

Graduatoria Nazionale anonima medicina 2017

Graduatoria non ufficiale, i risultati sono stati ordinati secondo i criteri ufficiali ma quelli definitivi potrebbero variare in base alle preferenze dei candidati.

59955 partecipanti e **8121** posti disponibili, punteggio medio di **40.7** e in posizione 8121 il punteggio è di **60.9** punti.

POS	CODICE	LOGICA	CULTURA GEN	BIOLOGIA	CHIMICA	FIS E MAT	TOTALE
1	15MP77UR7I3ANCG	30.0	1.5	27.0	18.0	12.0	88.5
2	19MP7YL2ALTMCAD	30.0	3.0	25.1	18.0	12.0	88.1
3	19MP76ESPAKP5BE	30.0	3.0	25.1	18.0	12.0	88.1
4	34MP7RV1MMUN25Q	30.0	1.1	27.0	18.0	12.0	88.1
5	34MP7TAMWJZ1N6H	28.1	3.0	27.0	18.0	12.0	88.1
6	03MP7SKJFWHX578	30.0	3.0	25.5	16.5	12.0	87.0
7	30MP73EUSM8DTSB	30.0	3.0	25.5	16.5	12.0	87.0
8	19MP7W2W7IALLXM	30.0	3.0	27.0	14.6	12.0	86.6
9	03MP77Y8D2MBMTW	30.0	1.5	25.1	18.0	12.0	86.6
10	22MP7WFEQ3CVWPP	30.0	1.5	25.1	18.0	12.0	86.6
11	15MP7AJ72PJTEBL	30.0	1.5	25.1	18.0	12.0	86.6
12	C6MP78SGESS45HN	30.0	1.5	25.1	18.0	12.0	86.6
13	31MP7QWJXDCXF85	30.0	-0.4	27.0	18.0	12.0	86.6
14	18MP7JLR1JFTW35	28.5	3.0	25.1	18.0	12.0	86.6
15	19MP7M3MRTDEC2X	30.0	3.0	27.0	14.2	12.0	86.2
16	40MP7UG6Q7AHYF6	30.0	3.0	23.2	18.0	12.0	86.2
17	22MP7EVDWW5VCUI	30.0	3.0	23.2	18.0	12.0	86.2
18	03MP7A7X2F8SS2X	30.0	1.1	27.0	16.1	12.0	86.2
19	27MP7AV8GURRRMH	28.1	3.0	27.0	18.0	10.1	86.2
20	49MP7ABAU8ATCE4	28.1	3.0	25.1	18.0	12.0	86.2
21	02MP7EXZHAZT5G7	26.2	3.0	27.0	18.0	12.0	86.2
22	19MP7YGN7JYMQKF	30.0	1.5	25.5	18.0	10.5	85.5
23	20MP7DPGKMKCAHZ	30.0	1.5	25.5	16.5	12.0	85.5
24	C6MP7823NKE8YH1	30.0	1.5	24.0	18.0	12.0	85.5
25	22MP72NX1R6VVX5	30.0	0.0	27.0	16.5	12.0	85.5
26	40MP7QB2VTZ8CFS	27.0	1.5	27.0	18.0	12.0	85.5
27	03MP7Z51YP1RX83	30.0	1.5	27.0	14.6	12.0	85.1
28	03MP7JWFW6HUNVK	30.0	1.5	25.1	18.0	10.5	85.1
29	15MP7S7EC8NNUSL	30.0	1.5	25.1	16.5	12.0	85.1
30	10MP7TJYEIH2ZXQ	30.0	1.5	25.1	16.5	12.0	85.1
31	18MP7VHKVBTN76P	30.0	1.5	23.6	18.0	12.0	85.1
32	03MP7ZDYN1RBKP2	30.0	0.0	25.1	18.0	12.0	85.1
33	22MP74H7KRP3WD6	30.0	0.0	25.1	18.0	12.0	85.1
34	10MP7PQ5FHKZB78	30.0	0.0	25.1	18.0	12.0	85.1
35	18MP72UG3JXZ65S	28.5	1.5	27.0	16.1	12.0	85.1
36	03MP7ZS21FQPLMT	28.5	1.5	25.1	18.0	12.0	85.1
37	31MP7QWZ68UBMVC	28.1	0.0	27.0	18.0	12.0	85.1
38	10MP78YGZPCEP5F	28.1	0.0	27.0	18.0	12.0	85.1
39	22MP7SA5ZSUD4UK	30.0	3.0	21.7	18.0	12.0	84.7
40	26MP75XQIS6XLM5	28.1	1.5	27.0	18.0	10.1	84.7
41	03MP7JVJ23GPL3D	28.1	1.5	27.0	16.1	12.0	84.7
42	19MP762RDPP6K1J	28.1	1.5	27.0	16.1	12.0	84.7
43	03MP7HEXKHWS6S2	28.1	1.5	25.1	18.0	12.0	84.7
44	03MP7FMYMQ173RG	28.1	-0.4	27.0	18.0	12.0	84.7
45	C6MP74AAJK4BJ13	28.1	-0.4	27.0	18.0	12.0	84.7
46	03MP7V5U2R5YZ26	26.6	3.0	25.1	18.0	12.0	84.7
47	15MP7ZJ24JUVYZE	26.2	3.0	27.0	18.0	10.5	84.7
48	15MP7N3P8GX3Q36	30.0	3.0	27.0	14.2	10.1	84.3
49	14MP7IHEM7C6X27	30.0	3.0	21.3	18.0	12.0	84.3
50	15MP7U2VV4EKLJ2	30.0	1.1	25.1	18.0	10.1	84.3

51	C6MP771FX7JT2IW	30.0	1.1	23.2	18.0	12.0	84.3
52	11MP756B8ADMXFA	28.1	3.0	23.2	18.0	12.0	84.3
53	22MP7XR2DZY85YI	28.1	3.0	23.2	18.0	12.0	84.3
54	22MP7FDVJMC4ZBV	28.1	3.0	23.2	18.0	12.0	84.3
55	19MP74TY7WR8AST	28.1	1.1	25.1	18.0	12.0	84.3
56	15MP7ERPFHCLXTU	28.1	1.1	25.1	18.0	12.0	84.3
57	10MP72IN87SCGJW	28.1	1.1	25.1	18.0	12.0	84.3
58	11MP77Q2I7ZZ41Y	26.2	3.0	25.1	18.0	12.0	84.3
59	03MP7D4UQA4LXTY	28.5	0.0	27.0	16.5	12.0	84.0
60	15MP7DEISVXB4AE	28.5	0.0	25.5	18.0	12.0	84.0
61	03MP7X2L6N1GFX2	27.0	1.5	25.5	18.0	12.0	84.0
62	19MP7LPHR1EVT73	27.0	0.0	27.0	18.0	12.0	84.0
63	02MP72WBMTMVL6	30.0	1.5	22.1	18.0	12.0	83.6
64	18MP7J36GK6MIBI	30.0	0.0	25.1	18.0	10.5	83.6
65	18MP78ZGDLFR374	30.0	-0.4	27.0	15.0	12.0	83.6
66	03MP7NJXAY3PT7H	28.5	1.5	25.5	18.0	10.1	83.6
67	09MP72LYUPJ8MLG	28.5	1.5	25.5	18.0	10.1	83.6
68	03MP7QS52MXYQ7Y	28.5	1.5	25.1	16.5	12.0	83.6
69	17MP7KJB74HHC3R	28.5	1.5	25.1	16.5	12.0	83.6
70	19MP7RDGQMGDLRR	28.1	0.0	27.0	18.0	10.5	83.6
71	19MP7ESKG43V7LA	27.0	3.0	23.6	18.0	12.0	83.6
72	24MP73GLN5NZIE3	27.0	1.5	25.1	18.0	12.0	83.6
73	18MP7D6K7M5RUNP	26.6	1.5	27.0	16.5	12.0	83.6
74	21MP7HRKHKK7YHQ	26.6	0.0	27.0	18.0	12.0	83.6
75	19MP73EL4H6VJP3	26.6	0.0	27.0	18.0	12.0	83.6
76	46MP7H1WRIS7CBV	23.6	3.0	27.0	18.0	12.0	83.6
77	C6MP7NHLQN3R7FX	30.0	1.5	21.7	18.0	12.0	83.2
78	18MP76GNALCFX1W	30.0	1.1	25.1	18.0	9.0	83.2
79	03MP7ZFBXCL6GA8	30.0	0.0	23.2	18.0	12.0	83.2
80	18MP7LVQPXNT5XI	28.5	3.0	21.7	18.0	12.0	83.2
81	03MP7RRR3QDG2XG	28.5	1.5	25.1	16.1	12.0	83.2
82	15MP7L5W266NR5G	28.5	1.5	25.1	16.1	12.0	83.2
83	46MP71WQ23KVRYY	28.1	1.5	25.1	18.0	10.5	83.2
84	19MP7WYWVSBYG17	28.1	1.5	23.6	18.0	12.0	83.2
85	49MP73B3QNSLJEZ	28.1	0.0	25.1	18.0	12.0	83.2
86	15MP74SMTIMKEAV	27.0	3.0	25.1	16.1	12.0	83.2
87	46MP7GZLZKYLKXP	26.6	3.0	25.1	18.0	10.5	83.2
88	26MP7WHID3EH1QX	26.6	3.0	25.1	18.0	10.5	83.2
89	20MP78EGCL38L1N	26.6	3.0	23.6	18.0	12.0	83.2
90	15MP7FSBI6MFEZU	26.6	1.5	25.1	18.0	12.0	83.2
91	30MP7RFBWEJZT5R	26.6	1.5	25.1	18.0	12.0	83.2
92	19MP7Q4RXW5DHG3	24.7	1.5	27.0	18.0	12.0	83.2
93	15MP7Y6JEKYLZQM	24.7	1.5	27.0	18.0	12.0	83.2
94	15MP7BHCBTWJBE5	24.7	1.5	27.0	18.0	12.0	83.2
95	21MP78EARA7LJ1I	30.0	3.0	19.8	18.0	12.0	82.8
96	08MP7ZHV6XQ5BPR	30.0	1.5	25.1	18.0	8.2	82.8
97	C6MP72GYSN7525K	30.0	1.5	25.1	16.1	10.1	82.8
98	19MP76FLGZSFUK7	30.0	1.5	23.2	16.1	12.0	82.8
99	20MP7IBAWAPQIZF	30.0	1.5	21.3	18.0	12.0	82.8
100	31MP7FPLRWWR2L1	30.0	1.1	21.7	18.0	12.0	82.8
101	C6MP77K5B88KVGJ	30.0	-0.4	25.1	18.0	10.1	82.8
102	20MP7NB3JDVKDB5	30.0	-0.4	23.2	18.0	12.0	82.8
103	03MP7WXXAGN2QIF	28.5	1.1	25.1	16.1	12.0	82.8
104	19MP7Z116NUQ3ZK	28.1	3.0	23.6	16.1	12.0	82.8
105	53MP7QLLG137K5U	28.1	1.5	25.1	18.0	10.1	82.8
106	03MP7LX21HFFBBZ	28.1	1.1	27.0	14.6	12.0	82.8
107	23MP7TNW5NFJBX7	28.1	-0.4	25.1	18.0	12.0	82.8
108	19MP7F1LAGSTZD8	26.6	3.0	23.2	18.0	12.0	82.8
109	15MP7VRGFUCBXWX	26.6	3.0	23.2	18.0	12.0	82.8

110	15MP7KG4VDUMJGQ	26.2	1.5	25.1	18.0	12.0	82.8
111	08MP7V7JM8JQIKE	24.3	3.0	25.5	18.0	12.0	82.8
112	19MP7PXT6LTK8KQ	24.3	3.0	25.5	18.0	12.0	82.8
113	18MP7X4LPP2EIUR	30.0	0.0	25.5	16.5	10.5	82.5
114	19MP7L25L4QDQ41	27.0	0.0	27.0	18.0	10.5	82.5
115	C6MP715XC7T4REZ	30.0	3.0	23.2	14.2	12.0	82.4
116	22MP78KAX5T4WSW	30.0	3.0	21.3	18.0	10.1	82.4
117	22MP78GPGCGI3Q6	30.0	1.1	21.3	18.0	12.0	82.4
118	31MP7JLVRIE1PKR	28.1	3.0	27.0	12.3	12.0	82.4
119	15MP7UJC6CKGIVL	28.1	3.0	23.2	16.1	12.0	82.4
120	22MP7D7B7E3K2YU	28.1	3.0	21.3	18.0	12.0	82.4
121	15MP74FIXTBTWR8	28.1	1.1	25.1	16.1	12.0	82.4
122	31MP7181NBF5M7P	28.1	1.1	23.2	18.0	12.0	82.4
123	30MP77PAQLH8EAA	28.1	1.1	23.2	18.0	12.0	82.4
124	11MP7U7AYAG2V6Z	26.2	3.0	27.0	16.1	10.1	82.4
125	31MP7DJBQKQHRXI	26.2	1.1	27.0	18.0	10.1	82.4
126	C6MP77UV61CS184	26.2	1.1	27.0	18.0	10.1	82.4
127	15MP7JBZJC7YN82	26.2	1.1	27.0	16.1	12.0	82.4
128	C6MP73JMRZWECSZ	26.2	1.1	27.0	16.1	12.0	82.4
129	19MP7IDAMEYSFKI	24.3	3.0	27.0	18.0	10.1	82.4
130	03MP7ABCFGVJVMV	30.0	0.0	25.5	16.1	10.5	82.1
131	31MP7LUCQF5GNMB	28.5	1.5	27.0	16.5	8.6	82.1
132	31MP78HB8XIGWJ4	28.5	0.0	25.1	18.0	10.5	82.1
133	02MP7LJC7IQLMTT	28.1	0.0	24.0	18.0	12.0	82.1
134	19MP7I3GDAE5H6K	26.6	1.5	25.5	18.0	10.5	82.1
135	19MP7GPNTITYPED	26.6	0.0	27.0	18.0	10.5	82.1
136	15MP7ELU3AEN83B	25.1	3.0	27.0	16.5	10.5	82.1
137	46MP7QIBUMY11C7	25.1	1.5	27.0	16.5	12.0	82.1
138	20MP7AV54Q4HVEV	25.1	1.5	25.5	18.0	12.0	82.1
139	22MP7MBTRQCYJAS	30.0	1.5	27.0	16.1	7.1	81.7
140	03MP714MWIDPMUY	30.0	1.5	23.6	16.5	10.1	81.7
141	24MP7GHR6SVHBPP	30.0	0.0	27.0	14.2	10.5	81.7
142	34MP7PKRSVPBD2N	30.0	0.0	21.7	18.0	12.0	81.7
143	28MP7BK6W64M42M	30.0	-0.4	23.6	16.5	12.0	81.7
144	04MP7M8P3CS11K5	28.5	1.5	25.5	14.2	12.0	81.7
145	08MP7XBH58VRAPA	28.5	0.0	23.2	18.0	12.0	81.7
146	40MP777X3E5Z6D7	28.5	-0.4	25.5	18.0	10.1	81.7
147	10MP72UGQQRMCVH	28.1	3.0	24.0	14.6	12.0	81.7
148	40MP7YIIDZQIPXD	27.0	1.5	25.1	18.0	10.1	81.7
149	C6MP7WWJH5QNJ4B	26.6	3.0	27.0	18.0	7.1	81.7
150	20MP7NXYG6SSF1N	26.6	3.0	22.1	18.0	12.0	81.7
151	22MP7T4D8UZJKNS	26.6	1.5	25.1	18.0	10.5	81.7
152	22MP7WKQP45KPRG	26.6	1.5	23.6	18.0	12.0	81.7
153	15MP7CY7V7HBZN8	26.6	1.5	23.6	18.0	12.0	81.7
154	33MP7NMYCPZTKD2	26.6	1.5	23.6	18.0	12.0	81.7
155	18MP7E1PJQFXGVD	26.6	1.5	23.6	18.0	12.0	81.7
156	15MP7Y2CID2K45Z	26.6	0.0	27.0	16.1	12.0	81.7
157	C6MP7QVZKRKZ8CW	26.2	1.5	27.0	15.0	12.0	81.7
158	40MP7DV3EMASJPP	26.2	0.0	27.0	16.5	12.0	81.7
159	08MP7SDXLCDYHZJ	25.1	3.0	27.0	14.6	12.0	81.7
160	08MP7JMUHCSUL6M	25.1	3.0	27.0	14.6	12.0	81.7
161	08MP748LCYF47SZ	25.1	3.0	27.0	14.6	12.0	81.7
162	18MP7RDI1REF43U	25.1	3.0	25.1	16.5	12.0	81.7
163	19MP7LC66IXREK1	24.7	1.5	25.5	18.0	12.0	81.7
164	C6MP7B3VHVFLQTL	23.6	3.0	27.0	16.1	12.0	81.7
165	19MP7XV17JGB6SH	23.2	1.5	27.0	18.0	12.0	81.7
166	02MP78R3W2K28FY	30.0	1.5	21.7	18.0	10.1	81.3
167	03MP7NPB8LK5SJP	30.0	1.5	19.8	18.0	12.0	81.3
168	01MP7E8ENWUR8MI	30.0	1.1	22.1	16.1	12.0	81.3

169	22MP7WLSLQGIW2H	28.5	3.0	23.2	14.6	12.0	81.3
170	55MP7HRINWL27FS	28.5	1.5	25.1	16.1	10.1	81.3
171	15MP7F8FEVK5631	28.1	3.0	25.1	13.1	12.0	81.3
172	10MP73C6SSE216Z	28.1	3.0	25.1	13.1	12.0	81.3
173	20MP7GXCIADQP5X	28.1	3.0	23.6	18.0	8.6	81.3
174	22MP7UX81SFJ1LJ	28.1	3.0	23.6	16.5	10.1	81.3
175	33MP7ZMUXG6M8XE	28.1	1.5	25.5	16.1	10.1	81.3
176	31MP7CF8DBTW13X	28.1	1.5	23.6	16.1	12.0	81.3
177	26MP7NY1T27IX3T	28.1	1.5	21.7	18.0	12.0	81.3
178	18MP7K2MIYI6UM8	28.1	1.1	23.6	16.5	12.0	81.3
179	22MP7UXZUH4DY8P	28.1	1.1	22.1	18.0	12.0	81.3
180	31MP7X46HI8PSIM	28.1	0.0	25.1	18.0	10.1	81.3
181	15MP7XJ4IIIUWKY	27.0	3.0	25.1	14.2	12.0	81.3
182	18MP7QZDWB2IR1K	27.0	1.1	25.1	16.1	12.0	81.3
183	28MP7MC2CM647AK	26.6	3.0	25.1	18.0	8.6	81.3
184	40MP7JFIINTDDL	26.6	-0.4	25.1	18.0	12.0	81.3
185	31MP7VTMY3Z6CI7	26.2	1.5	25.1	16.5	12.0	81.3
186	22MP73XE12KS3GP	26.2	1.1	25.5	18.0	10.5	81.3
187	19MP7MMSNDDNTGP	26.2	0.0	25.1	18.0	12.0	81.3
188	C6MP7GKN8LZCJF1	24.7	1.5	27.0	18.0	10.1	81.3
189	46MP7DCRX7DAHIM	24.7	1.5	25.1	18.0	12.0	81.3
190	C6MP7X34YLXPHBW	24.3	3.0	24.0	18.0	12.0	81.3
191	08MP7C1FNLMK5AB	24.3	1.5	27.0	16.5	12.0	81.3
192	55MP7ETUZ1LC78F	24.3	0.0	27.0	18.0	12.0	81.3
193	17MP7IXGXGBXT2	23.2	3.0	27.0	18.0	10.1	81.3
194	03MP7ITU8MUJDJY	30.0	1.5	21.0	16.5	12.0	81.0
195	08MP7NBQ47P5PNZ	28.5	0.0	25.5	16.5	10.5	81.0
196	22MP7HCGZ2YX8YW	28.5	0.0	25.5	16.5	10.5	81.0
197	08MP77CGI786JV1	28.5	0.0	24.0	16.5	12.0	81.0
198	19MP7A7SDSUEVFM	27.0	1.5	24.0	16.5	12.0	81.0
199	20MP7M2T3VIT3PM	27.0	0.0	25.5	18.0	10.5	81.0
200	31MP7TLCX8BC6IM	25.5	1.5	24.0	18.0	12.0	81.0
201	18MP7EFYNB61NI8	24.0	0.0	27.0	18.0	12.0	81.0
202	22MP743U8E7PFYI	30.0	1.5	19.4	18.0	12.0	80.9
203	03MP77X5S7CAKV6	28.1	3.0	21.3	18.0	10.5	80.9
204	28MP7CCWDD6A6L4	28.1	1.5	23.2	18.0	10.1	80.9
205	15MP7U4V7GB3KH6	28.1	1.5	21.3	18.0	12.0	80.9
206	22MP7XGQARLP2MP	28.1	1.1	25.1	16.1	10.5	80.9
207	15MP7SVG1TJFT63	28.1	1.1	25.1	16.1	10.5	80.9
208	19MP7SKVQGBIAGB	28.1	-0.4	25.1	18.0	10.1	80.9
209	15MP74RECVR1272	26.6	3.0	23.2	18.0	10.1	80.9
210	C6MP7BT3PZZUV28	26.6	3.0	21.3	18.0	12.0	80.9
211	26MP78GJ1EXDQEW	26.2	3.0	25.1	18.0	8.6	80.9
212	08MP7PM87ZKKV68	26.2	3.0	25.1	16.1	10.5	80.9
213	03MP7QPLRGR4HZ7	26.2	1.5	25.1	18.0	10.1	80.9
214	18MP7WM7R6V16TY	24.3	1.1	25.5	18.0	12.0	80.9
215	24MP7F8PYXTA6JK	30.0	1.5	23.6	15.0	10.5	80.6
216	31MP7ML2YSGJXSX	30.0	1.5	21.0	16.1	12.0	80.6
217	08MP76BQUXHZJWZ	28.5	1.5	24.0	14.6	12.0	80.6
218	17MP76TT7III2D8	28.5	0.0	25.5	18.0	8.6	80.6
219	30MP74JAB74MGNI	28.5	0.0	25.5	14.6	12.0	80.6
220	19MP7PJVT7AVG3T	28.5	0.0	23.6	16.5	12.0	80.6
221	24MP75H6J1T6GKC	28.1	3.0	25.5	18.0	6.0	80.6
222	19MP7C2R7B6KX5Q	26.6	1.5	24.0	18.0	10.5	80.6
223	08MP7487PB44KS4	26.6	0.0	27.0	18.0	9.0	80.6
224	40MP7APW8YV1I67	26.6	0.0	25.5	18.0	10.5	80.6
225	30MP76D44BZ1T8L	25.5	0.0	25.1	18.0	12.0	80.6
226	31MP7K16D1YB265	24.0	1.5	25.1	18.0	12.0	80.6
227	17MP75KPD72EHLL	23.6	3.0	25.5	18.0	10.5	80.6

228	33MP7PJUNLHSVXK	23.6	0.0	27.0	18.0	12.0	80.6
229	40MP7QMQZMM5GDE	30.0	1.1	23.2	16.1	10.1	80.5
230	22MP7BPJW2NVCQA	30.0	1.1	21.3	18.0	10.1	80.5
231	19MP7TEEQVAC21M	30.0	1.1	21.3	16.1	12.0	80.5
232	02MP7TGRRJLIH3J	28.1	3.0	21.3	16.1	12.0	80.5
233	19MP74YI5PVPHIP	28.1	3.0	19.4	18.0	12.0	80.5
234	22MP761UXIERY4A	28.1	1.1	25.1	18.0	8.2	80.5
235	C6MP7A1TNNY1UWI	28.1	1.1	23.2	16.1	12.0	80.5
236	14MP7V5APE1MNK1	26.2	3.0	23.2	16.1	12.0	80.5
237	24MP72EPI4PYDCY	26.2	1.1	25.1	18.0	10.1	80.5
238	10MP7DLWEG34PCN	26.2	1.1	25.1	16.1	12.0	80.5
239	34MP7PIPCSBRS6	26.2	1.1	25.1	16.1	12.0	80.5
240	17MP7VVCRLABVRQ	26.2	1.1	23.2	18.0	12.0	80.5
241	15MP7R32DI3HAV4	22.4	3.0	27.0	18.0	10.1	80.5
242	22MP7UPDDKVRU7W	22.4	3.0	25.1	18.0	12.0	80.5
243	11MP7FSVSUW7KMA	30.0	0.0	20.2	18.0	12.0	80.2
244	19MP7BCYJ6VAP1L	30.0	-0.4	22.1	16.5	12.0	80.2
245	19MP72KUEYU2JZN	28.5	1.1	24.0	16.1	10.5	80.2
246	02MP7KW4QTZ57AK	28.1	1.5	23.6	15.0	12.0	80.2
247	46MP7FYCA8SQYTY	28.1	0.0	25.1	16.5	10.5	80.2
248	C6MP74YVNFWSF5M	28.1	0.0	22.1	18.0	12.0	80.2
249	18MP7JPJGLFSX5L	28.1	0.0	22.1	18.0	12.0	80.2
250	22MP76PDEWQALW8	28.1	-0.4	24.0	16.5	12.0	80.2
251	02MP7RFNX6X7U	27.0	1.5	21.7	18.0	12.0	80.2
252	19MP7UME7JDYX8I	27.0	-0.4	25.1	18.0	10.5	80.2
253	26MP7SLTBN7RY1A	26.6	1.5	25.5	18.0	8.6	80.2
254	C6MP73RUIA1JRG	26.6	0.0	23.6	18.0	12.0	80.2
255	08MP7IHNWBYPFJ86	25.1	1.5	27.0	18.0	8.6	80.2
256	03MP7U75U8DRZMR	25.1	1.5	27.0	16.1	10.5	80.2
257	22MP7CMTNI3GK2G	25.1	1.5	23.6	18.0	12.0	80.2
258	10MP7H5WJ2SCDUD	25.1	0.0	27.0	18.0	10.1	80.2
259	03MP775KJ7BGIQM	25.1	0.0	25.1	18.0	12.0	80.2
260	17MP7WU78YH6DLQ	25.1	0.0	25.1	18.0	12.0	80.2
261	C6MP7TEUKJLGKAE	24.7	1.5	24.0	18.0	12.0	80.2
262	15MP78GH5WTW71V	24.7	0.0	25.5	18.0	12.0	80.2
263	08MP7W34AKQ6ZLM	23.6	3.0	27.0	14.6	12.0	80.2
264	08MP7NLB1K2GTA7	23.6	3.0	27.0	14.6	12.0	80.2
265	22MP756NKIZH5XX	23.6	1.5	25.1	18.0	12.0	80.2
266	34MP7YGEYEJL8Q4	23.6	1.5	25.1	18.0	12.0	80.2
267	33MP7P4ESCEAF4Z	23.2	0.0	27.0	18.0	12.0	80.2
268	20MP7ZB56VIZSJW	21.7	1.5	27.0	18.0	12.0	80.2
269	03MP7QAX4WN55Z6	30.0	1.5	21.7	14.6	12.0	79.8
270	C5MP7WSV8FGW121	30.0	1.1	18.7	18.0	12.0	79.8
271	22MP7WSQ6G54C1T	28.5	3.0	23.2	14.6	10.5	79.8
272	15MP7KN3M5IC41C	28.5	3.0	21.7	18.0	8.6	79.8
273	15MP7186P2Q6L8Y	28.5	1.5	21.7	18.0	10.1	79.8
274	03MP7ZQX87N66GG	28.1	1.5	24.0	16.1	10.1	79.8
275	02MP7KGTIJ4C6GD	28.1	1.5	23.6	16.1	10.5	79.8
276	15MP7SICZJ3Q48M	28.1	1.5	22.1	16.1	12.0	79.8
277	18MP7GXT6Q5FLPZ	28.1	0.0	27.0	14.6	10.1	79.8
278	C6MP7H1BM3SZDE5	28.1	0.0	21.7	18.0	12.0	79.8
279	C6MP7DCA8NEMK8X	28.1	0.0	21.7	18.0	12.0	79.8
280	19MP7YUWIL68RYI	27.0	1.5	23.2	16.1	12.0	79.8
281	53MP7SWJME8MBQH	26.6	3.0	23.6	16.1	10.5	79.8
282	22MP7U2QWCY1KLM	26.6	1.5	23.2	18.0	10.5	79.8
283	C6MP762JT2NCLRD	26.6	1.5	23.2	16.5	12.0	79.8
284	22MP7X7TW2FWE2Z	26.6	0.0	25.1	18.0	10.1	79.8
285	40MP7K5I54686S3	26.2	1.5	27.0	16.1	9.0	79.8
286	15MP72NF8ECEYSQ	26.2	1.5	24.0	18.0	10.1	79.8

287	31MP75SNBDPBATR	26.2	1.5	23.6	18.0	10.5	79.8
288	15MP7RDB37V5LG7	26.2	1.5	23.6	18.0	10.5	79.8
289	19MP7ARGLTPMXJZ	26.2	0.0	23.6	18.0	12.0	79.8
290	10MP7EW75MBJAU4	25.1	3.0	25.1	16.1	10.5	79.8
291	18MP7NMQAEA1VCU	25.1	-0.4	25.1	18.0	12.0	79.8
292	03MP7XYDNL3V8A	24.7	1.5	25.5	16.1	12.0	79.8
293	02MP7NFPAMCAK24	24.7	1.5	23.6	18.0	12.0	79.8
294	C8MP7JC7J8WYYTJ	24.7	0.0	27.0	16.1	12.0	79.8
295	C6MP71C882W58AD	24.7	0.0	25.1	18.0	12.0	79.8
296	20MP7VKMGUJKXKT	24.7	-0.4	25.5	18.0	12.0	79.8
297	40MP7M5P554ERAX	23.6	3.0	25.1	16.1	12.0	79.8
298	08MP7ALQX2P7SVB	23.6	1.1	27.0	16.1	12.0	79.8
299	C6MP7YH8TZBUE1N	23.2	1.5	25.1	18.0	12.0	79.8
300	20MP7Z6JQNGR1R6	22.8	1.5	25.5	18.0	12.0	79.8
301	15MP7XSQYDIDDE8	21.3	3.0	25.5	18.0	12.0	79.8
302	19MP7MM2EP5UFWQ	30.0	1.5	19.5	18.0	10.5	79.5
303	01MP7TTBFTSIDIH	27.0	0.0	25.5	16.5	10.5	79.5
304	03MP76NRUBBX1US	27.0	0.0	24.0	16.5	12.0	79.5
305	03MP7NYM5YNJRRC	30.0	1.5	21.7	14.2	12.0	79.4
306	15MP7XK1W6PHMN7	30.0	1.5	21.7	14.2	12.0	79.4
307	02MP7YQXQYIB3XB	30.0	1.5	19.8	18.0	10.1	79.4
308	C6MP7W3KBZLRL2Q	28.5	3.0	23.2	16.5	8.2	79.4
309	28MP77VM81IPNC1	28.5	1.5	25.1	16.1	8.2	79.4
310	C8MP7RPM1CKWX1A	28.5	-0.4	21.3	18.0	12.0	79.4
311	15MP7BSAZ4WWL6H	28.1	3.0	23.6	18.0	6.7	79.4
312	22MP72WJP8NPUMY	28.1	3.0	20.2	18.0	10.1	79.4
313	46MP7EKUUNRDPEI	28.1	1.5	19.8	18.0	12.0	79.4
314	22MP72AVWL1RXYF	28.1	1.5	19.8	18.0	12.0	79.4
315	22MP7LW1R2CCWKR	28.1	1.1	25.1	18.0	7.1	79.4
316	03MP77YLCW66YHP	28.1	1.1	23.6	16.5	10.1	79.4
317	31MP75EMPH3U4DR	26.6	3.0	23.6	14.2	12.0	79.4
318	15MP7H8QC3G2VGH	26.6	1.5	23.2	16.1	12.0	79.4
319	03MP7DNCTF8Q7JE	26.2	3.0	23.6	16.5	10.1	79.4
320	C5MP75ZBIE3TPUB	26.2	3.0	23.6	16.5	10.1	79.4
321	19MP7V4KZ7T5RLA	26.2	3.0	22.1	18.0	10.1	79.4
322	22MP7D54E4Y3K1V	26.2	1.5	21.7	18.0	12.0	79.4
323	18MP7FX7UQR6HRY	26.2	1.5	21.7	18.0	12.0	79.4
324	22MP7GB474FE4DZ	26.2	0.0	25.1	16.1	12.0	79.4
325	11MP78RJDLPCB1	26.2	-0.4	23.6	18.0	12.0	79.4
326	04MP7AMC8GUDQ7L	25.1	1.1	25.1	18.0	10.1	79.4
327	15MP7BLZWY5K6KU	24.7	3.0	25.1	16.5	10.1	79.4
328	02MP7LWJRMSFZHA	24.7	3.0	23.6	18.0	10.1	79.4
329	18MP7U3EZJAI1RS	24.7	3.0	23.6	18.0	10.1	79.4
330	09MP7LAJP51WZEA	24.7	1.5	25.1	18.0	10.1	79.4
331	22MP728FXZ2M24I	24.7	1.5	25.1	16.1	12.0	79.4
332	24MP7NDV1RQGYEG	24.7	1.5	23.2	18.0	12.0	79.4
333	15MP7H2F1AIYCV2	24.3	3.0	24.0	16.1	12.0	79.4
334	15MP7NKCTRAVZVC	24.3	1.5	25.5	18.0	10.1	79.4
335	17MP7MLM1ZRUTVN	24.3	0.0	25.1	18.0	12.0	79.4
336	08MP7QS8VNF45I1	23.2	3.0	27.0	14.2	12.0	79.4
337	19MP7U2DUX3RGWU	23.2	1.1	27.0	16.1	12.0	79.4
338	22MP7S7XWXHBZGY	22.8	1.5	27.0	18.0	10.1	79.4
339	18MP7YMICWQZMLC	21.3	3.0	25.1	18.0	12.0	79.4
340	19MP7IQKNAGP7Y2	30.0	1.5	25.5	18.0	4.1	79.1
341	26MP744A4LIZQY7	30.0	0.0	21.0	18.0	10.1	79.1
342	28MP7PEBG6ND46L	28.5	0.0	25.5	18.0	7.1	79.1
343	02MP77PN4MMQ5LK	28.1	0.0	22.5	16.5	12.0	79.1
344	46MP7KBLZX8CAJR	27.0	1.5	25.5	16.1	9.0	79.1
345	14MP7WLQ5TSHNWV	27.0	1.5	25.1	13.5	12.0	79.1

346	26MP7QQNLMT35ZM	27.0	1.5	22.1	18.0	10.5	79.1
347	01MP7RNSXGGZ7H6	27.0	0.0	22.1	18.0	12.0	79.1
348	17MP7T3NX3LNW3W	25.5	0.0	23.6	18.0	12.0	79.1
349	03MP7LIE8KTKPLF	25.1	1.5	27.0	16.5	9.0	79.1
350	03MP7ZQNDURPWFR	25.1	0.0	25.5	16.5	12.0	79.1
351	46MP7ADIU8863NC	24.0	1.5	27.0	16.5	10.1	79.1
352	29MP7VP2X6HPCWL	23.6	1.5	27.0	18.0	9.0	79.1
353	22MP7LF1CUEW1BY	23.6	1.5	25.5	18.0	10.5	79.1
354	10MP7XMPRPPYUX3	23.6	0.0	27.0	18.0	10.5	79.1
355	26MP7LFDSKI4JVW	23.6	0.0	27.0	16.5	12.0	79.1
356	18MP7BFCUGCENDM	23.6	0.0	27.0	16.5	12.0	79.1
357	33MP7GGJ3DEC2IX	22.1	1.5	27.0	18.0	10.5	79.1
358	03MP7HCPNTFP1DW	22.1	0.0	27.0	18.0	12.0	79.1
359	15MP7GI1EFKYXJ4	30.0	1.5	25.1	10.4	12.0	79.0
360	17MP7Y58V3X3FUD	30.0	-0.8	25.1	16.1	8.6	79.0
361	26MP7CYRXDFJWDS	28.5	3.0	25.1	12.3	10.1	79.0
362	18MP7VH4BL4F46H	28.1	3.0	21.7	14.2	12.0	79.0
363	C6MP7C5ZGUE78VZ	28.1	3.0	21.3	18.0	8.6	79.0
364	19MP7D5FHNHLNUX	28.1	1.5	23.2	16.1	10.1	79.0
365	18MP7X4I6QJ1IV7	28.1	1.5	23.2	16.1	10.1	79.0
366	26MP7EW7NXKNP43	28.1	1.5	21.3	18.0	10.1	79.0
367	31MP7ZH1WB6GAEN	26.6	1.1	25.1	18.0	8.2	79.0
368	03MP78BGWBS6M28	26.2	3.0	21.7	16.1	12.0	79.0
369	26MP7QP8Q47VM4J	26.2	1.5	25.1	14.2	12.0	79.0
370	49MP76XXZBRGXCE	26.2	1.5	21.3	18.0	12.0	79.0
371	04MP7BK8DA2HPZF	24.3	3.0	23.2	18.0	10.5	79.0
372	19MP7B3M1JDZYW3	24.3	3.0	23.2	16.5	12.0	79.0
373	24MP7XEVEPKUHMT	24.3	1.5	25.1	18.0	10.1	79.0
374	31MP7HGZK2IKD6X	22.8	3.0	23.2	18.0	12.0	79.0
375	15MP7RYRR7DBQC8	22.8	1.1	25.1	18.0	12.0	79.0
376	C7MP7FEUIDZX27K	22.4	3.0	23.6	18.0	12.0	79.0
377	19MP7AZZ6CZS1EN	28.5	0.0	24.0	18.0	8.2	78.7
378	24MP7B2XQ62JHVS	28.5	0.0	23.6	16.5	10.1	78.7
379	40MP7IL3FGXXZDT	28.5	0.0	21.7	18.0	10.5	78.7
380	19MP7FPYXMPRIFZ	28.5	0.0	20.2	18.0	12.0	78.7
381	26MP7FI3I5UMTFM	28.5	-0.4	25.1	15.0	10.5	78.7
382	C6MP7JY3SRAVUXJ	28.1	1.5	21.0	16.1	12.0	78.7
383	10MP7I8AJGE3T1V	28.1	1.5	19.1	18.0	12.0	78.7
384	15MP7S5EZWS6VUH	28.1	0.0	22.1	16.5	12.0	78.7
385	31MP73TZ3AEB6WH	27.0	3.0	20.2	16.5	12.0	78.7
386	08MP74EVZIIHNS3	27.0	0.0	23.6	16.1	12.0	78.7
387	15MP78MEYNHVCXM	27.0	0.0	23.2	16.5	12.0	78.7
388	15MP7NQARM6EVRP	26.6	3.0	25.5	13.5	10.1	78.7
389	31MP76AMJTKV2GH	26.6	1.5	22.1	18.0	10.5	78.7
390	09MP7D8WI6XDY16	26.6	0.0	23.6	18.0	10.5	78.7
391	24MP7DHTNVK4W6I	26.6	0.0	23.6	16.5	12.0	78.7
392	14MP7D7R76DJALY	26.6	0.0	23.6	16.5	12.0	78.7
393	46MP7411CY5AZFU	26.2	0.0	25.5	18.0	9.0	78.7
394	22MP757KTCWZTDB	26.2	0.0	25.5	16.5	10.5	78.7
395	15MP7VGUCAREV5H	25.5	1.5	23.2	16.5	12.0	78.7
396	C6MP7FKCAMLFKYL	25.1	3.0	24.0	16.1	10.5	78.7
397	26MP74N7RS3VB5H	25.1	1.5	27.0	16.5	8.6	78.7
398	27MP7X3MGUC457U	25.1	1.5	23.6	18.0	10.5	78.7
399	19MP7B7F2L6T7QK	25.1	1.5	23.6	16.5	12.0	78.7
400	40MP7Y1SXLHNBXA	25.1	1.5	22.1	18.0	12.0	78.7
401	11MP7RI3QALDFBV	25.1	0.0	27.0	16.1	10.5	78.7
402	15MP7XXZHWHU4FGB	25.1	0.0	25.5	18.0	10.1	78.7
403	03MP78C3Z5EZ4HD	25.1	0.0	25.5	16.1	12.0	78.7

404	15MP7JMED5AZUXC	25.1	0.0	25.1	16.5	12.0	78.7
405	C9MP72MG6JH3VI1	25.1	-0.4	27.0	18.0	9.0	78.7
406	23MP711ZHUVKTJS	24.7	1.5	24.0	18.0	10.5	78.7
407	19MP7V1SGSSQSQY	23.6	1.5	23.6	18.0	12.0	78.7
408	31MP77KNC1XSIKD	23.6	0.0	25.1	18.0	12.0	78.7
409	11MP7UVSZLPHFVC	23.6	-0.4	27.0	16.5	12.0	78.7
410	22MP7E8R14X56L2	22.1	1.5	27.0	18.0	10.1	78.7
411	03MP7DLC6MBBLBG	30.0	3.0	23.2	14.2	8.2	78.6
412	19MP7M4C1W4ZW4H	30.0	1.1	23.2	14.2	10.1	78.6
413	46MP7A4GGHDHU1R	28.1	3.0	19.4	16.1	12.0	78.6
414	18MP7MZ8K3IUIP1	28.1	1.1	21.3	18.0	10.1	78.6
415	18MP73QIDNDECIB	28.1	1.1	21.3	18.0	10.1	78.6
416	33MP7ANTCX8KE41	28.1	1.1	21.3	16.1	12.0	78.6
417	18MP7R2SCLDAG88	28.1	-0.8	23.2	18.0	10.1	78.6
418	18MP7RK6P3QIK34	26.2	3.0	23.2	18.0	8.2	78.6
419	22MP7HFTV7QHRBP	26.2	3.0	23.2	14.2	12.0	78.6
420	15MP7JGZFLZL4HM	26.2	3.0	21.3	16.1	12.0	78.6
421	15MP7CEL4E826TK	26.2	3.0	21.3	16.1	12.0	78.6
422	22MP7GFPV7CTJUV	26.2	3.0	19.4	18.0	12.0	78.6
423	33MP7A7NIUUEZDC	26.2	1.1	27.0	14.2	10.1	78.6
424	03MP7IE7VAN1S31	26.2	1.1	23.2	18.0	10.1	78.6
425	40MP75JJTRZK7WN	26.2	1.1	21.3	18.0	12.0	78.6
426	15MP7UKW6EUTHPG	26.2	1.1	21.3	18.0	12.0	78.6
427	26MP7T5P1WKL2I5	26.2	-0.8	23.2	18.0	12.0	78.6
428	22MP77YGCPINE8P	24.3	3.0	23.2	18.0	10.1	78.6
429	01MP7TI74BG5EXC	24.3	1.1	23.2	18.0	12.0	78.6
430	18MP7A73LH3HJLX	22.4	3.0	27.0	14.2	12.0	78.6
431	23MP7TZTTZNZID4	22.4	3.0	23.2	18.0	12.0	78.6
432	03MP7C7GAX6E7PG	30.0	1.5	22.1	12.7	12.0	78.3
433	26MP7HVNTGENZJ1	30.0	1.5	20.6	16.1	10.1	78.3
434	22MP7SY6T7VD2BI	30.0	0.0	23.6	16.1	8.6	78.3
435	17MP76JXSMVRJJX	30.0	0.0	23.2	13.1	12.0	78.3
436	03MP7EXD4SPQ5GQ	30.0	-0.4	20.6	16.1	12.0	78.3
437	C8MP7CUAG47DAQZ	28.5	1.5	20.2	16.1	12.0	78.3
438	11MP7F7QFSKVEUA	27.0	1.5	25.1	16.1	8.6	78.3
439	03MP7NV6D6H8PR6	27.0	-0.4	21.7	18.0	12.0	78.3
440	22MP7PAT7G78QVN	26.6	3.0	23.6	15.0	10.1	78.3
441	30MP76NYNWK554A	26.6	3.0	22.1	16.5	10.1	78.3
442	14MP77IWBFL6G4C	26.6	1.5	25.1	18.0	7.1	78.3
443	03MP7HLDQRU83NN	26.6	1.5	23.6	18.0	8.6	78.3
444	08MP7K7YYSSFLNF	26.6	0.0	27.0	16.1	8.6	78.3
445	02MP7MAGCTTJFTH	26.6	0.0	25.1	18.0	8.6	78.3
446	40MP7D8LS52TVMF	26.6	0.0	21.7	18.0	12.0	78.3
447	33MP7V34F2DPJRG	26.6	-0.4	25.5	16.5	10.1	78.3
448	24MP71WZSED3DEZ	26.2	3.0	19.1	18.0	12.0	78.3
449	18MP7MG6ZBH7EUE	26.2	0.0	25.1	18.0	9.0	78.3
450	19MP733QSUNICSL	26.2	0.0	23.6	18.0	10.5	78.3
451	24MP74JNQMWTHA8	25.5	3.0	23.2	14.6	12.0	78.3
452	18MP7BDM7K8AVAP	25.5	3.0	23.2	14.6	12.0	78.3
453	15MP7734MJTSMLF	25.1	-0.4	25.1	18.0	10.5	78.3
454	26MP7VMPRACLPN8	24.7	3.0	22.1	16.5	12.0	78.3
455	10MP7EUW6KKSU2J	24.7	1.5	25.5	18.0	8.6	78.3
456	22MP7P87LFNWVQ7	24.7	1.5	23.6	18.0	10.5	78.3
457	03MP71UA7G2HXTD	24.7	1.5	23.6	16.5	12.0	78.3
458	22MP7S156DD2EBT	24.7	1.5	23.6	16.5	12.0	78.3
459	10MP7N1UTU8H1QG	24.7	0.0	27.0	14.6	12.0	78.3
460	C6MP7DQISNACRB1	24.7	0.0	25.1	18.0	10.5	78.3
461	08MP78EI2B14FZW	24.7	0.0	23.6	18.0	12.0	78.3
462	31MP7KJQYIVGT75	23.6	1.5	23.2	18.0	12.0	78.3

463	08MP7X1LTZ5CU62	23.2	3.0	23.6	18.0	10.5	78.3
464	15MP7J1AVKJXVF4	23.2	1.5	27.0	14.6	12.0	78.3
465	C6MP7IGRRLPRV6S	23.2	-0.4	27.0	16.5	12.0	78.3
466	03MP7HDCFD7K53Q	22.8	0.0	25.5	18.0	12.0	78.3
467	19MP7XUEQ11WH1W	22.1	1.1	25.1	18.0	12.0	78.3
468	22MP77M4M2AUWM8	21.7	1.5	27.0	16.1	12.0	78.3
469	40MP7XTTBIAVKDM	21.7	1.5	25.1	18.0	12.0	78.3
470	19MP7T2YHXSNE4E	21.7	-0.4	27.0	18.0	12.0	78.3
471	C6MP7A3WW12BW84	21.3	1.5	25.5	18.0	12.0	78.3
472	03MP7AYQF21B53S	21.3	0.0	27.0	18.0	12.0	78.3
473	08MP7CS1RZLRHSW	27.0	1.5	25.5	15.0	9.0	78.0
474	22MP7GHNRN21ATL	27.0	0.0	25.5	18.0	7.5	78.0
475	19MP77R22P2LGCF	25.5	0.0	27.0	15.0	10.5	78.0
476	08MP7MJFK3PEDP3	22.5	0.0	25.5	18.0	12.0	78.0
477	15MP7TUSSRNKXPM	28.5	3.0	21.7	14.2	10.5	77.9
478	49MP7XBVGYXMFU7	28.5	-0.4	23.2	16.1	10.5	77.9
479	23MP7EIMNSDQHFJ	28.1	1.5	21.7	18.0	8.6	77.9
480	19MP7DSGDAYGABA	28.1	1.5	21.7	14.6	12.0	77.9
481	46MP78CXZ4ZCW1I	28.1	1.5	20.2	16.1	12.0	77.9
482	C6MP7BVE7LWGVZ3	28.1	0.0	23.6	16.1	10.1	77.9
483	46MP7PFYWBEFCYH	28.1	-0.4	24.0	16.1	10.1	77.9
484	26MP7A6LCCUXEJ7	27.0	3.0	23.6	16.1	8.2	77.9
485	40MP7J3R27IUVBZ	26.6	3.0	25.5	16.1	6.7	77.9
486	17MP7T1I2N6MJ42	26.6	3.0	18.3	18.0	12.0	77.9
487	18MP7EGJBYXSARZ	26.6	1.1	27.0	16.1	7.1	77.9
488	18MP7YDKAYYR5W7	26.6	1.1	23.6	16.1	10.5	77.9
489	19MP7EQXBT7KAF	26.6	1.1	21.7	16.5	12.0	77.9
490	40MP7KFF2A78HWE	26.6	-0.4	27.0	18.0	6.7	77.9
491	22MP7T6B4HZC6MF	26.2	3.0	22.5	16.1	10.1	77.9
492	C6MP7QLY1SLJ46J	26.2	1.5	22.1	18.0	10.1	77.9
493	40MP7ANW3IUVDN	26.2	1.5	22.1	16.1	12.0	77.9
494	33MP7RTIQ5EN3A1	26.2	1.1	22.5	16.1	12.0	77.9
495	03MP7XETUT8UFSI	26.2	0.0	25.1	16.5	10.1	77.9
496	15MP7Q1WGEULIMW	26.2	0.0	25.1	14.6	12.0	77.9
497	26MP73U2R55QIA5	26.2	0.0	21.7	18.0	12.0	77.9
498	22MP7ZBPRGCUBJ6	25.1	1.5	23.2	16.1	12.0	77.9
499	24MP731IVUZB1CJ	25.1	1.5	21.3	18.0	12.0	77.9
500	26MP7KMASNRVLEU	25.1	1.1	21.7	18.0	12.0	77.9
501	02MP7U665T23AY6	24.7	3.0	21.7	18.0	10.5	77.9
502	03MP7J4DHXAZGAF	24.7	1.5	25.1	16.1	10.5	77.9
503	19MP7141NVP4TIU	24.7	1.5	23.6	18.0	10.1	77.9
504	22MP7IL4R6N67Z3	24.7	1.5	23.6	16.1	12.0	77.9
505	19MP7TEGYPZ7NQ7	24.7	1.5	23.2	16.5	12.0	77.9
506	19MP74UU4QM6QNX	24.7	1.5	21.7	18.0	12.0	77.9
507	01MP7IBXUKR4KSF	24.7	1.1	22.1	18.0	12.0	77.9
508	22MP7ZUK4HEBCXM	24.3	0.0	25.1	18.0	10.5	77.9
509	03MP76361IG1KRB	24.3	0.0	23.6	18.0	12.0	77.9
510	20MP7JBGUBRGUNI	23.2	3.0	25.5	16.1	10.1	77.9
511	19MP7GALX38CKAL	21.7	3.0	25.1	16.1	12.0	77.9
512	C6MP76FP15PBSCA	21.3	1.5	25.1	18.0	12.0	77.9
513	03MP7QURDTYU4F8	21.3	-0.4	27.0	18.0	12.0	77.9
514	01MP71V32W4R3MS	30.0	1.5	20.6	13.5	12.0	77.6
515	31MP7AN38QE17HC	28.5	1.5	25.1	16.5	6.0	77.6
516	15MP7SR58Y421IK	28.5	0.0	22.1	16.5	10.5	77.6
517	18MP766SW2KGNZN	28.1	0.0	22.5	18.0	9.0	77.6
518	19MP7RY7UKPK33N	26.6	0.0	25.5	16.5	9.0	77.6
519	03MP7FNUMW1CI8H	25.5	0.0	25.1	18.0	9.0	77.6
520	C7MP7T3XX7RNDJ7	25.1	1.5	22.5	16.5	12.0	77.6

521	03MP7X862UABITK	25.1	1.5	21.0	18.0	12.0	77.6
522	03MP7HEJTQNR6XW	25.1	0.0	24.0	18.0	10.5	77.6
523	18MP72YUMX1S6EH	25.1	0.0	24.0	18.0	10.5	77.6
524	26MP7SF63Y8IT3C	22.1	3.0	24.0	16.5	12.0	77.6
525	22MP7NJ7CBWH4ZR	20.6	1.5	27.0	18.0	10.5	77.6
526	23MP77145GP2GTZ	30.0	3.0	19.8	14.2	10.5	77.5
527	19MP7BJMH8IQE4J	30.0	3.0	14.5	18.0	12.0	77.5
528	18MP755VTLSPA6A	30.0	1.5	19.4	16.1	10.5	77.5
529	26MP7SDSQ86MLH5	28.5	3.0	17.5	16.5	12.0	77.5
530	C9MP7SQHMCELYNY	28.5	-0.4	21.3	18.0	10.1	77.5
531	19MP762BL2N6ILW	28.1	1.5	21.7	18.0	8.2	77.5
532	22MP7K7W4QEA7U4	28.1	1.5	19.8	16.1	12.0	77.5
533	17MP7ZXZXP3EKGD	28.1	1.1	23.6	14.6	10.1	77.5
534	22MP7FWJFJC4V3X	28.1	1.1	20.2	18.0	10.1	77.5
535	03MP7VJP5BJQHRSR	27.0	1.1	25.1	18.0	6.3	77.5
536	19MP7Y2BGLGBYDS	26.6	3.0	21.7	16.1	10.1	77.5
537	22MP7T76FF3V2W8	26.6	1.5	23.2	18.0	8.2	77.5
538	22MP78JKSSR2IV	26.2	3.0	21.7	18.0	8.6	77.5
539	15MP7DQ5SBIQ8MJ	26.2	1.5	23.6	16.1	10.1	77.5
540	46MP7BTCPW28BIS	26.2	1.5	21.7	16.1	12.0	77.5
541	22MP7CMX8Q8Q7MD	26.2	1.1	23.2	15.0	12.0	77.5
542	03MP7XM3J5C5BEV	25.1	3.0	21.3	18.0	10.1	77.5
543	03MP7Y17BW2SQZI	25.1	1.1	23.2	18.0	10.1	77.5
544	26MP7UEDHKMJETT	24.7	3.0	25.1	16.1	8.6	77.5
545	03MP7EVH6JIJSDS	24.7	3.0	25.1	14.6	10.1	77.5
546	03MP7CIFCL3P7SZ	24.7	3.0	21.7	16.1	12.0	77.5
547	03MP71M3WFBTA4M	24.7	1.5	25.1	16.1	10.1	77.5
548	31MP7S4I1YWQGEL	24.7	1.5	25.1	16.1	10.1	77.5
549	26MP761E5A862FY	24.7	1.5	23.2	18.0	10.1	77.5
550	03MP7NLJBWDC5HP	24.7	1.5	23.2	16.1	12.0	77.5
551	21MP7ITJHI56A2B	24.3	3.0	23.6	18.0	8.6	77.5
552	17MP77KFRTCT7CZ	24.3	1.5	27.0	14.6	10.1	77.5
553	49MP7HLRCWKJ74E	24.3	1.5	27.0	14.2	10.5	77.5
554	26MP7THPBTZWR1Q	24.3	1.5	25.1	18.0	8.6	77.5
555	C6MP7VMEPT11CQH	24.3	1.5	25.1	16.1	10.5	77.5
556	18MP7TCFIQ83S6B	23.2	1.1	23.2	18.0	12.0	77.5
557	15MP7MTAAHXI427	22.8	3.0	23.6	18.0	10.1	77.5
558	22MP7AMHWWTDXCP	22.8	1.5	25.1	18.0	10.1	77.5
559	18MP78XDN1UCL55	22.8	1.5	25.1	16.1	12.0	77.5
560	15MP7U641BH1YNF	22.4	0.0	25.1	18.0	12.0	77.5
561	C6MP781K8MNPX11	22.4	-0.4	27.0	18.0	10.5	77.5
562	26MP7RJUTKSTWVT	21.3	1.1	25.1	18.0	12.0	77.5
563	08MP7CM8MSMVWNN	20.9	3.0	25.1	18.0	10.5	77.5
564	C6MP7WG6JPX3Z2L	20.9	3.0	25.1	16.5	12.0	77.5
565	19MP7ISRJ8EZ56E	30.0	0.0	20.6	16.5	10.1	77.2
566	19MP756JI5WAHLH	30.0	-0.4	19.5	18.0	10.1	77.2
567	24MP7Y5IP1XZAKW	28.5	1.5	23.6	16.5	7.1	77.2
568	15MP7IGJRVXLQ8K	28.5	0.0	23.6	14.6	10.5	77.2
569	C6MP7MJ2BJQYH8K	28.1	0.0	23.6	16.5	9.0	77.2
570	31MP75SFXRMXXAV	28.1	0.0	22.5	16.5	10.1	77.2
571	22MP73C8UYXLZW6	28.1	0.0	22.1	16.5	10.5	77.2
572	24MP7I2K5H7J7ZY	28.1	0.0	22.1	15.0	12.0	77.2
573	02MP7LISB8WXHCY	28.1	0.0	19.1	18.0	12.0	77.2
574	08MP7TGMPS5G82	27.0	1.5	21.7	18.0	9.0	77.2
575	40MP7C3NW1DW5UK	27.0	1.5	20.2	18.0	10.5	77.2
576	04MP7C1S3FSXACG	27.0	0.0	23.6	18.0	8.6	77.2
577	15MP7S2XDT5MDX1	27.0	-0.4	25.5	16.5	8.6	77.2
578	04MP71EZ6WMH6W6	26.6	0.0	25.5	13.1	12.0	77.2
579	40MP7XKSZ4M7LTP	26.6	0.0	24.0	16.1	10.5	77.2

580	15MP7ZM1U22IYHN	26.6	0.0	23.6	18.0	9.0	77.2
581	03MP77YPLEWUPQH	26.6	0.0	22.1	16.5	12.0	77.2
582	15MP7CR1HF7XJKU	26.6	0.0	22.1	16.5	12.0	77.2
583	31MP7B8HGTZVCAC	26.2	0.0	25.5	18.0	7.5	77.2
584	34MP7IT6DQABAUQ	25.5	3.0	21.7	18.0	9.0	77.2
585	46MP7DBGNMMQ4W6	25.5	1.5	21.7	18.0	10.5	77.2
586	03MP7GY1ANL7CNW	25.5	1.5	21.7	18.0	10.5	77.2
587	55MP7TI7YCZPCSD	25.5	0.0	27.0	12.7	12.0	77.2
588	15MP7F34Q84KFUE	25.1	3.0	22.5	16.1	10.5	77.2
589	08MP7S3FR22XI6J	25.1	1.5	25.5	14.6	10.5	77.2
590	19MP7K77SPXRZfq	25.1	0.0	25.5	18.0	8.6	77.2
591	03MP71NIWFD3CXT	25.1	0.0	25.1	16.5	10.5	77.2
592	15MP7EX871XXJK8	25.1	0.0	23.6	16.5	12.0	77.2
593	24MP7DHHPELEHCL	25.1	-0.4	25.5	18.0	9.0	77.2
594	22MP7D8N8I71A13	23.6	1.5	22.1	18.0	12.0	77.2
595	20MP7JBLNZFZIPC	23.6	0.0	27.0	14.6	12.0	77.2
596	08MP7IJTT1P74A3	23.2	1.5	24.0	16.5	12.0	77.2
597	21MP75QBBZ874AK	23.2	0.0	27.0	15.0	12.0	77.2
598	C6MP72672GMDBZ2	23.2	0.0	24.0	18.0	12.0	77.2
599	19MP7J3TF88LFLB	22.1	0.0	25.1	18.0	12.0	77.2
600	31MP71TLTDWH28G	20.6	1.5	25.1	18.0	12.0	77.2
601	19MP7L5RJW8CR6V	20.2	1.5	27.0	18.0	10.5	77.2
602	15MP74XRFK1N116	20.2	1.5	27.0	16.5	12.0	77.2
603	22MP7IEH45CLLHU	30.0	1.1	17.9	16.1	12.0	77.1
604	22MP764MFH67EPY	28.1	3.0	19.8	18.0	8.2	77.1
605	19MP7MHLBJTURZZ	28.1	3.0	17.9	18.0	10.1	77.1
606	C6MP7P6XLTUJ351	28.1	3.0	17.9	18.0	10.1	77.1
607	C7MP73MN3AY8CX4	28.1	3.0	17.5	18.0	10.5	77.1
608	03MP7MEGB3USZGM	28.1	1.5	19.4	18.0	10.1	77.1
609	22MP7IWCS1WH4TG	28.1	1.1	19.8	18.0	10.1	77.1
610	26MP7NIGSI3YCXQ	28.1	1.1	19.8	18.0	10.1	77.1
611	15MP7D68B6HATEU	28.1	1.1	19.4	18.0	10.5	77.1
612	19MP7JV1BIR616Y	28.1	-0.4	25.1	14.2	10.1	77.1
613	C6MP7KFMFRDHGXL	26.6	3.0	19.4	18.0	10.1	77.1
614	14MP7RQWYERMDLF	26.6	3.0	17.5	18.0	12.0	77.1
615	15MP78U8QFCAPH5	26.6	1.1	25.1	16.1	8.2	77.1
616	C7MP7Q4C1AMXDVH	26.6	1.1	23.2	18.0	8.2	77.1
617	C6MP7ART23KB64U	26.6	1.1	21.3	16.1	12.0	77.1
618	15MP7BCTUK6QEV1	26.2	1.5	21.3	16.1	12.0	77.1
619	15MP7VKNNYCX28Z	26.2	1.5	19.4	18.0	12.0	77.1
620	C7MP7CZ25JERQ7W	26.2	1.1	27.0	16.1	6.7	77.1
621	20MP7SNX432KAEQ	26.2	-0.4	23.2	18.0	10.1	77.1
622	11MP7P8L5AAZJNM	26.2	-0.4	21.3	18.0	12.0	77.1
623	22MP7ZEXN6Q6RDB	26.2	-0.4	21.3	18.0	12.0	77.1
624	19MP786XWJ58RZW	24.7	3.0	23.2	18.0	8.2	77.1
625	24MP78XN1WYMYFA	24.7	3.0	23.2	18.0	8.2	77.1
626	19MP7V1LH8LXDTQ	24.7	1.1	23.2	16.1	12.0	77.1
627	19MP7F5SZJVETJT	24.7	1.1	21.3	18.0	12.0	77.1
628	24MP77MGX3PABUV	24.7	-0.8	23.2	18.0	12.0	77.1
629	C6MP7TRIQ2CZRPC	24.3	3.0	23.6	16.1	10.1	77.1
630	22MP7TINNKDB5LB	24.3	1.5	25.1	16.1	10.1	77.1
631	15MP7UNU8KKRCTR	24.3	1.5	23.2	18.0	10.1	77.1
632	15MP7EW7IQPRZPZ	24.3	1.1	25.1	16.1	10.5	77.1
633	15MP72VHCPT1XUB	22.8	3.0	23.2	18.0	10.1	77.1
634	02MP7IGYMMLGSY5	22.8	1.1	25.1	18.0	10.1	77.1
635	11MP7JV64K8LIHM	22.4	3.0	21.7	18.0	12.0	77.1
636	31MP7QRDLGQQPTU	19.0	1.1	27.0	18.0	12.0	77.1
637	18MP7L44BG8HF5E	30.0	1.5	17.2	18.0	10.1	76.8
638	03MP7P25RLX6WTL	30.0	0.0	20.2	16.5	10.1	76.8

639	15MP7BXX8JB7Y8D	30.0	-0.4	20.6	16.1	10.5	76.8
640	28MP7PU3CNEV4MA	28.5	1.5	21.7	14.6	10.5	76.8
641	18MP78CQ6Q4WEQU	28.5	0.0	21.7	16.1	10.5	76.8
642	31MP7Q6KFASGWJ2	28.5	0.0	21.7	14.6	12.0	76.8
643	15MP7NYMSTVC2NP	28.1	3.0	20.6	16.5	8.6	76.8
644	08MP7THE2Q8RVM4	28.1	1.5	20.6	18.0	8.6	76.8
645	15MP7XQ6KVNMHQK	28.1	1.5	18.7	16.5	12.0	76.8
646	03MP718CQ4TS7XJ	27.0	1.5	21.7	16.1	10.5	76.8
647	26MP7IUC47EQXZX	27.0	1.5	20.2	18.0	10.1	76.8
648	22MP7CCQCE4CG7U	27.0	0.0	23.2	16.5	10.1	76.8
649	17MP7UV2H43W5A3	26.6	1.5	25.1	14.6	9.0	76.8
650	20MP7GG1FGB4B7Q	26.6	1.5	23.6	16.5	8.6	76.8
651	19MP7SQZSNCC3L4	26.6	1.5	18.7	18.0	12.0	76.8
652	10MP7JDMEVV1RIG	26.6	0.0	27.0	13.1	10.1	76.8
653	C6MP7HWAK4SDBJX	26.6	0.0	22.1	16.1	12.0	76.8
654	26MP7ZVMCQD46JU	26.6	-0.4	27.0	18.0	5.6	76.8
655	24MP7JIK7XLYW11	25.5	3.0	22.1	16.1	10.1	76.8
656	03MP7R5BR46J MVP	25.5	1.5	25.1	18.0	6.7	76.8
657	03MP74Q68XB7B76	25.5	1.5	23.2	14.6	12.0	76.8
658	08MP7ZFCG1SGRAD	25.1	1.5	27.0	18.0	5.2	76.8
659	C6MP7QTBZD3G228	25.1	1.5	23.6	18.0	8.6	76.8
660	46MP73ZQF5SFH6A	25.1	1.5	23.6	16.1	10.5	76.8
661	40MP7MXD6KMHUE7	25.1	1.5	21.7	18.0	10.5	76.8
662	26MP7KNTYD8PN6X	25.1	0.0	25.5	18.0	8.2	76.8
663	03MP77G81L8MIVS	25.1	0.0	25.1	16.5	10.1	76.8
664	08MP7FHPEQDEL PQ	24.7	1.5	25.5	16.5	8.6	76.8
665	29MP7G NR7ILRZC8	24.7	1.5	23.6	16.5	10.5	76.8
666	01MP7VB6W4ZR1YD	24.7	1.5	23.6	15.0	12.0	76.8
667	08MP75EA2IMNCCX	24.7	1.5	22.1	18.0	10.5	76.8
668	18MP7V8IAWHEH4A	24.7	1.5	22.1	18.0	10.5	76.8
669	20MP75VRKS2P2DV	24.7	0.0	23.6	18.0	10.5	76.8
670	46MP721UMDL5PHZ	23.6	3.0	25.1	16.5	8.6	76.8
671	03MP7MA6WQ7GA62	23.6	1.5	25.1	14.6	12.0	76.8
672	19MP76CQBDCHVKY	23.6	1.5	23.2	16.5	12.0	76.8
673	18MP7VKD3P3SE88	23.6	0.0	27.0	16.1	10.1	76.8
674	31MP76TUTBSMS6Y	23.6	0.0	25.1	16.1	12.0	76.8
675	49MP75MBG32J6D2	23.6	-0.8	24.0	18.0	12.0	76.8
676	C9MP71ZRA4D54H8	23.2	-0.4	24.0	18.0	12.0	76.8
677	40MP7BEWFZQINTG	22.8	0.0	25.5	18.0	10.5	76.8
678	49MP7MFYMT1ARC4	22.1	3.0	21.7	18.0	12.0	76.8
679	08MP74WSN18NPTN	22.1	-0.8	27.0	16.5	12.0	76.8
680	18MP7TJV DI7C3NJ	21.7	3.0	23.6	18.0	10.5	76.8
681	22MP7AREND DJVV7	21.7	1.5	25.5	16.1	12.0	76.8
682	31MP7ILBLK4E1J3	19.8	3.0	27.0	18.0	9.0	76.8
683	03MP725U1U2GW4H	28.1	3.0	21.3	16.1	8.2	76.7
684	15MP7WWMVWP6ZYJ	28.1	3.0	21.3	16.1	8.2	76.7
685	19MP7YHE7HV1W3Q	28.1	3.0	19.4	14.2	12.0	76.7
686	C6MP7BM6HDJ8U8R	28.1	3.0	19.4	14.2	12.0	76.7
687	22MP7RM58XRTPRN	28.1	3.0	17.5	16.1	12.0	76.7
688	03MP7B74ZVNF X8A	28.1	1.1	21.3	14.2	12.0	76.7
689	03MP7YLI3CSV GPK	28.1	-0.8	23.2	16.1	10.1	76.7
690	22MP7TN7YGDZ IPG	26.2	3.0	17.5	18.0	12.0	76.7
691	C6MP7RWPU2IT PUK	26.2	1.1	21.3	18.0	10.1	76.7
692	C6MP7RYUM4Z8VQA	26.2	1.1	21.3	16.1	12.0	76.7
693	31MP718IUGEP4RB	26.2	1.1	19.4	18.0	12.0	76.7
694	19MP7LG7V5FQFY5	26.2	-0.8	23.2	16.1	12.0	76.7
695	15MP7PE3WCS3JFC	24.3	3.0	21.3	16.1	12.0	76.7
696	27MP7P2CZVPH7P7	24.3	1.1	21.3	18.0	12.0	76.7
697	26MP7WGDFTTL8D1	24.3	1.1	21.3	18.0	12.0	76.7

698	21MP78TN8DDB6PC	24.3	-0.8	25.1	16.1	12.0	76.7
699	31MP7ILETNM38H8	22.4	1.1	25.1	18.0	10.1	76.7
700	21MP7DDRP6H5N8F	22.4	1.1	25.1	16.1	12.0	76.7
701	02MP7XFUEGMGSC3	27.0	0.0	22.5	16.5	10.5	76.5
702	03MP7I2PGC2NWID	24.0	3.0	22.5	18.0	9.0	76.5
703	C5MP76ZZCWNWXZR	30.0	3.0	18.7	14.6	10.1	76.4
704	24MP77G4DZNPBRC	30.0	1.5	21.3	18.0	5.6	76.4
705	03MP77H42W8AVWJ	30.0	0.0	21.7	12.7	12.0	76.4
706	22MP7WK6R5NWHHZ	30.0	0.0	19.8	16.1	10.5	76.4
707	19MP7UMJM23PS3L	28.5	1.5	19.8	16.5	10.1	76.4
708	20MP7XBFRBWENB8	28.5	1.5	18.3	16.1	12.0	76.4
709	15MP7HZGBCNL4JV	28.5	0.0	17.9	18.0	12.0	76.4
710	11MP7FKXLQCBQEB	28.1	1.5	23.6	14.6	8.6	76.4
711	27MP7XF3W34M6RF	28.1	1.5	20.2	18.0	8.6	76.4
712	18MP7FTYBSYWK2J	28.1	1.5	20.2	18.0	8.6	76.4
713	15MP7EAEDTP5HYN	28.1	1.5	16.8	18.0	12.0	76.4
714	22MP741YUNHW46K	28.1	0.0	25.1	16.1	7.1	76.4
715	03MP7DTGQ1RT4CU	28.1	0.0	23.6	18.0	6.7	76.4
716	26MP7EA8KL3B2H1	28.1	0.0	21.7	16.1	10.5	76.4
717	19MP7RIH7FSP564	28.1	0.0	19.8	18.0	10.5	76.4
718	33MP7F343IC6R6E	27.0	1.5	21.3	16.1	10.5	76.4
719	15MP7684L85M1PM	27.0	1.1	21.7	16.1	10.5	76.4
720	31MP7UVU7D2QZ2A	26.6	3.0	25.5	16.1	5.2	76.4
721	C9MP7NA1VINCCXA	26.6	3.0	18.3	16.5	12.0	76.4
722	20MP76PQ58YGFDV	26.6	1.5	25.1	16.1	7.1	76.4
723	C6MP7FTFNPHW5TH	26.6	1.5	23.2	16.1	9.0	76.4
724	C6MP75W45L7V8ZQ	26.6	1.5	21.7	16.1	10.5	76.4
725	19MP7RHA45HUWGH	26.6	1.5	21.7	14.6	12.0	76.4
726	19MP73FHUNAZW6A	26.6	1.5	20.2	16.1	12.0	76.4
727	03MP7L5U5QWI6IH	26.6	1.1	23.6	16.1	9.0	76.4
728	C5MP75X85GVLG4U	26.6	0.0	25.1	16.1	8.6	76.4
729	46MP7URWER7HQQ8	26.6	0.0	23.2	16.1	10.5	76.4
730	19MP7UMSC1BRGNP	26.2	1.5	22.1	16.1	10.5	76.4
731	22MP7EQBKV2QIWZ	26.2	-0.4	23.6	16.5	10.5	76.4
732	15MP71DTND1AUR8	25.1	3.0	25.1	14.6	8.6	76.4
733	22MP73LXW1333P2	25.1	3.0	21.7	16.1	10.5	76.4
734	17MP7XF2E2HSKSV	25.1	1.5	25.1	18.0	6.7	76.4
735	33MP7AUS23BISF6	25.1	1.5	23.2	16.5	10.1	76.4
736	27MP7WRWLQY2RID	25.1	1.5	21.7	18.0	10.1	76.4
737	10MP7A64XIKZQ8R	25.1	1.5	21.7	18.0	10.1	76.4
738	20MP7L4DQSZTTIV	25.1	1.1	25.1	14.6	10.5	76.4
739	C8MP7KBZEYRMAT1	25.1	1.1	23.6	16.1	10.5	76.4
740	20MP72RCAI32RWF	25.1	0.0	23.2	18.0	10.1	76.4
741	03MP76DLRTU7CX3	25.1	0.0	23.2	16.1	12.0	76.4
742	03MP74FXWWUMA5A	25.1	-0.4	21.7	18.0	12.0	76.4
743	40MP7TNK7BY8YJB	24.7	3.0	18.7	18.0	12.0	76.4
744	26MP7G84YS2BVZF	24.7	1.5	27.0	16.1	7.1	76.4
745	40MP7I1REPBXVAF	24.7	1.5	23.6	16.1	10.5	76.4
746	31MP78BSGY7PTSA	24.7	1.5	23.6	16.1	10.5	76.4
747	03MP7DJB5Q3XJNK	24.7	1.5	23.2	16.5	10.5	76.4
748	22MP7BNQ27J6YD8	24.7	1.5	22.1	16.1	12.0	76.4
749	33MP7IT1N8HYAWP	24.7	1.5	21.7	18.0	10.5	76.4
750	22MP715Z7I63YGJ	24.7	1.5	20.2	18.0	12.0	76.4
751	15MP7CHK5QDUE7T	24.7	1.5	20.2	18.0	12.0	76.4
752	46MP7XKHTBIYDZG	24.7	0.0	25.1	16.1	10.5	76.4
753	C9MP7FKH2ZX7ZXE	24.7	0.0	21.7	18.0	12.0	76.4
754	03MP7VPH2FPEPML	24.3	0.0	23.6	16.5	12.0	76.4
755	C6MP7DGSN8UTEGI	23.2	3.0	23.6	16.5	10.1	76.4
756	22MP7YEF1KE7U44	23.2	1.5	23.6	18.0	10.1	76.4

757	22MP7JI3G1H526F	23.2	1.5	21.7	18.0	12.0	76.4
758	14MP7YU6KRFWTH3	22.8	1.5	25.5	18.0	8.6	76.4
759	03MP7JZQ3LIPQAN	22.8	1.5	23.6	18.0	10.5	76.4
760	C6MP7FAGJGL3ELN	22.8	1.5	22.1	18.0	12.0	76.4
761	31MP71RQA4CTHIU	22.8	0.0	25.1	16.5	12.0	76.4
762	01MP755TKDFA7RI	22.8	-0.4	27.0	16.5	10.5	76.4
763	14MP77H4DCWES7S	22.4	0.0	25.5	16.5	12.0	76.4
764	01MP77HN63C15E3	21.7	3.0	25.1	18.0	8.6	76.4
765	03MP7KNG3NCPBU3	21.7	1.5	23.2	18.0	12.0	76.4
766	08MP731GWWDMK4V	21.7	-0.4	25.1	18.0	12.0	76.4
767	17MP7CWDXGJ1J2W	21.3	1.5	25.5	16.1	12.0	76.4
768	31MP77RM414JC8J	21.3	1.5	25.1	18.0	10.5	76.4
769	20MP71K4KU2U441	21.3	1.5	25.1	16.5	12.0	76.4
770	02MP7K7TZKZYR8R	21.3	1.5	23.6	18.0	12.0	76.4
771	31MP7EUA4KSJFHG	20.9	0.0	27.0	18.0	10.5	76.4
772	40MP7QVN3X5S6NU	30.0	0.0	24.0	15.0	7.1	76.1
773	40MP74PDD3GLLME	27.0	1.5	21.0	14.6	12.0	76.1
774	23MP7PBJGLPIAJ5	27.0	0.0	23.6	15.0	10.5	76.1
775	18MP77GIDFENU5B	26.6	1.5	24.0	16.5	7.5	76.1
776	49MP7QT737YFMF7	25.5	1.5	25.5	18.0	5.6	76.1
777	23MP7YH3PZ85DV5	25.5	0.0	23.6	16.5	10.5	76.1
778	08MP7F8QVBWX27I	25.5	0.0	23.6	15.0	12.0	76.1
779	22MP7SQRZQRHYWD	25.1	1.5	21.0	18.0	10.5	76.1
780	19MP7SLS2FT6XRX	25.1	0.0	25.5	16.5	9.0	76.1
781	19MP7I1UD47I7YQ	25.1	0.0	25.5	16.5	9.0	76.1
782	26MP71KEFBHWPVZ	25.1	0.0	25.5	15.0	10.5	76.1
783	08MP72TGK5T8GSD	25.1	0.0	24.0	16.5	10.5	76.1
784	22MP7MISHVEWXJY	24.0	1.5	25.5	16.5	8.6	76.1
785	08MP7GKW8ZMGHJ5	23.6	3.0	25.5	18.0	6.0	76.1
786	46MP7CJRW8AQR1A	23.6	1.5	24.0	18.0	9.0	76.1
787	04MP73CK5QZKB8	23.6	1.5	24.0	18.0	9.0	76.1
788	26MP7GAIIRMAPL4	22.5	1.5	25.1	15.0	12.0	76.1
789	11MP7FFQ7WMVJWG	22.1	0.0	27.0	16.5	10.5	76.1
790	22MP75SIS1S4YC4	30.0	1.5	16.4	16.1	12.0	76.0
791	19MP7HBPZ88F1QB	30.0	1.1	21.3	16.1	7.5	76.0
792	C6MP71BVGY8VD7R	30.0	-0.4	22.1	12.3	12.0	76.0
793	15MP7G8EGY6VFM7	28.5	3.0	20.2	12.3	12.0	76.0
794	46MP7BUN272FKZR	28.5	1.5	19.8	16.1	10.1	76.0
795	40MP74ANK6JIMAD	28.1	3.0	18.3	14.6	12.0	76.0
796	10MP7DK6MKVAJLU	28.1	1.5	18.3	16.1	12.0	76.0
797	15MP7LTHV1S15BK	28.1	1.5	16.4	18.0	12.0	76.0
798	03MP7ZF3RJ44MDT	28.1	0.0	21.7	14.2	12.0	76.0
799	18MP7P83RE22UEU	28.1	0.0	19.8	16.1	12.0	76.0
800	11MP77Z5VGEK6JW	27.0	3.0	19.4	14.6	12.0	76.0
801	15MP73Y77CA4SEU	26.6	1.5	23.2	14.6	10.1	76.0
802	22MP7HTH5V3VW2L	26.6	1.5	21.7	16.1	10.1	76.0
803	17MP72NNYXML1QD	26.6	1.5	21.3	18.0	8.6	76.0
804	22MP7LZ37Q7SA4E	26.6	1.5	19.8	16.1	12.0	76.0
805	15MP7EY78GHQ2T	26.6	1.5	17.9	18.0	12.0	76.0
806	19MP7MAN6SYP44T	26.6	-0.4	21.7	16.1	12.0	76.0
807	40MP7P26PXDR6HI	26.2	3.0	21.7	16.1	9.0	76.0
808	31MP7RCP5Z1FQ7D	26.2	1.5	23.6	12.7	12.0	76.0
809	18MP7L7Z11FC88S	26.2	1.5	20.2	16.1	12.0	76.0
810	21MP7IDVT6S26NX	25.1	3.0	21.3	16.1	10.5	76.0
811	46MP7ACXNDMN1NN	25.1	1.5	23.2	14.2	12.0	76.0
812	15MP71NVPJ2C6VZ	25.1	1.5	21.3	16.1	12.0	76.0
813	22MP7MYND1LH5X6	25.1	1.1	21.7	18.0	10.1	76.0
814	C5MP7KFRNUW2Q5V	24.7	3.0	25.5	16.1	6.7	76.0
815	22MP755QP7852TG	24.7	3.0	25.1	16.1	7.1	76.0

816	15MP7CY45V8EQR6	24.7	1.5	25.1	14.2	10.5	76.0
817	40MP7UGS318XGEE	24.7	0.0	23.2	18.0	10.1	76.0
818	30MP74ACWWGWY5P	24.7	0.0	23.2	18.0	10.1	76.0
819	22MP7HHPCP3J6WT	24.3	3.0	20.6	16.1	12.0	76.0
820	11MP7LTRHUUXJV1	24.3	1.5	23.6	16.5	10.1	76.0
821	08MP7FY3IC5IWD3	24.3	1.1	23.6	18.0	9.0	76.0
822	19MP7R8EWA5FEAH	24.3	-0.4	25.5	16.1	10.5	76.0
823	C8MP7Q7LFWWJN2L	23.2	3.0	19.8	18.0	12.0	76.0
824	C6MP7JPLK3BTYIQ	23.2	1.5	25.1	14.2	12.0	76.0
825	22MP7EUPU75Q3U5	23.2	1.5	23.2	16.1	12.0	76.0
826	15MP7X35MVNZPRN	22.8	1.5	25.1	16.1	10.5	76.0
827	C6MP7MM4MEK4FBB	22.8	1.5	23.6	16.1	12.0	76.0
828	55MP7WX1C5MWPS1	22.8	0.0	27.0	16.1	10.1	76.0
829	22MP7244HYEQGKX	22.8	0.0	23.2	18.0	12.0	76.0
830	C6MP7A7Y4NCH3NH	22.8	-0.4	25.1	18.0	10.5	76.0
831	49MP7ZJGY1MLR77	21.3	1.5	23.2	18.0	12.0	76.0
832	C6MP771WISNH6P5	30.0	-0.4	23.6	18.0	4.5	75.7
833	18MP7ICZ7BBTI2Y	28.5	0.0	22.5	18.0	6.7	75.7
834	33MP7TNDTTLUNGK	28.5	0.0	21.7	16.5	9.0	75.7
835	24MP73VAAS7J64E	28.5	-0.4	22.1	15.0	10.5	75.7
836	28MP7NQHU7EI4B4	28.1	3.0	23.6	18.0	3.0	75.7
837	11MP76MK4WZ6CIL	28.1	0.0	20.6	15.0	12.0	75.7
838	23MP7DQZS3T7NFI	27.0	1.5	24.0	12.7	10.5	75.7
839	C6MP7L5EI7V5C8E	27.0	0.0	20.2	18.0	10.5	75.7
840	15MP7WT5MGF5ATR	26.6	1.5	22.5	18.0	7.1	75.7
841	17MP7D8CM4DMNBQ	26.6	1.5	22.5	16.5	8.6	75.7
842	21MP7KES8BBD42L	26.6	0.0	20.6	16.5	12.0	75.7
843	03MP7I1QAS7UDVS	26.6	0.0	19.1	18.0	12.0	75.7
844	C6MP76VMUFYC2WZ	26.2	0.0	27.0	18.0	4.5	75.7
845	22MP7H2EE25RE8G	26.2	0.0	21.0	18.0	10.5	75.7
846	01MP7PQCNRWMKE5	26.2	0.0	21.0	18.0	10.5	75.7
847	11MP7DAIL2812XZ	25.5	1.5	23.6	16.1	9.0	75.7
848	04MP7QM7NEP5ULG	25.5	1.5	22.1	18.0	8.6	75.7
849	26MP771271TSMCX	25.5	0.0	23.2	16.5	10.5	75.7
850	C5MP7WSKSJDUCX8	25.1	1.5	23.6	16.5	9.0	75.7
851	15MP7N1VIG3JFF1	25.1	1.5	22.5	18.0	8.6	75.7
852	18MP7ZFEBBN3E3T	25.1	1.5	20.6	18.0	10.5	75.7
853	C6MP71Q4A8CBUG5	25.1	-0.4	25.5	18.0	7.5	75.7
854	08MP7PZ7CESWMIX	25.1	-0.4	25.5	16.5	9.0	75.7
855	10MP7N3C775AU3R	24.7	1.5	25.5	16.5	7.5	75.7
856	08MP7AMHHPEAB6X	24.0	0.0	25.1	16.5	10.1	75.7
857	03MP73GHQHES87V	23.6	3.0	23.6	15.0	10.5	75.7
858	46MP7RYLIKCCY5L	23.6	1.5	25.1	16.5	9.0	75.7
859	04MP7YPZFS2NIP1	23.6	1.5	23.6	16.5	10.5	75.7
860	46MP7XPZZVXG2HN	23.6	0.0	25.5	16.1	10.5	75.7
861	20MP7TN6Y7M4LWG	23.6	0.0	25.1	15.0	12.0	75.7
862	01MP7ZQYWIXNQVZ	23.6	0.0	23.6	18.0	10.5	75.7
863	31MP7IZ87WL3VZU	22.5	1.5	25.1	14.6	12.0	75.7
864	31MP7I8A58SFEEE	21.7	0.0	25.5	18.0	10.5	75.7
865	31MP7NDVUAVV672	20.6	1.5	27.0	14.6	12.0	75.7
866	15MP7JJCZVS34SG	30.0	0.0	19.4	16.1	10.1	75.6
867	49MP7KXDUSJWZ23	30.0	-0.8	19.8	14.6	12.0	75.6
868	03MP71VBMYEJL7K	28.5	3.0	23.2	16.1	4.8	75.6
869	03MP71625QZU2UE	28.5	1.1	17.9	16.1	12.0	75.6
870	21MP7F3XEF1S618	28.1	3.0	18.3	14.2	12.0	75.6
871	C6MP746SYSN8GST	28.1	-0.4	19.8	16.1	12.0	75.6
872	10MP7JTQIB78DMC	26.6	1.1	19.8	16.1	12.0	75.6
873	19MP7F5CINDL566	26.2	3.0	23.2	16.1	7.1	75.6
874	02MP7RFYLGZNIE3	26.2	1.5	21.3	14.6	12.0	75.6

875	08MP78I6852SMZX	26.2	1.1	23.6	16.1	8.6	75.6
876	10MP71F5W7GPJJ3	26.2	1.1	19.8	18.0	10.5	75.6
877	19MP7UDA5S8AZKZ	26.2	0.0	21.3	18.0	10.1	75.6
878	19MP7ZSP2VC1582	26.2	-0.4	21.3	18.0	10.5	75.6
879	26MP7MQYUT87D6T	26.2	-0.4	21.3	18.0	10.5	75.6
880	26MP7NZHVTV25P7	24.7	3.0	21.7	16.1	10.1	75.6
881	15MP7JVHT6W62KR	24.7	3.0	21.3	18.0	8.6	75.6
882	26MP7XKQEXAPPHE	24.7	1.5	23.2	14.2	12.0	75.6
883	23MP7CB6JLRQUM4	24.7	-0.4	23.2	18.0	10.1	75.6
884	19MP7H6YUMHPNC7	24.3	1.5	21.7	16.1	12.0	75.6
885	26MP76T24C757QD	24.3	1.5	19.8	18.0	12.0	75.6
886	C6MP7DAFEYQCUZU	23.2	1.1	23.2	16.1	12.0	75.6
887	26MP74LJ5NIP1KX	22.8	3.0	23.6	16.1	10.1	75.6
888	11MP73MDLXD4HQG	22.8	1.5	25.1	18.0	8.2	75.6
889	15MP72WHFPP8WEV	22.8	1.5	23.2	16.1	12.0	75.6
890	18MP765H8DPU7GZ	22.4	-0.4	23.6	18.0	12.0	75.6
891	23MP73DLXG6I65M	21.3	3.0	21.3	18.0	12.0	75.6
892	33MP7BABHATTWSS	28.5	1.5	20.2	16.5	8.6	75.3
893	10MP7WX7LVQNUAC	28.5	1.5	20.2	15.0	10.1	75.3
894	22MP7WKS3615LE2	28.5	1.5	19.8	16.5	9.0	75.3
895	03MP7GXHJPJQHE3	28.1	1.5	24.0	12.7	9.0	75.3
896	C6MP7S1M56KEKNE	28.1	0.0	18.7	18.0	10.5	75.3
897	03MP7XZ3X6DCY8E	27.0	1.5	21.7	16.5	8.6	75.3
898	C6MP7LDQHSE2853	27.0	0.0	21.7	16.5	10.1	75.3
899	24MP7SQ5GWMJTB5	27.0	0.0	21.7	16.1	10.5	75.3
900	18MP76LSYG7LDVE	27.0	0.0	18.3	18.0	12.0	75.3
901	24MP711WV7HNLNH	26.6	1.5	17.2	18.0	12.0	75.3
902	C6MP7TGQV2LMB52	26.6	0.0	20.2	16.5	12.0	75.3
903	19MP75DHXCR2DX8	26.6	0.0	18.7	18.0	12.0	75.3
904	19MP7KGTXT5U5G4	26.6	-0.4	22.1	15.0	12.0	75.3
905	08MP7RJHRZDKTMK	26.2	0.0	27.0	16.1	6.0	75.3
906	24MP7MJKSTXE3C8	25.5	3.0	21.7	14.6	10.5	75.3
907	11MP7UVN7V2ZILJ	25.5	1.5	23.6	12.7	12.0	75.3
908	10MP7MBGKSRF8PG	25.1	3.0	22.1	16.5	8.6	75.3
909	03MP75ARL14QIXY	25.1	1.5	23.6	16.5	8.6	75.3
910	18MP7RS2E5F36TT	25.1	1.5	23.2	18.0	7.5	75.3
911	26MP7P1CQG2BAAJ	25.1	1.5	21.7	18.0	9.0	75.3
912	29MP7QST16MEDA7	25.1	0.0	25.1	18.0	7.1	75.3
913	20MP7HUFZ8LMY3B	25.1	0.0	25.1	16.5	8.6	75.3
914	22MP7AUFYI8CM5T	25.1	0.0	23.6	16.1	10.5	75.3
915	31MP76TTK1YDR7W	25.1	0.0	23.6	16.1	10.5	75.3
916	08MP7NC83J6FRH7	25.1	-0.4	25.5	16.5	8.6	75.3
917	C6MP7FWYNVWGL7H	24.7	-0.4	25.5	16.5	9.0	75.3
918	C6MP71511JK8DAU	23.6	3.0	21.7	16.5	10.5	75.3
919	21MP71FCZ7JG44J	23.6	1.5	22.1	16.1	12.0	75.3
920	03MP73SG7JFP7RM	23.6	1.5	21.7	18.0	10.5	75.3
921	49MP7QXDX5EVHRD	23.6	0.0	25.1	18.0	8.6	75.3
922	19MP7LMIQCQWHK6	23.6	0.0	23.2	18.0	10.5	75.3
923	15MP7Q4L56IUK6B	23.2	1.5	22.5	16.1	12.0	75.3
924	23MP75HYMRH8TFJ	23.2	0.0	23.6	18.0	10.5	75.3
925	10MP7Q5LRBTA3H6	23.2	0.0	23.6	16.5	12.0	75.3
926	10MP7VR7Z5HIC1V	22.8	0.0	27.0	16.5	9.0	75.3
927	08MP7F4GUHKL8J5	22.8	0.0	25.5	18.0	9.0	75.3
928	19MP7B8TW4HRCX6	22.1	1.5	23.6	18.0	10.1	75.3
929	03MP7LMTGPCS2YM	22.1	0.0	27.0	18.0	8.2	75.3
930	27MP7Y4EDA ZCVVD	21.7	3.0	22.1	16.5	12.0	75.3
931	15MP7CIFL1RU438	21.7	0.0	25.5	16.1	12.0	75.3
932	15MP7EJ2816TPSZ	21.7	0.0	23.6	18.0	12.0	75.3
933	46MP7W8Y2ADCQ3A	21.3	1.5	27.0	16.5	9.0	75.3

934	03MP7ZT1TUKGMKS	20.6	1.5	27.0	16.1	10.1	75.3
935	10MP7M81UWXBBYL	20.6	1.5	27.0	16.1	10.1	75.3
936	08MP7ZEB8676AMW	20.2	0.0	25.1	18.0	12.0	75.3
937	40MP74M8DCQ3PST	19.1	3.0	25.1	18.0	10.1	75.3
938	17MP7XUS4T7QB4A	18.3	0.0	27.0	18.0	12.0	75.3
939	15MP7ZBELPZV2WA	28.1	1.5	27.0	14.2	4.4	75.2
940	31MP77WY26B7DXG	28.1	1.1	23.6	14.2	8.2	75.2
941	18MP7FMV85W4AED	28.1	1.1	21.3	14.6	10.1	75.2
942	27MP7K7PALZQYR5	28.1	1.1	17.9	18.0	10.1	75.2
943	11MP76YZSED4YSV	28.1	-0.4	19.4	18.0	10.1	75.2
944	15MP7WUWWNG1VU5	26.2	3.0	21.7	14.2	10.1	75.2
945	C5MP78S8ZZRCL53	26.2	3.0	19.8	16.1	10.1	75.2
946	15MP74ZA36DCXQ2	26.2	3.0	19.4	14.6	12.0	75.2
947	19MP7I3DYNLX1RG	24.7	1.1	19.4	18.0	12.0	75.2
948	10MP75E68YPIEAR	24.3	1.5	25.1	14.2	10.1	75.2
949	03MP7VQPXGGFCX3	24.3	1.1	21.7	18.0	10.1	75.2
950	28MP7TREJSFIXSC	22.8	3.0	21.3	16.1	12.0	75.2
951	22MP7CMZQ8FJBUS	22.4	1.5	23.2	18.0	10.1	75.2
952	08MP7JYU34H3GAM	25.5	0.0	24.0	18.0	7.5	75.0
953	19MP7J2QT13MTMP	24.0	1.5	22.5	16.5	10.5	75.0
954	03MP7PULVV15PAJ	30.0	1.5	22.1	16.1	5.2	74.9
955	22MP7YF44NWH1XE	28.5	-0.4	22.1	18.0	6.7	74.9
956	22MP7SA6QD577JC	28.1	1.5	20.2	14.6	10.5	74.9
957	08MP7VW3TNF2TCQ	28.1	0.0	23.6	14.6	8.6	74.9
958	26MP7EILNHMXCEK	28.1	0.0	23.2	14.6	9.0	74.9
959	18MP7VKQ26QB742	28.1	0.0	21.7	16.1	9.0	74.9
960	24MP752BNR23XMA	28.1	-0.4	22.1	14.6	10.5	74.9
961	03MP7J71EWZISIN	27.0	1.5	20.2	14.2	12.0	74.9
962	C8MP7U876IJX1BL	27.0	1.5	20.2	14.2	12.0	74.9
963	19MP71NERFIY2B1	27.0	1.1	23.6	16.1	7.1	74.9
964	18MP7XG2AV17WCR	27.0	0.0	23.2	16.5	8.2	74.9
965	C6MP7T8L4DDWHXN	27.0	0.0	21.3	18.0	8.6	74.9
966	20MP7RTTBQL6AA6	26.6	1.5	25.1	16.1	5.6	74.9
967	20MP7QPZFH82UZ	26.6	1.5	25.1	16.1	5.6	74.9
968	10MP7N7AKLJSNGK	26.6	1.5	23.6	13.1	10.1	74.9
969	03MP7QBARXNIAYS	26.6	1.5	21.7	16.1	9.0	74.9
970	21MP7U62CZMCDMG	26.6	1.5	19.8	18.0	9.0	74.9
971	15MP7C3NTY5S582	26.6	1.5	18.7	16.1	12.0	74.9
972	19MP7MS6SE8Q6WN	26.6	0.0	25.1	14.6	8.6	74.9
973	23MP712DPMAV32X	26.6	0.0	22.1	18.0	8.2	74.9
974	40MP7BRFQ17BS6E	26.6	-0.4	23.6	14.6	10.5	74.9
975	04MP7NESUWQPTF1	26.6	-0.4	20.2	16.5	12.0	74.9
976	19MP7J35JYRGGGP	26.2	3.0	17.6	18.0	10.1	74.9
977	23MP71F1KT6XBZN	26.2	0.0	22.1	16.1	10.5	74.9
978	15MP7IZ7SAYQ6T6	25.1	3.0	25.5	12.7	8.6	74.9
979	31MP7MLI7F53J6I	25.1	1.5	21.7	18.0	8.6	74.9
980	17MP7RW115KHMJX	25.1	1.5	21.7	16.1	10.5	74.9
981	01MP7RN7JCVYU8X	25.1	1.5	19.8	16.5	12.0	74.9
982	20MP7KC76HYX31Y	25.1	1.1	25.1	14.6	9.0	74.9
983	20MP7GALVAXXUFE	25.1	0.0	23.6	14.2	12.0	74.9
984	20MP7G25ERLASKM	25.1	-0.4	27.0	18.0	5.2	74.9
985	15MP7C6KSLEFPY1	25.1	-0.4	21.7	16.5	12.0	74.9
986	19MP7ETM1MAHMSS	24.7	3.0	20.2	15.0	12.0	74.9
987	19MP7IMSCR4BDCH	24.7	1.5	25.1	13.1	10.5	74.9
988	C7MP7DQE177IMJY	24.7	1.5	24.0	16.5	8.2	74.9
989	29MP7RJMC27BK5K	24.7	1.5	22.1	18.0	8.6	74.9
990	15MP7N7JXVHYUZI	24.7	1.5	22.1	18.0	8.6	74.9
991	C6MP7VCDXLY8IUS	24.7	1.5	20.2	18.0	10.5	74.9
992	C9MP7P247F6W384	24.7	1.1	25.1	16.5	7.5	74.9

993	29MP7TX6JZCLGGB	24.7	0.0	27.0	16.1	7.1	74.9
994	19MP7JWSVKP64S8	24.7	0.0	24.0	16.1	10.1	74.9
995	C6MP7HJJ1ZPJ41G	24.7	0.0	23.6	14.6	12.0	74.9
996	21MP75JCC4LSV5H	24.7	0.0	23.2	16.5	10.5	74.9
997	08MP74SBHGJ3EK6	24.7	0.0	22.1	16.1	12.0	74.9
998	46MP7X4V21DLNNG	24.7	-0.4	27.0	14.6	9.0	74.9
999	33MP74IDQJCZCNB	24.7	-0.4	25.1	18.0	7.5	74.9
1000	02MP7PZBPDUTKCI	23.6	3.0	21.7	16.1	10.5	74.9
1001	46MP78N3RDCXUQL	23.6	1.5	25.1	16.1	8.6	74.9
1002	15MP7CIWYZVZ4LL	23.6	1.5	23.2	14.6	12.0	74.9
1003	31MP7UF4DXVU2XI	23.6	1.1	25.1	18.0	7.1	74.9
1004	C7MP7NWX7CHKJ5H	23.2	3.0	23.6	14.6	10.5	74.9
1005	17MP766JF88JPUX	23.2	3.0	20.6	16.1	12.0	74.9
1006	15MP7HMD5UXC7QA	23.2	0.0	27.0	14.2	10.5	74.9
1007	11MP7UU36HMGDSR	23.2	-0.4	25.5	14.6	12.0	74.9
1008	10MP7IDFNEH2Q4H	22.8	1.5	25.5	18.0	7.1	74.9
1009	18MP75RJPP3VH1S	22.8	0.0	25.1	18.0	9.0	74.9
1010	26MP7EZQ784WLK1	21.7	1.5	25.1	16.5	10.1	74.9
1011	17MP7S2D65S25QQ	21.7	-0.4	23.6	18.0	12.0	74.9
1012	22MP7D4YNK28YYG	21.3	1.5	25.5	18.0	8.6	74.9
1013	03MP7WRS2VNQPZB	21.3	1.5	24.0	16.1	12.0	74.9
1014	01MP7EMSZX74J63	21.3	1.5	23.6	18.0	10.5	74.9
1015	18MP7KMNFPX7R7P	21.3	1.5	23.6	16.5	12.0	74.9
1016	40MP7MT2ERQCDQH	21.3	1.5	22.1	18.0	12.0	74.9
1017	08MP77SZ1KBMP8P	21.3	1.5	22.1	18.0	12.0	74.9
1018	18MP735B5GH1U4D	20.9	3.0	27.0	16.5	7.5	74.9
1019	26MP7NLB8SWFS8N	19.8	3.0	23.6	18.0	10.5	74.9
1020	C5MP7V8MH28GDTA	19.8	0.0	27.0	16.1	12.0	74.9
1021	28MP7AZIKXRP76G	17.9	0.0	27.0	18.0	12.0	74.9
1022	03MP7URQ24VEIPG	28.1	3.0	19.4	12.3	12.0	74.8
1023	19MP7BP3QXJXB5X	28.1	3.0	15.6	16.1	12.0	74.8
1024	40MP74XU6XINZ1D	28.1	1.1	17.5	16.1	12.0	74.8
1025	02MP73QUXWLJ1I2	28.1	-0.8	21.3	14.2	12.0	74.8
1026	15MP7Y8URWTX6K6	26.2	3.0	17.5	16.1	12.0	74.8
1027	C6MP7L6A63YD3VG	26.2	1.1	19.4	18.0	10.1	74.8
1028	17MP7WTML4CN4E5	24.3	3.0	23.2	16.1	8.2	74.8
1029	08MP738KHR24MFU	24.3	3.0	21.3	18.0	8.2	74.8
1030	24MP7AKLJZGT54P	24.3	3.0	21.3	18.0	8.2	74.8
1031	24MP77NZ2KDWFB6	24.3	1.1	21.3	16.1	12.0	74.8
1032	15MP7ILR8GAA1JL	24.3	-0.8	23.2	18.0	10.1	74.8
1033	27MP71JNURP3HSW	28.5	1.5	24.0	15.0	5.6	74.6
1034	31MP7N8VJSUXAXI	28.5	1.5	19.1	16.5	9.0	74.6
1035	49MP7YM8Q3FVL4F	28.5	0.0	22.1	16.5	7.5	74.6
1036	02MP7HDJ4P5YBJ5	27.0	0.0	25.5	13.5	8.6	74.6
1037	30MP7Q73GAPHF7G	25.5	3.0	20.6	15.0	10.5	74.6
1038	10MP7NCERUL6ULQ	25.5	0.0	27.0	14.6	7.5	74.6
1039	19MP7EB8B23V4DD	25.1	0.0	21.0	18.0	10.5	74.6
1040	09MP7UUBIXTCC3G	24.0	0.0	23.6	16.5	10.5	74.6
1041	03MP7NIW58AQM6D	23.6	0.0	24.0	18.0	9.0	74.6
1042	31MP77ADMWJ27EB	22.1	0.0	25.5	15.0	12.0	74.6
1043	01MP73NYCJ4XUP8	20.6	3.0	21.0	18.0	12.0	74.6
1044	10MP76WLIF217AY	30.0	1.5	16.4	16.1	10.5	74.5
1045	22MP7FB1WKRUR1Q	30.0	1.5	14.9	16.1	12.0	74.5
1046	17MP74GR1V2LMY8	30.0	-0.4	18.3	14.6	12.0	74.5
1047	19MP7P2BVLDN7W4	28.5	3.0	16.8	16.1	10.1	74.5
1048	24MP7B6TGA2MHLF	28.5	3.0	16.4	14.6	12.0	74.5
1049	08MP7XVSMWZUJW	28.5	1.5	19.8	16.1	8.6	74.5
1050	20MP7IASCV1VREL	28.5	1.5	19.8	16.1	8.6	74.5
1051	C7MP7R3VGM1EN1S	28.5	0.0	19.8	16.1	10.1	74.5

1052	15MP76XQUKE7GRB	28.1	1.5	23.2	12.7	9.0	74.5
1053	03MP7AZAWRP7X38	28.1	1.5	17.9	16.5	10.5	74.5
1054	24MP7KBCE3W782U	28.1	1.5	16.8	18.0	10.1	74.5
1055	40MP7AV3BSYAHB6	28.1	1.1	16.8	18.0	10.5	74.5
1056	40MP7NDYLVKP2RS	28.1	1.1	16.8	16.5	12.0	74.5
1057	22MP7NSQQ8UK2PN	28.1	0.0	21.7	14.6	10.1	74.5
1058	02MP71QBD72A782	27.0	1.5	25.1	12.7	8.2	74.5
1059	18MP7P2FF4JX2L2	26.6	3.0	17.9	16.5	10.5	74.5
1060	23MP7FRWBC8G7WE	26.6	1.5	25.1	14.2	7.1	74.5
1061	20MP71QKQ5T1Q2R	26.6	1.5	23.2	14.6	8.6	74.5
1062	01MP7MSAY2JGUJ7	26.6	1.5	21.7	18.0	6.7	74.5
1063	17MP7YE8V287P1P	26.6	1.5	21.7	16.1	8.6	74.5
1064	46MP7XNNB4J7IHP	26.6	1.5	21.7	12.7	12.0	74.5
1065	15MP7KP3BR7SGMR	26.6	1.5	19.8	18.0	8.6	74.5
1066	31MP7VZ8NJNYBVU	26.6	1.5	18.3	16.1	12.0	74.5
1067	10MP752JE5I45JZ	26.6	1.5	17.9	18.0	10.5	74.5
1068	31MP7P5CHNM4QHW	26.6	1.5	16.4	18.0	12.0	74.5
1069	C6MP7KNK1HCULIF	26.6	0.0	19.4	18.0	10.5	74.5
1070	31MP72CF5CSEPFR	26.6	-0.4	23.6	16.1	8.6	74.5
1071	15MP7CXBMSNXJ76	26.2	1.5	21.7	16.5	8.6	74.5
1072	03MP7IL66HAHCLR	26.2	1.5	21.7	14.6	10.5	74.5
1073	33MP7LMNZVZ7BAA	26.2	1.1	20.6	18.0	8.6	74.5
1074	14MP7YX2MH7U13I	26.2	1.1	20.6	14.6	12.0	74.5
1075	C8MP7L72KKQUXII	26.2	0.0	23.2	14.6	10.5	74.5
1076	15MP77ZCLHVF2HU	25.5	-0.4	25.1	14.2	10.1	74.5
1077	15MP7N WV1MR7WYM	25.1	3.0	23.6	14.2	8.6	74.5
1078	17MP7P54MQHY16J	25.1	1.5	23.2	16.1	8.6	74.5
1079	03MP7R5FMD63CFZ	25.1	1.5	21.3	18.0	8.6	74.5
1080	40MP7SQZWT4ZFAF	25.1	1.1	27.0	13.1	8.2	74.5
1081	40MP74M56PNKN3P	25.1	-0.4	23.6	18.0	8.2	74.5
1082	08MP7KYFKSLYY5P	24.7	3.0	20.2	14.6	12.0	74.5
1083	19MP7DU6MTIVZY3	24.7	1.5	25.5	18.0	4.8	74.5
1084	23MP7UWRY51LFA5	24.7	1.5	25.1	14.2	9.0	74.5
1085	31MP7U7J5VWF TTV	24.7	1.5	23.6	16.1	8.6	74.5
1086	11MP7HUNGTL3S7J	24.7	1.5	23.2	16.1	9.0	74.5
1087	22MP7T6HLB1U1TM	24.7	1.5	18.3	18.0	12.0	74.5
1088	26MP72VLF RM3GQ2	24.7	0.0	23.2	16.5	10.1	74.5
1089	46MP7KJT86ERK8C	24.3	1.5	24.0	16.1	8.6	74.5
1090	15MP7U526LYSTCJ	24.3	1.5	23.6	18.0	7.1	74.5
1091	03MP7BCL24DDM7Y	24.3	1.5	22.5	14.2	12.0	74.5
1092	40MP75T52X81IET	24.3	0.0	25.1	16.1	9.0	74.5
1093	15MP7DL DGS6CDZY	24.3	0.0	25.1	16.1	9.0	74.5
1094	24MP7HJJJ2J6W1B	24.3	0.0	23.6	16.5	10.1	74.5
1095	24MP7X3WAVI76N7	24.3	0.0	23.6	14.6	12.0	74.5
1096	15MP7DYDDWMHT5M	23.6	1.5	23.2	16.1	10.1	74.5
1097	10MP7Y75MCDVUYL	23.6	1.5	23.2	14.2	12.0	74.5
1098	18MP7BD5KUQ5TG5	23.6	-0.8	23.2	18.0	10.5	74.5
1099	15MP7L5MBG6ILFT	23.2	1.5	23.2	18.0	8.6	74.5
1100	10MP74DTYGGULCR	23.2	1.5	19.8	18.0	12.0	74.5
1101	46MP77SF3T62NEN	23.2	-0.4	25.1	16.1	10.5	74.5
1102	22MP7YHJCWIKP6R	22.8	1.5	21.7	18.0	10.5	74.5
1103	08MP7VLM2FPQNLN	22.8	1.5	21.7	16.5	12.0	74.5
1104	01MP746D18MENXI	22.8	0.0	25.5	18.0	8.2	74.5
1105	18MP7J7TER6Y6CY	22.8	0.0	25.5	16.1	10.1	74.5
1106	22MP7YFWPX3ZFML	22.8	0.0	25.5	14.2	12.0	74.5
1107	23MP7NTH82XE7Y5	22.8	-0.4	25.1	18.0	9.0	74.5
1108	03MP7ZNR YXW6W55	22.8	-0.4	23.6	16.5	12.0	74.5
1109	22MP7BF8XIZP4XP	22.4	1.5	22.1	16.5	12.0	74.5
1110	10MP7YSKSER1PH6	21.7	3.0	23.2	18.0	8.6	74.5

1111	26MP7GGJ7SM1XN7	21.7	3.0	23.2	16.1	10.5	74.5
1112	46MP7K77WV3TBQH	21.7	1.5	25.1	16.1	10.1	74.5
1113	03MP7QBDT2AXQRS	21.7	1.1	27.0	14.2	10.5	74.5
1114	15MP7W5AEICXKKZ	21.7	-0.4	23.2	18.0	12.0	74.5
1115	11MP78QZEV8FE8B	21.3	3.0	23.6	18.0	8.6	74.5
1116	15MP7NJ48D458NM	21.3	1.5	25.5	16.1	10.1	74.5
1117	19MP7SJTEUXFB8M	21.3	1.5	25.1	16.1	10.5	74.5
1118	19MP74UPWFZIJZV	21.3	1.5	25.1	16.1	10.5	74.5
1119	15MP7YZAMEZQ2FP	21.3	1.5	25.1	16.1	10.5	74.5
1120	26MP7YNXMG4JB73	21.3	1.5	23.6	16.1	12.0	74.5
1121	18MP7CTEKBXNWFB	21.3	1.5	23.6	16.1	12.0	74.5
1122	15MP7XHDP7HS5TQ	21.3	1.5	21.7	18.0	12.0	74.5
1123	10MP7ZDUKHDJJ5P	21.3	0.0	23.2	18.0	12.0	74.5
1124	10MP7BTGHMNQ8SK	20.9	3.0	23.6	16.5	10.5	74.5
1125	22MP745KTFZV5AG	20.9	1.5	23.6	18.0	10.5	74.5
1126	26MP73N2JX8GWHQ	28.5	1.5	21.7	15.0	7.5	74.2
1127	33MP72EMEB3F6I6	28.5	1.5	21.7	15.0	7.5	74.2
1128	28MP7JM1IU1NRQH	28.5	0.0	21.7	16.5	7.5	74.2
1129	01MP7IQ3L37NFCP	28.5	-0.4	23.6	13.5	9.0	74.2
1130	03MP7PV4X1TIIDN	27.0	1.5	20.6	16.1	9.0	74.2
1131	40MP73T5W1U7SQ4	27.0	1.5	17.2	18.0	10.5	74.2
1132	19MP7FLUGG4PAQ1	27.0	1.5	15.7	18.0	12.0	74.2
1133	09MP7PL15KTB178	26.6	0.0	19.5	16.1	12.0	74.2
1134	09MP7NZVIJL3RZV	26.6	0.0	19.1	16.5	12.0	74.2
1135	19MP7SCBKK3SCI1	25.5	-0.4	23.6	16.5	9.0	74.2
1136	23MP7W15X4YVN52	25.5	-0.4	23.6	15.0	10.5	74.2
1137	34MP7J4GGA4NGX4	25.1	1.5	22.1	15.0	10.5	74.2
1138	40MP72M7Y6J1X53	25.1	1.5	19.1	18.0	10.5	74.2
1139	31MP753SEEEK3VP	25.1	0.0	23.6	18.0	7.5	74.2
1140	17MP74ESNN7BAGB	24.0	1.5	20.6	18.0	10.1	74.2
1141	20MP7UCV2XIAN5A	24.0	0.0	23.6	18.0	8.6	74.2
1142	03MP71J422T27XH	24.0	0.0	23.6	14.6	12.0	74.2
1143	C6MP7W2HZGST7JR	24.0	0.0	22.1	18.0	10.1	74.2
1144	19MP7SEYSJZN66K	24.0	0.0	21.7	16.5	12.0	74.2
1145	40MP73SHHQDXZF	23.6	1.5	23.6	16.5	9.0	74.2
1146	10MP7JWQKW65UID	23.6	1.5	22.5	16.5	10.1	74.2
1147	34MP7PHLQLPYHFD	23.6	1.5	22.5	16.1	10.5	74.2
1148	08MP7HB8XD1CJI2	23.6	1.5	22.1	16.5	10.5	74.2
1149	19MP7UJYV8XE7GZ	23.6	0.0	27.0	14.6	9.0	74.2
1150	03MP7NJBCWJIRZI	23.2	1.5	24.0	15.0	10.5	74.2
1151	17MP78W2LZIZ31Y	23.2	1.5	22.5	16.5	10.5	74.2
1152	11MP7VNB263G5JP	23.2	0.0	27.0	15.0	9.0	74.2
1153	23MP7VU1MU8KJIU	22.1	0.0	22.1	18.0	12.0	74.2
1154	53MP7GYI5QQNEP1	21.7	0.0	25.5	18.0	9.0	74.2
1155	03MP753KXTKV481	21.7	0.0	24.0	18.0	10.5	74.2
1156	19MP7DYZ42NG4H7	20.6	0.0	27.0	14.6	12.0	74.2
1157	03MP7SVXCGP25LH	20.6	0.0	23.6	18.0	12.0	74.2
1158	03MP7Q1TNDDG2CU	20.2	1.5	22.5	18.0	12.0	74.2
1159	19MP72RTIQZQJ16	20.2	0.0	24.0	18.0	12.0	74.2
1160	17MP7BNU7QYZRI6	28.5	1.5	21.7	14.2	8.2	74.1
1161	C5MP7HY1VEIZKC5	28.1	3.0	19.8	16.1	7.1	74.1
1162	15MP7BRN76ZXBLT	28.1	3.0	19.8	14.2	9.0	74.1
1163	17MP7GC1ANZDG4L	28.1	1.5	21.3	16.1	7.1	74.1
1164	20MP7BDYR1W668C	28.1	1.5	17.5	18.0	9.0	74.1
1165	26MP75CVH85Y8YY	28.1	1.5	14.5	18.0	12.0	74.1
1166	18MP7CHHBVJK7MU	28.1	1.1	19.8	16.5	8.6	74.1
1167	31MP71FHMBTSXN4	28.1	-0.4	19.8	18.0	8.6	74.1
1168	03MP73K1D7VW366	27.0	1.1	17.9	18.0	10.1	74.1
1169	34MP71SJ7XN4XEW	27.0	-0.4	23.2	14.2	10.1	74.1

1170	18MP7I5VCPEYNVX	27.0	-0.4	19.4	16.1	12.0	74.1
1171	C6MP7F8V74NB517	26.6	3.0	21.7	12.3	10.5	74.1
1172	19MP72UZGNS465A	26.6	3.0	19.8	16.1	8.6	74.1
1173	18MP77WMH4RKZA4	26.6	3.0	19.4	18.0	7.1	74.1
1174	03MP7LXAEDYS5DU	26.6	3.0	17.9	16.5	10.1	74.1
1175	15MP7DXD3XBTSG3	26.6	1.5	25.1	10.8	10.1	74.1
1176	15MP7AJA1CE3778	26.6	1.5	21.7	16.1	8.2	74.1
1177	04MP7Y58FXPCQVU	26.6	1.1	23.2	14.2	9.0	74.1
1178	49MP7NL88HVGRIF	26.6	0.0	23.2	12.3	12.0	74.1
1179	22MP7UU6RG5XMD3	26.6	-0.4	23.2	14.2	10.5	74.1
1180	11MP7YS6GUYQT7B	26.2	1.5	21.7	16.1	8.6	74.1
1181	03MP78ZUSMK5WTH	26.2	1.5	18.3	18.0	10.1	74.1
1182	19MP7DFX4MZGCGW	26.2	0.0	19.8	16.1	12.0	74.1
1183	26MP7GHYICZKKAY	24.7	1.5	27.0	12.7	8.2	74.1
1184	19MP7W2APL1WDK5	24.7	1.5	25.1	14.2	8.6	74.1
1185	31MP7XA2NE5PBK7	24.7	1.5	23.6	16.1	8.2	74.1
1186	26MP7XH68MM2761	24.7	1.5	23.2	14.6	10.1	74.1
1187	34MP7T7G7GB4UNM	24.7	1.5	21.3	18.0	8.6	74.1
1188	03MP7RMPJX5D3MW	24.7	1.5	19.8	18.0	10.1	74.1
1189	22MP7E36SM6FDUI	24.7	1.1	19.8	18.0	10.5	74.1
1190	19MP7Y71EAPKJYB	24.7	0.0	19.4	18.0	12.0	74.1
1191	03MP7XJS3VRAFIN	24.7	-0.4	19.8	18.0	12.0	74.1
1192	03MP776RV16NY13	24.3	1.5	25.5	14.2	8.6	74.1
1193	19MP7VJ16TRKV85	24.3	1.5	21.7	14.6	12.0	74.1
1194	28MP7CQ15PNPERT	24.3	0.0	23.6	16.1	10.1	74.1
1195	15MP7XUDQ3QR4IL	24.3	0.0	23.6	16.1	10.1	74.1
1196	26MP7SNGH77IWL6	24.3	0.0	23.2	16.1	10.5	74.1
1197	20MP7BFTYNN321B	24.3	0.0	19.8	18.0	12.0	74.1
1198	19MP7MFCFDSXSTW	23.6	1.1	23.2	16.1	10.1	74.1
1199	21MP7B7K3VWFDQE	23.2	3.0	25.1	16.1	6.7	74.1
1200	19MP7J15F8MMM7L	23.2	1.5	23.2	16.1	10.1	74.1
1201	02MP7G2BMN44UYU	23.2	1.5	21.3	18.0	10.1	74.1
1202	19MP7A8AWN34VZ1	22.8	1.5	23.2	16.1	10.5	74.1
1203	15MP7YVMBJEEXQW	22.8	1.5	21.3	18.0	10.5	74.1
1204	31MP7ZBVWWHSXMF	22.8	0.0	27.0	14.2	10.1	74.1
1205	31MP7FP1EPJ2RWA	22.8	-0.4	25.1	16.5	10.1	74.1
1206	31MP7PKP4KQMGT3	22.8	-0.4	25.1	16.1	10.5	74.1
1207	15MP72B82PS7YPD	22.4	3.0	21.7	18.0	9.0	74.1
1208	22MP7UKTSALLJ7	22.4	1.5	20.2	18.0	12.0	74.1
1209	03MP7ID4CUPHLVF	22.4	0.0	25.1	14.6	12.0	74.1
1210	22MP7AEHMHT3RU3	22.4	0.0	23.6	16.1	12.0	74.1
1211	26MP7GMU2CCRT1Z	22.4	0.0	23.2	18.0	10.5	74.1
1212	40MP7Y78X6FATAF	21.7	3.0	27.0	12.3	10.1	74.1
1213	17MP73DRUYKTKYM	21.7	3.0	21.3	16.1	12.0	74.1
1214	10MP7RDMFVCUF5K	21.7	1.1	27.0	14.2	10.1	74.1
1215	23MP7QQU841G2VJ	21.3	3.0	23.2	18.0	8.6	74.1
1216	31MP76T7XKJ6ZZ2	21.3	3.0	21.7	18.0	10.1	74.1
1217	17MP7Y6DHH622LU	21.3	1.5	27.0	12.3	12.0	74.1
1218	15MP7R7AMVGM8S6	21.3	1.5	25.1	16.1	10.1	74.1
1219	15MP7RKVZGLB1GP	21.3	1.5	23.2	16.1	12.0	74.1
1220	19MP76R166IIXF5	21.3	-0.4	23.2	18.0	12.0	74.1
1221	03MP75N11QHH3WG	20.9	3.0	25.5	16.1	8.6	74.1
1222	C6MP7QTY5LPL42X	20.9	3.0	25.1	18.0	7.1	74.1
1223	22MP7CCWB7FQ4JM	20.9	1.1	23.6	16.5	12.0	74.1
1224	46MP7ZGWFQJZTBJ	20.9	0.0	25.1	16.1	12.0	74.1
1225	33MP7H3WRD2BCX6	20.5	-0.4	24.0	18.0	12.0	74.1
1226	20MP76GDRWVHBJD7	19.8	3.0	25.1	14.2	12.0	74.1
1227	17MP7RBRX7Y1BKJ	19.4	3.0	27.0	12.7	12.0	74.1
1228	19MP7GQLAB8Y5KB	17.9	3.0	25.1	16.1	12.0	74.1

1229	15MP78XWFMTEKBC	17.5	3.0	27.0	16.5	10.1	74.1
1230	20MP78QFFNTCHN5	28.5	1.5	23.2	16.5	4.1	73.8
1231	10MP7HWDWD6A5LW	28.5	1.5	20.6	16.1	7.1	73.8
1232	40MP7Y8UUY1267P	28.5	1.5	18.3	15.0	10.5	73.8
1233	19MP7NGJCEFAECC	28.5	0.0	19.8	15.0	10.5	73.8
1234	14MP7BRHIHTTNQX	28.1	1.5	19.1	16.1	9.0	73.8
1235	03MP7JP37LRCHII	27.0	1.5	18.7	16.5	10.1	73.8
1236	02MP7224RG35TH2	27.0	0.0	21.7	15.0	10.1	73.8
1237	C8MP7A8UWT5B3W7	27.0	0.0	21.7	14.6	10.5	73.8
1238	19MP72SXQC1AKUQ	26.6	3.0	20.6	15.0	8.6	73.8
1239	27MP7HDCL4R1AB2	26.6	1.5	25.5	16.1	4.1	73.8
1240	C6MP7EERPH4VBXV	26.6	1.5	22.1	15.0	8.6	73.8
1241	34MP7VSDU3W76RV	26.6	1.1	25.1	13.5	7.5	73.8
1242	24MP73LIWUCSIJY	26.6	0.0	23.6	14.6	9.0	73.8
1243	C6MP7L436XANU12	26.6	0.0	20.2	18.0	9.0	73.8
1244	19MP746EECQSRKG	26.2	1.5	17.6	16.5	12.0	73.8
1245	24MP7WSM2CY6L7B	26.2	0.0	22.5	16.1	9.0	73.8
1246	18MP7JKA7PPVRR3	26.2	0.0	21.0	14.6	12.0	73.8
1247	34MP72KXR1T7S2T	25.5	3.0	21.7	18.0	5.6	73.8
1248	C6MP7WISW1WX1D3	25.5	0.0	19.8	16.5	12.0	73.8
1249	10MP7K6MPV4N786	25.1	1.5	25.1	13.1	9.0	73.8
1250	23MP7ERCBCV2A2W	25.1	1.5	20.6	16.1	10.5	73.8
1251	19MP7WADPTMLPJI	25.1	1.5	20.2	18.0	9.0	73.8
1252	19MP76Y28K87UY8	25.1	0.0	23.6	18.0	7.1	73.8
1253	26MP71ZJ2B86DKP	25.1	0.0	22.1	16.1	10.5	73.8
1254	31MP7NHQU4P4B21	25.1	0.0	21.7	15.0	12.0	73.8
1255	19MP76KT DUTAH34	24.7	1.5	20.6	16.5	10.5	73.8
1256	20MP7SSEKVBLHRV	24.7	0.0	23.6	15.0	10.5	73.8
1257	15MP7F2HB58XWLD	24.7	0.0	22.5	16.1	10.5	73.8
1258	14MP7WJZWA72X82	24.7	0.0	22.1	15.0	12.0	73.8
1259	46MP7BG83SIDGR3	24.3	0.0	27.0	16.5	6.0	73.8
1260	03MP7MYMY2YINJL	24.0	1.1	22.1	16.5	10.1	73.8
1261	20MP7FGY7BAZH1K	24.0	0.0	23.2	18.0	8.6	73.8
1262	22MP7INSWZYX2RE	24.0	0.0	21.3	18.0	10.5	73.8
1263	10MP75APZY7L8UZ	23.6	1.5	22.1	14.6	12.0	73.8
1264	40MP7KGZSTRN54C	23.6	1.5	20.6	18.0	10.1	73.8
1265	03MP7SM8KPF4R2U	23.6	1.5	20.2	16.5	12.0	73.8
1266	15MP72F3R4D33MP	23.6	0.0	25.1	16.5	8.6	73.8
1267	34MP7CX3BM2XGQS	23.6	0.0	23.6	16.5	10.1	73.8
1268	03MP7D6FS3F1YTM	23.6	0.0	22.1	18.0	10.1	73.8
1269	22MP7I3BXCVC8CBE	23.6	0.0	20.2	18.0	12.0	73.8
1270	40MP75Z4F7BJSTX	23.6	-0.4	22.1	18.0	10.5	73.8
1271	31MP713VHY2BHXU	23.2	3.0	27.0	16.5	4.1	73.8
1272	18MP7ZCWVJ2IDAA	23.2	1.5	22.1	18.0	9.0	73.8
1273	26MP7SEHG5XN26R	23.2	1.5	20.6	18.0	10.5	73.8
1274	10MP7MV2MD34JBX	23.2	0.0	27.0	18.0	5.6	73.8
1275	49MP7H16KX2QJAU	23.2	0.0	25.1	16.5	9.0	73.8
1276	18MP7K4SM7BZ3LD	22.8	0.0	25.5	15.0	10.5	73.8
1277	19MP77JR8J2NSBG	22.1	0.0	27.0	16.1	8.6	73.8
1278	55MP7Z3P3GQ2UB2	22.1	0.0	25.5	18.0	8.2	73.8
1279	53MP7BN5DFSJGUL	22.1	-0.4	27.0	16.1	9.0	73.8
1280	23MP7ZAMY4DQ218	21.7	1.5	27.0	14.6	9.0	73.8
1281	01MP7AT8J6832L8	21.7	1.5	24.0	18.0	8.6	73.8
1282	17MP7MEUR4XC2CC	21.7	0.0	27.0	16.5	8.6	73.8
1283	03MP7BVMX3BPI1D	21.3	0.0	25.5	16.5	10.5	73.8
1284	15MP778TM1T3XLF	20.6	-0.4	25.5	18.0	10.1	73.8
1285	11MP7JCPZ8FPE1	20.2	3.0	27.0	16.1	7.5	73.8
1286	08MP7D2U82PV7YF	20.2	0.0	25.1	18.0	10.5	73.8
1287	22MP7R728CRLW6S	18.7	3.0	25.5	18.0	8.6	73.8

1288	20MP7VSF67UAN3Z	30.0	1.5	17.9	14.2	10.1	73.7
1289	19MP7UKS71M3RHV	30.0	0.0	17.5	18.0	8.2	73.7
1290	19MP7E4H2BBLRYL	28.1	3.0	17.9	14.2	10.5	73.7
1291	C6MP7RV5RPDLX87	28.1	3.0	12.6	18.0	12.0	73.7
1292	46MP75E4R7VNQR3	28.1	1.5	21.7	14.2	8.2	73.7
1293	15MP7T1C311H4HC	28.1	1.5	17.9	16.1	10.1	73.7
1294	26MP7BR3NPF8ZNT	28.1	1.5	17.9	14.2	12.0	73.7
1295	26MP7VBDAESTEB8	28.1	1.1	23.2	16.1	5.2	73.7
1296	C6MP7LCLM2D33M1	28.1	-0.4	21.3	14.2	10.5	73.7
1297	04MP7QHK7U4N75H	28.1	-0.8	21.3	16.1	9.0	73.7
1298	31MP7JZILIPG7KQ	26.6	1.1	23.6	14.2	8.2	73.7
1299	03MP7NBZ7S6SBH7	26.6	-0.4	25.1	14.2	8.2	73.7
1300	31MP7RWGXJHV62H	26.6	-0.8	17.9	18.0	12.0	73.7
1301	49MP7HW432IVLMC	26.2	3.0	19.8	12.7	12.0	73.7
1302	15MP7LQUTLUTXW1	26.2	1.5	19.8	16.1	10.1	73.7
1303	40MP7HB6Y1WLW33	26.2	1.5	17.5	18.0	10.5	73.7
1304	15MP7DDSLCDMPLP	26.2	1.1	23.6	12.3	10.5	73.7
1305	22MP7R5ALQBL8WD	26.2	0.0	21.3	14.2	12.0	73.7
1306	15MP7XYC1686EMQ	26.2	0.0	21.3	14.2	12.0	73.7
1307	15MP7CMZCCRYU6N	26.2	-0.4	21.3	18.0	8.6	73.7
1308	11MP7ZTEGD18WER	24.7	3.0	21.3	16.1	8.6	73.7
1309	26MP77V1MG5BLUM	24.7	1.1	23.2	16.1	8.6	73.7
1310	19MP7U28LJPXZGV	24.7	1.1	21.7	16.1	10.1	73.7
1311	03MP7PKQT6BU8BN	24.7	1.1	21.3	18.0	8.6	73.7
1312	26MP7EIK873ZURI	24.7	1.1	21.3	18.0	8.6	73.7
1313	15MP7RETTM4AAQB	24.3	3.0	20.2	14.2	12.0	73.7
1314	17MP77LL8B3MUX3	24.3	1.5	19.8	18.0	10.1	73.7
1315	22MP7HAZ1WCKAAZ	24.3	1.1	23.6	14.6	10.1	73.7
1316	15MP75LDGAC3A63	24.3	-0.4	23.2	18.0	8.6	73.7
1317	01MP7N8AEEJVEFV	24.3	-0.8	23.6	14.6	12.0	73.7
1318	24MP75IPUUWVIPD	22.8	3.0	23.2	18.0	6.7	73.7
1319	31MP78KFAM63HE4	22.8	3.0	21.7	14.2	12.0	73.7
1320	49MP7XP81352D78	22.8	1.5	25.1	16.1	8.2	73.7
1321	49MP75PU3VEDQGI	22.8	1.5	25.1	14.2	10.1	73.7
1322	15MP7A8S1EJV622	22.8	-0.4	21.3	18.0	12.0	73.7
1323	10MP7ICWQPME34A	22.4	3.0	22.1	16.1	10.1	73.7
1324	03MP7WMLZWA8P7C	22.4	3.0	21.7	16.1	10.5	73.7
1325	15MP7KBEPFZ82J	22.4	1.5	21.7	16.1	12.0	73.7
1326	03MP7R6REITBGRK	22.4	0.0	23.2	16.1	12.0	73.7
1327	C6MP7YHTZ763NKH	22.4	-0.4	27.0	18.0	6.7	73.7
1328	22MP7QXE7LKR7T	25.5	0.0	25.5	16.5	6.0	73.5
1329	31MP7XTM5Y1C3Y4	24.0	0.0	27.0	16.5	6.0	73.5
1330	03MP7GYZT4GGY7I	22.5	1.5	19.5	18.0	12.0	73.5
1331	19MP75HIGFXH5WE	21.0	3.0	22.5	16.5	10.5	73.5
1332	03MP7TG25K53Q6K	30.0	0.0	15.3	16.1	12.0	73.4
1333	02MP7DCJJFCHX62	28.5	1.5	21.7	16.1	5.6	73.4
1334	31MP71EW3D8Q5DU	28.5	1.5	18.3	14.6	10.5	73.4
1335	03MP7DCKH4QW2W2	28.5	0.0	22.1	18.0	4.8	73.4
1336	03MP7Y3XZVHZSWK	28.5	-0.4	21.7	15.0	8.6	73.4
1337	C6MP7JHKTRKMIQU	28.1	3.0	17.2	14.6	10.5	73.4
1338	03MP7D2ADPDNRWR	28.1	0.0	24.0	14.6	6.7	73.4
1339	14MP7U186F57WUY	28.1	0.0	19.8	16.5	9.0	73.4
1340	02MP7EG8RCAZS8J	28.1	-0.4	23.6	14.6	7.5	73.4
1341	08MP7ASVERRUUVVC	27.0	1.5	21.7	15.0	8.2	73.4
1342	10MP78PL4WUICVZ	27.0	0.0	21.7	14.6	10.1	73.4
1343	10MP7CSYLY2CCUC	27.0	0.0	19.8	18.0	8.6	73.4
1344	03MP7VENRNDQ87F	27.0	0.0	19.8	14.6	12.0	73.4
1345	20MP7ZF3NP47G2Y	27.0	-0.4	23.6	18.0	5.2	73.4
1346	22MP7ZDF7H2AXDU	26.6	3.0	25.1	14.2	4.5	73.4

1347	23MP7X3U5R2QZ2U	26.6	3.0	19.1	16.1	8.6	73.4
1348	30MP7XYE7R1CQJZ	26.6	1.1	22.5	14.6	8.6	73.4
1349	03MP78XPTNGTDZ3	26.6	0.0	20.2	16.1	10.5	73.4
1350	24MP7CQET3SHFWM	26.6	0.0	18.7	16.1	12.0	73.4
1351	19MP7EUFPP2Z6PW	26.6	-0.4	23.6	14.6	9.0	73.4
1352	46MP7LFUY7HBI7N	26.2	3.0	15.7	18.0	10.5	73.4
1353	19MP7BMA8PT26AI	26.2	1.5	25.5	18.0	2.2	73.4
1354	15MP7BMZT44B3MB	25.5	3.0	20.2	12.7	12.0	73.4
1355	28MP72Z23JSDGPN	25.5	1.5	21.7	14.2	10.5	73.4
1356	24MP7H5HFKPMRSR	25.5	1.5	18.3	18.0	10.1	73.4
1357	18MP7RV6QZAYVWC	25.1	1.5	23.2	18.0	5.6	73.4
1358	15MP7C2E5DRRZEP	25.1	1.5	23.2	14.6	9.0	73.4
1359	31MP7PUK4U8XDHC	25.1	1.5	21.7	16.1	9.0	73.4
1360	22MP7J24FI4S4VE	25.1	1.5	21.7	14.6	10.5	73.4
1361	03MP7LQCF12VR48	25.1	1.5	19.8	16.5	10.5	73.4
1362	C6MP763HYDKRG47	25.1	1.5	18.3	18.0	10.5	73.4
1363	26MP7FGSUJGKNGU	25.1	1.5	18.3	16.5	12.0	73.4
1364	19MP7NNVGH7PJP1	25.1	0.0	25.1	16.5	6.7	73.4
1365	03MP7JMA6VDI12C	25.1	0.0	23.2	16.5	8.6	73.4
1366	15MP7K3GUE8ZJGM	25.1	0.0	23.2	16.1	9.0	73.4
1367	31MP7PPX6ITCTJJ	25.1	0.0	21.3	16.5	10.5	73.4
1368	31MP7CMHFQ6TJDM	25.1	0.0	20.2	16.1	12.0	73.4
1369	19MP73N5ZC88SUN	24.7	1.5	23.2	16.5	7.5	73.4
1370	15MP7FVTJKSG5PB	24.7	1.5	19.1	18.0	10.1	73.4
1371	C5MP78SK4MV4MPP	24.7	1.1	23.6	18.0	6.0	73.4
1372	C6MP7CALFXLLH7N	24.7	0.0	23.6	15.0	10.1	73.4
1373	22MP7UHG8VJTBJ	24.3	1.5	23.6	16.5	7.5	73.4
1374	02MP71A85D3KSKB	23.6	3.0	21.7	14.6	10.5	73.4
1375	40MP7TN5YZ7CYXL	23.6	1.5	20.2	18.0	10.1	73.4
1376	15MP7QD766DYUAA	23.6	1.1	24.0	16.5	8.2	73.4
1377	11MP733NTX5E7U1	23.6	0.0	23.6	14.2	12.0	73.4
1378	10MP7Z6JU3BNM4V	23.2	3.0	24.0	12.7	10.5	73.4
1379	C5MP7CQ7JXGRQ4P	23.2	1.5	20.2	16.5	12.0	73.4
1380	19MP7XN3R21XE2B	23.2	0.0	25.1	16.1	9.0	73.4
1381	18MP7RN54BJZ7C8	23.2	0.0	22.1	16.1	12.0	73.4
1382	17MP7AGUE6N125D	22.8	1.5	19.1	18.0	12.0	73.4
1383	11MP7KM67FDEDWI	22.8	0.0	27.0	16.1	7.5	73.4
1384	20MP78SADTDE6AS	22.8	0.0	24.0	16.1	10.5	73.4
1385	22MP7RJNXS3LIZ7	22.1	0.0	23.2	18.0	10.1	73.4
1386	40MP7TY8J6V15KP	21.7	3.0	21.7	18.0	9.0	73.4
1387	19MP7BUBQXYXVQU	21.7	1.5	20.2	18.0	12.0	73.4
1388	10MP75FD2Y7ZCXH	21.7	0.0	23.2	16.5	12.0	73.4
1389	30MP7TGL52TXSZ6	21.7	0.0	21.7	18.0	12.0	73.4
1390	18MP7I5AM31TAKU	21.7	-0.4	25.1	18.0	9.0	73.4
1391	19MP7LRGSS6DI53	21.3	1.5	23.6	16.5	10.5	73.4
1392	19MP7JFEP4512RE	20.2	1.5	25.1	18.0	8.6	73.4
1393	23MP7S4UYXPKKIX	20.2	1.5	23.2	18.0	10.5	73.4
1394	53MP76XGRHW7CR8	20.2	1.1	23.6	16.5	12.0	73.4
1395	10MP7NV6SCUNHH7	20.2	0.0	27.0	18.0	8.2	73.4
1396	08MP7DLWQUTCDEX	19.8	1.5	25.5	16.5	10.1	73.4
1397	24MP7IYT4BGIM2C	19.8	1.5	23.6	16.5	12.0	73.4
1398	46MP71417YUZY2Q	19.8	1.5	22.1	18.0	12.0	73.4
1399	31MP7H73Z33SRD1	19.8	0.0	25.5	18.0	10.1	73.4
1400	08MP7YAQW8DS6HM	18.3	0.0	27.0	16.1	12.0	73.4
1401	10MP71HF4FM3YCM	17.9	1.5	25.5	16.5	12.0	73.4
1402	10MP75XJQGDCIM5	17.9	0.0	27.0	18.0	10.5	73.4
1403	20MP7ANGJ1TAEX7	17.9	0.0	27.0	16.5	12.0	73.4
1404	15MP7A8VRRM86HY	15.3	3.0	25.1	18.0	12.0	73.4
1405	33MP76UANCT3SEH	30.0	-0.4	17.5	16.1	10.1	73.3

1406	22MP78LHSDASS85	28.1	1.5	15.6	16.1	12.0	73.3
1407	18MP7ZKTERVSK1T	28.1	1.1	25.1	16.1	2.9	73.3
1408	18MP7RGCQXBFWUS	26.6	3.0	15.6	18.0	10.1	73.3
1409	10MP7YXUGFJUBHD	26.2	3.0	21.3	14.2	8.6	73.3
1410	26MP7UKQBZT4D3Y	26.2	3.0	19.8	14.2	10.1	73.3
1411	15MP7HM3YWCIMC6	26.2	1.5	15.6	18.0	12.0	73.3
1412	01MP7CNCG6JB667	26.2	1.1	23.2	16.1	6.7	73.3
1413	22MP757QL2IHQM3	26.2	1.1	21.7	18.0	6.3	73.3
1414	40MP7I3KEZGTSFZ	24.3	3.0	19.8	16.1	10.1	73.3
1415	15MP71SGDMXRLDV	24.3	3.0	17.9	18.0	10.1	73.3
1416	46MP747K3RV8ULS	24.3	1.5	23.2	14.2	10.1	73.3
1417	31MP7ET1NAHXXE5	24.3	1.5	19.4	16.1	12.0	73.3
1418	15MP7EBZR5YIUEI	24.3	1.5	17.5	18.0	12.0	73.3
1419	15MP7SZT7DKIARS	24.3	1.1	25.1	16.1	6.7	73.3
1420	C6MP7HFQYYQ4S6T	24.3	1.1	21.3	16.1	10.5	73.3
1421	23MP7ZSZN5Z3187	24.3	-0.4	21.3	16.1	12.0	73.3
1422	01MP7JGD78PIH7Y	22.8	1.1	25.1	16.1	8.2	73.3
1423	03MP7C3J8UGPEGC	22.4	3.0	21.7	14.2	12.0	73.3
1424	53MP7CBYETSCGHL	20.5	1.1	27.0	14.2	10.5	73.3
1425	24MP7YAXBD2U1KM	24.0	1.5	25.5	16.5	5.6	73.1
1426	03MP7CHQZV7BVS7	24.0	1.5	22.1	15.0	10.5	73.1
1427	19MP753VWRFZAX4	24.0	0.0	24.0	16.1	9.0	73.1
1428	19MP7Z2Y1VMT58W	24.0	0.0	22.5	18.0	8.6	73.1
1429	08MP7BTKV3G62M2	23.6	1.5	24.0	13.5	10.5	73.1
1430	C5MP7JDSGSXQRC4	23.6	0.0	25.5	15.0	9.0	73.1
1431	02MP7WKZQHUV5XL	23.6	0.0	21.0	16.5	12.0	73.1
1432	21MP74CJHVMW3J8	22.5	3.0	22.1	15.0	10.5	73.1
1433	19MP72AKX5C4M3S	22.5	0.0	25.5	14.6	10.5	73.1
1434	14MP7R4J8231IDB	22.1	0.0	22.5	18.0	10.5	73.1
1435	04MP7YIJN3F7IHM	20.6	1.5	25.5	18.0	7.5	73.1
1436	26MP74DZI2PXUDE	20.6	0.0	27.0	18.0	7.5	73.1
1437	10MP71TSZK1WF3X	20.6	0.0	25.5	18.0	9.0	73.1
1438	03MP751IH4PERQE	28.5	1.5	21.3	15.0	6.7	73.0
1439	26MP72L7YKLG4NN	28.5	1.5	20.2	14.2	8.6	73.0
1440	46MP7XFJTZEHXSH	28.5	0.0	21.7	14.2	8.6	73.0
1441	34MP7LL7ZNT88AH	28.5	0.0	21.3	16.1	7.1	73.0
1442	03MP7YWYF5NHA6E	28.1	3.0	20.2	14.6	7.1	73.0
1443	C6MP7GRBAGXN6BP	28.1	1.5	21.7	16.1	5.6	73.0
1444	23MP7QX34EHNM7D	28.1	1.5	19.8	13.1	10.5	73.0
1445	40MP7FCXF5SYMJX	28.1	1.5	19.1	14.2	10.1	73.0
1446	15MP7RTUDFRHEC4	28.1	1.5	16.4	18.0	9.0	73.0
1447	03MP7KRJVQWDDFZ	28.1	1.5	15.3	16.1	12.0	73.0
1448	53MP7JZVD15VVHG	28.1	1.5	14.9	18.0	10.5	73.0
1449	26MP7ERWNFU6QA1	28.1	0.0	22.1	16.1	6.7	73.0
1450	15MP77KXKJNHHQP	28.1	0.0	21.7	16.5	6.7	73.0
1451	19MP7X2JELUGD6A	28.1	0.0	20.2	18.0	6.7	73.0
1452	03MP7TH4QS6HA32	28.1	0.0	19.8	15.0	10.1	73.0
1453	18MP73TWAHFGPVD	28.1	0.0	18.3	18.0	8.6	73.0
1454	49MP7WD4YZXCZYWA	28.1	0.0	17.9	15.0	12.0	73.0
1455	40MP7ZKVWVZ7HQM	28.1	-0.4	22.1	16.5	6.7	73.0
1456	02MP7SVCH8EBMX3	27.0	3.0	19.8	14.6	8.6	73.0
1457	19MP7HIJ5XWVHYV	27.0	1.5	19.4	18.0	7.1	73.0
1458	C6MP7YP2CSVNW3X	27.0	1.1	21.7	12.7	10.5	73.0
1459	09MP7N5TSUVNWF7	27.0	-0.4	18.3	18.0	10.1	73.0
1460	19MP7R4QJ6QLVD6	26.6	3.0	18.7	14.2	10.5	73.0
1461	10MP7WMEWU2SYG1	26.6	3.0	17.9	18.0	7.5	73.0
1462	15MP7ZGBSL1FWAY	26.6	1.5	23.6	12.7	8.6	73.0
1463	03MP7MJ5JKAANGA	26.6	1.5	23.2	14.6	7.1	73.0
1464	C5MP76NSAG7RT1J	26.6	1.5	21.7	12.7	10.5	73.0

1465	C6MP7Q4NADNMMJV	26.6	0.0	23.2	18.0	5.2	73.0
1466	14MP7XDAAHUVT8F	26.6	0.0	21.7	18.0	6.7	73.0
1467	21MP7F75I8J5MCP	26.6	-0.4	18.3	16.5	12.0	73.0
1468	49MP78XSV7ACCTK	26.2	1.5	20.6	16.5	8.2	73.0
1469	34MP7PPBZEFXF26	26.2	0.0	27.0	12.7	7.1	73.0
1470	24MP76KKEG6VJEP	26.2	-0.4	20.6	16.1	10.5	73.0
1471	19MP7LH4Y3SZCH3	25.5	3.0	25.5	12.3	6.7	73.0
1472	01MP7EGDYIAABWZ	25.1	1.5	21.7	16.1	8.6	73.0
1473	23MP7BG1YLXANH5	25.1	1.5	21.7	14.6	10.1	73.0
1474	C6MP7JU7FAU542L	25.1	1.5	20.2	16.1	10.1	73.0
1475	40MP7R1DNLWNWRW	25.1	1.5	18.3	16.1	12.0	73.0
1476	10MP7NTQHPZKI66	25.1	1.1	23.6	16.1	7.1	73.0
1477	03MP76A68CBU1Z5	25.1	1.1	21.7	16.5	8.6	73.0
1478	20MP7K2MDA8SGI1	25.1	0.0	21.7	14.2	12.0	73.0
1479	26MP7IX7EQPQA2J	25.1	0.0	21.3	18.0	8.6	73.0
1480	46MP72AALEVXXAY	25.1	-0.4	19.8	18.0	10.5	73.0
1481	19MP7QQ6HU44715	25.1	-0.4	19.8	16.5	12.0	73.0
1482	03MP7BTLNXEXRW6	24.7	1.5	22.1	16.1	8.6	73.0
1483	22MP7H5ILMMU4IW	24.7	1.5	21.7	16.1	9.0	73.0
1484	34MP7YVNN4R76DX	24.7	1.5	20.2	16.5	10.1	73.0
1485	26MP7PR7HF6F2FZ	24.7	0.0	25.5	12.7	10.1	73.0
1486	40MP7C5TGMVU17K	24.7	0.0	24.0	18.0	6.3	73.0
1487	22MP74S1HQHJ4NH	24.7	0.0	23.6	14.6	10.1	73.0
1488	14MP7YYDW3YEOPY	24.7	-0.4	21.7	16.5	10.5	73.0
1489	19MP7YBIXGIVGX4	24.3	1.5	22.5	14.6	10.1	73.0
1490	21MP78TMVKF5YCF	24.3	1.5	18.7	18.0	10.5	73.0
1491	22MP7M8BJNLQZLK	24.3	1.5	18.7	16.5	12.0	73.0
1492	19MP78NKTXMLDTVL	24.3	0.0	25.5	16.5	6.7	73.0
1493	40MP7L4V1VWWIYY	24.3	0.0	23.2	16.5	9.0	73.0
1494	34MP77D7FQDYLAU	24.3	0.0	22.1	16.1	10.5	73.0
1495	19MP7F35NNGDZQV	24.0	1.5	23.2	14.2	10.1	73.0
1496	28MP78NGNY1M82M	23.6	3.0	23.6	14.2	8.6	73.0
1497	15MP7YRY2XFMYQR	23.6	3.0	19.8	16.1	10.5	73.0
1498	11MP787UH31NKRK	23.6	1.5	21.3	18.0	8.6	73.0
1499	19MP7T7VV6KEJP4	23.6	1.5	21.3	16.5	10.1	73.0
1500	26MP76XPMRC4A3M	23.6	1.5	19.8	16.1	12.0	73.0
1501	40MP7HPTPZHDQ1M	23.6	1.5	19.4	18.0	10.5	73.0
1502	C9MP7D3HTBQK1I7	23.6	-0.8	23.6	16.1	10.5	73.0
1503	C8MP7KCXKPW1NGH	23.2	3.0	21.7	18.0	7.1	73.0
1504	19MP7Q45B5PNVQ7	23.2	3.0	20.2	18.0	8.6	73.0
1505	C6MP7ZBM7QT1KXS	23.2	3.0	18.7	16.1	12.0	73.0
1506	31MP7ZD347WXT46	23.2	1.5	23.6	16.1	8.6	73.0
1507	03MP7W8CIY2B7W2	23.2	1.5	21.3	16.5	10.5	73.0
1508	19MP743FGTDS1BH	23.2	1.5	20.2	16.1	12.0	73.0
1509	18MP7F82ALTKZAY	23.2	1.1	21.7	18.0	9.0	73.0
1510	22MP7L7STXCTH86	23.2	0.0	23.6	16.1	10.1	73.0
1511	17MP73G1B6M2DFI	23.2	0.0	21.7	18.0	10.1	73.0
1512	46MP7TTR3MP7QLK	23.2	0.0	21.7	16.1	12.0	73.0
1513	31MP7WQ8ITVMYEY	23.2	0.0	19.8	18.0	12.0	73.0
1514	23MP7D2UPKFQ358	22.8	0.0	25.5	16.1	8.6	73.0
1515	03MP7RULGV8XW46	22.8	0.0	23.6	16.1	10.5	73.0
1516	22MP7WUJWRJJIMP	22.4	3.0	19.1	18.0	10.5	73.0
1517	03MP7DCPEDCHT8D	22.1	1.5	21.3	16.1	12.0	73.0
1518	C6MP7JSSLLES2JK	22.1	1.5	21.3	16.1	12.0	73.0
1519	31MP7QZVZE3HM7G	22.1	-0.4	25.1	18.0	8.2	73.0
1520	03MP762VIAXNC4X	22.1	-0.4	23.2	16.1	12.0	73.0
1521	31MP7EGXFYV8BYC	21.7	1.5	23.6	16.1	10.1	73.0
1522	24MP72VZJTFY6H8	21.7	0.0	27.0	14.2	10.1	73.0
1523	03MP7DWBJN6WW7J	21.7	0.0	21.3	18.0	12.0	73.0

1524	22MP7A7ZJR5SKJ5	21.3	1.5	23.6	14.6	12.0	73.0
1525	20MP7UWR1DGZ3TD	21.3	1.5	22.1	16.1	12.0	73.0
1526	22MP7VB746NVSX8	21.3	1.5	21.7	18.0	10.5	73.0
1527	40MP7T45PDZ68EX	21.3	1.5	20.2	18.0	12.0	73.0
1528	55MP7JHXJI4PF24	21.3	0.0	27.0	12.7	12.0	73.0
1529	31MP7JPNKXQ5HOK	21.3	0.0	25.1	18.0	8.6	73.0
1530	33MP7YAWZ6FXXST	21.3	0.0	25.1	16.1	10.5	73.0
1531	26MP7ST1HKCJNF2	21.3	0.0	23.2	18.0	10.5	73.0
1532	24MP7P84ZK2MWEQ	21.3	0.0	21.7	18.0	12.0	73.0
1533	18MP7S464ZMJXKL	21.3	-0.4	27.0	16.1	9.0	73.0
1534	C6MP7LWABA3TI47	20.9	1.5	27.0	13.1	10.5	73.0
1535	31MP7JLN3Y2UX5I	19.8	1.5	27.0	14.2	10.5	73.0
1536	17MP76IIPWASPD3	19.8	1.5	23.6	16.1	12.0	73.0
1537	C7MP7RLFIEDW42P	19.8	1.5	23.2	18.0	10.5	73.0
1538	15MP748IBKR1HKG	19.8	1.1	27.0	14.6	10.5	73.0
1539	C5MP7QEJDQLKL28	19.8	-0.4	27.0	14.6	12.0	73.0
1540	C7MP7BKM3KZZS4G	19.4	0.0	25.5	16.1	12.0	73.0
1541	15MP7L8EQJ5BYZC	16.4	1.5	27.0	18.0	10.1	73.0
1542	19MP7Q8Q6GNFYXF	30.0	1.1	13.7	18.0	10.1	72.9
1543	C7MP7CHSLF4SN31	30.0	1.1	13.7	18.0	10.1	72.9
1544	31MP7TF5X75F8NY	28.1	3.0	17.5	16.1	8.2	72.9
1545	15MP7XLZZB148G4	28.1	3.0	15.6	16.1	10.1	72.9
1546	22MP7YN2BPNQWDC	28.1	-0.8	17.5	16.1	12.0	72.9
1547	C6MP7T1R6PURZQQ	26.2	3.0	23.2	12.3	8.2	72.9
1548	15MP7JUES2WXNF6	26.2	3.0	19.4	12.3	12.0	72.9
1549	18MP7UVFVG8XR4E	26.2	1.1	21.3	18.0	6.3	72.9
1550	29MP71KTYR4KRVG	26.2	1.1	17.5	18.0	10.1	72.9
1551	C6MP7EEADH4CEGN	22.4	1.1	25.1	14.2	10.1	72.9
1552	18MP7XJVI54XLEB	22.4	-0.8	23.2	18.0	10.1	72.9
1553	C6MP7J18KTRB1T8	20.5	3.0	19.4	18.0	12.0	72.9
1554	10MP7V72L2HFR6Y	18.6	3.0	21.3	18.0	12.0	72.9
1555	C7MP7DRFRSZDHQX	18.6	1.1	25.1	16.1	12.0	72.9
1556	15MP7RKWLIX2B3X	28.5	1.5	23.6	16.5	2.6	72.7
1557	11MP7IFSM1ZWDDG	28.5	0.0	20.2	15.0	9.0	72.7
1558	C6MP7ZVKHTFEEXV	27.0	1.5	22.1	15.0	7.1	72.7
1559	08MP7AH4ZQPBXVC	27.0	0.0	20.2	15.0	10.5	72.7
1560	C7MP74IKCKHAIW1	26.6	0.0	23.6	15.0	7.5	72.7
1561	26MP7LLDUE5MJS1	26.2	0.0	22.5	16.5	7.5	72.7
1562	C6MP7ZW2VWIHP5H	25.5	1.5	23.6	14.6	7.5	72.7
1563	23MP7CTVJXCYP1V	25.5	1.5	23.6	11.6	10.5	72.7
1564	22MP72YRLV27MMK	25.5	0.0	21.7	16.5	9.0	72.7
1565	11MP7M73L1SFYSE	25.5	0.0	19.1	16.1	12.0	72.7
1566	15MP7K2FVLDA3JN	25.1	1.5	21.0	14.6	10.5	72.7
1567	20MP7BSJPZSABJ2	25.1	1.5	20.6	16.5	9.0	72.7
1568	24MP7K7SCTZ7FTW	25.1	0.0	23.6	13.5	10.5	72.7
1569	24MP7ZC5RFZD4JT	25.1	0.0	22.1	16.5	9.0	72.7
1570	26MP72NWAXWWKPY	24.0	1.5	22.1	16.1	9.0	72.7
1571	03MP7EVVNV12VHX	23.6	0.0	25.5	16.5	7.1	72.7
1572	08MP72ZKK54EXSU	23.6	-0.4	24.0	16.5	9.0	72.7
1573	11MP76BHH1YLPV5	23.2	1.5	27.0	18.0	3.0	72.7
1574	22MP73IF1HJKINX	22.1	0.0	27.0	15.0	8.6	72.7
1575	28MP7MA3V1D6PPH	22.1	0.0	23.6	16.5	10.5	72.7
1576	26MP7E6Y56L8M2B	21.7	0.0	27.0	18.0	6.0	72.7
1577	15MP7PW5JD1YB5L	21.0	0.0	23.2	18.0	10.5	72.7
1578	24MP73UR1586FUF	20.6	1.5	20.6	18.0	12.0	72.7
1579	31MP7Z2JHSFFNLM	20.6	0.0	25.1	16.5	10.5	72.7
1580	22MP7PL3VW6H5N3	20.6	0.0	24.0	16.1	12.0	72.7
1581	31MP7JJ53BW7E85	20.6	0.0	23.6	16.5	12.0	72.7
1582	03MP7Z6RF5KH5NN	20.6	-0.4	25.5	18.0	9.0	72.7

1583	29MP7QSKBJCP5G	20.2	0.0	24.0	18.0	10.5	72.7
1584	C9MP7LDVUP2JQHG	19.1	1.5	27.0	18.0	7.1	72.7
1585	15MP7DYPHNEEI6K	19.1	1.5	23.6	16.5	12.0	72.7
1586	03MP76BQLFCACWH	18.0	1.5	23.2	18.0	12.0	72.7
1587	C9MP72JHJ24SMUP	17.6	1.5	27.0	18.0	8.6	72.7
1588	03MP7XLLGVX38SK	30.0	1.5	18.3	12.7	10.1	72.6
1589	26MP7BEUMWJIL2N	28.5	1.5	21.3	13.1	8.2	72.6
1590	33MP7ADCQEYPBTN	28.5	1.5	21.3	12.7	8.6	72.6
1591	19MP7LEGZKJIFP3	28.5	-0.4	18.3	14.2	12.0	72.6
1592	15MP7YIJE2FMGD	28.1	3.0	17.2	16.1	8.2	72.6
1593	22MP7AHPAGL2YAR	28.1	0.0	23.6	14.2	6.7	72.6
1594	15MP7B6DIEVC11U	28.1	-0.4	21.7	16.1	7.1	72.6
1595	C6MP7AVXMGVRQFU	28.1	-0.4	17.9	18.0	9.0	72.6
1596	33MP7NEV3WHZ2GX	26.6	1.5	18.3	14.2	12.0	72.6
1597	10MP7YRGQFWSH12	26.6	1.1	14.9	18.0	12.0	72.6
1598	11MP7AYW3GDBGIV	26.6	0.0	19.4	14.6	12.0	72.6
1599	18MP7WNWH6C68KL	26.6	0.0	16.0	18.0	12.0	72.6
1600	21MP7F2RPBI6NF7	26.6	-0.4	18.3	16.1	12.0	72.6
1601	10MP7S8CMNDJRJ	26.2	1.1	20.2	16.5	8.6	72.6
1602	19MP7AB88SKT8ZB	26.2	0.0	21.7	18.0	6.7	72.6
1603	01MP7FDFZT672M7	26.2	0.0	19.8	16.5	10.1	72.6
1604	26MP7RMSP7DXIB5	26.2	-0.4	18.7	16.1	12.0	72.6
1605	20MP73KQPXLM4KM	25.1	3.0	22.1	12.3	10.1	72.6
1606	15MP7JPKIME2Z56	25.1	3.0	19.8	14.2	10.5	72.6
1607	21MP74DLUSV4CAP	25.1	1.5	21.3	16.1	8.6	72.6
1608	17MP71E2T43QPAT	25.1	0.0	23.2	16.1	8.2	72.6
1609	31MP7B2WF2TNDDQ	25.1	-0.4	21.7	18.0	8.2	72.6
1610	26MP7H6XBLZN481	24.7	1.5	25.1	18.0	3.3	72.6
1611	31MP7GVALWBTTWV	24.7	1.5	21.3	16.5	8.6	72.6
1612	28MP73IXSENEDJJ	24.7	1.5	18.3	18.0	10.1	72.6
1613	17MP7HY15XL3T25	24.7	1.1	23.2	16.1	7.5	72.6
1614	18MP7FWSNY6GBRF	24.7	0.0	25.1	14.2	8.6	72.6
1615	02MP7QYVVRHY4YW	24.7	0.0	25.1	12.3	10.5	72.6
1616	26MP7BLG654UZY4	24.7	0.0	21.7	18.0	8.2	72.6
1617	22MP76CWFVACNLU	24.7	0.0	21.3	18.0	8.6	72.6
1618	34MP7NYSNDI43ZG	24.7	0.0	21.3	16.1	10.5	72.6
1619	26MP7PKARSU1J4Q	24.7	0.0	17.9	18.0	12.0	72.6
1620	18MP7CCE78BYJMB	24.7	0.0	17.9	18.0	12.0	72.6
1621	27MP7MUYXW3YZYK	24.7	-0.4	18.3	18.0	12.0	72.6
1622	26MP7ALHD2R1TN5	24.3	3.0	20.2	13.1	12.0	72.6
1623	03MP7UDK77Q5EJA	24.3	0.0	25.1	12.7	10.5	72.6
1624	46MP73HDYSWUPP3	23.6	3.0	25.1	12.3	8.6	72.6
1625	46MP7C877BQTCNA	23.6	1.1	23.2	16.1	8.6	72.6
1626	03MP7WF1P5WXZ2D	23.2	1.5	25.1	16.1	6.7	72.6
1627	C7MP7S2IE6XBU5N	23.2	1.5	23.2	12.7	12.0	72.6
1628	C6MP73BGWWPRUA7	23.2	1.5	21.7	16.1	10.1	72.6
1629	22MP7PRB5K81CUY	23.2	1.5	21.3	16.5	10.1	72.6
1630	15MP7X76FH15QPD	23.2	1.5	21.3	14.6	12.0	72.6
1631	33MP7NP7VH7ZJ7S	23.2	1.5	19.8	16.1	12.0	72.6
1632	28MP72MPNB56871	23.2	1.5	19.4	18.0	10.5	72.6
1633	15MP72CH5WF7KYB	23.2	1.5	17.9	18.0	12.0	72.6
1634	22MP7QIMHARJVMZ	23.2	1.1	27.0	13.1	8.2	72.6
1635	20MP73PMLVH38QX	23.2	1.1	21.7	18.0	8.6	72.6
1636	08MP7LRBRDZDQXX	23.2	1.1	21.7	14.6	12.0	72.6
1637	26MP7D5FM4F7W8X	22.8	1.5	21.7	18.0	8.6	72.6
1638	08MP7KBE3P2S1Y6	22.4	3.0	22.1	13.1	12.0	72.6
1639	26MP7WD84DR232U	22.4	1.5	27.0	14.6	7.1	72.6
1640	C6MP7DS1ZQLWCBK	22.4	1.5	23.6	16.1	9.0	72.6

1641	19MP71VNAJ7YW16	21.7	-0.4	25.1	16.1	10.1	72.6
1642	23MP748J51R2LDA	21.3	1.5	23.6	16.1	10.1	72.6
1643	40MP7YU6RUJHJ3D	21.3	1.5	23.2	16.1	10.5	72.6
1644	26MP7HYBGW8JRK1	21.3	-0.4	25.5	14.2	12.0	72.6
1645	C5MP7RXGKUGXA3K	20.9	1.5	27.0	13.1	10.1	72.6
1646	33MP752RTTJ526H	20.9	1.5	21.7	18.0	10.5	72.6
1647	C6MP7Y2IAJC3ZVB	20.9	0.0	25.1	18.0	8.6	72.6
1648	10MP7H5ITQMGJYI	20.9	0.0	25.1	16.1	10.5	72.6
1649	19MP71L6A241QIR	20.9	0.0	23.6	16.1	12.0	72.6
1650	31MP7NZYRHXDZR2	20.9	0.0	23.6	16.1	12.0	72.6
1651	10MP7Y835TKPQFV	20.9	-0.4	22.1	18.0	12.0	72.6
1652	19MP7PRH6XDFASU	19.8	1.5	27.0	14.2	10.1	72.6
1653	08MP7SUBQCN5YRR	19.8	1.5	25.1	14.2	12.0	72.6
1654	10MP7U7STYLW3ND	19.4	1.1	22.1	18.0	12.0	72.6
1655	34MP7DXWURCJZ2T	18.3	3.0	23.2	18.0	10.1	72.6
1656	31MP7RGQHTWB7IR	18.3	1.1	25.1	16.1	12.0	72.6
1657	40MP7WTYPA2BEXD	17.5	1.5	25.5	16.1	12.0	72.6
1658	17MP7Y36ELJX1Q3	17.5	1.5	23.6	18.0	12.0	72.6
1659	33MP74EFUTQ32JV	30.0	1.5	21.7	15.0	4.1	72.3
1660	15MP7XNGX4NYDMZ	30.0	1.5	17.2	13.5	10.1	72.3
1661	40MP7C8KQSIPXTJ	30.0	0.0	16.1	16.1	10.1	72.3
1662	18MP72GYRGWBQED	28.5	1.5	20.6	14.2	7.5	72.3
1663	17MP75BX6TZGCNR	28.1	3.0	12.7	16.5	12.0	72.3
1664	10MP7EXIZEVPHRA	28.1	-0.4	16.1	16.5	12.0	72.3
1665	11MP7AJDXR6YXU7	27.0	1.5	19.8	16.5	7.5	72.3
1666	19MP7I4U64GKSTU	27.0	1.5	18.7	18.0	7.1	72.3
1667	C6MP7N23BUEQV4A	27.0	0.0	23.6	13.1	8.6	72.3
1668	11MP7YZ3IKYDYTK	26.6	1.5	20.6	16.5	7.1	72.3
1669	C5MP7TVQ4E12FZC	26.6	1.5	20.6	16.5	7.1	72.3
1670	49MP7TKI4BP2IGB	26.6	0.0	23.6	16.1	6.0	72.3
1671	31MP7X1M1L2Q1N4	26.6	0.0	19.1	18.0	8.6	72.3
1672	15MP7KLB7UTIRWX	26.6	0.0	19.1	16.1	10.5	72.3
1673	46MP7IBMKKIJ134	26.6	0.0	17.6	16.1	12.0	72.3
1674	03MP7JGKKLES4TE	26.2	0.0	20.6	15.0	10.5	72.3
1675	03MP7HZJNFMQDL1	25.5	3.0	17.2	16.5	10.1	72.3
1676	10MP7X8GEADWMJH	25.5	1.5	21.3	15.0	9.0	72.3
1677	33MP7JHBG4TETE5	25.5	1.5	20.2	16.5	8.6	72.3
1678	46MP7EL4EN61YB7	25.5	0.0	19.8	16.5	10.5	72.3
1679	19MP7IURWDVQH6P	25.1	3.0	22.5	16.5	5.2	72.3
1680	29MP7CY8LC2WBDP	25.1	1.5	25.1	16.1	4.5	72.3
1681	C5MP7ZUZSWX2UIG	25.1	1.5	24.0	16.1	5.6	72.3
1682	31MP7L5J8VYCNXL	25.1	1.5	21.7	15.0	9.0	72.3
1683	26MP73FDDVLKSNC	25.1	1.5	20.6	13.1	12.0	72.3
1684	20MP776T44EY1YS	25.1	1.5	20.2	18.0	7.5	72.3
1685	27MP7IUM163KGD7	25.1	1.5	20.2	15.0	10.5	72.3
1686	03MP763WIUBYUJ6	25.1	0.0	25.5	13.1	8.6	72.3
1687	08MP7X45ZJZR82X	25.1	0.0	23.6	16.5	7.1	72.3
1688	46MP7R17CH4SXG7	25.1	0.0	22.1	14.6	10.5	72.3
1689	08MP7Q4HVRWPFYH	25.1	0.0	21.7	15.0	10.5	72.3
1690	15MP73ZY4HF1ZJ5	25.1	0.0	21.7	15.0	10.5	72.3
1691	02MP7BNGYTMHC4G	25.1	0.0	20.6	18.0	8.6	72.3
1692	26MP77PU4424MLK	25.1	0.0	20.6	16.1	10.5	72.3
1693	15MP7Z4IWQ78RVT	25.1	0.0	20.6	16.1	10.5	72.3
1694	20MP7PYTQ83LI16	24.7	3.0	24.0	18.0	2.6	72.3
1695	C9MP7TH5T1A7KPL	24.7	0.0	20.6	16.5	10.5	72.3
1696	49MP788KS61SJ3V	24.7	-0.4	25.5	18.0	4.5	72.3
1697	18MP7QWX7WQJZFD	24.0	1.5	25.1	16.5	5.2	72.3
1698	01MP7BZLRVYEEVI	24.0	1.5	22.1	14.2	10.5	72.3
1699	40MP75DH7B8BHPW	24.0	1.5	21.7	14.6	10.5	72.3

1700	23MP7L7LMEEDMMW	24.0	0.0	23.2	18.0	7.1	72.3
1701	26MP7W4RL6LDXGT	24.0	0.0	23.2	18.0	7.1	72.3
1702	27MP7XH6XBV5L4C	23.6	3.0	20.2	18.0	7.5	72.3
1703	04MP7H3QRTX28GG	23.6	1.5	23.6	14.6	9.0	72.3
1704	C6MP7VWHV3EWAH2	23.6	1.5	22.1	16.5	8.6	72.3
1705	46MP7TDBATFZUEW	23.6	1.5	22.1	14.6	10.5	72.3
1706	49MP7Y4SKAXJ8XD	23.6	0.0	23.6	16.5	8.6	72.3
1707	33MP7K21WNCUF6K	23.6	0.0	23.2	16.5	9.0	72.3
1708	03MP73XLUR8M87U	23.6	0.0	22.1	18.0	8.6	72.3
1709	24MP7Q6EP2VSFNB	23.6	0.0	22.1	14.6	12.0	72.3
1710	20MP7EMDQKTD4JP	23.6	0.0	21.7	16.5	10.5	72.3
1711	31MP7B1IDE6YK6G	23.6	0.0	20.6	16.1	12.0	72.3
1712	15MP77AMKZKMAAF	23.6	0.0	18.7	18.0	12.0	72.3
1713	C6MP7RM8V8FAPL7	23.2	1.5	20.6	16.5	10.5	72.3
1714	01MP7VTSK7FGF3Y	23.2	1.1	24.0	15.0	9.0	72.3
1715	10MP78AKT4DNX2V	23.2	0.0	22.1	15.0	12.0	72.3
1716	20MP7CXAKXMMG58	22.5	0.0	25.1	18.0	6.7	72.3
1717	20MP7JHJG1VS8UP	22.1	1.5	23.6	16.1	9.0	72.3
1718	18MP74QC1P53XAT	22.1	1.1	24.0	13.1	12.0	72.3
1719	40MP7EUGNVGSTNR	22.1	0.0	23.6	18.0	8.6	72.3
1720	33MP7ER6FARK687	22.1	0.0	22.1	16.1	12.0	72.3
1721	09MP7XMTIE5WFGV	21.7	1.5	27.0	16.1	6.0	72.3
1722	40MP71Q87V6U433	21.7	1.5	20.6	18.0	10.5	72.3
1723	40MP7A8XAA8PAAN	21.7	0.0	25.1	18.0	7.5	72.3
1724	26MP7LB7I8ERPPU	21.7	0.0	24.0	16.5	10.1	72.3
1725	24MP7UJTZRPM6DZ	21.7	0.0	23.6	16.5	10.5	72.3
1726	15MP7UEEW1AVDG8	21.7	0.0	23.6	16.5	10.5	72.3
1727	03MP7ERHFQFTIEQ	21.7	-0.4	24.0	15.0	12.0	72.3
1728	28MP7LMNZYWFLJT	21.0	1.1	21.7	16.5	12.0	72.3
1729	33MP7PV2MXC3ZKT	20.6	1.1	24.0	16.1	10.5	72.3
1730	24MP7WF8SZK2R3S	20.6	0.0	25.1	16.1	10.5	72.3
1731	23MP721BG8L8ZF1	20.6	0.0	23.6	18.0	10.1	72.3
1732	26MP7QW5QVMK7VQ	20.2	3.0	25.5	18.0	5.6	72.3
1733	C6MP7Z85XZESYHY	20.2	1.5	25.5	18.0	7.1	72.3
1734	40MP7LLT2RJPY45	20.2	1.5	25.5	15.0	10.1	72.3
1735	23MP7E6PE2MMVEP	20.2	1.5	23.6	18.0	9.0	72.3
1736	02MP7EYXSGGGRPH	20.2	0.0	23.6	18.0	10.5	72.3
1737	02MP78TVD1X1GRE	20.2	0.0	22.1	18.0	12.0	72.3
1738	31MP78GZWKZZ3MK	18.7	1.5	25.1	18.0	9.0	72.3
1739	14MP7NZY2ZTZLYC	18.7	-0.4	27.0	16.5	10.5	72.3
1740	40MP7SI4MR1XLW2	15.3	3.0	27.0	16.5	10.5	72.3
1741	10MP7XK1ESXSVQY	30.0	3.0	19.8	14.2	5.2	72.2
1742	03MP7IV34SCP1R8	30.0	0.0	17.9	14.2	10.1	72.2
1743	17MP77DGMHP8FED	30.0	-0.4	19.8	14.2	8.6	72.2
1744	20MP7Q86NRFA4CJ	28.5	1.5	19.8	18.0	4.4	72.2
1745	15MP7B8RRR34XTF	28.1	-0.4	23.2	16.1	5.2	72.2
1746	15MP7B27CER7D5H	28.1	-0.4	19.8	16.1	8.6	72.2
1747	34MP7PT2SULG45U	28.1	-0.4	19.8	12.7	12.0	72.2
1748	03MP748J5CX4AE1	28.1	-0.4	18.3	16.1	10.1	72.2
1749	22MP7643WDPZ12L	28.1	-0.4	18.3	14.2	12.0	72.2
1750	49MP78J6X6JJIEP	26.6	3.0	23.6	16.1	2.9	72.2
1751	18MP772KD8UAG1J	26.6	3.0	17.9	16.1	8.6	72.2
1752	31MP7S1PBZVVVUL	26.6	1.1	21.7	16.1	6.7	72.2
1753	18MP71187YCB6M1	26.6	1.1	17.5	16.5	10.5	72.2
1754	31MP7W6PY6D4AYY	26.6	-0.4	21.3	16.1	8.6	72.2
1755	26MP7RIZ8I6BYKS	26.2	3.0	19.8	14.6	8.6	72.2
1756	15MP72ACINBXWY4	26.2	3.0	19.8	12.7	10.5	72.2
1757	01MP7B8FVCMQLQ3	26.2	1.5	21.7	14.6	8.2	72.2

1758	20MP7LZQML1KJWJ	26.2	1.5	21.7	14.2	8.6	72.2
1759	22MP7W8IDWCVG74	26.2	1.1	23.2	16.1	5.6	72.2
1760	11MP72D3CKD5TMC	26.2	1.1	22.1	16.1	6.7	72.2
1761	15MP7426V1KA25H	26.2	-0.4	16.4	18.0	12.0	72.2
1762	21MP7SYG876QNG3	25.1	3.0	23.2	16.1	4.8	72.2
1763	40MP7BFHGE62SM8	25.1	1.5	17.5	18.0	10.1	72.2
1764	18MP7RH6PKW33J3	24.7	3.0	23.2	14.6	6.7	72.2
1765	C6MP7KSCRVMK11	24.7	1.5	19.4	18.0	8.6	72.2
1766	22MP7EHB26NVA62	24.7	1.1	19.8	16.1	10.5	72.2
1767	19MP78X4N58J68V	24.7	-0.4	21.7	18.0	8.2	72.2
1768	22MP73XKPUP4ZK4	24.7	-0.4	21.3	18.0	8.6	72.2
1769	15MP78M6X2CUU57	24.3	3.0	19.8	13.1	12.0	72.2
1770	15MP7DGA5IG17DR	24.3	1.5	22.1	16.1	8.2	72.2
1771	03MP7Q3JW23GT12	24.3	1.5	18.3	18.0	10.1	72.2
1772	18MP7SICRWHLA1R	23.2	3.0	19.4	16.1	10.5	72.2
1773	15MP7SSD1UAYNXR	23.2	1.5	21.3	18.0	8.2	72.2
1774	46MP723Y3N4EAA3	23.2	1.1	19.4	16.5	12.0	72.2
1775	03MP7B3WSCLDQK5	23.2	-0.4	23.2	16.1	10.1	72.2
1776	40MP7Q8NBZ35SJ6	22.8	1.5	21.7	16.1	10.1	72.2
1777	20MP7TBEX8V727D	22.8	1.1	23.6	16.1	8.6	72.2
1778	19MP7D3WCFXXI5I	22.8	1.1	19.8	18.0	10.5	72.2
1779	15MP7B3PEJJK68K	22.4	3.0	18.3	18.0	10.5	72.2
1780	22MP7B1UZ12ZQRC	22.4	1.5	23.2	16.1	9.0	72.2
1781	40MP7UPMUNPBUN5	22.4	1.5	19.8	18.0	10.5	72.2
1782	03MP7LVR RJF6FA3	22.4	0.0	25.1	16.5	8.2	72.2
1783	40MP72Z7X81851S	21.7	3.0	23.2	16.1	8.2	72.2
1784	14MP7APQ4SW6I3Q	21.3	3.0	23.2	14.6	10.1	72.2
1785	18MP7CUVF13GELI	21.3	3.0	21.7	16.1	10.1	72.2
1786	46MP7BQ1JWAC SFB	20.5	-0.4	27.0	15.0	10.1	72.2
1787	04MP7YRSAPBVG7H	19.8	1.1	25.1	18.0	8.2	72.2
1788	15MP7C3KRR5CP6B	19.8	1.1	21.3	18.0	12.0	72.2
1789	26MP756GY3RSS5M	19.4	1.1	23.6	16.1	12.0	72.2
1790	34MP714ZEQDG3A2	16.0	3.0	23.2	18.0	12.0	72.2
1791	15MP7FQWTBI8TIR	24.0	0.0	22.5	16.5	9.0	72.0
1792	19MP7PT2HBA6IDC	21.0	1.5	24.0	16.5	9.0	72.0
1793	03MP72KQJXWTENT	30.0	3.0	18.7	12.7	7.5	71.9
1794	10MP7UGA4YWMABW	30.0	0.0	25.5	10.8	5.6	71.9
1795	18MP7IML5218HPT	28.5	1.1	17.6	14.2	10.5	71.9
1796	40MP7B1U27TJT TU	28.5	0.0	22.1	16.5	4.8	71.9
1797	11MP78FJ17U255F	28.5	0.0	18.3	14.6	10.5	71.9
1798	03MP7WIEFSSM8IH	28.1	3.0	18.7	18.0	4.1	71.9
1799	19MP7VRSLYW56YQ	28.1	3.0	17.6	12.7	10.5	71.9
1800	18MP7LDIJZJ1KRA	28.1	1.5	20.6	13.1	8.6	71.9
1801	34MP7QCPN63I6ZT	28.1	1.5	16.8	16.5	9.0	71.9
1802	46MP7NMJXM2K4S7	28.1	1.5	15.7	18.0	8.6	71.9
1803	03MP7DUAHTNEH2D	28.1	0.0	15.7	16.1	12.0	71.9
1804	19MP7GH2Z8ATV1Y	27.0	3.0	25.1	14.2	2.6	71.9
1805	11MP78K46JZWZKZ	27.0	1.1	18.7	13.1	12.0	71.9
1806	10MP7Q737C1QZ52	27.0	0.0	22.1	14.2	8.6	71.9
1807	15MP7W8FI7U2LPV	27.0	0.0	20.2	14.6	10.1	71.9
1808	15MP7R87JV VYFP8	27.0	-0.4	22.1	14.6	8.6	71.9
1809	10MP7FDS34HYKF3	26.6	1.5	23.6	16.1	4.1	71.9
1810	18MP7VEL3AMNE3L	26.6	1.5	20.2	16.1	7.5	71.9
1811	49MP71BR2GDV826	26.6	0.0	23.2	16.5	5.6	71.9
1812	C5MP7MGHKRQ68EZ	26.6	0.0	18.3	18.0	9.0	71.9
1813	C6MP7QVCGQY43CK	26.6	-0.4	19.1	14.6	12.0	71.9
1814	15MP7R382B7T7ZJ	26.2	0.0	22.5	14.6	8.6	71.9
1815	C5MP7BL5HF3F535	25.5	3.0	23.2	14.6	5.6	71.9
1816	10MP7EMW8KYKX4X	25.5	1.5	19.4	18.0	7.5	71.9

1817	22MP7DDBGGUERKB	25.5	1.1	18.3	16.5	10.5	71.9
1818	21MP7N3TL7AJDLB	25.5	-0.4	21.7	14.6	10.5	71.9
1819	C6MP7UIJD4RBRTX	25.1	3.0	18.3	15.0	10.5	71.9
1820	19MP78SIH57UGCC	25.1	1.5	23.6	14.6	7.1	71.9
1821	19MP7NQVT76CQLG	25.1	1.5	22.1	11.2	12.0	71.9
1822	03MP7XRE6H2CUXR	25.1	1.5	21.7	14.6	9.0	71.9
1823	46MP7WXHHRDPYCX	25.1	-0.4	20.2	16.5	10.5	71.9
1824	18MP7ZNR56ZLILD	24.7	1.5	23.6	16.5	5.6	71.9
1825	40MP71Z4527UF7E	24.7	1.5	17.6	18.0	10.1	71.9
1826	49MP7X6LUL8GVCC	24.7	0.0	25.1	16.5	5.6	71.9
1827	31MP7Z58M7XBP33	24.7	0.0	23.6	16.5	7.1	71.9
1828	18MP7ASDL4U7KRE	24.7	0.0	22.1	18.0	7.1	71.9
1829	26MP7DJZY5QTHKH	24.7	-0.4	22.1	16.5	9.0	71.9
1830	C8MP7A5R1MXR2ZC	24.3	1.5	19.1	15.0	12.0	71.9
1831	18MP7SES6N4NBKM	24.3	0.0	22.1	16.5	9.0	71.9
1832	29MP7G61SMVQ2G4	24.0	0.0	23.2	18.0	6.7	71.9
1833	20MP7QPDMW27KFJ	23.6	3.0	20.6	16.1	8.6	71.9
1834	53MP7SAYFZ7FXCQ	23.6	3.0	18.7	16.1	10.5	71.9
1835	C7MP7KCVKAYRTII	23.6	1.5	20.2	18.0	8.6	71.9
1836	15MP7D3HAZQA8G7	23.6	1.5	20.2	16.1	10.5	71.9
1837	03MP7BIXZFPCNDX	23.6	1.5	18.3	16.5	12.0	71.9
1838	22MP7IRG6QTWMF3	23.6	1.5	16.8	18.0	12.0	71.9
1839	31MP71FNB52N73M	23.6	0.0	27.0	14.6	6.7	71.9
1840	03MP7RUD8C11LZ2	23.6	0.0	25.1	14.6	8.6	71.9
1841	26MP7GVKKXMZ8BA	23.6	0.0	21.3	16.5	10.5	71.9
1842	18MP745IUWHHMB3	23.2	1.5	23.6	18.0	5.6	71.9
1843	20MP7Q4KMIH4LHA	23.2	0.0	25.5	14.6	8.6	71.9
1844	15MP7IS8W1ZSFNS	23.2	0.0	24.0	14.6	10.1	71.9
1845	19MP7MPP5UVBD4X	23.2	0.0	23.2	15.0	10.5	71.9
1846	20MP7VKCHGNMLMM	23.2	0.0	22.1	14.6	12.0	71.9
1847	31MP7XG8Z6BIFR6	23.2	0.0	22.1	14.6	12.0	71.9
1848	34MP7KJR2HNEX2H	22.8	0.0	22.1	16.5	10.5	71.9
1849	26MP7UJPK83QNZN	22.5	0.0	23.2	16.1	10.1	71.9
1850	C6MP7BWU1WTBXRPF	22.5	-0.4	23.6	14.2	12.0	71.9
1851	26MP73GLYZ4GZGN	22.1	1.5	23.2	15.0	10.1	71.9
1852	04MP7R4I2BB11V7	22.1	1.5	21.7	16.1	10.5	71.9
1853	27MP7LZHF6IDAN8	22.1	0.0	23.2	18.0	8.6	71.9
1854	28MP7DTLN8U3LXG	22.1	0.0	21.3	18.0	10.5	71.9
1855	27MP783GJKBK4HH	22.1	0.0	19.8	18.0	12.0	71.9
1856	40MP7T2MLH36DUJ	22.1	-0.4	25.1	16.5	8.6	71.9
1857	17MP7E56H3BJR6D	21.7	1.5	20.2	18.0	10.5	71.9
1858	31MP7VNW5GGJFY3	21.7	1.5	20.2	18.0	10.5	71.9
1859	03MP7YWA2RL5F2S	21.7	0.0	25.5	14.6	10.1	71.9
1860	18MP7BI2PYGKWJX	21.3	1.5	22.1	16.5	10.5	71.9
1861	18MP73QCC671JJM	21.3	0.0	25.1	16.5	9.0	71.9
1862	26MP7TDCULDPF75	21.3	0.0	22.1	18.0	10.5	71.9
1863	19MP76NNH8BTRSM	20.2	1.5	23.6	18.0	8.6	71.9
1864	19MP787FEZ5Y8BN	19.8	3.0	22.1	16.5	10.5	71.9
1865	20MP73FSVMU2F34	19.4	1.5	25.5	16.5	9.0	71.9
1866	22MP7GS6VVTBDDA	18.7	3.0	23.6	16.5	10.1	71.9
1867	14MP78QSD6LTLRL	18.3	0.0	23.6	18.0	12.0	71.9
1868	40MP7S463HXZ2KQ	28.1	3.0	16.4	14.2	10.1	71.8
1869	15MP7M782R6SE77	28.1	1.5	17.9	14.2	10.1	71.8
1870	26MP78T6WNKTW8U	28.1	1.1	23.2	12.3	7.1	71.8
1871	22MP7ANYJVZ3CRC	28.1	1.1	19.8	16.1	6.7	71.8
1872	19MP7V1SYJJBDSA	28.1	1.1	16.4	14.2	12.0	71.8
1873	03MP73P6IAZRJP	26.6	3.0	19.4	14.2	8.6	71.8
1874	15MP7JTT4Y3WVK8	26.6	3.0	17.9	14.2	10.1	71.8

1875	C6MP7F8M5UMD2HP	26.6	1.5	21.3	12.3	10.1	71.8
1876	15MP78GUFRIUAW2	26.2	3.0	17.9	18.0	6.7	71.8
1877	19MP7TF4FEILC8N	26.2	3.0	14.1	18.0	10.5	71.8
1878	14MP7R7LICF8WUA	26.2	1.1	17.9	18.0	8.6	71.8
1879	22MP7VPGF6SYG17	26.2	-0.4	19.4	16.1	10.5	71.8
1880	03MP71D5UJ1534S	25.1	1.1	23.2	16.1	6.3	71.8
1881	19MP716S3KR6ZDS	25.1	-0.8	23.2	16.1	8.2	71.8
1882	40MP7KF5WM7N8BQ	24.7	1.5	19.4	14.2	12.0	71.8
1883	18MP7KZB2J6DYDC	24.7	1.5	17.5	18.0	10.1	71.8
1884	18MP7APR7T5G765	24.7	1.5	17.5	16.1	12.0	71.8
1885	22MP7UGAYB6YE5W	24.3	3.0	19.8	14.2	10.5	71.8
1886	22MP72IPQGHKJIT	24.3	1.5	27.0	12.3	6.7	71.8
1887	22MP7MB16TPICNF	24.3	1.5	19.8	16.1	10.1	71.8
1888	31MP7E43XRI2IFA	24.3	1.5	19.8	14.2	12.0	71.8
1889	15MP7T2MP1TGJP3	24.3	1.1	19.8	18.0	8.6	71.8
1890	11MP7GXMEBEL6GH	24.3	0.0	19.4	16.1	12.0	71.8
1891	28MP7TBCH23NIGJ	24.3	-0.4	27.0	16.1	4.8	71.8
1892	46MP74CJIL5ILB5	24.3	-0.4	21.3	18.0	8.6	71.8
1893	03MP76VN7CE2LZ5	24.3	-0.4	19.8	18.0	10.1	71.8
1894	C6MP7PPQS77KH87	23.2	3.0	19.4	14.2	12.0	71.8
1895	22MP7BXTCXE5WSM	22.8	3.0	19.8	18.0	8.2	71.8
1896	22MP7777KV5SW7P	22.8	1.5	23.2	14.2	10.1	71.8
1897	19MP7F4F7QKVW4A	22.8	1.5	19.4	18.0	10.1	71.8
1898	26MP7LSP828KBHJ	22.8	1.1	23.2	14.2	10.5	71.8
1899	15MP7EAF5RK4HHC	22.4	3.0	19.8	16.1	10.5	71.8
1900	03MP782VU3P4I8W	22.4	1.1	23.6	16.1	8.6	71.8
1901	03MP7I2HI8CE7CR	20.9	3.0	21.3	16.1	10.5	71.8
1902	11MP7RSF5DUZY8J	20.9	3.0	17.9	18.0	12.0	71.8
1903	55MP73LSVYKQ86W	20.9	1.1	25.1	16.5	8.2	71.8
1904	15MP7CWG5H4CQAL	20.9	-0.4	25.1	16.1	10.1	71.8
1905	26MP7DZ47H4ZURZ	20.5	1.5	23.2	14.6	12.0	71.8
1906	19MP71LQW8J8GZD	19.4	3.0	23.2	16.1	10.1	71.8
1907	C7MP7MBI5NWVIZ1	19.0	-0.4	25.1	16.1	12.0	71.8
1908	31MP7HV7DDPU56	28.5	1.5	19.1	15.0	7.5	71.6
1909	18MP7ZX5AIGWRCB	27.0	1.5	20.6	13.5	9.0	71.6
1910	02MP7AZ2IW8DFHW	27.0	0.0	24.0	13.1	7.5	71.6
1911	28MP7FM2PA4QRLC	27.0	0.0	20.6	16.5	7.5	71.6
1912	31MP7DXY58JCYTE	24.0	1.5	22.1	13.5	10.5	71.6
1913	26MP7SMXF7Z6Z8C	24.0	0.0	27.0	14.6	6.0	71.6
1914	18MP7B1KDN7WLWP	22.5	0.0	22.5	16.5	10.1	71.6
1915	26MP7LSM6JEGCEJ	21.0	1.5	25.5	15.0	8.6	71.6
1916	26MP7DZUVSV6UQ1	21.0	0.0	25.5	16.1	9.0	71.6
1917	03MP7F2T14GMDJF	20.6	1.5	25.5	13.5	10.5	71.6
1918	40MP7GUTXHWNLWN	19.5	0.0	27.0	16.1	9.0	71.6
1919	C8MP7I33UYIKP82	19.1	1.5	22.5	16.5	12.0	71.6
1920	03MP7HK2YIADG8G	30.0	1.5	18.3	13.5	8.2	71.5
1921	19MP7YGX56IZM7H	30.0	1.5	16.8	14.6	8.6	71.5
1922	26MP72WSH7MJXLI	30.0	-0.4	20.2	14.6	7.1	71.5
1923	22MP7RMZZLBQTJR	28.5	1.5	20.2	14.6	6.7	71.5
1924	22MP78S83TG7K8J	28.5	0.0	23.2	16.1	3.7	71.5
1925	10MP71BZHSXNCXH	28.1	3.0	21.3	15.0	4.1	71.5
1926	27MP7NJRWT22Q7T	28.1	3.0	16.8	16.1	7.5	71.5
1927	34MP766VQUKB52S	28.1	1.5	18.3	16.5	7.1	71.5
1928	22MP73CEGF1ACRT	28.1	1.5	16.8	18.0	7.1	71.5
1929	40MP7JGA3UBI3DP	28.1	0.0	17.9	16.5	9.0	71.5
1930	22MP76LFJJNXAE	28.1	0.0	16.4	15.0	12.0	71.5
1931	19MP7SW1VUJX1C5	27.0	1.5	20.2	18.0	4.8	71.5
1932	03MP71ZQ63N7GUI	27.0	-0.4	23.6	14.2	7.1	71.5
1933	22MP78WK1RUZH3F	26.6	3.0	20.2	18.0	3.7	71.5

1934	22MP77VEMZH3BIN	26.6	1.5	22.1	11.2	10.1	71.5
1935	19MP7CSGU6YZ4Y3	26.6	1.5	21.7	18.0	3.7	71.5
1936	18MP7Z2GST5E8W2	26.6	1.5	20.2	16.1	7.1	71.5
1937	10MP7D7FJEB63JY	26.6	1.5	20.2	14.6	8.6	71.5
1938	34MP77JVZRYLTJD	26.6	1.5	20.2	14.6	8.6	71.5
1939	53MP7QDX8XVZ56T	26.6	1.5	20.2	12.7	10.5	71.5
1940	27MP7G3DMWH6IXE	26.6	1.5	19.8	16.5	7.1	71.5
1941	33MP7NY4EC1M64G	26.6	0.0	20.6	14.2	10.1	71.5
1942	31MP7DLY8436IPQ	26.6	0.0	16.4	16.5	12.0	71.5
1943	21MP71R4V6GZIRB	26.6	-0.4	21.7	18.0	5.6	71.5
1944	22MP7U1I6KTMWQ6	26.2	1.5	15.7	16.1	12.0	71.5
1945	11MP7KQZIPF5DIG	26.2	0.0	20.2	16.5	8.6	71.5
1946	11MP74WC31TXFDS	26.2	0.0	18.7	16.1	10.5	71.5
1947	15MP7NW5UEHAFX1	26.2	0.0	18.7	16.1	10.5	71.5
1948	19MP7AT4WBMMKA1	25.5	3.0	17.9	14.6	10.5	71.5
1949	03MP77EZD4XER7N	25.5	1.5	21.3	14.6	8.6	71.5
1950	04MP7GGWE2XU774	25.1	1.5	18.3	16.1	10.5	71.5
1951	18MP7AWB1Q62N5Z	25.1	0.0	23.2	16.5	6.7	71.5
1952	18MP71QDJJM76NN	25.1	0.0	19.8	16.1	10.5	71.5
1953	C8MP75XIU51GU1J	25.1	0.0	17.9	16.5	12.0	71.5
1954	46MP7QBDXLEVW5M	24.7	3.0	18.3	16.5	9.0	71.5
1955	26MP7Q85F6B6VKJ	24.7	1.5	21.7	14.6	9.0	71.5
1956	26MP7QHUYZ78JFQ	24.7	1.5	20.6	16.1	8.6	71.5
1957	20MP71SG8EEPBSD	24.7	1.5	20.2	16.1	9.0	71.5
1958	40MP7Z1IH8LCG57	24.7	1.5	17.2	18.0	10.1	71.5
1959	03MP7N4RZCJQ2YF	24.7	0.0	23.6	16.1	7.1	71.5
1960	02MP7KUA18H2S84	24.7	0.0	22.1	16.1	8.6	71.5
1961	03MP7A3WER2Z463	24.3	1.5	21.7	15.0	9.0	71.5
1962	31MP7H67RFM4HPI	24.3	1.5	20.6	13.1	12.0	71.5
1963	15MP7JP1MQYNG5X	23.6	3.0	21.3	16.1	7.5	71.5
1964	29MP7YYAZ447BU4	23.6	1.5	21.7	18.0	6.7	71.5
1965	18MP78TGQMZISY	23.6	1.5	21.7	14.2	10.5	71.5
1966	21MP7UKHFBZQUJT	23.6	1.5	19.8	18.0	8.6	71.5
1967	20MP7VDGMXRD5QN	23.6	1.5	19.8	18.0	8.6	71.5
1968	11MP7731MBWCX6A	23.6	1.1	21.7	18.0	7.1	71.5
1969	C6MP7SWNDY5FWNI	23.6	1.1	19.8	15.0	12.0	71.5
1970	15MP7TFGDPQPQB6	23.6	-0.4	22.1	14.2	12.0	71.5
1971	10MP7GNBDVD6TEK	23.2	3.0	21.3	15.0	9.0	71.5
1972	15MP7L78EJKHAJ3	23.2	3.0	20.2	14.6	10.5	71.5
1973	C5MP7ZA3K7LRDJZ	23.2	1.5	27.0	14.6	5.2	71.5
1974	27MP7WSF551UYJ5	23.2	1.5	24.0	14.2	8.6	71.5
1975	18MP7RM36A13GQL	23.2	1.5	22.1	16.1	8.6	71.5
1976	40MP7VP2JPVJ2R4	23.2	1.5	21.7	18.0	7.1	71.5
1977	19MP7E44X1GH7QZ	23.2	1.5	21.7	18.0	7.1	71.5
1978	19MP7ZRCBSENNE6	23.2	1.5	20.2	16.1	10.5	71.5
1979	20MP7KMMP4LDNIY	23.2	1.5	19.8	18.0	9.0	71.5
1980	21MP7QR833TJDC7	23.2	0.0	25.1	16.1	7.1	71.5
1981	40MP75APM4LKE1E	23.2	0.0	23.2	18.0	7.1	71.5
1982	28MP7SFRR1HCLEY	23.2	0.0	23.2	16.1	9.0	71.5
1983	C6MP7NYQZTHTXCB	23.2	0.0	21.7	18.0	8.6	71.5
1984	C6MP7LQMV41D2R4	23.2	-0.4	25.5	14.6	8.6	71.5
1985	33MP7451RWX33TH	23.2	-0.4	23.2	18.0	7.5	71.5
1986	26MP7RU737E3M4X	22.8	1.5	25.5	18.0	3.7	71.5
1987	26MP7A3GDXPCCIP	22.8	1.5	21.7	18.0	7.5	71.5
1988	15MP7BLLZAJNHZ8	22.8	0.0	21.7	15.0	12.0	71.5
1989	15MP7MXTWWDQNRS	22.1	1.5	25.1	16.1	6.7	71.5
1990	03MP7TK8GMWZEC6	22.1	1.5	23.2	14.2	10.5	71.5
1991	04MP7ZGW6ZJUJZTW	22.1	-0.4	23.2	18.0	8.6	71.5
1992	19MP7LTKSPWN2QR	21.7	3.0	19.8	16.5	10.5	71.5

1993	03MP7B8LAHY7MDP	21.7	1.5	21.7	16.5	10.1	71.5
1994	26MP7BTDCRJKYMW	21.7	1.5	19.8	18.0	10.5	71.5
1995	26MP7L2VQCI3KRV	21.7	1.5	19.8	16.5	12.0	71.5
1996	08MP7CLVCZMSG87	21.7	-0.4	25.1	16.5	8.6	71.5
1997	15MP7C8A21EQSH1	21.7	-0.4	23.6	14.6	12.0	71.5
1998	C6MP7SA44CA3WGD	21.7	-0.4	23.2	18.0	9.0	71.5
1999	24MP7SCZX6SQQ8E	21.3	3.0	22.1	14.6	10.5	71.5
2000	46MP7SMPTLWBB73	21.3	3.0	20.6	16.1	10.5	71.5
2001	15MP7A3V2DDSG4T	21.3	1.5	24.0	16.1	8.6	71.5
2002	22MP76FYVXT5J47	21.3	1.5	18.7	18.0	12.0	71.5
2003	03MP7FZENDPKS46	21.3	0.0	25.1	18.0	7.1	71.5
2004	20MP74G4W5GJT87	21.3	0.0	25.1	16.5	8.6	71.5
2005	26MP7THYX6G7M3S	21.3	0.0	23.6	16.5	10.1	71.5
2006	22MP76VN2X8ZL45	21.3	0.0	23.6	16.1	10.5	71.5
2007	10MP7I7N7R6AUN2	21.3	0.0	22.1	16.1	12.0	71.5
2008	40MP78TH4XLX24J	21.3	0.0	21.7	18.0	10.5	71.5
2009	31MP76R6M18WE33	21.3	0.0	21.7	16.5	12.0	71.5
2010	19MP7TTIQ1LUE1Q	21.3	-0.4	22.5	18.0	10.1	71.5
2011	08MP7YNV4XWP6YN	20.2	3.0	21.3	16.5	10.5	71.5
2012	C8MP77KC8ABJFKQ	20.2	1.5	19.8	18.0	12.0	71.5
2013	C8MP7TBLW7ZAC2L	20.2	0.0	25.1	16.1	10.1	71.5
2014	20MP7IPRJB8PU54	19.8	1.5	25.1	18.0	7.1	71.5
2015	03MP7P57FGUXK7K	19.8	1.5	21.7	18.0	10.5	71.5
2016	17MP72WA27CUKC4	19.8	1.5	21.7	18.0	10.5	71.5
2017	29MP781Q1CA6VBT	19.8	0.0	23.6	18.0	10.1	71.5
2018	40MP7ZAUS7TG137	19.8	-0.4	23.6	16.5	12.0	71.5
2019	18MP72IJJ5SCZE8	19.4	1.5	27.0	14.6	9.0	71.5
2020	20MP7RZNEU8YLY2	19.4	1.5	25.1	16.5	9.0	71.5
2021	C6MP7HTDC3ES5II	18.3	1.5	23.6	16.1	12.0	71.5
2022	28MP7ZDE3LUQWT2	17.9	1.5	25.5	18.0	8.6	71.5
2023	22MP732W7V8S3ZV	14.9	1.5	25.1	18.0	12.0	71.5
2024	18MP7KPIJRBKVSU	28.1	3.0	12.2	18.0	10.1	71.4
2025	22MP7S6VZVZGYLD	28.1	1.1	16.0	14.2	12.0	71.4
2026	C6MP7W87MNDXVU1	26.2	3.0	19.4	12.3	10.5	71.4
2027	20MP77QBIZ4788X	26.2	3.0	17.9	14.2	10.1	71.4
2028	31MP7PCXSHS55QZ	26.2	1.5	17.5	16.1	10.1	71.4
2029	15MP74UQDX1RK56	26.2	1.5	13.7	18.0	12.0	71.4
2030	22MP7IFBT13F84G	26.2	1.1	23.2	14.2	6.7	71.4
2031	03MP7BYJS2UA88P	26.2	1.1	21.3	18.0	4.8	71.4
2032	31MP7LEPZ6Z3YCB	26.2	1.1	21.3	14.2	8.6	71.4
2033	22MP7U57GH2F4DQ	24.7	1.1	23.2	16.1	6.3	71.4
2034	40MP72PY8EYLJU6	24.7	-0.8	23.2	16.1	8.2	71.4
2035	30MP7NTX47LVWH4	24.3	3.0	23.2	14.2	6.7	71.4
2036	03MP7W4V65JTNG5	24.3	3.0	23.2	12.3	8.6	71.4
2037	22MP7ET6SMUB3N6	24.3	1.1	23.2	16.1	6.7	71.4
2038	02MP7YMRGT8U47U	24.3	1.1	17.9	18.0	10.1	71.4
2039	31MP7R86MZSW2TG	24.3	1.1	17.9	16.1	12.0	71.4
2040	17MP7585NR1SZSN	24.3	-0.4	23.2	16.1	8.2	71.4
2041	22MP7DRWZZX1AUP	22.8	1.1	23.2	16.1	8.2	71.4
2042	19MP7IIFVJI21IW	22.4	3.0	21.3	16.1	8.6	71.4
2043	03MP7DR3DJX587C	22.4	3.0	21.3	14.6	10.1	71.4
2044	C8MP7NTHH2EKKYS	22.4	3.0	19.4	14.6	12.0	71.4
2045	55MP7DJUHZ4HHU1	22.4	1.1	25.1	16.1	6.7	71.4
2046	02MP7DHG81UERS2	22.4	1.1	19.8	16.1	12.0	71.4
2047	31MP7SLDA73TNSC	20.5	1.1	21.7	16.1	12.0	71.4
2048	46MP7RQM7GM3QWF	19.0	3.0	23.2	16.1	10.1	71.4
2049	03MP7S7TJJSEKDV	18.6	1.1	21.7	18.0	12.0	71.4
2050	C6MP711X77FYGBI	17.1	3.0	23.2	18.0	10.1	71.4
2051	C6MP7MQ1VWVESX7	28.1	0.0	17.6	18.0	7.5	71.2

2052	C6MP7I3JAB75VJH	27.0	0.0	18.7	15.0	10.5	71.2
2053	20MP7FMRFTYBBLUK	25.5	0.0	22.1	14.6	9.0	71.2
2054	18MP7PHIYHE6UXV	25.1	1.5	24.0	13.5	7.1	71.2
2055	C6MP7V6HL43V4UI	25.1	1.5	20.6	15.0	9.0	71.2
2056	24MP7VAQRENVVTJR	24.7	1.5	18.0	16.5	10.5	71.2
2057	31MP7KK1LLZBJ7Q	24.0	0.0	21.7	16.5	9.0	71.2
2058	10MP7C8AVESHZIA	24.0	0.0	21.7	16.5	9.0	71.2
2059	40MP7KLHC6EFPQP	24.0	0.0	20.2	18.0	9.0	71.2
2060	14MP7KE5HX6ZCRP	23.6	1.5	23.6	15.0	7.5	71.2
2061	18MP7ED2U445Y2Z	23.6	1.5	22.1	18.0	6.0	71.2
2062	46MP76TLLPLDIBD	23.6	1.5	22.1	16.5	7.5	71.2
2063	03MP7CAY2HBHG76	23.6	0.0	22.5	16.5	8.6	71.2
2064	04MP7VY1WK62FTH	23.2	1.5	24.0	18.0	4.5	71.2
2065	C7MP7Y7XNUJFYTN	22.1	1.5	22.5	16.1	9.0	71.2
2066	19MP7CRNZA5H65D	22.1	0.0	25.1	15.0	9.0	71.2
2067	40MP7FHPBN5AL27	22.1	0.0	22.5	16.5	10.1	71.2
2068	10MP7TV5PEWGNZG	22.1	0.0	22.5	16.5	10.1	71.2
2069	08MP7GJ3FH3LZ1F	21.7	1.5	22.5	15.0	10.5	71.2
2070	02MP7SXWUL1Z8RB	20.6	1.5	20.6	16.5	12.0	71.2
2071	26MP77LV64H73S2	20.6	0.0	27.0	14.6	9.0	71.2
2072	20MP78KGR8KYJ21	20.6	0.0	23.6	18.0	9.0	71.2
2073	19MP77KZDGN2LCH	20.2	1.5	19.5	18.0	12.0	71.2
2074	03MP75V8NK1RL3M	19.5	0.0	25.1	14.6	12.0	71.2
2075	08MP7Z8PLA6MPH7	19.1	1.5	25.5	18.0	7.1	71.2
2076	31MP77T274A2C2T	19.1	0.0	25.5	16.1	10.5	71.2
2077	21MP7E3L6641BM7	15.7	1.5	25.5	18.0	10.5	71.2
2078	20MP7KN8SMDSWUY	14.6	1.1	27.0	18.0	10.5	71.2
2079	20MP7DP6W16142C	28.1	3.0	19.4	15.0	5.6	71.1
2080	26MP7LFUCDAJ8CB	28.1	1.5	19.8	16.5	5.2	71.1
2081	18MP7BYBN4284PR	28.1	1.5	19.4	16.5	5.6	71.1
2082	22MP7GLGSNQ7846	28.1	1.5	14.9	14.6	12.0	71.1
2083	19MP7TFCQ7TV6N1	28.1	1.5	13.4	18.0	10.1	71.1
2084	02MP73FRF4IYRQV	28.1	-0.4	15.3	16.1	12.0	71.1
2085	19MP7REFBJ2R5JR	27.0	1.1	18.3	18.0	6.7	71.1
2086	03MP7SR1MS7RCEF	26.6	3.0	16.4	16.1	9.0	71.1
2087	22MP7GCKT6AVDIB	26.6	1.5	21.7	16.1	5.2	71.1
2088	26MP7YZPXDJ78V4	26.6	1.5	20.2	16.1	6.7	71.1
2089	14MP77D6QUQ3LDP	26.6	1.5	20.2	12.7	10.1	71.1
2090	09MP7X8VLX58TNS	26.6	1.5	17.9	18.0	7.1	71.1
2091	20MP77EHEYTSK2B	26.6	1.5	16.8	18.0	8.2	71.1
2092	17MP7I318DXYBW7	26.6	0.0	19.8	14.6	10.1	71.1
2093	22MP7C6U41VT1IJ	26.6	0.0	17.9	18.0	8.6	71.1
2094	02MP7TNCRYHZ7Y3	26.2	3.0	16.8	16.1	9.0	71.1
2095	03MP7BITFJN48M5	26.2	1.5	23.6	12.7	7.1	71.1
2096	11MP7JRDECMV2YV	26.2	1.5	21.7	16.1	5.6	71.1
2097	22MP7U4CA1B4FNN	26.2	0.0	23.6	14.2	7.1	71.1
2098	C8MP72LVNQ1GCY5	25.5	1.1	25.1	14.2	5.2	71.1
2099	26MP7BCNMYUXZHF	25.5	-0.4	19.8	16.1	10.1	71.1
2100	15MP77E5JI46L2J	25.5	-0.8	21.7	14.6	10.1	71.1
2101	11MP7S1L6Z6LYPJ	25.1	3.0	19.8	18.0	5.2	71.1
2102	14MP7IKM6PHQD2F	25.1	1.5	19.8	14.2	10.5	71.1
2103	03MP7PT4DEB8U7Q	25.1	1.5	17.9	16.5	10.1	71.1
2104	C7MP7IT68RAI781	25.1	1.5	17.9	16.5	10.1	71.1
2105	19MP7V65EATZTY5	25.1	1.5	17.9	14.6	12.0	71.1
2106	11MP7365L1DMKBC	25.1	1.1	21.3	14.6	9.0	71.1
2107	19MP7H6CW6EFF1D	25.1	-0.4	18.3	16.1	12.0	71.1
2108	31MP7JCR3M2XPSY	25.1	-0.4	17.9	18.0	10.5	71.1
2109	30MP73HJD1QW12Y	24.7	3.0	16.8	18.0	8.6	71.1
2110	18MP7VGDZS2A3ND	24.7	1.5	25.1	14.2	5.6	71.1

2111	02MP7RRVWRKIUHA	24.7	1.5	23.6	16.1	5.2	71.1
2112	02MP78PVWJXG5D3	24.7	1.5	22.1	14.6	8.2	71.1
2113	15MP7AD8HEXKFLS	24.7	1.5	21.7	14.6	8.6	71.1
2114	26MP78HYSG7A1P6	24.7	1.5	21.3	18.0	5.6	71.1
2115	26MP7J2UR4JSLS1	24.7	1.5	17.9	15.0	12.0	71.1
2116	C9MP7W7CQM8S3G8	24.7	0.0	23.2	14.2	9.0	71.1
2117	19MP76MKGRHNTK6	24.7	0.0	18.3	18.0	10.1	71.1
2118	40MP7ZR6NYR1HJ2	24.7	-0.4	20.6	16.1	10.1	71.1
2119	C7MP7BTTWNHQWEH	24.3	3.0	20.6	16.5	6.7	71.1
2120	18MP7AJK38KJG6F	24.3	0.0	23.6	13.1	10.1	71.1
2121	19MP7TPVFIVUS4W	24.3	0.0	18.3	18.0	10.5	71.1
2122	15MP7Q44QGW1JWV	23.6	1.5	19.8	16.1	10.1	71.1
2123	20MP71GB4Z6AKVI	23.6	-0.4	17.9	18.0	12.0	71.1
2124	23MP7ZBRM1WV4LH	23.2	3.0	20.2	16.1	8.6	71.1
2125	04MP7VZRT2I4SYQ	23.2	1.5	25.1	16.1	5.2	71.1
2126	31MP7TNGWSMC5KP	23.2	0.0	19.8	18.0	10.1	71.1
2127	23MP7AZUGJZEEHV	22.8	1.5	21.7	16.5	8.6	71.1
2128	22MP72A36FC1SES	22.8	0.0	20.2	16.1	12.0	71.1
2129	03MP76MFHJP6Y5I	22.4	1.5	22.1	15.0	10.1	71.1
2130	01MP76F3FKCWQVU	22.1	1.5	25.1	16.1	6.3	71.1
2131	29MP7M8HVEBG84Z	21.7	3.0	21.7	16.1	8.6	71.1
2132	33MP7GCZFAIWN12	21.7	1.1	25.1	16.5	6.7	71.1
2133	26MP7SEVJQKL7PY	21.7	1.1	25.1	16.1	7.1	71.1
2134	11MP7ZHFGR4XYL2	21.7	1.1	23.2	16.5	8.6	71.1
2135	02MP7Q4C5GI52ZB	21.3	3.0	20.2	16.5	10.1	71.1
2136	55MP7BZF83BIHW2	21.3	1.5	23.2	16.5	8.6	71.1
2137	26MP75TASSQPZBK	21.3	1.5	22.1	16.1	10.1	71.1
2138	55MP7BN7VUHTADR	21.3	1.5	21.7	18.0	8.6	71.1
2139	22MP723NNNHVIPB	20.9	1.5	20.2	16.5	12.0	71.1
2140	03MP7YDQ7ML14SQ	20.9	0.0	23.6	18.0	8.6	71.1
2141	C6MP7M388MIB64R	20.9	0.0	22.1	16.1	12.0	71.1
2142	04MP7YB77IJNTW	20.9	0.0	21.7	18.0	10.5	71.1
2143	03MP7ES6Z4HNQYP	20.2	1.5	21.3	18.0	10.1	71.1
2144	20MP7AVZQCUCWHE	20.2	1.5	19.4	18.0	12.0	71.1
2145	18MP7P2NX87MAUU	20.2	-0.4	25.1	16.1	10.1	71.1
2146	17MP7WWQ2T74HXS	19.8	1.5	23.2	14.6	12.0	71.1
2147	40MP7SWFTGYITVX	19.8	1.5	21.7	16.1	12.0	71.1
2148	31MP73K4TTJCI4V	19.8	0.0	23.2	16.1	12.0	71.1
2149	C6MP7A5TV4NFCKS	19.8	0.0	23.2	16.1	12.0	71.1
2150	28MP7YLI3XQGA6Y	19.4	1.5	27.0	14.2	9.0	71.1
2151	19MP7KXWKJM87XC	19.4	1.5	22.1	16.1	12.0	71.1
2152	03MP7BYHXEKFSNP	19.4	1.5	20.2	18.0	12.0	71.1
2153	03MP7AZAZ2ALKPJ8	19.0	0.0	25.1	16.5	10.5	71.1
2154	15MP76KYHCI7W5Q	17.9	0.0	25.1	18.0	10.1	71.1
2155	26MP7TNJFR5P5J8	30.0	3.0	19.4	12.3	6.3	71.0
2156	40MP73LK6NNB4L2	24.3	1.1	19.4	14.2	12.0	71.0
2157	C8MP773WYJC21AA	24.3	-0.8	25.1	16.1	6.3	71.0
2158	26MP7PE5ZZ7CQRZ	22.4	3.0	25.1	16.1	4.4	71.0
2159	34MP7MS27D6R4L7	22.4	3.0	21.3	16.1	8.2	71.0
2160	26MP7LMYT1TPZS8	22.4	1.1	21.3	18.0	8.2	71.0
2161	15MP7SWLJGRHBL4	20.5	3.0	25.1	12.3	10.1	71.0
2162	15MP7Z7VKNFXXIC	20.5	3.0	21.3	18.0	8.2	71.0
2163	24MP7ZCL2EA1MSB	20.5	1.1	21.3	18.0	10.1	71.0
2164	03MP7UJWAKZ5SKI	30.0	1.5	20.2	16.1	3.0	70.8
2165	46MP7I58GLBHDYA	28.5	3.0	19.5	16.5	3.3	70.8
2166	31MP7DXYZ83VXNF	28.5	1.5	16.8	12.0	12.0	70.8
2167	21MP7IWZCI6NAF8	27.0	1.5	19.1	13.1	10.1	70.8
2168	03MP7ZLW35CRTDD	27.0	1.1	23.6	16.1	3.0	70.8
2169	31MP7E8QEXBNDHZ	27.0	0.0	22.1	16.5	5.2	70.8

2170	15MP7SCRBJGRC52	27.0	0.0	21.7	13.1	9.0	70.8
2171	26MP7WQ4YD6XFEC	27.0	-0.4	20.6	16.5	7.1	70.8
2172	26MP78KRWPBYXNT	26.6	1.5	20.6	15.0	7.1	70.8
2173	03MP7ADTKJKQPJ2	26.6	0.0	25.1	15.0	4.1	70.8
2174	03MP7Q5PMB7MICT	26.6	0.0	24.0	16.1	4.1	70.8
2175	09MP76GM2D82ABL	26.6	0.0	20.6	15.0	8.6	70.8
2176	26MP7N7M67WEBQY	26.6	0.0	20.6	14.6	9.0	70.8
2177	40MP7PSRA2DLQSQ	26.6	0.0	20.2	15.0	9.0	70.8
2178	08MP7XKV8JGN2TX	26.2	0.0	20.6	15.0	9.0	70.8
2179	03MP71H87ZRX66B	25.5	1.5	20.2	18.0	5.6	70.8
2180	C5MP71PR2PJF1XC	25.5	1.1	20.2	16.5	7.5	70.8
2181	26MP732ZQ11ZSQM	25.5	0.0	23.2	11.6	10.5	70.8
2182	19MP78ST84VWX8C	25.5	0.0	21.7	16.5	7.1	70.8
2183	26MP7URQXMFBYSC	25.5	0.0	20.2	16.5	8.6	70.8
2184	04MP7EKTY7VAUSC	25.1	0.0	23.6	18.0	4.1	70.8
2185	22MP73IJZJL4CMH	25.1	0.0	23.6	15.0	7.1	70.8
2186	02MP7X7W66RXDS4	25.1	0.0	23.2	15.0	7.5	70.8
2187	C9MP74R6PSRC6FJ	25.1	0.0	21.0	16.1	8.6	70.8
2188	23MP7211EHFZ4G1	24.7	1.5	23.6	16.5	4.5	70.8
2189	30MP7Z6EPHYMJKX	24.7	1.5	21.0	15.0	8.6	70.8
2190	19MP73QDVB6KP1Z	24.7	0.0	20.6	13.5	12.0	70.8
2191	18MP7HT3FNI1TG8	24.0	0.0	23.6	16.1	7.1	70.8
2192	21MP7AXYCDUYB8R	23.6	1.5	25.1	14.6	6.0	70.8
2193	18MP7BY3IXE7RT7	23.6	0.0	22.5	12.7	12.0	70.8
2194	18MP7FFFDWZ3S5S	23.6	0.0	21.7	16.5	9.0	70.8
2195	19MP7T4ZLYGC3C7	23.6	0.0	18.7	18.0	10.5	70.8
2196	15MP781SER3DL5Q	23.2	0.0	25.1	18.0	4.5	70.8
2197	27MP7KUZTY1BNT6	23.2	0.0	22.5	16.5	8.6	70.8
2198	22MP76UQ812SFTL	22.8	1.5	21.0	18.0	7.5	70.8
2199	22MP7A516MN37JU	22.5	0.0	25.5	14.6	8.2	70.8
2200	20MP7IV1HC7L6DN	22.5	0.0	25.1	18.0	5.2	70.8
2201	19MP7F4EPR5EZWL	22.5	-0.4	25.1	16.1	7.5	70.8
2202	31MP73LNL2X6LRA	22.1	1.5	21.7	16.5	9.0	70.8
2203	22MP7G7WVLM7SM	22.1	1.5	20.6	16.1	10.5	70.8
2204	19MP7NDCL2DAVU2	22.1	0.0	25.1	16.5	7.1	70.8
2205	29MP7KGX1W1IHxz	22.1	0.0	23.2	15.0	10.5	70.8
2206	22MP7JQ1H6P66PY	22.1	0.0	18.7	18.0	12.0	70.8
2207	03MP7YR8JQTQMDE	21.7	0.0	25.5	14.6	9.0	70.8
2208	17MP73VUM4K4E3Z	21.7	0.0	24.0	14.6	10.5	70.8
2209	22MP74FH6QNLLSA	21.7	0.0	22.1	18.0	9.0	70.8
2210	22MP7XXMWHW1PYF	21.7	0.0	20.6	16.5	12.0	70.8
2211	27MP7F1E63F5EBW	20.6	0.0	21.7	16.5	12.0	70.8
2212	02MP781ZNS82326	20.2	1.5	24.0	13.1	12.0	70.8
2213	15MP7U7RDHU6QGQ	20.2	0.0	27.0	16.5	7.1	70.8
2214	23MP7YDLRQMZQER	20.2	0.0	27.0	16.1	7.5	70.8
2215	55MP7WSBZWAWIG6	20.2	0.0	25.5	14.6	10.5	70.8
2216	19MP7MQZI6QWJJS	20.2	0.0	25.1	18.0	7.5	70.8
2217	03MP7VCVSDI4QLW	20.2	0.0	24.0	16.5	10.1	70.8
2218	24MP7QYYV68V66A	20.2	0.0	24.0	16.5	10.1	70.8
2219	18MP75B6T4JE81C	20.2	-0.4	27.0	16.5	7.5	70.8
2220	17MP748R6AE1W3T	18.7	1.5	23.6	16.5	10.5	70.8
2221	20MP7FG4JPDVEJN	18.3	1.5	25.5	18.0	7.5	70.8
2222	08MP7NCXMN3D3DF	18.3	1.5	25.5	16.5	9.0	70.8
2223	08MP7LQIYJNHYP	18.3	0.0	25.5	16.5	10.5	70.8
2224	18MP75YUK2HC3VA	17.6	3.0	27.0	18.0	5.2	70.8
2225	20MP7LZS88UAMGW	17.2	1.5	25.1	16.5	10.5	70.8
2226	30MP7CF3GI8EQYV	30.0	1.5	19.8	12.7	6.7	70.7
2227	22MP7XNQJ4IGMYV	30.0	1.5	17.5	16.1	5.6	70.7
2228	15MP755T3EQQPRJ	30.0	1.5	14.1	16.5	8.6	70.7

2229	10MP73DN18XL5G5	28.5	1.1	19.8	14.6	6.7	70.7
2230	15MP7ZACPA3RHK2	28.5	0.0	21.3	14.2	6.7	70.7
2231	03MP7K3N8A71E1R	28.1	0.0	16.0	18.0	8.6	70.7
2232	19MP7UASTJYCKAE	27.0	1.5	17.9	12.3	12.0	70.7
2233	19MP7DENA427FQ4	26.6	3.0	20.2	12.3	8.6	70.7
2234	22MP761Q5SR82UG	26.6	3.0	19.8	16.1	5.2	70.7
2235	29MP7IU2GKG4IFM	26.6	1.5	19.4	18.0	5.2	70.7
2236	23MP7WACWNHRD8M	26.6	-0.4	16.0	16.5	12.0	70.7
2237	31MP7Z46SUJ3RKC	26.6	-0.8	21.7	16.5	6.7	70.7
2238	C6MP7FV5TSR3PVH	26.6	-0.8	18.3	16.1	10.5	70.7
2239	28MP77DSD8PP1VB	26.2	3.0	20.2	16.5	4.8	70.7
2240	22MP7RYAE3SQ4LJ	26.2	1.5	21.7	16.1	5.2	70.7
2241	03MP7RDXYBFAWX6	26.2	1.5	19.8	14.6	8.6	70.7
2242	24MP71ZZRM3DH4X	26.2	1.5	19.8	12.7	10.5	70.7
2243	C6MP726LYF1PP14	26.2	1.5	16.4	14.6	12.0	70.7
2244	26MP7M4XGUJR2NM	26.2	0.0	19.8	16.1	8.6	70.7
2245	19MP74DIN784CX1	26.2	-0.4	19.8	18.0	7.1	70.7
2246	03MP76J5JSYM4SD	24.7	1.5	21.7	14.6	8.2	70.7
2247	C6MP7SW4GPRFRUD	24.7	1.5	21.7	12.7	10.1	70.7
2248	22MP7A52XXWB2T2	24.7	1.5	17.9	18.0	8.6	70.7
2249	C7MP7F3SXGZF6C5	24.7	1.5	16.0	18.0	10.5	70.7
2250	C6MP7PLFICVG88B	24.7	0.0	25.5	10.4	10.1	70.7
2251	49MP7ZHWXCCE48Q	24.7	0.0	21.7	16.1	8.2	70.7
2252	C6MP7AUJC2DPG38	24.7	0.0	19.4	14.6	12.0	70.7
2253	31MP7PPH8NRKP83	24.7	-0.4	23.6	16.1	6.7	70.7
2254	31MP7HSTIZQFBVR	24.7	-0.4	21.7	14.6	10.1	70.7
2255	18MP7QQV32HE6GB	24.3	1.5	22.1	16.1	6.7	70.7
2256	19MP78JJ48GK6ZR	24.3	1.5	20.2	16.1	8.6	70.7
2257	C6MP7ASKSDHTAKP	24.3	1.5	18.3	16.5	10.1	70.7
2258	03MP7WTPFNBT1GC	24.3	1.5	17.9	18.0	9.0	70.7
2259	46MP7QFWZVWXQAZ	24.3	0.0	21.3	14.6	10.5	70.7
2260	15MP7518XZR658U	23.6	3.0	19.8	14.2	10.1	70.7
2261	22MP77CJCP1XEWF	23.6	-0.4	21.3	16.1	10.1	70.7
2262	53MP7DE2KDY5S71	23.2	3.0	17.9	14.6	12.0	70.7
2263	10MP7NQ4JZ5F4K2	23.2	1.5	23.2	14.2	8.6	70.7
2264	33MP7X4ZJ6U4B2K	23.2	1.5	21.3	14.2	10.5	70.7
2265	03MP7TXM77VS1XF	23.2	1.1	22.1	16.1	8.2	70.7
2266	C5MP7XL6BTFZ57D	23.2	1.1	17.9	18.0	10.5	70.7
2267	19MP7KD4HBGPT2Q	23.2	0.0	23.2	16.1	8.2	70.7
2268	03MP74A3EQUUR7G	23.2	-0.4	19.8	16.1	12.0	70.7
2269	20MP7625F37NHWS	22.8	1.5	23.2	16.1	7.1	70.7
2270	18MP7AELF7V7NN6	22.8	1.5	21.7	16.1	8.6	70.7
2271	19MP7TCN2C6NVVP	22.8	1.5	18.3	16.1	12.0	70.7
2272	19MP7GCEIAGDPAE	22.8	0.0	23.6	14.2	10.1	70.7
2273	15MP7X4XVA3PXQW	22.8	0.0	23.6	14.2	10.1	70.7
2274	46MP7N3YB73DL16	22.8	0.0	17.9	18.0	12.0	70.7
2275	19MP7IR655D53SJ	22.8	-0.4	21.3	18.0	9.0	70.7
2276	46MP7NW4EADRKIB	22.4	1.5	21.7	14.6	10.5	70.7
2277	C5MP7WAM2JB2P4R	22.4	1.5	21.3	15.0	10.5	70.7
2278	34MP77HTHX76UWI	22.4	1.5	20.2	14.6	12.0	70.7
2279	11MP7RS3TMBSU73	21.3	3.0	21.7	18.0	6.7	70.7
2280	23MP7XR5QJPM72X	21.3	1.5	23.2	16.1	8.6	70.7
2281	03MP73EUJUGT1EG	21.3	1.5	23.2	14.6	10.1	70.7
2282	40MP7LK32TWEEE3	21.3	1.1	25.1	16.1	7.1	70.7
2283	C8MP77PWRGNR357	21.3	1.1	23.6	16.1	8.6	70.7
2284	28MP78HXQIASLDN	21.3	0.0	23.2	14.2	12.0	70.7
2285	10MP7S7XTLSSILD	21.3	0.0	21.3	18.0	10.1	70.7
2286	28MP75LVZTC3TC1	20.9	1.5	27.0	14.2	7.1	70.7
2287	03MP7N4VFBGFGN6	20.9	1.5	21.3	16.5	10.5	70.7

2288	53MP73EDWH6QGJM	20.9	-0.4	21.7	16.5	12.0	70.7
2289	22MP74FMKAPF4EL	19.4	1.1	27.0	14.2	9.0	70.7
2290	20MP7TFM3ZGL88U	19.4	0.0	23.2	18.0	10.1	70.7
2291	18MP711SYIJKYL1	19.0	3.0	27.0	14.6	7.1	70.7
2292	08MP7G3W44FY6B1	17.9	1.1	25.1	16.5	10.1	70.7
2293	23MP7CSS2TN7HVC	17.5	1.1	25.5	16.5	10.1	70.7
2294	11MP78K5KNWQSRS	25.5	0.0	21.0	15.0	9.0	70.5
2295	11MP78RJDVGYRRH	24.0	0.0	25.5	16.5	4.5	70.5
2296	08MP7TUYQRSGXTM	18.0	0.0	22.5	18.0	12.0	70.5
2297	03MP7FTZGHJP468	30.0	3.0	21.7	11.6	4.1	70.4
2298	22MP7JYZYL4LQ56	28.5	0.0	21.7	15.0	5.2	70.4
2299	23MP76W5HLYLC41	28.1	0.0	23.6	16.1	2.6	70.4
2300	02MP7CHR4U83XDW	28.1	0.0	18.7	14.6	9.0	70.4
2301	26MP7HBEIPYFUCA	28.1	0.0	18.3	13.5	10.5	70.4
2302	40MP7JTM8SGLMEJ	28.1	0.0	15.3	16.5	10.5	70.4
2303	22MP78EN18LILFT	28.1	-0.4	19.1	13.1	10.5	70.4
2304	18MP741YUIDGVH7	27.0	1.5	16.8	16.1	9.0	70.4
2305	08MP7E4NMKPMI8H	27.0	0.0	23.6	16.5	3.3	70.4
2306	03MP75LQCQC3D6C	26.6	1.5	18.7	18.0	5.6	70.4
2307	02MP7JT1Q3XWEIW	26.6	1.5	15.7	16.1	10.5	70.4
2308	08MP7JSVKYWBFY3	26.6	0.0	25.1	16.1	2.6	70.4
2309	31MP7MTXIR1KTVD	26.6	0.0	20.2	16.5	7.1	70.4
2310	20MP756K6WW1T2C	26.6	0.0	19.8	15.0	9.0	70.4
2311	19MP7W2IUBQB8NI	26.6	0.0	15.7	16.1	12.0	70.4
2312	03MP7RLI4TXNEVP	26.6	-0.4	25.1	13.1	6.0	70.4
2313	46MP72EC7WGWDLV	26.6	-0.4	21.7	15.0	7.5	70.4
2314	02MP7TMRJELZBF3	26.6	-0.4	20.2	16.5	7.5	70.4
2315	C6MP7BVCSIXKFYA	26.2	1.5	17.6	14.6	10.5	70.4
2316	26MP75HJV44152U	26.2	1.5	15.7	18.0	9.0	70.4
2317	03MP718IAEXPBY8	26.2	0.0	25.5	18.0	0.7	70.4
2318	20MP78B8H4X2JYC	26.2	0.0	20.6	16.5	7.1	70.4
2319	20MP7PLDRHM6GAT	26.2	-0.4	21.0	15.0	8.6	70.4
2320	46MP7FPFGYK12DC	25.5	0.0	19.8	16.5	8.6	70.4
2321	11MP75FIYR2LATS	25.5	-0.4	25.1	16.5	3.7	70.4
2322	18MP71PMCB8PCQL	25.5	-0.4	23.2	14.6	7.5	70.4
2323	03MP7J1H7T35A53	25.1	1.5	23.6	16.5	3.7	70.4
2324	39MP7KZUNV2ZC3B	25.1	1.5	22.1	16.5	5.2	70.4
2325	15MP7PPLN548KPY	25.1	0.0	20.2	13.1	12.0	70.4
2326	55MP715ZFIEBGZX	24.7	1.5	20.6	14.6	9.0	70.4
2327	10MP7YVVACSNPP5	24.7	1.5	20.2	16.5	7.5	70.4
2328	40MP7AT22KYQ4GA	24.7	1.5	20.2	15.0	9.0	70.4
2329	26MP7GLVCHS4K2T	24.7	1.5	19.1	13.1	12.0	70.4
2330	40MP7TBQHI8B1ES	24.0	1.5	21.7	14.6	8.6	70.4
2331	02MP7MNSK62N83Q	23.6	3.0	18.7	14.6	10.5	70.4
2332	11MP7RN3MYMZFU1	23.6	1.5	25.5	14.6	5.2	70.4
2333	03MP7MFLCJ4D44C	23.6	1.5	23.2	18.0	4.1	70.4
2334	03MP7J6YHJXSWPB	23.6	1.5	23.2	16.1	6.0	70.4
2335	04MP7CDLBC2MLDE	23.6	1.5	21.7	18.0	5.6	70.4
2336	22MP73W15T1KLAV	23.6	1.5	21.7	16.5	7.1	70.4
2337	46MP7GY6WUDLQRT	23.6	1.5	21.7	16.1	7.5	70.4
2338	C7MP771YRC85W4P	23.6	1.5	21.7	13.1	10.5	70.4
2339	11MP7CE76C27LAH	23.6	0.0	19.8	16.5	10.5	70.4
2340	26MP76THMKZMCD1	23.6	0.0	18.3	16.5	12.0	70.4
2341	18MP72YS34I6U4Z	23.2	3.0	21.7	16.5	6.0	70.4
2342	03MP7YH8556LGKU	23.2	1.5	24.0	12.7	9.0	70.4
2343	08MP76TY4PRNC7C	23.2	1.5	22.5	14.6	8.6	70.4
2344	26MP725Q4P7A5PE	23.2	1.5	20.6	16.5	8.6	70.4
2345	21MP7VV7IY7M3AT	23.2	0.0	25.5	16.1	5.6	70.4
2346	03MP71YBANUFWVN	23.2	0.0	25.5	9.7	12.0	70.4

2347	03MP72TP7IAJDUG	23.2	0.0	24.0	12.7	10.5	70.4
2348	20MP7QFPDSSPJ6D	23.2	0.0	23.6	16.5	7.1	70.4
2349	24MP7AKXQHVQWX7	23.2	0.0	22.5	16.1	8.6	70.4
2350	15MP7DKTTB68RJL	23.2	0.0	21.7	16.5	9.0	70.4
2351	15MP7VDA62QKJ37	23.2	0.0	21.7	15.0	10.5	70.4
2352	20MP7XQ8CRKS7Q5	23.2	0.0	20.2	16.5	10.5	70.4
2353	55MP7HWH7HZ4TD7	22.8	1.5	25.5	16.1	4.5	70.4
2354	08MP7SYQBAJ16GU	22.8	0.0	25.1	18.0	4.5	70.4
2355	C6MP72XVVD8K3QR	22.5	1.5	19.8	16.5	10.1	70.4
2356	15MP716ZRXCQRYM	22.5	0.0	21.3	16.1	10.5	70.4
2357	18MP7V2BGXZ4ISZ	22.1	1.5	23.6	14.6	8.6	70.4
2358	18MP7R5FF2FW28Z	22.1	1.5	20.2	18.0	8.6	70.4
2359	26MP7G53RHBDK8A	22.1	1.1	20.6	14.6	12.0	70.4
2360	19MP78EYACZV8VG	22.1	0.0	23.2	16.5	8.6	70.4
2361	29MP7SGZAZNL7IT	22.1	0.0	19.8	18.0	10.5	70.4
2362	08MP7R5XVDVTATE	21.7	1.5	23.2	16.5	7.5	70.4
2363	19MP773PPJCRNI2	21.7	1.5	22.1	18.0	7.1	70.4
2364	10MP7C45X8JV7UD	21.7	1.5	22.1	16.5	8.6	70.4
2365	03MP7VVL253F8IA	21.7	0.0	25.5	14.6	8.6	70.4
2366	19MP7NY82F1LMA4	21.7	0.0	21.7	15.0	12.0	70.4
2367	03MP7CWMGIJVTZ	21.3	0.0	23.6	15.0	10.5	70.4
2368	21MP7SGUDTZUY5G	21.3	0.0	22.1	16.5	10.5	70.4
2369	03MP74G44C7YHR5	20.9	1.5	24.0	16.5	7.5	70.4
2370	18MP7XZMCSPM5HX	20.6	3.0	23.2	16.5	7.1	70.4
2371	46MP76CRG2L5SGH	20.6	0.0	27.0	12.3	10.5	70.4
2372	23MP7MVAZ4QN2UD	20.6	0.0	23.6	14.2	12.0	70.4
2373	20MP7QAQCJM5D7D	20.2	3.0	27.0	12.7	7.5	70.4
2374	24MP7ZUEFPV66ZM	20.2	3.0	21.7	16.5	9.0	70.4
2375	15MP7ZL51ETQIHT	20.2	0.0	27.0	18.0	5.2	70.4
2376	31MP7FSEPHZK7F4	20.2	0.0	23.6	14.6	12.0	70.4
2377	23MP745EWW7I1VJ	19.8	1.5	24.0	14.6	10.5	70.4
2378	03MP7VPAYSSGULG	19.8	0.0	27.0	16.1	7.5	70.4
2379	C9MP7WUV7IMYYMY	19.8	0.0	25.1	16.5	9.0	70.4
2380	28MP7HA4FMX2QVH	19.8	0.0	25.1	15.0	10.5	70.4
2381	19MP7E1BSUVXWY4	19.8	0.0	24.0	14.6	12.0	70.4
2382	C7MP7JQQRYP8LCU	19.1	3.0	21.7	16.5	10.1	70.4
2383	03MP73JEXYBNBSD	18.7	1.5	25.5	14.6	10.1	70.4
2384	17MP7AF1MHGBCWJ	18.3	3.0	23.6	16.5	9.0	70.4
2385	26MP7DN84V2TYU4	18.3	0.0	23.6	18.0	10.5	70.4
2386	10MP7WVHQTMK1FQ	18.3	0.0	23.6	18.0	10.5	70.4
2387	28MP78NGPSMUL3T	17.2	-0.4	25.1	16.5	12.0	70.4
2388	02MP7QQZ2N3QT5T	16.8	3.0	27.0	16.5	7.1	70.4
2389	27MP7FHUPM2YZRY	16.8	1.5	25.5	14.6	12.0	70.4
2390	03MP7P2NV1EGDH2	15.3	1.5	23.6	18.0	12.0	70.4
2391	22MP7IY4INFSFE2	30.0	3.0	17.9	14.6	4.8	70.3
2392	01MP7Z5CL3BSJIQ	28.1	3.0	17.9	12.3	9.0	70.3
2393	03MP7B5TQPGXRPP	28.1	1.1	17.9	18.0	5.2	70.3
2394	10MP7F3BUTZ8IED	28.1	1.1	16.4	16.1	8.6	70.3
2395	34MP7YH1HT86CZZ	28.1	1.1	14.9	14.2	12.0	70.3
2396	20MP7AXDT2GK1MF	28.1	0.0	17.5	18.0	6.7	70.3
2397	03MP7EFBRRM74H4	26.6	3.0	16.4	12.3	12.0	70.3
2398	08MP75LSKMFZX5N	26.6	1.5	23.2	16.1	2.9	70.3
2399	22MP7X3Y7WGW62F	26.6	1.5	17.9	14.2	10.1	70.3
2400	46MP7XRNJCDWIZB	26.6	1.1	19.4	14.2	9.0	70.3
2401	26MP7PH8YE81P1N	26.6	-0.4	19.4	16.1	8.6	70.3
2402	15MP7K6RV4DBFNH	26.2	1.5	25.5	8.9	8.2	70.3
2403	53MP7CQN7PF7SX8	26.2	1.1	21.3	12.7	9.0	70.3
2404	18MP72M82P7L3PD	26.2	1.1	17.9	16.1	9.0	70.3
2405	10MP7UP87INRCMD	26.2	-0.4	23.6	12.7	8.2	70.3

2406	10MP74GQSY7AG8P	26.2	-0.4	18.3	16.1	10.1	70.3
2407	19MP7BFCP3SJFN2	25.1	3.0	16.0	16.1	10.1	70.3
2408	19MP7KWK3ZMCNCK	24.7	1.5	17.9	16.1	10.1	70.3
2409	40MP78ZM5RY8NZS	24.7	1.5	17.9	14.2	12.0	70.3
2410	19MP7VXF7FL6VIQ	24.7	1.5	16.0	16.1	12.0	70.3
2411	02MP7I5HG88DHUK	24.7	1.1	21.7	14.6	8.2	70.3
2412	17MP7ISM5V8DILZ	24.7	0.0	25.1	14.2	6.3	70.3
2413	C9MP74CMXVI6T6S	24.7	0.0	21.3	16.1	8.2	70.3
2414	33MP7R1P3VTBTSD	24.7	-0.4	19.8	14.2	12.0	70.3
2415	49MP7CYBVFUFFWS	24.3	1.5	23.2	12.3	9.0	70.3
2416	19MP7J6E21KGYPR	24.3	1.5	19.8	18.0	6.7	70.3
2417	19MP7HRJWUETEVT	24.3	0.0	21.7	18.0	6.3	70.3
2418	15MP7MC87F25K3Z	24.3	0.0	19.8	16.1	10.1	70.3
2419	19MP73RR2J2RZ2M	24.3	-0.4	23.6	12.7	10.1	70.3
2420	03MP7IGMLS8F7IT	23.2	1.5	21.3	16.1	8.2	70.3
2421	15MP7TQM6TCP7GG	23.2	1.5	17.5	18.0	10.1	70.3
2422	08MP7KT6KITVQLD	23.2	1.1	25.1	16.1	4.8	70.3
2423	33MP7KPBQXCQ6XM	22.8	3.0	25.5	12.3	6.7	70.3
2424	49MP7IN8EJYHTGS	22.8	3.0	21.3	14.2	9.0	70.3
2425	11MP7DXQA7RBDIW	22.8	1.5	25.1	10.4	10.5	70.3
2426	31MP7B7DBYVP2Z8	22.8	1.5	23.2	10.8	12.0	70.3
2427	28MP7YIS6K2SKXW	22.8	1.5	21.3	14.2	10.5	70.3
2428	46MP7EUWRADF6VV	22.8	1.5	21.3	12.7	12.0	70.3
2429	22MP7BVYNTY6YFD	22.8	1.5	19.8	16.1	10.1	70.3
2430	28MP7UV4HKRT6ZP	22.8	0.0	23.2	14.2	10.1	70.3
2431	08MP7E7WA2BPW4J	22.8	-0.4	21.7	16.1	10.1	70.3
2432	15MP76R8HSFZ5VM	22.4	1.5	21.7	14.6	10.1	70.3
2433	11MP75A11IFGMCE	22.4	1.5	21.7	14.2	10.5	70.3
2434	08MP7KT6PZ44W65	22.4	1.5	18.3	18.0	10.1	70.3
2435	22MP75VXDD62D32	22.4	-0.4	19.8	18.0	10.5	70.3
2436	19MP7BWYT372N1T	21.3	3.0	23.2	14.6	8.2	70.3
2437	15MP7327XKPLM5X	21.3	1.5	23.2	16.1	8.2	70.3
2438	28MP7P4A71G74BS	21.3	1.5	17.5	18.0	12.0	70.3
2439	19MP7WZBEWS6KVG	21.3	1.1	27.0	16.1	4.8	70.3
2440	26MP74NN6KEJXVL	21.3	-0.4	23.2	16.1	10.1	70.3
2441	26MP77ZA1EG4GF2	20.9	3.0	19.8	18.0	8.6	70.3
2442	04MP7FDG1SNXSXI	20.9	1.5	25.1	16.1	6.7	70.3
2443	C5MP76QAQ5QSJFK	20.9	0.0	23.2	14.2	12.0	70.3
2444	15MP7WQTHIB3D6Y	20.5	3.0	18.7	18.0	10.1	70.3
2445	03MP7ZGGPII5INK	20.5	1.5	19.8	16.5	12.0	70.3
2446	24MP7RHTIQT43PZ	19.8	3.0	17.5	18.0	12.0	70.3
2447	26MP7VIZIQI42EU	19.4	3.0	25.1	14.2	8.6	70.3
2448	40MP78WUSVTM7R2	19.4	1.5	21.3	18.0	10.1	70.3
2449	15MP7K34PQFB5M8	19.0	1.5	21.7	16.1	12.0	70.3
2450	C7MP7WZVKQLZMWN	17.5	1.5	25.1	16.1	10.1	70.3
2451	30MP7KMY5EE2BDR	28.5	0.0	23.6	15.0	3.0	70.1
2452	26MP7M41WN65FJY	28.1	0.0	24.0	18.0	0.0	70.1
2453	15MP74S73KYRRGV	28.1	0.0	16.5	18.0	7.5	70.1
2454	18MP725RTRJRQ6B	28.1	0.0	15.0	15.0	12.0	70.1
2455	01MP7HPSW4VREAT	26.6	0.0	19.5	12.0	12.0	70.1
2456	26MP76JBC332VYB	25.5	0.0	25.5	13.5	5.6	70.1
2457	15MP7DZ8R2A41ZZ	25.5	0.0	22.5	16.1	6.0	70.1
2458	46MP7LUUSQPQH34	25.1	3.0	22.5	16.5	3.0	70.1
2459	19MP7GYFBQL6XLQ	23.6	0.0	19.5	16.5	10.5	70.1
2460	34MP7VCFKJERH8H	22.5	1.5	25.5	15.0	5.6	70.1
2461	23MP7ALR3511EJ4	22.5	0.0	25.1	15.0	7.5	70.1
2462	40MP7LQTZVNQ53H	22.5	0.0	19.1	18.0	10.5	70.1
2463	20MP7ATHLBP1FVA	22.1	3.0	25.5	15.0	4.5	70.1
2464	19MP7JJII42LIAB	22.1	1.5	22.5	16.5	7.5	70.1

2465	49MP731UDSIGGI3	22.1	1.5	19.5	15.0	12.0	70.1
2466	26MP75Y67CT5EXD	20.6	0.0	24.0	16.5	9.0	70.1
2467	34MP7JFXJJUVRQR	19.5	3.0	23.6	16.5	7.5	70.1
2468	01MP7E5VCSPUCKR	19.1	0.0	27.0	15.0	9.0	70.1
2469	C6MP77ZRZ8NHMRM	18.0	0.0	23.6	16.5	12.0	70.1
2470	C6MP73X6P2BSZ7F	30.0	1.5	14.9	11.6	12.0	70.0
2471	C6MP7332PU53JEG	30.0	1.5	12.3	14.2	12.0	70.0
2472	19MP76HYA5EEAUV	30.0	0.0	20.2	13.1	6.7	70.0
2473	10MP7VW84EWD73C	28.1	3.0	15.3	14.6	9.0	70.0
2474	15MP726TDYTAWV1	28.1	1.5	18.3	16.5	5.6	70.0
2475	22MP7LWQ5LEFPTE	28.1	0.0	20.2	14.6	7.1	70.0
2476	28MP7IXTA7QWRMD	27.0	3.0	20.2	14.2	5.6	70.0
2477	C7MP7N1AVL8TUF8	27.0	3.0	15.3	16.5	8.2	70.0
2478	49MP7KMH11YWZLN	26.6	3.0	24.0	14.2	2.2	70.0
2479	30MP7HI3ZHWQ76D	26.6	3.0	18.3	16.5	5.6	70.0
2480	03MP7N83SSQJ2NF	26.6	1.5	25.1	12.7	4.1	70.0
2481	C7MP7J633ASLEA3	26.6	0.0	20.6	16.1	6.7	70.0
2482	10MP7F8WDPSIEGM	26.6	0.0	20.2	13.1	10.1	70.0
2483	49MP78UIGQ4GAX5	26.6	0.0	16.8	18.0	8.6	70.0
2484	C6MP7KBRRUALTSE	26.6	0.0	16.4	18.0	9.0	70.0
2485	27MP7P2K1ULBCPK	26.2	0.0	21.7	16.5	5.6	70.0
2486	21MP7XJ1ZASGALN	26.2	0.0	16.8	16.5	10.5	70.0
2487	30MP7MWPYGNUD61	25.5	1.5	25.1	12.7	5.2	70.0
2488	08MP7RPGJMG6GCH	25.5	1.5	21.3	16.1	5.6	70.0
2489	03MP7QS7LW16L1T	25.5	1.5	17.9	15.0	10.1	70.0
2490	04MP72HTG8IW5B5	25.5	0.0	23.6	14.2	6.7	70.0
2491	03MP7NA3J2527UH	25.5	-0.4	21.7	14.6	8.6	70.0
2492	22MP7WXZTHYXX1Z	25.5	-0.4	20.2	16.1	8.6	70.0
2493	46MP7Q72R6EZUQJ	25.1	3.0	21.7	15.0	5.2	70.0
2494	08MP7HS6MYV5MVI	25.1	1.5	25.5	16.5	1.4	70.0
2495	02MP7L6DCRTP18X	25.1	1.5	15.3	16.1	12.0	70.0
2496	18MP7XF54KF76ZE	25.1	1.1	21.7	13.1	9.0	70.0
2497	20MP7YWBKA8MJUH	25.1	0.0	23.2	14.6	7.1	70.0
2498	20MP7IGSH6ZLYVJ	25.1	0.0	21.7	18.0	5.2	70.0
2499	22MP7EDQFJZFEZS	24.7	1.5	15.3	18.0	10.5	70.0
2500	49MP7SNWVHP3CVV	24.7	0.0	23.6	16.5	5.2	70.0
2501	19MP7QU1ZE4SK22	24.3	3.0	12.7	18.0	12.0	70.0
2502	40MP74J36W3WUUK	24.3	0.0	17.2	16.5	12.0	70.0
2503	22MP76MZ3L2X1NS	24.0	-0.4	23.2	13.1	10.1	70.0
2504	24MP7LYMLIAKSNE	23.6	3.0	17.9	16.5	9.0	70.0
2505	09MP743U8LHJRRP	23.6	1.5	23.2	11.2	10.5	70.0
2506	04MP77BWKKGWJUG	23.6	1.5	18.7	14.2	12.0	70.0
2507	26MP7PFWCLG6W31	23.6	1.1	25.1	16.1	4.1	70.0
2508	31MP7TYLN14I6CW	23.6	0.0	23.6	18.0	4.8	70.0
2509	14MP7WNBKF8C72U	23.6	0.0	21.3	14.6	10.5	70.0
2510	03MP7NEDMP84RC2	23.6	0.0	20.2	14.2	12.0	70.0
2511	15MP7IS8C6WL8UJ	23.2	3.0	20.2	16.5	7.1	70.0
2512	26MP7KJ6CFEGFY3	23.2	3.0	20.2	16.1	7.5	70.0
2513	29MP7DQNKEVTNKU	23.2	1.5	20.6	16.1	8.6	70.0
2514	31MP7EXPRK26XAY	23.2	1.5	18.3	16.5	10.5	70.0
2515	34MP7IB6HA3HYL8	23.2	0.0	27.0	16.5	3.3	70.0
2516	49MP7FK8HBDY7V	23.2	0.0	25.1	16.5	5.2	70.0
2517	46MP74K44TWULY3	23.2	0.0	25.1	16.1	5.6	70.0
2518	17MP7EFQZ4KC2F7	23.2	0.0	23.2	16.1	7.5	70.0
2519	53MP7UD3GSX46V1	23.2	0.0	23.2	16.1	7.5	70.0
2520	18MP77A4VLJLC7V	23.2	0.0	22.5	14.2	10.1	70.0
2521	20MP7HX36UJNYNS	23.2	0.0	21.7	16.1	9.0	70.0
2522	18MP7C8D5KRHTZD	23.2	0.0	20.2	14.6	12.0	70.0
2523	22MP7RKYENLC7TP	23.2	0.0	19.8	16.5	10.5	70.0

2524	03MP7ATIZVSR1Q1	22.8	3.0	24.0	14.6	5.6	70.0
2525	C8MP7GNIA164DZW	22.8	3.0	18.7	16.5	9.0	70.0
2526	26MP73D43XBIBFG	22.8	1.5	20.2	16.5	9.0	70.0
2527	24MP7IC8SEF7HL2	22.8	1.5	18.7	16.5	10.5	70.0
2528	15MP7VFIZBRT6HE	22.8	0.0	27.0	16.1	4.1	70.0
2529	17MP7WMZF8NTPBE	22.8	0.0	23.6	16.5	7.1	70.0
2530	20MP7AMHKG1JFZ5	22.8	0.0	23.6	16.5	7.1	70.0
2531	31MP77MJLE7A7I6	22.8	0.0	23.6	16.1	7.5	70.0
2532	17MP7HDBWIWYUMI	22.8	0.0	23.6	14.6	9.0	70.0
2533	08MP7LWM6W536DW	22.8	0.0	23.2	15.0	9.0	70.0
2534	22MP7HDZVWKMU54	22.8	0.0	22.5	16.1	8.6	70.0
2535	17MP7AD866SHYT5	22.8	0.0	22.1	16.5	8.6	70.0
2536	55MP7TLHET5LENS	22.1	1.5	23.6	16.1	6.7	70.0
2537	24MP7I5YJBFHNL2	22.1	1.5	21.7	18.0	6.7	70.0
2538	31MP78TG8BC2LKJ	22.1	1.1	20.2	18.0	8.6	70.0
2539	53MP72IH5YK1J8S	21.7	3.0	22.1	18.0	5.2	70.0
2540	C6MP7377MT7ECQP	21.7	3.0	20.6	14.2	10.5	70.0
2541	10MP763UT1CXG4Q	21.7	1.5	23.2	16.1	7.5	70.0
2542	08MP71X8LS7IVT3	21.7	1.5	23.2	13.1	10.5	70.0
2543	19MP7BSAT7JA5R8	21.7	1.5	21.7	18.0	7.1	70.0
2544	03MP7ZZEFWW6Z6M	21.7	0.0	23.2	14.6	10.5	70.0
2545	26MP74UEQX4YSL3	21.7	0.0	22.1	14.2	12.0	70.0
2546	15MP7FBI7SPFLGL	21.7	0.0	21.3	16.5	10.5	70.0
2547	02MP7W44IALIHRX	21.7	-0.8	22.1	16.5	10.5	70.0
2548	40MP7NNW5AXCACL	21.3	3.0	22.1	14.6	9.0	70.0
2549	C8MP74K1RJ781KH	21.3	1.5	20.2	16.5	10.5	70.0
2550	22MP73AD8L1CTGN	21.3	1.5	18.7	16.5	12.0	70.0
2551	08MP7LWPIJTQJQW	21.3	0.0	27.0	16.1	5.6	70.0
2552	18MP78U2GJHTI7F	21.3	0.0	23.6	18.0	7.1	70.0
2553	03MP7LKVPZJ3TC5	21.3	0.0	23.6	14.6	10.5	70.0
2554	26MP7H18VAT8N42	21.3	0.0	23.2	16.5	9.0	70.0
2555	40MP7UHV6VRRE6	21.3	0.0	23.2	15.0	10.5	70.0
2556	03MP7GDCUAI7MJT	21.3	0.0	22.1	14.6	12.0	70.0
2557	30MP7UNXNQ177GT	21.3	0.0	21.7	16.5	10.5	70.0
2558	18MP7SXR8HC13V	21.3	0.0	21.7	16.5	10.5	70.0
2559	19MP7JFBWDUPJZV	20.9	1.5	20.6	18.0	9.0	70.0
2560	26MP7DS4BBIMBJ8	20.9	0.0	22.5	16.1	10.5	70.0
2561	03MP7CQLNUXMFMR	20.6	1.5	21.3	16.1	10.5	70.0
2562	26MP76XZIQ13QC8	20.6	0.0	27.0	14.2	8.2	70.0
2563	31MP73GKSLVPEJD	20.2	1.5	25.1	14.6	8.6	70.0
2564	C5MP7DKZ6UK5YQS	20.2	1.5	25.1	12.7	10.5	70.0
2565	17MP7WFPXC3SEMY	20.2	1.5	21.7	14.6	12.0	70.0
2566	40MP7LK17ICUFTT	19.8	1.5	25.1	16.1	7.5	70.0
2567	11MP7NN3F8SALK4	19.8	1.5	25.1	14.6	9.0	70.0
2568	08MP74YFP37A2KZ	19.8	1.5	23.6	16.5	8.6	70.0
2569	14MP7ZY4LGTDSZN	19.8	1.5	23.6	16.5	8.6	70.0
2570	21MP7BF1J78CPK7	19.8	1.5	21.7	15.0	12.0	70.0
2571	49MP7EJ5LZ8QNLK	19.8	0.0	23.6	16.5	10.1	70.0
2572	17MP7Q1FDTN4SNK	19.8	0.0	20.2	18.0	12.0	70.0
2573	20MP7XBW1YQ6LW1	19.4	1.5	25.5	13.1	10.5	70.0
2574	15MP7VJP5BJQHSR	19.4	1.5	24.0	15.0	10.1	70.0
2575	19MP72T46GEJDN2	19.4	0.0	27.0	16.1	7.5	70.0
2576	17MP7A5FMXYPXFB	19.4	0.0	27.0	13.1	10.5	70.0
2577	28MP7FHCPGQ4V4R	19.4	0.0	25.5	16.1	9.0	70.0
2578	29MP7QTHJM3UTSU	18.7	1.5	27.0	14.2	8.6	70.0
2579	34MP75PB16CYQTF	18.3	1.5	23.6	16.5	10.1	70.0
2580	26MP7LAID81TGZT	18.3	0.0	25.1	16.5	10.1	70.0
2581	C6MP737YS2SQYQS	18.3	0.0	23.6	16.1	12.0	70.0
2582	03MP7XLCL1GLGHZ	18.3	-0.4	25.1	15.0	12.0	70.0

2583	23MP7WGI6CQLUCD	18.3	-0.4	23.6	16.5	12.0	70.0
2584	14MP7VDHBLUV6WX	17.9	3.0	27.0	18.0	4.1	70.0
2585	08MP7GYWWEI43UV	17.9	3.0	22.5	16.1	10.5	70.0
2586	18MP73UJJPJLWUCC	17.9	1.5	25.1	13.5	12.0	70.0
2587	20MP7KHUB8C6VDR	17.9	1.1	25.5	16.5	9.0	70.0
2588	09MP7CISJG2QWGG	17.9	0.0	27.0	16.1	9.0	70.0
2589	C6MP7QCVMI7Z2NL	17.5	1.5	27.0	18.0	6.0	70.0
2590	04MP77GT7Y7HK8QR	28.1	3.0	17.9	14.2	6.7	69.9
2591	18MP7JMKRNKEQTF	28.1	0.0	19.4	14.2	8.2	69.9
2592	15MP7ILGWFYJQ2H	28.1	-0.8	21.7	10.8	10.1	69.9
2593	15MP7Q5PHFNFRGF	26.6	3.0	17.9	14.2	8.2	69.9
2594	03MP7QYRYZQ6J3F	26.6	-0.8	19.8	18.0	6.3	69.9
2595	20MP7RG6NRH123J	26.2	1.5	21.3	14.2	6.7	69.9
2596	27MP7CGP22S33C5	26.2	-0.4	23.2	14.2	6.7	69.9
2597	03MP7IEM246Y8D3	24.7	3.0	17.5	16.1	8.6	69.9
2598	C8MP743L4DIFZ71	24.3	1.5	16.0	16.1	12.0	69.9
2599	20MP7VRFYBL5KYU	23.2	3.0	21.3	12.3	10.1	69.9
2600	19MP7216B645U28	23.2	3.0	15.6	16.1	12.0	69.9
2601	C7MP7PKMIJPIJ5	22.8	3.0	25.1	10.4	8.6	69.9
2602	49MP7Z8PBQ6HRYU	22.8	1.5	23.2	14.2	8.2	69.9
2603	22MP772L6P4E7KM	22.8	1.1	19.8	16.1	10.1	69.9
2604	15MP7M36ZSMSBWA	22.4	1.5	25.1	10.8	10.1	69.9
2605	26MP7RQGRFS3A72	22.4	1.5	21.7	14.2	10.1	69.9
2606	18MP76GJSYEMUBD	20.9	3.0	25.1	16.1	4.8	69.9
2607	26MP74IFLMTUCIX	20.9	3.0	19.4	18.0	8.6	69.9
2608	26MP71YACDIFYNA	20.9	3.0	19.4	18.0	8.6	69.9
2609	C6MP7RXBBBWJUL7	20.9	1.5	21.3	14.2	12.0	69.9
2610	22MP7U1RWESQAQS	20.9	1.1	25.5	14.2	8.2	69.9
2611	26MP7IP5VIHRUV6	20.9	-0.4	23.2	16.1	10.1	69.9
2612	18MP75U56GDYPX3	20.9	-0.8	21.3	18.0	10.5	69.9
2613	15MP7FXJATA1SUK	20.5	1.5	23.2	18.0	6.7	69.9
2614	31MP7J1YNDB7PGN	19.4	1.1	23.2	18.0	8.2	69.9
2615	15MP7KD23JW4TLH	19.0	-0.4	23.2	18.0	10.1	69.9
2616	18MP7MD3F2ND58N	18.6	1.1	25.1	16.5	8.6	69.9
2617	40MP7VDFKZQBEZM	30.0	1.5	17.2	16.5	4.5	69.7
2618	18MP7VAPUCBZ3VS	27.0	1.5	19.5	12.7	9.0	69.7
2619	11MP742KP4LPALY	25.5	1.5	25.1	18.0	-0.4	69.7
2620	23MP7Y17UJPL8BJ	25.5	1.5	17.2	15.0	10.5	69.7
2621	08MP7IPBICK118K	25.5	1.1	25.1	16.5	1.5	69.7
2622	20MP7U2UMFU2QKP	25.5	0.0	23.6	14.6	6.0	69.7
2623	26MP7DNSR6EAZKB	25.5	0.0	23.6	13.5	7.1	69.7
2624	C6MP7CEKGE57GW	25.1	0.0	24.0	14.6	6.0	69.7
2625	46MP7JIMRV1RKK2	25.1	0.0	19.1	16.5	9.0	69.7
2626	23MP77WVEHSQUD5	24.0	1.5	21.7	18.0	4.5	69.7
2627	30MP7YHT8TA17UJ	24.0	1.5	18.7	16.5	9.0	69.7
2628	10MP7DU6XWN7T2L	23.6	1.5	22.1	13.5	9.0	69.7
2629	08MP7ZE8CHEPQR1	23.6	1.5	21.0	16.1	7.5	69.7
2630	18MP7IFBNFR848S	23.6	1.5	19.1	15.0	10.5	69.7
2631	02MP77NAR57RA5R	23.6	0.0	23.6	13.5	9.0	69.7
2632	08MP7NCIRR2NRT1	23.2	0.0	22.5	16.5	7.5	69.7
2633	09MP73X1L34FFDF	22.5	1.5	23.2	15.0	7.5	69.7
2634	26MP7N7MWA56YB	22.5	0.0	21.7	16.5	9.0	69.7
2635	53MP7MFZLG2NVTD	22.1	3.0	19.1	15.0	10.5	69.7
2636	08MP7385I8Z73TI	22.1	1.5	22.1	16.5	7.5	69.7
2637	20MP7AEZGRH1JJL	22.1	0.0	27.0	15.0	5.6	69.7
2638	20MP75AWWDEWFIL	22.1	0.0	24.0	14.6	9.0	69.7
2639	03MP77F457W5IDG	21.7	1.5	25.5	16.5	4.5	69.7
2640	55MP7Q6NZYIF1M4	21.7	0.0	22.5	18.0	7.5	69.7
2641	08MP7CKELI6VLYS	21.7	0.0	21.0	16.5	10.5	69.7

2642	C6MP7YHHAMGHEVQ	21.0	1.5	25.1	14.6	7.5	69.7
2643	20MP7VAX2CA5717	20.6	1.1	21.0	16.5	10.5	69.7
2644	02MP7IVWXCLA3LI	20.6	0.0	25.1	16.5	7.5	69.7
2645	49MP7UP6Z1D6CFD	20.6	0.0	23.6	16.5	9.0	69.7
2646	03MP7TUA23N1442	20.6	0.0	20.6	16.5	12.0	69.7
2647	04MP72V7GUMMSCY	20.2	0.0	25.5	16.5	7.5	69.7
2648	08MP7TYDQGSYHQ	19.1	1.5	25.5	18.0	5.6	69.7
2649	C6MP766EYGV SAPM	18.7	0.0	22.5	16.5	12.0	69.7
2650	40MP7ETPENFV6ND	30.0	1.1	13.8	16.1	8.6	69.6
2651	40MP7X35G6TE711	30.0	1.1	12.3	16.1	10.1	69.6
2652	03MP7WKLYMPNTTW	28.5	1.1	16.8	12.7	10.5	69.6
2653	34MP7QJZGWGSLWS	28.1	3.0	19.1	14.2	5.2	69.6
2654	26MP7U44XUR4REW	28.1	3.0	10.4	16.1	12.0	69.6
2655	31MP7VUDVVHGKXH	28.1	1.5	20.6	9.3	10.1	69.6
2656	15MP7FWVQFDQNCQ	28.1	1.5	15.3	12.7	12.0	69.6
2657	03MP75MRJGY6JK7	28.1	1.1	15.7	12.7	12.0	69.6
2658	19MP7FXZGY8KAF6	28.1	0.0	16.8	16.1	8.6	69.6
2659	19MP7X7NGA26YWP	28.1	-0.4	18.3	16.1	7.5	69.6
2660	24MP7EJJRXJ22NG	27.0	1.5	19.8	11.2	10.1	69.6
2661	22MP7IYQV42Z3MQ	27.0	0.0	17.9	16.1	8.6	69.6
2662	26MP7DTADP1JHQE	27.0	-0.4	16.0	18.0	9.0	69.6
2663	20MP7BY5KCG2PTC	26.6	3.0	19.8	12.7	7.5	69.6
2664	15MP7E3GVWXATMS	26.6	1.5	16.4	18.0	7.1	69.6
2665	22MP7IJM3EV8FIB	26.6	1.5	16.0	16.5	9.0	69.6
2666	30MP78WSCPXJDKP	26.6	0.0	20.2	16.1	6.7	69.6
2667	C6MP73WARNSCMC1	26.2	3.0	16.8	13.5	10.1	69.6
2668	55MP73NDIRWJSBD	26.2	1.5	20.2	16.5	5.2	69.6
2669	11MP77YTVDZ1CQF	26.2	1.5	18.7	12.7	10.5	69.6
2670	18MP7WIEKNCUZEV	26.2	1.5	17.2	16.1	8.6	69.6
2671	26MP738USQT7VFM	26.2	0.0	23.6	14.6	5.2	69.6
2672	19MP7B7RAHTPIUQ	26.2	0.0	21.7	14.6	7.1	69.6
2673	31MP7NTTKT1TNYE	26.2	0.0	20.2	14.6	8.6	69.6
2674	18MP7Y6Z343MF22	26.2	-0.4	16.8	18.0	9.0	69.6
2675	20MP7SA6IGIBULL	25.1	3.0	19.8	16.5	5.2	69.6
2676	28MP76CAMPUK5HQ	25.1	3.0	15.3	14.2	12.0	69.6
2677	30MP7DFT54CCYZY	25.1	1.5	21.7	14.6	6.7	69.6
2678	49MP7QNBEMCWGG	25.1	1.5	21.7	12.7	8.6	69.6
2679	15MP7T3DT3CQQID	25.1	1.5	19.4	16.5	7.1	69.6
2680	33MP7H5AL6EJ8TE	25.1	1.5	17.9	16.1	9.0	69.6
2681	C6MP7JLUPHYYYJY	25.1	1.5	17.5	15.0	10.5	69.6
2682	15MP7D8Y4NLR25G	25.1	1.5	16.4	14.6	12.0	69.6
2683	40MP7PW7U6D6XNE	25.1	1.1	20.2	12.7	10.5	69.6
2684	49MP77EDUJJQZLW	25.1	1.1	19.8	18.0	5.6	69.6
2685	31MP7DWI47R5JSG	25.1	1.1	19.8	14.6	9.0	69.6
2686	33MP7SE1IVY23UV	25.1	-0.4	25.1	14.2	5.6	69.6
2687	18MP751A4VKXAE1	25.1	-0.4	19.8	16.5	8.6	69.6
2688	09MP7YKFEY1RUTQ	25.1	-0.4	18.3	16.1	10.5	69.6
2689	20MP7EBG5PHRUN5	24.7	3.0	19.8	16.1	6.0	69.6
2690	C6MP7NADPQ3ZG6N	24.7	1.5	23.6	16.5	3.3	69.6
2691	29MP7PPVF2BUNMK	24.7	1.5	14.9	18.0	10.5	69.6
2692	23MP7W5XTA3TVK8	24.7	0.0	23.2	16.1	5.6	69.6
2693	30MP7XH7RIUH6X7	24.7	0.0	20.2	16.1	8.6	69.6
2694	C6MP7UNC7VC41F7	24.7	0.0	19.8	14.6	10.5	69.6
2695	14MP73PP1I4GWXL	24.7	-0.4	25.1	16.1	4.1	69.6
2696	08MP7LCXIP1PR71	24.7	-0.4	23.6	14.6	7.1	69.6
2697	10MP77ZXZ5FHW7P	24.3	1.5	19.1	12.7	12.0	69.6
2698	27MP7ZJGFUKIAFR	24.3	0.0	25.1	14.6	5.6	69.6
2699	18MP7R3PX7H2XSR	23.6	1.5	21.7	12.3	10.5	69.6
2700	18MP7ZMPTWX3RJU	23.6	1.5	21.3	12.7	10.5	69.6

2701	11MP7KGDZ7NQDBE	23.6	1.5	19.8	14.6	10.1	69.6
2702	49MP72A3EWE2EDZ	23.6	0.0	25.1	14.2	6.7	69.6
2703	15MP7F13PPLKU58	23.6	0.0	23.2	12.3	10.5	69.6
2704	03MP7CZLT8IIBQF	23.6	0.0	17.9	16.1	12.0	69.6
2705	01MP72CPR8DVFPH	23.6	-0.4	23.2	14.2	9.0	69.6
2706	15MP7D22L52PNIE	23.2	3.0	23.2	16.1	4.1	69.6
2707	39MP7AYHAN8JSZN	23.2	3.0	20.2	14.2	9.0	69.6
2708	49MP7J1JWM16PKI	23.2	1.5	21.7	16.1	7.1	69.6
2709	46MP7P6TLWD26XQ	23.2	1.5	21.7	14.6	8.6	69.6
2710	03MP7UKBN4XRRC7	23.2	1.5	19.8	15.0	10.1	69.6
2711	03MP7Z75WXRW1HU	23.2	1.1	20.6	14.2	10.5	69.6
2712	24MP7P1TBZQSRQ3	23.2	1.1	18.3	16.5	10.5	69.6
2713	08MP7BMESBDY2I3	23.2	0.0	25.1	14.2	7.1	69.6
2714	02MP7UYV8Z7GIVN	23.2	0.0	23.6	12.7	10.1	69.6
2715	40MP7F6VJZF4BQ7	23.2	0.0	23.2	16.1	7.1	69.6
2716	15MP7DAZKNSIX8M	23.2	-0.4	25.1	16.1	5.6	69.6
2717	26MP7PER7TQC6L8	23.2	-0.4	20.2	14.6	12.0	69.6
2718	19MP7KIYQGL77Y4	22.8	1.5	23.6	14.6	7.1	69.6
2719	10MP76YEVYI8G8V	22.8	1.1	22.1	16.5	7.1	69.6
2720	40MP74EMY64RPK7	22.8	0.0	21.7	18.0	7.1	69.6
2721	18MP7M8BJDVXTKL	22.8	0.0	21.3	18.0	7.5	69.6
2722	10MP7H1SH2QE6JS	22.8	0.0	20.2	18.0	8.6	69.6
2723	15MP7ANJTPE5HEW	22.8	0.0	18.7	18.0	10.1	69.6
2724	19MP7XC8GQNS2FU	22.1	3.0	16.0	16.5	12.0	69.6
2725	03MP751FVVYUU4B	22.1	1.5	23.2	18.0	4.8	69.6
2726	18MP7IVYFUDH7AM	22.1	0.0	21.3	16.1	10.1	69.6
2727	31MP7YTNHGMR2BX	21.7	3.0	20.2	12.7	12.0	69.6
2728	31MP7NKFYXK85A2	21.7	3.0	18.3	16.1	10.5	69.6
2729	28MP7LAI763T35K	21.7	3.0	18.3	14.6	12.0	69.6
2730	19MP7LPWGN6K7JA	21.7	1.5	19.8	18.0	8.6	69.6
2731	17MP7FUXF1M8QCA	21.7	1.5	19.8	14.6	12.0	69.6
2732	26MP75YDBRVNMGE	21.7	-0.4	25.1	12.7	10.5	69.6
2733	15MP72B7C4HCVZL	21.7	-0.4	23.2	16.1	9.0	69.6
2734	31MP7MI1U5LXRCU	21.7	-0.4	21.7	16.5	10.1	69.6
2735	18MP7HQB1SEBATS	21.7	-0.4	20.2	18.0	10.1	69.6
2736	33MP7ZPH5VK8IDG	21.3	3.0	18.3	18.0	9.0	69.6
2737	03MP7E8CR8AHDN2	21.3	1.5	25.1	13.1	8.6	69.6
2738	15MP7WC2YTEX8RV	21.3	1.5	23.2	16.5	7.1	69.6
2739	C8MP7LHAG7QLMGQ	21.3	1.5	16.8	18.0	12.0	69.6
2740	22MP7FFGWSV4LWH	21.3	1.1	19.1	18.0	10.1	69.6
2741	26MP7RA87CQJWZH	21.3	0.0	23.2	16.1	9.0	69.6
2742	17MP7G353SEVB5C	21.3	0.0	21.7	16.1	10.5	69.6
2743	18MP7AX4WAB47A4	21.3	0.0	19.8	18.0	10.5	69.6
2744	22MP738DUG8E4VC	20.9	1.5	22.1	14.6	10.5	69.6
2745	15MP7ERNKU2QHAU	20.9	0.0	20.6	18.0	10.1	69.6
2746	18MP7ZWIAZP4UH7	20.6	-0.4	21.3	16.1	12.0	69.6
2747	02MP7S1KFD7VXYP	20.5	1.5	23.6	16.5	7.5	69.6
2748	31MP7W6PGGLJNWN	20.2	3.0	23.2	14.6	8.6	69.6
2749	C6MP71KA6IYTB5R	20.2	3.0	17.9	18.0	10.5	69.6
2750	19MP7LZHE6TGVGH	20.2	1.5	21.3	18.0	8.6	69.6
2751	10MP7FM6L4D3N73	19.8	3.0	25.5	12.7	8.6	69.6
2752	30MP73PXVZY5H8V	19.8	1.5	25.1	14.6	8.6	69.6
2753	26MP7AHHR87ZQY	19.8	1.5	25.1	14.2	9.0	69.6
2754	20MP7VHVCER5ITK	19.8	1.1	23.6	18.0	7.1	69.6
2755	46MP7RWBIP6BGE3	19.8	1.1	22.1	14.6	12.0	69.6
2756	40MP7KP5VCXJ6PM	19.8	0.0	23.2	18.0	8.6	69.6
2757	46MP744FP2HUPHI	19.4	1.5	27.0	14.6	7.1	69.6
2758	31MP7RC85X5FYAZ	19.4	1.5	21.7	18.0	9.0	69.6
2759	31MP7UJCELH7V5R	19.4	1.5	18.7	18.0	12.0	69.6

2760	18MP7MBA4FG6I2W	19.4	0.0	23.6	18.0	8.6	69.6
2761	24MP7S66JERVVKX	18.3	1.5	23.2	16.1	10.5	69.6
2762	02MP7LPNLR5XUJ1	18.3	0.0	25.1	16.1	10.1	69.6
2763	19MP7ZYYSCEJBYJ	18.3	0.0	23.2	18.0	10.1	69.6
2764	15MP77JJNNGIUBF	17.9	1.5	23.6	16.1	10.5	69.6
2765	31MP7G62N4GZAUC	17.9	1.5	22.1	16.1	12.0	69.6
2766	49MP7TJEYCDFKEL	17.9	0.0	25.5	14.2	12.0	69.6
2767	03MP7HBDWD7M271	17.5	1.5	24.0	16.1	10.5	69.6
2768	19MP77N6YCHSQVY	16.8	1.5	23.2	16.1	12.0	69.6
2769	31MP7BQE4YI6JWN	16.8	1.1	23.2	18.0	10.5	69.6
2770	02MP7IK8YYYJJGF	16.4	1.5	25.1	16.1	10.5	69.6
2771	24MP71CS4SWQ6BS	14.5	1.5	25.1	16.5	12.0	69.6
2772	40MP7FVD6S6NV6W	30.0	3.0	12.2	12.3	12.0	69.5
2773	33MP7DFEJMYRJRS	30.0	3.0	11.8	14.2	10.5	69.5
2774	19MP7R8SY2PDHQC	28.1	3.0	19.4	14.2	4.8	69.5
2775	15MP7WILPL3W3XT	28.1	3.0	14.1	16.1	8.2	69.5
2776	18MP7MEEKWV6QIF	28.1	1.1	21.3	14.2	4.8	69.5
2777	10MP7SIYUUZ2PF	28.1	1.1	19.8	18.0	2.5	69.5
2778	17MP7CM8H7T6C8W	28.1	-0.8	14.1	18.0	10.1	69.5
2779	17MP7BE1EVI65ZS	26.2	1.1	19.8	14.2	8.2	69.5
2780	03MP7ADXM7QYJD	24.3	3.0	19.8	14.2	8.2	69.5
2781	11MP7BZP7QKSRRU	24.3	1.5	15.6	16.1	12.0	69.5
2782	17MP7PRVHLW33ZY	24.3	1.1	17.5	18.0	8.6	69.5
2783	18MP721ECIMHQBM	22.8	3.0	21.3	14.2	8.2	69.5
2784	22MP7IMX878DBNX	22.8	3.0	15.6	18.0	10.1	69.5
2785	15MP7DVDNEGKT32	22.8	1.1	25.1	14.2	6.3	69.5
2786	02MP7LKAUGU1Q66	22.8	1.1	21.3	16.1	8.2	69.5
2787	24MP7J67PL5CPML	22.8	1.1	17.5	16.1	12.0	69.5
2788	C6MP7WQYSS8N88Z	22.8	-0.8	23.2	16.1	8.2	69.5
2789	01MP72SBCZRW6EV	22.4	3.0	23.2	12.3	8.6	69.5
2790	49MP7YREZ6UMVRR	22.4	-0.4	23.2	14.2	10.1	69.5
2791	14MP7LP6CXV1I4H	16.7	1.5	25.1	16.1	10.1	69.5
2792	34MP7BNJCVBTXZN	28.5	0.0	18.3	16.5	6.0	69.3
2793	15MP7RVL7LFPUBJ	28.5	-0.4	20.6	10.1	10.5	69.3
2794	C6MP7QYLEEH3B2T	28.1	3.0	11.6	16.1	10.5	69.3
2795	19MP75KCMATIC7M	27.0	0.0	18.7	15.0	8.6	69.3
2796	26MP7BZIIZUHTW6	26.6	0.0	20.6	14.6	7.5	69.3
2797	08MP7XIBGVLLST3	26.6	0.0	20.2	16.5	6.0	69.3
2798	18MP72RLLNHSJLE	26.6	0.0	18.7	15.0	9.0	69.3
2799	19MP7QNY714DRQ5	26.6	-0.4	20.6	16.5	6.0	69.3
2800	19MP7YC1PKUW5AT	26.2	1.5	23.6	18.0	0.0	69.3
2801	14MP7PN5GBGQ1DR	26.2	0.0	24.0	13.5	5.6	69.3
2802	18MP76C17AS8QV4	25.5	1.5	18.7	15.0	8.6	69.3
2803	17MP7TXJ8LAQDS8	25.5	1.5	18.3	16.5	7.5	69.3
2804	34MP7125L14MLA7	25.5	1.5	15.7	14.6	12.0	69.3
2805	29MP76QMPFVAELR	25.5	0.0	16.8	18.0	9.0	69.3
2806	20MP7B2XW6LN523	25.5	0.0	16.8	18.0	9.0	69.3
2807	15MP7VGQ7PIV413	25.1	1.5	27.0	16.1	-0.4	69.3
2808	04MP7YMQBB3U72Y	25.1	1.5	20.6	16.5	5.6	69.3
2809	24MP7CYWG1KFQBV	25.1	1.5	18.7	18.0	6.0	69.3
2810	49MP7QB1MXN3GN1	25.1	0.0	22.1	13.5	8.6	69.3
2811	19MP7RL7X8LJBSL	25.1	0.0	20.6	18.0	5.6	69.3
2812	18MP7ZZA1ZJ4NUR	25.1	-0.4	19.1	16.5	9.0	69.3
2813	21MP7PN52LKQFG2	24.7	1.5	19.1	13.5	10.5	69.3
2814	20MP7DJUBXAEF6F	24.7	0.0	27.0	16.1	1.5	69.3
2815	03MP7XYEN8DFEX8	24.7	0.0	22.1	15.0	7.5	69.3
2816	26MP78WNFF64AW2	24.7	0.0	16.1	18.0	10.5	69.3
2817	24MP7ZH7MW2KNLE	24.0	1.5	20.2	16.1	7.5	69.3
2818	31MP776DVMF3FDL	24.0	1.5	18.7	16.5	8.6	69.3

2819	31MP7JNGJ4K8D3W	24.0	0.0	20.6	12.7	12.0	69.3
2820	34MP7KEMUCAQF67	24.0	0.0	19.8	18.0	7.5	69.3
2821	18MP7HCYWZY8UIC	23.6	3.0	22.5	18.0	2.2	69.3
2822	20MP7P7BVNJH516	23.6	0.0	23.2	13.5	9.0	69.3
2823	22MP7QBVPYTQUSR	23.6	0.0	22.5	12.7	10.5	69.3
2824	15MP7TYC4E6X2MI	23.6	0.0	21.7	15.0	9.0	69.3
2825	03MP7S32JFRIE3V	23.6	0.0	20.6	15.0	10.1	69.3
2826	03MP7U6V3BNYKQC	23.6	0.0	19.5	16.1	10.1	69.3
2827	19MP7G3TL4JL71Q	23.6	0.0	19.1	16.5	10.1	69.3
2828	17MP7KR5JXC1TE4	23.2	0.0	17.6	16.5	12.0	69.3
2829	40MP7UZ8FZFGH5L	22.1	1.5	24.0	14.6	7.1	69.3
2830	31MP7C38QLLAHQ7	22.1	1.5	23.6	15.0	7.1	69.3
2831	19MP7S4SPWJR38R	22.1	1.1	21.0	18.0	7.1	69.3
2832	18MP72LZG8VDEHJ	22.1	0.0	25.5	14.6	7.1	69.3
2833	31MP7MZPYS6EIXU	22.1	0.0	20.6	16.1	10.5	69.3
2834	49MP7YIA31ANUHM	21.7	3.0	25.1	16.5	3.0	69.3
2835	02MP7YN2B3SZUMM	21.7	1.5	24.0	18.0	4.1	69.3
2836	09MP71UE2BKWH6D	21.7	1.5	22.1	16.5	7.5	69.3
2837	26MP7UFG5JUJ2VS	21.7	0.0	24.0	13.1	10.5	69.3
2838	26MP7HZ55ZJPDXH	20.6	1.5	25.5	14.6	7.1	69.3
2839	31MP78ZY4JAQBVR	20.6	0.0	24.0	16.1	8.6	69.3
2840	19MP72RL7Q4DGGL	20.6	0.0	21.7	16.5	10.5	69.3
2841	C5MP7SPJIWV3HBQ	20.2	3.0	19.5	18.0	8.6	69.3
2842	40MP7L2J1IQT2G6	20.2	0.0	25.5	14.6	9.0	69.3
2843	46MP782FQ14I285	19.8	1.5	24.0	16.5	7.5	69.3
2844	10MP7A2JAHDFX7L	19.8	0.0	25.5	18.0	6.0	69.3
2845	23MP7Q4Q6EMABFP	19.5	-0.4	23.2	18.0	9.0	69.3
2846	24MP7T1EGL1YVSB	19.1	1.5	23.2	18.0	7.5	69.3
2847	10MP7USH3BRWEX6	19.1	-0.4	25.1	18.0	7.5	69.3
2848	53MP7X5THRIIFSA	18.7	0.0	27.0	14.6	9.0	69.3
2849	40MP7EK2JE6UZ17	18.3	1.5	24.0	18.0	7.5	69.3
2850	23MP7KQRAUY7FCK	17.6	0.0	23.2	16.5	12.0	69.3
2851	27MP7ZITQ8J6J67	17.2	1.5	22.1	18.0	10.5	69.3
2852	31MP7ZWYWF2Q1HE	17.2	0.0	22.1	18.0	12.0	69.3
2853	03MP7MTKCAWHPAS	16.1	0.0	25.1	16.1	12.0	69.3
2854	23MP7IGY56WIRRD	15.3	1.5	27.0	16.5	9.0	69.3
2855	15MP7V55QHQRUEV	30.0	3.0	11.1	15.0	10.1	69.2
2856	C5MP7337TUKKTGY	30.0	1.5	17.9	14.2	5.6	69.2
2857	33MP75U3PG5H3WI	28.5	1.5	21.3	10.8	7.1	69.2
2858	19MP7QNCFGKDABP	28.5	1.5	19.8	16.5	2.9	69.2
2859	03MP7TFPKYEQ5HK	28.5	1.5	16.4	14.2	8.6	69.2
2860	31MP7Y43NMV4D8Y	28.5	1.1	23.2	11.2	5.2	69.2
2861	18MP7MBBJKEZB8N	28.5	1.1	13.0	18.0	8.6	69.2
2862	49MP7DKHS25L8D8	28.1	1.1	17.9	18.0	4.1	69.2
2863	C9MP7DPNLR1J4M	28.1	1.1	16.4	18.0	5.6	69.2
2864	10MP7JA4U8LANLU	28.1	1.1	15.3	12.7	12.0	69.2
2865	03MP7SPIA8ZF8T3	28.1	0.0	17.5	18.0	5.6	69.2
2866	28MP7QIGG3J81MQ	28.1	-0.4	17.2	12.3	12.0	69.2
2867	11MP7NSIUPDVMNE	27.0	-0.8	21.7	14.2	7.1	69.2
2868	22MP7JTNZKBXX3G	26.6	3.0	14.9	14.6	10.1	69.2
2869	22MP7NL33S1XB4J	26.6	1.5	21.7	12.3	7.1	69.2
2870	C6MP7BQISNPTFBZ	26.6	1.5	21.7	12.3	7.1	69.2
2871	31MP7JSZ31LF3GY	26.6	1.5	20.2	16.1	4.8	69.2
2872	18MP7D2K27JMYAL	26.6	1.5	16.4	16.1	8.6	69.2
2873	39MP7NAC2123FAV	26.6	1.1	16.0	16.5	9.0	69.2
2874	08MP73VT78PUV6Y	26.6	0.0	18.3	16.1	8.2	69.2
2875	20MP7LD1CKSX65E	26.6	0.0	17.5	16.1	9.0	69.2
2876	C6MP7SLNYVQ7IFJ	26.6	-0.4	14.5	16.5	12.0	69.2
2877	C5MP74SMLCSLFCE	26.2	1.5	23.2	12.3	6.0	69.2

2878	26MP7GWK36DYDPU	26.2	1.5	17.9	13.1	10.5	69.2
2879	31MP7A7I3AZ4T76	25.1	1.5	23.2	10.4	9.0	69.2
2880	49MP77EXTRYSW63	25.1	1.5	19.8	14.2	8.6	69.2
2881	C6MP75U4DCTD3TN	25.1	1.5	17.9	12.7	12.0	69.2
2882	C6MP7M5YLGRILHK	25.1	1.1	25.1	12.3	5.6	69.2
2883	34MP7DL7ZDDSSFG	25.1	1.1	14.5	16.5	12.0	69.2
2884	40MP763IUTFUBPD	25.1	0.0	19.8	14.2	10.1	69.2
2885	18MP7HWX35Q1JFK	25.1	-0.4	21.7	16.1	6.7	69.2
2886	17MP7GAKCI3WUNG	25.1	-0.4	20.2	14.2	10.1	69.2
2887	17MP7QQ4ULIILMP	24.7	3.0	21.7	16.1	3.7	69.2
2888	40MP7WND5SZNRCZ	24.7	1.5	21.7	14.6	6.7	69.2
2889	08MP7JFVG6KUGN4	24.7	1.5	21.3	18.0	3.7	69.2
2890	18MP7QNHTSHW7PK	24.7	1.5	19.8	18.0	5.2	69.2
2891	08MP74EVX6MQFQ1	24.7	1.5	16.0	18.0	9.0	69.2
2892	02MP7YATLB5EXUG	24.7	1.1	21.7	13.5	8.2	69.2
2893	22MP7Q7MAQRH1CV	24.7	1.1	18.3	14.6	10.5	69.2
2894	17MP7DCM3IVQUGH	24.7	1.1	17.9	15.0	10.5	69.2
2895	19MP74MP4BWIEXP	24.7	1.1	16.4	16.5	10.5	69.2
2896	14MP7E6RX56GIDK	24.7	0.0	20.2	12.3	12.0	69.2
2897	24MP7LXWYDKFGB8	24.7	0.0	19.4	15.0	10.1	69.2
2898	11MP73HXB3Q4C45	24.7	0.0	17.9	14.6	12.0	69.2
2899	02MP7QLSAUCVW62	24.7	0.0	16.4	16.1	12.0	69.2
2900	20MP753I4K7K3Z5	24.7	-0.4	21.7	12.7	10.5	69.2
2901	40MP76UHBFXCZH4	24.7	-0.4	14.9	18.0	12.0	69.2
2902	22MP7M58JDH7CLH	24.3	1.5	19.8	13.1	10.5	69.2
2903	04MP7FTZBJMGE13	24.3	1.5	18.3	14.6	10.5	69.2
2904	31MP7XP6KTK4VK5	24.3	1.5	16.8	16.1	10.5	69.2
2905	20MP75UFLMYBL2P	24.3	1.5	15.3	18.0	10.1	69.2
2906	15MP7IFCA7F53U3	23.6	1.5	21.7	16.1	6.3	69.2
2907	29MP762GGN3DHUW	23.6	1.5	21.3	14.2	8.6	69.2
2908	46MP73LCEJEGHKF	23.6	1.1	23.2	12.3	9.0	69.2
2909	C6MP7Y76S1XME3B	23.6	1.1	19.8	14.6	10.1	69.2
2910	03MP7AXUBWJQNGS	23.6	0.0	21.3	14.2	10.1	69.2
2911	40MP7UJVNS2G7RA	23.6	-0.4	17.9	16.1	12.0	69.2
2912	20MP7ZKTJUAGXFC	23.2	3.0	23.2	14.6	5.2	69.2
2913	10MP7UGNHFS PUB8	23.2	3.0	21.7	18.0	3.3	69.2
2914	21MP7JFVI37XRZ4	23.2	3.0	20.2	14.2	8.6	69.2
2915	19MP7GKM3G323PM	23.2	3.0	18.3	14.2	10.5	69.2
2916	C6MP7KN5RPZCZ4G	23.2	1.5	23.2	18.0	3.3	69.2
2917	40MP7D8QR7PPQ1P	23.2	1.5	21.7	18.0	4.8	69.2
2918	C5MP7I7VFE7I3KZ	23.2	1.5	21.3	14.6	8.6	69.2
2919	02MP7SQ4ZDHS GTR	23.2	1.5	19.8	16.1	8.6	69.2
2920	31MP7SKNIAR61C	23.2	1.1	19.4	18.0	7.5	69.2
2921	22MP7AV3YL1MNZC	23.2	0.0	21.3	16.1	8.6	69.2
2922	15MP7DENRHT658N	23.2	0.0	19.4	14.6	12.0	69.2
2923	23MP7M5E4YQCLM3	23.2	-0.4	23.2	16.1	7.1	69.2
2924	21MP7GWVKQ1RRVF	23.2	-0.4	17.9	18.0	10.5	69.2
2925	03MP7JA1QE7ZSPX	22.8	3.0	23.2	18.0	2.2	69.2
2926	18MP7JLEUI1ZKHV	22.8	3.0	20.6	12.7	10.1	69.2
2927	10MP7ANRNAUN8Y8	22.8	3.0	19.8	14.6	9.0	69.2
2928	21MP7ESR7P8AICG	22.8	3.0	16.8	16.1	10.5	69.2
2929	19MP7YGSHZ1GVDH	22.8	1.5	18.3	16.1	10.5	69.2
2930	33MP7QCYNLYZTWR	22.8	1.5	16.4	18.0	10.5	69.2
2931	03MP7DFHYWCFQNF	22.8	0.0	25.1	18.0	3.3	69.2
2932	23MP7VE67JLS731	22.8	0.0	21.7	18.0	6.7	69.2
2933	34MP7FKVSCUJFKG	22.8	0.0	21.7	16.1	8.6	69.2
2934	C6MP75RJFKBE2RT	22.1	1.1	19.8	18.0	8.2	69.2
2935	C6MP7HKZSVDFILG	21.7	1.5	21.7	14.2	10.1	69.2
2936	11MP71A6NAFTVFR	21.7	1.5	21.3	16.5	8.2	69.2

2937	27MP7GQZMUVCQSX	21.7	1.5	19.8	16.1	10.1	69.2
2938	26MP75J85JNPA1K	21.7	1.1	25.1	12.3	9.0	69.2
2939	22MP7D1CZBWAGNJ	21.7	0.0	21.3	18.0	8.2	69.2
2940	22MP7HA856SZK2S	21.3	3.0	25.1	14.2	5.6	69.2
2941	19MP7U1A7YEX3UN	21.3	3.0	21.7	18.0	5.2	69.2
2942	40MP7Z5JD6VGSRD	21.3	1.5	25.5	16.1	4.8	69.2
2943	03MP7C8IY57KS36	21.3	1.5	20.2	14.2	12.0	69.2
2944	33MP7HRR13RPE83	21.3	1.1	20.2	16.5	10.1	69.2
2945	14MP772D5CCPNKE	21.3	1.1	19.8	18.0	9.0	69.2
2946	31MP7WEV1WMPAAX	21.3	1.1	18.7	16.1	12.0	69.2
2947	19MP7P4SPISGYPV	21.3	-0.4	23.6	16.1	8.6	69.2
2948	49MP7KQR5YB1E8I	20.9	1.5	25.1	14.6	7.1	69.2
2949	15MP7KVZ4FIWASN	20.9	1.5	23.6	15.0	8.2	69.2
2950	15MP76T7ZTGW8SD	20.9	1.5	21.7	14.6	10.5	69.2
2951	34MP7MCLXZRRVX6	20.9	1.5	18.3	18.0	10.5	69.2
2952	15MP7NKPJQ2XH84	20.9	0.0	21.7	16.5	10.1	69.2
2953	19MP7151DSJS1FB	20.9	0.0	20.2	16.1	12.0	69.2
2954	15MP72PU8RNCIWX	20.5	1.5	22.1	16.1	9.0	69.2
2955	C8MP7I63NXQMA45	19.4	1.5	23.6	16.5	8.2	69.2
2956	14MP7IRBHQWBU4J	19.4	1.5	23.2	16.5	8.6	69.2
2957	03MP716Y4X8C548	19.4	1.5	21.7	16.1	10.5	69.2
2958	11MP74GNS3VXE8H	19.4	1.5	20.2	18.0	10.1	69.2
2959	19MP7P4ZZERQHGD	19.4	0.0	25.1	16.1	8.6	69.2
2960	26MP7ISWJASPDM7	19.4	0.0	21.7	18.0	10.1	69.2
2961	31MP71K68ZVX1B7	19.4	-0.4	23.6	14.6	12.0	69.2
2962	40MP7ZINAW78BBY	19.0	0.0	23.6	16.1	10.5	69.2
2963	15MP7CU1AQR12MD	19.0	0.0	23.6	14.6	12.0	69.2
2964	22MP7BYY8S16T24	19.0	0.0	21.7	18.0	10.5	69.2
2965	09MP7PGLPTN34QI	18.3	3.0	21.7	16.1	10.1	69.2
2966	08MP7EQGPALHQAT	18.3	1.1	21.7	18.0	10.1	69.2
2967	40MP7XQL36BJCW3	17.9	1.5	25.5	16.1	8.2	69.2
2968	26MP7WHTIFIESBD	17.9	1.5	23.6	16.1	10.1	69.2
2969	03MP7A28TSWYTNK	17.9	1.1	25.1	14.6	10.5	69.2
2970	15MP725XL1YDUWJ	17.9	1.1	25.1	14.6	10.5	69.2
2971	18MP7CQ5GXV2W1S	17.5	3.0	25.5	18.0	5.2	69.2
2972	19MP73QGR8W26VI	17.5	1.5	23.2	15.0	12.0	69.2
2973	19MP72IYE7XCCWT	17.5	1.5	20.2	18.0	12.0	69.2
2974	21MP7VQ8MPFYM1A	17.5	0.0	27.0	14.2	10.5	69.2
2975	46MP7ZER4QX64VB	16.4	1.5	25.1	16.1	10.1	69.2
2976	21MP78B7R5HWIZA	28.1	1.1	15.6	14.2	10.1	69.1
2977	15MP7A5AJZTBCKB	26.2	1.1	21.3	14.2	6.3	69.1
2978	C6MP72726MXXQTT	26.2	1.1	19.4	12.3	10.1	69.1
2979	15MP7EWFAF6Z3F1	24.3	3.0	21.3	12.3	8.2	69.1
2980	11MP7MLQ1VFK1VD	24.3	3.0	19.4	12.3	10.1	69.1
2981	46MP7FPRUDEWBNC	24.3	1.1	17.5	16.1	10.1	69.1
2982	31MP764FGE1FHA3	22.4	3.0	21.3	14.2	8.2	69.1
2983	11MP7WNWA2UUA5S	22.4	1.1	17.5	16.1	12.0	69.1
2984	03MP7VM2KIRATWL	20.5	3.0	21.3	14.2	10.1	69.1
2985	C7MP77QIPDDCTE5	20.5	1.1	19.4	16.1	12.0	69.1
2986	18MP7M5ALIS4F4Q	18.6	3.0	25.1	18.0	4.4	69.1
2987	03MP7EIIIPFYEIG	16.7	1.1	25.1	16.1	10.1	69.1
2988	21MP786B136P5RD	27.0	0.0	18.0	15.0	9.0	69.0
2989	40MP7AN8AYASP76	24.0	0.0	21.0	15.0	9.0	69.0
2990	15MP7QF5VIBQJUW	21.0	0.0	19.5	16.5	12.0	69.0
2991	08MP7TYRGUM8EUA	30.0	0.0	23.2	13.1	2.6	68.9
2992	15MP7FCUIA4YREW	30.0	0.0	17.6	16.1	5.2	68.9
2993	C6MP7AQGDH7JA37	30.0	0.0	14.9	12.0	12.0	68.9
2994	19MP74XFWWAC747	28.5	1.5	16.1	16.1	6.7	68.9

2995	19MP7L83L1DIYNT	28.5	0.0	17.2	14.6	8.6	68.9
2996	31MP7KYARMNX65R	28.5	0.0	16.8	15.0	8.6	68.9
2997	04MP7TLR5N3YUMY	28.1	0.0	21.3	15.0	4.5	68.9
2998	21MP7Q2P4LC5KZD	28.1	0.0	20.2	13.1	7.5	68.9
2999	26MP7FCVGNWJZCK	27.0	1.5	21.3	16.5	2.6	68.9
3000	03MP7HUDDTTEHDGI	27.0	-0.4	17.2	13.1	12.0	68.9
3001	15MP7GU11IV1NHF	26.6	1.5	17.2	14.6	9.0	68.9
3002	03MP7E4IL4ZGE1I	26.6	1.5	14.2	16.5	10.1	68.9
3003	15MP721CWZ1VNNL	26.6	1.1	23.2	18.0	0.0	68.9
3004	22MP74S1Q2YMS3A	26.6	0.0	22.1	14.6	5.6	68.9
3005	C5MP7C2J32TPYTH	26.6	0.0	18.7	14.6	9.0	68.9
3006	10MP7TIBK12S44K	26.2	1.5	20.6	14.6	6.0	68.9
3007	40MP7HIJRDVP7JM	25.5	1.5	17.2	16.1	8.6	68.9
3008	19MP7LPVSU2B8X1	25.1	3.0	16.8	13.5	10.5	68.9
3009	18MP7XWRDDC4SXV	25.1	1.5	19.1	16.1	7.1	68.9
3010	24MP7XZVEXNRTPR	25.1	1.5	18.7	18.0	5.6	68.9
3011	04MP7LQF6EKVQ3E	25.1	1.5	18.7	16.5	7.1	68.9
3012	18MP7KZRSSRFLZ4	25.1	1.5	18.3	15.0	9.0	68.9
3013	03MP7JL214KLJTI	25.1	1.5	17.2	15.0	10.1	68.9
3014	18MP7HL4JMXVP8N	25.1	1.1	17.2	15.0	10.5	68.9
3015	19MP78H25I7FASB	25.1	0.0	25.5	13.1	5.2	68.9
3016	03MP7DUWVLNWQSL	25.1	0.0	18.7	18.0	7.1	68.9
3017	15MP7UV14Y252WN	25.1	0.0	18.7	16.5	8.6	68.9
3018	15MP7KA5Y6ITEHR	25.1	0.0	17.2	18.0	8.6	68.9
3019	19MP76UH1R1YRP7	25.1	0.0	16.8	15.0	12.0	68.9
3020	18MP7Z7UYLTD1N4	25.1	-0.4	21.0	14.2	9.0	68.9
3021	03MP7XXTUIYR1LI	24.7	1.5	23.6	15.0	4.1	68.9
3022	31MP75EVE4HVA64	24.7	0.0	25.5	14.6	4.1	68.9
3023	33MP7NY2NTELQWE	24.7	0.0	18.7	15.0	10.5	68.9
3024	15MP72ARFPXMYS1	24.7	-0.4	21.0	15.0	8.6	68.9
3025	31MP7I4EVM6JRDI	24.0	1.5	21.3	13.1	9.0	68.9
3026	31MP7DHCQAAHYL7	24.0	0.0	19.8	18.0	7.1	68.9
3027	01MP7IG5ATPIBLV	23.6	3.0	20.2	16.1	6.0	68.9
3028	20MP7YRXNRP46LI	23.6	3.0	16.8	15.0	10.5	68.9
3029	19MP7ZSWJFWJHXB	23.6	3.0	15.7	18.0	8.6	68.9
3030	03MP7EHIAHV31C8	23.6	1.5	18.3	18.0	7.5	68.9
3031	19MP71BDUSAQEQX	23.6	1.1	17.6	18.0	8.6	68.9
3032	C6MP7B8UZP5FII8	23.6	0.0	25.1	13.1	7.1	68.9
3033	C8MP76IDW543G4H	23.6	0.0	23.6	15.0	6.7	68.9
3034	31MP77P843BNY67	23.6	0.0	21.7	16.5	7.1	68.9
3035	02MP7251AAKE7SH	23.6	0.0	18.7	18.0	8.6	68.9
3036	15MP7ZAZ4ZQNHDM	23.2	1.5	23.6	11.6	9.0	68.9
3037	20MP7G7Y17TKSMK	23.2	1.5	18.7	18.0	7.5	68.9
3038	03MP75D753QJQZR	23.2	0.0	27.0	14.6	4.1	68.9
3039	33MP72FLQFV85BQ	23.2	0.0	24.0	13.1	8.6	68.9
3040	03MP75GW7BUVUPP	23.2	0.0	22.5	16.1	7.1	68.9
3041	C6MP7GIMEVY52NP	23.2	0.0	22.1	16.1	7.5	68.9
3042	26MP7HYAT2Q73FW	23.2	0.0	20.6	16.5	8.6	68.9
3043	03MP7V5RPS3227L	23.2	0.0	20.2	18.0	7.5	68.9
3044	22MP715EXINKK3J	23.2	0.0	20.2	15.0	10.5	68.9
3045	53MP77DXQ4AR3MG	23.2	0.0	20.2	15.0	10.5	68.9
3046	31MP74LN1JB8A5I	23.2	0.0	19.1	14.6	12.0	68.9
3047	19MP7HMDLRTG16E	22.5	3.0	18.3	14.6	10.5	68.9
3048	20MP71UDYQMAMKY	22.1	1.5	20.2	16.1	9.0	68.9
3049	24MP78EVFG3UHKKR	22.1	1.5	18.7	16.5	10.1	68.9
3050	04MP7QPRBLJ1KSR	22.1	0.0	21.7	18.0	7.1	68.9
3051	53MP76MRNF1TWQM	22.1	0.0	21.7	14.6	10.5	68.9
3052	33MP7E1NDYMXFYFA	22.1	0.0	20.2	18.0	8.6	68.9
3053	26MP77YQPNANPJK	21.7	1.5	20.2	16.5	9.0	68.9

3054	26MP7PC2NUHRJM7	21.7	1.5	18.7	18.0	9.0	68.9
3055	15MP7ZAY8X7THI1	21.7	1.5	18.7	18.0	9.0	68.9
3056	03MP7YYN6CWUAF8	21.7	1.5	18.7	16.5	10.5	68.9
3057	09MP7HLYCSEKYT3	21.7	0.0	25.5	12.7	9.0	68.9
3058	20MP76DQI5NEPGK	21.7	0.0	23.6	16.1	7.5	68.9
3059	02MP7GDWPX8ZD8F	21.7	0.0	22.1	16.1	9.0	68.9
3060	08MP73GD6XNB2I5	21.7	-0.4	24.0	16.5	7.1	68.9
3061	C7MP7H35KH5LNN3	21.7	-0.4	21.0	18.0	8.6	68.9
3062	14MP7SEEPX1Q1XU	21.3	0.0	24.0	13.5	10.1	68.9
3063	17MP7A6ZGY65KD	21.3	0.0	20.6	16.5	10.5	68.9
3064	03MP7U61BR4U4MC	21.0	1.5	23.2	14.6	8.6	68.9
3065	08MP7XHZ6N7C7X6	20.6	3.0	22.1	16.1	7.1	68.9
3066	26MP7ZPW24ZAFEG	20.6	0.0	23.2	14.6	10.5	68.9
3067	28MP7NIZFGPDG7R	20.6	0.0	20.2	18.0	10.1	68.9
3068	19MP7LDGRKNP21R	20.6	-0.4	24.0	12.7	12.0	68.9
3069	02MP7J4SVJGZ3TY	20.2	1.5	27.0	16.1	4.1	68.9
3070	02MP7ULL3AZRN4I	20.2	1.5	23.6	15.0	8.6	68.9
3071	27MP7MBGDI8LMAA	20.2	1.5	21.7	16.5	9.0	68.9
3072	49MP7YQD6YE2ZTN	19.8	1.5	20.6	15.0	12.0	68.9
3073	33MP763WMHWGCNA	19.8	0.0	22.5	14.6	12.0	68.9
3074	24MP7IBG6TP36IE	19.8	-0.4	24.0	16.5	9.0	68.9
3075	31MP7H3XA736XXC	19.4	0.0	21.0	16.5	12.0	68.9
3076	19MP7QCC7MKXMDZ	19.1	3.0	23.6	16.1	7.1	68.9
3077	18MP7GR1WG8INRI	19.1	3.0	19.8	15.0	12.0	68.9
3078	C7MP7XVIW5R3BL8	19.1	1.5	23.2	18.0	7.1	68.9
3079	15MP7Q1GTWDGYCL	19.1	1.1	23.2	18.0	7.5	68.9
3080	31MP7PUQ6UEKQTI	18.7	1.5	23.6	16.5	8.6	68.9
3081	17MP7QG42WJWMYP	18.7	0.0	25.1	13.1	12.0	68.9
3082	46MP7SXUXZ5Q14Y	18.7	0.0	23.6	16.5	10.1	68.9
3083	20MP76KXHXFSQL5	18.7	0.0	23.6	16.1	10.5	68.9
3084	02MP782IGRV7JMS	18.3	1.5	25.1	13.5	10.5	68.9
3085	26MP7221USYHW3V	18.3	1.5	23.6	15.0	10.5	68.9
3086	26MP7VI77WPU62V	18.3	1.1	25.5	15.0	9.0	68.9
3087	08MP7WCWUABYUFH	18.3	0.0	25.1	15.0	10.5	68.9
3088	19MP76G5WK3GDSU	18.3	0.0	24.0	16.1	10.5	68.9
3089	31MP7SKRNK2JZQR	17.6	1.5	23.6	14.2	12.0	68.9
3090	26MP7MW5CA8MMNE	17.2	1.5	22.1	18.0	10.1	68.9
3091	24MP76IKHLWJVK2	17.2	0.0	23.6	18.0	10.1	68.9
3092	19MP7CY8RNDEU8F	16.8	1.5	22.1	16.5	12.0	68.9
3093	26MP78CTICSJR2U	16.4	1.5	27.0	16.5	7.5	68.9
3094	17MP75W4W732XA2	15.7	3.0	27.0	16.5	6.7	68.9
3095	10MP7LG2VUVUC8A	14.9	1.5	25.5	15.0	12.0	68.9
3096	46MP747AUV7DIHM	30.0	3.0	11.5	14.2	10.1	68.8
3097	C6MP7V1J6X838IS	30.0	0.0	14.5	14.2	10.1	68.8
3098	03MP7IZZWMA4R2B	28.5	1.1	17.5	12.7	9.0	68.8
3099	24MP7KEGTW3QMX1	28.1	3.0	16.8	12.3	8.6	68.8
3100	15MP71IH5XCNUGX	28.1	1.1	16.4	14.2	9.0	68.8
3101	33MP754IUBZJTDX	28.1	0.0	18.3	12.3	10.1	68.8
3102	17MP7TRTGUKNI24	26.6	1.5	15.6	18.0	7.1	68.8
3103	40MP71PWI5SLK34	26.6	1.5	12.6	16.1	12.0	68.8
3104	19MP71XEM8EJM2A	26.2	3.0	18.3	14.6	6.7	68.8
3105	33MP7G488DGE1GH	26.2	1.5	21.3	14.2	5.6	68.8
3106	31MP787SU3DZW6C	26.2	1.5	17.9	13.1	10.1	68.8
3107	03MP7RNHXADMRBE	26.2	1.5	16.8	16.1	8.2	68.8
3108	18MP7N2LVEXYHZ1	26.2	1.1	15.3	18.0	8.2	68.8
3109	C6MP7J6V7N3ZYH8	26.2	0.0	19.4	16.1	7.1	68.8
3110	23MP7VEDY3DEAZM	26.2	0.0	18.3	14.2	10.1	68.8
3111	11MP743QYNXJGRK	26.2	0.0	17.5	14.6	10.5	68.8

3112	34MP7WZ81D2RISZ	26.2	-0.4	19.8	16.1	7.1	68.8
3113	30MP7KGGZ8IRKR7	26.2	-0.4	18.3	18.0	6.7	68.8
3114	02MP7M76ZF3BGXL	25.1	-0.4	21.3	14.6	8.2	68.8
3115	01MP7DY7MZC3M5Q	24.7	3.0	25.1	14.2	1.8	68.8
3116	11MP7DZEAWG77Y8	24.7	3.0	16.0	18.0	7.1	68.8
3117	46MP7UR7J8MEIJS	24.7	3.0	16.0	16.5	8.6	68.8
3118	24MP7HRM3X6L8KA	24.7	3.0	14.5	18.0	8.6	68.8
3119	C8MP7TYIL3LG7JA	24.7	1.5	16.0	16.1	10.5	68.8
3120	15MP7D7XUJ8WMFR	24.7	0.0	19.8	16.1	8.2	68.8
3121	24MP7R2U8WECHMW	24.7	0.0	19.8	12.3	12.0	68.8
3122	04MP75LBGQTPXMX	24.7	-0.4	21.7	16.1	6.7	68.8
3123	15MP78C3UL4IU1E	24.7	-0.4	21.3	14.2	9.0	68.8
3124	10MP7DGDZG6HP6B	24.7	-0.8	18.3	14.6	12.0	68.8
3125	08MP7V3KF48LKEP	24.3	1.5	23.2	11.2	8.6	68.8
3126	15MP7LFKY83Z2JR	24.3	1.5	18.3	14.2	10.5	68.8
3127	02MP7XJHVFFWZ3N	24.3	0.0	16.4	18.0	10.1	68.8
3128	19MP7PLYJIX6Q4A	23.2	3.0	23.2	18.0	1.4	68.8
3129	22MP7CVMFM5ERKH	23.2	1.5	19.4	14.6	10.1	68.8
3130	20MP7TUJ5RDPNDS	23.2	1.5	19.4	14.2	10.5	68.8
3131	21MP7F4121VK1DM	23.2	1.5	17.5	14.6	12.0	68.8
3132	19MP73TSMJFZ78E	23.2	1.1	19.8	18.0	6.7	68.8
3133	26MP7KBA8N4JVNC	23.2	-0.4	25.1	12.7	8.2	68.8
3134	26MP7ACEVAN7KAM	23.2	-0.4	21.7	16.1	8.2	68.8
3135	46MP7J8V1RTLUX7	22.8	0.0	17.5	18.0	10.5	68.8
3136	19MP71VZ1FIG36P	22.8	-0.4	23.2	14.2	9.0	68.8
3137	C6MP7PBTMCJRZ6V	22.4	1.5	19.8	16.1	9.0	68.8
3138	22MP7R5G1WCZMRQ	22.4	1.5	18.3	18.0	8.6	68.8
3139	18MP755H6MHESNE	22.4	0.0	23.2	16.1	7.1	68.8
3140	15MP7XMYGNM8VD8	22.4	0.0	21.7	14.2	10.5	68.8
3141	19MP7T8XI4A7WRA	22.4	0.0	20.2	14.2	12.0	68.8
3142	C6MP7AYJK7EQRHP	21.7	1.5	19.4	14.2	12.0	68.8
3143	C6MP7HWBK44RFJF	21.7	-0.8	23.2	16.1	8.6	68.8
3144	40MP7BNUPT4YXRH	21.3	3.0	17.9	14.6	12.0	68.8
3145	C5MP7KK4ZH5Z6SR	21.3	3.0	14.5	18.0	12.0	68.8
3146	15MP721LKLFWUIZ	21.3	1.5	21.3	16.1	8.6	68.8
3147	22MP7SWUGYPUHXN	21.3	1.5	16.0	18.0	12.0	68.8
3148	31MP7GGG2XHVNIJ	21.3	1.1	18.3	18.0	10.1	68.8
3149	03MP7L7G3YF4PEH	21.3	0.0	25.1	14.2	8.2	68.8
3150	03MP7XHND145I	21.3	0.0	25.1	12.3	10.1	68.8
3151	31MP7WFNQ7GVD5Z	21.3	0.0	23.2	12.3	12.0	68.8
3152	02MP7CCGWHLIUTW	21.3	-0.4	21.3	16.1	10.5	68.8
3153	03MP7F24NHHBA27	20.9	3.0	20.2	16.1	8.6	68.8
3154	C8MP7MVAREQI7DQ	20.9	1.5	21.3	16.1	9.0	68.8
3155	31MP7NG16XJDY4L	19.8	1.5	25.1	14.2	8.2	68.8
3156	46MP73TBXEM6KNJ	19.8	1.5	23.2	16.1	8.2	68.8
3157	19MP7S4F7HXFUVH	19.8	1.5	19.4	16.1	12.0	68.8
3158	46MP7PNR1KIDUS4	19.8	-0.4	23.2	16.1	10.1	68.8
3159	23MP7IZ2GNKZYJV	19.4	3.0	25.1	14.6	6.7	68.8
3160	03MP7CBSBZG4QNJ	19.4	1.5	23.2	14.6	10.1	68.8
3161	09MP73ESSD7FS32	19.4	1.5	19.8	18.0	10.1	68.8
3162	29MP7XXXJLYQGS6	19.4	0.0	21.3	16.1	12.0	68.8
3163	31MP752XP842HSS	19.4	0.0	19.4	18.0	12.0	68.8
3164	46MP7VESDW8V8VM	19.0	-0.8	22.1	16.5	12.0	68.8
3165	04MP7XJTTVEMEXK	17.9	1.5	23.2	14.2	12.0	68.8
3166	29MP7XFLLIMUGTR	17.5	0.0	23.2	18.0	10.1	68.8
3167	18MP7FNDYIR8XFN	17.1	1.5	23.6	18.0	8.6	68.8
3168	31MP7TN3STHLTKX	15.6	0.0	27.0	16.1	10.1	68.8
3169	31MP7QLY8GXNBD2	12.2	1.5	27.0	16.1	12.0	68.8
3170	33MP7NDJ2EUHNBU	28.5	0.0	14.6	13.5	12.0	68.6

3171	03MP7T35EUTR1XQ	27.0	0.0	22.5	10.1	9.0	68.6
3172	55MP77KMREUZS8Q	25.5	0.0	19.1	12.0	12.0	68.6
3173	15MP7ISMKMIE4SF	24.0	1.5	27.0	13.1	3.0	68.6
3174	03MP7DCLJG47NFM	23.6	0.0	22.5	15.0	7.5	68.6
3175	49MP7U5VITUGV75	22.5	1.5	20.6	18.0	6.0	68.6
3176	29MP77FHXTK1U3S	21.0	1.5	21.0	16.1	9.0	68.6
3177	C5MP7PXSXS7AZBP	20.6	1.5	24.0	16.5	6.0	68.6
3178	18MP7PG8RA7SE6C	20.6	0.0	22.5	13.5	12.0	68.6
3179	10MP7NTB83A1WSL	19.5	0.0	23.6	15.0	10.5	68.6
3180	31MP7UI8CI1BRNU	19.1	0.0	25.5	15.0	9.0	68.6
3181	18MP7SU6MR5JKV3	28.1	0.0	15.3	18.0	7.1	68.5
3182	11MP7AJJIFNGVNP	27.0	1.5	16.8	16.5	6.7	68.5
3183	24MP7EEV4IPFB3D	27.0	0.0	19.4	13.1	9.0	68.5
3184	22MP7W4Y5QBKU7D	26.6	1.5	21.7	13.1	5.6	68.5
3185	C6MP7S877148K3M	26.6	1.1	23.6	12.7	4.5	68.5
3186	15MP7M168ZNCDSG	26.6	1.1	20.6	14.6	5.6	68.5
3187	46MP7AXUFH7U6TF	26.6	0.0	18.7	14.6	8.6	68.5
3188	40MP7U7ICAWN2HF	26.6	0.0	15.3	18.0	8.6	68.5
3189	49MP7481XUU3TJS	26.6	0.0	15.3	14.6	12.0	68.5
3190	22MP7T7NHZFB238	26.2	3.0	15.7	14.6	9.0	68.5
3191	C6MP7SYU4SSQHRT	26.2	1.5	21.7	13.1	6.0	68.5
3192	26MP7G8MUI5F5HD	26.2	1.5	18.3	12.0	10.5	68.5
3193	28MP7DIV3WQARZ5	26.2	0.0	24.0	16.1	2.2	68.5
3194	02MP7JTX12AUYKL	25.5	1.5	16.4	16.5	8.6	68.5
3195	20MP7E7FRZH2XZP	25.5	1.1	18.7	16.1	7.1	68.5
3196	15MP7R2D8MXZQZP	25.5	0.0	17.9	15.0	10.1	68.5
3197	31MP74JZRL71CY4	25.1	1.5	21.3	16.1	4.5	68.5
3198	18MP74GKH4TRR8J	25.1	1.5	19.8	14.6	7.5	68.5
3199	C6MP78JHUX4Q2QT	25.1	1.5	17.9	16.5	7.5	68.5
3200	01MP7QMKZFJF8EP	25.1	1.1	21.7	16.5	4.1	68.5
3201	40MP7UW76VAK34Q	25.1	0.0	22.1	14.2	7.1	68.5
3202	04MP7T25PTCY4KY	25.1	0.0	19.8	14.6	9.0	68.5
3203	22MP7ZEBCMJTFTYT	25.1	-0.4	23.6	16.1	4.1	68.5
3204	31MP77YYRQCJ3JU	24.7	1.5	21.7	15.0	5.6	68.5
3205	40MP7EWTZEAGPSA	24.7	1.5	16.8	16.5	9.0	68.5
3206	C9MP7KIT1HJF32Z	24.7	0.0	23.2	13.1	7.5	68.5
3207	C6MP7FJWFWRZ7RU	24.7	0.0	21.0	12.7	10.1	68.5
3208	46MP71YYBZVXA7U	24.7	0.0	20.2	14.6	9.0	68.5
3209	14MP75APXHMZN1Q	24.7	0.0	18.7	16.5	8.6	68.5
3210	15MP753RCKTXYD1	24.0	1.5	16.8	16.1	10.1	68.5
3211	31MP75ZAE4R1P17	24.0	1.5	16.0	18.0	9.0	68.5
3212	15MP7AL1AADCAD4	24.0	0.0	20.2	16.1	8.2	68.5
3213	20MP7Y1RCP1E1W6	24.0	0.0	17.9	18.0	8.6	68.5
3214	20MP7XAFHCF5JJK	23.6	3.0	22.1	12.7	7.1	68.5
3215	08MP72MVDYCAV3W	23.6	1.5	20.2	16.5	6.7	68.5
3216	31MP7FKGQMNNCFE	23.6	1.5	19.8	16.5	7.1	68.5
3217	26MP7Z781PTCMKY	23.6	1.5	19.4	18.0	6.0	68.5
3218	15MP7D33DFG7TPG	23.6	1.5	16.4	18.0	9.0	68.5
3219	02MP7438GTRSEX	23.6	0.0	19.4	15.0	10.5	68.5
3220	09MP7ZTR2Q62N4L	23.2	3.0	25.1	16.1	1.1	68.5
3221	19MP7DJB2KD88CS	23.2	3.0	18.7	16.5	7.1	68.5
3222	C5MP75UR8UMAAL2	23.2	1.5	25.1	14.2	4.5	68.5
3223	40MP7NHU3MIDDQD	23.2	1.5	20.6	14.6	8.6	68.5
3224	24MP7L14GR7HHB1	23.2	1.5	19.8	16.5	7.5	68.5
3225	C5MP7YG68NSVJID	23.2	1.5	18.7	18.0	7.1	68.5
3226	15MP73ILLCCMSNB	23.2	0.0	23.6	14.6	7.1	68.5
3227	24MP7XLTWL77TML	23.2	0.0	23.6	14.2	7.5	68.5
3228	31MP7A7IAARS8W6	23.2	0.0	22.1	12.7	10.5	68.5

3229	19MP7UQSJMNMJA6	23.2	0.0	21.7	16.1	7.5	68.5
3230	19MP7NDB4S4UHWD	23.2	0.0	20.2	16.5	8.6	68.5
3231	08MP7IG4K1I7LEZ	23.2	-0.4	22.5	11.2	12.0	68.5
3232	34MP7MUS7WL341M	22.8	1.5	23.2	16.5	4.5	68.5
3233	04MP7K8AYRG1GZT	22.8	1.5	23.2	15.0	6.0	68.5
3234	C6MP746PWAZETH8	22.8	1.5	20.6	14.6	9.0	68.5
3235	08MP7ZIM1XFH4UX	22.8	1.1	25.1	16.5	3.0	68.5
3236	20MP7THSTVZT2K5	22.8	1.1	22.1	18.0	4.5	68.5
3237	C6MP73T24PZDFWE	22.8	0.0	22.1	16.5	7.1	68.5
3238	49MP7YBI6611BGR	22.8	-0.4	25.5	16.1	4.5	68.5
3239	55MP7ULI8AUA618	22.1	3.0	18.3	16.1	9.0	68.5
3240	40MP778D3AB2XXU	22.1	1.5	20.2	16.1	8.6	68.5
3241	15MP7DQ25PDVRJV	22.1	0.0	19.8	14.6	12.0	68.5
3242	18MP7S6WKR2XN6V	22.1	0.0	16.4	18.0	12.0	68.5
3243	29MP7I3K4XHZC3H	22.1	-0.4	25.1	14.2	7.5	68.5
3244	03MP7FZUM6DQNHY	22.1	-0.4	20.2	14.6	12.0	68.5
3245	20MP7SVPVEAHWZ7	21.7	1.5	21.7	14.6	9.0	68.5
3246	03MP7E5AIXZWYGK	21.7	1.5	18.3	16.5	10.5	68.5
3247	03MP731JIBF7HX2	21.7	0.0	23.6	16.1	7.1	68.5
3248	26MP77I8SENI6AP	21.7	0.0	21.7	18.0	7.1	68.5
3249	17MP7DMND2612BL	21.7	0.0	21.7	16.5	8.6	68.5
3250	C6MP7GIURGY6EB	21.7	0.0	16.8	18.0	12.0	68.5
3251	26MP71KG6CTH23X	21.7	-0.4	23.6	18.0	5.6	68.5
3252	40MP7WDKE4AIHZZ	21.7	-0.4	23.2	18.0	6.0	68.5
3253	08MP7FDZ3ES3HC2	21.3	0.0	25.1	16.5	5.6	68.5
3254	03MP7CWDGS3JM2Q	21.3	0.0	23.6	15.0	8.6	68.5
3255	49MP7WD5XKU6RXZ	21.3	0.0	20.2	16.5	10.5	68.5
3256	26MP7R6YF1MHMR6	21.3	-0.4	23.6	18.0	6.0	68.5
3257	33MP71QVZDSNBAY	20.6	1.5	21.3	16.1	9.0	68.5
3258	46MP7LL17WEZMS4	20.2	3.0	27.0	10.8	7.5	68.5
3259	19MP7DU5KINSRGB	20.2	1.5	23.6	14.2	9.0	68.5
3260	03MP7QXEA73KBBL	20.2	1.5	23.2	16.1	7.5	68.5
3261	22MP7WGHMQU7TSL	20.2	1.5	23.2	16.1	7.5	68.5
3262	10MP78GW8NJEDIU	20.2	1.5	19.8	16.5	10.5	68.5
3263	22MP7KWSCQKYI8A	20.2	1.1	23.6	18.0	5.6	68.5
3264	22MP7TRH8EN2ZXB	20.2	-0.4	22.1	14.6	12.0	68.5
3265	40MP7FQEKGV8IN1	19.8	1.5	18.7	16.5	12.0	68.5
3266	C9MP7J3SID5K2PI	19.8	0.0	22.1	14.6	12.0	68.5
3267	26MP766A2S18Y2P	19.8	0.0	20.2	16.5	12.0	68.5
3268	20MP7XNEE53WDD6	19.4	1.5	27.0	16.1	4.5	68.5
3269	20MP7NKV1ZLSAYE	19.4	1.5	23.6	16.5	7.5	68.5
3270	19MP7ZGBFFP1V6I	18.7	1.5	25.1	18.0	5.2	68.5
3271	23MP7BM65JMDMW3	18.7	1.5	25.1	16.5	6.7	68.5
3272	03MP7UKZLS5PYUN	18.7	0.0	23.2	16.5	10.1	68.5
3273	02MP7B34UHHX3EG	18.3	0.0	25.1	18.0	7.1	68.5
3274	09MP7YRL3XHYZ33	18.3	0.0	25.1	16.1	9.0	68.5
3275	53MP7HKPZZ28DMP	18.3	0.0	23.6	14.6	12.0	68.5
3276	26MP7M7ZVKTUN3X	17.9	1.5	27.0	15.0	7.1	68.5
3277	11MP72BM4SYYXYI	17.9	1.5	22.1	16.5	10.5	68.5
3278	31MP7JRKQZP5MSP	17.9	0.0	22.1	16.5	12.0	68.5
3279	18MP7KGKV317347	17.5	0.0	21.0	18.0	12.0	68.5
3280	03MP7QTLJWTZ7B5	28.5	-0.4	17.5	16.1	6.7	68.4
3281	15MP7MF8KGLMMY6	28.1	1.1	19.8	16.1	3.3	68.4
3282	26MP7VBQNR62M2Y	26.6	1.5	17.5	16.1	6.7	68.4
3283	03MP71DGNMFLTCZ	26.6	-0.4	19.8	12.3	10.1	68.4
3284	15MP7K6VZ71SM23	26.2	1.1	21.7	10.8	8.6	68.4
3285	40MP7IE4A7SWHZ2	26.2	-0.4	18.3	14.2	10.1	68.4
3286	C6MP7HLUSUPHWKK	25.1	1.1	19.4	14.2	8.6	68.4
3287	03MP7KHBV1YLAMI	24.7	3.0	21.3	12.3	7.1	68.4

3288	22MP7D4ZU288V4B	24.7	3.0	17.5	14.2	9.0	68.4
3289	C6MP771PHKBCI6K	24.7	3.0	17.5	14.2	9.0	68.4
3290	09MP7BXZ77JIGVA	24.7	1.5	17.9	14.2	10.1	68.4
3291	34MP7Q1KF8Q6AP4	24.7	1.5	16.0	14.2	12.0	68.4
3292	26MP7WPYJFUK11U	24.7	1.1	21.7	12.3	8.6	68.4
3293	C6MP7JIFAYRLB5S	24.7	1.1	18.3	14.2	10.1	68.4
3294	40MP7SPVFU5BZ4Q	24.7	-0.4	23.6	12.3	8.2	68.4
3295	03MP7A8GI5WPK3E	24.3	3.0	19.4	13.1	8.6	68.4
3296	22MP7AU1XNZKW8B	24.3	1.5	16.4	16.1	10.1	68.4
3297	03MP7YABIAIG2XC	24.3	1.1	19.8	14.6	8.6	68.4
3298	34MP7GTCEDG5PSQ	24.3	-0.4	18.3	14.2	12.0	68.4
3299	22MP7KVQQ3DLEZ7	23.2	1.1	23.6	10.4	10.1	68.4
3300	17MP7I5CR58E1NV	23.2	1.1	23.2	12.3	8.6	68.4
3301	19MP7XYI88W64AV	23.2	-0.4	21.3	14.2	10.1	68.4
3302	20MP751R62PASE2	22.8	3.0	23.2	12.7	6.7	68.4
3303	31MP7D86NKQ4C4B	22.8	1.5	23.2	10.4	10.5	68.4
3304	08MP7BPZ5LCT3UK	22.8	1.5	19.8	12.3	12.0	68.4
3305	28MP73EI7HSI5UG	22.8	-0.4	23.2	16.1	6.7	68.4
3306	31MP7P7FQG8HZVD	22.4	-0.4	25.1	14.6	6.7	68.4
3307	22MP7FGZ4E5LQPR	21.7	1.1	25.1	12.3	8.2	68.4
3308	11MP7IHU3TTB2FW	21.7	-0.8	21.3	16.1	10.1	68.4
3309	15MP7TAG8MYHFTI	21.3	1.1	23.6	14.2	8.2	68.4
3310	08MP7UN1KE5V4VZ	21.3	-0.4	23.2	16.1	8.2	68.4
3311	03MP7RK2T8621Q3	20.9	1.5	19.4	16.1	10.5	68.4
3312	15MP7LBAKR2CV84	20.9	1.1	19.8	16.5	10.1	68.4
3313	C7MP78MEYKKN1P3	20.9	-0.4	21.7	18.0	8.2	68.4
3314	49MP7S8FHDF5XB4	20.9	-0.4	21.7	16.1	10.1	68.4
3315	C7MP726WPRVAH5	20.5	1.1	18.3	18.0	10.5	68.4
3316	27MP7TUB6NLPZRG	20.5	-0.4	23.2	13.1	12.0	68.4
3317	10MP75ZVIKP77QB	19.8	3.0	19.4	14.2	12.0	68.4
3318	20MP7GM7FU5EQ13	19.8	1.1	21.3	14.2	12.0	68.4
3319	04MP7A668QZMJA5	19.4	1.5	19.4	18.0	10.1	68.4
3320	40MP7QRTXJXCJQK	19.4	1.5	19.4	16.1	12.0	68.4
3321	15MP7ZBXYXWVNN7	19.4	1.5	19.4	16.1	12.0	68.4
3322	40MP73F3K8X8XQI	19.4	1.1	21.7	16.1	10.1	68.4
3323	22MP7Z8F4BACZBI	19.4	1.1	19.8	18.0	10.1	68.4
3324	C6MP7CGRK4MGMET	19.0	3.0	23.6	14.6	8.2	68.4
3325	19MP7Q5M8J3PIGV	19.0	1.1	21.7	14.6	12.0	68.4
3326	09MP7E7PXKKNMT1	19.0	-0.8	21.7	18.0	10.5	68.4
3327	28MP7VAVVHZKEVT	18.6	-0.4	23.6	16.1	10.5	68.4
3328	C6MP7CC1422VQN6	17.5	3.0	17.9	18.0	12.0	68.4
3329	02MP7FDKQCF613I	17.1	0.0	21.3	18.0	12.0	68.4
3330	C6MP7LJW7RJ6RM8	16.0	3.0	23.2	16.1	10.1	68.4
3331	34MP7IVYMXQVVIT	27.0	1.5	20.6	11.6	7.5	68.2
3332	18MP77SAAJBUJ56	27.0	1.5	15.7	18.0	6.0	68.2
3333	01MP7N1JWUFP76J	27.0	1.5	15.7	15.0	9.0	68.2
3334	15MP71JXHXUF3WY	27.0	0.0	16.1	16.1	9.0	68.2
3335	02MP77JUEUSGJXI	26.6	0.0	18.0	13.1	10.5	68.2
3336	18MP7VINXVK1HMP	26.6	0.0	17.6	15.0	9.0	68.2
3337	14MP75VFJ8E7NC7	25.5	1.5	20.6	13.5	7.1	68.2
3338	26MP74MW1W3XIQR	25.5	1.5	15.7	15.0	10.5	68.2
3339	23MP73FLBKN7I4W	25.1	0.0	24.0	14.6	4.5	68.2
3340	26MP7QIPE2DBFKS	25.1	0.0	20.6	15.0	7.5	68.2
3341	08MP7WVTF4V521V	24.0	1.5	23.6	13.1	6.0	68.2
3342	08MP76CJW2EV6G2	24.0	1.5	23.6	13.1	6.0	68.2
3343	03MP7S1AFKHRBJG	24.0	0.0	24.0	12.7	7.5	68.2
3344	03MP76K4IBXXVDL	24.0	0.0	20.2	15.0	9.0	68.2
3345	10MP7BNWC7U1SVB	23.6	3.0	25.1	15.0	1.5	68.2
3346	17MP7CGRVRZMJ6X	23.6	3.0	20.6	16.5	4.5	68.2

3347	20MP7SH2DYFKCIK	23.6	1.5	25.1	16.5	1.5	68.2
3348	26MP7Q1V4RW5I3Y	23.6	1.5	25.1	15.0	3.0	68.2
3349	11MP7A8D4R2G3HG	23.6	0.0	20.6	13.5	10.5	68.2
3350	26MP724TLVVK4BF	23.2	0.0	24.0	15.0	6.0	68.2
3351	27MP735B5IV2TE4	22.5	0.0	23.6	15.0	7.1	68.2
3352	46MP7VU371SM8CW	22.5	0.0	22.1	13.1	10.5	68.2
3353	27MP77ZL57R8GFS	21.0	1.5	21.7	13.5	10.5	68.2
3354	19MP77DDVLIY2H3	21.0	0.0	20.6	16.1	10.5	68.2
3355	46MP7PCYRV6YG83	20.6	0.0	25.5	16.5	5.6	68.2
3356	03MP7764TL66ZJ2	20.2	1.5	27.0	15.0	4.5	68.2
3357	14MP7I55TR24KBD	20.2	0.0	22.5	16.5	9.0	68.2
3358	03MP7AMBHJPK2HZ	19.1	0.0	23.6	16.5	9.0	68.2
3359	31MP7W4QVLAIUR2	17.6	1.5	24.0	16.5	8.6	68.2
3360	53MP746F5FR6QB3	17.6	0.0	25.1	15.0	10.5	68.2
3361	C6MP7NJSPGRTVGF	15.7	0.0	27.0	16.5	9.0	68.2
3362	03MP7EZYI4EHRH	14.2	3.0	24.0	16.5	10.5	68.2
3363	40MP7UIR7FQH XV2	28.1	1.5	18.3	14.6	5.6	68.1
3364	03MP7FGQYXGWTUA	28.1	1.5	18.3	12.7	7.5	68.1
3365	27MP7E7ZSVDMAUQ	27.0	0.0	17.9	18.0	5.2	68.1
3366	19MP7ENIH35LGV8	26.6	3.0	14.9	18.0	5.6	68.1
3367	23MP7URJ8YLYKQ1	26.6	1.5	22.1	14.2	3.7	68.1
3368	15MP7SUDBWT3EKC	26.6	1.5	19.8	14.6	5.6	68.1
3369	22MP76KVUJ3I3BV	26.6	1.5	18.7	12.7	8.6	68.1
3370	C6MP7MIUZ2VYVSF	26.6	1.5	14.9	16.1	9.0	68.1
3371	18MP78VSV6LHP7G	26.6	0.0	21.7	18.0	1.8	68.1
3372	26MP7H418LJKL1D	26.2	1.5	23.6	16.1	0.7	68.1
3373	31MP7THR53HVE6H	26.2	1.5	15.7	14.6	10.1	68.1
3374	22MP7AVC7QNWGM2	26.2	1.5	15.3	15.0	10.1	68.1
3375	C6MP7GS1A5JB72S	26.2	0.0	21.3	16.1	4.5	68.1
3376	18MP7HSFG1VNV PQ	25.5	1.5	19.8	14.6	6.7	68.1
3377	C6MP7W6VTU1NXZT	25.1	1.5	20.2	14.6	6.7	68.1
3378	34MP77DAZRKWKJS	25.1	1.5	19.8	16.1	5.6	68.1
3379	20MP7UTVBVXUXZV	25.1	1.1	23.6	16.1	2.2	68.1
3380	40MP73JQ3KQDQBY	25.1	0.0	18.7	16.1	8.2	68.1
3381	28MP78YTP3G7QB8	25.1	0.0	16.4	18.0	8.6	68.1
3382	22MP7XB71TM3FCK	25.1	-0.4	14.9	18.0	10.5	68.1
3383	31MP7AVM3TNL8HN	24.7	3.0	13.4	18.0	9.0	68.1
3384	26MP7BNKLLL866R	24.7	1.5	20.2	16.5	5.2	68.1
3385	31MP7WSYK5L3P3B	24.7	1.5	16.8	13.1	12.0	68.1
3386	53MP7K4GLRKQZU8	24.7	0.0	23.2	13.1	7.1	68.1
3387	49MP7RFVVVQ7WG3	24.7	0.0	18.3	14.6	10.5	68.1
3388	14MP7CND3FPCC1J	24.7	0.0	16.4	16.5	10.5	68.1
3389	C5MP7HUTNXWINEB	24.3	3.0	25.1	14.2	1.5	68.1
3390	C6MP7GVYCLEGXG4	24.3	1.5	17.2	16.1	9.0	68.1
3391	03MP7FMKJQ3R2J4	24.3	0.0	22.1	14.6	7.1	68.1
3392	02MP7KV211UTHXB	24.3	0.0	20.2	18.0	5.6	68.1
3393	19MP7KEWATKGJJM	23.6	1.5	19.4	16.5	7.1	68.1
3394	14MP7SFFN2LVN3N	23.6	0.0	21.7	16.1	6.7	68.1
3395	46MP74KIU52QFVX	23.6	0.0	16.4	16.1	12.0	68.1
3396	26MP75MXZJIZMRA	23.6	-0.4	20.2	16.1	8.6	68.1
3397	C8MP7EE72F8VQFT	23.6	-0.4	19.8	13.1	12.0	68.1
3398	24MP7VD3JGIGYI7	23.2	1.5	21.3	14.6	7.5	68.1
3399	09MP7F5INFQUMRA	23.2	1.5	20.2	16.5	6.7	68.1
3400	26MP7ZRJ62UKLQL	23.2	1.5	20.2	14.2	9.0	68.1
3401	22MP7X8KQML724B	23.2	1.5	19.8	13.1	10.5	68.1
3402	22MP78M6HDPXUZS	23.2	1.5	18.3	15.0	10.1	68.1
3403	28MP7IRKSCEPLTC	23.2	0.0	25.1	16.1	3.7	68.1
3404	08MP7TMY824I3BG	23.2	0.0	19.8	15.0	10.1	68.1
3405	C5MP76ZHEVIE48L	23.2	0.0	18.3	14.6	12.0	68.1

3406	31MP7CLHNZZ1K68	23.2	-0.4	24.0	12.7	8.6	68.1
3407	04MP7F5JDRECAJN	22.8	3.0	21.7	15.0	5.6	68.1
3408	11MP73D18ACGG3F	22.8	1.5	20.2	16.5	7.1	68.1
3409	26MP71WMVBDXT3V	22.8	0.0	20.6	16.1	8.6	68.1
3410	27MP7G5PE7IPI6B	22.8	-0.4	23.6	16.5	5.6	68.1
3411	03MP7WHYKBZWGAN	22.5	1.1	23.2	18.0	3.3	68.1
3412	03MP7R2GLLZXNTB	22.4	1.5	25.5	18.0	0.7	68.1
3413	24MP7I4KCMCCUAT	22.4	0.0	25.1	15.0	5.6	68.1
3414	23MP7WE6DGPIBZG	22.1	1.5	18.3	14.2	12.0	68.1
3415	31MP7I2TGNMJZ5T	22.1	1.5	16.0	16.5	12.0	68.1
3416	20MP7NFC8GE4MWQ	22.1	0.0	23.2	16.1	6.7	68.1
3417	19MP736G8MBBR5Q	22.1	0.0	23.2	14.2	8.6	68.1
3418	08MP7L5CHPW33ZP	22.1	-0.4	19.4	16.5	10.5	68.1
3419	34MP7G326ZXHUAC	21.7	3.0	20.2	16.1	7.1	68.1
3420	15MP7C42GIF25PB	21.7	3.0	19.8	13.1	10.5	68.1
3421	10MP7HS2YNQWX1R	21.7	1.5	23.6	14.6	6.7	68.1
3422	18MP7YK3F72IKHS	21.7	1.5	21.7	14.6	8.6	68.1
3423	20MP7WS77RA7HQX	21.7	1.5	21.7	12.7	10.5	68.1
3424	03MP7NH3DKGZW7B	21.7	1.5	18.3	16.5	10.1	68.1
3425	26MP7RCIUU5BZXP	21.7	1.1	20.6	16.1	8.6	68.1
3426	22MP71WZ8X3X8LT	21.7	0.0	25.1	16.1	5.2	68.1
3427	20MP7ERQJ71WT8N	21.7	0.0	23.2	16.5	6.7	68.1
3428	C6MP76NUYDTWWXA	21.7	0.0	23.2	16.1	7.1	68.1
3429	53MP7YX54S6RALJ	21.7	0.0	19.8	16.5	10.1	68.1
3430	26MP7H2VGEU5TYR	21.7	-0.4	23.2	14.6	9.0	68.1
3431	18MP71PCUE4MNLT	21.3	3.0	20.6	14.6	8.6	68.1
3432	19MP7Z6YN5KMAT4	21.3	1.5	20.2	16.5	8.6	68.1
3433	18MP7VTPJTT4Q2M	21.3	1.5	18.3	18.0	9.0	68.1
3434	33MP77S8GWRVGTW	21.3	1.5	18.3	16.5	10.5	68.1
3435	40MP7N44TEJ5BFV	21.3	1.1	25.5	14.2	6.0	68.1
3436	46MP7SES6KM3YVC	21.3	0.0	23.6	14.6	8.6	68.1
3437	26MP7SIG6FHGSM3	21.3	-0.4	24.0	16.5	6.7	68.1
3438	08MP7NCHFQ1SJRQ	20.9	1.5	17.6	16.1	12.0	68.1
3439	22MP7864KLQZ5EG	20.9	0.0	22.1	16.1	9.0	68.1
3440	01MP71H6AKF5LAT	20.2	3.0	18.7	14.2	12.0	68.1
3441	26MP7B7K1BJZKPE	20.2	1.5	23.6	18.0	4.8	68.1
3442	C6MP7EUFVTJC55R	20.2	1.5	19.8	16.5	10.1	68.1
3443	31MP7JJ1XSGEL37	20.2	1.5	19.8	16.1	10.5	68.1
3444	22MP7QB8HHKEV8J	20.2	1.5	16.4	18.0	12.0	68.1
3445	17MP73RKFXSRNRW	20.2	1.1	23.2	16.5	7.1	68.1
3446	46MP7FZ4XLQFEZ5	20.2	1.1	19.8	16.5	10.5	68.1
3447	24MP7ZZ1JURH5FC	20.2	1.1	19.8	16.5	10.5	68.1
3448	19MP7F5FZQDJHVZ	20.2	-0.4	23.2	14.6	10.5	68.1
3449	03MP7KBFZQBAD2Y	19.8	3.0	23.6	18.0	3.7	68.1
3450	15MP7DCR4HLAGRV	19.8	1.5	23.6	16.5	6.7	68.1
3451	15MP7Q7GBQPHI7P	19.8	1.5	21.7	16.1	9.0	68.1
3452	40MP7BR4KKIBEKL	19.8	1.5	21.7	14.6	10.5	68.1
3453	26MP7RS3ZL43A7L	19.8	1.5	21.7	14.6	10.5	68.1
3454	18MP74RDY6Q243Q	19.8	0.0	27.0	12.7	8.6	68.1
3455	15MP782FUGWKXU5	19.8	0.0	23.2	14.6	10.5	68.1
3456	22MP7MQ63GJQIL7	19.8	0.0	20.2	16.1	12.0	68.1
3457	20MP7UIIH2AGRYB	19.8	0.0	19.8	18.0	10.5	68.1
3458	08MP7CRQ13CL2FS	19.4	3.0	22.5	14.6	8.6	68.1
3459	14MP7AEEATY8G1A	19.4	1.5	23.6	18.0	5.6	68.1
3460	03MP7L48525WE76	19.4	1.5	20.2	16.5	10.5	68.1
3461	31MP7JZKWKXN3F4	19.4	0.0	27.0	12.7	9.0	68.1
3462	26MP7M4REI5EHLW	19.4	0.0	25.1	18.0	5.6	68.1
3463	03MP72JSU6LTVCL	19.4	0.0	25.1	14.6	9.0	68.1
3464	22MP7I8Q3PB8JQU	19.4	0.0	23.6	16.5	8.6	68.1

3465	20MP72RHD66SSWV	19.4	0.0	23.6	16.5	8.6	68.1
3466	18MP7TFZE2T6VQS	19.4	0.0	21.7	18.0	9.0	68.1
3467	28MP7LFQLZS8ANE	19.1	1.5	23.2	14.2	10.1	68.1
3468	33MP71CW6F265CN	18.7	3.0	19.8	18.0	8.6	68.1
3469	15MP78SVSF5R3J4	18.7	1.5	23.2	16.1	8.6	68.1
3470	C8MP7BWLAZ8GT2X	18.7	0.0	21.3	18.0	10.1	68.1
3471	20MP7SA7CWSFL6P	18.3	1.5	25.1	14.2	9.0	68.1
3472	26MP71S8CBDKZES	18.3	1.5	23.2	16.1	9.0	68.1
3473	15MP7IAMARFUSU3	18.3	1.5	21.7	16.5	10.1	68.1
3474	C6MP7YCHJ871NIK	18.3	1.1	22.1	14.6	12.0	68.1
3475	21MP73PVLZ2YW6L	18.3	-0.4	25.1	14.6	10.5	68.1
3476	18MP77K8V3G2LYR	17.9	1.5	23.2	18.0	7.5	68.1
3477	49MP7VLS3XTXR3D	17.9	0.0	23.6	14.6	12.0	68.1
3478	26MP7R51FWHQ42L	17.9	0.0	23.6	14.6	12.0	68.1
3479	55MP7VAEVTHTHP1	17.9	0.0	23.2	16.5	10.5	68.1
3480	03MP715MYVXJK4K	17.5	3.0	23.6	16.5	7.5	68.1
3481	10MP7T5T1JWU3GE	16.8	1.5	27.0	18.0	4.8	68.1
3482	31MP7CDAUPVE4QT	16.4	1.5	27.0	16.1	7.1	68.1
3483	49MP7QHDDDGXPNH	16.4	0.0	25.1	16.1	10.5	68.1
3484	20MP7I8M1WG22XE	16.0	-0.4	27.0	16.5	9.0	68.1
3485	03MP7BABTX4VGND	28.1	1.5	15.6	14.2	8.6	68.0
3486	03MP7Z7SQQPHGPS	28.1	1.1	11.8	18.0	9.0	68.0
3487	15MP7IAFMVAKIJN	24.3	3.0	19.8	12.3	8.6	68.0
3488	03MP7BEE48FIKMV	24.3	3.0	17.9	14.2	8.6	68.0
3489	17MP7Y5NDZ5QPPP	24.3	3.0	16.4	16.1	8.2	68.0
3490	22MP7PF3QL7QY65	24.3	1.5	16.0	16.1	10.1	68.0
3491	17MP7B3LRPRUE4Y	24.3	1.1	21.3	14.2	7.1	68.0
3492	11MP7QBLA2VA8P4	24.3	1.1	19.4	14.2	9.0	68.0
3493	19MP7ALHPE8VSXK	24.3	-0.8	19.8	14.2	10.5	68.0
3494	11MP7PRFPGL754Q	22.8	3.0	17.9	18.0	6.3	68.0
3495	22MP7BA1ZLLWFUX	22.8	3.0	16.0	16.1	10.1	68.0
3496	C5MP7XH5D2VR2CB	22.4	3.0	21.3	14.6	6.7	68.0
3497	02MP767KW7V48YB	22.4	3.0	17.9	16.1	8.6	68.0
3498	40MP7A4LULFK5WI	22.4	1.1	25.1	16.5	2.9	68.0
3499	27MP7VSPANFPZMN	22.4	0.0	23.2	12.3	10.1	68.0
3500	03MP73WWZBSBLMN	21.3	3.0	21.3	16.1	6.3	68.0
3501	18MP7HYWP3KIRF5	21.3	3.0	21.3	14.2	8.2	68.0
3502	22MP7PYUS7IGILS	21.3	1.1	23.2	12.3	10.1	68.0
3503	34MP7WCVLIW1BXB	20.9	3.0	25.1	10.4	8.6	68.0
3504	15MP741WJA8YFY3	20.9	3.0	15.6	18.0	10.5	68.0
3505	22MP7J3QENBPENK	20.9	1.1	19.4	16.1	10.5	68.0
3506	26MP7HCNWWJQ1TA	20.5	3.0	19.8	14.6	10.1	68.0
3507	31MP7Y5LVJH2WF3	19.4	3.0	21.3	14.2	10.1	68.0
3508	14MP7QVHPJAX6AE	19.0	1.5	19.4	18.0	10.1	68.0
3509	22MP782YSC1L4LX	19.0	-0.8	19.8	18.0	12.0	68.0
3510	23MP7FYKZQ44Q8J	18.6	3.0	21.3	18.0	7.1	68.0
3511	C6MP7FSNEHGZJT3	17.5	1.1	19.4	18.0	12.0	68.0
3512	03MP71ZE4SZPZM1	15.6	3.0	21.3	16.1	12.0	68.0
3513	15MP7EY3GPC2HT7	30.0	1.5	15.7	16.5	4.1	67.8
3514	08MP7JNK4JQDMDM	28.5	1.5	15.7	15.0	7.1	67.8
3515	40MP7EYGGGVU78	28.1	1.5	23.2	15.0	0.0	67.8
3516	31MP7HP1KLNSUTP	28.1	0.0	22.5	9.7	7.5	67.8
3517	17MP7W2HXX67MQI	28.1	0.0	16.1	15.0	8.6	67.8
3518	14MP78JV2H738DZ	27.0	1.5	14.2	16.1	9.0	67.8
3519	24MP7IAEVLUSETA	27.0	0.0	17.2	14.6	9.0	67.8
3520	31MP7ZFXDGLCBTD	27.0	0.0	16.8	13.5	10.5	67.8
3521	49MP7KQGSTU8UWX	26.6	1.5	20.6	15.0	4.1	67.8
3522	55MP7K7156BQLTI	25.5	1.5	23.2	13.5	4.1	67.8
3523	29MP7LN4JJ47CP2	25.5	1.5	21.7	14.6	4.5	67.8

3524	26MP7HMN1RTQ1KQ	25.5	1.5	20.2	13.1	7.5	67.8
3525	33MP71UAFKFVM2J	25.5	1.5	17.2	14.6	9.0	67.8
3526	C9MP718VRUYPJWR	25.5	0.0	23.2	16.1	3.0	67.8
3527	28MP7FU7KQL2QF5	25.5	0.0	20.6	11.2	10.5	67.8
3528	15MP7PNC6UHFQ2M	25.5	0.0	15.3	18.0	9.0	67.8
3529	14MP7LITRP5HIKS	25.1	1.5	23.2	15.0	3.0	67.8
3530	24MP7QFTSTE8JCT	25.1	1.5	15.7	16.5	9.0	67.8
3531	04MP78LUIYUYJX6	25.1	0.0	25.1	13.5	4.1	67.8
3532	22MP7E67BSHEH4S	25.1	0.0	23.6	16.1	3.0	67.8
3533	26MP7NLRDP617ZB	25.1	0.0	19.1	18.0	5.6	67.8
3534	03MP7QVE6IAZVLK	25.1	-0.4	20.6	13.5	9.0	67.8
3535	31MP7LFH6JA8UIJ	24.7	1.5	18.0	13.1	10.5	67.8
3536	02MP77FYCMVQITW	24.0	1.1	22.1	16.5	4.1	67.8
3537	14MP7R8FA2MYM33	24.0	0.0	20.2	16.5	7.1	67.8
3538	21MP71ZEKBQJVUU	24.0	0.0	18.3	15.0	10.5	67.8
3539	22MP72M6FPAVTCV	23.6	1.5	22.5	14.6	5.6	67.8
3540	14MP7FSWJAMZQLR	23.6	1.5	22.1	13.5	7.1	67.8
3541	20MP7E2SIXYLWHY	23.6	1.5	18.7	16.5	7.5	67.8
3542	24MP7ZQIPLV46A1	23.6	0.0	24.0	12.7	7.5	67.8
3543	04MP7ZB7G6UVWUU	23.6	0.0	23.6	13.5	7.1	67.8
3544	49MP7W4BNSQJMUD	23.6	0.0	22.1	13.5	8.6	67.8
3545	19MP721CTH2HV1S	23.6	0.0	15.7	18.0	10.5	67.8
3546	11MP7QDAK4CCGNC	23.2	0.0	21.0	18.0	5.6	67.8
3547	15MP7VRLQB41FWR	23.2	0.0	21.0	16.5	7.1	67.8
3548	C8MP75NFW56FS8J	22.8	1.5	18.0	16.5	9.0	67.8
3549	10MP7QEMH6HSBVB	22.5	1.5	18.3	16.5	9.0	67.8
3550	31MP7YCZN4IEAIN	22.5	0.0	18.7	16.1	10.5	67.8
3551	33MP7ZYC8YUC6UV	22.5	0.0	18.3	16.5	10.5	67.8
3552	19MP7RG4ZDBC7FF	22.1	1.5	19.1	14.6	10.5	67.8
3553	08MP7UDV3TZPCKF	22.1	0.0	19.1	14.6	12.0	67.8
3554	31MP774G7DFLTSJ	21.7	1.5	20.6	18.0	6.0	67.8
3555	19MP7HPHKMJRLQ2	21.7	0.0	25.5	18.0	2.6	67.8
3556	08MP7AX75S5DBXF	21.7	0.0	23.6	18.0	4.5	67.8
3557	01MP7ES8PXGP4E4	21.7	0.0	23.6	16.5	6.0	67.8
3558	19MP7W6MJFTJBJR	21.7	0.0	23.6	15.0	7.5	67.8
3559	03MP7827AWRYBUI	21.7	0.0	22.1	13.5	10.5	67.8
3560	03MP78E3VICUWNA	21.7	0.0	20.6	15.0	10.5	67.8
3561	28MP7A4YZCIN8HQ	21.3	1.5	27.0	18.0	0.0	67.8
3562	31MP7ALEZ2HR62P	21.0	1.5	16.8	16.5	12.0	67.8
3563	11MP756R2ZTJ1ES	20.6	0.0	25.1	16.5	5.6	67.8
3564	31MP72MUDF3JP47	20.6	0.0	24.0	14.6	8.6	67.8
3565	01MP7CKSAZSAZUW	20.6	0.0	23.6	14.6	9.0	67.8
3566	04MP7GE61QKCYFT	20.6	0.0	22.5	14.2	10.5	67.8
3567	18MP7SUNAPITANG	20.6	0.0	22.1	16.5	8.6	67.8
3568	19MP757K2Q1T53X	20.6	0.0	19.1	16.1	12.0	67.8
3569	20MP7Z55BEFHZJ5	20.2	1.5	23.6	16.5	6.0	67.8
3570	02MP7SQY1RL5FFS	20.2	0.0	24.0	16.1	7.5	67.8
3571	33MP7FGRZERFPKE	20.2	0.0	24.0	14.6	9.0	67.8
3572	40MP7UQIUNQBLVZ	20.2	0.0	24.0	13.1	10.5	67.8
3573	08MP72JLXNTGRXQ	20.2	0.0	23.6	15.0	9.0	67.8
3574	08MP7LX2WUTWS7V	19.8	1.5	24.0	18.0	4.5	67.8
3575	20MP74IC656CTV3	19.8	1.5	24.0	16.5	6.0	67.8
3576	03MP7725F64VS6C	19.8	0.0	24.0	15.0	9.0	67.8
3577	20MP7LDPTQMTRAL	19.5	0.0	21.3	16.5	10.5	67.8
3578	24MP7NQRB66EFWL	19.1	1.5	21.7	16.5	9.0	67.8
3579	C6MP7UTRAR6JP1F	19.1	1.5	21.7	15.0	10.5	67.8
3580	11MP7FCZ58WXP4	19.1	-0.4	23.6	15.0	10.5	67.8
3581	20MP7QPVHVGJEPS	18.7	3.0	25.1	16.5	4.5	67.8
3582	08MP7FQ7XZ2NULN	18.7	1.5	22.1	16.5	9.0	67.8

3583	10MP7VMHIEJ8I6	18.7	0.0	23.6	16.5	9.0	67.8
3584	14MP766PAXLJZLZ	18.7	0.0	23.6	15.0	10.5	67.8
3585	15MP7PLCAPJPUZ5	18.7	0.0	23.6	15.0	10.5	67.8
3586	53MP7SQR77TILVK	18.7	0.0	23.6	15.0	10.5	67.8
3587	19MP7QBHQPU66	18.7	0.0	22.5	16.5	10.1	67.8
3588	03MP7NWGVFF7XXT	17.2	0.0	23.6	16.5	10.5	67.8
3589	29MP7RPDV8Z88YW	15.3	0.0	25.5	16.5	10.5	67.8
3590	40MP7K4PBNKL1IW	14.2	0.0	23.6	18.0	12.0	67.8
3591	09MP7VFYYWQX2CB	13.1	1.5	25.1	16.1	12.0	67.8
3592	C8MP7GH61DJKNGC	30.0	1.1	13.8	12.3	10.5	67.7
3593	31MP7GJNU4E68AJ	30.0	0.0	16.8	14.2	6.7	67.7
3594	46MP7JEYANZS2RH	28.5	3.0	16.8	12.3	7.1	67.7
3595	03MP7H4QBNAE26D	28.5	1.5	17.9	16.5	3.3	67.7
3596	20MP7WV1FCDJZYE	28.1	1.5	10.0	16.1	12.0	67.7
3597	22MP7R1VGXCIUE2	28.1	1.1	13.0	15.0	10.5	67.7
3598	33MP7QIKZ1SREFC	28.1	1.1	11.9	16.1	10.5	67.7
3599	C6MP77LUCY8Q4GV	27.0	1.5	18.3	12.7	8.2	67.7
3600	26MP74B85CAAFLR	26.6	1.5	18.7	12.3	8.6	67.7
3601	34MP773L7W45WKK	26.6	1.5	16.8	14.6	8.2	67.7
3602	08MP7NAR66HDT3N	26.6	1.5	16.8	12.7	10.1	67.7
3603	21MP7J37ZRXWCWZ	26.6	1.5	16.0	14.6	9.0	67.7
3604	22MP7W5KKTH1ZMC	26.6	1.5	15.3	16.1	8.2	67.7
3605	19MP7WSFXX6VZLP	26.6	1.1	16.8	16.1	7.1	67.7
3606	C6MP72KUAF5SD44	26.6	1.1	15.3	14.2	10.5	67.7
3607	10MP76L2WKRDRQA	26.6	0.0	20.2	12.3	8.6	67.7
3608	31MP73YS68JZTNY	26.6	-0.4	23.2	14.6	3.7	67.7
3609	40MP736LRJ67KLP	26.6	-0.4	20.6	12.7	8.2	67.7
3610	49MP75W4MQGI1AC	26.2	3.0	18.3	15.0	5.2	67.7
3611	18MP71J8ZQNLHKF	26.2	1.5	17.2	12.7	10.1	67.7
3612	33MP755CQKD7P1L	26.2	1.5	16.8	12.7	10.5	67.7
3613	40MP78NLTVXI7FV	26.2	0.0	23.2	10.8	7.5	67.7
3614	26MP7SZC6PCUYD8	26.2	-0.4	16.8	16.5	8.6	67.7
3615	09MP7KTM4QMFL12	25.5	3.0	14.1	18.0	7.1	67.7
3616	19MP761V2Y1EBPJ	25.5	1.1	16.0	18.0	7.1	67.7
3617	22MP7K4Y752D7C7	25.1	1.1	20.2	14.2	7.1	67.7
3618	31MP7GQVDNV55VE	25.1	0.0	23.2	12.7	6.7	67.7
3619	C7MP77P2BBQVZWT	25.1	0.0	17.5	15.0	10.1	67.7
3620	20MP75HH7J44Y6U	24.7	1.5	23.6	16.1	1.8	67.7
3621	40MP7QJRMWNHAGY	24.7	1.5	16.8	16.1	8.6	67.7
3622	40MP7BNAK2T2HJQ	24.7	0.0	22.1	8.9	12.0	67.7
3623	C7MP7MEX35ALEED	24.7	0.0	21.3	16.5	5.2	67.7
3624	49MP7VEV6TK3PW1	24.7	0.0	21.3	14.6	7.1	67.7
3625	22MP7Z15IMLYDHJ	24.7	0.0	19.4	14.6	9.0	67.7
3626	10MP7RCVZ4G4AIL	24.7	0.0	18.7	16.1	8.2	67.7
3627	46MP7Y7I3HTZ72S	24.7	0.0	18.3	14.6	10.1	67.7
3628	08MP7YWQ3W48VGF	24.7	0.0	16.4	16.1	10.5	67.7
3629	22MP77G73X7YMXD	24.3	3.0	23.6	13.1	3.7	67.7
3630	33MP7RM2DCRL6XP	23.6	1.5	19.8	14.2	8.6	67.7
3631	04MP75UICSCMKYP	23.6	1.1	21.7	18.0	3.3	67.7
3632	14MP7RVXN83QZYC	23.6	0.0	23.2	14.2	6.7	67.7
3633	18MP75EC27UK5R7	23.6	0.0	19.4	14.2	10.5	67.7
3634	08MP7ESYUZ2Z2UZ	23.6	0.0	17.5	16.1	10.5	67.7
3635	40MP7QYY4SCTQFD	23.6	-0.4	21.7	12.7	10.1	67.7
3636	33MP7QVUQWYZDID	23.6	-0.8	18.3	18.0	8.6	67.7
3637	31MP7MRD5TNUGZT	23.2	3.0	18.3	16.1	7.1	67.7
3638	03MP7A2K5YWN4LT	23.2	3.0	18.3	14.2	9.0	67.7
3639	31MP7KBUMA51FPW	23.2	1.5	18.3	14.6	10.1	67.7
3640	19MP7G8LYJKTGVB	23.2	0.0	21.7	14.6	8.2	67.7
3641	28MP7T7FB38FYZP	23.2	0.0	19.8	18.0	6.7	67.7

3642	15MP7FLI4GFA8GJ	23.2	0.0	19.4	18.0	7.1	67.7
3643	17MP7RXANR41CH2	23.2	0.0	19.4	15.0	10.1	67.7
3644	10MP7DFA6KFAA8W	23.2	0.0	17.9	18.0	8.6	67.7
3645	26MP76SWG3L3UPY	23.2	0.0	17.9	16.1	10.5	67.7
3646	15MP7WRHICX6IRF	23.2	0.0	17.9	16.1	10.5	67.7
3647	C6MP7CP6YD6NPV7	23.2	0.0	17.9	16.1	10.5	67.7
3648	40MP7RN5T44MV16	23.2	0.0	17.9	14.6	12.0	67.7
3649	03MP718TDYECWSG	23.2	-0.4	21.7	16.1	7.1	67.7
3650	19MP7RHEAF8SEKG	23.2	-0.4	18.7	16.1	10.1	67.7
3651	C8MP7MQDUVD4AAA	22.8	3.0	15.3	16.1	10.5	67.7
3652	29MP7BC3121A58T	22.8	1.1	21.7	16.5	5.6	67.7
3653	40MP7EPNEJV288J	22.8	0.0	20.6	16.1	8.2	67.7
3654	08MP7LZIA5E3L2J	22.8	0.0	19.8	16.5	8.6	67.7
3655	02MP7WCTJF5ZIP4	22.8	0.0	19.8	14.6	10.5	67.7
3656	04MP7NYUIK1QQJ5	22.8	0.0	19.4	16.5	9.0	67.7
3657	03MP7TJ36BSEJP8	22.4	0.0	22.1	14.6	8.6	67.7
3658	26MP7E3RHVFZU52	22.4	-0.4	25.5	14.2	6.0	67.7
3659	19MP7JB676UHWCB	22.1	3.0	21.3	16.1	5.2	67.7
3660	C7MP7P2CBC72TJB	22.1	-0.4	19.4	16.1	10.5	67.7
3661	40MP7SNHXL41ZVQ	21.7	3.0	19.4	14.6	9.0	67.7
3662	55MP745UEJ7TG82	21.7	1.5	21.7	16.1	6.7	67.7
3663	C6MP7FZTNH8E5I8	21.7	1.5	19.8	14.6	10.1	67.7
3664	03MP7B82T5K1CSP	21.7	1.5	17.9	16.1	10.5	67.7
3665	C6MP7QXT46G7N1F	21.7	1.1	19.8	16.5	8.6	67.7
3666	20MP7YP8INATBYW	21.7	0.0	19.4	16.5	10.1	67.7
3667	19MP7VTQEGRVHNL	21.3	3.0	19.1	18.0	6.3	67.7
3668	C9MP75PHIIXHDYF	21.3	1.5	23.6	14.6	6.7	67.7
3669	03MP7UGEPGUPI3F	21.3	1.5	23.6	12.7	8.6	67.7
3670	15MP7UHFTITQVXN	21.3	1.5	16.8	16.1	12.0	67.7
3671	22MP7R45LF18IAU	21.3	1.5	16.4	18.0	10.5	67.7
3672	03MP77PTY7SQIW4	21.3	0.0	25.5	10.8	10.1	67.7
3673	03MP7GM4E33R52S	21.3	0.0	25.1	14.6	6.7	67.7
3674	19MP7381Y511QAI	21.3	0.0	19.4	15.0	12.0	67.7
3675	18MP7S1NN5EJ7PG	21.3	-0.4	23.6	14.6	8.6	67.7
3676	15MP7HQKWW7I3YY	21.3	-0.4	22.1	14.2	10.5	67.7
3677	10MP7UN8JL7VDJG	20.9	1.5	20.2	16.1	9.0	67.7
3678	31MP7BVRVYTDDBS	20.9	0.0	23.6	18.0	5.2	67.7
3679	08MP745P4IN2HJU	20.9	0.0	21.7	14.6	10.5	67.7
3680	19MP773QLDVLQF1	20.2	1.5	17.9	18.0	10.1	67.7
3681	28MP7742DVMU1JQ	19.8	3.0	21.7	12.7	10.5	67.7
3682	20MP7T8XZSCI4ZS	19.8	3.0	19.8	16.5	8.6	67.7
3683	26MP7ZKFIGHUERU	19.8	1.5	23.2	18.0	5.2	67.7
3684	15MP7HERQDDDLPS	19.8	1.5	21.7	14.6	10.1	67.7
3685	C6MP7TFWUC7TTNV	19.8	1.5	21.3	14.6	10.5	67.7
3686	C7MP7GCH1CWXZHI	19.8	1.5	17.9	18.0	10.5	67.7
3687	19MP7UQMU1X1C3K	19.8	1.1	20.2	16.1	10.5	67.7
3688	46MP7XDIUWENBYY	19.8	0.0	23.2	18.0	6.7	67.7
3689	01MP7FHMJJUIYKQ	19.8	-0.4	25.1	18.0	5.2	67.7
3690	31MP7KW18BSB326	19.4	3.0	18.7	16.1	10.5	67.7
3691	21MP7ZQRGN1JFQH	19.4	3.0	18.3	18.0	9.0	67.7
3692	26MP7TJ2SDJ6B37	19.4	1.5	21.3	18.0	7.5	67.7
3693	40MP7ETRPVVJZPQ	19.4	1.5	19.8	15.0	12.0	67.7
3694	26MP7P6EAJTZ5YJ	19.4	1.1	21.7	16.5	9.0	67.7
3695	27MP7W5ZXVG47XW	19.4	1.1	20.6	14.6	12.0	67.7
3696	03MP7BQIMKC62WH	19.4	0.0	27.0	18.0	3.3	67.7
3697	20MP7MRUY2H6SQ1	19.4	0.0	23.2	16.5	8.6	67.7
3698	23MP7H61KM5GLI8	19.4	0.0	23.2	15.0	10.1	67.7
3699	26MP7K7U52QBPUD	19.4	-0.4	25.1	16.5	7.1	67.7
3700	49MP7E47AN7MWHJ	19.0	0.0	22.1	14.6	12.0	67.7

3701	40MP7IFZ3W1PYZV	19.0	0.0	20.2	18.0	10.5	67.7
3702	19MP7MWIREJ7NZZL	18.3	0.0	25.1	16.1	8.2	67.7
3703	03MP7T8EGFXKIK4	18.3	-0.4	23.2	16.1	10.5	67.7
3704	24MP7QV3FSPHQF7	17.9	3.0	21.7	16.5	8.6	67.7
3705	02MP7C16IMBBY5Y	17.9	1.5	23.6	14.6	10.1	67.7
3706	24MP7KDE8C3NI7P	17.9	0.0	23.2	18.0	8.6	67.7
3707	03MP73C1YQWMJVC	17.9	0.0	21.7	18.0	10.1	67.7
3708	26MP733E1B2GDDX	17.9	0.0	21.7	18.0	10.1	67.7
3709	19MP7L4EP8613X6	17.5	1.5	23.6	14.6	10.5	67.7
3710	18MP758U25WBSYW	17.5	0.0	23.6	18.0	8.6	67.7
3711	19MP7PWVPIJHJV1	16.8	3.0	25.1	16.1	6.7	67.7
3712	19MP7VVCJHHQIRU	16.8	-0.4	23.2	16.1	12.0	67.7
3713	22MP7U8F4SAPWAX	16.8	-0.4	21.3	18.0	12.0	67.7
3714	22MP7IHW7RB7SRJ	16.0	1.5	23.6	14.6	12.0	67.7
3715	23MP76P6WCGWNQA	15.6	3.0	25.5	16.5	7.1	67.7
3716	53MP7VA5MAAX6JW	12.6	3.0	23.6	18.0	10.5	67.7
3717	17MP7TU4S54RCDM	28.1	3.0	16.0	14.2	6.3	67.6
3718	53MP7QPDHIJMCCB	28.1	1.5	15.6	14.2	8.2	67.6
3719	22MP7ZV86LWHR1U	26.2	3.0	17.9	16.1	4.4	67.6
3720	11MP77KCTJ6WWF3	26.2	-0.8	21.3	16.1	4.8	67.6
3721	C6MP7QNFCQMKZ6B	24.3	1.5	23.2	18.0	0.6	67.6
3722	15MP776GDB2C6TD	24.3	1.1	16.0	14.2	12.0	67.6
3723	27MP74ZBTRP61FT	24.3	-0.4	19.4	16.1	8.2	67.6
3724	19MP7S2YIDG5LFY	22.8	3.0	17.5	16.1	8.2	67.6
3725	17MP73RIILZ4PJ4	22.4	1.5	15.6	16.1	12.0	67.6
3726	19MP76Y4RS411Z8	22.4	1.1	17.9	14.2	12.0	67.6
3727	22MP7ZR6BNMDFEQ	22.4	1.1	17.5	18.0	8.6	67.6
3728	22MP7XCGVA2513K	20.9	3.0	17.5	14.2	12.0	67.6
3729	26MP7ZRM4KD4V4E	20.9	-0.8	23.2	14.2	10.1	67.6
3730	03MP7T47MK7QKKD	20.5	1.5	23.2	16.1	6.3	67.6
3731	40MP7WVF2LBCTAQ	20.5	1.1	23.2	14.2	8.6	67.6
3732	33MP7VLS6I1EAXQ	19.0	-0.8	19.4	18.0	12.0	67.6
3733	08MP76I5LPTB6M4	28.5	0.0	18.3	15.0	5.6	67.4
3734	11MP7ZBH5RQPRPF	27.0	1.5	20.2	14.6	4.1	67.4
3735	26MP73IAMEKQIJZ	27.0	1.5	14.2	16.1	8.6	67.4
3736	23MP7VF54DV5VVN	27.0	0.0	13.8	18.0	8.6	67.4
3737	03MP7UIHNTSWU6M	26.6	0.0	18.7	15.0	7.1	67.4
3738	24MP7QS1FNZSPDX	26.6	0.0	15.7	14.6	10.5	67.4
3739	03MP7ZWJQ1QQDVC	25.5	1.5	22.5	16.1	1.8	67.4
3740	10MP7NZA4D2PE15	25.1	1.5	25.1	8.6	7.1	67.4
3741	03MP7QT8IE2SSEZ	25.1	1.5	21.7	16.5	2.6	67.4
3742	20MP7SVQGNJ23QN	25.1	0.0	20.2	16.5	5.6	67.4
3743	20MP7XNXXTAAL8C	25.1	0.0	15.7	14.6	12.0	67.4
3744	19MP7LQJJKRSNNV	24.7	0.0	23.6	16.5	2.6	67.4
3745	28MP7RWNVL3CIWS	24.0	1.5	23.2	14.6	4.1	67.4
3746	15MP784KADE7M3H	24.0	1.1	18.7	16.5	7.1	67.4
3747	40MP72Y85D4T621	24.0	1.1	18.3	15.0	9.0	67.4
3748	C6MP7H6J4V7ENVR	24.0	0.0	23.6	12.7	7.1	67.4
3749	28MP7DY2487TUH6	23.6	3.0	18.7	16.5	5.6	67.4
3750	18MP7WDDQWJK1D6	23.6	1.5	19.8	15.0	7.5	67.4
3751	19MP7U4MS35Q6VY	23.6	1.5	18.7	13.1	10.5	67.4
3752	C5MP78M2NIRGEPV	23.6	1.5	17.2	16.5	8.6	67.4
3753	23MP78NISU85BLF	23.6	0.0	23.6	14.6	5.6	67.4
3754	20MP7FYUZK3WBFT	23.6	0.0	22.1	16.1	5.6	67.4
3755	26MP71ACVKUXRR3	23.6	0.0	21.7	18.0	4.1	67.4
3756	26MP7E1I1KJ22W5	23.6	0.0	20.2	16.5	7.1	67.4
3757	02MP7A7KUXESA7L	23.6	0.0	19.8	18.0	6.0	67.4
3758	31MP7A1I3W8GY3D	23.2	3.0	17.6	16.5	7.1	67.4
3759	33MP718N6R5PPD5	23.2	1.5	21.7	16.5	4.5	67.4

3760	46MP71P8PNGV1PI	23.2	1.5	20.6	15.0	7.1	67.4
3761	03MP7BHRSJZGK1X	23.2	1.5	20.6	13.1	9.0	67.4
3762	24MP77VJDSW4XZQ	23.2	1.5	20.6	12.0	10.1	67.4
3763	04MP7BNE7BZHUVF	23.2	1.5	19.1	14.6	9.0	67.4
3764	18MP77Q7YXEEJGS	23.2	0.0	23.6	15.0	5.6	67.4
3765	20MP7ZYEHVY7QT7	23.2	0.0	23.2	16.5	4.5	67.4
3766	20MP7QBK5LE1ZB2	23.2	0.0	23.2	16.5	4.5	67.4
3767	08MP7FCMYI4WHW5	23.2	0.0	21.7	15.0	7.5	67.4
3768	18MP7B53YWYHKV4	23.2	0.0	18.7	16.5	9.0	67.4
3769	19MP7F867RNSSP1	22.8	0.0	22.1	15.0	7.5	67.4
3770	26MP7E1CA3L5ZXZ	22.5	1.5	16.8	18.0	8.6	67.4
3771	30MP7BQH5EFMXV2	22.5	-0.4	17.2	16.1	12.0	67.4
3772	19MP71771S66WDS	22.1	1.5	18.7	16.5	8.6	67.4
3773	19MP7GHUPL7JB75	22.1	0.0	20.6	16.1	8.6	67.4
3774	26MP7HLZZ3M2H8M	22.1	0.0	19.8	16.5	9.0	67.4
3775	18MP783VDJNGBX5	21.7	3.0	19.1	16.1	7.5	67.4
3776	C7MP7RWNFNJCCPU	21.7	1.5	23.2	16.5	4.5	67.4
3777	40MP7RIMMJF2KSP	21.7	1.5	21.0	16.1	7.1	67.4
3778	03MP7M8HFC4CDFR	21.7	0.0	25.5	14.6	5.6	67.4
3779	19MP7Y7G2WHBXXBH	21.7	0.0	23.6	18.0	4.1	67.4
3780	46MP78HMHVH8W424	21.7	0.0	21.7	16.5	7.5	67.4
3781	08MP7WQD7S88QI2	21.7	0.0	20.6	14.6	10.5	67.4
3782	49MP75C28TVKBVK	21.7	-0.4	22.1	18.0	6.0	67.4
3783	04MP7RLLFKL2EWS	21.3	0.0	25.5	13.5	7.1	67.4
3784	09MP781ZWBESC2P	21.3	0.0	22.5	16.5	7.1	67.4
3785	27MP7IZ522WKLFG	21.3	0.0	22.1	18.0	6.0	67.4
3786	18MP7ADJQ73VF1M	21.0	1.5	19.8	18.0	7.1	67.4
3787	19MP7N58BF3FMKG	20.6	1.5	23.2	16.1	6.0	67.4
3788	22MP72PEXIFZ1FK	20.6	1.5	22.1	14.6	8.6	67.4
3789	15MP7P7C756W4D1	20.6	1.5	20.2	16.1	9.0	67.4
3790	15MP7UPU6PZBWWF	20.6	0.0	23.6	14.6	8.6	67.4
3791	24MP7NN654BW3CG	20.2	1.5	20.6	18.0	7.1	67.4
3792	15MP7P4VYC7IW7I	20.2	1.5	20.2	15.0	10.5	67.4
3793	08MP7MPKEMYDBU1	20.2	0.0	25.5	15.0	6.7	67.4
3794	03MP7HNEVEPUB3Q	20.2	0.0	23.6	11.6	12.0	67.4
3795	31MP7HAKDZEA2XN	20.2	0.0	20.6	18.0	8.6	67.4
3796	02MP7GXV42JZVCX	19.8	0.0	24.0	15.0	8.6	67.4
3797	26MP75BA3FGLDR1	19.8	0.0	24.0	14.6	9.0	67.4
3798	26MP74SAV1U3B7E	18.7	1.5	25.1	16.5	5.6	67.4
3799	15MP7IMECLLMNED	18.7	1.5	23.6	18.0	5.6	67.4
3800	11MP7AZXBV2ZM1	18.7	0.0	24.0	16.5	8.2	67.4
3801	15MP742UF4S2Z7N	18.7	0.0	23.2	16.5	9.0	67.4
3802	10MP7WUNNANK7WD	18.3	0.0	23.6	15.0	10.5	67.4
3803	31MP7CIL5SQVELZ	17.2	1.5	27.0	15.0	6.7	67.4
3804	34MP7IZCA26JCSU	17.2	0.0	25.1	14.6	10.5	67.4
3805	22MP7ZKDYGPFQP6	16.8	1.5	22.1	16.5	10.5	67.4
3806	08MP7Z1B677T2LT	16.8	0.0	25.5	16.5	8.6	67.4
3807	20MP7MB2JXIMISW	16.4	1.5	25.5	15.0	9.0	67.4
3808	22MP7VF52G3GTWG	16.4	0.0	24.0	18.0	9.0	67.4
3809	31MP7A6ZY3T2P1E	16.1	3.0	20.2	18.0	10.1	67.4
3810	10MP7T1HLALS564	15.3	1.5	25.5	16.1	9.0	67.4
3811	04MP7HCXFJQPTBI	14.9	3.0	25.5	16.5	7.5	67.4
3812	19MP711UYSKIZCA	13.8	0.0	23.6	18.0	12.0	67.4
3813	15MP7PKMRZG12RU	28.5	1.5	19.8	12.3	5.2	67.3
3814	18MP76CAKVJHE7T	28.5	0.0	19.4	16.1	3.3	67.3
3815	31MP7QMBW6L1H5A	28.5	0.0	17.9	14.2	6.7	67.3
3816	02MP7HJ3FV1C6RZ	28.1	3.0	14.9	12.7	8.6	67.3
3817	17MP71Q3YHXG7PU	28.1	1.5	16.8	14.2	6.7	67.3
3818	40MP7GHZNUUGU6M	28.1	0.0	17.9	12.7	8.6	67.3

3819	34MP7V6KMEJWWLK	28.1	0.0	16.4	12.3	10.5	67.3
3820	17MP7TNBUB68P8F	28.1	0.0	15.6	13.1	10.5	67.3
3821	10MP7AUSH2D4AE1	28.1	0.0	14.5	16.1	8.6	67.3
3822	40MP7ZJP16MRGG2	27.0	1.1	14.5	16.1	8.6	67.3
3823	18MP7AI6R54ZG3J	26.6	3.0	21.7	12.3	3.7	67.3
3824	31MP7QFKFGS7RB6	26.6	3.0	17.9	10.8	9.0	67.3
3825	18MP7YBXSJZXYR	26.6	1.5	21.7	12.7	4.8	67.3
3826	22MP7ASBT2N7JYL	26.6	1.5	14.9	12.3	12.0	67.3
3827	03MP7J1GQD4PVPI	26.6	1.1	21.3	16.5	1.8	67.3
3828	30MP746S14YZPUV	26.6	1.1	16.4	12.7	10.5	67.3
3829	19MP7UDC4VLLGQH	26.6	-0.4	17.9	14.6	8.6	67.3
3830	22MP7DL5FHRS1JS	26.2	3.0	13.8	12.3	12.0	67.3
3831	03MP7W7NYK513E7	26.2	0.0	14.1	15.0	12.0	67.3
3832	08MP7NKWCKQSJZI	26.2	-0.4	21.3	14.2	6.0	67.3
3833	22MP7IY67HETTTI	25.5	1.5	17.9	14.2	8.2	67.3
3834	20MP7SLT75IHT6Q	25.1	3.0	16.4	14.2	8.6	67.3
3835	C6MP72CYX3H4NDC	25.1	0.0	23.2	16.1	2.9	67.3
3836	15MP757BZNPDEUW	25.1	-0.4	16.0	14.6	12.0	67.3
3837	34MP7AGFUSCGP82	25.1	-0.8	17.9	16.1	9.0	67.3
3838	19MP7WW81MB8TQK	24.7	3.0	18.3	16.5	4.8	67.3
3839	26MP7Y7UMA6QP2D	24.7	3.0	16.4	12.7	10.5	67.3
3840	20MP7IR7W2ZRFJD	24.7	3.0	14.5	16.5	8.6	67.3
3841	C6MP7IYQPJTEC6L	24.7	1.5	19.4	12.7	9.0	67.3
3842	18MP7P7PDK1WKWH	24.7	1.1	14.9	16.1	10.5	67.3
3843	18MP74WYYVDDSLU	24.7	0.0	21.7	12.7	8.2	67.3
3844	19MP7JIWCNIGWJ4	24.7	0.0	21.7	10.8	10.1	67.3
3845	26MP7FDISASRX6R	24.3	3.0	18.3	14.2	7.5	67.3
3846	18MP77MBTQ5I2I1	24.3	3.0	11.9	18.0	10.1	67.3
3847	18MP7CATZPBJ4X5	24.3	1.5	25.1	14.2	2.2	67.3
3848	18MP7LV2NAG5MLF	24.3	1.5	23.6	12.3	5.6	67.3
3849	24MP7MTMJCMG6YD	24.3	1.5	13.4	16.1	12.0	67.3
3850	31MP7DE2372LN6L	24.3	1.1	23.2	13.5	5.2	67.3
3851	40MP7ZNVNWDWU1HB	24.3	1.1	21.3	16.5	4.1	67.3
3852	18MP7CF14TTEFQM	24.3	-0.4	23.2	14.6	5.6	67.3
3853	15MP7LB7M33JR1F	23.6	3.0	17.9	16.1	6.7	67.3
3854	26MP71C22F1H2EJ	23.6	1.1	25.1	12.7	4.8	67.3
3855	10MP7FFY1IX3P5Y	23.2	3.0	16.0	18.0	7.1	67.3
3856	03MP7W6BMDL5GG6	23.2	1.5	21.7	16.1	4.8	67.3
3857	20MP75K27BI5P21	23.2	1.5	21.3	16.1	5.2	67.3
3858	40MP7F2F73YFG2R	23.2	1.5	16.0	16.1	10.5	67.3
3859	19MP7RGPXAVBVHT	23.2	1.1	16.4	16.1	10.5	67.3
3860	17MP7AMTYG6RQK4	23.2	0.0	21.3	12.3	10.5	67.3
3861	22MP78Q2NDK5N7I	23.2	-0.4	23.2	14.6	6.7	67.3
3862	46MP7XQEBNXJIW4	23.2	-0.4	17.9	18.0	8.6	67.3
3863	23MP7XD5DCFHAMW	22.8	3.0	19.8	18.0	3.7	67.3
3864	03MP7SRG8JQINWM	22.8	3.0	16.8	18.0	6.7	67.3
3865	10MP7LNBUWA8WN3	22.8	1.5	21.3	12.7	9.0	67.3
3866	27MP712NQ6NT3TU	22.8	1.5	19.8	13.1	10.1	67.3
3867	28MP7WNBMASTN3L	22.8	0.0	25.1	16.1	3.3	67.3
3868	C6MP71K8GH6I1I7	22.8	0.0	23.2	16.5	4.8	67.3
3869	46MP7NE4FLCRCX2	22.8	0.0	19.8	16.1	8.6	67.3
3870	19MP7HFX66EWGW1	22.8	0.0	19.8	16.1	8.6	67.3
3871	C6MP7YZQWVNJ1AM	22.8	0.0	19.8	16.1	8.6	67.3
3872	46MP71TPKAN877B	22.8	0.0	19.8	12.7	12.0	67.3
3873	18MP7RA2LNI5KXA	22.8	0.0	18.3	14.2	12.0	67.3
3874	15MP7R6XX52EPS7	22.8	0.0	17.9	16.5	10.1	67.3
3875	18MP7MIC71Q84LY	22.4	1.5	19.8	18.0	5.6	67.3
3876	31MP7WUGYEHFVHA	22.4	1.5	17.9	16.5	9.0	67.3
3877	10MP763P5UUDP8R	22.4	1.5	16.4	16.5	10.5	67.3

3878	17MP7L7E25PSH4A	22.4	1.1	23.6	16.1	4.1	67.3
3879	03MP7IUA4G2ZR8D	22.4	0.0	23.6	14.2	7.1	67.3
3880	27MP7R1NDEVHQDD	21.3	1.5	18.3	16.1	10.1	67.3
3881	03MP7HTQ32LHLFJ	21.3	1.5	18.3	16.1	10.1	67.3
3882	10MP7SXFH3NY5ID	21.3	1.1	23.2	14.2	7.5	67.3
3883	17MP7KSTRDVI6GM	21.3	1.1	21.7	16.5	6.7	67.3
3884	24MP7N37BYJP4RG	21.3	0.0	25.1	14.2	6.7	67.3
3885	31MP7AASWBKVTC8	21.3	0.0	23.2	16.1	6.7	67.3
3886	34MP7H4ZS1B8W4G	21.3	0.0	21.3	16.1	8.6	67.3
3887	11MP7T2GLMA5M5U	21.3	-0.4	25.1	14.2	7.1	67.3
3888	02MP7ZERYRHR2QC	21.3	-0.4	23.2	16.5	6.7	67.3
3889	03MP78S1TEKI2RY	20.9	1.5	16.8	16.1	12.0	67.3
3890	23MP7KFRKZGJKBR	20.9	1.5	16.4	18.0	10.5	67.3
3891	19MP76KUFUSUC8U5	20.9	0.0	24.0	12.3	10.1	67.3
3892	02MP78KN5A8RMQU	20.6	1.1	21.3	16.1	8.2	67.3
3893	26MP7ZH2XATU1GZ	20.5	1.5	27.0	16.1	2.2	67.3
3894	03MP7CRL5PKGC22	20.5	0.0	23.2	14.6	9.0	67.3
3895	C5MP7UYP4CMZQKV	20.5	-0.4	17.2	18.0	12.0	67.3
3896	49MP7HEQDDZERE2	20.2	1.5	21.3	18.0	6.3	67.3
3897	46MP733T5GGQS6Q	20.2	1.1	17.5	18.0	10.5	67.3
3898	18MP778WKL62WI2	20.2	-0.4	23.2	16.1	8.2	67.3
3899	22MP7IEBEXZB42T	19.8	3.0	23.2	14.2	7.1	67.3
3900	20MP7LUUE8V1FFV	19.8	3.0	19.8	18.0	6.7	67.3
3901	20MP7FCSS26HGMI	19.8	3.0	19.8	18.0	6.7	67.3
3902	20MP7R5ARZX3X23	19.8	3.0	14.5	18.0	12.0	67.3
3903	33MP7YLFFFDARJU	19.8	1.5	23.6	18.0	4.4	67.3
3904	03MP7SUD5YCHMXF	19.8	1.5	21.7	16.1	8.2	67.3
3905	03MP7VD1EQ38QVN	18.3	1.1	21.7	14.2	12.0	67.3
3906	40MP752HQR25X6F	18.3	1.1	19.4	18.0	10.5	67.3
3907	31MP7PQHQLCLWXX	16.8	1.1	21.3	16.1	12.0	67.3
3908	03MP746GYN8QL3R	16.4	1.5	21.3	16.1	12.0	67.3
3909	23MP7VWJ1ER51M8	16.0	3.0	23.6	16.1	8.6	67.3
3910	19MP7VKZ7KJ2J66	16.0	3.0	21.7	16.1	10.5	67.3
3911	24MP7Y2WGKSHMX3	16.0	1.1	23.2	18.0	9.0	67.3
3912	C6MP77WAY5Z2VCQ	15.6	0.0	25.1	14.6	12.0	67.3
3913	18MP7XUMPIC517Z	26.2	3.0	9.9	16.1	12.0	67.2
3914	26MP7S2LQTPHKX7	22.4	3.0	13.7	18.0	10.1	67.2
3915	22MP7HXNUJPFJ6A	22.4	1.1	23.2	16.1	4.4	67.2
3916	34MP7MWMVG36J33	22.4	1.1	21.3	16.1	6.3	67.2
3917	20MP76ZJ2S8THLB	20.5	3.0	23.2	12.3	8.2	67.2
3918	15MP7BAPMZNMPKK	20.5	3.0	19.4	14.2	10.1	67.2
3919	22MP7WQSLAJE1K6	18.6	3.0	23.2	14.2	8.2	67.2
3920	22MP7AIG77MKBFU	18.6	3.0	19.4	16.1	10.1	67.2
3921	28MP7H26KJYBDR8	27.0	1.5	22.1	16.5	0.0	67.1
3922	11MP7XUDIEVFLDA	25.1	1.5	21.0	13.5	6.0	67.1
3923	33MP7GNE7BZRGF5	24.0	1.5	22.5	15.0	4.1	67.1
3924	19MP7ZWGZAQM7PU	24.0	0.0	16.1	16.5	10.5	67.1
3925	53MP7H8EKM7ZWBL	22.5	1.5	23.6	16.5	3.0	67.1
3926	08MP7M1NB43VGRJ	22.1	0.0	22.5	16.5	6.0	67.1
3927	10MP7DTWSZV4XRM	22.1	0.0	21.0	16.5	7.5	67.1
3928	15MP7Z1TE24VY6T	21.0	0.0	20.6	16.5	9.0	67.1
3929	29MP7LPPP1IRUD4	17.6	0.0	22.5	18.0	9.0	67.1
3930	03MP77NZCYLFD25	28.5	1.5	20.6	12.7	3.7	67.0
3931	10MP7ZP63J2R43N	28.1	0.0	19.5	10.8	8.6	67.0
3932	10MP7UF222LMWNC	28.1	-0.4	19.1	14.6	5.6	67.0
3933	49MP7TJUXXMSTSK	27.0	0.0	25.1	10.8	4.1	67.0
3934	21MP7PYPRUS123W	27.0	0.0	19.8	16.1	4.1	67.0
3935	15MP725LWV224TP	27.0	0.0	15.7	14.2	10.1	67.0
3936	21MP7MGBJV14TWX	26.6	3.0	18.7	8.2	10.5	67.0

3937	23MP7GCC6GIWZ57	26.6	1.5	23.2	14.6	1.1	67.0
3938	19MP7461GXFVY78	26.6	1.5	18.7	13.1	7.1	67.0
3939	21MP7RKTMD8TTUI	26.6	1.5	18.3	16.5	4.1	67.0
3940	17MP75SR8PEEXQF	26.6	1.5	16.8	14.6	7.5	67.0
3941	08MP781GY6LVTAX	26.6	0.0	16.8	14.6	9.0	67.0
3942	40MP7ZURIKM5IBX	26.2	0.0	20.2	13.1	7.5	67.0
3943	20MP7DIAXEI1J7Y	25.5	1.5	16.0	16.5	7.5	67.0
3944	03MP7RK2E8KJ8DR	25.5	0.0	27.0	12.3	2.2	67.0
3945	03MP7G2L3AS5ZMR	25.1	1.1	15.3	13.5	12.0	67.0
3946	26MP78V833M18TF	24.7	1.5	23.6	16.1	1.1	67.0
3947	34MP7Y4IXIET5DP	24.7	1.5	21.0	14.2	5.6	67.0
3948	C6MP7HKPMFXIRRX	24.7	1.5	16.8	13.5	10.5	67.0
3949	03MP7GY3MLFRKQM	24.7	0.0	21.3	16.5	4.5	67.0
3950	40MP74TC4IGXP3U	24.7	0.0	15.3	18.0	9.0	67.0
3951	15MP7S2ZQ61F32F	24.3	0.0	14.6	16.1	12.0	67.0
3952	40MP7ESH1QTZQG3	24.0	0.0	17.9	16.1	9.0	67.0
3953	26MP73UR25Y3T35	24.0	-0.4	23.6	13.1	6.7	67.0
3954	27MP7B3DDZSFILK	23.6	1.5	13.8	16.1	12.0	67.0
3955	21MP7QDVXJ6I1D8	23.6	0.0	23.6	12.7	7.1	67.0
3956	28MP7Z3EMBKCL7C	23.6	0.0	21.7	15.0	6.7	67.0
3957	31MP7JNYGTDGLCH	23.6	0.0	20.2	16.5	6.7	67.0
3958	11MP7TUV1QSNJ7	23.6	0.0	20.2	14.6	8.6	67.0
3959	19MP722R4UAQI6G	23.6	0.0	19.4	18.0	6.0	67.0
3960	15MP7AF5G5UBMPL	23.6	-0.4	20.2	15.0	8.6	67.0
3961	15MP73G42HR1D4X	23.2	1.5	20.6	18.0	3.7	67.0
3962	40MP7VH6JBF1TYQ	23.2	1.1	21.7	16.5	4.5	67.0
3963	10MP73V1VL2WZB3	23.2	0.0	22.1	14.6	7.1	67.0
3964	15MP7LUZZDQQAAR	23.2	0.0	22.1	13.1	8.6	67.0
3965	26MP75E2SATDBUQ	23.2	0.0	21.7	16.5	5.6	67.0
3966	31MP7RZW1S5SV15	23.2	0.0	20.2	15.0	8.6	67.0
3967	15MP75UJPKFHT4L	22.8	1.5	23.6	13.1	6.0	67.0
3968	34MP74K7PHTD1JB	22.5	1.5	21.3	14.6	7.1	67.0
3969	19MP755RIQEJAN2	22.1	1.5	22.1	16.1	5.2	67.0
3970	15MP75R3Y1V3DPT	22.1	1.5	20.2	16.1	7.1	67.0
3971	10MP7J63UNQNUZ1	22.1	1.5	20.2	12.7	10.5	67.0
3972	C9MP7NUMLBWL5RX	22.1	1.1	23.6	15.0	5.2	67.0
3973	08MP7L1GBAFARBL	22.1	0.0	19.8	16.5	8.6	67.0
3974	23MP7VYC3AFIC4C	22.1	-0.4	23.2	16.1	6.0	67.0
3975	C6MP77CM8CRS2I2	22.1	-0.4	21.7	13.1	10.5	67.0
3976	17MP7N47RNP2MCS	21.7	1.5	23.2	15.0	5.6	67.0
3977	20MP71V5F6RIWBP	21.7	1.5	21.7	16.1	6.0	67.0
3978	04MP73SGFD6815I	21.7	1.5	21.7	15.0	7.1	67.0
3979	20MP7FFI8VU8VZM	21.7	1.5	20.2	15.0	8.6	67.0
3980	30MP7CNYVF1YL5I	21.7	1.1	23.2	15.0	6.0	67.0
3981	46MP7ZSVVAUEXYU	21.7	1.1	21.7	15.0	7.5	67.0
3982	31MP78HEISE5UL1	21.7	0.0	22.1	14.6	8.6	67.0
3983	10MP7B6AFV1RCGC	21.7	0.0	21.7	16.5	7.1	67.0
3984	03MP7GAMTJ3EFUR	21.7	0.0	21.3	18.0	6.0	67.0
3985	18MP78MH3ZXNEJC	21.7	0.0	21.3	16.5	7.5	67.0
3986	15MP7MNKI81JHSI	21.7	0.0	16.8	18.0	10.5	67.0
3987	24MP7ZNHG276M5A	21.3	0.0	27.0	12.7	6.0	67.0
3988	15MP76B738CVMAC	21.3	0.0	22.1	15.0	8.6	67.0
3989	08MP7Z6DFCRDFCE	21.3	0.0	20.2	16.5	9.0	67.0
3990	10MP7UVE8VI1RGQ	21.3	0.0	20.2	16.5	9.0	67.0
3991	24MP7FYAL6Q2CYZ	20.9	0.0	24.0	16.5	5.6	67.0
3992	31MP7ZJCSCMPRSL	20.9	0.0	22.5	16.5	7.1	67.0
3993	03MP72V6V6372G3	20.6	1.5	18.3	16.5	10.1	67.0
3994	21MP7VS4BE1SRJF	20.6	0.0	21.7	16.1	8.6	67.0
3995	49MP7Y2QIQEJMA7	20.6	0.0	21.3	16.5	8.6	67.0

3996	21MP7R4L8NB5P2H	20.2	1.5	25.1	16.1	4.1	67.0
3997	C8MP7338MU832IM	20.2	1.5	25.1	14.2	6.0	67.0
3998	26MP78A83BZ5C6R	20.2	1.1	22.1	13.1	10.5	67.0
3999	15MP7FAH7QCDDL1F	20.2	0.0	21.7	14.6	10.5	67.0
4000	18MP727UWM2QWUZ	20.2	0.0	21.7	13.1	12.0	67.0
4001	09MP74J7NNSINTF	20.2	0.0	21.3	18.0	7.5	67.0
4002	24MP723NH75I2HQ	20.2	0.0	20.2	16.5	10.1	67.0
4003	18MP74U443TUR36	20.2	0.0	20.2	16.1	10.5	67.0
4004	26MP75F37ISXR6I	20.2	0.0	20.2	14.6	12.0	67.0
4005	03MP7PMZ26YXQTB	20.2	-0.4	23.6	16.1	7.5	67.0
4006	30MP7UG18SEXM62	19.8	3.0	25.5	16.1	2.6	67.0
4007	C9MP7ZSBYZ1PSHZ	19.8	1.5	25.1	16.1	4.5	67.0
4008	02MP754TAVSU8GN	19.8	1.5	22.1	14.6	9.0	67.0
4009	C6MP7VRFIER1QIQ	19.8	0.0	23.2	16.5	7.5	67.0
4010	C9MP7LDLMMU1WJ5	19.5	1.5	25.1	14.2	6.7	67.0
4011	03MP7LHWGNFTXTN	19.1	1.5	22.1	14.2	10.1	67.0
4012	10MP7FDUVNTWVW	19.1	0.0	27.0	14.2	6.7	67.0
4013	26MP7IYAMY2CDHC	19.1	0.0	21.3	16.1	10.5	67.0
4014	22MP7XWP3KPTJNU	19.0	0.0	22.5	16.5	9.0	67.0
4015	22MP7QPBQ32S1T2	18.7	3.0	19.8	16.5	9.0	67.0
4016	26MP766VJJS4UUR	18.7	1.5	22.1	16.1	8.6	67.0
4017	40MP7U6IKZH5WBD	18.7	0.0	21.7	18.0	8.6	67.0
4018	40MP7RW5RBUJR6D	18.7	0.0	21.3	16.5	10.5	67.0
4019	11MP7TVFDJJBYJE	18.7	0.0	20.2	18.0	10.1	67.0
4020	26MP72BF5EL4EIV	18.7	-0.4	23.2	15.0	10.5	67.0
4021	15MP78QDM41RNN3	18.3	1.5	23.2	15.0	9.0	67.0
4022	08MP7NHHW4U2W4Y	18.3	0.0	23.2	16.5	9.0	67.0
4023	C8MP75MWPPCR265	18.3	0.0	23.2	15.0	10.5	67.0
4024	01MP7F7N1WZJSQY	18.3	0.0	21.7	16.5	10.5	67.0
4025	46MP7G8DRIDANXZ	17.9	0.0	25.1	16.5	7.5	67.0
4026	03MP7WGHFLDUUCR	17.9	0.0	22.1	16.5	10.5	67.0
4027	C5MP7XW1G8ZT1RU	17.6	1.5	21.3	16.1	10.5	67.0
4028	11MP7DV1PTBR5AA	16.4	0.0	23.6	18.0	9.0	67.0
4029	30MP7HKA2UEMDIX	15.7	3.0	23.6	14.6	10.1	67.0
4030	03MP7NJEPVLGQT3	13.4	1.5	25.5	18.0	8.6	67.0
4031	33MP7IG6XGS1CR6	13.4	0.0	25.1	18.0	10.5	67.0
4032	26MP7WSJG5MMNVY	30.0	1.5	14.1	14.6	6.7	66.9
4033	46MP7MAUW1U6XIN	28.1	3.0	16.0	12.3	7.5	66.9
4034	C5MP7XTPNDBVYY	28.1	1.5	16.0	18.0	3.3	66.9
4035	24MP7CB5KIWDB4A	28.1	0.0	14.5	16.1	8.2	66.9
4036	03MP7YKCUG41DDJ	27.0	-0.4	12.2	16.1	12.0	66.9
4037	03MP7NI271GCAXB	26.6	3.0	14.1	14.6	8.6	66.9
4038	18MP7TWEMXER6QI	26.6	1.5	21.3	14.2	3.3	66.9
4039	11MP7JKL8UTBYPW	26.6	1.5	17.9	12.3	8.6	66.9
4040	C8MP768ZKMEYAIB	26.6	1.5	16.4	14.2	8.2	66.9
4041	15MP7ACJIECCLR	26.6	1.5	14.1	18.0	6.7	66.9
4042	19MP7BR8E3QZPVK	26.6	1.5	12.6	14.2	12.0	66.9
4043	31MP7QF4ZDVN7RQ	26.6	-0.4	14.1	14.6	12.0	66.9
4044	18MP7U7LMZ1UQIP	26.2	3.0	16.4	14.6	6.7	66.9
4045	18MP7GLAVFP7S2D	26.2	3.0	14.1	18.0	5.6	66.9
4046	46MP7HU4YJFXF32	26.2	1.5	17.9	14.6	6.7	66.9
4047	27MP7QQV84CU7V1	26.2	1.1	21.7	12.7	5.2	66.9
4048	24MP7W17AYFIP82	26.2	1.1	19.8	16.1	3.7	66.9
4049	15MP7DYKE3UT5BW	26.2	1.1	17.9	14.2	7.5	66.9
4050	19MP7VJRWHNXTT3	26.2	0.0	16.4	14.2	10.1	66.9
4051	40MP7T7YZ2AWTAI	26.2	0.0	15.6	16.5	8.6	66.9
4052	C6MP7WHIQSFFXTA	26.2	-0.4	16.8	12.3	12.0	66.9
4053	40MP7CF6SSMCL1U	25.1	3.0	16.4	10.4	12.0	66.9
4054	40MP7YEW6Z46Z47	25.1	1.5	16.0	14.2	10.1	66.9

4055	08MP73C3M1642BV	24.7	1.5	16.0	18.0	6.7	66.9
4056	15MP7IDSIAKAZ63Y	24.7	0.0	17.5	16.1	8.6	66.9
4057	03MP7VWSE4QBPPJ	24.7	-0.4	21.3	16.5	4.8	66.9
4058	34MP7RGYVDWVXDW	24.3	3.0	17.9	18.0	3.7	66.9
4059	C6MP7ZNHNA25L4R	24.3	3.0	17.5	14.6	7.5	66.9
4060	20MP7XCP68E2KDN	24.3	1.5	25.1	14.2	1.8	66.9
4061	22MP7S6GUZHIICA	24.3	1.1	19.8	14.6	7.1	66.9
4062	15MP77M5RIWH87I	24.3	0.0	21.7	16.1	4.8	66.9
4063	18MP7J72DUM58RC	24.0	1.1	21.3	14.2	6.3	66.9
4064	04MP72JGEKXSQPU	23.2	3.0	19.8	14.2	6.7	66.9
4065	18MP7DFS3EL1EZ5	23.2	1.5	19.8	12.3	10.1	66.9
4066	03MP7KDTTHYNNGG	23.2	1.1	16.0	16.1	10.5	66.9
4067	03MP73V75VK2NA1	22.8	3.0	21.3	11.6	8.2	66.9
4068	26MP7EX8ZQ6R8D7	22.8	3.0	16.0	14.6	10.5	66.9
4069	10MP74281LT7BGD	22.8	1.1	17.9	14.6	10.5	66.9
4070	19MP75HUZRF3HEW	22.8	0.0	23.2	16.1	4.8	66.9
4071	18MP7FXRFLVMX7I	22.8	0.0	21.7	14.2	8.2	66.9
4072	15MP764CVXV2XP5	22.8	-0.4	23.6	12.7	8.2	66.9
4073	03MP7H5C5XI4LT3	22.8	-0.4	19.8	16.5	8.2	66.9
4074	C7MP712XZHCHKHK	22.4	1.5	14.5	16.5	12.0	66.9
4075	01MP7Y865LC7M51	22.4	1.1	18.3	14.6	10.5	66.9
4076	18MP75284CMWSVE	22.4	0.0	19.4	18.0	7.1	66.9
4077	26MP7KJQ5LKDK5P	21.7	3.0	17.5	16.1	8.6	66.9
4078	40MP7JAAQMXTFFB	21.7	3.0	15.6	18.0	8.6	66.9
4079	33MP7UHZZJZDKWP	21.7	1.1	21.3	14.2	8.6	66.9
4080	26MP7XAXEE1KDFB	21.7	-0.8	17.5	18.0	10.5	66.9
4081	04MP7P233C8WPEU	21.3	1.5	19.4	14.6	10.1	66.9
4082	17MP7WGEHD611E1	21.3	1.1	21.7	16.1	6.7	66.9
4083	09MP7QKAPVGZGT8	20.9	3.0	21.7	16.1	5.2	66.9
4084	03MP7SWFQ5XV6L4	20.9	3.0	19.4	18.0	5.6	66.9
4085	40MP7SPZ44GIQTQ	20.9	1.5	21.3	16.5	6.7	66.9
4086	17MP7BR7MWVBQ4Z	20.9	1.5	16.0	18.0	10.5	66.9
4087	49MP7NVB7NZ3DLF	20.9	0.0	21.3	14.6	10.1	66.9
4088	26MP7CA2V271EZU	20.9	-0.4	21.7	14.2	10.5	66.9
4089	21MP7XB4YXBVB2A	20.5	3.0	20.6	14.2	8.6	66.9
4090	C6MP7PL7DYLCXMI	19.8	1.1	23.2	14.2	8.6	66.9
4091	15MP7JKYD72GH8A	19.8	1.1	19.8	16.1	10.1	66.9
4092	18MP7KFPRC3QTJ4	19.4	3.0	23.2	16.1	5.2	66.9
4093	20MP7XAT7PL1DGF	19.4	1.1	23.2	14.6	8.6	66.9
4094	03MP7FXVKHJ67SW	19.4	1.1	21.7	16.1	8.6	66.9
4095	22MP7XGYPPPPY1G	19.4	-0.4	21.7	14.2	12.0	66.9
4096	49MP7DKJY4XE23N	19.0	1.5	21.7	16.1	8.6	66.9
4097	31MP75C6NK8VZJE	19.0	0.0	21.3	18.0	8.6	66.9
4098	15MP7PSAMG5I61A	17.9	3.0	21.3	16.1	8.6	66.9
4099	15MP7Y8CBHQWAJH	17.9	1.5	23.2	16.1	8.2	66.9
4100	49MP7BC4A64U6B2	17.9	1.1	19.8	18.0	10.1	66.9
4101	22MP7C5XJ2DSQ8H	15.6	0.0	27.0	16.1	8.2	66.9
4102	20MP7ZW1GRUSIRY	25.5	3.0	17.6	18.0	2.6	66.7
4103	20MP7W4CAGYVQYZ	25.5	1.5	23.6	16.1	0.0	66.7
4104	02MP7NPLMBANIVY	25.5	0.0	24.0	13.1	4.1	66.7
4105	04MP7DDQR3VM1CI	25.1	1.5	20.6	16.5	3.0	66.7
4106	C6MP7J2JMRBEUBH	25.1	0.0	20.6	16.5	4.5	66.7
4107	11MP7E6FM4TVVWM	25.1	0.0	19.1	15.0	7.5	66.7
4108	15MP7K6NCM5EKN1	25.1	0.0	19.1	15.0	7.5	66.7
4109	19MP782FQ14I285	24.0	1.5	22.1	14.6	4.5	66.7
4110	20MP751JPCTW4WM	24.0	0.0	25.1	14.6	3.0	66.7
4111	15MP7HVP76XT8M6	24.0	0.0	19.1	15.0	8.6	66.7
4112	03MP7XWB5RHMVCN	23.6	1.5	24.0	11.6	6.0	66.7
4113	17MP7MAA8LWR6HZ	23.6	0.0	22.1	15.0	6.0	66.7

4114	31MP7BJVTCGWU48	23.6	0.0	20.6	13.5	9.0	66.7
4115	19MP7YHJ6IAP5KJ	22.5	1.5	20.6	16.5	5.6	66.7
4116	10MP7GZB6VXDNF1	22.5	0.0	23.6	13.5	7.1	66.7
4117	24MP7E14TZSTJI6	22.1	1.5	24.0	16.5	2.6	66.7
4118	20MP7QIKKXIUXZD	22.1	1.5	23.6	16.5	3.0	66.7
4119	23MP7KWYJH72WFB	22.1	0.0	22.5	15.0	7.1	66.7
4120	20MP7G8V2M2TKVD	22.1	0.0	20.6	16.5	7.5	66.7
4121	04MP75545E57V78	22.1	0.0	20.6	15.0	9.0	66.7
4122	08MP7X4MCJYC5I6	20.6	0.0	22.1	15.0	9.0	66.7
4123	08MP7GYEFVNNWGY	19.1	0.0	27.0	15.0	5.6	66.7
4124	31MP7MTHDAXV7TQ	19.1	0.0	20.6	16.5	10.5	66.7
4125	C7MP7LBUJQGQ8UC	19.1	0.0	20.6	16.5	10.5	66.7
4126	23MP7Z3SQZCQZFW	18.7	1.5	25.5	16.5	4.5	66.7
4127	26MP72LBFE4B54H	18.0	-0.4	27.0	14.6	7.5	66.7
4128	C9MP7JWFMNC4FU1	17.6	1.5	23.6	16.5	7.5	66.7
4129	C5MP71TW3LFBXEG	17.6	0.0	25.1	15.0	9.0	66.7
4130	08MP7TA381B2PMT	17.2	0.0	27.0	16.5	6.0	66.7
4131	24MP7CU2D3W7Z8A	17.2	0.0	24.0	15.0	10.5	66.7
4132	17MP711GJTYVMZK	14.6	0.0	25.5	14.6	12.0	66.7
4133	40MP7KM1KKA56J4	30.0	1.5	19.8	14.6	0.7	66.6
4134	19MP7HTUSL3M8TB	30.0	0.0	17.2	12.7	6.7	66.6
4135	18MP7VVFJ8KJ38FG	28.5	0.0	18.3	16.5	3.3	66.6
4136	31MP7Q66H4U1B8D	28.1	1.5	21.7	12.7	2.6	66.6
4137	28MP7R1LUW7TX4R	28.1	1.5	19.4	16.1	1.5	66.6
4138	19MP7ATVWWZIM5X	28.1	1.1	23.6	12.7	1.1	66.6
4139	40MP7DJX3P5JA6A	28.1	0.0	16.8	15.0	6.7	66.6
4140	18MP7MTJGST16VR	28.1	-0.4	21.7	14.6	2.6	66.6
4141	C7MP7LP1GLM14RJ	26.6	3.0	12.3	16.5	8.2	66.6
4142	40MP7BBKYYXRYMF	26.6	1.5	18.3	13.1	7.1	66.6
4143	10MP7R7DWQCC6U2	26.6	0.0	21.7	13.1	5.2	66.6
4144	24MP7YKZ68JL17P	26.6	0.0	18.3	15.0	6.7	66.6
4145	03MP7P75KNXNGQE	26.6	0.0	16.4	18.0	5.6	66.6
4146	40MP7EUDDN15ZMD	26.6	-0.4	16.8	14.6	9.0	66.6
4147	15MP7TE2F82RYIT	26.2	1.5	15.7	16.5	6.7	66.6
4148	24MP72A1RVS1R2A	26.2	1.5	13.4	18.0	7.5	66.6
4149	29MP7QAL8Z8ECP1	26.2	1.1	20.6	14.2	4.5	66.6
4150	03MP7S66NXG53GI	26.2	0.0	21.7	14.6	4.1	66.6
4151	15MP7N6XQDJTAZK	26.2	0.0	15.3	15.0	10.1	66.6
4152	19MP7MHZI6ESADG	26.2	0.0	12.3	16.1	12.0	66.6
4153	03MP7WRCEJ6DTE3	25.1	3.0	19.8	14.6	4.1	66.6
4154	23MP7QESLHWA5IU	25.1	3.0	19.1	12.7	6.7	66.6
4155	10MP7ZTPHHV5R2S	25.1	1.5	21.3	13.5	5.2	66.6
4156	19MP7G14Q8JHEYZ	25.1	1.5	13.4	16.5	10.1	66.6
4157	40MP7XKNQ33GN4I	25.1	0.0	20.6	14.2	6.7	66.6
4158	11MP73SPF4MKIVS	25.1	0.0	18.3	14.6	8.6	66.6
4159	19MP73KN4SPR7TK	25.1	0.0	14.9	14.6	12.0	66.6
4160	03MP7RI5VTK31PB	25.1	-0.4	21.7	18.0	2.2	66.6
4161	03MP7N1FAUHI6CJ	25.1	-0.4	21.7	14.6	5.6	66.6
4162	53MP7CW4KI3APAK	24.7	3.0	23.6	14.6	0.7	66.6
4163	46MP7J7C8NV5EJ6	24.7	3.0	16.8	16.5	5.6	66.6
4164	18MP73H5NMK3YW5	24.7	1.5	25.1	14.2	1.1	66.6
4165	31MP73W111UYVW3	24.7	1.5	18.7	9.7	12.0	66.6
4166	C7MP73U37FPMZW8	24.7	1.5	18.3	16.5	5.6	66.6
4167	26MP7QJNVUHI8N7	24.7	1.5	17.2	14.6	8.6	66.6
4168	03MP775ICIU6IC3	24.7	1.5	16.8	18.0	5.6	66.6
4169	31MP7IFAVJ4MSHY	24.7	1.5	16.8	15.0	8.6	66.6
4170	08MP7MFXH8EPIHY	24.7	1.1	19.8	16.5	4.5	66.6
4171	26MP7D7P75JTJDE	24.7	1.1	15.7	16.5	8.6	66.6
4172	19MP7XB7M11BDY6	24.7	0.0	19.1	12.3	10.5	66.6

4173	53MP7XZNGCMAZ3C	24.7	0.0	18.7	12.7	10.5	66.6
4174	55MP7WGRJPBHXW3	24.3	3.0	23.2	16.1	0.0	66.6
4175	24MP74XD18BAER5	24.3	3.0	16.8	18.0	4.5	66.6
4176	08MP7YEAN3HTR3Z	24.3	1.5	17.2	16.5	7.1	66.6
4177	18MP7GGJUYAIRSA	24.3	1.5	17.2	16.5	7.1	66.6
4178	18MP75W52A12B4C	24.3	-0.4	18.7	13.5	10.5	66.6
4179	18MP7WXLS8MR2KU	24.0	1.1	16.4	14.6	10.5	66.6
4180	10MP7QVDBY1W2QM	24.0	0.0	14.5	16.1	12.0	66.6
4181	33MP7YSJZQ8NLFF	23.6	1.5	17.9	18.0	5.6	66.6
4182	22MP7EY5PE54Q1C	23.6	1.5	17.9	16.5	7.1	66.6
4183	C6MP7YSM2JM2F6N	23.6	1.5	16.8	16.5	8.2	66.6
4184	15MP7WUWGA5VTCT	23.6	1.1	19.8	14.6	7.5	66.6
4185	49MP73GWBXZGB7C	23.6	0.0	21.3	16.5	5.2	66.6
4186	02MP7AHTNRTCL4N	23.6	0.0	20.2	16.1	6.7	66.6
4187	22MP77Z5Q6Q2HE6	23.6	0.0	16.8	14.2	12.0	66.6
4188	40MP7T2FJAQ1PCX	23.6	0.0	16.4	16.5	10.1	66.6
4189	21MP77PTECBLUSB	23.6	-0.4	19.4	15.0	9.0	66.6
4190	30MP7VNBZX8A76W	23.2	1.5	23.6	14.6	3.7	66.6
4191	14MP7F6U63VUGDX	23.2	1.5	21.3	13.1	7.5	66.6
4192	11MP7JR48MYG6VH	23.2	1.5	16.8	16.1	9.0	66.6
4193	23MP7X7ZMHIESHC	23.2	1.1	21.7	16.1	4.5	66.6
4194	C6MP7RIWJF22PUB	23.2	0.0	23.2	14.6	5.6	66.6
4195	18MP72IIXEDTQJS	23.2	0.0	21.7	14.6	7.1	66.6
4196	08MP7S5UAPD7UH7	23.2	0.0	20.2	14.6	8.6	66.6
4197	C6MP7Z27BBZIWR3	23.2	-0.4	16.8	16.5	10.5	66.6
4198	26MP7RPWJ43FZA4	22.8	0.0	27.0	16.1	0.7	66.6
4199	09MP7FIVL2SII12	22.8	0.0	23.6	16.5	3.7	66.6
4200	46MP7KCD85A7WK5	22.8	0.0	23.2	15.0	5.6	66.6
4201	02MP7G5QPJB6L1J	22.8	0.0	20.6	16.5	6.7	66.6
4202	04MP7PLNS6F3SGI	22.8	0.0	20.6	14.6	8.6	66.6
4203	28MP7U81GLUD6FK	22.8	0.0	18.7	14.6	10.5	66.6
4204	14MP7XNR7ZG5A3Y	22.8	0.0	15.3	18.0	10.5	66.6
4205	22MP7JJD2RBQS3H	22.5	1.5	17.5	16.5	8.6	66.6
4206	08MP7T6SNLDK834	22.4	1.5	18.7	15.0	9.0	66.6
4207	08MP7ZP43X5GJKF	22.1	1.5	19.8	16.1	7.1	66.6
4208	24MP7TDTPIDZ86M	22.1	1.1	20.2	16.5	6.7	66.6
4209	28MP7YV4HYI4BJK	22.1	1.1	19.8	16.5	7.1	66.6
4210	02MP7DUB7X7ZRQT	22.1	-0.4	18.3	16.1	10.5	66.6
4211	31MP7P5Q63HU5UG	21.7	3.0	18.7	12.7	10.5	66.6
4212	15MP7XLKWFEEERQL	21.7	1.5	20.6	14.2	8.6	66.6
4213	19MP7Y5T1C2P3S1	21.7	1.1	17.6	18.0	8.2	66.6
4214	33MP78JYNUAN667	21.7	0.0	25.1	13.1	6.7	66.6
4215	08MP7RWDLWTATQH	21.7	0.0	23.2	14.2	7.5	66.6
4216	18MP7TTLAHR6WKM	21.7	0.0	22.1	12.7	10.1	66.6
4217	03MP7T6AEPQCVE8	21.7	0.0	21.7	16.1	7.1	66.6
4218	31MP7S1HB6RPRMM	21.7	0.0	21.7	14.6	8.6	66.6
4219	22MP74H34FSTM5N	21.7	0.0	19.4	18.0	7.5	66.6
4220	19MP7YUXNNUGHMS	21.7	-0.4	25.1	15.0	5.2	66.6
4221	26MP7UMSHXBM64E	21.7	-0.4	20.2	16.1	9.0	66.6
4222	31MP7F6P8XGEK71	21.7	-0.4	16.8	16.5	12.0	66.6
4223	09MP7HU1RUYNFPH	21.3	3.0	23.2	14.6	4.5	66.6
4224	15MP75LCS6W2DAN	21.3	1.5	23.6	18.0	2.2	66.6
4225	01MP7DL732RP8FS	21.3	1.5	23.6	16.5	3.7	66.6
4226	19MP7XNESMWMF1F	21.3	1.5	20.6	16.1	7.1	66.6
4227	40MP7RKDSMP74UP	21.3	1.5	18.7	15.0	10.1	66.6
4228	17MP7JBZGFT1IMH	21.3	1.5	18.3	16.5	9.0	66.6
4229	33MP7RF6PDP58PA	21.3	1.5	17.2	16.1	10.5	66.6
4230	02MP7NBUEVHZUYY	21.3	1.5	17.2	16.1	10.5	66.6
4231	26MP7XFA67BJJ71	21.3	0.0	27.0	14.6	3.7	66.6

4232	11MP7R3WQVUMQZU	21.3	0.0	23.6	14.6	7.1	66.6
4233	31MP77A7PBEDJ83	21.3	0.0	23.2	16.5	5.6	66.6
4234	04MP7HVUI64YXEP	21.3	0.0	22.1	14.6	8.6	66.6
4235	15MP74VBQRB1PCC	21.3	0.0	22.1	13.1	10.1	66.6
4236	20MP7PWIMXED2E1	21.3	0.0	20.6	16.1	8.6	66.6
4237	18MP7QCFBDXKTF6	21.3	0.0	20.2	13.1	12.0	66.6
4238	18MP7A6L78MUEWP	21.3	0.0	17.2	16.1	12.0	66.6
4239	24MP7LMCHI5JZEK	21.3	-0.4	22.1	15.0	8.6	66.6
4240	26MP7WFIXIA1FFH	21.3	-0.4	20.6	14.6	10.5	66.6
4241	31MP7ZFUNHCBV5S	20.9	3.0	22.1	16.5	4.1	66.6
4242	31MP754ETV33FEJ	20.9	1.1	22.5	18.0	4.1	66.6
4243	19MP75QUIEQFEUR	20.6	1.5	21.7	18.0	4.8	66.6
4244	40MP7VNLB2QCGNT	20.6	-0.4	21.7	16.5	8.2	66.6
4245	20MP7PFSQCWWBAD	20.2	3.0	23.6	15.0	4.8	66.6
4246	C6MP7LHVW6V4GRP	20.2	1.5	25.1	18.0	1.8	66.6
4247	49MP7M2SW81T5BM	20.2	1.5	23.2	13.1	8.6	66.6
4248	20MP74Y22K7AGS8	20.2	1.5	21.3	14.6	9.0	66.6
4249	20MP7CERDLMBHBZ	20.2	1.5	19.4	16.5	9.0	66.6
4250	31MP7PY515U2IHR	20.2	1.5	16.4	18.0	10.5	66.6
4251	15MP77BSSW7FLVE	20.2	0.0	24.0	16.1	6.3	66.6
4252	39MP72CIQ5GK4RD	20.2	0.0	19.8	16.1	10.5	66.6
4253	17MP7UNQMHT2LRH	19.8	1.5	20.2	14.6	10.5	66.6
4254	03MP73XDZWHCTQB	19.8	0.0	25.1	13.1	8.6	66.6
4255	27MP7ZETXAA4AQ2	19.8	0.0	22.1	16.1	8.6	66.6
4256	26MP7LSLHNRKCHE	19.8	0.0	22.1	16.1	8.6	66.6
4257	46MP7Z676PBQNLH	19.8	0.0	21.7	15.0	10.1	66.6
4258	31MP7Y47ATI7NT2	19.8	0.0	18.7	16.1	12.0	66.6
4259	02MP73H532QPXDD	19.8	0.0	18.3	16.5	12.0	66.6
4260	18MP7IJCJD1EGUX	19.4	1.5	20.6	16.5	8.6	66.6
4261	08MP7DPTGVQWQY5	19.4	0.0	25.1	16.5	5.6	66.6
4262	22MP7HUL7MA4K7H	19.4	0.0	23.6	16.5	7.1	66.6
4263	31MP7KYN15WWGU2	19.1	-0.4	23.2	16.1	8.6	66.6
4264	01MP7YX3MAZW6D5	18.7	1.5	23.6	16.5	6.3	66.6
4265	C9MP7TJPP1LNKR	18.3	1.5	23.2	15.0	8.6	66.6
4266	20MP7D3IUNAPYC4	18.3	1.5	21.3	16.5	9.0	66.6
4267	20MP7BI15ZLFBHU	18.3	0.0	27.0	14.6	6.7	66.6
4268	20MP7655KAFFEEA	18.3	0.0	27.0	14.6	6.7	66.6
4269	18MP75278XGNKRX	18.3	0.0	23.2	14.6	10.5	66.6
4270	01MP7FEBFXKNMJ4	17.9	0.0	24.0	16.5	8.2	66.6
4271	23MP76EMVQIEE15	17.9	0.0	23.6	16.1	9.0	66.6
4272	46MP7YDYVWLRP5H	17.9	0.0	23.6	14.6	10.5	66.6
4273	19MP7KREX1UGEZ7	17.5	1.5	21.0	16.5	10.1	66.6
4274	01MP7E8JL4HFRPU	17.2	1.5	23.2	12.7	12.0	66.6
4275	40MP7CQPKMPE1I8	16.8	3.0	21.7	18.0	7.1	66.6
4276	21MP7221TH2IWTE	16.4	1.5	23.6	14.6	10.5	66.6
4277	C5MP7WAHH1JJRTF	16.4	0.0	27.0	16.5	6.7	66.6
4278	C5MP7G7K2JHZFBG	16.4	0.0	23.6	14.6	12.0	66.6
4279	19MP7Z5LSWZESNB	16.0	1.5	22.1	18.0	9.0	66.6
4280	33MP7SFJGV5KWL1	16.0	0.0	25.5	18.0	7.1	66.6
4281	19MP7NVWCCERIJL	15.3	-0.4	23.2	18.0	10.5	66.6
4282	C6MP7WASIXNG18	14.9	1.5	25.1	15.0	10.1	66.6
4283	31MP7XFCIC8M1J4	14.9	1.5	25.1	14.6	10.5	66.6
4284	20MP7IUGKKU7I6A	14.9	0.0	25.1	16.5	10.1	66.6
4285	18MP7RJS2IW28M3	13.4	1.5	25.1	16.1	10.5	66.6
4286	30MP78N6SNSZLHN	13.4	1.5	23.2	16.5	12.0	66.6
4287	21MP7WR4PLG15Y6	30.0	3.0	11.1	14.2	8.2	66.5
4288	26MP7615BY55HW4	28.1	3.0	20.2	14.2	1.0	66.5
4289	15MP7A3J4RXMF2K	28.1	1.5	14.5	12.3	10.1	66.5
4290	03MP7BJ8RXK8AZJ	28.1	1.1	11.1	16.1	10.1	66.5

4291	15MP7YSFB65BP18	28.1	-0.4	20.2	12.3	6.3	66.5
4292	40MP7THBSCFBFMW	27.0	3.0	21.3	12.3	2.9	66.5
4293	C6MP7FPYN7G8LN1	26.6	1.5	17.5	12.3	8.6	66.5
4294	55MP74P7CUNFGD2	26.2	1.5	23.2	14.2	1.4	66.5
4295	46MP7E2CB4UAP4J	26.2	1.1	16.4	12.7	10.1	66.5
4296	26MP7T2HEXP3JNZ	24.7	1.5	17.9	16.1	6.3	66.5
4297	23MP7TJYJ678335	24.7	1.5	17.9	14.2	8.2	66.5
4298	18MP726DB6GL38M	24.7	1.5	17.5	16.1	6.7	66.5
4299	C6MP7SFG1LSWQQE	24.7	1.5	14.1	14.2	12.0	66.5
4300	03MP7MBB13BA17B	24.7	1.1	21.3	14.2	5.2	66.5
4301	15MP7YMWGFUMJEU	24.7	1.1	19.8	10.4	10.5	66.5
4302	03MP7Y4ZVIGRMP	24.7	-0.8	21.7	14.2	6.7	66.5
4303	17MP75M7NDQLMD1	24.3	3.0	19.4	12.7	7.1	66.5
4304	22MP7A2TFJA81TA	24.3	3.0	12.6	16.1	10.5	66.5
4305	40MP7ABPBRP41G4	24.3	-0.4	21.7	10.4	10.5	66.5
4306	22MP7HA2K47EFB1	24.3	-0.4	17.9	16.1	8.6	66.5
4307	24MP7R528KATWLE	23.2	3.0	17.9	16.1	6.3	66.5
4308	18MP7Y34MCAKHYY	23.2	-0.4	21.3	14.2	8.2	66.5
4309	03MP78NP6IVFYGD	22.8	1.5	14.1	18.0	10.1	66.5
4310	22MP7UM8FF2T18P	22.8	1.1	16.4	16.1	10.1	66.5
4311	24MP7TUJV4AR54P	22.4	3.0	16.4	16.1	8.6	66.5
4312	40MP7XVSHDPBYEM	22.4	1.5	21.7	10.4	10.5	66.5
4313	20MP7E7586RWYIW	22.4	1.5	19.8	12.3	10.5	66.5
4314	15MP7HLDCZJ7IG7	22.4	1.5	14.5	18.0	10.1	66.5
4315	C6MP71C5BF2KXMF	22.4	1.5	14.5	16.1	12.0	66.5
4316	18MP7HHIYMKC6B4	20.9	3.0	21.3	16.1	5.2	66.5
4317	49MP71ZHX1QSAPH	20.9	1.5	23.2	16.1	4.8	66.5
4318	03MP7ZANURIN8EL	20.9	1.5	19.4	16.1	8.6	66.5
4319	18MP7DQJIRKTC SX	20.9	1.5	17.9	18.0	8.2	66.5
4320	23MP7HEM3VDPBCW	20.9	1.1	19.8	18.0	6.7	66.5
4321	20MP7FJEDCGK8LV	20.5	1.5	19.8	14.2	10.5	66.5
4322	15MP7EP8QFJDDPG	19.8	1.1	23.2	16.1	6.3	66.5
4323	03MP7JXGSCR2MMF	19.0	3.0	19.8	16.1	8.6	66.5
4324	19MP7QGZAMZ3NPN	19.0	3.0	19.8	16.1	8.6	66.5
4325	26MP7FGLYGK2F4E	19.0	1.5	23.2	14.2	8.6	66.5
4326	15MP7PHWQR3HC5G	19.0	1.5	21.7	16.1	8.2	66.5
4327	40MP7R8LQRIF7BF	19.0	1.1	19.8	18.0	8.6	66.5
4328	15MP7WITHYQ8W5D	19.0	1.1	18.3	16.1	12.0	66.5
4329	22MP7ESGRP7ZIX4	15.6	3.0	19.8	18.0	10.1	66.5
4330	18MP7VAQXSXMFG2	28.5	0.0	15.7	14.6	7.5	66.3
4331	15MP7QVRDEW66GG	28.1	1.5	11.6	16.1	9.0	66.3
4332	23MP7K6MIUUSGJE	28.1	0.0	17.6	12.0	8.6	66.3
4333	29MP7QWWMP7DSL4	28.1	0.0	15.7	15.0	7.5	66.3
4334	22MP7S7WI5J4R33	26.6	-0.4	21.0	15.0	4.1	66.3
4335	30MP7UVB5871FNU	25.5	1.5	15.7	13.1	10.5	66.3
4336	30MP7PTZ7KUW7JS	25.5	0.0	20.2	13.5	7.1	66.3
4337	19MP7HZNMMBDUKX	25.5	0.0	19.1	13.1	8.6	66.3
4338	17MP7AXINQSQJNS	25.5	0.0	15.3	16.5	9.0	66.3
4339	20MP7BIXPHBMV2T	25.1	3.0	22.1	13.1	3.0	66.3
4340	10MP7Q56KCTSBM8	25.1	1.5	21.7	15.0	3.0	66.3
4341	24MP7MDANA2LGQ3	25.1	1.5	17.6	14.6	7.5	66.3
4342	10MP71ZFF6PWNPC	25.1	0.0	23.2	18.0	0.0	66.3
4343	03MP7P4MBEPCMU4	25.1	0.0	21.7	16.5	3.0	66.3
4344	04MP7WXEKMC8W5F	25.1	0.0	20.6	14.6	6.0	66.3
4345	24MP7BUIH5HTG8Z	24.7	3.0	20.6	15.0	3.0	66.3
4346	15MP7C5HUNP6W6F	24.7	0.0	16.5	13.1	12.0	66.3
4347	04MP7HBM TKXPE3Q	24.3	0.0	18.0	16.5	7.5	66.3
4348	29MP7FT7SYBRFHR	24.0	1.5	23.6	12.7	4.5	66.3

4349	18MP7UD3Q4784WI	24.0	0.0	22.1	12.7	7.5	66.3
4350	26MP77ZXW21PM4A	23.6	3.0	19.1	14.6	6.0	66.3
4351	31MP7UQMMAAY5U4	23.6	1.5	21.7	13.5	6.0	66.3
4352	46MP7BVWVPU3ENF	23.6	1.5	16.1	14.6	10.5	66.3
4353	31MP7RDGHY47GK7	23.6	0.0	25.5	14.6	2.6	66.3
4354	C9MP7GMRSZAPCY1	23.6	0.0	23.6	13.1	6.0	66.3
4355	20MP7EFH3LMXW3N	23.6	0.0	22.1	14.6	6.0	66.3
4356	20MP7FXWUA6HH2Y	23.6	0.0	21.7	13.5	7.5	66.3
4357	40MP7KC4XAFICYTW	23.6	0.0	20.6	15.0	7.1	66.3
4358	03MP7SFD55CVDVY	23.6	-0.4	23.6	12.0	7.5	66.3
4359	03MP7DLCXWB5RST	23.2	0.0	20.6	13.5	9.0	66.3
4360	20MP7F11CLVYYCV	22.5	1.5	23.6	16.1	2.6	66.3
4361	18MP7MFQ8CV4Q1T	22.5	1.5	16.8	15.0	10.5	66.3
4362	31MP7IPP1EYQJXE	22.5	0.0	24.0	14.6	5.2	66.3
4363	24MP7KZDIWDB6CV	22.1	1.5	23.6	14.6	4.5	66.3
4364	55MP7IRYHM1YCEA	22.1	0.0	23.2	16.5	4.5	66.3
4365	08MP7RIEUQCQ73S	22.1	0.0	20.2	15.0	9.0	66.3
4366	23MP7CTDLHNEF6U	21.7	1.5	22.1	15.0	6.0	66.3
4367	18MP75K524BPV6C	21.7	1.5	22.1	15.0	6.0	66.3
4368	19MP7TVMA275RM6	21.7	0.0	25.5	13.1	6.0	66.3
4369	20MP7VWBY6TMCNX	21.7	0.0	24.0	14.6	6.0	66.3
4370	14MP7GAF6EGYVSC	21.7	0.0	24.0	13.1	7.5	66.3
4371	03MP7PY5P7QHDIYV	21.7	0.0	19.1	16.5	9.0	66.3
4372	31MP7TWD5FW3FB5	21.0	1.5	22.1	11.2	10.5	66.3
4373	31MP75ZX8MC3X7N	21.0	-0.4	23.6	16.5	5.6	66.3
4374	26MP75HA21AXGBD	20.6	1.5	20.6	18.0	5.6	66.3
4375	34MP7QQZ1RKB5V3	20.6	0.0	25.1	16.5	4.1	66.3
4376	08MP75V8I7QA26W	20.6	0.0	20.2	16.5	9.0	66.3
4377	26MP73DWU5TP5NE	20.6	-0.4	19.1	16.5	10.5	66.3
4378	08MP72UY2UG58TT	19.1	1.5	23.6	14.6	7.5	66.3
4379	11MP7SNRYHP3FIQ	19.1	1.5	22.1	18.0	5.6	66.3
4380	19MP7QRFPHULUVK	19.1	0.0	18.7	18.0	10.5	66.3
4381	23MP7AGAIPC1YEL	18.7	1.5	27.0	16.1	3.0	66.3
4382	24MP77Z34C4SJ2F	18.7	0.0	24.0	16.5	7.1	66.3
4383	26MP7GDJQP4JI28	18.7	0.0	23.6	16.5	7.5	66.3
4384	09MP7SZP3T1WVV4	18.3	3.0	27.0	18.0	0.0	66.3
4385	18MP77BDXFFPTMK	17.6	1.5	25.5	14.6	7.1	66.3
4386	03MP7BZBSU61XXU	17.6	1.5	22.5	14.6	10.1	66.3
4387	19MP7B5I6YVYYYP	17.6	0.0	23.6	14.6	10.5	66.3
4388	34MP7XA33GLXS1P	17.2	0.0	22.1	16.5	10.5	66.3
4389	15MP7LTMQCQD5A4	28.5	0.0	13.0	12.7	12.0	66.2
4390	15MP7FWMZMEMAD5	28.1	1.5	16.4	14.6	5.6	66.2
4391	C7MP7I3ILFA68V3	28.1	1.1	23.2	12.7	1.1	66.2
4392	01MP7MLC8W7FTHS	28.1	1.1	18.3	14.2	4.5	66.2
4393	28MP7VBVDTXUFB8	28.1	1.1	11.9	18.0	7.1	66.2
4394	03MP77ZZEMWEDTE	28.1	1.1	10.8	14.2	12.0	66.2
4395	14MP7PLGRSDCUS4	27.0	1.5	19.8	13.1	4.8	66.2
4396	02MP7AACP3DVFZD	26.6	3.0	16.4	16.5	3.7	66.2
4397	34MP7GZD6IDUJX2	26.6	3.0	13.4	18.0	5.2	66.2
4398	03MP7EAVTYBUDB5	26.6	1.5	21.7	14.2	2.2	66.2
4399	33MP7EDWTK1WVKA	26.6	1.5	16.0	14.6	7.5	66.2
4400	03MP7ZZSSKRZA7V	26.6	1.5	13.0	14.6	10.5	66.2
4401	21MP7BHYIJSVT7M	26.6	1.5	11.5	18.0	8.6	66.2
4402	22MP7MM83RBUWZ3	26.6	1.1	15.3	16.1	7.1	66.2
4403	27MP72IRRTCSKAY	26.6	0.0	13.4	16.1	10.1	66.2
4404	C6MP74SRPELNX65	26.6	-0.4	18.7	18.0	3.3	66.2
4405	23MP726QQ3HCRSL	26.2	1.5	19.4	16.1	3.0	66.2
4406	03MP7WYPU32ZM2T	26.2	1.5	15.3	13.1	10.1	66.2
4407	15MP7XVBBZZQHC5	25.5	3.0	11.5	16.1	10.1	66.2

4408	40MP734FBGXH42G	25.5	1.5	21.3	11.2	6.7	66.2
4409	40MP7857YBWTMB7	25.5	1.5	19.4	12.3	7.5	66.2
4410	19MP7H4ILFUJ8CT	25.5	-0.4	23.6	12.7	4.8	66.2
4411	02MP7I428C3J3JD	25.5	-0.4	17.5	18.0	5.6	66.2
4412	19MP7TNPX1415IT	25.1	1.5	22.1	14.6	2.9	66.2
4413	19MP7DFRGGIWKLX	25.1	1.5	20.2	12.7	6.7	66.2
4414	22MP7R1VLI6DD1M	25.1	1.5	16.0	16.5	7.1	66.2
4415	03MP76XWGLYTLI1	25.1	0.0	17.9	18.0	5.2	66.2
4416	03MP7KV2T68KZFA	25.1	-0.4	16.8	16.5	8.2	66.2
4417	24MP7WT5CQVW3ZQ	25.1	-0.8	14.9	18.0	9.0	66.2
4418	18MP7M1SGX3J4V8	24.7	3.0	20.2	14.6	3.7	66.2
4419	15MP7X17CP7D4IE	24.7	1.5	21.7	14.2	4.1	66.2
4420	10MP7RMP82Z1Z4L	24.7	1.5	21.7	14.2	4.1	66.2
4421	55MP7MRKM8C5HGH	24.7	1.5	15.3	14.2	10.5	66.2
4422	19MP76VCK7ZPIQS	24.7	1.5	13.4	14.6	12.0	66.2
4423	15MP7Z3EX42T3AW	24.7	1.1	16.4	16.5	7.5	66.2
4424	15MP7NCLHYTZQ1S	24.7	0.0	23.6	12.7	5.2	66.2
4425	15MP7SZV21UEQBS	24.7	0.0	21.3	12.7	7.5	66.2
4426	C5MP7W5GP85M4B2	24.7	0.0	19.8	14.6	7.1	66.2
4427	29MP7XWZEYEF6I	24.7	0.0	17.9	16.1	7.5	66.2
4428	46MP754HAF4MWC5	24.7	-0.4	16.8	13.1	12.0	66.2
4429	10MP7Z6PD2SRE58	24.3	0.0	20.2	14.6	7.1	66.2
4430	C6MP7J6HTPMCTMN	24.0	1.5	16.0	16.1	8.6	66.2
4431	14MP7BHMHEANEG8	23.6	1.5	23.2	10.8	7.1	66.2
4432	31MP75FVA1YIV1K	23.6	1.5	20.2	12.3	8.6	66.2
4433	22MP78UGZGVQE85	23.6	1.5	19.4	14.6	7.1	66.2
4434	03MP7JZUI44L8NY	23.6	1.5	17.9	16.1	7.1	66.2
4435	18MP7BMRTR76GGU	23.6	1.5	16.4	16.1	8.6	66.2
4436	24MP7TTIK53MM4B	23.6	0.0	21.3	14.2	7.1	66.2
4437	19MP7MGBF3UI3I6	23.2	1.5	23.6	11.2	6.7	66.2
4438	26MP72M57JNJR4F	23.2	1.5	21.7	16.1	3.7	66.2
4439	26MP72P1FT13UY2	23.2	1.5	21.3	11.2	9.0	66.2
4440	18MP7SW8AZ5NFN8	23.2	1.5	19.8	16.5	5.2	66.2
4441	18MP74CWZIPM1GP	23.2	1.5	19.8	16.5	5.2	66.2
4442	17MP7BUUPENYM2D	23.2	1.1	21.7	16.5	3.7	66.2
4443	23MP7V62ISE55MM	23.2	0.0	21.7	16.5	4.8	66.2
4444	24MP7P3UZ58DASX	23.2	0.0	21.7	15.0	6.3	66.2
4445	24MP7FZAN6GYP6Q	23.2	-0.4	23.6	14.2	5.6	66.2
4446	17MP76FMGCCNQ8G	23.2	-0.4	22.1	14.2	7.1	66.2
4447	49MP7J8VV7J3LH8	22.8	1.5	25.1	16.5	0.3	66.2
4448	15MP7ISS63CYSUS	22.8	1.5	21.7	16.1	4.1	66.2
4449	19MP76SP11SQEA5	22.8	1.5	20.6	18.0	3.3	66.2
4450	C6MP7PAMCZHNZSG	22.8	0.0	23.6	16.5	3.3	66.2
4451	15MP7XTCW5U13J8	22.8	0.0	20.2	14.6	8.6	66.2
4452	20MP7IHSQ7BMYAK	22.4	0.0	17.2	18.0	8.6	66.2
4453	C6MP72B5V6W17KG	22.1	3.0	18.3	16.1	6.7	66.2
4454	34MP7255T8SXKK3	22.1	3.0	17.9	14.2	9.0	66.2
4455	27MP77KK15D66BQ	22.1	1.5	21.3	12.7	8.6	66.2
4456	02MP7G43BKVVQCG	22.1	0.0	21.7	12.3	10.1	66.2
4457	C6MP728MDIJGSSG	21.7	3.0	21.3	16.1	4.1	66.2
4458	20MP7J8PB3KGHFQ	21.7	3.0	19.8	14.6	7.1	66.2
4459	19MP7F7QFVYWE41	21.7	3.0	16.4	14.6	10.5	66.2
4460	23MP7JTVMWIGPGJ	21.7	1.5	16.4	18.0	8.6	66.2
4461	10MP72RDYCQN1CE	21.7	0.0	23.2	14.2	7.1	66.2
4462	26MP7K1EVBSE7LW	21.7	0.0	21.3	16.1	7.1	66.2
4463	24MP7L2JYETUFDX	21.7	0.0	21.3	14.2	9.0	66.2
4464	C9MP7AGCADQPGF1	21.7	-0.4	21.7	12.7	10.5	66.2
4465	02MP74NNAJ53MTU	21.3	1.5	25.1	14.2	4.1	66.2

4466	15MP7GRS168APXD	21.3	1.5	25.1	11.2	7.1	66.2
4467	26MP7YCW6W77NBI	21.3	1.5	23.6	14.6	5.2	66.2
4468	17MP7Z7Q6MI1SDD	21.3	1.5	23.6	11.2	8.6	66.2
4469	19MP711VISX173D	21.3	1.5	23.2	16.5	3.7	66.2
4470	49MP7PRURMXGTBW	21.3	1.5	21.7	16.5	5.2	66.2
4471	C6MP71TBGMYHPEF	21.3	1.5	21.7	14.6	7.1	66.2
4472	46MP7BA6RERTFKQ	21.3	1.5	20.2	14.6	8.6	66.2
4473	04MP7UQP2IALCBK	21.3	1.5	19.8	18.0	5.6	66.2
4474	21MP7S1CVKE87IN	21.3	1.5	19.8	13.1	10.5	66.2
4475	C9MP7BUK4QLNWBW	21.3	1.5	19.4	18.0	6.0	66.2
4476	15MP72TW4VCAGHX	21.3	1.5	18.7	16.1	8.6	66.2
4477	18MP7IJE5Q3NWXT	21.3	1.5	16.4	18.0	9.0	66.2
4478	09MP7B5PPB2PNP4	21.3	1.1	23.6	16.1	4.1	66.2
4479	20MP7JV5QGBSQBU	21.3	0.0	27.0	14.6	3.3	66.2
4480	22MP75UHCRH14ZF	21.3	0.0	23.6	18.0	3.3	66.2
4481	19MP78THJAJH338	21.3	0.0	23.6	13.1	8.2	66.2
4482	04MP7J4AIYULAS6	21.3	0.0	21.7	14.6	8.6	66.2
4483	03MP7M2CI173CHM	21.3	0.0	21.3	15.0	8.6	66.2
4484	20MP7P7G72MD1KB	21.3	0.0	21.3	14.6	9.0	66.2
4485	19MP72TDW8DMQNN	21.3	0.0	19.4	16.5	9.0	66.2
4486	28MP71EHNS5BTAT	21.3	0.0	18.3	16.1	10.5	66.2
4487	46MP7YSBPYQTPWB	21.3	0.0	14.9	18.0	12.0	66.2
4488	18MP7ESPB24W3NK	21.3	-0.4	23.6	14.6	7.1	66.2
4489	15MP7MJ1QBBTPMY	21.3	-0.4	20.2	16.5	8.6	66.2
4490	C9MP7V2ZQJQDLMP	21.3	-0.4	20.2	16.1	9.0	66.2
4491	08MP72B7JVZSZ7X	20.9	0.0	25.1	15.0	5.2	66.2
4492	01MP78HSAMKE5PQ	20.9	-0.4	17.2	18.0	10.5	66.2
4493	03MP76RRZSQSKD1	20.2	3.0	23.2	14.6	5.2	66.2
4494	26MP7M7VNF2RREX	20.2	3.0	21.7	12.3	9.0	66.2
4495	10MP7FCXLUXERHI	20.2	1.5	19.4	18.0	7.1	66.2
4496	03MP7ISYYGNS8TK	20.2	0.0	21.3	16.5	8.2	66.2
4497	26MP7CBQPX1T4KS	20.2	-0.4	20.2	16.1	10.1	66.2
4498	01MP7I4HHTI3NPU	20.2	-0.4	18.3	16.1	12.0	66.2
4499	09MP7BTM5TVHDGL	19.8	1.5	23.6	12.7	8.6	66.2
4500	17MP7QXMEUHWHCV	19.8	1.5	19.8	14.6	10.5	66.2
4501	08MP7YCWQ3BB54Y	19.8	1.1	21.7	16.5	7.1	66.2
4502	11MP75DV1FMQQF4	19.8	1.1	21.7	14.6	9.0	66.2
4503	03MP7BG2L8M1HUV	19.8	0.0	21.7	14.6	10.1	66.2
4504	19MP72RNCTRK73W	19.8	0.0	21.3	15.0	10.1	66.2
4505	31MP7CL6EYWZCY3	19.8	-0.4	23.6	16.1	7.1	66.2
4506	18MP7ICRJFFDVYH	19.4	1.5	23.2	16.5	5.6	66.2
4507	28MP7VSK8YV81D1	19.4	1.5	23.2	14.6	7.5	66.2
4508	31MP7ACZUDI6TUF	19.4	1.5	21.7	16.5	7.1	66.2
4509	34MP75BGCEM1SNV	19.4	1.5	21.3	16.5	7.5	66.2
4510	19MP7GP717L14RH	19.4	1.5	20.6	18.0	6.7	66.2
4511	46MP7UZI4N7ILAQ	19.4	1.5	20.6	16.5	8.2	66.2
4512	20MP7YZWMH2URH4	19.4	0.0	25.1	14.6	7.1	66.2
4513	23MP77XC4Y8MPMJ	19.4	0.0	19.8	16.5	10.5	66.2
4514	22MP7ZSN82I7Q5K	18.7	1.1	23.2	12.7	10.5	66.2
4515	19MP7MRT1ABDP2S	18.3	1.5	23.2	14.6	8.6	66.2
4516	11MP7SUMQJK8464	18.3	1.5	19.8	16.1	10.5	66.2
4517	21MP741K3153FKZ	18.3	-0.4	23.2	18.0	7.1	66.2
4518	C6MP738XEIDVYH5	17.9	3.0	20.2	16.5	8.6	66.2
4519	21MP7SPVF6U365P	17.9	1.5	23.6	14.6	8.6	66.2
4520	31MP7C8HH87UVKX	17.9	0.0	21.7	16.5	10.1	66.2
4521	40MP7Y2TT62FSSA	17.9	0.0	20.2	18.0	10.1	66.2
4522	49MP7ISIAADSAAW	17.5	1.5	18.7	16.5	12.0	66.2
4523	02MP7CR658UGTN3	17.1	0.0	27.0	16.5	5.6	66.2
4524	C6MP7ZXAXEQCVTS	16.8	1.1	25.1	16.1	7.1	66.2

4525	C8MP7KMUDVA1M33	16.8	0.0	23.2	18.0	8.2	66.2
4526	C7MP72A5KH77QBA	16.4	1.5	21.7	18.0	8.6	66.2
4527	33MP7B8DECGJZAU	16.0	1.5	22.1	18.0	8.6	66.2
4528	C5MP76B6J4DBISY	15.7	3.0	19.4	16.1	12.0	66.2
4529	10MP7C7UYXXPFJF	15.3	3.0	25.1	16.1	6.7	66.2
4530	10MP7ZVIT6R7CAM	28.1	3.0	19.4	14.2	1.4	66.1
4531	23MP73PIHLKRPQG	28.1	1.5	17.9	12.3	6.3	66.1
4532	22MP73EGKM8CQZL	28.1	1.1	17.9	14.2	4.8	66.1
4533	22MP7DZPMX4QR8W	28.1	-0.8	13.7	13.1	12.0	66.1
4534	10MP7WRV6CKXETD	26.2	3.0	17.9	12.3	6.7	66.1
4535	19MP7DBBC6PFIU8	26.2	-0.4	19.4	10.8	10.1	66.1
4536	15MP7A3BQTUNINT	24.7	3.0	21.3	12.3	4.8	66.1
4537	03MP74DVBDGX5Q8	24.3	0.0	15.6	16.1	10.1	66.1
4538	18MP7QNDSCHWHE3	22.8	1.5	15.6	14.2	12.0	66.1
4539	19MP7ZADMIL2FTZ	22.8	1.1	21.3	16.1	4.8	66.1
4540	22MP7IXM2MN1IFW	22.4	3.0	16.4	14.2	10.1	66.1
4541	28MP7B1ES7JVALD	22.4	1.5	19.8	10.4	12.0	66.1
4542	11MP7VEWFJNTVU6	22.4	0.0	17.5	16.1	10.1	66.1
4543	15MP7QIXMK2ZEQ4	21.3	1.1	17.5	14.2	12.0	66.1
4544	15MP7W5AU2SJJ8C	20.9	3.0	15.6	14.6	12.0	66.1
4545	C9MP7T7I8R2YAMM	20.9	1.5	21.3	12.3	10.1	66.1
4546	15MP71C112WZ44W	20.9	1.5	21.3	12.3	10.1	66.1
4547	03MP7TMQP3HKHLC	20.9	1.1	23.2	10.8	10.1	66.1
4548	22MP7SQ7ZD1U7CB	20.9	1.1	17.5	16.1	10.5	66.1
4549	15MP7QDHQARZ5R1	20.5	1.5	21.3	18.0	4.8	66.1
4550	15MP7EPMQ5PDFJF	20.5	1.5	21.3	16.1	6.7	66.1
4551	26MP7TYSFZD6FCE	20.5	1.1	19.4	14.6	10.5	66.1
4552	C6MP71BYBUVTIQ6	20.5	0.0	19.4	14.2	12.0	66.1
4553	03MP75LG2SBVIAU	19.4	1.1	21.3	14.2	10.1	66.1
4554	15MP7WKX3ASGUEI	18.6	3.0	20.2	14.2	10.1	66.1
4555	03MP763PEKEVJ74	18.6	3.0	17.9	16.5	10.1	66.1
4556	04MP7XQ2VHIHWKY	18.6	1.1	21.7	14.2	10.5	66.1
4557	34MP7Y5HNGE1P16	17.1	1.5	19.4	18.0	10.1	66.1
4558	18MP7WT2TPFCSSL	22.5	0.0	24.0	16.5	3.0	66.0
4559	21MP7VTXIFGV5YW	16.5	0.0	25.5	18.0	6.0	66.0
4560	20MP75QHF1HBVBE	30.0	1.5	13.8	16.5	4.1	65.9
4561	10MP7CLPLTU38J3	28.5	0.0	19.1	12.7	5.6	65.9
4562	24MP7V7PAJXIKNX	27.0	1.5	18.3	14.6	4.5	65.9
4563	31MP7B6WZMDB1DB	27.0	0.0	20.2	12.7	6.0	65.9
4564	15MP7TX18ZQTQ4I	26.6	1.5	19.1	13.5	5.2	65.9
4565	04MP7BXHGPUT6HX	26.6	1.5	14.2	15.0	8.6	65.9
4566	24MP7MV6F2PLHKR	26.6	0.0	20.2	13.5	5.6	65.9
4567	21MP72TEN16Y2DJ	26.2	1.5	24.0	12.7	1.5	65.9
4568	23MP7UVX2JAMX4X	25.5	1.5	22.1	14.6	2.2	65.9
4569	33MP7Z5QXQGQFC8	25.5	1.5	22.1	13.1	3.7	65.9
4570	20MP7FQVIN1LIYZ	25.5	1.5	18.7	12.7	7.5	65.9
4571	21MP7Z5N1FFNEWL	25.5	1.5	16.4	13.5	9.0	65.9
4572	19MP7TVE88D2A7H	25.5	0.0	20.6	11.2	8.6	65.9
4573	03MP7SUW84NEICN	25.5	0.0	18.3	15.0	7.1	65.9
4574	C7MP7GHRWYIQFPF	25.5	-0.8	21.0	11.6	8.6	65.9
4575	C6MP7PMWMZIHU67	25.1	1.5	20.2	16.5	2.6	65.9
4576	55MP7H24HJEMINC	25.1	1.5	18.3	13.5	7.5	65.9
4577	18MP73G4IJW68T6	25.1	0.0	23.6	16.1	1.1	65.9
4578	22MP7SJFLZ6XWIJ	25.1	0.0	21.7	10.5	8.6	65.9
4579	29MP7YLRZHCK3SF	25.1	0.0	20.2	13.1	7.5	65.9
4580	18MP71XTX1E3UY8	25.1	0.0	20.2	13.1	7.5	65.9
4581	C6MP74YPUQ88R4S	25.1	-0.4	20.6	13.5	7.1	65.9
4582	08MP72M76FMDLVE	24.7	1.5	22.5	12.7	4.5	65.9

4583	18MP7F21SN68FG1	24.7	0.0	21.7	18.0	1.5	65.9
4584	26MP7WBIKCK6E37	24.0	3.0	18.3	16.5	4.1	65.9
4585	24MP7AEIG1HPBNI	24.0	0.0	23.6	11.2	7.1	65.9
4586	33MP7UR527G7V4I	24.0	0.0	22.1	14.6	5.2	65.9
4587	03MP72DVG1G7CTW	24.0	0.0	19.8	18.0	4.1	65.9
4588	20MP7WJCBLMV6AC	23.6	1.5	16.8	16.5	7.5	65.9
4589	22MP7R1ZVXA6ISP	23.6	0.0	21.3	13.5	7.5	65.9
4590	22MP71X1DLIVFD6	23.6	0.0	17.2	14.6	10.5	65.9
4591	55MP7ZGTHJA62D6	23.2	1.5	15.7	15.0	10.5	65.9
4592	15MP7VFRPPWM1T3	23.2	1.1	19.5	15.0	7.1	65.9
4593	20MP7WCKM54VIRB	23.2	0.0	27.0	14.2	1.5	65.9
4594	08MP716W71DJ2YV	23.2	0.0	25.1	15.0	2.6	65.9
4595	31MP7IVGCFM35UX	23.2	0.0	24.0	16.5	2.2	65.9
4596	10MP76B6P3TRJXX	23.2	0.0	19.5	12.7	10.5	65.9
4597	19MP7WVRHSQEFLW	23.2	0.0	19.1	13.1	10.5	65.9
4598	40MP78NQLLK14PP	22.5	1.5	20.6	14.2	7.1	65.9
4599	26MP78X8KB3RXNY	22.1	1.5	22.1	14.6	5.6	65.9
4600	02MP7Z5HTGUGR65	22.1	1.5	20.6	14.6	7.1	65.9
4601	24MP7QL2ZA1BSUM	22.1	1.5	15.7	18.0	8.6	65.9
4602	26MP7YV62K3QQWE	22.1	0.0	23.2	16.1	4.5	65.9
4603	19MP7ABWGI2DI17	22.1	0.0	20.6	14.2	9.0	65.9
4604	11MP7ZTTCJTDWEN	21.7	0.0	23.6	16.5	4.1	65.9
4605	01MP7TVKESCI4TQ	21.7	0.0	23.6	14.6	6.0	65.9
4606	46MP7YFKE43UGDE	21.7	0.0	22.1	16.5	5.6	65.9
4607	03MP751W4BQXAR6	21.7	0.0	22.1	14.6	7.5	65.9
4608	09MP7YI4HIH5W5B	21.7	0.0	21.0	16.5	6.7	65.9
4609	C6MP7ZTDBWJZNYP	21.7	0.0	20.6	14.6	9.0	65.9
4610	40MP7KDMLUXPVAT	21.7	0.0	19.1	16.1	9.0	65.9
4611	31MP7KB14RI52LB	21.7	0.0	19.1	13.1	12.0	65.9
4612	19MP7SQQ4GG24AC	21.7	0.0	15.7	16.5	12.0	65.9
4613	08MP7JX6SQQ52JH	21.0	0.0	22.1	16.1	6.7	65.9
4614	C5MP7G73QKHFIT7	21.0	-0.4	23.2	18.0	4.1	65.9
4615	24MP7K38IEDNGV1	20.6	3.0	18.7	14.6	9.0	65.9
4616	18MP7Y7W8WZFSLR	20.6	1.5	22.1	12.7	9.0	65.9
4617	08MP7TGMQ3ZVPB4	20.6	1.5	20.2	16.5	7.1	65.9
4618	26MP71FCDDH3XFF	20.6	1.5	20.2	14.6	9.0	65.9
4619	15MP7U3XWAUGYAW	20.6	1.5	16.8	16.5	10.5	65.9
4620	18MP7KUVMA1EMEK	20.6	0.0	25.1	16.1	4.1	65.9
4621	24MP7422K7YI1EW	20.6	0.0	23.6	16.5	5.2	65.9
4622	31MP7M4BYTCA5K2	20.6	0.0	20.2	18.0	7.1	65.9
4623	09MP75G668K7L1H	20.6	0.0	20.2	16.1	9.0	65.9
4624	08MP7I5WZZMG6BH	20.2	1.5	22.1	16.1	6.0	65.9
4625	04MP7LLKU4T8CAQ	20.2	0.0	25.1	15.0	5.6	65.9
4626	19MP753H8EEQJ3E	20.2	0.0	23.6	16.5	5.6	65.9
4627	02MP7XL7DVYM7J8	19.8	0.0	24.0	15.0	7.1	65.9
4628	28MP7V3G8UB4RHP	19.5	3.0	21.7	16.1	5.6	65.9
4629	20MP7LI2IXG4SBJ	19.5	1.1	25.1	16.1	4.1	65.9
4630	18MP7K366T333TS	19.4	1.5	18.0	18.0	9.0	65.9
4631	31MP7BARY8AUVEY	19.1	1.1	21.7	16.5	7.5	65.9
4632	26MP72RTHEPYBY4	19.1	0.0	27.0	12.7	7.1	65.9
4633	C7MP7I7LZVQ5NQM	19.1	0.0	23.6	14.6	8.6	65.9
4634	10MP74XNJKMBM7J	19.1	-0.4	23.6	16.1	7.5	65.9
4635	02MP7CS2SCKMCZF	18.7	3.0	20.6	16.5	7.1	65.9
4636	40MP76SMHRPIIHA	18.7	1.5	23.6	11.6	10.5	65.9
4637	20MP7ECRFA8B8AL	18.7	1.5	21.7	16.5	7.5	65.9
4638	31MP7IMCI1PE8DZ	18.7	0.0	25.1	16.5	5.6	65.9
4639	08MP77VHM6CV5I4	18.7	0.0	23.6	16.1	7.5	65.9
4640	10MP7M1ZXWQLMAA	18.7	0.0	20.6	16.5	10.1	65.9
4641	53MP7HJWUQJHQR	18.7	0.0	20.2	16.5	10.5	65.9

4642	18MP7W1115EI7I6	18.3	1.5	25.1	18.0	3.0	65.9
4643	39MP7VV7HB3JDRA	18.3	0.0	20.6	16.5	10.5	65.9
4644	46MP7J8F25A5ZRZ	18.0	1.1	25.1	11.2	10.5	65.9
4645	40MP7BA2K1W4BF6	17.9	0.0	24.0	15.0	9.0	65.9
4646	04MP7TZMJLVTB6M	17.6	1.5	18.3	16.5	12.0	65.9
4647	17MP77RJWRCZTJ6	17.6	0.0	24.0	18.0	6.3	65.9
4648	08MP7RY15DAQA74	17.6	0.0	23.2	18.0	7.1	65.9
4649	23MP7EBJI2M3Y1C	17.2	1.5	22.1	14.6	10.5	65.9
4650	21MP7ZB3I6KVBEC	17.2	0.0	25.5	14.6	8.6	65.9
4651	19MP7N8ES8ERETY	17.2	0.0	21.7	16.5	10.5	65.9
4652	10MP786EW5FLZFU	17.2	0.0	20.6	16.1	12.0	65.9
4653	34MP7RLSSHQQIZT	16.8	1.5	20.6	15.0	12.0	65.9
4654	02MP721FPF6RKNW	30.0	1.1	16.8	13.1	4.8	65.8
4655	02MP7VJ5KXPY6CV	30.0	1.1	11.1	13.1	10.5	65.8
4656	19MP7R7ZHLL47YL	28.5	1.1	13.0	14.6	8.6	65.8
4657	24MP7VZRZX2DJU5	28.1	3.0	9.6	15.0	10.1	65.8
4658	10MP7L2S74RHAAN	28.1	1.5	13.8	14.2	8.2	65.8
4659	29MP7HPPT22PVE2	28.1	1.5	13.0	11.2	12.0	65.8
4660	27MP7GY7PUY74T	28.1	0.0	11.5	14.2	12.0	65.8
4661	19MP7EAXYCGE4NN	28.1	-0.4	20.2	9.3	8.6	65.8
4662	C8MP7TECI4AWQSN	27.0	1.1	19.4	12.7	5.6	65.8
4663	31MP764WKIUFL1N	26.6	1.5	12.6	16.5	8.6	65.8
4664	17MP78ZP6514LZW	26.6	1.1	21.3	12.3	4.5	65.8
4665	15MP7P3D6VVTM3X	26.6	0.0	18.3	10.8	10.1	65.8
4666	08MP7G2U82X56FF	26.2	1.5	14.9	14.6	8.6	65.8
4667	26MP7N87WSKNCA8	26.2	1.5	14.9	13.1	10.1	65.8
4668	19MP7WBFBGGBT4V	26.2	0.0	18.3	14.2	7.1	65.8
4669	18MP7YDT3WR75UX	26.2	-0.4	19.8	16.1	4.1	65.8
4670	31MP7Y5J1PTETW8	25.5	1.1	19.8	14.6	4.8	65.8
4671	18MP77LZETMPGZN	25.1	1.5	19.4	14.6	5.2	65.8
4672	31MP7Y2MPUX4UJS	25.1	0.0	18.3	14.2	8.2	65.8
4673	18MP7RPRINSWWQU	25.1	-0.4	16.0	14.6	10.5	65.8
4674	08MP76H2F1IJJZJ	24.7	3.0	17.5	18.0	2.6	65.8
4675	19MP71BTKD3HIS5	24.7	3.0	11.5	16.1	10.5	65.8
4676	24MP7CDXF4SJBFC	24.7	1.5	17.9	14.6	7.1	65.8
4677	03MP75UBLLKMDKU	24.7	1.5	16.8	14.6	8.2	65.8
4678	03MP776FVE2L8B4	24.7	1.5	14.9	18.0	6.7	65.8
4679	14MP7HYXP62335F	24.7	0.0	17.9	14.6	8.6	65.8
4680	24MP7QEU5LWRR1Z	24.7	0.0	17.9	13.1	10.1	65.8
4681	26MP772TH8UP8CC	24.7	0.0	16.0	15.0	10.1	65.8
4682	26MP76S14GPPIB7	24.7	-0.4	15.3	18.0	8.2	65.8
4683	C7MP7TQ3YPG7KKQ	24.3	3.0	18.7	11.2	8.6	65.8
4684	15MP74P5CHQ84EA	24.3	3.0	17.2	12.7	8.6	65.8
4685	53MP7DIYE5XNAA4	24.3	1.5	16.4	18.0	5.6	65.8
4686	19MP72ZMU871QK4	24.3	0.0	13.4	16.1	12.0	65.8
4687	10MP7CY3QC3LDAT	24.3	-0.4	22.1	12.7	7.1	65.8
4688	31MP7Y4QCAVFDQH	23.6	3.0	16.0	16.5	6.7	65.8
4689	26MP7HUCRNPS24Q	23.2	3.0	16.4	13.1	10.1	65.8
4690	03MP7YN1WR1RFXR	23.2	1.5	19.8	16.1	5.2	65.8
4691	C8MP7YFWZAJUEW2	23.2	1.5	19.8	14.2	7.1	65.8
4692	03MP7IQHGKZF7KH	23.2	1.5	19.8	12.3	9.0	65.8
4693	03MP7U4BNFM85MM	23.2	1.5	17.5	15.0	8.6	65.8
4694	03MP7GCCYGYSCYX	23.2	0.0	23.2	14.2	5.2	65.8
4695	31MP7V88682TJMS	23.2	0.0	21.3	14.2	7.1	65.8
4696	20MP7B5JHK4HLAW	22.8	1.5	20.2	16.1	5.2	65.8
4697	19MP7BHNSIFZDJ	22.8	1.5	19.8	18.0	3.7	65.8
4698	C7MP71ASZAS2ZCT	22.8	1.5	18.3	13.1	10.1	65.8
4699	31MP7SPDRGL3Q3E	22.8	1.1	18.3	15.0	8.6	65.8
4700	24MP7ZHKMQKGZB6	22.8	0.0	23.2	16.1	3.7	65.8

4701	C8MP7YHYFXPEE7X	22.8	0.0	18.3	16.5	8.2	65.8
4702	08MP7UCY3MKXXEP	22.8	0.0	17.9	15.0	10.1	65.8
4703	17MP7EBZTVS1AY4	22.4	1.5	18.3	14.6	9.0	65.8
4704	15MP7QVKI3XAG5M	22.1	1.5	19.4	16.1	6.7	65.8
4705	31MP7GK5Q1SYBHA	21.7	3.0	23.2	14.2	3.7	65.8
4706	23MP7CSBAAIU8XQ	21.7	1.5	17.9	16.1	8.6	65.8
4707	20MP71HTKFL4QV7	21.7	1.5	15.6	16.5	10.5	65.8
4708	15MP7BQY1YJQINC	21.7	0.0	23.6	14.2	6.3	65.8
4709	C6MP75GQJ1RWER4	21.7	0.0	21.7	14.2	8.2	65.8
4710	15MP7WNV5C5JEQY	21.7	0.0	19.8	16.1	8.2	65.8
4711	15MP7TASDL47RTA	21.7	-0.4	21.7	16.1	6.7	65.8
4712	22MP7A7KYP16PLL	21.3	3.0	20.6	12.3	8.6	65.8
4713	C6MP7KERUA6TCXR	21.3	1.5	23.6	12.7	6.7	65.8
4714	10MP7DUSLN4WFRH	21.3	1.5	23.6	12.7	6.7	65.8
4715	18MP78VVTP41YL8	21.3	1.5	21.7	16.5	4.8	65.8
4716	C6MP7NTVLTBA4IA	21.3	1.5	21.7	14.2	7.1	65.8
4717	40MP74WL6JWJ2WA	21.3	0.0	20.2	16.1	8.2	65.8
4718	11MP7Y2LSZU3HMZ	21.3	0.0	19.8	14.2	10.5	65.8
4719	19MP71Y8D6JAC8Q	21.3	0.0	17.9	14.6	12.0	65.8
4720	15MP7AQIUG6M6CX	21.3	-0.4	19.8	16.5	8.6	65.8
4721	26MP7UZZ7YGBDZ5	20.9	1.5	22.1	14.2	7.1	65.8
4722	10MP73UBJSIHZX6	20.9	1.5	21.7	16.1	5.6	65.8
4723	08MP7S3UIFYQPC4	20.9	1.5	20.2	16.1	7.1	65.8
4724	33MP7CWQXQ5VE73	20.9	1.1	22.1	13.1	8.6	65.8
4725	15MP7S85QMJT5WT	20.9	0.0	23.2	12.7	9.0	65.8
4726	C6MP7BCISFX2CEF	20.9	0.0	22.1	12.7	10.1	65.8
4727	33MP7CKQXH2VXRG	20.9	0.0	21.7	16.5	6.7	65.8
4728	03MP7GSX4AF5XW4	20.6	1.5	19.4	18.0	6.3	65.8
4729	20MP7LWXL4K6SQ3	20.5	0.0	18.7	16.1	10.5	65.8
4730	15MP7L6NPKJYFAA	20.2	1.5	19.4	16.1	8.6	65.8
4731	49MP78X56FIFCJN	20.2	1.1	21.3	14.6	8.6	65.8
4732	18MP7PRUCQ3CYUS	19.8	3.0	19.8	15.0	8.2	65.8
4733	18MP7RMVU3H3SGU	19.8	3.0	17.9	14.6	10.5	65.8
4734	15MP7FZHWWYWTU38	19.8	1.5	23.6	14.2	6.7	65.8
4735	17MP7CDSL8I2Q	19.8	1.5	21.7	14.2	8.6	65.8
4736	08MP7F1P5EFR5Q8	19.8	0.0	23.2	14.6	8.2	65.8
4737	15MP7FUMTQF1IDC	19.8	0.0	21.3	14.6	10.1	65.8
4738	03MP788A8JEZ2LG	19.4	1.5	23.2	16.5	5.2	65.8
4739	33MP73GJ21JUBUL	19.4	1.5	21.7	16.5	6.7	65.8
4740	18MP7CJQUMIDHPP	19.4	1.5	19.8	14.6	10.5	65.8
4741	22MP7ANGNNFSV2C	19.4	1.5	18.7	16.1	10.1	65.8
4742	C6MP7MP8LPUH5XT	19.4	1.5	18.3	16.5	10.1	65.8
4743	15MP72J6QBPWQUE	19.4	1.5	16.4	18.0	10.5	65.8
4744	53MP7QSFX5KEZRS	19.4	0.0	21.3	14.6	10.5	65.8
4745	18MP7Z8NW8MRKDVM	19.4	-0.4	21.3	16.5	9.0	65.8
4746	53MP7Z7HCFC6I32	19.4	-0.4	19.8	16.5	10.5	65.8
4747	03MP7VTCCPQ5Q7J	19.1	1.1	21.3	16.1	8.2	65.8
4748	02MP7EW1UFH78DW	19.0	1.1	23.6	18.0	4.1	65.8
4749	15MP7SZGW5CG81P	19.0	0.0	25.5	14.2	7.1	65.8
4750	28MP7IDL6PFEQ31	19.0	-0.4	22.1	16.1	9.0	65.8
4751	03MP72VRIGQTHQJ	18.3	1.5	19.8	16.1	10.1	65.8
4752	20MP7DHGWN463RS	17.9	3.0	20.2	16.1	8.6	65.8
4753	C7MP75FN6DJEQ1M	17.9	3.0	19.8	16.1	9.0	65.8
4754	20MP7ZK4QBPDP8V	17.9	1.1	25.1	16.5	5.2	65.8
4755	20MP7CMVFRA2K2E	17.9	1.1	21.7	18.0	7.1	65.8
4756	01MP7JUGRVLETEA	17.9	1.1	20.2	14.6	12.0	65.8
4757	26MP7I5WFHALHGY	17.9	0.0	19.4	16.5	12.0	65.8
4758	33MP7U35ARBEMS6	17.9	-0.4	23.6	14.6	10.1	65.8
4759	03MP7FKGMZ25UBA	17.9	-0.4	23.2	18.0	7.1	65.8

4760	24MP7N7KMEETXGI	17.9	-0.4	23.2	16.1	9.0	65.8
4761	18MP7FZLEHE6CKF	17.5	-0.4	22.5	18.0	8.2	65.8
4762	11MP7W6NCCG5LBK	17.1	3.0	20.6	18.0	7.1	65.8
4763	31MP77UYLFMNIEB	16.8	3.0	25.1	12.7	8.2	65.8
4764	C5MP7FK5V2M73LS	16.8	3.0	19.4	14.6	12.0	65.8
4765	30MP7BKTB262PTG	16.8	-0.4	27.0	14.2	8.2	65.8
4766	40MP7R12T3A8M73	16.4	1.5	23.6	14.2	10.1	65.8
4767	20MP7W3CHRCE1HC	16.4	1.1	23.2	18.0	7.1	65.8
4768	24MP7DDAFFV4PKP	16.0	1.5	23.2	14.6	10.5	65.8
4769	08MP7ILQK4U57M5	16.0	1.5	21.7	16.1	10.5	65.8
4770	22MP7L2C2X345AC	16.0	0.0	25.1	18.0	6.7	65.8
4771	31MP76US4IDSQPC	16.0	-0.4	23.6	18.0	8.6	65.8
4772	11MP76NYLLAFW27	14.9	1.5	21.3	16.1	12.0	65.8
4773	31MP7K1I1FX81QI	30.0	-0.8	15.6	16.1	4.8	65.7
4774	C6MP7CT5N8MZ7SX	26.2	1.1	12.2	14.2	12.0	65.7
4775	03MP7QTUAE7AQGF	26.2	-0.8	17.9	16.1	6.3	65.7
4776	22MP77PLGWZS1YA	24.7	3.0	15.6	14.2	8.2	65.7
4777	22MP7HYL4CW3K3X	24.3	1.1	19.8	10.4	10.1	65.7
4778	19MP7R5TP1US4LB	24.3	-0.4	17.5	14.2	10.1	65.7
4779	19MP7LFF3YR7YFE	22.8	3.0	15.6	14.2	10.1	65.7
4780	10MP77YC88CWC6U	22.4	1.5	17.5	16.1	8.2	65.7
4781	15MP7CJYKZYFPLF	22.4	1.1	16.0	14.2	12.0	65.7
4782	15MP7L5SC315Y7Q	22.4	-0.4	21.3	12.3	10.1	65.7
4783	18MP72QGEUR7IAY	20.9	1.1	19.4	12.3	12.0	65.7
4784	20MP74S1E3U1MJD	20.5	1.5	21.3	14.2	8.2	65.7
4785	26MP7KMNH3LK1SE	20.5	1.1	19.4	16.1	8.6	65.7
4786	17MP718W88KIXUP	19.0	3.0	19.4	14.2	10.1	65.7
4787	15MP7K4HKYYIMT3	17.1	-0.8	25.1	16.1	8.2	65.7
4788	20MP74R3CF6C2I3	16.7	3.0	19.4	16.1	10.5	65.7
4789	15MP745BVVIVWKZ	30.0	0.0	14.6	16.5	4.5	65.6
4790	23MP7PJC16RTRWH	27.0	0.0	19.5	13.5	5.6	65.6
4791	02MP7WMC6CESH8Z	27.0	0.0	13.1	15.0	10.5	65.6
4792	15MP7V7TNRXU7S8	22.5	3.0	19.5	13.5	7.1	65.6
4793	18MP7QYXTKGIWUP	22.5	0.0	20.6	15.0	7.5	65.6
4794	46MP7QYVPIY5JJQ	21.0	1.5	22.1	15.0	6.0	65.6
4795	21MP7F8NW8ALW1N	21.0	0.0	19.1	18.0	7.5	65.6
4796	08MP7FQMNWQHGF	19.5	0.0	27.0	15.0	4.1	65.6
4797	02MP7IQ826SHHIR	17.6	0.0	22.5	15.0	10.5	65.6
4798	03MP7SRFBRJPKAF	28.5	1.5	18.3	13.1	4.1	65.5
4799	31MP7UQR2R611QQ	28.5	-0.4	13.8	14.6	9.0	65.5
4800	03MP7FT3RPYCX7M	28.1	0.0	15.7	11.6	10.1	65.5
4801	03MP7QXCQFTDMSZ	26.6	1.5	20.6	16.1	0.7	65.5
4802	C6MP7QR72FE78AM	26.6	1.5	18.7	15.0	3.7	65.5
4803	18MP78BFG2785F6	26.6	1.5	15.7	12.7	9.0	65.5
4804	02MP7K85QQM6VJC	26.6	0.0	18.3	14.6	6.0	65.5
4805	20MP7R7TAFZW63W	26.6	0.0	15.7	15.0	8.2	65.5
4806	26MP75AZLRK21N7	26.6	-0.4	21.7	15.0	2.6	65.5
4807	21MP7JTRGQI66S3	26.2	0.0	18.7	16.1	4.5	65.5
4808	02MP7GHVAT8WU16	25.5	3.0	10.4	14.6	12.0	65.5
4809	19MP7DM7UDLUD55	25.5	0.0	17.9	16.1	6.0	65.5
4810	20MP7N143VLCW5K	25.1	3.0	23.6	13.1	0.7	65.5
4811	15MP7TFXW583XRT	25.1	1.5	16.8	13.1	9.0	65.5
4812	10MP7ZPMVWMBPA6	25.1	0.0	23.6	14.2	2.6	65.5
4813	04MP7GH6NF17A3W	25.1	0.0	20.2	15.0	5.2	65.5
4814	24MP7M7Z54SZLMB	25.1	0.0	17.2	14.6	8.6	65.5
4815	20MP7F8NC67B2WB	24.7	1.5	25.1	12.7	1.5	65.5
4816	31MP7TQ5BQ684FC	24.7	1.5	18.3	16.5	4.5	65.5
4817	26MP7WB3X2MFKTV	24.7	1.5	17.2	16.5	5.6	65.5
4818	19MP7AAR1EUPT81	24.7	1.5	12.3	18.0	9.0	65.5

4819	C6MP7INEYHDLAAI	24.7	0.0	23.2	13.5	4.1	65.5
4820	15MP7F1GLBB88HA	24.7	0.0	20.6	14.6	5.6	65.5
4821	02MP7332NIUCBCE	24.7	0.0	19.8	18.0	3.0	65.5
4822	21MP73NXGP4K2UR	24.7	0.0	17.2	16.5	7.1	65.5
4823	24MP714RM4IVXJT	24.7	-0.4	19.1	13.1	9.0	65.5
4824	17MP74G6X1QCJSW	24.3	-0.4	20.6	16.5	4.5	65.5
4825	C6MP78IH8J8FMG6	24.0	0.0	18.3	14.6	8.6	65.5
4826	19MP7WQ1KGD73H6	23.6	1.5	24.0	9.3	7.1	65.5
4827	26MP7YK8MDLC6FE	23.6	1.5	18.3	11.6	10.5	65.5
4828	40MP725QK2Y8V8X	23.6	1.5	11.9	16.5	12.0	65.5
4829	C5MP7N3LVA1R6RH	23.6	0.0	23.6	13.1	5.2	65.5
4830	49MP77R451WZRUS	23.6	0.0	20.2	16.5	5.2	65.5
4831	55MP76RLFFKCKRX	23.6	0.0	18.7	13.1	10.1	65.5
4832	55MP77WAEML76H7	23.2	1.5	18.7	15.0	7.1	65.5
4833	28MP7KP51I318DH	23.2	1.5	18.7	13.1	9.0	65.5
4834	14MP7DU7223THL5	23.2	0.0	23.6	16.1	2.6	65.5
4835	02MP7KDGFBY81NK	23.2	0.0	20.2	16.5	5.6	65.5
4836	33MP7BDVAGHYE72	23.2	0.0	20.2	13.1	9.0	65.5
4837	40MP7C5QLEZ6N4Z	23.2	0.0	17.2	14.6	10.5	65.5
4838	03MP7PNHK2HQD6X	22.8	3.0	22.1	13.1	4.5	65.5
4839	18MP7AD6XKFZ2BB	22.8	0.0	22.1	16.5	4.1	65.5
4840	31MP7BKZSQLHWZC	22.8	0.0	19.1	15.0	8.6	65.5
4841	31MP7P8FQ2QFTSI	22.1	1.5	23.6	13.1	5.2	65.5
4842	10MP7HJSAGZ74X1	22.1	1.5	22.1	14.2	5.6	65.5
4843	C8MP7PHDRUMGYAP	22.1	1.5	20.6	14.6	6.7	65.5
4844	08MP7DX2GMIDIVR	22.1	1.5	17.2	16.1	8.6	65.5
4845	31MP7BD21FQMM8J	22.1	1.1	20.2	16.1	6.0	65.5
4846	15MP7HPI6RJDHUZ	22.1	-0.4	19.8	16.5	7.5	65.5
4847	19MP7NZIRDNDJX	21.7	3.0	21.3	16.5	3.0	65.5
4848	31MP77QCUBMDYUP	21.7	1.5	23.6	11.6	7.1	65.5
4849	24MP77EDA3ZBZA8	21.7	1.5	17.6	18.0	6.7	65.5
4850	46MP7YWTGY4E4JK	21.7	1.5	15.3	15.0	12.0	65.5
4851	08MP7YAQGIXGZYD	21.7	1.1	23.6	13.1	6.0	65.5
4852	C7MP7RNXARMNSQQ	21.7	0.0	23.6	16.5	3.7	65.5
4853	23MP7CGQ5IXHXWM	21.7	0.0	22.1	13.1	8.6	65.5
4854	23MP7TXBFGRR1J1	21.7	0.0	21.7	18.0	4.1	65.5
4855	31MP75P5IAH2WEG	21.7	0.0	20.6	14.6	8.6	65.5
4856	18MP783EVBLAW1Q	21.7	0.0	20.2	14.6	9.0	65.5
4857	26MP7RV2T5ZMYCK	21.7	0.0	19.8	15.0	9.0	65.5
4858	19MP7EC4TAYLBU7	21.7	0.0	18.7	16.5	8.6	65.5
4859	27MP762DRMV3RXS	21.7	0.0	18.7	13.1	12.0	65.5
4860	22MP7V8UPVXR47I	21.7	0.0	16.8	16.5	10.5	65.5
4861	40MP71ZYPIH4JDC	21.3	1.5	22.5	16.5	3.7	65.5
4862	53MP7IAYRWVMZK	21.3	0.0	23.6	13.1	7.5	65.5
4863	49MP7Z3NGUGYINK	21.3	0.0	23.2	15.0	6.0	65.5
4864	40MP7JJ435V1Z7Y	21.3	0.0	17.2	16.5	10.5	65.5
4865	34MP7FVI71YV1G8	20.6	3.0	15.7	16.1	10.1	65.5
4866	18MP7KKUY1AHJVT	20.6	1.5	21.3	15.0	7.1	65.5
4867	C6MP7QKJYH8IUBA	20.6	0.0	21.3	14.6	9.0	65.5
4868	03MP7UITDYP7KAH	20.6	0.0	20.2	14.6	10.1	65.5
4869	24MP7RAMRSMZL6V	20.2	1.5	19.1	16.1	8.6	65.5
4870	01MP7JWEVRPI347	20.2	0.0	25.1	14.6	5.6	65.5
4871	53MP7F7QJF6DVXE	20.2	0.0	23.6	12.7	9.0	65.5
4872	02MP7XR4U6QDQY7	20.2	0.0	22.1	12.7	10.5	65.5
4873	31MP7A38H41LAGP	20.2	0.0	18.7	16.5	10.1	65.5
4874	04MP7413X1H1A23	20.2	0.0	18.7	16.1	10.5	65.5
4875	33MP7RTNK7FGL1F	20.2	-0.4	20.6	18.0	7.1	65.5
4876	15MP7T8XVCKLXUP	19.8	3.0	24.0	16.1	2.6	65.5
4877	21MP7VI7JWQFVD4	19.8	1.5	22.1	16.5	5.6	65.5

4878	28MP7U7M4ZI5YR7	19.8	1.5	18.7	15.0	10.5	65.5
4879	09MP7XUWDP7E1JT	19.8	0.0	25.5	18.0	2.2	65.5
4880	26MP77FSP524TQJ	19.1	3.0	20.2	14.6	8.6	65.5
4881	33MP7MZNQ3LVMYH	19.1	1.5	19.8	16.5	8.6	65.5
4882	27MP7LRK2QSW5LR	19.1	0.0	21.7	16.1	8.6	65.5
4883	03MP76MUMH4CQP5	18.7	3.0	18.7	16.5	8.6	65.5
4884	03MP74DF8ICEYYI	18.7	1.1	25.5	14.6	5.6	65.5
4885	C6MP7UBSQPDPHV4	18.7	0.0	21.7	16.1	9.0	65.5
4886	18MP7QI7Q8RNXZU	18.7	0.0	21.3	15.0	10.5	65.5
4887	01MP7H4VTX8Q25X	18.7	0.0	19.8	16.5	10.5	65.5
4888	24MP71LIWGE2CSE	18.3	1.5	25.5	15.0	5.2	65.5
4889	20MP7ET6E81FTKK	18.3	1.5	23.2	16.5	6.0	65.5
4890	14MP7HZGQTRK2PK	18.3	1.5	22.1	15.0	8.6	65.5
4891	18MP74N1V8BI6RL	18.3	0.0	25.5	16.1	5.6	65.5
4892	03MP7S8WQ8XF77E	18.3	0.0	23.6	18.0	5.6	65.5
4893	15MP7Q5D775F6SH	18.3	0.0	23.6	16.1	7.5	65.5
4894	08MP7FEYLIBKWSM	18.3	0.0	22.1	13.1	12.0	65.5
4895	30MP7IAHEXGKKCF	18.3	0.0	21.7	18.0	7.5	65.5
4896	24MP7V3ZNUVEH1T	17.9	1.5	20.6	16.5	9.0	65.5
4897	18MP7K6XV155HV8	17.9	0.0	25.5	15.0	7.1	65.5
4898	28MP7Y48NNATKPS	17.9	0.0	25.1	18.0	4.5	65.5
4899	C6MP7UXAK61UIX1	17.9	0.0	20.6	15.0	12.0	65.5
4900	19MP7Y655GIYASN	17.6	3.0	23.6	14.2	7.1	65.5
4901	22MP77HAUGKWHE5	17.2	3.0	22.1	15.0	8.2	65.5
4902	08MP7N5M4I3UV1X	17.2	1.5	18.3	18.0	10.5	65.5
4903	C6MP7YURN28N3GS	17.2	1.1	25.1	15.0	7.1	65.5
4904	31MP76PZN751121	17.2	0.0	21.7	16.1	10.5	65.5
4905	C5MP7G8BV7C4PTG	17.2	0.0	19.8	18.0	10.5	65.5
4906	26MP7XCJNLCNDKZ	16.8	0.0	23.6	16.5	8.6	65.5
4907	23MP7QK14EYENJM	16.4	-0.4	22.5	16.5	10.5	65.5
4908	18MP7SDFB12EMCX	15.3	1.5	25.1	14.6	9.0	65.5
4909	09MP72DPUXRSUPU	14.9	0.0	25.1	16.5	9.0	65.5
4910	31MP756AWJIYMMS	13.0	0.0	27.0	15.0	10.5	65.5
4911	C6MP7AXHU38RHCI	30.0	1.5	13.0	12.3	8.6	65.4
4912	15MP7AARCT8Q4SZ	28.1	1.5	14.5	12.7	8.6	65.4
4913	01MP7UDGCD7QU6A	28.1	0.0	9.2	16.1	12.0	65.4
4914	18MP7D44Y5G34YM	28.1	-0.4	19.8	11.6	6.3	65.4
4915	46MP717JK2JAWK7	28.1	-0.4	18.7	12.3	6.7	65.4
4916	15MP77FBVBC7PJX	27.0	1.1	16.0	13.1	8.2	65.4
4917	01MP7F8SJ6463KE	26.6	1.5	23.2	11.2	2.9	65.4
4918	03MP7NM6ZMU3IYM	26.6	1.5	15.6	16.1	5.6	65.4
4919	10MP752DFAP3FUB	26.6	1.5	11.1	16.1	10.1	65.4
4920	26MP7QYQ643K7CL	26.6	1.1	21.7	12.7	3.3	65.4
4921	31MP7PPWIQQ2UYA	26.6	0.0	19.4	14.2	5.2	65.4
4922	03MP7DUW3SIVQQ3	26.6	0.0	16.4	12.3	10.1	65.4
4923	33MP7X12VB3N5EL	26.6	-0.4	12.6	18.0	8.6	65.4
4924	31MP7FGWPYHY1RZ	26.2	3.0	16.4	11.2	8.6	65.4
4925	02MP7MU1FIIT2NH	25.1	3.0	21.3	11.6	4.4	65.4
4926	22MP7N8ZVA1GZRW	25.1	1.5	19.4	12.7	6.7	65.4
4927	03MP77TZ3S3TLQW	25.1	1.5	16.0	14.6	8.2	65.4
4928	03MP7E5C1UAVAMB	25.1	1.1	18.3	14.2	6.7	65.4
4929	31MP751WZS1N3VL	25.1	0.0	19.8	14.2	6.3	65.4
4930	09MP7ZAH13U4KER	25.1	-0.8	14.9	14.2	12.0	65.4
4931	09MP77GK73NJBQB	24.7	3.0	14.9	16.1	6.7	65.4
4932	10MP73N6KDPACWU	24.7	1.5	19.8	14.2	5.2	65.4
4933	C7MP7YRIXEIADPN	24.7	1.5	18.3	14.6	6.3	65.4
4934	15MP7NIBTBQ5H2C	24.7	1.5	16.0	14.6	8.6	65.4
4935	04MP7NDIHSZ3MR2	24.7	1.1	17.9	16.1	5.6	65.4
4936	08MP7PDNZEXXH7M	24.7	0.0	18.3	14.2	8.2	65.4

4937	22MP76PLEQVGQ37	24.3	1.5	19.8	16.1	3.7	65.4
4938	19MP71EFW8TDYT1	24.3	1.5	19.8	12.3	7.5	65.4
4939	02MP7F6GTN88IUD	24.3	1.5	19.4	16.1	4.1	65.4
4940	30MP7A7EBSLU7F2	24.3	0.0	23.2	12.3	5.6	65.4
4941	C6MP7HI5TKW5GGE	24.3	0.0	19.8	14.2	7.1	65.4
4942	20MP7T3HS2CDYQF	24.3	-0.4	18.3	12.7	10.5	65.4
4943	34MP7EMILTRDZUI	23.2	1.5	16.4	16.1	8.2	65.4
4944	03MP7VRFX2PFB6J	23.2	1.5	14.1	14.6	12.0	65.4
4945	C9MP7VWJLN15H6B	23.2	1.1	19.4	14.6	7.1	65.4
4946	03MP7ZUUJAHG3SJ	22.8	3.0	23.2	11.2	5.2	65.4
4947	18MP7GUV8I2H36U	22.8	3.0	19.4	13.1	7.1	65.4
4948	09MP7NCABJ3XKNY	22.8	1.5	21.7	10.8	8.6	65.4
4949	40MP7ZYL8FQTSRU	22.8	1.5	18.7	14.2	8.2	65.4
4950	19MP7T6SQUABHVF	22.8	1.1	23.6	10.4	7.5	65.4
4951	15MP7IV3XJ4P1J1	22.8	1.1	16.8	16.1	8.6	65.4
4952	C9MP7Q4NHF42RZP	22.8	0.0	21.3	16.1	5.2	65.4
4953	17MP7664C7CPNV4	22.8	0.0	19.8	14.2	8.6	65.4
4954	11MP7QT7TQTQEFP	22.8	0.0	17.5	14.6	10.5	65.4
4955	02MP7TN7PQA525H	22.8	-0.4	16.4	16.5	10.1	65.4
4956	31MP7V7Y5ZCK5FW	22.4	0.0	20.2	12.3	10.5	65.4
4957	19MP7CZJJG1FUF	22.4	0.0	16.8	16.1	10.1	65.4
4958	10MP7ZRCMVXNG5F	21.7	3.0	21.3	12.3	7.1	65.4
4959	03MP7VJXPX11WVDK	21.7	1.1	21.3	14.2	7.1	65.4
4960	15MP7FNMERTQQBF	21.7	1.1	17.5	16.5	8.6	65.4
4961	24MP72CVNNNP7E3	21.7	1.1	14.1	16.5	12.0	65.4
4962	09MP7UKBYJCT1V7	21.7	0.0	19.4	12.3	12.0	65.4
4963	21MP71H5PR2IJ6Z	21.7	-0.4	23.2	10.8	10.1	65.4
4964	22MP7VMBMV8VQ5K	21.3	3.0	23.6	12.7	4.8	65.4
4965	46MP78SHUQ12PXC	21.3	3.0	13.0	18.0	10.1	65.4
4966	31MP7RLUUUU7GAG	21.3	1.5	21.7	14.2	6.7	65.4
4967	03MP74KGAVTY6B2	21.3	1.5	17.9	16.1	8.6	65.4
4968	17MP7VH3CU7PNBI	21.3	1.1	16.8	16.1	10.1	65.4
4969	49MP7YMIKMQ5H4Y	21.3	0.0	21.3	14.2	8.6	65.4
4970	C8MP7G3JBTHVZKN	21.3	0.0	19.4	16.1	8.6	65.4
4971	40MP787KD7XG3QC	21.3	-0.4	19.8	16.1	8.6	65.4
4972	26MP7T247WC872Q	21.3	-0.8	21.7	16.5	6.7	65.4
4973	C6MP74FLHV1MKIE	20.9	3.0	16.8	12.7	12.0	65.4
4974	02MP7LZ5X8G1IJV	20.9	1.5	18.3	16.5	8.2	65.4
4975	18MP73NUGTWHUEC	20.9	1.1	16.8	18.0	8.6	65.4
4976	26MP7RNKX51DYA3	20.9	-0.4	19.8	13.1	12.0	65.4
4977	19MP7FNKLUYRPRS	20.2	-0.4	21.3	14.2	10.1	65.4
4978	01MP7673JYVVS15	19.8	3.0	19.8	12.3	10.5	65.4
4979	02MP7MPV8SWG3F4	19.8	1.5	23.2	18.0	2.9	65.4
4980	C6MP7D217W7NK33	19.8	1.5	19.8	12.3	12.0	65.4
4981	09MP7NKZS6E7ZX7	19.8	1.1	21.3	14.2	9.0	65.4
4982	22MP7QHSTNGRRHE	19.8	0.0	19.4	16.1	10.1	65.4
4983	04MP7GF6NJPXZ2	19.8	-0.8	21.7	18.0	6.7	65.4
4984	03MP7IRTDMLH2BR	19.4	1.5	21.3	16.1	7.1	65.4
4985	C8MP73LVHU7Z7IP	19.4	1.5	19.8	16.1	8.6	65.4
4986	09MP7LHGJ6RBPQN	19.4	1.5	18.3	16.1	10.1	65.4
4987	40MP7DMCF5H5Z7W	19.4	1.1	19.8	18.0	7.1	65.4
4988	24MP7ZDERRXMG77	19.4	1.1	18.3	16.1	10.5	65.4
4989	C6MP74AQ5E586I4	19.4	1.1	17.9	18.0	9.0	65.4
4990	08MP77N2XQCCRU3	19.4	0.0	21.3	16.1	8.6	65.4
4991	26MP7DKI6U8DJS8	19.4	0.0	21.3	14.6	10.1	65.4
4992	09MP777KTKPAREH	19.4	-0.4	18.3	18.0	10.1	65.4
4993	31MP7PIQ36XZMZ4	19.0	1.5	23.6	16.1	5.2	65.4
4994	C6MP7NNXI2VIHPI	19.0	1.5	23.2	18.0	3.7	65.4
4995	08MP7CSE1UBPJN3	19.0	1.5	23.2	12.7	9.0	65.4

4996	31MP7LSWQ6C1G3X	19.0	1.1	23.2	16.1	6.0	65.4
4997	03MP72L2T4QTND3	19.0	0.0	25.1	12.7	8.6	65.4
4998	28MP7NWK6SAQ5P2	19.0	-0.4	23.6	12.7	10.5	65.4
4999	23MP7VH5HIDU8VX	18.6	3.0	21.7	18.0	4.1	65.4
5000	C7MP7MDTJN2PJEW	18.3	1.5	19.4	14.2	12.0	65.4
5001	14MP7VH5ENNXASH	18.3	-0.4	23.2	14.2	10.1	65.4
5002	27MP7132D3LQ2Z4	17.9	1.5	19.4	18.0	8.6	65.4
5003	24MP7QHKF37ZVVT	17.9	1.1	21.7	12.7	12.0	65.4
5004	40MP76415MJICTF	17.9	0.0	21.3	18.0	8.2	65.4
5005	31MP7AL6PTNF5JH	17.5	-0.4	21.3	15.0	12.0	65.4
5006	15MP7TDKWS2ZH81	17.1	3.0	20.6	14.2	10.5	65.4
5007	C6MP7ZPMRNEGZLNQ	16.0	1.5	23.2	12.7	12.0	65.4
5008	10MP7M7CJIMUTXB	16.0	0.0	21.3	16.1	12.0	65.4
5009	15MP7LN6CXHDJGR	15.6	3.0	21.7	16.1	9.0	65.4
5010	24MP7BIWL7XUV8Q	15.6	1.5	19.8	18.0	10.5	65.4
5011	46MP75I4FW1GEMX	14.5	1.5	23.2	16.1	10.1	65.4
5012	03MP7XX1QSFMYYW	13.7	0.0	25.1	16.5	10.1	65.4
5013	26MP7ZJMJN53P1N	24.3	3.0	17.5	12.3	8.2	65.3
5014	15MP72UGDVPWS7H	22.4	3.0	19.4	14.2	6.3	65.3
5015	15MP7B3UFCVL5AV	22.4	3.0	19.4	12.3	8.2	65.3
5016	17MP71HAQ1DWZF4	16.7	1.1	19.4	18.0	10.1	65.3
5017	22MP7CRKRPDFSXY	12.9	1.1	27.0	16.1	8.2	65.3
5018	C8MP7FIVDR5AI1N	28.5	0.0	19.1	13.5	4.1	65.2
5019	29MP76GXHH6JKXH	27.0	0.0	20.6	15.0	2.6	65.2
5020	18MP7HQIUBF5UNE	27.0	0.0	17.6	15.0	5.6	65.2
5021	24MP7DWC2YAR1P2	27.0	0.0	16.5	12.7	9.0	65.2
5022	19MP71Y1YHFN35P	27.0	0.0	16.1	14.6	7.5	65.2
5023	19MP7N1ZB7EVY5J	25.5	1.5	16.1	13.1	9.0	65.2
5024	26MP7V8RF8LUG85	24.0	1.5	20.2	18.0	1.5	65.2
5025	18MP7DFMIMIRBXL	23.6	0.0	18.0	16.5	7.1	65.2
5026	08MP7PL4LTXSK5G	22.5	1.5	25.1	16.1	0.0	65.2
5027	40MP7DTJRUXY1LA	22.5	1.5	24.0	10.1	7.1	65.2
5028	08MP7H7ARMUETBM	22.5	0.0	17.2	18.0	7.5	65.2
5029	19MP7U5X4U675UE	22.1	3.0	19.1	15.0	6.0	65.2
5030	02MP7Y21EG6MWV6	22.1	0.0	25.1	16.5	1.5	65.2
5031	C6MP787HJPQRSED	22.1	0.0	22.5	16.5	4.1	65.2
5032	03MP7H6EG3T83JE	22.1	-0.4	25.5	16.5	1.5	65.2
5033	19MP7J7IL1LG15L	21.0	1.5	20.2	15.0	7.5	65.2
5034	03MP77HKWGADDW6	20.6	3.0	22.5	14.6	4.5	65.2
5035	18MP7S6RM5W8ZZN	20.6	1.5	17.6	15.0	10.5	65.2
5036	31MP7LHLCEDF4SM	20.6	0.0	22.5	15.0	7.1	65.2
5037	34MP7TTW43V7ITR	20.2	1.5	16.5	16.5	10.5	65.2
5038	08MP74RS4FL8F4D	19.5	0.0	25.5	13.1	7.1	65.2
5039	20MP7CQGE166C5N	19.1	3.0	23.6	15.0	4.5	65.2
5040	19MP7RVXWF3B3YX	19.1	0.0	20.6	16.5	9.0	65.2
5041	26MP7JIPS758IVP	18.0	0.0	21.7	16.5	9.0	65.2
5042	04MP7Z5BWGV5U4A	17.6	1.5	25.5	13.5	7.1	65.2
5043	17MP7UIBYFCBERF	16.5	0.0	23.6	18.0	7.1	65.2
5044	08MP7CSTQHKBSC	15.7	1.5	22.5	18.0	7.5	65.2
5045	26MP7KM8NICAWUB	15.7	0.0	22.5	15.0	12.0	65.2
5046	33MP7D4141W1SDP	14.6	0.0	22.1	16.5	12.0	65.2
5047	C6MP7JBWN17CXMZ	30.0	0.0	16.4	15.0	3.7	65.1
5048	03MP7S26C5TNBWX	28.5	1.5	12.6	18.0	4.5	65.1
5049	26MP7Y6V6D2S7EB	28.5	-0.4	21.3	14.6	1.1	65.1
5050	15MP7INTZWMUVEC	28.1	1.5	15.3	16.1	4.1	65.1
5051	14MP731EJG1AHB6	27.0	-0.4	21.7	11.2	5.6	65.1
5052	22MP7VYZT3GVRX4	26.6	1.5	13.4	16.5	7.1	65.1
5053	49MP7AKG8XLMR11	26.6	0.0	23.6	13.1	1.8	65.1
5054	31MP7LUBP4UPFK8	26.6	0.0	17.9	15.0	5.6	65.1

5055	40MP7L1ARPUZ4QP	26.6	0.0	17.9	8.6	12.0	65.1
5056	31MP7LF5UKNC5I5	26.2	0.0	20.2	13.5	5.2	65.1
5057	26MP7S7XMLLF37M	26.2	0.0	18.7	15.0	5.2	65.1
5058	28MP7A47DXK1K1K	25.5	1.5	21.7	14.2	2.2	65.1
5059	03MP7UHT8VCJ7QI	25.1	1.5	19.8	13.5	5.2	65.1
5060	04MP7DW715AVG63	25.1	1.5	19.1	13.1	6.3	65.1
5061	03MP74K1WPXIFHM	25.1	1.5	16.4	16.5	5.6	65.1
5062	40MP7V6WHMF7ZF7	25.1	1.1	16.1	12.7	10.1	65.1
5063	28MP7AWBNREVMLL	25.1	0.0	21.7	18.0	0.3	65.1
5064	03MP7SIXPCUN4IJ	25.1	0.0	20.2	14.6	5.2	65.1
5065	46MP7Q3B7PWNZND	25.1	0.0	20.2	10.8	9.0	65.1
5066	34MP72PFZRN4F6C	24.7	1.5	20.6	14.6	3.7	65.1
5067	18MP7H4IE7ZK8DC	24.7	1.5	17.2	12.7	9.0	65.1
5068	31MP7AT7X4255CB	24.7	1.5	15.3	15.0	8.6	65.1
5069	19MP7ZLHWS84TJ5	24.7	1.5	14.9	12.0	12.0	65.1
5070	27MP722KZ1P53KJ	24.7	1.5	13.4	15.0	10.5	65.1
5071	22MP7WIAHCRET2M	24.7	0.0	21.7	16.1	2.6	65.1
5072	17MP7S4RP5SPYZ4	24.7	0.0	17.2	14.2	9.0	65.1
5073	03MP7BARBTMN31Z	24.0	3.0	21.7	13.1	3.3	65.1
5074	15MP7257W5V13XQ	24.0	3.0	13.4	14.2	10.5	65.1
5075	19MP7Q7HDYVR5AR	24.0	1.1	18.3	14.6	7.1	65.1
5076	17MP7BESD2N3NK3	24.0	0.0	19.4	15.0	6.7	65.1
5077	11MP7PWPJD8IVJD	23.6	1.5	25.1	15.0	-0.1	65.1
5078	C6MP7FFZEUAP4AK	23.6	1.5	24.0	12.7	3.3	65.1
5079	C7MP7VW77ITBT6J	23.6	1.5	21.7	13.1	5.2	65.1
5080	19MP7MEKJ1RFANJ	23.6	1.5	20.2	16.5	3.3	65.1
5081	40MP7NYGAHPLDWA	23.6	1.5	18.7	12.7	8.6	65.1
5082	40MP761LNRRWSFI	23.6	1.5	17.9	18.0	4.1	65.1
5083	C6MP7EP4SQGFEAP	23.6	1.1	22.1	10.8	7.5	65.1
5084	23MP7Z7R4FE17TM	23.6	0.0	23.6	12.3	5.6	65.1
5085	03MP74H6G8QAC8U	23.6	0.0	21.7	16.5	3.3	65.1
5086	23MP7PX5NBDYYQD	23.6	0.0	21.3	18.0	2.2	65.1
5087	02MP74LRAD1ITL6	23.6	0.0	15.3	16.1	10.1	65.1
5088	26MP7LJVXTL5YVD	23.6	-0.4	20.6	10.8	10.5	65.1
5089	20MP7ZN54ZP2MWC	23.2	3.0	23.6	14.6	0.7	65.1
5090	24MP7DL5MI2KUHP	23.2	3.0	21.7	13.1	4.1	65.1
5091	02MP7BGGJIHNEF6	23.2	3.0	18.3	18.0	2.6	65.1
5092	28MP748M4QWBLDT	23.2	1.5	18.3	16.1	6.0	65.1
5093	15MP72Z41YY1F57	23.2	1.5	18.3	13.1	9.0	65.1
5094	10MP71IPSKPMAJA	23.2	1.5	15.7	14.6	10.1	65.1
5095	19MP7QLCK2JY4TP	23.2	0.0	20.6	12.3	9.0	65.1
5096	46MP75VGZQ6X1JU	23.2	0.0	20.2	13.1	8.6	65.1
5097	15MP7YBJ6QFNU7A	23.2	0.0	18.3	16.5	7.1	65.1
5098	15MP76CTK58CI4S	23.2	0.0	18.3	14.6	9.0	65.1
5099	C7MP7FUN8HAF5ZI	23.2	0.0	16.8	18.0	7.1	65.1
5100	53MP7PSJIFA4MS5	23.2	0.0	16.8	14.6	10.5	65.1
5101	10MP7XTUACEZP1G	22.8	1.5	20.6	15.0	5.2	65.1
5102	31MP71MDF8N7ZRU	22.8	1.5	20.2	15.0	5.6	65.1
5103	18MP7IJ7SYQMSM6	22.5	1.5	13.0	16.1	12.0	65.1
5104	08MP7I43V34BFY8	22.1	1.5	16.8	14.6	10.1	65.1
5105	10MP7GLGNCBRE1T	22.1	0.0	18.3	18.0	6.7	65.1
5106	01MP7AP1PRY8K3R	22.1	0.0	16.4	14.6	12.0	65.1
5107	10MP7ECX455W6GX	22.1	-0.4	23.2	16.5	3.7	65.1
5108	33MP7EEJ56V4TFG	22.1	-0.4	16.4	16.5	10.5	65.1
5109	31MP7E61QTQ2CEX	21.7	1.5	23.2	13.1	5.6	65.1
5110	15MP7U8GFJNJI28	21.7	1.5	21.7	13.5	6.7	65.1
5111	31MP74NDZI22DKN	21.7	1.5	20.2	16.5	5.2	65.1
5112	18MP78DPU78DZ2S	21.7	1.5	19.8	18.0	4.1	65.1
5113	03MP7BDVZP31UQU	21.7	1.5	19.8	16.5	5.6	65.1

5114	09MP7PVUL7NH735	21.7	1.5	18.7	16.1	7.1	65.1
5115	15MP7RSQVERJ2MA	21.7	0.0	24.0	11.2	8.2	65.1
5116	46MP7WBHW4T68N2	21.7	0.0	20.6	14.2	8.6	65.1
5117	31MP7EJN185GK76	21.7	0.0	18.3	15.0	10.1	65.1
5118	C6MP7WSNJTXM1NU	21.7	-0.4	21.7	15.0	7.1	65.1
5119	18MP73X2WSRY1XE	21.3	1.5	23.6	14.6	4.1	65.1
5120	C5MP7GSYPT1DCJH	21.3	1.5	18.7	18.0	5.6	65.1
5121	46MP74VFCYRJPGA	21.3	1.5	16.8	15.0	10.5	65.1
5122	49MP7YJXP78U3CW	21.3	0.0	22.1	16.5	5.2	65.1
5123	49MP7I4NUKCIIAK	21.3	0.0	20.2	18.0	5.6	65.1
5124	22MP7T3RVI7ZU85	21.3	0.0	20.2	16.1	7.5	65.1
5125	10MP7H7CM5XUCNM	21.3	0.0	19.1	14.6	10.1	65.1
5126	46MP7AEL6S24H6B	21.3	0.0	18.3	15.0	10.5	65.1
5127	14MP74SNC2XMD22	21.3	0.0	17.2	16.1	10.5	65.1
5128	22MP7YMG11IITR	20.9	0.0	17.2	16.5	10.5	65.1
5129	C6MP76SYU5SHEJJ	20.6	3.0	22.1	11.2	8.2	65.1
5130	46MP7YUG8J8QLAB	20.2	3.0	20.2	14.6	7.1	65.1
5131	40MP744SXI3NKEE	20.2	3.0	18.3	13.1	10.5	65.1
5132	18MP7E5FUDIKKXA	20.2	1.5	23.6	16.5	3.3	65.1
5133	19MP73IRH6K8PUD	20.2	1.5	18.7	12.7	12.0	65.1
5134	27MP7ZRFNELJ3GZ	20.2	0.0	21.3	18.0	5.6	65.1
5135	18MP718VWHB3E8L	20.2	-0.4	22.1	12.7	10.5	65.1
5136	C6MP7QBWC3TXS5L	19.8	3.0	25.1	14.6	2.6	65.1
5137	26MP78R5G1I28XS	19.8	3.0	19.1	12.7	10.5	65.1
5138	24MP7YCE4XTDHMX	19.8	1.5	23.6	16.5	3.7	65.1
5139	31MP7R6F3SLXPKP	19.8	1.5	18.7	16.5	8.6	65.1
5140	29MP7HLRHL1HFSD	19.8	1.5	18.3	16.5	9.0	65.1
5141	18MP7ZNSF3JV2JN	19.8	0.0	25.1	18.0	2.2	65.1
5142	49MP74XMCALH72	19.8	0.0	25.1	14.6	5.6	65.1
5143	33MP7H44YRTD8IV	19.8	0.0	21.0	16.1	8.2	65.1
5144	03MP7ZTQ6NP7M8Y	19.8	0.0	16.8	18.0	10.5	65.1
5145	04MP7HDVFDG4QHH	19.8	0.0	16.8	16.5	12.0	65.1
5146	24MP7MZWIQ5HGZU	19.8	-0.4	22.1	15.0	8.6	65.1
5147	24MP7M64ZAMG27Q	19.4	0.0	20.6	16.5	8.6	65.1
5148	C6MP7K5DRDDTC8D	19.4	0.0	20.6	15.0	10.1	65.1
5149	C7MP7MKCTWLW13G	19.1	0.0	19.8	18.0	8.2	65.1
5150	49MP7TNAFTBJ1U5	19.0	0.0	17.6	16.5	12.0	65.1
5151	15MP7FE6PX28I3P	18.7	3.0	18.3	16.1	9.0	65.1
5152	26MP7KLLCD7DSZF	18.7	1.5	21.3	13.1	10.5	65.1
5153	40MP7Y2DHTQL2LI	18.7	1.5	19.8	16.5	8.6	65.1
5154	40MP7F1X4TKCEFG	18.7	1.5	18.3	14.6	12.0	65.1
5155	18MP73YA36I1XI3	18.7	0.0	23.6	16.1	6.7	65.1
5156	40MP7QNT8F8HPRV	18.7	0.0	23.2	14.6	8.6	65.1
5157	03MP7WZ1L5SZF5T	18.7	0.0	21.7	14.6	10.1	65.1
5158	31MP7LEU7Q7DRJH	18.3	3.0	21.7	14.6	7.5	65.1
5159	34MP7U1NWDT1JNY	18.3	3.0	18.7	16.1	9.0	65.1
5160	15MP75PT6TVIQLW	18.3	3.0	18.3	15.0	10.5	65.1
5161	49MP7ZESQVG4K8D	18.3	1.5	23.2	18.0	4.1	65.1
5162	53MP7TRN4NUFK1X	18.3	1.5	23.2	13.1	9.0	65.1
5163	20MP7Y8K175UCNP	18.3	1.5	22.1	16.1	7.1	65.1
5164	20MP7LVXYPZYZ7P	18.3	1.5	21.7	16.1	7.5	65.1
5165	C8MP7MPA1FY5N2G	18.3	1.5	20.2	16.1	9.0	65.1
5166	21MP74T74SS2MNZ	18.3	1.1	20.2	16.5	9.0	65.1
5167	29MP7Q6G2LL6HRR	18.3	0.0	23.2	18.0	5.6	65.1
5168	53MP7WUHGUVJBH3	18.3	0.0	19.8	15.0	12.0	65.1
5169	46MP78C3CI47SJM	18.3	0.0	18.3	16.5	12.0	65.1
5170	03MP7766CWG16UU	18.3	-0.4	25.1	16.5	5.6	65.1
5171	18MP7M6IWP2B5SK	17.9	0.0	23.6	18.0	5.6	65.1
5172	49MP7VCC7HFM85C	17.6	1.1	20.2	16.1	10.1	65.1

5173	09MP7G8MWQJY3BV	17.6	-0.4	25.1	14.2	8.6	65.1
5174	33MP7CZIQ743SEW	17.2	0.0	21.3	18.0	8.6	65.1
5175	04MP72WP5LFKJTS	16.8	1.5	23.2	14.6	9.0	65.1
5176	33MP7ZPJH3QTPMK	16.8	-0.4	22.1	14.6	12.0	65.1
5177	08MP7JKR2IRYAHZ	16.4	3.0	22.1	14.6	9.0	65.1
5178	53MP78E6UEANRF8	16.4	0.0	21.7	16.5	10.5	65.1
5179	03MP73CCT7K2TE6	16.4	-0.4	23.6	16.5	9.0	65.1
5180	22MP77A7MLXCDWQ	16.0	0.0	20.6	18.0	10.5	65.1
5181	C6MP7TJUTLDB8VU	15.7	3.0	19.8	14.6	12.0	65.1
5182	40MP7EFU11XUNGU	15.7	-0.4	23.6	14.2	12.0	65.1
5183	20MP7XHNQTS45B4	15.3	0.0	25.1	18.0	6.7	65.1
5184	03MP7YXU115QXSD	13.4	1.5	25.5	14.2	10.5	65.1
5185	46MP7JZ6FIPKNSF	11.5	0.0	25.1	16.5	12.0	65.1
5186	22MP7Q1HC1VM4UZ	30.0	3.0	14.5	10.4	7.1	65.0
5187	C6MP75XVET8RUZ4	30.0	1.1	14.1	10.8	9.0	65.0
5188	15MP7XZ7AEXKUCW	28.5	-0.4	17.9	16.1	2.9	65.0
5189	49MP72XJ6DIKD3Z	26.2	1.5	9.2	16.1	12.0	65.0
5190	01MP7QER2PAB86M	26.2	1.1	18.7	12.7	6.3	65.0
5191	40MP7KZHZA3B1F	26.2	0.0	17.9	10.8	10.1	65.0
5192	02MP71KDHIB3M7S	26.2	-0.8	11.5	16.1	12.0	65.0
5193	03MP7AAUQTZUFFM	25.1	1.5	16.0	14.2	8.2	65.0
5194	28MP72UVC636R4N	25.1	0.0	15.6	16.1	8.2	65.0
5195	15MP7WAXYVYS3QI	24.7	3.0	21.3	10.4	5.6	65.0
5196	15MP7MLW2ZV2MNV	24.7	3.0	17.9	14.2	5.2	65.0
5197	03MP7ZHVEK36GQ3	24.7	1.5	17.9	12.3	8.6	65.0
5198	09MP7V3IPE1A4FS	24.7	1.1	21.7	10.8	6.7	65.0
5199	18MP7E4PEDF1JRQ	24.7	1.1	19.8	12.7	6.7	65.0
5200	15MP7XM5X6IKUAG	24.7	1.1	16.0	16.5	6.7	65.0
5201	15MP7YN11B5PLDK	24.7	1.1	16.0	16.1	7.1	65.0
5202	22MP71HWXXDISYN	24.7	1.1	11.1	18.0	10.1	65.0
5203	02MP7P8A55B4NHU	24.7	-0.4	23.2	12.7	4.8	65.0
5204	C6MP7DRU418GA1Y	24.7	-0.4	16.4	16.1	8.2	65.0
5205	10MP7HHKV5Y1386	24.7	-0.4	16.0	16.5	8.2	65.0
5206	40MP74GZ5U21GA1	24.7	-0.4	14.1	16.1	10.5	65.0
5207	08MP7QZ7PK4CPLE	24.3	-0.4	18.3	16.5	6.3	65.0
5208	03MP7DP837W181C	23.2	3.0	20.2	12.3	6.3	65.0
5209	20MP7EKAIS32KXK	23.2	1.5	19.4	12.3	8.6	65.0
5210	19MP76ESIB7SFLY	23.2	1.1	19.8	14.6	6.3	65.0
5211	19MP7318HPZB515	23.2	0.0	21.3	12.3	8.2	65.0
5212	11MP74IBPFBTXM5	23.2	-0.4	19.4	14.2	8.6	65.0
5213	C6MP7RHI2QSU4BN	22.8	1.5	19.4	16.5	4.8	65.0
5214	31MP7XVS7PSXQLQ	22.8	0.0	21.3	16.1	4.8	65.0
5215	26MP76KB4CFZPPT	22.8	-0.8	16.0	16.5	10.5	65.0
5216	49MP7JY4TZXR5YI	22.4	1.5	20.2	18.0	2.9	65.0
5217	03MP7EMTRAGDEGB	22.4	1.1	21.7	12.3	7.5	65.0
5218	15MP7486CDVXC63	22.4	0.0	21.3	12.7	8.6	65.0
5219	15MP78CZ3IAD736	22.4	-0.4	21.7	13.1	8.2	65.0
5220	15MP74ST2TFUN12	21.3	1.1	21.3	12.7	8.6	65.0
5221	49MP7IFZVZCXUCG	21.3	0.0	23.2	10.4	10.1	65.0
5222	10MP77KVWF2MIVW	21.3	-0.8	19.4	18.0	7.1	65.0
5223	15MP7QJ11GMD1ZU	20.9	3.0	17.9	12.7	10.5	65.0
5224	20MP7QQ2AQD2CC4	20.9	1.5	21.7	12.3	8.6	65.0
5225	C6MP7JQXIIGUN8H	20.9	1.5	21.3	14.2	7.1	65.0
5226	20MP7W5RKKTHFLR	20.9	1.1	22.1	14.2	6.7	65.0
5227	20MP73LE8TK6R64	20.9	1.1	19.4	14.6	9.0	65.0
5228	49MP7UD5BY12UR1	20.9	1.1	17.5	15.0	10.5	65.0
5229	22MP71S5RDAZXTU	20.5	-0.4	22.1	18.0	4.8	65.0
5230	C6MP7B8BGLM5E4U	20.5	-0.4	18.3	18.0	8.6	65.0
5231	22MP7UKHPW3NETW	19.8	1.1	25.1	14.2	4.8	65.0

5232	C5MP7UZECGKN6S3	19.8	-0.4	23.2	10.4	12.0	65.0
5233	34MP7IMJPIJCCU	19.4	3.0	23.6	14.2	4.8	65.0
5234	20MP7PR1UHLKKCC	19.4	3.0	19.8	18.0	4.8	65.0
5235	18MP7X7QY4NBNMP	19.4	1.1	22.1	16.1	6.3	65.0
5236	02MP7XCCY7178QE	19.4	1.1	21.3	16.1	7.1	65.0
5237	33MP7V8M3JLB3NS	19.0	3.0	14.5	18.0	10.5	65.0
5238	19MP7T4C5AXXETQ	19.0	1.5	19.8	14.6	10.1	65.0
5239	46MP7CYHGN8H66N	19.0	0.0	19.8	18.0	8.2	65.0
5240	22MP77KPBW5IHIG	19.0	-0.4	17.9	18.0	10.5	65.0
5241	31MP76N2NG3FQDR	18.3	3.0	21.3	16.1	6.3	65.0
5242	C6MP7C2VD3N2ABL	17.9	-0.8	21.3	16.1	10.5	65.0
5243	34MP73LL7RVSTJ3	17.5	1.5	25.1	16.1	4.8	65.0
5244	15MP7Y1E41HL71N	17.1	1.1	20.2	16.1	10.5	65.0
5245	03MP7W7YT1AA1X8	15.6	1.5	21.3	16.5	10.1	65.0
5246	10MP7D8XIF6LBJV	15.6	-0.4	25.1	16.1	8.6	65.0
5247	28MP7YZ1MIGIYYY	13.7	-0.4	25.1	18.0	8.6	65.0
5248	01MP72CDKRS4BE7	28.5	1.5	12.3	13.5	9.0	64.8
5249	26MP7X1SEGSD6HE	28.5	0.0	17.2	7.1	12.0	64.8
5250	15MP7WW7LU7HIBJ	28.1	1.5	17.6	15.0	2.6	64.8
5251	26MP7DZLWSC73K7	26.6	0.0	23.6	13.1	1.5	64.8
5252	40MP7X8VXXEDBIR	26.2	0.0	14.6	15.0	9.0	64.8
5253	40MP7NKQDFL5C1K	25.5	1.5	12.3	18.0	7.5	64.8
5254	19MP7MR4UC6M3C7	25.5	0.0	21.3	12.0	6.0	64.8
5255	24MP71HT4SY2IGU	25.1	1.5	18.7	10.5	9.0	64.8
5256	20MP7QEJ4JW26I	25.1	0.0	23.6	13.1	3.0	64.8
5257	03MP7QZ1M2UII2I	25.1	0.0	18.7	15.0	6.0	64.8
5258	09MP7T1X832UJPX	25.1	-0.4	22.1	15.0	3.0	64.8
5259	03MP7ZCLY6FUQFI	25.1	-0.4	19.1	15.0	6.0	64.8
5260	46MP7I1TRQ2QFKQ	25.1	-0.4	17.6	10.5	12.0	64.8
5261	30MP782DH13E6ZA	24.0	1.5	19.1	15.0	5.2	64.8
5262	15MP74NUF2A4SV8	24.0	0.0	25.1	12.7	3.0	64.8
5263	24MP76SF3E8CHM3	23.6	1.5	22.1	14.6	3.0	64.8
5264	46MP7HF1DJIF78J	23.6	1.5	17.6	13.1	9.0	64.8
5265	03MP7B8HQEZ1ATP	23.6	0.0	19.1	15.0	7.1	64.8
5266	29MP7U1BH5K7737	23.6	0.0	19.1	13.1	9.0	64.8
5267	08MP74CM53E5S48	23.6	0.0	18.7	13.5	9.0	64.8
5268	18MP7CW77UUI8VC	23.2	0.0	22.1	15.0	4.5	64.8
5269	10MP7GHYXAIKRHV	22.8	0.0	16.5	15.0	10.5	64.8
5270	20MP7UWAVE1JUJF	22.5	1.5	25.1	13.1	2.6	64.8
5271	11MP7B17TBDABZZ	22.1	1.5	25.1	13.1	3.0	64.8
5272	04MP748ZDRZ1B7U	22.1	1.5	18.7	16.5	6.0	64.8
5273	26MP7BJADVBLVK6	22.1	1.5	14.2	15.0	12.0	64.8
5274	30MP7R3FRN57CGY	22.1	0.0	23.6	16.5	2.6	64.8
5275	02MP7GR2UV5M8YA	22.1	0.0	22.1	13.1	7.5	64.8
5276	22MP7CKZMRQM4LA	22.1	0.0	20.2	16.5	6.0	64.8
5277	C6MP7UPVBFPLSC7	22.1	0.0	17.2	16.5	9.0	64.8
5278	26MP7WVVG77HTLC	22.1	-0.4	27.0	13.5	2.6	64.8
5279	27MP7V6JWAZCMW4	21.7	1.5	23.6	13.5	4.5	64.8
5280	08MP72GIWH5HNWV	21.7	0.0	24.0	13.5	5.6	64.8
5281	24MP7DLCFVYPBSR	21.7	0.0	23.6	16.5	3.0	64.8
5282	40MP7VPSGIHCMHH	21.7	0.0	19.5	13.1	10.5	64.8
5283	20MP73Y811TCM6B	21.7	0.0	19.1	13.5	10.5	64.8
5284	18MP73BP5XETCNE	21.0	1.5	20.6	13.5	8.2	64.8
5285	02MP7MF8AFQEIXR	20.6	1.1	19.1	13.5	10.5	64.8
5286	49MP7N71FRZSHD5	20.6	0.0	21.7	13.5	9.0	64.8
5287	40MP7I8V4G7IBXJ	20.6	0.0	18.7	16.5	9.0	64.8
5288	28MP71YH4Y8A3G2	20.2	1.5	25.5	16.5	1.1	64.8
5289	19MP7UD5DCUZESV	20.2	1.5	23.6	18.0	1.5	64.8
5290	28MP7CQV2JM56Y1	20.2	1.5	19.1	16.5	7.5	64.8

5291	31MP75DU25BQS7Q	20.2	0.0	25.5	11.6	7.5	64.8
5292	11MP7WNHU4C4EJ6	20.2	0.0	24.0	18.0	2.6	64.8
5293	18MP7BGKKP1IUWM	19.8	1.5	18.0	16.5	9.0	64.8
5294	40MP7IRK1CUVYTX	19.5	0.0	20.2	18.0	7.1	64.8
5295	15MP7JHNN1AZURV	19.1	1.5	22.1	18.0	4.1	64.8
5296	08MP7JR8AD14H4W	19.1	1.5	22.1	15.0	7.1	64.8
5297	22MP7GFA5U5XQX1	19.1	0.0	23.6	15.0	7.1	64.8
5298	49MP7KZPMGVZJV5	18.7	0.0	23.6	16.5	6.0	64.8
5299	20MP7QLGFBP55VW	18.3	1.5	25.5	16.5	3.0	64.8
5300	40MP7D2LA25WGTM	18.0	1.5	22.1	16.1	7.1	64.8
5301	18MP7URPRJRE7PC	17.6	0.0	22.1	16.1	9.0	64.8
5302	19MP78UA6W3Z2PR	17.2	3.0	17.6	15.0	12.0	64.8
5303	08MP7QRXTAJSU2	17.2	0.0	23.6	15.0	9.0	64.8
5304	C6MP7S4SPS3CHZE	16.1	0.0	25.5	16.5	6.7	64.8
5305	27MP78JU21VKDLU	16.1	0.0	22.1	14.6	12.0	64.8
5306	08MP7EDTYNTMQQI	16.1	-0.4	22.1	18.0	9.0	64.8
5307	20MP7NJ5HDWQQNR	15.7	1.5	27.0	15.0	5.6	64.8
5308	03MP7S1UQMJU2X7	15.7	1.5	23.6	16.5	7.5	64.8
5309	C8MP7KP14QVC66F	15.7	0.0	27.0	13.5	8.6	64.8
5310	28MP74ESSCY755M	15.3	0.0	25.5	15.0	9.0	64.8
5311	C7MP7ZHRPL3YNAH	14.6	1.5	27.0	14.6	7.1	64.8
5312	08MP7L5SGWXHS32	30.0	3.0	18.7	13.1	-0.1	64.7
5313	C6MP78WRTSR4ETI	28.5	1.5	22.1	10.8	1.8	64.7
5314	03MP7HNIHQ2KLG8	28.1	1.5	14.1	12.0	9.0	64.7
5315	08MP78HHVRG3SFL	28.1	-0.4	21.7	13.5	1.8	64.7
5316	18MP7NTUDMZKE8H	26.6	1.5	16.4	13.1	7.1	64.7
5317	30MP7P4CBT7GCVK	26.6	1.5	15.3	12.7	8.6	64.7
5318	49MP7KEITUITCNY	26.6	1.5	14.9	14.6	7.1	64.7
5319	10MP7ITZSBMAXJD	26.6	1.1	19.4	14.6	3.0	64.7
5320	26MP7RRTU5S5L5P	26.6	0.0	19.8	15.0	3.3	64.7
5321	19MP77RCXKPMKE1	26.6	0.0	16.4	13.1	8.6	64.7
5322	10MP7Y35ICYQIV4	26.2	0.0	19.4	16.1	3.0	64.7
5323	19MP7TFRFJYRZKV	26.2	0.0	15.3	18.0	5.2	64.7
5324	03MP7AXEY1HE384	26.2	-0.4	19.8	11.6	7.5	64.7
5325	C6MP7I56UDPVRJT	25.5	1.5	13.0	12.7	12.0	64.7
5326	26MP7W3SCTRXQAP	25.5	0.0	19.4	16.1	3.7	64.7
5327	15MP7BKLDQWQ2X7	25.5	-0.4	19.8	14.6	5.2	64.7
5328	08MP7AX84ZJ5WWA	25.1	1.5	21.7	11.6	4.8	64.7
5329	02MP7S7FTR5CK7Y	25.1	1.5	21.3	14.6	2.2	64.7
5330	C6MP76S8HCNQDVC	25.1	1.5	16.8	14.6	6.7	64.7
5331	31MP7WES7VYZH6U	25.1	1.5	16.8	14.2	7.1	64.7
5332	31MP7FE437CC3AS	25.1	1.5	16.8	14.2	7.1	64.7
5333	03MP7UPK2LIBSWD	25.1	1.5	16.4	14.6	7.1	64.7
5334	C6MP7X31MMLPWP3	25.1	1.5	14.5	15.0	8.6	64.7
5335	08MP7IMYVDEELD4	25.1	0.0	19.8	14.6	5.2	64.7
5336	40MP7GWD8WIBHYT	25.1	-0.4	13.4	16.5	10.1	64.7
5337	46MP7D5CCZWSEG4	24.7	1.5	19.8	16.5	2.2	64.7
5338	10MP76YLDQRRCAD	24.7	1.5	16.8	16.1	5.6	64.7
5339	19MP7MQDQZPX867	24.7	0.0	19.8	16.1	4.1	64.7
5340	04MP76MR1THWXV7	24.7	0.0	18.3	18.0	3.7	64.7
5341	53MP7MQSB5QRFDC	24.7	0.0	18.3	18.0	3.7	64.7
5342	46MP7EU4ENH58HJ	24.7	0.0	15.3	16.5	8.2	64.7
5343	04MP76C5QUL88VY	24.3	1.5	21.7	12.7	4.5	64.7
5344	15MP7W4ZDFWZ76J	24.3	0.0	16.4	16.5	7.5	64.7
5345	10MP74YTGPC3SA	24.3	-0.4	20.6	11.6	8.6	64.7
5346	26MP7FPJ7P1XVKZ	23.6	1.5	19.8	11.2	8.6	64.7
5347	46MP768MBLZZPAA	23.6	1.5	18.7	12.3	8.6	64.7
5348	15MP7EFT3LZQ383	23.6	1.1	25.1	16.1	-1.2	64.7
5349	21MP7SRNZD34A5I	23.6	1.1	19.8	14.6	5.6	64.7

5350	33MP7GE2X3ACMMW	23.6	0.0	21.7	12.7	6.7	64.7
5351	20MP7JYITC1I26B	23.6	0.0	21.3	12.7	7.1	64.7
5352	08MP7G2UAVJCJHK	23.6	0.0	16.4	14.6	10.1	64.7
5353	40MP754Y6SAKUTA	23.6	0.0	14.5	16.1	10.5	64.7
5354	26MP7RIRV1Q2CH7	23.6	-0.4	20.2	14.6	6.7	64.7
5355	49MP7LGEJGUHH3N	23.2	1.5	16.0	16.5	7.5	64.7
5356	19MP7RGKYNPL7CL	23.2	1.1	20.2	16.1	4.1	64.7
5357	C6MP7NJ2BPLZ317	23.2	0.0	18.3	16.5	6.7	64.7
5358	19MP7AM2Y23ZY1Q	23.2	0.0	16.4	18.0	7.1	64.7
5359	02MP72BN7JK82RQ	23.2	0.0	14.9	18.0	8.6	64.7
5360	C5MP7JEM2746JMN	23.2	-0.4	16.8	18.0	7.1	64.7
5361	18MP7DV6BF8DCKI	22.8	3.0	18.7	16.1	4.1	64.7
5362	15MP75X4S7HPK2V	22.8	1.5	21.7	14.6	4.1	64.7
5363	46MP7I1QK2RYSX6	22.8	-0.4	21.7	18.0	2.6	64.7
5364	26MP7W5TH8NKYS5	22.8	-0.4	20.6	14.6	7.1	64.7
5365	C5MP73MXZ1N15Q5	22.5	1.5	17.9	14.2	8.6	64.7
5366	C8MP7FBJBTECA3B	22.4	3.0	23.2	14.6	1.5	64.7
5367	31MP7E4RVDWCSY8	22.1	1.5	17.9	16.1	7.1	64.7
5368	31MP7ERB7DRBW8K	22.1	1.5	16.0	18.0	7.1	64.7
5369	03MP7DWSSWMR1C3	22.1	0.0	19.4	14.2	9.0	64.7
5370	10MP77I6YUPDA7I	21.7	1.5	19.8	13.1	8.6	64.7
5371	53MP7P3TSB8FSL7	21.7	1.5	16.4	16.1	9.0	64.7
5372	33MP7SQZ3LQZVXA	21.7	1.5	16.4	14.6	10.5	64.7
5373	01MP7K MVP7XLFQN	21.7	0.0	22.1	10.8	10.1	64.7
5374	11MP74CJ64J3MZB	21.7	0.0	19.8	14.6	8.6	64.7
5375	03MP7BQQUN8JGBH	21.3	1.5	23.2	14.6	4.1	64.7
5376	21MP723LJN7QRBR	21.3	1.5	22.1	16.5	3.3	64.7
5377	03MP7M814B6T7QK	21.3	1.5	22.1	16.1	3.7	64.7
5378	08MP7UFJJ1LZVQA	21.3	1.5	22.1	14.6	5.2	64.7
5379	31MP72JY8EADWEE	21.3	1.5	19.8	13.1	9.0	64.7
5380	19MP7GW3Q6NH2ZV	21.3	1.1	23.6	18.0	0.7	64.7
5381	08MP73KX2BCXS62	21.3	0.0	25.5	16.1	1.8	64.7
5382	11MP7LLAHVF7HPK	21.3	0.0	21.3	16.1	6.0	64.7
5383	18MP7W6UUJPNZSF	21.3	0.0	20.2	16.1	7.1	64.7
5384	C9MP7XDMHFUP5LX	21.3	-0.4	21.7	16.1	6.0	64.7
5385	19MP78EU5RGAVZS	21.3	-0.4	20.2	15.0	8.6	64.7
5386	20MP7TP2ANVVDRG	21.3	-0.4	18.3	16.5	9.0	64.7
5387	28MP7H8UJDI5SEM	20.9	0.0	15.3	18.0	10.5	64.7
5388	10MP7W1ULILV1MI	20.6	3.0	21.7	10.8	8.6	64.7
5389	46MP7KUGKZRXPT	20.6	3.0	21.3	14.2	5.6	64.7
5390	19MP7YTS2AKHVVC	20.2	1.5	17.9	16.5	8.6	64.7
5391	15MP7IHEXK2EM3I	20.2	1.5	17.9	16.5	8.6	64.7
5392	11MP7DH2D5TPFAM	20.2	0.0	21.3	12.7	10.5	64.7
5393	33MP7JJE1CTSDCM	20.2	0.0	20.2	16.1	8.2	64.7
5394	10MP7U2JXWN3I6T	20.2	0.0	19.4	16.1	9.0	64.7
5395	C8MP7DVKK8NMGRN	20.2	0.0	17.9	16.1	10.5	64.7
5396	24MP73ICP4BB344	20.2	-0.4	21.3	15.0	8.6	64.7
5397	23MP7VVWIAPY5M6	20.2	-0.4	16.4	16.5	12.0	64.7
5398	28MP7RZPM317NX4	19.8	3.0	22.1	10.8	9.0	64.7
5399	C7MP7UFUVW1FVSM	19.8	3.0	17.2	14.6	10.1	64.7
5400	C6MP7EDH2C2DZP7	19.8	1.5	25.1	13.1	5.2	64.7
5401	18MP73TD1AWUEIC	19.8	1.5	23.6	16.1	3.7	64.7
5402	31MP7JPL8QKLBGG	19.8	1.5	23.2	16.1	4.1	64.7
5403	C6MP7HXI3XU7MYE	19.8	1.5	23.2	14.6	5.6	64.7
5404	20MP7ZWW2653ENX	19.8	1.5	19.8	16.5	7.1	64.7
5405	10MP734SC3SG6Z5	19.8	1.5	19.8	14.6	9.0	64.7
5406	C5MP7ZMHZXXI5BM	19.8	1.1	22.1	16.1	5.6	64.7
5407	C6MP7T8VP3LI4P6	19.8	0.0	23.2	16.1	5.6	64.7
5408	01MP7FZDM1AA7ML	19.8	0.0	21.7	16.1	7.1	64.7

5409	10MP7FNDKYVV1CR	19.8	0.0	21.7	16.1	7.1	64.7
5410	24MP7NUK1FR4VGD	19.8	0.0	21.7	14.6	8.6	64.7
5411	31MP7H6WYH2KLXX	19.8	0.0	18.3	18.0	8.6	64.7
5412	02MP7N7AZL1M56K	19.8	-0.4	23.2	15.0	7.1	64.7
5413	20MP7FB58G18HDB	19.8	-0.4	23.2	13.5	8.6	64.7
5414	26MP7HBJMV8CRWW	19.8	-0.4	20.2	16.5	8.6	64.7
5415	18MP78ABY17BUQC	19.4	3.0	16.8	16.5	9.0	64.7
5416	31MP7YXU4L3ETFS	19.4	1.5	20.6	12.7	10.5	64.7
5417	03MP7QM6Z27GPAH	19.4	0.0	16.8	18.0	10.5	64.7
5418	23MP7MARP4KLATS	19.4	-0.4	25.1	14.6	6.0	64.7
5419	19MP7DEQL3E7ZCY	19.4	-0.4	23.6	16.5	5.6	64.7
5420	22MP7BAFT3EM73R	19.4	-0.4	22.1	13.5	10.1	64.7
5421	26MP7NNSR1X1M8B	19.0	0.0	27.0	16.5	2.2	64.7
5422	14MP7L3WX53D3EC	19.0	-0.4	22.1	18.0	6.0	64.7
5423	26MP75RTZ31X8ZP	18.7	1.5	19.8	14.6	10.1	64.7
5424	34MP7C2Z4F1FYSV	18.7	0.0	23.2	12.7	10.1	64.7
5425	40MP7E5PEYCLC74	18.7	-0.4	21.3	16.1	9.0	64.7
5426	24MP7CZ2L5M1PUP	18.3	3.0	17.9	16.5	9.0	64.7
5427	31MP7SA7HNW3HKG	18.3	1.5	25.1	16.1	3.7	64.7
5428	26MP7ANYUE1UAK7	18.3	1.5	21.7	16.1	7.1	64.7
5429	33MP7FQFBXAWB47	18.3	1.5	20.6	12.3	12.0	64.7
5430	19MP74BU5TL3LY8	18.3	1.5	18.3	16.1	10.5	64.7
5431	53MP7UNR1GLF5CB	18.3	0.0	27.0	14.6	4.8	64.7
5432	40MP7Y7P1W1ANGB	18.3	0.0	23.2	16.1	7.1	64.7
5433	11MP7ZKATGPVW1N	18.3	-0.4	25.1	13.1	8.6	64.7
5434	49MP72ETECBU37K	17.9	3.0	21.7	13.1	9.0	64.7
5435	08MP72MSXPYP7A	17.9	1.5	23.6	14.2	7.5	64.7
5436	24MP7SIYKTUKBG2	17.9	1.5	22.1	14.2	9.0	64.7
5437	15MP7XCA8PD7SID	17.9	1.5	20.2	16.5	8.6	64.7
5438	26MP7V1V213MPSS	17.9	0.0	22.1	16.1	8.6	64.7
5439	C6MP7WYD2KKVYUS	17.9	0.0	20.2	16.1	10.5	64.7
5440	15MP7EC5BUUB1JC	17.9	-0.4	23.6	15.0	8.6	64.7
5441	11MP7RGUPHL4K54	17.9	-0.4	22.1	13.1	12.0	64.7
5442	49MP7FZVGV LJDBX	17.5	-0.4	27.0	16.5	4.1	64.7
5443	40MP7WT8K5PCJZX	17.5	-0.4	20.6	18.0	9.0	64.7
5444	02MP7U1Z223DWZL	17.2	-0.4	21.3	16.5	10.1	64.7
5445	04MP7MGQ7TK8UPM	16.8	3.0	18.3	18.0	8.6	64.7
5446	33MP7IP4LG3BFVY	16.8	0.0	21.3	16.1	10.5	64.7
5447	C5MP7YJMJL5B5M	15.7	3.0	17.9	16.1	12.0	64.7
5448	18MP7SICQK5U1YP	15.7	-0.8	25.1	18.0	6.7	64.7
5449	18MP7V6ZS8CXZNW	15.6	1.5	21.0	14.6	12.0	64.7
5450	23MP7NLJTAMNHQA	14.9	1.5	25.1	11.2	12.0	64.7
5451	04MP722YHGMVHXA	13.4	3.0	21.7	18.0	8.6	64.7
5452	23MP7DPCQYCZACB	12.6	3.0	22.1	18.0	9.0	64.7
5453	10MP7QBP4PGJU8L	28.1	1.5	14.5	10.4	10.1	64.6
5454	15MP7W622RI8QGY	26.2	3.0	19.4	16.1	-0.1	64.6
5455	29MP7DU5MTYIZID	26.2	3.0	14.1	16.1	5.2	64.6
5456	30MP7EI8Y41KLSU	26.2	1.5	17.5	12.3	7.1	64.6
5457	15MP7J2Y6XUEDGF	26.2	1.5	16.0	12.3	8.6	64.6
5458	19MP7RF16VWDL7L	26.2	-0.8	14.1	15.0	10.1	64.6
5459	22MP7CN1VWVIIM5	24.7	1.5	17.9	10.4	10.1	64.6
5460	31MP7PHZI68D85Q	24.7	1.5	15.6	12.7	10.1	64.6
5461	26MP7N76V8MZR2S	24.7	1.1	21.3	12.7	4.8	64.6
5462	40MP7WFEVDYELUF	24.7	1.1	14.5	12.3	12.0	64.6
5463	17MP7RG22SNJLAU	24.3	3.0	16.4	12.3	8.6	64.6
5464	01MP7AREVUFLIUF	24.3	3.0	16.0	14.6	6.7	64.6
5465	03MP7URWM6GZNH7	24.3	1.5	17.5	14.2	7.1	64.6
5466	15MP71B2PM847EY	24.3	0.0	19.4	14.2	6.7	64.6
5467	53MP7JA8QX3YKF7	24.3	-0.4	21.3	14.2	5.2	64.6

5468	15MP78LDCVEMDDD	23.2	3.0	19.4	16.1	2.9	64.6
5469	26MP7DDIT78CDWR	23.2	-0.8	19.4	14.2	8.6	64.6
5470	46MP71H2IE2EVZQ	22.8	3.0	23.2	16.1	-0.5	64.6
5471	46MP7KVVW8F5JVX1	22.8	3.0	16.0	16.1	6.7	64.6
5472	26MP7HC7JM7NXBK	22.8	1.5	19.4	12.7	8.2	64.6
5473	02MP7X6D5SCE8YC	22.8	1.1	17.9	14.2	8.6	64.6
5474	19MP7XYN6U2WSF4	22.8	0.0	15.6	14.2	12.0	64.6
5475	01MP7C7YRNK6DT7	22.8	-0.8	17.9	18.0	6.7	64.6
5476	46MP7LB5MJKA6SX	22.4	3.0	16.0	14.2	9.0	64.6
5477	26MP7ZTRJGMEVLV	22.4	1.5	19.4	13.1	8.2	64.6
5478	26MP7ZR4USYC683	22.4	-0.4	23.2	14.6	4.8	64.6
5479	18MP7WSU3NIIGFP	21.3	1.1	17.9	14.2	10.1	64.6
5480	18MP71W3E3YI56X	20.9	3.0	19.4	16.1	5.2	64.6
5481	09MP7IX7GX387V2	20.9	0.0	21.3	14.2	8.2	64.6
5482	40MP7URHKY3RZB1	20.9	-0.4	21.7	14.2	8.2	64.6
5483	20MP7QBT5FI74I2	20.9	-0.4	17.9	18.0	8.2	64.6
5484	19MP767GBHCBCGFV	20.5	1.1	23.6	12.7	6.7	64.6
5485	08MP7GVUREA6BW7	19.4	3.0	17.9	14.2	10.1	64.6
5486	10MP7F4ZC827QNQ	19.4	-0.4	21.3	14.2	10.1	64.6
5487	19MP75ZC7HXILBZ	19.0	1.5	23.2	16.1	4.8	64.6
5488	14MP76P2CYG1R6C	19.0	1.1	23.2	12.7	8.6	64.6
5489	19MP72T4JK5R2SP	17.9	1.1	23.2	16.1	6.3	64.6
5490	40MP7CL1UEHCRHB	17.5	3.0	21.3	12.3	10.5	64.6
5491	C6MP7HX24QTSXU2	17.1	1.1	23.2	14.6	8.6	64.6
5492	C6MP7F35LWT3UXP	15.6	3.0	23.2	16.1	6.7	64.6
5493	03MP7AL8BW3QRLA	15.6	3.0	23.2	14.2	8.6	64.6
5494	28MP73VFARXDS3I	15.6	3.0	23.2	14.2	8.6	64.6
5495	18MP7MKVVIP2QIZ	10.5	0.0	25.5	18.0	10.5	64.5
5496	19MP7KY3FTSRQVB	28.5	1.5	15.7	10.1	8.6	64.4
5497	C6MP7LAR3MHVNWJ	28.5	0.0	13.8	12.0	10.1	64.4
5498	26MP7D1U1GRS12N	27.0	1.5	17.2	14.6	4.1	64.4
5499	26MP7JMBHGHIC2G	27.0	0.0	25.1	11.6	0.7	64.4
5500	02MP7V2U3CP7K1S	26.6	0.0	19.8	15.0	3.0	64.4
5501	15MP7YWKWGNDCJG	26.6	0.0	15.7	15.0	7.1	64.4
5502	26MP7LT647BAPUN	25.5	0.0	21.3	16.5	1.1	64.4
5503	31MP7GAVYF32KHG	25.5	0.0	19.8	13.1	6.0	64.4
5504	08MP7PKXCMX58RD	25.5	-0.4	20.2	14.6	4.5	64.4
5505	08MP7PHM8XHZYQX	25.1	0.0	16.8	15.0	7.5	64.4
5506	17MP78PJT14162F	25.1	-0.4	17.6	16.5	5.6	64.4
5507	10MP73ETR4IUXSF	24.3	1.5	22.1	13.5	3.0	64.4
5508	08MP7XRRX3Q76N3	24.0	1.5	15.3	15.0	8.6	64.4
5509	11MP7D23HIZK7U1	24.0	0.0	17.9	15.0	7.5	64.4
5510	18MP7C2PA1B7ZHL	23.6	1.5	23.2	16.1	0.0	64.4
5511	23MP7FB8NZL8IQS	23.6	1.5	20.6	13.1	5.6	64.4
5512	19MP72KSX7KK7CP	23.6	1.5	20.2	13.5	5.6	64.4
5513	26MP7X3XCPJIAQ5	23.6	0.0	23.6	13.1	4.1	64.4
5514	28MP7FADXP6HTL	23.6	0.0	20.2	14.6	6.0	64.4
5515	40MP7E4Q5VIPZI2	23.6	0.0	19.1	16.1	5.6	64.4
5516	15MP7V83ZJA5TYL	23.6	0.0	17.2	16.1	7.5	64.4
5517	03MP7RFLPM4VHJX	23.2	1.5	23.2	16.5	0.0	64.4
5518	31MP7UTEXSVGM8Y	23.2	1.5	19.1	11.6	9.0	64.4
5519	24MP72SQHRN4F5S	23.2	0.0	22.5	11.2	7.5	64.4
5520	18MP77G1H5UF57D	23.2	0.0	22.1	14.6	4.5	64.4
5521	46MP7C52V1KERTL	23.2	0.0	21.7	15.0	4.5	64.4
5522	19MP7U61FBARA25	23.2	0.0	18.7	18.0	4.5	64.4
5523	02MP7VENH847CGG	22.8	0.0	25.1	16.5	0.0	64.4
5524	26MP7WYDD51NVXG	22.8	0.0	20.6	15.0	6.0	64.4
5525	02MP7YDSBR3XA46	22.5	3.0	17.6	14.6	6.7	64.4
5526	30MP7XUMQXNNXX5	22.5	0.0	18.3	13.1	10.5	64.4

5527	02MP711GATYS48C	22.5	-0.4	19.8	16.5	6.0	64.4
5528	03MP7YN4XXACIRR	22.1	1.5	22.1	16.5	2.2	64.4
5529	29MP7KS6XTMU2AM	22.1	1.5	20.6	14.2	6.0	64.4
5530	18MP7NWAQCXXAJL	22.1	1.1	25.1	11.6	4.5	64.4
5531	39MP7NUETGKPHII	22.1	1.1	14.2	15.0	12.0	64.4
5532	08MP74FKQVHSXIZ	22.1	0.0	23.6	13.1	5.6	64.4
5533	C7MP733YT61GMYA	22.1	0.0	20.6	12.7	9.0	64.4
5534	C5MP72RCN36SDR7	22.1	0.0	20.2	14.6	7.5	64.4
5535	40MP73AAJYHJDRM	22.1	0.0	19.1	14.6	8.6	64.4
5536	C5MP7VFIXZF3XFC	21.7	1.5	25.1	14.6	1.5	64.4
5537	14MP71RHZVY5GKV	21.7	1.5	22.1	12.0	7.1	64.4
5538	14MP7NQ2HIBB5I1	21.7	0.0	24.0	15.0	3.7	64.4
5539	24MP7N3C3QU1MIY	21.7	-0.4	25.5	14.6	3.0	64.4
5540	18MP7FNU6E4XUJX	21.3	1.5	24.0	13.5	4.1	64.4
5541	40MP78U5ES4ABPF	21.3	1.5	17.6	15.0	9.0	64.4
5542	33MP7YMQNZ3T45B	21.3	0.0	23.6	15.0	4.5	64.4
5543	20MP7A1E26LGENC	20.6	1.5	22.1	16.5	3.7	64.4
5544	15MP7FUKIJZDPCX	20.6	1.5	22.1	14.6	5.6	64.4
5545	18MP76B8PSX32WN	20.6	1.5	21.7	13.1	7.5	64.4
5546	20MP7QT2KS51ZP1	20.6	1.5	20.6	16.5	5.2	64.4
5547	26MP7467PTP33VK	20.6	1.5	15.7	14.6	12.0	64.4
5548	31MP7WNLDSYTVHG	20.6	0.0	21.3	16.5	6.0	64.4
5549	26MP7GR34GAMJYE	20.6	0.0	19.8	16.5	7.5	64.4
5550	17MP7GE2SIGM275	20.6	0.0	18.7	18.0	7.1	64.4
5551	30MP721VDFXMBYW	20.6	-0.4	25.1	16.1	3.0	64.4
5552	02MP7XVRC5IUXQS	20.2	3.0	25.1	16.1	0.0	64.4
5553	20MP7XPQIQI21V35	20.2	3.0	24.0	13.5	3.7	64.4
5554	02MP7X4S3JS1NN2	20.2	1.5	24.0	15.0	3.7	64.4
5555	18MP75AWW5423RF	20.2	1.5	20.2	15.0	7.5	64.4
5556	17MP72XLD8BCI87	20.2	1.5	18.7	16.5	7.5	64.4
5557	26MP7VY1GT2UVJE	20.2	0.0	20.6	14.6	9.0	64.4
5558	19MP7QTS7WC4SEE	20.2	0.0	19.1	16.5	8.6	64.4
5559	40MP7LHC1QY1TAI	20.2	-0.4	25.1	12.0	7.5	64.4
5560	18MP7JYUH44V87A	19.8	0.0	17.6	16.5	10.5	64.4
5561	18MP7R2WDZ43JQQ	19.1	1.5	20.2	15.0	8.6	64.4
5562	28MP7CR68DRFFSB	19.1	1.1	25.1	16.1	3.0	64.4
5563	19MP78A3FD5HVVH5	19.1	0.0	20.2	15.0	10.1	64.4
5564	24MP7QP51CS2KNW	19.1	0.0	18.3	15.0	12.0	64.4
5565	31MP7FASQY6TISI	19.1	-0.4	27.0	11.2	7.5	64.4
5566	03MP7Z2T18LDRIM	18.7	3.0	23.6	11.6	7.5	64.4
5567	08MP7DGICFPR36Z	18.7	1.5	22.1	14.6	7.5	64.4
5568	53MP7XPDTSRJAH1	18.7	1.5	20.2	13.5	10.5	64.4
5569	C6MP73AJX4N8BCY	18.7	1.5	19.1	16.1	9.0	64.4
5570	20MP7F55JRBNH75	18.3	1.5	27.0	14.6	3.0	64.4
5571	02MP71IWCFKVTBK	18.3	0.0	25.1	16.5	4.5	64.4
5572	26MP7DNALVJ472M	18.3	0.0	17.6	16.5	12.0	64.4
5573	20MP77EUAUZM86C	18.0	1.5	23.6	14.6	6.7	64.4
5574	20MP7ALBDZKMOVXQ	17.9	1.5	24.0	16.5	4.5	64.4
5575	18MP76A2ISTPELE	17.6	0.0	25.1	11.2	10.5	64.4
5576	20MP71JFSWQKLSZ	17.6	0.0	21.3	16.5	9.0	64.4
5577	04MP75A7DY2XK6E	17.2	1.5	23.6	16.5	5.6	64.4
5578	49MP7ASFJJV6IFW	17.2	1.1	25.5	16.5	4.1	64.4
5579	26MP7UKG5YY8V8D	17.2	0.0	23.6	15.0	8.6	64.4
5580	19MP73V82874JFN	17.2	0.0	21.7	15.0	10.5	64.4
5581	28MP7Q1WJ4EBBZL	16.8	0.0	22.5	14.6	10.5	64.4
5582	18MP7TSJE1KQXZY	15.7	3.0	21.7	15.0	9.0	64.4
5583	18MP75CF1TXPHCH	15.7	1.5	24.0	14.6	8.6	64.4
5584	C5MP7BQ6IW7D1CU	15.7	1.5	21.7	16.5	9.0	64.4
5585	C5MP7IRU4LQNPSU	15.3	0.0	25.5	16.5	7.1	64.4

5586	23MP7KTSQX7VWCM	15.3	0.0	25.5	15.0	8.6	64.4
5587	19MP7Q1RFBMHKM8	14.9	1.5	24.0	16.5	7.5	64.4
5588	C5MP7JVREQ2D7DX	14.9	1.5	21.0	15.0	12.0	64.4
5589	31MP7T3NX45V82P	14.9	0.0	24.0	15.0	10.5	64.4
5590	15MP7BISBQ2K2XS	13.4	3.0	24.0	16.5	7.5	64.4
5591	21MP7A8UNBZKUWP	13.4	1.5	24.0	13.5	12.0	64.4
5592	19MP7UZ2H7QD3YF	12.7	1.5	25.1	14.6	10.5	64.4
5593	18MP7XBJFERSZES	12.3	3.0	25.5	18.0	5.6	64.4
5594	14MP78V8KWXRZY	28.1	1.1	21.7	14.2	-0.8	64.3
5595	C9MP7NHIEHL1MMI	28.1	-0.4	21.3	14.2	1.1	64.3
5596	19MP77TRYT3ETE4	27.0	1.5	18.7	10.4	6.7	64.3
5597	33MP77YKRBBRXXW	27.0	0.0	16.4	12.3	8.6	64.3
5598	C8MP7FNG5BDY43D	26.6	3.0	14.9	11.6	8.2	64.3
5599	03MP7JUSH4WQIRV	26.2	1.5	15.3	16.1	5.2	64.3
5600	31MP74SPAM13XRX	26.2	1.1	11.9	14.6	10.5	64.3
5601	26MP7Q2QYCPENEJ	26.2	-0.4	13.4	16.5	8.6	64.3
5602	18MP7FP7FTKWD5I	25.1	1.1	19.4	16.1	2.6	64.3
5603	26MP7TTY2Z27YI5	25.1	0.0	19.4	14.2	5.6	64.3
5604	46MP7HXQ7B8UAZQ	25.1	-0.4	16.4	16.5	6.7	64.3
5605	15MP7VAL8VCGM87	25.1	-0.4	16.0	16.1	7.5	64.3
5606	C7MP7H8SHR6FILC	24.7	1.5	21.7	12.7	3.7	64.3
5607	26MP73RALIU23YV	24.7	1.5	21.3	11.2	5.6	64.3
5608	02MP748ABEJF6UV	24.7	1.5	18.3	14.2	5.6	64.3
5609	C9MP7BD6LCVEEAF	24.7	1.5	13.0	16.1	9.0	64.3
5610	09MP7JK5HX3GL8C	24.7	1.5	11.5	16.5	10.1	64.3
5611	46MP7DAEQL3UCBJ	24.7	0.0	18.7	12.3	8.6	64.3
5612	26MP7FUXD2HX41G	24.7	0.0	17.9	18.0	3.7	64.3
5613	28MP7B63V5UGS65	24.7	0.0	17.9	12.7	9.0	64.3
5614	19MP7RTMYN8V6YC	24.7	0.0	14.9	18.0	6.7	64.3
5615	09MP77SKZ2HURI1	24.7	-0.4	15.3	16.1	8.6	64.3
5616	15MP76G4JWI5F7S	24.7	-0.4	13.0	16.5	10.5	64.3
5617	10MP7BYT3ZZ367B	24.3	3.0	15.3	16.5	5.2	64.3
5618	26MP7R12JJA2PNQ	24.3	1.5	24.0	13.5	1.0	64.3
5619	14MP7523EXC64NM	24.3	0.0	23.2	14.2	2.6	64.3
5620	15MP7YWAV5EXMDS	24.3	0.0	17.6	14.2	8.2	64.3
5621	14MP7UGUX6IGFQJ	23.6	1.5	23.6	10.4	5.2	64.3
5622	26MP7FNTEMNRGY4	23.6	1.5	21.3	14.2	3.7	64.3
5623	C6MP7BQ7ACDT6UM	23.6	1.1	13.0	18.0	8.6	64.3
5624	18MP7Q1JJ3KLMKL	23.6	0.0	19.8	14.2	6.7	64.3
5625	11MP7M4AXWJB31K	23.2	3.0	19.8	13.1	5.2	64.3
5626	20MP7TIQXRF6QU4	23.2	3.0	16.4	15.0	6.7	64.3
5627	40MP7REYWB8ZBRS	23.2	1.5	20.2	14.2	5.2	64.3
5628	03MP7CD6BCYEKNM	23.2	1.5	16.8	12.7	10.1	64.3
5629	C6MP7X2HVB5X77S	23.2	1.5	15.3	14.2	10.1	64.3
5630	27MP7MS5QVXX8BD	23.2	1.1	22.1	16.1	1.8	64.3
5631	03MP73UKRW51S58	23.2	0.0	23.2	14.2	3.7	64.3
5632	19MP75HHVGLZX4B	23.2	0.0	17.9	14.6	8.6	64.3
5633	08MP7PSGINM42D4	23.2	0.0	17.9	14.2	9.0	64.3
5634	18MP7IPRAQ8JWLR	23.2	-0.4	20.6	10.4	10.5	64.3
5635	15MP7XKPL7TIBWK	23.2	-0.4	20.2	12.7	8.6	64.3
5636	26MP7ZQ17LF37NU	23.2	-0.4	17.9	15.0	8.6	64.3
5637	40MP7F3QQZSEIEA	23.2	-0.4	14.5	16.5	10.5	64.3
5638	15MP7H65L8W4CQJ	22.8	3.0	21.7	13.1	3.7	64.3
5639	10MP7UKGTMS8J6V	22.8	1.5	21.7	12.7	5.6	64.3
5640	20MP73HRNPURXBC	22.8	1.5	18.3	14.6	7.1	64.3
5641	15MP76W37KTTUUT	22.8	1.5	18.3	12.7	9.0	64.3
5642	15MP7I4CFYTBPY3	22.8	1.5	15.3	14.2	10.5	64.3
5643	C6MP753VA32FCAP	22.8	0.0	20.6	18.0	2.9	64.3
5644	31MP7FZWLWUQ4NH	22.8	0.0	20.6	12.7	8.2	64.3

5645	C5MP7XWTA5TDZKL	22.4	1.5	21.7	13.1	5.6	64.3
5646	30MP7TU6SNULN4U	22.4	1.5	17.9	16.5	6.0	64.3
5647	40MP7GJXQBPKKKY	22.4	0.0	20.2	14.6	7.1	64.3
5648	55MP7BANSUF4Q8F	22.1	1.5	25.1	10.4	5.2	64.3
5649	20MP7G6ZRPKXPXT	22.1	1.1	18.3	14.2	8.6	64.3
5650	C6MP7VPSLZMBJMD	21.7	3.0	19.8	12.3	7.5	64.3
5651	02MP7L7GD5C4GXX	21.7	3.0	16.8	16.1	6.7	64.3
5652	19MP75YGV43SURR	21.7	1.5	20.2	12.7	8.2	64.3
5653	03MP7VLX3DAR6JH	21.7	1.5	18.3	12.7	10.1	64.3
5654	10MP7CQ4P6HW82K	21.7	1.1	25.1	13.1	3.3	64.3
5655	C6MP7DGA1YRQ2H7	21.7	0.0	21.3	16.5	4.8	64.3
5656	34MP7KDW8Y6SGU7	21.7	0.0	19.4	18.0	5.2	64.3
5657	01MP7ZKZQE7WS1L	21.3	3.0	18.3	16.5	5.2	64.3
5658	30MP7I11CV8Q8E3	21.3	3.0	18.3	14.6	7.1	64.3
5659	C5MP77E2CC4W3F3	21.3	1.5	21.3	14.2	6.0	64.3
5660	49MP7G18U757YSX	21.3	1.5	20.2	10.8	10.5	64.3
5661	15MP7K2LSJSDPNR	21.3	1.5	18.7	14.6	8.2	64.3
5662	26MP7FKSWR8ILI5	21.3	0.0	21.3	16.1	5.6	64.3
5663	55MP74IJD14K1QN	21.3	0.0	21.3	16.1	5.6	64.3
5664	19MP7CJZEMIESXP	21.3	0.0	16.8	16.1	10.1	64.3
5665	08MP78KNU5M3AD8	21.3	0.0	16.4	18.0	8.6	64.3
5666	08MP7YL6AJA38IM	21.3	0.0	16.0	15.0	12.0	64.3
5667	28MP7CTSR8K3YQD	21.3	-0.4	18.3	15.0	10.1	64.3
5668	40MP77F82YNW38X	21.3	-0.8	20.6	16.1	7.1	64.3
5669	03MP7D86KX4LUZ7	20.9	1.1	22.1	16.5	3.7	64.3
5670	08MP7SPUYWWDGP2	20.9	0.0	20.2	14.6	8.6	64.3
5671	19MP7EVD3Z4RRUG	20.9	0.0	16.8	16.1	10.5	64.3
5672	24MP7TKG1XVN7XX	20.6	1.5	21.7	12.3	8.2	64.3
5673	46MP7GQEY2FM432	20.2	3.0	23.2	16.1	1.8	64.3
5674	26MP7W1PQI4DRKT	20.2	1.5	19.4	18.0	5.2	64.3
5675	40MP7CU2H5U7E3I	20.2	1.5	19.4	14.6	8.6	64.3
5676	24MP7MNTZZQRTPD	20.2	0.0	17.5	18.0	8.6	64.3
5677	23MP7S5XXBLRXL6	20.2	-0.4	23.2	16.1	5.2	64.3
5678	20MP7FRGJZSB1C3	19.8	3.0	22.1	12.7	6.7	64.3
5679	26MP7PHYPJPE5TG	19.8	3.0	18.3	18.0	5.2	64.3
5680	26MP7DGZGLWS68D	19.8	3.0	16.4	16.5	8.6	64.3
5681	03MP7QF2D23UNVG	19.8	1.5	19.8	14.2	9.0	64.3
5682	49MP7A3MLEKW6IC	19.8	1.1	21.7	16.1	5.6	64.3
5683	19MP72WAQZSXWQX	19.8	1.1	21.7	14.6	7.1	64.3
5684	18MP7ZZJY43U2PM	19.8	1.1	21.7	13.1	8.6	64.3
5685	C7MP7K8PSFNJV6G	19.8	0.0	23.6	14.2	6.7	64.3
5686	15MP7JQLHDCEGBN	19.8	0.0	21.7	14.6	8.2	64.3
5687	11MP71EM5N1HMA3	19.4	3.0	21.7	14.2	6.0	64.3
5688	18MP7CEA6Z7PSQ5	19.4	3.0	19.4	16.5	6.0	64.3
5689	C6MP7YTUZPWAGSS	19.4	1.5	19.8	13.1	10.5	64.3
5690	14MP7MPPW1IIH3N	19.0	1.5	18.3	15.0	10.5	64.3
5691	19MP736STB76WUP	19.0	0.0	22.5	12.7	10.1	64.3
5692	21MP7LQ7AY3I5RM	18.7	1.5	17.9	16.1	10.1	64.3
5693	C6MP7RSY4RKMRUK	18.7	1.1	19.4	14.6	10.5	64.3
5694	19MP7B2FBSNFX2U	18.7	1.1	16.4	16.1	12.0	64.3
5695	19MP75BC6GGX6E7	18.3	3.0	19.8	12.7	10.5	64.3
5696	19MP7RDX8YCM5Q3	18.3	1.5	25.1	14.6	4.8	64.3
5697	03MP73M6QQ5L85V	18.3	1.5	21.7	14.2	8.6	64.3
5698	18MP7B47R3SVBPI	18.3	1.5	19.8	16.1	8.6	64.3
5699	19MP7YGGXQNDV53	18.3	1.5	19.8	14.2	10.5	64.3
5700	31MP77J13ZGQD2F	17.9	1.5	23.2	18.0	3.7	64.3
5701	18MP7RZCSLTUV52	17.9	1.5	20.6	16.1	8.2	64.3
5702	40MP71AVNN817PE	17.9	1.5	20.2	16.1	8.6	64.3

5703	08MP7QJY5CCSBWN	17.9	1.5	16.8	16.1	12.0	64.3
5704	49MP762U4GPAQ71	17.9	0.0	17.9	18.0	10.5	64.3
5705	08MP7Q25KT1X3MP	17.5	1.5	25.5	12.7	7.1	64.3
5706	40MP7XUBUEILKYZ	17.5	1.5	25.1	14.6	5.6	64.3
5707	09MP7GYW1XLYCW	17.5	1.5	20.2	13.1	12.0	64.3
5708	02MP722D7RKEL2A	17.5	-0.4	21.7	18.0	7.5	64.3
5709	24MP7B1UWPNKVNY	17.1	1.5	23.2	18.0	4.5	64.3
5710	02MP7B8Z6B2PNNK	16.8	1.1	19.8	18.0	8.6	64.3
5711	01MP7WGZAID5NC7	16.8	0.0	23.2	14.2	10.1	64.3
5712	18MP75NBMYCNCBH8	16.4	1.5	21.3	18.0	7.1	64.3
5713	28MP7VCSV8WBMYN	16.4	0.0	21.3	18.0	8.6	64.3
5714	03MP7K13RXTT3CC	16.0	1.5	20.2	18.0	8.6	64.3
5715	17MP7B84GXXTNMQ	16.0	1.5	20.2	16.1	10.5	64.3
5716	C5MP7L4VAE2LQYH	16.0	0.0	23.2	16.5	8.6	64.3
5717	15MP78RWFA2QQ7I	16.0	-0.4	24.0	14.2	10.5	64.3
5718	03MP7AJDLRYUG18	15.6	0.0	22.1	16.1	10.5	64.3
5719	40MP76HWSBXUN61	14.9	1.5	25.1	14.2	8.6	64.3
5720	02MP72TS76TLKSZ	14.5	3.0	21.7	16.5	8.6	64.3
5721	03MP7Q5KEWTU2VV	14.5	-0.4	23.2	16.5	10.5	64.3
5722	34MP7JTB5C1F6FP	28.5	1.5	15.6	14.2	4.4	64.2
5723	20MP7BF7ECSRANH	26.6	1.1	15.6	16.1	4.8	64.2
5724	40MP72VFP8PX3GQ	26.2	1.5	23.6	8.5	4.4	64.2
5725	C6MP7ZIZUV8BDAZ	26.2	1.5	11.8	16.1	8.6	64.2
5726	C8MP76KGN6ZV4HM	26.2	-0.4	17.5	14.6	6.3	64.2
5727	34MP7YFKFXE776L	24.7	3.0	17.9	12.3	6.3	64.2
5728	19MP7QNBW61PHTY	24.3	3.0	12.2	16.1	8.6	64.2
5729	15MP7QJFFHRVSB5	24.3	1.5	19.4	10.4	8.6	64.2
5730	26MP7EN11MURDT7	22.8	3.0	13.7	16.1	8.6	64.2
5731	40MP7C4C8616B56	22.8	1.1	19.4	14.2	6.7	64.2
5732	C6MP7S2EBLFPHBZ	22.4	3.0	16.0	14.2	8.6	64.2
5733	C6MP7JYRKE6JCVM	22.4	3.0	16.0	14.2	8.6	64.2
5734	C7MP7QQ63IMF6L1	22.4	1.5	17.9	18.0	4.4	64.2
5735	33MP7CZSMFGI4QD	22.4	1.1	18.3	14.2	8.2	64.2
5736	19MP7MHPQWKIW6E	20.9	-0.8	19.4	14.2	10.5	64.2
5737	31MP7VRXWB8H2R6	20.5	1.5	17.9	12.3	12.0	64.2
5738	18MP7QJBFLJSJVQ	20.5	-0.4	21.7	14.2	8.2	64.2
5739	21MP7B86USYYR8	20.5	-0.8	25.5	14.2	4.8	64.2
5740	22MP76FPVV1T36J	19.0	3.0	19.4	16.1	6.7	64.2
5741	22MP7XJW16QWGM5	19.0	-0.4	21.3	16.1	8.2	64.2
5742	15MP76PJ2W4FVSU	17.5	1.1	21.3	14.2	10.1	64.2
5743	20MP7P4131GSBZZ	17.1	1.5	21.3	12.3	12.0	64.2
5744	20MP7MAXQ8LGW11	24.0	0.0	20.6	15.0	4.5	64.1
5745	30MP7MDXZCYHM4G	19.5	1.5	22.1	16.5	4.5	64.1
5746	19MP7SA53BFXPNT	18.0	1.5	20.6	18.0	6.0	64.1
5747	23MP71E21DCPNH2	16.1	0.0	22.5	18.0	7.5	64.1
5748	31MP74HUI1ZRAWM	14.6	1.5	22.5	16.5	9.0	64.1
5749	53MP7B73IFQYJSQ	30.0	0.0	16.8	13.1	4.1	64.0
5750	C7MP7VBMWMCWY4R	28.5	0.0	17.2	13.1	5.2	64.0
5751	02MP7P4L3HQ15WX	28.1	0.0	18.3	16.1	1.5	64.0
5752	40MP7IVM8YGHA8T	28.1	0.0	15.3	11.6	9.0	64.0
5753	27MP7NQGSP3Q6PT	26.6	3.0	14.2	16.1	4.1	64.0
5754	C6MP7H6E5ADRMHT	26.6	1.5	18.7	13.1	4.1	64.0
5755	31MP7GH2THQDSTM	26.6	1.5	13.4	15.0	7.5	64.0
5756	11MP7H46D6S3D4S	26.6	1.1	9.3	15.0	12.0	64.0
5757	18MP7MSD8PB1H2U	26.2	1.5	16.1	13.1	7.1	64.0
5758	40MP7FEKTS538DZ	26.2	1.5	13.1	11.2	12.0	64.0
5759	30MP7E8DV2GDJS4	25.5	3.0	19.8	15.0	0.7	64.0
5760	22MP7S77ASD8NY8	25.5	1.5	23.2	12.7	1.1	64.0
5761	49MP7VIQ1S8IZH2	25.5	1.5	21.7	14.6	0.7	64.0

5762	08MP7XJR8TYCSVS	25.1	1.5	17.2	15.0	5.2	64.0
5763	01MP7LNURW18H7Z	25.1	1.5	13.8	13.5	10.1	64.0
5764	31MP7T81C168N2Y	25.1	1.5	13.4	15.0	9.0	64.0
5765	26MP7XDB34EUWKP	25.1	0.0	18.3	16.5	4.1	64.0
5766	46MP77NYMTSCGUY	25.1	0.0	13.8	14.6	10.5	64.0
5767	30MP7XDHFAGIZLD	24.7	3.0	18.3	16.5	1.5	64.0
5768	31MP7X6NT2LN6KV	24.7	1.5	17.6	13.1	7.1	64.0
5769	C6MP7A7NE1X26H1	24.7	0.0	23.2	16.1	0.0	64.0
5770	28MP7UABZLA1GCA	24.7	0.0	20.2	16.1	3.0	64.0
5771	C6MP7WT3D4J3TJZ	24.7	0.0	17.6	14.6	7.1	64.0
5772	29MP7WRWWQBQKTV	24.7	0.0	17.6	14.2	7.5	64.0
5773	26MP7TKNSK4UKKU	24.0	0.0	21.3	13.1	5.6	64.0
5774	C5MP7NE6WKBVA6R	23.6	1.5	23.2	14.6	1.1	64.0
5775	49MP72JJ4SP5PWL	23.6	1.5	18.3	13.1	7.5	64.0
5776	21MP77LWDVB7K85	23.6	1.5	17.6	14.2	7.1	64.0
5777	04MP7UI7FDS2HH1	23.6	1.5	15.7	14.6	8.6	64.0
5778	10MP771LF57HK6G	23.6	1.5	15.3	16.5	7.1	64.0
5779	03MP7K66SLRABHP	23.6	1.5	13.8	15.0	10.1	64.0
5780	40MP7GEF71WI1SM	23.6	0.0	23.2	11.6	5.6	64.0
5781	19MP711YKZWIN44	23.6	0.0	20.6	16.1	3.7	64.0
5782	18MP7RM5VX5WZ44	23.6	0.0	17.6	14.6	8.2	64.0
5783	31MP7XCIJVIP6JU	23.6	0.0	17.2	16.5	6.7	64.0
5784	19MP77UMRHC7BFY	23.6	-0.4	20.6	16.5	3.7	64.0
5785	15MP7T2LWX6TID1	23.6	-0.4	15.7	14.6	10.5	64.0
5786	14MP74P7FHBWXH6	23.2	1.5	23.6	16.1	-0.4	64.0
5787	20MP7D447SI1M7Q	23.2	1.5	17.2	14.6	7.5	64.0
5788	49MP7BRTKEZAXQ4	23.2	0.0	21.3	16.5	3.0	64.0
5789	08MP7Z234YUNE38	23.2	0.0	20.2	14.6	6.0	64.0
5790	20MP7NCJK6UGX5Z	23.2	0.0	20.2	14.6	6.0	64.0
5791	22MP7EZ1TG44V3G	23.2	0.0	15.7	13.1	12.0	64.0
5792	10MP7ISUD5FK8R6	23.2	0.0	15.3	18.0	7.5	64.0
5793	20MP7LLFFHKX5US	22.8	1.5	18.0	13.1	8.6	64.0
5794	26MP7NA8D7ZINFW	22.8	0.0	22.1	16.5	2.6	64.0
5795	28MP7UBAVHIBEEV	22.8	0.0	20.6	14.6	6.0	64.0
5796	09MP7GV8BPFZC7	22.5	1.5	20.2	16.1	3.7	64.0
5797	03MP7AXS7JQCDF	22.5	1.1	18.3	13.1	9.0	64.0
5798	03MP7Z7PPKJFP6V	22.5	0.0	21.3	14.6	5.6	64.0
5799	22MP75QRZ3LZRKP	22.5	0.0	16.8	18.0	6.7	64.0
5800	03MP7QDPA6WDEQU	22.1	3.0	23.2	13.1	2.6	64.0
5801	26MP7E7RQUUX7UA	22.1	1.5	25.1	11.2	4.1	64.0
5802	40MP7EXF4HARD8U	22.1	1.5	16.4	16.5	7.5	64.0
5803	03MP7N71YU5NNW1	22.1	0.0	23.2	12.7	6.0	64.0
5804	18MP775R1Z8G1HD	21.7	3.0	18.7	13.5	7.1	64.0
5805	10MP72C2WJXVB2F	21.7	1.5	25.1	14.6	1.1	64.0
5806	C9MP7JZPGAFTAW8	21.7	1.5	22.5	16.5	1.8	64.0
5807	03MP74VZYSDVLN2	21.7	1.5	22.1	13.1	5.6	64.0
5808	40MP7ATX8GA3Z76	21.7	1.5	17.2	13.1	10.5	64.0
5809	08MP744EY2JE38D	21.7	1.5	16.8	12.0	12.0	64.0
5810	08MP73Q2WAUV8NL	21.7	1.5	16.8	12.0	12.0	64.0
5811	08MP72Q88TEG66U	21.7	0.0	23.6	14.6	4.1	64.0
5812	20MP7P5GDNW8AMB	21.7	0.0	19.1	16.1	7.1	64.0
5813	19MP7QPSQR6RQ6A	21.7	0.0	18.7	16.1	7.5	64.0
5814	03MP7KWRINP3KFR	21.7	0.0	16.8	16.5	9.0	64.0
5815	11MP7FKCIMDZ2XQ	21.7	0.0	15.3	16.5	10.5	64.0
5816	28MP7S7WVQYTRGT	21.3	1.5	22.1	15.0	4.1	64.0
5817	15MP7WGJZ8HMKNE	21.3	1.5	21.7	16.5	3.0	64.0
5818	C6MP7XDRLUH8XPY	21.3	1.5	20.2	13.5	7.5	64.0
5819	39MP7KZBIMBC5LM	21.3	0.0	21.7	18.0	3.0	64.0

5820	28MP7GPEBGP6SGM	21.0	0.0	21.3	15.0	6.7	64.0
5821	46MP7ELYAKUCEY4	20.6	3.0	19.8	16.5	4.1	64.0
5822	08MP7VRJR17MH8M	20.6	1.5	19.8	15.0	7.1	64.0
5823	28MP7MD8XA8N6YG	20.6	1.5	17.2	18.0	6.7	64.0
5824	46MP7QTMHC5SS7M	20.6	0.0	21.7	13.1	8.6	64.0
5825	20MP751CCMKDLMY	20.6	-0.4	21.7	16.5	5.6	64.0
5826	26MP7A2KCRYBJTX	20.2	1.5	19.1	18.0	5.2	64.0
5827	49MP7J358VZJZLD	20.2	1.5	18.3	16.5	7.5	64.0
5828	14MP7N2L4RXDPJH	20.2	0.0	24.0	14.6	5.2	64.0
5829	15MP7EPT7QYQDQE	20.2	0.0	23.6	13.1	7.1	64.0
5830	03MP78TF8RIYE8J	20.2	0.0	22.5	15.0	6.3	64.0
5831	18MP7336SVJI3PX	20.2	0.0	16.8	16.5	10.5	64.0
5832	18MP77KKNMWCIG1	19.8	3.0	18.7	16.5	6.0	64.0
5833	02MP7NP7SFYVJKA	19.8	1.5	22.1	16.5	4.1	64.0
5834	20MP7KBAMVQ7ABT	19.8	0.0	24.0	14.6	5.6	64.0
5835	03MP7FSH8CKPV54	19.8	0.0	22.1	13.5	8.6	64.0
5836	29MP7FE2PG7E4ET	19.8	0.0	18.7	16.5	9.0	64.0
5837	22MP73W85M5RQHU	19.8	0.0	15.7	18.0	10.5	64.0
5838	C6MP7CPFG3VV1R1	19.4	0.0	27.0	18.0	-0.4	64.0
5839	31MP7HEAKLCB1I4	19.1	1.5	19.4	15.0	9.0	64.0
5840	C6MP7KSS5BV61TV	19.1	0.0	25.1	14.2	5.6	64.0
5841	C9MP78RDGFKT6L5	19.1	0.0	21.3	13.5	10.1	64.0
5842	15MP7UCZJNWM3K3	18.7	3.0	21.0	12.7	8.6	64.0
5843	02MP77PRAD5UHZY	18.7	1.5	25.1	14.6	4.1	64.0
5844	04MP76PF6MTNSNH	18.7	1.5	23.6	15.0	5.2	64.0
5845	20MP7SI13BT1QXL	18.7	1.5	21.7	18.0	4.1	64.0
5846	14MP7RCL61L1KQ4	18.7	1.5	21.7	15.0	7.1	64.0
5847	24MP7NYSCJ2MLXU	18.7	1.5	21.7	13.5	8.6	64.0
5848	02MP718BNATH3VL	18.7	1.5	18.7	13.1	12.0	64.0
5849	15MP7JXLRR861MU	18.3	1.5	22.1	14.6	7.5	64.0
5850	03MP78RJ5FDSNCC	18.3	0.0	20.6	13.1	12.0	64.0
5851	18MP7ULDVZSJWYC	18.3	0.0	19.1	16.1	10.5	64.0
5852	17MP7UBCVVUAY6A	18.3	0.0	17.2	18.0	10.5	64.0
5853	26MP7HR4BCI2MNU	17.9	3.0	22.1	18.0	3.0	64.0
5854	24MP7FMXM4U3W2B	17.6	0.0	23.6	12.7	10.1	64.0
5855	49MP7AKT6RELQG3	17.2	3.0	21.3	15.0	7.5	64.0
5856	17MP7UYV86AUZUZ	17.2	3.0	18.7	14.6	10.5	64.0
5857	26MP7U2VRKANF57	17.2	1.5	23.6	14.6	7.1	64.0
5858	26MP78862S624QC	17.2	1.5	23.6	13.5	8.2	64.0
5859	20MP73LAUW63FT8	17.2	1.5	21.7	14.6	9.0	64.0
5860	20MP7E1RBF3PL4D	17.2	1.5	19.8	15.0	10.5	64.0
5861	20MP778DPHHTZRL	16.8	1.5	27.0	14.6	4.1	64.0
5862	C6MP7MJDAHRNEKU	16.8	1.5	23.6	16.5	5.6	64.0
5863	18MP7Z8TDKVAQPK	16.8	1.5	21.7	16.5	7.5	64.0
5864	04MP7A2WNTHFJ2W	16.4	0.0	25.5	16.5	5.6	64.0
5865	46MP738EBSLKLLB	16.1	1.1	21.7	16.1	9.0	64.0
5866	49MP7TECAPHTJAS	15.7	1.5	21.7	14.6	10.5	64.0
5867	19MP7R54DBJGTHX	15.7	-0.4	25.1	18.0	5.6	64.0
5868	26MP7NNEQA2AWLI	14.2	1.5	25.1	16.5	6.7	64.0
5869	26MP7VXUJAUTRHT	13.8	0.0	25.1	14.6	10.5	64.0
5870	03MP7MM8RRAB7NU	8.9	1.5	23.6	18.0	12.0	64.0
5871	15MP7BFFE6WRPEJ	30.0	1.1	16.8	10.8	5.2	63.9
5872	31MP7T3JP3B1ML8	28.5	3.0	12.6	12.7	7.1	63.9
5873	26MP7L5DNZ8MEMG	28.1	1.1	18.7	12.3	3.7	63.9
5874	15MP7FPNCNMPHFY	28.1	1.1	16.8	11.2	6.7	63.9
5875	C6MP7VH2BYYXXRT	28.1	0.0	16.4	14.2	5.2	63.9
5876	11MP7352G6AGB17	26.6	1.1	9.6	14.6	12.0	63.9
5877	24MP7PRVXP23A7A	26.6	-0.4	18.3	16.1	3.3	63.9
5878	10MP72VAW8B1IQF	26.2	3.0	11.5	14.6	8.6	63.9

5879	09MP7LQ6KJT4P18	26.2	1.1	10.0	18.0	8.6	63.9
5880	19MP7E1BXR5MUI	26.2	0.0	19.4	14.6	3.7	63.9
5881	18MP73IUJ4VUTU6	26.2	0.0	19.1	16.1	2.5	63.9
5882	03MP7YYQPNPVRPT	26.2	0.0	14.5	12.7	10.5	63.9
5883	03MP7VPFZHMCXVK	25.1	1.5	14.1	12.7	10.5	63.9
5884	31MP7DGKCLXC5Z1	24.7	1.5	23.2	10.8	3.7	63.9
5885	C6MP7WUXDUIE1SX	24.7	1.5	14.9	16.5	6.3	63.9
5886	17MP76X8ADYFHR6	24.7	1.5	14.5	16.1	7.1	63.9
5887	C6MP7LNB85UQMUM	24.7	1.1	20.2	12.7	5.2	63.9
5888	11MP7D2WT2RKSJK	24.7	1.1	14.9	16.1	7.1	63.9
5889	26MP7T4BTGCVUP1	24.7	0.0	19.8	12.3	7.1	63.9
5890	22MP732K7Z134UE	24.7	0.0	16.8	12.3	10.1	63.9
5891	19MP7LRIZVYVCB8	24.7	0.0	13.0	16.1	10.1	63.9
5892	09MP7GRP6BC7XNN	24.3	1.5	13.4	16.5	8.2	63.9
5893	C7MP7YZ6ADJS5CD	24.3	-0.4	19.8	13.1	7.1	63.9
5894	40MP7W7HC3CGEBU	23.6	3.0	17.9	12.3	7.1	63.9
5895	26MP7USGN26ZWA4	23.6	1.5	21.3	14.6	2.9	63.9
5896	C6MP7MF1FLGT4MF	23.6	1.1	16.0	16.1	7.1	63.9
5897	19MP7X1JA6MQIWK	23.6	0.0	17.9	16.1	6.3	63.9
5898	26MP72DHHW2Z2HZ	23.2	1.5	17.5	16.1	5.6	63.9
5899	03MP7FIC742PH1R	23.2	1.5	16.0	12.7	10.5	63.9
5900	21MP7XZBS4MW7JH	23.2	1.1	17.5	16.5	5.6	63.9
5901	C6MP76W5EAJ6H1N	23.2	1.1	13.0	16.5	10.1	63.9
5902	18MP7KVQZCD4RQP	23.2	0.0	23.2	13.1	4.4	63.9
5903	19MP7CWI3JRSU6D	23.2	0.0	17.9	14.2	8.6	63.9
5904	19MP7GDN6FIWYH2	23.2	0.0	16.4	16.1	8.2	63.9
5905	15MP72V7H8QSYBA	23.2	-0.4	21.7	12.3	7.1	63.9
5906	03MP7NMEQDZH7U3	23.2	-0.4	14.5	14.6	12.0	63.9
5907	03MP7FWKGUA3WCF	22.8	3.0	11.5	14.6	12.0	63.9
5908	31MP7GKJLXSNN1P	22.8	1.5	23.6	14.2	1.8	63.9
5909	46MP7H4CK5ALETW	22.8	1.5	21.3	16.1	2.2	63.9
5910	03MP7BS4WRE2G4R	22.8	1.5	16.4	14.6	8.6	63.9
5911	15MP7NXPTMGA6RN	22.8	0.0	21.7	14.2	5.2	63.9
5912	15MP7C5FUGK7WFJ	22.8	0.0	17.9	13.1	10.1	63.9
5913	11MP7YLIVVA25Q5	22.8	-0.4	20.2	16.1	5.2	63.9
5914	26MP7W4FQXZ6GFE	22.8	-0.4	16.8	14.2	10.5	63.9
5915	15MP7M5LQVRQKEB	22.8	-0.4	16.4	16.5	8.6	63.9
5916	31MP7YS1I1NC5UH	22.4	3.0	20.2	15.0	3.3	63.9
5917	C9MP7RKJSKE2PUT	22.4	1.5	18.3	16.1	5.6	63.9
5918	02MP7Z26IKICI6A	22.4	1.1	17.2	16.5	6.7	63.9
5919	15MP7ZTZ71SBC8P	21.7	3.0	19.8	14.6	4.8	63.9
5920	11MP7Y7M3FBG4A2	21.7	1.5	25.1	12.7	2.9	63.9
5921	31MP74N8Q2FV7DV	21.7	1.5	21.3	14.2	5.2	63.9
5922	49MP7XHPKCRYLLZ	21.7	1.5	17.5	16.1	7.1	63.9
5923	31MP7D1YTC76TS3	21.7	-0.4	19.8	12.3	10.5	63.9
5924	22MP7WGALXQ1PKL	21.7	-0.8	21.7	12.3	9.0	63.9
5925	22MP7UVF2TABP8U	21.3	3.0	14.9	18.0	6.7	63.9
5926	15MP7XFETF266K5	21.3	1.5	23.6	10.8	6.7	63.9
5927	11MP77WGTTNLKDJ	21.3	1.5	19.8	14.6	6.7	63.9
5928	39MP7RBNI6DSR6D	21.3	1.5	19.8	12.7	8.6	63.9
5929	21MP75KZP314RTK	21.3	1.1	23.2	14.6	3.7	63.9
5930	40MP7YV5YWNIKP	21.3	1.1	21.7	14.2	5.6	63.9
5931	11MP72MWYUP1G6W	21.3	1.1	19.8	14.6	7.1	63.9
5932	22MP7TJICD3WVQQ	21.3	1.1	17.5	18.0	6.0	63.9
5933	18MP7WIPUEBU2TX	21.3	1.1	16.8	18.0	6.7	63.9
5934	26MP7VIVUMI4L85	21.3	0.0	19.8	16.1	6.7	63.9
5935	C6MP7P5V8WLCUFK	21.3	0.0	17.9	14.2	10.5	63.9
5936	33MP7P7F5ZP3YKP	21.3	-0.4	16.4	18.0	8.6	63.9
5937	C6MP7V1LPFGWCR6	21.3	-0.8	14.9	16.5	12.0	63.9

5938	03MP7H7UBTT88EB	20.9	3.0	20.2	16.1	3.7	63.9
5939	46MP7NF1DEDBVVB	20.9	1.5	19.4	16.1	6.0	63.9
5940	27MP7LZ81II1V5Z	20.9	1.5	16.8	14.6	10.1	63.9
5941	26MP7WVB7YGIUHG	20.9	1.1	18.3	16.5	7.1	63.9
5942	27MP7BBRYHLC2KV	20.9	0.0	19.8	16.5	6.7	63.9
5943	18MP77DET7FYTD4	20.9	0.0	19.8	12.7	10.5	63.9
5944	15MP7IAJ435457J	20.9	0.0	18.3	14.6	10.1	63.9
5945	20MP73XTFXUD1Z	20.5	1.5	23.2	16.1	2.6	63.9
5946	23MP7XLNJYZ2WTH	20.2	1.5	21.3	14.6	6.3	63.9
5947	15MP7HWTKMAM2XE	20.2	0.0	19.4	16.1	8.2	63.9
5948	40MP7Q7NPL7VDAJ	19.8	3.0	20.2	16.1	4.8	63.9
5949	33MP7KLGA4F5MQ4	19.8	3.0	16.0	18.0	7.1	63.9
5950	18MP7RQUGCMG6DS	19.8	3.0	16.0	16.1	9.0	63.9
5951	C6MP78FSQTMVJSD	19.8	1.5	18.3	16.1	8.2	63.9
5952	19MP7INQTTFE217	19.8	1.1	17.5	15.0	10.5	63.9
5953	19MP7ZBQQ2XH77U	19.8	-0.4	21.3	14.6	8.6	63.9
5954	18MP7UY4B74X6UY	19.4	3.0	23.2	14.2	4.1	63.9
5955	26MP7XLD2XV3BEU	19.4	3.0	19.8	16.1	5.6	63.9
5956	22MP7P8RBEQEQZ1	19.4	1.5	19.8	12.7	10.5	63.9
5957	46MP7NGZ8ALKTXW	19.4	0.0	21.3	16.1	7.1	63.9
5958	53MP7LPNXLDCPUC	19.4	0.0	21.3	16.1	7.1	63.9
5959	24MP76UMSI6MZXT	19.0	1.5	20.6	14.2	8.6	63.9
5960	02MP7JX8TBE3WBU	19.0	1.5	18.7	14.2	10.5	63.9
5961	15MP7PZE1Y2SY58	19.0	1.1	23.6	14.6	5.6	63.9
5962	33MP7Q7ICR75LPZ	18.7	3.0	17.5	16.5	8.2	63.9
5963	15MP7WAIZUCXRBT	18.7	1.1	15.6	18.0	10.5	63.9
5964	46MP7655E2GI486	18.6	1.5	15.7	16.1	12.0	63.9
5965	27MP7UZG5UI2GBL	18.3	1.1	19.4	13.1	12.0	63.9
5966	01MP746AUKDN1BX	18.3	0.0	21.3	16.1	8.2	63.9
5967	26MP7U2K6IBD2WM	17.9	1.5	23.2	10.8	10.5	63.9
5968	22MP7Q71A33FKG4	17.9	1.5	21.7	18.0	4.8	63.9
5969	20MP7E8G4YKA4SG	17.9	1.5	19.8	18.0	6.7	63.9
5970	19MP7XZNPZIPDHWS	17.9	1.5	19.4	14.6	10.5	63.9
5971	40MP7EREYXCLGH6	17.9	1.1	23.6	15.0	6.3	63.9
5972	08MP7Y6R476SDDJ	17.9	0.0	23.6	14.2	8.2	63.9
5973	04MP7Z12EIF1LM1	17.9	0.0	23.2	16.1	6.7	63.9
5974	10MP7K41IK7HCN2	17.9	0.0	19.8	16.1	10.1	63.9
5975	03MP7W1A3C3TAJ2	17.5	3.0	19.8	14.6	9.0	63.9
5976	22MP77NBD6SGFA8	17.5	3.0	19.4	18.0	6.0	63.9
5977	03MP7UR5NYL6SP6	17.5	3.0	15.3	18.0	10.1	63.9
5978	11MP7EGHPZI8BDB	17.5	1.5	19.8	15.0	10.1	63.9
5979	49MP7K75EXE6ZZI	17.5	0.0	25.1	14.6	6.7	63.9
5980	19MP7WDMWM68YH5	17.5	0.0	21.3	16.1	9.0	63.9
5981	40MP7ZQJ7VFSYSR	17.5	0.0	20.2	16.1	10.1	63.9
5982	03MP7WAZ7QUBYXZ	17.5	0.0	19.8	16.1	10.5	63.9
5983	46MP7RJFV1SY41H	16.0	3.0	27.0	16.1	1.8	63.9
5984	03MP7NZD8PIGGMV	16.0	1.1	21.3	15.0	10.5	63.9
5985	17MP75MQHXKUAIE	16.0	0.0	17.9	18.0	12.0	63.9
5986	49MP71IEVV2GA1I	15.6	0.0	27.0	14.6	6.7	63.9
5987	15MP7BE1R7K87VM	15.6	0.0	25.1	15.0	8.2	63.9
5988	40MP7I81BCSS1E4	15.6	0.0	23.6	18.0	6.7	63.9
5989	08MP744A8PH14TG	14.5	0.0	23.2	14.2	12.0	63.9
5990	03MP7YWJP7ZNMDF	14.1	1.5	21.7	14.6	12.0	63.9
5991	19MP71EF5KBGN8T	14.1	1.1	25.1	18.0	5.6	63.9
5992	02MP72MDTU6KL5W	14.1	-0.8	25.1	16.5	9.0	63.9
5993	33MP75FGQVXPPUG	13.7	1.5	21.7	16.5	10.5	63.9
5994	15MP7348UETB1GN	28.1	1.1	12.2	14.2	8.2	63.8
5995	15MP7NAQH45V8LR	28.1	1.1	12.2	12.3	10.1	63.8
5996	22MP7ITNMSDRQQK	28.1	1.1	8.4	14.2	12.0	63.8

5997	C6MP7L2EX8T6HLM	26.2	3.0	14.1	18.0	2.5	63.8
5998	27MP7R782RDH18P	24.3	1.1	16.0	12.3	10.1	63.8
5999	39MP7EIWBRQH8R6	22.8	-0.8	21.3	14.2	6.3	63.8
6000	18MP7PDPWGGSI38	22.4	3.0	15.6	14.2	8.6	63.8
6001	22MP72YFFSZJPJL	22.4	1.1	17.5	16.1	6.7	63.8
6002	03MP7D7H5F6BEMX	22.4	1.1	12.2	16.1	12.0	63.8
6003	C6MP7Q51NDYGRZ	22.4	-0.8	17.5	14.2	10.5	63.8
6004	C6MP77D74SZAUXQ	20.5	-0.8	14.1	18.0	12.0	63.8
6005	15MP7DY5LQY1Y6B	19.0	3.0	21.3	14.2	6.3	63.8
6006	19MP7BNF54EPMBH	19.0	1.1	17.5	16.1	10.1	63.8
6007	30MP7CRDMMAE4DW	19.0	1.1	17.5	14.2	12.0	63.8
6008	20MP75AZBX3LJMM	18.6	3.0	19.4	12.3	10.5	63.8
6009	22MP7RW83I3MSPZ	28.5	1.5	9.7	12.0	12.0	63.7
6010	24MP7ZFBME8HNY3	27.0	1.5	17.6	13.1	4.5	63.7
6011	27MP7VFSIVUULMY	25.5	0.0	17.6	14.6	6.0	63.7
6012	20MP7IFLH1CWP15	25.1	0.0	18.0	15.0	5.6	63.7
6013	09MP7DKYQHT5878	25.1	0.0	17.6	13.5	7.5	63.7
6014	20MP7TY166FFZAB	24.0	0.0	19.1	16.1	4.5	63.7
6015	08MP7ALTQJDBZUE	24.0	0.0	18.0	18.0	3.7	63.7
6016	01MP7LW7YRCFG1R	23.6	3.0	11.6	13.5	12.0	63.7
6017	23MP77DGET34J5G	23.6	1.5	19.1	16.5	3.0	63.7
6018	17MP7AC6H3XR271	22.5	0.0	21.7	18.0	1.5	63.7
6019	34MP7JFHQTFYNSA	22.1	0.0	16.5	16.5	8.6	63.7
6020	22MP758XFXNDE1B	19.5	1.5	22.1	18.0	2.6	63.7
6021	18MP7Q5Z8WC4Q4K	19.1	0.0	24.0	13.1	7.5	63.7
6022	24MP7SR1Z577EZQ	19.1	0.0	18.0	16.5	10.1	63.7
6023	C8MP7QRWG5QFKQK	18.0	1.5	20.2	15.0	9.0	63.7
6024	27MP7MKRVZB1ZTC	18.0	0.0	23.6	14.6	7.5	63.7
6025	02MP77S1F4U6Y4N	16.1	0.0	22.5	16.1	9.0	63.7
6026	15MP7QU5KW645LC	14.6	1.5	23.6	16.5	7.5	63.7
6027	19MP7FG6215XVT8	13.5	0.0	23.6	16.1	10.5	63.7
6028	34MP73VNC3G3U4Y	12.0	1.5	23.6	18.0	8.6	63.7
6029	03MP7EVTHIEJ35F	28.5	1.5	13.4	14.6	5.6	63.6
6030	18MP7S8T3XDIJSD	28.1	1.5	18.7	14.2	1.1	63.6
6031	31MP7W4TXTAZBST	28.1	1.1	16.8	16.1	1.5	63.6
6032	18MP76I64GRAGKP	27.0	0.0	19.8	12.7	4.1	63.6
6033	03MP7J7J7R3FW	27.0	0.0	17.5	16.5	2.6	63.6
6034	26MP7JQR3CFGAD5	26.6	1.5	20.2	11.6	3.7	63.6
6035	03MP7M1UTYUBP6J	26.6	1.5	13.8	9.7	12.0	63.6
6036	33MP7KB7Y7LQH22	26.6	1.5	13.4	16.5	5.6	63.6
6037	08MP7J56PYFZ6XM	26.6	0.0	22.1	12.3	2.6	63.6
6038	26MP7XSG4EN1BBU	26.6	0.0	19.8	12.7	4.5	63.6
6039	31MP7TXZ6MMCSUV	26.6	0.0	15.3	14.6	7.1	63.6
6040	14MP7K1GNERUHUY	26.2	0.0	20.2	11.6	5.6	63.6
6041	02MP7YL457EN6DN	26.2	0.0	10.8	18.0	8.6	63.6
6042	15MP77412AECE8I	25.5	0.0	19.8	13.1	5.2	63.6
6043	24MP7WBDCQW1UUK	25.5	0.0	18.3	11.6	8.2	63.6
6044	15MP762DPQ3FPXL	25.1	3.0	13.4	14.6	7.5	63.6
6045	46MP7WXBX17EF2R	25.1	3.0	13.4	13.1	9.0	63.6
6046	C7MP76FG4HH3B8I	25.1	1.5	17.9	15.0	4.1	63.6
6047	30MP7A348K6E6SE	25.1	0.0	23.2	12.7	2.6	63.6
6048	19MP768PLTFNIBN	25.1	0.0	19.8	11.6	7.1	63.6
6049	20MP73EVHASLLAW	24.7	3.0	15.3	16.1	4.5	63.6
6050	15MP7DKHGLRJYU8	24.7	1.5	10.8	16.5	10.1	63.6
6051	08MP7V1HP1PZBJT	24.7	0.0	16.4	15.0	7.5	63.6
6052	01MP7TZ5I1BBP8E	24.7	0.0	14.9	15.0	9.0	63.6
6053	34MP7ZDYQU2PCJ8	24.7	0.0	14.9	13.5	10.5	63.6
6054	30MP7MCCYGEPCX	24.7	-0.4	18.7	15.0	5.6	63.6
6055	20MP7QVKKE81P7P	24.7	-0.4	18.7	13.1	7.5	63.6

6056	C6MP7XPVL4YWLMF	24.7	-0.4	16.1	16.5	6.7	63.6
6057	18MP75552NBNGL	24.7	-0.4	15.3	18.0	6.0	63.6
6058	19MP7SJ82HQ4NJU	24.3	0.0	23.2	14.6	1.5	63.6
6059	28MP7TE77KLTPA1	24.3	0.0	21.7	16.1	1.5	63.6
6060	27MP7KYCZWUAXNN	24.3	0.0	17.6	18.0	3.7	63.6
6061	10MP7IIPYJQZGGV	23.6	3.0	13.8	18.0	5.2	63.6
6062	40MP7CLYVKD8MTH	23.6	1.5	21.7	13.1	3.7	63.6
6063	26MP7BHNE6FHG4H	23.6	1.5	20.2	14.2	4.1	63.6
6064	46MP7IRVNU15VD5	23.6	1.5	16.8	16.1	5.6	63.6
6065	29MP7SP3WK5LYST	23.6	1.5	16.4	15.0	7.1	63.6
6066	02MP75CCYLX71BQ	23.6	0.0	21.7	16.5	1.8	63.6
6067	02MP7ZXYBZGAAJ5	23.6	0.0	21.3	14.6	4.1	63.6
6068	15MP7M148G51SJY	23.6	-0.4	21.7	11.2	7.5	63.6
6069	C6MP7BLKSDKCZ32	23.2	1.5	17.9	16.5	4.5	63.6
6070	03MP7IAGUT2CPZP	23.2	1.5	16.8	16.5	5.6	63.6
6071	18MP7ZKK6QVMGUD	23.2	1.1	20.2	11.6	7.5	63.6
6072	19MP7YH183K54QJ	23.2	0.0	21.7	14.6	4.1	63.6
6073	31MP7TIPIK8A7GT	23.2	0.0	21.7	14.6	4.1	63.6
6074	C5MP7B6N4DD23J5	23.2	0.0	20.6	14.2	5.6	63.6
6075	33MP7MCVDY25H3R	23.2	0.0	15.3	16.5	8.6	63.6
6076	09MP76NBG3H762S	23.2	0.0	15.3	14.6	10.5	63.6
6077	31MP7GZLGXKY7E4	22.8	1.5	25.5	14.6	-0.8	63.6
6078	08MP72Q5IVNL2H3	22.8	1.5	22.1	12.7	4.5	63.6
6079	24MP7UTNMJQC6NS	22.1	1.5	20.6	13.1	6.3	63.6
6080	26MP7UFWHZLERCC	22.1	0.0	21.7	11.2	8.6	63.6
6081	33MP7VB7ADE55UF	22.1	0.0	19.8	18.0	3.7	63.6
6082	C7MP7TNBX71TTEA	22.1	0.0	19.1	12.3	10.1	63.6
6083	08MP7HV3RLC3LVR	22.1	0.0	17.9	15.0	8.6	63.6
6084	40MP7Z5QXFUVJHX	22.1	0.0	17.9	13.1	10.5	63.6
6085	55MP7N5QHJZFSPJ	22.1	0.0	17.5	13.5	10.5	63.6
6086	08MP7FXQI8SY2IK	22.1	0.0	16.8	14.2	10.5	63.6
6087	17MP73QBFLUHC3I	22.1	-0.4	21.3	14.6	6.0	63.6
6088	26MP7WZ2AWSRRKN	21.7	3.0	25.1	12.7	1.1	63.6
6089	26MP7KHFEPKBSKT	21.7	1.5	22.1	13.1	5.2	63.6
6090	29MP78XIJXC17IR	21.7	1.5	21.7	15.0	3.7	63.6
6091	55MP7MK3S3QTJNR	21.7	1.5	14.9	15.0	10.5	63.6
6092	15MP7HTWCXVNQ3V	21.7	1.1	18.0	16.1	6.7	63.6
6093	03MP7L7846K6YQJ	21.7	0.0	18.7	16.5	6.7	63.6
6094	18MP7B6JSFPMDYU	21.7	0.0	17.2	12.7	12.0	63.6
6095	01MP71JV5EKUPUQ	21.7	-0.4	23.2	15.0	4.1	63.6
6096	26MP7P7JCHZDFJ	21.7	-0.4	22.1	14.6	5.6	63.6
6097	23MP72BS3LM5U4V	21.3	1.5	21.7	18.0	1.1	63.6
6098	31MP7B1IZ5GIJTA	21.3	1.5	21.3	16.5	3.0	63.6
6099	18MP7WNA4WCXKCB	21.3	1.5	20.6	11.6	8.6	63.6
6100	18MP7LKK72RAGGJ	21.3	1.5	20.2	16.5	4.1	63.6
6101	22MP77IG2BJU7IF	21.3	1.1	21.7	16.5	3.0	63.6
6102	02MP7YCTI4FRMN3	21.3	0.0	23.6	14.6	4.1	63.6
6103	46MP7KPI5TX5SL3	21.3	0.0	22.1	12.7	7.5	63.6
6104	24MP7E5ZRQ8G1PM	21.3	0.0	21.7	18.0	2.6	63.6
6105	15MP7UE5JYVW6FD	21.3	0.0	21.7	11.6	9.0	63.6
6106	17MP75H7XYG5XZW	21.3	0.0	20.2	16.1	6.0	63.6
6107	31MP7CF28Y8Y4A6	21.3	0.0	20.2	11.6	10.5	63.6
6108	19MP7BH45P5RY1B	21.3	0.0	18.3	16.5	7.5	63.6
6109	03MP7QBWMXAE876	21.3	0.0	16.8	13.5	12.0	63.6
6110	20MP7TBNSPAAMYC	21.0	1.1	18.3	16.1	7.1	63.6
6111	08MP7Z1APMC4CWP	20.9	0.0	16.1	18.0	8.6	63.6
6112	09MP74PWRAFNY5E	20.6	1.5	16.0	16.5	9.0	63.6
6113	21MP7ACWA73MGBG	20.2	1.1	25.1	14.6	2.6	63.6
6114	03MP7LLF5KC2QVY	20.2	0.0	23.6	14.6	5.2	63.6

6115	20MP7YT4WKJBKUE	20.2	0.0	21.7	14.6	7.1	63.6
6116	19MP7MDXRTTRF4W	20.2	0.0	20.2	16.1	7.1	63.6
6117	31MP74HHM75TLVJ	20.2	0.0	18.7	16.1	8.6	63.6
6118	C6MP7DCUH2VUUT4	20.2	0.0	16.4	16.5	10.5	63.6
6119	20MP7S4Q5MAWXXY	19.8	1.5	23.6	13.1	5.6	63.6
6120	20MP7RS1MASHU2Z	19.8	1.5	23.2	14.6	4.5	63.6
6121	08MP75RDKVMUEQY	19.8	1.5	19.8	15.0	7.5	63.6
6122	22MP7DCI5BSGDTU	19.8	1.5	17.2	16.5	8.6	63.6
6123	15MP7MU6G8ANPQY	19.8	1.1	23.6	15.0	4.1	63.6
6124	08MP7F57HSYPKEF	19.8	0.0	22.1	16.5	5.2	63.6
6125	C6MP7BZU2PJ7LKM	19.8	0.0	20.2	15.0	8.6	63.6
6126	31MP7XEDSZV6M53	19.8	0.0	19.8	16.5	7.5	63.6
6127	15MP772R2X1E3WF	19.8	0.0	18.3	15.0	10.5	63.6
6128	31MP746C1Y5SMNZ	19.8	-0.4	22.1	18.0	4.1	63.6
6129	15MP78M35XC435V	19.4	1.5	27.0	14.2	1.5	63.6
6130	53MP7R5G5MRR5XQ	19.4	0.0	23.6	15.0	5.6	63.6
6131	19MP7NXR3A8EKYT	19.4	0.0	22.5	18.0	3.7	63.6
6132	40MP7XURGEN87ML	19.4	0.0	18.7	16.5	9.0	63.6
6133	15MP7LMAYKFWPMK	19.1	0.0	23.2	12.3	9.0	63.6
6134	19MP7VX4VMJPWJB	19.1	0.0	21.3	12.7	10.5	63.6
6135	18MP7AUFN2QC2F7	19.1	-0.4	21.3	16.5	7.1	63.6
6136	08MP7P5SIRNNU68	18.7	1.5	23.2	13.1	7.1	63.6
6137	23MP7IIFEEJN5RS	18.7	1.5	16.4	16.5	10.5	63.6
6138	03MP7ABZJGX7QMF	18.7	0.0	25.1	16.1	3.7	63.6
6139	22MP7B1XFFDV7WJ	18.7	0.0	21.3	14.6	9.0	63.6
6140	19MP77VCRHXG3EY	18.7	-0.4	23.2	14.6	7.5	63.6
6141	53MP7CZNRNENW2L	18.3	1.5	18.7	16.1	9.0	63.6
6142	10MP7FHI3V3BGQB	18.3	1.1	22.1	18.0	4.1	63.6
6143	02MP7EDWPU1SDXI	18.3	1.1	22.1	14.6	7.5	63.6
6144	53MP7N6DMPHDILF	18.3	0.0	20.2	18.0	7.1	63.6
6145	03MP76GFMZSV8GF	18.3	0.0	20.2	14.6	10.5	63.6
6146	04MP7FQS6CK2SNR	17.9	0.0	22.5	16.1	7.1	63.6
6147	22MP7BC18TKGSQU	17.9	0.0	22.1	16.5	7.1	63.6
6148	28MP7XSP5NKDBS8	17.2	1.1	23.2	18.0	4.1	63.6
6149	46MP77HQ82D3W54	16.8	0.0	25.5	16.1	5.2	63.6
6150	03MP75CXBIF8UY7	15.3	1.5	22.1	16.1	8.6	63.6
6151	18MP7PHNSMAMCIB	15.3	0.0	27.0	16.1	5.2	63.6
6152	08MP7N3SQ2LI51V	15.3	0.0	23.6	16.1	8.6	63.6
6153	C5MP75BZTKCLT33	14.9	1.5	25.5	14.6	7.1	63.6
6154	01MP7YWV8YDE4CZ	14.2	1.1	20.2	18.0	10.1	63.6
6155	19MP7YD6TANJKI1	13.8	1.5	23.2	16.5	8.6	63.6
6156	10MP7TSC86HSXP2	13.4	1.5	23.6	14.6	10.5	63.6
6157	34MP7PLTH8WVVME	28.5	3.0	11.1	12.3	8.6	63.5
6158	C9MP7KKV8WLNFMK	28.1	0.0	16.0	10.4	9.0	63.5
6159	23MP7JGAGLE3URB	27.0	1.5	12.6	14.2	8.2	63.5
6160	40MP7BTKICQE11	26.6	1.1	17.9	11.6	6.3	63.5
6161	C6MP7UHN82SBLST	26.6	1.1	12.6	12.7	10.5	63.5
6162	15MP78GPQ6CHBQA	26.2	3.0	13.0	11.2	10.1	63.5
6163	01MP7VPNIXJZN34	26.2	1.5	14.5	14.6	6.7	63.5
6164	19MP7RB4WRF83FT	26.2	1.5	14.1	16.5	5.2	63.5
6165	15MP74PI6FPVP6N	26.2	-0.4	18.3	13.1	6.3	63.5
6166	11MP7AB7518DRF2	26.2	-0.4	12.6	15.0	10.1	63.5
6167	33MP75NDY3AQTTC	25.1	-0.8	15.6	18.0	5.6	63.5
6168	18MP77RHV5FPA1Y	24.7	1.5	14.5	12.3	10.5	63.5
6169	24MP7PNCKM1MY6I	24.7	1.1	21.3	10.8	5.6	63.5
6170	17MP7WU2IDRN1F5	24.7	1.1	14.5	18.0	5.2	63.5
6171	33MP7LXZJFK32TQ	24.7	0.0	17.9	16.1	4.8	63.5
6172	20MP7Z3XXM3GU33	24.7	0.0	17.5	16.5	4.8	63.5
6173	22MP7KLICEWWWQU	24.7	0.0	12.6	16.1	10.1	63.5

6174	28MP7LG2RN1LN4H	24.3	1.5	19.8	14.2	3.7	63.5
6175	27MP7RXZCZVY26V	24.3	-0.8	15.3	14.2	10.5	63.5
6176	31MP776JTWQRLR2	24.0	1.5	15.6	10.4	12.0	63.5
6177	11MP7XJSDX5QUIW	23.2	3.0	18.3	14.2	4.8	63.5
6178	34MP7HU316BIJYF	23.2	3.0	17.9	16.1	3.3	63.5
6179	22MP7UJIGW8T14J	23.2	1.5	19.8	10.8	8.2	63.5
6180	26MP7FB37VFGKTQ	23.2	0.0	15.6	16.1	8.6	63.5
6181	31MP7TG63QFYHAD	23.2	-0.4	18.3	12.3	10.1	63.5
6182	18MP7M8AUSJ2QVU	22.8	3.0	16.8	10.8	10.1	63.5
6183	08MP76VYI8HC7I8	22.8	1.5	23.6	14.2	1.4	63.5
6184	31MP7KX58H1V6ZL	22.8	1.1	21.3	14.2	4.1	63.5
6185	46MP76MBG5QJVP6	22.8	-0.4	19.8	14.2	7.1	63.5
6186	40MP7JSC53AAZPI	22.4	1.5	16.0	16.5	7.1	63.5
6187	23MP76MA68BYLD8	22.1	3.0	15.6	12.3	10.5	63.5
6188	09MP7PIXZDGA3Z	21.7	1.5	23.2	10.8	6.3	63.5
6189	04MP7GFI1IBHMZG	21.7	1.5	21.3	12.3	6.7	63.5
6190	40MP7AW7QP286VT	21.7	1.5	19.4	14.2	6.7	63.5
6191	15MP7LGHV4GHU55	21.7	1.1	21.3	16.1	3.3	63.5
6192	20MP73Y8BGHHJHJ	21.3	3.0	23.6	14.2	1.4	63.5
6193	03MP7WWKESKR3AQ	21.3	3.0	21.7	14.6	2.9	63.5
6194	08MP78ICXRSBX6I	21.3	1.5	23.6	16.1	1.0	63.5
6195	20MP7T7ULMK3UQB	21.3	1.5	17.5	14.6	8.6	63.5
6196	15MP7NKL3HYLPLW	21.3	1.5	16.0	16.1	8.6	63.5
6197	10MP78QZHGHW3N	21.3	1.1	20.2	16.1	4.8	63.5
6198	10MP7ZJICB5SHTZ	21.3	1.1	16.8	14.2	10.1	63.5
6199	10MP7TLZ6TMGJCJ	21.3	1.1	16.4	16.5	8.2	63.5
6200	24MP7THCRLRCDUB	21.3	1.1	16.0	16.1	9.0	63.5
6201	26MP7RTBSK678VD	21.3	0.0	19.4	16.1	6.7	63.5
6202	22MP7EXP8AJNT85	21.3	0.0	19.4	14.2	8.6	63.5
6203	03MP7FVQG21S47I	21.3	-0.4	19.4	16.1	7.1	63.5
6204	15MP756RDUAZIGD	21.3	-0.4	17.9	18.0	6.7	63.5
6205	C5MP7EV6G1CJKZW	20.9	3.0	23.6	14.2	1.8	63.5
6206	22MP78Y6HLSXBHF	20.9	1.1	21.3	16.1	4.1	63.5
6207	C6MP78FRIQFKHUN	20.9	0.0	23.6	14.2	4.8	63.5
6208	22MP7EE6Z4X4HDR	20.5	1.5	13.0	18.0	10.5	63.5
6209	18MP7J7BEQE8BYF	20.2	3.0	17.5	14.2	8.6	63.5
6210	31MP7YPLT4RNVP5	20.2	-0.8	21.3	14.2	8.6	63.5
6211	C6MP7HNK5XEUTM7	19.4	3.0	19.4	16.1	5.6	63.5
6212	49MP7V4CX2T12DG	19.4	3.0	14.9	18.0	8.2	63.5
6213	02MP7H5XMETYY56	19.4	1.1	19.8	18.0	5.2	63.5
6214	03MP71I3AQUXZGJ	19.4	1.1	17.9	14.6	10.5	63.5
6215	15MP7D6T12UW17X	19.4	0.0	21.3	16.1	6.7	63.5
6216	20MP7BDZWXVLLVF	19.4	-0.4	23.2	14.2	7.1	63.5
6217	31MP7YSM83MH2VD	19.0	1.5	20.2	14.2	8.6	63.5
6218	31MP7KQ2DF22TC7	19.0	1.5	18.3	16.1	8.6	63.5
6219	17MP7YJJB1XZCJJ	19.0	1.5	18.3	14.2	10.5	63.5
6220	24MP7H8MQU55YEP	19.0	-0.4	17.9	16.5	10.5	63.5
6221	18MP7EHBYDYB3K	18.3	1.1	19.4	18.0	6.7	63.5
6222	23MP7VVUD57CPG2	18.3	1.1	17.9	18.0	8.2	63.5
6223	C7MP7QFQWGUGIRX	17.9	1.5	17.5	16.5	10.1	63.5
6224	24MP7PDUFNWJ7DI	17.9	1.1	21.7	12.7	10.1	63.5
6225	19MP7EUAJJWVVUZ	17.5	3.0	23.6	12.7	6.7	63.5
6226	03MP7KN61W5GGV3	17.5	0.0	19.4	16.1	10.5	63.5
6227	11MP7YCW5QJL4RR	16.4	-0.8	25.1	10.8	12.0	63.5
6228	C6MP78C8QM6C4EE	16.4	-0.8	19.8	16.1	12.0	63.5
6229	26MP7F1TBBDM43H	16.0	3.0	21.3	12.7	10.5	63.5
6230	15MP7F5CIAUJY4B	15.6	0.0	21.3	18.0	8.6	63.5
6231	19MP7TMMSDYVLXD	13.7	3.0	24.0	16.1	6.7	63.5
6232	18MP74Y1XXG6VMZ	13.7	3.0	21.7	16.1	9.0	63.5

6233	08MP774SMGXG4V5	28.1	3.0	19.4	14.2	-1.3	63.4
6234	15MP7184S2W67V2	22.4	3.0	19.4	10.4	8.2	63.4
6235	03MP7N4T3866KSS	22.4	1.1	23.2	14.2	2.5	63.4
6236	15MP7ECBDLC22UJ	20.5	1.1	21.3	14.2	6.3	63.4
6237	19MP718UX7FQGKH	26.6	0.0	18.7	13.5	4.5	63.3
6238	08MP7WF7ABESG3N	25.5	1.5	22.1	12.7	1.5	63.3
6239	04MP7FY7PDCUKIW	25.5	1.5	20.2	13.5	2.6	63.3
6240	30MP71VIFY2ZK7M	25.5	1.5	18.7	16.1	1.5	63.3
6241	17MP7S4P7MKUURP	25.5	0.0	20.6	15.0	2.2	63.3
6242	18MP75TSTND4WNY	25.1	1.5	18.7	15.0	3.0	63.3
6243	26MP78SR4VEIUD4	25.1	0.0	21.7	13.5	3.0	63.3
6244	22MP775ZISFZWMA	25.1	0.0	17.6	15.0	5.6	63.3
6245	26MP7663UACYRDV	24.7	0.0	20.6	13.5	4.5	63.3
6246	31MP73VQBLK6YRS	24.3	0.0	15.0	16.5	7.5	63.3
6247	19MP7U7VE7WUZP5	24.0	0.0	18.3	15.0	6.0	63.3
6248	C6MP7JQAGEXMA68	24.0	0.0	12.7	14.6	12.0	63.3
6249	34MP7NIMIG7T8LW	24.0	-0.4	25.1	5.6	9.0	63.3
6250	14MP7LNRPSGT1FZ	23.6	0.0	25.1	14.6	0.0	63.3
6251	03MP71XAGXH1T6A	23.6	0.0	19.1	14.6	6.0	63.3
6252	46MP73BLXREJT1X	23.6	0.0	19.1	13.1	7.5	63.3
6253	18MP7NA3MJ1WN57	23.6	0.0	16.1	16.5	7.1	63.3
6254	17MP7BMWP7GXIIU	23.6	0.0	15.7	16.5	7.5	63.3
6255	10MP7B4YUUV6NCV	23.6	-0.4	16.1	13.5	10.5	63.3
6256	22MP7HYDEXG2E67	22.5	0.0	19.1	12.7	9.0	63.3
6257	10MP74J7LKC61AH	22.5	0.0	17.2	15.0	8.6	63.3
6258	18MP72AFGD4CH44	22.1	1.5	25.1	11.6	3.0	63.3
6259	26MP7DE4TD1AMFW	22.1	1.5	18.0	14.2	7.5	63.3
6260	15MP7BC7ZJ676QY	22.1	0.0	25.1	16.1	0.0	63.3
6261	28MP7QIEUFQJX3C	22.1	0.0	23.6	13.1	4.5	63.3
6262	03MP7PRA585GGUG	22.1	0.0	22.1	15.0	4.1	63.3
6263	22MP7INWNIHQYUL	22.1	-0.4	27.0	13.1	1.5	63.3
6264	19MP7SPHES5CE7W	21.7	0.0	27.0	11.6	3.0	63.3
6265	22MP7BP7BNEUQFM	21.7	0.0	23.6	15.0	3.0	63.3
6266	08MP7UMGSQPHUJU	21.7	0.0	19.1	13.5	9.0	63.3
6267	27MP7IFTWPWBL5E	21.0	0.0	25.5	14.6	2.2	63.3
6268	29MP71XBTVQ72RA	21.0	0.0	23.6	16.5	2.2	63.3
6269	02MP77H8DVBGIVG	20.6	1.5	14.2	16.5	10.5	63.3
6270	26MP7VGF2SMXWRB	20.6	1.1	25.5	12.0	4.1	63.3
6271	02MP7KNNUYC572I	20.6	0.0	23.6	15.0	4.1	63.3
6272	24MP7IYCGKEI8TA	20.2	3.0	19.1	15.0	6.0	63.3
6273	03MP7SZW33DZSMP	20.2	1.5	19.1	15.0	7.5	63.3
6274	49MP7QBNFWB851R	20.2	0.0	25.1	16.5	1.5	63.3
6275	08MP7AGVNJUW5M2	20.2	0.0	22.5	16.1	4.5	63.3
6276	28MP7WLIH13SQCQ	20.2	0.0	19.1	18.0	6.0	63.3
6277	02MP7YHG2SV6V7A	19.1	0.0	23.6	14.6	6.0	63.3
6278	40MP71RY1XJ1KQY	19.1	0.0	22.1	16.5	5.6	63.3
6279	26MP7HIIC6FP3E2	19.1	0.0	22.1	11.6	10.5	63.3
6280	11MP724JTI8NTBC	19.1	0.0	20.6	16.5	7.1	63.3
6281	C5MP7U8U3M7IPDR	18.7	1.5	23.6	15.0	4.5	63.3
6282	02MP7WLWNAVFPWU	18.7	1.5	20.6	15.0	7.5	63.3
6283	04MP7Y422765AU5	18.7	0.0	23.6	13.5	7.5	63.3
6284	14MP7QFS3UERHW1	18.3	0.0	21.0	15.0	9.0	63.3
6285	24MP7W2T6YG3N55	18.3	0.0	21.0	13.5	10.5	63.3
6286	18MP7Z1DRUBLSXG	17.6	1.5	23.6	18.0	2.6	63.3
6287	26MP7BJF5PEN4JA	17.6	0.0	24.0	16.1	5.6	63.3
6288	27MP7E6EE8F6PQD	17.2	0.0	24.0	15.0	7.1	63.3
6289	49MP7RT6N32MTAG	17.2	0.0	24.0	15.0	7.1	63.3
6290	19MP7QIRYEV8A34	16.5	1.5	25.1	13.1	7.1	63.3
6291	10MP7DPQABDEEL4	16.5	0.0	22.1	18.0	6.7	63.3

6292	08MP77VLJDAMADQ	16.1	1.5	23.6	13.1	9.0	63.3
6293	04MP7PZ67QX1HMY	16.1	0.0	23.6	16.5	7.1	63.3
6294	17MP7DBVGIWN126	16.1	0.0	19.1	16.1	12.0	63.3
6295	31MP7V2BSKN1425	15.7	0.0	21.0	16.5	10.1	63.3
6296	29MP7SB63F5MQKM	15.3	0.0	25.5	16.5	6.0	63.3
6297	21MP7YY45DNEMRD	14.6	-0.4	23.6	16.5	9.0	63.3
6298	14MP788YJ5JQEQE	13.8	0.0	24.0	16.5	9.0	63.3
6299	11MP7GPC5QQLIDE	28.5	0.0	8.5	14.2	12.0	63.2
6300	C6MP76B6NCWETDH	28.5	-0.4	14.9	16.1	4.1	63.2
6301	19MP743FNQSQHSY	28.1	3.0	12.3	11.6	8.2	63.2
6302	03MP7IE1Q523T7W	28.1	1.5	10.4	13.1	10.1	63.2
6303	02MP71ZK1KJ7BR3	28.1	1.1	18.3	11.2	4.5	63.2
6304	03MP7HCL8J21UHA	27.0	1.5	14.1	16.5	4.1	63.2
6305	04MP71LR3RP8D58	27.0	1.1	11.5	14.6	9.0	63.2
6306	49MP7QVDX8VFTC7	27.0	0.0	14.5	18.0	3.7	63.2
6307	C6MP7DT1L3H7QK7	26.6	-0.4	15.3	13.1	8.6	63.2
6308	18MP7L5Z57SDK8D	26.6	-0.4	8.9	16.1	12.0	63.2
6309	17MP7JIK1VSVUEF	26.2	1.1	13.1	16.5	6.3	63.2
6310	20MP75NZY4PET56	26.2	0.0	22.1	13.1	1.8	63.2
6311	22MP7GDGIBESP4B	25.5	1.5	18.3	14.2	3.7	63.2
6312	02MP7FUNM3TSQEJ	25.5	-0.4	21.3	14.2	2.6	63.2
6313	11MP7QD8N2THGTP	25.1	1.1	22.1	12.7	2.2	63.2
6314	26MP7V1NDP67J7X	25.1	0.0	23.6	12.7	1.8	63.2
6315	20MP77AMHHVC3FU	25.1	0.0	19.8	12.7	5.6	63.2
6316	19MP7R6CFH3WSVD	24.7	3.0	15.3	16.5	3.7	63.2
6317	C5MP74EVEZKMYXK	24.7	3.0	15.3	13.5	6.7	63.2
6318	19MP7FC1MLNVN7N	24.7	1.5	14.9	18.0	4.1	63.2
6319	15MP71V1DH75VRX	24.7	1.5	13.4	13.1	10.5	63.2
6320	28MP7NJEJXN6ZNX	24.7	1.1	15.3	13.1	9.0	63.2
6321	40MP72BMV6V1EPG	24.7	0.0	23.6	10.4	4.5	63.2
6322	31MP7LXGJ5RNLH8	24.3	0.0	16.8	16.5	5.6	63.2
6323	26MP7WSX486LU6H	24.0	1.5	14.9	14.2	8.6	63.2
6324	19MP7LP11HE4NCL	23.6	3.0	18.3	13.1	5.2	63.2
6325	03MP7ZB6XYZ1QTT	23.6	1.5	18.3	9.3	10.5	63.2
6326	26MP71GDKNIJLBW	23.6	1.5	17.9	14.6	5.6	63.2
6327	C6MP7LXUJWLPCNC	23.6	1.5	13.4	14.6	10.1	63.2
6328	19MP7UN6A3SLRB5	23.6	1.5	11.9	18.0	8.2	63.2
6329	03MP7QSTIEKVR1J	23.6	0.0	19.8	13.1	6.7	63.2
6330	24MP7XLGN6R8B22	23.6	0.0	16.4	14.6	8.6	63.2
6331	04MP7CDZZCEAVN3	23.6	0.0	16.0	16.5	7.1	63.2
6332	46MP7MYGPF7MI47	23.6	0.0	14.9	16.1	8.6	63.2
6333	C6MP7I6LEHUUAGZ	23.6	-0.4	21.7	12.7	5.6	63.2
6334	40MP7RT43X8B8WX	23.6	-0.4	18.3	16.1	5.6	63.2
6335	15MP7JH1SFXSCUI	23.6	-0.4	18.3	14.6	7.1	63.2
6336	08MP7X8FUJHGXBL	23.6	-0.4	14.5	16.5	9.0	63.2
6337	17MP7Z4BWN4DPFX	23.2	1.5	16.4	16.5	5.6	63.2
6338	17MP7MWYI7WFZXJ	23.2	1.1	23.6	13.1	2.2	63.2
6339	02MP76XM4GJ2ST2	23.2	0.0	19.8	15.0	5.2	63.2
6340	29MP7LRQM66E3MC	23.2	0.0	17.9	14.6	7.5	63.2
6341	53MP783I3CF5IH6	23.2	0.0	17.9	13.1	9.0	63.2
6342	11MP7EVT7PMYZBL	23.2	-0.4	18.7	15.0	6.7	63.2
6343	03MP7BAWT6AUQHA	22.8	1.5	21.7	18.0	-0.8	63.2
6344	02MP776FRRG4R61	22.8	1.5	18.7	14.6	5.6	63.2
6345	49MP7UCGK3S7P17	22.8	1.5	15.3	16.5	7.1	63.2
6346	27MP74KXMDI3YR6	22.8	1.1	18.3	15.0	6.0	63.2
6347	31MP7YV5NHP48QF	22.8	0.0	23.6	18.0	-1.2	63.2
6348	31MP76URUTMPSPU	22.8	0.0	18.3	16.5	5.6	63.2
6349	15MP7D153N8JSRT	22.8	0.0	17.2	14.6	8.6	63.2
6350	26MP724I587JYNM	22.8	-0.4	25.1	14.2	1.5	63.2

6351	53MP7CKL62BHAZF	22.8	-0.4	17.2	14.6	9.0	63.2
6352	19MP7LLN83V5A3B	22.1	3.0	14.5	16.5	7.1	63.2
6353	09MP7Z3Y7SVXAD2	22.1	1.5	21.7	9.3	8.6	63.2
6354	49MP7N8DY1DVHJK	22.1	1.5	17.9	16.5	5.2	63.2
6355	31MP7LFQ5KCEWN5	22.1	1.5	17.9	16.1	5.6	63.2
6356	15MP73JLGS14J7C	22.1	1.5	16.0	18.0	5.6	63.2
6357	09MP7R5ILQPMPVJ	22.1	0.0	16.0	18.0	7.1	63.2
6358	40MP7NQG7DGJGMQ	22.1	-0.4	21.7	16.1	3.7	63.2
6359	04MP7DF76CHVKX7	22.1	-0.4	16.4	14.6	10.5	63.2
6360	11MP75GDQHACZ2L	21.7	3.0	16.8	16.5	5.2	63.2
6361	26MP7U15RJ5SJPV	21.7	3.0	13.0	15.0	10.5	63.2
6362	26MP7K4CM8WLMEB	21.7	1.5	21.3	11.2	7.5	63.2
6363	02MP7WUQXJR2MFG	21.7	1.5	20.6	14.2	5.2	63.2
6364	09MP7WG4CCJQB35	21.7	1.5	19.8	16.5	3.7	63.2
6365	24MP7HHRMPQM55S	21.7	1.5	18.3	12.7	9.0	63.2
6366	C8MP727STZKGABP	21.7	1.1	18.3	14.6	7.5	63.2
6367	34MP74XMV7PYHBB	21.7	1.1	15.7	18.0	6.7	63.2
6368	20MP7EDKBJLY4WA	21.7	0.0	23.6	16.1	1.8	63.2
6369	18MP7TJSCQHT6XE	21.7	0.0	22.1	16.1	3.3	63.2
6370	22MP76HE1R6AM2Y	21.7	0.0	19.4	15.0	7.1	63.2
6371	18MP7IUE4B1WCRC	21.7	0.0	19.4	14.6	7.5	63.2
6372	26MP72647P6Q6XQ	21.7	0.0	17.9	15.0	8.6	63.2
6373	03MP7JAT2ADV7EJ	21.7	0.0	17.9	14.6	9.0	63.2
6374	26MP7QLLX6ZRN5A	21.7	0.0	16.0	15.0	10.5	63.2
6375	29MP78YEGDTGTM3	21.7	-0.4	21.7	13.1	7.1	63.2
6376	20MP756HZ8MA6FS	21.3	1.5	23.2	14.6	2.6	63.2
6377	14MP7X4TY4AI5BT	21.3	1.5	21.7	12.7	6.0	63.2
6378	15MP7FVFZTJYIAI	21.3	0.0	19.8	15.0	7.1	63.2
6379	10MP7QVGI2JL8NT	21.3	0.0	19.8	15.0	7.1	63.2
6380	10MP7TDJWRCT4GZ	21.3	0.0	19.8	13.1	9.0	63.2
6381	53MP7WF4EXFCFYI	21.3	0.0	18.3	14.6	9.0	63.2
6382	19MP7475MUDIXZ6	21.3	0.0	18.3	13.1	10.5	63.2
6383	C7MP7JBGNF773S3	21.3	-0.4	21.7	11.6	9.0	63.2
6384	04MP72N3EBHTIIQ	21.3	-0.4	18.3	15.0	9.0	63.2
6385	C7MP7MYFQ37T6VV	20.9	1.5	20.2	16.5	4.1	63.2
6386	08MP77637H21SZL	20.6	1.1	21.7	16.1	3.7	63.2
6387	33MP7V3JAJ5FDYA	20.6	-0.4	23.2	14.6	5.2	63.2
6388	01MP72RIY3DX2IQ	20.2	3.0	13.4	14.6	12.0	63.2
6389	03MP7JNILMGEC5X	20.2	1.5	20.2	16.5	4.8	63.2
6390	18MP7IMXFWP6KKZ	20.2	1.5	18.3	14.6	8.6	63.2
6391	09MP7IQ5WBMC8D3	20.2	1.5	16.8	14.2	10.5	63.2
6392	26MP7KRFCAPHHFJ	20.2	0.0	21.7	16.5	4.8	63.2
6393	53MP7ZT5TVX4U2L	20.2	0.0	20.6	14.2	8.2	63.2
6394	14MP7LG54JQVKGF	20.2	0.0	19.4	16.5	7.1	63.2
6395	01MP7VZDY67CTN2	20.2	-0.4	21.7	14.6	7.1	63.2
6396	17MP7CHHCZUBR4M	19.8	1.5	25.1	13.5	3.3	63.2
6397	21MP7NP553VYL1U	19.8	1.5	21.7	15.0	5.2	63.2
6398	31MP7JYMXD4TYQI	19.8	1.5	20.2	15.0	6.7	63.2
6399	34MP7GIHVRV1EW2	19.8	1.5	20.2	13.1	8.6	63.2
6400	18MP7S3IRRGTEF2	19.8	1.5	19.8	16.5	5.6	63.2
6401	C6MP77C4BBLB8RW	19.8	0.0	23.6	14.2	5.6	63.2
6402	08MP77II6I4BQLA	19.8	0.0	21.7	14.6	7.1	63.2
6403	31MP7ADWSUXVHYC	19.8	0.0	21.3	13.1	9.0	63.2
6404	19MP7KEBFQRILVR	19.8	0.0	20.2	14.2	9.0	63.2
6405	09MP7JSYIHFUPDW	19.8	0.0	19.8	16.5	7.1	63.2
6406	49MP7FFYBJTDS6E	19.8	0.0	18.3	18.0	7.1	63.2
6407	C6MP7YHCDGJQAZ4	19.8	-0.4	21.7	18.0	4.1	63.2
6408	26MP7PPIV1PVU5C	19.8	-0.4	18.7	14.6	10.5	63.2
6409	28MP7T3N8MWTJNM	19.8	-0.4	13.8	18.0	12.0	63.2

6410	15MP71LU6WEDGYJ	19.4	1.5	21.3	15.0	6.0	63.2
6411	19MP7WDBK1FER8I	19.4	1.5	15.3	16.5	10.5	63.2
6412	03MP7CHVYV5C3PS	19.4	0.0	24.0	13.1	6.7	63.2
6413	C5MP7J2P8TLGLTH	19.4	0.0	23.6	11.2	9.0	63.2
6414	C6MP7RUWZMTWNV6	19.4	0.0	20.6	18.0	5.2	63.2
6415	19MP78FZKB61QUU	19.1	3.0	23.6	14.6	2.9	63.2
6416	02MP7YRHGXKSX83	19.0	3.0	18.7	13.5	9.0	63.2
6417	26MP7INHTS2YLCJ	19.0	1.5	25.1	16.5	1.1	63.2
6418	27MP7ELC2XUDFNI	19.0	1.5	20.2	16.5	6.0	63.2
6419	22MP7LHCDQJYJ2H	18.7	1.5	18.7	16.1	8.2	63.2
6420	17MP75HARW11CRB	18.7	1.5	18.3	16.5	8.2	63.2
6421	15MP7GSBRWMK8IH	18.7	0.0	19.8	16.1	8.6	63.2
6422	31MP7ZTGJBMJQQ6	18.3	3.0	20.2	14.6	7.1	63.2
6423	02MP7I3YXJ6YGKU	18.3	3.0	18.3	14.6	9.0	63.2
6424	53MP76WCHGDGE21	18.3	1.5	16.4	15.0	12.0	63.2
6425	08MP7ZX7LUWDHBT	18.3	0.0	21.3	14.6	9.0	63.2
6426	19MP72PE7CSRVGU	18.3	0.0	20.2	16.1	8.6	63.2
6427	08MP7G81F2HXUYI	18.3	0.0	19.8	16.5	8.6	63.2
6428	08MP7BL42E3TN5X	18.3	0.0	17.9	16.5	10.5	63.2
6429	19MP7TG2KPF16KI	18.3	0.0	14.9	18.0	12.0	63.2
6430	03MP7KUJR1G66C5	18.3	-0.4	21.7	18.0	5.6	63.2
6431	24MP7E16NBDCI3G	17.9	1.5	22.1	14.6	7.1	63.2
6432	49MP75NPCKK6DTM	17.9	1.5	20.2	16.1	7.5	63.2
6433	08MP7FCG4UHDTV B	17.9	0.0	23.2	13.1	9.0	63.2
6434	C6MP7GHSNNC1W84	17.9	-0.4	23.2	15.0	7.5	63.2
6435	20MP7HZHLXV4QU3	17.5	0.0	23.6	16.1	6.0	63.2
6436	49MP7IMGKM6XVL2	17.1	1.1	27.0	16.5	1.5	63.2
6437	01MP7JQMDHXSTHE	16.8	1.5	19.8	14.6	10.5	63.2
6438	03MP78D2E2YQIJZ	16.8	1.5	17.9	16.5	10.5	63.2
6439	18MP72A3E1BAQMJ	16.8	1.5	16.8	16.1	12.0	63.2
6440	14MP7F3ADWG6KFE	16.8	1.1	24.0	12.7	8.6	63.2
6441	18MP7H1EQ3W17XT	16.8	0.0	25.1	14.2	7.1	63.2
6442	08MP7E4CEMTEICH	16.8	0.0	21.7	14.6	10.1	63.2
6443	02MP7BLSFD61VLU	16.8	0.0	19.8	14.6	12.0	63.2
6444	08MP7ZYT2JLVUD	16.4	1.5	20.2	15.0	10.1	63.2
6445	26MP76Q1KSN8J5H	16.4	1.5	18.3	16.5	10.5	63.2
6446	03MP7ETD24MC2FB	16.4	0.0	21.3	15.0	10.5	63.2
6447	C9MP73IW38KIT5E	16.4	-0.4	20.6	16.1	10.5	63.2
6448	30MP7RMMWEAVAC3	16.0	1.5	23.6	14.6	7.5	63.2
6449	18MP71UXUHGKAUY	16.0	0.0	22.1	18.0	7.1	63.2
6450	24MP7APBDYA5IYT	15.7	3.0	17.5	16.5	10.5	63.2
6451	19MP7S3XE6ZKWZV	15.3	1.5	21.3	18.0	7.1	63.2
6452	46MP7PM77HU115C	14.9	1.5	25.5	14.6	6.7	63.2
6453	27MP7FZZPF5XTRB	14.9	1.5	25.1	18.0	3.7	63.2
6454	09MP7GE5FPYR2LL	14.9	1.5	23.6	14.6	8.6	63.2
6455	22MP7S1Z281DSZQ	13.8	1.5	23.2	14.6	10.1	63.2
6456	19MP7ZQS8PA5GSS	13.4	1.5	23.6	16.1	8.6	63.2
6457	18MP72Y7XFPVPLJ	13.4	1.5	23.6	16.1	8.6	63.2
6458	22MP7DZSBYHJSM6	13.4	0.0	23.6	16.1	10.1	63.2
6459	03MP7HRZEL6W1CM	13.0	0.0	25.1	16.1	9.0	63.2
6460	15MP7MG1V2UISB6	26.6	0.0	19.4	14.2	2.9	63.1
6461	17MP77ZRCVZPU46	26.2	0.0	14.1	16.1	6.7	63.1
6462	15MP78W2DJLDJ8Y	26.2	-0.4	17.5	16.5	3.3	63.1
6463	22MP72NIASE8WSU	25.1	1.5	19.4	10.4	6.7	63.1
6464	22MP7E3Y2SIHDE7	25.1	1.1	21.7	12.3	2.9	63.1
6465	40MP758YWLDC4TC	25.1	1.1	19.4	7.0	10.5	63.1
6466	19MP7RPK8LIYK8L	24.7	1.5	19.4	12.3	5.2	63.1
6467	03MP7574VC5FG15	24.7	1.5	14.5	12.3	10.1	63.1
6468	24MP7V54P6UMLW3	24.7	1.5	10.3	18.0	8.6	63.1

6469	03MP7UICL1SYIWM	24.7	1.1	25.1	10.8	1.4	63.1
6470	28MP7RYVEG8GQZG	24.7	0.0	17.9	8.5	12.0	63.1
6471	20MP7UG515CSLQT	24.7	0.0	15.6	16.1	6.7	63.1
6472	22MP7V5K6BUUQHU	24.7	0.0	10.3	18.0	10.1	63.1
6473	18MP7LRKVPI1EWX	24.7	-0.4	21.3	14.2	3.3	63.1
6474	31MP7LSSPQFK24J	24.7	-0.4	19.8	12.3	6.7	63.1
6475	15MP71AWEMMBIXR	24.7	-0.8	19.8	12.7	6.7	63.1
6476	26MP78A3J7GLX51	24.3	1.5	19.8	12.7	4.8	63.1
6477	C6MP7QRN6IZTPAE	24.3	1.5	17.9	10.4	9.0	63.1
6478	15MP7CNC5RQJ6TT	23.6	1.5	15.6	12.3	10.1	63.1
6479	20MP7ESA6FUTJEY	23.2	3.0	12.2	16.5	8.2	63.1
6480	26MP7GWD6FGW84E	23.2	1.5	15.6	14.2	8.6	63.1
6481	09MP7JH2KRWWKCG	23.2	-0.8	19.4	16.5	4.8	63.1
6482	03MP71HW6RQBMZX	22.8	3.0	19.4	16.1	1.8	63.1
6483	34MP77U4KIH2KF	22.8	3.0	12.6	14.2	10.5	63.1
6484	C6MP7JZ3SHNVAMB	22.8	1.5	17.9	10.8	10.1	63.1
6485	02MP7K8GG8T53X7	22.8	1.5	17.5	12.7	8.6	63.1
6486	C6MP7U5DE3UCKQD	22.8	1.5	14.5	12.3	12.0	63.1
6487	17MP7X8NHZ4713H	22.8	0.0	21.7	14.2	4.4	63.1
6488	04MP78RBPQT4P7J	22.8	0.0	16.0	16.1	8.2	63.1
6489	26MP77UKWSUX534	22.8	-0.4	21.7	14.2	4.8	63.1
6490	19MP7WQHE6S47GN	22.8	-0.4	17.9	16.1	6.7	63.1
6491	17MP7MM8V1QC21Q	22.4	1.5	19.8	14.2	5.2	63.1
6492	15MP72TB16F4ZYM	22.4	1.5	16.4	16.1	6.7	63.1
6493	22MP7JBLVYWKTG3	22.4	1.5	14.9	18.0	6.3	63.1
6494	23MP7MFX6CIXYE	22.4	1.1	19.4	18.0	2.2	63.1
6495	10MP747P6CEU8HG	21.7	1.1	21.3	16.1	2.9	63.1
6496	11MP7Y2L3F84R5Z	21.7	-0.4	17.5	14.2	10.1	63.1
6497	21MP77T857AA5FK	21.3	3.0	21.3	14.2	3.3	63.1
6498	03MP7FK5LMEP5UT	21.3	1.1	17.5	12.7	10.5	63.1
6499	18MP74MUBMMQW2A	21.3	1.1	15.6	16.5	8.6	63.1
6500	46MP774S728I5Y7	21.3	-0.4	19.8	14.2	8.2	63.1
6501	19MP7VIHWFVUEFQ	21.3	-0.4	17.5	14.2	10.5	63.1
6502	34MP7XLUPF2F7H7	20.9	1.1	16.8	14.2	10.1	63.1
6503	17MP7NPI861GKQP	20.9	-0.4	25.5	10.4	6.7	63.1
6504	27MP7WWSKIPTXXE	20.9	-0.4	21.7	16.1	4.8	63.1
6505	15MP723AUZLR7H5	20.9	-0.4	19.4	12.7	10.5	63.1
6506	20MP7NC3BMB3IG7	20.5	3.0	16.4	16.1	7.1	63.1
6507	15MP7VYF5ZD8C74	20.5	-0.4	18.7	14.2	10.1	63.1
6508	20MP7KJRYSD2UGN	19.8	3.0	19.4	16.1	4.8	63.1
6509	03MP7EB3ANV8CUN	19.8	3.0	19.4	10.4	10.5	63.1
6510	40MP7EQMTIA7DT1	19.8	1.5	15.6	16.1	10.1	63.1
6511	26MP7SHZQF3GKNH	19.8	1.1	19.4	16.1	6.7	63.1
6512	C6MP7WTLJJZ8CD5	19.8	-0.8	21.3	16.5	6.3	63.1
6513	02MP7UY2M5IXII8	19.4	1.1	17.9	16.1	8.6	63.1
6514	15MP7HR3CUY25FY	19.4	0.0	21.3	12.3	10.1	63.1
6515	15MP7V6VHGVTBEA	19.0	3.0	18.3	16.1	6.7	63.1
6516	31MP7VFQP26BI44	19.0	1.5	14.5	18.0	10.1	63.1
6517	C6MP7Q1L56ZW8MD	19.0	1.5	14.5	16.1	12.0	63.1
6518	03MP7K27UKJGFSW	17.9	1.1	23.2	14.2	6.7	63.1
6519	31MP7JVTYA8XMGZ	17.9	1.1	21.3	14.2	8.6	63.1
6520	20MP7Y7UA6SIX7H	17.5	3.0	25.1	14.6	2.9	63.1
6521	02MP7TTY5R543UL	17.5	1.5	19.8	14.2	10.1	63.1
6522	C6MP7FMYBHHLFQL	17.5	1.1	20.2	16.1	8.2	63.1
6523	17MP78FV35AV4WG	17.5	-0.4	19.4	16.1	10.5	63.1
6524	15MP72INTRPDHD7	17.1	1.5	23.6	12.3	8.6	63.1
6525	46MP71ALHFLPSTA	17.1	0.0	23.2	14.2	8.6	63.1
6526	10MP76P7FWNA3S1	16.0	3.0	19.4	18.0	6.7	63.1
6527	C5MP74F6WWELZB3	16.0	3.0	19.4	14.2	10.5	63.1

6528	04MP7WYPHUDKLPL	24.0	0.0	18.0	15.0	6.0	63.0
6529	55MP7WXMIL5CA3I	19.5	0.0	24.0	18.0	1.5	63.0
6530	02MP7PDCQ5RX88K	30.0	0.0	14.2	10.1	8.6	62.9
6531	26MP7JTS3WVE4FP	30.0	0.0	12.7	11.2	9.0	62.9
6532	21MP7C4D738XA3A	28.1	-0.4	17.6	12.0	5.6	62.9
6533	03MP78TVQZCGJW7	26.6	0.0	19.1	9.7	7.5	62.9
6534	31MP7C83RUD4G7E	25.5	1.5	14.6	16.5	4.8	62.9
6535	19MP7E4R5HPT687	25.5	0.0	17.9	16.5	3.0	62.9
6536	15MP75G78L4CJUE	25.1	3.0	20.6	13.1	1.1	62.9
6537	19MP7ZNBZAJ121H	25.1	3.0	20.2	12.0	2.6	62.9
6538	26MP776CYQDM2QC	25.1	1.5	20.2	13.5	2.6	62.9
6539	26MP7KIRL6Q4WM3	25.1	0.0	23.6	14.6	-0.4	62.9
6540	19MP7Q7RUCWMZ6U	24.7	1.5	12.7	15.0	9.0	62.9
6541	46MP7HYBNMII8AM	24.7	0.0	22.1	13.5	2.6	62.9
6542	03MP7JBQUT1YGU7	24.7	0.0	16.5	11.6	10.1	62.9
6543	46MP7MM8S348RPP	24.0	1.5	17.2	14.6	5.6	62.9
6544	18MP7JW1BAT73DR	24.0	1.5	17.2	13.1	7.1	62.9
6545	29MP7MYCRQ5PJPJG	24.0	0.0	13.8	14.6	10.5	62.9
6546	11MP7IR75LTMAQC	24.0	0.0	13.4	15.0	10.5	62.9
6547	24MP73UN1DHNJ4A	23.6	1.5	21.7	14.6	1.5	62.9
6548	55MP7FYLX2YCFR	23.6	1.5	19.8	18.0	0.0	62.9
6549	18MP7D84FLTIS6I	23.6	1.5	19.1	14.6	4.1	62.9
6550	29MP71CLSALELZ2	23.6	-0.4	19.1	16.5	4.1	62.9
6551	20MP7P1DQQ3YT8H	23.2	3.0	17.6	15.0	4.1	62.9
6552	31MP7HU5WCBXVJC	23.2	1.5	22.1	13.1	3.0	62.9
6553	03MP7YPLGTI1JD5	23.2	1.5	16.1	16.5	5.6	62.9
6554	03MP7N1CLVNZF3V	23.2	0.0	21.0	16.5	2.2	62.9
6555	C9MP7BXTIXZ5BQM	23.2	0.0	20.6	14.6	4.5	62.9
6556	C9MP7ZH5CV1QHJU	23.2	0.0	19.1	15.0	5.6	62.9
6557	23MP7J785TUPQGT	22.5	0.0	25.1	14.2	1.1	62.9
6558	03MP76745RTKDCE	22.5	0.0	23.2	11.2	6.0	62.9
6559	23MP7PLVKAAXZ7K	22.1	3.0	21.7	16.1	0.0	62.9
6560	46MP7558KQR8RVQ	22.1	0.0	22.1	11.2	7.5	62.9
6561	40MP74IFMHNFEEX	22.1	0.0	17.2	15.0	8.6	62.9
6562	27MP71KVNWWMN2M	22.1	0.0	15.7	15.0	10.1	62.9
6563	04MP7INUJKPKUYX	21.7	3.0	18.7	18.0	1.5	62.9
6564	53MP7LYE13QRBXT	21.7	0.0	22.1	11.6	7.5	62.9
6565	15MP7FIGBA38PTJ	21.7	0.0	21.7	12.0	7.5	62.9
6566	26MP77E3Q5HV1RJ	21.7	0.0	20.2	15.0	6.0	62.9
6567	01MP7QMZLVVYNMV	21.7	0.0	19.5	14.6	7.1	62.9
6568	08MP7WI13C732QW	21.7	0.0	19.1	16.5	5.6	62.9
6569	18MP7HZSHUCVK5A	21.7	-0.4	23.6	16.5	1.5	62.9
6570	C6MP7KTX2E56HDK	21.3	1.5	21.0	14.6	4.5	62.9
6571	34MP73GIKM3X63C	21.3	0.0	22.5	15.0	4.1	62.9
6572	46MP7VSVW6RHZPT	20.6	1.5	21.0	12.7	7.1	62.9
6573	28MP7P4GFWQE7Y3	20.6	1.5	19.1	15.0	6.7	62.9
6574	20MP73383T6Q8AU	20.6	1.5	15.7	18.0	7.1	62.9
6575	03MP78VPY1HGAKF	20.6	1.5	13.8	16.5	10.5	62.9
6576	15MP7VPI1Z5LI42	20.6	0.0	23.6	15.0	3.7	62.9
6577	19MP787135BG3CD	20.6	0.0	21.7	16.5	4.1	62.9
6578	26MP7FYD7YAQGZH	20.6	0.0	16.8	16.5	9.0	62.9
6579	03MP7KVV2PQCMAI	20.6	0.0	16.8	15.0	10.5	62.9
6580	C6MP75HF53DICEW	20.6	-0.4	19.1	14.6	9.0	62.9
6581	C9MP7RS61F3YVPL	20.2	3.0	23.6	16.5	-0.4	62.9
6582	49MP76MXCUGSDVB	20.2	3.0	23.2	16.5	0.0	62.9
6583	23MP7JNVYWHYJE1	20.2	3.0	17.6	13.5	8.6	62.9
6584	26MP7CPHZTG82TY	20.2	1.5	23.6	13.5	4.1	62.9
6585	19MP7GYXATRXT81	20.2	0.0	20.6	16.5	5.6	62.9
6586	31MP7DK2I6NWXG8H	20.2	0.0	20.6	15.0	7.1	62.9

6587	20MP718FXN7UNMG	20.2	0.0	20.2	16.5	6.0	62.9
6588	19MP7WPF73F13KM	20.2	-0.4	21.0	14.6	7.5	62.9
6589	20MP728TRADVMD6	19.8	0.0	19.1	13.5	10.5	62.9
6590	19MP7WIFPZI4PRT	19.8	0.0	16.1	18.0	9.0	62.9
6591	19MP7GTGA5LK8VZ	19.1	1.5	18.7	18.0	5.6	62.9
6592	26MP7QMQA5SUPDX	19.1	1.5	18.7	14.6	9.0	62.9
6593	40MP7ED3MDLPVUN	19.1	0.0	22.1	16.5	5.2	62.9
6594	26MP7HUBU1DVUX4	19.1	0.0	20.6	15.0	8.2	62.9
6595	27MP71AZA71J51Q	19.1	0.0	18.3	15.0	10.5	62.9
6596	27MP72ZUKYYRFSV	19.1	-0.4	23.2	13.5	7.5	62.9
6597	53MP7GUAUF1D18P	18.7	1.5	21.7	18.0	3.0	62.9
6598	15MP77YNUBGSRHK	18.7	1.5	19.1	18.0	5.6	62.9
6599	22MP7C8TMQ7DX5E	18.7	0.0	21.0	16.5	6.7	62.9
6600	C9MP7WYFLKDBNWG	18.7	0.0	20.6	15.0	8.6	62.9
6601	24MP7WIKUVGZN42	18.3	0.0	20.6	15.0	9.0	62.9
6602	18MP7PI4QEHQGZQ	17.2	1.5	23.6	16.1	4.5	62.9
6603	26MP7AEWZMASBUX	17.2	1.5	22.1	15.0	7.1	62.9
6604	46MP7URLIMXBBXY	17.2	1.5	21.7	13.5	9.0	62.9
6605	19MP7FJGATQRS7T	17.2	1.5	20.2	13.5	10.5	62.9
6606	C5MP7GCGAWRIUYR	17.2	0.0	22.1	14.6	9.0	62.9
6607	03MP7JZ637S2YPL	16.8	1.5	25.5	13.1	6.0	62.9
6608	28MP7D71JLG5DCV	16.8	1.5	24.0	13.1	7.5	62.9
6609	31MP7Q8TH7CTYYH	16.8	1.5	23.6	15.0	6.0	62.9
6610	33MP7C8DBK8XV5C	16.5	0.0	23.2	12.7	10.5	62.9
6611	03MP7RBURX1W7TB	16.5	0.0	19.8	16.5	10.1	62.9
6612	20MP7QFQSWQICD4	16.1	1.5	25.5	10.8	9.0	62.9
6613	21MP7PMU3SWMJMF	16.1	1.1	21.7	18.0	6.0	62.9
6614	22MP76JC8SW8W3V	15.3	0.0	22.1	15.0	10.5	62.9
6615	26MP7G3RHSDDIPS	14.2	1.5	25.1	16.5	5.6	62.9
6616	40MP7UU2MARM6RQ	14.2	1.5	21.7	18.0	7.5	62.9
6617	17MP7CXAIG22VCY	13.8	1.5	24.0	16.1	7.5	62.9
6618	14MP7UF831LQVCX	28.5	3.0	10.0	11.2	10.1	62.8
6619	15MP75M1PYP48WV	28.5	-0.4	13.0	12.7	9.0	62.8
6620	21MP7Q14WQQMI1P	27.0	1.1	13.0	13.1	8.6	62.8
6621	55MP7RKBQKJVD	26.6	1.5	18.3	12.7	3.7	62.8
6622	C9MP7NX4HLEF6S3	26.6	0.0	14.9	12.7	8.6	62.8
6623	26MP7EUX7HDRWL1	26.6	0.0	14.1	15.0	7.1	62.8
6624	18MP733W8RLAH7E	26.6	-0.4	11.1	18.0	7.5	62.8
6625	19MP7U3H834Q3F3	26.2	1.5	18.3	14.6	2.2	62.8
6626	26MP7H36LBGZEBB	26.2	1.5	14.9	13.1	7.1	62.8
6627	15MP7CR53M24JDH	26.2	0.0	21.3	14.6	0.7	62.8
6628	40MP71UNNDRH57E	26.2	0.0	14.9	18.0	3.7	62.8
6629	46MP7WXQZTRBIHL	25.5	1.5	14.5	11.2	10.1	62.8
6630	17MP72S18BEG748	25.5	0.0	13.0	16.1	8.2	62.8
6631	31MP7Y1IK85FSGK	25.1	3.0	15.3	12.3	7.1	62.8
6632	15MP74M6NLNALLX	25.1	3.0	13.0	13.1	8.6	62.8
6633	02MP7G1ZS6MIWSG	25.1	1.5	16.0	13.1	7.1	62.8
6634	C7MP7NJ2KN387SV	25.1	-0.4	17.2	18.0	2.9	62.8
6635	26MP7MITJZPT136	25.1	-0.4	14.9	14.2	9.0	62.8
6636	18MP77XHAABTL83	25.1	-0.4	14.5	14.6	9.0	62.8
6637	15MP7TKQ762DMAS	24.7	3.0	21.7	9.7	3.7	62.8
6638	26MP7IZ1SPRYRWX	24.7	0.0	21.7	11.2	5.2	62.8
6639	C9MP77BQH81IZTP	24.7	0.0	14.5	14.6	9.0	62.8
6640	46MP76TCE2VVVGX	24.7	-0.4	14.9	13.1	10.5	62.8
6641	03MP77WTVUKZUTU	24.3	1.5	22.1	10.8	4.1	62.8
6642	27MP75RRL7GLIVE	24.3	0.0	17.2	13.1	8.2	62.8
6643	01MP7E8GLE4XT8G	24.0	1.5	12.6	18.0	6.7	62.8
6644	46MP78IHVGU8WLB	23.6	1.5	12.6	14.6	10.5	62.8
6645	23MP722N5LMAQPG	23.6	1.1	19.8	14.2	4.1	62.8

6646	08MP7UIMIGMQTYW	23.6	0.0	20.2	14.6	4.4	62.8
6647	08MP7ZVJPKUV7YK	23.6	0.0	16.0	14.2	9.0	62.8
6648	19MP7JBYA33G8QY	23.2	3.0	20.2	9.3	7.1	62.8
6649	20MP74YUMGVQNEL	23.2	1.5	21.7	12.7	3.7	62.8
6650	19MP7TJ3QNXRKQ5	23.2	1.5	21.3	9.7	7.1	62.8
6651	18MP7G8HX6D6NDL	23.2	1.5	18.3	16.5	3.3	62.8
6652	18MP7QFDYUQ43VM	23.2	1.5	18.3	16.1	3.7	62.8
6653	10MP7QR1BIDXP1Z	23.2	1.5	18.3	12.7	7.1	62.8
6654	31MP7LVVF3L3N4S	23.2	1.5	16.4	14.6	7.1	62.8
6655	22MP76HMDX1NFB8	23.2	1.5	13.0	16.1	9.0	62.8
6656	11MP74ISFLW1AQU	23.2	1.1	15.3	16.5	6.7	62.8
6657	08MP7NTMUK1MUSJ	23.2	-0.4	19.8	12.7	7.5	62.8
6658	26MP76TVKL1UMF6	23.2	-0.4	16.4	13.1	10.5	62.8
6659	26MP7XG1M7E3KFJ	22.8	1.5	21.3	8.6	8.6	62.8
6660	28MP75YWLPIWY5A	22.8	1.5	12.3	18.0	8.2	62.8
6661	53MP7ZXHBA65EG4	22.8	0.0	18.3	14.2	7.5	62.8
6662	18MP77KDHCWKL2P	22.8	0.0	17.9	16.5	5.6	62.8
6663	30MP72TSNNQZ8HI	22.8	-0.4	22.1	14.6	3.7	62.8
6664	40MP71ZJLYPKCTZ	22.8	-0.4	18.7	12.7	9.0	62.8
6665	15MP7F3KGMNH75G	22.1	-0.4	21.7	14.2	5.2	62.8
6666	03MP7WJY24XJYWW	21.7	1.5	19.8	18.0	1.8	62.8
6667	02MP7HF6ZCWUS57	21.7	1.5	13.0	18.0	8.6	62.8
6668	23MP7LME85ETED7	21.7	1.1	19.4	16.1	4.5	62.8
6669	40MP7RPG34NHTFY	21.7	1.1	17.9	18.0	4.1	62.8
6670	31MP7S1GR2DGVBV	21.7	0.0	21.7	14.2	5.2	62.8
6671	40MP7AIDJLE17BV	21.7	0.0	14.9	16.1	10.1	62.8
6672	15MP72XJC82S4ZF	21.7	-0.4	21.3	11.2	9.0	62.8
6673	15MP786GVXZIT3V	21.7	-0.4	19.8	13.1	8.6	62.8
6674	20MP78QYZAQR3Y	21.3	3.0	15.3	18.0	5.2	62.8
6675	23MP7GBBTRFEQLC	21.3	3.0	14.9	16.1	7.5	62.8
6676	46MP7BRYNSXS3GJ	21.3	1.5	20.2	12.7	7.1	62.8
6677	31MP7GX5DIKU81K	21.3	1.5	16.8	15.0	8.2	62.8
6678	31MP7Z5W2HN2TU7	21.3	0.0	21.7	12.7	7.1	62.8
6679	19MP7ACRJLZBWCB	21.3	0.0	20.2	13.1	8.2	62.8
6680	18MP7E1JJRQ4UV8	21.3	0.0	19.8	15.0	6.7	62.8
6681	04MP7RG2VN67NUZ	21.3	0.0	18.7	14.2	8.6	62.8
6682	01MP73Q8VKJL4LX	21.3	-0.4	27.0	14.6	0.3	62.8
6683	26MP7NCIAVBBI3M	21.0	1.5	19.8	10.4	10.1	62.8
6684	17MP7478DFN3SRR	20.9	3.0	18.7	11.2	9.0	62.8
6685	22MP78266PHS5G4	20.9	1.5	18.7	14.6	7.1	62.8
6686	18MP7QH5QL1DFBV	20.9	1.5	18.3	15.0	7.1	62.8
6687	30MP7BLJLFHI6UR	20.5	1.5	21.3	16.5	3.0	62.8
6688	04MP7ASE5ZLGVRV	20.5	-0.4	22.1	14.6	6.0	62.8
6689	20MP737JD5BZ246	20.2	3.0	21.7	13.1	4.8	62.8
6690	33MP7XNP63EWTU1	20.2	3.0	16.4	14.6	8.6	62.8
6691	40MP71KCFKA1VGR	20.2	1.5	18.3	14.6	8.2	62.8
6692	15MP7VNESEUT4QG	20.2	1.5	16.4	16.1	8.6	62.8
6693	26MP7DTG1K23Q3E	20.2	1.1	19.8	16.1	5.6	62.8
6694	28MP7LA13HVFHVD	20.2	1.1	16.4	16.5	8.6	62.8
6695	22MP75458YS52DK	20.2	-0.4	17.9	16.1	9.0	62.8
6696	18MP7MN3L84B2QU	19.8	1.5	21.7	14.2	5.6	62.8
6697	22MP76MZC6Z27KJ	19.8	1.5	21.3	14.6	5.6	62.8
6698	C6MP7MIQWWUFNYM	19.8	1.5	14.9	16.5	10.1	62.8
6699	46MP7WZXRWCZSVM	19.8	1.1	22.1	11.6	8.2	62.8
6700	11MP7HWB7B6K76I	19.8	0.0	21.3	13.1	8.6	62.8
6701	15MP7HDH1S2VS6I	19.8	0.0	21.3	12.7	9.0	62.8
6702	19MP7QTQL8IFNT1	19.8	0.0	20.2	14.6	8.2	62.8
6703	33MP7T2LHNXB6PG	19.8	0.0	19.4	18.0	5.6	62.8
6704	31MP7YC34KMQH6P	19.8	-0.4	21.7	13.1	8.6	62.8

6705	18MP7MIASMFDMHR	19.4	3.0	16.4	16.5	7.5	62.8
6706	15MP7UAX5QNFUUN	19.4	1.5	21.7	16.1	4.1	62.8
6707	40MP7SZLUBQV46M	19.4	1.5	20.6	14.6	6.7	62.8
6708	40MP7HN78JTUFIS	19.4	1.5	20.2	16.5	5.2	62.8
6709	04MP7TT4V6GVR2D	19.4	1.5	17.9	16.5	7.5	62.8
6710	15MP7AHYB1I7BZG	19.4	1.5	17.2	18.0	6.7	62.8
6711	11MP7TZ4USA6ULP	19.4	0.0	25.5	14.2	3.7	62.8
6712	15MP7BBFZTIB3HI	19.4	0.0	22.1	14.2	7.1	62.8
6713	20MP7X4Z7UDACS5	19.4	0.0	19.8	16.5	7.1	62.8
6714	08MP7ZLLPZUY81S	19.4	0.0	19.8	16.1	7.5	62.8
6715	26MP7NGIJGJBDTP	19.4	0.0	18.7	16.1	8.6	62.8
6716	04MP7BRHFU6C6LT	19.4	0.0	17.9	16.5	9.0	62.8
6717	19MP7M5IE7KXV3H	19.0	1.5	18.3	15.0	9.0	62.8
6718	10MP7MQZFGMUQQE	18.7	3.0	17.9	16.1	7.1	62.8
6719	53MP7PET33LYTFP	18.7	1.1	21.7	14.2	7.1	62.8
6720	20MP7547WA1MLS4	18.3	3.0	23.2	12.7	5.6	62.8
6721	22MP76EMH5NIUD	18.3	1.5	25.1	12.3	5.6	62.8
6722	40MP78UW161XY5J	18.3	1.5	23.2	16.1	3.7	62.8
6723	40MP7ECD6H48HNI	18.3	1.5	19.8	12.7	10.5	62.8
6724	22MP7GY8DTGNX66	18.3	1.5	19.4	13.1	10.5	62.8
6725	22MP7X1GLD2HCAP	18.3	1.5	17.9	14.6	10.5	62.8
6726	C6MP7GHY67L43YV	18.3	1.5	17.5	16.5	9.0	62.8
6727	03MP7WRC5WZVXPH	18.3	1.1	23.2	16.5	3.7	62.8
6728	19MP7VKKW7CUW2J	18.3	1.1	18.7	14.6	10.1	62.8
6729	02MP73D2KN1N44P	18.3	0.0	21.3	11.2	12.0	62.8
6730	31MP7MLI72C21FR	18.3	0.0	14.5	18.0	12.0	62.8
6731	20MP7JMQ8QJLI8K	17.9	3.0	16.8	18.0	7.1	62.8
6732	09MP7MIBKKBCNZF	17.9	1.5	20.2	12.7	10.5	62.8
6733	22MP7EKVKGUSMUN	17.9	1.1	25.5	11.2	7.1	62.8
6734	14MP78268BYL1IX	17.9	1.1	25.5	11.2	7.1	62.8
6735	24MP7TEEE2VFXEK	17.5	3.0	18.7	16.5	7.1	62.8
6736	C5MP7WEUJ3J6NZ8	17.5	1.5	22.1	16.1	5.6	62.8
6737	18MP755HRX56HZZ	17.5	1.5	22.1	11.6	10.1	62.8
6738	22MP7XPBWWN7FUX	17.5	0.0	18.7	18.0	8.6	62.8
6739	C7MP7SHJAP4R5KI	17.2	1.5	21.3	16.1	6.7	62.8
6740	17MP7PCIS3XZALZ	17.2	1.1	21.7	14.6	8.2	62.8
6741	11MP7CCLT14DKXZ	17.1	0.0	23.2	16.5	6.0	62.8
6742	01MP7NEZHE8HVBF	16.8	1.1	23.2	14.6	7.1	62.8
6743	17MP7UYCVL8S65I	16.8	0.0	21.3	14.6	10.1	62.8
6744	46MP7TK1FHI4RPR	16.4	1.5	20.2	16.1	8.6	62.8
6745	22MP74MI4C7NBRK	16.4	0.0	21.7	16.1	8.6	62.8
6746	02MP7FJARWLALI3	16.0	1.1	25.5	14.6	5.6	62.8
6747	03MP77158455EVE	16.0	0.0	16.8	18.0	12.0	62.8
6748	15MP7GC8U3YSXEF	15.7	3.0	19.4	14.6	10.1	62.8
6749	C5MP7T3XJW8SMM6	15.7	3.0	17.9	14.2	12.0	62.8
6750	02MP7DJJA73QU67	15.3	3.0	17.5	18.0	9.0	62.8
6751	33MP7XQN7EYIQ8G	14.9	1.5	21.7	16.5	8.2	62.8
6752	26MP7QG3MKSTZLT	14.9	1.5	21.7	16.1	8.6	62.8
6753	10MP73A8QCXKAGE	14.9	1.5	19.4	18.0	9.0	62.8
6754	01MP7G3Z3M44JRY	14.5	0.0	25.1	12.7	10.5	62.8
6755	03MP7D5XER25HVT	14.5	0.0	23.2	14.6	10.5	62.8
6756	C6MP7NPV4ZZXK2W	14.5	0.0	21.7	16.5	10.1	62.8
6757	26MP7NXPB72EI71	14.1	0.0	22.1	14.6	12.0	62.8
6758	15MP7JEESBVPEXR	13.8	1.5	23.2	18.0	6.3	62.8
6759	02MP7C72Z2PQFKP	12.3	1.1	23.2	16.1	10.1	62.8
6760	31MP7CG7CQRG5Z3	30.0	1.1	13.7	14.2	3.7	62.7
6761	31MP7BHJSUIE5B8	28.1	-0.4	12.6	12.3	10.1	62.7
6762	31MP7FM2C6BW176	26.6	1.5	15.6	12.3	6.7	62.7
6763	11MP7F88HYD87XE	24.3	-0.4	19.4	14.2	5.2	62.7

6764	19MP7ZBS21F52BL	23.2	1.1	13.7	12.7	12.0	62.7
6765	C6MP75JZ6RY54DV	22.8	3.0	12.2	14.2	10.5	62.7
6766	C6MP7W35FZ7F7ZN	22.4	3.0	19.8	10.4	7.1	62.7
6767	15MP7DEQC4WYVKB	22.4	3.0	16.8	16.1	4.4	62.7
6768	26MP7RSZG7DRQWG	22.4	0.0	17.5	12.3	10.5	62.7
6769	C7MP7AUIV86AJMX	22.4	-0.4	21.3	12.3	7.1	62.7
6770	19MP71ZIFJ7G14U	22.4	-0.4	17.5	12.7	10.5	62.7
6771	04MP7BWHDKI6KQ1	21.3	3.0	17.5	8.9	12.0	62.7
6772	C6MP71LYA2PZAJK	21.3	1.1	19.4	16.1	4.8	62.7
6773	34MP7JT3Z8UX48F	20.9	3.0	19.8	12.3	6.7	62.7
6774	03MP7AL8Z4ZBATF	20.9	3.0	17.5	18.0	3.3	62.7
6775	20MP7BE1R5677LV	20.9	3.0	17.5	12.3	9.0	62.7
6776	03MP76DJ6LAHSPC	20.9	3.0	14.1	14.6	10.1	62.7
6777	26MP7RY4WY48FE6	20.9	1.1	17.5	14.6	8.6	62.7
6778	03MP7SQFNFFMP5	20.9	1.1	17.5	12.7	10.5	62.7
6779	10MP7323LTRP8V3	20.9	1.1	16.0	14.2	10.5	62.7
6780	18MP7UZVJWGBXUH	20.9	-0.4	19.4	14.2	8.6	62.7
6781	15MP7KQIBP1NTP4	20.9	-0.4	17.9	12.3	12.0	62.7
6782	15MP7K5K8VIPPEC	20.9	-0.4	16.0	14.2	12.0	62.7
6783	18MP7GEHXD8N5AI	20.5	3.0	16.0	12.7	10.5	62.7
6784	15MP73SNJRPQZJ6	20.5	-0.4	25.1	14.2	3.3	62.7
6785	C6MP7NJ2KN387SV	19.8	1.1	13.7	16.1	12.0	62.7
6786	19MP7QLKGEDW2GU	19.0	3.0	14.1	16.1	10.5	62.7
6787	40MP7I4D552QL4A	19.0	1.5	19.8	18.0	4.4	62.7
6788	02MP7EHQ8SBRAJC	19.0	1.5	17.9	12.3	12.0	62.7
6789	20MP7U8UN8IJQHT	18.6	1.5	19.4	16.1	7.1	62.7
6790	C6MP7SHLRH31WAE	17.5	3.0	16.0	16.1	10.1	62.7
6791	15MP7LRCUIP21AQ	17.5	-0.4	23.2	14.2	8.2	62.7
6792	18MP7UL5T16TWW7	16.7	1.5	18.3	16.1	10.1	62.7
6793	19MP7CIPDY5TVSQ	16.0	1.1	21.3	16.1	8.2	62.7
6794	17MP78L1CG7PV6T	15.6	3.0	21.3	14.2	8.6	62.7
6795	01MP7B258QCY6TS	15.6	3.0	19.4	16.5	8.2	62.7
6796	53MP7E31R8IMWL5	14.1	1.1	23.2	14.2	10.1	62.7
6797	10MP7LDTA2YRZ5T	13.7	1.5	23.2	18.0	6.3	62.7
6798	46MP7YUYCJS55RW	24.0	1.5	23.6	13.5	0.0	62.6
6799	46MP7ALDBIEZSJH	23.6	1.5	22.5	15.0	0.0	62.6
6800	15MP7SQQQC8GNWL	23.6	1.5	22.5	15.0	0.0	62.6
6801	19MP78KVCPSYLJ7	21.0	0.0	20.6	15.0	6.0	62.6
6802	49MP7FDWQBSY88W	19.5	0.0	23.6	15.0	4.5	62.6
6803	18MP7IYLDC3B2MC	19.1	0.0	25.5	18.0	0.0	62.6
6804	46MP7Y5N6BK3WZG	16.5	0.0	23.6	15.0	7.5	62.6
6805	C7MP7DYLHQ6HZ72	30.0	0.0	17.9	14.6	0.0	62.5
6806	19MP7WPMANM7AUY	28.5	0.0	17.2	11.2	5.6	62.5
6807	01MP7QVKS43D7DZ	28.1	3.0	7.4	13.5	10.5	62.5
6808	26MP7LRRN7VKGGD	28.1	0.0	9.7	12.7	12.0	62.5
6809	15MP7RSK6S1ZRHP	27.0	1.5	10.0	16.5	7.5	62.5
6810	01MP7Q2KBAEBLGK	27.0	0.0	11.9	16.5	7.1	62.5
6811	26MP7WX34MBYWR3	26.6	3.0	17.9	13.5	1.5	62.5
6812	04MP7K2VXKGKWZG	26.6	1.5	19.8	13.1	1.5	62.5
6813	08MP7Z3LPT4F5FM	26.6	0.0	15.3	12.0	8.6	62.5
6814	26MP7N5PXRAK4MM	26.6	0.0	10.4	13.5	12.0	62.5
6815	24MP7FLJV1VQF7F	26.6	-0.4	17.6	9.7	9.0	62.5
6816	34MP7RR415MCUBM	25.5	1.5	16.8	11.6	7.1	62.5
6817	C6MP73SEAM7NR28	25.5	0.0	18.3	13.5	5.2	62.5
6818	02MP7D8Q6D25IRR	25.5	0.0	14.2	12.3	10.5	62.5
6819	34MP7TW8WJ3ZHIR	25.1	0.0	21.7	11.2	4.5	62.5
6820	03MP7B3BNMZBWU4	25.1	0.0	13.4	13.5	10.5	62.5
6821	22MP78UDHC153QB	24.3	0.0	25.1	13.1	0.0	62.5
6822	03MP7PQAPW76FF1	24.3	0.0	13.1	16.1	9.0	62.5

6823	18MP7QEYJKPU3NM	23.6	1.5	18.7	13.1	5.6	62.5
6824	34MP7AKDPIL4KTF	23.6	1.5	18.3	15.0	4.1	62.5
6825	33MP74QATB1JUIC	23.6	1.5	15.3	15.0	7.1	62.5
6826	20MP7D4ENCHGDI	23.6	1.1	21.3	16.5	0.0	62.5
6827	03MP7WUWQA6AAXU	23.6	0.0	21.7	9.7	7.5	62.5
6828	26MP78VJ5VMZTZZ	23.6	0.0	18.7	15.0	5.2	62.5
6829	15MP7PHB7ETIKPA	23.6	0.0	18.7	12.0	8.2	62.5
6830	31MP7R5D26UJF4P	23.6	-0.4	17.6	13.1	8.6	62.5
6831	24MP7V7VIE7PND8	23.2	3.0	14.2	13.5	8.6	62.5
6832	28MP7DD8627I34S	23.2	1.5	19.8	16.5	1.5	62.5
6833	53MP73DBIJX16T7	23.2	1.5	18.7	16.1	3.0	62.5
6834	C5MP75F8V51SC1S	23.2	1.5	18.3	13.5	6.0	62.5
6835	26MP7Z3IXMGUSYK	23.2	0.0	20.6	16.5	2.2	62.5
6836	26MP7YSNN53PJC	23.2	0.0	19.1	13.1	7.1	62.5
6837	03MP7KZRA3PPMFI	23.2	0.0	17.2	13.1	9.0	62.5
6838	17MP7QWBUBA4YYS	23.2	0.0	15.7	18.0	5.6	62.5
6839	28MP7UB1G3TRNSV	22.8	1.5	17.2	12.0	9.0	62.5
6840	29MP7LL82QSIBA2	22.1	1.5	18.7	14.6	5.6	62.5
6841	20MP7S37HMUTUQH	22.1	1.5	18.3	18.0	2.6	62.5
6842	15MP7CJT3IVTGXT	22.1	1.5	17.2	14.6	7.1	62.5
6843	15MP72IFKDWVTGG	22.1	0.0	16.8	16.1	7.5	62.5
6844	18MP7MAHHFH4NNL	22.1	0.0	16.8	11.6	12.0	62.5
6845	23MP7B23SQ8G6ET	21.7	3.0	15.7	14.6	7.5	62.5
6846	10MP78561IQZKMZ	21.7	1.5	20.6	13.1	5.6	62.5
6847	15MP7PPLHT8JY7U	21.7	1.5	20.6	12.7	6.0	62.5
6848	26MP7Q5VSG3X5ZS	21.7	1.5	20.2	13.5	5.6	62.5
6849	04MP7QBAK8UVS86	21.7	1.5	19.5	11.2	8.6	62.5
6850	20MP78UX1TNP5EZ	21.7	1.5	19.1	16.1	4.1	62.5
6851	C5MP7382A8Y37LL	21.7	0.0	21.7	18.0	1.1	62.5
6852	17MP7C6Q13FMTGL	21.7	0.0	20.2	13.1	7.5	62.5
6853	04MP7TBQ8V6DH5P	21.3	0.0	21.0	15.0	5.2	62.5
6854	09MP7RZ5JQJMSHQ	20.9	0.0	17.6	15.0	9.0	62.5
6855	26MP7NKMWJBWCNI	20.6	1.5	25.1	12.7	2.6	62.5
6856	10MP73D76GUULFY	20.6	1.5	21.7	13.5	5.2	62.5
6857	19MP7HIQ21XZSDG	20.6	1.5	16.8	16.5	7.1	62.5
6858	34MP7M7QXX8GSGW	20.6	0.0	25.1	12.3	4.5	62.5
6859	31MP74UZ6EQWSPF	20.6	0.0	17.9	13.5	10.5	62.5
6860	53MP7Y56HK1ERG3	20.2	0.0	23.6	16.1	2.6	62.5
6861	27MP7V24I8MN54F	20.2	0.0	23.2	16.5	2.6	62.5
6862	03MP7BV3JW1UICF	20.2	0.0	22.1	14.6	5.6	62.5
6863	08MP7SXQT1JYGAZ	20.2	0.0	20.6	18.0	3.7	62.5
6864	08MP7UE6PLMZRLK	20.2	0.0	20.2	13.1	9.0	62.5
6865	53MP7WXEJ33IP5Q	20.2	0.0	20.2	13.1	9.0	62.5
6866	08MP7T2QIEZXGYV	20.2	0.0	19.8	16.5	6.0	62.5
6867	40MP74HVN3XSMRV	20.2	0.0	19.1	16.1	7.1	62.5
6868	01MP75ZBHYBI53Y	20.2	0.0	19.1	14.6	8.6	62.5
6869	10MP7Q8VM18LJCB	20.2	0.0	17.2	16.5	8.6	62.5
6870	19MP7D1HVJU8CYC	20.2	0.0	16.8	15.0	10.5	62.5
6871	C7MP7MVDWAACG1N	19.8	1.5	20.6	11.6	9.0	62.5
6872	30MP7ZFCUAM112	19.8	0.0	22.5	16.1	4.1	62.5
6873	26MP7IY5NN7MLII	19.8	0.0	22.5	12.7	7.5	62.5
6874	18MP7GXFQGDZ7SE	19.8	0.0	21.7	16.5	4.5	62.5
6875	08MP7F6WEMKGFUP	19.5	0.0	25.1	12.7	5.2	62.5
6876	02MP7PRCSFS7RQT	19.4	3.0	25.5	14.6	0.0	62.5
6877	46MP7M67CWB2FJQ	19.1	1.5	20.6	16.5	4.8	62.5
6878	15MP7F2EG7HGFSU	19.1	1.5	18.3	16.1	7.5	62.5
6879	26MP7FNH8YT226R	19.1	0.0	21.3	14.6	7.5	62.5
6880	31MP77LK2UGU8R1	19.1	0.0	18.3	14.6	10.5	62.5
6881	24MP7VERRGJV5HU	19.1	0.0	14.9	16.5	12.0	62.5

6882	22MP7ZVE58S4SFT	19.1	-0.4	20.6	16.5	6.7	62.5
6883	26MP7Z418RZJDJL	18.7	3.0	20.6	12.7	7.5	62.5
6884	23MP7VS4GSJMZ7Z	18.7	1.5	23.6	10.1	8.6	62.5
6885	31MP71ZN3472X2P	18.7	1.1	20.2	15.0	7.5	62.5
6886	15MP7CU13FYTRGC	18.7	0.0	23.2	13.1	7.5	62.5
6887	24MP7NI8ZXM6W72	18.7	-0.4	22.1	15.0	7.1	62.5
6888	26MP7YB7IGX8G42	18.3	1.5	25.5	18.0	-0.8	62.5
6889	03MP7DS2A63SXTE	18.3	1.5	25.1	16.5	1.1	62.5
6890	40MP7NFP2CJ3AV3	18.3	0.0	21.7	18.0	4.5	62.5
6891	26MP7W5QXVRJEPY	18.3	0.0	18.7	15.0	10.5	62.5
6892	40MP7GG4NBR68QD	17.9	0.0	20.6	18.0	6.0	62.5
6893	18MP7X7T57QL4BS	17.6	1.5	20.2	16.1	7.1	62.5
6894	08MP7FZVAJK5F5H	17.6	0.0	23.6	12.7	8.6	62.5
6895	33MP7L21X3KSZH6	17.6	-0.4	23.2	16.5	5.6	62.5
6896	19MP7TQISVNEHJJ	17.2	0.0	23.2	16.5	5.6	62.5
6897	C6MP7TAWATHLU75	17.2	-0.4	20.6	18.0	7.1	62.5
6898	49MP7ZQ4GKX1SWW	16.8	0.0	27.0	15.0	3.7	62.5
6899	55MP7R5PE6YMG3V	16.8	0.0	23.2	16.5	6.0	62.5
6900	C8MP7KJK8TTBHIW	16.8	0.0	20.6	16.5	8.6	62.5
6901	09MP74CDB3G8ELB	16.4	0.0	22.5	16.1	7.5	62.5
6902	20MP7Q8H81NFSCC	16.4	0.0	22.1	16.5	7.5	62.5
6903	33MP7Q7YI6DVYIN	16.4	0.0	22.1	15.0	9.0	62.5
6904	26MP7X6A4IKJT1C	16.1	-0.4	23.2	16.5	7.1	62.5
6905	31MP7NMKH63JGT5	15.7	1.5	22.1	16.1	7.1	62.5
6906	04MP7Q3TV2MGJ6V	15.7	0.0	23.2	14.6	9.0	62.5
6907	19MP76UPGVEIJ3U	15.7	0.0	22.1	14.6	10.1	62.5
6908	28MP78811GXAMRQ	14.9	0.0	25.5	16.1	6.0	62.5
6909	10MP7H1AHWCJLPX	14.2	0.0	25.1	14.2	9.0	62.5
6910	19MP7W1Y1GB6QJF	13.8	0.0	21.7	16.5	10.5	62.5
6911	28MP7ACQ78A38A1	30.0	1.5	11.1	12.7	7.1	62.4
6912	19MP7Q56GAVSXSZ	28.5	1.5	8.1	16.1	8.2	62.4
6913	26MP77AVVV3ATHL	28.1	1.5	16.0	14.6	2.2	62.4
6914	26MP7ZANLMFD7XN	28.1	0.0	8.1	14.2	12.0	62.4
6915	26MP7FJV SX2MM67	27.0	1.5	14.5	14.6	4.8	62.4
6916	26MP715DQSVK3MG	26.6	1.1	19.4	14.2	1.1	62.4
6917	17MP7ZBRX428XQ1	26.6	0.0	17.9	12.3	5.6	62.4
6918	08MP7RRBKVW7R1C	26.6	0.0	11.1	16.1	8.6	62.4
6919	02MP7SUL1DCI8FN	26.6	-0.4	19.8	9.7	6.7	62.4
6920	15MP73K8L1GAKES	26.2	3.0	19.4	8.6	5.2	62.4
6921	26MP758BBE8LJMX	26.2	3.0	10.8	12.3	10.1	62.4
6922	03MP7C53VMRIXJS	26.2	1.5	17.9	13.1	3.7	62.4
6923	26MP7THN7Z4AXGP	26.2	1.5	17.5	11.2	6.0	62.4
6924	18MP76VTD4FRA3U	26.2	1.5	11.1	13.5	10.1	62.4
6925	17MP744G4FCSQ6P	26.2	0.0	13.4	10.8	12.0	62.4
6926	20MP7KSTKU1XEA8	26.2	0.0	13.0	15.0	8.2	62.4
6927	11MP7EAJNRIN57K	25.1	1.5	19.8	14.2	1.8	62.4
6928	02MP7HVRCFW1ZIL	25.1	1.5	17.9	12.7	5.2	62.4
6929	15MP783MBF7D3P4	25.1	1.1	18.3	12.7	5.2	62.4
6930	15MP7DT6UUFESZE	25.1	1.1	14.5	11.2	10.5	62.4
6931	18MP7A33IE8RXT6	25.1	-0.4	19.8	16.1	1.8	62.4
6932	02MP7IGR2YE2GXY	25.1	-0.4	14.1	18.0	5.6	62.4
6933	15MP7VJM JMQ1E7D	24.7	0.0	16.8	14.2	6.7	62.4
6934	C9MP7JIR2LAIL2V	24.7	-0.4	17.9	13.1	7.1	62.4
6935	53MP7FRCFKQ4ANS	24.7	-0.8	11.9	16.1	10.5	62.4
6936	23MP7G478GIZVQS	24.3	1.5	19.8	14.2	2.6	62.4
6937	26MP7M7FH15E3C4	24.3	1.5	18.3	13.1	5.2	62.4
6938	10MP7143SLXSPED	24.3	1.1	16.8	11.6	8.6	62.4
6939	04MP7EXKY7L5MRE	24.3	-0.8	20.6	18.0	0.3	62.4
6940	22MP7GHKFGWH3JH	24.0	-0.4	19.8	8.5	10.5	62.4

6941	15MP74RQDGMP256	23.6	1.5	12.6	12.7	12.0	62.4
6942	C6MP7AIA4745Q6P	23.6	1.1	16.0	14.6	7.1	62.4
6943	02MP7L2EF81XDKE	23.6	0.0	19.4	12.7	6.7	62.4
6944	34MP77Y2WZI5J64	23.2	3.0	16.4	14.6	5.2	62.4
6945	24MP77CNWLXQAH2	23.2	3.0	15.3	12.3	8.6	62.4
6946	26MP7H53AKKMDSE	23.2	1.5	14.5	12.7	10.5	62.4
6947	15MP7LWK2NNP3IP	23.2	1.1	13.0	16.5	8.6	62.4
6948	55MP7K2QZUENXKP	23.2	1.1	13.0	14.6	10.5	62.4
6949	19MP7G8QIZAIZVX	23.2	0.0	19.8	12.7	6.7	62.4
6950	31MP7T75LIDL544	23.2	0.0	16.8	14.2	8.2	62.4
6951	26MP7T262HWA241	23.2	0.0	16.0	16.1	7.1	62.4
6952	19MP7QM2XVEMIQM	23.2	0.0	13.0	16.1	10.1	62.4
6953	26MP71QKEFU5KQG	23.2	-0.4	20.2	14.6	4.8	62.4
6954	14MP73Q511VAURP	23.2	-0.4	18.3	16.1	5.2	62.4
6955	08MP7NIXZUG2RBU	23.2	-0.4	18.3	14.6	6.7	62.4
6956	31MP7L5R3HEUFIX	22.8	1.5	17.2	14.2	6.7	62.4
6957	27MP7U8Z42EIHLW	22.8	0.0	22.1	10.8	6.7	62.4
6958	22MP7WHPMH6N7VF	22.8	0.0	19.8	14.6	5.2	62.4
6959	C9MP7QXQRA24DPJ	22.8	0.0	17.9	16.1	5.6	62.4
6960	C5MP7JUDZL1L5NN	22.8	0.0	16.8	14.6	8.2	62.4
6961	26MP78WZI675LQ8	22.8	0.0	16.8	10.8	12.0	62.4
6962	14MP78K5HHM454W	22.8	0.0	16.4	12.7	10.5	62.4
6963	02MP75JY3DQ4TB8	22.8	0.0	16.4	12.7	10.5	62.4
6964	03MP7RBJ34IV282	22.8	-0.8	18.3	16.1	6.0	62.4
6965	28MP73N5YCICELX	22.4	3.0	16.0	18.0	3.0	62.4
6966	03MP7X5JB24X7VU	22.4	-0.8	18.3	13.5	9.0	62.4
6967	26MP721WG6GD3CK	22.1	1.5	19.8	14.2	4.8	62.4
6968	53MP7H6IRXY7FBR	22.1	0.0	17.9	12.3	10.1	62.4
6969	C6MP7AN5TVBW5AE	21.7	1.5	19.8	12.3	7.1	62.4
6970	20MP7BXP7RYUG6A	21.7	1.5	17.9	12.7	8.6	62.4
6971	20MP7TKRRG2NFCS	21.7	1.5	16.4	16.1	6.7	62.4
6972	08MP7LWIYVC8LWG	21.7	1.5	16.0	16.1	7.1	62.4
6973	C6MP78ASIUS58QK	21.7	1.1	21.7	18.0	-0.1	62.4
6974	03MP7R8GUQFLYWG	21.7	1.1	15.6	18.0	6.0	62.4
6975	01MP78PKESAW16J	21.7	-0.4	20.2	14.2	6.7	62.4
6976	53MP7BZ5HUZV86C	21.3	3.0	18.3	14.2	5.6	62.4
6977	C6MP7RBCQKYE2FP	21.3	1.5	20.2	9.3	10.1	62.4
6978	04MP7TVV1717PNM	21.3	1.5	17.9	16.5	5.2	62.4
6979	31MP7LWE7WL4F73	21.3	1.1	23.6	12.3	4.1	62.4
6980	22MP7GYFRYR5XTS	21.3	0.0	18.3	14.6	8.2	62.4
6981	19MP7VTQJCB38JZ	20.9	3.0	17.2	14.2	7.1	62.4
6982	04MP7U3DFJW1T44	20.9	1.5	14.9	16.5	8.6	62.4
6983	15MP7TX8WF5S6A7	20.9	0.0	22.1	14.2	5.2	62.4
6984	18MP7HJQ22LUFYL	20.9	-0.4	18.3	16.5	7.1	62.4
6985	19MP76ZNR6TNSKB	20.5	0.0	18.3	18.0	5.6	62.4
6986	20MP7KWE7IPE8GI	20.2	3.0	19.8	14.2	5.2	62.4
6987	11MP7A3S3V7UGNP	20.2	1.1	23.2	9.3	8.6	62.4
6988	03MP7V7KDCK4HA2	20.2	0.0	17.9	16.1	8.2	62.4
6989	C6MP77MPHHEM22L	20.2	0.0	17.9	12.3	12.0	62.4
6990	26MP7R7DKYT8QIY	19.8	3.0	19.8	13.1	6.7	62.4
6991	03MP7M4BW6FP1PN	19.8	3.0	18.3	14.6	6.7	62.4
6992	19MP74R2V83ZVJB	19.8	3.0	14.9	16.1	8.6	62.4
6993	18MP73FEQJ3CESU	19.8	3.0	14.9	12.7	12.0	62.4
6994	46MP7AS5Z4I8EPN	19.8	1.5	19.8	16.1	5.2	62.4
6995	10MP7K8GIZFF7QE	19.8	1.5	16.0	16.5	8.6	62.4
6996	C7MP7Y2IKHTC3LY	19.8	1.5	14.9	16.1	10.1	62.4
6997	03MP75YIIHUUPVK	19.8	1.1	21.7	12.7	7.1	62.4
6998	01MP78U4P1EML1T	19.8	1.1	19.8	14.6	7.1	62.4
6999	49MP7X6DMLABR6V	19.8	0.0	21.7	10.8	10.1	62.4

7000	46MP73MDU2QI5YM	19.8	0.0	19.8	16.1	6.7	62.4
7001	34MP7T77HNCZGP1	19.8	0.0	19.8	12.7	10.1	62.4
7002	23MP7RU6AL8WRL8	19.8	-0.4	21.7	10.8	10.5	62.4
7003	20MP76J14R33FKI	19.8	-0.8	23.2	16.1	4.1	62.4
7004	17MP75ABYRA7J8F	19.4	1.5	23.2	12.3	6.0	62.4
7005	31MP7B2Z2PSXJY8	19.4	1.5	21.3	15.0	5.2	62.4
7006	53MP7TKAXLBRA46	19.4	1.5	19.8	12.7	9.0	62.4
7007	C7MP7NFP5GG1VYB	19.4	1.5	18.7	14.6	8.2	62.4
7008	22MP7CGX2Z2ZGUT	19.4	1.5	17.5	18.0	6.0	62.4
7009	31MP7TEK5YWPHM7	19.4	0.0	19.8	16.1	7.1	62.4
7010	15MP7E7FB4LRE2N	19.4	0.0	19.8	12.7	10.5	62.4
7011	08MP7RUPR3NKP6K	19.4	0.0	16.4	14.6	12.0	62.4
7012	49MP73WLFN4J457	18.3	1.5	17.9	18.0	6.7	62.4
7013	24MP7G7IA7TPUZG	18.3	1.5	17.5	16.5	8.6	62.4
7014	03MP77PZMZHEGHA	18.3	1.1	21.3	14.6	7.1	62.4
7015	15MP7CCIFRGLSB4	17.9	1.5	23.6	12.7	6.7	62.4
7016	11MP7BN7FXMNFWM	17.9	1.5	23.6	11.2	8.2	62.4
7017	26MP741JRQHAHC	17.9	1.5	23.2	16.1	3.7	62.4
7018	C9MP7ZEY7LBH8PS	17.9	1.5	23.2	12.3	7.5	62.4
7019	46MP7V82AYXBQAU	17.9	1.5	21.3	16.5	5.2	62.4
7020	03MP787GAIE325L	17.9	1.5	19.4	16.5	7.1	62.4
7021	19MP73TLS3PFH67	17.9	0.0	19.4	16.5	8.6	62.4
7022	18MP7W8VQTPKIB3	17.9	0.0	16.4	16.1	12.0	62.4
7023	C7MP7CDHFELYRRT	17.9	-0.4	23.6	16.1	5.2	62.4
7024	31MP7C6H3WS8KCF	17.5	3.0	23.6	12.7	5.6	62.4
7025	15MP7X7GCIFTUJC	17.5	3.0	21.7	14.6	5.6	62.4
7026	15MP7G4LGBWZ2T7	17.5	0.0	21.3	13.1	10.5	62.4
7027	10MP7JWC6YQHPNS	16.8	1.1	21.7	14.2	8.6	62.4
7028	02MP7GTBT5YYHYH	16.8	0.0	19.4	16.1	10.1	62.4
7029	09MP7AVSSWEI2U4	16.8	-0.4	21.3	14.2	10.5	62.4
7030	26MP74WT266HIZF	16.7	0.0	22.5	12.7	10.5	62.4
7031	18MP7TKNEB5BVZ3	16.4	3.0	19.8	13.1	10.1	62.4
7032	26MP7ZP4HFRLUQX	16.4	0.0	23.2	12.3	10.5	62.4
7033	15MP7SW7GVKDU44	16.4	0.0	19.8	16.1	10.1	62.4
7034	02MP7FMSH7W7XP2	16.4	0.0	19.8	14.2	12.0	62.4
7035	03MP7YJD6XCSDYP	16.4	0.0	17.9	16.1	12.0	62.4
7036	20MP7J5VMYQJBFK	16.0	3.0	21.3	16.5	5.6	62.4
7037	26MP74VYXTQHUKQ	16.0	1.5	25.1	14.2	5.6	62.4
7038	40MP7NHAF4PT2Q5	16.0	1.5	23.2	13.1	8.6	62.4
7039	46MP7IR8L8C1MQC	16.0	1.5	17.9	16.5	10.5	62.4
7040	22MP774Z3VQPFIH	16.0	0.0	23.2	16.1	7.1	62.4
7041	46MP7223GAWVP8I	16.0	0.0	21.3	14.6	10.5	62.4
7042	03MP78KY4PA41TA	15.6	1.5	18.7	16.5	10.1	62.4
7043	19MP72M3HGM5TES	15.6	0.0	22.1	14.2	10.5	62.4
7044	15MP75KXFY3YBU	14.9	1.5	23.2	16.1	6.7	62.4
7045	15MP72X86BZBKWL	14.9	1.5	23.2	16.1	6.7	62.4
7046	19MP7YPLGR4ZJ3E	14.5	3.0	25.1	14.6	5.2	62.4
7047	19MP7ZC1YMP1KTB	14.5	1.5	21.7	18.0	6.7	62.4
7048	10MP7IK5IV1NZJL	14.5	1.1	19.8	16.5	10.5	62.4
7049	27MP7FD3YHNZ7QJ	14.1	3.0	21.7	14.6	9.0	62.4
7050	C6MP7ACQFF4288H	14.1	1.5	23.2	16.1	7.5	62.4
7051	20MP713UC6NAWR8	13.7	3.0	25.1	18.0	2.6	62.4
7052	03MP77X7I1Z7CID	12.6	-0.4	23.2	16.5	10.5	62.4
7053	03MP7PZ2KX8SAIC	11.1	1.5	27.0	14.2	8.6	62.4
7054	03MP7EMC8CEXNSR	10.7	0.0	25.1	18.0	8.6	62.4
7055	15MP74RGFSFHK1F	28.5	-0.4	19.4	10.4	4.4	62.3
7056	15MP76PC23Z8RKV	28.1	1.5	12.2	10.4	10.1	62.3
7057	31MP7DQC17ZB13P	28.1	-0.4	12.2	16.1	6.3	62.3
7058	15MP7IGMXJ7CEV4	26.6	1.5	9.9	14.2	10.1	62.3

7059	22MP7KFU8175BPL	26.2	3.0	14.1	12.3	6.7	62.3
7060	26MP7Q1I34S3SEZ	26.2	1.5	15.6	12.3	6.7	62.3
7061	18MP7Y2HR5U7V41	26.2	1.5	11.8	14.2	8.6	62.3
7062	15MP768ANCRF8SY	24.3	3.0	17.9	16.1	1.0	62.3
7063	15MP7HMLLKXM5ED	24.3	1.5	17.5	10.8	8.2	62.3
7064	30MP7QPYFFDVD25	24.3	1.1	14.1	12.3	10.5	62.3
7065	31MP7LQ2HWI5DAC	24.3	-0.8	17.5	12.7	8.6	62.3
7066	02MP7FP1WZMXVES	22.8	1.1	17.9	12.3	8.2	62.3
7067	26MP7PD35P75RI1	22.4	3.0	17.5	12.7	6.7	62.3
7068	03MP74VXGTPVC6L	22.4	3.0	12.6	12.3	12.0	62.3
7069	02MP7C7S2EGHWGX	22.4	1.5	21.3	8.5	8.6	62.3
7070	11MP7JM81BPYS66	22.4	1.5	17.5	14.6	6.3	62.3
7071	03MP78JFAAXDZXN	22.4	1.5	16.0	14.2	8.2	62.3
7072	08MP7DPYZLW7B8B	22.4	1.1	15.6	16.1	7.1	62.3
7073	15MP73X6RMP2JY4	20.9	1.1	17.9	16.1	6.3	62.3
7074	19MP7MA3AZRLSUA	20.5	1.1	19.4	16.1	5.2	62.3
7075	49MP7LGKKMYAHTF	20.5	-0.8	23.2	16.1	3.3	62.3
7076	03MP7JRD6JVC8JZ	19.0	1.1	17.5	14.2	10.5	62.3
7077	15MP7TIRSAXE6HB	19.0	-0.4	23.2	14.2	6.3	62.3
7078	15MP75MHIQYH2E7	18.6	1.5	17.9	14.2	10.1	62.3
7079	26MP7G35L7TKQGP	18.6	1.1	18.3	16.1	8.2	62.3
7080	49MP7C3472VSB1H	17.1	3.0	25.1	12.3	4.8	62.3
7081	10MP7AQAU8Y1VLD	17.1	3.0	19.8	14.2	8.2	62.3
7082	40MP776428A4JT5	15.6	1.1	23.2	18.0	4.4	62.3
7083	31MP7X4VK55LGES	15.2	1.5	23.2	14.2	8.2	62.3
7084	29MP7IK82QIACT3	30.0	1.5	18.0	11.6	1.1	62.2
7085	03MP73EZX2VTN6G	28.5	1.5	11.6	14.6	6.0	62.2
7086	34MP7MZB66X55RS	25.1	-0.4	22.5	15.0	0.0	62.2
7087	03MP78ERYH8YFWT	24.0	1.5	22.1	15.0	-0.4	62.2
7088	11MP7KD4ESREM65	24.0	1.5	17.6	13.5	5.6	62.2
7089	30MP7LLZ8665SIA	24.0	0.0	23.6	14.6	0.0	62.2
7090	03MP7H7Z1IQTSGD	24.0	0.0	19.1	15.0	4.1	62.2
7091	04MP7VI35Q51PJE	24.0	0.0	16.1	15.0	7.1	62.2
7092	10MP722VXZEZMYT	23.6	0.0	20.6	15.0	3.0	62.2
7093	C5MP7BRRBMW4ZFFV	22.1	3.0	22.5	13.5	1.1	62.2
7094	01MP7W57DKKPG1W	22.1	1.5	16.1	15.0	7.5	62.2
7095	34MP7FG41JL1BBA	22.1	0.0	18.0	16.5	5.6	62.2
7096	20MP7Z4MWMPPN33	21.0	0.0	20.2	18.0	3.0	62.2
7097	18MP7V1F3AY3WRV	21.0	0.0	20.2	15.0	6.0	62.2
7098	23MP7A3E6TLH454	20.6	3.0	22.5	11.6	4.5	62.2
7099	31MP7VUPXVL3567	20.2	0.0	19.5	13.5	9.0	62.2
7100	40MP7WDVEP56HX4	19.5	1.5	20.6	15.0	5.6	62.2
7101	03MP7YUV5AKTPMX	18.7	0.0	21.0	15.0	7.5	62.2
7102	C5MP7XH214IRHQH	18.0	0.0	22.1	13.5	8.6	62.2
7103	49MP71QNVZFN7M	17.6	1.5	25.5	16.1	1.5	62.2
7104	03MP7N1DDTJZGMI	17.6	1.5	21.0	13.1	9.0	62.2
7105	18MP7Z1TUFVUPQD	17.2	0.0	21.0	16.5	7.5	62.2
7106	15MP7VT1E26RUKI	16.5	1.5	16.1	16.1	12.0	62.2
7107	22MP7T8KXIL36RH	12.7	3.0	19.5	18.0	9.0	62.2
7108	33MP7TCFFYPDYTM	30.0	1.5	10.8	11.2	8.6	62.1
7109	26MP7HX55FM3JCM	28.5	-0.4	17.9	11.6	4.5	62.1
7110	26MP7LT4SZ5QHLJ	26.6	0.0	17.9	13.1	4.5	62.1
7111	40MP7T46BSP6DRR	26.6	0.0	17.2	12.7	5.6	62.1
7112	33MP7TMPLTJFHHX	26.2	1.5	15.3	13.5	5.6	62.1
7113	02MP7H2LMAUETPD	26.2	0.0	17.2	14.6	4.1	62.1
7114	53MP7Q6YT8842EM	26.2	-0.4	15.7	11.6	9.0	62.1
7115	C6MP7JS3ZEKV4K4	25.5	1.1	13.8	14.6	7.1	62.1
7116	02MP774PFHCY86J	25.5	0.0	18.3	14.6	3.7	62.1

7117	C6MP74UHQXQWBUC	25.5	0.0	14.9	12.7	9.0	62.1
7118	40MP71MER2AAKVK	25.1	1.5	19.8	14.6	1.1	62.1
7119	19MP73PAPPZDEQI	25.1	1.5	19.4	16.1	0.0	62.1
7120	15MP73LEJM1M88P	25.1	1.5	17.9	15.0	2.6	62.1
7121	18MP72LMLSVDDBHB	25.1	1.1	18.3	15.0	2.6	62.1
7122	03MP7KGSVAVRPBX	25.1	1.1	13.4	16.5	6.0	62.1
7123	18MP76XXRMZNSLL	24.7	1.5	21.7	12.7	1.5	62.1
7124	15MP7BPL7GDDHIU	24.7	1.5	16.8	13.1	6.0	62.1
7125	08MP73MCYIX7Z4X	24.7	1.5	15.3	15.0	5.6	62.1
7126	10MP7S7YDJV615V	24.7	0.0	16.8	14.6	6.0	62.1
7127	20MP7T6CLHHLFVX	24.0	0.0	20.2	14.2	3.7	62.1
7128	C8MP7WHWL8DKA3T	24.0	0.0	13.4	12.7	12.0	62.1
7129	02MP782AT1QK5LY	23.6	3.0	20.6	12.3	2.6	62.1
7130	03MP7UIEKRFHCV5	23.6	1.5	13.4	13.1	10.5	62.1
7131	40MP7TKPCPH3GVK	23.6	0.0	18.3	16.5	3.7	62.1
7132	20MP7MHQNBWBH2U	23.6	0.0	16.4	14.6	7.5	62.1
7133	19MP7NUJQR5KAUE	23.6	0.0	14.9	18.0	5.6	62.1
7134	04MP7Y4FGWPEPFZ	23.2	1.5	23.2	14.6	-0.4	62.1
7135	17MP7UHV731V7X5	23.2	1.5	22.1	15.0	0.3	62.1
7136	40MP7QQ32GU8QWX	23.2	1.5	18.7	13.1	5.6	62.1
7137	18MP7MM1JRA53IE	23.2	1.1	17.2	15.0	5.6	62.1
7138	08MP7PFZMD4KW43	23.2	0.0	23.6	9.3	6.0	62.1
7139	03MP7KLRAAFYRLS	23.2	0.0	21.3	16.1	1.5	62.1
7140	03MP72PVZRBQHCU	23.2	0.0	21.3	13.1	4.5	62.1
7141	02MP7MUFRA5CA5B	23.2	0.0	20.2	11.6	7.1	62.1
7142	26MP7S7WN4LSLFH	23.2	0.0	19.8	15.0	4.1	62.1
7143	01MP7611TQ63JX5	23.2	0.0	18.7	16.1	4.1	62.1
7144	19MP7PCCIZQNYE8	23.2	0.0	17.9	15.0	6.0	62.1
7145	27MP717J7J3E8QJ	23.2	0.0	17.6	14.6	6.7	62.1
7146	03MP7VW3RCNNKRE	23.2	0.0	16.8	18.0	4.1	62.1
7147	31MP7DDI3R8HBG4	23.2	0.0	15.3	14.6	9.0	62.1
7148	20MP7DACYE5L13G	22.8	1.5	20.2	15.0	2.6	62.1
7149	40MP7AKUTFNXSKR	22.8	1.5	10.8	18.0	9.0	62.1
7150	10MP77GYS74RQYI	22.8	0.0	16.5	14.2	8.6	62.1
7151	20MP7418VT2IK65	22.5	1.5	23.2	14.6	0.3	62.1
7152	C6MP7NY1D8ALFVA	22.4	3.0	14.2	13.5	9.0	62.1
7153	18MP7E6DZNFZFB4	22.1	1.5	19.8	14.6	4.1	62.1
7154	10MP7T1D8443KEP	22.1	1.1	21.7	14.6	2.6	62.1
7155	10MP7MY56DY8J4D	22.1	0.0	20.2	16.1	3.7	62.1
7156	28MP7Y3USEVVFFT	21.7	1.5	18.7	14.6	5.6	62.1
7157	10MP7LPP3C1MK85	21.7	1.5	18.7	13.1	7.1	62.1
7158	20MP7GMEI5KRA2U	21.7	1.5	16.8	11.6	10.5	62.1
7159	04MP7RV78LXPV76	21.7	0.0	23.2	11.6	5.6	62.1
7160	26MP7UEUF2JCZKA	21.7	0.0	20.2	11.2	9.0	62.1
7161	26MP7478D24UW7Y	21.7	0.0	19.8	16.1	4.5	62.1
7162	03MP7TMNJDIQ8XR	21.7	0.0	16.4	16.5	7.5	62.1
7163	19MP7K857CPMS8S	21.7	0.0	15.7	18.0	6.7	62.1
7164	15MP7QSDUZJBJFI	21.7	0.0	15.3	14.6	10.5	62.1
7165	02MP7GUUGYV51D8	21.7	0.0	14.9	15.0	10.5	62.1
7166	19MP7YYL6PHCEX7	21.7	-0.4	23.6	14.6	2.6	62.1
7167	21MP7647HAURS3H	21.3	3.0	25.5	12.7	-0.4	62.1
7168	27MP7GN2JEZ6ZEM	21.3	1.5	18.7	15.0	5.6	62.1
7169	49MP71KAB7XYTSH	21.3	1.1	21.7	16.5	1.5	62.1
7170	31MP7ZM225PG1YM	21.3	0.0	22.5	12.3	6.0	62.1
7171	18MP7W26EGB36ZG	21.3	0.0	20.6	13.1	7.1	62.1
7172	C9MP7G53V2YH2MW	21.3	0.0	17.6	12.7	10.5	62.1
7173	33MP7GDQETW8NGH	21.3	0.0	17.2	16.5	7.1	62.1
7174	03MP7IFL4XI2ZMZ	20.9	0.0	15.7	13.5	12.0	62.1
7175	31MP7JZZMILHQ83	20.6	1.5	19.8	11.2	9.0	62.1

7176	23MP7UAQBUHM5AS	20.6	0.0	21.7	14.6	5.2	62.1
7177	15MP77LVBNM586V	20.6	0.0	21.3	14.6	5.6	62.1
7178	21MP7TFN2WMC86X	20.6	0.0	20.6	14.2	6.7	62.1
7179	46MP7RSJVR6RNGA	20.6	0.0	19.4	15.0	7.1	62.1
7180	15MP7LUH2X15AFQ	20.6	0.0	17.9	15.0	8.6	62.1
7181	19MP7QEB5IRZVEP	20.6	0.0	17.2	16.1	8.2	62.1
7182	27MP7UC856IXHV1	20.2	3.0	14.9	16.5	7.5	62.1
7183	18MP7B8T662U2FC	20.2	0.0	27.0	15.0	-0.1	62.1
7184	24MP74ALCYUS7GP	20.2	0.0	27.0	12.7	2.2	62.1
7185	C5MP7E5VI3H1MRS	20.2	0.0	19.8	14.6	7.5	62.1
7186	15MP75J66655WL2	20.2	0.0	19.1	16.1	6.7	62.1
7187	31MP76IHI4XLVX6	20.2	0.0	18.7	15.0	8.2	62.1
7188	19MP77ICILEU5GH	20.2	0.0	14.9	15.0	12.0	62.1
7189	19MP7DM8T6CBI48	19.8	1.5	24.0	16.5	0.3	62.1
7190	04MP7XANGSKRS8R	19.8	1.5	17.6	14.6	8.6	62.1
7191	04MP7XT66SMTQML	19.8	1.5	17.2	15.0	8.6	62.1
7192	34MP7A7CXR3N4R	19.8	0.0	21.7	14.6	6.0	62.1
7193	03MP7L4IA6RFUJC	19.8	0.0	18.7	15.0	8.6	62.1
7194	C9MP7TS6QS6TW7V	19.8	-0.4	25.5	16.1	1.1	62.1
7195	14MP7SI6WI52I7B	19.8	-0.4	23.6	15.0	4.1	62.1
7196	24MP7ABV68XV3I4	19.8	-0.4	19.1	18.0	5.6	62.1
7197	22MP7MLHWN6WW3W	19.4	3.0	18.0	13.1	8.6	62.1
7198	03MP7HWBGTCBF62	19.4	1.5	21.0	13.1	7.1	62.1
7199	31MP7AU6HZMNLN	19.4	1.5	15.7	13.5	12.0	62.1
7200	24MP7UUHUK6FJ48	19.4	0.0	25.1	13.5	4.1	62.1
7201	02MP76128SG6PU1	19.1	1.5	21.7	16.1	3.7	62.1
7202	18MP71LJ2W4FAFZ	18.7	1.5	18.7	13.1	10.1	62.1
7203	19MP7NR6Z2ZSC7R	18.7	1.5	18.3	16.1	7.5	62.1
7204	18MP7QL47LC45IY	18.7	0.0	23.6	14.6	5.2	62.1
7205	33MP7V4FT6843RR	18.7	0.0	21.7	16.5	5.2	62.1
7206	20MP7MDVVBPBWRW	18.7	0.0	20.2	14.6	8.6	62.1
7207	18MP7KF6UQZC6RA	18.7	0.0	18.3	16.5	8.6	62.1
7208	26MP753QN7VLTGR	18.7	0.0	16.4	16.5	10.5	62.1
7209	17MP7UIBZ4ZBGJ1	18.3	1.5	19.8	15.0	7.5	62.1
7210	03MP7A4FV8C4B8Q	18.3	0.0	23.6	14.6	5.6	62.1
7211	18MP7GX7LFPQS1V	18.3	0.0	20.6	14.6	8.6	62.1
7212	20MP71LQ5VL6ZAG	18.3	0.0	18.3	18.0	7.5	62.1
7213	C8MP7WYX13641FW	18.3	-0.4	20.6	16.1	7.5	62.1
7214	03MP7YMMDB4AQLX	17.9	1.5	25.5	14.6	2.6	62.1
7215	08MP7JWNL28CZRE	17.9	1.5	22.5	16.1	4.1	62.1
7216	02MP7AU8M6MHD5L	17.9	1.5	17.2	15.0	10.5	62.1
7217	15MP76HZ3WUKNFP	17.9	0.0	23.6	13.1	7.5	62.1
7218	49MP7Q113YPMCIM	17.9	0.0	22.1	13.5	8.6	62.1
7219	04MP7VLECQNTLVL	17.9	0.0	21.7	15.0	7.5	62.1
7220	03MP7R86SY8D3XF	17.9	0.0	20.2	16.5	7.5	62.1
7221	46MP7JRQN7K6TMV	17.9	0.0	19.1	14.6	10.5	62.1
7222	03MP7NBZULVDAES	17.6	1.1	23.2	14.2	6.0	62.1
7223	31MP7XWXU5VC2V1	17.6	1.1	21.3	13.1	9.0	62.1
7224	C9MP7BVNLUBGUH7	17.5	3.0	25.1	15.0	1.5	62.1
7225	01MP7B214KCFY1Z	17.5	0.0	22.5	13.1	9.0	62.1
7226	31MP715MRICWKDP	17.2	1.5	20.2	13.1	10.1	62.1
7227	C6MP7QMK2QU6HGR	17.2	1.5	17.9	16.5	9.0	62.1
7228	53MP7FKDGP4N1FA	17.2	1.1	20.2	16.5	7.1	62.1
7229	40MP738IXDBS35P	17.2	0.0	20.2	16.1	8.6	62.1
7230	17MP7466ELJYM3X	17.2	0.0	17.9	16.5	10.5	62.1
7231	09MP7BZNJDMHLVK	17.2	-0.8	20.2	16.5	9.0	62.1
7232	C8MP75TNDWWWQIF	16.8	1.5	15.3	16.5	12.0	62.1
7233	49MP7L8KY71PGPT	16.8	0.0	21.7	18.0	5.6	62.1

7234	26MP7IWJWPH7EVJ	16.8	0.0	21.3	16.5	7.5	62.1
7235	26MP7UJQCQ7ATNM	16.8	0.0	20.6	14.6	10.1	62.1
7236	23MP7U5WDNDJ62T	15.7	1.5	23.2	16.1	5.6	62.1
7237	15MP7Z3BLHE6QXW	15.7	0.0	21.7	14.2	10.5	62.1
7238	22MP7WJDBT5DFAG	15.7	0.0	18.3	18.0	10.1	62.1
7239	40MP77LFHHFYC73	15.7	0.0	17.9	18.0	10.5	62.1
7240	08MP7JDLLTPC7HY	15.3	1.5	18.7	16.5	10.1	62.1
7241	C6MP7I2WWXFK64U	15.3	1.5	17.2	16.1	12.0	62.1
7242	49MP7Q6JGEYI5FJ	15.3	0.0	20.2	18.0	8.6	62.1
7243	20MP7RE1C2SKB6Z	14.9	3.0	23.2	15.0	6.0	62.1
7244	03MP7CKAFPZML33	14.9	1.5	23.2	15.0	7.5	62.1
7245	19MP7HZRH7LK2GB	14.9	0.0	21.7	15.0	10.5	62.1
7246	15MP75X7X6J25G4	14.2	3.0	16.8	16.1	12.0	62.1
7247	03MP7LR57RBMHD2	14.2	0.0	19.8	18.0	10.1	62.1
7248	15MP75TFGX4PFQ1	13.8	1.5	23.6	13.1	10.1	62.1
7249	04MP71JK5XQ23DH	13.8	1.1	20.2	18.0	9.0	62.1
7250	18MP7BWT8HYXF17	13.4	3.0	25.1	14.6	6.0	62.1
7251	18MP7374KYT1IYF	13.4	1.5	25.1	16.1	6.0	62.1
7252	23MP7TFVJIPFVLH	13.4	1.5	21.7	18.0	7.5	62.1
7253	20MP7LBBYNSCSUC	30.0	0.0	17.9	12.7	1.4	62.0
7254	49MP77QFQUN7HX7	28.5	1.5	10.3	16.1	5.6	62.0
7255	02MP7YX6YGVAQPU	28.1	1.5	16.0	14.6	1.8	62.0
7256	14MP7LXZ5M6I46R	28.1	1.5	10.7	14.2	7.5	62.0
7257	26MP7HN85WWJB6Q	26.6	3.0	13.0	8.9	10.5	62.0
7258	15MP7VLF5FLTNHM	26.6	3.0	11.1	12.7	8.6	62.0
7259	24MP75DIXMQ4XMN	26.6	1.5	11.1	14.6	8.2	62.0
7260	26MP7JACUPLZ52L	26.6	1.1	19.4	12.7	2.2	62.0
7261	26MP7VW7A37LDX8	26.6	-0.4	16.4	12.3	7.1	62.0
7262	17MP7JNMLYJKP2F	26.6	-0.4	14.5	14.6	6.7	62.0
7263	11MP7UZFAN3Z56G	26.2	1.1	21.3	9.7	3.7	62.0
7264	18MP7Q5Y5GPGEJB	26.2	1.1	13.0	16.5	5.2	62.0
7265	31MP7B78YBVYYZX	26.2	0.0	14.5	15.0	6.3	62.0
7266	15MP768WAM86T84	26.2	-0.4	21.3	9.3	5.6	62.0
7267	03MP7NUI2XVQ87Z	25.1	1.5	17.5	12.3	5.6	62.0
7268	08MP7YGKY2MLYVW	25.1	1.5	16.0	16.1	3.3	62.0
7269	19MP7GH6R8I5DP4	25.1	-0.4	14.1	12.7	10.5	62.0
7270	C6MP75A7FNQXNYZ	24.7	1.5	12.2	16.1	7.5	62.0
7271	26MP7Q2YV1WL6IB	24.7	1.5	11.5	12.3	12.0	62.0
7272	19MP7CI2JQ2CNVS	24.7	1.1	14.5	14.6	7.1	62.0
7273	27MP7SFTNL82IQ7	24.7	1.1	14.5	12.7	9.0	62.0
7274	15MP7N56H6DCDIZ	24.7	1.1	13.0	16.1	7.1	62.0
7275	22MP7P5YYX3THU5	24.7	1.1	11.9	12.3	12.0	62.0
7276	15MP7UJJ1KUS3GZ	24.7	0.0	16.4	16.1	4.8	62.0
7277	18MP7LJRS7QGKV	24.7	-0.8	17.9	11.2	9.0	62.0
7278	46MP7FBI8NM8ZZE	24.3	1.5	18.3	9.3	8.6	62.0
7279	31MP7X6ZIBF78XA	24.3	1.5	15.3	14.6	6.3	62.0
7280	26MP7STSNC163UM	24.3	1.5	14.5	13.1	8.6	62.0
7281	26MP75NPMJH2G4K	24.3	0.0	14.5	12.7	10.5	62.0
7282	C5MP7LX4AEJBUBC	24.3	-0.4	19.8	11.2	7.1	62.0
7283	19MP784UD37UA5T	24.3	-0.4	17.9	14.6	5.6	62.0
7284	03MP7W46IW11DAY	23.2	1.5	13.0	16.1	8.2	62.0
7285	40MP7NIKPPGDGCL	23.2	1.1	18.3	14.2	5.2	62.0
7286	15MP7IVXGZ8D3MT	23.2	1.1	17.9	16.1	3.7	62.0
7287	40MP7J8QSNG575U	23.2	0.0	17.9	14.2	6.7	62.0
7288	34MP77QG5NLEHW2	22.8	3.0	17.9	14.6	3.7	62.0
7289	27MP7447A7LMGL3	22.8	1.5	19.8	14.6	3.3	62.0
7290	15MP7HTG6BLN3K5	22.8	1.5	19.8	13.1	4.8	62.0
7291	31MP7YHWY21E61C	22.8	1.1	14.9	16.1	7.1	62.0
7292	18MP7X1335NYN12	22.8	0.0	23.2	12.7	3.3	62.0

7293	03MP78UD8GC6Z6Y	22.8	0.0	14.1	16.1	9.0	62.0
7294	15MP7LMFA17M7ME	22.8	-0.4	20.2	14.2	5.2	62.0
7295	08MP7GW5D6C4QL4	22.4	3.0	23.2	12.3	1.1	62.0
7296	27MP7B344ST8PVV	22.4	3.0	21.3	14.2	1.1	62.0
7297	19MP74DZ17XLMLZ	22.4	1.5	18.7	11.2	8.2	62.0
7298	20MP7THJ331QNLJ	22.4	1.5	18.3	12.7	7.1	62.0
7299	49MP777XDSEI446	22.4	1.5	17.5	15.0	5.6	62.0
7300	22MP7Y44TCPVSTW	22.4	1.5	16.4	13.1	8.6	62.0
7301	22MP7TBDAPN1KJW	22.1	-0.8	17.9	14.2	8.6	62.0
7302	20MP7ILZUZTYFK1	21.7	3.0	14.1	15.0	8.2	62.0
7303	49MP7JE8KGCENI6	21.7	1.5	15.6	12.7	10.5	62.0
7304	46MP757NS6G1FBP	21.7	-0.4	17.9	10.8	12.0	62.0
7305	20MP7ZB5LHDLRIZ	21.3	1.5	20.2	14.2	4.8	62.0
7306	22MP7MJZC2UKT17	21.3	1.5	19.4	14.2	5.6	62.0
7307	53MP76CLDQR48VH	21.3	1.5	19.4	12.7	7.1	62.0
7308	17MP7CBVNER45IM	21.3	1.5	16.0	16.1	7.1	62.0
7309	46MP7H2T57I2DDW	21.3	-0.4	21.7	14.6	4.8	62.0
7310	28MP71MFBRRNJ4V	20.9	1.5	19.8	14.2	5.6	62.0
7311	31MP735ZRNBSJI	20.9	1.5	14.9	14.2	10.5	62.0
7312	49MP7YZZ6F2ZFHV	20.9	0.0	19.4	14.2	7.5	62.0
7313	22MP7LDJ551Y14B	20.9	0.0	14.5	16.1	10.5	62.0
7314	26MP7K8W2RXG7EY	20.9	-0.4	23.2	12.3	6.0	62.0
7315	26MP7HHCZQDP7PR	20.9	-0.4	22.1	10.8	8.6	62.0
7316	03MP7DAQE1SYNLY	20.5	3.0	16.8	16.5	5.2	62.0
7317	30MP7YFFI4UQW3J	20.5	1.5	18.3	14.6	7.1	62.0
7318	08MP7UMQBZS4E7E	20.2	3.0	19.4	16.1	3.3	62.0
7319	15MP7EYNXYLR6E7	20.2	1.5	17.9	14.2	8.2	62.0
7320	22MP7SPAWHCEXA2	19.8	1.5	17.9	16.1	6.7	62.0
7321	15MP7Z6RMDFG5M5	19.8	1.1	18.7	10.4	12.0	62.0
7322	C8MP786P6ID4QAB	19.8	1.1	18.3	14.6	8.2	62.0
7323	08MP777IASG23VU	19.8	0.0	21.3	16.1	4.8	62.0
7324	22MP7QGJNSYWARG	19.4	3.0	11.1	16.5	12.0	62.0
7325	15MP77252PVES4I	19.4	1.5	21.7	10.8	8.6	62.0
7326	19MP746KYME15SQ	19.4	1.5	20.2	14.2	6.7	62.0
7327	01MP73BIXYM1WBS	19.4	1.5	19.4	12.7	9.0	62.0
7328	23MP7C4RWY3A78Y	19.4	1.5	16.0	16.1	9.0	62.0
7329	31MP7VMEW3A1BXQ	19.4	0.0	23.2	14.6	4.8	62.0
7330	31MP7R5KHMDJU8J	19.4	0.0	16.4	16.1	10.1	62.0
7331	22MP7U4NG4DSDRN	19.4	-0.4	20.2	14.2	8.6	62.0
7332	03MP7GV11V4Q5WV	19.4	-0.4	16.0	16.5	10.5	62.0
7333	02MP7BLUTF2LS8G	19.0	1.5	19.8	16.1	5.6	62.0
7334	11MP7M7DAXW8AMQ	19.0	1.5	18.7	16.1	6.7	62.0
7335	03MP7ZTR718CK3V	19.0	1.5	17.2	16.1	8.2	62.0
7336	03MP7SHFWALE1XK	19.0	1.5	16.8	16.1	8.6	62.0
7337	49MP73PZXXPELSX	19.0	0.0	19.4	14.6	9.0	62.0
7338	14MP7ZIPLJJGINI	18.6	0.0	19.8	16.5	7.1	62.0
7339	03MP7QI16FN53G4	18.3	1.5	19.4	16.1	6.7	62.0
7340	19MP7YMGMQEQFGC	17.9	3.0	16.4	16.1	8.6	62.0
7341	19MP7FZ312V3IJT	17.9	0.0	19.4	16.1	8.6	62.0
7342	27MP75JYQJNFAM8	17.9	0.0	19.4	12.7	12.0	62.0
7343	22MP76NZD7PYLSA	17.9	-0.4	21.3	14.6	8.6	62.0
7344	40MP7P5NBWHFUJ	17.5	3.0	19.8	14.2	7.5	62.0
7345	20MP73QV4D3NC67	17.5	1.5	19.8	14.2	9.0	62.0
7346	31MP77AHJ5UUBIN	17.5	1.5	17.9	16.1	9.0	62.0
7347	46MP7WJPGBQYAUJ	17.5	1.1	20.2	16.5	6.7	62.0
7348	20MP733ACAATMY4	17.1	3.0	20.2	16.1	5.6	62.0
7349	18MP7MMG1Y3L862	17.1	1.1	18.3	16.5	9.0	62.0
7350	24MP752S8ETHQ4E	17.1	0.0	20.2	14.6	10.1	62.0

7351	15MP7AUVJPYX8DV	16.4	3.0	23.2	12.3	7.1	62.0
7352	19MP72IRYQQR2RG	16.4	-0.4	21.7	14.2	10.1	62.0
7353	15MP71SJJGDDDAI	16.0	1.5	19.8	14.2	10.5	62.0
7354	26MP72PS3Q3XDYD	16.0	1.1	21.7	16.1	7.1	62.0
7355	03MP7HQVW26D8UN	16.0	0.0	17.9	16.1	12.0	62.0
7356	03MP7YEZS3APYZ1	15.6	1.5	20.2	18.0	6.7	62.0
7357	31MP7EHHFT6KK8Y	14.9	3.0	21.3	14.6	8.2	62.0
7358	23MP7I282MM3SQS	14.9	3.0	15.6	16.5	12.0	62.0
7359	23MP7VGZV33VL5G	14.5	1.5	23.2	14.2	8.6	62.0
7360	19MP77NPRWM4ZTK	14.5	1.5	19.4	18.0	8.6	62.0
7361	19MP7K5QUQLXURQ	14.5	1.5	19.4	16.1	10.5	62.0
7362	40MP7MVNL65XM5J	14.5	0.0	21.3	14.2	12.0	62.0
7363	03MP7J68F6H6SCD	14.1	1.5	23.2	14.2	9.0	62.0
7364	49MP7Q2P4PPSKIZ	13.4	1.1	23.2	14.2	10.1	62.0
7365	33MP7N2DST6I8ZV	12.6	-0.4	19.8	18.0	12.0	62.0
7366	24MP7KLKVG7IWRB	11.1	3.0	23.2	16.1	8.6	62.0
7367	53MP7RRLXUFJ3K7	26.2	3.0	17.9	10.4	4.4	61.9
7368	C6MP7PYY1M6HFKB	26.2	1.1	12.2	12.3	10.1	61.9
7369	34MP7YFJH4Z1FRJ	24.7	1.1	15.6	14.2	6.3	61.9
7370	40MP7WPIJP3MGWM	22.8	-0.8	17.5	14.2	8.2	61.9
7371	22MP7XH2XHB18FW	22.4	3.0	19.4	14.2	2.9	61.9
7372	18MP72LC2VG66IE	22.4	1.1	14.1	18.0	6.3	61.9
7373	27MP7LQC12PGNXF	19.0	3.0	19.4	14.2	6.3	61.9
7374	15MP7DY6ZJW66J7	19.0	1.1	17.5	14.2	10.1	61.9
7375	46MP7ZNX2V84ANB	18.6	1.1	21.7	10.4	10.1	61.9
7376	26MP75NSVUPE8MH	17.1	3.0	17.5	16.1	8.2	61.9
7377	C6MP7Z1HKDIB28F	15.2	1.1	21.3	14.2	10.1	61.9
7378	10MP7DGVVIRIG5RIE	30.0	0.0	13.8	15.0	3.0	61.8
7379	01MP7L4LW5NLVED	27.0	1.5	21.7	11.6	0.0	61.8
7380	53MP7WFZRN65GW4	27.0	1.5	14.2	11.6	7.5	61.8
7381	28MP7XADMP6A3ZJ	27.0	0.0	15.7	11.6	7.5	61.8
7382	18MP7NMFCTPHB7V	27.0	0.0	14.2	13.5	7.1	61.8
7383	01MP7B1ZMB3ZK2B	25.5	0.0	16.1	11.6	8.6	61.8
7384	20MP7CGNUVCWC78	25.1	0.0	20.2	16.5	0.0	61.8
7385	27MP7NIDZY1V4PV	24.0	1.5	20.2	16.5	-0.4	61.8
7386	15MP7FAXGZ7VQP8	24.0	0.0	22.1	14.6	1.1	61.8
7387	20MP77QMSAC7H7Z	24.0	0.0	20.2	10.1	7.5	61.8
7388	18MP78KXFIXUTNA	23.6	3.0	20.6	13.1	1.5	61.8
7389	02MP7B7Q37H577Y	23.6	0.0	24.0	8.2	6.0	61.8
7390	17MP7QS2YH6YWNX	22.5	3.0	21.7	14.6	0.0	61.8
7391	10MP7XKBI2PMCI8	22.5	0.0	23.6	13.1	2.6	61.8
7392	19MP7UUYI1YH34	22.5	0.0	22.1	12.7	4.5	61.8
7393	33MP7HNTXM5MALZ	22.1	1.5	25.1	11.6	1.5	61.8
7394	28MP7H65ZEAK4GK	22.1	1.5	20.2	15.0	3.0	61.8
7395	15MP77J24W8PFLX	22.1	0.0	22.1	11.6	6.0	61.8
7396	26MP732QXR1GRS5	22.1	0.0	19.1	15.0	5.6	61.8
7397	22MP7RJMTP5L55Y	22.1	0.0	18.7	15.0	6.0	61.8
7398	18MP7DN6JCV8KR2	21.7	0.0	22.5	16.5	1.1	61.8
7399	33MP7N1LIL5LLYH	21.7	0.0	21.0	13.1	6.0	61.8
7400	08MP7MQ7CPJJC3Z	20.6	1.5	20.6	14.6	4.5	61.8
7401	24MP7XXA1MQWTEA	20.6	0.0	24.0	14.6	2.6	61.8
7402	01MP71WYP1IQ112	20.6	-0.4	15.0	14.6	12.0	61.8
7403	26MP7K37ZGM1642	20.2	0.0	25.5	14.6	1.5	61.8
7404	24MP7DMQIDMAGPW	20.2	0.0	24.0	16.5	1.1	61.8
7405	03MP7GXLKFLERMJ	20.2	0.0	16.1	15.0	10.5	61.8
7406	26MP7GKSEHPUTZF	19.5	3.0	19.1	13.1	7.1	61.8
7407	23MP75VQS2YAVKM	19.5	1.5	20.2	15.0	5.6	61.8
7408	08MP7HVQHGX1X5XF	19.1	1.5	15.7	13.5	12.0	61.8
7409	01MP731DAF5ZEAR	18.7	0.0	22.5	15.0	5.6	61.8

7410	18MP7WADML82SRZ	18.7	0.0	22.1	13.5	7.5	61.8
7411	08MP7RFZ1E61PL1	17.6	1.5	22.5	13.1	7.1	61.8
7412	17MP7YS6Q6A8PZW	17.6	1.5	22.1	13.1	7.5	61.8
7413	40MP73628VWXZIW	17.2	0.0	19.5	14.6	10.5	61.8
7414	02MP7RHARDJNP3K	16.1	1.5	25.1	18.0	1.1	61.8
7415	19MP7PC376AT1WS	16.1	1.5	20.6	13.1	10.5	61.8
7416	C9MP7RJL7PIUJU	15.7	1.5	25.5	16.1	3.0	61.8
7417	10MP73A4GVVR5NB	15.7	1.5	22.1	13.5	9.0	61.8
7418	08MP7BDN1NVLW1G	15.7	0.0	19.1	18.0	9.0	61.8
7419	09MP7V6PDDJ5P26	15.3	1.5	22.5	13.5	9.0	61.8
7420	15MP7M1EHHKAMQ7	28.1	-0.4	21.3	12.7	0.0	61.7
7421	26MP7MZUUTA8RCU	27.0	0.0	18.3	10.8	5.6	61.7
7422	55MP7S85XFCDXCP	27.0	-0.4	16.8	12.7	5.6	61.7
7423	03MP7ZNYIFEWL5N	26.6	3.0	15.3	13.1	3.7	61.7
7424	10MP7XEPZ8R2GAZ	26.6	3.0	13.8	13.1	5.2	61.7
7425	33MP7WZU4RD33GZ	26.6	1.5	13.0	15.0	5.6	61.7
7426	18MP75BGXJKL7K7	26.2	1.5	15.7	14.6	3.7	61.7
7427	19MP73NGQ8HN6R4	25.5	1.1	17.2	9.7	8.2	61.7
7428	08MP7EI8Y6QF7AK	25.1	1.5	14.9	13.1	7.1	61.7
7429	04MP778MLNBWSUY	25.1	1.5	13.8	14.6	6.7	61.7
7430	31MP7RCCESKHWSM	25.1	-0.4	25.1	9.3	2.6	61.7
7431	46MP74GGEI1YQGG	24.7	3.0	7.4	16.1	10.5	61.7
7432	19MP7GIUCECS8SE	24.7	0.0	18.3	15.0	3.7	61.7
7433	21MP7RNN6YDZI7I	24.7	0.0	16.4	15.0	5.6	61.7
7434	39MP7HT4AIMCWIC	24.7	0.0	15.3	14.6	7.1	61.7
7435	46MP7SXZGB3213I	24.0	3.0	14.5	14.6	5.6	61.7
7436	C6MP7N2167HPZRE	23.6	3.0	18.3	15.0	1.8	61.7
7437	46MP7ZARZQK1TST	23.6	1.5	9.6	15.0	12.0	61.7
7438	18MP72UIUHTY7PG	23.6	1.1	21.7	11.2	4.1	61.7
7439	21MP7J8W7UVBUTR	23.6	1.1	18.3	14.2	4.5	61.7
7440	17MP76SDL4ZMLY3	23.6	0.0	21.3	12.3	4.5	61.7
7441	20MP7KBZ8WN7DX2	23.6	0.0	16.0	14.6	7.5	61.7
7442	29MP7C2UAE36SG1	23.6	0.0	13.0	18.0	7.1	61.7
7443	03MP7PY338CXEK6	23.2	1.5	19.8	12.7	4.5	61.7
7444	14MP7JAPKLG33NZ	23.2	1.5	17.9	16.5	2.6	61.7
7445	28MP7IEQVMPH6V1	23.2	1.1	23.6	12.3	1.5	61.7
7446	29MP7VJL1V6P3XH	23.2	0.0	20.6	13.1	4.8	61.7
7447	03MP7K5CXPE7ADT	23.2	0.0	19.8	14.6	4.1	61.7
7448	31MP7F6D6WDRZBY	22.8	3.0	13.8	14.6	7.5	61.7
7449	10MP7TT53Z15AQS	22.8	1.5	20.2	13.1	4.1	61.7
7450	24MP7E84QBBDDZG	22.8	1.5	15.7	13.5	8.2	61.7
7451	15MP7TPUVMPETCQ	22.8	1.5	13.4	13.5	10.5	61.7
7452	03MP7NJC38SCLAQ	22.8	1.1	23.2	14.6	0.0	61.7
7453	01MP7D6UPCBNVEW	22.8	0.0	18.3	16.5	4.1	61.7
7454	18MP72KSVY62AI7	22.8	0.0	15.3	16.5	7.1	61.7
7455	19MP7QDEBVH4MMT	22.8	0.0	10.8	18.0	10.1	61.7
7456	28MP7NQJZ45TYQ	22.5	0.0	16.4	12.3	10.5	61.7
7457	C6MP7NSVUJWRYC7	22.4	1.5	16.1	14.6	7.1	61.7
7458	10MP7NLZN86UMZS	22.4	0.0	13.8	15.0	10.5	61.7
7459	C6MP74PGAY4LISG	22.1	1.1	14.5	15.0	9.0	61.7
7460	26MP7VCJGC8DF4S	22.1	0.0	19.8	14.6	5.2	61.7
7461	31MP7JB58VIGZ4W	22.1	0.0	16.4	16.5	6.7	61.7
7462	10MP784W2VGPBS7	21.7	1.5	22.1	12.7	3.7	61.7
7463	22MP73B3GUFTPEQ	21.7	1.5	22.1	11.2	5.2	61.7
7464	08MP7FTL3SL38GA	21.7	1.5	19.8	14.6	4.1	61.7
7465	19MP7SATYZKT5F7	21.7	1.5	17.2	14.6	6.7	61.7
7466	01MP7WXRFEF3VYZ	21.7	0.0	18.7	14.6	6.7	61.7
7467	22MP7S4TVATPFMY	21.7	0.0	18.3	16.5	5.2	61.7
7468	34MP7R5Q7G5DPNL	21.7	0.0	17.9	13.5	8.6	61.7

7469	34MP73IKV7R1IYU	21.7	0.0	14.9	16.1	9.0	61.7
7470	28MP7FTJAXD35L4	21.7	0.0	13.8	18.0	8.2	61.7
7471	15MP77B8XF11L6R	21.3	1.5	23.6	12.7	2.6	61.7
7472	40MP7QCIBBNNEH	21.3	1.5	22.1	18.0	-1.2	61.7
7473	20MP712FNN4GJ18	21.3	1.5	19.8	16.5	2.6	61.7
7474	23MP72JX5R8WXUA	21.3	1.1	25.1	11.2	3.0	61.7
7475	28MP7MYNER52NP2	21.3	0.0	21.7	12.7	6.0	61.7
7476	20MP7FDHPJNN5DD	21.3	0.0	20.2	16.1	4.1	61.7
7477	19MP7V7BA6LJ1JP	21.3	0.0	18.3	14.6	7.5	61.7
7478	19MP74X7JYDXESL	21.3	0.0	16.8	15.0	8.6	61.7
7479	C6MP7W3R3JDDNYD	21.3	-0.4	17.2	16.5	7.1	61.7
7480	04MP72HZN4HVFFF	21.3	-0.4	17.2	16.1	7.5	61.7
7481	40MP7FMQGMJHNWQ	20.9	0.0	15.7	16.5	8.6	61.7
7482	15MP7UQDGVH8SRZ	20.6	3.0	21.7	14.2	2.2	61.7
7483	08MP77KUZ6FDAFC	20.6	1.5	16.8	16.1	6.7	61.7
7484	18MP7BN8ST2FYYT	20.6	1.5	16.4	16.5	6.7	61.7
7485	22MP7KJT7YX EVP4	20.5	0.0	18.7	15.0	7.5	61.7
7486	31MP7LCVSKRX4PJ	20.2	3.0	21.0	12.3	5.2	61.7
7487	C8MP7J6B42362IS	20.2	3.0	19.8	18.0	0.7	61.7
7488	40MP7KDCJI4N4R8	20.2	1.5	18.3	16.5	5.2	61.7
7489	03MP7MM17BV3TZE	20.2	1.5	16.8	18.0	5.2	61.7
7490	15MP7V8JNPU8EBJ	20.2	1.5	16.4	14.6	9.0	61.7
7491	49MP7P6TSUBCW3W	20.2	0.0	25.1	12.7	3.7	61.7
7492	08MP7IZLZJKSUX4	20.2	0.0	21.7	18.0	1.8	61.7
7493	03MP7RJ4G8FBP7X	20.2	0.0	21.7	13.1	6.7	61.7
7494	26MP7NQ55FQWVNR	20.2	0.0	21.3	16.5	3.7	61.7
7495	04MP76PBTHCY7V2	20.2	0.0	17.9	15.0	8.6	61.7
7496	C6MP7JUDKFE2NQ3	20.2	0.0	14.5	18.0	9.0	61.7
7497	04MP73HPACASTEVE	20.2	-0.4	19.8	16.5	5.6	61.7
7498	18MP7NGZQZL81VV	19.8	1.5	23.2	14.6	2.6	61.7
7499	31MP7KP6FIA61RU	19.8	1.5	23.2	13.1	4.1	61.7
7500	26MP7LIGH2UC3MG	19.8	1.5	21.3	15.0	4.1	61.7
7501	34MP7X7QRWTCNN7	19.8	1.5	19.8	16.5	4.1	61.7
7502	19MP73I6QI4KFYW	19.8	1.5	16.8	18.0	5.6	61.7
7503	39MP7RBQJ5EUIWE	19.8	1.1	16.8	13.5	10.5	61.7
7504	02MP7B6TXJB2VJ3	19.8	0.0	23.2	16.5	2.2	61.7
7505	26MP73MHMRTTR8N	19.8	0.0	21.7	16.1	4.1	61.7
7506	15MP7ANND SATJNT	19.8	0.0	20.6	14.6	6.7	61.7
7507	19MP7D1KPF RB4A1	19.8	0.0	20.2	13.1	8.6	61.7
7508	10MP7MARYYHKHTV	19.8	0.0	18.3	14.6	9.0	61.7
7509	15MP7C8SJESW321	19.8	-0.4	16.8	15.0	10.5	61.7
7510	18MP7LZS6FI6W61	19.5	1.1	21.3	16.5	3.3	61.7
7511	08MP7RQYKQUTAQ4	19.4	1.5	25.1	13.1	2.6	61.7
7512	18MP7DHPAM55AIW	19.4	1.5	23.6	14.6	2.6	61.7
7513	17MP7IZTLEQC4SV	19.4	1.5	22.1	13.1	5.6	61.7
7514	20MP7DFIHC2PI6K	19.4	1.5	12.3	16.5	12.0	61.7
7515	C6MP7SW82W7XRYB	19.4	0.0	17.6	12.7	12.0	61.7
7516	29MP7Z62USL5AI8	19.0	1.5	20.2	18.0	3.0	61.7
7517	08MP7M1YFB71ZJ1	19.0	0.0	15.7	15.0	12.0	61.7
7518	C7MP7VPI4PBBC7Y	18.7	1.5	19.8	15.0	6.7	61.7
7519	10MP7XIL8B1X2QE	18.7	1.5	16.4	16.5	8.6	61.7
7520	26MP7LWTNWIVB3G	18.7	0.0	17.9	16.5	8.6	61.7
7521	23MP7D1U FK8NDXV	18.3	1.5	19.8	14.6	7.5	61.7
7522	01MP7UZUNCNZSZR	18.3	1.5	18.3	15.0	8.6	61.7
7523	18MP717WDD2PLJB	18.3	1.1	22.5	12.7	7.1	61.7
7524	31MP7GXXKXZYS CP	18.3	0.0	20.2	16.5	6.7	61.7
7525	33MP7Z4YNIFTTBU	18.3	0.0	18.7	16.1	8.6	61.7
7526	18MP7I6HF33X88L	18.3	-0.4	22.1	15.0	6.7	61.7
7527	40MP7ZF2PPZA6UC	17.9	1.5	23.2	14.6	4.5	61.7

7528	26MP7X64FHDXCSV	17.9	1.5	20.2	14.6	7.5	61.7
7529	18MP7R1N2GHSX27	17.9	1.5	16.8	16.5	9.0	61.7
7530	20MP7FNGUEQBGCY	17.9	0.0	20.6	16.5	6.7	61.7
7531	53MP71EVPZHHQPY	17.9	0.0	20.6	14.6	8.6	61.7
7532	18MP7A2KYKNWIPI	17.5	0.0	23.6	16.5	4.1	61.7
7533	24MP7W2BNL5UNRS	17.5	0.0	22.1	15.0	7.1	61.7
7534	26MP74GCI7RDCS1	17.5	0.0	21.0	11.2	12.0	61.7
7535	22MP7VUZKZ4Q3ZD	16.8	1.5	19.8	13.1	10.5	61.7
7536	08MP77AYJCEXRXC	16.8	0.0	22.1	12.7	10.1	61.7
7537	26MP773M8UFBB4U	16.8	0.0	21.7	14.6	8.6	61.7
7538	26MP7FEVYT8H4GE	16.8	0.0	17.9	16.5	10.5	61.7
7539	15MP71FMDQ4JMVU	16.4	3.0	20.2	18.0	4.1	61.7
7540	34MP7PNSGKU3ZXI	16.4	1.5	25.1	16.5	2.2	61.7
7541	53MP7FUAX5F8HA1	16.4	1.5	21.7	16.1	6.0	61.7
7542	18MP7GEXYNIFLGJ	16.4	1.1	23.6	12.0	8.6	61.7
7543	10MP737PBESD8CN	16.4	0.0	27.0	12.7	5.6	61.7
7544	02MP7ZEQ6UU5QYI	16.4	0.0	23.2	16.1	6.0	61.7
7545	03MP7HNAGXWEHAA	16.4	0.0	21.7	16.5	7.1	61.7
7546	C7MP7T6KNW5LF5Q	16.4	0.0	19.1	16.1	10.1	61.7
7547	10MP7MD838LKWNW	16.4	-0.4	25.5	14.2	6.0	61.7
7548	24MP75FXD1J6Q3I	16.0	1.5	22.1	15.0	7.1	61.7
7549	31MP74UPRJGBS3H	16.0	0.0	22.1	15.0	8.6	61.7
7550	20MP7KGZG2N7NCI	16.0	0.0	20.2	18.0	7.5	61.7
7551	10MP7VVU6E4ILSZ	15.7	1.1	19.4	18.0	7.5	61.7
7552	26MP75ILDYKKRQQ	15.3	1.5	19.8	16.1	9.0	61.7
7553	40MP74CJ64J3MZB	15.3	1.5	17.9	18.0	9.0	61.7
7554	09MP7RR2GFMCTQG	14.9	0.0	25.1	14.2	7.5	61.7
7555	03MP7ALIAJSNZ1C	14.9	0.0	20.2	16.5	10.1	61.7
7556	18MP7J6R6T44DY8	14.5	0.0	24.0	18.0	5.2	61.7
7557	33MP7YLU5DZ3DET	13.8	0.0	25.1	16.1	6.7	61.7
7558	34MP7Y4FRU33HQ5	13.4	3.0	23.2	14.6	7.5	61.7
7559	23MP7517RCBCWBS	13.0	3.0	23.2	16.5	6.0	61.7
7560	C9MP7XA2G7QDB51	10.8	3.0	19.8	16.1	12.0	61.7
7561	22MP7IDJ18N5CGM	30.0	1.1	12.2	12.7	5.6	61.6
7562	19MP7SCJCERS3QE	28.1	3.0	17.9	5.9	6.7	61.6
7563	26MP7WD25QN2DV1	28.1	1.5	16.0	14.6	1.4	61.6
7564	17MP722TB5BG6M8	28.1	0.0	5.4	18.0	10.1	61.6
7565	C6MP7PMFB1JXXQZ	26.6	0.0	17.5	10.8	6.7	61.6
7566	49MP7SLR12A1ZW1	26.2	3.0	14.5	12.7	5.2	61.6
7567	26MP76TCSF56VSL	26.2	1.1	17.9	16.1	0.3	61.6
7568	19MP7FG5F8MZ7FL	26.2	1.1	10.0	18.0	6.3	61.6
7569	31MP7LKZN636ZY	25.1	1.5	11.8	12.7	10.5	61.6
7570	40MP77MQB852U6G	25.1	-0.4	15.6	14.2	7.1	61.6
7571	C6MP7GBUEDCJDK2	24.7	1.5	17.9	10.8	6.7	61.6
7572	31MP7W6LZQXDLBV	24.7	1.5	14.1	9.3	12.0	61.6
7573	C6MP7IAF8WV5FEU	24.7	1.1	16.4	16.5	2.9	61.6
7574	19MP76A3FNH4SYW	24.7	1.1	14.1	14.6	7.1	61.6
7575	03MP7K5T6YYVQTP	24.7	1.1	9.6	16.1	10.1	61.6
7576	33MP7HX3GNWFTP2	24.7	-0.4	14.9	12.3	10.1	61.6
7577	20MP7NQDZAXUAPJ	24.7	-0.4	14.5	14.2	8.6	61.6
7578	C9MP76HQS1LRRFG	24.7	-0.8	11.1	18.0	8.6	61.6
7579	19MP76HHF43EWEL	24.3	3.0	6.2	16.1	12.0	61.6
7580	C6MP7S3BPMZV151	24.3	1.5	14.5	14.2	7.1	61.6
7581	26MP7U5CR55ZY4Q	24.3	1.5	12.6	14.6	8.6	61.6
7582	40MP7Y4KY7MQQEK	24.3	1.5	8.8	16.5	10.5	61.6
7583	33MP7QLT257GS8H	24.3	1.1	11.5	16.1	8.6	61.6
7584	46MP721F6G4FTVE	24.3	0.0	16.4	12.3	8.6	61.6
7585	15MP7DVRXQUCRKG	23.2	3.0	17.5	14.2	3.7	61.6
7586	10MP7XLS61VDQXV	23.2	1.5	19.8	10.4	6.7	61.6

7587	17MP7EEKKKUL6K5	23.2	1.5	19.4	8.5	9.0	61.6
7588	19MP7BFGRTK3268	23.2	0.0	15.6	12.7	10.1	61.6
7589	31MP7A2CBH3YKBJ	23.2	-0.8	17.5	16.5	5.2	61.6
7590	08MP7REBSCLYGBH	22.8	1.1	14.5	13.1	10.1	61.6
7591	18MP7KJM6VGQKFN	22.8	0.0	14.5	18.0	6.3	61.6
7592	40MP7TQCKYBES5I	22.4	3.0	16.8	14.6	4.8	61.6
7593	53MP7JPHHERGXXY	21.7	1.5	17.9	14.2	6.3	61.6
7594	31MP7HHMWL3C83	21.3	3.0	17.9	10.8	8.6	61.6
7595	03MP7C5C6BWDUS4	21.3	1.5	16.0	16.1	6.7	61.6
7596	03MP7YZ8RJ5SERG	21.3	1.5	15.6	16.1	7.1	61.6
7597	03MP7ZEAS2JG38E	21.3	1.5	14.1	14.2	10.5	61.6
7598	11MP7HPBKPAKYB7	21.3	0.0	16.0	12.3	12.0	61.6
7599	04MP7I3V7R6VAEE	21.3	-0.4	19.4	16.1	5.2	61.6
7600	26MP7WRRYITDELD	20.9	3.0	20.2	14.6	2.9	61.6
7601	31MP7GCLJH4CZYX	20.9	3.0	19.8	16.1	1.8	61.6
7602	15MP7ZPYT5DTSME	20.9	1.5	24.0	12.3	2.9	61.6
7603	15MP7E36GC8IPZK	20.9	1.5	19.4	15.0	4.8	61.6
7604	18MP7XDBWDVETDD	20.9	0.0	23.6	12.3	4.8	61.6
7605	49MP7SV6E1HIELM	20.9	0.0	15.6	18.0	7.1	61.6
7606	02MP7K2UYXG6RJ7	20.9	0.0	12.2	18.0	10.5	61.6
7607	19MP7HX655BLDB6	20.9	-0.4	19.8	14.2	7.1	61.6
7608	04MP7EKK7E6A3KZ	20.9	-0.4	17.5	16.1	7.5	61.6
7609	28MP75ZZTSFA6R5	20.9	-0.4	16.4	16.5	8.2	61.6
7610	26MP724PS43JUAL	20.5	3.0	16.8	14.6	6.7	61.6
7611	19MP7E7QPIQGAKM	20.5	3.0	16.4	14.6	7.1	61.6
7612	02MP7UVTSXMLMDB	20.5	1.5	23.6	10.8	5.2	61.6
7613	22MP7B8WIYTXNHQ	20.5	1.5	20.2	12.7	6.7	61.6
7614	C6MP7QBH8YAD3WV	20.5	1.5	13.4	16.1	10.1	61.6
7615	10MP7K5NCFC3PHX	20.5	0.0	19.8	16.1	5.2	61.6
7616	15MP71HBGUDMF6U	20.5	0.0	14.9	18.0	8.2	61.6
7617	C6MP7JZJRPPAYQM	19.8	1.5	15.6	16.1	8.6	61.6
7618	49MP71ISB3LMQKR	19.8	1.1	16.4	16.1	8.2	61.6
7619	18MP73G1J182VD8	19.4	3.0	19.4	16.1	3.7	61.6
7620	15MP71MBCJND2IA	19.4	1.5	19.8	12.7	8.2	61.6
7621	22MP7J2KE33WYQB	19.4	1.5	17.9	12.3	10.5	61.6
7622	C9MP7M7JWE58PZ6	19.4	1.1	19.8	16.1	5.2	61.6
7623	18MP7JYCD68CB7E	19.4	1.1	19.8	16.1	5.2	61.6
7624	17MP7L8HHIZNZ8H	19.4	1.1	17.9	12.7	10.5	61.6
7625	11MP7P4HF1GD7G7	19.0	1.5	17.9	16.5	6.7	61.6
7626	C6MP76LTCAJKB7U	19.0	1.5	14.5	16.1	10.5	61.6
7627	26MP7EABC7U8V7K	19.0	-0.4	23.6	14.2	5.2	61.6
7628	26MP7HT3PSLCVW5	18.6	1.5	25.1	14.2	2.2	61.6
7629	31MP7DADN4XVR1J	18.6	1.5	18.7	14.6	8.2	61.6
7630	18MP7MZJLU8QFN2	18.6	1.5	17.9	16.1	7.5	61.6
7631	15MP77LV5S3XIBG	17.9	1.5	19.4	18.0	4.8	61.6
7632	03MP76QHS3SXAQR	17.9	1.5	14.1	18.0	10.1	61.6
7633	C6MP7DWL52RR5Q4	17.9	1.1	21.3	14.2	7.1	61.6
7634	18MP7N65EAA8U5D	17.9	1.1	18.3	18.0	6.3	61.6
7635	26MP7JD33P74UUL	17.9	1.1	17.5	16.1	9.0	61.6
7636	02MP7TLVWYHI7L5	17.9	-0.4	19.4	14.6	10.1	61.6
7637	46MP7EDIZJJPY3K	17.9	-0.8	21.3	14.6	8.6	61.6
7638	27MP7CL2NZI4JTS	17.1	1.5	19.8	14.6	8.6	61.6
7639	33MP7HR6VKJF6GV	17.1	1.1	20.6	14.2	8.6	61.6
7640	14MP7KQKJL5KENG	16.0	3.0	22.1	12.3	8.2	61.6
7641	40MP7CC1KEZ5R3L	16.0	3.0	19.4	14.6	8.6	61.6
7642	C6MP7AWJXS4X4YS	16.0	3.0	17.9	16.1	8.6	61.6
7643	23MP7YDJQJDGMKQ	15.6	0.0	23.2	14.2	8.6	61.6
7644	34MP72Y8WQ1VMTX	15.6	-0.4	17.9	18.0	10.5	61.6
7645	20MP7BDJ57V8JQB	15.2	3.0	19.8	16.5	7.1	61.6

7646	34MP7FLTAF4N5A6	14.5	-0.8	23.2	14.2	10.5	61.6
7647	23MP77BQDAYU6HB	14.1	1.5	21.7	16.1	8.2	61.6
7648	14MP7DI3BFP2DXR	14.1	0.0	21.3	16.1	10.1	61.6
7649	21MP7JVJXFFY374	24.3	1.1	13.7	18.0	4.4	61.5
7650	34MP7MEUWD2NGI8	24.3	1.1	11.8	14.2	10.1	61.5
7651	26MP7WHA72JMJVC	22.4	-0.8	19.4	14.2	6.3	61.5
7652	C6MP7R7NBEL7XM2	19.5	0.0	27.0	13.5	1.5	61.5
7653	23MP764NRFAUAIY	18.6	3.0	19.4	16.1	4.4	61.5
7654	15MP7PP6IAISS4S	14.8	3.0	15.6	18.0	10.1	61.5
7655	03MP73MG4ULESHH	30.0	1.5	14.6	15.0	0.3	61.4
7656	C9MP7JYHU3ECRFL	28.1	1.5	12.7	14.6	4.5	61.4
7657	11MP74KRRB5R2FJ	28.1	1.5	11.2	13.1	7.5	61.4
7658	46MP7NKCWJDS47T	28.1	1.5	8.2	16.5	7.1	61.4
7659	15MP7L3AGNYS1UP	27.0	0.0	19.4	13.5	1.5	61.4
7660	22MP7ZABNXD1R3Z	27.0	0.0	15.3	11.6	7.5	61.4
7661	31MP7ZE2F1N8XEQ	27.0	-0.4	14.6	18.0	2.2	61.4
7662	24MP7S8B7WSYS3C	26.6	1.5	9.7	11.6	12.0	61.4
7663	19MP7CEDZGHZ3BM	25.5	1.5	18.3	16.1	0.0	61.4
7664	17MP7PX7TEGKFMR	25.5	0.0	17.2	16.5	2.2	61.4
7665	22MP7Q4HSWG5A3E	25.5	0.0	13.8	14.6	7.5	61.4
7666	17MP7BP5M7ARV11	25.1	1.5	17.6	12.7	4.5	61.4
7667	20MP7SWAPYJP1LK	25.1	0.0	20.2	13.1	3.0	61.4
7668	27MP7SKAJWU5EGK	25.1	0.0	18.3	16.5	1.5	61.4
7669	15MP7GT2K7NNZAR	25.1	0.0	12.3	13.5	10.5	61.4
7670	03MP7PHTKGDPKHD	24.7	0.0	19.1	16.5	1.1	61.4
7671	20MP71J2B2GIVPJ	24.0	0.0	13.8	18.0	5.6	61.4
7672	24MP7LVAZXLYJUS	24.0	0.0	13.8	14.6	9.0	61.4
7673	34MP7TMC8SQ54QP	23.6	1.5	18.7	16.5	1.1	61.4
7674	49MP7B6LVDCX7CA	23.6	1.5	18.3	15.0	3.0	61.4
7675	08MP7RITJ CZJUWR	23.6	1.5	18.3	13.5	4.5	61.4
7676	11MP7MIAML4HVSY	23.6	0.0	13.8	15.0	9.0	61.4
7677	20MP7GA345BMRKM	23.2	1.5	19.5	11.2	6.0	61.4
7678	30MP7XWN87MZQ4K	22.8	0.0	24.0	12.0	2.6	61.4
7679	C7MP7KFIX6FIMR4	22.8	0.0	19.5	11.6	7.5	61.4
7680	04MP7LDYUS52JFZ	22.5	0.0	15.3	15.0	8.6	61.4
7681	17MP71H5HYT52RX	22.5	-0.4	18.7	14.6	6.0	61.4
7682	53MP734TDPYKEQC	22.1	3.0	22.1	14.2	0.0	61.4
7683	04MP74CMRED6V1W	22.1	1.5	18.7	14.6	4.5	61.4
7684	14MP7AL7PVWSUCC	22.1	0.0	22.1	11.6	5.6	61.4
7685	26MP7VKP8J6C4SS	22.1	0.0	20.6	16.5	2.2	61.4
7686	24MP7CLWXJ8ZUVJ	22.1	0.0	17.2	16.1	6.0	61.4
7687	24MP7PU3CNEV4MA	21.7	1.5	18.7	13.5	6.0	61.4
7688	18MP73RFF7GKZ8P	21.7	0.0	23.6	16.5	-0.4	61.4
7689	24MP7NFMTJDEZ5B	21.7	0.0	21.7	15.0	3.0	61.4
7690	02MP7386SK1N24Y	21.7	0.0	18.7	15.0	6.0	61.4
7691	20MP7AV8KK4NH2S	21.7	0.0	15.7	16.5	7.5	61.4
7692	18MP7TDQNH3ACWG	21.3	1.5	22.5	10.1	6.0	61.4
7693	24MP7ZSQ6N4UMS8	21.3	0.0	19.5	15.0	5.6	61.4
7694	23MP7T2SXE5JZUS	21.3	0.0	19.1	16.5	4.5	61.4
7695	08MP7CFRUGA4EQB	21.0	1.5	19.8	13.1	6.0	61.4
7696	03MP7UYTGI3QADB	20.6	1.5	23.6	11.2	4.5	61.4
7697	08MP7LZFFWHE8XY	20.6	1.5	22.5	13.5	3.3	61.4
7698	19MP7IWCPPH2AQ3	20.6	1.5	17.2	16.5	5.6	61.4
7699	24MP7XP7YNDQSGV	20.6	1.5	17.2	13.1	9.0	61.4
7700	28MP7VDBSA3TGQT	20.6	1.5	15.7	16.5	7.1	61.4
7701	30MP7B256T4M4BC	20.6	0.0	25.1	16.1	-0.4	61.4
7702	55MP7VXUFMIFW5Y	20.6	0.0	23.6	14.2	3.0	61.4
7703	17MP75NZ2D8H4QP	20.6	0.0	20.2	13.5	7.1	61.4
7704	23MP7BIW38E7MGF	20.2	1.5	22.1	14.6	3.0	61.4

7705	02MP7LUC4MR33BS	20.2	1.5	13.1	16.5	10.1	61.4
7706	19MP73YAYMTRRMJ	20.2	1.1	13.1	16.5	10.5	61.4
7707	04MP72MBJENBJPY	20.2	0.0	25.5	13.5	2.2	61.4
7708	31MP7HGZF45NMHH	20.2	0.0	23.2	16.5	1.5	61.4
7709	C9MP7INDQ8Y17Z6	20.2	0.0	22.5	9.7	9.0	61.4
7710	03MP7TUELJVXZ3I	19.1	1.5	20.6	16.5	3.7	61.4
7711	26MP7BKICNPWLP	19.1	1.5	18.7	13.1	9.0	61.4
7712	08MP7IDCW7K4NUK	19.1	0.0	23.2	14.6	4.5	61.4
7713	26MP7SKZFFU33DM	18.7	1.5	23.6	16.1	1.5	61.4
7714	04MP7EV63G7TY45	18.7	0.0	23.6	15.0	4.1	61.4
7715	19MP7EANCFQC1LW	18.7	0.0	22.5	14.6	5.6	61.4
7716	03MP7KJB12STCLD	18.7	0.0	21.7	16.5	4.5	61.4
7717	24MP7ZEAKF6FW72	18.7	0.0	18.7	13.5	10.5	61.4
7718	24MP7INZDC2Y5HH	18.3	1.5	23.6	16.5	1.5	61.4
7719	31MP7LQPGEUHBSQ	18.3	1.5	22.1	13.5	6.0	61.4
7720	15MP77QM7J4X5VD	18.3	1.5	19.5	14.6	7.5	61.4
7721	10MP7AK2GFALP3J	18.3	0.0	25.5	13.1	4.5	61.4
7722	40MP7WBSFC7Z5UV	18.3	0.0	19.5	18.0	5.6	61.4
7723	22MP7RU4KV64NFC	17.6	1.5	17.6	14.6	10.1	61.4
7724	24MP73D48UDWDBN	17.6	0.0	22.1	14.6	7.1	61.4
7725	19MP7X4EUH53MT8	17.6	0.0	20.2	13.1	10.5	61.4
7726	20MP72SHVM5XQM5	17.2	0.0	23.6	15.0	5.6	61.4
7727	53MP7PDZI7ZHLNW	16.8	1.5	27.0	16.1	0.0	61.4
7728	03MP771ZBGLFRGF	16.8	1.5	22.1	12.0	9.0	61.4
7729	18MP7N6LTISW264	16.8	0.0	19.1	15.0	10.5	61.4
7730	40MP7CRZYRKUKJI	15.7	1.5	19.1	14.6	10.5	61.4
7731	08MP7ZSQABRD4WD	15.3	1.5	19.1	15.0	10.5	61.4
7732	03MP784QWQBKZXA	14.2	0.0	25.1	16.5	5.6	61.4
7733	19MP7WHFS448NM3	14.2	0.0	23.6	14.6	9.0	61.4
7734	23MP71DBZ6RZFGA	13.8	1.5	22.1	15.0	9.0	61.4
7735	19MP7NTCQXBWIRS	13.8	0.0	27.0	14.6	6.0	61.4
7736	29MP7R4JU6XMDMZ	13.8	0.0	25.5	16.5	5.6	61.4
7737	04MP7KR1QZW82X7	12.3	1.5	25.5	16.1	6.0	61.4
7738	04MP75A3JT7H4LY	10.4	0.0	24.0	16.5	10.5	61.4
7739	03MP74XPUJTQ4RA	6.3	3.0	27.0	16.1	9.0	61.4
7740	15MP74HZEI8ICYM	28.1	-0.4	13.4	15.0	5.2	61.3
7741	10MP7A2JFZIEUEG	26.6	1.5	14.9	12.7	5.6	61.3
7742	09MP7LUBM5DZPBX	26.6	0.0	15.3	12.3	7.1	61.3
7743	20MP7VP6PBLEE3L	26.6	0.0	14.9	15.0	4.8	61.3
7744	22MP7SLU3TV1VR1	26.2	1.5	17.2	8.2	8.2	61.3
7745	14MP7Q7K4M4ABPK	26.2	0.0	19.8	9.7	5.6	61.3
7746	C9MP75NB6ABY3J8	26.2	-0.4	16.8	13.1	5.6	61.3
7747	22MP7D2B6JUR2RF	25.5	0.0	17.9	13.1	4.8	61.3
7748	10MP7RJ3F5DIBW8	25.1	1.5	16.8	10.8	7.1	61.3
7749	18MP7JJZVXDJ5KQ	25.1	1.5	13.0	16.5	5.2	61.3
7750	22MP7GNCN2DV65E	25.1	1.5	9.6	15.0	10.1	61.3
7751	24MP7X4Z4S56C6M	25.1	1.5	8.1	16.5	10.1	61.3
7752	19MP73UF6EDIUWU	25.1	1.1	18.7	12.7	3.7	61.3
7753	19MP7C3GE6HMK3A	25.1	1.1	17.2	13.1	4.8	61.3
7754	24MP7L2MBLXFLM3	25.1	0.0	23.2	12.7	0.3	61.3
7755	08MP7VP5PY34IFD	25.1	0.0	19.8	10.8	5.6	61.3
7756	26MP7KH2S2N3UJH	25.1	0.0	15.3	10.8	10.1	61.3
7757	15MP7Q33LSH2C5H	25.1	-0.4	21.7	12.3	2.6	61.3
7758	26MP7KK1Q2CJQSJ	24.7	3.0	13.8	11.6	8.2	61.3
7759	39MP72AFMNVISC5	24.7	3.0	10.8	18.0	4.8	61.3
7760	09MP744PKC6B12P	24.7	1.5	20.2	9.7	5.2	61.3
7761	27MP77W3D4IZ3ZH	24.7	1.5	18.3	15.0	1.8	61.3
7762	26MP71XWQUN8P8U	24.7	0.0	20.2	7.8	8.6	61.3
7763	55MP7AQNDN22UAW	24.7	-0.4	19.1	14.6	3.3	61.3

7764	11MP78UP1ZJI171	24.3	0.0	19.8	13.1	4.1	61.3
7765	15MP7KYG2S387E7	24.3	-0.4	15.3	15.0	7.1	61.3
7766	08MP75NZXK2VEDX	24.0	1.5	14.5	18.0	3.3	61.3
7767	10MP7KVV6ZWKCMF	24.0	1.1	19.4	16.1	0.7	61.3
7768	40MP7VZRKCIYXG3	24.0	0.0	19.8	10.8	6.7	61.3
7769	03MP7HZAAH52GKK	24.0	0.0	15.6	12.7	9.0	61.3
7770	11MP7QYXHXEU2RY	23.6	1.5	16.4	14.6	5.2	61.3
7771	08MP764R6LR5WVR	23.6	1.5	16.0	11.2	9.0	61.3
7772	26MP7YP1QD6NTQ5	23.6	0.0	21.7	14.2	1.8	61.3
7773	18MP7YX1CN61JK7	23.6	0.0	16.0	16.5	5.2	61.3
7774	26MP7YHXF6N3DGU	23.6	-0.4	18.3	16.5	3.3	61.3
7775	53MP7CEAK64CVFZ	23.2	3.0	13.0	16.5	5.6	61.3
7776	19MP7H1T6MCDWZT	23.2	3.0	12.3	14.6	8.2	61.3
7777	28MP7IJECSWQZLF	23.2	1.5	21.7	14.2	0.7	61.3
7778	10MP7IU17FYQREU	23.2	1.5	21.7	11.2	3.7	61.3
7779	02MP7IE6BD7RVPW	23.2	1.5	17.9	15.0	3.7	61.3
7780	34MP757A8J5R35G	23.2	1.5	14.9	13.1	8.6	61.3
7781	26MP7N8SKCE6MAF	23.2	1.5	14.1	18.0	4.5	61.3
7782	26MP7GMFIUP3R1K	23.2	0.0	19.8	12.7	5.6	61.3
7783	15MP7VKES25PM6L	23.2	0.0	18.3	14.2	5.6	61.3
7784	01MP7SEZ7ESA33B	23.2	0.0	17.5	15.0	5.6	61.3
7785	28MP7F1PE1L81FU	23.2	0.0	13.0	18.0	7.1	61.3
7786	04MP7E2GQ2IKE1G	23.2	-0.4	14.9	18.0	5.6	61.3
7787	10MP7TK867NIGK7	23.2	-0.8	17.2	11.2	10.5	61.3
7788	C6MP7EULGJEF4GU	22.8	1.5	14.9	11.6	10.5	61.3
7789	18MP7FH2AWQJ4AM	22.8	1.5	13.4	16.1	7.5	61.3
7790	03MP7VXFNSD6L1A	22.8	1.5	11.9	16.5	8.6	61.3
7791	08MP7XYX85HVUDT	22.8	1.5	11.5	18.0	7.5	61.3
7792	22MP7AEV6Z4KGC8	22.8	0.0	23.6	7.8	7.1	61.3
7793	49MP7N6WE1IG7FZ	22.8	0.0	20.2	14.2	4.1	61.3
7794	53MP7233HMOVHKVP	22.8	0.0	16.4	13.5	8.6	61.3
7795	08MP7PJBTEMESGC	22.8	0.0	15.3	18.0	5.2	61.3
7796	15MP7GAGLJESPY3	22.8	0.0	13.8	18.0	6.7	61.3
7797	03MP7A2Y18BLBVS	22.5	1.1	18.3	12.3	7.1	61.3
7798	17MP7ICZLWU73G1	22.1	3.0	11.1	14.6	10.5	61.3
7799	31MP7LFZKM2III6	22.1	0.0	19.8	12.3	7.1	61.3
7800	22MP7QEPTF14QXZ	22.1	0.0	19.4	16.1	3.7	61.3
7801	26MP7Q8GBPNIID4	21.7	3.0	13.4	14.6	8.6	61.3
7802	08MP75ELNSQNNR4	21.7	1.5	18.3	14.6	5.2	61.3
7803	26MP7XMYLN3NXH7	21.7	0.0	21.7	14.2	3.7	61.3
7804	26MP7FQ85AE75AE	21.7	0.0	19.8	15.0	4.8	61.3
7805	26MP7LNE6NDAW8G	21.7	0.0	16.0	13.5	10.1	61.3
7806	53MP7XRSVWV2ABB	21.7	-0.4	17.9	16.1	6.0	61.3
7807	31MP7YQE4ATM8GK	21.3	3.0	21.3	12.7	3.0	61.3
7808	30MP7AXCTCWLJ4F	21.3	3.0	18.7	14.2	4.1	61.3
7809	02MP74RZW1WGJDV	21.3	3.0	17.6	12.7	6.7	61.3
7810	03MP7WZL7Y7MB3N	21.3	1.5	19.1	10.8	8.6	61.3
7811	10MP733YJKYI3Q6	21.3	1.5	17.9	18.0	2.6	61.3
7812	18MP7GXN54NKHPM	21.3	1.5	16.4	15.0	7.1	61.3
7813	22MP7TZH374XLZU	21.3	1.1	16.8	15.0	7.1	61.3
7814	C5MP7BMPMBZ1UT2	21.3	0.0	25.1	14.2	0.7	61.3
7815	C6MP7LQZTJBAU4B	21.3	0.0	18.3	16.5	5.2	61.3
7816	31MP78JY114F7QD	21.3	0.0	18.3	14.2	7.5	61.3
7817	02MP7DQNJYNU4A8	21.3	0.0	18.3	12.7	9.0	61.3
7818	C9MP7DB5SFYWMLA	21.3	0.0	16.8	14.6	8.6	61.3
7819	24MP7DHNBG6ZM3D	21.3	0.0	16.8	12.7	10.5	61.3
7820	04MP7DAZ6PF3U3U	21.3	0.0	16.4	16.5	7.1	61.3
7821	31MP7PN3RZHC4QG	21.3	0.0	16.4	14.6	9.0	61.3
7822	31MP7UJUAJ7F3CX	21.3	0.0	14.9	16.1	9.0	61.3

7823	31MP7DAA486WPY8	20.9	1.5	20.2	12.7	6.0	61.3
7824	26MP7TXPQ1NHZZ5	20.9	0.0	22.1	15.0	3.3	61.3
7825	08MP75ZMR1N2SJW	20.9	0.0	22.1	14.2	4.1	61.3
7826	26MP7CH2N6A1J12	20.9	0.0	16.8	14.6	9.0	61.3
7827	15MP7R81VQXKZT2	20.6	1.1	16.4	12.7	10.5	61.3
7828	10MP7DAWHDMY87Y	20.6	-0.4	19.4	14.2	7.5	61.3
7829	19MP7Q73ZFN2KQS	20.2	3.0	18.3	14.6	5.2	61.3
7830	31MP7C41UL8VU3G	20.2	1.5	17.9	12.7	9.0	61.3
7831	01MP7QL26KTH32M	20.2	0.0	21.7	14.2	5.2	61.3
7832	17MP714HMVGN6UY	20.2	0.0	21.7	12.7	6.7	61.3
7833	15MP7CJQB6XYHE1	20.2	0.0	21.7	12.7	6.7	61.3
7834	22MP7PD47WV73KB	20.2	0.0	21.3	10.8	9.0	61.3
7835	33MP7E6WSRDFVP4	20.2	0.0	18.3	14.2	8.6	61.3
7836	26MP7DB1KUW7XF7	20.2	0.0	16.0	13.1	12.0	61.3
7837	46MP7MIFDA7N7H6	20.2	0.0	14.5	16.1	10.5	61.3
7838	C9MP7IZA8ZNWACJ	20.2	-0.4	17.9	16.5	7.1	61.3
7839	03MP78K6QAKA1LW	19.8	3.0	19.8	14.2	4.5	61.3
7840	03MP7JPIRMEWHB	19.8	1.5	21.7	14.6	3.7	61.3
7841	08MP75YUCFEEJM6	19.8	1.5	20.2	12.7	7.1	61.3
7842	20MP7LBGQ7P26DK	19.8	1.5	18.3	14.6	7.1	61.3
7843	23MP748MRMVW3GX	19.8	1.5	18.3	11.6	10.1	61.3
7844	08MP71ZWUD3ZIY2	19.8	1.1	20.2	13.1	7.1	61.3
7845	03MP7AT5WCVZA1V	19.8	1.1	15.3	15.0	10.1	61.3
7846	23MP755YN7S4SZA	19.8	0.0	23.6	10.8	7.1	61.3
7847	21MP78MTEGXYIQH	19.8	0.0	21.7	16.1	3.7	61.3
7848	19MP7IKHFCAI15S	19.8	0.0	20.2	13.1	8.2	61.3
7849	49MP7Z2N2MGN3DE	19.8	0.0	17.9	13.1	10.5	61.3
7850	31MP75WEY5J54ZA	19.8	-0.4	21.3	10.1	10.5	61.3
7851	26MP7U638KJ2V2E	19.8	-0.4	20.2	13.1	8.6	61.3
7852	15MP7PKA6QSQP1D	19.8	-0.4	18.7	14.6	8.6	61.3
7853	24MP7V1LRNA3A4Y	19.4	3.0	21.7	16.5	0.7	61.3
7854	C6MP74ICFZMN1CW	19.4	1.5	25.5	11.2	3.7	61.3
7855	24MP7LKPD7MVD2P	19.4	1.5	17.2	14.6	8.6	61.3
7856	24MP7PS662YKZ2Q	19.4	0.0	21.7	11.6	8.6	61.3
7857	34MP7MYWN2GY1WJ	19.4	0.0	15.3	14.6	12.0	61.3
7858	19MP7MIGARXGRMF	19.4	-0.4	24.0	14.2	4.1	61.3
7859	02MP7VYAB6AFRED	19.1	1.1	21.7	16.1	3.3	61.3
7860	18MP7VLGM8NCAQB	19.0	1.5	21.7	14.6	4.5	61.3
7861	03MP7ANEBEGSHFD	19.0	0.0	19.8	16.5	6.0	61.3
7862	C5MP7RM357E7IPH	18.7	3.0	20.2	12.3	7.1	61.3
7863	14MP7RZJSEX1ZD1	18.7	1.5	20.2	12.3	8.6	61.3
7864	C9MP7XCFA13M818	18.7	0.0	23.2	13.1	6.3	61.3
7865	20MP756QZ2RHAMR	18.7	0.0	17.9	14.6	10.1	61.3
7866	08MP7MK7487I4G5	18.7	0.0	17.5	18.0	7.1	61.3
7867	31MP7L5PKNL5FG7	18.7	0.0	16.0	14.6	12.0	61.3
7868	18MP77M4GPAGYIR	18.7	-0.4	21.3	16.5	5.2	61.3
7869	22MP71U1X7T7GW4	18.3	3.0	20.6	12.7	6.7	61.3
7870	26MP7H64VJN2XR8	18.3	1.5	21.3	13.1	7.1	61.3
7871	08MP75W3HQBWLBC	18.3	1.5	19.8	14.6	7.1	61.3
7872	08MP78YSG5NGJU6	18.3	0.0	21.7	14.6	6.7	61.3
7873	10MP73EDM2X7ISN	18.3	0.0	14.5	18.0	10.5	61.3
7874	26MP7JZDK1TLTVU	17.9	3.0	19.1	12.7	8.6	61.3
7875	26MP7CW5WCPC8EB	17.9	1.5	23.2	13.1	5.6	61.3
7876	14MP7XBS7XD5I6K	17.9	1.5	21.3	16.5	4.1	61.3
7877	02MP7FUXV2UZLB1	17.9	1.5	18.3	15.0	8.6	61.3
7878	03MP78SDH7REJ42	17.9	1.5	15.3	16.1	10.5	61.3
7879	C6MP7KHNQHXLRLR	17.9	0.0	27.0	11.2	5.2	61.3
7880	22MP7WZWLZCUKNM	17.9	0.0	19.8	16.1	7.5	61.3
7881	18MP7MHIXGUPIXU	17.5	1.5	23.2	16.1	3.0	61.3

7882	19MP7JMVNNDSLM8	17.5	1.5	19.5	12.7	10.1	61.3
7883	40MP7QYRXP4DNA4	17.5	0.0	21.3	16.5	6.0	61.3
7884	40MP7B5RNRPPM5M	17.5	0.0	15.3	18.0	10.5	61.3
7885	39MP7LJXYFEI87X	17.2	-0.4	17.9	14.6	12.0	61.3
7886	19MP7BFEYMRZDW5	16.8	1.5	17.5	18.0	7.5	61.3
7887	24MP7QS1QF3865S	16.8	1.1	21.7	16.5	5.2	61.3
7888	22MP7545WLHLEZZ	16.8	-0.4	19.8	14.6	10.5	61.3
7889	20MP72CS7V5U6XA	16.4	3.0	18.7	18.0	5.2	61.3
7890	02MP7LR4QEYARES	16.4	1.5	21.3	14.6	7.5	61.3
7891	15MP7S6CXWWFFYB	16.4	1.5	19.8	16.1	7.5	61.3
7892	02MP7IIGTBNW465	16.4	1.5	18.3	18.0	7.1	61.3
7893	02MP7RUUNZ5BBJ6	16.4	1.5	16.8	16.1	10.5	61.3
7894	27MP7JRQJZ6RTJA	16.4	1.1	21.7	14.6	7.5	61.3
7895	08MP7ZV7CUCMRFQ	16.4	0.0	25.1	16.1	3.7	61.3
7896	03MP7XPE3R8SE8P	16.4	0.0	21.7	16.1	7.1	61.3
7897	22MP7UWDKBH5KN4	16.4	0.0	21.7	16.1	7.1	61.3
7898	49MP72QK3EIGRFY	16.4	-0.4	25.5	10.8	9.0	61.3
7899	C6MP762FPER47D2	16.4	-0.4	25.1	14.6	5.6	61.3
7900	40MP74M43VNAKZR	16.4	-0.4	17.2	16.1	12.0	61.3
7901	14MP7385YYZWBSI	16.0	1.5	24.0	10.8	9.0	61.3
7902	15MP78MLVQK5CT5	16.0	1.5	21.3	16.5	6.0	61.3
7903	17MP7XVNCP367SL	16.0	1.5	20.2	16.5	7.1	61.3
7904	26MP7HE6WRPEABV	15.6	0.0	23.6	16.5	5.6	61.3
7905	53MP7M2XFJY65A7	15.3	3.0	16.4	14.6	12.0	61.3
7906	03MP7CVPI4C8E4K	15.3	1.5	21.3	14.6	8.6	61.3
7907	31MP711QRSUSVL8	15.3	0.0	17.9	16.1	12.0	61.3
7908	11MP734JI53XHA2	14.9	3.0	23.6	14.6	5.2	61.3
7909	22MP7QX8AZF2R2L	14.9	1.5	19.8	16.1	9.0	61.3
7910	15MP7ST1VC1D6Z3	14.9	1.5	19.8	13.1	12.0	61.3
7911	28MP7IUX6LZU5VU	14.9	0.0	25.5	16.1	4.8	61.3
7912	C9MP7TRT5AS2D1I	14.5	-0.4	22.1	16.5	8.6	61.3
7913	03MP7PA5MDQ8VFF	14.1	0.0	23.6	13.5	10.1	61.3
7914	10MP7NXQH68SNUU	12.3	-0.4	23.2	18.0	8.2	61.3
7915	10MP7QG47ANZNUP	11.5	1.5	21.3	15.0	12.0	61.3
7916	C6MP7D7KWZHL7T7	28.1	3.0	12.2	13.1	4.8	61.2
7917	26MP7SMHSBC4PAZ	28.1	1.1	13.0	12.7	6.3	61.2
7918	26MP7MKW66CLC3Y	26.6	1.1	13.7	13.1	6.7	61.2
7919	18MP7KQGD2GNWBY	26.2	1.5	16.4	12.3	4.8	61.2
7920	19MP7VRSHVGXH5P	26.2	1.5	13.0	10.4	10.1	61.2
7921	17MP7LWNRLXQI68	26.2	1.5	9.2	14.2	10.1	61.2
7922	18MP7AAUXFHJV2B	26.2	-0.4	17.9	9.3	8.2	61.2
7923	15MP747RZK5XIIW	26.2	-0.4	14.1	11.2	10.1	61.2
7924	18MP7CYCSBXHTTK	24.7	3.0	16.4	10.4	6.7	61.2
7925	24MP7G1J4GN1UYX	24.7	3.0	10.7	16.1	6.7	61.2
7926	40MP7QARM78QYTC	24.7	1.5	10.7	14.2	10.1	61.2
7927	19MP71PZICLINDV	24.7	1.1	16.4	12.3	6.7	61.2
7928	46MP74FC5HH7SR8	24.7	1.1	16.0	14.2	5.2	61.2
7929	C6MP78RY7D8QSZB	24.3	3.0	14.1	16.1	3.7	61.2
7930	20MP7UXUKTPVYTT	24.3	1.5	14.1	12.7	8.6	61.2
7931	31MP7AJRIK2CHB4	24.3	1.5	12.6	12.7	10.1	61.2
7932	19MP7B83YMQ1AXK	24.3	1.5	12.6	10.8	12.0	61.2
7933	49MP7A1SDF3Q1CU	24.3	1.1	13.0	12.7	10.1	61.2
7934	15MP76V4N5YK6C7	24.3	0.0	17.5	14.6	4.8	61.2
7935	22MP7PQ3W66Q1Q8	24.3	-0.4	14.1	14.6	8.6	61.2
7936	C6MP7LDYYURPSBR	23.2	1.1	19.4	12.3	5.2	61.2
7937	C6MP71LQ4GE7FXU	22.8	3.0	17.9	12.7	4.8	61.2
7938	C6MP7KUFWQRTUB4	22.8	1.5	15.6	14.2	7.1	61.2
7939	49MP7BS6CHXMFJY	22.8	1.5	14.5	12.3	10.1	61.2
7940	31MP7HXSHGT2DIA	22.8	1.5	11.8	16.1	9.0	61.2

7941	27MP7LZF585DZHD	22.8	1.1	21.3	14.6	1.4	61.2
7942	15MP7L8H7ALDFQF	22.8	1.1	18.3	16.1	2.9	61.2
7943	31MP7FSXVRJN3HM	22.8	1.1	11.1	18.0	8.2	61.2
7944	55MP7GUXXG2Y5LM	22.8	0.0	17.5	12.7	8.2	61.2
7945	23MP7MLF61LP4LB	22.8	0.0	14.1	16.1	8.2	61.2
7946	03MP7L7YES44RTT	22.8	-0.4	23.2	8.5	7.1	61.2
7947	15MP7BYNDCXXUI3	22.8	-0.4	19.8	12.3	6.7	61.2
7948	09MP7F67MFC4GRA	22.8	-0.4	19.4	10.8	8.6	61.2
7949	20MP778G3JDFXE8	22.4	3.0	19.8	14.2	1.8	61.2
7950	02MP7RJJ3YPLE8E	21.7	-0.8	19.4	14.6	6.3	61.2
7951	15MP7T7N75J3NM2	21.3	1.5	19.4	10.4	8.6	61.2
7952	20MP7F6B14LLQ4E	21.3	1.1	18.3	14.2	6.3	61.2
7953	20MP7G8Y8BDJ7IW	20.9	3.0	12.6	16.1	8.6	61.2
7954	10MP72PXA6KSWVC	20.9	1.5	21.3	16.1	1.4	61.2
7955	17MP7ARCRHKC46D	20.9	0.0	21.3	10.4	8.6	61.2
7956	15MP7ILHGP84VTY	20.9	-0.4	15.6	18.0	7.1	61.2
7957	24MP7G7F3JIY7DV	20.5	3.0	17.9	12.7	7.1	61.2
7958	24MP75BZK26WK3K	20.5	3.0	15.3	18.0	4.4	61.2
7959	31MP7LHYM87YAQX	20.5	1.5	19.8	14.2	5.2	61.2
7960	24MP7MF37PXTVGK	20.5	1.5	19.8	14.2	5.2	61.2
7961	18MP7RKFKGMYT5T	20.5	1.1	23.2	16.1	0.3	61.2
7962	22MP734ZLJED3AS	20.5	1.1	18.3	12.7	8.6	61.2
7963	19MP7EZJQ8SFGFS	20.5	1.1	17.9	16.1	5.6	61.2
7964	24MP77S1V52WT3F	19.8	3.0	19.8	12.3	6.3	61.2
7965	28MP7QWU3HDJLK3	19.4	1.5	17.5	16.1	6.7	61.2
7966	19MP7VRK5UKLFK3	19.4	-0.4	15.6	18.0	8.6	61.2
7967	31MP7VWS6DMLIRD	19.0	3.0	21.7	9.3	8.2	61.2
7968	15MP7VS1HNZSL1D	19.0	1.5	14.5	18.0	8.2	61.2
7969	26MP7D6ICG6DI4T	19.0	1.1	21.3	16.5	3.3	61.2
7970	27MP7GNWLSUGC8F	19.0	1.1	16.8	14.2	10.1	61.2
7971	10MP74R25M8XHVQ	19.0	1.1	13.0	18.0	10.1	61.2
7972	31MP71AEPU1N1DT	19.0	-0.4	19.8	16.1	6.7	61.2
7973	17MP7HXATCD8MQ5	18.6	1.5	19.8	14.2	7.1	61.2
7974	C6MP7LZ53IIBGI5	18.6	1.1	21.7	14.6	5.2	61.2
7975	22MP7IUDCDAVLFC	17.9	3.0	19.4	12.7	8.2	61.2
7976	19MP7LM28E3KIWF	17.9	3.0	17.9	14.2	8.2	61.2
7977	19MP7KW54MC34M1	17.9	3.0	15.6	14.2	10.5	61.2
7978	21MP7RD84PHKM82	17.9	1.1	17.5	14.2	10.5	61.2
7979	31MP7CDFGAV1RAP	17.5	3.0	17.9	12.3	10.5	61.2
7980	24MP7VVJTB2JA3	17.5	3.0	17.5	16.1	7.1	61.2
7981	15MP7FHSSKEJWU8	17.5	3.0	15.6	15.0	10.1	61.2
7982	19MP7ZV75ZVYCXU	17.5	1.1	16.4	14.2	12.0	61.2
7983	C7MP7DBYLYE3THN	17.5	-0.4	23.2	12.3	8.6	61.2
7984	03MP7CMD7K6JZQ6	17.5	-0.4	19.8	14.2	10.1	61.2
7985	49MP7E3QN1CNR4Y	17.1	3.0	17.9	16.1	7.1	61.2
7986	15MP7SEQ5ZURPJR	17.1	3.0	17.9	14.2	9.0	61.2
7987	33MP71PWA1F7WUX	17.1	-0.4	21.3	18.0	5.2	61.2
7988	33MP7XAV6TCYDXJ	16.4	3.0	17.5	14.2	10.1	61.2
7989	24MP7AJMX5DMXBG	16.0	3.0	19.4	16.1	6.7	61.2
7990	31MP7M53LESBTVH	16.0	1.5	23.2	10.4	10.1	61.2
7991	24MP76VEVFFCCR6	15.6	3.0	21.3	12.3	9.0	61.2
7992	02MP7EUWE4YZPKT	14.5	1.1	19.4	16.1	10.1	61.2
7993	49MP7YVBABCRFJJ	24.0	0.0	20.6	16.5	0.0	61.1
7994	02MP7MU5784BYXB	23.6	0.0	18.0	15.0	4.5	61.1
7995	23MP7WYPUSVXZ22	22.5	3.0	19.1	16.5	0.0	61.1
7996	08MP7N2UL6W2VYM	21.0	1.5	17.6	13.5	7.5	61.1
7997	27MP7WVIUGYAVCV	21.0	0.0	22.5	14.6	3.0	61.1
7998	26MP77MZBM64SJK	21.0	0.0	22.5	11.6	6.0	61.1
7999	03MP7DB65TADDAX	21.0	0.0	20.6	13.5	6.0	61.1

8000	46MP7I8Y7F4CIKR	19.5	0.0	19.1	13.5	9.0	61.1
8001	40MP7MW1ZH55WMJ	18.0	1.5	19.1	15.0	7.5	61.1
8002	11MP7YIRDEDMM2H	28.5	0.0	16.8	13.1	2.6	61.0
8003	09MP7GG1V6CTI6Q	28.5	0.0	14.9	16.5	1.1	61.0
8004	22MP7RL2WQLAIJ	28.1	3.0	13.1	16.5	0.3	61.0
8005	19MP73PB1NH18TA	27.0	1.1	10.4	12.0	10.5	61.0
8006	C6MP7XMMVIAWJUW	27.0	0.0	13.8	16.1	4.1	61.0
8007	18MP7G4UHM7D1KD	26.6	1.1	16.1	12.7	4.5	61.0
8008	23MP7SR2IXKYWSV	26.6	0.0	15.7	11.6	7.1	61.0
8009	49MP7SHXB77DPH4	26.2	1.5	17.2	13.1	3.0	61.0
8010	15MP7UCJ1SEUG7G	26.2	1.5	8.2	16.5	8.6	61.0
8011	33MP7BISY3ZW7U2	25.5	1.1	15.7	13.1	5.6	61.0
8012	23MP735PL2P5RAP	25.1	1.5	15.3	14.6	4.5	61.0
8013	49MP7PJ7QQCEGNF	25.1	1.5	15.3	11.6	7.5	61.0
8014	08MP7BQKVJDBX4D	25.1	-0.4	16.8	15.0	4.5	61.0
8015	20MP7EFRX21ZHUM	24.7	0.0	12.3	15.0	9.0	61.0
8016	C6MP7KI5PLQUGW3	24.0	1.5	14.9	11.6	9.0	61.0
8017	31MP7FPT22IS53F	24.0	-0.4	23.6	12.3	1.5	61.0
8018	18MP7QZKS18NIEB	23.6	1.5	20.2	16.5	-0.8	61.0
8019	10MP73DD5QZXHDA	23.6	0.0	20.2	16.1	1.1	61.0
8020	17MP7DCXB7EW6E2	23.6	0.0	19.8	14.6	3.0	61.0
8021	18MP7ISR35PPYHD	23.6	0.0	18.7	14.6	4.1	61.0
8022	04MP7E5NUAKYZFS	23.6	0.0	17.2	16.1	4.1	61.0
8023	03MP7Q1ZTFBJFRA	23.2	1.5	22.1	13.1	1.1	61.0
8024	03MP7DT23VQAMB2	23.2	1.5	20.6	15.0	0.7	61.0
8025	19MP73IBHKBVGFF	23.2	1.1	17.2	18.0	1.5	61.0
8026	18MP7SKYC5IA3KJ	23.2	0.0	20.2	18.0	-0.4	61.0
8027	49MP75TDBTM2YJV	23.2	0.0	17.2	18.0	2.6	61.0
8028	28MP7BUK4QLNWBNI	22.8	1.5	16.1	14.6	6.0	61.0
8029	15MP7TZ6HMSIIQU	22.8	1.5	12.7	16.5	7.5	61.0
8030	26MP712FUL2QA7E	22.5	1.5	16.4	15.0	5.6	61.0
8031	31MP773V2777H3F	22.5	0.0	16.4	13.1	9.0	61.0
8032	33MP7FK8C8IAXS5	22.5	0.0	13.4	14.6	10.5	61.0
8033	C6MP7T72B8PKMBV	22.1	1.5	16.8	15.0	5.6	61.0
8034	01MP7NIGLZWZFSV	22.1	0.0	23.2	13.1	2.6	61.0
8035	26MP76SEK1RGEWT	22.1	0.0	21.7	14.2	3.0	61.0
8036	15MP7RMSVPJWGH1	22.1	0.0	21.3	16.1	1.5	61.0
8037	C6MP7KWPJXH7QZI	22.1	0.0	18.7	16.1	4.1	61.0
8038	02MP7CB3BLSGQ5X	22.1	0.0	18.3	15.0	5.6	61.0
8039	29MP77YBWVKJYNM	21.7	0.0	22.1	9.7	7.5	61.0
8040	22MP7EECUASKYX6	21.7	0.0	20.6	13.1	5.6	61.0
8041	40MP76WTBB3DIAM	21.7	0.0	17.6	14.6	7.1	61.0
8042	C6MP7JENU2HK8G1	21.7	0.0	17.6	11.2	10.5	61.0
8043	10MP7G6Q8Z8YLYN	21.7	0.0	16.8	18.0	4.5	61.0
8044	11MP7EKV34JQEMP	21.7	0.0	16.8	15.0	7.5	61.0
8045	17MP7VRVVZ2YN8X	21.7	0.0	15.3	15.0	9.0	61.0
8046	55MP7JVAGRPB3A2	21.3	1.5	21.7	16.5	0.0	61.0
8047	46MP725ZWVJY666	21.3	1.5	20.6	14.6	3.0	61.0
8048	49MP71U1XE41SNC	21.3	0.0	25.1	13.5	1.1	61.0
8049	23MP7BUK6NT573F	21.3	0.0	23.6	16.1	0.0	61.0
8050	10MP78Y8VRKDKLH	21.3	0.0	18.0	13.1	8.6	61.0
8051	15MP7MNZPVLHZ4Y	21.3	0.0	14.2	16.5	9.0	61.0
8052	17MP7FHIGT7VLA6	20.6	1.5	22.1	13.1	3.7	61.0
8053	11MP7PZHX841PZU	20.6	1.5	17.2	11.2	10.5	61.0
8054	18MP7LBMH77X2BH	20.6	0.0	19.8	18.0	2.6	61.0
8055	33MP7PAMKY1VTZQ	20.6	0.0	18.3	18.0	4.1	61.0
8056	22MP7GQZYID68ME	20.6	0.0	14.9	15.0	10.5	61.0
8057	20MP7RE3KNPE75K	20.2	1.5	22.5	12.7	4.1	61.0
8058	19MP7R1AF5J14SV	20.2	1.5	20.6	9.7	9.0	61.0

8059	11MP7Q4XWD62NDF	20.2	1.5	16.8	16.5	6.0	61.0
8060	C9MP7EZMT4BDMX1	20.2	1.5	14.2	18.0	7.1	61.0
8061	18MP7QJ7YQD7U5Z	20.2	1.5	12.7	16.5	10.1	61.0
8062	24MP7KJ5WBK6X3F	20.2	0.0	23.6	15.0	2.2	61.0
8063	31MP7Y6LIEPU7BG	20.2	0.0	18.7	14.6	7.5	61.0
8064	31MP7XZUHXNH5JF	20.2	0.0	17.2	13.5	10.1	61.0
8065	10MP7LVGM1QWA74	20.2	-0.4	20.6	15.0	5.6	61.0
8066	03MP7CM1TUNAK5C	19.8	0.0	20.6	15.0	5.6	61.0
8067	02MP7RGL8TLMX13	19.4	0.0	22.1	16.5	3.0	61.0
8068	46MP7YQEVNRW1G1	19.1	1.5	19.1	14.6	6.7	61.0
8069	18MP7PJ13AITRK2	19.1	0.0	20.6	14.2	7.1	61.0
8070	40MP7QR48JH5HYX	19.1	0.0	16.4	15.0	10.5	61.0
8071	19MP711W8RSXHVZ	19.0	0.0	24.0	15.0	3.0	61.0
8072	26MP7RDX5SKAT31	18.7	1.5	21.7	14.6	4.5	61.0
8073	31MP7F1Q4ZF5B7H	18.7	1.5	20.2	12.0	8.6	61.0
8074	03MP7XX6JF4WKY6	18.7	1.5	15.7	16.5	8.6	61.0
8075	C7MP7W8IFFD3ZLN	18.7	1.5	12.3	16.5	12.0	61.0
8076	14MP7HPWZUJSQBH	18.7	0.0	23.2	18.0	1.1	61.0
8077	26MP7487S2REPKB	18.7	0.0	23.2	13.1	6.0	61.0
8078	40MP7HQ5IB1IGFF	18.7	0.0	21.7	15.0	5.6	61.0
8079	19MP7UELPN3ATPJ	18.7	0.0	20.6	16.1	5.6	61.0
8080	03MP7ZHWQUV6TJT	18.7	0.0	20.6	14.6	7.1	61.0
8081	15MP7RUI88HHI7C	18.7	0.0	19.8	15.0	7.5	61.0
8082	03MP7Y7M4AAPHLZ	18.7	-0.4	18.7	16.5	7.5	61.0
8083	40MP7L5VE1ELUY8	18.3	0.0	20.6	16.1	6.0	61.0
8084	02MP7QHF6FNUSQD	18.3	0.0	20.2	16.5	6.0	61.0
8085	31MP7EJWVUZXS7I	17.9	1.5	19.5	18.0	4.1	61.0
8086	20MP7DDDF3LTCFZX	17.9	0.0	27.0	16.1	0.0	61.0
8087	23MP7BGIZ68PNM5	17.6	1.5	18.7	16.1	7.1	61.0
8088	31MP7BQ4U2Z5ZYZ	17.2	0.0	25.5	13.5	4.8	61.0
8089	49MP72MUB7Q1RBP	17.2	0.0	22.1	15.0	6.7	61.0
8090	22MP7ZPIW4R4QSH	17.2	0.0	20.2	16.5	7.1	61.0
8091	18MP75IAWPN1RE5	17.2	0.0	18.3	16.5	9.0	61.0
8092	01MP73LABL6SMR8	17.2	-0.4	22.1	13.1	9.0	61.0
8093	46MP7VKHMZW6315	16.8	1.5	17.2	18.0	7.5	61.0
8094	02MP73X8KIHAYS2	16.4	3.0	25.1	16.5	0.0	61.0
8095	31MP7A7H5GKW1S3	16.4	0.0	22.1	15.0	7.5	61.0
8096	C6MP7YWVVXH8Y6V	16.1	0.0	23.2	14.2	7.5	61.0
8097	02MP7YSVSMDKHMR	15.7	0.0	20.2	15.0	10.1	61.0
8098	18MP7UM8I37IUCL	15.7	0.0	20.2	14.6	10.5	61.0
8099	08MP7MBQIBEKT2X	15.7	0.0	19.8	16.5	9.0	61.0
8100	15MP7XC1VGPEBPA	15.3	0.0	25.5	12.7	7.5	61.0
8101	19MP7KDW3X1HS7J	15.3	0.0	24.0	12.7	9.0	61.0
8102	02MP7YV3VXC7EAM	15.3	0.0	22.5	16.1	7.1	61.0
8103	31MP7KYVLEVC7KM	15.3	0.0	22.5	15.0	8.2	61.0
8104	46MP7CEFL5F8I54	15.3	0.0	22.1	15.0	8.6	61.0
8105	08MP715YU3PBCL4	15.3	-0.4	25.1	16.5	4.5	61.0
8106	03MP7AIWCSAPYYH	14.9	0.0	19.1	16.5	10.5	61.0
8107	31MP74826Z6RKTJ	14.2	1.1	24.0	14.6	7.1	61.0
8108	03MP7XK84ALV137	13.4	0.0	27.0	13.1	7.5	61.0
8109	53MP77SKXTK4IRQ	12.7	1.5	21.7	14.6	10.5	61.0
8110	09MP7EJX2R8CVVZ	12.3	1.5	22.1	18.0	7.1	61.0
8111	21MP7DNIU7ELUZ2	27.0	0.0	13.0	12.3	8.6	60.9
8112	31MP7424ZK11URA	26.6	1.5	15.3	8.9	8.6	60.9
8113	01MP7QJKLEFP4W4	26.6	1.5	13.0	12.7	7.1	60.9
8114	40MP7D8HQZR622E	26.6	-0.4	13.0	13.1	8.6	60.9
8115	19MP7B8KZSTHPTX	26.2	3.0	14.9	11.2	5.6	60.9
8116	C6MP7GSCH176I6X	26.2	1.5	16.8	12.7	3.7	60.9
8117	15MP7U3LQ6INEEN	26.2	1.5	16.4	15.0	1.8	60.9

8118	22MP7W6IL1FFH4X	26.2	1.1	10.8	10.8	12.0	60.9
8119	23MP7RJHW3PEFBD	26.2	0.0	18.3	12.7	3.7	60.9
8120	22MP7MQNYIN6KLC	26.2	0.0	14.5	12.7	7.5	60.9
8121	03MP7C77ZLVHUHY	26.2	0.0	13.4	16.1	5.2	60.9
8122	C7MP7R6APA1Q6HM	25.1	3.0	13.0	16.1	3.7	60.9
8123	10MP7NJJN626TXH3	25.1	1.5	11.1	16.5	6.7	60.9
8124	30MP7LSYEVNX623	25.1	1.5	10.0	16.1	8.2	60.9
8125	26MP7IXQGSZSS1P	25.1	1.1	16.4	15.0	3.3	60.9
8126	24MP7LF6YTDZJ5S	25.1	1.1	14.9	10.8	9.0	60.9
8127	33MP7BABPIW6KI3	25.1	0.0	14.9	16.1	4.8	60.9
8128	20MP7ZFAGYJSLR7	24.7	1.5	18.3	10.8	5.6	60.9
8129	15MP7JZMC1WE611	24.7	1.5	16.4	11.2	7.1	60.9
8130	40MP71XXI3FV8SR	24.7	1.5	13.0	12.7	9.0	60.9
8131	24MP7BU6KP7ZFLU	24.7	-0.4	23.2	12.7	0.7	60.9
8132	26MP74PBWZHR1QL	24.7	-0.4	19.4	14.6	2.6	60.9
8133	20MP7E6XB4UCYGF	24.7	-0.4	18.7	10.8	7.1	60.9
8134	46MP75X4Q31DYIX	24.7	-0.4	14.5	16.1	6.0	60.9
8135	08MP7DGMTIIF3YY	24.3	0.0	18.3	13.1	5.2	60.9
8136	15MP7CY212MUJ3T	24.0	1.5	9.2	18.0	8.2	60.9
8137	08MP7MFV61Y2PFK	23.6	3.0	18.3	12.3	3.7	60.9
8138	15MP75TJPYXJZ6H	23.6	1.1	16.0	16.5	3.7	60.9
8139	08MP7W1PFKQPZ8P	23.6	0.0	17.5	14.2	5.6	60.9
8140	10MP7MMT25GF5VQ	23.6	-0.4	17.9	12.7	7.1	60.9
8141	11MP7AAICW6CPCH	23.2	3.0	13.4	11.2	10.1	60.9
8142	C6MP7DTJPCDDGSZ	23.2	1.5	21.3	14.2	0.7	60.9
8143	08MP753PDMRLIGN	23.2	1.5	13.0	16.1	7.1	60.9
8144	02MP7K5W5JCUPQC	23.2	0.0	21.7	14.2	1.8	60.9
8145	02MP77XZHDH4VCR	23.2	0.0	16.0	13.1	8.6	60.9
8146	17MP73G8CPG8KF3	23.2	-0.4	16.8	14.6	6.7	60.9
8147	17MP7T4PFXD25YQ	23.2	-0.4	14.9	16.1	7.1	60.9
8148	15MP7Y5GFTICGJJ	22.8	3.0	16.8	14.6	3.7	60.9
8149	18MP7KFVZ7CWW8F	22.8	3.0	13.8	14.6	6.7	60.9
8150	28MP7TV4TWWJH2Y	22.8	1.5	17.9	13.1	5.6	60.9
8151	03MP7112FCQECH8	22.8	1.5	17.5	18.0	1.1	60.9
8152	11MP76SHGQKXXSP	22.8	1.5	16.4	15.0	5.2	60.9
8153	19MP7TNVEKZD4FZ	22.8	1.5	11.5	18.0	7.1	60.9
8154	31MP7LA8BGCEA2Z	22.8	1.1	16.8	13.1	7.1	60.9
8155	33MP7KDM2NULFHE	22.8	0.0	21.7	12.7	3.7	60.9
8156	19MP7KID3YQEH7Z	22.8	0.0	8.1	18.0	12.0	60.9
8157	11MP73AUCBDEIGE	22.4	1.5	19.4	14.6	3.0	60.9
8158	C6MP7YJFUT37QCD	22.4	1.5	18.3	15.0	3.7	60.9
8159	46MP7Y4W4ZENFFH	22.1	1.5	16.8	12.3	8.2	60.9
8160	49MP7QT32EZJ1X8	22.1	-0.4	14.5	16.1	8.6	60.9
8161	21MP7MMNJQHFF2E	21.7	3.0	16.8	14.2	5.2	60.9
8162	19MP71G71GDUJTW	21.7	3.0	11.5	16.1	8.6	60.9
8163	26MP775UXNSRXXK8	21.7	1.5	21.7	14.6	1.4	60.9
8164	C6MP7CWNGKHA5IH	21.7	1.5	21.7	9.3	6.7	60.9
8165	26MP7ANIBUDAVFR	21.7	1.5	19.4	7.8	10.5	60.9
8166	26MP7JFV8FWSAEM	21.7	1.5	18.3	10.8	8.6	60.9
8167	09MP7W8ZBVZMAT2	21.7	1.5	18.3	10.4	9.0	60.9
8168	26MP74MAU66LBBA	21.7	1.5	17.5	16.1	4.1	60.9
8169	20MP7BZYH4IVIQR	21.7	1.1	17.9	16.1	4.1	60.9
8170	34MP7DXK6BIVCGB	21.7	0.0	21.3	14.2	3.7	60.9
8171	08MP7H8YXX7TWHN	21.7	0.0	19.4	14.6	5.2	60.9
8172	40MP7QXYIEGIB5Q	21.7	-0.4	17.9	13.1	8.6	60.9
8173	33MP7WI8GAFCI8H	21.3	3.0	16.4	12.7	7.5	60.9
8174	40MP7GW4DMI1I5P	21.3	3.0	13.8	16.1	6.7	60.9
8175	03MP713GVJ3S1YF	21.3	1.5	23.2	14.2	0.7	60.9
8176	26MP7YHWHWSQFSQ	21.3	1.5	19.8	16.1	2.2	60.9

8177	53MP7LQJH8G1FLT	21.3	1.5	19.4	16.1	2.6	60.9
8178	31MP76A7NN7E1ZU	21.3	1.5	18.7	14.6	4.8	60.9
8179	15MP7CUGZMETPGC	21.3	1.5	18.3	12.7	7.1	60.9
8180	10MP7MX6VWR6BEM	21.3	1.5	14.9	12.7	10.5	60.9
8181	22MP7P5X2G3XAWN	21.3	1.5	13.8	12.3	12.0	60.9
8182	49MP7NWBQB83M3V	21.3	1.5	13.0	16.5	8.6	60.9
8183	27MP7BHQGS7UQG2	21.3	1.1	16.8	16.1	5.6	60.9
8184	19MP72XFIRXM5YJ	21.3	0.0	21.3	14.6	3.7	60.9
8185	40MP78QJRHKPKHU	21.3	0.0	16.4	14.6	8.6	60.9
8186	24MP7RXARP14S2F	21.3	-0.4	16.4	16.1	7.5	60.9
8187	10MP75A8DSVNKUQ	20.9	3.0	16.8	14.2	6.0	60.9
8188	23MP7XEGHM4QQA2	20.9	1.5	16.0	18.0	4.5	60.9
8189	02MP7233LBCFRJN	20.9	1.5	15.3	12.7	10.5	60.9
8190	26MP7QXJBKVJ3A1	20.9	1.1	23.2	16.1	-0.4	60.9
8191	02MP76PEIUPFT38	20.9	1.1	20.6	13.1	5.2	60.9
8192	18MP7BI52XIIUDI	20.9	1.1	20.2	11.2	7.5	60.9
8193	19MP7S8SM1EPNFT	20.9	0.0	20.2	12.7	7.1	60.9
8194	10MP71RX46E7H2R	20.9	0.0	18.3	16.5	5.2	60.9
8195	19MP7562BP2LQK3	20.9	0.0	16.8	16.5	6.7	60.9
8196	18MP7VVYG3QEP8P	20.9	-0.4	19.8	14.6	6.0	60.9
8197	10MP73PBW8QYD7A	20.9	-0.4	13.8	14.6	12.0	60.9
8198	20MP7EKMXX8H8JQ	20.6	1.5	19.8	14.2	4.8	60.9
8199	19MP7BX1NQVK4AI	20.6	1.5	19.4	12.7	6.7	60.9
8200	24MP7L3X2VRNYT5	20.6	-0.4	14.5	14.2	12.0	60.9
8201	03MP7JZMN77T85G	20.5	3.0	24.0	11.2	2.2	60.9
8202	26MP7QEI3JAWVSH	20.5	1.5	17.2	15.0	6.7	60.9
8203	03MP7JVSITZDK76	20.2	3.0	19.4	11.2	7.1	60.9
8204	19MP7TD7U6VV1S1	20.2	3.0	17.9	12.7	7.1	60.9
8205	22MP7GG3YZLMZHG	20.2	3.0	17.9	11.6	8.2	60.9
8206	03MP7TZQR2WLPC4	20.2	3.0	14.5	14.6	8.6	60.9
8207	03MP7BR4GWMP78X	20.2	1.1	19.8	12.3	7.5	60.9
8208	C6MP7SKJZISZ6BB	20.2	1.1	12.6	18.0	9.0	60.9
8209	30MP7RGDPFWA6TE	20.2	0.0	21.3	11.2	8.2	60.9
8210	53MP7XSZPEPQ3ZY	19.8	3.0	19.8	14.6	3.7	60.9
8211	C7MP7WEYSKPK47U	19.8	1.5	17.9	14.6	7.1	60.9
8212	33MP7WC4GTL4U75	19.8	1.1	23.6	14.2	2.2	60.9
8213	22MP72JF8NYMIU	19.8	0.0	19.8	16.5	4.8	60.9
8214	18MP7J83JZXYWUG	19.8	0.0	19.8	12.7	8.6	60.9
8215	18MP7EP8X35K5M8	19.8	0.0	16.4	16.1	8.6	60.9
8216	19MP7VREYRDFDY5	19.8	-0.4	21.7	14.6	5.2	60.9
8217	15MP7G4ZLMLUBNV	19.8	-0.4	17.9	16.5	7.1	60.9
8218	18MP7UEJHMJYLHV	19.8	-0.4	17.5	16.5	7.5	60.9
8219	22MP7J8JW8AZZD4	19.8	-0.4	16.8	16.1	8.6	60.9
8220	31MP7TUIEQAPQDM	19.4	1.5	19.8	16.5	3.7	60.9
8221	20MP7RTIUPM4L4E	19.4	1.5	18.3	14.6	7.1	60.9
8222	53MP7CGYXCIFXC	19.4	1.5	17.9	13.5	8.6	60.9
8223	03MP71YYGYS7ZEZ	19.4	1.5	16.0	16.5	7.5	60.9
8224	09MP7XMNU7NDNKW	19.4	1.5	13.8	14.2	12.0	60.9
8225	03MP76UTAZ34NCX	19.4	1.1	16.8	14.6	9.0	60.9
8226	15MP7KX8JB6UIQY	19.4	0.0	22.5	12.3	6.7	60.9
8227	03MP75G5Z25VLMB	19.4	0.0	21.3	14.6	5.6	60.9
8228	18MP7IGDZXWC6ZX	19.4	0.0	19.8	16.1	5.6	60.9
8229	20MP7CG62SSFC88	19.1	-0.4	23.2	14.2	4.8	60.9
8230	15MP7MWRI1HKEFJ	19.0	0.0	25.1	14.6	2.2	60.9
8231	22MP7Z2568BFN3Y	18.7	-0.4	16.4	16.1	10.1	60.9
8232	15MP7V5P5HAZKX1	18.3	3.0	19.4	12.7	7.5	60.9
8233	30MP7FZIESZBGCW	18.3	3.0	16.4	18.0	5.2	60.9
8234	15MP7REM1M16C6Y	18.3	3.0	16.4	16.1	7.1	60.9
8235	C6MP758116JIDPI	18.3	1.5	23.6	12.7	4.8	60.9

8236	26MP7X2Y7B5I4N1	18.3	1.5	21.3	12.7	7.1	60.9
8237	19MP7C8NWI6GKPU	18.3	1.5	13.0	16.1	12.0	60.9
8238	20MP7SR4PVA1H6M	18.3	0.0	21.3	12.7	8.6	60.9
8239	C9MP7HVSJDYVTRV	18.3	0.0	19.8	14.6	8.2	60.9
8240	15MP7Q2Q2YBV5IM	18.3	-0.4	23.2	11.2	8.6	60.9
8241	31MP7ZF4KA23PXU	17.9	3.0	14.5	15.0	10.5	60.9
8242	33MP7MRS4BB3ZWG	17.9	3.0	13.4	18.0	8.6	60.9
8243	03MP7538V6QW2BB	17.9	1.5	21.3	12.7	7.5	60.9
8244	08MP71FKPBUQBGC	17.9	1.5	19.8	13.1	8.6	60.9
8245	15MP7763MHEQX5Z	17.9	0.0	21.3	16.5	5.2	60.9
8246	40MP7ZIRJ4MV4CD	17.9	0.0	21.3	16.1	5.6	60.9
8247	21MP7QMUFK4WERK	17.9	0.0	17.9	16.5	8.6	60.9
8248	15MP7NCKKTKRGUY	17.9	0.0	16.4	16.1	10.5	60.9
8249	19MP74S7YF4I3D3	17.9	-0.4	19.4	16.5	7.5	60.9
8250	24MP7EGA55LYQLZ	17.5	3.0	14.9	13.5	12.0	60.9
8251	19MP7AYE4GAC148	17.5	1.5	23.2	14.2	4.5	60.9
8252	03MP7Z6P34UQLDE	17.5	1.5	19.8	15.0	7.1	60.9
8253	26MP7ZVBBLSVALU	17.5	0.0	17.9	15.0	10.5	60.9
8254	30MP7N8ARGUJSU8	17.2	1.1	25.1	10.8	6.7	60.9
8255	46MP7Q2AZ61SPAR	17.2	-0.4	21.3	12.7	10.1	60.9
8256	11MP7DWY4G2NX3C	17.1	-0.4	21.7	16.5	6.0	60.9
8257	28MP7Y4HR441IGE	16.8	1.1	23.2	14.2	5.6	60.9
8258	24MP74WJAJ3JNID	16.8	1.1	18.3	12.7	12.0	60.9
8259	18MP7FTHXD3HSJV	16.8	0.0	21.3	16.1	6.7	60.9
8260	26MP74ME1KLNFWK	16.8	-0.4	20.2	12.3	12.0	60.9
8261	15MP7ZGEMDH22CB	16.4	1.5	18.3	16.5	8.2	60.9
8262	01MP7NYDU6CX51M	16.0	3.0	22.5	12.7	6.7	60.9
8263	31MP7MI3H3ZHQQJ	16.0	1.5	17.9	16.5	9.0	60.9
8264	26MP7EDRBA3KVLP	16.0	1.5	15.3	16.1	12.0	60.9
8265	19MP7UCS4882EY2	16.0	0.0	22.1	16.1	6.7	60.9
8266	10MP7TZJHEWCV5V	16.0	0.0	21.7	18.0	5.2	60.9
8267	27MP72N6CL6X5FF	16.0	0.0	20.2	12.7	12.0	60.9
8268	08MP74EQAZ66NV2	16.0	0.0	19.8	16.1	9.0	60.9
8269	04MP7QKU6RAMY6Y	16.0	0.0	18.3	14.6	12.0	60.9
8270	C9MP7SL6DUKJVQX	15.6	1.5	17.2	16.1	10.5	60.9
8271	39MP7YKJ8XKY1VT	15.6	-0.4	25.1	16.1	4.5	60.9
8272	30MP7ND5DE8RS8V	15.3	3.0	19.8	18.0	4.8	60.9
8273	15MP7NNNXZPYUPH	15.3	1.5	23.2	16.5	4.4	60.9
8274	28MP7G5UPYSZ1GM	14.9	1.5	23.2	12.7	8.6	60.9
8275	20MP7EMVV31WKA2	14.5	3.0	19.8	16.5	7.1	60.9
8276	19MP78U5LGQI4N6	14.5	1.5	24.0	12.7	8.2	60.9
8277	10MP74BLCJCQ1EU	14.5	1.5	21.3	14.6	9.0	60.9
8278	03MP7HZSCYSNT8U	14.5	1.1	21.7	16.5	7.1	60.9
8279	19MP75MNUF7JT7D	14.5	0.0	23.2	16.5	6.7	60.9
8280	22MP7ZD18VMN6S3	14.5	0.0	19.8	18.0	8.6	60.9
8281	49MP7N666SILD6M	14.1	3.0	18.3	16.5	9.0	60.9
8282	10MP7RCE6V74X3P	12.2	3.0	23.6	14.6	7.5	60.9
8283	02MP7W4SCRX815K	30.0	3.0	3.5	14.2	10.1	60.8
8284	26MP74JP2Y3TTCQ	28.5	1.1	17.5	12.7	1.0	60.8
8285	20MP7IXJZFARTKK	26.2	1.5	16.0	10.4	6.7	60.8
8286	26MP7X7X5S856BJ	26.2	1.1	16.0	12.7	4.8	60.8
8287	49MP7BFUV44EY7V	24.7	1.1	16.4	12.3	6.3	60.8
8288	08MP7HIQDCPWEE5	24.7	-0.8	15.6	14.6	6.7	60.8
8289	24MP7AECUYW36WR	24.3	3.0	16.0	10.8	6.7	60.8
8290	19MP7XVS3J53RAR	23.2	1.5	17.5	8.5	10.1	60.8
8291	C6MP7AQ5GBKQSSB	23.2	1.1	15.6	10.8	10.1	60.8
8292	40MP74KNREEHIZB	22.8	3.0	13.7	16.1	5.2	60.8
8293	15MP72XTRE8H2JR	22.8	1.5	14.1	10.4	12.0	60.8
8294	15MP71E2HWNDDYQ	22.8	1.5	14.1	10.4	12.0	60.8

8295	18MP723FANWLRDK	22.8	-0.8	19.4	12.3	7.1	60.8
8296	15MP7TW44DBLSKX	21.7	1.1	11.8	16.1	10.1	60.8
8297	01MP7VX8SBE8667	21.3	1.1	14.1	14.2	10.1	60.8
8298	10MP7R4B2H6UWP7	21.3	-0.4	19.4	16.1	4.4	60.8
8299	19MP7SGLVFBDA7U	20.9	1.5	13.7	14.2	10.5	60.8
8300	40MP7AK3PPN7RDV	20.9	-0.4	19.4	14.2	6.7	60.8
8301	C8MP7MSW4VQSK1T	19.4	3.0	21.3	12.3	4.8	60.8
8302	19MP7MBEQ4IJS5F	19.4	1.1	21.3	10.4	8.6	60.8
8303	C7MP7J1CCAFE8TC	19.4	-0.4	19.4	14.2	8.2	60.8
8304	19MP7F81H6HGS18	19.4	-0.8	21.7	16.1	4.4	60.8
8305	46MP763TYE22ZKQ	19.0	1.5	23.2	14.2	2.9	60.8
8306	C6MP7K7X2BSIFQX	19.0	1.5	19.4	14.2	6.7	60.8
8307	26MP7RNLHQ6VML5	19.0	1.5	17.5	14.2	8.6	60.8
8308	03MP7Y1R7LMQNIN	19.0	1.1	14.1	16.5	10.1	60.8
8309	C6MP73GBW1Y6FFX	17.9	1.1	21.3	12.3	8.2	60.8
8310	18MP7D6MIUKFMP3	17.9	1.1	19.4	14.2	8.2	60.8
8311	46MP7L3GCRUB865	17.5	-0.4	17.5	16.1	10.1	60.8
8312	20MP7HFHFH3JPPJ	17.1	1.5	17.5	14.2	10.5	60.8
8313	19MP7M283MX6TCG	17.1	1.1	19.8	14.2	8.6	60.8
8314	09MP74J4MV2ZR3B	17.1	0.0	17.5	16.1	10.1	60.8
8315	15MP7IKC1K1G61S	15.6	1.5	21.3	14.2	8.2	60.8
8316	23MP73DDBS3DE88	15.2	1.5	23.2	12.7	8.2	60.8
8317	C8MP77CX8I4FF6B	11.4	0.0	23.2	16.1	10.1	60.8
8318	18MP7U4EQYUF44U	25.5	0.0	22.1	13.1	0.0	60.7
8319	20MP7C65WQTDCYV	24.7	0.0	15.0	13.5	7.5	60.7
8320	C9MP7IYC1XJVAU6	23.2	0.0	15.0	15.0	7.5	60.7
8321	19MP7CPF4RF21HL	22.5	0.0	23.6	13.5	1.1	60.7
8322	03MP72J4HKF7H3Y	22.5	0.0	22.1	15.0	1.1	60.7
8323	19MP7TU46H6TE8H	22.1	1.5	18.0	10.1	9.0	60.7
8324	23MP71JNUVKG1BR	21.0	1.1	24.0	12.0	2.6	60.7
8325	23MP7RTAVVDAE6V	21.0	0.0	20.2	12.0	7.5	60.7
8326	31MP71VEK6RXQLG	21.0	0.0	12.7	15.0	12.0	60.7
8327	26MP7VQ2XAYANLV	19.5	0.0	20.6	16.5	4.1	60.7
8328	03MP7TEARB66QBX	19.1	0.0	20.6	16.5	4.5	60.7
8329	49MP7EKS NKXUV8E	17.6	0.0	20.6	15.0	7.5	60.7
8330	19MP7IXGA23Z75G	17.2	1.5	18.0	13.5	10.5	60.7
8331	08MP7RKCCCH1IXG7	16.5	0.0	24.0	16.1	4.1	60.7
8332	01MP7CIWYZVZ4LL	15.0	0.0	23.2	15.0	7.5	60.7
8333	03MP7HTAM7SKCBN	14.6	0.0	17.6	18.0	10.5	60.7
8334	17MP7U3DYGR2MWT	27.0	1.5	11.1	15.0	6.0	60.6
8335	55MP7PFFR8MLB43	27.0	1.1	16.4	13.5	2.6	60.6
8336	20MP7GBUD51P1TU	26.6	0.0	20.2	13.1	0.7	60.6
8337	15MP78ERBTQTE68	26.6	0.0	10.0	15.0	9.0	60.6
8338	C5MP7LJFP4E12SI	25.5	0.0	16.4	14.6	4.1	60.6
8339	11MP72RZ3B35IJV	25.5	0.0	14.9	14.6	5.6	60.6
8340	15MP7CGZETABS5Y	25.1	3.0	14.9	13.5	4.1	60.6
8341	53MP75VYTP4MUAS	25.1	1.5	15.7	13.1	5.2	60.6
8342	19MP7NPSQPIQ2V5	25.1	1.5	13.8	16.5	3.7	60.6
8343	31MP7V7KEJ8R1UT	24.7	1.5	12.3	13.1	9.0	60.6
8344	02MP75W3RAVATV4	24.7	0.0	14.2	14.6	7.1	60.6
8345	01MP7QJPSMRUMMI	24.0	0.0	18.7	16.5	1.4	60.6
8346	22MP73CMKB3HTT1	24.0	0.0	16.8	12.3	7.5	60.6
8347	03MP7HLAMSYEW2G	24.0	0.0	14.5	14.6	7.5	60.6
8348	39MP7GHN814QQT7	23.6	3.0	14.5	12.0	7.5	60.6
8349	C8MP77PRWQCDSNN	23.6	1.5	21.3	12.7	1.5	60.6
8350	15MP7ZP3DUUXY3I	23.6	1.5	15.3	15.0	5.2	60.6
8351	02MP7RQ214UL532	23.6	1.5	14.9	16.1	4.5	60.6
8352	20MP7K78HH7L124	23.6	1.5	11.5	13.5	10.5	60.6
8353	14MP7WB44Z4XDQV	23.6	1.1	21.3	14.6	0.0	60.6

8354	34MP7B4QGF42MBC	23.6	1.1	19.8	13.1	3.0	60.6
8355	19MP7X3I4W7WRLB	23.6	0.0	22.1	14.6	0.3	60.6
8356	31MP7YF83DVHP6I	23.6	-0.4	23.6	14.2	-0.4	60.6
8357	40MP7G5H3RDVBI6	23.2	1.5	18.7	13.1	4.1	60.6
8358	31MP7RV7SUTHCY3	23.2	1.5	16.8	14.6	4.5	60.6
8359	40MP7ZP6I41JFRS	23.2	1.5	16.1	12.7	7.1	60.6
8360	19MP7WHDZNG5GNZ	23.2	1.5	15.3	13.1	7.5	60.6
8361	27MP77U86TCG2X4	23.2	1.5	14.9	13.5	7.5	60.6
8362	49MP77WUPH4YX54	23.2	0.0	16.8	13.1	7.5	60.6
8363	19MP76ZLT468PNJ	22.8	3.0	18.7	13.1	3.0	60.6
8364	28MP78XJQG6WHFG	22.8	1.1	22.1	14.6	0.0	60.6
8365	18MP7XH2ZPBSXFU	22.8	0.0	20.2	14.6	3.0	60.6
8366	22MP7SZQKL5TGWX	22.5	1.5	18.7	12.3	5.6	60.6
8367	22MP73LHBLFDAXK	22.1	1.5	19.8	14.6	2.6	60.6
8368	49MP72PWT1HGRXJ	22.1	1.5	17.9	14.6	4.5	60.6
8369	26MP7WGXSIUF3P	22.1	0.0	21.7	15.0	1.8	60.6
8370	15MP743MH1RXPT3	22.1	0.0	19.4	16.5	2.6	60.6
8371	31MP78SWK83IST7	22.1	0.0	18.7	15.0	4.8	60.6
8372	40MP7ZDE7PSRANC	22.1	0.0	16.8	16.5	5.2	60.6
8373	26MP7KP8C4ZR8L6	21.7	1.5	19.8	11.6	6.0	60.6
8374	31MP7IEBMTUNCSE	21.7	1.5	18.7	12.7	6.0	60.6
8375	03MP72H8YR3JHPZ	21.7	1.5	18.3	13.5	5.6	60.6
8376	19MP7HE18EDEWXS	21.7	1.5	13.8	14.6	9.0	60.6
8377	30MP7SMA1DI3FSS	21.7	1.5	13.8	13.1	10.5	60.6
8378	22MP7XCB73KKA8L	21.7	0.0	27.0	12.3	-0.4	60.6
8379	20MP7VW64IK1433	21.7	0.0	21.7	13.1	4.1	60.6
8380	18MP7XDWBMC1HKL	21.7	0.0	21.3	14.6	3.0	60.6
8381	26MP7SLN8TSSNHI	21.7	0.0	17.2	15.0	6.7	60.6
8382	29MP73NB2NXN8DJ	21.7	0.0	15.3	16.5	7.1	60.6
8383	33MP7G5ZEGUFN5X	21.7	-0.4	15.7	13.1	10.5	60.6
8384	19MP7LF7ARJF1PH	21.3	3.0	18.3	13.5	4.5	60.6
8385	19MP7BKK5UIZCXW	21.3	1.5	17.2	14.6	6.0	60.6
8386	19MP71LAFNKCNLH	21.3	1.1	20.6	12.0	5.6	60.6
8387	20MP7XZEXDGPFF6	21.3	0.0	25.1	14.6	-0.4	60.6
8388	53MP7XG4CQGGHUQ	21.3	0.0	21.7	16.1	1.5	60.6
8389	46MP7N1WMV6ZGZI	21.3	0.0	20.6	12.7	6.0	60.6
8390	18MP7ZZMVR7IY3T	21.3	0.0	19.1	16.5	3.7	60.6
8391	23MP72LTYBTLBJ	21.3	0.0	18.0	14.6	6.7	60.6
8392	23MP7QZAEKCGMA4	21.0	3.0	23.6	9.7	3.3	60.6
8393	22MP717PG4K6NXD	21.0	0.0	14.5	16.1	9.0	60.6
8394	20MP7RV1IABSTH5	20.6	1.5	18.3	16.5	3.7	60.6
8395	18MP71KTYR4KRVG	20.6	1.5	13.0	16.5	9.0	60.6
8396	31MP7TDJ72KKEIV	20.6	0.0	19.4	14.6	6.0	60.6
8397	23MP73QD4RNJ8BP	20.6	0.0	18.3	16.1	5.6	60.6
8398	C9MP7VZC5F182UH	20.6	0.0	16.4	18.0	5.6	60.6
8399	26MP7EDEF36711Z	20.6	-0.4	21.3	14.6	4.5	60.6
8400	15MP71WGN8AB3WG	20.2	3.0	13.4	15.0	9.0	60.6
8401	08MP7BNF4N26QKD	20.2	1.5	23.2	13.1	2.6	60.6
8402	34MP7PHTZUHBIXL	20.2	1.5	12.7	18.0	8.2	60.6
8403	18MP7VKQBTT8QD5	20.2	0.0	19.8	13.1	7.5	60.6
8404	22MP746ZB2KA3CD	20.2	0.0	19.4	15.0	6.0	60.6
8405	31MP7QQUFEEU5A1	20.2	0.0	18.3	14.6	7.5	60.6
8406	19MP7ZMTQ3RAJYX	20.2	0.0	15.7	14.6	10.1	60.6
8407	08MP7L1NSHFX76I	19.8	1.5	20.2	13.5	5.6	60.6
8408	46MP7T2HZGL4KIB	19.8	1.5	20.2	11.6	7.5	60.6
8409	26MP7WMA6771TQN	19.8	1.5	18.3	16.5	4.5	60.6
8410	03MP76S621VF6GF	19.8	0.0	23.6	13.1	4.1	60.6
8411	17MP788ZEEQHNB4	19.8	0.0	21.7	15.0	4.1	60.6
8412	27MP7W155I3PZVQ	19.8	0.0	20.2	14.6	6.0	60.6

8413	21MP7C6XDJLHSRB	19.8	0.0	18.7	15.0	7.1	60.6
8414	20MP7PUE5MV4ILX	19.8	0.0	18.3	13.5	9.0	60.6
8415	46MP71K4B7ZWKUX	19.8	0.0	16.1	12.7	12.0	60.6
8416	09MP7QJLCBKRR71	19.8	0.0	15.7	14.6	10.5	60.6
8417	11MP75DYDEYRA1Y	19.4	1.5	23.2	16.5	0.0	60.6
8418	21MP7BRUGPTV4CX	19.4	0.0	23.6	14.6	3.0	60.6
8419	49MP71KPLM1SB1E	19.4	0.0	23.6	14.6	3.0	60.6
8420	22MP775I52I28LL	19.4	-0.4	25.5	16.1	0.0	60.6
8421	26MP78MKW38ITSV	19.1	1.5	19.8	15.0	5.2	60.6
8422	40MP7TUB1TLNKKU	19.1	0.0	14.9	16.5	10.1	60.6
8423	55MP7PDEXMSPMAM	18.7	1.5	22.1	14.6	3.7	60.6
8424	23MP7REY554IPRA	18.7	0.0	23.2	16.5	2.2	60.6
8425	20MP7SNIFQ1US2H	18.7	0.0	23.2	14.6	4.1	60.6
8426	31MP7EZASIBTAJ6	18.7	0.0	21.7	15.0	5.2	60.6
8427	49MP7T1K8AIY714	18.7	0.0	20.2	14.6	7.1	60.6
8428	15MP7F4H1YBY65Q	18.7	0.0	20.2	14.6	7.1	60.6
8429	29MP7GA5KWK448L	18.7	-0.4	21.3	15.0	6.0	60.6
8430	23MP7Z3RMM2PPDA	18.3	3.0	19.8	18.0	1.5	60.6
8431	11MP7NQLCGS82YT	18.3	1.5	16.8	18.0	6.0	60.6
8432	14MP72DGWDFSNUM	18.3	0.0	20.2	15.0	7.1	60.6
8433	34MP7GHW1QVI5SZ	18.3	0.0	20.2	13.1	9.0	60.6
8434	15MP7Z65K22DU7Q	17.9	3.0	15.7	15.0	9.0	60.6
8435	08MP78M47G7A27W	17.9	1.5	18.7	13.5	9.0	60.6
8436	03MP7JRHFF81SMRL	17.9	0.0	22.1	16.5	4.1	60.6
8437	31MP7FHLYCJNWKD	17.6	0.0	23.2	15.0	4.8	60.6
8438	40MP7E1KN26D8AJ	17.2	1.5	23.6	16.1	2.2	60.6
8439	08MP7BN281FJ3ZD	17.2	1.5	22.1	16.5	3.3	60.6
8440	04MP7MT2JMAJ4LV	17.2	1.5	17.9	15.0	9.0	60.6
8441	01MP7FHAFKPSMKY	16.8	1.5	25.1	15.0	2.2	60.6
8442	10MP72XU47B6L7Q	16.8	1.5	21.7	16.5	4.1	60.6
8443	22MP7VWQNN5W3RR	16.8	1.5	21.7	13.1	7.5	60.6
8444	22MP7UJAUPMZICM	16.8	1.5	20.6	16.5	5.2	60.6
8445	40MP7SA2NLZUC8K	16.8	0.0	16.8	16.5	10.5	60.6
8446	04MP7JAG6776DL8	16.4	3.0	17.2	16.5	7.5	60.6
8447	08MP73ZLTFP6TS	16.4	0.0	24.0	15.0	5.2	60.6
8448	03MP7JXYXG15HFS	16.4	0.0	23.6	14.6	6.0	60.6
8449	26MP7H8MRAXHI51	16.4	0.0	18.7	18.0	7.5	60.6
8450	53MP75Y6XW51HM4	16.4	-0.4	27.0	11.6	6.0	60.6
8451	46MP7DREW7441NK	16.1	0.0	21.3	18.0	5.2	60.6
8452	21MP7DFXTGSQVER	16.0	0.0	25.5	18.0	1.1	60.6
8453	30MP7VBLLKM75KH	16.0	0.0	17.6	16.5	10.5	60.6
8454	08MP7UB1KMYNU6P	15.7	1.5	18.3	18.0	7.1	60.6
8455	18MP714BA71VDTV	15.7	0.0	25.1	14.6	5.2	60.6
8456	15MP7DWSM13JAFP	15.7	0.0	23.2	12.7	9.0	60.6
8457	19MP7NPYFU5WWSA	15.3	1.5	22.1	12.7	9.0	60.6
8458	19MP7Z1BC6N83RS	15.3	1.5	21.7	15.0	7.1	60.6
8459	46MP7CIN3RVR5TG	15.3	0.0	20.2	14.6	10.5	60.6
8460	20MP72HEUHYB328	15.3	-0.4	25.1	15.0	5.6	60.6
8461	20MP7AQCLWMX84A	14.9	1.5	21.7	16.5	6.0	60.6
8462	33MP7A5KL84SSDL	14.9	1.1	22.1	16.5	6.0	60.6
8463	40MP7Z7U86HBKMG	14.6	1.5	16.0	18.0	10.5	60.6
8464	20MP7P5FDFYTKCK	14.5	0.0	20.6	18.0	7.5	60.6
8465	19MP7UXMM411H5S	13.8	0.0	21.3	16.5	9.0	60.6
8466	18MP7E2JEYY6466	12.7	0.0	23.2	16.1	8.6	60.6
8467	18MP7FE17GQ4V6B	12.3	3.0	23.6	14.6	7.1	60.6
8468	53MP7YZGFRCJIEH	12.3	1.1	23.2	15.0	9.0	60.6
8469	10MP7I3BVEPR1IM	11.9	1.5	25.1	14.6	7.5	60.6
8470	19MP7CEN5M1TKME	30.0	1.1	12.3	12.3	4.8	60.5

8471	C6MP75P7UZCP76Y	30.0	-0.4	7.7	16.1	7.1	60.5
8472	39MP7ZYTCC8R728	28.1	1.1	15.3	9.7	6.3	60.5
8473	10MP75WH1P7ZSBV	28.1	-0.4	14.5	11.2	7.1	60.5
8474	26MP7GNUA56UYVF	27.0	1.5	14.9	8.5	8.6	60.5
8475	26MP76X4M75M5W5	27.0	1.1	13.4	12.3	6.7	60.5
8476	26MP7PDGZN7SDBF	26.6	1.5	14.9	12.3	5.2	60.5
8477	28MP7FJDPKGTV51	26.2	3.0	16.0	15.0	0.3	60.5
8478	19MP7LBFXGE346Z	26.2	3.0	13.0	12.3	6.0	60.5
8479	C5MP74QKCJGCSP6	26.2	1.5	11.9	16.1	4.8	60.5
8480	26MP72HMN8FT7SU	25.5	1.5	17.5	14.2	1.8	60.5
8481	19MP764M56EWTV5	25.1	1.5	12.6	12.7	8.6	60.5
8482	11MP7MDEYMX3MHC	25.1	1.1	14.9	13.1	6.3	60.5
8483	10MP7KAUEBTDEZD	25.1	-0.4	19.4	14.2	2.2	60.5
8484	10MP7RK4ILY5MHI	24.7	3.0	16.4	14.6	1.8	60.5
8485	31MP7II4YKS8I5M	24.7	3.0	14.1	14.2	4.5	60.5
8486	23MP7LUAECWNHU5	24.7	1.5	17.9	12.3	4.1	60.5
8487	18MP77J8ZW7ZCNT	24.7	1.5	14.9	10.4	9.0	60.5
8488	03MP7XAZXP4V7EC	24.7	1.5	14.5	11.2	8.6	60.5
8489	22MP7NA3PRFFLYQ	24.7	1.5	11.5	14.2	8.6	60.5
8490	22MP7XVIS2BVMR6	24.7	0.0	13.0	14.2	8.6	60.5
8491	11MP7VU4JBKMK5M	24.7	-0.4	16.0	14.6	5.6	60.5
8492	C6MP7KFSKDBRL3X	24.7	-0.4	15.6	13.5	7.1	60.5
8493	33MP7SGN3HZCRWF	24.3	3.0	16.4	13.1	3.7	60.5
8494	28MP7RSFIJ6F1CY	24.3	1.5	18.3	13.1	3.3	60.5
8495	03MP77WBRV1LBDA	24.3	1.1	18.7	10.8	5.6	60.5
8496	26MP75FK843BZKG	24.3	1.1	13.4	16.5	5.2	60.5
8497	C5MP7B7FLS8WPI1	23.2	3.0	17.9	14.6	1.8	60.5
8498	15MP7T335XPUGYE	23.2	3.0	14.5	11.2	8.6	60.5
8499	22MP7PGQWN73DFS	23.2	1.5	20.2	12.3	3.3	60.5
8500	19MP7RWZZEUA7XQ	23.2	1.5	18.3	16.5	1.0	60.5
8501	24MP7KJY843L67F	23.2	1.5	16.4	18.0	1.4	60.5
8502	10MP7674PAUKPCC	23.2	1.5	14.5	16.5	4.8	60.5
8503	22MP78HS1LAMCRT	23.2	1.5	14.5	16.1	5.2	60.5
8504	03MP7HTAQA1PCW6	23.2	1.5	12.6	16.1	7.1	60.5
8505	28MP7KE74ILNF1B	23.2	1.1	19.4	14.2	2.6	60.5
8506	22MP7V6PR28PH61	23.2	1.1	15.6	18.0	2.6	60.5
8507	10MP7NLYMB5SV8R	23.2	1.1	15.6	16.1	4.5	60.5
8508	24MP71GM8SW7AXF	23.2	1.1	14.9	12.7	8.6	60.5
8509	10MP7GSKWGV8SY	23.2	0.0	14.5	16.1	6.7	60.5
8510	11MP7X4P8KIDUUQ	23.2	-0.4	19.4	16.1	2.2	60.5
8511	26MP74LY51UNKP5	22.8	1.5	21.7	9.3	5.2	60.5
8512	21MP7P4SSVQ34S2	22.8	1.1	19.4	14.2	3.0	60.5
8513	03MP7MZT4TCR54P	22.8	0.0	17.9	10.8	9.0	60.5
8514	C6MP7IJRUWYA4SY	22.8	0.0	16.4	14.2	7.1	60.5
8515	55MP74STVS4YWC8	22.8	0.0	15.3	14.2	8.2	60.5
8516	24MP7ASY41MQ5D7	22.4	1.5	19.1	12.3	5.2	60.5
8517	02MP7INFZFN11J	22.4	0.0	18.3	14.2	5.6	60.5
8518	03MP7TXXM765M3Z	22.1	-0.4	15.6	16.1	7.1	60.5
8519	22MP7GNDVL3H5M4	21.7	1.5	21.3	10.8	5.2	60.5
8520	15MP7HEWCI41ZC1	21.7	1.5	16.4	12.3	8.6	60.5
8521	28MP7U88VWLPKS2	21.7	1.5	12.2	13.1	12.0	60.5
8522	21MP72YQTJ7MRK5	21.7	1.1	16.4	14.2	7.1	60.5
8523	15MP7HUFW6NINI5	21.7	0.0	17.5	14.2	7.1	60.5
8524	03MP7IF3QDAC5UZ	21.7	0.0	16.0	12.3	10.5	60.5
8525	08MP7RN5CPPTI1W	21.7	0.0	15.6	16.1	7.1	60.5
8526	C7MP7V332Q134LU	21.3	1.5	17.9	16.5	3.3	60.5
8527	49MP7DT4BWZK5GD	21.3	1.5	17.9	14.2	5.6	60.5
8528	26MP76PMH6H32NH	21.3	1.5	17.9	9.3	10.5	60.5
8529	18MP785BE6W8ZGB	21.3	1.5	16.0	16.5	5.2	60.5

8530	33MP774P72MKMQY	21.3	1.1	19.4	12.7	6.0	60.5
8531	40MP7MKG3R1YYL3	21.3	0.0	19.8	10.8	8.6	60.5
8532	03MP7AQ5PEAIL1Y	21.3	-0.4	19.8	12.7	7.1	60.5
8533	19MP7S2Y5IEG2RZ	20.9	3.0	20.2	10.8	5.6	60.5
8534	01MP7NIXNIUEFN3	20.9	1.5	19.8	9.7	8.6	60.5
8535	08MP7YJTPQEZPM1	20.9	1.5	18.3	12.7	7.1	60.5
8536	23MP7RI4LJWSAXV	20.9	0.0	20.2	14.2	5.2	60.5
8537	20MP7WLJKD4GDLI	20.9	0.0	19.8	13.1	6.7	60.5
8538	49MP73AA5VNPMDH	20.9	0.0	18.3	12.7	8.6	60.5
8539	27MP7PRCBIMUJQN	20.9	-0.4	23.2	14.6	2.2	60.5
8540	26MP7N3W1Q2V7LG	20.9	-0.8	23.2	16.1	1.1	60.5
8541	26MP75KESE6MF3N	20.6	3.0	16.0	12.3	8.6	60.5
8542	46MP776SFUZ3XII	20.6	1.5	17.5	14.2	6.7	60.5
8543	C6MP7BP1AS61RXD	20.2	1.5	19.8	10.4	8.6	60.5
8544	24MP7JT78TIVWZV	20.2	1.1	17.9	13.1	8.2	60.5
8545	24MP78X5MYYZB7Z	19.8	3.0	20.2	12.3	5.2	60.5
8546	20MP7CT2FXUGN3K	19.8	1.5	17.9	14.2	7.1	60.5
8547	04MP7AWLFPNZ2XR	19.8	1.5	16.4	14.2	8.6	60.5
8548	24MP7XEVKK338I8	19.8	1.5	11.1	18.0	10.1	60.5
8549	26MP7F8IQFE3KLZ	19.8	1.1	21.3	10.8	7.5	60.5
8550	19MP76BMCWKLKNP	19.8	1.1	18.3	12.7	8.6	60.5
8551	11MP7TM2XV3JHQV	19.8	1.1	12.6	18.0	9.0	60.5
8552	C6MP7MB7CN55G2P	19.8	0.0	21.7	12.3	6.7	60.5
8553	02MP7LSBCGJWV5J	19.8	-0.4	16.4	14.6	10.1	60.5
8554	22MP7VHJJQTL7D7	19.4	1.5	20.2	14.2	5.2	60.5
8555	22MP7ZLNVU5J276	19.4	1.5	19.8	12.7	7.1	60.5
8556	46MP7VU6ZHGQGCZ	19.4	0.0	21.7	16.1	3.3	60.5
8557	33MP7GJ4HF4NRRG	19.4	0.0	14.5	14.6	12.0	60.5
8558	49MP7Z6M62CVKIR	19.4	-0.4	16.4	18.0	7.1	60.5
8559	C6MP7YB8QQFEUTX	19.4	-0.4	13.0	18.0	10.5	60.5
8560	46MP7SIIR3FN7IJ	19.0	1.5	15.3	16.1	8.6	60.5
8561	C5MP7LQ6WT2R2E8	18.3	3.0	19.4	12.7	7.1	60.5
8562	40MP7PQ5QGMKFA7	18.3	1.1	25.5	10.4	5.2	60.5
8563	04MP7GFI7T2NW7H	18.3	1.1	19.8	16.1	5.2	60.5
8564	24MP7NVXXF8Q46N	18.3	1.1	12.6	18.0	10.5	60.5
8565	26MP75TAQX67J8T	17.9	3.0	13.0	14.6	12.0	60.5
8566	18MP731UA5WXYEZ	17.9	1.5	20.2	14.6	6.3	60.5
8567	24MP7V5R3JXGNVR	17.9	1.5	16.0	14.6	10.5	60.5
8568	18MP7CHMZG1QU1K	17.9	0.0	23.2	14.6	4.8	60.5
8569	31MP7ZREE3YUDY4	17.9	0.0	23.2	12.7	6.7	60.5
8570	49MP7XMQHN3846F	17.9	-0.4	18.3	16.5	8.2	60.5
8571	26MP7TPU7MWIB6P	17.5	3.0	17.2	12.3	10.5	60.5
8572	22MP73D6PUGYKQ2	17.5	1.5	16.4	18.0	7.1	60.5
8573	31MP7RDQSP7GDJ2	17.5	-0.4	16.4	18.0	9.0	60.5
8574	01MP7PBA7UP14MM	17.1	0.0	22.1	14.6	6.7	60.5
8575	40MP75KCI3XAM3T	17.1	0.0	19.8	16.5	7.1	60.5
8576	15MP7ALKMHLH8MD	16.8	1.5	19.4	16.1	6.7	60.5
8577	20MP7M8R4G8WEB1	16.8	1.1	23.2	12.7	6.7	60.5
8578	04MP7WMA68NNSAX	16.8	1.1	19.8	14.2	8.6	60.5
8579	20MP7E4KZZKS15T	16.7	0.0	18.7	16.1	9.0	60.5
8580	11MP7W25BMAS2XI	16.4	1.5	16.0	18.0	8.6	60.5
8581	01MP74NE1XDK8CT	16.4	1.1	21.7	14.2	7.1	60.5
8582	01MP7S51YEKCHD2	16.4	0.0	19.8	16.1	8.2	60.5
8583	53MP7LNNMKHCKE8	16.4	-0.4	23.6	14.2	6.7	60.5
8584	49MP7L1JQQ7QK42	16.0	3.0	19.8	13.1	8.6	60.5
8585	18MP7WQLFEV5ZXX	16.0	0.0	19.4	16.5	8.6	60.5
8586	15MP7S65MWR8P7R	15.6	1.5	21.7	14.6	7.1	60.5
8587	46MP7TTIQ1LUE1Q	15.6	0.0	23.6	16.1	5.2	60.5

8588	31MP7TS5IKMNJGD	15.6	0.0	18.3	16.1	10.5	60.5
8589	08MP774XEHVXYCD	15.6	-0.4	23.6	15.0	6.7	60.5
8590	28MP7K11TNXF4N7	14.9	1.1	19.4	16.5	8.6	60.5
8591	08MP7RJUGZYCPPI	14.5	3.0	21.3	16.1	5.6	60.5
8592	19MP7JN1Y45I3M2	14.5	3.0	19.8	16.5	6.7	60.5
8593	17MP787SHS1U8I8	14.5	0.0	19.4	18.0	8.6	60.5
8594	26MP7YBVZIVWQYP	14.1	1.5	25.1	14.6	5.2	60.5
8595	10MP7BBSUX5L8Y3	13.7	1.1	20.6	16.5	8.6	60.5
8596	39MP77ZBIBGTDXB	13.7	0.0	23.2	15.0	8.6	60.5
8597	10MP72AZMZMB8E4	11.5	1.5	25.1	12.3	10.1	60.5
8598	23MP7H4VDTZ7KI3	11.5	1.5	19.4	18.0	10.1	60.5
8599	53MP7I58K5ZRJTT	11.1	3.0	25.1	12.7	8.6	60.5
8600	10MP7LV3EXP71KQ	26.2	1.5	17.5	10.4	4.8	60.4
8601	24MP78JUVDJR3PS	24.7	-0.8	19.4	16.1	1.0	60.4
8602	34MP7J36CEMSY76	24.3	3.0	16.0	8.9	8.2	60.4
8603	24MP7E15BWCVGH4	24.3	1.1	15.6	14.6	4.8	60.4
8604	15MP7ATPZ3QTY7U	22.8	3.0	16.0	16.1	2.5	60.4
8605	19MP7RVA2JIKAZK	22.8	-0.8	19.4	14.2	4.8	60.4
8606	31MP7QYFNCZE4LT	22.4	1.1	21.3	12.3	3.3	60.4
8607	15MP7VHIEEAKB7Q	21.3	3.0	17.5	14.2	4.4	60.4
8608	46MP7KZC2RPKZWE	20.9	3.0	21.3	12.3	2.9	60.4
8609	19MP72D1MT6TD5C	20.5	1.5	19.4	14.2	4.8	60.4
8610	15MP7MHQBK7IYHT	20.5	1.5	15.6	14.2	8.6	60.4
8611	15MP7DWAPLFYALN	20.5	1.5	15.6	12.3	10.5	60.4
8612	04MP7JLDUTXN3H5	20.5	0.0	19.4	12.3	8.2	60.4
8613	C7MP773IVHYK1R6	19.0	1.1	19.4	12.7	8.2	60.4
8614	18MP7URLZYKRP5F	26.6	1.5	21.0	6.7	4.5	60.3
8615	14MP7YJ8B3TCTLN	25.1	1.5	17.2	13.5	3.0	60.3
8616	26MP7H4H1SRRIZ6	25.1	0.0	22.1	13.5	-0.4	60.3
8617	29MP7YWEP6MZFWK	25.1	0.0	11.2	13.5	10.5	60.3
8618	C5MP725M58SIH1B	24.7	0.0	19.5	11.6	4.5	60.3
8619	31MP7VRUC2XK5PE	24.0	0.0	20.6	13.1	2.6	60.3
8620	C6MP7DXAX53VUKZ	24.0	0.0	15.7	14.6	6.0	60.3
8621	08MP7HKI5TP5TLY	23.6	1.5	18.7	15.0	1.5	60.3
8622	22MP776RM4WNSRA	23.6	0.0	22.1	14.6	0.0	60.3
8623	03MP76FBX47NG45	23.6	0.0	19.1	13.5	4.1	60.3
8624	10MP72PC84NSWPX	23.6	0.0	19.1	11.6	6.0	60.3
8625	49MP75ZLPKRCT7D	22.5	0.0	22.5	14.6	0.7	60.3
8626	18MP7XC4GQIHIRV	22.1	0.0	15.0	16.5	6.7	60.3
8627	C7MP7C8FF1YJSC8	21.7	1.5	19.1	18.0	0.0	60.3
8628	23MP7MF472LQ1MP	21.7	0.0	23.6	15.0	0.0	60.3
8629	01MP7U625AN2KAI	21.7	0.0	14.6	15.0	9.0	60.3
8630	20MP7UQN3PYCU35	21.0	1.5	20.6	14.6	2.6	60.3
8631	31MP7LNYBVYP87C	21.0	0.0	20.2	16.5	2.6	60.3
8632	34MP7GWM7ZJUJTX	20.6	1.5	17.2	15.0	6.0	60.3
8633	04MP76KEPUHC874	20.6	0.0	20.6	15.0	4.1	60.3
8634	31MP7XDMMHAI7GE	20.6	0.0	16.1	16.5	7.1	60.3
8635	22MP7QIIPJ52XD6	20.2	0.0	22.5	16.5	1.1	60.3
8636	40MP7KW65ZV82GX	20.2	0.0	20.6	15.0	4.5	60.3
8637	08MP7GRRJRNLZHD	20.2	0.0	17.6	15.0	7.5	60.3
8638	49MP7L6LZVH6B3E	19.5	1.1	23.6	16.1	0.0	60.3
8639	C6MP7VETYS5YTEE	19.1	1.5	23.6	14.6	1.5	60.3
8640	33MP7M5KFP4TGLH	19.1	0.0	25.5	12.7	3.0	60.3
8641	40MP7FKFVLFW1RB	19.1	0.0	18.0	12.7	10.5	60.3
8642	C5MP7J3SWFG7G4V	18.7	0.0	27.0	14.6	0.0	60.3
8643	11MP73BMRL27VJS	17.6	1.5	15.7	16.5	9.0	60.3
8644	27MP7IN6H2PBATU	17.6	0.0	20.2	18.0	4.5	60.3
8645	18MP7MEGZRDI167	17.2	3.0	13.1	16.5	10.5	60.3
8646	01MP72ID3UP2P71	16.8	0.0	18.0	16.5	9.0	60.3

8647	40MP732G58UQ8JM	16.1	1.5	21.0	13.1	8.6	60.3
8648	08MP7CCMK45RJNN	15.7	0.0	24.0	13.1	7.5	60.3
8649	20MP7QLWIVWMUU8	15.3	0.0	22.5	15.0	7.5	60.3
8650	20MP7GFE6YDVYGR	15.3	0.0	21.0	16.5	7.5	60.3
8651	01MP7SVGPYMBCK8	15.0	1.5	23.6	11.2	9.0	60.3
8652	02MP7AJ7BW4PRHT	14.6	0.0	22.1	16.5	7.1	60.3
8653	20MP738LQVUPYFQ	11.6	0.0	25.5	18.0	5.2	60.3
8654	24MP7DM2KC23FGX	11.2	1.5	25.5	13.1	9.0	60.3
8655	10MP7L6K4C82I7H	28.1	1.5	17.2	11.6	1.8	60.2
8656	15MP7CLZISJWSXD	28.1	1.5	11.5	13.1	6.0	60.2
8657	15MP7JF5S8IZXNS	27.0	0.0	16.0	12.7	4.5	60.2
8658	19MP7QY33VECJEW	27.0	0.0	13.0	16.5	3.7	60.2
8659	15MP75T5P73JAZE	26.6	1.1	11.9	14.6	6.0	60.2
8660	26MP7TCJBDGJQ6C	26.6	0.0	19.4	15.0	-0.8	60.2
8661	22MP73K611NUVC4	26.6	0.0	10.4	14.6	8.6	60.2
8662	C6MP7C6MSSXTEZZ	26.6	-0.4	10.8	12.7	10.5	60.2
8663	02MP7LKZGCD85UL	26.2	1.5	18.3	14.6	-0.4	60.2
8664	26MP7JDVTCE16NC	26.2	0.0	12.3	16.1	5.6	60.2
8665	18MP7WYQCQVNWKB	25.5	3.0	14.5	14.2	3.0	60.2
8666	19MP7GP8ZGJ13P4	25.5	1.5	16.8	12.3	4.1	60.2
8667	18MP7G78EQYZAP6	25.5	1.5	16.0	14.6	2.6	60.2
8668	28MP7EKTBYQDK5	25.5	1.1	10.4	16.1	7.1	60.2
8669	17MP7A6MFGRCR4X	25.5	-0.4	11.9	14.6	8.6	60.2
8670	40MP7JKXT46EYVC	25.1	1.5	20.2	10.4	3.0	60.2
8671	22MP7BFGFMMHAVD	25.1	1.5	14.9	11.6	7.1	60.2
8672	46MP7J46WEPRTPI	25.1	1.5	13.4	15.0	5.2	60.2
8673	20MP747ETUHLCD	25.1	1.1	23.6	7.1	3.3	60.2
8674	26MP7X6DL48XAY1	25.1	1.1	14.5	12.0	7.5	60.2
8675	19MP7288D5SUA4Y	25.1	0.0	18.7	10.8	5.6	60.2
8676	31MP7MDM3LXIGS4	25.1	0.0	18.7	10.8	5.6	60.2
8677	46MP71LI2CXB2PT	25.1	0.0	16.8	13.1	5.2	60.2
8678	10MP7Q18X5M3WZ3	25.1	0.0	15.3	14.2	5.6	60.2
8679	53MP75KP5JQYBUS	25.1	0.0	14.5	16.5	4.1	60.2
8680	27MP7PX126A3Z42	25.1	-0.4	21.7	12.0	1.8	60.2
8681	03MP7YTN2C41YN2	24.7	0.0	20.2	12.7	2.6	60.2
8682	28MP7TUZUWNPMWG	24.7	0.0	14.9	13.1	7.5	60.2
8683	46MP7N143YJJ7E4	24.7	0.0	11.9	14.6	9.0	60.2
8684	18MP7HATDM8LTDF	23.6	1.5	20.6	12.3	2.2	60.2
8685	27MP7BBLPKHZQ41	23.6	1.1	19.4	16.5	-0.4	60.2
8686	26MP74WWIYAPKWY	23.6	1.1	14.9	14.6	6.0	60.2
8687	22MP7DUEN8YF6F1	23.6	-0.4	21.7	9.7	5.6	60.2
8688	19MP75LWBSIIAVQ	23.6	-0.4	16.8	15.0	5.2	60.2
8689	26MP7TYHKV3ZYJ4	23.6	-0.4	16.0	15.0	6.0	60.2
8690	34MP7MVX538RM4Z	23.2	3.0	19.8	12.7	1.5	60.2
8691	C6MP7XZBL5B5852	23.2	1.5	19.1	9.7	6.7	60.2
8692	28MP7YVLSM3EMI7	23.2	1.5	13.0	15.0	7.5	60.2
8693	02MP7UWBL5M8AZD	23.2	0.0	23.6	15.0	-1.6	60.2
8694	10MP7RPXIVQYU7N	23.2	0.0	16.4	14.6	6.0	60.2
8695	03MP7EZ2A6KQJC1	23.2	0.0	13.0	15.0	9.0	60.2
8696	40MP78CRJ72KRKQ	22.8	3.0	15.7	14.6	4.1	60.2
8697	15MP78AANUR21FF	22.8	1.5	8.9	18.0	9.0	60.2
8698	49MP7VYMNJNM153	22.8	0.0	23.2	14.6	-0.4	60.2
8699	15MP76JFNB54IQ	22.8	0.0	18.7	11.2	7.5	60.2
8700	04MP7VD5VFUGJ42	22.8	0.0	14.9	16.5	6.0	60.2
8701	18MP784ZR74AK8J	22.8	-0.4	23.2	14.6	0.0	60.2
8702	02MP7F4LK3A5JQQ	22.1	3.0	19.8	16.1	-0.8	60.2
8703	17MP76SYLNUZ31U	22.1	3.0	12.3	12.3	10.5	60.2
8704	02MP7RNI8GZJV37	22.1	1.5	18.3	12.7	5.6	60.2

8705	28MP75ZRYUUBSFL	22.1	1.5	16.8	14.6	5.2	60.2
8706	34MP7I4JDICK6KQ	22.1	1.5	14.5	12.0	10.1	60.2
8707	19MP7A6SVILYGHX	22.1	1.5	13.4	14.6	8.6	60.2
8708	19MP7TK7MBYV5U8	22.1	1.1	11.9	16.1	9.0	60.2
8709	27MP7WPC33A37RV	22.1	0.0	14.9	14.2	9.0	60.2
8710	22MP7F3G4RCYIM2	21.7	1.5	18.3	14.6	4.1	60.2
8711	49MP761VT5JN5HM	21.7	1.5	17.2	13.1	6.7	60.2
8712	26MP7VQ8PSHI1RN	21.7	1.5	16.8	11.6	8.6	60.2
8713	15MP7AAWESNH3ZV	21.7	1.5	16.1	12.3	8.6	60.2
8714	20MP7D48B8RMH1A	21.7	1.5	15.7	14.6	6.7	60.2
8715	26MP7EPK7UCXWT4	21.7	1.5	15.3	14.6	7.1	60.2
8716	18MP7XCJSK272H8	21.7	1.5	14.9	14.6	7.5	60.2
8717	26MP7SPFW61BYQX	21.7	1.5	14.2	12.3	10.5	60.2
8718	22MP7VYCUNCKSV8	21.7	1.5	13.8	12.7	10.5	60.2
8719	19MP7KJCUPCSFXM	21.7	0.0	19.4	13.1	6.0	60.2
8720	20MP77FR1ZY8ACE	21.7	0.0	17.9	15.0	5.6	60.2
8721	08MP77ZQ1XDGPJ8	21.7	0.0	14.9	14.6	9.0	60.2
8722	53MP76TPVVLDCSH	21.7	0.0	11.5	15.0	12.0	60.2
8723	19MP733RSSYPPBV	21.7	-0.4	21.0	14.2	3.7	60.2
8724	23MP7PTLA6XSNZ5	21.7	-0.4	16.4	13.5	9.0	60.2
8725	02MP75D1LVKKNXF	21.3	1.5	19.4	15.0	3.0	60.2
8726	34MP7IJEDBLAUMC	21.3	1.5	15.3	14.6	7.5	60.2
8727	31MP7Z4R2WVB4RD	21.3	0.0	20.2	15.0	3.7	60.2
8728	18MP74BGWS3N6AU	21.3	0.0	20.2	12.7	6.0	60.2
8729	10MP74C28Q3VCX4	21.3	0.0	17.2	15.0	6.7	60.2
8730	02MP72XDI2ELX6F	21.3	0.0	15.3	18.0	5.6	60.2
8731	02MP72V87QA843S	21.3	0.0	15.3	14.6	9.0	60.2
8732	49MP74M7GW37H43	20.9	0.0	18.7	15.0	5.6	60.2
8733	02MP7DILADEZVYM	20.9	0.0	15.3	13.5	10.5	60.2
8734	18MP7572XBLJPFH	20.6	1.5	16.4	14.6	7.1	60.2
8735	26MP7VCY7P45LAE	20.6	1.5	14.9	14.6	8.6	60.2
8736	04MP7L63TQ83GAZ	20.6	1.1	14.9	18.0	5.6	60.2
8737	08MP7IMLL46EDE2	20.6	0.0	18.3	16.1	5.2	60.2
8738	19MP7EBE6HTFUGJ	20.6	0.0	16.4	16.5	6.7	60.2
8739	20MP7STVRSXESNP	20.6	0.0	14.9	16.1	8.6	60.2
8740	40MP7WZY6FN2F8V	20.2	1.5	21.3	11.2	6.0	60.2
8741	26MP7TPJAR4W32Y	20.2	1.5	20.2	15.0	3.3	60.2
8742	02MP76IC38ETICD	20.2	0.0	18.3	13.1	8.6	60.2
8743	22MP7J7LK2I41KT	20.2	0.0	16.4	18.0	5.6	60.2
8744	02MP7LIR8XVAV26	20.2	0.0	14.9	16.5	8.6	60.2
8745	03MP7QBCR48VYZR	20.2	-0.4	23.6	14.6	2.2	60.2
8746	04MP7YRBQEJ3AJ7	20.2	-0.4	17.9	15.0	7.5	60.2
8747	46MP7QZS1GRLS2B	19.8	1.5	23.2	12.0	3.7	60.2
8748	01MP7MSJX3BTAHV	19.8	1.5	21.7	13.1	4.1	60.2
8749	15MP7KDA5HX8KWP	19.8	1.5	20.6	14.2	4.1	60.2
8750	C6MP7JRBLQXC6ZG	19.8	1.5	20.2	16.5	2.2	60.2
8751	C7MP7FUE61TPFH5	19.8	1.5	20.2	12.7	6.0	60.2
8752	21MP7XDRWNXPERJ	19.8	1.5	18.3	11.6	9.0	60.2
8753	C6MP77XX2PQ7UQK	19.8	1.5	13.4	18.0	7.5	60.2
8754	02MP7YT7MC4QRD5	19.8	1.1	25.1	12.7	1.5	60.2
8755	11MP74QRI4M6C3A	19.8	0.0	21.7	14.6	4.1	60.2
8756	20MP786C4RMS3TR	19.8	0.0	19.8	15.0	5.6	60.2
8757	26MP7WUPXBJTBXS	19.8	0.0	19.1	9.3	12.0	60.2
8758	20MP7Y38UPFA87D	19.8	0.0	18.7	14.6	7.1	60.2
8759	10MP72AV3ASET4G	19.8	0.0	18.7	13.1	8.6	60.2
8760	03MP7JX8XCEQBFM	19.8	0.0	18.3	14.6	7.5	60.2
8761	20MP7JJHQELE4PH	19.8	-0.4	22.1	13.1	5.6	60.2
8762	18MP7XGANM52VWY	19.8	-0.4	21.7	14.6	4.5	60.2
8763	24MP7X3352A3XHI	19.4	1.5	17.6	14.6	7.1	60.2

8764	26MP7877QJ7TG56	19.4	0.0	21.7	15.0	4.1	60.2
8765	40MP7JPCHYKF5QT	19.4	0.0	20.2	14.6	6.0	60.2
8766	29MP75GMBIZ8NIC	19.4	-0.4	19.1	16.5	5.6	60.2
8767	24MP7PG4U3DKMR8	19.1	1.5	14.1	16.5	9.0	60.2
8768	15MP7PPMLMU25V7	19.1	1.5	12.6	16.5	10.5	60.2
8769	C6MP747DU8VQ88I	19.1	0.0	16.4	14.2	10.5	60.2
8770	20MP7KSV7Z8S7V1	19.0	0.0	20.6	13.1	7.5	60.2
8771	26MP781ZVTP8G2T	18.7	3.0	23.2	12.7	2.6	60.2
8772	15MP7ZCEIUIJR17	18.7	3.0	16.4	13.1	9.0	60.2
8773	26MP7R7FJ7JYDN6	18.7	1.5	20.2	14.6	5.2	60.2
8774	18MP7P2ML7QF3SC	18.7	1.5	17.9	10.1	12.0	60.2
8775	31MP7QGEABWW3M7	18.7	0.0	18.3	16.1	7.1	60.2
8776	01MP7PZGEFCMPIF	18.7	0.0	16.4	16.1	9.0	60.2
8777	53MP7S53GVR6KLH	18.7	-0.4	19.8	16.1	6.0	60.2
8778	20MP75MJ1XX8ILV	18.3	3.0	22.1	13.1	3.7	60.2
8779	03MP75RPMB8K56Z	18.3	3.0	19.8	16.5	2.6	60.2
8780	03MP7F3TQM8VEWA	18.3	1.5	23.2	14.6	2.6	60.2
8781	20MP7JXTAC362L	18.3	1.5	21.3	16.1	3.0	60.2
8782	15MP7PTMAJ38BQE	18.3	1.5	21.3	15.0	4.1	60.2
8783	01MP7VX2KF413HW	18.3	1.5	19.8	14.6	6.0	60.2
8784	15MP77H6SMB2Z3F	18.3	1.5	18.7	16.5	5.2	60.2
8785	03MP7IP48X5M213	18.3	1.5	18.7	12.7	9.0	60.2
8786	31MP748FIK8V2BE	18.3	1.5	18.3	16.5	5.6	60.2
8787	20MP7HGRYHI7ZL8	18.3	0.0	21.7	18.0	2.2	60.2
8788	20MP7LT6UEXHTUE	18.3	0.0	21.7	16.5	3.7	60.2
8789	10MP75JDDAMFKY8	18.3	0.0	20.2	13.1	8.6	60.2
8790	19MP72E5HBQE2FB	18.3	0.0	16.8	16.1	9.0	60.2
8791	18MP7JAJAIDQ2MW	17.9	1.5	20.6	11.6	8.6	60.2
8792	26MP7GLGWF4YRA7	17.9	1.5	18.7	14.6	7.5	60.2
8793	02MP7P2UFA3LQJ6	17.9	1.5	18.3	16.5	6.0	60.2
8794	28MP7BK1YUEXYEF	17.9	1.5	18.3	12.0	10.5	60.2
8795	22MP7DBEFCEJKNJ	17.9	1.5	12.3	16.5	12.0	60.2
8796	C9MP7L3532L7KZU	17.9	0.0	23.6	16.1	2.6	60.2
8797	31MP7J1D1151YHW	17.9	0.0	23.6	13.1	5.6	60.2
8798	29MP7PYCXL8FMMV	17.9	0.0	22.1	12.7	7.5	60.2
8799	20MP7TL8KBSLKMU	17.6	3.0	21.3	14.6	3.7	60.2
8800	17MP7BCG3X4H3I7	17.6	0.0	17.9	18.0	6.7	60.2
8801	15MP7Z1QDAED3GN	17.2	3.0	16.4	13.1	10.5	60.2
8802	02MP7L8MKED8D14	17.2	0.0	17.9	14.6	10.5	60.2
8803	15MP7Z3ELA5PLN2	16.8	1.5	23.2	16.1	2.6	60.2
8804	49MP7BEZ6MQU6CU	16.8	1.5	23.2	14.6	4.1	60.2
8805	20MP7KSRDDZ6ZA7	16.8	1.5	22.1	14.6	5.2	60.2
8806	19MP7IUYYRSX222	16.8	1.5	21.7	16.5	3.7	60.2
8807	26MP7KMD3ITALPP	16.8	1.5	21.7	15.0	5.2	60.2
8808	19MP7ERFLERHX3Q	16.8	1.5	21.3	11.6	9.0	60.2
8809	C6MP7ULU2L74LJ6	16.8	1.5	18.3	13.1	10.5	60.2
8810	18MP7Y2CWKP8ITG	16.8	1.1	23.2	16.1	3.0	60.2
8811	10MP7T1HX47TZZQ	16.8	0.0	25.1	16.1	2.2	60.2
8812	53MP7TSCVFD BPAM	16.8	0.0	21.7	16.5	5.2	60.2
8813	21MP7R4DBAEX564	16.8	0.0	16.8	16.1	10.5	60.2
8814	15MP76K1PF1W33W	16.8	0.0	16.4	18.0	9.0	60.2
8815	20MP728GHFNXKGZ	16.4	1.5	20.2	13.1	9.0	60.2
8816	03MP7V3NI4DNFWC	16.4	0.0	19.8	16.5	7.5	60.2
8817	31MP7V7I8KIRLG2	16.0	0.0	24.0	14.2	6.0	60.2
8818	03MP7SQR7CQQW44	16.0	0.0	22.1	16.5	5.6	60.2
8819	02MP7PHVWZMBXKM	15.7	3.0	18.7	16.5	6.3	60.2
8820	08MP7UQEXZVRC83	14.5	0.0	17.2	16.5	12.0	60.2
8821	26MP74JK1L57QVE	13.8	3.0	18.7	16.1	8.6	60.2
8822	09MP71XBHY7X6EZ	13.8	1.5	23.2	18.0	3.7	60.2

8823	C9MP7BHLL8A82WC	13.8	0.0	25.1	16.5	4.8	60.2
8824	31MP72CLVSWV2U2	13.4	0.0	21.7	14.6	10.5	60.2
8825	46MP7G28S1U8DFY	13.1	1.5	19.4	16.1	10.1	60.2
8826	C7MP7624JMCLMCL	13.0	1.5	23.6	14.6	7.5	60.2
8827	40MP78ZUFKAIIF4	12.7	3.0	23.2	12.7	8.6	60.2
8828	10MP7SLVMCEKND3	12.6	1.5	25.1	12.0	9.0	60.2
8829	03MP75THQQBENGT	11.9	0.0	23.2	16.5	8.6	60.2
8830	27MP7JG1DFCAJH6	11.5	1.5	23.6	13.1	10.5	60.2
8831	28MP7RLLJP8WD8R	10.8	1.5	23.6	16.1	8.2	60.2
8832	26MP76MM6R41S13	30.0	3.0	12.6	11.2	3.3	60.1
8833	08MP7PRSZ8WJZ37	30.0	1.5	9.2	12.7	6.7	60.1
8834	15MP7WC8IHVE6JC	28.1	3.0	6.6	14.2	8.2	60.1
8835	19MP7DDG4H7IAQV	28.1	1.1	10.7	13.1	7.1	60.1
8836	02MP7G7XHEMEJCK	28.1	1.1	10.4	12.3	8.2	60.1
8837	15MP72ZXW8CNBTU	28.1	0.0	13.0	12.3	6.7	60.1
8838	26MP7Y46LYK8Z4N	26.6	1.1	19.4	11.2	1.8	60.1
8839	46MP7G78UARXPXP	26.6	0.0	13.0	14.2	6.3	60.1
8840	26MP7MVJQPGJLJA	25.1	1.5	13.0	12.3	8.2	60.1
8841	C8MP74IIX3ZC2CB	25.1	1.5	12.2	16.1	5.2	60.1
8842	17MP7BYGPW3BFPN	25.1	1.5	10.3	12.7	10.5	60.1
8843	11MP7V25SYSE3N7	25.1	1.1	12.6	14.6	6.7	60.1
8844	23MP7KLR5UK24A3	24.7	0.0	17.9	14.2	3.3	60.1
8845	18MP7J3JU632SLB	24.3	3.0	20.2	10.8	1.8	60.1
8846	28MP7JD25W2BS7E	24.3	1.5	16.4	12.7	5.2	60.1
8847	40MP7ZCYXMFK4AF	23.2	1.5	14.1	16.1	5.2	60.1
8848	08MP7DP3JX7WUY7	23.2	1.1	19.8	14.6	1.4	60.1
8849	23MP7MCXB3NN3ZP	23.2	1.1	19.4	14.6	1.8	60.1
8850	08MP7YH4W15A66D	22.8	3.0	18.3	12.3	3.7	60.1
8851	26MP7XL6WTTTHDU1	22.8	3.0	14.1	14.6	5.6	60.1
8852	26MP7MDREFJBGJP	22.8	1.5	14.9	18.0	2.9	60.1
8853	C8MP7KYS61Z7Y8Z	22.8	1.5	14.9	12.7	8.2	60.1
8854	15MP7R5FQQCAB1W	22.8	1.5	11.1	16.1	8.6	60.1
8855	14MP7LDUBGR3JW5	22.8	1.1	22.1	16.1	-2.0	60.1
8856	15MP72DM56GS4LI	22.8	1.1	13.0	18.0	5.2	60.1
8857	18MP7TK4UKLXMT7	22.8	-0.4	18.3	12.7	6.7	60.1
8858	17MP7N26BCTDL2H	22.4	3.0	16.4	13.1	5.2	60.1
8859	15MP7JNALEPKPKFK	22.4	1.5	14.9	14.6	6.7	60.1
8860	18MP7JDGKSKRLSF	22.4	0.0	19.8	11.6	6.3	60.1
8861	23MP7F6QQGCUJGY	22.4	0.0	16.8	16.1	4.8	60.1
8862	26MP72LXMUDM4MP	22.4	-0.4	17.9	13.1	7.1	60.1
8863	17MP7C42EIDBEMZ	22.4	-0.4	16.4	14.6	7.1	60.1
8864	22MP7PSBZP4HLM8	22.1	1.1	14.1	12.3	10.5	60.1
8865	22MP7DWR17QW8CU	21.7	3.0	21.7	8.5	5.2	60.1
8866	18MP7A5SWZNNPVP	21.7	3.0	16.0	16.1	3.3	60.1
8867	02MP75RB642AFBR	21.7	-0.8	21.7	10.4	7.1	60.1
8868	C8MP77KVANCFJPT	21.3	1.5	25.1	12.3	-0.1	60.1
8869	22MP7HGX2I2MKVF	21.3	1.5	19.8	14.2	3.3	60.1
8870	C8MP7AB3CQT8BVI	21.3	1.5	16.4	12.3	8.6	60.1
8871	22MP7JZWSJCTWGR	21.3	1.5	16.0	16.1	5.2	60.1
8872	03MP7WSV6L5SAS4	21.3	1.5	14.1	14.6	8.6	60.1
8873	15MP7LZR64LWVD7	21.3	-0.4	23.2	12.3	3.7	60.1
8874	15MP7GJ4EKK6CQP	21.3	-0.4	17.9	14.6	6.7	60.1
8875	33MP73CSYFSTWV7	21.3	-0.4	12.6	16.1	10.5	60.1
8876	53MP77J7VUT6BSD	20.9	1.5	17.9	11.6	8.2	60.1
8877	02MP78L7KIRQBMC	20.9	1.5	16.4	14.2	7.1	60.1
8878	22MP7LBUCR48HV1	20.9	1.1	17.9	13.1	7.1	60.1
8879	18MP7PNN7JBC28B	20.9	1.1	16.8	14.2	7.1	60.1
8880	10MP7QIYIMUN1TP	20.9	0.0	17.5	16.1	5.6	60.1
8881	03MP71VXCPHMZZS	20.5	1.5	16.4	14.6	7.1	60.1

8882	46MP7KHR6L5VMCF	20.5	1.5	14.9	11.2	12.0	60.1
8883	C7MP7GIA88APZL4	20.2	1.5	12.2	16.1	10.1	60.1
8884	08MP7VTFAUKCIMM	19.8	3.0	19.8	12.3	5.2	60.1
8885	20MP7RK6SRV6D61	19.8	3.0	15.6	14.6	7.1	60.1
8886	26MP76LXGELQIB5	19.8	3.0	15.6	14.2	7.5	60.1
8887	C6MP76F3MMQG3LY	19.8	0.0	23.2	12.7	4.4	60.1
8888	03MP7N5T7EC8W4J	19.4	3.0	14.9	14.2	8.6	60.1
8889	15MP7WUJYA553GY	19.4	1.5	21.7	12.7	4.8	60.1
8890	15MP7WLF7GTC56X	19.4	1.1	19.8	10.8	9.0	60.1
8891	26MP7U8G2YAPBF7	19.4	-0.4	25.1	12.7	3.3	60.1
8892	15MP7H8PXZCPSSK	19.4	-0.4	20.2	14.6	6.3	60.1
8893	03MP7DMC4WHH66J	19.0	-0.4	20.2	14.6	6.7	60.1
8894	49MP7LIMFAMTX24	19.0	-0.4	11.5	18.0	12.0	60.1
8895	31MP7WGD51Z1PCK	18.7	1.1	13.7	18.0	8.6	60.1
8896	19MP75EHWVEKHCI	18.3	0.0	17.5	12.3	12.0	60.1
8897	03MP73HXECA7MPN	17.9	3.0	21.3	15.0	2.9	60.1
8898	27MP7J55B4NEA1W	17.9	3.0	14.5	18.0	6.7	60.1
8899	19MP7528M5V2PMY	17.9	1.5	16.4	14.2	10.1	60.1
8900	20MP7BVWVLWV3FU	17.9	1.1	21.3	16.1	3.7	60.1
8901	04MP7E61LDICH8N	17.9	0.0	15.6	18.0	8.6	60.1
8902	28MP72IXVJB8CVI	17.9	-0.4	23.2	12.7	6.7	60.1
8903	15MP7PYZPV6L87Z	17.5	1.5	21.7	12.3	7.1	60.1
8904	22MP75FRUQR885N	17.5	1.1	21.7	12.7	7.1	60.1
8905	49MP7RQX55KHL57	17.5	-0.4	21.3	18.0	3.7	60.1
8906	33MP728PPFM3NLG	17.1	1.5	20.2	16.1	5.2	60.1
8907	C6MP7W6FCXT1N5G	17.1	0.0	23.6	14.2	5.2	60.1
8908	11MP7ZG2B3VJK4Z	16.8	1.1	21.3	12.3	8.6	60.1
8909	C6MP7WICWELKSY5	16.4	3.0	17.9	16.1	6.7	60.1
8910	02MP7WLSARVK6AI	16.0	1.5	21.3	14.2	7.1	60.1
8911	17MP7DRERQSXSX3	16.0	0.0	17.9	18.0	8.2	60.1
8912	40MP76E7QKJ1GIY	15.6	1.5	18.3	14.2	10.5	60.1
8913	31MP7Q2MKY4EJH3	14.1	1.5	19.8	18.0	6.7	60.1
8914	55MP7T4M1BBXJDG	13.0	1.1	17.9	18.0	10.1	60.1
8915	C6MP7IJAQU38JSQ	12.2	3.0	18.3	18.0	8.6	60.1
8916	22MP7WKBATBLYFA	28.1	-0.4	9.9	14.2	8.2	60.0
8917	C6MP781X8G6JAPT	26.2	-0.8	17.5	12.7	4.4	60.0
8918	24MP7748S2N8FF2	24.3	1.1	16.0	8.5	10.1	60.0
8919	22MP7DD3JFXTRIT	24.3	1.1	15.6	14.2	4.8	60.0
8920	11MP7GDHMSG2Z8V	22.4	1.5	21.3	8.5	6.3	60.0
8921	22MP78I6NSPUTGB	20.9	3.0	17.5	12.3	6.3	60.0
8922	01MP75KKXICRQXK	20.9	1.1	17.5	14.2	6.3	60.0
8923	18MP7N522QFBGME	19.0	1.1	15.6	16.1	8.2	60.0
8924	27MP7KQB7AY6K52	18.6	1.1	23.2	12.3	4.8	60.0
8925	03MP7I7HBSQ58KX	18.6	1.1	16.0	16.1	8.2	60.0
8926	C6MP7UUGGCBEQPW	17.1	1.1	19.4	16.1	6.3	60.0
8927	17MP7Q2QZL1BLXI	28.5	1.5	14.2	15.0	0.7	59.9
8928	15MP7DI25B7GWRM	27.0	0.0	19.8	13.1	0.0	59.9
8929	31MP7BGR1QWHCLZ	27.0	0.0	11.2	14.6	7.1	59.9
8930	26MP7KMB4LB5HS4	25.1	1.5	17.6	13.1	2.6	59.9
8931	40MP7BU434CBPWQ	24.0	0.0	20.2	13.1	2.6	59.9
8932	31MP7GEQQ8BBXZH	24.0	0.0	19.1	14.6	2.2	59.9
8933	22MP77WR2QPA4BA	23.6	1.5	18.7	10.5	5.6	59.9
8934	18MP7RRLH7KX4M4	23.6	1.5	17.6	14.6	2.6	59.9
8935	26MP7YDXMYDEJ56	23.6	0.0	22.1	14.6	-0.4	59.9
8936	11MP7YUN3UI2GKL	23.6	0.0	20.6	14.6	1.1	59.9
8937	03MP7R8RBMJNN17	23.6	0.0	17.2	15.0	4.1	59.9
8938	C7MP7KZPCIHBRKZ	23.6	0.0	17.2	13.1	6.0	59.9
8939	21MP7FUT6FUTCEF	23.6	0.0	16.1	13.1	7.1	59.9
8940	15MP7QA82SGRD4W	23.6	0.0	15.7	14.6	6.0	59.9

8941	20MP7DNF2Y3XB7P	23.6	0.0	15.7	12.0	8.6	59.9
8942	46MP7E3FRTB22ZH	23.2	1.5	22.1	11.6	1.5	59.9
8943	03MP7MJICPJVJU6	23.2	1.5	12.7	13.5	9.0	59.9
8944	40MP77W732I7VG3	23.2	0.0	17.2	15.0	4.5	59.9
8945	24MP7CENF2QYIWM	22.5	1.5	10.4	15.0	10.5	59.9
8946	C8MP7A7VY6PF1R4	22.5	1.1	25.1	11.2	0.0	59.9
8947	17MP7LUG25K6QXD	22.5	-0.4	20.2	14.6	3.0	59.9
8948	27MP788E6LBYJSY	22.1	1.5	21.7	14.6	0.0	59.9
8949	02MP761WNZMY7JR	22.1	1.5	20.2	14.6	1.5	59.9
8950	26MP7QR7DAVNQC7	22.1	1.5	17.2	13.1	6.0	59.9
8951	22MP7JFVCSGRGT4	22.1	1.5	17.2	11.6	7.5	59.9
8952	30MP7PC2D1ZB2KL	22.1	1.5	15.7	13.1	7.5	59.9
8953	10MP7ZQJHU2XEKM	22.1	1.1	20.6	16.1	0.0	59.9
8954	24MP7PPQKZDLIBQ	22.1	0.0	19.1	11.2	7.5	59.9
8955	15MP7DREINDFF7Y	21.7	3.0	23.6	11.6	0.0	59.9
8956	40MP7BQC4VBFUEC	21.7	3.0	12.7	16.5	6.0	59.9
8957	24MP73JYHYFWFWZ	21.7	1.5	14.6	12.0	10.1	59.9
8958	C8MP7S1JMM4HS7F	21.7	0.0	20.6	16.5	1.1	59.9
8959	33MP7IBD2R65BFV	21.7	0.0	20.6	14.6	3.0	59.9
8960	18MP7AK8TK5GQ6U	21.7	0.0	20.2	16.5	1.5	59.9
8961	08MP7HNT388UIZF	21.7	0.0	16.1	13.1	9.0	59.9
8962	26MP7DEFGKVIMRQ	21.0	1.5	10.4	16.5	10.5	59.9
8963	C6MP7BDV5MKMKDR	20.6	3.0	21.7	13.1	1.5	59.9
8964	31MP7TKAAUUDY52	20.6	1.1	22.5	11.6	4.1	59.9
8965	17MP7EEJZXRSG8I	20.6	0.0	19.8	13.5	6.0	59.9
8966	10MP7EHWDMUBP48	20.6	0.0	19.1	14.6	5.6	59.9
8967	40MP74FQN76H378	20.2	1.5	20.2	18.0	0.0	59.9
8968	08MP7FIIJ1V48KR	20.2	1.5	19.5	13.1	5.6	59.9
8969	09MP71IM2TTEGUK	20.2	1.5	17.2	15.0	6.0	59.9
8970	02MP7GLN412PNW2	20.2	0.0	25.1	13.1	1.5	59.9
8971	02MP7GJH8G6SX8C	20.2	0.0	23.6	14.6	1.5	59.9
8972	03MP716APKV3MLP	20.2	0.0	22.5	14.6	2.6	59.9
8973	04MP7GI4TQXM4GR	20.2	0.0	22.1	13.5	4.1	59.9
8974	08MP7V7GDUPA3K6	20.2	0.0	20.2	15.0	4.5	59.9
8975	29MP7X5HTUIXYHR	20.2	0.0	19.1	14.6	6.0	59.9
8976	55MP7GULADSJCJW	19.8	0.0	23.6	16.5	0.0	59.9
8977	02MP7NE1Q5MFFSM	19.8	0.0	23.6	15.0	1.5	59.9
8978	31MP7U76W1XE45G	19.5	3.0	17.2	13.1	7.1	59.9
8979	20MP7UT7U5BXW7B	19.5	1.5	19.8	15.0	4.1	59.9
8980	15MP7DLSVRDWW3A	19.5	1.5	18.3	16.1	4.5	59.9
8981	14MP7J5PF6UY7AW	19.5	1.1	20.2	16.5	2.6	59.9
8982	26MP7ZIL1Z3CQCN	19.1	1.5	20.2	14.6	4.5	59.9
8983	08MP7V3VB6AH2P8	19.1	0.0	20.2	14.6	6.0	59.9
8984	26MP7KHRLK863PY	19.1	0.0	20.2	13.1	7.5	59.9
8985	C6MP7E5TL6K8JMF	19.1	0.0	19.1	14.6	7.1	59.9
8986	20MP7SNAVVHPVJD	19.1	0.0	16.8	16.5	7.5	59.9
8987	08MP71C1DR71NZI	18.7	1.5	25.1	15.0	-0.4	59.9
8988	19MP72WB7Y6PTIX	18.7	1.5	20.6	14.6	4.5	59.9
8989	23MP7TC6H7NVGNV	18.7	0.0	22.1	13.5	5.6	59.9
8990	10MP7IZJZM6L177	18.7	0.0	16.1	13.1	12.0	59.9
8991	23MP7IRL6MBEJND	18.7	0.0	15.7	15.0	10.5	59.9
8992	40MP7K4U2MAQ68A	18.3	1.5	19.5	11.6	9.0	59.9
8993	29MP7SZFA85AYFV	17.6	0.0	21.7	16.5	4.1	59.9
8994	14MP7ZKVP27MPBR	17.6	0.0	18.7	13.5	10.1	59.9
8995	03MP7RX6M5IJF6S	17.2	3.0	21.7	16.5	1.5	59.9
8996	23MP7EQTA7EWUIT	17.2	1.5	22.1	13.1	6.0	59.9
8997	33MP7QNU1A78F2Y	17.2	0.0	23.6	16.5	2.6	59.9
8998	20MP7T6SAW1EXFR	17.2	0.0	21.7	13.5	7.5	59.9
8999	27MP7XP2PJQ5GGZ	16.8	0.0	20.6	15.0	7.5	59.9

9000	22MP7Q651W8HTBR	15.7	-0.4	23.6	18.0	3.0	59.9
9001	22MP7UJH4IXADRY	15.3	3.0	16.5	16.5	8.6	59.9
9002	31MP7WT22SILU8J	15.3	1.5	24.0	14.6	4.5	59.9
9003	02MP75IHCBLGTSE	15.3	0.0	22.5	18.0	4.1	59.9
9004	08MP7FRUE284Y2M	15.0	0.0	22.1	16.1	6.7	59.9
9005	18MP746ZJJD73IB	13.1	1.5	23.2	13.1	9.0	59.9
9006	02MP76W6G16GLTU	12.3	1.5	22.5	13.1	10.5	59.9
9007	26MP7RLUXIZWADD	30.0	1.1	16.8	7.8	4.1	59.8
9008	30MP71MWKDDJFAJ	28.1	-0.4	16.4	16.1	-0.4	59.8
9009	33MP75YAXSTRNLT	27.0	1.5	9.6	14.6	7.1	59.8
9010	46MP7QGIC65VDDQ	27.0	0.0	13.0	13.1	6.7	59.8
9011	39MP7FP2MZHU45F	26.6	1.5	14.9	14.2	2.6	59.8
9012	03MP7PEWNWA5ARB	26.6	1.5	8.5	12.7	10.5	59.8
9013	03MP7MVEBTWR7XG	25.5	0.0	18.3	13.1	2.9	59.8
9014	15MP74YFHCPTXDN	25.1	3.0	16.8	10.8	4.1	59.8
9015	15MP7VP6A36AQYU	25.1	3.0	16.8	9.3	5.6	59.8
9016	19MP7127PWJWH65	25.1	3.0	13.0	11.2	7.5	59.8
9017	C6MP77E87RFUTXZ	25.1	1.5	18.3	10.8	4.1	59.8
9018	26MP7FFICDFUGTV	25.1	1.5	15.3	12.3	5.6	59.8
9019	49MP72TKJBDCLG6	25.1	1.5	10.0	16.5	6.7	59.8
9020	26MP7LUY23UCCLM	25.1	-0.8	11.5	15.0	9.0	59.8
9021	18MP7FQLTDX6CKW	24.7	1.5	17.5	13.1	3.0	59.8
9022	18MP7WMMHJ2WZQT	24.7	1.5	16.8	11.6	5.2	59.8
9023	19MP7521A7XNUBD	24.7	1.5	14.9	12.7	6.0	59.8
9024	26MP7IN6RGXT6KT	24.7	-0.4	23.2	13.1	-0.8	59.8
9025	22MP7HDAZFYHU7M	24.7	-0.4	15.3	13.1	7.1	59.8
9026	19MP7KA2CPKZVUL	24.3	-0.4	12.7	12.7	10.5	59.8
9027	01MP7DKGJGIBPNF	23.6	1.5	18.3	12.7	3.7	59.8
9028	08MP7JZFDGPXCMC	23.6	1.5	16.4	14.6	3.7	59.8
9029	15MP7Y1YAEX7E1G	23.6	1.5	16.4	12.7	5.6	59.8
9030	21MP7KEKS6XTCNY	23.6	1.5	14.9	14.6	5.2	59.8
9031	31MP7C33ZTMQLI5	23.6	0.0	21.7	10.4	4.1	59.8
9032	08MP7GBMK2NKJ3Y	23.6	0.0	18.7	12.7	4.8	59.8
9033	03MP7ZLMDRVPLGM	23.6	-0.4	14.5	13.1	9.0	59.8
9034	19MP7KJZSDJRMF2	23.2	1.5	21.7	14.2	-0.8	59.8
9035	30MP7YX26TRD44B	23.2	1.5	18.7	12.3	4.1	59.8
9036	C6MP7L4TB2MMQYH	23.2	1.5	18.3	14.6	2.2	59.8
9037	15MP74JHUWFT3PK	23.2	1.5	18.3	12.7	4.1	59.8
9038	34MP7DW8VRQB63T	23.2	1.5	16.4	14.2	4.5	59.8
9039	23MP7KLT7SM4VZ4	23.2	1.5	15.3	14.6	5.2	59.8
9040	C6MP76VYH3B176K	23.2	1.1	19.1	9.7	6.7	59.8
9041	02MP7XDNV833RIV	23.2	1.1	16.8	14.6	4.1	59.8
9042	40MP7W3VW2K2YBB	23.2	1.1	10.4	14.6	10.5	59.8
9043	39MP7FKUISGGIS3	23.2	0.0	23.2	14.2	-0.8	59.8
9044	19MP76ENKP23RGR	23.2	0.0	20.2	16.1	0.3	59.8
9045	15MP7VBY1SV1H58	23.2	0.0	18.7	16.1	1.8	59.8
9046	31MP7KTVZHX5PTB	23.2	0.0	16.8	16.1	3.7	59.8
9047	18MP7S2PXLZ44UM	23.2	0.0	14.5	14.6	7.5	59.8
9048	31MP7YJAGNGW2HT	23.2	0.0	11.5	14.6	10.5	59.8
9049	46MP7E5TTVGK1SR	23.2	-0.4	18.3	16.5	2.2	59.8
9050	31MP78HALI3JFXK	23.2	-0.4	18.3	14.6	4.1	59.8
9051	17MP7PEF31G75KI	23.2	-0.4	15.7	14.6	6.7	59.8
9052	26MP7UA6V45G2QE	23.2	-0.4	13.8	16.1	7.1	59.8
9053	19MP7I2DDAQMMS	23.2	-0.4	11.5	15.0	10.5	59.8
9054	30MP7FTVRC6NPRT	22.8	1.5	19.8	16.1	-0.4	59.8
9055	15MP7RSN5K2LBY3	22.8	1.5	11.5	15.0	9.0	59.8
9056	03MP7F7D6FD3I65	22.8	0.0	13.8	14.6	8.6	59.8
9057	04MP7D6HPP6L5PX	22.5	0.0	19.8	11.2	6.3	59.8
9058	28MP7KYK36HIBET	22.4	0.0	13.8	13.1	10.5	59.8

9059	11MP72JVKFGQ6YW	22.1	1.1	13.8	16.1	6.7	59.8
9060	23MP72E2LK3B2K4	22.1	0.0	23.2	12.3	2.2	59.8
9061	08MP7LV2QPP36W1	21.7	3.0	16.0	14.6	4.5	59.8
9062	31MP7QYWBRE1BL1	21.7	1.5	18.7	12.7	5.2	59.8
9063	17MP7A7S6RJJ4RU	21.7	1.5	16.4	14.6	5.6	59.8
9064	02MP7EVMTC7SYHF	21.7	1.5	14.5	16.5	5.6	59.8
9065	46MP7XXDI38WB5Y	21.7	1.5	13.0	16.5	7.1	59.8
9066	01MP7RUEG61Y36R	21.7	0.0	14.9	12.7	10.5	59.8
9067	18MP7RFJZKLT4FV	21.7	0.0	14.5	13.1	10.5	59.8
9068	33MP7AHLEF3SADV	21.7	0.0	11.1	16.5	10.5	59.8
9069	20MP7X3RBY5GVH8	21.3	1.5	21.7	14.2	1.1	59.8
9070	04MP7UD4HVZWK6P	21.3	1.5	18.7	14.6	3.7	59.8
9071	26MP7FKQMCZF6YN	21.3	1.5	18.3	13.1	5.6	59.8
9072	01MP7APCXN2SVR5	21.3	1.5	15.3	13.1	8.6	59.8
9073	22MP77TZ16KZQM3	21.3	1.5	11.9	13.1	12.0	59.8
9074	03MP7XGH7E435EQ	21.3	0.0	21.7	12.7	4.1	59.8
9075	40MP7JE1JUQJHJ5	21.3	0.0	21.7	11.6	5.2	59.8
9076	14MP7BYJIM55CXG	21.3	0.0	20.2	16.1	2.2	59.8
9077	21MP7TIILWAK3LT	21.3	0.0	18.3	15.0	5.2	59.8
9078	03MP715QWBJVJ8T	20.9	1.5	23.6	13.5	0.3	59.8
9079	15MP7TNDK2I4HIF	20.9	1.5	16.8	11.6	9.0	59.8
9080	22MP78DDQ7M1PIR	20.9	1.5	11.2	16.1	10.1	59.8
9081	33MP7G4ZAZJ6GJ5	20.6	0.0	17.9	16.1	5.2	59.8
9082	49MP7LFAVIBCFIF	20.2	3.0	19.8	12.7	4.1	59.8
9083	31MP71H1WLSB47Z	20.2	3.0	14.9	13.1	8.6	59.8
9084	40MP7CYPUGR3EJF	20.2	1.5	16.8	14.6	6.7	59.8
9085	23MP731JARIQ5G1	20.2	1.5	14.5	15.0	8.6	59.8
9086	49MP7PQK68J7NVF	20.2	1.1	21.3	14.2	3.0	59.8
9087	18MP77H4PUU252N	20.2	0.0	23.2	14.6	1.8	59.8
9088	C8MP7MH2T6JKRMM	20.2	0.0	21.7	13.1	4.8	59.8
9089	22MP7MFWCFCRLJJ	20.2	0.0	21.7	12.3	5.6	59.8
9090	19MP7XYI8AFEG8P	20.2	0.0	19.8	12.3	7.5	59.8
9091	24MP7178ZZKYJCM	20.2	0.0	18.3	13.1	8.2	59.8
9092	26MP7I1PT1YSG5Y	20.2	0.0	16.8	16.5	6.3	59.8
9093	19MP7T1KUSCGFWF	20.2	0.0	16.4	18.0	5.2	59.8
9094	19MP7EQ1W2V5HB8	20.2	0.0	16.4	16.1	7.1	59.8
9095	02MP7537FUSD1BL	20.2	0.0	16.4	16.1	7.1	59.8
9096	26MP72FJDJZSWE6	20.2	-0.4	25.1	13.1	1.8	59.8
9097	11MP71LVX6QLQGE	20.2	-0.4	16.4	11.6	12.0	59.8
9098	18MP7JA11PYXERL	20.2	-0.4	16.0	18.0	6.0	59.8
9099	30MP7DEDX83H5H5	19.8	1.5	25.1	14.2	-0.8	59.8
9100	19MP71CGB4VHAT4	19.8	1.5	20.2	14.6	3.7	59.8
9101	40MP7M163Q2NFDF	19.8	1.5	18.7	16.1	3.7	59.8
9102	15MP7HUD48SINYH	19.8	1.5	13.4	15.0	10.1	59.8
9103	03MP72Z2EEATXR8	19.8	1.1	22.1	14.2	2.6	59.8
9104	C6MP7A8AQMS85C7	19.8	1.1	20.2	13.5	5.2	59.8
9105	26MP7LHNFYGG3E	19.8	0.0	24.0	10.8	5.2	59.8
9106	15MP7IZZJGEEQMK	19.8	0.0	23.2	13.1	3.7	59.8
9107	03MP7HBEDUYEGFN	19.8	0.0	19.4	11.6	9.0	59.8
9108	22MP7DKYK7LBJLT	19.8	0.0	18.7	13.1	8.2	59.8
9109	C5MP7QI7CLJGQ43	19.8	0.0	18.3	14.6	7.1	59.8
9110	19MP7BTLC3XHAUK	19.8	0.0	18.3	11.2	10.5	59.8
9111	40MP7VLB3MF81QP	19.8	0.0	16.4	14.6	9.0	59.8
9112	17MP78ND6355637	19.8	0.0	11.5	16.5	12.0	59.8
9113	53MP7AWRQJ15RH6	19.8	-0.4	25.1	14.6	0.7	59.8
9114	02MP76XCNTW1M6A	19.8	-0.4	20.2	13.1	7.1	59.8
9115	24MP71LLYMDJSU5	19.8	-0.4	20.2	11.6	8.6	59.8
9116	08MP74XWVNKH378	19.5	1.1	19.4	11.6	8.2	59.8
9117	30MP7NCU8ASHL78	19.4	1.5	14.9	18.0	6.0	59.8

9118	08MP77KLI42RQAN	19.4	0.0	22.1	12.7	5.6	59.8
9119	18MP7A3J3ZBADJH	19.4	0.0	18.3	15.0	7.1	59.8
9120	08MP7A3ZJL75EBS	19.4	0.0	17.2	14.6	8.6	59.8
9121	04MP7JKRZ6G71FY	18.7	1.5	23.2	12.7	3.7	59.8
9122	15MP73Z6L1ZJC8E	18.7	1.5	19.4	16.1	4.1	59.8
9123	01MP77BWQID5A1L	18.7	1.1	23.6	14.2	2.2	59.8
9124	40MP7RMCDDL3TUM	18.7	0.0	17.9	14.2	9.0	59.8
9125	26MP7FMC8817QJ8	18.7	-0.4	21.7	13.1	6.7	59.8
9126	11MP7N7YGJS856Q	18.3	1.5	23.6	12.7	3.7	59.8
9127	10MP7KQC57WNNLP	18.3	1.5	23.2	13.1	3.7	59.8
9128	04MP7HZKFJSNMMS	18.3	0.0	27.0	12.3	2.2	59.8
9129	01MP7YXQ1K85L33	18.3	0.0	23.6	14.6	3.3	59.8
9130	10MP7DNN2V5CQN8	18.3	0.0	18.3	15.0	8.2	59.8
9131	19MP7JCJAQR8P1G	18.3	0.0	13.4	16.1	12.0	59.8
9132	15MP7FR1VPRULZG	18.3	-0.4	18.3	14.6	9.0	59.8
9133	03MP7EKWD21YHDD	17.9	1.5	22.1	14.2	4.1	59.8
9134	02MP7KD3ZYT8FTA	17.9	1.5	21.7	13.1	5.6	59.8
9135	23MP7JZJ6V1TAGV	17.9	1.5	21.3	18.0	1.1	59.8
9136	27MP7V6FQZ2TSZ4	17.9	1.5	21.3	14.6	4.5	59.8
9137	33MP734ZGJJ4SC8	17.9	1.5	19.8	15.0	5.6	59.8
9138	49MP77QSRAA8Q5J	17.9	1.5	19.5	14.6	6.3	59.8
9139	28MP7NAK8SA3CQ5	17.9	1.5	18.7	16.1	5.6	59.8
9140	26MP72BVD7QGLVB	17.9	0.0	24.0	12.3	5.6	59.8
9141	03MP7WQHCUHEYEL	17.9	0.0	23.6	12.7	5.6	59.8
9142	40MP7XHQ7CZXAI	17.9	0.0	21.7	16.5	3.7	59.8
9143	24MP74ZNCUSQ5LD	17.9	0.0	21.3	16.1	4.5	59.8
9144	22MP71Z581XXSC1	17.9	0.0	20.2	12.7	9.0	59.8
9145	18MP7PEDIAF74ZC	17.9	0.0	18.3	15.0	8.6	59.8
9146	C6MP7PI7TF2FA3M	17.9	0.0	16.4	16.5	9.0	59.8
9147	14MP75IFXF146M3	16.8	1.5	25.1	12.3	4.1	59.8
9148	18MP73GKK7RV2TP	16.8	1.5	17.9	16.5	7.1	59.8
9149	20MP73VB2FRIAFM	16.8	0.0	17.9	16.5	8.6	59.8
9150	31MP7PZ55L5CP3J	16.4	3.0	20.2	14.6	5.6	59.8
9151	28MP78DRBVZ52TN	16.4	3.0	19.8	14.6	6.0	59.8
9152	15MP7UHVGCJKVNF	16.4	3.0	18.3	18.0	4.1	59.8
9153	55MP7QYWVW7W5G1	16.4	1.5	18.7	14.6	8.6	59.8
9154	C6MP7RU2X8YMC1E	16.4	1.5	16.8	14.6	10.5	59.8
9155	33MP7PQHB1CFMIP	16.4	0.0	23.6	10.8	9.0	59.8
9156	03MP7N6EWUDE8BX	16.4	0.0	20.2	16.1	7.1	59.8
9157	26MP7ZLWE3QFKPI	16.4	-0.4	18.3	16.5	9.0	59.8
9158	31MP71TS5GK45YD	16.0	1.5	24.0	16.1	2.2	59.8
9159	40MP7BDVAKE6PHL	16.0	1.1	21.7	18.0	3.0	59.8
9160	02MP71G2SGXMYVP	16.0	0.0	18.3	13.5	12.0	59.8
9161	C6MP7ARMLY7REQ7	15.7	1.5	19.8	16.1	6.7	59.8
9162	03MP7Z5GIXJ5G4I	15.3	1.5	16.8	16.1	10.1	59.8
9163	31MP7J2MLTNQBFY	14.9	1.5	19.8	16.5	7.1	59.8
9164	C8MP7KRBPR1WUBU	14.9	0.0	23.6	16.1	5.2	59.8
9165	17MP7CH6NTZ2SSU	14.9	0.0	19.8	14.6	10.5	59.8
9166	C6MP7148TRGW5KK	14.2	1.1	23.2	14.2	7.1	59.8
9167	02MP7L8JXT8DVXG	14.1	1.5	25.1	14.6	4.5	59.8
9168	03MP7HF3E31PSHZ	14.1	1.5	22.1	14.6	7.5	59.8
9169	46MP7AJVZDQSLS2	13.8	1.1	21.7	16.5	6.7	59.8
9170	C7MP7L3FNUI6EJG	13.8	0.0	17.5	16.5	12.0	59.8
9171	31MP7NBB66PXELU	13.0	0.0	21.7	14.6	10.5	59.8
9172	10MP7DKVTHGTUDL	12.6	0.0	25.5	16.1	5.6	59.8
9173	11MP71CNSJJSBAS	11.5	0.0	23.6	16.5	8.2	59.8
9174	C8MP7A4PFNGNR64	8.9	3.0	23.2	18.0	6.7	59.8
9175	40MP7MLE35E532I	28.1	3.0	9.6	14.2	4.8	59.7
9176	10MP75WU5NDQ4BM	28.1	1.1	17.9	7.4	5.2	59.7

9177	01MP7K223BTTEKJ	27.0	3.0	13.7	10.4	5.6	59.7
9178	31MP7INHZ8ZKUPK	26.6	3.0	12.6	10.8	6.7	59.7
9179	19MP7YTC2MB4MHD	26.6	0.0	10.7	16.1	6.3	59.7
9180	40MP7P6GW454XTM	26.2	-0.4	17.5	12.7	3.7	59.7
9181	26MP71Z17H54UUS	24.7	1.5	19.4	14.2	-0.1	59.7
9182	15MP7AWFVGFINGW	24.7	1.1	12.2	14.6	7.1	59.7
9183	31MP7XTQHMRISRM	24.7	0.0	8.4	18.0	8.6	59.7
9184	53MP73UNYZNQY3F	24.3	3.0	14.1	12.7	5.6	59.7
9185	20MP7Q64TRM5S3C	24.3	3.0	13.0	12.3	7.1	59.7
9186	28MP7A7QJJ3BLE7	24.3	1.5	18.3	12.7	2.9	59.7
9187	18MP7ZSKRM4NMY3	24.3	1.1	13.4	16.1	4.8	59.7
9188	34MP75LPIEDY5PD	23.2	3.0	15.6	8.9	9.0	59.7
9189	02MP7LA26G7QL6F	23.2	3.0	14.1	12.7	6.7	59.7
9190	40MP7JHX1VLLITF	23.2	3.0	12.6	12.7	8.2	59.7
9191	20MP7TJEABLJ27L	23.2	1.5	21.3	10.4	3.3	59.7
9192	19MP7XF2YPB1XUQ	23.2	0.0	19.4	12.7	4.4	59.7
9193	15MP7XUCZV8XIKL	23.2	-0.8	19.4	16.1	1.8	59.7
9194	17MP7SKM1WUV4CF	22.8	3.0	19.8	9.3	4.8	59.7
9195	10MP7LNZU22SPZS	22.8	1.5	18.3	8.9	8.2	59.7
9196	C7MP7N223BZI1LZ	22.8	1.5	17.9	14.2	3.3	59.7
9197	15MP7XD3BUA3F2F	22.8	1.5	16.0	16.1	3.3	59.7
9198	46MP7VFAWSIKAG1	22.8	1.1	19.8	10.4	5.6	59.7
9199	03MP7VEE4VQGT68	22.8	1.1	19.4	14.2	2.2	59.7
9200	24MP7JTW88C3ABI	22.8	1.1	16.0	10.8	9.0	59.7
9201	21MP7PTEY4QIJ77	22.8	0.0	15.6	16.1	5.2	59.7
9202	20MP7FNBBNJZW2S	22.4	1.1	14.9	12.7	8.6	59.7
9203	49MP7FYHY8KPHI5	21.7	1.1	23.2	12.3	1.4	59.7
9204	40MP7WCILKWKMJ7	21.7	1.1	16.0	12.3	8.6	59.7
9205	20MP7Y7UEM4S5SB	21.7	-0.4	15.6	12.3	10.5	59.7
9206	23MP7WH68G8T8FL	21.3	3.0	16.4	12.3	6.7	59.7
9207	34MP7T1M8LEL7KE	21.3	1.1	12.6	14.2	10.5	59.7
9208	22MP7TM36RCULQX	21.3	0.0	25.1	12.3	1.0	59.7
9209	30MP7VKZTXRHCUP	20.9	3.0	23.2	12.3	0.3	59.7
9210	26MP72ZGV24EIL5	20.9	3.0	18.3	14.2	3.3	59.7
9211	C6MP7H3C4JZBF64	20.9	3.0	13.0	14.2	8.6	59.7
9212	22MP7Q2LP72A2V5	20.9	1.5	18.7	12.3	6.3	59.7
9213	26MP7JBFGZ51RCX	20.9	1.5	17.9	14.2	5.2	59.7
9214	18MP7ZI41N6FNY6	20.9	1.1	21.3	14.6	1.8	59.7
9215	53MP7KID32MLSGJ	20.9	0.0	17.9	10.4	10.5	59.7
9216	15MP7I46KVMPUUE	20.2	-0.4	21.3	12.3	6.3	59.7
9217	15MP7K82FQAWJHB	19.8	3.0	19.8	8.5	8.6	59.7
9218	15MP7ARJKXZXXGU	19.8	-0.4	17.5	16.1	6.7	59.7
9219	21MP73NV45BLNCS	19.4	1.5	16.0	18.0	4.8	59.7
9220	C6MP7J28C36T6ZB	19.4	0.0	17.9	14.2	8.2	59.7
9221	26MP7BL31F2RWEW	19.0	1.1	21.3	15.0	3.3	59.7
9222	26MP7ESAQG68ZF1	19.0	0.0	17.9	16.1	6.7	59.7
9223	26MP7J8VJS52CXA	19.0	-0.4	21.3	11.6	8.2	59.7
9224	15MP72TJJIVD3YT	19.0	-0.8	23.6	14.6	3.3	59.7
9225	15MP7L3Z1QWS3HX	18.6	1.5	16.4	14.6	8.6	59.7
9226	C6MP7T4BPCP1UE2	18.6	1.1	21.7	11.6	6.7	59.7
9227	C7MP7MTETU86NT3	17.9	-0.4	13.7	18.0	10.5	59.7
9228	C6MP7HF2TZRZAHD	17.5	1.5	17.5	16.1	7.1	59.7
9229	49MP7RDJFGFE166	17.5	0.0	17.5	14.6	10.1	59.7
9230	26MP7ETSL24SAVK	17.5	-0.4	23.2	14.6	4.8	59.7
9231	28MP71NB4FZG15Q	17.5	-0.4	17.9	12.7	12.0	59.7
9232	15MP7MPEFI34RNW	16.4	-0.8	19.8	18.0	6.3	59.7
9233	26MP7WHFS72GYVM	16.4	-0.8	17.5	16.5	10.1	59.7
9234	22MP7D3545LPIWN	16.0	3.0	16.0	16.1	8.6	59.7
9235	31MP7JEN8JN3J2A	16.0	1.5	19.4	14.2	8.6	59.7

9236	18MP7YJ1JUSAX5P	15.6	1.5	19.8	16.1	6.7	59.7
9237	26MP76CBKE81A7Q	15.2	1.5	23.2	14.2	5.6	59.7
9238	15MP7MLKSPZ7S74	14.1	3.0	25.1	14.2	3.3	59.7
9239	22MP7AK34S533A3	14.1	1.1	17.9	16.1	10.5	59.7
9240	22MP71H4UZUFRDF	13.3	1.1	20.6	14.6	10.1	59.7
9241	23MP776D1GLN5QD	12.6	1.1	21.3	18.0	6.7	59.7
9242	26MP7NKWPALV4M4	12.2	1.5	19.4	16.1	10.5	59.7
9243	18MP7PS7TLHU3IG	10.3	3.0	21.3	16.1	9.0	59.7
9244	02MP7QYRFFKQVRE	8.4	0.0	23.2	16.1	12.0	59.7
9245	02MP744J42EIDV5	27.0	0.0	16.1	13.5	3.0	59.6
9246	15MP72LVMLZJFPA	25.5	0.0	13.1	12.0	9.0	59.6
9247	15MP71LC8LRJ2P6	24.3	-0.8	13.7	12.3	10.1	59.6
9248	39MP718AI5M318H	22.1	0.0	21.0	15.0	1.5	59.6
9249	09MP71C213M6HWY	21.0	0.0	19.5	13.1	6.0	59.6
9250	15MP77NX5JJW1WA	16.7	3.0	19.4	12.3	8.2	59.6
9251	29MP7W6JAIYRCCN	16.5	0.0	20.6	15.0	7.5	59.6
9252	23MP7478ZKLE83S	16.1	1.5	22.5	16.5	3.0	59.6
9253	20MP7Y1FSFMB2QR	14.8	1.1	23.2	16.1	4.4	59.6
9254	C7MP7HEL77Q1MYC	11.6	0.0	22.5	18.0	7.5	59.6
9255	19MP74PIZ66S366	27.0	1.5	18.7	11.6	0.7	59.5
9256	03MP7CCKZ12XFSB	27.0	1.5	15.3	14.6	1.1	59.5
9257	31MP7ELN4WA6DFI	26.6	1.5	10.8	11.6	9.0	59.5
9258	31MP7QTBYKI8N13	26.2	0.0	16.8	16.5	0.0	59.5
9259	31MP7S7SY1LT5AS	25.5	0.0	16.8	14.6	2.6	59.5
9260	C6MP7CIW5VCNI2H	25.1	1.5	11.2	13.1	8.6	59.5
9261	02MP7QKXTY18MI3	25.1	0.0	15.3	11.6	7.5	59.5
9262	C5MP7CJV1KYVIET	25.1	0.0	9.7	18.0	6.7	59.5
9263	18MP71U5FQFZ1KJ	25.1	-0.4	18.0	13.1	3.7	59.5
9264	31MP7QQYNF8PQQH	24.7	1.5	21.7	12.0	-0.4	59.5
9265	30MP7B8MHIURFJG	24.7	0.0	20.2	11.6	3.0	59.5
9266	31MP7H45S18A511	24.3	1.5	8.6	16.5	8.6	59.5
9267	19MP76IEZR75FX4	24.0	0.0	24.0	9.3	2.2	59.5
9268	22MP7D63N545B8A	23.6	1.1	15.7	12.0	7.1	59.5
9269	49MP7ZTFW2DCAC8	23.6	0.0	25.1	10.8	0.0	59.5
9270	24MP7ZNR8T7CRWW	23.6	0.0	21.7	11.2	3.0	59.5
9271	49MP7MF24C83UKJ	23.6	0.0	16.8	13.5	5.6	59.5
9272	14MP7D8VDWZCWMP	23.6	0.0	15.7	16.5	3.7	59.5
9273	03MP7T2II4KB7ST	23.6	0.0	13.8	13.1	9.0	59.5
9274	26MP7MRSM1GCLMG	23.6	0.0	11.9	15.0	9.0	59.5
9275	49MP7P8UZKD236I	23.2	0.0	23.2	13.1	0.0	59.5
9276	03MP7JLGV7BW5HQ	23.2	0.0	22.5	11.6	2.2	59.5
9277	02MP71NHAHYJDJ4	22.5	1.5	16.8	9.7	9.0	59.5
9278	28MP7DCDGHAC7VV	22.1	1.5	21.7	14.2	0.0	59.5
9279	20MP7SH68MN6J4F	22.1	1.1	23.6	13.1	-0.4	59.5
9280	08MP7KDCRQYM3QQ	22.1	0.0	20.2	13.1	4.1	59.5
9281	24MP747MPT7Z481	22.1	0.0	13.8	11.6	12.0	59.5
9282	17MP7LHX7EBRAS3	21.7	1.5	20.2	13.1	3.0	59.5
9283	53MP7BRQAKXUXFA	21.7	1.1	19.1	14.6	3.0	59.5
9284	08MP7K4U5BYSZSW	21.7	0.0	23.2	13.1	1.5	59.5
9285	26MP7EKM7QLA4KZ	21.7	0.0	20.2	13.1	4.5	59.5
9286	C8MP74AXPGJZZAK	21.7	0.0	14.6	14.6	8.6	59.5
9287	24MP7PZiyB3BR1F	21.7	-0.4	22.1	14.6	1.5	59.5
9288	29MP7E8Y8WFT2RD	21.0	0.0	17.2	14.6	6.7	59.5
9289	03MP7WM4JEKEMWJ	21.0	-0.4	20.2	16.1	2.6	59.5
9290	20MP78GMQJL6S1B	20.6	0.0	16.8	14.6	7.5	59.5
9291	27MP7KYX85GFKG7	20.6	-0.4	25.1	14.6	-0.4	59.5
9292	10MP7JJDZT48HBQ	20.2	1.5	25.1	12.7	0.0	59.5
9293	23MP7UI1CILABPN	20.2	1.5	22.1	14.6	1.1	59.5
9294	11MP7BFPW45DRBC	20.2	1.5	20.2	13.1	4.5	59.5

9295	C6MP7IJQERCJXEG	20.2	0.0	20.2	13.5	5.6	59.5
9296	46MP7B1H12ZX83Y	20.2	0.0	18.7	13.1	7.5	59.5
9297	20MP7B3VS2UX24N	20.2	0.0	17.2	13.1	9.0	59.5
9298	30MP7GTEBVVULPS	19.8	1.5	23.6	13.1	1.5	59.5
9299	22MP7YREDZ2QYGG	19.8	0.0	23.6	16.5	-0.4	59.5
9300	28MP7J6LRCHV4AK	19.8	0.0	23.6	13.1	3.0	59.5
9301	19MP7D7Y3TMHPP4	19.8	0.0	22.1	13.5	4.1	59.5
9302	03MP7DNFA4UDXQN	19.8	0.0	22.1	13.1	4.5	59.5
9303	17MP7D7N2AP6NHH	19.8	0.0	19.1	13.1	7.5	59.5
9304	31MP7Y13RSI8CZS	19.8	0.0	16.5	13.1	10.1	59.5
9305	46MP7KQU1IPA2CH	19.5	-0.4	19.8	13.1	7.5	59.5
9306	10MP7PFI1R22GES	19.4	3.0	13.1	18.0	6.0	59.5
9307	03MP71BHWY3JJAS	19.1	0.0	22.1	11.6	6.7	59.5
9308	22MP7FG2WWIJK5J	19.1	0.0	21.7	13.1	5.6	59.5
9309	46MP7XR72E5A85X	19.1	0.0	21.0	8.9	10.5	59.5
9310	39MP73SRINBEGWA	19.1	0.0	16.8	14.6	9.0	59.5
9311	28MP7IRJI2B75B7	18.7	1.5	18.3	15.0	6.0	59.5
9312	19MP7JG4I6J7IDA	18.7	0.0	21.7	18.0	1.1	59.5
9313	46MP72WMTYRX6HS	18.7	0.0	21.7	10.1	9.0	59.5
9314	02MP7XDHCIWS78P	18.3	1.5	27.0	10.5	2.2	59.5
9315	24MP7ZRQ8UUIXZL	18.3	1.5	25.5	11.6	2.6	59.5
9316	26MP7XK7N4Y5UPP	18.3	1.5	23.6	16.5	-0.4	59.5
9317	09MP7Y1Q5NLNWRM	18.3	0.0	25.5	10.1	5.6	59.5
9318	20MP778DZTZSQC2	17.6	3.0	19.8	16.5	2.6	59.5
9319	15MP7CM17KTRTKR	17.6	0.0	21.7	14.6	5.6	59.5
9320	14MP72ZCV3Y3ZW6	17.6	0.0	21.7	13.1	7.1	59.5
9321	C8MP7IMKHLQBCAX	17.6	0.0	21.7	9.7	10.5	59.5
9322	03MP7QW3DDW65SB	17.6	0.0	19.8	11.6	10.5	59.5
9323	26MP72CY73N7ELP	17.2	3.0	20.6	13.5	5.2	59.5
9324	46MP71QX6XLTM68	17.2	0.0	19.5	12.3	10.5	59.5
9325	C7MP7VTI47E6GPN	17.2	-0.4	22.5	16.1	4.1	59.5
9326	53MP7EYFB7R7GKL	16.8	1.5	23.6	13.1	4.5	59.5
9327	24MP7MMVPTA48G3	16.8	1.5	17.2	16.5	7.5	59.5
9328	40MP7VX3XT5H447	16.8	0.0	22.5	16.1	4.1	59.5
9329	10MP78UB4ETTMVZ	16.8	0.0	20.2	13.5	9.0	59.5
9330	26MP7Y4H637DZUX	16.4	0.0	25.5	15.0	2.6	59.5
9331	26MP7U5GEDKHY8N	15.7	0.0	25.5	13.1	5.2	59.5
9332	40MP7PP1TAQTBFL	15.3	1.5	18.7	16.5	7.5	59.5
9333	40MP7Z5UJNBEJLV	15.3	0.0	25.5	14.2	4.5	59.5
9334	08MP7NXSANI56V4	15.0	1.1	21.7	12.7	9.0	59.5
9335	14MP73YR7YNMVZU	14.9	1.5	22.1	16.5	4.5	59.5
9336	15MP7JD3HZRZKRN	14.9	0.0	25.5	13.5	5.6	59.5
9337	08MP7T3YQ2PF3TB	14.6	3.0	23.6	14.6	3.7	59.5
9338	33MP714CZSCQFIM	14.2	1.5	20.6	16.1	7.1	59.5
9339	30MP7MPR8BMWYVV	14.2	0.0	23.6	16.5	5.2	59.5
9340	53MP76LLSK3QDPW	13.8	0.0	25.1	15.0	5.6	59.5
9341	02MP7LMJX85UY2M	13.4	0.0	27.0	16.1	3.0	59.5
9342	20MP7BM6SBXXLJW	13.1	1.5	17.9	18.0	9.0	59.5
9343	15MP7DCMP7JFW26	11.6	1.5	19.8	18.0	8.6	59.5
9344	19MP7FXN6P1KZF4	11.2	-0.4	25.5	14.6	8.6	59.5
9345	18MP734FF3AVYEB	10.8	0.0	25.5	18.0	5.2	59.5
9346	01MP7NBMXJYS2I6	8.9	0.0	25.5	16.1	9.0	59.5
9347	03MP7BW6HWKRA3	30.0	3.0	8.9	14.2	3.3	59.4
9348	23MP7G1ANNFCQDZ	28.5	-0.4	14.2	10.4	6.7	59.4
9349	31MP74D8BAGDT3C	28.1	1.1	13.0	15.0	2.2	59.4
9350	02MP74TB8RYLJR8	28.1	0.0	10.7	18.0	2.6	59.4
9351	03MP7F6ZXDADTC4	27.0	-0.4	13.0	9.3	10.5	59.4
9352	22MP7QIE53W53DQ	26.6	3.0	13.8	9.3	6.7	59.4
9353	15MP75BF4BEVYZH	26.6	1.5	11.5	15.0	4.8	59.4

9354	53MP7AM8STNRYB4	26.6	0.0	18.3	12.7	1.8	59.4
9355	33MP7G6Q8IXIGYK	26.6	-0.4	14.2	12.3	6.7	59.4
9356	10MP7UC78DTW38Z	26.6	-0.4	11.9	16.1	5.2	59.4
9357	22MP71PW8QH8WLG	25.5	1.5	14.9	12.3	5.2	59.4
9358	04MP7KTU3IDIZ68	25.1	1.5	19.8	12.7	0.3	59.4
9359	46MP76G8SWCZZN8	25.1	0.0	17.9	16.5	-0.1	59.4
9360	15MP7LZ335K43IC	25.1	0.0	11.1	14.6	8.6	59.4
9361	C6MP7M7XKBFDJJH	25.1	-0.4	16.8	9.3	8.6	59.4
9362	03MP75JTSSCBNB1	25.1	-0.4	10.0	14.6	10.1	59.4
9363	C6MP76KSACSL682	24.7	0.0	17.9	10.8	6.0	59.4
9364	26MP77GUUAJSA24	24.7	-0.4	13.4	14.6	7.1	59.4
9365	33MP76384C2KSJ3	24.7	-0.4	10.0	15.0	10.1	59.4
9366	03MP71R8Z1KKMK2	24.0	3.0	17.9	12.7	1.8	59.4
9367	03MP7S5JWBAAAFX	24.0	1.1	17.9	10.8	5.6	59.4
9368	31MP7YHVKT6D2LZ	23.6	1.5	14.5	11.2	8.6	59.4
9369	02MP7ASEUKXBYGM	23.2	3.0	17.2	10.8	5.2	59.4
9370	18MP7B8GUZTS2P8	23.2	3.0	14.9	12.7	5.6	59.4
9371	08MP7EAX6JBD4L5	23.2	1.5	19.1	12.7	2.9	59.4
9372	08MP7KRCBMJ1IFN	23.2	1.5	17.9	14.6	2.2	59.4
9373	40MP7SUJHIQEJPN	23.2	0.0	19.4	13.1	3.7	59.4
9374	40MP7S32PW8CXGP	23.2	0.0	18.7	16.1	1.4	59.4
9375	40MP7NZYEZ243TB	23.2	0.0	14.1	14.6	7.5	59.4
9376	26MP7IDQSVREEVV	23.2	0.0	12.6	11.6	12.0	59.4
9377	04MP7BIE2AVF6K6	22.8	1.5	16.8	14.6	3.7	59.4
9378	26MP73H1VCHN8Q8	22.8	1.5	16.4	14.6	4.1	59.4
9379	40MP7EX24NQVZK1	22.8	1.5	14.9	11.6	8.6	59.4
9380	11MP7AFDTRSTLSQ	22.8	1.1	19.8	12.0	3.7	59.4
9381	C5MP7KWYMJ2EP88	22.8	1.1	11.9	16.1	7.5	59.4
9382	26MP7IXDMZGYKTQ	22.8	0.0	23.6	11.2	1.8	59.4
9383	15MP766GREB4BN1	22.8	0.0	14.9	14.6	7.1	59.4
9384	C9MP7QCHGUII711	22.8	-0.4	11.9	13.1	12.0	59.4
9385	18MP7NMFWMSU7I1	22.4	1.5	16.8	15.0	3.7	59.4
9386	18MP7SPLYBKH7N6	22.4	0.0	21.7	14.2	1.1	59.4
9387	26MP7GBJPL7K78J	22.4	0.0	13.4	16.5	7.1	59.4
9388	22MP7MKWR6SDEEU	22.1	3.0	14.5	13.1	6.7	59.4
9389	15MP73D3V4TR47J	22.1	1.1	18.3	12.3	5.6	59.4
9390	18MP7WKQX1FKV1A	22.1	0.0	19.8	12.7	4.8	59.4
9391	09MP7YSC1RTNX27	21.7	3.0	14.9	9.3	10.5	59.4
9392	24MP7UNAGJ8BQ6Q	21.7	1.5	21.3	12.7	2.2	59.4
9393	10MP7U1P81KVRKR	21.7	1.5	13.4	14.2	8.6	59.4
9394	19MP7WYV3IKXXQT	21.7	1.1	17.5	16.5	2.6	59.4
9395	03MP7NWR3NCTRIE	21.7	0.0	17.9	12.3	7.5	59.4
9396	18MP7RCJQXM5ZTB	21.7	0.0	14.1	16.5	7.1	59.4
9397	31MP7BFC7NSGZXY	21.7	-0.8	15.3	14.2	9.0	59.4
9398	15MP7K3HGH3Y52N	21.3	3.0	13.4	11.2	10.5	59.4
9399	20MP7FU23RNDBAH	21.3	3.0	11.5	14.6	9.0	59.4
9400	09MP7VIGJ3J8YB4	21.3	1.5	20.2	14.6	1.8	59.4
9401	19MP7PRHKINF6F2	21.3	1.5	19.8	15.0	1.8	59.4
9402	24MP7GK5HVG6MIL	21.3	1.5	19.4	14.2	3.0	59.4
9403	28MP7M7T1KJG48S	21.3	1.5	16.8	14.6	5.2	59.4
9404	26MP7R4LVMYDM67	21.3	1.5	16.8	10.8	9.0	59.4
9405	24MP7Q428KV5XXP	21.3	1.5	12.6	15.0	9.0	59.4
9406	22MP7ZEIQXB6TCB	21.3	1.1	18.7	10.8	7.5	59.4
9407	19MP747GHBHRVK7	21.3	0.0	17.9	16.1	4.1	59.4
9408	23MP7ZFWXK5XYVP	21.3	0.0	15.3	14.6	8.2	59.4
9409	31MP7HN64R11W XK	20.9	3.0	13.8	14.6	7.1	59.4
9410	20MP7PHH28MIIC2	20.9	1.5	21.7	11.2	4.1	59.4
9411	30MP7IP2ATFP2JY	20.9	1.5	21.3	14.6	1.1	59.4
9412	04MP7W2WCMQTBSP	20.9	1.5	20.2	16.5	0.3	59.4

9413	26MP7DINX6D1AF2	20.9	1.5	17.2	14.6	5.2	59.4
9414	31MP7JT73VU4TTD	20.9	1.5	16.8	16.5	3.7	59.4
9415	19MP7QHFANHZQ25	20.9	1.5	13.8	14.6	8.6	59.4
9416	15MP7J6KTVG8WWE	20.5	1.1	22.1	11.6	4.1	59.4
9417	15MP7RQN15K2SHG	20.5	0.0	21.7	11.2	6.0	59.4
9418	34MP7PYK4TMDEQ5	20.2	3.0	20.6	8.9	6.7	59.4
9419	18MP7RSHJ7W5AE1	20.2	1.5	17.9	16.1	3.7	59.4
9420	19MP7RYJR2YF4PT	20.2	1.5	17.9	15.0	4.8	59.4
9421	22MP7BYXEQA85F8	20.2	1.5	14.9	14.6	8.2	59.4
9422	39MP7AEYYVWXMKM	20.2	1.5	11.1	16.1	10.5	59.4
9423	C6MP724ZDTZFZYK	20.2	0.0	19.8	12.7	6.7	59.4
9424	17MP7TCHY65U6CL	20.2	0.0	17.9	10.8	10.5	59.4
9425	46MP7P8JY8QLEQ2	20.2	0.0	15.6	15.0	8.6	59.4
9426	C8MP7WRMWKBBETQ	20.2	0.0	14.1	16.1	9.0	59.4
9427	02MP7RI3YZLIATI	20.2	-0.4	16.4	13.1	10.1	59.4
9428	20MP7DTJNFTXRHB	19.8	3.0	14.9	16.5	5.2	59.4
9429	02MP7762KNEFT31	19.8	1.5	22.1	12.7	3.3	59.4
9430	26MP7YKGFQRY6I	19.8	1.5	19.1	14.6	4.4	59.4
9431	15MP7KI7AX8SBFF	19.8	1.5	18.7	10.8	8.6	59.4
9432	18MP77QHLBUPGIU	19.8	1.5	17.5	13.1	7.5	59.4
9433	19MP756P6QWWEKC	19.8	1.1	19.8	16.1	2.6	59.4
9434	20MP7HZ7S7ZWVB4	19.8	0.0	19.4	14.6	5.6	59.4
9435	24MP7ERX23ZQQFH	19.8	0.0	17.9	16.5	5.2	59.4
9436	31MP7G65Q7I8FMJ	19.8	-0.8	16.8	13.1	10.5	59.4
9437	23MP7IPGH687WEX	19.4	1.5	21.3	16.1	1.1	59.4
9438	18MP7E1DKPTPL87	19.4	1.5	19.8	16.1	2.6	59.4
9439	11MP7QE41ZMYQBA	19.4	0.0	18.3	12.7	9.0	59.4
9440	20MP7B57TFW38FT	19.4	0.0	16.8	16.5	6.7	59.4
9441	26MP7AUBNUE7M6N	19.4	-0.4	18.3	18.0	4.1	59.4
9442	C6MP74U4LYK6YUK	18.7	1.5	23.6	10.8	4.8	59.4
9443	15MP7AIRPYC332Z	18.7	1.5	23.2	14.2	1.8	59.4
9444	40MP7L4FZAMJAJZ	18.7	1.1	14.9	12.7	12.0	59.4
9445	15MP7MCCTEJ8VW7	18.7	0.0	16.0	16.1	8.6	59.4
9446	04MP76TKMEACK3Y	18.3	3.0	21.3	16.1	0.7	59.4
9447	08MP7D5PG7TPLG5	18.3	3.0	19.4	13.1	5.6	59.4
9448	03MP78HDJBEICTV	18.3	1.5	19.8	14.6	5.2	59.4
9449	C7MP7N862QTQPND	18.3	1.5	19.4	15.0	5.2	59.4
9450	10MP7RA3GYICJ3U	18.3	1.5	17.9	14.6	7.1	59.4
9451	C6MP7K6Z3H13HJY	18.3	1.5	16.4	16.1	7.1	59.4
9452	26MP71YRFC2TI4V	18.3	1.1	18.7	13.1	8.2	59.4
9453	40MP7KE8FWW74FV	18.3	-0.4	21.3	14.6	5.6	59.4
9454	21MP76YU7YVLKIN	18.3	-0.4	20.2	12.7	8.6	59.4
9455	19MP787GCUQUB7N	17.9	3.0	13.4	16.5	8.6	59.4
9456	19MP7BKS8JCWRRF	17.9	1.5	19.4	16.1	4.5	59.4
9457	03MP7ZVJJ4HK8R6	17.9	1.5	16.8	16.1	7.1	59.4
9458	C9MP7VEA2AAV6X6	17.9	1.5	16.0	16.5	7.5	59.4
9459	19MP7BMVHKK5CCB	17.9	0.0	23.6	12.7	5.2	59.4
9460	26MP7BPJU41S1E8	17.9	0.0	16.8	12.7	12.0	59.4
9461	20MP7BTGDGTHJNS	17.9	-0.4	15.3	14.6	12.0	59.4
9462	03MP76KLM32JSVD	17.5	1.5	22.5	14.2	3.7	59.4
9463	26MP7UVTAK6QJMZ	17.5	1.5	18.7	15.0	6.7	59.4
9464	53MP77VSAGPPGJ7	17.5	0.0	21.7	18.0	2.2	59.4
9465	19MP7DVVSBB4Q3X	17.5	0.0	19.8	16.1	6.0	59.4
9466	04MP75GVFIZNGU4	17.2	1.5	19.4	16.5	4.8	59.4
9467	C6MP7GTTBBG6ULU	16.8	1.5	19.8	10.8	10.5	59.4
9468	C8MP7RBXY5UKXTL	16.8	1.5	18.3	18.0	4.8	59.4
9469	22MP7YY6QZS6C3Z	16.8	1.5	18.3	14.6	8.2	59.4
9470	24MP7U4Z63B7X68	16.8	1.5	17.9	12.7	10.5	59.4
9471	03MP73USG82GWQ3	16.8	1.1	23.2	16.5	1.8	59.4

9472	18MP7M2UFDQL3G6	16.8	0.0	22.1	10.4	10.1	59.4
9473	19MP7Y8G37DE6SA	16.8	0.0	17.5	16.5	8.6	59.4
9474	26MP7LD5SYIWFBE	16.8	-0.4	21.3	14.6	7.1	59.4
9475	C6MP7D6I5H5NEDF	16.8	-0.8	21.7	16.1	5.6	59.4
9476	18MP7AV4JU2Z7TD	16.4	3.0	21.3	14.2	4.5	59.4
9477	34MP7HRGWXMIUGL	16.4	3.0	18.7	16.1	5.2	59.4
9478	34MP73GJA7ETAS2	16.4	1.5	23.6	10.4	7.5	59.4
9479	11MP7MSFU36LD3T	16.4	0.0	19.4	16.5	7.1	59.4
9480	33MP7YHBHA4NYWX	16.4	0.0	17.9	18.0	7.1	59.4
9481	27MP71CN2NM3CRQ	16.4	0.0	16.4	16.5	10.1	59.4
9482	31MP718GGYWSP6L	16.4	-0.4	23.6	16.1	3.7	59.4
9483	18MP74YG1PMIQ55	16.0	1.5	19.4	16.5	6.0	59.4
9484	04MP7DMHAITJAPG	16.0	1.1	20.2	14.6	7.5	59.4
9485	15MP7DZ2YRGIW1Z	15.6	0.0	19.5	14.2	10.1	59.4
9486	24MP7ZZQK7WUV88	14.9	1.5	23.2	16.5	3.3	59.4
9487	11MP7KUGIURFQF3	14.9	0.0	21.7	12.3	10.5	59.4
9488	26MP7L6LBTVU3EJ	14.9	0.0	19.8	16.1	8.6	59.4
9489	15MP7JUF7HGQBL2	14.5	1.5	25.1	11.2	7.1	59.4
9490	26MP7ECE6NRCLV	14.5	1.5	19.4	18.0	6.0	59.4
9491	28MP7GJ6K8BJYWJ	14.5	1.1	23.6	16.1	4.1	59.4
9492	21MP7KQXUZH1VDV	14.5	0.0	25.1	14.2	5.6	59.4
9493	19MP72DHYL2NAFZ	14.5	0.0	21.3	14.6	9.0	59.4
9494	03MP7CEGBRUV7KK	14.1	0.0	21.7	16.5	7.1	59.4
9495	02MP7TZ1E2PJ4FG	13.4	1.5	25.1	10.8	8.6	59.4
9496	22MP7W7GKDYXLRC	13.0	3.0	23.6	11.2	8.6	59.4
9497	40MP74CL7SYKIHC	13.0	1.5	20.2	14.6	10.1	59.4
9498	40MP7V65TUALSNH	13.0	0.0	23.6	16.1	6.7	59.4
9499	15MP7M1UJURZMPL	13.0	-0.4	22.1	16.1	8.6	59.4
9500	15MP7Q2WXNNC7R7	26.6	1.1	16.0	8.9	6.7	59.3
9501	18MP7LSEJF5DSU5	26.2	3.0	16.0	8.9	5.2	59.3
9502	31MP7Z4UBF7BVGCV	26.2	1.1	11.1	10.4	10.5	59.3
9503	C6MP7EBU8GXQNWDD	24.3	3.0	8.8	12.7	10.5	59.3
9504	29MP7CLLHJ8QVH7	24.3	1.5	12.6	14.6	6.3	59.3
9505	34MP7QVDT4AKTZ8	24.3	0.0	16.4	12.3	6.3	59.3
9506	C6MP7IMUNLL7KVK	24.3	-0.4	13.0	14.2	8.2	59.3
9507	26MP7GD3PHWKH6V	23.2	3.0	19.8	10.8	2.5	59.3
9508	24MP7YJU3JQYMYH	23.2	1.5	13.7	12.7	8.2	59.3
9509	C7MP75ZSAFJM3SZ	23.2	1.1	16.0	10.4	8.6	59.3
9510	22MP7542D3KUWIU	22.8	0.0	16.0	12.3	8.2	59.3
9511	15MP7IQK4KE88XS	22.8	-0.4	21.3	12.3	3.3	59.3
9512	31MP75TJN2F4BWR	22.8	-0.8	19.4	14.2	3.7	59.3
9513	15MP7HBP7B3MEYYP	22.4	3.0	15.6	13.1	5.2	59.3
9514	15MP7UC4EIF2MX4	22.4	1.1	17.5	14.2	4.1	59.3
9515	C6MP7TQUPV5YQ5E	22.4	1.1	12.6	16.1	7.1	59.3
9516	15MP7G3X458PWIL	22.4	-0.4	17.9	10.8	8.6	59.3
9517	19MP78QI3NQIJI5	20.9	3.0	14.1	16.1	5.2	59.3
9518	26MP76GPG4SM8QT	20.9	-0.4	19.8	14.2	4.8	59.3
9519	03MP7VWSA1CNCB1	20.9	-0.4	19.4	16.5	2.9	59.3
9520	15MP7WH212Q2ISZ	20.5	1.5	16.0	10.8	10.5	59.3
9521	15MP7CFA2E4ELKU	20.5	0.0	14.1	14.6	10.1	59.3
9522	26MP7ZSAQ1SCMHP	20.5	-0.4	23.2	14.2	1.8	59.3
9523	C6MP7ZXUHWRN5B1	19.8	1.1	14.1	14.2	10.1	59.3
9524	26MP7JT3WKPAC5I	19.4	1.5	19.4	14.2	4.8	59.3
9525	19MP72PV2MU7WEL	19.4	1.5	15.6	16.1	6.7	59.3
9526	40MP7I7WD445JBS	19.4	-0.4	19.4	16.1	4.8	59.3
9527	18MP7DRFJDCYVAD	19.0	0.0	16.0	16.1	8.2	59.3
9528	24MP7ZM3BJJGQHC	17.9	3.0	15.6	14.2	8.6	59.3
9529	26MP7UGCVL61FKK	17.5	3.0	19.8	14.2	4.8	59.3
9530	19MP7GRRPR412LC	17.5	1.1	15.6	15.0	10.1	59.3

9531	24MP7L348ZTAXDY	17.1	1.5	14.5	18.0	8.2	59.3
9532	18MP7KVFFYHSXPQ	17.1	1.1	17.5	16.5	7.1	59.3
9533	49MP71IBIJGBHM5	17.1	0.0	19.4	14.2	8.6	59.3
9534	11MP7M6YJBZUBB7	16.7	1.1	21.3	14.6	5.6	59.3
9535	30MP77WVID8AZ78	16.0	3.0	21.3	12.3	6.7	59.3
9536	20MP73W24Z1KZF5	15.6	-0.4	17.9	16.1	10.1	59.3
9537	22MP7EA2ZABMAPI	15.2	3.0	19.8	16.1	5.2	59.3
9538	19MP7I17RUQSMIK	14.5	1.1	19.4	14.2	10.1	59.3
9539	18MP7YBUAI1ZG72	13.7	1.1	23.2	16.1	5.2	59.3
9540	31MP78YD3ZSZS1S	11.8	3.0	21.3	18.0	5.2	59.3
9541	19MP7XFTRN3I4XG	25.1	0.0	18.0	10.5	5.6	59.2
9542	19MP775147Q7S6I	23.6	0.0	17.6	15.0	3.0	59.2
9543	33MP7SN1KKP3S1K	23.6	0.0	17.6	12.0	6.0	59.2
9544	33MP7HD4B4G162S	22.5	0.0	19.1	16.5	1.1	59.2
9545	02MP762FRWDPS7B	22.1	3.0	14.6	15.0	4.5	59.2
9546	19MP7MXAJZHMDBJ	22.1	1.5	15.0	13.1	7.5	59.2
9547	18MP7DT8M6EI1HD	20.6	1.5	22.1	15.0	0.0	59.2
9548	03MP7JN3AD3C8M8	20.2	0.0	24.0	15.0	0.0	59.2
9549	10MP77N5UVGC6H4	20.2	0.0	16.5	12.0	10.5	59.2
9550	20MP7M3Y27W44IS	19.5	1.5	18.7	15.0	4.5	59.2
9551	08MP713MYHFQEGK	19.5	0.0	18.7	15.0	6.0	59.2
9552	03MP7XDK18YLBFK	19.5	0.0	14.2	13.5	12.0	59.2
9553	53MP7YALMBBLKHP	19.1	0.0	22.1	18.0	0.0	59.2
9554	31MP7W1KZ14SHVD	18.0	1.5	20.2	13.5	6.0	59.2
9555	26MP77VTAE1UT3I	17.6	0.0	18.0	16.5	7.1	59.2
9556	26MP7LQZ74FZGY3	15.7	1.5	24.0	16.5	1.5	59.2
9557	24MP772LTBZFBQS	15.7	1.5	22.5	15.0	4.5	59.2
9558	C6MP7Y54PJEK2N3	26.6	1.5	9.7	14.6	6.7	59.1
9559	30MP7GIF62T7BQ6	26.6	0.0	12.3	13.5	6.7	59.1
9560	17MP778Y5JZDTBC	26.6	0.0	7.8	16.1	8.6	59.1
9561	08MP77KPXGNSLX5	26.2	0.0	4.4	16.5	12.0	59.1
9562	03MP72YW5DBEZEC	25.5	0.0	16.0	16.1	1.5	59.1
9563	18MP78BLT7AW8GU	25.5	-0.4	17.2	6.7	10.1	59.1
9564	28MP7FXZ788FFWJ	25.1	3.0	16.4	14.6	0.0	59.1
9565	08MP7NKN5AELIMP	25.1	1.1	20.6	11.2	1.1	59.1
9566	26MP73PBB76XSSL	25.1	0.0	19.8	14.2	0.0	59.1
9567	C6MP7ZNWEL81FZL	25.1	0.0	15.3	11.2	7.5	59.1
9568	02MP7C34NKNHXXZ	24.7	1.5	17.2	14.2	1.5	59.1
9569	26MP7MMQZ1VYN4Q	24.7	0.0	15.3	15.0	4.1	59.1
9570	14MP77A8TAE5LUS	24.7	-0.4	18.7	14.6	1.5	59.1
9571	19MP745ZVX3ERG5	24.3	0.0	13.8	13.5	7.5	59.1
9572	40MP7F2AFF1S58M	24.0	3.0	14.9	14.6	2.6	59.1
9573	22MP7G8K43K2JJL	24.0	0.0	19.1	13.1	2.9	59.1
9574	03MP7GHGL4YM5ZP	23.6	1.5	18.3	15.0	0.7	59.1
9575	03MP77R3X5XPAXL	23.6	1.5	17.2	15.0	1.8	59.1
9576	18MP7B16KIQX2QY	23.6	1.5	16.8	14.6	2.6	59.1
9577	49MP7JFLCJAR5C2	23.6	1.5	16.8	13.1	4.1	59.1
9578	19MP7B82128SGG4	23.6	1.5	11.9	11.6	10.5	59.1
9579	20MP7UKDKQPCY7J	23.6	1.5	10.0	13.5	10.5	59.1
9580	26MP7KUW3RAYPLE	23.6	0.0	17.2	12.7	5.6	59.1
9581	08MP74HZCMP1VWV	23.6	0.0	16.4	15.0	4.1	59.1
9582	31MP7C86Y1T1YE4	23.6	0.0	14.2	13.1	8.2	59.1
9583	02MP7QKQ6JWIJXF	23.6	0.0	13.8	14.2	7.5	59.1
9584	31MP7FZI8ZDB1P2	23.6	-0.4	19.8	14.6	1.5	59.1
9585	03MP7ZSIFIGNRE8	23.2	1.5	15.3	11.6	7.5	59.1
9586	19MP75A8FAX2UP6	23.2	1.5	9.3	16.5	8.6	59.1
9587	18MP7SV4JD7MX2M	23.2	0.0	20.6	13.5	1.8	59.1
9588	14MP7E4NRZXCDER	23.2	0.0	16.4	16.5	3.0	59.1
9589	31MP72CTUAQBXZZ	23.2	0.0	12.3	15.0	8.6	59.1

9590	17MP715THWW7MU8	23.2	-0.4	16.1	14.6	5.6	59.1
9591	53MP7GKHLAD6SIN	22.8	3.0	17.6	8.2	7.5	59.1
9592	22MP7YG5G1MPPZN	22.1	1.5	20.2	14.2	1.1	59.1
9593	29MP7JK2ZQSAZ16	22.1	0.0	19.8	14.6	2.6	59.1
9594	39MP7EP1J7PRM1W	22.1	0.0	19.8	12.7	4.5	59.1
9595	31MP71JPKUZK2AT	22.1	0.0	18.3	14.6	4.1	59.1
9596	28MP7PIXVTRE37F	22.1	0.0	16.4	15.0	5.6	59.1
9597	28MP7GAH5MU2ZHG	21.7	3.0	16.8	16.5	1.1	59.1
9598	03MP7G3W37WJIZC	21.7	1.5	18.7	9.7	7.5	59.1
9599	26MP7IWVKF5JKNR	21.7	1.5	18.3	13.5	4.1	59.1
9600	03MP7R6YM8W3L8W	21.7	1.5	16.8	18.0	1.1	59.1
9601	17MP7XKX8M7SRRZ	21.7	1.5	16.8	11.6	7.5	59.1
9602	19MP7S3I5UF87VC	21.7	1.5	12.7	14.2	9.0	59.1
9603	10MP7V2U3FLFVBC	21.7	1.1	20.2	10.1	6.0	59.1
9604	03MP78H1DYEUGS8	21.7	0.0	20.2	12.7	4.5	59.1
9605	34MP7NDCU7AAMF4	21.7	0.0	18.7	11.6	7.1	59.1
9606	55MP74M1PVVG8XF	21.7	0.0	18.3	15.0	4.1	59.1
9607	34MP7BK41K3XBG2	21.7	0.0	17.2	16.5	3.7	59.1
9608	46MP7NWP2QQEYBM	21.7	0.0	17.2	14.6	5.6	59.1
9609	21MP715NQNRVWTH	21.7	0.0	16.1	16.5	4.8	59.1
9610	11MP7JSYCQWEK6K	21.7	-0.4	17.2	11.6	9.0	59.1
9611	40MP72IS3TNRFLP	21.3	1.5	17.2	14.6	4.5	59.1
9612	03MP7QW6YK632T4	21.3	1.5	17.2	13.5	5.6	59.1
9613	03MP7UYQC6MX7RL	21.3	0.0	22.1	12.0	3.7	59.1
9614	27MP75V88GWN15F	21.3	0.0	13.8	16.5	7.5	59.1
9615	02MP7SN7VL4L6KX	21.3	0.0	12.3	16.5	9.0	59.1
9616	19MP75W1E7QVA1J	20.9	1.5	17.2	13.5	6.0	59.1
9617	55MP77RV2CN5VMA	20.9	0.0	23.6	14.6	0.0	59.1
9618	26MP7JPLHF545FT	20.9	0.0	17.2	16.5	4.5	59.1
9619	28MP7G81M5UCI7P	20.6	1.5	21.7	15.0	0.3	59.1
9620	02MP7UPRMRZ58WN	20.6	0.0	16.8	16.1	5.6	59.1
9621	40MP7FAPG5UBWPF	20.6	0.0	13.0	16.5	9.0	59.1
9622	30MP7X6QP83AU4K	20.5	0.0	23.6	13.5	1.5	59.1
9623	20MP7WEQGEU6CXL	20.2	3.0	17.2	16.5	2.2	59.1
9624	21MP78C8T3JYARB	20.2	1.5	17.2	13.1	7.1	59.1
9625	04MP78E4RMX7AUZ	20.2	1.5	17.2	11.6	8.6	59.1
9626	31MP75P3UK556FB	20.2	1.5	15.3	13.1	9.0	59.1
9627	20MP76VFSMY38WN	20.2	1.5	11.9	15.0	10.5	59.1
9628	C9MP7RG6EEHRAZ	20.2	0.0	21.3	16.1	1.5	59.1
9629	09MP73D47IJYSAT	20.2	0.0	20.2	14.6	4.1	59.1
9630	08MP7VMAPSNC48N	20.2	0.0	16.4	18.0	4.5	59.1
9631	24MP7IJHN2ANVMF	20.2	-0.4	15.3	15.0	9.0	59.1
9632	20MP7L5VHWM4WDL	19.8	1.5	19.1	13.1	5.6	59.1
9633	34MP7TL12CVKD7G	19.8	1.5	19.1	11.2	7.5	59.1
9634	17MP7KNXJ7QQRYW	19.8	1.5	17.2	16.5	4.1	59.1
9635	20MP7T8HMTGVIQ7	19.8	1.5	16.5	12.7	8.6	59.1
9636	03MP7SJF1BQQPPP	19.8	0.0	18.7	15.0	5.6	59.1
9637	18MP76MKGJ2U6LC	19.8	0.0	16.8	16.5	6.0	59.1
9638	04MP7JSXS11KE5J	19.8	0.0	16.8	15.0	7.5	59.1
9639	03MP74C5SJ5TPNC	19.5	-0.4	16.8	16.5	6.7	59.1
9640	C6MP7Y58VGLQEKE	19.4	1.5	12.7	18.0	7.5	59.1
9641	18MP74NJCXJQY3C	19.4	0.0	15.7	18.0	6.0	59.1
9642	20MP722TGFIBW8P	19.1	1.5	21.7	13.1	3.7	59.1
9643	22MP7EVG1BAN3RC	19.1	1.5	16.4	14.6	7.5	59.1
9644	23MP7U16D7D8V2T	19.1	1.1	19.8	12.0	7.1	59.1
9645	02MP7YMCXRU5LIZ	19.1	0.0	21.3	11.6	7.1	59.1
9646	31MP7HEWXWKNEXY	18.7	3.0	16.4	15.0	6.0	59.1
9647	24MP7ANCAUXIW6W	18.7	1.5	23.6	9.7	5.6	59.1
9648	17MP71T3L5ECIDX	18.7	1.5	18.3	18.0	2.6	59.1

9649	20MP7E8ILHR38ZV	18.7	1.5	18.3	13.1	7.5	59.1
9650	04MP72BGRF8PBD3	18.7	1.5	17.2	13.1	8.6	59.1
9651	18MP7CMTMN32JAL	18.7	0.0	20.6	16.1	3.7	59.1
9652	02MP7JT7FLEDZLE	18.7	0.0	19.8	13.1	7.5	59.1
9653	26MP72ME4QWFRZC	18.7	0.0	17.2	14.6	8.6	59.1
9654	09MP7H4B6436UYC	18.7	0.0	16.8	13.5	10.1	59.1
9655	23MP73EW5BZNS6M	18.7	0.0	13.4	16.5	10.5	59.1
9656	01MP7SFZVW4V4WW	18.3	1.5	21.7	18.0	-0.4	59.1
9657	14MP7NG5FKBSD2H	18.3	1.5	20.6	14.6	4.1	59.1
9658	18MP7C37VGCRJD2	18.3	1.5	20.6	14.2	4.5	59.1
9659	49MP7JZ3GVYYNC5	18.3	1.5	20.2	18.0	1.1	59.1
9660	20MP7DDBU5RIB7V	18.3	1.5	18.7	14.6	6.0	59.1
9661	55MP75AMAR6FMG8	18.3	1.1	25.1	13.1	1.5	59.1
9662	18MP73EYQ7BJ5IZ	18.3	0.0	21.7	16.5	2.6	59.1
9663	27MP7RI1RFDQXCY	18.3	0.0	21.7	13.1	6.0	59.1
9664	15MP76PW5V3G5JN	18.3	0.0	20.6	16.5	3.7	59.1
9665	20MP7A4Q1MEE1JL	18.3	0.0	18.7	16.1	6.0	59.1
9666	20MP7GCJHHJN5V1	18.3	0.0	18.7	13.1	9.0	59.1
9667	10MP784Z8VLSH7Q	18.0	0.0	20.2	16.1	4.8	59.1
9668	18MP773GFWQ8CUA	17.9	1.5	20.6	15.0	4.1	59.1
9669	27MP76JCJ3YKN52	17.9	-0.4	22.1	15.0	4.5	59.1
9670	46MP766AS8M42AC	17.6	3.0	16.8	12.7	9.0	59.1
9671	29MP7WBBIUUKIJ5	17.6	0.0	21.3	14.6	5.6	59.1
9672	20MP7I1VQURNF2U	17.6	-0.4	20.2	16.5	5.2	59.1
9673	C5MP7CTL8UPIMI8	17.2	1.5	21.7	14.6	4.1	59.1
9674	03MP7FZ3HFM382D	17.2	1.5	20.6	16.1	3.7	59.1
9675	19MP7REVMVVDJSR	17.2	1.5	16.4	16.5	7.5	59.1
9676	11MP7WFHV5QWHLK	17.2	1.1	22.1	14.6	4.1	59.1
9677	55MP7G1ZGTWB8Q6	17.2	0.0	19.8	16.5	5.6	59.1
9678	18MP7JSPIJKQJPT	17.2	0.0	18.7	13.1	10.1	59.1
9679	21MP7MGCNLASPSH	17.2	0.0	18.3	16.1	7.5	59.1
9680	C7MP7X7QYBIRA4T	17.2	0.0	16.4	16.5	9.0	59.1
9681	10MP7RPKRLLD14	16.8	1.5	22.1	11.2	7.5	59.1
9682	19MP7YD1E5GLV6I	16.8	1.5	20.2	16.5	4.1	59.1
9683	19MP7UVPV3EAQSI	16.8	-0.4	20.6	15.0	7.1	59.1
9684	15MP7MG1YQJKLUT	16.5	1.5	20.2	14.6	6.3	59.1
9685	19MP7U65PMYQ41E	16.4	1.5	25.5	14.6	1.1	59.1
9686	03MP7GYH8UMM1S8	16.4	1.1	21.0	14.6	6.0	59.1
9687	46MP74YFYN7FZ4D	16.4	0.0	19.1	16.5	7.1	59.1
9688	11MP7DTJPFQZHBM	16.0	0.0	22.1	18.0	3.0	59.1
9689	22MP7KLLI26MKDE	15.7	1.5	21.7	14.6	5.6	59.1
9690	15MP7JWKHSRXWV6	15.7	0.0	23.6	14.6	5.2	59.1
9691	46MP7VZ75GVXI5I	15.7	0.0	23.2	13.1	7.1	59.1
9692	15MP7KDZF562YHN	15.3	0.0	22.1	14.6	7.1	59.1
9693	10MP7IC6UYE8IWJ	15.3	0.0	22.1	12.7	9.0	59.1
9694	33MP71SNWEXTVUM	15.3	0.0	22.1	11.6	10.1	59.1
9695	C9MP7W3ULHS5CID	14.9	0.0	23.6	13.1	7.5	59.1
9696	55MP7GDHAXU26EA	14.9	0.0	22.1	16.1	6.0	59.1
9697	28MP7R75TPDY5AB	14.5	0.0	25.5	14.6	4.5	59.1
9698	26MP7EY8S8EZDU	14.2	0.0	23.6	14.2	7.1	59.1
9699	46MP7J5S7NXPFS8	13.8	-0.4	22.1	15.0	8.6	59.1
9700	19MP75HA56FAR5F	13.4	1.5	20.6	13.1	10.5	59.1
9701	40MP7GR7SHBDW4H	12.7	0.0	21.3	16.1	9.0	59.1
9702	19MP7GZBDD3DLLW	12.3	0.0	25.1	16.1	5.6	59.1
9703	24MP7J1BZZMEVZL	11.2	0.0	21.3	18.0	8.6	59.1
9704	30MP7G83AM2YP2T	9.3	-0.8	25.5	16.5	8.6	59.1
9705	26MP7UYHFVYNKMC	28.1	1.5	11.5	10.8	7.1	59.0
9706	19MP7GJ8LSTTI5Z	26.2	0.0	15.3	12.3	5.2	59.0
9707	31MP7L25VUCKKDN	26.2	-0.4	10.0	16.1	7.1	59.0

9708	19MP7WCAIZPHEZR	25.1	1.5	16.0	11.2	5.2	59.0
9709	31MP7WEHK3CQ25N	25.1	1.5	14.9	10.8	6.7	59.0
9710	26MP7T6ECATI74X	24.7	3.0	19.8	8.9	2.6	59.0
9711	14MP7EGRFMZX28Z	24.7	1.5	19.4	10.8	2.6	59.0
9712	31MP7D3457VS7ZR	24.7	1.5	16.8	8.9	7.1	59.0
9713	26MP7G1J2MCX4P1	24.7	0.0	19.4	12.7	2.2	59.0
9714	C6MP7FFNYPIG4F4	24.7	-0.4	14.9	14.6	5.2	59.0
9715	01MP7MHXKEISTW6	24.3	1.5	16.4	12.7	4.1	59.0
9716	31MP7JITZBMYQXA	24.3	1.5	11.9	16.1	5.2	59.0
9717	03MP7LUGDA8PU1P	24.3	0.0	9.6	16.1	9.0	59.0
9718	34MP7NBDVVQRHSQ	24.3	-0.4	18.7	9.7	6.7	59.0
9719	22MP7YDLASHMIEL	23.6	3.0	16.0	11.2	5.2	59.0
9720	46MP7P5G21I2DT6	23.6	1.1	15.6	16.1	2.6	59.0
9721	C5MP7XDLETEUYUQ	23.6	1.1	14.9	14.6	4.8	59.0
9722	02MP7IJJDSWTY5L	23.2	1.5	19.8	10.8	3.7	59.0
9723	17MP7KYLBMXIUMI	23.2	1.5	16.0	14.6	3.7	59.0
9724	15MP7JJNIKSLT8CW	23.2	1.1	16.8	9.7	8.2	59.0
9725	31MP78VW22Z6CKW	23.2	1.1	13.0	16.1	5.6	59.0
9726	34MP7GL3RTZ3YYJ	23.2	0.0	18.3	12.3	5.2	59.0
9727	10MP7YTN8TKT11U	23.2	-0.4	11.1	14.6	10.5	59.0
9728	01MP7VEAHVSASC8	22.8	3.0	15.3	13.1	4.8	59.0
9729	15MP7TVPEQSY11Z	22.8	3.0	15.3	9.3	8.6	59.0
9730	19MP7MD838LKWNW	22.8	1.5	16.8	14.6	3.3	59.0
9731	26MP7PAU45CFY8L	22.8	1.5	8.5	16.1	10.1	59.0
9732	30MP7ZECCGJZAGZ	22.8	-0.4	19.8	13.1	3.7	59.0
9733	15MP7DJAECGPQ4L	22.5	-0.4	16.0	12.3	8.6	59.0
9734	40MP7WSHBXNGWZJ	22.4	0.0	18.7	9.7	8.2	59.0
9735	18MP73LQ3G7TFQ4	22.4	0.0	11.5	14.6	10.5	59.0
9736	26MP7LPYD3D86ZT	22.1	1.1	19.4	14.2	2.2	59.0
9737	15MP77YFHSLREEF	22.1	1.1	12.6	16.5	6.7	59.0
9738	18MP7L2YMYMQH53	21.7	3.0	15.6	16.1	2.6	59.0
9739	19MP7DU5KUHTA71	21.7	3.0	14.1	14.6	5.6	59.0
9740	39MP7DLTFZND1NK	21.7	1.5	21.3	8.9	5.6	59.0
9741	08MP7MKSVMHYI2K	21.7	1.5	19.8	13.1	2.9	59.0
9742	17MP72M1A65UN8G	21.7	1.5	18.7	10.4	6.7	59.0
9743	31MP7412L3I3F5K	21.7	1.5	16.4	14.2	5.2	59.0
9744	04MP7HLUY75ITAC	21.7	1.5	14.5	14.6	6.7	59.0
9745	02MP7VMWQNNNG83V	21.7	1.5	14.5	14.6	6.7	59.0
9746	33MP7IF5VIQYK15	21.7	0.0	17.9	8.9	10.5	59.0
9747	11MP7W5487LQ2GF	21.3	3.0	18.3	11.2	5.2	59.0
9748	03MP734C7ZR6SH5	21.3	3.0	13.0	12.7	9.0	59.0
9749	03MP7AKWM5EEKU1	21.3	1.5	21.3	12.7	2.2	59.0
9750	15MP7IQSBM28YKX	21.3	1.5	21.3	9.3	5.6	59.0
9751	46MP7YHU1A5DQK2	21.3	1.5	18.7	14.6	2.9	59.0
9752	30MP7CC7E8MT3EK	21.3	1.5	17.5	16.1	2.6	59.0
9753	20MP7T3BWM5GI54	21.3	1.5	13.4	12.7	10.1	59.0
9754	15MP7DFXENVQFHC	21.3	1.5	13.0	16.1	7.1	59.0
9755	03MP7SA2M2R44AW	21.3	1.1	18.3	15.0	3.3	59.0
9756	49MP7ULBUDW8DG4	21.3	1.1	17.9	14.6	4.1	59.0
9757	26MP7PKRLHZVRL3	21.3	-0.4	18.3	16.1	3.7	59.0
9758	24MP7M3TVRQHY5U	21.3	-0.4	18.3	14.6	5.2	59.0
9759	15MP78PFA6CJXBC	21.3	-0.4	18.3	12.7	7.1	59.0
9760	26MP7KFPQH84RQ4	21.3	-0.4	16.4	14.6	7.1	59.0
9761	10MP7Z4T7P382MH	21.3	-0.4	15.6	13.5	9.0	59.0
9762	03MP7LQ4GTKGT6P	20.9	1.5	18.3	9.7	8.6	59.0
9763	11MP7KWBRFQIPJQ	20.9	1.5	17.9	16.1	2.6	59.0
9764	09MP74PUH3Z154Z	20.9	1.5	17.2	14.6	4.8	59.0
9765	22MP76XD5F5HKPY	20.9	1.1	18.3	13.1	5.6	59.0
9766	03MP7QIUVTNRNUZL	20.9	1.1	16.8	18.0	2.2	59.0

9767	C8MP7YZXCGK3CW4	20.9	1.1	15.7	14.2	7.1	59.0
9768	30MP7387LGN6H5V	20.9	0.0	19.8	13.1	5.2	59.0
9769	C9MP7BEC6R4DZ1W	20.9	0.0	17.9	14.2	6.0	59.0
9770	15MP7C48J7R5VHM	20.6	3.0	12.2	12.7	10.5	59.0
9771	20MP7EV7432T3VF	20.6	1.5	19.4	12.7	4.8	59.0
9772	18MP7EQ33I2L82	20.6	1.1	17.5	14.6	5.2	59.0
9773	18MP78CL8Z2ZFB3	20.5	1.5	21.3	12.7	3.0	59.0
9774	19MP7J7MIMLKM8P	20.5	0.0	19.8	18.0	0.7	59.0
9775	21MP7MRMX5JQMG4	20.2	1.5	19.4	12.7	5.2	59.0
9776	19MP7I5R813YB41	20.2	1.5	17.9	10.8	8.6	59.0
9777	20MP7TKG6QLMXRF	20.2	1.5	17.5	12.7	7.1	59.0
9778	26MP7YDPUXW7VWJ	20.2	1.1	17.9	13.1	6.7	59.0
9779	22MP71MHR4WUXJJ	20.2	1.1	16.4	14.2	7.1	59.0
9780	31MP72XSATDTCUM	20.2	1.1	14.9	16.5	6.3	59.0
9781	02MP7ZM3DAXC5IP	19.8	3.0	21.3	14.2	0.7	59.0
9782	15MP7CW7P5M3YNE	19.8	3.0	18.3	10.8	7.1	59.0
9783	01MP7SE8D3GPX6P	19.8	3.0	15.3	10.4	10.5	59.0
9784	19MP78HLJEPWCBV	19.8	1.5	21.3	12.7	3.7	59.0
9785	33MP74AZUWC8EWY	19.8	1.5	19.8	12.3	5.6	59.0
9786	26MP7K27GE3IZWG	19.8	1.1	19.4	14.6	4.1	59.0
9787	C6MP75XF7PSFPGC	19.8	0.0	21.7	12.3	5.2	59.0
9788	17MP7GDFB127DGJ	19.8	0.0	21.3	12.3	5.6	59.0
9789	31MP72K8EMRVYX7	19.8	0.0	18.3	16.1	4.8	59.0
9790	15MP7UTAQLV64LI	19.8	-0.4	19.4	14.6	5.6	59.0
9791	20MP7AUKA786HGI	19.8	-0.4	16.4	16.5	6.7	59.0
9792	20MP71BHTYC1VDJ	19.4	3.0	16.0	16.1	4.5	59.0
9793	26MP7KEU422NXGK	19.4	1.5	21.3	16.1	0.7	59.0
9794	02MP7G438VHZBB3	19.4	1.5	17.9	16.1	4.1	59.0
9795	31MP77I72A3WWK8	19.4	1.5	17.5	16.1	4.5	59.0
9796	18MP7ES3QQN8AYG	19.4	1.5	16.4	13.1	8.6	59.0
9797	03MP7PFEPNA7I33	19.4	1.5	15.3	16.1	6.7	59.0
9798	40MP71U6RNYAWXT	19.4	1.5	11.9	16.1	10.1	59.0
9799	22MP78WYW28XNDE	19.4	0.0	19.8	14.6	5.2	59.0
9800	24MP7DZJTZZRLYY	19.4	0.0	18.3	14.2	7.1	59.0
9801	03MP7VQVII11GPU	19.4	-0.4	16.8	16.1	7.1	59.0
9802	20MP77Q3JJJ52VV	19.0	1.5	21.7	10.8	6.0	59.0
9803	28MP748NW8A7GTL	19.0	1.5	16.8	14.6	7.1	59.0
9804	09MP7ADFV5Q1A5I	19.0	0.0	17.9	16.5	5.6	59.0
9805	21MP7PPGHIDJQ1S	19.0	0.0	16.4	15.0	8.6	59.0
9806	22MP72XUX51HIZU	18.7	-0.4	17.9	18.0	4.8	59.0
9807	20MP7JDVIWJPLQ	18.3	1.5	19.8	10.8	8.6	59.0
9808	15MP7I84RHJDKAE	18.3	1.5	14.5	14.2	10.5	59.0
9809	28MP76UC2552QQX	18.3	1.1	21.7	15.0	2.9	59.0
9810	22MP735RJKIIMVG	17.9	1.5	17.9	15.0	6.7	59.0
9811	33MP7ECKZBHR65G	17.9	1.5	16.8	18.0	4.8	59.0
9812	01MP7ZW24ZVVDEP	17.9	1.5	16.4	14.6	8.6	59.0
9813	24MP7CN3KI1Y2B6	17.9	1.1	22.1	15.0	2.9	59.0
9814	40MP7GGW1VMG64P	17.9	1.1	15.3	16.1	8.6	59.0
9815	40MP7NQGFN8QRUR	17.9	0.0	19.8	14.6	6.7	59.0
9816	46MP7FCI3SIP8SP	17.9	0.0	18.3	10.8	12.0	59.0
9817	24MP7DDBW7KU21T	17.9	0.0	17.9	12.7	10.5	59.0
9818	C6MP7CLITGIATKB	17.9	-0.4	21.3	16.5	3.7	59.0
9819	02MP7XE4TZC7VYB	17.9	-0.4	18.7	14.2	8.6	59.0
9820	15MP7JUYADCBNG3	17.5	1.5	21.7	12.7	5.6	59.0
9821	03MP7C1MEUSLCXW	17.5	1.5	19.8	16.5	3.7	59.0
9822	C9MP7ALPGLRRDFQ	17.5	0.0	20.2	12.3	9.0	59.0
9823	22MP7S67XRHAKI4	17.5	0.0	14.9	16.1	10.5	59.0
9824	20MP7Q781DYX6GW	17.2	1.5	17.5	14.6	8.2	59.0

9825	C5MP7D7KEIFWYSU	17.1	-0.4	24.0	12.3	6.0	59.0
9826	08MP752HMI8YZTM	16.8	3.0	17.5	16.5	5.2	59.0
9827	19MP7YINX4ZYG6U	16.8	1.5	19.8	12.7	8.2	59.0
9828	19MP78MA1L5AV8U	16.8	1.5	19.8	12.3	8.6	59.0
9829	02MP71K8FNLBNH2	16.4	1.5	18.3	16.1	6.7	59.0
9830	40MP71MC8YQLT2H	16.4	0.0	18.3	14.2	10.1	59.0
9831	26MP71RBR6UDA2K	16.0	1.5	19.8	14.6	7.1	59.0
9832	10MP7IEP1L2DVLG	16.0	0.0	20.2	16.1	6.7	59.0
9833	23MP7GULQA4HU17	16.0	0.0	20.2	12.7	10.1	59.0
9834	17MP77B3I8A6KJ6	16.0	0.0	19.8	14.6	8.6	59.0
9835	39MP7D1ZY2WHP7V	16.0	0.0	19.4	16.1	7.5	59.0
9836	04MP7Q1TTDTV4HT	16.0	0.0	18.3	16.1	8.6	59.0
9837	C9MP7KMQ4P63IFC	15.6	1.1	23.2	16.5	2.6	59.0
9838	C5MP7FXJBAKJNLP	15.6	1.1	20.2	16.5	5.6	59.0
9839	11MP7ZSJ7CAXQV	15.6	0.0	19.8	18.0	5.6	59.0
9840	08MP7H6G5FSMZ7P	15.6	0.0	16.8	14.6	12.0	59.0
9841	C9MP73EBBPWLQRW	15.6	-0.4	19.1	16.5	8.2	59.0
9842	30MP7SDXDZVVTKS	15.2	1.1	25.1	18.0	-0.4	59.0
9843	31MP7111GBAF3WY	14.5	0.0	27.0	12.3	5.2	59.0
9844	22MP7F3JMAAQZ37	14.5	0.0	21.7	16.1	6.7	59.0
9845	18MP7FM63UESV53	14.1	1.1	21.7	18.0	4.1	59.0
9846	03MP7TX6HNL77UY	14.1	0.0	19.8	15.0	10.1	59.0
9847	15MP7RDE5FUM2HY	12.6	1.5	23.6	12.7	8.6	59.0
9848	46MP76MNIPNBMEC	11.9	-0.4	19.4	16.1	12.0	59.0
9849	10MP7RR57IDW585	10.7	1.1	20.2	16.5	10.5	59.0
9850	17MP7F5Y33JQ7CW	28.1	3.0	12.2	14.2	1.4	58.9
9851	26MP73XBA7I32YX	26.6	1.1	11.8	12.7	6.7	58.9
9852	C6MP7G8EKRJ1XJQ	26.6	0.0	19.4	8.5	4.4	58.9
9853	18MP7MNVD5SIW2R	26.2	3.0	8.8	14.2	6.7	58.9
9854	27MP7QVDDZRTFYE	24.3	1.5	17.5	10.8	4.8	58.9
9855	26MP7KEWMYDNANA	24.3	1.1	13.0	14.2	6.3	58.9
9856	26MP76TFAXC1Y11	24.3	1.1	10.3	14.6	8.6	58.9
9857	24MP7XBBLIWQZ6J	24.3	-0.4	12.6	12.3	10.1	58.9
9858	46MP7K17Q5W3JXX	23.2	3.0	10.3	16.1	6.3	58.9
9859	26MP7N44L3RYZ8V	23.2	1.1	14.1	12.3	8.2	58.9
9860	31MP72R8ALYPJDG	22.8	3.0	14.1	10.4	8.6	58.9
9861	02MP7Z6YFJXCP4B	22.8	3.0	13.7	16.1	3.3	58.9
9862	C6MP7AKK1NMSNU4	22.8	1.1	14.1	14.2	6.7	58.9
9863	18MP7BQAEUCMQYY	22.8	1.1	14.1	12.3	8.6	58.9
9864	19MP7UVDVIN7ZCC	22.8	0.0	13.7	14.2	8.2	58.9
9865	46MP7ATS2BQBFAL	22.8	-0.4	16.0	14.2	6.3	58.9
9866	15MP7MZVGCRTM3	22.4	3.0	14.5	14.2	4.8	58.9
9867	15MP7E55C7HSM16	22.4	-0.4	13.7	15.0	8.2	58.9
9868	22MP7FFY1QGKW54	22.4	-0.8	19.4	14.2	3.7	58.9
9869	22MP7R86SSYIR68	20.5	3.0	12.6	14.6	8.2	58.9
9870	15MP71H8YC5TBOX	20.5	1.1	19.4	14.2	3.7	58.9
9871	01MP7ZUKPDGSZI5	20.5	1.1	16.0	16.1	5.2	58.9
9872	18MP7NC26KC25LY	20.5	1.1	16.0	16.1	5.2	58.9
9873	22MP736MQ1BTDKH	20.5	1.1	16.0	12.7	8.6	58.9
9874	40MP76AFAZAM714	20.5	-0.4	14.5	16.1	8.2	58.9
9875	15MP7JRDJ4TGSCM	19.4	3.0	15.6	14.2	6.7	58.9
9876	21MP7SEYCJSWB7U	19.0	1.5	16.0	12.3	10.1	58.9
9877	18MP7YRJCXUFR7Y	19.0	1.5	12.2	14.2	12.0	58.9
9878	03MP7BFKF7ZCB34	19.0	1.1	16.0	16.1	6.7	58.9
9879	04MP7AKRBBTCI3V	18.6	1.1	19.8	12.3	7.1	58.9
9880	26MP77KLVQ5HC4F	18.6	-0.4	19.4	13.1	8.2	58.9
9881	18MP7I83ICNCTKV	17.5	1.1	17.5	12.3	10.5	58.9
9882	33MP7LV7WHFP78G	17.1	3.0	17.9	14.2	6.7	58.9
9883	C7MP78CXCVZ82DT	17.1	1.5	17.9	14.2	8.2	58.9

9884	01MP7GAFUFFF6G3	15.6	-0.4	21.3	10.4	12.0	58.9
9885	33MP7U77EYX41NP	15.6	-0.4	19.4	18.0	6.3	58.9
9886	C9MP7Z552YMES1A	25.5	0.0	20.2	13.1	0.0	58.8
9887	55MP7JZGT1UQP3Q	25.1	1.5	17.6	11.6	3.0	58.8
9888	23MP7AES7JPTSN5	24.0	-0.4	22.1	13.1	0.0	58.8
9889	18MP73V4EGDCZJ1	23.6	0.0	24.0	11.2	0.0	58.8
9890	49MP7BNL1N1GNM8	23.2	0.0	22.5	13.5	-0.4	58.8
9891	40MP73N2AIJCZ6H	22.5	1.5	9.3	16.5	9.0	58.8
9892	C7MP7JWMQKE8558	22.1	1.5	24.0	10.1	1.1	58.8
9893	19MP7UB7B5KQJCB	22.1	0.0	17.2	12.0	7.5	58.8
9894	20MP75WTNP4TKVY	22.1	0.0	14.6	15.0	7.1	58.8
9895	15MP7L3KWXGDJR8	22.1	0.0	14.6	13.5	8.6	58.8
9896	15MP7N241JBKN3I	21.7	1.5	19.5	10.5	5.6	58.8
9897	03MP7BJLEYKKDY5	21.0	3.0	17.2	14.6	3.0	58.8
9898	09MP7D2IBN6Q4TT	20.6	1.5	24.0	13.1	-0.4	58.8
9899	19MP7YP3XWGMTNL	20.6	0.0	17.6	13.1	7.5	58.8
9900	08MP722DH68JIDI	20.6	0.0	15.7	13.5	9.0	58.8
9901	21MP7MDJRNYB3ZU	20.2	1.5	21.0	16.5	-0.4	58.8
9902	03MP7J5S1GKI4VZ	19.5	0.0	18.7	13.5	7.1	58.8
9903	26MP7HFW682R2DQ	19.1	1.5	20.6	13.5	4.1	58.8
9904	04MP7A8AX1X2G2V	19.1	0.0	27.0	12.7	0.0	58.8
9905	10MP7GWKFK6PC27	19.1	0.0	19.1	14.6	6.0	58.8
9906	53MP7YZDAV7D8AT	19.1	0.0	17.6	15.0	7.1	58.8
9907	26MP7CAYEUL15KR	19.1	-0.4	20.6	15.0	4.5	58.8
9908	10MP7SF6SN56326	18.7	1.5	24.0	13.5	1.1	58.8
9909	11MP7C6WKIYYJQM	18.7	0.0	19.1	15.0	6.0	58.8
9910	10MP7AXVECXBBTJ	18.7	0.0	16.5	16.1	7.5	58.8
9911	15MP7ED2SPW6FRD	18.0	0.0	22.1	13.5	5.2	58.8
9912	08MP7NFCUUUQ2IN	18.0	0.0	20.6	12.7	7.5	58.8
9913	28MP75QY2V2UK5B	17.6	0.0	25.1	14.6	1.5	58.8
9914	10MP78KUV5QQKDW	17.2	0.0	22.1	16.5	3.0	58.8
9915	55MP7MQ2N5GVYXI	16.8	0.0	21.0	13.5	7.5	58.8
9916	14MP75BXHURS5IJ	15.7	0.0	22.5	15.0	5.6	58.8
9917	15MP73QXVC7UYNB	15.3	0.0	22.5	13.5	7.5	58.8
9918	15MP7UHA6NQGPIJA	14.6	0.0	20.2	15.0	9.0	58.8
9919	10MP7LXW5XSM8Y8	14.6	0.0	20.2	15.0	9.0	58.8
9920	03MP76PEZJP3217	12.7	3.0	25.1	18.0	0.0	58.8
9921	19MP75B8PXA335S	10.1	1.5	25.1	18.0	4.1	58.8
9922	03MP78FMPZDGK1L	30.0	-0.4	10.4	10.1	8.6	58.7
9923	18MP7H22VI7PLDE	30.0	-0.8	8.6	14.6	6.3	58.7
9924	26MP7DJ81VNNNRM	28.1	1.5	19.4	6.0	3.7	58.7
9925	34MP7EKJANAMNU7	28.1	-0.4	8.9	13.1	9.0	58.7
9926	23MP7MCV7PEMSX2	27.0	1.5	16.8	10.8	2.6	58.7
9927	08MP71YDKY6BZ5M	27.0	0.0	13.0	9.7	9.0	58.7
9928	C6MP78RI3LDHJ8E	27.0	0.0	11.9	12.7	7.1	58.7
9929	15MP7MFW167KMSR	26.6	3.0	10.0	13.1	6.0	58.7
9930	18MP7L1KLLKVKT4	26.6	1.5	19.8	10.8	0.0	58.7
9931	26MP7AQH8KQDAYU	26.6	0.0	19.8	11.6	0.7	58.7
9932	09MP78YWB5DC1E7	26.6	0.0	19.8	10.1	2.2	58.7
9933	28MP7F2B1UQR8MG	26.6	0.0	17.9	13.1	1.1	58.7
9934	03MP75TPE5514A7	26.2	0.0	20.2	12.7	-0.4	58.7
9935	27MP7LM5C826EA3	25.5	1.5	11.9	13.1	6.7	58.7
9936	23MP7IJRJ2S1J8U	25.5	0.0	20.2	15.0	-2.0	58.7
9937	15MP7PIG6ZP4M37	25.5	0.0	20.2	12.7	0.3	58.7
9938	08MP7JWP2LE4D8S	25.1	1.5	14.5	11.6	6.0	58.7
9939	11MP7QDIPESSG3	25.1	0.0	15.3	13.1	5.2	58.7
9940	19MP7BH6ASTXQPK	25.1	0.0	11.9	12.7	9.0	58.7
9941	C8MP7M6SNSWISAX	24.7	1.5	15.7	8.6	8.2	58.7

9942	31MP7XAUCVGA1J7	24.7	0.0	14.2	14.2	5.6	58.7
9943	03MP7VW8N85E641	24.7	0.0	13.0	12.0	9.0	58.7
9944	14MP7YD6KG6TFB3	24.7	-0.4	19.8	14.6	0.0	58.7
9945	10MP78J8BJFDAI3	24.7	-0.4	18.3	13.1	3.0	58.7
9946	03MP7ZET8UAA7AF	24.0	0.0	14.9	13.1	6.7	58.7
9947	14MP7YC6CU8P7EC	23.6	3.0	16.4	15.0	0.7	58.7
9948	10MP7EHRNYI2QNR	23.6	1.5	14.9	16.1	2.6	58.7
9949	26MP7UCULYAC4PL	23.6	1.1	18.3	15.0	0.7	58.7
9950	22MP7NDQRMP4PZY	23.6	0.0	18.3	13.1	3.7	58.7
9951	26MP7N83BUK6UNA	23.6	-0.4	18.3	16.5	0.7	58.7
9952	03MP7RD6JSC3DXH	23.6	-0.4	17.5	13.5	4.5	58.7
9953	14MP7M5QXYZL44I	23.2	1.5	19.8	11.2	3.0	58.7
9954	08MP7WX2AV4V5YJ	23.2	1.5	17.9	16.5	-0.4	58.7
9955	08MP77KE3RLKQGH	23.2	1.5	15.3	14.6	4.1	58.7
9956	46MP7ZXHSFDDBR	23.2	1.5	13.8	15.0	5.2	58.7
9957	C9MP7RQW51Y3WRM	23.2	0.0	23.6	10.8	1.1	58.7
9958	03MP7PDAXTST1RM	23.2	-0.4	13.8	16.5	5.6	58.7
9959	C7MP7CHBEYA4W1M	23.2	-0.4	12.3	14.6	9.0	58.7
9960	46MP7IHRCN8B1EE	23.2	-0.8	18.7	13.1	4.5	58.7
9961	31MP7S5GSXUMKB5	22.8	1.5	21.7	11.2	1.5	58.7
9962	53MP7HSDM1DTX5X	22.8	1.5	19.8	15.0	-0.4	58.7
9963	21MP74H7DKU4WEQ	22.8	0.0	22.1	12.3	1.5	58.7
9964	10MP7D3ULXEGE8J	22.8	0.0	21.7	14.6	-0.4	58.7
9965	26MP72AGRJQ8LXX	22.8	0.0	21.7	13.1	1.1	58.7
9966	C9MP7E6MUXYUNU6	22.8	0.0	18.3	16.5	1.1	58.7
9967	03MP7S53FHJ71BV	22.8	0.0	14.9	15.0	6.0	58.7
9968	46MP7ATWACJ5ZQ2	22.8	0.0	14.6	11.2	10.1	58.7
9969	19MP7U5AI813E5E	22.8	0.0	11.2	14.6	10.1	58.7
9970	C8MP7JUWYA7NDHT	22.5	3.0	17.9	9.7	5.6	58.7
9971	15MP75EQX1X2613	22.4	0.0	13.8	12.0	10.5	58.7
9972	C6MP713DIIMU3U3	22.1	3.0	18.3	13.5	1.8	58.7
9973	30MP7B5JKBM7EMK	22.1	1.1	20.2	13.1	2.2	58.7
9974	22MP75HBMELBI5I	22.1	1.1	16.4	13.1	6.0	58.7
9975	15MP7SPQBLS4STB	22.1	1.1	14.9	14.6	6.0	58.7
9976	14MP7KG6MFMTV8X	22.1	0.0	21.7	12.7	2.2	58.7
9977	15MP7GFCJ1XCZ32	22.1	0.0	15.3	12.7	8.6	58.7
9978	24MP7J8T5114C2B	22.1	0.0	14.9	13.1	8.6	58.7
9979	02MP7YFJ5HWCKNS	22.1	-0.4	16.8	13.1	7.1	58.7
9980	30MP742WBPAAIUF	22.1	-0.4	13.4	13.1	10.5	58.7
9981	24MP7K313NI6UJA	21.7	3.0	7.8	14.2	12.0	58.7
9982	15MP7QS3FKVB3CY	21.7	1.5	19.8	15.0	0.7	58.7
9983	C6MP76Y716XHGYH	21.7	1.5	17.2	15.0	3.3	58.7
9984	18MP7J3SKY255LV	21.7	1.5	16.8	13.1	5.6	58.7
9985	49MP7CTX5624DVU	21.7	1.5	16.4	14.6	4.5	58.7
9986	03MP71L6GV425FD	21.7	1.1	18.3	14.6	3.0	58.7
9987	02MP77S5SZBARN6	21.7	0.0	17.5	15.0	4.5	58.7
9988	19MP7Z7TKRCKQYD	21.7	0.0	16.8	13.5	6.7	58.7
9989	02MP76LSHDMPADL	21.7	0.0	16.4	13.1	7.5	58.7
9990	10MP7FUJ2I2GHJ5	21.7	0.0	16.0	13.5	7.5	58.7
9991	18MP7MWB6B6UTZA	21.7	0.0	13.0	16.5	7.5	58.7
9992	26MP7V4VIXXISZ	21.7	0.0	10.4	18.0	8.6	58.7
9993	18MP77TDSP8Z62K	21.3	1.5	21.7	14.2	0.0	58.7
9994	31MP7V4A2VULQSJ	21.3	1.5	19.8	13.1	3.0	58.7
9995	18MP767AZTY68F3	21.3	1.5	18.7	14.2	3.0	58.7
9996	02MP77C5D27JDJ3	21.3	1.5	17.2	11.6	7.1	58.7
9997	26MP7RBHK78WR1C	21.3	1.5	13.4	16.5	6.0	58.7
9998	03MP7G58U2WIBJG	21.3	1.5	12.3	11.6	12.0	58.7
9999	02MP75QBQ8DYX6Y	21.3	0.0	25.5	13.1	-1.2	58.7
10000	20MP77ASZ RTP4EF	21.3	0.0	23.2	14.6	-0.4	58.7

10001	03MP7J1ENDUAF5M	21.3	0.0	20.2	14.6	2.6	58.7
10002	20MP7NQK37ZYZZR	21.3	0.0	17.2	15.0	5.2	58.7
10003	03MP7UPASH1AJEG	21.3	-0.4	20.2	16.1	1.5	58.7
10004	19MP7N5NWB28VI	21.0	-0.4	11.5	16.1	10.5	58.7
10005	20MP785F2NBV73N	20.9	1.5	18.7	13.1	4.5	58.7
10006	24MP7M5BAYNNVAI	20.6	1.5	18.3	10.8	7.5	58.7
10007	46MP7YN1MCSAI7S	20.6	1.5	16.8	14.6	5.2	58.7
10008	31MP788FTFF8HD8	20.6	0.0	19.4	16.1	2.6	58.7
10009	10MP7YTDGH2QJD3	20.6	-0.4	19.8	14.6	4.1	58.7
10010	18MP7GSTLQPNR7E	20.5	0.0	21.7	16.5	0.0	58.7
10011	27MP73XFBZYRCI5	20.2	1.5	20.6	12.7	3.7	58.7
10012	31MP7GR4LWI7K77	20.2	1.5	18.7	9.7	8.6	58.7
10013	18MP7LI6SFR4JZ2	20.2	1.5	15.3	14.2	7.5	58.7
10014	18MP77H7PLBCN8R	20.2	1.1	23.2	11.6	2.6	58.7
10015	39MP7V2EYA4K411	20.2	1.1	21.3	16.1	0.0	58.7
10016	08MP7XC27YQLYZN	20.2	0.0	21.3	14.6	2.6	58.7
10017	15MP7EDRT4BQSDB	20.2	0.0	21.3	14.6	2.6	58.7
10018	30MP7PUTJWEPYWN	20.2	0.0	21.3	14.6	2.6	58.7
10019	17MP7JN24ZXA7R8	20.2	0.0	19.4	16.5	2.6	58.7
10020	19MP7BQQ3BCHZJK	20.2	0.0	18.7	15.0	4.8	58.7
10021	18MP7ASK86FQSS8	20.2	0.0	18.3	13.1	7.1	58.7
10022	15MP7SVNGXWYKKQ	20.2	0.0	16.8	15.0	6.7	58.7
10023	10MP7PWL1YYV3KH	19.8	3.0	25.1	10.8	0.0	58.7
10024	24MP74RZAB43WPV	19.8	3.0	18.7	13.1	4.1	58.7
10025	C9MP7428CQHQFJP	19.8	1.5	21.3	16.1	0.0	58.7
10026	10MP7WC1NSIN5QG	19.8	1.5	19.8	13.5	4.1	58.7
10027	24MP7PJXM5URUV7	19.8	0.0	22.1	16.1	0.7	58.7
10028	02MP71EPZCBD3T3	19.8	0.0	18.7	13.1	7.1	58.7
10029	03MP7XWZG6RGDYZ	19.8	0.0	18.7	11.6	8.6	58.7
10030	27MP7CIZPPEMVTP	19.8	0.0	18.3	13.1	7.5	58.7
10031	08MP7ZRIEMDW2NS	19.8	-0.4	15.3	15.0	9.0	58.7
10032	18MP7WSW7MUPN1U	19.4	1.5	21.7	16.1	0.0	58.7
10033	34MP7PY8NEQ7H5Y	19.4	1.5	16.8	13.5	7.5	58.7
10034	28MP7FXC1XBMBE7	19.4	-0.4	21.7	15.0	3.0	58.7
10035	19MP7XLNG1N18AQ	18.7	3.0	23.2	10.8	3.0	58.7
10036	08MP7LEWWM4LH8H	18.7	3.0	20.2	10.8	6.0	58.7
10037	17MP7CSW854VMR5	18.7	3.0	20.2	10.1	6.7	58.7
10038	40MP75S4L37JMRR	18.7	1.5	22.5	12.7	3.3	58.7
10039	55MP7QQUXHUTXK6	18.7	1.5	21.7	12.7	4.1	58.7
10040	22MP71PLKJMZWAM	18.7	1.5	18.7	12.7	7.1	58.7
10041	28MP7R6TA557NX7	18.7	1.1	17.2	14.6	7.1	58.7
10042	26MP7F33HYQYDK2	18.7	0.0	21.3	15.0	3.7	58.7
10043	29MP73YZW1TWTVI	18.7	0.0	18.7	16.1	5.2	58.7
10044	15MP7RGBRD8U2WM	18.7	0.0	16.4	16.5	7.1	58.7
10045	14MP7VW3LBETT2L	18.7	0.0	16.4	14.6	9.0	58.7
10046	26MP7125P4CRLVQ	18.7	-0.4	20.2	16.5	3.7	58.7
10047	18MP7DBP3UGU713	18.3	3.0	14.2	16.1	7.1	58.7
10048	02MP7F3C3QULP4W	18.3	1.5	20.6	13.1	5.2	58.7
10049	31MP71XTKYJ3G35	18.3	1.5	18.7	13.1	7.1	58.7
10050	26MP7MT6JQC2YJF	18.3	1.1	20.6	12.7	6.0	58.7
10051	40MP72ZTP54SR3M	18.3	0.0	21.7	12.0	6.7	58.7
10052	02MP7ILZ7EF8SFN	18.3	0.0	20.2	16.1	4.1	58.7
10053	08MP7W84ZYZMPYR	18.3	0.0	20.2	14.6	5.6	58.7
10054	26MP7XZY88YG633	18.3	0.0	19.8	13.5	7.1	58.7
10055	C6MP7AM8U3KH83F	18.3	0.0	16.8	15.0	8.6	58.7
10056	18MP72TZ2DR1451	18.3	0.0	16.8	13.1	10.5	58.7
10057	C6MP7GWHF6FSBUU	17.9	1.5	20.2	16.1	3.0	58.7
10058	19MP74PP156U3QC	17.9	1.5	17.2	14.6	7.5	58.7

10059	15MP72JUYVQYGW2	17.9	0.0	21.7	13.1	6.0	58.7
10060	23MP7SN4QJPLLP3	17.9	0.0	20.2	11.6	9.0	58.7
10061	19MP7YYGFE3T1Y1	17.9	0.0	17.6	16.1	7.1	58.7
10062	C9MP7HXAAFH7TYG	17.9	-0.8	20.6	15.0	6.0	58.7
10063	02MP7YCZCSCEXG6	17.6	3.0	16.4	14.6	7.1	58.7
10064	20MP71S1VXC5WX7	17.2	3.0	21.3	15.0	2.2	58.7
10065	08MP7QZWM6MFBM3	17.2	3.0	19.8	16.5	2.2	58.7
10066	03MP7XPL6S74GSG	17.2	0.0	21.3	13.1	7.1	58.7
10067	08MP7RID8YMR4QZ	17.2	0.0	19.4	14.6	7.5	58.7
10068	11MP7LK1533WVI7	17.2	0.0	16.4	18.0	7.1	58.7
10069	39MP7WB325Z3X7E	16.8	3.0	23.2	12.7	3.0	58.7
10070	28MP7117RHWQ5RT	16.8	1.5	22.1	14.2	4.1	58.7
10071	20MP7MEX4KIKXPY	16.8	1.5	21.3	16.1	3.0	58.7
10072	C5MP7GFWDLLCCHZ	16.8	0.0	23.2	14.6	4.1	58.7
10073	02MP7JAR6PVEPQS	16.8	0.0	23.2	14.6	4.1	58.7
10074	15MP72N3BWCMJXT	16.8	0.0	21.3	16.5	4.1	58.7
10075	20MP7AE3SZMKRTQ	16.4	3.0	25.1	14.6	-0.4	58.7
10076	C6MP7LPGE8VCLEH	16.4	3.0	19.8	16.5	3.0	58.7
10077	02MP73YWCJASKC1	16.4	1.5	21.7	16.5	2.6	58.7
10078	17MP7L12H1N7I1Q	16.4	1.5	16.8	16.5	7.5	58.7
10079	18MP7W1DD4ZFWHK	16.4	0.0	21.7	14.6	6.0	58.7
10080	20MP7A1DG4BP413	16.4	0.0	16.8	16.5	9.0	58.7
10081	18MP7HS52QUS33H	16.0	1.5	25.5	10.1	5.6	58.7
10082	26MP7ARZKKSIIUK	15.7	-0.4	21.7	16.5	5.2	58.7
10083	19MP7WHU63LWTHM	15.3	1.5	20.2	16.1	5.6	58.7
10084	04MP7A6IWJHMPVF	15.3	1.5	20.2	13.1	8.6	58.7
10085	27MP7P1Q2GGXNII	15.3	1.5	19.8	15.0	7.1	58.7
10086	18MP7YS115WYW44	15.3	1.1	21.7	16.5	4.1	58.7
10087	24MP7MDEQS14GHA	15.3	0.0	23.6	12.3	7.5	58.7
10088	24MP7TN7Y8VIAPB	14.9	1.1	25.5	11.2	6.0	58.7
10089	26MP77GQQCDPNRG	14.9	0.0	18.7	13.1	12.0	58.7
10090	15MP7VTPK4WBLL6	14.2	1.5	27.0	11.2	4.8	58.7
10091	19MP75P4XRBHHBD	13.8	3.0	19.8	15.0	7.1	58.7
10092	27MP7CTR7I88BX7	13.8	0.0	18.3	14.6	12.0	58.7
10093	08MP75TWM6KT7YW	13.0	0.0	23.6	16.1	6.0	58.7
10094	31MP7JC6B5QPWVU	12.3	0.0	25.1	14.2	7.1	58.7
10095	15MP7FVMLHRCUBQ	9.3	0.0	23.2	18.0	8.2	58.7
10096	15MP78RDUEY8ASY	26.2	3.0	8.1	12.7	8.6	58.6
10097	22MP7UYDGPIIQ65	26.2	1.5	11.1	14.6	5.2	58.6
10098	33MP7ICR347Z7SU	26.2	-0.4	16.4	9.3	7.1	58.6
10099	20MP7QUXEGEUHPV	25.5	0.0	15.6	7.0	10.5	58.6
10100	03MP7J5TSRTRY56	25.1	1.5	9.2	14.2	8.6	58.6
10101	19MP73RJ3FERRNX	25.1	-0.4	11.1	12.7	10.1	58.6
10102	04MP7TVBCTHMNAY	24.7	1.1	15.6	14.2	3.0	58.6
10103	18MP7HKRRIP8TUR	24.7	0.0	13.0	12.3	8.6	58.6
10104	22MP73AAEPT1NLX	24.3	-0.4	17.6	10.4	6.7	58.6
10105	C5MP7TN7UKQTHLE	23.6	0.0	17.5	10.4	7.1	58.6
10106	26MP7AIX6H7F2Y6	23.2	3.0	14.5	12.7	5.2	58.6
10107	15MP7J2F7K4RLUD	23.2	1.1	13.0	12.7	8.6	58.6
10108	19MP7HCEZLJG214	23.2	1.1	11.1	12.7	10.5	58.6
10109	14MP7U1NGA4PDZX	23.2	1.1	10.7	14.6	9.0	58.6
10110	15MP7QQLKXJ5KYR	23.2	0.0	14.1	12.7	8.6	58.6
10111	18MP718KYJQS76F	23.2	0.0	12.6	16.1	6.7	58.6
10112	02MP7WDZ42WC4TY	23.2	-0.8	13.4	14.2	8.6	58.6
10113	C6MP78XBSSYPYCP	22.8	3.0	16.4	14.6	1.8	58.6
10114	46MP7JZ2HWJVZM7	22.8	3.0	16.0	14.2	2.6	58.6
10115	03MP71M6BE3ML6X	22.8	3.0	15.6	16.1	1.1	58.6
10116	40MP7Q2AJ7SU5U3	22.8	3.0	14.1	12.0	6.7	58.6
10117	10MP745ER8HCXQ5	22.8	1.5	16.0	11.6	6.7	58.6

10118	15MP7EXV3R4U1BM	22.8	1.5	14.5	16.1	3.7	58.6
10119	18MP76KJGETZUQQ	22.8	1.5	12.6	16.1	5.6	58.6
10120	C5MP787LXTTV4A4	22.8	1.5	9.2	16.1	9.0	58.6
10121	20MP7SBFCYBYNBA	22.8	-0.4	18.3	12.7	5.2	58.6
10122	22MP7M46RFWCXU3	22.8	-0.4	8.1	16.1	12.0	58.6
10123	30MP7B1KVX68EXQ	22.4	3.0	16.4	14.6	2.2	58.6
10124	19MP7PW3PNIP5UR	22.4	3.0	14.9	14.2	4.1	58.6
10125	18MP7B5KGUZVJX1	22.4	1.5	16.4	14.6	3.7	58.6
10126	34MP72RKV735R57	21.7	1.5	17.9	16.1	1.4	58.6
10127	30MP76W2JXQATNJ	21.7	1.5	17.9	10.4	7.1	58.6
10128	29MP7LPNYIVQD42	21.3	3.0	18.3	12.7	3.3	58.6
10129	26MP7TV3JQWYF1D	21.3	3.0	14.5	15.0	4.8	58.6
10130	08MP7VC6IFXU4YG	21.3	1.5	19.8	12.3	3.7	58.6
10131	14MP7J74TBAEBNV	21.3	0.0	19.4	14.2	3.7	58.6
10132	11MP7KWMQZBYCWS	21.3	0.0	13.7	16.5	7.1	58.6
10133	22MP7EBGESFIJD2	21.3	0.0	12.6	18.0	6.7	58.6
10134	03MP7B1R1GC8J14	21.3	-0.4	16.4	9.3	12.0	58.6
10135	40MP7EXMRJAG81E	20.9	1.5	16.4	14.6	5.2	58.6
10136	C6MP7AXNAXKMPR7	20.9	-0.4	15.7	14.2	8.2	58.6
10137	22MP7QUZWXI4AHS	20.2	1.1	16.4	14.2	6.7	58.6
10138	15MP7ZVV4V664KB	20.2	-0.8	18.3	16.1	4.8	58.6
10139	40MP7YYMHAKCPXC	19.8	3.0	21.3	9.3	5.2	58.6
10140	19MP71NM51LCEVV	19.8	3.0	16.0	14.2	5.6	58.6
10141	49MP7Q6QEB6441W	19.8	1.5	19.8	12.3	5.2	58.6
10142	23MP7IY71SAEQWX	19.8	1.5	17.9	14.2	5.2	58.6
10143	31MP777K8L1YWJV	19.8	1.5	16.0	16.5	4.8	58.6
10144	17MP77DRUDC4QIH	19.8	0.0	19.4	14.2	5.2	58.6
10145	15MP7NSLC743RDJ	19.8	-0.4	21.7	14.2	3.3	58.6
10146	49MP71GN3TAHWZ1	19.4	1.5	20.2	12.3	5.2	58.6
10147	03MP7FRAPYLIHRG	19.4	1.5	16.0	14.6	7.1	58.6
10148	04MP7IH8WZBLLN	19.4	1.5	14.5	12.7	10.5	58.6
10149	C6MP7QXC1V7EXBY	19.4	1.5	12.6	14.6	10.5	58.6
10150	31MP7R2F1HWRGAT	19.4	1.1	14.9	16.1	7.1	58.6
10151	22MP7HKQQE384KA	19.4	0.0	25.1	10.4	3.7	58.6
10152	18MP7GIL718XAY1	19.4	0.0	21.7	13.1	4.4	58.6
10153	C5MP7PH8DLUP4N4	19.4	-0.4	19.8	16.1	3.7	58.6
10154	18MP7J4RKX8GHHR	19.4	-0.4	19.8	12.3	7.5	58.6
10155	30MP71RDLDXBXXK	19.4	-0.4	19.4	16.1	4.1	58.6
10156	18MP7RPWVISMPBE	19.0	3.0	17.6	10.8	8.2	58.6
10157	20MP73E2ZJRYL8H	19.0	1.5	27.0	7.0	4.1	58.6
10158	26MP7A2FAKK4ETD	19.0	1.5	18.7	12.7	6.7	58.6
10159	18MP7HU2NUYW3UT	19.0	1.5	17.2	12.3	8.6	58.6
10160	29MP7RASEIT2GBP	19.0	0.0	19.4	16.1	4.1	58.6
10161	26MP7QWHZZNZGTE	19.0	-0.4	20.2	12.7	7.1	58.6
10162	19MP76A63PYG5NB	18.6	0.0	16.8	16.1	7.1	58.6
10163	01MP7VCR4DLXNRW	17.9	3.0	16.4	10.8	10.5	58.6
10164	20MP7FSTWSEDJSM	17.9	3.0	16.0	18.0	3.7	58.6
10165	08MP74YIFGAM1ZW	17.9	1.5	21.3	16.5	1.4	58.6
10166	15MP7ERKI8Q17HJ	17.9	1.5	17.9	14.2	7.1	58.6
10167	18MP7YRVBBFBG7D	17.9	0.0	19.4	14.6	6.7	58.6
10168	10MP7IQ1HYVLCXK	17.9	0.0	19.4	14.6	6.7	58.6
10169	04MP75TXT4NN177	17.9	0.0	19.4	14.2	7.1	58.6
10170	20MP7ILJLDAK5R2	17.5	3.0	14.1	15.0	9.0	58.6
10171	15MP7EPEELZW4JF	17.5	1.5	20.2	10.8	8.6	58.6
10172	18MP7J1R7MHVSLT	17.5	0.0	19.8	16.1	5.2	58.6
10173	31MP7HGZPJUTKSQ	17.1	0.0	18.7	14.2	8.6	58.6
10174	09MP78ESA42TCEM	17.1	0.0	16.8	16.1	8.6	58.6
10175	31MP7C2BD4AIMY6	16.8	1.1	16.4	14.2	10.1	58.6
10176	22MP7PHFU8LEM36	16.8	-0.4	21.3	16.1	4.8	58.6

10177	08MP7DZHYLIZC54	16.8	-0.4	19.8	14.2	8.2	58.6
10178	10MP7PPPCNLEFIQ	16.4	1.5	19.8	14.2	6.7	58.6
10179	C8MP75XWUIDFD5S	16.4	1.5	17.5	14.2	9.0	58.6
10180	20MP7JTYRMLP2AD	16.4	1.1	19.8	12.7	8.6	58.6
10181	03MP73VUZKKFR8E	16.4	1.1	14.9	16.1	10.1	58.6
10182	24MP7U5NZK1LHAK	15.6	-0.4	22.1	9.3	12.0	58.6
10183	40MP7HU2ANR2E6W	15.2	1.5	18.3	14.6	9.0	58.6
10184	03MP78PUSX5DK6U	14.5	1.5	25.1	12.3	5.2	58.6
10185	53MP74MA7CYTZFW	14.5	0.0	19.4	18.0	6.7	58.6
10186	15MP7U6TI88NYNK	14.1	0.0	21.3	14.6	8.6	58.6
10187	26MP7K1VHQZH2T4	13.0	1.1	21.7	12.7	10.1	58.6
10188	19MP7XMNFL5Y26U	12.2	0.0	21.7	14.2	10.5	58.6
10189	04MP7YYXEJGE3LM	12.2	-0.4	23.2	16.1	7.5	58.6
10190	03MP776SPNQM2CD	10.7	1.5	21.3	14.6	10.5	58.6
10191	22MP76NVK3ZCHK6	27.0	1.1	8.0	16.1	6.3	58.5
10192	31MP74WKJRDLEHL	26.2	3.0	14.5	10.4	4.4	58.5
10193	15MP7MSVS5WY1Y1	26.2	1.5	10.3	12.3	8.2	58.5
10194	26MP7H85BBX3J34	26.2	-0.4	9.9	12.3	10.5	58.5
10195	31MP778PVMICAEN	24.0	3.0	16.5	12.0	3.0	58.5
10196	10MP7SA6BANCVN5	22.8	1.1	15.6	16.1	2.9	58.5
10197	15MP7M6PSDB2WES	22.4	1.1	17.9	10.4	6.7	58.5
10198	03MP7GIREVS8ZEL	21.0	0.0	16.5	15.0	6.0	58.5
10199	24MP75K7E8YNQQ6	20.9	1.5	13.7	12.3	10.1	58.5
10200	18MP7L4USU6X1AD	19.0	1.1	19.4	16.1	2.9	58.5
10201	03MP7GKSEDSMHRV	17.1	1.1	17.9	18.0	4.4	58.5
10202	09MP78NJM785K82	13.7	1.1	19.4	14.2	10.1	58.5
10203	53MP76TYUXDQRQ4	11.4	-0.4	19.4	18.0	10.1	58.5
10204	34MP71M8MF4IS8I	9.9	3.0	25.1	14.2	6.3	58.5
10205	28MP76ETTYTD16X	26.6	0.0	12.7	13.1	6.0	58.4
10206	08MP7H6JF87PYQB	25.5	0.0	15.3	13.1	4.5	58.4
10207	19MP7VK3L67QNA7	25.1	0.0	13.8	10.5	9.0	58.4
10208	49MP7YB1TRBHUPW	25.1	-0.4	22.1	10.1	1.5	58.4
10209	03MP7UVJNVZ1GB3	24.7	0.0	14.2	12.0	7.5	58.4
10210	26MP7MBKFTPNE1B	24.7	-0.4	16.5	14.6	3.0	58.4
10211	15MP7EDANDPB6TC	24.0	1.1	13.8	12.0	7.5	58.4
10212	22MP72ZREX3X5UT	23.6	0.0	15.7	15.0	4.1	58.4
10213	31MP72CQ2P4ZESD	23.6	0.0	15.7	13.5	5.6	58.4
10214	19MP7UXAEB2YSHC	23.2	0.0	14.6	10.1	10.5	58.4
10215	18MP7IXL5M8YKGGZ	22.5	-0.4	17.2	18.0	1.1	58.4
10216	18MP7ZH284TITIE	22.1	1.5	20.2	10.5	4.1	58.4
10217	11MP7GBRUV3MILL	22.1	1.5	16.1	16.1	2.6	58.4
10218	49MP7EVZHD7JUT4	22.1	0.0	18.7	12.0	5.6	58.4
10219	26MP78GJIG3HK34	22.1	0.0	11.2	16.5	8.6	58.4
10220	C5MP7CJJXTXV7KM	21.7	0.0	20.2	16.5	0.0	58.4
10221	31MP7BTUE7DFM3L	21.7	0.0	20.2	12.0	4.5	58.4
10222	46MP7XZ1WM451R6	21.7	0.0	16.1	15.0	5.6	58.4
10223	26MP7U42IESENSZ	21.3	-0.4	21.0	13.5	3.0	58.4
10224	26MP7M54PLCFTR3	21.0	1.5	17.9	16.5	1.5	58.4
10225	15MP75D5X4FC8ZL	20.6	1.5	21.7	14.6	0.0	58.4
10226	C8MP7G3PT4F71J7	20.6	0.0	21.7	16.1	0.0	58.4
10227	03MP7TMV37YCT5S	20.6	-0.4	17.2	13.5	7.5	58.4
10228	22MP7F5EPYYPUP3P	20.6	-0.4	16.5	14.6	7.1	58.4
10229	49MP7TNMDEZ8F66	20.2	1.5	23.6	13.1	0.0	58.4
10230	C8MP7YHNEXVZ7I8	20.2	0.0	22.1	14.6	1.5	58.4
10231	09MP7BFLLDHYQA8	20.2	0.0	20.6	13.1	4.5	58.4
10232	24MP76PBNXH4N8H	19.8	0.0	22.1	13.5	3.0	58.4
10233	20MP7UZBZ2V51ZH	19.8	0.0	19.1	12.0	7.5	58.4
10234	C5MP7SBH3ZMI1J7	19.5	-0.4	21.7	11.6	6.0	58.4
10235	33MP7B4ADNXQSS6	19.1	1.5	19.8	13.5	4.5	58.4

10236	C7MP7DDVXGK8K6K	18.7	1.5	20.6	11.6	6.0	58.4
10237	26MP7WP5QQKTJ5G	18.7	1.5	16.1	16.5	5.6	58.4
10238	46MP7HPM3NCWQFK	18.7	0.0	19.5	13.5	6.7	58.4
10239	02MP7Z84HTXNKQL	18.7	0.0	19.1	15.0	5.6	58.4
10240	31MP73CVW8W623C	18.3	3.0	17.6	12.0	7.5	58.4
10241	40MP7G248WCPZF8	18.3	0.0	23.6	16.5	0.0	58.4
10242	33MP71B5SRQ1CQG	18.3	0.0	22.5	13.1	4.5	58.4
10243	03MP7TMTIYELAWZ	18.3	0.0	22.5	10.1	7.5	58.4
10244	10MP78WQ4C2EYL2	18.3	0.0	19.5	13.1	7.5	58.4
10245	20MP7E1HDTJQCQHB	17.6	0.0	21.7	15.0	4.1	58.4
10246	01MP7NMT17J7QLF	17.6	0.0	18.7	16.1	6.0	58.4
10247	27MP73SE2FDPR4S	17.6	0.0	17.2	15.0	8.6	58.4
10248	C5MP7EZRTNTWPXT	17.6	-0.4	22.1	15.0	4.1	58.4
10249	03MP7FRXJVU3W7I	17.2	1.5	22.1	16.5	1.1	58.4
10250	49MP7LC1ETCAGB7	17.2	1.5	19.1	16.5	4.1	58.4
10251	28MP75ZT2RHRBAY	16.8	0.0	23.6	16.5	1.5	58.4
10252	39MP71JGQPVHYR	16.1	0.0	23.6	13.5	5.2	58.4
10253	24MP7RYB43G8UCG	16.1	0.0	15.3	16.5	10.5	58.4
10254	15MP7KWKCB5FCRC	15.3	3.0	25.5	14.6	0.0	58.4
10255	49MP755DG85M4GM	15.3	3.0	21.0	14.6	4.5	58.4
10256	10MP7SBXNUMUNRP	15.3	3.0	19.5	11.6	9.0	58.4
10257	08MP7F4M6F2XCUIY	15.3	1.1	24.0	15.0	3.0	58.4
10258	18MP73YRCJV3DU7	15.3	0.0	27.0	13.5	2.6	58.4
10259	20MP7D2KTHY44C8	15.3	0.0	17.6	15.0	10.5	58.4
10260	18MP7B4KRTEIC4R	14.9	1.5	18.0	15.0	9.0	58.4
10261	49MP7EZRX TGSPAS	14.6	0.0	23.2	14.6	6.0	58.4
10262	18MP7CCH34I5SR5	13.1	1.5	19.8	15.0	9.0	58.4
10263	18MP7YFD5PKW6PE	12.0	1.5	25.1	15.0	4.8	58.4
10264	C6MP7JBRUBKU1D7	9.7	0.0	21.7	16.5	10.5	58.4
10265	40MP71J6GXEEU2S	8.6	0.0	23.2	16.1	10.5	58.4
10266	15MP7Y8PBBARL7A	30.0	1.5	7.4	9.3	10.1	58.3
10267	18MP7MTUW1VYQ81	30.0	0.0	11.5	13.1	3.7	58.3
10268	40MP7ZC2DY1MZXW	28.1	0.0	8.5	12.7	9.0	58.3
10269	10MP7GIIRN6JECK	26.6	0.0	8.5	13.1	10.1	58.3
10270	10MP7PNFL3CVKYG	26.2	3.0	4.8	12.3	12.0	58.3
10271	26MP7XUZM1NTHAA	26.2	1.5	10.8	10.8	9.0	58.3
10272	18MP7U3L7VY6BDV	26.2	0.0	17.6	10.8	3.7	58.3
10273	27MP7I47YNQG5AF	25.5	-0.4	10.0	11.2	12.0	58.3
10274	03MP76A43IE2GMC	25.1	1.5	13.0	11.2	7.5	58.3
10275	18MP7T2PQIDC472	25.1	1.1	8.5	18.0	5.6	58.3
10276	10MP7464AGXEWQ6	25.1	0.0	16.0	14.6	2.6	58.3
10277	22MP7IVU5LIVXT8	25.1	0.0	14.5	13.5	5.2	58.3
10278	18MP7ED7MTRMWCS	25.1	0.0	14.5	11.6	7.1	58.3
10279	31MP7MQYLP5MC5K	25.1	0.0	8.5	14.2	10.5	58.3
10280	31MP7ZYM QB6CEAA	24.7	3.0	11.5	13.1	6.0	58.3
10281	19MP7SE2RMDZMC3	24.7	1.5	18.7	10.4	3.0	58.3
10282	15MP7BLPD8LKFUU	24.7	1.5	16.0	15.0	1.1	58.3
10283	20MP7HGJNAQWY41	24.7	1.5	13.8	13.1	5.2	58.3
10284	49MP7MG5S8S8W5S	24.7	0.0	19.8	14.2	-0.4	58.3
10285	17MP7KFHBY2BQ4J	24.7	0.0	15.3	12.7	5.6	58.3
10286	11MP7SAMYEZ1R77	24.3	1.5	15.7	15.0	1.8	58.3
10287	34MP7LJ2YDUY5F7	24.3	1.5	7.8	14.2	10.5	58.3
10288	27MP7QZ5Z5JT4XQ	24.0	3.0	19.8	12.7	-1.2	58.3
10289	24MP738H8T5HD7Y	24.0	0.0	19.8	10.4	4.1	58.3
10290	15MP7BVL8A1VHEY	23.6	1.5	15.3	15.0	2.9	58.3
10291	15MP7AQS NRT1RBI	23.6	1.1	16.8	11.2	5.6	58.3
10292	C8MP7A2B61GB8QA	23.6	0.0	23.2	11.2	0.3	58.3
10293	24MP7K4XCHFPIYM	23.6	0.0	23.2	10.8	0.7	58.3
10294	21MP7QJHCQLJQNZ	23.6	0.0	14.9	14.6	5.2	58.3

10295	19MP7L3HRUNKQ2T	23.6	-0.4	19.4	14.2	1.5	58.3
10296	02MP7AQIVFMCWM8	23.6	-0.4	13.8	14.6	6.7	58.3
10297	15MP7Q2CLKL8GDG	23.2	1.5	16.4	14.6	2.6	58.3
10298	18MP7AGDY1T4JVG	23.2	1.5	15.3	14.6	3.7	58.3
10299	26MP7N1D1FUSSK8	23.2	1.1	17.9	16.5	-0.4	58.3
10300	26MP7T57LT4QJIZ	23.2	0.0	21.3	14.6	-0.8	58.3
10301	28MP7C4BLTJ4T7	23.2	0.0	16.4	14.6	4.1	58.3
10302	26MP7HGBEE68FWT	23.2	0.0	16.4	13.5	5.2	58.3
10303	27MP7QJCN7634KI	23.2	0.0	16.0	13.1	6.0	58.3
10304	28MP75EQTH8R16I	23.2	0.0	14.9	14.6	5.6	58.3
10305	24MP7WBQLIJC2C1	23.2	0.0	11.9	14.2	9.0	58.3
10306	20MP7PY2PD145PN	22.8	1.5	25.1	7.4	1.5	58.3
10307	15MP74W7664XJ8R	22.8	1.5	18.3	16.1	-0.4	58.3
10308	15MP7S4VNZLAX6A	22.8	1.5	13.4	18.0	2.6	58.3
10309	04MP7DNFXV5WWDG	22.8	1.5	12.3	11.2	10.5	58.3
10310	10MP7F2FXQY4677	22.8	1.5	10.8	12.7	10.5	58.3
10311	49MP7CU8BCHEJVH	22.8	-0.4	17.2	11.6	7.1	58.3
10312	55MP7XF3JXCFGNR	22.8	-0.4	15.3	16.5	4.1	58.3
10313	20MP7XFUF287YLJ	22.4	1.5	18.7	11.6	4.1	58.3
10314	40MP7G15DPE1U3S	22.1	1.5	17.9	12.7	4.1	58.3
10315	28MP7SWWMTP3GVP	22.1	1.5	15.3	12.3	7.1	58.3
10316	30MP7SL6IBI544Y	22.1	1.1	17.9	15.0	2.2	58.3
10317	26MP7PYEICQ8D7A	22.1	1.1	16.8	9.7	8.6	58.3
10318	40MP7T7JB4L46GI	22.1	0.0	21.3	15.0	-0.1	58.3
10319	18MP7AWKMUFFPGP	22.1	0.0	14.9	14.6	6.7	58.3
10320	15MP7317R4NG2CE	22.1	0.0	14.9	14.2	7.1	58.3
10321	03MP7YE2Z8G7SFW	21.7	3.0	17.9	14.6	1.1	58.3
10322	46MP7SHYBVDC7QE	21.7	3.0	13.4	13.1	7.1	58.3
10323	15MP7H1W4NKF1FI	21.7	3.0	11.9	15.0	6.7	58.3
10324	26MP7V6SVQ4WVKC	21.7	1.5	18.7	12.7	3.7	58.3
10325	15MP7NWVFHJTTVD	21.7	1.5	18.3	15.0	1.8	58.3
10326	26MP7ISUS4IWQ5Q	21.7	0.0	18.3	15.0	3.3	58.3
10327	14MP7YTSIPFY7KA	21.7	0.0	18.3	14.6	3.7	58.3
10328	C6MP7LBBC1EK6QY	21.7	0.0	17.2	14.6	4.8	58.3
10329	46MP74P4XDWXMIL	21.7	0.0	16.4	15.0	5.2	58.3
10330	10MP7QUELNMGNCL	21.7	-0.4	20.6	13.1	3.3	58.3
10331	19MP7232MVPET35	21.7	-0.4	15.3	11.2	10.5	58.3
10332	C5MP7LGQ1LLV8RW	21.3	3.0	13.8	16.5	3.7	58.3
10333	18MP7T63XIPXHIW	21.3	1.5	20.2	12.7	2.6	58.3
10334	20MP7XILYZNSNHA	21.3	1.5	17.6	12.7	5.2	58.3
10335	14MP7RUEET7115W	21.3	1.5	17.2	14.6	3.7	58.3
10336	08MP7P7GZNXXG4Q	21.3	1.5	16.8	15.0	3.7	58.3
10337	46MP7XLTMK243F8	21.3	1.5	15.7	14.6	5.2	58.3
10338	31MP7IZYIXNUULP	21.3	1.5	14.9	13.1	7.5	58.3
10339	19MP72TD8L2UEQX	21.3	1.5	13.4	13.1	9.0	58.3
10340	26MP7JBHUVQDEG8	21.3	1.5	11.5	15.0	9.0	58.3
10341	40MP7FLXNQ273M1	21.3	1.1	13.8	18.0	4.1	58.3
10342	02MP7IMHP8X1GSB	21.3	0.0	21.7	10.8	4.5	58.3
10343	10MP7KAQ6AZISJW	21.3	0.0	20.2	12.7	4.1	58.3
10344	11MP7VWPR3DHNBA	21.3	0.0	18.3	9.7	9.0	58.3
10345	22MP78V5UWC21TC	21.3	0.0	17.9	16.5	2.6	58.3
10346	10MP7PS6RGS5S6M	21.3	0.0	17.9	16.1	3.0	58.3
10347	03MP7CAXHKGKK5E	21.3	0.0	16.4	13.1	7.5	58.3
10348	20MP7I6SMD42D4B	21.3	-0.4	19.8	13.5	4.1	58.3
10349	10MP7CDRU27X6MK	20.9	1.5	19.8	15.0	1.1	58.3
10350	C6MP7SAPEELABME	20.9	0.0	19.4	16.5	1.5	58.3
10351	10MP7FG8SUF6MTQ	20.9	0.0	14.2	18.0	5.2	58.3
10352	02MP7Z7FUZ75T6C	20.6	1.5	19.8	7.4	9.0	58.3
10353	17MP7EZ1YWVZ27J	20.6	1.5	19.4	14.6	2.2	58.3

10354	17MP7G7GF3XY4GU	20.6	1.5	16.8	12.7	6.7	58.3
10355	15MP76NNTNPU2BM	20.6	1.5	16.4	14.2	5.6	58.3
10356	19MP71KMQX3KB4K	20.6	1.5	14.9	16.5	4.8	58.3
10357	11MP7X83E1QW3WE	20.6	0.0	19.4	14.6	3.7	58.3
10358	08MP7IG3ZHCM6BX	20.6	0.0	19.4	14.6	3.7	58.3
10359	15MP78LGET4VHWG	20.6	0.0	16.4	12.7	8.6	58.3
10360	27MP786DUM4U2SJ	20.2	1.5	17.2	10.8	8.6	58.3
10361	49MP7XDCJA2K3Y6	20.2	1.5	16.4	18.0	2.2	58.3
10362	11MP7IMBQZGS6CP	20.2	1.5	16.0	12.0	8.6	58.3
10363	18MP7KFT84BIYIS	20.2	1.1	20.2	15.0	1.8	58.3
10364	31MP7ZNPVQ87ITR	20.2	0.0	21.7	11.6	4.8	58.3
10365	31MP7U8PQB6EFKD	20.2	0.0	19.4	14.6	4.1	58.3
10366	20MP74MXL6XQAVM	20.2	0.0	17.5	14.6	6.0	58.3
10367	31MP78TPE6F83LR	20.2	-0.4	16.4	16.1	6.0	58.3
10368	C6MP78ZNYGXYQ1I	20.2	-0.4	15.3	14.2	9.0	58.3
10369	15MP7RYHLEEKUBZ	20.2	-0.4	13.4	14.6	10.5	58.3
10370	02MP7F5PGPK3R1R	19.8	1.5	17.5	18.0	1.5	58.3
10371	C8MP758L71XXQHM	19.8	1.5	15.3	13.1	8.6	58.3
10372	17MP76LPHRLYMP4	19.8	1.5	15.3	12.7	9.0	58.3
10373	08MP7KR6BL5DBYU	19.8	1.1	20.6	10.8	6.0	58.3
10374	03MP7X1K8DLV5B5	19.8	0.0	19.8	14.6	4.1	58.3
10375	C6MP7QZQ4XDWW48	19.8	0.0	18.3	11.2	9.0	58.3
10376	31MP73CFUGM3LVG	19.8	0.0	17.9	15.0	5.6	58.3
10377	C8MP7LRZDE2RCKW	19.8	0.0	16.8	12.7	9.0	58.3
10378	08MP7PN2ZPSBLF2	19.8	-0.4	14.9	13.5	10.5	58.3
10379	19MP78XECBKLTkW	19.1	3.0	20.2	12.3	3.7	58.3
10380	20MP7Q7PKNQOE45	19.1	0.0	17.5	15.0	6.7	58.3
10381	26MP7QW6UYKQZ	19.1	0.0	16.0	14.2	9.0	58.3
10382	15MP7NLF8ISVUS	18.7	3.0	17.9	16.5	2.2	58.3
10383	C6MP7HDPSVMJ2F4	18.7	3.0	13.0	16.5	7.1	58.3
10384	15MP7ZEB6VVF1KU	18.7	1.5	21.7	9.7	6.7	58.3
10385	20MP7QE4ZTD4EJ3	18.7	1.5	19.8	13.1	5.2	58.3
10386	03MP74WQVPBJHCP	18.7	1.5	18.3	11.6	8.2	58.3
10387	17MP758UK8LR7AQ	18.7	0.0	19.4	16.5	3.7	58.3
10388	40MP7ULUR87UBQM	18.7	0.0	16.4	14.6	8.6	58.3
10389	34MP7XSPW3VGQSW	18.7	-0.4	18.3	14.6	7.1	58.3
10390	17MP74XBVXJSMTU	18.7	-0.4	16.4	16.5	7.1	58.3
10391	15MP724FI48MA8Y	18.3	3.0	25.1	10.8	1.1	58.3
10392	15MP7WHFPGF6U3G	18.3	3.0	15.3	13.1	8.6	58.3
10393	10MP7QP12BEED63	18.3	1.5	20.2	14.2	4.1	58.3
10394	15MP7XJYVM6H1Z2	18.3	1.5	18.3	11.6	8.6	58.3
10395	11MP7C6XH1PS4VV	18.3	1.5	16.8	14.6	7.1	58.3
10396	33MP7LQFM7ISABY	18.3	1.5	16.4	16.1	6.0	58.3
10397	26MP7UGRE5L3FH8	18.3	1.5	11.9	14.6	12.0	58.3
10398	31MP7BA2ZH38LU	18.3	0.0	20.2	13.1	6.7	58.3
10399	31MP7KETKY7MF4M	18.3	0.0	19.8	14.6	5.6	58.3
10400	26MP7GMAKHQ7ZFW	18.3	0.0	18.7	18.0	3.3	58.3
10401	04MP7MP4QWZW81I	18.3	0.0	17.9	16.5	5.6	58.3
10402	18MP71DYWV2GYAT	18.3	0.0	16.8	14.6	8.6	58.3
10403	08MP76SP6HQCLN5	17.9	1.5	23.2	14.6	1.1	58.3
10404	49MP75BEL6KU6A5	17.9	1.5	21.7	12.7	4.5	58.3
10405	28MP74BQCAEEBMA	17.9	1.5	19.8	16.5	2.6	58.3
10406	04MP7E6GCB5542M	17.9	1.5	17.2	16.1	5.6	58.3
10407	15MP7XG5LPI1LWP	17.9	0.0	19.1	14.2	7.1	58.3
10408	01MP7IGNCS3DHBG	17.9	0.0	18.3	16.5	5.6	58.3
10409	26MP7KZAXXJPTSB	17.9	0.0	11.9	18.0	10.5	58.3
10410	18MP723CZQKCHLF	17.9	-0.4	21.7	16.5	2.6	58.3
10411	40MP7QS1Y156QFU	17.9	-0.4	17.6	14.6	8.6	58.3
10412	15MP7V24CIJU2GE	17.5	3.0	16.8	13.5	7.5	58.3

10413	28MP7RDYRU7UQX8	17.5	0.0	23.2	14.6	3.0	58.3
10414	03MP78FB658C55S	17.5	0.0	21.7	13.1	6.0	58.3
10415	15MP7I6QTHCUYBD	17.2	1.5	21.3	15.0	3.3	58.3
10416	49MP7ARBZQPDS7Y	17.2	1.5	19.4	18.0	2.2	58.3
10417	17MP7RU6R5EF4IB	17.2	1.5	19.4	16.1	4.1	58.3
10418	02MP75JQ84FR8QT	17.2	0.0	21.7	10.4	9.0	58.3
10419	20MP7P53T5LQL56	16.8	1.5	19.8	16.1	4.1	58.3
10420	26MP7DXA35JCVQY	16.8	1.5	19.8	14.2	6.0	58.3
10421	11MP7FVN16WVUH6	16.8	1.1	22.1	11.2	7.1	58.3
10422	02MP7RA5AS6ZMKP	16.8	0.0	25.1	12.7	3.7	58.3
10423	40MP7TVSJPUDLF8	16.8	0.0	16.4	14.6	10.5	58.3
10424	26MP78TMAAC5K84	16.4	1.5	23.2	14.6	2.6	58.3
10425	02MP7M2JQM4T83H	16.4	1.5	18.7	14.6	7.1	58.3
10426	03MP7FJUD2M5S8D	16.4	1.1	20.6	14.6	5.6	58.3
10427	18MP76E5ERLKRFR	16.4	0.0	21.7	16.1	4.1	58.3
10428	03MP78LSHAK2XWC	16.4	0.0	21.7	15.0	5.2	58.3
10429	27MP75XVIDH8DUH	16.4	0.0	20.2	13.1	8.6	58.3
10430	02MP7KFPA7JYFI8	16.4	0.0	19.8	15.0	7.1	58.3
10431	40MP77ZU824IKAA	16.4	0.0	19.8	13.1	9.0	58.3
10432	18MP7Q8CXU7FRSL	16.4	0.0	19.1	12.7	10.1	58.3
10433	11MP7DVY6B3W21U	16.4	0.0	17.9	16.5	7.5	58.3
10434	03MP7FA8WYPXD3R	16.4	0.0	16.8	16.5	8.6	58.3
10435	40MP7WAARE1ARE8	16.4	-0.4	18.7	13.1	10.5	58.3
10436	28MP7N6PWJLXK2V	16.0	3.0	19.8	12.0	7.5	58.3
10437	03MP7X8W6MXV6H4	16.0	0.0	19.1	14.6	8.6	58.3
10438	22MP752T4QSQ774	15.7	-0.4	19.8	12.7	10.5	58.3
10439	20MP7L5II348KPT	15.3	3.0	18.3	12.7	9.0	58.3
10440	18MP7ZFNWFL2BF1	15.3	1.5	17.9	13.1	10.5	58.3
10441	53MP7CJHGO83AF3	14.9	3.0	18.7	14.6	7.1	58.3
10442	C8MP7S5KR6CQBQC	14.9	1.5	23.6	10.8	7.5	58.3
10443	15MP7YX7TJWEZ85	14.9	0.0	23.6	14.6	5.2	58.3
10444	18MP7TFLGG3HGER	14.9	0.0	21.3	16.5	5.6	58.3
10445	22MP7QYMF8B7138	14.5	3.0	14.6	16.1	10.1	58.3
10446	33MP7KS3UT2586Q	14.5	0.0	23.6	13.1	7.1	58.3
10447	18MP7Q8P2VQR3BZ	14.5	0.0	18.3	16.5	9.0	58.3
10448	03MP7XEJ5DKGAQJ	13.4	1.5	23.2	16.5	3.7	58.3
10449	03MP73QDP4CLP3I	13.4	0.0	22.1	14.2	8.6	58.3
10450	33MP7R1N7FY7Z76	13.4	0.0	21.3	16.5	7.1	58.3
10451	11MP7PFCKU4BBYZ	13.0	0.0	20.6	16.1	8.6	58.3
10452	C6MP7KSBWUZIBRH	12.3	1.5	19.8	16.1	8.6	58.3
10453	18MP7SHL7ARKRP4	12.3	0.0	21.3	18.0	6.7	58.3
10454	26MP7KYMIU4VYKH	11.5	0.0	23.6	14.2	9.0	58.3
10455	20MP7GKT1X4RALY	9.6	0.0	23.6	14.6	10.5	58.3
10456	18MP7IPNHNXPID7	28.5	1.1	14.5	12.7	1.4	58.2
10457	01MP7QVALMNGFIH	26.2	-0.4	16.4	8.9	7.1	58.2
10458	22MP7EGZNGBHW8M	25.1	3.0	7.7	12.3	10.1	58.2
10459	15MP7J1T1I4E6MR	25.1	1.5	13.7	14.6	3.3	58.2
10460	22MP7P2AW7N1863	24.7	1.5	14.5	10.8	6.7	58.2
10461	30MP7EG5826TXGP	24.7	1.1	21.7	4.4	6.3	58.2
10462	22MP7XV6P1682IG	24.7	1.1	11.1	13.1	8.2	58.2
10463	24MP7J7TA7HP1HF	24.3	1.5	14.1	9.3	9.0	58.2
10464	03MP758L6VW1T6R	24.3	1.5	13.4	12.3	6.7	58.2
10465	31MP7MHFGYNUEPF	24.3	1.5	11.1	14.2	7.1	58.2
10466	C8MP72UHLV4TV8X	24.3	1.1	19.8	10.8	2.2	58.2
10467	15MP71YEE7NUWXB	24.3	-0.4	13.4	16.1	4.8	58.2
10468	18MP7AQE3PK7ZT6	23.6	1.5	14.1	14.2	4.8	58.2
10469	02MP77FXK64MYJ	23.6	-0.4	17.5	12.7	4.8	58.2
10470	31MP78VPERCUW7L	23.2	3.0	16.0	12.3	3.7	58.2
10471	30MP7B3YY1CRDRZ	23.2	1.5	14.5	16.1	2.9	58.2

10472	26MP7G8JZ6CJH48	23.2	-0.4	16.0	14.2	5.2	58.2
10473	18MP7QDE1XEJIKU	23.2	-0.4	14.1	12.7	8.6	58.2
10474	15MP7P3BQ4LCAFY	22.8	3.0	11.1	11.2	10.1	58.2
10475	14MP7TWUPLBZC6J	22.8	1.5	14.5	12.7	6.7	58.2
10476	46MP732REX3TXQX	22.8	0.0	10.7	18.0	6.7	58.2
10477	31MP7WX5JDVJW7C	22.8	0.0	10.7	16.1	8.6	58.2
10478	20MP7QM8GGL1SGY	22.8	-0.4	21.3	14.6	-0.1	58.2
10479	22MP7YEMM6WRJNL	22.8	-0.4	16.4	12.7	6.7	58.2
10480	26MP7CCLLQD6BRY	22.4	3.0	13.7	11.6	7.5	58.2
10481	21MP7X4R4YERFS8	22.4	1.5	19.8	11.2	3.3	58.2
10482	20MP7Y7X8D17YVT	22.4	1.5	17.9	14.6	1.8	58.2
10483	55MP7WTSNNCXWP7	21.7	3.0	16.4	12.3	4.8	58.2
10484	26MP7GNWRMUHR51	21.7	1.5	17.9	10.8	6.3	58.2
10485	18MP7LS4AWB3PLN	21.7	1.1	17.5	13.1	4.8	58.2
10486	34MP7YRBEEBZSP8	21.7	-0.4	12.6	12.3	12.0	58.2
10487	27MP7YWPGYQPW2R	21.3	3.0	21.3	14.6	-2.0	58.2
10488	17MP74Z4SLZLPFR	21.3	1.5	11.1	16.1	8.2	58.2
10489	26MP772YBUJYVDK	21.3	1.1	19.4	14.6	1.8	58.2
10490	03MP7L45KSCT56K	21.3	1.1	16.4	14.6	4.8	58.2
10491	27MP74IH5EXEPJM	21.3	1.1	14.5	12.7	8.6	58.2
10492	40MP7IWKJ5V4UH2	21.3	0.0	19.4	16.1	1.4	58.2
10493	03MP7DW721A4SIZ	21.3	-0.4	19.8	10.4	7.1	58.2
10494	26MP7KDH6BI2NNX	20.9	3.0	19.8	12.3	2.2	58.2
10495	33MP7TGD6AEN11Y	20.9	3.0	13.7	12.0	8.6	58.2
10496	03MP7SAPALFPK8L	20.9	1.5	14.5	14.6	6.7	58.2
10497	15MP7LPKB52N2SL	20.9	1.5	14.5	14.6	6.7	58.2
10498	C6MP7FEJUG5BV4P	20.9	1.1	18.3	14.6	3.3	58.2
10499	C8MP7BK5J5DF8YR	20.9	-0.4	18.3	8.9	10.5	58.2
10500	26MP7I2TUQG4Q33	20.5	1.1	16.0	16.1	4.5	58.2
10501	26MP7TM2GK5AGBH	20.2	1.1	17.9	10.4	8.6	58.2
10502	C6MP78B3SGJNMC1	20.2	-0.4	23.2	14.2	1.0	58.2
10503	46MP74WVW8PL7ZE	19.8	3.0	12.6	16.1	6.7	58.2
10504	C6MP7TWUVDNGWX	19.8	1.5	19.4	12.7	4.8	58.2
10505	40MP71678FJ73E4	19.8	1.1	19.4	12.3	5.6	58.2
10506	28MP7HFNI7GMFIU	19.8	1.1	16.8	12.3	8.2	58.2
10507	53MP7DWFQU66FVZ	19.8	1.1	14.1	14.2	9.0	58.2
10508	19MP7AZ2TQQUVJH	19.8	0.0	16.0	14.2	8.2	58.2
10509	03MP7AXBA7IDNSP	19.8	-0.4	16.0	16.1	6.7	58.2
10510	28MP7UEGNCUHCPIX	19.4	3.0	21.3	8.9	5.6	58.2
10511	10MP7X86DI6NRLH	19.4	3.0	17.5	16.1	2.2	58.2
10512	26MP7K1NIT3WYPW	19.4	1.5	16.0	16.1	5.2	58.2
10513	22MP7RYW6NBRLZY	19.4	1.5	16.0	12.7	8.6	58.2
10514	31MP7DN8VGTC235	19.4	0.0	21.3	14.6	2.9	58.2
10515	03MP7K5K8VIPPEC	19.4	0.0	15.6	14.6	8.6	58.2
10516	49MP724VGLM1WKP	19.0	3.0	19.8	11.2	5.2	58.2
10517	C6MP7E3DZF2LG82	19.0	0.0	21.3	16.1	1.8	58.2
10518	31MP7VRMSTY5EYS	19.0	0.0	17.9	12.3	9.0	58.2
10519	C8MP7FRUV6LQ1IV	19.0	0.0	16.0	12.7	10.5	58.2
10520	53MP7KHQ1VGJRWL	19.0	-0.4	25.1	11.2	3.3	58.2
10521	26MP7LDINKSI3LM	19.0	-0.4	14.9	14.2	10.5	58.2
10522	15MP7Z2PI7LFGTS	18.3	-0.4	19.8	14.2	6.3	58.2
10523	19MP7LFBVZ5IEAYP	18.3	-0.4	17.5	18.0	4.8	58.2
10524	15MP7BWPM5K83NP	18.3	-0.4	16.0	14.2	10.1	58.2
10525	03MP7Q6HUPH8HV	17.9	3.0	14.1	14.6	8.6	58.2
10526	24MP71XG1LZ8SEF	17.9	1.5	20.2	12.3	6.3	58.2
10527	C6MP7S5SIHQ76H2	17.9	1.5	17.5	13.1	8.2	58.2
10528	28MP7E8K6TA23I7	17.5	3.0	20.2	8.9	8.6	58.2
10529	03MP7DVPZUHRYFV	17.5	1.5	17.9	16.5	4.8	58.2
10530	03MP721LQRRX6MZ	17.5	1.1	18.3	14.6	6.7	58.2

10531	11MP7NYC24FHIIM	17.5	1.1	16.0	16.1	7.5	58.2
10532	27MP7ZRIJYNEMKI	17.5	0.0	19.8	18.0	2.9	58.2
10533	26MP77JPME8C6XX	17.5	0.0	17.9	14.6	8.2	58.2
10534	20MP7V6FZ5KRT1B	17.5	0.0	17.5	12.7	10.5	58.2
10535	15MP7Y1PVEH6H8I	17.1	0.0	21.7	12.7	6.7	58.2
10536	C9MP7CTVLGGRCTX	16.8	1.1	23.2	12.3	4.8	58.2
10537	30MP71V4QK7A5T3	16.7	1.5	16.8	16.1	7.1	58.2
10538	19MP7T8ZE8B88LP	16.0	1.5	19.4	12.7	8.6	58.2
10539	15MP7AQLNC3PXMM	16.0	-0.4	17.5	14.6	10.5	58.2
10540	03MP74YEWSY27BS	15.6	1.1	20.6	10.8	10.1	58.2
10541	40MP7ILNWT1BNRV	15.2	1.5	20.2	11.2	10.1	58.2
10542	26MP78RXYHXJW8J	14.5	1.1	21.3	12.7	8.6	58.2
10543	24MP7NZNANLPBII	14.5	1.1	19.8	12.3	10.5	58.2
10544	C6MP7MFNYB2YTF	13.0	1.1	19.8	14.2	10.1	58.2
10545	20MP7PENLLJDKQ3	12.6	3.0	19.4	16.5	6.7	58.2
10546	03MP77G7K36EIPH	28.5	1.5	4.1	13.5	10.5	58.1
10547	15MP7PWRBZJM18P	27.0	0.0	16.1	15.0	0.0	58.1
10548	15MP75CR38JG8SI	26.2	3.0	9.9	12.7	6.3	58.1
10549	C6MP7VUAHVQC8BU	26.2	-0.8	14.1	10.4	8.2	58.1
10550	11MP7U7MEF7BV1G	25.5	1.5	17.6	13.5	0.0	58.1
10551	33MP7QQMWU3FGC1	24.3	1.1	19.4	10.4	2.9	58.1
10552	17MP72FH8PLTZ2J	23.6	1.5	15.0	10.5	7.5	58.1
10553	20MP7WSVU1RY253	22.4	3.0	15.6	10.4	6.7	58.1
10554	18MP7FBYV5PZT1M	22.1	0.0	13.5	13.5	9.0	58.1
10555	17MP7QRKXC4IGTK	20.5	1.1	17.5	12.3	6.7	58.1
10556	26MP7C1PWR2KM5L	19.1	0.0	15.0	15.0	9.0	58.1
10557	33MP7YN5EXRMRZA	19.1	0.0	10.5	16.5	12.0	58.1
10558	C7MP7AJT4WJBM7E	18.6	1.5	19.4	10.4	8.2	58.1
10559	24MP7WD1RWUARIE	18.6	1.1	21.3	12.3	4.8	58.1
10560	20MP75J4W42I4TS	18.6	1.1	17.5	12.3	8.6	58.1
10561	33MP7Z5S8ZJ7UTD	16.1	0.0	25.5	12.0	4.5	58.1
10562	02MP7AD58UMQCD7	15.2	1.1	13.7	18.0	10.1	58.1
10563	27MP7UHPWLAQZXQ	15.0	0.0	20.6	16.5	6.0	58.1
10564	26MP7SEVPP12ATX	10.5	1.5	24.0	16.5	5.6	58.1
10565	26MP71S6KVXLGL8	28.5	0.0	9.3	16.1	4.1	58.0
10566	C6MP7SD3SW5UJYM	28.1	1.5	8.9	16.5	3.0	58.0
10567	03MP76PTHU6FT6L	26.6	1.5	15.7	13.1	1.1	58.0
10568	10MP7XVJVJGQACA	25.5	1.5	11.2	15.0	4.8	58.0
10569	02MP7YNSHC2XCN8	25.1	1.5	16.8	11.6	3.0	58.0
10570	26MP75AEAR6TWR6	25.1	0.0	16.8	14.6	1.5	58.0
10571	02MP7Q2QS5JC2NT	24.0	0.0	21.3	12.7	0.0	58.0
10572	03MP71PHQHBYI57	24.0	0.0	20.2	10.8	3.0	58.0
10573	31MP74BVPGKA88Q	24.0	0.0	17.2	13.5	3.3	58.0
10574	26MP73R3D68D3KG	24.0	0.0	15.7	12.7	5.6	58.0
10575	18MP7I8SM8MI2JG	24.0	0.0	13.8	11.6	8.6	58.0
10576	40MP72XPJPINNWE	23.6	1.5	11.6	14.6	6.7	58.0
10577	18MP7M3S1FR8H24	22.5	3.0	19.1	11.2	2.2	58.0
10578	02MP7TG35BTMJ44	22.5	0.0	17.9	15.0	2.6	58.0
10579	C5MP7PTQZX5GLPD	22.1	1.5	18.7	14.6	1.1	58.0
10580	20MP75T4GB863AU	22.1	1.5	18.7	13.1	2.6	58.0
10581	26MP75NUQ5476FR	22.1	1.5	6.3	18.0	10.1	58.0
10582	17MP7G41UQ8SD5U	22.1	0.0	17.2	16.5	2.2	58.0
10583	26MP761R7X355DP	22.1	0.0	12.3	15.0	8.6	58.0
10584	10MP7GRNI3UBEZR	22.1	-0.4	17.2	16.5	2.6	58.0
10585	46MP75UDCTMSYYK	21.7	0.0	18.7	14.6	3.0	58.0
10586	11MP7P3MLD6JQGD	21.7	0.0	18.7	14.6	3.0	58.0
10587	10MP7ICLEATLLKB	21.7	0.0	14.2	13.1	9.0	58.0
10588	14MP7VH22I68PZ2	21.3	1.5	22.1	10.5	2.6	58.0
10589	15MP7Y6APJ2INTE	21.3	0.0	17.6	13.5	5.6	58.0

10590	24MP7KTAJ1X146	21.3	0.0	16.1	13.1	7.5	58.0
10591	24MP78EFEFKIPV6	21.0	1.5	14.2	14.6	6.7	58.0
10592	31MP74P3CX7XJ5S	21.0	-0.4	18.7	8.2	10.5	58.0
10593	40MP7FULPAEKYYH	20.6	3.0	20.2	13.1	1.1	58.0
10594	19MP7R6XEPIZPGJ	20.6	1.5	18.7	15.0	2.2	58.0
10595	09MP7PA662SYUZ1	20.6	1.5	15.3	15.0	5.6	58.0
10596	53MP7SIC43S1B46	20.6	0.0	23.6	12.7	1.1	58.0
10597	31MP7DNLCWFNBGE	20.6	0.0	22.1	13.1	2.2	58.0
10598	26MP71MDHG1QXKD	20.6	0.0	19.8	15.0	2.6	58.0
10599	03MP7PDCR2YJBCC	20.6	0.0	19.1	11.6	6.7	58.0
10600	34MP78LYA5MEAVZ	20.6	0.0	18.3	13.5	5.6	58.0
10601	03MP7NHCF5IJSYQ	20.6	0.0	16.8	14.6	6.0	58.0
10602	19MP7J1N8SIWADX	20.2	3.0	11.2	13.1	10.5	58.0
10603	18MP74Y4836Z26N	20.2	1.5	21.7	13.1	1.5	58.0
10604	15MP78ESREVKQNM	20.2	1.5	20.6	11.2	4.5	58.0
10605	23MP7BC1NCHUGFE	20.2	1.5	18.3	15.0	3.0	58.0
10606	19MP7I8DDCB4KBJ	20.2	0.0	24.0	12.0	1.8	58.0
10607	18MP7SGLIUWJ1KS	20.2	0.0	23.6	15.0	-0.8	58.0
10608	17MP71C88P7IAJC	20.2	0.0	21.7	13.5	2.6	58.0
10609	26MP7LMNTYR2654	20.2	0.0	19.8	15.0	3.0	58.0
10610	20MP7RZ7YF4EGEV	19.8	0.0	23.6	15.0	-0.4	58.0
10611	02MP74ZXQB8ZJFY	19.8	0.0	18.7	16.5	3.0	58.0
10612	26MP7P1B1LEFADE	19.4	1.5	25.5	11.6	0.0	58.0
10613	11MP747U2PQDYBW	19.1	3.0	17.2	13.5	5.2	58.0
10614	27MP7G4BD8UMWDF	19.1	1.5	18.7	14.6	4.1	58.0
10615	26MP7B31FJEZEXA	19.1	1.5	13.8	18.0	5.6	58.0
10616	31MP7BYJVWERNAG	19.1	0.0	21.7	12.7	4.5	58.0
10617	28MP7MTNYSJRUM5	19.1	0.0	21.3	13.1	4.5	58.0
10618	C5MP7XWSZVPVK2H	19.1	-0.8	22.1	15.0	2.6	58.0
10619	10MP787K13AWYMZ	18.7	1.5	17.2	13.1	7.5	58.0
10620	24MP77BZYYQS1ZM	18.7	1.1	20.6	13.1	4.5	58.0
10621	28MP7MIQ37MLY6M	18.7	0.0	23.6	14.2	1.5	58.0
10622	28MP76Z81TNSYNG	18.7	0.0	21.7	16.5	1.1	58.0
10623	14MP7IDGABN8ZQB	18.7	0.0	21.0	16.5	1.8	58.0
10624	02MP7UVNBJ52C56	18.7	-0.4	20.2	15.0	4.5	58.0
10625	55MP77ZUPK1X8YT	18.3	1.5	23.6	15.0	-0.4	58.0
10626	31MP72BN5B8VTF5	18.3	1.5	22.1	15.0	1.1	58.0
10627	10MP775S3VSXGJ4	18.3	0.0	27.0	13.1	-0.4	58.0
10628	24MP7HBN2FT8AA7	18.3	0.0	16.1	16.5	7.1	58.0
10629	26MP7BNDTJ43888	18.3	0.0	15.7	16.5	7.5	58.0
10630	02MP78WQZ575BH8	18.3	0.0	15.7	13.5	10.5	58.0
10631	31MP7WYFZM8B2RJ	18.0	1.5	11.9	14.6	12.0	58.0
10632	18MP7UFTYLCRYDG	17.9	0.0	27.0	13.1	0.0	58.0
10633	10MP7P15PEKNY14	17.6	0.0	17.9	16.5	6.0	58.0
10634	18MP7YYN3LD4H2K	17.2	1.5	22.1	13.1	4.1	58.0
10635	26MP71FQM8V7D4M	17.2	1.5	21.7	16.5	1.1	58.0
10636	17MP73A2SMJ8614	17.2	1.5	17.6	12.7	9.0	58.0
10637	26MP7GJZB17EB6D	17.2	0.0	23.6	12.7	4.5	58.0
10638	26MP7YYL676VAX4	17.2	0.0	21.7	14.6	4.5	58.0
10639	C9MP7TP84CIF1RB	17.2	0.0	21.7	13.1	6.0	58.0
10640	53MP764R87NR1R4	17.2	0.0	19.1	13.1	8.6	58.0
10641	03MP7SANPL27DMX	17.2	-0.4	23.2	13.5	4.5	58.0
10642	53MP7AC3TCXKYBN	16.8	0.0	21.7	15.0	4.5	58.0
10643	19MP7Q51Q8MGG4U	16.8	0.0	20.2	18.0	3.0	58.0
10644	26MP7KUVI7NQBZ1	16.8	0.0	18.7	15.0	7.5	58.0
10645	08MP7M4R26IQ5Z5	16.8	-0.4	27.0	14.6	0.0	58.0
10646	02MP7X6KT7G5BKY	16.4	0.0	23.6	18.0	0.0	58.0
10647	23MP7ILKV7UZWZA	16.4	0.0	22.1	15.0	4.5	58.0
10648	08MP7K1LIMZWYXZ	16.1	0.0	19.8	15.0	7.1	58.0

10649	19MP73B2HEZDIGX	16.1	0.0	17.9	13.5	10.5	58.0
10650	49MP7DQPB2P83ZV	16.1	-0.4	20.6	16.5	5.2	58.0
10651	29MP7CYQHTPFJFP	16.0	1.5	25.5	15.0	0.0	58.0
10652	18MP7L47SD4YH4U	15.7	3.0	19.1	15.0	5.2	58.0
10653	39MP7E245C8MISL	15.7	0.0	19.8	15.0	7.5	58.0
10654	49MP7KB3GE8CRET	15.3	3.0	23.6	13.1	3.0	58.0
10655	03MP7EQLTCPTMT2	14.2	3.0	23.6	12.7	4.5	58.0
10656	10MP7V6AWS6GZAP	13.8	0.0	25.1	15.0	4.1	58.0
10657	20MP77HHGULXXYH	13.8	0.0	20.6	18.0	5.6	58.0
10658	04MP7RP7EC41FYM	13.5	3.0	25.1	14.6	1.8	58.0
10659	24MP7BPDXLDX8BG	28.5	3.0	15.6	10.1	0.7	57.9
10660	24MP7L6GVCE7WRZ	28.1	1.5	10.4	12.7	5.2	57.9
10661	46MP7ELXJZIHBAD	28.1	1.5	10.0	10.8	7.5	57.9
10662	24MP76JPKSX33EU	27.0	3.0	16.8	5.9	5.2	57.9
10663	31MP75MQTW3YGFQ	26.6	1.5	17.9	11.2	0.7	57.9
10664	02MP7CCJ6MEBQT6	26.6	1.5	10.8	14.2	4.8	57.9
10665	01MP7W2F56L3XX2	26.2	3.0	10.0	16.1	2.6	57.9
10666	26MP7SQAB7CW5C6	26.2	1.5	13.8	8.2	8.2	57.9
10667	26MP7EUPJG2WMB7	26.2	0.0	14.2	12.7	4.8	57.9
10668	11MP7I8G7HU6XWH	25.1	1.5	11.5	11.6	8.2	57.9
10669	46MP7AUW65THPIP	25.1	0.0	10.4	12.3	10.1	57.9
10670	15MP7W71WXWQJRL	25.1	-0.4	17.9	12.7	2.6	57.9
10671	46MP7UFQVYJYXJD	24.7	3.0	8.1	13.5	8.6	57.9
10672	C6MP7NHK5XLCGKN	24.7	1.5	16.0	15.0	0.7	57.9
10673	15MP7N4PZ36NDZZ	24.7	1.5	10.0	13.1	8.6	57.9
10674	03MP7HMXT3CUZ8H	24.3	1.5	17.2	12.3	2.6	57.9
10675	22MP7RK6JDBQ2W3	24.3	1.5	13.8	9.7	8.6	57.9
10676	31MP7P6YBZ38YVH	24.3	0.0	12.3	14.2	7.1	57.9
10677	20MP7CGGAU1X56I	24.0	1.5	17.5	10.8	4.1	57.9
10678	20MP7GDL8ZWKZCT	23.6	3.0	19.4	7.4	4.5	57.9
10679	C6MP76EZT5CHHE5	23.6	1.1	21.7	11.2	0.3	57.9
10680	02MP713Y8QMOMGM	23.6	0.0	19.8	12.3	2.2	57.9
10681	10MP7GC5RF85L2A	23.6	0.0	16.4	11.2	6.7	57.9
10682	40MP7WPKUWIBAX1	23.6	0.0	14.9	12.7	6.7	57.9
10683	C6MP7FXZLQVKP21	23.6	0.0	11.9	14.2	8.2	57.9
10684	02MP7LMPGJ36Y17	23.2	3.0	15.6	16.1	0.0	57.9
10685	02MP7B3T4ACKN7I	23.2	1.5	13.0	14.6	5.6	57.9
10686	C8MP7HZCZPK1ARV	23.2	1.5	13.0	13.1	7.1	57.9
10687	02MP78BUWKMKVH6	23.2	1.5	10.0	16.1	7.1	57.9
10688	19MP7NPRA5GH1PV	23.2	0.0	19.8	11.6	3.3	57.9
10689	14MP7KJHWHDRR6N	23.2	0.0	17.5	11.2	6.0	57.9
10690	C5MP77Q2MKIVDQJ	23.2	0.0	16.4	16.1	2.2	57.9
10691	20MP7XZLYPZ1AMK	23.2	0.0	14.5	13.1	7.1	57.9
10692	03MP7UZBL6QSVA7	22.8	1.1	20.2	10.8	3.0	57.9
10693	18MP7RIPGSLSTEF	22.8	1.1	19.8	14.6	-0.4	57.9
10694	49MP7QSCHC2JYBY	22.8	0.0	16.8	13.1	5.2	57.9
10695	33MP7XI3ARP8DF3	22.8	0.0	16.8	12.7	5.6	57.9
10696	02MP766LAPP4B6U	22.8	0.0	16.0	14.6	4.5	57.9
10697	18MP7MF1A7SCLGX	22.8	0.0	13.4	14.6	7.1	57.9
10698	18MP735MGPFXGC5	22.8	-0.4	18.7	10.1	6.7	57.9
10699	22MP7AJ3BT2KVBF	22.8	-0.4	11.5	16.5	7.5	57.9
10700	C6MP773JLNX6BQE	22.5	1.5	13.0	14.2	6.7	57.9
10701	18MP7FNIVF8XJSA	22.1	1.1	11.5	12.7	10.5	57.9
10702	08MP7AEM3RMR6SD	22.1	0.0	19.4	14.2	2.2	57.9
10703	10MP725LWI7ZM2X	22.1	0.0	14.1	16.1	5.6	57.9
10704	03MP7UMNC4UBJGF	22.1	-0.4	16.8	14.6	4.8	57.9
10705	15MP7W12GUK27NM	21.7	3.0	20.2	8.9	4.1	57.9
10706	49MP76ZQTQ2UQ2I	21.7	1.5	18.3	14.2	2.2	57.9
10707	22MP7LQQBQTRSVG	21.7	1.5	17.9	11.2	5.6	57.9

10708	18MP7I7VGQIACM1	21.7	1.5	16.4	14.6	3.7	57.9
10709	02MP7B626YI6J15	21.7	1.5	16.4	14.2	4.1	57.9
10710	40MP7T6WM41PKJ2	21.7	1.5	13.0	12.7	9.0	57.9
10711	31MP75UNMRISBR8	21.7	1.1	16.4	12.7	6.0	57.9
10712	19MP7STJYVHDA87	21.7	0.0	16.4	14.2	5.6	57.9
10713	11MP74GRY5NQ7XW	21.7	0.0	16.0	16.1	4.1	57.9
10714	31MP72RR5ARVTMZ	21.7	-0.4	18.7	11.2	6.7	57.9
10715	03MP7VPAMLWPS2B	21.7	-0.4	13.4	14.2	9.0	57.9
10716	26MP7QVEK4TEGZL	21.3	3.0	23.6	7.0	3.0	57.9
10717	26MP7NDTZI4FFYS	21.3	3.0	17.9	16.1	-0.4	57.9
10718	26MP7SWGLRNJC6C	21.3	1.5	20.6	12.3	2.2	57.9
10719	C9MP7B7U2WYLFUZ	21.3	1.5	16.8	12.7	5.6	57.9
10720	46MP7SNN63EM71A	21.3	1.5	16.0	14.6	4.5	57.9
10721	26MP7WPB2DWWR67	21.3	1.5	15.3	12.7	7.1	57.9
10722	19MP7BLZ123KKF3	21.3	1.5	13.4	11.6	10.1	57.9
10723	31MP75FT2JMXVSL	21.3	1.5	13.0	18.0	4.1	57.9
10724	27MP7JQYQZZ1ZZ	21.3	1.1	23.2	10.8	1.5	57.9
10725	C6MP7NU2QH4VIRH	21.3	1.1	10.4	13.1	12.0	57.9
10726	15MP76KHRT7KDR6	21.3	0.0	19.8	12.3	4.5	57.9
10727	11MP73TJDC1B6BG	21.3	0.0	18.3	11.2	7.1	57.9
10728	11MP7ZWLZTD1M5E	21.3	0.0	17.9	16.5	2.2	57.9
10729	18MP7KAQ2HLDBME	21.3	0.0	16.8	9.7	10.1	57.9
10730	46MP7D7KD4MKE1I	21.3	0.0	14.9	13.1	8.6	57.9
10731	C6MP7C6V5E15RJV	21.3	-0.4	25.5	7.8	3.7	57.9
10732	30MP7C3V3BFPHGK	20.9	3.0	10.8	12.7	10.5	57.9
10733	22MP7XXXPRPA25G	20.9	1.5	20.6	13.1	1.8	57.9
10734	03MP7UU58GNI4JS	20.9	1.5	15.3	14.6	5.6	57.9
10735	46MP7P7CVBASNR6	20.9	1.5	13.8	14.2	7.5	57.9
10736	40MP7XS1IM5AYSM	20.9	1.5	10.4	18.0	7.1	57.9
10737	49MP7GJLUQFZWBQ	20.9	0.0	18.7	11.6	6.7	57.9
10738	17MP7YHT2U7D336	20.6	0.0	21.3	10.8	5.2	57.9
10739	46MP77GI8WPENBR	20.5	3.0	23.2	11.6	-0.4	57.9
10740	C6MP7FEK584HI7B	20.2	1.5	19.4	16.1	0.7	57.9
10741	04MP74Q53EV1R4V	20.2	-0.4	21.7	12.7	3.7	57.9
10742	24MP7BJWX65YE84	20.2	-0.4	17.5	13.1	7.5	57.9
10743	15MP7MSMXV2B671	20.2	-0.8	19.8	14.6	4.1	57.9
10744	18MP7AF7ZHMD4Y6	19.8	3.0	14.9	15.0	5.2	57.9
10745	31MP7B1PV8D1S5Q	19.8	1.5	19.8	14.6	2.2	57.9
10746	15MP787E8X2DSDB	19.8	1.5	16.8	12.7	7.1	57.9
10747	34MP7JTGZ2DTGW8	19.8	1.5	16.4	14.6	5.6	57.9
10748	22MP7AWBCJNI57K	19.8	1.5	16.4	12.7	7.5	57.9
10749	15MP7ICHTJYP6BL	19.8	1.1	20.2	13.1	3.7	57.9
10750	15MP7VYE42QTJ4S	19.8	0.0	20.6	14.6	2.9	57.9
10751	08MP7KVAY3REH1S	19.8	0.0	20.2	10.8	7.1	57.9
10752	04MP7LNMV6U3RUA	19.8	0.0	13.0	14.6	10.5	57.9
10753	26MP7WWLH4LFPKI	19.8	-0.4	14.9	13.1	10.5	57.9
10754	26MP7V8YN4K7XPI	19.4	3.0	19.8	12.7	3.0	57.9
10755	30MP7S2PU82HXSG	19.4	1.5	19.8	12.7	4.5	57.9
10756	26MP753PPXZ8VSM	19.4	1.5	18.3	12.0	6.7	57.9
10757	02MP7PW4BQ5B2NX	19.4	0.0	20.2	14.6	3.7	57.9
10758	15MP73IN4UIGWWQ	19.4	0.0	18.7	14.6	5.2	57.9
10759	02MP7DQ8D45WNZ5	19.4	0.0	16.4	14.6	7.5	57.9
10760	18MP76PVMY3Q81F	19.4	-0.4	25.1	12.3	1.5	57.9
10761	15MP7FNZY3QFRTR	19.4	-0.4	18.7	13.5	6.7	57.9
10762	27MP76EI4TCPBSS	19.0	0.0	16.8	18.0	4.1	57.9
10763	C6MP7ZDEMIQRQKR	18.7	3.0	16.8	10.4	9.0	57.9
10764	40MP7WCV8TLYR2P	18.7	3.0	7.7	18.0	10.5	57.9
10765	27MP7SNFV61KYB8	18.7	1.5	16.8	14.2	6.7	57.9
10766	C6MP7WK47KNJ5QK	18.7	1.5	13.0	16.1	8.6	57.9

10767	10MP7858CQ5MDND	18.7	1.5	11.1	16.5	10.1	57.9
10768	04MP7UQXF4DXNVG	18.7	0.0	21.3	14.2	3.7	57.9
10769	04MP7EUXSLWJ4PS	18.7	0.0	17.9	18.0	3.3	57.9
10770	23MP7C38D5IFS5B	18.7	0.0	17.5	16.1	5.6	57.9
10771	46MP7KDIK5U1LZE	18.7	-0.4	21.3	14.6	3.7	57.9
10772	26MP7N3RRU7QJ21	18.7	-0.4	19.8	12.7	7.1	57.9
10773	10MP7WQK7PBM5YK	18.3	3.0	23.2	12.3	1.1	57.9
10774	15MP7E3BLRCPGMV	18.3	3.0	10.0	16.5	10.1	57.9
10775	46MP72KCLNV5WBP	18.3	1.5	23.2	14.2	0.7	57.9
10776	22MP73KQRE8EWPT	18.3	1.5	23.2	12.7	2.2	57.9
10777	31MP77NN5DZWK67	18.3	1.5	19.8	13.1	5.2	57.9
10778	19MP7L6CGEB875E	18.3	1.5	19.4	15.0	3.7	57.9
10779	15MP7HZK4VVAEUU	18.3	1.1	22.1	12.3	4.1	57.9
10780	09MP7CNLHKVLH3D	18.3	0.0	18.3	12.7	8.6	57.9
10781	02MP7CBEK74C43P	18.3	0.0	17.9	14.2	7.5	57.9
10782	03MP7VRWNKY2UJ3	18.3	0.0	16.8	14.2	8.6	57.9
10783	46MP7LE2N25AINY	18.3	-0.4	17.9	16.1	6.0	57.9
10784	18MP7CN7IJYXJHQ	18.3	-0.8	23.2	15.0	2.2	57.9
10785	03MP74C7KLNXEPA	17.9	3.0	13.4	15.0	8.6	57.9
10786	46MP717TS4RSPHH	17.9	1.5	23.2	14.2	1.1	57.9
10787	C6MP7WLTGH38NFB	17.9	1.5	20.2	13.1	5.2	57.9
10788	49MP7TUTU5LHKI3	17.9	1.5	18.7	16.1	3.7	57.9
10789	19MP7E2PSKGLXIS	17.9	1.5	17.2	16.5	4.8	57.9
10790	21MP7ZBCUDFA3NK	17.9	1.5	15.3	14.6	8.6	57.9
10791	08MP7VGXGQNKKYJ	17.9	0.0	23.2	11.2	5.6	57.9
10792	31MP78LNREYU5PG	17.9	0.0	22.1	12.7	5.2	57.9
10793	26MP7DJFMVZ36KY	17.9	0.0	21.3	16.1	2.6	57.9
10794	28MP7NLURCP41L6	17.9	0.0	19.4	14.6	6.0	57.9
10795	01MP765TIL7P3MZ	17.9	0.0	16.8	16.1	7.1	57.9
10796	18MP73ZQGWA3JWC	17.9	0.0	16.4	15.0	8.6	57.9
10797	26MP71G1H73D5B2	17.5	3.0	20.2	15.0	2.2	57.9
10798	19MP7WLGZJWXM3B	17.2	1.5	21.3	14.2	3.7	57.9
10799	C5MP784ZM7NUI3K	17.2	1.5	16.0	16.5	6.7	57.9
10800	11MP71EPX7EFHQV	17.1	0.0	19.1	13.1	8.6	57.9
10801	04MP7ZXTZ1A4JRL	16.8	3.0	16.8	12.7	8.6	57.9
10802	15MP7YV1TE7PRFR	16.8	1.5	23.2	14.2	2.2	57.9
10803	31MP7VY4MHDKI6Y	16.8	1.5	21.7	14.6	3.3	57.9
10804	26MP7PN3WI7IDU4	16.8	1.5	19.8	14.6	5.2	57.9
10805	19MP75L6QEQGPIQ	16.8	1.5	17.9	13.1	8.6	57.9
10806	24MP711D24TCR2P	16.8	1.1	19.8	16.5	3.7	57.9
10807	19MP7AZ4RSDAZG8	16.8	1.1	19.8	13.1	7.1	57.9
10808	08MP7QVPTZHAS5R	16.8	0.0	25.1	13.1	2.9	57.9
10809	08MP7DGCVF26BAI	16.8	0.0	22.1	16.1	2.9	57.9
10810	08MP7RY5HIQGUZJ	16.4	1.5	20.2	14.6	5.2	57.9
10811	31MP7M5TWFFDSTL	16.4	1.5	17.9	13.5	8.6	57.9
10812	22MP7178LEU16FU	16.4	1.5	15.3	16.5	8.2	57.9
10813	04MP7Q8UWHWQGLJ	16.4	0.0	22.1	18.0	1.4	57.9
10814	19MP7GYRVF77H3R	16.4	0.0	22.1	16.1	3.3	57.9
10815	03MP7J741X176NS	16.4	0.0	18.3	14.6	8.6	57.9
10816	34MP7Q7WQW3LDHF	16.4	0.0	17.9	16.1	7.5	57.9
10817	10MP72G1LNPZZPC	16.4	0.0	16.8	14.6	10.1	57.9
10818	40MP7ZQTSBNRTBD	16.4	0.0	16.4	16.5	8.6	57.9
10819	53MP77RFLXZ2GZK	16.4	0.0	13.4	16.1	12.0	57.9
10820	31MP7YKXSR1NLMZ	16.0	3.0	19.1	14.2	5.6	57.9
10821	03MP7X8KITFV1VV	16.0	1.5	17.2	16.5	6.7	57.9
10822	09MP7A7NJDJXVD8	16.0	0.0	25.5	16.5	-0.1	57.9
10823	27MP7MHHS28FJR	16.0	0.0	23.2	14.2	4.5	57.9
10824	18MP76WQCX566AU	16.0	0.0	20.2	18.0	3.7	57.9
10825	15MP7X4FYMZCBX2	16.0	0.0	18.3	14.6	9.0	57.9

10826	34MP7JLQ35L8N6H	16.0	0.0	17.2	14.2	10.5	57.9
10827	18MP7NLCB1IBFT1	16.0	-0.4	25.5	16.5	0.3	57.9
10828	22MP7DYM2QJZ7Z5	16.0	-0.4	19.8	16.5	6.0	57.9
10829	46MP7RIDQQHV27T	15.6	0.0	22.1	13.1	7.1	57.9
10830	46MP7FX545Q41A5	15.3	3.0	17.9	18.0	3.7	57.9
10831	10MP7MAPN1NX72Q	15.3	1.5	19.4	14.6	7.1	57.9
10832	31MP7NBHYHIJILT	14.9	1.5	19.8	14.6	7.1	57.9
10833	26MP77NTQW1S7AE	14.9	0.0	19.8	16.5	6.7	57.9
10834	02MP7I8ARM82SYC	14.9	0.0	18.3	16.1	8.6	57.9
10835	55MP7HRGBVKBY24	14.9	0.0	17.5	16.5	9.0	57.9
10836	28MP7LY5QF44PNA	14.5	1.5	16.8	16.5	8.6	57.9
10837	15MP7QWDSBY6351	14.5	1.5	16.4	13.5	12.0	57.9
10838	33MP7MHH65LHNNM	14.5	0.0	18.3	16.5	8.6	57.9
10839	24MP7WSWSNRD6MB	14.5	-0.4	19.8	13.5	10.5	57.9
10840	03MP7ITPHQTPBC	14.5	-0.4	18.7	15.0	10.1	57.9
10841	24MP7SFJBILPNWG	14.2	-0.8	17.9	14.6	12.0	57.9
10842	20MP77HPI6U66FM	14.1	3.0	15.3	15.0	10.5	57.9
10843	03MP7MDPI5NNTQ8	14.1	1.5	17.2	13.1	12.0	57.9
10844	15MP74IRZWQHAKA	13.8	0.0	21.3	14.2	8.6	57.9
10845	19MP7HL6ND1UJC5	12.6	0.0	20.2	14.6	10.5	57.9
10846	20MP7UDRQ1W8LIJ	9.6	3.0	21.7	16.5	7.1	57.9
10847	49MP766N8WWMMDA	9.2	3.0	23.2	18.0	4.5	57.9
10848	19MP7MTFK8VFIC2	5.8	1.5	27.0	16.5	7.1	57.9
10849	19MP753RA5KYF2F	28.1	1.5	14.5	10.4	3.3	57.8
10850	24MP7PLRAPMXVPW	27.0	1.5	12.2	8.9	8.2	57.8
10851	19MP7JXAC8MWJ1M	26.6	0.0	13.7	8.9	8.6	57.8
10852	31MP7LWEMEP3EES	26.2	0.0	16.0	10.4	5.2	57.8
10853	18MP7DSS46H52W6	25.1	3.0	15.6	10.4	3.7	57.8
10854	15MP72KBQRPXGAB	24.7	1.5	12.2	11.2	8.2	57.8
10855	22MP74IW5KPPAPQ	24.7	0.0	17.9	10.4	4.8	57.8
10856	49MP7SJUBQ1GN4F	24.3	3.0	19.4	10.8	0.3	57.8
10857	18MP723VPNWWYNH	24.3	3.0	12.6	14.2	3.7	57.8
10858	10MP7L1J47BPIBR	23.6	3.0	17.5	11.2	2.5	57.8
10859	11MP7M7NZJGVIJ7	23.6	1.1	14.1	16.1	2.9	57.8
10860	28MP7DWP344DLFX	23.6	1.1	10.3	18.0	4.8	57.8
10861	03MP7VD6TBXIX1U	23.2	3.0	14.5	8.9	8.2	57.8
10862	20MP726IXQFDY1S	23.2	1.5	15.6	12.3	5.2	57.8
10863	20MP7V6U476EA12	23.2	1.5	13.7	12.7	6.7	57.8
10864	15MP7T6ZPNAWI1A	22.8	1.5	17.5	9.3	6.7	57.8
10865	18MP7M3P281ZZTP	22.8	1.5	16.0	8.9	8.6	57.8
10866	30MP728NBBQAVGP	22.8	1.1	14.5	14.6	4.8	57.8
10867	08MP78GZ6L53UVX	22.8	0.0	16.0	10.4	8.6	57.8
10868	26MP71K2YNQC7SP	22.8	-0.4	17.5	12.7	5.2	57.8
10869	18MP7GG5B7WCIC6	22.4	0.0	16.4	10.8	8.2	57.8
10870	17MP7W3HU3QAI3A	21.7	1.1	10.3	18.0	6.7	57.8
10871	03MP7V7HJSS4VSH	21.3	1.1	17.5	16.1	1.8	57.8
10872	18MP777QTJF3CEL	21.3	1.1	12.2	16.1	7.1	57.8
10873	03MP7E1VQJHXL7A	20.9	1.5	16.0	10.4	9.0	57.8
10874	C6MP7VSKIUK64WC	20.9	1.1	21.3	10.4	4.1	57.8
10875	15MP71UUGZ8HGG7	20.9	1.1	13.0	10.8	12.0	57.8
10876	19MP7P76AU5ECGU	20.9	-0.4	17.9	12.3	7.1	57.8
10877	24MP7J1AQQJWGII	20.9	-0.4	16.0	10.8	10.5	57.8
10878	09MP7TWNT23UBD3	20.5	1.5	13.0	16.1	6.7	57.8
10879	40MP78J1E2BTRKX	20.5	-0.4	17.5	14.6	5.6	57.8
10880	19MP7V77AAH6U1Q	19.8	1.1	17.9	12.3	6.7	57.8
10881	49MP7HZY4878XY3	19.4	3.0	17.5	14.2	3.7	57.8
10882	02MP7ZQ6CSGMFGM	19.4	3.0	14.5	12.7	8.2	57.8
10883	03MP7H6B4JUGDP3	19.4	3.0	13.7	16.1	5.6	57.8
10884	15MP7KX54ZKTM2H	19.4	1.5	19.8	18.0	-0.9	57.8

10885	20MP7MERRQVH4C7	19.4	1.5	17.5	16.1	3.3	57.8
10886	01MP7WNM37481Z7	19.4	1.1	19.8	8.9	8.6	57.8
10887	19MP763HDWF4D65	19.4	1.1	15.6	16.5	5.2	57.8
10888	31MP7DUZNL6252P	19.4	-0.4	17.5	14.6	6.7	57.8
10889	26MP7GRZVXIZSQL	19.4	-0.4	13.7	16.1	9.0	57.8
10890	40MP7RH6NCYYV1N	19.0	3.0	21.3	10.8	3.7	57.8
10891	26MP7AWGRHN8Y3Z	19.0	3.0	17.2	10.4	8.2	57.8
10892	40MP73SXHCZQ6ED	19.0	3.0	14.1	16.1	5.6	57.8
10893	24MP7WN4ZWWGAAS	19.0	1.1	16.0	16.5	5.2	57.8
10894	46MP7TJ8HPWAF7C	19.0	0.0	22.1	6.6	10.1	57.8
10895	26MP7U452U1BISG	19.0	-0.4	21.7	14.2	3.3	57.8
10896	46MP7YSV8272TBP	17.9	1.5	13.7	16.1	8.6	57.8
10897	19MP7X8CS2WEMGJ	17.9	1.1	17.9	16.1	4.8	57.8
10898	C6MP7FCYZ5AZ6L4	17.9	1.1	17.5	12.7	8.6	57.8
10899	26MP71AAD6KBYS8	17.9	1.1	16.0	18.0	4.8	57.8
10900	26MP78X4QGJFBFBX	17.5	1.5	19.4	12.7	6.7	57.8
10901	26MP7YBMUMVAKDZ	17.5	1.5	17.5	15.0	6.3	57.8
10902	40MP7L7QFP3KPYQ	17.5	1.5	16.4	14.2	8.2	57.8
10903	15MP7418DELT5WS	17.1	3.0	23.6	5.5	8.6	57.8
10904	C6MP7FHRJGCYVSZ	16.7	1.5	17.9	13.1	8.6	57.8
10905	03MP732ZQICGJQQ	16.4	1.5	19.4	12.3	8.2	57.8
10906	15MP7PI2THLYDUD	16.4	1.1	21.3	12.3	6.7	57.8
10907	02MP7YA2TE2SDAG	16.0	1.5	23.2	12.7	4.4	57.8
10908	14MP7CEPTUIQ4BA	16.0	1.1	19.4	16.1	5.2	57.8
10909	18MP7EHYVWJTU3Q	15.6	3.0	19.4	16.1	3.7	57.8
10910	19MP7S87IUKQ257	15.6	1.1	19.8	18.0	3.3	57.8
10911	03MP7XLZ3IK6I1N	15.6	-0.4	21.7	14.2	6.7	57.8
10912	46MP7WJPFDETV8	15.6	-0.8	23.6	12.3	7.1	57.8
10913	03MP7ETYH8WITGK	15.2	-0.4	16.8	14.2	12.0	57.8
10914	49MP7GIWMFCMFVY	13.7	1.1	19.8	12.7	10.5	57.8
10915	15MP7JCEYQL3ZAW	13.7	0.0	19.4	14.2	10.5	57.8
10916	02MP7S5D742SUC7	12.2	1.5	19.4	14.2	10.5	57.8
10917	22MP7AABZ85F2AR	28.1	1.1	11.8	6.6	10.1	57.7
10918	17MP7PMAA1RIJWB	27.0	1.5	18.0	8.2	3.0	57.7
10919	19MP7ILIXL8UTC7	26.2	1.1	13.7	10.4	6.3	57.7
10920	23MP7CPQ7M6KU77	25.5	0.0	21.0	9.7	1.5	57.7
10921	18MP7D71YZ53D8T	25.1	0.0	24.0	9.0	-0.4	57.7
10922	26MP7JGYP3DLNAK	23.6	0.0	21.0	12.0	1.1	57.7
10923	24MP7SEC7ZNY41F	22.5	0.0	14.2	13.5	7.5	57.7
10924	46MP7CF8U6K8AUC	22.4	3.0	9.9	12.3	10.1	57.7
10925	26MP7UJH6G1X4N3	22.4	1.1	17.5	8.5	8.2	57.7
10926	31MP7G7NLHG53A6	22.4	1.1	15.6	18.0	0.6	57.7
10927	18MP7FS5RAL5UR7	22.4	1.1	15.6	12.3	6.3	57.7
10928	19MP74FN4NU3M6T	22.4	1.1	15.6	10.4	8.2	57.7
10929	21MP7DBPBU1ZU7E	22.1	1.5	19.1	15.0	0.0	57.7
10930	26MP7MKJ2KV8H2X	22.1	1.5	11.6	13.5	9.0	57.7
10931	26MP7II3VUP5PC8	20.5	1.1	19.4	10.4	6.3	57.7
10932	01MP7ZFWF4LF1U5	17.6	0.0	23.6	16.5	0.0	57.7
10933	19MP7EJJBKH8PXY	17.2	0.0	24.0	15.0	1.5	57.7
10934	20MP7VBN5W5612T	16.5	0.0	20.2	15.0	6.0	57.7
10935	31MP7EWQN4WITRB	16.1	0.0	25.5	12.0	4.1	57.7
10936	26MP7WHAPTERGD5	16.1	0.0	18.0	13.1	10.5	57.7
10937	26MP7XDS63X8G1A	14.2	1.5	25.5	16.5	0.0	57.7
10938	15MP7II6Q73ENUZ	12.7	0.0	22.5	15.0	7.5	57.7
10939	08MP7DK4GZ248NJ	27.0	1.5	13.4	11.6	4.1	57.6
10940	11MP7YZNZJ51HG2	26.6	1.5	10.8	12.0	6.7	57.6
10941	02MP7GLCEGWFEIL	26.6	0.0	20.6	9.7	0.7	57.6
10942	03MP71PBGA6UUF2	26.6	0.0	14.2	12.7	4.1	57.6
10943	01MP75RFTSRQYQB	25.1	0.0	20.6	10.4	1.5	57.6

10944	24MP7RC223G682R	25.1	-0.4	12.3	16.1	4.5	57.6
10945	22MP7EDZZY8F8JE	24.7	0.0	15.3	10.5	7.1	57.6
10946	02MP7EG63MY32BF	24.7	0.0	12.3	15.0	5.6	57.6
10947	10MP7P7QECYPSE2	24.7	-0.4	18.7	7.5	7.1	57.6
10948	01MP7SGS1MUIJCI	24.0	0.0	16.8	11.2	5.6	57.6
10949	C6MP732KRDXL74X	24.0	0.0	14.9	14.6	4.1	57.6
10950	40MP71DDXFNAU57	23.6	0.0	17.2	13.1	3.7	57.6
10951	04MP7MSI3XLNCLG	23.6	-0.4	11.9	15.0	7.5	57.6
10952	18MP7SIQIRMUK5G	23.2	0.0	15.3	13.5	5.6	57.6
10953	27MP7TAWCMTPLH2	23.2	0.0	14.9	13.5	6.0	57.6
10954	53MP7M64APVXZYP	23.2	-0.4	13.1	15.0	6.7	57.6
10955	10MP7FSAAKZ4UA1	22.8	0.0	15.7	9.0	10.1	57.6
10956	31MP76TLQ4EFDWD	22.4	1.5	12.0	12.7	9.0	57.6
10957	C5MP7K8NPN1AQEA	22.1	1.5	13.8	11.6	8.6	57.6
10958	31MP7U3L58XWVU5	22.1	1.5	10.4	15.0	8.6	57.6
10959	49MP74FP6NKZZFJ	22.1	0.0	23.2	12.7	-0.4	57.6
10960	24MP7645GHPHNJS	22.1	0.0	14.9	16.1	4.5	57.6
10961	02MP7ATMMNHZ8UN	22.1	-0.4	18.7	12.0	5.2	57.6
10962	40MP71W3FZH XUHN	21.7	1.5	13.8	16.5	4.1	57.6
10963	18MP723Z2DITEZ2	21.7	1.5	10.4	15.0	9.0	57.6
10964	02MP7I2X8R2MQ8K	21.7	0.0	19.4	16.5	0.0	57.6
10965	17MP7CJCBKNCZ1W	21.7	0.0	18.3	12.0	5.6	57.6
10966	40MP7BP7EITEVAQ	21.7	0.0	14.9	15.0	6.0	57.6
10967	17MP78IZHUDU42A	21.7	-0.4	18.3	15.0	3.0	57.6
10968	03MP7MEB467ZNVN	21.7	-0.4	16.1	9.7	10.5	57.6
10969	19MP7N5G42TBRD8	21.3	0.0	20.6	13.5	2.2	57.6
10970	02MP7RDZHFJPTMZ	21.3	0.0	16.1	14.2	6.0	57.6
10971	17MP7UQJMJCTIY	21.3	0.0	14.2	13.5	8.6	57.6
10972	09MP7PUBUV7QIKU	20.9	0.0	20.2	16.5	0.0	57.6
10973	08MP7XEUCBMXUSD	20.6	1.5	19.8	14.6	1.1	57.6
10974	15MP7CC4Q4YZ1R6	20.6	1.5	18.7	13.1	3.7	57.6
10975	33MP78X5XWCP3I5	20.6	1.5	18.3	11.6	5.6	57.6
10976	31MP7T8CTTD32X6	20.6	1.5	15.3	16.5	3.7	57.6
10977	19MP7IKR1JZ5WFG	20.6	0.0	18.7	9.7	8.6	57.6
10978	19MP7WFSEU5CWKJ	20.6	-0.4	15.3	13.1	9.0	57.6
10979	02MP73787ZVQV4J	20.2	1.5	23.2	12.7	0.0	57.6
10980	19MP7PWDMB231GS	20.2	1.5	20.2	13.5	2.2	57.6
10981	33MP73AW5522LX8	20.2	1.5	16.8	16.1	3.0	57.6
10982	C6MP7CB643RSCN2	20.2	1.1	17.2	13.1	6.0	57.6
10983	24MP7P1P3YWX5AM	20.2	0.0	21.7	14.6	1.1	57.6
10984	26MP7GNJXPBH5WW	20.2	0.0	19.8	16.1	1.5	57.6
10985	15MP7LTLHA8I5FI	20.2	0.0	19.8	14.6	3.0	57.6
10986	26MP76XCLKYBDEZ	20.2	0.0	19.8	11.6	6.0	57.6
10987	29MP72HCNBAFPEA	20.2	0.0	16.8	15.0	5.6	57.6
10988	31MP7SGB42JVLS7	20.2	0.0	16.8	13.1	7.5	57.6
10989	01MP7CL6VTNDJPH	20.2	0.0	15.7	16.1	5.6	57.6
10990	08MP7QWBSLF5VDW	20.2	0.0	15.7	13.1	8.6	57.6
10991	09MP7LPRKLZ8CZV	19.8	1.5	24.0	9.7	2.6	57.6
10992	03MP72EJ4CGWJ7Y	19.8	1.5	22.1	14.6	-0.4	57.6
10993	03MP7EBXRDWCV3	19.8	-0.4	21.0	9.7	7.5	57.6
10994	39MP7PWK8II7JHP	19.5	1.1	23.2	14.6	-0.8	57.6
10995	40MP7JTXR4SLUUX	19.4	0.0	20.2	15.0	3.0	57.6
10996	C6MP7WTNBHV7CWS	19.1	1.5	11.9	15.0	10.1	57.6
10997	18MP728677EHD2U	19.1	-0.4	19.8	14.6	4.5	57.6
10998	40MP7U7EMX4JFLJ	18.7	1.5	16.4	15.0	6.0	57.6
10999	10MP7T5B8EAKZLN	18.7	0.0	25.5	10.8	2.6	57.6
11000	03MP7866Z2EIP1A	18.7	0.0	23.6	14.2	1.1	57.6
11001	30MP75RRNZIIQ7V	18.7	0.0	20.2	14.6	4.1	57.6
11002	C5MP7HAP4BN83GC	18.7	0.0	18.7	11.2	9.0	57.6

11003	08MP7LDVSIX7FLE	18.7	0.0	16.8	13.1	9.0	57.6
11004	14MP7SP3377MFRS	18.7	-0.4	16.8	13.5	9.0	57.6
11005	C5MP77UULV8LTPM	18.3	3.0	21.7	14.6	0.0	57.6
11006	53MP7CTK2W71UL8	18.3	1.5	23.6	12.7	1.5	57.6
11007	04MP7H3Q3NU6P2B	18.3	1.5	18.7	18.0	1.1	57.6
11008	15MP7SXL3FES5J5	18.3	0.0	22.1	15.0	2.2	57.6
11009	03MP7ZBN22AUJLM	18.3	0.0	20.6	13.1	5.6	57.6
11010	C5MP7YHHYRGT LTC	18.3	0.0	20.6	13.1	5.6	57.6
11011	55MP7GQI3I1Z6P6	18.3	0.0	18.7	16.1	4.5	57.6
11012	24MP7EFCDPCKQ3R	18.3	0.0	17.2	13.1	9.0	57.6
11013	24MP7XNE7Y4Z373	18.3	0.0	16.8	15.0	7.5	57.6
11014	03MP75P6F8HCLJS	18.0	1.5	16.8	15.0	6.3	57.6
11015	26MP7E31CUTNWP7	17.6	3.0	18.7	10.8	7.5	57.6
11016	02MP7XLNRPABUAD	17.6	1.5	13.4	16.1	9.0	57.6
11017	18MP7VW6VBKISDL	17.6	0.0	21.7	12.7	5.6	57.6
11018	11MP7ZGF3MM7LLR	17.6	0.0	21.7	9.7	8.6	57.6
11019	24MP7QIUSASB1DS	17.6	0.0	20.6	12.7	6.7	57.6
11020	22MP7FLHP5VIGAE	17.6	-0.4	23.2	14.6	2.6	57.6
11021	C8MP7IH86IUS2FR	17.6	-0.4	18.3	13.1	9.0	57.6
11022	C6MP7BCQIYYR13B	17.2	1.1	17.2	13.1	9.0	57.6
11023	20MP7U51V8P84TJ	17.2	0.0	23.2	13.1	4.1	57.6
11024	C5MP73A8K8JWW1U	17.2	0.0	19.8	13.1	7.5	57.6
11025	40MP7LGISABYVJF	16.8	1.5	19.8	16.5	3.0	57.6
11026	31MP7F4B1CQ5RYQ	16.8	1.5	19.1	16.5	3.7	57.6
11027	46MP7PNZE6LQ6CY	16.8	1.1	21.7	18.0	0.0	57.6
11028	49MP7IA5IEAI8GQ	16.8	0.0	23.6	14.2	3.0	57.6
11029	24MP7413NLTVD SU	16.4	1.5	21.7	13.5	4.5	57.6
11030	24MP7YSPTV6NFGD	16.4	1.5	20.6	15.0	4.1	57.6
11031	03MP7WPS1H6WIDC	16.4	1.5	20.6	13.5	5.6	57.6
11032	02MP7NN6JLX2DHX	16.4	1.5	20.2	15.0	4.5	57.6
11033	26MP7SUM37DTCHL	16.4	1.5	14.2	15.0	10.5	57.6
11034	20MP7VM45HTXEHR	16.1	1.1	21.3	14.6	4.5	57.6
11035	08MP76FXBKWFGTC	16.1	0.0	21.3	14.6	5.6	57.6
11036	03MP7YGAZCG3FSK	16.1	0.0	21.3	13.1	7.1	57.6
11037	19MP7X5B4DQMYJQ	16.1	-0.4	14.9	18.0	9.0	57.6
11038	20MP7MR2YVLDWXZ	15.7	1.5	22.1	15.0	3.3	57.6
11039	C8MP7PF3MDNNNLM	15.7	1.5	20.2	16.5	3.7	57.6
11040	55MP7DL63YA4WQI	15.7	0.0	23.2	14.6	4.1	57.6
11041	27MP7SQ87XKG6ZT	15.3	3.0	16.8	15.0	7.5	57.6
11042	26MP7LRQX8HB671	15.3	1.5	25.1	13.1	2.6	57.6
11043	15MP7X51KA1LZZL	15.3	0.0	24.0	10.8	7.5	57.6
11044	C9MP7G3SLH7XP1G	14.9	0.0	27.0	11.2	4.5	57.6
11045	23MP7WERHLDNKXQ	14.9	0.0	25.1	13.1	4.5	57.6
11046	03MP7R5HI2ZKVCW	14.2	0.0	23.6	12.7	7.1	57.6
11047	C5MP7WGZF2SC7FI	14.2	0.0	20.2	15.0	8.2	57.6
11048	08MP7XRC78UTIQC	13.8	0.0	23.6	16.1	4.1	57.6
11049	22MP7M73ANVNI7E	13.5	1.5	17.9	18.0	6.7	57.6
11050	C8MP7SJ2E3FIAXV	13.4	1.5	20.2	16.5	6.0	57.6
11051	C6MP7LZ81J2774S	13.4	0.0	22.1	13.5	8.6	57.6
11052	C7MP7WL2MVR1QBS	12.3	0.0	19.8	16.5	9.0	57.6
11053	31MP7U6FAP5AS1E	11.5	0.0	24.0	15.0	7.1	57.6
11054	22MP7IVJXQVZLP3	11.2	3.0	18.3	16.5	8.6	57.6
11055	55MP71MYP76QF4U	10.4	1.5	22.1	13.1	10.5	57.6
11056	23MP7MH2ULRJ BX8	30.0	1.1	11.5	9.7	5.2	57.5
11057	19MP7CTWRX73AGI	28.5	-0.4	11.1	14.6	3.7	57.5
11058	53MP74VGZLQJECH	26.6	3.0	14.5	12.3	1.1	57.5
11059	21MP78K51BJSZ65	26.6	-0.4	17.9	6.3	7.1	57.5
11060	46MP72ESFRTMAQ5	26.2	3.0	8.1	16.1	4.1	57.5
11061	02MP7LGXPX81ZMB	26.2	3.0	4.0	14.2	10.1	57.5

11062	26MP7EDUHXDBI8A	26.2	1.5	11.5	13.1	5.2	57.5
11063	C7MP7RNSTV8JPMT	26.2	-0.4	13.8	16.1	1.8	57.5
11064	26MP7N1GKW2PMKP	25.5	0.0	16.8	12.7	2.5	57.5
11065	26MP7GWL2SDDH63	25.1	1.5	18.3	12.3	0.3	57.5
11066	C5MP7GPKN54TW1T	25.1	1.5	16.4	12.3	2.2	57.5
11067	C9MP7WZ65SKBZ58	25.1	1.1	16.8	13.1	1.4	57.5
11068	40MP748SDV6ZKJ5	25.1	0.0	17.5	6.3	8.6	57.5
11069	C6MP7XGSY851WTG	25.1	-0.4	16.4	10.8	5.6	57.5
11070	02MP7W2VTXKJZRK	25.1	-0.4	12.3	12.3	8.2	57.5
11071	18MP7YZXFWFZXAU	24.7	1.5	16.4	10.4	4.5	57.5
11072	18MP7CM1SJDIC3A	24.7	1.5	11.1	14.6	5.6	57.5
11073	18MP7KD5CTK8A5M	24.7	1.5	9.6	14.6	7.1	57.5
11074	26MP72UJ15WI8VR	24.7	0.0	14.5	14.6	3.7	57.5
11075	09MP7CEEXCK2G7F	24.7	0.0	13.4	16.1	3.3	57.5
11076	31MP7ANS24LA5UY	24.7	0.0	12.6	13.1	7.1	57.5
11077	28MP71XDU53BRQP	24.7	-0.4	20.2	10.8	2.2	57.5
11078	46MP72T78MDZSQT	24.7	-0.4	18.7	7.8	6.7	57.5
11079	55MP76UTQIG6BKQ	24.3	0.0	15.7	12.3	5.2	57.5
11080	22MP7NYK7DCRHBL	24.3	-0.8	15.3	11.6	7.1	57.5
11081	26MP7NAB5QDFIVP	24.0	1.1	12.2	13.5	6.7	57.5
11082	19MP7UURS7QTGQB	24.0	0.0	9.2	14.2	10.1	57.5
11083	18MP7QQSTNNXQG3	23.6	3.0	13.0	12.3	5.6	57.5
11084	31MP7U4PYQCVH2Z	23.6	1.5	19.8	8.9	3.7	57.5
11085	22MP7PVSYEKXSRK	23.6	1.5	14.5	14.6	3.3	57.5
11086	46MP7EKD78DQIEB	23.6	1.1	16.8	10.4	5.6	57.5
11087	15MP78J7FGTZXCE	23.6	0.0	17.5	12.3	4.1	57.5
11088	02MP7WESV8CYMMD	23.6	0.0	10.7	14.2	9.0	57.5
11089	22MP7XGGMGVPNADZ	23.6	-0.4	13.4	14.6	6.3	57.5
11090	15MP7MEAU4778J5	23.2	1.5	20.2	10.8	1.8	57.5
11091	31MP7BBIQ2TUEN3	23.2	1.5	18.3	14.6	-0.1	57.5
11092	19MP741Q1W28Q7P	23.2	1.5	14.5	13.1	5.2	57.5
11093	04MP7QRLJ5H5IWE	23.2	1.1	16.8	9.3	7.1	57.5
11094	49MP7VL6LPBDAYE	23.2	1.1	16.0	12.7	4.5	57.5
11095	21MP75BIM5P71IJ	23.2	0.0	18.3	8.9	7.1	57.5
11096	10MP72VG673PZ8Q	23.2	0.0	15.6	11.6	7.1	57.5
11097	40MP7NPTVTA6588	23.2	0.0	14.9	12.7	6.7	57.5
11098	23MP7WZ5N4SSXXN	23.2	-0.8	18.3	14.6	2.2	57.5
11099	03MP77MSVYRFV7D	22.8	3.0	14.9	13.1	3.7	57.5
11100	19MP7YSG1E4XYZG	22.8	3.0	14.5	13.1	4.1	57.5
11101	31MP7X8G6WRBMTM	22.8	1.5	18.7	10.8	3.7	57.5
11102	22MP7GI682EW5LN	22.8	1.5	16.0	14.6	2.6	57.5
11103	24MP71VF8CUT8ZL	22.8	1.5	15.6	13.1	4.5	57.5
11104	03MP7L28ZKP3TQX	22.8	1.1	17.2	12.7	3.7	57.5
11105	20MP7M25XKK2Z6B	22.8	0.0	17.9	15.0	1.8	57.5
11106	04MP7RUIC1KEMJS	22.8	0.0	14.9	12.7	7.1	57.5
11107	19MP7WKTS2NMNK3	22.8	0.0	11.9	12.7	10.1	57.5
11108	27MP7DRN65L5KL8	22.8	-0.4	21.3	11.2	2.6	57.5
11109	20MP7R2TDQYA5JQ	22.4	0.0	17.9	15.0	2.2	57.5
11110	03MP7R3LXZ3TKCE	22.1	1.5	18.3	8.9	6.7	57.5
11111	30MP7N5BUA1NYE7	22.1	1.5	14.5	14.2	5.2	57.5
11112	15MP716Y725BS7G	21.7	3.0	15.3	13.1	4.4	57.5
11113	02MP7VE15L1NPTF	21.7	3.0	9.2	13.1	10.5	57.5
11114	08MP74K2E2PH5Z6	21.7	1.5	17.9	14.2	2.2	57.5
11115	15MP77XEPWKI2YW	21.7	1.5	16.8	13.1	4.4	57.5
11116	03MP7I7C1QX1L3W	21.7	1.5	16.0	14.6	3.7	57.5
11117	17MP7ZHA8DLFFFK	21.7	1.5	14.5	12.3	7.5	57.5
11118	15MP7SEUQEP1CMJ	21.7	1.5	12.6	14.6	7.1	57.5
11119	15MP7FDEGIE6KDM	21.7	0.0	15.6	15.0	5.2	57.5
11120	26MP7AMH75F4DNK	21.7	0.0	14.5	10.8	10.5	57.5

11121	10MP7HZYVMKXE8A	21.7	-0.4	16.4	16.5	3.3	57.5
11122	C7MP7L25GU4QSP1	21.7	-0.4	13.0	14.6	8.6	57.5
11123	30MP7BWSS1QEDSD	21.3	3.0	16.8	9.3	7.1	57.5
11124	10MP738RPQ8J2DQ	21.3	1.5	16.8	14.2	3.7	57.5
11125	02MP7IY58K73UVF	21.3	1.5	14.5	14.6	5.6	57.5
11126	10MP7J4UH6AP6DC	21.3	1.5	12.6	15.0	7.1	57.5
11127	30MP7KY3U7HPPR8	21.3	1.5	9.6	15.0	10.1	57.5
11128	18MP7NRBDRP83ZV	21.3	0.0	19.4	14.6	2.2	57.5
11129	26MP7Z8XYSCSQTI	21.3	0.0	18.3	12.7	5.2	57.5
11130	26MP7CQYNKJAG2Z	21.3	-0.8	21.7	12.7	2.6	57.5
11131	19MP7ERNPWZRU43	20.9	1.5	21.7	11.2	2.2	57.5
11132	10MP7ZNWCBWA6YJ	20.9	1.5	16.8	14.2	4.1	57.5
11133	04MP7F17R34FZ7Y	20.9	1.5	13.8	14.2	7.1	57.5
11134	49MP7JURK1FVIV8	20.9	0.0	21.7	12.7	2.2	57.5
11135	11MP7KS4PK881ZB	20.9	0.0	19.4	14.6	2.6	57.5
11136	C6MP78JJXKZRW3Q	20.9	0.0	16.4	11.2	9.0	57.5
11137	19MP78GZTWUCBJN	20.9	0.0	14.9	14.6	7.1	57.5
11138	19MP7ZX72T5B1RH	20.6	-0.4	14.1	18.0	5.2	57.5
11139	33MP77GP6LCNM68	20.2	1.5	17.5	14.6	3.7	57.5
11140	15MP7ERRSVWK2QB	20.2	-0.4	17.9	12.3	7.5	57.5
11141	26MP7U7WUCBCJ68	20.2	-0.4	16.0	16.1	5.6	57.5
11142	46MP716QRCLLT3M	19.8	3.0	13.8	12.7	8.2	57.5
11143	20MP7JDYCETLHVF	19.8	1.5	19.8	12.3	4.1	57.5
11144	20MP7SE6MGWG6P3	19.8	1.5	18.7	14.2	3.3	57.5
11145	21MP76NXTY472JI	19.8	1.5	18.3	14.2	3.7	57.5
11146	31MP7Y1M738PYTY	19.8	1.5	17.9	12.7	5.6	57.5
11147	31MP7EE37BQTEUV	19.8	1.5	17.5	15.0	3.7	57.5
11148	15MP7WWAXSJH3WE	19.8	1.5	16.8	12.3	7.1	57.5
11149	02MP7LIV7W1KER5	19.8	1.5	14.5	14.6	7.1	57.5
11150	31MP7KPGSPUH78U	19.8	1.1	18.3	11.2	7.1	57.5
11151	20MP748LCWRAKBB	19.8	0.0	21.7	10.8	5.2	57.5
11152	30MP7HCBAES33TC	19.8	0.0	19.8	13.1	4.8	57.5
11153	10MP7MKRIXG1LX8	19.8	0.0	17.5	16.5	3.7	57.5
11154	01MP7S8JB3667CX	19.8	0.0	16.0	15.0	6.7	57.5
11155	17MP73FIFXN5PSV	19.8	-0.4	18.3	12.3	7.5	57.5
11156	31MP75VFRRUZI4Z	19.4	3.0	16.8	9.7	8.6	57.5
11157	22MP7N5MVKQBDC	19.4	1.5	21.7	13.1	1.8	57.5
11158	19MP7LQYVDMEKE7	19.4	1.5	21.3	14.6	0.7	57.5
11159	18MP77QXHNLYEDB	19.4	1.5	21.3	11.6	3.7	57.5
11160	04MP7Y577PLY25J	19.4	1.1	19.8	14.2	3.0	57.5
11161	02MP71FBJ1IXQWH	19.4	0.0	21.3	14.2	2.6	57.5
11162	19MP75KDJD4DDD4L	19.4	-0.4	22.1	11.2	5.2	57.5
11163	24MP73KLJ5LYHHX	19.1	3.0	19.8	8.9	6.7	57.5
11164	01MP7NGXM7ATJBM	19.0	3.0	20.2	15.0	0.3	57.5
11165	27MP71AN2JAH1ES	19.0	1.5	18.7	12.7	5.6	57.5
11166	22MP7ILD CDXQC8Z	19.0	0.0	20.2	13.1	5.2	57.5
11167	40MP7DKTWDFCR64	18.7	1.5	16.0	18.0	3.3	57.5
11168	29MP7Q2ULKUS1Q7	18.7	1.5	16.0	12.7	8.6	57.5
11169	33MP7DHWKLNZY2	18.3	3.0	17.5	13.1	5.6	57.5
11170	19MP7M41YWZCDVR	18.3	3.0	16.4	11.2	8.6	57.5
11171	26MP7A7XX7PPHFF	18.3	1.5	21.3	12.7	3.7	57.5
11172	22MP7QWPKZPQAB2	18.3	1.5	17.9	14.2	5.6	57.5
11173	C6MP73HXW7FC38L	18.3	1.5	17.9	13.1	6.7	57.5
11174	08MP7TPSENBMWFB	18.3	1.1	23.6	14.2	0.3	57.5
11175	C8MP7X5RT2KEXMP	18.3	1.1	19.8	12.7	5.6	57.5
11176	08MP76DQNM4G8EP	18.3	0.0	21.7	12.7	4.8	57.5
11177	15MP7BMI8HY8BHH	18.3	-0.4	13.4	16.1	10.1	57.5
11178	20MP7PQIL3QV2IW	17.9	3.0	18.3	10.8	7.5	57.5

11179	10MP7ZV4SQ2LRMS	17.9	1.5	23.2	14.6	0.3	57.5
11180	08MP7PG3UDQ2TSQ	17.9	1.5	21.7	14.2	2.2	57.5
11181	C7MP7J17GQ514MB	17.9	1.5	18.3	13.1	6.7	57.5
11182	19MP7MRBVBLD2J2	17.9	1.5	13.0	14.6	10.5	57.5
11183	04MP7BBYL8VIRWR	17.9	0.0	19.8	16.1	3.7	57.5
11184	17MP7CSEPBJ18MH	17.9	0.0	19.8	15.0	4.8	57.5
11185	24MP7BBM8AAM3XD	17.9	-0.4	21.7	16.1	2.2	57.5
11186	53MP72UQ86XJFSH	17.9	-0.4	14.9	16.1	9.0	57.5
11187	11MP7IID83PRQ6	17.5	0.0	25.1	12.3	2.6	57.5
11188	30MP7P57VETKRYR	17.5	0.0	20.6	14.6	4.8	57.5
11189	23MP7CGT3LB3FMG	17.5	0.0	20.2	13.1	6.7	57.5
11190	18MP7PJY8BCPB78	17.5	0.0	18.7	18.0	3.3	57.5
11191	26MP7RBDU8APYKQ	17.5	0.0	18.7	14.2	7.1	57.5
11192	14MP7NB8L8TQ1TQ	17.5	0.0	18.3	12.7	9.0	57.5
11193	31MP7Q3IFGNLRC4	17.5	0.0	16.4	14.6	9.0	57.5
11194	14MP7DCH6DDCP3X	16.8	3.0	18.3	14.2	5.2	57.5
11195	19MP7VLUUD8MBBL	16.8	1.5	21.3	14.6	3.3	57.5
11196	C9MP7Z6X7YEQRGT	16.8	1.5	16.4	14.2	8.6	57.5
11197	C7MP7WEHVJ8YNNG	16.8	1.1	19.4	16.1	4.1	57.5
11198	22MP7NM58XW8QYE	16.4	3.0	19.8	18.0	0.3	57.5
11199	17MP72VAAXWCF52	16.4	3.0	13.0	14.6	10.5	57.5
11200	30MP7SGE7LDBMUU	16.4	1.5	25.1	14.2	0.3	57.5
11201	40MP78YNBX5QQNM	16.4	1.5	16.8	14.2	8.6	57.5
11202	26MP7ZC136EBRNV	16.4	1.5	14.5	16.1	9.0	57.5
11203	31MP7ISG41YXJT7	16.4	1.1	14.9	16.1	9.0	57.5
11204	49MP7CNM27ZE7FZ	16.4	0.0	17.5	15.0	8.6	57.5
11205	03MP72K1UVSTPFG	16.4	0.0	16.4	14.2	10.5	57.5
11206	11MP7T8IT48DBNJ	16.4	-0.4	22.1	12.7	6.7	57.5
11207	14MP7GGDUGWRA2S	16.4	-0.4	21.7	16.5	3.3	57.5
11208	30MP7LGIZH5XVHV	16.4	-0.4	21.3	14.6	5.6	57.5
11209	22MP7HZKQ6YASX5	16.4	-0.4	17.9	14.6	9.0	57.5
11210	C5MP7ZRR287N5RC	16.4	-0.4	16.4	14.6	10.5	57.5
11211	03MP7SWY8VL6QYN	16.0	1.5	18.3	11.6	10.1	57.5
11212	15MP71DYDYRS5XU	16.0	1.5	17.2	12.3	10.5	57.5
11213	C6MP7AYWRLG62UZ	16.0	1.1	20.2	13.1	7.1	57.5
11214	26MP7ME1HM2278T	16.0	1.1	18.7	14.6	7.1	57.5
11215	02MP7V3MM7RBSCU	16.0	-0.4	21.3	13.1	7.5	57.5
11216	49MP73T1D1S8QFP	15.6	0.0	19.4	16.5	6.0	57.5
11217	33MP7ZEJTZ4IK58	15.6	0.0	14.9	16.5	10.5	57.5
11218	22MP7WNQARJ5C5C	15.3	1.1	21.7	14.2	5.2	57.5
11219	31MP77A7LJBGFWM	15.3	1.1	17.9	14.6	8.6	57.5
11220	15MP7VGUXQR7LQ8	15.3	1.1	17.9	14.6	8.6	57.5
11221	22MP7WHMPHMRGAR	14.9	3.0	19.8	14.2	5.6	57.5
11222	40MP7FB22D8GMNV	14.9	1.5	16.0	16.1	9.0	57.5
11223	31MP75XLEPMYQJM	14.9	1.1	19.8	16.5	5.2	57.5
11224	C6MP7ASBEN2TWI6	14.9	-0.4	27.0	10.8	5.2	57.5
11225	C5MP7FSSR6MAZLE	14.5	3.0	20.2	12.7	7.1	57.5
11226	17MP7WYXTUX426N	14.5	3.0	18.7	16.5	4.8	57.5
11227	03MP7W6V6FEI6LU	14.5	1.5	20.6	12.3	8.6	57.5
11228	15MP7YXAN5HFUCG	14.5	1.5	20.2	12.7	8.6	57.5
11229	22MP7H583LMTTBW	14.1	0.0	19.8	18.0	5.6	57.5
11230	20MP7FFIGFK44GJ	14.1	0.0	18.3	18.0	7.1	57.5
11231	C5MP7SDFKGQIJM6	13.7	3.0	19.1	12.7	9.0	57.5
11232	02MP7BV8LUNUSCQ	13.7	0.0	23.6	16.1	4.1	57.5
11233	20MP7MBVF7VBFQJ	12.2	1.5	23.6	13.1	7.1	57.5
11234	18MP7VQRLC3BCU8	11.9	-0.4	23.2	16.1	6.7	57.5
11235	26MP73APXJ4CPCE	10.3	1.5	20.2	15.0	10.5	57.5
11236	15MP7F51ZD1KXRS	26.2	3.0	13.0	10.4	4.8	57.4
11237	C7MP7GJWS378L6L	24.7	3.0	5.0	14.6	10.1	57.4

11238	31MP7CY45YQY2GG	24.7	1.5	13.7	12.3	5.2	57.4
11239	26MP73V75Y2MYYB	24.3	-0.8	20.2	10.4	3.3	57.4
11240	15MP7DPTYZYJI8R	23.2	1.1	12.2	14.2	6.7	57.4
11241	40MP7XAUT4B1GT7	23.2	-0.4	15.6	10.4	8.6	57.4
11242	31MP7KRBQXCR632	23.2	-0.8	14.1	12.3	8.6	57.4
11243	08MP7DFFXHGTGK	22.8	3.0	14.5	10.4	6.7	57.4
11244	01MP7URGJFUZTBC	22.8	1.5	13.7	16.1	3.3	57.4
11245	19MP78R3R7J1UIC	22.8	1.1	16.0	12.3	5.2	57.4
11246	03MP7XVUGKWUBK2	22.8	-0.4	14.1	12.7	8.2	57.4
11247	15MP7AA8HWJJWKS	22.4	1.1	8.8	16.5	8.6	57.4
11248	03MP7YKRGBUTMCA	22.4	-0.4	19.8	8.5	7.1	57.4
11249	22MP74FKP8VFQZN	22.4	-0.4	16.4	12.3	6.7	57.4
11250	02MP7U5Q3HP2Z3W	21.7	3.0	13.7	12.3	6.7	57.4
11251	31MP723JRRBK1B6	21.3	1.1	17.9	12.3	4.8	57.4
11252	26MP7VTR73BUKZU	21.3	1.1	16.4	16.1	2.5	57.4
11253	C7MP7BFK8GHV6VS	21.3	1.1	12.2	16.1	6.7	57.4
11254	02MP7YJ5PXZZ7A5	21.3	-0.4	19.8	14.2	2.5	57.4
11255	26MP7RQJ5SAEXP	21.3	-0.8	17.5	12.3	7.1	57.4
11256	53MP7LNXED5CCLK	20.9	3.0	14.1	12.7	6.7	57.4
11257	33MP7YVBB7U54UA	20.9	-0.4	17.9	14.2	4.8	57.4
11258	22MP7VDWYZTJVH5	20.5	1.5	14.1	16.1	5.2	57.4
11259	18MP7QQDEQ67UUH	19.8	3.0	14.1	14.2	6.3	57.4
11260	22MP7KT7XNUMTYR	19.4	3.0	19.4	14.2	1.4	57.4
11261	15MP7BV88BRD4XS	19.4	1.5	19.4	12.3	4.8	57.4
11262	15MP7WI5DJFHKZV	19.4	-0.4	19.4	12.7	6.3	57.4
11263	03MP7GADAJ3E4MR	19.4	-0.8	19.8	14.2	4.8	57.4
11264	40MP7864PGVFNGB	19.4	-0.8	17.9	14.2	6.7	57.4
11265	19MP7TAM4Z38ZMM	19.0	1.5	17.5	14.2	5.2	57.4
11266	C5MP71J6JKZWC6W	19.0	1.5	16.0	14.6	6.3	57.4
11267	20MP73RHS31WMDZ	19.0	0.0	19.4	14.2	4.8	57.4
11268	14MP7VY4XFRABI3	19.0	0.0	17.5	14.2	6.7	57.4
11269	31MP778HRWYIHCF	19.0	-0.4	21.3	14.2	3.3	57.4
11270	40MP7C6MPN1USVS	19.0	-0.4	10.7	16.1	12.0	57.4
11271	49MP7KLIBKGUVAB	17.5	1.1	16.0	14.6	8.2	57.4
11272	31MP7MPJ17FQXAW	17.1	3.0	14.5	14.6	8.2	57.4
11273	34MP787DFM7SWBV	17.1	3.0	14.5	14.2	8.6	57.4
11274	27MP7UIZZ11P34J	17.1	1.1	19.4	16.1	3.7	57.4
11275	15MP7AS1B4ZTA88	17.1	1.1	16.4	16.5	6.3	57.4
11276	03MP7NA4MFF3IW5	17.1	-0.4	13.7	18.0	9.0	57.4
11277	23MP7CUWRRWAXNC	15.6	3.0	12.2	14.6	12.0	57.4
11278	C6MP7WFB2H3CTKQ	13.7	-0.4	21.7	16.1	6.3	57.4
11279	01MP758GK3YCZKE	28.5	1.5	16.1	5.6	5.6	57.3
11280	08MP7RUN3CNUDQQ	26.6	1.5	11.2	10.5	7.5	57.3
11281	10MP7RZFIYBUU57	25.1	0.0	19.1	11.6	1.5	57.3
11282	26MP7BBKT3EJ7RZ	25.1	-0.4	21.0	11.6	0.0	57.3
11283	26MP7PBKG3GYMKV	24.7	0.0	15.0	13.1	4.5	57.3
11284	26MP7QENGLH5JL	24.0	1.5	15.7	15.0	1.1	57.3
11285	03MP7ZHNNBEVYJJ	24.0	1.5	11.2	14.6	6.0	57.3
11286	03MP72RW268LEZM	23.6	0.0	12.7	10.5	10.5	57.3
11287	26MP7THQRD5P3I4	22.1	1.5	20.2	13.5	0.0	57.3
11288	28MP77M14CKIKFN	22.1	1.5	18.7	15.0	0.0	57.3
11289	18MP7DBC5F5YFMW	21.0	1.5	21.0	10.8	3.0	57.3
11290	26MP7JFQVZ3Z1NS	21.0	0.0	16.8	13.5	6.0	57.3
11291	18MP77QVG38A4KY	20.6	0.0	24.0	13.5	-0.8	57.3
11292	10MP71HWIUUMG3G	20.6	0.0	21.7	15.0	0.0	57.3
11293	15MP7NSXP6QYFCX	20.6	0.0	18.7	18.0	0.0	57.3
11294	10MP7NTKNK442LS	20.6	0.0	17.2	15.0	4.5	57.3
11295	C6MP7JZYLT1RH1A	20.2	0.0	22.5	7.5	7.1	57.3

11296	15MP7GE1TC2UG8B	20.2	0.0	20.6	13.5	3.0	57.3
11297	09MP7QM4H4HUEIH	18.7	0.0	24.0	10.5	4.1	57.3
11298	18MP7RNG5FFV1ZB	18.7	0.0	20.6	18.0	0.0	57.3
11299	08MP7S1T8VKVRYM	18.0	0.0	24.0	12.7	2.6	57.3
11300	18MP7S8W3IBQKCF	17.6	0.0	20.6	13.1	6.0	57.3
11301	28MP7WW1H3ZT4SK	17.6	0.0	20.2	15.0	4.5	57.3
11302	C5MP7AFE3B7WJJ4	17.6	-0.4	27.0	11.6	1.5	57.3
11303	04MP7C8FKAX1T6U	16.8	0.0	21.0	15.0	4.5	57.3
11304	29MP7VMIXI6HPX4	16.1	1.5	23.6	16.1	0.0	57.3
11305	08MP7UIXDHPKBAG	16.1	0.0	23.6	13.5	4.1	57.3
11306	08MP7Z7U5FV1GU8	15.7	0.0	24.0	16.5	1.1	57.3
11307	33MP7NP4EYZ5GYD	15.3	0.0	24.0	13.5	4.5	57.3
11308	40MP7CZND2BWB7U	15.0	3.0	16.8	12.0	10.5	57.3
11309	08MP72UJCED24NF	15.0	0.0	19.8	18.0	4.5	57.3
11310	18MP7BHVPE8THMP	13.5	1.5	18.7	13.1	10.5	57.3
11311	26MP7FIRFSV1N52	7.1	0.0	23.6	16.5	10.1	57.3
11312	29MP7UNGPXC2D31	28.1	0.0	14.5	13.5	1.1	57.2
11313	22MP7MK7T7W1YNK	26.6	3.0	7.4	14.6	5.6	57.2
11314	21MP7KBWNDM1HVP	26.6	1.1	10.1	14.6	4.8	57.2
11315	49MP7YNS515FMJF	26.6	0.0	14.9	11.2	4.5	57.2
11316	26MP74AGX7LQDDP	25.1	0.0	15.6	13.5	3.0	57.2
11317	15MP7W37BAZ4KMH	25.1	0.0	15.3	9.7	7.1	57.2
11318	09MP7RVKEYVQRZB	25.1	-0.4	15.3	15.0	2.2	57.2
11319	19MP78DSXCE2JF7	25.1	-0.4	10.8	13.5	8.2	57.2
11320	49MP7M5RSL8HLP	24.7	1.5	12.3	13.5	5.2	57.2
11321	31MP7PT3FNDFHX	24.7	0.0	10.8	13.5	8.2	57.2
11322	53MP7Y6D55Z1PID	24.3	3.0	11.6	11.6	6.7	57.2
11323	14MP78KFPD1H31B	24.3	1.5	18.3	13.5	-0.4	57.2
11324	20MP7LB3273CBBM	24.3	1.5	17.6	13.1	0.7	57.2
11325	31MP7DYM5WZR1	24.0	1.1	17.2	9.3	5.6	57.2
11326	03MP78JF8RS64EH	23.6	3.0	18.3	9.7	2.6	57.2
11327	17MP7YGBZNFZAZ2	23.6	3.0	16.8	11.2	2.6	57.2
11328	26MP7JERZQSBW3L	23.6	1.5	19.8	11.2	1.1	57.2
11329	C9MP7B8AAUU5WNQ	23.6	1.5	15.3	14.2	2.6	57.2
11330	19MP7G6F3UN53MX	23.6	1.5	14.5	13.5	4.1	57.2
11331	46MP7X1DJYBG1GJ	23.2	1.5	14.9	10.1	7.5	57.2
11332	19MP71MV1P4NJR	23.2	1.5	12.7	12.3	7.5	57.2
11333	19MP7AA526ELWPU	23.2	1.5	12.3	13.1	7.1	57.2
11334	33MP7RP465P4WSW	23.2	1.1	16.8	15.0	1.1	57.2
11335	22MP7SYQEPWNCSS	23.2	0.0	20.2	12.7	1.1	57.2
11336	10MP7NPQ2KXV31D	23.2	0.0	16.8	13.1	4.1	57.2
11337	26MP7B8VLEXWLP	23.2	0.0	15.3	14.6	4.1	57.2
11338	C8MP75UYH2C6WJ2	23.2	0.0	12.7	16.5	4.8	57.2
11339	19MP7IXB4L6DRUV	23.2	0.0	12.3	11.6	10.1	57.2
11340	26MP7P6CS5JDCYP	23.2	-0.4	16.4	18.0	0.0	57.2
11341	46MP7EGAEVL4K4N	22.8	0.0	18.7	8.2	7.5	57.2
11342	01MP7LVKW71C8NQ	22.1	1.5	14.9	11.6	7.1	57.2
11343	19MP7VQBHNNMFTL	22.1	1.5	12.6	12.0	9.0	57.2
11344	11MP7IJYE5YNVIK	22.1	0.0	17.9	14.6	2.6	57.2
11345	26MP7IGFCGXJVC	22.1	0.0	16.8	16.1	2.2	57.2
11346	08MP7JT1Q3XWEIW	22.1	0.0	15.3	12.7	7.1	57.2
11347	31MP7A1RWIP86FZ	22.1	-0.4	16.8	14.6	4.1	57.2
11348	19MP7735W4V48	21.7	1.5	17.9	11.6	4.5	57.2
11349	15MP7WN3FKYVF76	21.7	1.5	16.4	13.1	4.5	57.2
11350	46MP7AYXHAPAGSC	21.7	1.5	15.3	13.1	5.6	57.2
11351	33MP7JYC85JNM5Z	21.7	0.0	21.7	14.2	-0.4	57.2
11352	10MP7TEVG1PW3MF	21.7	0.0	17.5	12.0	6.0	57.2
11353	08MP7HE1W4NXVKK	21.7	-0.4	21.7	8.6	5.6	57.2
11354	03MP7L1YABRLXE2	21.3	1.5	16.8	13.1	4.5	57.2

11355	20MP7ATVKGQ4M8B	21.3	1.5	15.3	16.1	3.0	57.2
11356	15MP7ZU41I6BXGI	21.3	1.5	15.3	11.6	7.5	57.2
11357	01MP7BAEQ6QG6ZP	21.3	1.5	14.9	18.0	1.5	57.2
11358	31MP77E21ER8B3X	21.3	1.5	12.3	13.5	8.6	57.2
11359	19MP7IDTYK68KB	21.3	0.0	20.2	13.1	2.6	57.2
11360	23MP73U7PNI56DG	21.3	0.0	18.7	13.5	3.7	57.2
11361	27MP7GBQGQMMEF1	21.3	0.0	18.3	16.5	1.1	57.2
11362	02MP75KDHNBY4A5	21.3	0.0	13.4	15.0	7.5	57.2
11363	49MP7RPCQVN56BN	20.9	0.0	21.7	14.6	0.0	57.2
11364	20MP78RKAGCYQMI	20.9	0.0	18.7	11.6	6.0	57.2
11365	20MP7JZ7ZIHQU3S	20.6	3.0	14.5	13.5	5.6	57.2
11366	15MP7TP2TP6CTRI	20.6	0.0	20.2	11.2	5.2	57.2
11367	C6MP72JME7Y84F4	20.6	0.0	17.9	14.6	4.1	57.2
11368	10MP72CRK443TIF	20.6	0.0	16.4	13.1	7.1	57.2
11369	28MP77NYHXA4PYJ	20.6	-0.4	16.8	18.0	2.2	57.2
11370	40MP7V764SRUWF5	20.2	3.0	18.3	13.5	2.2	57.2
11371	08MP75FZI24LU13	20.2	1.5	18.3	14.6	2.6	57.2
11372	14MP7EDI6B353BW	20.2	1.5	14.9	13.5	7.1	57.2
11373	31MP7LTNV8Q32SD	20.2	1.1	18.3	15.0	2.6	57.2
11374	19MP7H8IVY3I31V	20.2	0.0	13.8	16.1	7.1	57.2
11375	03MP7N4BJE1Z6DT	20.2	-0.4	21.3	16.1	0.0	57.2
11376	18MP7JS4YKYNRJY	20.2	-0.4	18.7	14.6	4.1	57.2
11377	18MP7JJQ46CEZU3	20.2	-0.4	15.7	12.7	9.0	57.2
11378	02MP78KG726RE1F	20.2	-0.4	14.9	16.5	6.0	57.2
11379	C5MP7RXBGQ48PRH	20.2	-0.8	17.2	15.0	5.6	57.2
11380	49MP7KP5QFXPGAX	19.8	0.0	23.2	14.6	-0.4	57.2
11381	19MP7H5GSRKES7H	19.8	0.0	20.2	14.6	2.6	57.2
11382	24MP7N67NAZA3LZ	19.8	0.0	18.7	15.0	3.7	57.2
11383	17MP7VG2P14GQQ8	19.8	0.0	15.7	12.7	9.0	57.2
11384	18MP7Y4A2ADJ6KK	19.8	0.0	15.3	16.5	5.6	57.2
11385	C9MP758G5GQ11XL	19.8	0.0	12.3	16.1	9.0	57.2
11386	20MP7CK4WQSTRK6	19.8	-0.4	22.1	15.0	0.7	57.2
11387	26MP7AH4KN83GFT	19.5	0.0	16.0	16.1	5.6	57.2
11388	01MP7PX6T1CZJM8	19.4	3.0	16.1	14.6	4.1	57.2
11389	33MP77WXH6XQ56D	19.4	1.5	17.2	11.6	7.5	57.2
11390	53MP7KUJS5NMV5R	19.4	1.5	15.7	13.5	7.1	57.2
11391	C6MP7313IL7LXAK	19.4	1.5	15.7	11.6	9.0	57.2
11392	53MP7EQ6MG7V6IY	19.4	0.0	24.0	11.6	2.2	57.2
11393	53MP7G2GM3B4L74	19.1	1.5	18.3	14.2	4.1	57.2
11394	26MP72BVAN15FZR	19.1	1.5	17.9	14.2	4.5	57.2
11395	24MP7CPRMMJ6HEF	19.1	1.1	15.3	15.0	6.7	57.2
11396	53MP7IAUWLM8TFJ	19.1	0.0	21.7	10.8	5.6	57.2
11397	C6MP7EWQKBZ6ZVY	19.1	0.0	18.3	14.2	5.6	57.2
11398	24MP7I5QDLR3THN	18.7	1.5	14.5	13.5	9.0	57.2
11399	18MP7X73C7FSCMH	18.7	1.5	13.8	12.7	10.5	57.2
11400	49MP7WHNEFNAIPJ	18.7	1.1	16.8	18.0	2.6	57.2
11401	14MP7TBT4ZGX78W	18.7	0.0	21.7	18.0	-1.2	57.2
11402	30MP7LP3TXYMJV5	18.7	0.0	20.2	12.7	5.6	57.2
11403	18MP7BGUAPIX7AL	18.7	0.0	19.8	13.1	5.6	57.2
11404	08MP78T3HNN58U7	18.7	-0.4	24.0	14.6	0.3	57.2
11405	20MP7S8RL73BXL	18.3	3.0	18.7	13.5	3.7	57.2
11406	23MP7PZWRWPCCZ2	18.3	0.0	21.3	15.0	2.6	57.2
11407	02MP7W3YDS6PPHK	18.3	0.0	16.4	16.5	6.0	57.2
11408	23MP7847VR24DAF	18.3	-0.4	23.6	13.1	2.6	57.2
11409	19MP7ZIK8HBRWCK	17.9	3.0	9.3	16.5	10.5	57.2
11410	08MP737TV5B1DD6	17.9	0.0	23.2	13.1	3.0	57.2
11411	10MP761CBLA473X	17.9	0.0	22.1	14.2	3.0	57.2
11412	18MP7NVAJS34QW1	17.9	0.0	22.1	11.6	5.6	57.2

11413	03MP7SJRL1FBKHT	17.9	0.0	20.2	18.0	1.1	57.2
11414	18MP7TJSW2BJNI8	17.9	0.0	17.2	16.5	5.6	57.2
11415	30MP73K8K8BP6WW	17.9	-0.4	25.1	15.0	-0.4	57.2
11416	04MP7RKIMIG1CZK	17.6	1.5	16.0	16.5	5.6	57.2
11417	34MP7NHDYTB64S2	17.6	0.0	19.8	16.1	3.7	57.2
11418	31MP71MJA4YE8DG	17.6	-0.4	18.7	10.8	10.5	57.2
11419	04MP7M2GEIWH3W	17.2	3.0	18.7	14.6	3.7	57.2
11420	18MP7B6VNUN811Y	17.2	3.0	17.2	14.6	5.2	57.2
11421	08MP7FMV64DTNTR	17.2	0.0	19.8	14.6	5.6	57.2
11422	46MP7AT8P2SBTIM	17.2	0.0	18.3	13.1	8.6	57.2
11423	23MP75FXC73EV32	17.2	0.0	15.3	14.2	10.5	57.2
11424	20MP7QAAWT8PZQS	16.8	1.5	23.6	9.3	6.0	57.2
11425	18MP7FLYWVX8UCJ	16.8	1.5	20.2	16.1	2.6	57.2
11426	01MP7NEPCVQSHR6	16.8	1.5	20.2	11.2	7.5	57.2
11427	03MP7T5HEWEK5P3	16.8	0.0	19.1	14.6	6.7	57.2
11428	04MP721VTUS4MMU	16.8	0.0	16.4	18.0	6.0	57.2
11429	24MP7JWRMV87LAE	16.4	1.5	20.2	12.0	7.1	57.2
11430	26MP7VG858UKSDF	16.4	0.0	22.1	16.1	2.6	57.2
11431	18MP7A1MX8CV1PA	16.4	0.0	21.3	13.5	6.0	57.2
11432	C9MP7Q5PRCWJ6YJ	16.4	0.0	18.7	15.0	7.1	57.2
11433	49MP7ENMNFGBYJ3	16.4	0.0	18.3	16.5	6.0	57.2
11434	40MP7XCYTIX5556	16.4	0.0	15.7	16.5	8.6	57.2
11435	C8MP7R4466HB1LS	16.1	3.0	16.8	18.0	3.3	57.2
11436	04MP7C5ILKUYJW1	16.0	1.5	24.0	13.5	2.2	57.2
11437	24MP7DVA355NW28	16.0	1.5	19.1	15.0	5.6	57.2
11438	19MP7ND8FE3J88H	16.0	1.5	17.6	13.5	8.6	57.2
11439	26MP725EJLAYSHT	15.7	1.5	17.9	16.1	6.0	57.2
11440	26MP74624PGMCM3	15.3	1.5	16.8	14.6	9.0	57.2
11441	34MP76SR6LGBM5B	15.3	0.0	22.1	16.1	3.7	57.2
11442	23MP7AA76NAW5H3	15.3	0.0	22.1	12.7	7.1	57.2
11443	C9MP7INLUHKGKL6	15.3	0.0	21.7	14.6	5.6	57.2
11444	08MP722TT683FTQ	15.3	0.0	16.8	16.5	8.6	57.2
11445	24MP725CUR2RR3X	15.3	0.0	16.4	18.0	7.5	57.2
11446	53MP7KVPEKXLHW8	14.9	1.5	22.1	14.6	4.1	57.2
11447	19MP7BEFLQW6C38	14.9	1.5	22.1	11.6	7.1	57.2
11448	24MP7UT4NUEG3BB	14.9	0.0	17.2	16.5	8.6	57.2
11449	23MP7IEQ1BFNA1G	14.9	-0.4	25.1	16.1	1.5	57.2
11450	24MP7SUSGYVYTEU	14.5	1.5	17.2	15.0	9.0	57.2
11451	20MP7J6ERHNUDLW	14.5	0.0	20.2	15.0	7.5	57.2
11452	31MP7E27UPL34ZR	14.2	0.0	23.2	12.7	7.1	57.2
11453	08MP7RRMMUD1PSD	13.8	0.0	25.1	16.5	1.8	57.2
11454	24MP7RMY75H81IY	12.7	0.0	21.7	14.6	8.2	57.2
11455	08MP7A8TDWK3VCG	12.3	1.5	23.6	12.7	7.1	57.2
11456	53MP7A3QKHMFGZGV	12.3	0.0	23.2	16.5	5.2	57.2
11457	19MP7N735IV1B3V	11.9	3.0	23.2	18.0	1.1	57.2
11458	18MP7LTUM2T5BRG	11.9	-0.4	18.7	18.0	9.0	57.2
11459	26MP7FX4D43R1TA	11.6	1.1	19.8	16.1	8.6	57.2
11460	03MP72VWC637S83	9.7	-0.4	21.7	16.1	10.1	57.2
11461	53MP78XUGH3GKU7	9.6	0.0	22.1	15.0	10.5	57.2
11462	26MP7UQNSGASWZ2	28.1	1.5	13.4	8.9	5.2	57.1
11463	14MP76VUJ2HL3C5	28.1	1.1	17.9	7.8	2.2	57.1
11464	02MP7YM3JD6LWWZ	26.6	3.0	11.1	12.7	3.7	57.1
11465	20MP7N6MM8A3GRX	26.6	1.5	16.0	10.8	2.2	57.1
11466	22MP7RGHVWLCUHS	26.6	-0.4	6.9	15.0	9.0	57.1
11467	11MP7E1AFFM45KX	26.2	1.5	16.0	9.3	4.1	57.1
11468	11MP7EK6BPKDEZF	26.2	1.1	11.9	11.2	6.7	57.1
11469	11MP7L5GB84SEBN	26.2	0.0	9.6	15.0	6.3	57.1
11470	26MP7WMKRLS51SK	25.5	1.1	17.9	10.8	1.8	57.1
11471	34MP72V2UG1JS7M	25.1	3.0	9.2	14.2	5.6	57.1

11472	18MP74G5WA3YHAT	25.1	1.1	14.5	10.4	6.0	57.1
11473	39MP72L252TETWY	25.1	1.1	9.2	14.6	7.1	57.1
11474	17MP7TAS8AIC2W2	24.7	3.0	17.5	12.3	-0.4	57.1
11475	33MP74IIF51JMTW	24.7	3.0	9.6	16.1	3.7	57.1
11476	33MP77Z7DXC1LZH	24.7	1.5	12.6	11.6	6.7	57.1
11477	31MP7J74UML5JPX	24.7	0.0	11.1	16.1	5.2	57.1
11478	18MP7WTKS4US6UD	24.3	1.5	17.5	14.6	-0.8	57.1
11479	40MP7334VYMQZKK	24.3	1.5	10.8	10.4	10.1	57.1
11480	27MP77M4RV66QIJ	24.3	1.1	19.4	12.3	0.0	57.1
11481	02MP7LG476IJE45	24.3	1.1	15.6	16.1	0.0	57.1
11482	26MP7R318G5GW1V	23.2	3.0	7.7	14.6	8.6	57.1
11483	19MP7ZP6QFTQQYT	23.2	1.5	16.0	12.7	3.7	57.1
11484	11MP7KILZ86BFJF	23.2	0.0	14.5	14.2	5.2	57.1
11485	17MP7ICSUD3L1JE	23.2	0.0	14.5	10.8	8.6	57.1
11486	08MP7F1KDL4FLZQ	23.2	-0.4	16.4	12.3	5.6	57.1
11487	20MP7JM1Q2VMRPY	23.2	-0.4	14.9	11.2	8.2	57.1
11488	17MP7T1R8CV1F7F	23.2	-0.8	14.9	11.2	8.6	57.1
11489	22MP7I7YZDTKPLU	22.8	1.5	14.5	16.1	2.2	57.1
11490	20MP7VEC28PZVN4	22.8	-0.4	21.3	12.3	1.1	57.1
11491	46MP751SMZX6CUR	22.8	-0.4	14.5	15.0	5.2	57.1
11492	22MP7Y5IU4ASV8Q	22.5	3.0	14.1	10.8	6.7	57.1
11493	33MP76KLUURLZ5T	22.4	3.0	13.4	11.2	7.1	57.1
11494	27MP7R5ZR23YTDZ	22.4	1.5	19.8	14.2	-0.8	57.1
11495	26MP7HCRJFZQVF7	21.7	1.5	14.5	16.1	3.3	57.1
11496	18MP7Y6UBEH5IS8	21.7	1.5	13.0	12.3	8.6	57.1
11497	40MP7KLD71EVHXW	21.7	1.5	10.7	16.1	7.1	57.1
11498	10MP766A3LMFD3V	21.7	1.1	20.2	14.2	-0.1	57.1
11499	15MP735YW4IMM83	21.7	1.1	10.7	13.1	10.5	57.1
11500	23MP78PPEIGJLMM	21.3	3.0	18.3	14.6	-0.1	57.1
11501	11MP7GXBZLVCQWM	21.3	3.0	14.9	10.8	7.1	57.1
11502	15MP76E4M28TRF5	21.3	1.5	9.2	16.1	9.0	57.1
11503	02MP7XHPPGTIBRC	21.3	1.1	14.9	16.1	3.7	57.1
11504	19MP7XZDRM2H6RM	21.3	1.1	13.4	11.2	10.1	57.1
11505	10MP7F8K1CNJIDD	21.3	1.1	10.7	15.0	9.0	57.1
11506	26MP7JY2CF22FAE	21.3	1.1	9.2	16.5	9.0	57.1
11507	10MP7KSX1KQ4GW1	21.3	0.0	19.4	10.8	5.6	57.1
11508	27MP7TQ7K1TXVX8	21.3	0.0	16.0	16.1	3.7	57.1
11509	23MP7SF11711PBK	21.3	0.0	12.6	16.5	6.7	57.1
11510	31MP7PEAQJ44CP1	21.3	-0.4	16.4	14.6	5.2	57.1
11511	40MP7V5NBX1WR33	21.3	-0.4	16.0	14.6	5.6	57.1
11512	26MP7BU121KBWNK	21.3	-0.4	14.5	12.7	9.0	57.1
11513	08MP7DWGBKIZ3N4	20.9	3.0	17.9	14.2	1.1	57.1
11514	15MP73BCKIPQB8U	20.9	3.0	6.6	16.5	10.1	57.1
11515	26MP7US8U5LGBCM	20.9	1.5	19.8	12.7	2.2	57.1
11516	34MP748VEMUY4US	20.9	1.5	11.5	16.1	7.1	57.1
11517	20MP7N6EAM6Q472	20.2	3.0	15.6	16.1	2.2	57.1
11518	C6MP74W6YVSE8KZ	20.2	1.1	15.6	13.5	6.7	57.1
11519	31MP73UF5JJXS1W	20.2	0.0	17.5	14.2	5.2	57.1
11520	C9MP7SYKKRRP6IT	19.8	1.5	17.5	14.2	4.1	57.1
11521	33MP7CS6QSV654Q	19.8	1.5	16.0	14.6	5.2	57.1
11522	C6MP7VDIJZ865LA	19.8	1.5	16.0	14.2	5.6	57.1
11523	11MP771TL76KXKU	19.8	0.0	17.9	14.2	5.2	57.1
11524	20MP7AI1DWGWFXB	19.8	0.0	15.6	14.2	7.5	57.1
11525	C6MP75TI6WEQUEK	19.8	0.0	10.7	14.6	12.0	57.1
11526	23MP7LZPU22VECV	19.8	-0.4	17.9	13.1	6.7	57.1
11527	15MP7J6GDIJYNPV	19.8	-0.4	16.0	15.0	6.7	57.1
11528	04MP7XY5PDRMX1Z	19.4	1.5	15.6	18.0	2.6	57.1
11529	31MP7CZ13QMYA4L	19.4	1.5	14.5	16.1	5.6	57.1
11530	C6MP73ER878UMKQ	19.4	1.5	11.1	13.1	12.0	57.1

11531	15MP7CPZDRSYDSH	19.4	0.0	19.4	12.7	5.6	57.1
11532	14MP7FNK8RKJYWW	19.4	-0.4	18.3	18.0	1.8	57.1
11533	18MP7AEMXV4IFVX	19.4	-0.4	13.8	12.3	12.0	57.1
11534	10MP717X1N17GWH	19.0	1.5	15.3	11.2	10.1	57.1
11535	22MP7BFKUY8I5JU	19.0	1.5	13.4	15.0	8.2	57.1
11536	18MP7SUUJN8LZG1	19.0	1.1	11.9	18.0	7.1	57.1
11537	23MP7P6METBUFIF	18.6	0.0	21.7	14.2	2.6	57.1
11538	14MP7RDKIZWEWAB	18.6	0.0	16.0	16.5	6.0	57.1
11539	46MP7KUDECH71BA	18.3	3.0	18.3	10.8	6.7	57.1
11540	31MP7M1SI5H32NR	18.3	1.1	19.4	14.6	3.7	57.1
11541	31MP76FBQP81G4I	18.3	-0.4	21.7	14.2	3.3	57.1
11542	28MP7EUVSDKHFRD	18.3	-0.4	21.7	12.3	5.2	57.1
11543	03MP7RCPHAA12JD	18.3	-0.4	20.2	12.3	6.7	57.1
11544	40MP7BB8YECBB8C	18.3	-0.4	17.5	16.1	5.6	57.1
11545	C6MP71FQ86KKYPB	17.9	3.0	13.0	14.6	8.6	57.1
11546	46MP7ISRIBXCDZ	17.9	1.5	19.8	9.3	8.6	57.1
11547	46MP7TP254QY6CL	17.9	0.0	17.9	12.3	9.0	57.1
11548	31MP72P4RKZQ8J6	17.9	0.0	16.4	16.1	6.7	57.1
11549	15MP7XQ1112WB72	17.9	0.0	16.4	16.1	6.7	57.1
11550	03MP7RILBWHLK8R	17.9	0.0	16.4	14.6	8.2	57.1
11551	C8MP7XTAJJVP1Q6	17.9	0.0	16.0	16.1	7.1	57.1
11552	24MP7FNQHYYS8EC	17.9	-0.4	20.2	14.6	4.8	57.1
11553	26MP7ZPKNSKF6D7	17.9	-0.4	18.3	16.1	5.2	57.1
11554	40MP74SRQQZYINR	17.5	3.0	21.3	12.7	2.6	57.1
11555	03MP7H3DCGYLW4B	17.5	0.0	19.8	14.6	5.2	57.1
11556	22MP7PHJNDGU3NK	17.5	-0.4	18.3	14.6	7.1	57.1
11557	09MP7YJYB8FSZMU	17.1	1.5	19.4	11.6	7.5	57.1
11558	C6MP7JUBAF34UVA	17.1	1.5	18.3	9.7	10.5	57.1
11559	03MP72YID82I4F4	16.8	0.0	21.3	10.4	8.6	57.1
11560	C6MP7YABREVUQ6J	16.8	0.0	15.6	18.0	6.7	57.1
11561	33MP77ABP34VGY8	16.7	3.0	15.7	12.7	9.0	57.1
11562	31MP7UIHDVE72VI	16.4	3.0	16.0	14.2	7.5	57.1
11563	26MP7AILTHXNRI3	16.4	1.5	19.8	12.3	7.1	57.1
11564	01MP7PMEEE7ZQJD	16.4	1.5	17.9	14.6	6.7	57.1
11565	04MP76E2FLDVQRF	16.4	1.5	16.4	14.2	8.6	57.1
11566	02MP7QMCV16RLCD	16.4	1.1	17.9	14.2	7.5	57.1
11567	40MP73LYIGEBXAA	16.4	0.0	19.8	16.1	4.8	57.1
11568	02MP73QPAM7RYEJ	16.4	0.0	19.8	14.2	6.7	57.1
11569	26MP7T8UIDIPZ14	16.4	0.0	17.5	14.6	8.6	57.1
11570	19MP72JLSRTL1I2	16.4	-0.4	16.0	14.6	10.5	57.1
11571	18MP7LJMB4BSK2J	16.0	3.0	17.5	16.5	4.1	57.1
11572	18MP75RZXFQMEPX	16.0	1.5	17.9	12.7	9.0	57.1
11573	C7MP74NBSNSLH56	16.0	1.5	13.0	16.1	10.5	57.1
11574	15MP74YWRKLHQHF	16.0	0.0	16.8	14.2	10.1	57.1
11575	14MP7BGGLQV7C7N	16.0	-0.4	19.4	16.1	6.0	57.1
11576	15MP78BDCSA73ZP	15.6	1.5	20.6	10.4	9.0	57.1
11577	29MP77DSDF3HNT4	15.6	0.0	16.8	16.1	8.6	57.1
11578	18MP7QEFWTL58W5	15.6	-0.4	23.2	14.6	4.1	57.1
11579	26MP7FQAHRCVH4A	14.9	1.1	17.9	12.7	10.5	57.1
11580	19MP7W7NVTIRYK1	14.5	3.0	23.2	12.7	3.7	57.1
11581	26MP7FIWVRIMG2J	14.5	-0.4	21.3	16.1	5.6	57.1
11582	C9MP7GDY8UFFC1L	14.5	-0.4	19.8	16.5	6.7	57.1
11583	31MP75IB3ZU6J17	14.5	-0.4	19.8	14.6	8.6	57.1
11584	02MP7TSHDATHIZ5	14.1	1.5	23.2	14.6	3.7	57.1
11585	26MP71LLYJGCHKL	14.1	0.0	24.0	12.7	6.3	57.1
11586	08MP7RTU5AZ2QT6	14.1	0.0	19.8	14.6	8.6	57.1
11587	01MP7WFZGTQNYUJ	14.1	-0.4	21.7	14.6	7.1	57.1
11588	46MP7X2MYIFU4SF	13.4	-0.4	21.3	12.7	10.1	57.1
11589	26MP7SN3AEN46HZ	13.0	3.0	20.2	16.1	4.8	57.1

11590	20MP75USJU2C2MN	13.0	0.0	23.2	14.2	6.7	57.1
11591	02MP7V22MPLTM1X	12.9	1.5	23.6	16.5	2.6	57.1
11592	19MP7MTKGCRXQNI	12.6	1.5	22.1	14.2	6.7	57.1
11593	34MP7R2R31857I8	12.6	0.0	25.1	10.8	8.6	57.1
11594	19MP7APJ3DQ6QVJ	12.2	0.0	23.6	12.7	8.6	57.1
11595	11MP7HYNU8NEZLA	9.9	0.0	20.2	18.0	9.0	57.1
11596	03MP73AGS8J216B	26.6	3.0	14.5	10.4	2.5	57.0
11597	26MP7261CKBTGI8	24.7	-0.8	14.1	8.9	10.1	57.0
11598	03MP7DN5E87CTN2	24.3	1.5	16.0	7.0	8.2	57.0
11599	49MP7XGKH8A2G53	24.3	1.5	12.2	12.3	6.7	57.0
11600	26MP7UM6EX2RSY1	23.2	3.0	17.5	12.3	1.0	57.0
11601	08MP7RGT5U3JXFV	23.2	1.1	15.6	12.3	4.8	57.0
11602	18MP7DG52KZTZBT	22.8	-0.8	17.9	10.4	6.7	57.0
11603	03MP72PE1XJZAJJ	22.4	1.1	14.5	8.5	10.5	57.0
11604	27MP7ETYGCE345U	22.4	-0.4	17.5	8.9	8.6	57.0
11605	02MP7WMSFMTGWUM	20.9	3.0	12.2	14.2	6.7	57.0
11606	22MP7525GPDMMW7I	20.5	3.0	17.9	8.5	7.1	57.0
11607	18MP7LJHS12HKLV	20.5	1.5	19.8	12.3	2.9	57.0
11608	20MP7UTUUQA4RLD	20.5	1.5	15.6	16.1	3.3	57.0
11609	21MP7H7LTB2442W	19.8	-0.8	17.5	14.2	6.3	57.0
11610	22MP7XYS6HRX26W	19.4	1.5	15.6	10.4	10.1	57.0
11611	34MP7MI62WNM525	19.0	1.5	14.1	12.3	10.1	57.0
11612	46MP7G2BTYWB46Z	19.0	1.1	16.0	12.3	8.6	57.0
11613	22MP7AN28PY3R7R	19.0	1.1	12.2	16.1	8.6	57.0
11614	22MP7KUHGCQ662K	19.0	-0.4	15.6	12.7	10.1	57.0
11615	10MP7PXPUS275R2	18.6	1.5	12.6	14.2	10.1	57.0
11616	02MP7TM67VJSTAN	18.6	-0.4	14.5	12.3	12.0	57.0
11617	34MP7MMKFZEWWVSH	17.9	1.1	15.6	16.1	6.3	57.0
11618	C6MP73Q7FY5G3DQ	17.5	1.5	11.8	14.2	12.0	57.0
11619	15MP7XRCI3CAYSW	17.1	1.1	19.4	13.1	6.3	57.0
11620	34MP7AQCJU3MNJP	15.6	3.0	15.6	16.1	6.7	57.0
11621	04MP73XYZHRDBCC	15.6	1.1	15.6	16.1	8.6	57.0
11622	49MP751W8BGHXNE	15.2	1.5	17.5	16.1	6.7	57.0
11623	18MP7LXNLIYR5GF	10.5	1.5	16.5	16.5	12.0	57.0
11624	02MP717TN51A1KA	28.1	1.5	11.2	12.0	4.1	56.9
11625	01MP7N5TY5NU7M8	25.5	1.5	11.2	11.6	7.1	56.9
11626	15MP7I6MGCV5EIX	25.1	1.5	20.2	10.1	0.0	56.9
11627	04MP7CZN8XN2BVV	24.0	1.5	14.2	13.1	4.1	56.9
11628	40MP7IJ3NL1H1AM	23.6	1.5	18.7	11.6	1.5	56.9
11629	18MP725JDN67XSN	23.6	1.1	17.6	11.6	3.0	56.9
11630	17MP7Z5QWMXA2GB	23.6	0.0	15.7	16.5	1.1	56.9
11631	33MP78HWMCQNLI1	23.6	0.0	14.2	10.1	9.0	56.9
11632	26MP7FHFYBV36U4	22.5	1.5	14.6	9.3	9.0	56.9
11633	08MP7IXXZS72D14	22.5	0.0	18.7	9.7	6.0	56.9
11634	11MP7FCN3PZ55ZY	22.1	1.5	16.8	15.0	1.5	56.9
11635	02MP7SH1TAMXZP8	22.1	1.5	7.8	15.0	10.5	56.9
11636	04MP7SIHXS6GD8C	22.1	0.0	19.1	8.2	7.5	56.9
11637	18MP7QAPVHG1HI4	22.1	0.0	18.7	14.6	1.5	56.9
11638	24MP713FWYLK7HZ	22.1	0.0	17.6	11.6	5.6	56.9
11639	04MP7RMEGS6SMXJ	21.7	1.5	18.7	15.0	0.0	56.9
11640	29MP755H54RUWMH	21.7	0.0	20.6	13.1	1.5	56.9
11641	18MP7UZ84NIXS2S	21.0	0.0	20.6	9.3	6.0	56.9
11642	34MP76LWGRYYC1P	21.0	0.0	14.2	11.6	10.1	56.9
11643	26MP763IMINMZID	20.6	1.5	23.6	11.2	0.0	56.9
11644	18MP7LWJJ5QEDI2	20.6	1.5	17.2	14.6	3.0	56.9
11645	23MP7EPGBSE4PWW	20.6	0.0	24.0	12.7	-0.4	56.9
11646	24MP7CTJ7S6VK2X	20.6	0.0	17.6	18.0	0.7	56.9
11647	31MP7T6XP33SCB3	20.6	0.0	15.3	12.0	9.0	56.9
11648	04MP7VLJT1VA8MF	20.2	1.5	20.2	15.0	0.0	56.9

11649	15MP7GEXR43DZ7K	20.2	0.0	19.5	11.6	5.6	56.9
11650	49MP7U8ZG2LMYGW	19.8	1.1	21.0	13.5	1.5	56.9
11651	21MP7C3VKQNY2X3	19.8	0.0	16.1	16.5	4.5	56.9
11652	02MP7B6QGEEWAMQ	19.5	-0.4	17.2	11.6	9.0	56.9
11653	19MP78HZTWJTWFB	19.1	0.0	21.7	16.1	0.0	56.9
11654	23MP7C282Q4DILC	19.1	0.0	18.3	13.5	6.0	56.9
11655	10MP7SNA48G333T	18.7	1.1	16.1	15.0	6.0	56.9
11656	27MP7ZTXJNKGS3N	18.7	0.0	21.7	16.5	0.0	56.9
11657	08MP7NDVH43NH3F	18.7	0.0	15.7	13.5	9.0	56.9
11658	19MP7PA6LK51IEA	18.3	0.0	25.1	13.5	0.0	56.9
11659	22MP7GQEYA77YUH	18.3	0.0	18.0	16.5	4.1	56.9
11660	10MP7NYNGVLLKJ6	18.0	3.0	15.3	11.6	9.0	56.9
11661	24MP7S1V5EE8NKE	18.0	0.0	20.2	11.6	7.1	56.9
11662	19MP7SBV7S76FTP	17.6	3.0	21.7	14.6	0.0	56.9
11663	03MP7YC64737DPQ	17.6	0.0	19.1	14.6	5.6	56.9
11664	14MP7MCDGNPB1RK	17.6	0.0	15.3	15.0	9.0	56.9
11665	04MP7LWCDAD8YN3	17.2	1.5	25.1	13.1	0.0	56.9
11666	19MP7PIZ6EFREPA	17.2	1.5	17.6	11.6	9.0	56.9
11667	23MP71U1X4WY5NK	17.2	1.1	23.6	15.0	0.0	56.9
11668	03MP7IR7BM4I1E4	17.2	0.0	20.6	13.1	6.0	56.9
11669	24MP7SJKU25MCHC	17.2	0.0	18.7	18.0	3.0	56.9
11670	40MP71B2IDWKWQ8	17.2	0.0	18.7	16.5	4.5	56.9
11671	C8MP7D12KWIRMJN	17.2	0.0	17.2	15.0	7.5	56.9
11672	33MP75838DQVHMG	17.2	0.0	15.7	16.5	7.5	56.9
11673	20MP73RBYFEDXC5	16.8	0.0	18.0	14.6	7.5	56.9
11674	31MP7U1HUIBHVPN	16.1	1.5	22.1	14.6	2.6	56.9
11675	19MP7C5YTIWJ3IZ	16.1	0.0	22.1	9.7	9.0	56.9
11676	19MP76M7LSH17SS	16.1	0.0	19.8	13.5	7.5	56.9
11677	55MP78PIKBJ5TV7	16.1	0.0	18.3	16.5	6.0	56.9
11678	24MP7JRCKP3WYML	15.7	1.1	20.6	13.5	6.0	56.9
11679	18MP7A322T2ZKCS	15.7	0.0	21.7	16.5	3.0	56.9
11680	02MP7VPETJKH4MA	15.7	0.0	20.6	16.5	4.1	56.9
11681	01MP7QA2L8KFE7P	15.3	0.0	23.6	15.0	3.0	56.9
11682	26MP7D2DMESX2QB	14.6	0.0	19.8	18.0	4.5	56.9
11683	26MP7HUBZWW3KUI	13.5	0.0	23.6	14.6	5.2	56.9
11684	20MP71I5G4E8ZLL	13.1	0.0	22.5	16.1	5.2	56.9
11685	55MP7YQTGG3UXNK	12.7	0.0	25.1	11.6	7.5	56.9
11686	20MP73DQ6A7SVUP	12.3	0.0	23.6	16.5	4.5	56.9
11687	01MP7CZU5FNQQ6L	11.9	0.0	27.0	16.5	1.5	56.9
11688	53MP7IMBKLSAN57	9.7	0.0	27.0	18.0	2.2	56.9
11689	C8MP7PXYGQAPRRS	28.5	1.1	12.3	8.2	6.7	56.8
11690	31MP712CRLH1G4H	27.0	1.5	14.5	11.2	2.6	56.8
11691	C6MP7Y2VZMJJ3HF	26.6	3.0	15.3	12.3	-0.4	56.8
11692	C6MP7G5VQW36FYX	26.2	0.0	11.9	10.1	8.6	56.8
11693	03MP742PMTNL81Q	25.1	1.5	13.4	9.7	7.1	56.8
11694	49MP7TQEGISVBSA	25.1	1.1	14.2	11.2	5.2	56.8
11695	15MP7DMLB4UFXAT	25.1	0.0	21.3	11.2	-0.8	56.8
11696	33MP7KZCLB1EY5A	25.1	0.0	17.2	12.7	1.8	56.8
11697	22MP7XUATNEN2VT	25.1	0.0	14.5	9.7	7.5	56.8
11698	03MP7C2JYTALN7Y	24.7	3.0	11.5	8.6	9.0	56.8
11699	08MP7NHUCALAWYF	24.3	1.5	17.2	12.7	1.1	56.8
11700	20MP7L8GBR6NISD	24.3	1.5	13.8	9.7	7.5	56.8
11701	20MP7KYH44EZGGA	24.3	0.0	14.9	13.1	4.5	56.8
11702	28MP7KNPP41B5XY	24.0	1.5	14.1	12.7	4.5	56.8
11703	11MP7AK1DNMDKBC	23.6	1.5	17.2	14.2	0.3	56.8
11704	15MP72Q6745IL5Z	23.6	1.5	15.3	9.3	7.1	56.8
11705	40MP71KXUB15GF5	23.6	1.5	13.0	16.1	2.6	56.8
11706	18MP7XVS7SP52UA	23.6	0.0	14.5	11.6	7.1	56.8
11707	24MP72S7M6TVSYG	23.6	0.0	13.4	11.6	8.2	56.8

11708	08MP74ZTE7H5L48	23.6	-0.4	11.9	14.6	7.1	56.8
11709	11MP7BMEN7FXPNT	23.2	3.0	15.7	9.3	5.6	56.8
11710	03MP74LJHYRCEWX	23.2	1.5	18.7	9.3	4.1	56.8
11711	26MP7TRKR7SU5E7	23.2	1.5	18.3	12.7	1.1	56.8
11712	C5MP776SQ2TS8BM	23.2	0.0	14.9	15.0	3.7	56.8
11713	C6MP7YQ6WATH5B4	23.2	0.0	14.9	10.1	8.6	56.8
11714	28MP7XZLJDDHXP7	23.2	0.0	13.8	10.8	9.0	56.8
11715	C6MP7IWGUHHQXUS	23.2	-0.4	19.4	15.0	-0.4	56.8
11716	18MP7QT3WASGYZV	22.8	3.0	6.3	16.1	8.6	56.8
11717	24MP7AHAYFH5AJU	22.8	1.5	10.8	9.7	12.0	56.8
11718	02MP72IRLXSKTEJ	22.8	0.0	23.2	10.8	0.0	56.8
11719	26MP7E74GMYC5IU	22.8	0.0	19.1	13.1	1.8	56.8
11720	29MP7AGMCDZJDDT	22.8	0.0	10.0	15.0	9.0	56.8
11721	26MP764BCXF1EMY	22.5	1.1	16.8	14.6	1.8	56.8
11722	15MP7NZFFPHJK85	22.1	3.0	11.5	11.2	9.0	56.8
11723	46MP7ZZFRIUMZQK	22.1	0.0	13.8	14.2	6.7	56.8
11724	22MP74WBKD4YPLR	21.7	1.5	20.2	11.2	2.2	56.8
11725	19MP76RB1NGRU5W	21.7	1.5	18.7	14.2	0.7	56.8
11726	C6MP76AZQ5XC6BN	21.7	1.1	18.3	14.6	1.1	56.8
11727	24MP7D443JL54UM	21.7	1.1	17.9	12.0	4.1	56.8
11728	18MP7856WFNGUHM	21.7	-0.4	21.3	14.6	-0.4	56.8
11729	15MP7IR6UXSFNGM	21.7	-0.4	14.9	15.0	5.6	56.8
11730	31MP72TLGAXYB2A	21.7	-0.4	13.4	18.0	4.1	56.8
11731	26MP7YKZCPRBWDY	21.3	1.5	18.7	9.3	6.0	56.8
11732	26MP7A6HN8KUBLA	21.3	1.5	14.9	14.6	4.5	56.8
11733	11MP7KYCU2U8IR2	21.3	1.5	10.0	15.0	9.0	56.8
11734	40MP7CGKTXKHI68	20.9	1.5	13.4	12.0	9.0	56.8
11735	C6MP73ENT5PHCW6	20.6	3.0	7.0	16.1	10.1	56.8
11736	46MP7B3EUXDGPBF	20.6	0.0	19.4	10.8	6.0	56.8
11737	15MP77TSAVS3MYE	20.2	3.0	11.5	16.5	5.6	56.8
11738	08MP7BCUG8F2HYN	20.2	1.5	14.5	13.1	7.5	56.8
11739	53MP7A75BB2IY2E	20.2	1.5	13.8	12.7	8.6	56.8
11740	26MP7L7QTB7BBTI	20.2	1.1	15.3	14.6	5.6	56.8
11741	31MP7G2NUB4QCVP	20.2	0.0	21.3	12.7	2.6	56.8
11742	22MP77XLYX3YRPX	20.2	0.0	20.2	14.2	2.2	56.8
11743	24MP7CAPJW7C21M	20.2	0.0	20.2	11.2	5.2	56.8
11744	18MP7IE12XZDYBP	20.2	0.0	18.3	16.5	1.8	56.8
11745	19MP7V2XI42I8PK	20.2	0.0	17.9	15.0	3.7	56.8
11746	49MP785JNI65DNT	20.2	0.0	16.4	15.0	5.2	56.8
11747	15MP7TD61JCWXGS	19.8	3.0	15.3	14.6	4.1	56.8
11748	19MP7LH1YC2IGRX	19.8	1.5	18.7	15.0	1.8	56.8
11749	30MP7Q44X8NKCCQ	19.8	1.5	17.2	14.6	3.7	56.8
11750	04MP7UWH6W2XI2E	19.8	1.5	13.8	14.6	7.1	56.8
11751	30MP7MNXQUSRBWE	19.8	0.0	17.9	13.5	5.6	56.8
11752	31MP7MD3UAYII7R	19.8	0.0	15.3	14.6	7.1	56.8
11753	09MP7LJZP1I314A	19.8	0.0	11.9	15.0	10.1	56.8
11754	18MP7J4F1NVDHBC	19.8	-0.4	23.6	8.2	5.6	56.8
11755	23MP731YQP1G22L	19.4	1.5	19.8	15.0	1.1	56.8
11756	02MP71MBQC7LBM5	19.4	1.5	19.4	16.5	0.0	56.8
11757	18MP7SP1FKNBQKB	19.4	1.5	19.1	16.1	0.7	56.8
11758	18MP7VTNI6V8UU5	19.4	1.5	17.2	12.7	6.0	56.8
11759	C7MP7788YDD5YKL	19.4	0.0	23.6	14.2	-0.4	56.8
11760	C7MP7YAJRQT42UX	19.4	0.0	18.3	16.1	3.0	56.8
11761	19MP7VHDCNRUAXI	19.1	3.0	20.2	10.8	3.7	56.8
11762	02MP74W5APKNCUJ	19.1	0.0	16.4	12.7	8.6	56.8
11763	15MP7LALFNPXHLC	19.1	-0.4	21.7	14.6	1.8	56.8
11764	14MP7LXR5T1CZZS	18.7	3.0	19.4	11.6	4.1	56.8
11765	46MP753H8EEQJ3E	18.7	1.5	13.4	13.1	10.1	56.8
11766	31MP7UGTUBXYYS	18.7	1.1	13.8	16.1	7.1	56.8

11767	03MP7QH2B8RHX5N	18.7	0.0	18.3	12.7	7.1	56.8
11768	02MP7K5KQRA1W4Q	18.7	0.0	11.1	16.5	10.5	56.8
11769	26MP7VRPHMX6SE8	18.3	3.0	19.1	12.7	3.7	56.8
11770	02MP7QJT5FUCEPE	18.3	1.5	20.2	14.6	2.2	56.8
11771	03MP7BS3VSCZPDQ	18.3	1.5	18.3	12.7	6.0	56.8
11772	15MP76WTFHYL7DG	18.3	1.5	14.9	15.0	7.1	56.8
11773	27MP7LPYZXLZGV6	18.3	0.0	20.2	11.6	6.7	56.8
11774	15MP7C1KQHKQTSV	18.3	0.0	20.2	11.6	6.7	56.8
11775	31MP7MPL51LL4EZ	18.3	0.0	18.7	12.7	7.1	56.8
11776	33MP771ADPSB46K	18.3	0.0	18.3	16.5	3.7	56.8
11777	14MP73ACZJWK4XH	18.3	0.0	16.4	15.0	7.1	56.8
11778	18MP7W7MHKNQU5P	18.3	-0.4	19.8	14.6	4.5	56.8
11779	C6MP7GZP7H7GF3N	18.3	-0.4	12.7	18.0	8.2	56.8
11780	18MP71YSLE2VMLQ	17.9	1.5	23.2	14.2	0.0	56.8
11781	02MP7BVLDX6JAHV	17.9	0.0	23.6	14.2	1.1	56.8
11782	20MP7DFK6VTNAL8	17.9	0.0	22.1	11.2	5.6	56.8
11783	18MP7V1L7DASH2Y	17.9	0.0	21.7	14.6	2.6	56.8
11784	19MP7MVIZ45PITI	17.9	0.0	21.7	11.2	6.0	56.8
11785	20MP7QDLVSLHWLN	17.9	0.0	14.2	16.1	8.6	56.8
11786	11MP76H3PMV1GHF	17.6	3.0	17.9	14.2	4.1	56.8
11787	20MP7XJTNQNDZ1E	17.6	3.0	17.5	16.5	2.2	56.8
11788	24MP75J57LPX34L	17.5	1.5	18.7	15.0	4.1	56.8
11789	53MP7X2X2PEFJHS	17.5	1.1	23.6	14.6	0.0	56.8
11790	18MP7PW8IUGQYUP	17.2	3.0	16.4	15.0	5.2	56.8
11791	C7MP7ATQI7814Q7	17.2	1.5	16.0	18.0	4.1	56.8
11792	10MP7BEBHHJZ3ST	17.2	0.0	21.7	12.7	5.2	56.8
11793	21MP7MLUHZ3LYL7	17.2	0.0	21.3	15.0	3.3	56.8
11794	15MP7KGAF3ZX4QW	17.2	0.0	19.8	14.6	5.2	56.8
11795	24MP7SXVNXHK4TQ	17.2	0.0	19.8	12.7	7.1	56.8
11796	23MP73TH6G137DF	17.2	0.0	17.9	11.6	10.1	56.8
11797	49MP76PGK6TWSDU	17.1	0.0	12.7	15.0	12.0	56.8
11798	28MP78X5ENVKMGX	16.8	3.0	19.8	14.6	2.6	56.8
11799	20MP73Y41ZFNFPH	16.8	3.0	16.8	11.2	9.0	56.8
11800	08MP74RR82NEWRR	16.8	1.5	21.7	12.3	4.5	56.8
11801	03MP7UWJUNCX86P	16.8	1.5	20.6	12.7	5.2	56.8
11802	09MP7FHSSKEJWU8	16.8	1.5	19.8	14.6	4.1	56.8
11803	02MP7JV64K8LIHM	16.8	1.5	19.8	14.6	4.1	56.8
11804	15MP7XS8UYGWMTS	16.8	1.1	25.5	13.1	0.3	56.8
11805	39MP7LS81471RVK	16.8	0.0	21.7	11.2	7.1	56.8
11806	04MP73APPIYYYJQ	16.8	0.0	19.4	16.5	4.1	56.8
11807	26MP7TECSYG4BCS	16.8	0.0	16.8	18.0	5.2	56.8
11808	31MP7A1W7EMX7DX	16.4	1.5	23.2	13.1	2.6	56.8
11809	C5MP7C3H3T6IM2S	16.4	1.5	21.3	16.1	1.5	56.8
11810	03MP7XZ3T4FCLE5	16.4	1.5	20.2	14.6	4.1	56.8
11811	18MP7HK5Y63M1Q1	16.4	0.0	19.8	16.1	4.5	56.8
11812	08MP7BW6PQCB3DY	16.0	3.0	18.7	14.6	4.5	56.8
11813	15MP7J4R2QM6NQI	16.0	1.5	17.2	13.1	9.0	56.8
11814	49MP7QZFMIZ41ZS	15.7	1.1	16.8	13.1	10.1	56.8
11815	17MP7I1S33DYL7Z	15.7	0.0	23.2	10.8	7.1	56.8
11816	34MP7APVSYERAYP	15.7	0.0	21.3	12.3	7.5	56.8
11817	19MP77BUADZ8QT2	15.7	0.0	19.4	13.1	8.6	56.8
11818	49MP74X3VE3HTMT	15.7	0.0	16.4	14.2	10.5	56.8
11819	17MP7KHTZQGJA4I	15.3	3.0	21.7	14.6	2.2	56.8
11820	02MP7VAZ2RX28RU	15.3	1.5	19.8	15.0	5.2	56.8
11821	15MP7E6DJL8UKLV	15.3	1.5	19.4	16.1	4.5	56.8
11822	31MP7218X4IPTGX	14.9	3.0	16.4	13.5	9.0	56.8
11823	03MP7HW3F7LWXXW	14.9	1.5	21.7	12.7	6.0	56.8
11824	15MP7DW1MU8QEMN	14.9	1.5	14.9	13.5	12.0	56.8
11825	22MP7LJCWRV4ZI7	14.9	0.0	23.6	14.2	4.1	56.8

11826	31MP75S1V7PW6ZF	14.9	0.0	19.8	13.1	9.0	56.8
11827	11MP71LVT13RR4F	14.9	0.0	18.3	16.1	7.5	56.8
11828	03MP7YSAYR8Z4YB	14.9	0.0	18.3	13.5	10.1	56.8
11829	C6MP7VBA44K8XMY	14.6	3.0	17.9	16.1	5.2	56.8
11830	21MP7SCGFCTXUT5	14.5	1.5	24.0	12.7	4.1	56.8
11831	23MP7WPQJNS1R45	14.5	0.0	23.6	15.0	3.7	56.8
11832	33MP7I3T3X1Z3AB	14.5	0.0	23.6	11.2	7.5	56.8
11833	03MP7QATXMRNC36	14.5	0.0	19.8	16.5	6.0	56.8
11834	04MP7QWJXDCXF85	14.5	-0.4	21.7	15.0	6.0	56.8
11835	40MP7DPGLMB8MPR	13.4	1.5	20.6	14.6	6.7	56.8
11836	18MP76MRB8QFUM6	13.0	1.5	23.6	13.1	5.6	56.8
11837	04MP75GN6PFBYMI	12.7	1.5	21.3	16.1	5.2	56.8
11838	31MP7HX8TT3CRAI	11.9	-0.4	23.6	16.1	5.6	56.8
11839	46MP7YKQGWREGSP	11.5	3.0	22.1	14.6	5.6	56.8
11840	46MP7CZCR3AU88T	10.8	1.1	21.7	16.1	7.1	56.8
11841	27MP78CW25UH4T2	30.0	1.5	10.7	9.3	5.2	56.7
11842	27MP71VL3DH8S4I	28.5	0.0	6.9	14.6	6.7	56.7
11843	31MP7XKCKVAAG1W	26.6	-0.4	16.4	9.3	4.8	56.7
11844	03MP7UQQUWLRJ3B	26.2	3.0	14.5	10.8	2.2	56.7
11845	15MP7YCH2DFPGR7	26.2	0.0	12.2	14.2	4.1	56.7
11846	04MP7CXT68Y3GVE	24.7	0.0	14.5	12.3	5.2	56.7
11847	15MP76M4EQYC1UM	24.7	-0.4	17.5	9.7	5.2	56.7
11848	01MP7YWJ7W6XXEJ	24.7	-0.4	14.5	11.2	6.7	56.7
11849	49MP74ZXSIMJH8G	24.3	3.0	14.1	14.2	1.1	56.7
11850	40MP7QV7SVHDNQW	24.3	3.0	11.5	7.8	10.1	56.7
11851	17MP7K8DUTSRUKX	24.3	1.5	15.3	12.7	2.9	56.7
11852	27MP7MIFEPGLRSS	24.3	1.5	14.1	12.7	4.1	56.7
11853	C6MP7EYINWNXI55	24.3	1.5	11.9	8.9	10.1	56.7
11854	19MP75RKYM5GL3R	23.2	3.0	13.0	12.7	4.8	56.7
11855	19MP7KR3MZALGSU	23.2	1.5	12.6	12.3	7.1	56.7
11856	26MP7B6ZJGVWEMS	23.2	0.0	12.2	14.2	7.1	56.7
11857	20MP7EL7FK7JF3H	23.2	-0.8	13.7	15.0	5.6	56.7
11858	01MP7ZI6Q221VV1	22.8	3.0	13.4	10.8	6.7	56.7
11859	27MP7SVIZMAVX67	22.8	1.5	14.5	12.7	5.2	56.7
11860	19MP7TCHZDGPI3S	22.8	0.0	16.4	12.7	4.8	56.7
11861	31MP7FHY86RG6GP	22.8	0.0	16.0	12.7	5.2	56.7
11862	C8MP7JITUNQRJC4	22.8	0.0	14.5	12.3	7.1	56.7
11863	27MP7ACZHB7JFF2	22.8	0.0	12.6	16.5	4.8	56.7
11864	18MP7WFNEEZEV3F	22.8	0.0	12.6	14.6	6.7	56.7
11865	18MP7F3Y6IX8UK8	22.4	3.0	9.2	13.1	9.0	56.7
11866	18MP7VB4R76R5DY	22.4	1.5	13.4	14.6	4.8	56.7
11867	49MP7I6V5A47242	22.4	1.5	11.5	12.7	8.6	56.7
11868	26MP7H6AT5TRLXG	22.4	0.0	19.4	12.7	2.2	56.7
11869	31MP712APL7LZLL	22.1	-0.8	14.1	16.1	5.2	56.7
11870	29MP7BRLJPVUG67	21.7	1.5	19.4	12.3	1.8	56.7
11871	46MP7WFFJKBNT1F	21.7	-0.4	17.9	12.7	4.8	56.7
11872	23MP74UZKE2QUKP	21.3	3.0	18.3	10.8	3.3	56.7
11873	20MP7FZVGFUAJAM	21.3	3.0	12.6	14.6	5.2	56.7
11874	C5MP7KR33FQFSS4	21.3	1.5	18.3	14.6	1.0	56.7
11875	09MP72Y36CQ5YL6	21.3	1.5	18.3	10.4	5.2	56.7
11876	08MP712I5DQ3A8H	21.3	1.5	14.1	14.6	5.2	56.7
11877	C8MP7ITU4712R68	21.3	1.1	14.9	14.2	5.2	56.7
11878	18MP7V3WIYR78W5	21.3	1.1	11.8	16.5	6.0	56.7
11879	31MP7XV8R1N7AK2	21.3	-0.8	11.1	18.0	7.1	56.7
11880	03MP74W3AZ77FD5	20.9	3.0	19.1	8.5	5.2	56.7
11881	C6MP76W6XXCTTUZ	20.9	3.0	11.1	14.6	7.1	56.7
11882	02MP73PRKD2NARD	20.9	0.0	19.4	16.1	0.3	56.7
11883	04MP7UGS8WS67AT	20.9	0.0	16.4	12.3	7.1	56.7
11884	29MP7CT4MV8PMBD	20.9	0.0	12.6	16.1	7.1	56.7

11885	C8MP7W4X4P276FI	20.9	-0.4	16.4	14.2	5.6	56.7
11886	49MP7XXKQJYC8BQ	20.2	3.0	16.4	10.4	6.7	56.7
11887	C6MP7V1S83XEAKN	20.2	1.1	14.5	12.7	8.2	56.7
11888	15MP7YZNHWBN6MB	20.2	1.1	14.1	14.2	7.1	56.7
11889	23MP7YMSL4PCQ28	20.2	-0.8	14.5	14.6	8.2	56.7
11890	40MP7CB3BLSGQ5X	19.8	3.0	16.4	11.2	6.3	56.7
11891	17MP743N3W3NAW3	19.8	3.0	12.6	12.7	8.6	56.7
11892	22MP7PCP7Y2BQIX	19.8	1.5	14.5	14.2	6.7	56.7
11893	C5MP7ZTL5XMJDZJ	19.4	3.0	17.5	14.2	2.6	56.7
11894	19MP7ZFJ6MW3THQ	19.4	3.0	16.4	12.3	5.6	56.7
11895	31MP7Q1TWYZRM2N	19.4	3.0	14.5	14.2	5.6	56.7
11896	C6MP7HK7346QJ4N	19.4	3.0	14.5	9.3	10.5	56.7
11897	18MP7GUXDHENBS1	19.4	1.5	17.9	12.7	5.2	56.7
11898	19MP7NKM65EUVXL	19.4	1.5	17.9	11.2	6.7	56.7
11899	24MP7GS4A171F1H	19.4	1.5	17.9	11.2	6.7	56.7
11900	24MP755QFZBHGUN	19.4	1.5	17.5	14.2	4.1	56.7
11901	15MP77FZVQQR15U	19.4	1.5	16.8	10.8	8.2	56.7
11902	15MP7ZA2NXFAS4M	19.4	1.5	16.4	12.3	7.1	56.7
11903	53MP7ZG7HGALQQA	19.4	1.5	13.0	16.1	6.7	56.7
11904	15MP7ITK5GGRXAC	19.4	1.5	12.6	14.6	8.6	56.7
11905	31MP77PQBNBZMZV	19.4	1.1	23.2	12.3	0.7	56.7
11906	08MP7AYQIQ6ZX6P	19.4	1.1	19.8	12.7	3.7	56.7
11907	33MP7CA3IT7RQFQ	19.4	0.0	17.5	16.1	3.7	56.7
11908	22MP7QTUMWXDBTK	19.4	-0.4	22.1	12.7	2.9	56.7
11909	C6MP7C4NMKV2JG6	19.0	3.0	16.8	14.2	3.7	56.7
11910	26MP7U2ACYFQ6GD	19.0	3.0	14.9	12.7	7.1	56.7
11911	18MP7VX3UGZB6IC	19.0	1.5	15.6	15.0	5.6	56.7
11912	28MP7C36YLNC51J	19.0	0.0	19.8	14.6	3.3	56.7
11913	08MP7SPBCPH5Q6G	19.0	0.0	18.3	12.3	7.1	56.7
11914	24MP7UCR3XDY4GA	18.6	1.5	22.1	9.3	5.2	56.7
11915	21MP7PFMD88K776	18.3	3.0	14.5	14.2	6.7	56.7
11916	23MP7CYTY46RCDM	18.3	1.5	17.5	12.7	6.7	56.7
11917	15MP7TU432PZV6I	18.3	1.5	14.1	14.2	8.6	56.7
11918	18MP7V7N7L1E44J	17.9	-0.8	16.8	16.1	6.7	56.7
11919	26MP7VYXYK8HYDG	17.5	3.0	21.3	14.6	0.3	56.7
11920	26MP7BXSFAQ6IMVC	17.5	3.0	21.3	13.1	1.8	56.7
11921	01MP7ACE5AUBBIZ	17.5	1.5	19.4	15.0	3.3	56.7
11922	19MP7ZBNW3DLTFG	17.5	1.5	14.9	16.1	6.7	56.7
11923	C6MP7ZLE8ESVLMA	17.5	1.5	14.9	12.7	10.1	56.7
11924	15MP7F3ICGIQ5SU	17.5	1.5	14.9	12.3	10.5	56.7
11925	03MP75H6BZDZ3LP	17.5	1.1	23.2	12.3	2.6	56.7
11926	26MP7PKVIPXK56K	17.5	-0.4	19.8	15.0	4.8	56.7
11927	18MP7VZGENT7UUD	17.1	1.5	21.3	16.1	0.7	56.7
11928	40MP7XK1RXC8D12	16.4	1.5	19.8	16.1	2.9	56.7
11929	22MP7K8QJ133JXI	16.0	3.0	16.0	14.2	7.5	56.7
11930	15MP7W7MQA88P42	16.0	3.0	16.0	9.7	12.0	56.7
11931	08MP7XZBL7ZZUMR	16.0	1.5	21.3	12.7	5.2	56.7
11932	20MP73Q1WN732E5	16.0	1.5	19.8	14.2	5.2	56.7
11933	C6MP74PWF1Q8XS6	16.0	1.5	19.8	14.2	5.2	56.7
11934	19MP7VM6FMLQAH1	16.0	1.5	17.5	13.1	8.6	56.7
11935	20MP7EJGFBSVDWX	16.0	1.1	16.4	16.1	7.1	56.7
11936	19MP71TFQ2LNUM7	16.0	0.0	23.2	12.7	4.8	56.7
11937	26MP7XTXQIQW88Z	16.0	-0.4	21.7	14.6	4.8	56.7
11938	21MP7RP7FD8Q1ZX	16.0	-0.4	21.7	12.7	6.7	56.7
11939	03MP7J7ECF7LV5F	15.6	-0.4	19.8	14.6	7.1	56.7
11940	30MP7WISARLQJX4	14.5	1.1	19.8	14.6	6.7	56.7
11941	19MP768JYFZ4SI1	14.5	1.1	17.9	14.6	8.6	56.7
11942	15MP76585SXFYGU	14.5	1.1	13.0	18.0	10.1	56.7
11943	C5MP7RA1GKK5731	14.1	3.0	19.8	10.8	9.0	56.7

11944	10MP7UHWSDZ32A8	14.1	1.1	18.3	12.7	10.5	56.7
11945	03MP7GK3W8DEW6Y	14.1	-0.4	23.2	18.0	1.8	56.7
11946	31MP7EJYYIF5YJ7	14.1	-0.8	20.6	18.0	4.8	56.7
11947	34MP7Q1CKZGTP5P	13.4	3.0	17.5	14.2	8.6	56.7
11948	08MP78NQKUNND48	12.6	0.0	23.2	16.1	4.8	56.7
11949	40MP7HDM78JRC3H	12.2	-0.4	19.8	14.6	10.5	56.7
11950	26MP7CCYSZTMUTS	25.5	0.0	19.5	10.1	1.5	56.6
11951	26MP743QI4HXG28	24.0	1.5	19.1	12.0	0.0	56.6
11952	18MP7PAVE4XLD2H	23.6	0.0	19.5	13.5	0.0	56.6
11953	03MP7BAK83BKD8P	22.8	1.1	12.2	16.1	4.4	56.6
11954	11MP7LZUU7CDXA4	22.8	-0.4	13.7	8.5	12.0	56.6
11955	15MP7PIU3QC1DNT	22.4	3.0	15.6	14.2	1.4	56.6
11956	09MP7I4F3DAAXCN	22.4	-0.8	16.0	12.3	6.7	56.6
11957	29MP7C1F1SXY7EQ	20.9	3.0	17.5	10.4	4.8	56.6
11958	17MP776U4R4AJNR	20.9	1.1	15.6	12.3	6.7	56.6
11959	19MP7JVAX644FAB	20.9	1.1	12.2	14.2	8.2	56.6
11960	34MP7NCCTVVY2XJ	20.9	-0.8	16.0	16.1	4.4	56.6
11961	03MP7VZ2LS3MX53	20.5	3.0	14.1	12.3	6.7	56.6
11962	18MP7MQFKI4WTAL	20.5	1.1	14.1	16.1	4.8	56.6
11963	01MP76U33JPI63Q	19.5	0.0	16.1	12.0	9.0	56.6
11964	22MP7W68P5TEC2C	17.1	1.1	16.0	12.3	10.1	56.6
11965	03MP76MLJXCVHNZ	16.5	0.0	20.6	13.5	6.0	56.6
11966	02MP72R7348CMRU	16.5	0.0	14.6	18.0	7.5	56.6
11967	53MP7PKVQGLMCF1	16.1	0.0	22.5	18.0	0.0	56.6
11968	10MP7NNAVU2LJQ2	26.2	0.0	14.2	9.0	7.1	56.5
11969	15MP7DL6L67LBGU	25.5	1.5	11.9	16.5	1.1	56.5
11970	19MP7LZXES3T4UF	25.5	0.0	16.8	13.5	0.7	56.5
11971	40MP7QDJDNH2ZWU	25.1	1.5	19.4	10.5	0.0	56.5
11972	40MP78KKDG1GJ6Y	25.1	-0.4	9.7	14.6	7.5	56.5
11973	04MP7FUBDTLSHFI	24.3	0.0	18.7	12.0	1.5	56.5
11974	19MP7FFS755MAMW	23.6	1.5	15.7	10.1	5.6	56.5
11975	22MP7PSGRZIZYLG	23.6	0.0	21.7	11.2	0.0	56.5
11976	31MP773RFLD5M7P	23.6	0.0	18.7	13.1	1.1	56.5
11977	03MP7DNZMUWL5GB	23.6	0.0	15.7	12.7	4.5	56.5
11978	26MP7MKISIGS22Q	23.6	0.0	10.4	13.5	9.0	56.5
11979	20MP718C3UY8GDY	23.6	-0.4	14.6	13.1	5.6	56.5
11980	01MP7LVL4G4NWE1	23.2	0.0	20.6	11.6	1.1	56.5
11981	22MP7R5JHLWMDYY	23.2	0.0	17.2	16.1	0.0	56.5
11982	C5MP73PC24TJ4JF	23.2	0.0	14.2	13.1	6.0	56.5
11983	08MP7XUHRQV63IH	23.2	0.0	9.7	14.6	9.0	56.5
11984	15MP7HTXFB5P15I	22.8	1.5	15.0	13.1	4.1	56.5
11985	C9MP7SPAS1KC2N2	22.8	0.0	19.5	11.6	2.6	56.5
11986	26MP7ZWGKAIRFZ7	22.8	0.0	17.2	12.0	4.5	56.5
11987	26MP77VDQBNW8D3	22.5	0.0	20.6	9.3	4.1	56.5
11988	28MP73XBF7YI44W	22.1	1.5	15.3	8.6	9.0	56.5
11989	31MP7UXXGT28DMG	22.1	1.5	12.7	13.5	6.7	56.5
11990	26MP77TSXZH7GDY	22.1	0.0	20.6	11.6	2.2	56.5
11991	28MP724BLI8IP5V	22.1	0.0	18.7	15.0	0.7	56.5
11992	22MP7ANK82A2I44	22.1	0.0	18.7	13.5	2.2	56.5
11993	40MP7A5JPAJ53RJ	22.1	0.0	17.2	13.1	4.1	56.5
11994	26MP7VIARRQMUB5	22.1	0.0	17.2	10.1	7.1	56.5
11995	20MP7S462I1YDRD	22.1	0.0	17.2	9.7	7.5	56.5
11996	08MP7R6E36FTIUI	22.1	0.0	16.8	13.5	4.1	56.5
11997	03MP778IGPP67ZZ	22.1	0.0	13.8	13.1	7.5	56.5
11998	03MP78W77Z47838	21.7	1.5	19.1	8.2	6.0	56.5
11999	26MP722QLEB83QV	21.7	1.5	17.2	13.5	2.6	56.5
12000	34MP7E4KS8WRUVC	21.7	1.5	15.3	13.5	4.5	56.5
12001	18MP7MRILWLGRYF	21.7	1.1	17.2	16.5	0.0	56.5
12002	04MP7RMBJ424QID	21.7	0.0	18.7	13.1	3.0	56.5

12003	53MP7WCPFDM2MLM	21.7	0.0	16.1	16.1	2.6	56.5
12004	03MP7NVA4Y2NVAX	21.7	0.0	13.8	12.0	9.0	56.5
12005	15MP71174KEEJTJ	21.3	-0.4	20.6	15.0	0.0	56.5
12006	08MP7RA64UYWA7J	21.0	0.0	19.8	15.0	0.7	56.5
12007	C5MP7ATGZ5KV7CS	21.0	0.0	19.4	14.6	1.5	56.5
12008	04MP7QRS3H5EW4P	20.6	0.0	21.7	13.1	1.1	56.5
12009	02MP77R1M1ZMSLH	20.6	0.0	20.2	13.1	2.6	56.5
12010	03MP7WHTBC4Z426	20.6	0.0	15.7	16.5	3.7	56.5
12011	26MP7IABW5IK2KQ	20.6	-0.4	22.1	11.6	2.6	56.5
12012	C6MP74BAYHTL15V	20.2	1.5	20.2	12.0	2.6	56.5
12013	03MP7UPYSWGTW1D	20.2	1.5	19.1	10.5	5.2	56.5
12014	31MP7KLHLL2KL1X	20.2	1.5	17.2	13.5	4.1	56.5
12015	20MP726S1WUKEBF	20.2	1.5	15.3	15.0	4.5	56.5
12016	03MP7QR4UDVI2CG	20.2	1.5	13.8	16.5	4.5	56.5
12017	02MP7TMQ5XXNCTN	20.2	0.0	22.1	11.6	2.6	56.5
12018	08MP7UBZNRVMGAW	20.2	0.0	16.1	12.7	7.5	56.5
12019	18MP75PGQ324T7W	19.8	3.0	20.2	10.5	3.0	56.5
12020	19MP7M5U4RZBS87	19.8	0.0	17.6	15.0	4.1	56.5
12021	26MP7VWVZ3J5B5U8	19.1	1.5	16.4	16.5	3.0	56.5
12022	49MP76C5NHRBNU3	18.7	1.5	17.6	13.1	5.6	56.5
12023	18MP7QVYSXCEWUV	18.7	0.0	22.1	11.6	4.1	56.5
12024	26MP7MM7MX3FZJR	18.7	0.0	19.1	15.0	3.7	56.5
12025	26MP7HCAVM7J4E4	18.7	0.0	15.7	16.5	5.6	56.5
12026	40MP7FS1MWXZ2EN	18.7	0.0	15.7	16.1	6.0	56.5
12027	08MP7N5F8VE8FA2	18.3	1.5	21.7	15.0	0.0	56.5
12028	40MP7CA3JAJBL5U	18.3	1.5	15.0	16.5	5.2	56.5
12029	27MP7AFRHMWB6U4	18.3	0.0	20.2	15.0	3.0	56.5
12030	28MP7L44EVDHNAD	18.3	0.0	19.1	14.6	4.5	56.5
12031	31MP721YPIWSJ11	18.3	0.0	14.6	16.1	7.5	56.5
12032	C9MP7PW4TELP1X8	17.6	1.1	20.6	16.5	0.7	56.5
12033	26MP7VCIPW3XAL1	17.6	0.0	20.2	16.5	2.2	56.5
12034	10MP7KYWXJ8WX5Z	17.6	0.0	18.7	15.0	5.2	56.5
12035	31MP7FM3L8PDG7E	17.6	0.0	18.3	13.1	7.5	56.5
12036	18MP7WP7QR2QM62	17.6	0.0	16.8	14.6	7.5	56.5
12037	27MP7R64BJCVNDG	17.2	1.5	23.6	12.7	1.5	56.5
12038	31MP7CQSC24DJBS	17.2	0.0	24.0	14.6	0.7	56.5
12039	08MP7SJA14DHCQI	17.2	0.0	21.0	11.2	7.1	56.5
12040	08MP783WMVU6IFU	16.8	0.0	22.1	14.6	3.0	56.5
12041	18MP7CYLU24QPRK	16.8	0.0	21.7	15.0	3.0	56.5
12042	20MP7LVIGDE8UH4	16.8	0.0	20.6	11.6	7.5	56.5
12043	02MP7W4LVPT2XJS	16.8	0.0	19.1	16.1	4.5	56.5
12044	15MP7M3TTUMKZTM	16.8	0.0	19.1	15.0	5.6	56.5
12045	18MP7ITTW2FQPYT	16.8	0.0	19.1	14.6	6.0	56.5
12046	26MP717EUVW5SX7	16.4	0.0	20.6	12.0	7.5	56.5
12047	33MP7BNRHMN2FJR	16.4	0.0	17.6	12.0	10.5	56.5
12048	31MP7YKFG6FBSL7	15.7	0.0	21.7	14.6	4.5	56.5
12049	19MP7NXE3GQJ7BZ	15.7	0.0	18.7	15.0	7.1	56.5
12050	20MP7J3NQRU3NIU	15.3	1.5	22.1	16.5	1.1	56.5
12051	34MP7EPITYV5M5D	15.3	1.5	21.0	16.5	2.2	56.5
12052	19MP7RZY3TKVM2X	15.3	-0.4	27.0	13.1	1.5	56.5
12053	28MP7T3HS2CDYQF	14.9	0.0	21.0	11.6	9.0	56.5
12054	02MP7V5CPXRG1C7	14.9	0.0	19.5	14.6	7.5	56.5
12055	33MP7XFS4RWCUBL	14.6	3.0	17.2	12.7	9.0	56.5
12056	31MP7HGQL2AE883	13.8	0.0	25.1	14.6	3.0	56.5
12057	11MP7PAKPZURDMW	13.0	0.0	24.0	13.5	6.0	56.5
12058	02MP7GYN4V54AUX	12.7	-0.4	23.6	13.5	7.1	56.5
12059	18MP73VINLYI38Z	12.3	1.5	23.6	16.5	2.6	56.5
12060	C6MP7EL6PIW1ULK	12.3	1.5	23.6	14.6	4.5	56.5
12061	28MP7SNC6GAKIBB	12.3	1.5	20.6	13.5	8.6	56.5

12062	33MP7RWVIJWMGIC	12.3	0.0	23.6	13.5	7.1	56.5
12063	02MP7JZBX8Z4R7F	12.3	0.0	17.2	15.0	12.0	56.5
12064	34MP7LF43613CY6	11.2	0.0	18.3	16.5	10.5	56.5
12065	40MP7DYV6E4PH28	9.7	0.0	21.7	16.1	9.0	56.5
12066	46MP7137L46HZPC	8.9	0.0	25.5	16.5	5.6	56.5
12067	24MP7E2AM2SL1AJ	28.5	1.5	10.0	12.7	3.7	56.4
12068	15MP7JKI5CJ3AL3	28.5	0.0	11.5	11.2	5.2	56.4
12069	46MP7QZHP1YTCIC	28.5	-0.4	7.0	9.3	12.0	56.4
12070	10MP7FVWB2GJDND	28.1	3.0	8.5	9.7	7.1	56.4
12071	10MP7PAVL7HKTXT	26.6	0.0	17.9	8.9	3.0	56.4
12072	08MP7KJI1D7HKSG	26.2	0.0	11.5	13.5	5.2	56.4
12073	08MP7YFQ1U8VCH8	25.1	1.5	11.5	7.8	10.5	56.4
12074	26MP7Z73FDV8BRQ	25.1	-0.4	17.9	10.1	3.7	56.4
12075	22MP7TSJQU16F2K	25.1	-0.4	16.8	12.7	2.2	56.4
12076	21MP7RE5IZU5UKJ	24.7	1.1	9.3	11.2	10.1	56.4
12077	24MP72BUHU3EQQM	24.3	3.0	13.8	11.6	3.7	56.4
12078	15MP7DLMFGK5X6U	24.3	1.1	5.5	16.5	9.0	56.4
12079	14MP7H5CC2ZGKAX	24.0	1.1	18.7	8.9	3.7	56.4
12080	C6MP73GSL75WISU	23.6	0.0	19.4	11.2	2.2	56.4
12081	03MP7GVYIL64D54	23.6	0.0	14.1	15.0	3.7	56.4
12082	08MP7LXDKNCWXS5	23.6	0.0	12.6	13.1	7.1	56.4
12083	03MP72Z3GCV7PTK	23.2	1.5	13.8	14.2	3.7	56.4
12084	53MP7RAASRFIZDA	23.2	1.5	12.3	14.6	4.8	56.4
12085	C7MP76V58DZYQ58	23.2	1.5	11.5	14.6	5.6	56.4
12086	26MP7WURSP1KLRM	23.2	1.1	13.4	16.1	2.6	56.4
12087	C6MP7KHTC5UKJNH	23.2	0.0	14.9	12.7	5.6	56.4
12088	02MP7CEFDHNF57	23.2	0.0	14.9	12.7	5.6	56.4
12089	15MP7I7XV1E4UIH	23.2	0.0	11.5	13.1	8.6	56.4
12090	01MP7YPM2V5LG6C	23.2	-0.4	12.3	12.7	8.6	56.4
12091	26MP7P6FVGAA2CM	23.2	-0.4	11.9	16.1	5.6	56.4
12092	26MP7Z5F87AQ7XE	22.8	1.5	14.5	8.6	9.0	56.4
12093	19MP7E2VI5CQCQI	22.8	0.0	19.4	14.2	0.0	56.4
12094	08MP7KUNEHG166Y	22.8	0.0	17.9	14.6	1.1	56.4
12095	18MP7IPQYHU2S2A	22.8	0.0	8.5	13.1	12.0	56.4
12096	11MP7VYW76L84UH	22.5	-0.4	16.0	13.1	5.2	56.4
12097	20MP75MJ6FADRDD	22.5	-0.4	16.0	12.7	5.6	56.4
12098	26MP7MNCICVKQWH	22.1	3.0	10.0	12.7	8.6	56.4
12099	04MP7U3ARJI7SQU	22.1	1.5	18.3	12.3	2.2	56.4
12100	C8MP7YT5E2VJ74I	22.1	1.5	17.9	10.8	4.1	56.4
12101	31MP7ESC1G636HK	22.1	1.5	13.4	12.7	6.7	56.4
12102	15MP7CMBYWBUS8I	22.1	1.5	11.1	13.1	8.6	56.4
12103	19MP7NYMXPFSJ3	22.1	-0.4	16.0	11.2	7.5	56.4
12104	30MP76ERX63M62H	21.7	3.0	17.5	13.1	1.1	56.4
12105	09MP7KMASNRVLEU	21.7	1.5	11.5	13.1	8.6	56.4
12106	C6MP7XCA4EHIGF7	21.7	1.1	14.5	13.5	5.6	56.4
12107	34MP74PHGDED4PR	21.7	0.0	13.4	18.0	3.3	56.4
12108	28MP7EQ5CZFR6G4	21.7	0.0	12.6	14.6	7.5	56.4
12109	04MP7SCD1CD8P6Z	21.7	-0.4	13.0	15.0	7.1	56.4
12110	21MP7I2HYFSIL33	21.7	-0.4	8.1	16.5	10.5	56.4
12111	10MP7TKFLEQWUGJ	21.3	1.5	17.5	13.1	3.0	56.4
12112	28MP7UUZQS1TMLH	21.3	1.5	14.5	13.1	6.0	56.4
12113	17MP7MU4F4YHLMG	21.3	1.5	14.2	12.7	6.7	56.4
12114	C6MP72IQ3KCPQMA	21.3	1.5	11.9	12.7	9.0	56.4
12115	26MP734PFXMGSE4	21.3	1.1	20.2	12.7	1.1	56.4
12116	01MP7VR1T3TJLEQ	21.3	0.0	21.3	9.7	4.1	56.4
12117	19MP7Y1V8CPEYR3	21.3	0.0	19.8	9.7	5.6	56.4
12118	18MP7FWK5CXTBJV	21.3	0.0	16.4	15.0	3.7	56.4
12119	23MP7E3IXNPH8ML	21.3	0.0	16.0	14.6	4.5	56.4
12120	19MP74YF368TT73	21.3	0.0	11.5	16.5	7.1	56.4

12121	15MP7TM3TLKLVMB	21.3	-0.4	20.2	9.3	6.0	56.4
12122	40MP7A8AM8ULYA2	21.3	-0.4	19.1	12.3	4.1	56.4
12123	18MP776G4ZF36TZ	21.3	-0.8	10.8	13.1	12.0	56.4
12124	39MP73475EVUF8I	20.9	1.5	12.3	13.1	8.6	56.4
12125	02MP7V3ED3JTW3Q	20.9	0.0	16.4	13.5	5.6	56.4
12126	03MP7LB5ZPDHVWK	20.9	0.0	15.7	14.6	5.2	56.4
12127	C6MP7ZRV6MF184N	20.6	1.5	13.0	14.6	6.7	56.4
12128	15MP7XDNZTCKAC7	20.6	0.0	23.6	7.4	4.8	56.4
12129	20MP73C67BZ7BCI	20.6	0.0	16.0	14.6	5.2	56.4
12130	14MP7ARAMCNXRLM	20.2	1.5	18.3	11.2	5.2	56.4
12131	18MP71NUCIVXM1G	20.2	1.1	11.9	16.1	7.1	56.4
12132	26MP7SNHF3Q6A17	20.2	0.0	21.3	14.6	0.3	56.4
12133	23MP7F3AVUUEQ6W	20.2	0.0	19.4	11.6	5.2	56.4
12134	18MP7IMCAA1C23J	19.8	1.5	21.7	13.1	0.3	56.4
12135	33MP7YQYH2JP2NX	19.8	1.5	19.8	14.6	0.7	56.4
12136	22MP7IHPSMXN1DW	19.8	1.5	16.8	11.2	7.1	56.4
12137	15MP7AENIRYGCXR	19.8	1.5	16.8	11.2	7.1	56.4
12138	33MP75XJ2QQNVR6	19.8	1.1	13.4	14.6	7.5	56.4
12139	15MP7NWKA14W21U	19.8	0.0	20.2	12.3	4.1	56.4
12140	26MP7WSS3N8Y26W	19.8	0.0	17.5	15.0	4.1	56.4
12141	08MP7KGANBBJ37M	19.8	0.0	16.8	12.7	7.1	56.4
12142	C9MP7GSRFP58MBT	19.8	0.0	16.4	13.1	7.1	56.4
12143	26MP78NAF5ZMSBR	19.8	0.0	16.4	12.7	7.5	56.4
12144	18MP77DPZNUVK6M	19.8	0.0	15.7	14.2	6.7	56.4
12145	C5MP77L6BDF2KEJ	19.8	0.0	14.9	16.1	5.6	56.4
12146	04MP7TDFXDKW28L	19.8	0.0	14.9	14.6	7.1	56.4
12147	22MP7GAA41IGQ2W	19.8	0.0	14.5	13.5	8.6	56.4
12148	24MP7WIHHXE3PAH	19.8	0.0	13.8	16.1	6.7	56.4
12149	23MP7V7SJ5JIVFJ	19.8	-0.4	19.8	13.1	4.1	56.4
12150	26MP7UEUS5E5QYG	19.8	-0.4	19.4	14.6	3.0	56.4
12151	08MP78CNQM52US2	19.5	1.1	17.9	12.3	5.6	56.4
12152	C8MP7FKQVRSIDGJ	19.4	1.5	21.3	10.1	4.1	56.4
12153	C9MP7H3G4AMKZ6G	19.4	1.5	19.8	16.5	-0.8	56.4
12154	C5MP74CF6LJPWZC	19.4	1.5	18.3	13.1	4.1	56.4
12155	20MP7UARFQ6KYWQ	19.4	1.5	16.8	12.0	6.7	56.4
12156	19MP74B23UJNK1Q	19.4	1.1	19.1	16.1	0.7	56.4
12157	C7MP7Q5QC3DX7JP	19.4	0.0	19.8	14.2	3.0	56.4
12158	40MP7VXQASTVMKK	19.4	0.0	19.4	16.5	1.1	56.4
12159	23MP7VN3KUBINLU	19.4	0.0	17.2	12.3	7.5	56.4
12160	31MP7JMBU8BU6XK	19.4	0.0	16.8	12.7	7.5	56.4
12161	02MP7Z7IM57UTVK	19.4	0.0	14.5	15.0	7.5	56.4
12162	17MP7UTYEMJUTUV	19.4	0.0	11.9	16.1	9.0	56.4
12163	19MP7LWF2MA1V1U	19.4	0.0	11.9	16.1	9.0	56.4
12164	18MP7QGNTJH8DL2	19.4	-0.4	19.8	15.0	2.6	56.4
12165	33MP7I8IYM87W4S	19.1	1.5	16.4	12.3	7.1	56.4
12166	15MP7Q188NE17M1	19.1	0.0	14.1	14.6	8.6	56.4
12167	10MP7QA2MLFDY8K	19.0	1.5	20.6	9.7	5.6	56.4
12168	04MP77EDK4B73UX	19.0	1.5	18.3	13.1	4.5	56.4
12169	C7MP7VJKQWPHY6T	19.0	1.5	14.2	16.1	5.6	56.4
12170	33MP7LMH56MR81P	18.7	1.5	18.7	12.7	4.8	56.4
12171	18MP7PSKVDTEI5F	18.7	1.5	16.4	14.2	5.6	56.4
12172	40MP7HGDAWAPXAU	18.7	1.5	13.4	12.7	10.1	56.4
12173	18MP7THIUPMDYM3	18.7	1.5	13.4	12.3	10.5	56.4
12174	C5MP71FR5JN8UE7	18.7	0.0	19.8	12.3	5.6	56.4
12175	24MP77TRPSX13LG	18.7	0.0	19.4	14.6	3.7	56.4
12176	26MP7AK43SHH88K	18.7	0.0	17.9	12.7	7.1	56.4
12177	C6MP7FQX7NBH86M	18.7	0.0	11.1	14.6	12.0	56.4
12178	18MP7XXKIYR4FMP	18.7	-0.4	23.2	8.9	6.0	56.4
12179	C6MP7Y1CQ7NULNZ	18.7	-0.4	12.6	16.5	9.0	56.4

12180	09MP7158JY5Z2BZ	18.7	-0.8	22.1	14.6	1.8	56.4
12181	02MP74N5F8DH821	18.3	1.5	20.2	12.7	3.7	56.4
12182	46MP7MHBYSKM276	18.3	1.5	18.3	10.8	7.5	56.4
12183	C6MP7LXQKV7147H	18.3	1.5	16.8	12.3	7.5	56.4
12184	18MP76C74FVYVJY	18.3	1.5	16.4	14.6	5.6	56.4
12185	03MP78MMLN7QQW	18.3	1.5	14.9	14.2	7.5	56.4
12186	03MP7Q7YGYD1P5	18.3	0.0	20.2	13.1	4.8	56.4
12187	10MP7ZKRZZRUK4U	18.3	0.0	18.3	12.7	7.1	56.4
12188	31MP765ZAFZXPE5	18.3	0.0	14.9	14.6	8.6	56.4
12189	26MP7SVKWJ5M1BK	18.3	-0.4	16.8	14.6	7.1	56.4
12190	03MP7214QZRMXRW	17.9	1.5	16.8	10.1	10.1	56.4
12191	18MP7DJPYAJIYD3	17.9	0.0	21.3	14.6	2.6	56.4
12192	24MP7CJ1YZGYMYB	17.9	0.0	20.2	9.7	8.6	56.4
12193	03MP7N8VPUPEBD8	17.9	0.0	18.7	12.7	7.1	56.4
12194	14MP7ECKFJQAIT2	17.9	0.0	14.5	15.0	9.0	56.4
12195	03MP7QJ6KJ5WEZK	17.5	1.5	17.2	13.1	7.1	56.4
12196	26MP7K6WY15WSPW	17.5	1.5	13.4	16.5	7.5	56.4
12197	03MP7HW8DZ5F82Y	17.5	1.1	23.6	13.1	1.1	56.4
12198	02MP7U2LJU3LHKI	17.5	0.0	23.6	12.7	2.6	56.4
12199	19MP7L1Y4CB5V83	17.5	0.0	23.2	14.6	1.1	56.4
12200	18MP7BG4B2L2VAC	17.2	1.5	17.9	18.0	1.8	56.4
12201	26MP71U4Y83XD6B	17.2	1.5	17.5	15.0	5.2	56.4
12202	23MP77QVC8WAB5E	17.2	1.5	14.9	12.7	10.1	56.4
12203	08MP76KPSY7Q2Z1	17.2	0.0	21.3	12.7	5.2	56.4
12204	19MP7CZTSZ43DLI	17.2	0.0	19.8	12.7	6.7	56.4
12205	55MP75LZZQSJQJB	17.2	0.0	16.0	14.6	8.6	56.4
12206	03MP7458TMBLAJW	17.2	-0.4	19.8	15.0	4.8	56.4
12207	22MP73ZBAVHBQU2	17.2	-0.4	17.9	14.2	7.5	56.4
12208	C9MP7B2AMKNNV72	17.1	3.0	9.7	16.1	10.5	56.4
12209	40MP7EMB8DTKNC1	17.1	1.5	17.2	14.6	6.0	56.4
12210	28MP7Y CZ4KHFXIQ	17.1	1.5	15.7	13.1	9.0	56.4
12211	22MP7G1ADCNF4BC	16.8	3.0	17.2	14.2	5.2	56.4
12212	34MP773ZF1F7JGE	16.8	1.5	22.1	11.2	4.8	56.4
12213	17MP7QZWRKVBU8B	16.8	1.5	21.3	11.2	5.6	56.4
12214	20MP7QWDSMEVLEQ	16.8	1.5	17.5	16.1	4.5	56.4
12215	01MP76KJ4TE1MWV	16.8	0.0	19.8	16.5	3.3	56.4
12216	02MP71PALM1IQBK	16.8	0.0	13.0	16.1	10.5	56.4
12217	C9MP7A8INTW5U1H	16.4	1.1	21.3	16.1	1.5	56.4
12218	03MP72BPPIJCYZG	16.4	0.0	23.6	12.7	3.7	56.4
12219	03MP7W57YFD3ZM7	16.4	0.0	18.7	14.6	6.7	56.4
12220	03MP7A6HDQP8PDZ	16.4	0.0	18.3	12.7	9.0	56.4
12221	15MP7EJM7273ZEC	16.4	0.0	18.3	11.6	10.1	56.4
12222	04MP7VSVHK73FBS	16.4	0.0	17.9	13.1	9.0	56.4
12223	03MP7PR5KYL5U1S	16.1	3.0	19.4	14.2	3.7	56.4
12224	24MP735GE7ANL3E	16.0	1.5	18.3	13.5	7.1	56.4
12225	10MP7ZJ2VG1PLQ1	16.0	1.5	16.8	11.6	10.5	56.4
12226	23MP7JNM74SYS6P	16.0	0.0	22.1	9.3	9.0	56.4
12227	02MP74QGVQD4QSM	16.0	0.0	21.7	13.1	5.6	56.4
12228	14MP7AIVPZQRBJT	16.0	0.0	20.6	13.1	6.7	56.4
12229	31MP7BZ13D8FFCU	16.0	0.0	20.2	16.5	3.7	56.4
12230	19MP7AP4G5GAJ2W	16.0	0.0	19.8	13.5	7.1	56.4
12231	08MP7Q1NWEMCWMI	16.0	0.0	18.3	15.0	7.1	56.4
12232	01MP71Q7QHLPWA	16.0	0.0	18.3	13.1	9.0	56.4
12233	04MP7MLJXMNW44I	16.0	0.0	17.2	13.1	10.1	56.4
12234	22MP7I45MX6ZFGY	16.0	0.0	16.8	15.0	8.6	56.4
12235	02MP7HAPF5NWVHP	15.7	1.5	14.5	16.1	8.6	56.4
12236	24MP7IMUWSC8AMF	15.6	1.5	20.2	15.0	4.1	56.4
12237	18MP7MDWQAK1748	15.3	1.1	23.6	11.2	5.2	56.4
12238	26MP7I1WDRXTQNP	15.3	0.0	23.6	10.4	7.1	56.4

12239	02MP7UCUKZDWG44	15.3	-0.4	20.2	14.6	6.7	56.4
12240	C5MP7RHR7XGVH77	15.3	-0.4	16.4	18.0	7.1	56.4
12241	26MP7JAA1KCH7QF	14.9	3.0	20.2	14.2	4.1	56.4
12242	03MP7WSHIP7V16V	14.9	3.0	16.8	16.5	5.2	56.4
12243	02MP71CRX7E47MA	14.9	1.5	21.7	14.6	3.7	56.4
12244	14MP74YA1ND2D74	14.9	1.5	21.3	16.1	2.6	56.4
12245	28MP7YKYGQWKKZN	14.9	1.5	17.9	18.0	4.1	56.4
12246	33MP7YWXGAUII2V	14.9	1.5	17.9	16.1	6.0	56.4
12247	26MP72WRCMYYPXD	14.9	1.1	23.6	12.7	4.1	56.4
12248	18MP7ZM1WK1VS4H	14.5	1.5	17.9	18.0	4.5	56.4
12249	19MP7C47V2ACCUH	14.5	1.1	17.2	14.6	9.0	56.4
12250	20MP7RKVYNGQNXT	14.5	0.0	20.2	12.7	9.0	56.4
12251	40MP7YK1HAUI4SE	14.5	0.0	18.7	14.6	8.6	56.4
12252	26MP7JIXY1GS2GD	14.5	-0.4	23.6	16.5	2.2	56.4
12253	26MP7XVITKFNK8	13.8	1.5	19.4	11.6	10.1	56.4
12254	19MP7GX3ZUZIBHI	13.8	1.1	23.2	16.1	2.2	56.4
12255	26MP7CR83Q5MDB1	13.8	0.0	21.3	14.2	7.1	56.4
12256	03MP7K4LZITSTY8	13.4	0.0	21.3	16.5	5.2	56.4
12257	31MP748YPHZXGK5	13.0	3.0	19.8	16.5	4.1	56.4
12258	29MP7Y7E2ARYFLI	13.0	1.1	18.3	18.0	6.0	56.4
12259	20MP7F6NWKAE85J	12.6	1.5	22.1	14.6	5.6	56.4
12260	02MP78X8FGM3J63	12.2	0.0	20.6	18.0	5.6	56.4
12261	53MP76L5M2A4EEJ	11.9	1.5	21.7	13.1	8.2	56.4
12262	28MP7TC3MTSCXV4	11.9	0.0	23.2	16.1	5.2	56.4
12263	18MP7BS1V7Q6ST5	11.5	1.5	20.2	12.7	10.5	56.4
12264	20MP7AAGWT7G4EN	10.0	1.5	21.7	14.2	9.0	56.4
12265	11MP7WC8HMKZGQ5	28.5	-0.4	10.7	14.2	3.3	56.3
12266	26MP7X4XJ145BKG	26.2	1.5	5.4	12.7	10.5	56.3
12267	26MP7QS2RCV68PA	26.2	-0.4	17.9	10.8	1.8	56.3
12268	28MP7RLKQH7ZGYD	26.2	-0.4	8.1	10.4	12.0	56.3
12269	15MP7CGDWN4KKUT	25.1	3.0	11.8	10.8	5.6	56.3
12270	08MP721EQHVHAFQ	25.1	1.5	16.4	12.3	1.0	56.3
12271	03MP7F5TQ47AW8K	24.7	3.0	12.6	12.3	3.7	56.3
12272	26MP7FPDCBZ7SYI	24.7	1.5	14.1	8.9	7.1	56.3
12273	27MP7Q3SWV7NX71	24.7	1.1	19.4	10.8	0.3	56.3
12274	01MP7267TE8SYAY	24.7	1.1	12.6	14.6	3.3	56.3
12275	34MP7C5LA1P1HTH	24.7	-0.4	12.2	12.7	7.1	56.3
12276	19MP7X8B2HKJJRS	24.7	-0.8	10.3	16.5	5.6	56.3
12277	49MP7YLPQPP8UIE	24.3	1.5	14.1	14.2	2.2	56.3
12278	11MP7EYN22YFJSR	24.3	0.0	16.0	10.4	5.6	56.3
12279	C8MP76YXPKKZZGD	23.6	3.0	13.7	10.8	5.2	56.3
12280	27MP7WFWC65UPGQ	23.2	1.5	16.0	10.8	4.8	56.3
12281	19MP7SG7RITHJPS	23.2	1.5	14.9	12.3	4.4	56.3
12282	19MP7N8FUNSC16P	23.2	1.1	14.5	12.7	4.8	56.3
12283	46MP78RFPCPQLH	23.2	1.1	9.2	14.2	8.6	56.3
12284	18MP7ECZRMEJCB2	23.2	0.0	15.6	7.0	10.5	56.3
12285	C7MP74VCAC6GQW4	23.2	-0.4	15.6	10.8	7.1	56.3
12286	03MP73FPYDSTP7I	23.2	-0.4	12.6	16.1	4.8	56.3
12287	15MP7A8DSB7RTF7	22.8	1.5	17.9	10.8	3.3	56.3
12288	18MP7ZF7HI3CFTF	22.8	1.5	16.0	14.6	1.4	56.3
12289	09MP748B1DXPG38	22.8	1.5	16.0	13.1	2.9	56.3
12290	26MP76YDV66VZTM	22.8	-0.4	16.0	12.3	5.6	56.3
12291	C6MP71BNPEWXBXU	22.8	-0.4	12.6	14.6	6.7	56.3
12292	15MP712DS1EVC6W	22.8	-0.4	7.3	16.5	10.1	56.3
12293	17MP7TWPMRL7DFT	22.4	1.5	7.3	18.0	7.1	56.3
12294	24MP7V2NN268UG6	22.4	1.5	7.3	14.6	10.5	56.3
12295	02MP742Z27WZQKZ	22.4	1.1	16.4	12.7	3.7	56.3
12296	19MP7AYCFMBLPS	21.7	1.1	16.0	8.9	8.6	56.3
12297	28MP784J3H5TIFZ	21.7	1.1	13.7	16.1	3.7	56.3

12298	19MP7GE243GP21M	21.7	1.1	12.6	14.2	6.7	56.3
12299	26MP7RRBQE36N67	21.7	-0.4	16.0	12.7	6.3	56.3
12300	46MP73FQZDXFSAM	21.7	-0.4	16.0	10.4	8.6	56.3
12301	40MP7RIKBZL36AQ	21.3	3.0	15.6	14.6	1.8	56.3
12302	19MP7GPJHRV1B4I	21.3	3.0	14.9	10.4	6.7	56.3
12303	40MP7HPXGSSPAR5	21.3	3.0	12.2	12.7	7.1	56.3
12304	03MP7462Y8IR3PS	21.3	1.5	16.0	12.3	5.2	56.3
12305	20MP7HFKZGQLBQE	21.3	1.5	16.0	12.3	5.2	56.3
12306	46MP7QKQRUKCAA2	21.3	1.5	12.2	12.7	8.6	56.3
12307	31MP7S8MI1JKET1	21.3	-0.4	17.5	14.2	3.7	56.3
12308	15MP7TC7L7J8Y3I	21.3	-0.8	16.8	12.3	6.7	56.3
12309	C6MP763WFA2HDQT	20.9	1.5	14.5	16.1	3.3	56.3
12310	40MP7D31N75XLIH	20.9	1.5	14.5	15.0	4.4	56.3
12311	08MP75YXM8GTJX1	20.9	1.5	11.1	16.1	6.7	56.3
12312	49MP7ZNEMX2WIEW	20.9	1.1	23.2	10.4	0.7	56.3
12313	18MP7ENYMPVERF5	20.9	1.1	19.8	13.1	1.4	56.3
12314	20MP7TYEJW2MQ1S	20.9	1.1	17.9	14.2	2.2	56.3
12315	46MP7L1D8AB7WRX	20.9	1.1	11.1	16.5	6.7	56.3
12316	22MP7SGM6BP7QZW	20.9	-0.4	14.9	14.2	6.7	56.3
12317	15MP7QZTTZYUVX	20.5	1.5	21.7	4.0	8.6	56.3
12318	15MP7CUFNIIUPV	20.5	1.1	11.1	14.6	9.0	56.3
12319	22MP71D554TR85F	20.2	3.0	15.6	14.2	3.3	56.3
12320	26MP7LUAUF2MM2G	19.8	1.1	14.5	12.7	8.2	56.3
12321	11MP7ZLDITGZIXI	19.8	-0.4	21.3	12.3	3.3	56.3
12322	31MP7JSQLCW62A2	19.8	-0.4	16.0	14.2	6.7	56.3
12323	46MP7DRD68A7SWX	19.8	-0.4	12.6	16.1	8.2	56.3
12324	40MP7E2Q26P4JTZ	19.8	-0.8	17.9	14.2	5.2	56.3
12325	15MP7R2V73DH42G	19.4	3.0	16.0	12.7	5.2	56.3
12326	15MP7VI8K3ATKE3	19.4	1.5	12.6	12.3	10.5	56.3
12327	C8MP7IPFKB56JI5	19.4	1.1	21.7	14.2	-0.1	56.3
12328	26MP7454X6UKWQH	19.4	1.1	19.4	12.3	4.1	56.3
12329	15MP76NWJGPYFB7	19.4	1.1	17.9	14.6	3.3	56.3
12330	46MP7H2FYYNV2DA	19.0	1.5	19.8	11.2	4.8	56.3
12331	26MP7ALVJPMTY7J	19.0	1.1	19.8	12.3	4.1	56.3
12332	15MP7TKPPWTIHYZ	19.0	0.0	13.7	14.6	9.0	56.3
12333	23MP7TNQXS5C7AW	19.0	-0.4	17.5	16.5	3.7	56.3
12334	18MP7CKQG4BV77W	18.3	1.1	21.3	14.2	1.4	56.3
12335	21MP7KF42LTITGF	18.3	1.1	20.2	10.4	6.3	56.3
12336	22MP73TVGX1NSAV	18.3	1.1	19.4	12.7	4.8	56.3
12337	53MP76LV6662PAR	17.9	3.0	16.0	12.3	7.1	56.3
12338	C6MP7WNSFTMRS2Q	17.9	1.5	19.4	16.1	1.4	56.3
12339	14MP7HAASFEL6H7	17.9	1.1	14.5	12.7	10.1	56.3
12340	15MP77UYRDJW8JH	17.9	1.1	13.7	13.1	10.5	56.3
12341	31MP7NHT3ZS1U1D	17.9	-0.4	16.0	12.7	10.1	56.3
12342	09MP7CL3X5USA2J	17.5	1.5	12.6	14.2	10.5	56.3
12343	08MP7AJSD5PZEC	17.5	1.1	23.2	13.1	1.4	56.3
12344	19MP7BDPE8AG5NH	17.5	1.1	19.4	14.2	4.1	56.3
12345	27MP7GQWM2F27MU	17.5	0.0	16.4	12.3	10.1	56.3
12346	46MP73RURL8ZQZR	17.5	0.0	16.0	18.0	4.8	56.3
12347	19MP7TMW7PFFD3W	17.1	1.5	21.3	12.3	4.1	56.3
12348	C6MP78PLC4PHBTH	17.1	1.5	16.4	14.6	6.7	56.3
12349	C9MP7ANDAZNHXN1	17.1	0.0	16.4	12.3	10.5	56.3
12350	46MP78YEE2IPKK1	16.0	1.1	21.7	18.0	-0.5	56.3
12351	23MP7SFFF6HPU55	16.0	1.1	21.3	14.6	3.3	56.3
12352	49MP7FHTBW7KE4T	15.6	1.5	19.8	12.7	6.7	56.3
12353	18MP7EEN77AIDRX	15.6	1.1	23.2	14.2	2.2	56.3
12354	10MP7RTLXQ7TF7B	15.2	0.0	16.0	16.1	9.0	56.3
12355	15MP7PPLUPY34CJ	15.2	-0.4	16.8	16.1	8.6	56.3
12356	03MP76SAZQ5LGMM	14.9	1.1	19.4	16.1	4.8	56.3

12357	15MP7Z6888M5GMH	14.5	3.0	21.7	14.2	2.9	56.3
12358	20MP72DHDDW2W35	14.1	3.0	25.1	14.2	-0.1	56.3
12359	26MP71ABTMTVZ12	14.1	3.0	14.1	16.5	8.6	56.3
12360	15MP7FD65W1WNUW	14.1	1.1	18.3	16.1	6.7	56.3
12361	30MP7YA3NDWHPMS	13.7	-0.4	19.8	14.2	9.0	56.3
12362	02MP7271G2L2M42	12.2	3.0	21.3	12.7	7.1	56.3
12363	22MP7HE57LUGLDY	12.2	3.0	18.3	14.2	8.6	56.3
12364	23MP7S1GWVJ1LPN	27.0	1.5	13.5	8.6	5.6	56.2
12365	26MP75L18JAAVR7	27.0	0.0	17.6	12.0	-0.4	56.2
12366	26MP7FBMD7Q7ECS	24.0	0.0	13.1	13.5	5.6	56.2
12367	15MP7GGJIR3A2EV	22.4	-0.4	11.8	14.2	8.2	56.2
12368	28MP716IY1DCYAA	21.0	1.5	20.2	10.5	3.0	56.2
12369	02MP7Y1JT5QYCY6	21.0	0.0	13.1	13.1	9.0	56.2
12370	24MP7CK7VFRSGSC	19.1	1.5	20.6	9.0	6.0	56.2
12371	11MP7GA22SRITQR	19.1	0.0	20.6	13.5	3.0	56.2
12372	22MP7IHDE83TS2W	18.6	1.1	16.0	16.1	4.4	56.2
12373	18MP7GAHA22RUMQ	18.6	-0.4	19.4	16.1	2.5	56.2
12374	18MP7GMXAFXZDFP	17.6	0.0	25.1	13.5	0.0	56.2
12375	28MP7PQ5426XZN8	16.7	1.1	15.6	14.2	8.6	56.2
12376	18MP7LYEYXTTPTL	16.5	1.5	22.5	16.5	-0.8	56.2
12377	26MP7RLKVRTMEFD	16.1	0.0	23.6	13.5	3.0	56.2
12378	03MP7L2JEDW6VRH	15.7	0.0	25.5	13.5	1.5	56.2
12379	30MP7RYRHP7KICQ	15.7	0.0	19.5	16.5	4.5	56.2
12380	29MP7FZVST4T8N7	15.7	0.0	19.5	13.5	7.5	56.2
12381	46MP7L88HW4C7TP	15.2	1.1	23.2	10.4	6.3	56.2
12382	49MP7P1UN5SJU3I	12.0	0.0	21.7	15.0	7.5	56.2
12383	31MP7XGYECYED8A	27.0	1.5	13.4	12.7	1.5	56.1
12384	24MP72QGWWQJJRZD	26.6	0.0	18.7	11.2	-0.4	56.1
12385	03MP7BICQQLUSHX	25.5	0.0	17.2	6.3	7.1	56.1
12386	28MP7NGPRXAJLHI	25.5	0.0	16.4	13.5	0.7	56.1
12387	17MP7AJ334I21C2	25.5	0.0	10.4	13.1	7.1	56.1
12388	26MP7G6BPYUA3AU	25.1	1.5	16.4	13.1	0.0	56.1
12389	15MP7QDE51G37Q7	25.1	1.5	5.9	16.5	7.1	56.1
12390	19MP7IUNAQDU1TA	25.1	0.0	6.3	18.0	6.7	56.1
12391	49MP7SB33IEC65F	24.7	1.5	15.3	14.6	0.0	56.1
12392	C8MP7E8P82G1HL3	24.7	1.5	12.7	12.0	5.2	56.1
12393	31MP7K72W3HJ8J4	24.3	1.5	12.7	11.6	6.0	56.1
12394	03MP7INSD43W7ZP	24.0	1.5	16.4	14.2	0.0	56.1
12395	49MP7ZD1JPQDF23	23.6	1.5	14.9	14.6	1.5	56.1
12396	03MP7VYSPWGMT3I	23.6	0.0	16.4	14.6	1.5	56.1
12397	19MP7AAP7E5A36I	23.6	0.0	15.7	9.7	7.1	56.1
12398	53MP73BM1IQZBL6	23.6	0.0	13.8	16.5	2.2	56.1
12399	17MP7P6NM37LSSK	23.6	0.0	13.8	13.1	5.6	56.1
12400	27MP7BEW1RLNW66	23.6	-0.4	15.7	11.2	6.0	56.1
12401	02MP7KIEBTCMYQ1	23.2	1.5	18.3	12.0	1.1	56.1
12402	31MP7IWKRGNB5P3	23.2	1.5	16.1	11.6	3.7	56.1
12403	18MP721XMZ1MLY1	23.2	1.5	9.3	13.1	9.0	56.1
12404	11MP7SK7VJMAUBJ	23.2	0.0	17.6	13.1	2.2	56.1
12405	04MP762H8FJJWFQ	23.2	0.0	17.2	8.6	7.1	56.1
12406	14MP7WUVZPVF673	22.1	1.5	17.2	10.8	4.5	56.1
12407	15MP7HGHNGIR2TL	22.1	1.5	16.8	8.6	7.1	56.1
12408	30MP7BZYEJAEZWE	22.1	1.5	15.3	14.6	2.6	56.1
12409	C8MP7C7B4R1FLBG	22.1	0.0	21.7	12.7	-0.4	56.1
12410	08MP7Y3XPX3B1LG	22.1	0.0	19.1	8.2	6.7	56.1
12411	19MP7R7PYAA3YJ7	22.1	0.0	16.8	14.6	2.6	56.1
12412	03MP7LGTM61TDLU	22.1	0.0	15.3	16.5	2.2	56.1
12413	20MP74CZ3LL8VRZ	22.1	0.0	11.9	13.5	8.6	56.1
12414	24MP71E3JVPF4QR	22.1	-0.4	15.3	16.1	3.0	56.1
12415	20MP7P5QTRFS4YM	21.7	1.5	20.6	10.1	2.2	56.1

12416	C8MP7D5VARLFXZJ	21.7	1.5	20.2	13.1	-0.4	56.1
12417	20MP7GM2RZSEU6N	21.7	1.5	15.7	11.6	5.6	56.1
12418	03MP7G3IET2U3MR	21.7	1.5	14.9	15.0	3.0	56.1
12419	02MP7XU3H1SBXDK	21.7	1.5	14.2	16.1	2.6	56.1
12420	09MP7DTLQ25HDSN	21.7	0.0	21.7	12.7	0.0	56.1
12421	08MP7ZCZI34K8M7	21.7	0.0	18.7	11.2	4.5	56.1
12422	31MP7Y7FAG5BFZQ	21.7	0.0	12.3	13.1	9.0	56.1
12423	55MP7XYL6LJ43PN	21.3	1.5	15.7	16.1	1.5	56.1
12424	10MP714F8QPZPAT	21.3	0.0	18.7	15.0	1.1	56.1
12425	19MP73GLFGDZ1NH	20.6	3.0	9.7	16.1	6.7	56.1
12426	10MP7U17N2Y4GBM	20.6	0.0	20.2	12.7	2.6	56.1
12427	02MP7IF4PNKD32E	20.6	0.0	13.4	16.5	5.6	56.1
12428	08MP7FIZVJA4DSP	20.2	1.5	16.4	18.0	0.0	56.1
12429	19MP75BMWX7AF8S	20.2	1.5	15.3	15.0	4.1	56.1
12430	03MP7GEDNLGCV1S	20.2	1.5	15.3	13.5	5.6	56.1
12431	C6MP7CERCIANGSD	20.2	0.0	22.1	10.8	3.0	56.1
12432	26MP7MJMIF2ZVAK	20.2	0.0	20.2	14.6	1.1	56.1
12433	03MP7ZB6GZBH7TV	20.2	0.0	17.2	15.0	3.7	56.1
12434	02MP7XA3BVZ8SQ1	20.2	-0.4	21.7	10.5	4.1	56.1
12435	19MP7AMNK3LCU65	19.8	3.0	17.6	12.7	3.0	56.1
12436	24MP76LVDLAA1PW	19.8	1.5	20.2	10.5	4.1	56.1
12437	02MP7MXG5X516TR	19.8	1.1	17.2	12.0	6.0	56.1
12438	02MP7ZPMQ133YDR	19.8	0.0	19.8	16.5	0.0	56.1
12439	49MP7ET84U5ZLIW	19.8	0.0	16.8	12.0	7.5	56.1
12440	09MP7DXE82MV5K4	19.8	0.0	15.3	15.0	6.0	56.1
12441	19MP7D1JE213G7R	19.8	0.0	12.7	14.6	9.0	56.1
12442	26MP7XJSA6IGQPP	19.8	0.0	12.3	15.0	9.0	56.1
12443	40MP7VRFR4R6K1D	19.5	1.5	15.3	15.0	4.8	56.1
12444	18MP7VV4SI4IXCU	19.5	1.5	15.3	13.5	6.3	56.1
12445	26MP7XZS6DVLISH	19.4	1.5	14.6	13.1	7.5	56.1
12446	29MP73X6HHWK5P5	19.4	0.0	19.1	16.1	1.5	56.1
12447	C5MP741LSEIUQC	19.1	0.0	18.7	14.6	3.7	56.1
12448	10MP7RITXMIFKTS	19.1	0.0	16.8	16.1	4.1	56.1
12449	29MP78DSZNQTSHA	19.1	-0.4	18.3	14.6	4.5	56.1
12450	20MP7J5H531ZVZ	18.7	1.5	23.6	12.7	-0.4	56.1
12451	33MP7RWMHD8BEHG	18.7	1.5	21.3	13.5	1.1	56.1
12452	14MP7FCNXLLITLF	18.7	1.5	20.6	13.1	2.2	56.1
12453	26MP76Q8RAXUSB1	18.7	1.5	17.2	16.1	2.6	56.1
12454	15MP7QQY81JRRUJ	18.7	1.5	14.2	14.2	7.5	56.1
12455	19MP73XYU6P2ED2	18.7	0.0	21.7	11.6	4.1	56.1
12456	31MP7VRE6N26HMK	18.7	0.0	18.7	13.1	5.6	56.1
12457	20MP7DQRAJYFY1T	18.7	0.0	18.3	13.5	5.6	56.1
12458	31MP7EFMRS4IMXM	18.7	0.0	11.9	16.5	9.0	56.1
12459	11MP7LWXU41C5PQ	18.3	1.5	19.1	16.5	0.7	56.1
12460	C5MP7TT1QBCPIXP	18.3	0.0	22.1	16.1	-0.4	56.1
12461	C6MP72K38HLQN3B	18.3	0.0	21.7	12.0	4.1	56.1
12462	C7MP78M3H88MS8P	18.3	0.0	20.2	14.6	3.0	56.1
12463	26MP7CMQ7BS615F	18.3	0.0	20.2	10.1	7.5	56.1
12464	15MP7KZFAU7A7UJ	18.3	0.0	19.1	14.6	4.1	56.1
12465	20MP7CQE7UHBYHP	18.3	0.0	18.7	13.5	5.6	56.1
12466	34MP72LBCMKKDRT	18.3	0.0	18.3	15.0	4.5	56.1
12467	C5MP7PEUQ3UXHC8	18.3	0.0	17.2	15.0	5.6	56.1
12468	53MP7463Q8SR3H6	18.3	0.0	16.8	15.0	6.0	56.1
12469	08MP7GUIXZTSB8V	18.3	0.0	15.7	15.0	7.1	56.1
12470	01MP7A8D6YGYZBY	18.3	0.0	13.8	16.5	7.5	56.1
12471	18MP7JC511X7HLV	17.6	1.5	21.7	11.2	4.1	56.1
12472	19MP7NGX2HXYVII	17.6	1.5	16.8	15.0	5.2	56.1
12473	14MP7UT7DAJKPGW	17.6	0.0	16.8	11.2	10.5	56.1
12474	03MP7F656N1M33B	17.5	0.0	14.6	15.0	9.0	56.1

12475	19MP78VHEY6NSZL	17.5	-0.4	24.0	15.0	0.0	56.1
12476	10MP776NM4DL18Q	17.2	1.5	19.8	15.0	2.6	56.1
12477	18MP7PJUWEYI25H	17.2	1.5	15.7	14.6	7.1	56.1
12478	C5MP7QMDFLCAANE	17.2	0.0	18.3	16.5	4.1	56.1
12479	28MP7CIFZSL8QQF	17.2	0.0	18.3	13.1	7.5	56.1
12480	20MP7UG8538LTD1	17.2	0.0	15.3	13.1	10.5	56.1
12481	49MP7ECEA8GPY8R	16.8	1.5	19.8	15.0	3.0	56.1
12482	04MP76R3386X1CV	16.8	1.5	14.6	14.2	9.0	56.1
12483	19MP71B126T7QSG	16.8	1.5	13.8	15.0	9.0	56.1
12484	08MP7T2AUN1HE5D	16.8	0.0	22.1	13.1	4.1	56.1
12485	19MP7EYUD53SKSU	16.8	0.0	15.7	14.6	9.0	56.1
12486	11MP7A2X15T1Y6I	16.8	-0.4	24.0	16.1	-0.4	56.1
12487	19MP7NLP7PWUGLR	16.5	1.5	18.3	16.1	3.7	56.1
12488	22MP76TV6DDTKT4	16.4	1.5	24.0	12.7	1.5	56.1
12489	20MP7JY66VI3S3T	16.4	1.5	20.6	11.6	6.0	56.1
12490	31MP7M53RFDA6CJ	16.4	0.0	18.7	12.0	9.0	56.1
12491	26MP71UHCRXJ86E	16.1	1.5	23.2	14.6	0.7	56.1
12492	53MP7E77XSVHRG8	16.1	1.5	21.3	13.1	4.1	56.1
12493	19MP77JG6IX171Q	16.1	0.0	17.9	16.5	5.6	56.1
12494	21MP78TXDVR66RT	16.0	3.0	15.0	13.5	8.6	56.1
12495	17MP7QSN83C8HBE	15.7	1.5	23.6	14.6	0.7	56.1
12496	31MP7S3E1UK4X8J	15.7	1.5	22.1	8.2	8.6	56.1
12497	C6MP7QP8881WFTV	15.7	1.5	15.7	16.1	7.1	56.1
12498	55MP7KEZVCDNZ4N	15.3	0.0	22.1	13.1	5.6	56.1
12499	C6MP7NFAKECGZ1Q	15.3	0.0	18.7	13.1	9.0	56.1
12500	10MP76MG7DHDKDH	14.2	3.0	22.1	15.0	1.8	56.1
12501	19MP7Q7NEXBI4HM	14.2	-0.4	20.2	16.5	5.6	56.1
12502	26MP7T7DNKK5TLB	13.4	1.5	21.0	13.1	7.1	56.1
12503	C7MP7PPEQVFIQQM	13.4	0.0	23.6	16.1	3.0	56.1
12504	20MP7MU55HH2U43	12.7	3.0	25.1	14.6	0.7	56.1
12505	02MP7ILLK7EPBEV	12.7	1.5	21.7	16.5	3.7	56.1
12506	31MP7YXTDBDDB4D	12.6	0.0	21.0	15.0	7.5	56.1
12507	20MP7SSGE16C7AG	12.3	1.5	18.7	13.1	10.5	56.1
12508	26MP7CPS6QE7ZQD	10.8	0.0	19.8	15.0	10.5	56.1
12509	49MP7KYJM1E64G1	8.9	1.5	20.6	18.0	7.1	56.1
12510	11MP7AII6R7TJ5X	28.5	-0.4	8.9	10.8	8.2	56.0
12511	15MP72ARPP3QPZF	26.6	3.0	12.6	8.2	5.6	56.0
12512	C6MP75JVWPF6NN	26.6	0.0	6.6	16.1	6.7	56.0
12513	09MP7ZVZYPAYNE2	26.2	3.0	12.6	9.7	4.5	56.0
12514	49MP7JJUHQWETA	26.2	1.1	12.7	9.3	6.7	56.0
12515	23MP7N2KZXHNV7F	26.2	0.0	13.0	12.7	4.1	56.0
12516	29MP7YFZYHSA74A	25.5	1.5	12.6	12.7	3.7	56.0
12517	01MP7E43Z8KGSAQ	25.1	1.5	16.4	10.8	2.2	56.0
12518	15MP7N4MZHJUHGf	25.1	1.5	11.1	9.7	8.6	56.0
12519	18MP75D5MH62L8P	25.1	-0.4	14.9	16.1	0.3	56.0
12520	02MP716DBRYJW5R	24.7	3.0	5.5	16.1	6.7	56.0
12521	04MP7K3SMB77EVX	24.7	1.5	15.3	11.2	3.3	56.0
12522	27MP7A5BXS2MZC	24.7	1.5	11.9	13.1	4.8	56.0
12523	26MP7CD8NNBZZT8	24.7	1.1	8.5	16.1	5.6	56.0
12524	26MP7KCT1CJX5YH	24.7	0.0	14.5	14.2	2.6	56.0
12525	31MP7VA6YE7ZNVZ	24.7	0.0	13.4	14.2	3.7	56.0
12526	19MP7U1XGFANTG8	24.3	1.5	17.9	9.7	2.6	56.0
12527	11MP7NUEQMEA1VX	24.3	0.0	17.9	13.5	0.3	56.0
12528	19MP7CMKQ832DNJ	23.6	3.0	9.2	16.1	4.1	56.0
12529	03MP7VV1R3R8VC8	23.6	1.5	13.4	10.8	6.7	56.0
12530	C6MP7PTMQJBZ5P4	23.6	1.5	12.2	13.1	5.6	56.0
12531	23MP7HX1MY7MWUG	23.6	0.0	18.3	14.2	-0.1	56.0
12532	26MP74M3NQZJEL8	23.6	0.0	17.9	8.9	5.6	56.0
12533	15MP7MEDDME1CSJ	23.6	-0.4	17.9	11.2	3.7	56.0

12534	08MP7X212ZNRZV	23.2	1.5	16.8	12.7	1.8	56.0
12535	C5MP7X1SD4HLXFC	23.2	1.5	16.4	9.3	5.6	56.0
12536	C6MP74MP72G86BD	23.2	1.5	15.3	8.9	7.1	56.0
12537	18MP71XWHYTVIIA	23.2	1.5	14.5	14.6	2.2	56.0
12538	40MP7ITTHNQSQ2V	23.2	0.0	18.7	8.9	5.2	56.0
12539	46MP7VF366S1YAG	22.8	1.5	13.8	13.1	4.8	56.0
12540	22MP733EA4WYREF	22.8	1.5	11.5	13.1	7.1	56.0
12541	10MP7ASQFMWLCP7	22.8	0.0	19.1	9.3	4.8	56.0
12542	46MP7UZZCIK7JEZ	22.4	1.5	14.1	16.5	1.5	56.0
12543	31MP7R6BTCJ4KSL	22.4	1.5	12.7	13.1	6.3	56.0
12544	26MP7PPAD1HLA5W	22.1	1.5	18.3	10.8	3.3	56.0
12545	03MP7Q3ZBMQA5KT	22.1	1.5	11.1	14.2	7.1	56.0
12546	40MP7MSCCEV2ANT	22.1	-0.4	18.3	10.8	5.2	56.0
12547	03MP7BR86717K74	22.1	-0.8	18.3	13.1	3.3	56.0
12548	24MP7EBY5RSP3ZI	21.7	1.5	21.7	10.8	0.3	56.0
12549	17MP7F6N4IDXKLJ	21.7	1.5	19.8	7.8	5.2	56.0
12550	03MP7FJ1PUJD7JT	21.7	1.5	17.5	14.2	1.1	56.0
12551	20MP72RCLKL6SXX	21.7	1.5	16.4	14.6	1.8	56.0
12552	49MP7RQX3WRBNGG	21.7	1.5	15.6	14.6	2.6	56.0
12553	C8MP7KI6X13BNVP	21.7	1.5	15.6	14.6	2.6	56.0
12554	24MP7MA84Q8K5EX	21.7	1.5	13.0	15.0	4.8	56.0
12555	15MP7TA5LG38GHP	21.7	0.0	16.4	11.2	6.7	56.0
12556	34MP7SHYBUXP764	21.7	-0.4	13.4	14.2	7.1	56.0
12557	27MP71Z1TU7XJG6	21.3	3.0	8.5	16.1	7.1	56.0
12558	49MP7VAJVDL2K6R	21.3	1.5	19.8	12.3	1.1	56.0
12559	31MP7WR2VY37F8J	21.3	1.5	17.9	10.1	5.2	56.0
12560	27MP742CPAWBUF6	21.3	1.5	16.8	9.7	6.7	56.0
12561	49MP7TUD35F2VD7	21.3	1.5	16.4	11.2	5.6	56.0
12562	C6MP76EP8G2U3VL	21.3	1.5	13.8	14.2	5.2	56.0
12563	18MP75WM58BY6M8	21.3	1.5	13.4	14.6	5.2	56.0
12564	31MP7451YLILXSU	21.3	1.5	11.9	14.2	7.1	56.0
12565	18MP7R5YCEWFT7I	21.3	1.5	10.0	12.7	10.5	56.0
12566	26MP7LEHV4BTJJT	21.3	0.0	14.5	13.1	7.1	56.0
12567	27MP74HHXNJVVEJ	21.3	0.0	13.4	16.5	4.8	56.0
12568	49MP7F4HUIDCXSP	21.3	0.0	13.0	16.1	5.6	56.0
12569	26MP7GYC4N813FK	20.9	0.0	16.4	9.7	9.0	56.0
12570	15MP7M2LFU6AU2I	20.6	0.0	14.1	10.8	10.5	56.0
12571	23MP7IKAC6FCM3K	20.6	-0.4	16.0	14.6	5.2	56.0
12572	26MP74KNXBNLM4G	20.2	3.0	14.1	14.6	4.1	56.0
12573	15MP7EVIC2NIPJM	20.2	1.5	17.9	10.8	5.6	56.0
12574	01MP7ECA8KXS5E	20.2	1.5	9.6	14.2	10.5	56.0
12575	46MP7Q6LTF5WPA4	20.2	1.1	14.5	11.6	8.6	56.0
12576	17MP7LR8SDNYKXG	20.2	0.0	16.0	12.7	7.1	56.0
12577	C6MP7IH4GAQEEN4	20.2	0.0	14.5	14.6	6.7	56.0
12578	02MP7KCF7KB6UAN	20.2	0.0	14.1	14.2	7.5	56.0
12579	21MP77SSZHDXZY	20.2	-0.4	16.4	11.2	8.6	56.0
12580	27MP7EGWQRJY2TD	20.2	-0.4	16.0	16.1	4.1	56.0
12581	18MP7FHWTLI4HJT	19.8	3.0	19.4	12.7	1.1	56.0
12582	18MP76DD1JBEGBX	19.8	3.0	17.9	13.1	2.2	56.0
12583	31MP714DARJ5W2D	19.8	3.0	16.8	9.7	6.7	56.0
12584	46MP7FSDYZG32ML	19.8	1.5	18.3	13.1	3.3	56.0
12585	C8MP7C74NMPVTWU	19.8	1.5	16.4	11.2	7.1	56.0
12586	03MP7YBW6KYI6V2	19.8	0.0	21.7	14.2	0.3	56.0
12587	03MP74BSDXUV65B	19.8	0.0	21.3	11.2	3.7	56.0
12588	03MP7XTGKTIIMYS	19.8	0.0	16.4	18.0	1.8	56.0
12589	10MP7YNRSVD7XGS	19.8	0.0	16.4	13.1	6.7	56.0
12590	08MP7CHIWT8XT7H	19.8	0.0	16.0	13.1	7.1	56.0
12591	18MP7WWF6X1HDU5	19.8	0.0	15.3	14.2	6.7	56.0

12592	19MP75RAU4RLL1A	19.8	0.0	11.1	13.1	12.0	56.0
12593	21MP77WQ3IBGHCF	19.8	-0.4	13.4	14.6	8.6	56.0
12594	09MP7X4ZWVGE7H7	19.8	-0.8	21.7	14.2	1.1	56.0
12595	21MP72KEMC6UQEL	19.4	3.0	17.9	13.1	2.6	56.0
12596	19MP7CTTVPKII47	19.4	1.5	21.3	13.1	0.7	56.0
12597	C6MP7K7CERMLYRA	19.4	1.5	18.0	12.3	4.8	56.0
12598	19MP75QREGMV4ZL	19.4	1.5	17.2	12.7	5.2	56.0
12599	C6MP7VFGNMUZ77Y	19.4	1.5	16.8	12.7	5.6	56.0
12600	08MP7SCHD4QT2Z4	19.4	1.5	14.5	14.6	6.0	56.0
12601	24MP7XUEK5INR5H	19.4	1.5	11.9	16.1	7.1	56.0
12602	21MP72YBE2XVFA5	19.4	1.1	19.8	14.6	1.1	56.0
12603	18MP7VMPGCXWWC3	19.4	0.0	19.4	12.7	4.5	56.0
12604	26MP76QEWEYGQUU	19.4	0.0	16.4	16.1	4.1	56.0
12605	21MP73FC174XH5K	19.4	0.0	16.4	15.0	5.2	56.0
12606	04MP74N5C4GILYT	19.4	-0.4	21.3	14.6	1.1	56.0
12607	15MP7EWKPZ1AAK6	19.4	-0.4	10.4	14.6	12.0	56.0
12608	27MP7YJ8CILNEDZ	19.0	1.5	17.2	12.7	5.6	56.0
12609	18MP75CLUHK85DB	19.0	0.0	20.2	16.1	0.7	56.0
12610	28MP7LGVA6NGZ73	19.0	0.0	13.8	16.5	6.7	56.0
12611	C6MP7QS7VENPI1J	18.7	3.0	19.4	10.8	4.1	56.0
12612	15MP7PUKRRURMNG	18.7	1.1	21.3	14.6	0.3	56.0
12613	46MP7G368R5PIBS	18.7	1.1	15.6	13.1	7.5	56.0
12614	26MP77RL7L7FR1S	18.7	-0.4	17.5	14.6	5.6	56.0
12615	10MP7M5VSMXYGDB	18.6	3.0	25.5	7.4	1.5	56.0
12616	31MP75EUC5GSIG3	18.3	1.5	19.4	12.7	4.1	56.0
12617	01MP77AIVPCPZDD	18.3	1.5	18.3	16.1	1.8	56.0
12618	31MP7NFV5Y4LZWR	18.3	1.5	16.4	11.2	8.6	56.0
12619	26MP7ZAMAQCQC3N	18.3	1.1	19.8	14.2	2.6	56.0
12620	23MP7DGCMTDZZTY	18.3	0.0	21.3	14.2	2.2	56.0
12621	40MP735CKP2YBSF	18.3	0.0	17.9	16.5	3.3	56.0
12622	26MP7DCUG1F7UAU	18.3	0.0	12.6	16.1	9.0	56.0
12623	26MP7471NMB7GDK	18.3	-0.4	16.4	14.6	7.1	56.0
12624	30MP77YC2FU3781	17.9	1.5	21.3	16.5	-1.2	56.0
12625	22MP7RADVHS56FG	17.9	1.5	19.8	13.1	3.7	56.0
12626	26MP7IJFSVR273Q	17.9	0.0	17.5	16.1	4.5	56.0
12627	02MP71ANNIFHMIP	17.9	0.0	16.4	13.1	8.6	56.0
12628	30MP72RH8LYBB2J	17.5	1.5	19.8	9.7	7.5	56.0
12629	C6MP75UFLMYBL2P	17.5	1.5	14.9	14.6	7.5	56.0
12630	40MP7DTYHSLSNF8	17.2	1.5	19.4	13.1	4.8	56.0
12631	55MP7H2SB2YQRUS	17.2	1.1	18.3	14.2	5.2	56.0
12632	18MP7F77VD74HVJ	17.1	0.0	13.8	16.5	8.6	56.0
12633	15MP72TXBQWJY4E	16.8	1.5	19.4	13.1	5.2	56.0
12634	33MP7VGVHWHIHBQ	16.8	1.5	17.9	14.6	5.2	56.0
12635	03MP7VKTASYJA24	16.8	1.5	17.5	14.2	6.0	56.0
12636	14MP7RW65VYBD14	16.8	1.1	24.0	14.2	-0.1	56.0
12637	49MP7NB4SBYB8SJ	16.8	0.0	17.9	14.6	6.7	56.0
12638	10MP7GQHD1HJ2WN	16.8	-0.4	19.4	14.6	5.6	56.0
12639	03MP7EPIX28TZJV	16.8	-0.4	17.5	14.6	7.5	56.0
12640	31MP75LRG7CJXK6	16.4	3.0	14.9	13.1	8.6	56.0
12641	18MP7IUGKHWZ7XP	16.4	1.5	23.2	14.2	0.7	56.0
12642	27MP7BTNC748YCW	16.4	1.1	20.2	10.8	7.5	56.0
12643	31MP7BULERHX1C3	16.4	0.0	23.2	13.1	3.3	56.0
12644	08MP7PEBWH6Y5XB	16.4	0.0	19.8	16.1	3.7	56.0
12645	19MP7GQI8E4LX2B	16.4	0.0	19.8	16.1	3.7	56.0
12646	14MP7477DFEJEIZ	16.4	0.0	16.8	16.1	6.7	56.0
12647	18MP73DMQ5ZJM41	16.0	1.5	21.3	13.1	4.1	56.0
12648	04MP7S7LLQ4W7G7	16.0	0.0	21.7	12.7	5.6	56.0
12649	15MP7UHT4DM81VY	16.0	0.0	18.3	15.0	6.7	56.0
12650	15MP7Q1KQRLSVXD	16.0	-0.4	20.6	10.8	9.0	56.0

12651	03MP76VR63FN4HK	15.7	1.5	23.2	10.8	4.8	56.0
12652	22MP7Y5Y65X7E6N	15.3	1.1	19.8	11.2	8.6	56.0
12653	08MP7YPRBFPZWNP	15.3	1.1	16.4	14.6	8.6	56.0
12654	20MP7NGTKDJ1KJW	14.9	3.0	20.2	16.1	1.8	56.0
12655	24MP7TADY1HFF8I	14.9	3.0	17.9	13.5	6.7	56.0
12656	28MP778CJM6A7L8	14.9	1.5	19.8	15.0	4.8	56.0
12657	03MP7DTTTH6ZLBP	14.9	0.0	16.4	12.7	12.0	56.0
12658	03MP75IHVKHYKDX	14.5	1.5	21.7	13.5	4.8	56.0
12659	31MP7Q32TX3NMC4	14.5	0.0	18.3	16.1	7.1	56.0
12660	33MP7EJKMI1IKC8	14.5	0.0	16.0	16.5	9.0	56.0
12661	03MP7UGYH64SHHQ	14.1	1.5	25.5	12.3	2.6	56.0
12662	26MP7WG2L23JQFN	13.4	3.0	16.0	14.6	9.0	56.0
12663	31MP7ELYJ3Z2MYN	13.4	1.5	16.4	12.7	12.0	56.0
12664	22MP78ZPSFWMDLH	13.0	1.5	19.4	18.0	4.1	56.0
12665	17MP7G62R3C78EW	12.2	1.5	21.7	13.1	7.5	56.0
12666	33MP7DVIJR7RJGS	11.5	3.0	22.1	14.2	5.2	56.0
12667	26MP7VSXH1KBQJC	11.1	3.0	19.4	16.5	6.0	56.0
12668	26MP7EBKWMSPCLT	11.1	1.5	21.3	14.6	7.5	56.0
12669	C7MP76AT3S2YSHU	10.0	3.0	17.9	14.6	10.5	56.0
12670	17MP7QJ37RN3PGN	26.6	3.0	9.2	14.2	2.9	55.9
12671	15MP76P5TUCIT5S	24.7	1.5	9.9	16.5	3.3	55.9
12672	23MP7QGHGB2Y82Q	24.7	1.1	17.9	10.8	1.4	55.9
12673	C6MP7T3N5HRH8SK	24.7	1.1	9.2	12.3	8.6	55.9
12674	31MP7DMSBAY258R	23.2	1.1	14.5	14.2	2.9	55.9
12675	C6MP77DRSSZPXHH	23.2	-0.4	14.1	14.2	4.8	55.9
12676	10MP7415VFE5UFB	22.8	3.0	17.9	8.9	3.3	55.9
12677	08MP75BBMMR3JCB	22.8	1.5	19.4	12.3	-0.1	55.9
12678	24MP7IFQB51JTAA	22.8	1.5	12.2	12.3	7.1	55.9
12679	24MP7AT166SHWCT	22.8	1.1	9.2	16.1	6.7	55.9
12680	18MP7IJWV5RGA2B	22.4	1.1	18.3	7.4	6.7	55.9
12681	15MP7RJJKZCJWXT	22.4	1.1	15.6	11.6	5.2	55.9
12682	10MP751GEDDXA45	22.4	-0.4	16.0	11.6	6.3	55.9
12683	20MP7XMJUQJFM4R	21.3	3.0	19.4	10.4	1.8	55.9
12684	24MP781R6JUCWMD	21.3	3.0	17.5	12.7	1.4	55.9
12685	20MP7RUTKMWAZHJ	21.3	3.0	15.6	12.3	3.7	55.9
12686	18MP74RF7CL3VS8	21.3	1.5	10.3	14.2	8.6	55.9
12687	15MP71HP8W7IBVB	21.3	1.1	19.4	7.8	6.3	55.9
12688	02MP73UY3AP4S4G	21.3	1.1	13.7	14.6	5.2	55.9
12689	40MP7VXJWHIMY8V	21.3	1.1	12.6	14.2	6.7	55.9
12690	49MP7Q8G2YNDNUH	20.9	1.5	19.4	12.3	1.8	55.9
12691	23MP77BTBXSFG47	20.9	1.1	16.4	10.8	6.7	55.9
12692	11MP7RBQG1HWWT6	20.9	1.1	9.6	14.2	10.1	55.9
12693	49MP762EC6IC6J5	20.9	0.0	16.0	14.2	4.8	55.9
12694	15MP75SKG7QLYPJ	20.9	-0.4	19.8	10.4	5.2	55.9
12695	39MP78GSBYGHE32	20.5	3.0	16.0	10.8	5.6	55.9
12696	C8MP7W355WPGGPD	19.8	-0.8	16.0	14.2	6.7	55.9
12697	09MP763SCKI4C52	19.4	1.5	15.6	14.2	5.2	55.9
12698	31MP7CGX2S8FL3F	19.0	3.0	15.6	15.0	3.3	55.9
12699	26MP7XD4UTMKMTH	19.0	3.0	13.7	11.6	8.6	55.9
12700	40MP76EZ71MAQAN	19.0	1.5	21.3	14.2	-0.1	55.9
12701	31MP7N5TNLCKLUP	19.0	1.5	14.5	10.8	10.1	55.9
12702	08MP7QYPJ85LKM7	19.0	-0.4	12.2	14.6	10.5	55.9
12703	15MP7S1JZZQ522	18.6	1.5	16.4	14.6	4.8	55.9
12704	21MP7F4RL4SID7U	18.3	3.0	11.8	16.1	6.7	55.9
12705	26MP7WBP75S3MN5	17.9	3.0	16.4	12.3	6.3	55.9
12706	20MP7GNW2Z5LN6I	17.9	1.5	11.8	14.2	10.5	55.9
12707	15MP7SYG1MSITYT	17.9	1.1	14.5	12.3	10.1	55.9
12708	03MP75TZ3S88MWL	17.5	3.0	12.6	14.2	8.6	55.9

12709	26MP72ACJQZNKQX	17.5	1.5	14.1	16.5	6.3	55.9
12710	26MP71CRDQBXR1W	17.5	1.1	17.5	12.7	7.1	55.9
12711	03MP7C14KVUXI8Y	17.5	1.1	15.6	14.2	7.5	55.9
12712	22MP7YJGGHAN1PB	17.1	1.5	17.5	16.1	3.7	55.9
12713	40MP73CBPNMEXRR	17.1	0.0	16.0	10.8	12.0	55.9
12714	11MP7WI2Z6B5GMP	17.1	-0.8	21.3	14.2	4.1	55.9
12715	15MP78B65HZMJFE	16.4	1.1	17.5	16.1	4.8	55.9
12716	01MP7QSJTTP2W5Y	16.4	-0.4	15.6	14.2	10.1	55.9
12717	02MP7J143GU1RLQ	16.0	3.0	21.3	14.2	1.4	55.9
12718	20MP7GX25NBDDL2	16.0	1.1	17.5	12.7	8.6	55.9
12719	23MP7W265YJ55TI	15.6	1.1	21.3	12.7	5.2	55.9
12720	10MP7QFRAB7EF4E	15.6	1.1	17.9	16.1	5.2	55.9
12721	27MP7RSDHEQKMM3	15.2	3.0	18.3	12.7	6.7	55.9
12722	C8MP7H4VIWX7XDD	15.2	1.5	21.3	14.2	3.7	55.9
12723	27MP7ZBKXCCZAX2	15.2	1.1	21.3	14.2	4.1	55.9
12724	15MP7Q2JDDKUC2	15.2	-0.8	17.9	18.0	5.6	55.9
12725	40MP77NZ4ARTVBI	14.1	-0.4	17.5	16.1	8.6	55.9
12726	26MP7RDPLWVAK35	12.6	1.1	21.3	14.2	6.7	55.9
12727	21MP71BIX6L1SAW	11.8	-0.4	23.2	14.6	6.7	55.9
12728	31MP72K4LW5D1NE	11.4	0.0	19.4	16.1	9.0	55.9
12729	15MP72UYALPIQ8W	10.3	3.0	21.7	14.2	6.7	55.9
12730	26MP7U8PI7D73BY	10.3	1.5	23.2	10.4	10.5	55.9
12731	49MP7NWKIMR7LQM	28.5	0.0	20.2	7.1	0.0	55.8
12732	27MP7FTIRK1UDDR	27.0	1.5	14.2	10.1	3.0	55.8
12733	17MP7GEVSAYAUJR	26.2	1.1	4.2	12.3	12.0	55.8
12734	19MP7NMD63CY2VL	25.5	0.0	11.2	10.1	9.0	55.8
12735	19MP74FB68J7UTL	24.0	0.0	20.2	11.6	0.0	55.8
12736	40MP7N3ANVD8DT6	23.6	0.0	21.0	9.7	1.5	55.8
12737	17MP7CD7ZDRPT6R	23.6	0.0	17.2	15.0	0.0	55.8
12738	20MP77EUN5CX6JM	22.5	0.0	18.3	13.5	1.5	55.8
12739	30MP7H135RLANNR	22.5	0.0	18.3	13.5	1.5	55.8
12740	14MP7QY5ZCYLRS4	22.5	0.0	15.7	12.0	5.6	55.8
12741	15MP7X73V1T8UQW	22.1	1.5	18.7	13.5	0.0	55.8
12742	15MP7KBIQHVPIKQ	22.1	1.5	15.7	12.0	4.5	55.8
12743	C6MP7FVVTZBHGP1	22.1	0.0	20.2	12.0	1.5	55.8
12744	19MP71MNWZLURQM	21.7	1.5	14.6	12.0	6.0	55.8
12745	40MP74HSFZF3GTQ	21.7	0.0	12.0	18.0	4.1	55.8
12746	49MP7GFM1QDSE22	21.0	1.5	18.3	15.0	0.0	55.8
12747	08MP75D1UHMI76I	21.0	0.0	18.3	12.0	4.5	55.8
12748	03MP7K2UH2PTJST	20.6	0.0	19.5	8.6	7.1	55.8
12749	02MP7DD5VUSVA2F	20.5	1.1	15.6	10.4	8.2	55.8
12750	19MP7TMTQ68KAUH	20.5	1.1	13.7	14.2	6.3	55.8
12751	C5MP7F4183PM418	20.2	0.0	22.1	13.5	0.0	55.8
12752	20MP7ZG2KIJPHF8	20.2	0.0	18.0	15.0	2.6	55.8
12753	46MP7MF8ZZ18LMI	19.8	1.5	21.0	13.5	0.0	55.8
12754	15MP7RFF7P54C45	19.5	0.0	17.2	11.6	7.5	55.8
12755	49MP7JF1PEJE1C5	19.1	0.0	22.1	15.0	-0.4	55.8
12756	31MP7F7M7NIZVXB	19.1	0.0	17.2	15.0	4.5	55.8
12757	10MP7VF2RMMALS2	19.1	0.0	17.2	15.0	4.5	55.8
12758	02MP7UQ1LEAGHSG	18.7	0.0	20.6	13.5	3.0	55.8
12759	01MP7FVLA41568G	18.7	0.0	18.0	16.1	3.0	55.8
12760	26MP7JQSRZIYCJF	17.6	0.0	19.5	15.0	3.7	55.8
12761	29MP7EWNZD6V43P	17.2	0.0	19.5	15.0	4.1	55.8
12762	17MP7XD14IILM33	16.5	1.5	13.8	12.0	12.0	55.8
12763	20MP7VNGGCEX66A	16.1	1.5	25.5	12.7	0.0	55.8
12764	49MP7IHRB4ZKUEP	15.7	0.0	22.1	16.5	1.5	55.8
12765	55MP7BUU3Q5NNHH	15.7	0.0	17.6	12.0	10.5	55.8
12766	27MP7MABXI3TJDY	14.8	-0.8	17.5	16.1	8.2	55.8
12767	26MP776WCZTAQXL	14.6	0.0	19.1	11.6	10.5	55.8

12768	03MP7C72BW56WMB	12.7	1.5	14.6	18.0	9.0	55.8
12769	49MP7VAI2LEYS6	12.7	0.0	24.0	14.6	4.5	55.8
12770	26MP7VDLCZ758WJ	11.6	1.5	22.1	16.5	4.1	55.8
12771	10MP7JQ1YMN3XX4	28.1	0.0	9.7	10.8	7.1	55.7
12772	28MP7HCJSDP5BAQ	26.6	1.5	11.9	9.7	6.0	55.7
12773	34MP7WJ2PL565R1	26.2	1.5	9.3	16.1	2.6	55.7
12774	26MP7XGP73C2XD5	25.5	3.0	13.0	9.7	4.5	55.7
12775	34MP7JY2D8NATBJ	25.5	1.1	16.8	11.6	0.7	55.7
12776	14MP7YM82DDIAE2	25.1	0.0	16.8	11.2	2.6	55.7
12777	31MP7XYBHYGWJ18	24.7	1.5	14.9	14.6	0.0	55.7
12778	27MP78SERDJVYE1	24.7	1.1	14.6	9.7	5.6	55.7
12779	49MP73C2WDX1NCK	24.7	0.0	18.3	12.7	0.0	55.7
12780	20MP7G5QDWEZ2P	23.6	1.5	13.8	11.2	5.6	55.7
12781	33MP7MA2FEB61XJ	23.6	1.5	12.3	9.7	8.6	55.7
12782	19MP7R73QF165H7	23.6	0.0	13.4	13.5	5.2	55.7
12783	15MP78UDDXSAJ43	23.2	1.1	22.5	8.9	0.0	55.7
12784	04MP7HJ14BWCVRV	23.2	0.0	17.9	13.1	1.5	55.7
12785	53MP73VCXZAYR2F	23.2	-0.4	21.3	11.6	0.0	55.7
12786	40MP713FJ4ZJDME	22.5	0.0	16.4	10.8	6.0	55.7
12787	15MP76KTU5QJIII	22.1	1.5	21.7	10.8	-0.4	55.7
12788	10MP7ML1ZX7WHT1	22.1	1.5	12.7	14.2	5.2	55.7
12789	C7MP73K54JP2GPM	22.1	1.1	20.2	11.2	1.1	55.7
12790	22MP7YVCJ61PI3V	22.1	0.0	18.3	14.6	0.7	55.7
12791	53MP7NZZSK5UPP3	21.7	1.5	18.7	10.1	3.7	55.7
12792	26MP7M2MENIMahr	21.7	1.5	14.2	9.7	8.6	55.7
12793	04MP7XW2WB6YWG3	21.7	0.0	21.7	11.2	1.1	55.7
12794	08MP7EH5156IGNW	21.7	0.0	18.7	13.1	2.2	55.7
12795	18MP78HGUWLHQLL	21.7	0.0	17.9	14.6	1.5	55.7
12796	20MP7FD58RQSMXE	21.3	3.0	15.7	14.6	1.1	55.7
12797	26MP7VLRBGJK824	21.3	0.0	17.2	13.1	4.1	55.7
12798	08MP7KINHRD4IST	21.3	0.0	15.3	13.5	5.6	55.7
12799	31MP71BJB5EFCUQ	21.3	0.0	13.8	16.5	4.1	55.7
12800	49MP7CGKE5QALZZ	21.3	-0.4	19.8	15.0	0.0	55.7
12801	30MP772PCNL6H8X	21.3	-0.4	13.1	16.1	5.6	55.7
12802	40MP7IG8NNT7X6W	21.0	1.5	19.8	13.1	0.3	55.7
12803	21MP7JSH1UPDW7D	21.0	0.0	18.7	14.6	1.4	55.7
12804	26MP7PLDK6UZ52T	20.9	1.5	17.2	12.0	4.1	55.7
12805	15MP7TUBM2G6CFF	20.6	3.0	20.2	7.4	4.5	55.7
12806	18MP7IIG218FY4I	20.6	1.5	18.7	12.7	2.2	55.7
12807	08MP7CMJ43YW442	20.6	0.0	19.1	10.8	5.2	55.7
12808	C8MP7GGH3S5BERX	20.2	1.5	18.3	11.6	4.1	55.7
12809	18MP7CB4YAVZRC8	20.2	1.5	17.9	16.5	-0.4	55.7
12810	C8MP7KZLA6LZY1T	20.2	1.5	16.8	11.2	6.0	55.7
12811	03MP7D2N55GH6WT	20.2	1.5	10.8	16.1	7.1	55.7
12812	19MP7BUGAN58FZZ	20.2	0.0	21.7	10.8	3.0	55.7
12813	17MP7NCXGLDUD4D	20.2	0.0	20.2	13.1	2.2	55.7
12814	26MP7466R1JAZ8C	20.2	0.0	19.8	15.0	0.7	55.7
12815	03MP7VVNU75WXY	20.2	0.0	18.7	12.7	4.1	55.7
12816	15MP7R4TMQ4DWVJ	20.2	0.0	17.9	16.5	1.1	55.7
12817	15MP7R7MRKTTY4M	20.2	0.0	17.9	15.0	2.6	55.7
12818	26MP78JBWLBHKL3	20.2	-0.4	23.6	12.3	0.0	55.7
12819	14MP77UVRGDZQLY	20.2	-0.4	20.2	11.6	4.1	55.7
12820	11MP7INSAA3L3WQ	20.2	-0.4	19.1	14.6	2.2	55.7
12821	03MP76TW4BTHZ8J	19.8	1.5	22.1	12.7	-0.4	55.7
12822	02MP7GNMA84GJFV	19.8	1.5	20.6	14.2	-0.4	55.7
12823	49MP7824H41ZRJQ	19.8	1.5	20.6	13.5	0.3	55.7
12824	46MP7ZGR6GRRJKD	19.8	0.0	22.5	7.8	5.6	55.7
12825	15MP78CKKR1VKNE	19.8	0.0	20.6	13.1	2.2	55.7

12826	19MP71EALTKYRYU	19.8	0.0	16.8	11.6	7.5	55.7
12827	18MP7R3DWAMG2L4	19.8	0.0	15.3	13.1	7.5	55.7
12828	C6MP7344XPGAFAM	19.8	0.0	12.3	13.5	10.1	55.7
12829	10MP7R8SAH3ES8B	19.8	0.0	9.3	14.6	12.0	55.7
12830	02MP7SW6PVH56N1	19.4	1.1	17.6	15.0	2.6	55.7
12831	26MP7WPISSZE5LJ	19.1	3.0	17.9	9.0	6.7	55.7
12832	19MP7R1TEJANWDX	19.1	1.5	14.9	16.1	4.1	55.7
12833	11MP7HFWSMENG6N	19.1	1.5	14.5	11.6	9.0	55.7
12834	22MP77PUHP5Y568	19.1	1.1	16.8	18.0	0.7	55.7
12835	01MP77U2CMEZHK3	18.7	1.5	18.3	13.1	4.1	55.7
12836	04MP73HL4NZ26RC	18.7	1.5	18.3	11.6	5.6	55.7
12837	19MP7872GKU3GWH	18.7	1.5	14.9	15.0	5.6	55.7
12838	26MP7JZVFEA2T3C	18.7	1.5	14.2	16.5	4.8	55.7
12839	09MP7TDMJFVPKTF	18.7	0.0	23.6	11.2	2.2	55.7
12840	46MP7YMAD4RDV6D	18.7	0.0	20.6	14.2	2.2	55.7
12841	53MP7SV4MH4KJ5U	18.7	0.0	18.3	12.7	6.0	55.7
12842	21MP7Y8DQJ1ZFFC	18.3	3.0	15.7	15.0	3.7	55.7
12843	40MP7EUPC87WMCQ	18.3	1.5	20.2	13.1	2.6	55.7
12844	02MP7VDMDJGVGW8	18.3	1.5	19.8	13.1	3.0	55.7
12845	09MP7C71LQWHZWT	18.3	1.5	16.8	13.1	6.0	55.7
12846	20MP7NPCJXLLRU5	18.3	1.5	14.9	15.0	6.0	55.7
12847	23MP76JI8XB4ILV	18.3	1.5	14.9	13.5	7.5	55.7
12848	01MP7BLEIUVDGJK	18.3	1.1	20.6	10.1	5.6	55.7
12849	10MP7B5IV8CQT5N	18.3	0.0	22.1	13.1	2.2	55.7
12850	18MP7W6EN5DNC6C	18.3	0.0	21.3	15.0	1.1	55.7
12851	08MP7GM81AVDTEW	18.3	0.0	20.2	14.6	2.6	55.7
12852	49MP7AK2AXTT5QQ	18.3	0.0	19.1	11.2	7.1	55.7
12853	28MP7Q52U1FAXN2	17.9	1.5	19.8	15.0	1.5	55.7
12854	03MP7L1UZUPSTMZ	17.9	1.5	15.7	12.0	8.6	55.7
12855	26MP7LQYQ8UXIZ4	17.9	0.0	20.6	12.7	4.5	55.7
12856	22MP7QSBA4SMIXI	17.9	0.0	20.2	16.5	1.1	55.7
12857	46MP77LVKCJIHYT	17.9	0.0	19.1	14.6	4.1	55.7
12858	03MP753DNHAYS1I	17.9	0.0	17.6	11.6	8.6	55.7
12859	20MP73MHILHRE4M	17.9	0.0	17.2	15.0	5.6	55.7
12860	18MP7QGEFDCQ4IN	17.6	3.0	16.0	14.6	4.5	55.7
12861	18MP72JJAS5KQ1K	17.2	3.0	21.3	14.2	0.0	55.7
12862	19MP75HWJACUYU2	17.2	0.0	23.6	11.2	3.7	55.7
12863	18MP7HLP3QG4SM2	17.2	0.0	21.3	14.2	3.0	55.7
12864	26MP7542JTQISXL	16.8	1.5	20.2	14.6	2.6	55.7
12865	C8MP7W4WF4QC3QR	16.8	1.5	20.2	12.0	5.2	55.7
12866	19MP7UJQ4KDGH6	16.8	0.0	23.2	16.1	-0.4	55.7
12867	09MP7UYU87P77L3	16.8	0.0	22.1	14.6	2.2	55.7
12868	20MP78HNYKV7TFB	16.8	0.0	16.8	15.0	7.1	55.7
12869	28MP74X1TFC8P3Q	16.4	0.0	15.3	15.0	9.0	55.7
12870	40MP7MNLSAWTLTX	16.4	-0.4	20.2	16.5	3.0	55.7
12871	31MP77EKFB8NMCE	16.0	0.0	22.5	11.2	6.0	55.7
12872	19MP7R52X62EXKC	15.7	3.0	13.8	14.6	8.6	55.7
12873	02MP7EW413RXVZG	15.7	1.5	16.4	13.1	9.0	55.7
12874	C9MP7VYVJFVKF6W	15.7	0.0	21.3	16.5	2.2	55.7
12875	09MP7Q5FARDL4AP	15.7	0.0	21.3	14.6	4.1	55.7
12876	15MP7U4KP4Y2C2S	15.7	0.0	18.3	16.5	5.2	55.7
12877	40MP75ELRRG7DNC	15.7	0.0	17.9	16.5	5.6	55.7
12878	53MP7HEEZLTBPDI	15.7	0.0	16.4	13.1	10.5	55.7
12879	02MP77ZYWLVSTFA	15.7	-0.4	19.4	15.0	6.0	55.7
12880	C8MP75K3CK8RXNP	15.3	0.0	21.7	18.0	0.7	55.7
12881	08MP7QD8Y2ZK613	15.3	-0.4	23.6	12.7	4.5	55.7
12882	20MP738NKRMMSGIS	15.3	-0.4	20.6	15.0	5.2	55.7
12883	27MP7722R2583CZ	14.9	1.5	23.2	13.1	3.0	55.7
12884	20MP7GJET2WWF35	14.9	1.5	20.6	11.6	7.1	55.7

12885	15MP7N2IU2YQEA7	14.9	1.5	19.1	16.5	3.7	55.7
12886	22MP7Q5DHG33SSA	14.9	0.0	24.0	13.1	3.7	55.7
12887	19MP7BHC3I5C164	14.9	0.0	23.6	9.7	7.5	55.7
12888	40MP7MFFTCBHQ6R	14.9	0.0	21.3	16.5	3.0	55.7
12889	31MP735HKQGMJ88	14.9	-0.4	23.6	13.5	4.1	55.7
12890	20MP7VJY4HM3XYI	14.5	1.5	22.1	13.1	4.5	55.7
12891	26MP7YT6XJYF15B	14.2	3.0	23.2	14.6	0.7	55.7
12892	03MP7H68U2C6B76	13.8	1.5	16.8	15.0	8.6	55.7
12893	30MP7D26362MZ78	13.4	1.5	20.2	15.0	5.6	55.7
12894	15MP7S8TLVIST3M	13.1	3.0	18.3	14.6	6.7	55.7
12895	26MP7SJPJ3JBJY5	13.0	1.5	20.2	15.0	6.0	55.7
12896	C5MP7RFD6NMH8NU	13.0	0.0	23.2	15.0	4.5	55.7
12897	40MP7QDKE7QT6WJ	11.9	1.5	20.6	13.1	8.6	55.7
12898	26MP7JBR7GD3RHU	11.9	0.0	22.1	15.0	6.7	55.7
12899	46MP76BXX7RJ2VQ	11.9	0.0	18.7	16.5	8.6	55.7
12900	18MP72AUH85TWA8	10.0	1.5	20.2	16.5	7.5	55.7
12901	31MP71JA16PCR4L	9.7	1.5	19.4	14.6	10.5	55.7
12902	10MP7SB86WCVCWU	8.9	3.0	21.7	14.6	7.5	55.7
12903	18MP71QUE7PI2QH	8.9	0.0	18.3	18.0	10.5	55.7
12904	15MP7RREXXD5N4N	28.5	0.0	14.9	6.6	5.6	55.6
12905	20MP7S8X1TMRIJT	26.6	1.1	14.9	10.8	2.2	55.6
12906	49MP7UXWN6IAAC6	26.6	0.0	18.3	8.5	2.2	55.6
12907	18MP72VEX82K41T	26.2	1.1	4.0	16.1	8.2	55.6
12908	46MP72BI4VHI1Q8	26.2	0.0	11.1	9.7	8.6	55.6
12909	19MP7SDBEAQ81ZQ	26.2	-0.4	8.9	10.4	10.5	55.6
12910	C6MP7Z5LG3IXBLP	25.5	3.0	14.1	12.3	0.7	55.6
12911	18MP7G2SIK4JXJ7	25.1	1.5	14.2	8.5	6.3	55.6
12912	17MP7E5FNSSYMAR	25.1	0.0	13.4	12.3	4.8	55.6
12913	40MP76FCRBZDQG3	24.7	1.5	11.9	14.2	3.3	55.6
12914	04MP7P8BAUKSKDD	24.7	1.5	11.1	14.6	3.7	55.6
12915	18MP7KDV1EM6I6Q	24.7	-0.4	14.9	10.8	5.6	55.6
12916	C9MP7H7XRUIJW5EN	24.3	0.0	19.4	10.8	1.1	55.6
12917	49MP74YK2FP6ZEL	24.3	0.0	13.4	11.2	6.7	55.6
12918	03MP74LPZ8PPEVH	24.3	0.0	12.6	16.5	2.2	55.6
12919	26MP7NLCE5FA1W8	24.3	-0.4	11.9	11.2	8.6	55.6
12920	18MP75QUIS3N7KB	23.6	3.0	11.1	14.2	3.7	55.6
12921	46MP7TCTX8XH41K	23.6	1.5	12.2	11.2	7.1	55.6
12922	40MP7TTFIKQWDDZ	23.6	1.1	9.6	16.1	5.2	55.6
12923	17MP71RQGKYM3PW	23.2	1.5	19.4	10.8	0.7	55.6
12924	26MP7QUKL6B1RA2	23.2	1.1	16.4	9.3	5.6	55.6
12925	19MP7HW756K4QFI	23.2	1.1	11.5	11.2	8.6	55.6
12926	C7MP7F222DWCEHI	22.8	3.0	21.7	9.3	-1.2	55.6
12927	33MP7HAE1KVKGFY	22.8	1.5	20.2	9.3	1.8	55.6
12928	26MP7SB73GVT3EP	22.8	1.5	16.4	11.2	3.7	55.6
12929	18MP71B5DZZCRZQ	22.8	1.5	13.0	11.2	7.1	55.6
12930	26MP7AC1M6GXJ4I	22.8	1.5	13.0	7.8	10.5	55.6
12931	31MP7Q6BGILXDFQ	22.8	1.5	12.3	8.9	10.1	55.6
12932	53MP71SBRKXIH1U	22.8	0.0	18.3	14.6	-0.1	55.6
12933	15MP7153JXRBT6	22.8	0.0	15.3	14.2	3.3	55.6
12934	15MP7MNPXJ3E2H7	22.1	3.0	16.0	9.3	5.2	55.6
12935	46MP7G7AFA7QHPV	21.7	1.5	18.7	10.4	3.3	55.6
12936	03MP7WQIV412RWC	21.7	1.1	17.9	14.6	0.3	55.6
12937	33MP7BU68FZD2AU	21.7	1.1	7.7	14.6	10.5	55.6
12938	C5MP73R6ZWP7LV7	21.7	0.0	16.8	12.3	4.8	55.6
12939	02MP78DH4MDTMXJ	21.7	0.0	12.2	14.6	7.1	55.6
12940	26MP7PME6BUL2B6	21.7	-0.4	18.3	14.6	1.4	55.6
12941	19MP7QIYIMUN1TP	21.3	1.5	17.9	10.4	4.5	55.6
12942	18MP7WCQKFK2ZGV	21.3	1.5	16.0	16.5	0.3	55.6
12943	02MP7LGIYK256QG	21.3	0.0	18.3	15.0	1.0	55.6

12944	04MP7Z5FALCWEWP	21.3	0.0	17.9	14.6	1.8	55.6
12945	C6MP7GV5FL5FB81	21.3	-0.4	17.9	13.1	3.7	55.6
12946	15MP7RAINLMGEE3	21.3	-0.4	14.5	15.0	5.2	55.6
12947	08MP7Q2PAS3FXWI	20.9	3.0	21.7	7.8	2.2	55.6
12948	46MP7EGBLQSR33E	20.9	1.5	17.9	13.1	2.2	55.6
12949	10MP71H8666QS45	20.9	1.1	17.9	12.7	3.0	55.6
12950	04MP7NJT5F1RFW4	20.9	0.0	13.4	16.5	4.8	55.6
12951	C7MP7AQKJS513Z8	20.9	-0.4	20.2	12.7	2.2	55.6
12952	19MP7LHV2XKEC12	20.5	3.0	16.0	10.1	6.0	55.6
12953	21MP7MRHX452FZB	20.5	3.0	10.4	13.1	8.6	55.6
12954	01MP76G5MAS6QAF	20.5	0.0	20.6	12.7	1.8	55.6
12955	03MP7KST2K1ML88	20.5	0.0	16.8	14.6	3.7	55.6
12956	10MP7YZVQQW1NUW	20.2	3.0	19.8	7.4	5.2	55.6
12957	40MP7H254ECL6DQ	20.2	3.0	15.3	12.3	4.8	55.6
12958	31MP7EYNNGG2XEP	20.2	1.5	19.4	16.5	-2.0	55.6
12959	15MP78LUYBR8KDK	20.2	1.5	14.5	14.2	5.2	55.6
12960	01MP7JLKINADPEF	20.2	0.0	10.7	16.1	8.6	55.6
12961	11MP7CD2F1AZ8ML	19.8	3.0	16.4	14.2	2.2	55.6
12962	22MP7GEHTP3YD6K	19.8	3.0	15.6	16.1	1.1	55.6
12963	31MP7Q82JCD3DN8	19.8	1.5	14.9	14.6	4.8	55.6
12964	26MP743HAPATSL6	19.8	1.5	13.0	18.0	3.3	55.6
12965	19MP7A8ELNLIZGF	19.8	1.5	10.7	14.6	9.0	55.6
12966	49MP7AHJZMFNYH5	19.8	1.1	16.4	14.6	3.7	55.6
12967	08MP7LRX3W6P2BF	19.8	0.0	21.3	13.1	1.4	55.6
12968	24MP7ACBXLUNAMP	19.8	0.0	17.9	12.7	5.2	55.6
12969	15MP7CEPASDUXRE	19.8	0.0	16.0	15.0	4.8	55.6
12970	31MP7XPP6PVUNS5	19.8	-0.4	20.2	12.7	3.3	55.6
12971	22MP7GPK3ZUJ36T	19.8	-0.4	15.3	10.8	10.1	55.6
12972	26MP7EA26WYQTEZ	19.8	-0.4	14.5	14.6	7.1	55.6
12973	03MP7QI2VLWUY7K	19.4	3.0	17.9	12.7	2.6	55.6
12974	27MP7KQSNQAZN73	19.4	1.5	20.2	13.1	1.4	55.6
12975	33MP7U6K2FRSPB7	19.4	1.5	14.9	12.7	7.1	55.6
12976	02MP7JRYXPS5MKB	19.4	1.1	21.3	14.6	-0.8	55.6
12977	24MP7B8G4L1CNZG	19.4	1.1	11.9	14.2	9.0	55.6
12978	28MP7CWIC5UQDFG	19.4	0.0	16.4	12.7	7.1	55.6
12979	11MP7TDBRGX4QNM	19.4	0.0	13.0	12.7	10.5	55.6
12980	18MP7W1L8ZWJNCF	19.0	1.5	15.7	7.4	12.0	55.6
12981	40MP75NSDPGQGDV	18.7	1.5	14.1	14.2	7.1	55.6
12982	03MP7WTS5HK2TGT	18.7	1.1	14.5	16.5	4.8	55.6
12983	23MP7IGJP8FSU5R	18.3	3.0	16.4	8.9	9.0	55.6
12984	20MP7LXC5WRDYDW	18.3	1.5	19.4	10.4	6.0	55.6
12985	03MP753V7T4P2HE	18.3	1.5	17.9	9.3	8.6	55.6
12986	19MP7MBQL4FVX5V	18.3	1.5	14.1	16.5	5.2	55.6
12987	10MP7EBDW66R3YN	18.3	1.1	16.0	14.6	5.6	55.6
12988	34MP7KHPWTIJE2D	18.3	0.0	16.4	12.3	8.6	55.6
12989	53MP7ZKDBZPGQIM	18.3	-0.4	17.9	13.1	6.7	55.6
12990	03MP7Q81IXZFSG6	18.3	-0.4	14.5	16.5	6.7	55.6
12991	22MP71KPUIBRJZQ	17.9	3.0	16.0	16.1	2.6	55.6
12992	18MP7J1NSVNSFWU	17.9	3.0	11.9	16.1	6.7	55.6
12993	18MP7ZYFPKIQLSK	17.9	1.5	16.4	16.5	3.3	55.6
12994	19MP7PR73HSZY87	17.9	1.5	10.0	16.1	10.1	55.6
12995	15MP7P51EGF6LYP	17.9	0.0	19.4	14.2	4.1	55.6
12996	03MP7KE7FGZD7DG	17.9	0.0	18.3	14.6	4.8	55.6
12997	20MP7ZYVI8ZTE7Z	17.9	-0.4	21.3	11.6	5.2	55.6
12998	24MP7VSPYCYL1SW	17.5	1.5	18.3	14.6	3.7	55.6
12999	24MP7Z51LFCCWVW	17.5	1.1	19.1	9.3	8.6	55.6
13000	30MP7SRP5Q87BZI	17.5	0.0	21.3	14.6	2.2	55.6
13001	14MP7NESMILWHPD	17.5	-0.4	18.3	13.1	7.1	55.6
13002	26MP7HSJL6HF53W	17.1	3.0	13.8	14.6	7.1	55.6

13003	40MP7XGQLX4NV8V	17.1	1.5	18.7	12.7	5.6	55.6
13004	46MP7F3CE86VBWG	17.1	1.5	13.4	16.5	7.1	55.6
13005	18MP7LC7JGH2AXB	17.1	0.0	25.1	12.3	1.1	55.6
13006	39MP7CGV58CJD6K	16.8	3.0	23.2	10.8	1.8	55.6
13007	18MP77NDLTBDFXC	16.8	-0.4	19.4	10.8	9.0	55.6
13008	40MP73UUCYBLF58	16.8	-0.4	16.0	16.1	7.1	55.6
13009	24MP7X2KHZ71ZJ1	16.4	3.0	18.3	12.3	5.6	55.6
13010	08MP7G37IWM38CL	16.4	1.5	19.8	12.3	5.6	55.6
13011	26MP7JI1A67KAZ2	16.4	1.5	16.4	14.6	6.7	55.6
13012	C5MP7K847WTRV2W	16.4	0.0	19.4	12.7	7.1	55.6
13013	11MP7QBVXXV4YYU	16.4	0.0	12.2	16.5	10.5	55.6
13014	10MP71B5T72J7GL	16.0	3.0	14.5	16.5	5.6	55.6
13015	08MP7J8J1MF3184	16.0	1.5	21.7	11.2	5.2	55.6
13016	53MP73SUCGVKXAP	16.0	0.0	16.4	15.0	8.2	55.6
13017	18MP7JTVUHHPMNC	16.0	0.0	16.0	18.0	5.6	55.6
13018	03MP77MUWY1UCR8	15.6	3.0	16.8	16.5	3.7	55.6
13019	31MP71BXPPC1BLF	15.2	0.0	19.8	13.1	7.5	55.6
13020	19MP7TSI8QPKDLB	14.9	3.0	21.3	12.7	3.7	55.6
13021	03MP7HR6NTB2P1T	14.9	3.0	19.4	12.7	5.6	55.6
13022	22MP7QMID8BUL8Z	14.9	1.1	19.8	12.3	7.5	55.6
13023	04MP7MQE41VDS2S	14.5	3.0	18.3	12.7	7.1	55.6
13024	55MP75QXC7TS66Z	14.5	-0.4	25.1	12.7	3.7	55.6
13025	18MP7W3I3L7EW3B	14.5	-0.4	21.3	11.2	9.0	55.6
13026	22MP7DH55XIT6TQ	14.1	1.5	14.5	15.0	10.5	55.6
13027	C9MP7GNEBU78YJI	13.8	1.5	16.0	16.1	8.2	55.6
13028	22MP7GT4VMVFN3J	13.0	1.5	17.9	16.1	7.1	55.6
13029	26MP7AMIP1Y6BMJ	13.0	-0.8	19.8	18.0	5.6	55.6
13030	09MP7NTB26K8T46	12.6	1.1	21.3	18.0	2.6	55.6
13031	15MP785DTUJLNMY	26.2	3.0	12.6	5.5	8.2	55.5
13032	15MP7XHI8XN3Q3V	26.2	1.1	8.8	14.6	4.8	55.5
13033	C6MP7YZHRNVTDSR	26.2	-0.8	9.2	12.3	8.6	55.5
13034	02MP7ZIQZFU8RI1	24.7	-0.4	17.5	8.5	5.2	55.5
13035	15MP78N5SSETSQQ	24.7	-0.8	12.2	14.6	4.8	55.5
13036	23MP7CR6GS4VMQW	24.7	-0.8	8.4	16.1	7.1	55.5
13037	15MP7JHL1NJXZM2	23.2	3.0	8.8	14.2	6.3	55.5
13038	40MP7AV3TIPU2CI	22.8	1.5	13.7	10.8	6.7	55.5
13039	22MP7HEWZJLWTGN	22.8	-0.4	16.0	14.6	2.5	55.5
13040	11MP7DX17D4SGLE	22.4	-0.4	13.0	14.2	6.3	55.5
13041	18MP78BPYVJMV2F	21.7	-0.8	16.0	14.2	4.4	55.5
13042	03MP77AWBFA16XZ	21.3	1.1	14.1	14.2	4.8	55.5
13043	23MP7IHNYBYJSUY	21.3	1.1	14.1	10.8	8.2	55.5
13044	17MP7SL7LCRGT7E	20.9	1.1	12.2	12.3	9.0	55.5
13045	26MP7SUTDWGLIZX	20.9	-0.4	16.0	14.6	4.4	55.5
13046	15MP7KG15VBUXSG	20.9	-0.4	10.3	16.1	8.6	55.5
13047	19MP7ZVD5ZAMKFN	19.8	1.5	9.9	16.1	8.2	55.5
13048	C6MP7C3IDZI7DCK	19.4	-0.8	20.2	10.4	6.3	55.5
13049	03MP7FE3B2SQ16D	19.0	3.0	11.1	14.2	8.2	55.5
13050	49MP7S8HUEBQUXQ	19.0	1.5	13.7	14.2	7.1	55.5
13051	19MP76BKQX3IAUH	19.0	0.0	21.3	12.3	2.9	55.5
13052	46MP7YWTCIT4WXS	18.6	1.5	16.4	14.2	4.8	55.5
13053	17MP7QZ1DGC58JD	18.6	1.1	19.4	16.5	-0.1	55.5
13054	49MP7587L1W5XFS	17.9	3.0	16.0	12.3	6.3	55.5
13055	08MP77ZTLTTC4UB	17.9	-0.8	21.3	14.2	2.9	55.5
13056	C9MP7JQQCR3P4EA	17.5	1.1	21.7	12.3	2.9	55.5
13057	20MP77SCM3HVLSV	17.1	3.0	12.6	12.7	10.1	55.5
13058	31MP71C5KFXU2MU	17.1	1.5	17.9	10.8	8.2	55.5
13059	46MP7WC86CT3UNG	17.1	1.1	16.0	18.0	3.3	55.5
13060	15MP7L5IWYUPS4L	17.1	0.0	19.4	12.3	6.7	55.5
13061	15MP7VL3482DGA2	17.1	0.0	17.5	12.7	8.2	55.5

13062	53MP71PMILZVMXL	15.6	1.1	17.9	12.3	8.6	55.5
13063	40MP7ZF4BDTYAFQ	15.6	-0.8	17.5	16.5	6.7	55.5
13064	31MP7GIREZQGBN5	14.1	3.0	15.6	16.1	6.7	55.5
13065	18MP7GUN235HVKX	13.7	1.1	19.4	14.6	6.7	55.5
13066	18MP78HJDFTCTUZ	13.5	0.0	22.5	15.0	4.5	55.5
13067	10MP7HQQGMETN85	13.3	1.5	16.4	14.2	10.1	55.5
13068	19MP765MNXJ4EL6	9.9	3.0	19.8	18.0	4.8	55.5
13069	33MP74Z42BF6A7H	28.5	3.0	11.6	5.2	7.1	55.4
13070	46MP7K5STSYBCW7	26.6	1.5	16.1	3.7	7.5	55.4
13071	31MP722NBVBRFU6	26.6	0.0	12.3	10.5	6.0	55.4
13072	18MP7FUVY8FTTVY	25.5	1.5	11.2	12.7	4.5	55.4
13073	26MP7EWSMG1AG6A	25.5	0.0	17.2	12.0	0.7	55.4
13074	C8MP7HU34LM6PBD	25.5	0.0	9.7	14.2	6.0	55.4
13075	10MP7C1S6LXAK7I	25.1	0.0	14.6	10.1	5.6	55.4
13076	19MP7AJHAYV26FH	24.7	1.5	8.2	10.5	10.5	55.4
13077	26MP7HYWKZ7UE1L	23.6	0.0	11.2	15.0	5.6	55.4
13078	18MP7BS4IYZHIHS	23.2	0.0	20.6	12.0	-0.4	55.4
13079	29MP7F8HNPFB7	22.8	1.5	15.0	16.1	0.0	55.4
13080	31MP7I2B2KAMC8J	22.5	0.0	19.8	8.6	4.5	55.4
13081	55MP7G7PVICF7BL	22.5	-0.4	20.2	9.0	4.1	55.4
13082	22MP76F1C1S132Z	22.1	1.5	20.6	8.6	2.6	55.4
13083	10MP7NJSEFGXSVQ	22.1	1.5	15.3	10.5	6.0	55.4
13084	09MP7KG12VUBXWL	22.1	1.5	14.6	9.7	7.5	55.4
13085	10MP7NP2IHCCW5M	21.7	0.0	20.2	12.0	1.5	55.4
13086	19MP7TLN4RYLM4Z	21.7	0.0	14.2	15.0	4.5	55.4
13087	03MP7X1Q128D2KX	20.6	3.0	23.6	8.2	0.0	55.4
13088	20MP7VQCWTRZLRE	20.6	1.5	18.3	15.0	0.0	55.4
13089	18MP7BJHQEQTINR	20.6	1.5	17.2	13.1	3.0	55.4
13090	02MP7ZDW71A1CHI	20.6	1.5	15.7	16.5	1.1	55.4
13091	18MP7LMNSJI3MUH	20.6	0.0	17.6	16.1	1.1	55.4
13092	49MP715HUQRFB8N	20.6	0.0	14.6	13.1	7.1	55.4
13093	46MP7IF2FW2J53G	20.2	1.5	15.7	13.5	4.5	55.4
13094	33MP7KEZYCNTGXT	19.8	0.0	25.1	10.5	0.0	55.4
13095	19MP75DYVRFMES8	19.5	0.0	19.1	14.6	2.2	55.4
13096	31MP7FLTRRR4JHM	19.1	0.0	21.7	13.1	1.5	55.4
13097	03MP77QUZRCQ3LA	19.1	0.0	21.7	10.1	4.5	55.4
13098	46MP7JJ655GPTBW	19.1	0.0	18.7	13.5	4.1	55.4
13099	33MP761LQ22N1HK	19.1	0.0	13.8	15.0	7.5	55.4
13100	29MP7ZIQJHC8LB3	18.7	0.0	21.7	15.0	0.0	55.4
13101	08MP7GJV4THQEL	18.7	0.0	18.7	13.5	4.5	55.4
13102	19MP7TEML4AL1TR	17.6	3.0	16.1	14.6	4.1	55.4
13103	18MP7AY64BZ4P45	17.6	1.5	16.8	16.5	3.0	55.4
13104	23MP7N56YPZMWAB	17.6	0.0	24.0	12.7	1.1	55.4
13105	08MP7VIIXY4KKFF	17.6	0.0	20.2	14.6	3.0	55.4
13106	20MP76YSH5TVK2W	17.6	0.0	17.6	15.0	5.2	55.4
13107	04MP7FRM7ZB1MM8	17.2	0.0	22.1	11.6	4.5	55.4
13108	53MP768DU4YD7N3	16.8	0.0	22.5	15.0	1.1	55.4
13109	03MP7UJANK5NJWT	16.1	0.0	23.6	16.1	-0.4	55.4
13110	C6MP7WC3DF7U7EP	15.7	1.5	20.2	13.5	4.5	55.4
13111	20MP76VZSUA7UA6	15.7	0.0	23.6	10.1	6.0	55.4
13112	11MP75URADNMSTW	15.7	0.0	18.7	13.5	7.5	55.4
13113	49MP7YVLG6AQDGX	15.7	-0.4	22.1	13.5	4.5	55.4
13114	C5MP7AMTXQ7AZTU	15.3	0.0	20.6	13.5	6.0	55.4
13115	28MP77KLI6A4F2I	14.6	0.0	23.6	13.1	4.1	55.4
13116	03MP7JMTLVXRRLG	14.6	0.0	14.2	14.6	12.0	55.4
13117	26MP71J4A6RTWME	14.2	1.5	22.1	14.6	3.0	55.4
13118	55MP7VBV4ZBYXIP	14.2	0.0	25.5	13.1	2.6	55.4
13119	01MP78XZE3858ZF	13.8	0.0	24.0	15.0	2.6	55.4
13120	31MP7MWF16SUPST	12.7	0.0	21.7	16.5	4.5	55.4

13121	03MP7LUQFXHQFQ5	10.1	1.5	21.3	13.5	9.0	55.4
13122	31MP7LVJEE8X86B	26.6	1.5	11.9	7.1	8.2	55.3
13123	02MP7Z8UDB45KYF	26.6	0.0	16.4	11.2	1.1	55.3
13124	04MP727Q1Y37C1F	26.6	0.0	11.5	13.1	4.1	55.3
13125	24MP7DN228HBASG	26.2	3.0	11.5	6.0	8.6	55.3
13126	19MP7B135RLZ2TZ	26.2	1.5	6.7	12.3	8.6	55.3
13127	15MP7RYGKQXEYIQ	26.2	1.1	12.0	9.3	6.7	55.3
13128	40MP75V61QJFYH	26.2	0.0	14.9	8.2	6.0	55.3
13129	17MP74XG41WAAL6	25.1	1.5	16.8	5.9	6.0	55.3
13130	26MP7P7IFIFQQTH	25.1	1.1	11.9	13.1	4.1	55.3
13131	31MP7YLDLBUJVQH8	25.1	0.0	12.3	14.6	3.3	55.3
13132	33MP7T63J4ZZHMY	25.1	0.0	11.9	15.0	3.3	55.3
13133	33MP7VLE5QHH5IW	24.7	1.5	19.8	8.2	1.1	55.3
13134	20MP7NRV4BPHRMY	24.7	1.5	12.7	12.7	3.7	55.3
13135	11MP7H776ZQL3YZ	24.7	1.5	8.5	14.6	6.0	55.3
13136	22MP7RYJC4U66BG	23.6	1.5	13.0	8.2	9.0	55.3
13137	18MP7VGNNHM2X12	23.6	0.0	10.0	13.1	8.6	55.3
13138	34MP77SA4NRLT8R	23.2	0.0	12.7	8.9	10.5	55.3
13139	03MP7Z4BVIJAG5A	23.2	0.0	11.5	13.5	7.1	55.3
13140	15MP74EFLBKEUID	22.8	1.5	14.9	8.6	7.5	55.3
13141	26MP7BS8X5RCI4D	22.4	1.5	16.8	9.0	5.6	55.3
13142	17MP7K4IJCLBTTE	22.1	1.5	19.4	10.1	2.2	55.3
13143	03MP7BS5Y6L1ZFD	22.1	1.5	16.8	11.6	3.3	55.3
13144	03MP7NJSMJITXY	22.1	1.5	14.9	14.6	2.2	55.3
13145	17MP78SWXBXI7NB	22.1	0.0	16.8	15.0	1.4	55.3
13146	C6MP7MGQ1IT2JHL	22.1	0.0	13.4	11.2	8.6	55.3
13147	28MP7MINKZRSS5M	21.7	3.0	10.4	16.5	3.7	55.3
13148	03MP76JWI7X38ZX	21.7	1.5	18.3	10.8	3.0	55.3
13149	55MP72GH4KIVC53	21.7	1.5	10.4	18.0	3.7	55.3
13150	46MP7NBUUL1VEVR	21.7	1.5	8.5	16.1	7.5	55.3
13151	18MP7XQSGY7RS6I	21.7	1.1	20.2	12.7	-0.4	55.3
13152	10MP7ZBHJDA3C3G	21.7	1.1	18.7	14.2	-0.4	55.3
13153	01MP7NQNEUQ5PSA	21.7	0.0	18.3	13.5	1.8	55.3
13154	08MP7PB3HQAYXG5	21.7	0.0	16.0	14.6	3.0	55.3
13155	10MP72S88BTHN3E	21.7	0.0	15.3	13.1	5.2	55.3
13156	C7MP78EYVYH67GC	21.7	0.0	14.5	15.0	4.1	55.3
13157	26MP7T32BVXWTCI	21.7	0.0	11.5	18.0	4.1	55.3
13158	23MP7D5342JM51N	21.7	-0.4	19.8	10.1	4.1	55.3
13159	02MP7THL7FX5QQI	21.7	-0.4	16.8	13.1	4.1	55.3
13160	C8MP7WV3UBGL7FR	21.3	1.5	18.7	11.2	2.6	55.3
13161	49MP7WG3MVJLRV7	21.3	1.5	18.3	12.7	1.5	55.3
13162	34MP7GNABCT68UU	21.3	1.5	15.7	12.7	4.1	55.3
13163	15MP7TQM6I6IB5F	21.3	1.5	14.9	12.0	5.6	55.3
13164	02MP7Q5SULKRBS4	21.3	0.0	20.2	13.1	0.7	55.3
13165	03MP7K5CEM8C3TX	21.3	0.0	18.3	13.1	2.6	55.3
13166	15MP7IS83KABN5Q	21.3	0.0	14.9	11.6	7.5	55.3
13167	23MP7AXZRZICZFF	20.9	0.0	20.2	14.6	-0.4	55.3
13168	19MP7MLP1E5N5FQ	20.6	1.5	10.0	14.6	8.6	55.3
13169	10MP7ZRZYGQHM1	20.2	1.5	18.7	10.8	4.1	55.3
13170	09MP7ND68XKEXJC	20.2	1.5	17.2	9.3	7.1	55.3
13171	28MP7S3NMFZFS88	20.2	1.5	16.4	14.6	2.6	55.3
13172	18MP7851NHFFGB8	20.2	1.1	15.3	11.6	7.1	55.3
13173	26MP7XC5MNLCCY6	20.2	0.0	19.1	12.7	3.3	55.3
13174	18MP7SRWE5GCXGK	20.2	0.0	18.7	12.7	3.7	55.3
13175	26MP7HSIET6MSJZ	20.2	0.0	17.2	16.1	1.8	55.3
13176	31MP7MVJYC2PGR6	20.2	0.0	16.8	11.2	7.1	55.3
13177	C9MP7WYXIA5IW61	20.2	0.0	16.4	12.7	6.0	55.3
13178	15MP73WQBINYNI8	20.2	0.0	14.5	13.1	7.5	55.3
13179	18MP75ZMUUZ6ITS	20.2	-0.4	16.8	9.7	9.0	55.3

13180	C5MP7JXMIUP7YWR	19.8	3.0	14.2	11.2	7.1	55.3
13181	40MP7U4WH2IL6TE	19.8	1.5	17.2	14.2	2.6	55.3
13182	26MP7I6KTX53JE4	19.8	1.5	17.2	8.2	8.6	55.3
13183	C8MP7NNT52YZ3WM	19.8	1.5	11.9	15.0	7.1	55.3
13184	18MP7TWT2IP7CU	19.8	1.1	17.2	13.1	4.1	55.3
13185	02MP7KIZDE1R6DT	19.8	0.0	21.0	12.7	1.8	55.3
13186	02MP7RZC8NYYQUA	19.8	0.0	20.2	11.2	4.1	55.3
13187	08MP7IQ6KA7FJIS	19.8	0.0	19.8	13.1	2.6	55.3
13188	27MP7C5BWUFH88B	19.8	0.0	17.9	15.0	2.6	55.3
13189	22MP7KH2TAL733W	19.8	0.0	15.3	13.5	6.7	55.3
13190	24MP7HXL38IMVF	19.8	0.0	15.3	11.6	8.6	55.3
13191	24MP7YYXGYNDMWA	19.5	1.5	12.6	14.6	7.1	55.3
13192	28MP7APVLMDDCT7	19.4	1.5	15.7	15.0	3.7	55.3
13193	17MP77LD4F1FDVU	19.4	0.0	19.8	13.5	2.6	55.3
13194	01MP74AR1YMQP6V	18.7	3.0	19.8	12.7	1.1	55.3
13195	C6MP784T3F1XM34	18.7	1.5	17.2	7.8	10.1	55.3
13196	15MP7I1LGWRGK5E	18.7	1.5	16.8	12.7	5.6	55.3
13197	18MP7ER78WBJAKH	18.7	1.5	14.9	16.5	3.7	55.3
13198	26MP73WT2AN2TPP	18.7	1.5	13.4	16.1	5.6	55.3
13199	18MP7VHQQGN4PR4	18.7	1.1	25.1	10.4	0.0	55.3
13200	02MP72WD1UEJ7ZL	18.7	-0.4	20.2	11.2	5.6	55.3
13201	10MP75UNZXT6CUN	18.7	-0.4	14.5	15.0	7.5	55.3
13202	29MP7B1PGBIWXNL	18.7	-0.8	20.2	11.2	6.0	55.3
13203	30MP7FC3F2AFJR7	18.3	1.5	19.8	15.0	0.7	55.3
13204	10MP78ST2T3QM1B	18.3	1.5	18.7	15.0	1.8	55.3
13205	26MP737K24PACDJ	18.3	1.5	17.6	12.3	5.6	55.3
13206	03MP7GQLLHJD6NQ	18.3	1.5	14.9	12.0	8.6	55.3
13207	14MP7QLBD3XXZLK	18.3	1.5	14.2	14.6	6.7	55.3
13208	23MP72X2WB54RYT	18.3	0.0	23.6	12.3	1.1	55.3
13209	33MP7PXRVVEKXBI	18.3	0.0	16.8	15.0	5.2	55.3
13210	03MP7J6LWM3I2PL	18.3	0.0	16.8	12.7	7.5	55.3
13211	23MP7QV4CRNVMTU	18.3	0.0	14.9	16.5	5.6	55.3
13212	31MP71MWEMDUSDW	18.3	-0.8	21.3	16.5	0.0	55.3
13213	22MP76RFXI3WYK8	17.9	3.0	16.8	15.0	2.6	55.3
13214	20MP7QLVQDNNBL4	17.9	1.5	16.1	14.6	5.2	55.3
13215	10MP7QKI1BJMKK6	17.9	1.5	15.7	13.1	7.1	55.3
13216	28MP74LZM1RLTGY	17.9	0.0	20.2	14.6	2.6	55.3
13217	11MP7E1QAH2MUDC	17.9	0.0	18.3	16.1	3.0	55.3
13218	03MP7MK8J2GXPD3	17.9	-0.4	17.2	11.6	9.0	55.3
13219	26MP7C85MPM1LCM	17.6	1.5	25.5	8.5	2.2	55.3
13220	19MP7QGPW76B65P	17.5	0.0	19.8	13.5	4.5	55.3
13221	18MP7LF8WCVJTJL	17.5	0.0	9.3	18.0	10.5	55.3
13222	02MP7AY1SFF2MDZ	17.2	3.0	21.3	11.6	2.2	55.3
13223	03MP73GC4FS64F4	17.2	1.5	17.9	18.0	0.7	55.3
13224	15MP7GTA8L87RWL	17.2	-0.4	16.4	14.6	7.5	55.3
13225	03MP726QK3M4HU3	17.2	-0.4	16.4	13.1	9.0	55.3
13226	26MP73D753VXR7G	17.1	1.5	20.2	15.0	1.5	55.3
13227	03MP7C2BD7R3YNG	16.8	1.5	18.3	16.1	2.6	55.3
13228	18MP7Y7ACRI1F47	16.8	1.5	16.8	13.1	7.1	55.3
13229	08MP7GQDJTUPMFZ	16.8	0.0	18.7	14.6	5.2	55.3
13230	15MP71UE1VDXXVR	16.8	0.0	14.5	15.0	9.0	55.3
13231	02MP7KEDSNZPUGR	16.4	1.5	17.2	16.1	4.1	55.3
13232	08MP7FJGUWCAYBZ	16.4	0.0	23.2	14.2	1.5	55.3
13233	14MP7P4DA1L8XUF	16.4	0.0	22.1	12.3	4.5	55.3
13234	02MP7AACPJBYBIN	16.4	0.0	21.7	13.1	4.1	55.3
13235	28MP7YFELRR11EM	16.4	0.0	21.7	12.7	4.5	55.3
13236	18MP7WXA1Q36U8	16.4	0.0	21.3	13.1	4.5	55.3
13237	21MP7ZE7UXX6NSK	16.4	0.0	18.3	11.6	9.0	55.3
13238	18MP78UG43GUWK5	16.4	0.0	16.4	16.5	6.0	55.3

13239	C6MP76ILA63VXEP	16.4	0.0	15.3	14.6	9.0	55.3
13240	28MP7SX8T6MFW4E	16.1	1.5	19.4	14.2	4.1	55.3
13241	28MP7UXUPBZ55EL	16.0	1.5	18.3	16.5	3.0	55.3
13242	04MP7YBHNFMFLDXP	15.7	0.0	23.2	14.2	2.2	55.3
13243	02MP7MWVH67TVNY	15.7	0.0	17.9	13.1	8.6	55.3
13244	20MP7KNR8DL1P6Q	15.3	3.0	19.8	14.6	2.6	55.3
13245	20MP7AUHAL6F4HX	15.3	3.0	19.8	13.1	4.1	55.3
13246	46MP7ZUGRPW1D36	15.3	1.5	21.7	12.7	4.1	55.3
13247	53MP751MM1MBQ3M	15.3	1.5	21.3	14.6	2.6	55.3
13248	15MP71DFUWYFFS6	15.3	1.1	16.8	15.0	7.1	55.3
13249	26MP7ZTFG8FFQ4N	15.3	0.0	19.4	14.6	6.0	55.3
13250	08MP758IKR3P7U8	14.9	1.1	18.7	13.1	7.5	55.3
13251	C5MP7FQV6Y1JN5S	14.9	0.0	18.7	16.1	5.6	55.3
13252	26MP721CL1YBJLN	14.5	1.5	18.7	13.1	7.5	55.3
13253	19MP7DDG7XIRGBN	14.5	0.0	20.6	11.6	8.6	55.3
13254	18MP7D6S6FK2KNX	14.5	0.0	20.2	15.0	5.6	55.3
13255	22MP7LUARBTAWYQ	14.5	0.0	19.8	15.0	6.0	55.3
13256	19MP7Z8DK527HKE	14.1	0.0	23.6	16.1	1.5	55.3
13257	03MP7EE3WRU6SLM	14.1	0.0	21.7	18.0	1.5	55.3
13258	10MP7Q36KUUETBY	13.8	3.0	23.2	12.3	3.0	55.3
13259	02MP7FU723D1GXP	13.8	1.5	21.3	12.0	6.7	55.3
13260	14MP71SJLA3Y73C	13.8	0.0	21.7	16.5	3.3	55.3
13261	24MP7N3VGC6BTRH	13.4	1.5	19.8	14.6	6.0	55.3
13262	08MP7GGND7JBE8B	13.4	1.1	20.2	18.0	2.6	55.3
13263	26MP7SDF7DCCTSA	13.4	0.0	21.7	13.1	7.1	55.3
13264	10MP7TGN4CUWTQG	13.0	1.5	20.2	13.1	7.5	55.3
13265	18MP7S1PYQIJHQK	11.9	0.0	20.2	14.6	8.6	55.3
13266	49MP7ATZMDZ3XTE	11.2	0.0	19.4	16.5	8.2	55.3
13267	10MP7WRJZU51MZU	11.1	0.0	20.6	16.5	7.1	55.3
13268	40MP7LZ5X8G1IJV	10.8	-0.4	21.3	16.5	7.1	55.3
13269	22MP7V5K4VMW668	9.6	0.0	25.5	11.2	9.0	55.3
13270	26MP7JIQQZB2LIW	7.4	0.0	21.7	16.1	10.1	55.3
13271	26MP7DYTIEG2TGZ	28.5	1.5	4.3	16.5	4.4	55.2
13272	15MP7S7E84RQ8PE	28.1	0.0	10.3	11.2	5.6	55.2
13273	30MP715M3IJ127P	26.6	1.5	9.6	8.9	8.6	55.2
13274	20MP7VMIJGALJCC	26.2	3.0	13.7	13.1	-0.8	55.2
13275	03MP7F7IXAZD351	26.2	3.0	11.1	11.6	3.3	55.2
13276	55MP7NBXLSVJJN	26.2	1.1	10.0	14.2	3.7	55.2
13277	15MP7EEAB6TK5FL	26.2	1.1	7.0	8.9	12.0	55.2
13278	C6MP7PQGTKDX724	26.2	-0.4	17.9	9.3	2.2	55.2
13279	31MP7LSW6ECD5U3	25.1	1.5	10.0	8.5	10.1	55.2
13280	11MP7VIHW1SF7W4	25.1	1.1	9.2	12.3	7.5	55.2
13281	C7MP7LQ6ESBNLUW	25.1	0.0	9.2	12.7	8.2	55.2
13282	40MP76N634UX8RG	24.7	3.0	11.5	9.3	6.7	55.2
13283	18MP7T44DDS3RJY	24.7	1.5	14.1	13.1	1.8	55.2
13284	03MP7PGMWGUKZF4	24.7	0.0	7.7	14.2	8.6	55.2
13285	04MP7JRDLMF2D5W	24.3	1.5	13.4	8.9	7.1	55.2
13286	19MP7YFFDRBUNEZ	24.3	0.0	16.0	14.2	0.7	55.2
13287	02MP73XFABKLWWH	24.3	-0.4	8.1	12.7	10.5	55.2
13288	31MP7K1UIF4435Z	23.6	3.0	18.7	5.5	4.4	55.2
13289	27MP7CPYQI24VPT	23.6	3.0	14.1	10.8	3.7	55.2
13290	26MP7RLG8NJKCHF	23.6	1.1	12.2	12.7	5.6	55.2
13291	26MP7JJ4LHTQRYG	23.6	-0.4	18.3	10.4	3.3	55.2
13292	26MP7DPL55W7782	23.2	1.5	12.6	12.7	5.2	55.2
13293	08MP785FPGKAI8J	23.2	1.1	9.2	16.1	5.6	55.2
13294	C6MP7KUBAKZ5GNW	23.2	0.0	20.2	8.9	2.9	55.2
13295	26MP7SNM8C272CW	23.2	-0.4	14.1	14.2	4.1	55.2
13296	11MP7UWD1XG6X7F	22.8	3.0	9.2	13.1	7.1	55.2
13297	15MP7C5WX2Q24XD	22.8	1.5	8.5	14.2	8.2	55.2

13298	03MP7Z1WRJL2FDT	22.8	1.1	18.3	13.1	-0.1	55.2
13299	02MP7GVZT6A4N68	22.8	1.1	17.9	8.9	4.5	55.2
13300	14MP7SVERZW3JW2	22.8	1.1	16.8	12.7	1.8	55.2
13301	28MP76NS78U7V81	22.8	0.0	8.1	12.3	12.0	55.2
13302	19MP7YMD7DM28AX	22.4	1.5	13.0	11.2	7.1	55.2
13303	22MP76T53LD2IM8	22.1	1.5	14.1	10.4	7.1	55.2
13304	C6MP72B2N536L4Z	22.1	1.1	17.5	8.9	5.6	55.2
13305	21MP7K8NJVM867M	22.1	-0.4	16.0	8.9	8.6	55.2
13306	40MP7PD2ZU74CLF	22.1	-0.8	16.0	14.2	3.7	55.2
13307	03MP7K2M7UVIHL	21.7	1.5	18.7	8.9	4.4	55.2
13308	24MP7PDGJRVUUT3	21.7	1.5	16.0	10.4	5.6	55.2
13309	34MP7DH1GT41IUG	21.7	1.1	14.5	11.2	6.7	55.2
13310	15MP7YP3VLKIJ5U	21.7	0.0	16.0	16.1	1.4	55.2
13311	46MP7TQT8HL8BEA	21.3	1.5	19.8	9.3	3.3	55.2
13312	24MP73EFS6FUYYT	21.3	1.5	17.9	10.8	3.7	55.2
13313	02MP77VWASY152B	21.3	1.5	16.4	14.6	1.4	55.2
13314	02MP7E5SR4TCWZJ	21.3	1.5	16.4	12.3	3.7	55.2
13315	31MP7YXAL1147SI	21.3	0.0	21.3	12.3	0.3	55.2
13316	08MP7TLUNL5PU28	21.3	-0.8	14.9	15.0	4.8	55.2
13317	40MP7XGJCMMH7AX	20.9	3.0	11.5	12.3	7.5	55.2
13318	18MP7ND4M7A4IAP	20.9	1.5	16.4	14.2	2.2	55.2
13319	21MP7ZSIZQSD63X	20.9	1.5	11.5	12.7	8.6	55.2
13320	20MP7G2B8HXN326	20.9	1.1	16.0	11.6	5.6	55.2
13321	22MP78EM6KDM5VT	20.9	0.0	17.9	12.7	3.7	55.2
13322	20MP7CLM8JSJIK	20.9	0.0	16.4	12.7	5.2	55.2
13323	22MP7FNBBAFQXSH	20.9	-0.8	17.5	15.0	2.6	55.2
13324	19MP7KM8L71INS8	20.6	-0.4	15.6	12.3	7.1	55.2
13325	01MP7WIXUQYVZSU	20.5	1.1	8.5	14.6	10.5	55.2
13326	C6MP7AR7W4WKSFV	20.5	0.0	10.0	18.0	6.7	55.2
13327	55MP75276L5XCPV	20.2	3.0	9.2	12.3	10.5	55.2
13328	C6MP7MHVSQJUA5W	20.2	1.1	18.3	11.2	4.4	55.2
13329	21MP72FS7QXIGGX	20.2	-0.4	17.9	12.3	5.2	55.2
13330	C6MP7PC731SYKQH	19.8	1.5	16.0	13.1	4.8	55.2
13331	20MP7UNTX3XDDIW	19.8	1.1	21.7	8.9	3.7	55.2
13332	33MP713ZY71DFVT	19.8	-0.4	18.3	7.4	10.1	55.2
13333	02MP76KABZ18HNL	19.8	-0.8	11.1	16.1	9.0	55.2
13334	22MP74YHMMQMJJJ	19.4	3.0	17.5	16.1	-0.8	55.2
13335	20MP77ARNAINHWC	19.4	1.5	17.9	15.0	1.4	55.2
13336	20MP73Y6PSNSGW6	19.4	1.5	16.4	12.7	5.2	55.2
13337	17MP71B1LHTIITG	19.4	1.5	16.4	10.8	7.1	55.2
13338	15MP7CYW38DGVQ1	19.4	1.5	14.5	16.1	3.7	55.2
13339	28MP742CFPKM5W	19.4	0.0	16.4	12.7	6.7	55.2
13340	15MP726W6GTKHF5	19.4	-0.8	14.9	14.2	7.5	55.2
13341	09MP7SPHSACVPT4	19.0	1.5	16.0	10.1	8.6	55.2
13342	28MP7VJGF5CWLDP	19.0	-0.4	22.1	14.6	-0.1	55.2
13343	08MP76RCMKMX4RR	19.0	-0.4	14.9	14.2	7.5	55.2
13344	15MP7XRN2DPDYZC	18.7	1.1	17.5	12.7	5.2	55.2
13345	46MP7EMLL41PQDL	18.6	1.5	16.8	14.6	3.7	55.2
13346	01MP74UD81KVUM4	18.3	3.0	21.7	7.4	4.8	55.2
13347	30MP7ULWMXQ3G2H	18.3	3.0	17.9	14.2	1.8	55.2
13348	49MP7RPU1TBEJZJ	18.3	1.1	17.9	12.3	5.6	55.2
13349	31MP7RVR4FZ75FL	18.3	1.1	13.0	14.2	8.6	55.2
13350	20MP7ZHKUXFFY8N	18.3	-0.4	19.8	10.4	7.1	55.2
13351	31MP74FY3S31DTR	18.3	-0.4	14.5	18.0	4.8	55.2
13352	26MP77NE1EG4SFP	17.9	3.0	19.8	12.7	1.8	55.2
13353	03MP7ZPXHRNL4K4	17.9	3.0	17.5	14.2	2.6	55.2
13354	28MP75QCZBDRDIH	17.9	1.5	17.9	14.2	3.7	55.2
13355	03MP74YXNJLRFMR	17.9	1.5	16.8	14.6	4.4	55.2
13356	26MP733P75VVYY8	17.9	1.5	16.8	14.6	4.4	55.2

13357	23MP7KS2NKDLSAY	17.9	1.5	16.0	14.2	5.6	55.2
13358	03MP7SVEK1RR4JC	17.9	1.5	14.5	13.1	8.2	55.2
13359	19MP7AJ2766JZXI	17.9	0.0	17.9	14.6	4.8	55.2
13360	55MP7WFB5JBGT68	17.9	-0.4	17.5	14.6	5.6	55.2
13361	08MP7X8HFS2GHKE	17.9	-0.8	16.4	16.1	5.6	55.2
13362	26MP7EU5YKXF5UM	17.5	3.0	9.6	16.5	8.6	55.2
13363	03MP7UFHSECVQZW	17.5	1.5	23.2	12.3	0.7	55.2
13364	C6MP7XHDESIDUTZ	17.5	1.5	17.9	14.2	4.1	55.2
13365	C6MP7BZY6DFF1XX	17.5	1.1	17.9	9.7	9.0	55.2
13366	26MP7X5WHJA1CIF	17.5	-0.8	17.9	15.0	5.6	55.2
13367	09MP7B1D56XBDR5	17.1	1.5	21.7	10.4	4.5	55.2
13368	22MP7G283N1VIQD	17.1	1.1	17.5	18.0	1.5	55.2
13369	09MP7I6IE6KIJXW	16.8	1.5	17.9	12.3	6.7	55.2
13370	31MP712VL1KNU3E	16.4	1.5	25.1	12.3	-0.1	55.2
13371	23MP7AH51X7S5VG	16.4	1.5	21.7	10.8	4.8	55.2
13372	18MP7WNRDQGASPO	16.0	3.0	17.2	14.2	4.8	55.2
13373	03MP7BIINTNX4VI	16.0	1.5	16.4	14.2	7.1	55.2
13374	24MP732QXSG3RCF	16.0	1.5	14.9	14.6	8.2	55.2
13375	01MP77BBRPBB66Z	16.0	1.5	13.0	18.0	6.7	55.2
13376	03MP7UCJI2MAU55	16.0	1.1	19.8	12.3	6.0	55.2
13377	02MP7WLBC8H6KYS	16.0	0.0	17.9	11.2	10.1	55.2
13378	03MP7YDGHCTUJDP	15.6	1.1	18.3	9.7	10.5	55.2
13379	18MP7RSV18QLQHG	15.6	-0.4	16.4	16.5	7.1	55.2
13380	18MP72DYV4F3WRQ	15.2	0.0	17.9	14.6	7.5	55.2
13381	09MP7D1XE7Y8DE5	14.9	1.5	23.2	14.6	1.0	55.2
13382	33MP7AP4KIZ4SRH	14.9	1.5	19.8	16.1	2.9	55.2
13383	15MP7KCUZ1YDAPH	14.5	3.0	17.9	14.6	5.2	55.2
13384	15MP7JZW788TIDG	14.1	1.5	21.7	11.2	6.7	55.2
13385	33MP72NSSEXC8Y	14.1	-0.4	24.0	14.6	2.9	55.2
13386	01MP7PKZQGZBJWV	14.1	-0.4	21.3	13.1	7.1	55.2
13387	C6MP7DTYK5JETHE	13.0	1.5	17.9	14.2	8.6	55.2
13388	03MP714TE1Y7YJ7	13.0	1.1	16.0	14.6	10.5	55.2
13389	03MP73SHWM5USW8	13.0	0.0	21.3	16.1	4.8	55.2
13390	31MP7UM3XSUHJAD	13.0	0.0	21.3	14.2	6.7	55.2
13391	03MP7SQS1JN3HXZ	13.0	0.0	17.5	14.2	10.5	55.2
13392	19MP7HB5IVU8R4B	12.6	-0.4	21.3	14.6	7.1	55.2
13393	33MP72ELE151H8G	12.2	1.5	21.7	14.6	5.2	55.2
13394	19MP7WY2788B136	12.2	1.5	19.8	11.2	10.5	55.2
13395	26MP7G3K4CPUJUT	12.2	0.0	21.3	16.1	5.6	55.2
13396	01MP72DNTCJNNZN	11.5	1.5	19.4	14.2	8.6	55.2
13397	10MP74LLACNUL4D	26.6	1.5	11.8	10.4	4.8	55.1
13398	19MP73CYNG4XQK7	26.6	1.5	9.9	10.4	6.7	55.1
13399	18MP7UFUKCQA86W	24.3	-0.8	14.5	14.2	2.9	55.1
13400	15MP771WZK1TG6S	22.8	3.0	19.4	8.5	1.4	55.1
13401	28MP7LS3VQKKXHG	22.8	3.0	10.3	10.4	8.6	55.1
13402	04MP7HN7S1HSR4J	22.5	0.0	22.1	10.5	0.0	55.1
13403	31MP736CVYPDLI1	22.4	3.0	8.4	16.1	5.2	55.1
13404	03MP74VV8FBIM86	22.4	1.1	10.7	16.1	4.8	55.1
13405	15MP7R535F4RLBM	21.3	1.1	17.5	10.4	4.8	55.1
13406	31MP7NBZG1V6ZYJ	21.3	-0.8	21.3	10.4	2.9	55.1
13407	34MP7UASETN5BLZ	20.9	1.1	16.0	12.3	4.8	55.1
13408	02MP7DYEUE44KKZ	20.9	1.1	12.2	14.2	6.7	55.1
13409	18MP78SGLWKQHII	20.5	-0.4	11.8	16.1	7.1	55.1
13410	C7MP7WVT43J8YH6	19.8	1.1	13.7	12.3	8.2	55.1
13411	02MP7CHGC37XSMB	19.5	0.0	19.1	16.5	0.0	55.1
13412	40MP73XDZU3BUGJ	19.4	1.1	13.7	14.6	6.3	55.1
13413	02MP7DH7XJNZ1CF	18.6	3.0	17.5	14.6	1.4	55.1
13414	26MP7MM5F153IMJ	17.6	0.0	18.0	12.0	7.5	55.1
13415	15MP72GYE8R21ZY	17.5	1.1	17.5	14.2	4.8	55.1

13416	26MP7XWG3F1DJSM	15.6	3.0	17.5	12.3	6.7	55.1
13417	22MP71VC1X1I3L5	15.2	3.0	21.3	14.6	1.0	55.1
13418	19MP7EDQNW58QPG	15.2	1.5	17.9	16.1	4.4	55.1
13419	26MP717I4TYCFW5	14.8	1.1	23.2	10.8	5.2	55.1
13420	46MP78PF2W4JY33	13.3	1.5	17.9	10.4	12.0	55.1
13421	31MP74TDPI83WF7	11.8	1.5	17.5	16.1	8.2	55.1
13422	26MP74CNEDRQUFL	9.5	1.5	21.3	16.1	6.7	55.1
13423	26MP7IEMKE6A1F4	25.5	3.0	10.8	14.6	1.1	55.0
13424	18MP7SINZ53DGEE	25.1	0.0	15.7	13.5	0.7	55.0
13425	23MP725Y1K83HKK	25.1	0.0	15.3	13.5	1.1	55.0
13426	10MP7EHF4P4YQHC	25.1	0.0	8.9	13.5	7.5	55.0
13427	C9MP772JTGK2SIX	24.7	3.0	11.2	14.6	1.5	55.0
13428	19MP751UBD52VYR	24.7	0.0	9.7	14.6	6.0	55.0
13429	20MP7UQXXEWLGE6	23.6	1.5	13.4	16.5	0.0	55.0
13430	29MP7YPGUWY61AH	23.2	0.0	13.1	16.5	2.2	55.0
13431	15MP78R2XKZ2R63	23.2	-0.4	14.6	14.6	3.0	55.0
13432	03MP72V2ZR2TP6X	22.5	0.0	12.3	11.2	9.0	55.0
13433	19MP76EBNZ5DEN7	22.1	1.5	17.2	9.7	4.5	55.0
13434	49MP7SBQAKEPKE1	22.1	1.1	20.2	11.6	0.0	55.0
13435	28MP7EB1PEVHSC5	22.1	0.0	17.9	13.5	1.5	55.0
13436	03MP7MDMHKBXJXW	22.1	0.0	16.8	13.1	3.0	55.0
13437	C8MP7L4LQY7F48G	22.1	0.0	15.3	11.6	6.0	55.0
13438	46MP7RXFJFMLQC8	22.1	0.0	14.2	16.5	2.2	55.0
13439	18MP718Z4I5XYP2	22.1	0.0	13.8	14.6	4.5	55.0
13440	46MP76KEE7NICQB	22.1	0.0	9.7	14.6	8.6	55.0
13441	26MP7VSABQLJM1Z	22.1	-0.4	20.6	12.7	0.0	55.0
13442	31MP7KUFFTR3WSW	21.7	1.5	14.2	16.5	1.1	55.0
13443	03MP7DKZHHEZV7M	21.7	0.0	17.2	14.6	1.5	55.0
13444	C8MP7QAYBRYQX5K	21.7	0.0	14.2	15.0	4.1	55.0
13445	26MP767NQQUA51I	21.7	0.0	12.7	14.6	6.0	55.0
13446	19MP7IAPE7RNH7F	20.6	0.0	20.2	14.2	0.0	55.0
13447	46MP747HW3KI7Y8	20.6	-0.4	14.2	15.0	5.6	55.0
13448	03MP7PXUEBN6QBD	20.2	1.5	17.2	13.1	3.0	55.0
13449	20MP7I34AGAC2GN	20.2	1.5	16.8	13.5	3.0	55.0
13450	18MP7VBMSYWZSHS	20.2	1.5	15.7	16.5	1.1	55.0
13451	C7MP7ES4LAGIFT6	20.2	1.1	19.5	9.7	4.5	55.0
13452	18MP7S2J2IGZ1IN	20.2	0.0	18.0	11.2	5.6	55.0
13453	C5MP7DQL3SSRA3V	20.2	0.0	16.8	13.5	4.5	55.0
13454	29MP7FX16FM71UE	20.2	0.0	13.1	12.7	9.0	55.0
13455	14MP7H82LRQ7CDU	19.8	3.0	14.2	13.5	4.5	55.0
13456	26MP7R27HQWQ6R2	19.8	1.5	13.5	14.2	6.0	55.0
13457	11MP7GFFHZDQ5JB	19.8	0.0	17.6	10.1	7.5	55.0
13458	09MP7S4HXY4SCJA	19.8	0.0	15.7	12.0	7.5	55.0
13459	02MP7MDZV5P6HAW	19.5	0.0	22.5	9.7	3.3	55.0
13460	26MP764UMSDF5U5	19.1	0.0	22.1	14.6	-0.8	55.0
13461	03MP747JN3PPUGC	19.1	0.0	19.1	11.2	5.6	55.0
13462	31MP73AHKGRI8SF	19.1	0.0	16.8	8.6	10.5	55.0
13463	10MP75LJPAX5NN8	18.7	1.5	15.7	16.5	2.6	55.0
13464	C9MP7MMDZSJSRKN	18.7	0.0	22.1	14.6	-0.4	55.0
13465	20MP7EIRTB77A86	18.7	0.0	18.7	10.1	7.5	55.0
13466	19MP7PKIZ85PJ1C	18.7	0.0	13.1	12.7	10.5	55.0
13467	01MP72CVZ3L3IDT	18.3	0.0	24.0	11.6	1.1	55.0
13468	40MP7Z2EGF14UBW	18.3	0.0	19.1	8.6	9.0	55.0
13469	14MP7GYMMSQLQDU	18.3	0.0	12.7	15.0	9.0	55.0
13470	33MP7GL7KWPQ37M	17.9	0.0	22.5	11.6	3.0	55.0
13471	01MP7I6RZFFPRIN	17.2	3.0	17.6	11.6	5.6	55.0
13472	26MP77QC3M8ZYKK	17.2	1.5	15.7	16.5	4.1	55.0
13473	20MP74DH4XEGUDX	17.2	1.1	16.1	16.5	4.1	55.0
13474	08MP7K7P3WVBUTK	17.2	0.0	19.8	13.5	4.5	55.0

13475	15MP7ARZTAAG1EF	17.2	0.0	15.7	16.5	5.6	55.0
13476	03MP7HNZV2DWRYI	17.2	-0.4	20.6	13.5	4.1	55.0
13477	33MP7PI3A8U1AL7	16.8	1.5	17.2	16.5	3.0	55.0
13478	08MP7QIVDVNQ3WK	16.5	3.0	18.3	15.0	2.2	55.0
13479	08MP7E1ZGC5W45K	16.1	1.5	23.6	12.7	1.1	55.0
13480	11MP7ZUZYW4EAV5	16.1	1.5	18.7	11.6	7.1	55.0
13481	01MP7CGE5KN45DF	16.1	0.0	23.2	14.2	1.5	55.0
13482	49MP7BK2Q816SXD	16.1	0.0	18.7	16.1	4.1	55.0
13483	33MP7I76VCJYGH	16.1	0.0	14.9	12.0	12.0	55.0
13484	23MP78KXQ671AE7	15.7	3.0	12.3	16.5	7.5	55.0
13485	46MP7B5CHVVISCH	15.7	1.5	18.7	16.5	2.6	55.0
13486	C5MP7CZWNR5XK88	15.7	0.0	21.7	14.6	3.0	55.0
13487	04MP75FQ1EIW4BN	15.7	0.0	20.6	15.0	3.7	55.0
13488	20MP7MGIBDBF1VL	15.7	0.0	15.3	18.0	6.0	55.0
13489	18MP7A7XSW32K2E	15.7	-0.4	25.5	14.2	0.0	55.0
13490	C5MP72VVFZ63MVSU	15.3	1.5	25.1	13.1	0.0	55.0
13491	28MP7RYDICYKXZ	15.3	1.5	21.7	12.0	4.5	55.0
13492	C6MP7S34VNDQJWA	15.3	1.5	14.6	14.6	9.0	55.0
13493	18MP7DVFVX56SKT	15.3	0.0	23.6	11.6	4.5	55.0
13494	53MP7KUKU3PQMWS	15.3	0.0	21.7	15.0	3.0	55.0
13495	33MP7YIB437XWH7	14.6	1.5	21.7	13.1	4.1	55.0
13496	19MP7J32S651AXW	14.6	1.5	13.8	16.5	8.6	55.0
13497	C5MP71XAJ6144RS	14.6	0.0	25.1	14.2	1.1	55.0
13498	23MP75X1N2L3NHQ	13.4	1.5	23.6	16.5	0.0	55.0
13499	C8MP7JEKPW5DDBL	12.7	0.0	18.7	14.6	9.0	55.0
13500	C6MP7SIJZ8LWJ64	12.3	1.5	22.1	13.1	6.0	55.0
13501	26MP7SMHLHKBVAT	12.0	1.5	19.4	13.1	9.0	55.0
13502	46MP7AK6AYHBZEI	10.8	1.5	25.5	12.7	4.5	55.0
13503	17MP7KDQWBBHWUM	10.8	1.5	21.7	16.5	4.5	55.0
13504	31MP78GLVSF3Z7Q	10.8	0.0	23.6	15.0	5.6	55.0
13505	53MP7ELM7M4PTZ5	10.0	0.0	24.0	16.5	4.5	55.0
13506	C5MP7ZYC8YUC6UV	6.3	1.5	25.5	16.5	5.2	55.0
13507	22MP7N7RXBWIZHG	26.6	0.0	10.0	13.5	4.8	54.9
13508	22MP7CA8DNV5JYE	26.6	0.0	5.5	10.8	12.0	54.9
13509	15MP7PUEAVF6T6G	25.1	1.1	9.3	12.3	7.1	54.9
13510	18MP7HMPTESH1BK	25.1	0.0	9.6	11.2	9.0	54.9
13511	24MP77PUHFNJXP5	24.7	1.5	13.8	8.2	6.7	54.9
13512	24MP7G7YAT323EE	24.7	0.0	15.3	14.6	0.3	54.9
13513	15MP7TJIG3INDWR	24.7	0.0	14.5	11.2	4.5	54.9
13514	02MP7EULSCCPAJM	24.7	0.0	11.5	11.2	7.5	54.9
13515	31MP7WCPFTSYFAM	24.7	-0.4	7.8	12.7	10.1	54.9
13516	03MP77DM5YML4W5	24.0	1.5	16.8	11.2	1.4	54.9
13517	15MP76NQTWIMG3F	24.0	1.5	11.5	9.3	8.6	54.9
13518	28MP7Z6CPCXF5JS	24.0	0.0	14.1	13.5	3.3	54.9
13519	26MP7X6THCZG8PF	23.6	1.5	20.2	6.3	3.3	54.9
13520	14MP7FQZREVUB7J	23.6	1.5	13.0	14.2	2.6	54.9
13521	03MP74T3BGU7N47	23.6	0.0	14.5	11.2	5.6	54.9
13522	31MP74CPTY1ZT2E	23.6	0.0	11.1	15.0	5.2	54.9
13523	19MP76HWDRH8PIP	23.6	-0.4	14.9	12.7	4.1	54.9
13524	03MP7J8CIN184RJ	23.2	1.5	14.5	13.1	2.6	54.9
13525	04MP7ICREY7NZT7	23.2	0.0	17.9	15.0	-1.2	54.9
13526	40MP74T44PBRKWV	23.2	0.0	17.9	14.6	-0.8	54.9
13527	19MP7GFD4ZV676G	23.2	0.0	13.0	11.6	7.1	54.9
13528	C7MP76BS6XIUQZK	22.8	3.0	16.8	10.8	1.5	54.9
13529	53MP7UMPAT8RN7F	22.8	3.0	12.3	11.2	5.6	54.9
13530	19MP7QQBSL22LBZ	22.8	1.5	17.2	11.2	2.2	54.9
13531	49MP71AYQVSUP7V	22.8	0.0	19.4	11.2	1.5	54.9
13532	40MP7724X8VY8QN	22.1	1.5	16.4	13.1	1.8	54.9
13533	19MP7IN8S8ZFQJ4	22.1	1.5	13.0	12.3	6.0	54.9

13534	40MP7ZEEBE6MQNN	22.1	1.5	10.7	15.0	5.6	54.9
13535	02MP7YAGCGGGVYA	22.1	0.0	16.4	10.8	5.6	54.9
13536	30MP7SIKI4R7JRH	21.7	3.0	15.3	11.2	3.7	54.9
13537	30MP7YTHAHGCMD2	21.7	1.5	19.4	13.1	-0.8	54.9
13538	10MP7LDSTLBJX8B	21.7	1.5	17.2	12.7	1.8	54.9
13539	26MP7JHARFHR3ZC	21.7	1.5	16.0	11.6	4.1	54.9
13540	14MP7XMJDB3P7TE	21.7	1.1	12.3	15.0	4.8	54.9
13541	03MP782Y7552FC8	21.7	0.0	16.8	13.1	3.3	54.9
13542	40MP7CMINMQC3V8	21.7	0.0	13.4	12.7	7.1	54.9
13543	03MP7G7KPD6KE6Z	21.3	1.5	20.2	10.1	1.8	54.9
13544	20MP7L2QLHH566Z	21.3	1.5	17.9	14.6	-0.4	54.9
13545	28MP7LJNLBWQPVD	21.3	1.1	23.6	9.3	-0.4	54.9
13546	27MP7Y6SGC4UVPM	21.3	1.1	10.8	13.1	8.6	54.9
13547	02MP7C1LN8RKVG3	21.3	0.0	17.9	14.6	1.1	54.9
13548	18MP75NHLXRNYVF	21.3	0.0	17.5	14.6	1.5	54.9
13549	20MP7K5UE4U1F83	21.3	0.0	16.0	16.1	1.5	54.9
13550	26MP7SR2WCHGN6K	21.3	0.0	11.9	14.6	7.1	54.9
13551	26MP7I8XRWDK5D5	21.3	0.0	10.8	16.1	6.7	54.9
13552	14MP7E8JU6CL3Y8	20.9	3.0	18.7	10.1	2.2	54.9
13553	24MP7SA7L75KZFT	20.9	1.5	18.7	12.7	1.1	54.9
13554	49MP7KYLEN8MBHN	20.9	0.0	15.7	14.6	3.7	54.9
13555	03MP7PUIKQACIQV	20.6	0.0	11.5	14.6	8.2	54.9
13556	26MP7HTBMSFE8U8	20.2	1.5	15.6	15.0	2.6	54.9
13557	C6MP7X8I8IIMV57	20.2	0.0	16.8	14.2	3.7	54.9
13558	26MP717W52BICDA	20.2	0.0	14.9	15.0	4.8	54.9
13559	22MP7XKNJ2IL7EC	20.2	0.0	14.5	16.5	3.7	54.9
13560	14MP7FDLG5SPPR7	20.2	0.0	14.1	14.6	6.0	54.9
13561	01MP7DNURE61FD4	20.2	0.0	13.0	15.0	6.7	54.9
13562	17MP7UVFSE1TRHV	20.2	-0.4	16.8	16.5	1.8	54.9
13563	18MP7L42YMSK6LB	19.8	1.5	17.9	11.2	4.5	54.9
13564	23MP7TCWJZMJR3S	19.8	1.5	16.0	8.6	9.0	54.9
13565	17MP7JAXXYGW4I7	19.8	1.5	13.8	10.8	9.0	54.9
13566	40MP7Y28ENP2UTP	19.8	1.5	13.0	13.1	7.5	54.9
13567	02MP7EHKDFY7IQV	19.8	1.1	19.8	12.7	1.5	54.9
13568	24MP7JXBQEKPC6E	19.8	0.0	17.2	11.6	6.3	54.9
13569	22MP7XCYTQRQ1XK	19.8	0.0	15.7	13.1	6.3	54.9
13570	40MP75NHZXYIRK2	19.8	0.0	14.9	15.0	5.2	54.9
13571	46MP77ZRJD2QH3E	19.8	-0.4	20.2	12.7	2.6	54.9
13572	23MP7TLLSX15XZT	19.8	-0.4	18.3	13.1	4.1	54.9
13573	14MP7JED1MH1WXB	19.4	3.0	17.9	14.6	0.0	54.9
13574	49MP7XDEB6XJ4IU	19.4	3.0	17.2	12.3	3.0	54.9
13575	28MP7WLDK5L24X4	19.4	3.0	13.4	13.1	6.0	54.9
13576	55MP7V23GXSJWLN	19.4	1.5	19.4	13.1	1.5	54.9
13577	49MP7BFH74HM35X	19.4	1.5	13.4	13.5	7.1	54.9
13578	C5MP72D8L4LGMDF	19.4	0.0	19.8	12.7	3.0	54.9
13579	03MP7ARMKTNN5GJ	19.1	1.1	16.0	14.6	4.1	54.9
13580	08MP7Z87TDN2MT2	19.0	1.5	15.7	16.1	2.6	54.9
13581	31MP72FPTFZAZTD	19.0	0.0	17.2	13.1	5.6	54.9
13582	14MP7HF2DJ7LK1K	18.7	3.0	16.8	10.8	5.6	54.9
13583	26MP75LK5TNB1KC	18.7	1.5	18.3	14.6	1.8	54.9
13584	23MP7VF3XPKE8A3	18.7	1.5	17.9	13.1	3.7	54.9
13585	08MP7Z3YSPVEIQY	18.7	1.5	16.4	12.7	5.6	54.9
13586	26MP7ISKQDCNU6Q	18.7	1.5	16.0	13.5	5.2	54.9
13587	03MP7ZUG6LCI7Z1	18.7	1.5	13.0	13.1	8.6	54.9
13588	08MP72JKYDHGTRC	18.7	0.0	17.5	13.1	5.6	54.9
13589	15MP7GM2RN86YLU	18.7	0.0	16.0	12.0	8.2	54.9
13590	15MP77MYJPHQU31	18.7	0.0	14.1	14.6	7.5	54.9
13591	26MP7FML5SEID6D	18.7	0.0	13.4	12.7	10.1	54.9
13592	C6MP7HJT7J1EQD8	18.7	0.0	7.7	18.0	10.5	54.9

13593	26MP7Q8QYATGZZX	18.7	-0.4	23.6	10.8	2.2	54.9
13594	17MP74LN26LLBFH	18.7	-0.4	17.9	15.0	3.7	54.9
13595	15MP7NIGHH7P8XB	18.7	-0.4	14.9	13.1	8.6	54.9
13596	15MP7511LX4J2HW	18.3	3.0	18.7	10.4	4.5	54.9
13597	24MP75SPHXS8XY	18.3	3.0	15.3	12.7	5.6	54.9
13598	19MP7PV6J1R8TQ5	18.3	1.5	19.8	13.1	2.2	54.9
13599	19MP77CDXCW5H2Q	18.3	1.5	18.7	12.7	3.7	54.9
13600	C5MP7YR6ZTLBNL7	18.3	1.5	18.3	12.7	4.1	54.9
13601	19MP7MFMXJTJS6L	18.3	1.5	16.4	12.7	6.0	54.9
13602	02MP7X3P8ASUNE2	18.3	1.5	14.9	14.6	5.6	54.9
13603	02MP7AHD77PTJAL	18.3	1.1	21.7	10.1	3.7	54.9
13604	03MP7BI7PZJ6I8I	18.3	1.1	13.8	12.7	9.0	54.9
13605	26MP7B5MMCBGJ51	18.3	0.0	16.4	14.6	5.6	54.9
13606	17MP7JYVBM7FPB6	18.3	0.0	15.3	15.0	6.3	54.9
13607	26MP7YDW1J31FBN	18.3	0.0	12.6	15.0	9.0	54.9
13608	04MP7VP8UQB3GBH	18.3	-0.4	22.1	12.7	2.2	54.9
13609	C7MP7LR27V2JAWM	18.3	-0.4	18.3	16.1	2.6	54.9
13610	31MP777CI7KWPM5	18.3	-0.4	18.3	14.6	4.1	54.9
13611	49MP7XMHWDVHNPZ	18.3	-0.4	17.9	14.6	4.5	54.9
13612	03MP7QH4YAM3TX	17.9	3.0	15.3	13.1	5.6	54.9
13613	26MP7EPTJZRPQJ4	17.9	1.5	21.3	14.2	0.0	54.9
13614	02MP73KW6JVZ2RK	17.9	1.5	19.8	13.1	2.6	54.9
13615	15MP7LXEHEI8I	17.9	1.5	16.8	15.0	3.7	54.9
13616	11MP7Z75UMG6SFS	17.9	1.5	16.4	16.5	2.6	54.9
13617	02MP7M2U8YGUHJV	17.9	0.0	23.2	11.6	2.2	54.9
13618	23MP7RKJ8CTXLJI	17.9	0.0	21.7	11.2	4.1	54.9
13619	33MP7VL23ENFEZC	17.9	0.0	18.3	14.2	4.5	54.9
13620	18MP7YMCX5XKT2L	17.9	0.0	17.9	11.6	7.5	54.9
13621	C8MP7QCMT6E6EN7	17.9	0.0	16.8	13.1	7.1	54.9
13622	31MP7XWUZ47MATX	17.9	0.0	16.8	12.7	7.5	54.9
13623	03MP75UAV2DCMBM	17.9	0.0	14.9	14.6	7.5	54.9
13624	11MP7AJDZFG15S	17.6	3.0	17.9	12.3	4.1	54.9
13625	19MP7LP3V5D5HPN	17.6	0.0	17.9	11.2	8.2	54.9
13626	01MP7BK14GH57ST	17.5	3.0	20.2	15.0	-0.8	54.9
13627	C6MP7DY1HEBU6TR	17.5	0.0	16.8	13.1	7.5	54.9
13628	02MP7JFLU7MBR4L	17.2	1.5	18.3	16.1	1.8	54.9
13629	30MP71RKXX5XJXD	17.2	1.5	12.6	15.0	8.6	54.9
13630	26MP7XHJYTKSNLY	17.2	1.1	17.5	18.0	1.1	54.9
13631	40MP7MQUQGJ2LT8	17.2	0.0	19.8	12.7	5.2	54.9
13632	08MP7NPBZ3FFJJ5	16.8	3.0	17.5	16.1	1.5	54.9
13633	08MP7KV34F4USZX	16.8	3.0	16.0	15.0	4.1	54.9
13634	C7MP7N8WAZSJWQ	16.8	0.0	21.3	15.0	1.8	54.9
13635	40MP7TNPI31PP4A	16.8	-0.8	22.1	13.1	3.7	54.9
13636	15MP74F5GNTNIM1	16.4	1.5	20.2	14.6	2.2	54.9
13637	18MP7SGHG7LJPSW	16.4	1.5	19.8	14.6	2.6	54.9
13638	26MP78MRNZASDZI	16.4	1.5	17.9	16.1	3.0	54.9
13639	02MP7QB4ZX6ME1V	16.4	1.5	15.3	16.1	5.6	54.9
13640	34MP7INUHXASF4R	16.4	1.5	14.9	13.1	9.0	54.9
13641	10MP75QC5DBRQDR	16.4	1.5	13.8	16.1	7.1	54.9
13642	08MP7J18KTRB1T8	16.4	0.0	18.3	13.1	7.1	54.9
13643	19MP7ZMVT1XXES3	16.4	0.0	16.4	14.6	7.5	54.9
13644	C6MP7QR11GYGA1S	16.4	-0.4	15.3	16.1	7.5	54.9
13645	C6MP7WJMHPE5ZET	16.1	-0.4	23.2	12.3	3.7	54.9
13646	01MP77F3B2MMJ1B	16.0	0.0	21.7	12.7	4.5	54.9
13647	55MP7RY4HKFBGH8	16.0	0.0	18.7	18.0	2.2	54.9
13648	03MP7FB43TA5W62	16.0	0.0	15.3	14.6	9.0	54.9
13649	40MP7FZNCH28GRP	16.0	-0.4	20.2	14.6	4.5	54.9
13650	04MP77HD3AM6737	15.7	1.5	17.5	15.0	5.2	54.9
13651	C6MP7GELY7YG4Z8	15.7	1.1	16.0	16.1	6.0	54.9

13652	20MP7WZYISXL4MG	15.7	-0.4	19.4	14.2	6.0	54.9
13653	11MP7MYZAGHIXRR	15.3	3.0	14.5	15.0	7.1	54.9
13654	26MP7HBVLAQHU2I	15.3	0.0	19.4	12.7	7.5	54.9
13655	C6MP7YZW11RLJWC	14.9	3.0	18.3	14.6	4.1	54.9
13656	30MP72NHKZATYCN	14.9	1.5	21.3	12.7	4.5	54.9
13657	11MP73M6E33WE25	14.9	0.0	20.2	13.1	6.7	54.9
13658	C6MP768R73KQM5Z	14.9	0.0	20.2	13.1	6.7	54.9
13659	C6MP776WK46NE6S	14.9	0.0	18.3	18.0	3.7	54.9
13660	18MP7NERUVM5HZH	14.9	0.0	17.9	15.0	7.1	54.9
13661	18MP7D5C7MRQDK4	14.9	0.0	16.8	14.6	8.6	54.9
13662	26MP76H76D5GLQL	14.9	-0.4	18.7	15.0	6.7	54.9
13663	02MP7CYQ7E1AM4G	14.9	-0.4	18.3	16.5	5.6	54.9
13664	18MP7LXJIDY7XNM	14.5	3.0	22.1	11.2	4.1	54.9
13665	10MP7UD8GARULE3	14.5	1.5	20.2	11.6	7.1	54.9
13666	34MP7T5GERNM57X	14.5	1.5	19.8	14.6	4.5	54.9
13667	26MP744DV6PNANK	14.5	0.0	25.5	12.3	2.6	54.9
13668	55MP7J5L35BHYQ1	14.5	0.0	22.5	16.1	1.8	54.9
13669	49MP7RH4HN8L8UU	14.5	0.0	20.2	13.5	6.7	54.9
13670	49MP7X31RZW6HLS	13.4	3.0	20.2	14.6	3.7	54.9
13671	19MP7ZR8ESFY878	13.4	0.0	22.1	10.8	8.6	54.9
13672	20MP7BPSM5XLP55	13.4	0.0	19.8	14.6	7.1	54.9
13673	15MP7RI3KSK8ULR	13.0	1.5	23.2	14.6	2.6	54.9
13674	31MP72V434W71PB	13.0	0.0	19.4	16.5	6.0	54.9
13675	39MP75BTFSEDL62	12.6	1.5	20.2	13.5	7.1	54.9
13676	20MP7PIB4DIE5V4	12.6	1.5	14.2	14.6	12.0	54.9
13677	26MP78ZSWNZI77F	12.6	0.0	18.3	16.5	7.5	54.9
13678	21MP7AS87ZCGACD	12.3	0.0	17.9	14.2	10.5	54.9
13679	31MP7JVIZ6SPURI	11.5	0.0	21.7	13.1	8.6	54.9
13680	14MP737QYZ6ZXQ5	11.1	3.0	25.5	14.2	1.1	54.9
13681	20MP7ZSKZRH2B7A	11.1	1.5	22.1	14.6	5.6	54.9
13682	15MP7Z7761JG51X	10.7	1.5	21.7	15.0	6.0	54.9
13683	31MP7CC3J7QKW2P	5.1	0.0	23.2	16.1	10.5	54.9
13684	40MP7Y45IB5ZTSY	30.0	-0.8	11.1	7.8	6.7	54.8
13685	34MP7NIZIAQNKAP	28.5	3.0	5.4	9.7	8.2	54.8
13686	18MP7DCKLPXDKRF	28.5	-0.4	8.8	9.3	8.6	54.8
13687	23MP7XWJZSYT62	28.1	1.5	12.6	12.7	-0.1	54.8
13688	02MP7ERK3AHVERN	28.1	1.5	8.8	11.2	5.2	54.8
13689	03MP7CGYXCJFXC	28.1	-0.8	19.4	8.5	-0.4	54.8
13690	10MP7MVDGDF6MKJ	26.6	0.0	9.2	12.3	6.7	54.8
13691	15MP733P1U3PPR8	26.2	1.5	10.7	9.7	6.7	54.8
13692	04MP7AJBBEPBRI8	26.2	1.1	7.7	15.0	4.8	54.8
13693	20MP7CNX4IEDBEP	25.1	1.1	13.7	14.2	0.7	54.8
13694	24MP7DJUK8NJSFK	25.1	1.1	12.6	12.7	3.3	54.8
13695	15MP7FKYH8KEJA7	24.7	1.5	13.0	10.8	4.8	54.8
13696	22MP7P72ETD3HCM	24.7	1.5	13.0	8.9	6.7	54.8
13697	03MP752RMD6WTA6	24.7	1.5	8.8	9.3	10.5	54.8
13698	10MP7JPM1Y63HFR	24.7	0.0	12.2	12.7	5.2	54.8
13699	46MP7JKYZ2A8S4M	24.7	-0.4	15.6	10.1	4.8	54.8
13700	02MP75LBYQL2UYV	24.3	3.0	6.2	13.1	8.2	54.8
13701	22MP7WEZCK7ZM15	24.3	0.0	14.1	16.1	0.3	54.8
13702	15MP7FLMB7WSKKF	23.6	3.0	18.3	8.9	1.0	54.8
13703	C9MP764AAWZYNL6	23.2	1.5	14.1	12.7	3.3	54.8
13704	01MP7AU73L3BQ5U	23.2	1.5	13.0	12.3	4.8	54.8
13705	08MP7L4VNEY8543	23.2	0.0	14.1	10.8	6.7	54.8
13706	46MP73SEKPWDJLI	22.8	3.0	16.4	8.2	4.4	54.8
13707	40MP7MHX4FAUAGH	22.8	1.1	14.5	15.0	1.4	54.8
13708	23MP73E24W5EGCU	22.8	0.0	17.9	7.4	6.7	54.8
13709	19MP7CTNKYML5UD	22.8	0.0	14.5	8.9	8.6	54.8
13710	19MP78PRI25ZCIL	22.8	0.0	12.2	11.2	8.6	54.8

13711	18MP7NGR22RY3AC	22.8	0.0	11.1	16.1	4.8	54.8
13712	17MP7THZVB6AKBT	22.8	0.0	11.1	14.2	6.7	54.8
13713	15MP7IZWE43BNTW	22.8	-0.8	16.4	8.9	7.5	54.8
13714	15MP7TMJNF2CEWH	22.4	1.5	6.2	16.1	8.6	54.8
13715	26MP728B37NLWCP	22.1	0.0	9.9	12.7	10.1	54.8
13716	03MP7ZMAYEWYAJ7	21.7	1.5	13.7	14.2	3.7	54.8
13717	09MP7KAENR34U3J	21.7	1.1	12.6	12.7	6.7	54.8
13718	49MP7U5B4A71BGB	21.7	-0.4	16.0	10.8	6.7	54.8
13719	15MP766BFE5YKWH	21.7	-0.8	12.2	12.7	9.0	54.8
13720	31MP7SYMGEFYP4	21.3	3.0	14.1	11.2	5.2	54.8
13721	30MP7XMAUBNWZ7T	21.3	3.0	14.1	10.8	5.6	54.8
13722	31MP7EK3QFQA5YT	21.3	3.0	10.7	9.3	10.5	54.8
13723	15MP7YE76M3NLS1	21.3	1.5	14.9	10.4	6.7	54.8
13724	17MP7ISBC665L3C	21.3	1.5	7.3	18.0	6.7	54.8
13725	31MP74HKXJ7L3E8	21.3	1.1	16.4	9.3	6.7	54.8
13726	03MP7ZI8TDSWL8Y	21.3	-0.4	17.5	12.3	4.1	54.8
13727	14MP7GB5FNGTQ2P	20.9	3.0	21.3	10.8	-1.2	54.8
13728	18MP77BWWT5CK8M	20.9	1.5	14.1	16.1	2.2	54.8
13729	26MP7DXC2X58PEY	20.9	1.5	12.6	16.1	3.7	54.8
13730	18MP73QZ5RHXE6T	20.9	1.5	11.5	12.3	8.6	54.8
13731	40MP7ND7S6WV34M	20.9	0.0	19.4	12.7	1.8	54.8
13732	22MP7CZHPHP3L3K	20.9	0.0	14.5	12.7	6.7	54.8
13733	C5MP7KCJHTJKDIM	20.9	0.0	12.2	16.1	5.6	54.8
13734	23MP7286G8PIEHV	20.9	-0.4	18.3	9.3	6.7	54.8
13735	33MP71Q1S3F57JS	20.5	3.0	18.3	11.2	1.8	54.8
13736	04MP7CXNNY1QGWU	20.2	1.1	12.6	18.0	2.9	54.8
13737	19MP7F34ZU7IX3H	19.8	1.5	13.0	14.2	6.3	54.8
13738	08MP75UHUF6YUSG	19.8	1.1	17.9	14.2	1.8	54.8
13739	19MP7V652W4T4XV	19.4	3.0	16.0	14.2	2.2	54.8
13740	22MP7SQVSI2TINV	19.4	1.5	9.2	16.1	8.6	54.8
13741	C7MP7IDY7UA1CTV	19.4	1.1	21.3	12.7	0.3	54.8
13742	03MP76RACU7XTII	19.4	1.1	17.9	14.2	2.2	54.8
13743	26MP7URNFQ5CNKM	19.4	1.1	16.4	9.3	8.6	54.8
13744	27MP7U2YE5BYKSD	19.4	1.1	12.6	16.1	5.6	54.8
13745	20MP7KUKQATDT1H	19.4	1.1	11.1	14.6	8.6	54.8
13746	40MP7477LLE4HIK	19.4	0.0	14.1	12.7	8.6	54.8
13747	29MP7GVVYMDJZMJ	19.4	0.0	13.7	16.1	5.6	54.8
13748	11MP7FH4TQJY4R1	19.4	-0.4	14.5	13.1	8.2	54.8
13749	23MP7E7B5YQ6HGI	19.4	-0.4	14.1	12.7	9.0	54.8
13750	11MP7D4GAYC6JWD	19.0	1.5	14.5	12.3	7.5	54.8
13751	31MP7WIAL66WYXR	18.3	1.1	17.9	14.2	3.3	54.8
13752	24MP76VL5N8NDAE	18.3	1.1	14.1	10.8	10.5	54.8
13753	31MP722H5R85GBD	17.9	1.5	15.6	14.2	5.6	54.8
13754	28MP71IR7C878ZI	17.9	0.0	21.3	10.4	5.2	54.8
13755	15MP7PC8CE4SX8E	17.5	3.0	17.5	11.2	5.6	54.8
13756	19MP7ARLQPMIVW8	17.5	1.5	17.9	14.2	3.7	54.8
13757	40MP7EWA1ZJTX67	17.5	1.5	17.5	14.2	4.1	54.8
13758	28MP7TD1B6KDK7T	17.5	1.5	16.8	14.2	4.8	54.8
13759	26MP73I8SU82D8J	17.5	1.5	14.5	16.1	5.2	54.8
13760	46MP7DTDAX3R7LZ	17.5	1.5	12.6	12.7	10.5	54.8
13761	10MP7GAK7I7A4RS	17.5	1.1	13.0	14.6	8.6	54.8
13762	C5MP7B13NLT5YLL	17.5	0.0	18.3	14.2	4.8	54.8
13763	49MP7S65ELEUCEC	17.5	0.0	17.5	12.7	7.1	54.8
13764	31MP7VKJXJ16E1A	17.5	-0.4	17.9	16.5	3.3	54.8
13765	15MP7NY1GTI3XQM	17.2	1.1	9.9	16.1	10.5	54.8
13766	28MP7128Y43SUCD	17.1	1.5	17.5	16.1	2.6	54.8
13767	01MP7NFAD62T1JZ	17.1	0.0	17.9	14.2	5.6	54.8
13768	20MP7L5FTN2XCZX	16.7	0.0	19.8	12.3	6.0	54.8
13769	15MP7WQH34H74VY	16.4	3.0	21.3	10.4	3.7	54.8

13770	40MP7QTUJIBJRXD	16.4	1.5	21.3	12.3	3.3	54.8
13771	15MP7MAJDDN852F	16.4	1.5	16.0	14.2	6.7	54.8
13772	15MP75JA7YWNTC6	16.4	1.1	14.5	14.2	8.6	54.8
13773	31MP78LH3HXBWCH	16.4	-0.4	18.3	12.3	8.2	54.8
13774	49MP7RGA7NG7Q3B	16.4	-0.4	15.6	14.6	8.6	54.8
13775	21MP7RSAY5Z5ZMS	16.0	1.1	14.9	18.0	4.8	54.8
13776	24MP76T5TEEFXMH	15.6	1.5	17.9	16.1	3.7	54.8
13777	C6MP74M43VNAKZR	15.6	1.1	15.3	16.5	6.3	54.8
13778	23MP7SJQZPLN1MV	15.2	1.5	19.8	16.1	2.2	54.8
13779	19MP7YLM3BX6ZEJ	14.9	1.5	14.1	12.3	12.0	54.8
13780	26MP7F4QEIKMJS4	14.9	1.1	21.3	12.3	5.2	54.8
13781	19MP7P1WKTMDND8W	14.5	3.0	18.3	10.4	8.6	54.8
13782	C6MP7VAXBT23786	14.5	1.5	17.5	14.2	7.1	54.8
13783	04MP7G1H5MIXQB4	14.5	-0.4	19.8	16.1	4.8	54.8
13784	19MP7X6CFCXRGI4	14.5	-0.4	19.4	16.1	5.2	54.8
13785	C7MP7HU1NMK4HVZ	14.1	1.5	17.9	14.2	7.1	54.8
13786	55MP74Z3TEKT3HX	14.1	0.0	21.3	12.7	6.7	54.8
13787	28MP7UISTVVFH28U	13.3	0.0	19.4	16.1	6.0	54.8
13788	46MP7J2TT8VE7FI	13.3	-0.4	25.1	14.6	2.2	54.8
13789	C6MP77VZRIAKAHB	13.0	3.0	13.7	18.0	7.1	54.8
13790	18MP7KKVJ311RWN	13.0	1.1	21.7	12.3	6.7	54.8
13791	09MP7Z4ZKHZGIWW	13.0	1.1	17.5	16.1	7.1	54.8
13792	11MP711M7D53DLK	12.2	3.0	14.9	14.2	10.5	54.8
13793	18MP781GWFYLPGR	12.2	0.0	21.3	14.6	6.7	54.8
13794	31MP7N8C66YGSQ6	10.7	3.0	18.3	14.2	8.6	54.8
13795	15MP7PWYBJFLTYZ	10.3	3.0	16.8	12.7	12.0	54.8
13796	15MP7LV6RWR4YEC	26.2	0.0	13.7	12.3	2.5	54.7
13797	19MP7UEKCKZWP1M	24.0	0.0	13.5	10.1	7.1	54.7
13798	19MP7X8VT5Z7TM8	22.5	1.5	17.6	13.5	-0.4	54.7
13799	15MP7Q8U4RNXRTK	22.5	1.5	13.1	10.1	7.5	54.7
13800	15MP7ZPPXX2EGBY	20.9	3.0	14.1	12.3	4.4	54.7
13801	17MP77YTSF6G7LJ	20.5	1.1	14.5	12.3	6.3	54.7
13802	26MP7W5MFUU6FGN	20.5	1.1	8.8	16.1	8.2	54.7
13803	19MP7X2CIY5UXEF	19.5	0.0	20.2	13.5	1.5	54.7
13804	15MP7H64U8CBPQ6	19.4	3.0	15.6	16.1	0.6	54.7
13805	19MP7E8W8RPU1A7	19.4	-0.8	17.5	16.1	2.5	54.7
13806	15MP73DSSB4W6XN	19.1	0.0	17.6	15.0	3.0	54.7
13807	18MP74WF873BKSI	19.0	3.0	17.5	10.4	4.8	54.7
13808	31MP7YNC5XAHLW7	18.0	1.5	19.1	13.5	2.6	54.7
13809	19MP7AUQHJ4XED4	18.0	0.0	16.1	12.0	8.6	54.7
13810	03MP7MKJDNKXBL7	15.2	1.1	15.6	14.6	8.2	54.7
13811	40MP7KXZ6QJ55PE	14.6	0.0	20.6	13.5	6.0	54.7
13812	15MP7IPWCFXLXXI	13.3	-0.8	21.3	14.2	6.7	54.7
13813	28MP7VLNW6WTF7	10.1	1.5	19.1	13.5	10.5	54.7
13814	C8MP7EWW7MDC2PZ	6.1	1.1	19.4	18.0	10.1	54.7
13815	46MP77R8BJCTJZR	28.1	0.0	7.4	10.1	9.0	54.6
13816	26MP7RHU5XZS8TV	25.5	1.5	11.9	11.2	4.5	54.6
13817	26MP71PRQT8JUDW	25.1	1.5	12.3	11.2	4.5	54.6
13818	10MP7PIX4U7KG72	25.1	1.5	12.3	10.1	5.6	54.6
13819	17MP7WBK6N16J5W	24.7	0.0	19.1	9.0	1.8	54.6
13820	26MP7PHTC4BAVRB	24.3	1.1	8.6	15.0	5.6	54.6
13821	40MP7KAXCPFPC5L	24.0	-0.4	12.7	14.2	4.1	54.6
13822	31MP7TTU3AP2MJC	23.6	1.5	14.6	10.8	4.1	54.6
13823	15MP7ZID5J8M51E	23.6	0.0	22.1	8.6	0.3	54.6
13824	53MP7NR2Z5JCFZH	23.6	0.0	21.3	9.7	0.0	54.6
13825	22MP7QBCAYAH48M	23.6	0.0	17.2	14.2	-0.4	54.6
13826	24MP7M853WS5VF2	23.2	0.0	20.2	11.2	0.0	54.6
13827	02MP72QYRXEXUHL	22.8	0.0	9.7	13.1	9.0	54.6
13828	08MP75ZUSMFGAS1	22.5	1.5	16.4	13.1	1.1	54.6

13829	46MP7SGQHDKNE1Q	22.5	1.1	10.4	13.5	7.1	54.6
13830	03MP78ZJ5FPWXHP	22.5	-0.4	19.8	12.7	0.0	54.6
13831	18MP7JM7Z85CQUB	22.4	1.5	10.1	16.1	4.5	54.6
13832	09MP7XI2N731YSQ	22.1	3.0	16.8	10.1	2.6	54.6
13833	20MP75V4XIPWS4E	22.1	3.0	10.4	11.6	7.5	54.6
13834	04MP7CTG4UB1DFQ	22.1	1.5	16.4	13.1	1.5	54.6
13835	03MP7SLSXCV5JWN	22.1	1.5	14.5	13.5	3.0	54.6
13836	11MP7IIEUHYGY61	22.1	0.0	16.4	11.6	4.5	54.6
13837	10MP717M6NP4ENV	22.1	0.0	16.4	11.6	4.5	54.6
13838	27MP7U3RNB1KC2	22.1	0.0	14.9	14.6	3.0	54.6
13839	22MP78K26L2IUUA	22.1	-0.4	21.7	10.1	1.1	54.6
13840	31MP7PZCTFSUY6S	22.1	-0.4	15.7	15.0	2.2	54.6
13841	18MP7VPSYMQZER3	21.7	1.5	15.7	15.0	0.7	54.6
13842	03MP75Y73ECZESY	21.7	1.5	13.8	13.1	4.5	54.6
13843	08MP7L2QH7GRBDE	21.7	1.5	12.7	14.6	4.1	54.6
13844	26MP72CSIHXN3F4	21.7	1.5	9.3	16.5	5.6	54.6
13845	40MP7YM2YQ2T6KD	21.7	0.0	14.2	13.5	5.2	54.6
13846	28MP7BFTUSZW1X8	21.3	1.5	20.2	7.1	4.5	54.6
13847	03MP7GRRZPIQUXG	21.0	0.0	20.2	12.3	1.1	54.6
13848	14MP7Z12I14BSIL	20.6	1.5	14.2	11.2	7.1	54.6
13849	18MP76ML2P6ZE6T	20.6	1.5	13.4	14.6	4.5	54.6
13850	19MP7ZYFMDPKNFT	20.6	1.1	10.8	13.5	8.6	54.6
13851	26MP7IRV6VDKCD7	20.6	0.0	20.2	12.3	1.5	54.6
13852	10MP721XSXJ8CKW	20.6	0.0	18.3	8.6	7.1	54.6
13853	09MP7HQT1UPQKBY	20.6	0.0	14.9	16.5	2.6	54.6
13854	C6MP7A7SHK7JDC5	20.6	-0.4	18.7	11.6	4.1	54.6
13855	C7MP7M7VFC413PZ	20.2	1.5	18.3	13.1	1.5	54.6
13856	18MP7JGE2BGG4UU	20.2	1.5	11.2	12.7	9.0	54.6
13857	26MP73Q2FDAU1YR	20.2	0.0	21.7	11.6	1.1	54.6
13858	01MP7AMY2FHJELC	20.2	0.0	19.8	11.6	3.0	54.6
13859	23MP744ZF7XAGCX	20.2	0.0	19.1	11.6	3.7	54.6
13860	10MP7Z1EF3CPMK5	20.2	0.0	16.4	15.0	3.0	54.6
13861	40MP7ILHVULKINIZ	20.2	0.0	14.2	15.0	5.2	54.6
13862	30MP76P7KVN35EQ	20.2	0.0	13.4	15.0	6.0	54.6
13863	17MP7SWEM61RQ1R	20.2	0.0	12.3	15.0	7.1	54.6
13864	26MP7Q4775INA44	20.2	-0.4	17.6	11.6	5.6	54.6
13865	46MP7EZF425D5UN	19.8	3.0	23.2	8.6	0.0	54.6
13866	22MP72XA4EWNT1H	19.8	1.5	20.2	13.5	-0.4	54.6
13867	46MP7DSLUIIMUP6	19.8	0.0	20.6	13.1	1.1	54.6
13868	19MP7UN416736RJ	19.8	0.0	14.2	16.5	4.1	54.6
13869	01MP7VQ4AU8V1N4	19.5	0.0	19.4	13.1	2.6	54.6
13870	19MP7E6WUYRYTHM	19.5	0.0	16.8	11.2	7.1	54.6
13871	18MP76YVSUY2836	19.4	0.0	17.6	15.0	2.6	54.6
13872	10MP7FQ6654W4CJ	19.1	1.5	17.6	12.7	3.7	54.6
13873	20MP7B3KBZHLSW6	19.1	1.5	16.4	13.1	4.5	54.6
13874	20MP7BXYQ8LFJMK	19.1	0.0	20.2	11.2	4.1	54.6
13875	02MP7DDLJ22SGV1	19.1	0.0	18.3	12.0	5.2	54.6
13876	40MP7F4D1LNKGAG	19.1	0.0	13.4	15.0	7.1	54.6
13877	31MP7SDZ34PZGIZ	19.1	0.0	11.9	18.0	5.6	54.6
13878	27MP7ES8R5U827M	19.0	0.0	17.6	16.5	1.5	54.6
13879	19MP7D6QFUEF13Z	18.7	1.5	17.2	13.1	4.1	54.6
13880	18MP7VZB3UHAHBR	18.7	1.5	16.1	15.0	3.3	54.6
13881	08MP78WJZI35KCF	18.7	1.1	20.2	14.6	0.0	54.6
13882	14MP7Z6I65VFNBH	18.7	0.0	23.6	12.7	-0.4	54.6
13883	20MP75JWCU24D36	18.7	0.0	20.2	16.1	-0.4	54.6
13884	26MP7HLZJQHES1E	18.7	0.0	20.2	16.1	-0.4	54.6
13885	29MP7RMY6MC26YT	18.7	0.0	20.2	13.1	2.6	54.6
13886	31MP7XNI6IRIFEH	18.7	0.0	15.3	14.6	6.0	54.6
13887	01MP7QTNXVCJ5NZ	18.7	-0.4	18.7	14.6	3.0	54.6

13888	27MP7M7V8CWPNGQ	18.3	1.1	15.0	14.6	5.6	54.6
13889	26MP76LW1DAZD4R	18.3	0.0	22.5	10.1	3.7	54.6
13890	26MP7E4ASZZPER4	18.0	0.0	21.7	10.8	4.1	54.6
13891	31MP7WUFL3Y85VH	17.9	1.5	17.2	12.0	6.0	54.6
13892	53MP7J2ZTGY4GIN	17.9	1.5	14.2	15.0	6.0	54.6
13893	C5MP7NU4HIHGVZF	17.9	0.0	19.1	15.0	2.6	54.6
13894	10MP7UM6478EZEQ	17.6	0.0	19.4	16.1	1.5	54.6
13895	53MP7UPK16AD8KR	17.2	3.0	23.2	11.2	0.0	54.6
13896	C7MP77FWN6RWNYM	17.2	3.0	16.8	14.6	3.0	54.6
13897	C5MP7X115RST2PU	17.2	1.5	21.0	12.3	2.6	54.6
13898	40MP7A7YIJMBCJZ	17.2	1.5	20.2	13.1	2.6	54.6
13899	20MP7TLW11FIKGF	17.2	1.5	18.3	13.1	4.5	54.6
13900	08MP73AA4DX5SDL	17.2	1.5	15.3	13.5	7.1	54.6
13901	10MP7GW4AIL3W2G	17.2	0.0	18.3	11.6	7.5	54.6
13902	03MP7TGQE3DPRPE	17.2	0.0	17.6	9.3	10.5	54.6
13903	C5MP7WKXRJTKP17	17.2	-0.4	23.2	13.1	1.5	54.6
13904	31MP76DHGKWXGGE	17.2	-0.4	22.1	15.0	0.7	54.6
13905	C5MP7WG5AXJ5GJE	17.2	-0.4	19.8	18.0	0.0	54.6
13906	31MP7DT2SVTEIZ4	17.2	-0.4	19.1	13.1	5.6	54.6
13907	18MP7Q8WJFCAFZ8	16.8	1.5	21.7	13.1	1.5	54.6
13908	11MP7JFXQVBXFPL	16.8	1.5	20.2	13.1	3.0	54.6
13909	22MP77CTZWW6D88	16.8	1.5	14.2	10.1	12.0	54.6
13910	20MP7LIV5BIRIND	16.8	0.0	23.6	13.1	1.1	54.6
13911	18MP7FYV6YDNXC4	16.8	0.0	22.1	14.2	1.5	54.6
13912	C8MP7KS3T2IKQFU	16.8	0.0	22.1	11.6	4.1	54.6
13913	18MP7GVVHWW7S4A	16.4	0.0	17.2	15.0	6.0	54.6
13914	18MP7F1PNAZJLYW	16.4	0.0	15.7	16.5	6.0	54.6
13915	26MP7QJUBWLNCBY	16.1	0.0	20.6	13.1	4.8	54.6
13916	20MP7SIL6ESCEE6	15.7	1.5	13.4	16.5	7.5	54.6
13917	18MP7QR31LFCNRM	15.7	0.0	18.3	16.5	4.1	54.6
13918	19MP7KYS43D4NWX	15.3	1.5	9.3	18.0	10.5	54.6
13919	10MP7R6RYRIAUK5	15.3	0.0	16.8	13.5	9.0	54.6
13920	10MP7S8ZGKBVTFK	15.3	0.0	15.7	16.5	7.1	54.6
13921	20MP7YXAJLS5NHV	14.9	1.5	22.1	14.6	1.5	54.6
13922	19MP7NJFCVJ6Z6K	14.9	0.0	21.7	16.5	1.5	54.6
13923	24MP7WMRBJVGJZD	14.9	0.0	14.6	16.5	8.6	54.6
13924	31MP7C3D47AXLTA	14.6	1.5	16.4	14.6	7.5	54.6
13925	10MP7AU44IZSV6B	14.5	0.0	22.1	16.5	1.5	54.6
13926	23MP7JA2IE5LNIU	14.2	-0.4	16.8	16.5	7.5	54.6
13927	08MP766WUNR6C6V	13.8	1.5	20.2	15.0	4.1	54.6
13928	21MP7G81P4A6HSB	13.8	1.5	16.1	12.7	10.5	54.6
13929	02MP7AQY1I8YDMZ	13.8	0.0	23.6	9.7	7.5	54.6
13930	03MP7HZP4WAYLBP	13.0	3.0	21.0	15.0	2.6	54.6
13931	02MP766HKMSN7GP	12.7	1.5	22.1	12.7	5.6	54.6
13932	01MP7THF7BWB4HA	12.3	1.5	19.8	18.0	3.0	54.6
13933	46MP7PTY8HDCWUH	12.3	1.5	17.6	14.2	9.0	54.6
13934	20MP78XJ5E11BVJ	12.3	0.0	18.7	14.6	9.0	54.6
13935	28MP7HZSTUJZ2Z8	12.3	0.0	18.3	13.5	10.5	54.6
13936	11MP74MGRP5AQLZ	11.9	0.0	22.1	13.5	7.1	54.6
13937	26MP7VGZ7RZ5W7H	11.2	1.5	19.8	15.0	7.1	54.6
13938	03MP7QN8JWDWN53	10.8	1.5	22.1	16.5	3.7	54.6
13939	08MP76BGS6BQNXZ	2.9	3.0	27.0	16.5	5.2	54.6
13940	19MP7EGFICSVN6H	26.6	1.5	14.5	9.7	2.2	54.5
13941	40MP7TMRJR63XQL	25.5	0.0	12.6	8.9	7.5	54.5
13942	15MP77SIBVPRVCU	25.1	3.0	14.9	9.3	2.2	54.5
13943	10MP73ZNEKGP7EY	25.1	1.5	12.6	15.0	0.3	54.5
13944	C7MP7K2LNZMGI8W	25.1	1.5	8.1	14.6	5.2	54.5
13945	55MP7D64XHQNDA8	24.7	1.5	13.8	16.5	-2.0	54.5

13946	18MP75KHWU2T5WQ	24.7	1.1	15.3	11.6	1.8	54.5
13947	23MP7YF64SMG1FI	24.7	1.1	15.3	10.8	2.6	54.5
13948	17MP7PE2NVPZ6P2	24.7	0.0	12.6	14.6	2.6	54.5
13949	40MP75AXJTTTW45	24.7	-0.4	15.3	8.2	6.7	54.5
13950	03MP7K2VYYAWGRS	24.3	3.0	7.0	8.2	12.0	54.5
13951	53MP7DPJY24FEJM	24.0	1.5	13.0	8.9	7.1	54.5
13952	10MP7SPPSHAXMBX	24.0	0.0	16.0	10.4	4.1	54.5
13953	14MP765QZJR4SFW	24.0	0.0	14.5	10.8	5.2	54.5
13954	26MP7WMJ4UREPDQ	23.6	1.1	11.1	12.7	6.0	54.5
13955	31MP7Q4BK4JK7XP	23.6	0.0	16.4	12.3	2.2	54.5
13956	26MP7ZD4IGRYXJI	23.6	0.0	13.0	12.7	5.2	54.5
13957	C6MP7UBKY7BX1F7	23.2	1.5	15.3	9.3	5.2	54.5
13958	20MP7P6D3X2ZII6	23.2	1.5	13.8	9.3	6.7	54.5
13959	22MP7K7EAFLNT3C	23.2	1.5	8.5	11.2	10.1	54.5
13960	C9MP744KHEQ4SZR	23.2	1.5	2.8	16.5	10.5	54.5
13961	33MP7FAUB6RJ21A	23.2	1.1	15.3	13.1	1.8	54.5
13962	22MP7NUZ2ZLKNJR	23.2	0.0	11.1	14.6	5.6	54.5
13963	20MP7HJ6155NSDM	23.2	-0.4	13.7	16.5	1.5	54.5
13964	40MP7MGX2Q677Z6	22.8	3.0	19.4	8.2	1.1	54.5
13965	24MP72CQ2UKF1ZP	22.8	3.0	13.4	9.7	5.6	54.5
13966	14MP7FT87FX2E36	22.8	1.5	13.8	7.8	8.6	54.5
13967	C6MP7VB8EJAEUX7	22.8	1.5	11.5	15.0	3.7	54.5
13968	C6MP7C7S7CNJAU2	22.8	1.1	10.4	11.2	9.0	54.5
13969	18MP7EQFB1RHMUI	22.1	1.5	18.3	10.4	2.2	54.5
13970	19MP7DF22856ZM4	22.1	1.5	14.9	10.8	5.2	54.5
13971	33MP7221XU6LWPE	22.1	1.5	12.2	16.1	2.6	54.5
13972	40MP7SR44TS1NEJ	22.1	1.1	20.2	10.4	0.7	54.5
13973	03MP7NS6IQCDX4Q	22.1	1.1	14.1	14.6	2.6	54.5
13974	19MP7UNATWUK41D	22.1	1.1	12.6	13.1	5.6	54.5
13975	26MP7HPEBBE5R7I	22.1	0.0	13.0	12.3	7.1	54.5
13976	03MP71JWFKBB522	21.7	1.5	13.0	13.1	5.2	54.5
13977	18MP73NYMEKEBRT	21.7	1.5	13.0	12.7	5.6	54.5
13978	01MP7W1Y4BR4T5N	21.7	1.5	12.3	12.3	6.7	54.5
13979	15MP78PIFUMAKXV	21.7	0.0	16.4	10.8	5.6	54.5
13980	C6MP7SFMTKG26Y4	21.7	0.0	16.0	13.5	3.3	54.5
13981	04MP7XJ7NSPGD88	21.7	0.0	11.5	12.7	8.6	54.5
13982	26MP7FYKQUE6MP8	21.7	0.0	11.5	12.7	8.6	54.5
13983	46MP72QIE8QEU8S	21.7	-0.4	14.9	12.7	5.6	54.5
13984	18MP7I2JTGR11D4	21.7	-0.4	10.4	12.7	10.1	54.5
13985	15MP7EE1SFXRQGM	21.3	1.5	18.7	12.7	0.3	54.5
13986	23MP7KB7B2HXYZN	21.3	1.5	16.0	14.6	1.1	54.5
13987	26MP77F5XLNXPNF	21.3	1.5	13.4	16.1	2.2	54.5
13988	24MP7ZW6X5QCUY3	21.3	1.1	15.3	14.2	2.6	54.5
13989	23MP744PXWL87VJ	21.3	1.1	11.9	13.1	7.1	54.5
13990	46MP7H5UEZZJJ5X	21.3	0.0	14.9	14.6	3.7	54.5
13991	28MP77TRW3P8ETG	21.3	0.0	14.9	14.6	3.7	54.5
13992	09MP7GQ3W4PZJ43	21.3	-0.4	14.9	15.0	3.7	54.5
13993	20MP764R3K67TUN	21.3	-0.4	14.9	9.7	9.0	54.5
13994	03MP7WCVBGIKVX2	20.9	1.5	19.4	12.7	0.0	54.5
13995	49MP7XDJYDE4UDT	20.9	1.5	15.6	16.5	0.0	54.5
13996	46MP7E6PKUBH3S8	20.9	1.5	15.3	11.6	5.2	54.5
13997	22MP7XSF2DACI16	20.9	1.5	14.5	15.0	2.6	54.5
13998	22MP73N5JM6PS5Y	20.9	1.5	8.9	14.6	8.6	54.5
13999	26MP7VVFUPLJPLB	20.9	0.0	23.6	11.2	-1.2	54.5
14000	53MP73DYG75GFBM	20.9	0.0	19.8	14.2	-0.4	54.5
14001	11MP73LYB5M4M28	20.6	1.5	12.2	12.7	7.5	54.5
14002	19MP7QJ2APZX3A7	20.6	1.1	14.9	12.7	5.2	54.5
14003	C9MP7KK3NZX7617	20.5	0.0	16.8	13.1	4.1	54.5
14004	46MP7G2FBBTKEEI	20.5	0.0	8.5	15.0	10.5	54.5

14005	26MP7GPKCW4JAGN	20.2	3.0	16.4	11.2	3.7	54.5
14006	C6MP72FIYCAB4AX	20.2	3.0	14.5	14.6	2.2	54.5
14007	19MP733J5EE5YP1	20.2	1.5	18.3	9.3	5.2	54.5
14008	18MP7WQXXNICLWM	20.2	1.5	16.8	9.3	6.7	54.5
14009	27MP7E2T16PUZGU	20.2	1.5	16.4	12.7	3.7	54.5
14010	08MP7GSUUYIWT6G	20.2	0.0	16.0	14.6	3.7	54.5
14011	03MP7PS8MITCTHZ	20.2	0.0	14.9	12.7	6.7	54.5
14012	C6MP7FNT2T6BYWJ	20.2	0.0	12.6	14.6	7.1	54.5
14013	31MP7QTYSGWDFXB	20.2	-0.4	13.8	12.3	8.6	54.5
14014	49MP7SLK5DWKXNG	19.8	1.5	20.2	9.3	3.7	54.5
14015	C5MP756ELRF6D11	19.8	1.5	19.4	14.2	-0.4	54.5
14016	40MP73AT32ZTH51	19.8	1.5	17.9	10.8	4.5	54.5
14017	10MP7CHASX5QC58	19.8	1.5	14.9	14.6	3.7	54.5
14018	21MP7JX6URUUNLS	19.8	1.1	16.8	11.2	5.6	54.5
14019	18MP7NHHG2PX2FR	19.8	0.0	16.0	14.6	4.1	54.5
14020	19MP7LXUXGG28R8	19.8	0.0	14.5	11.2	9.0	54.5
14021	49MP7JH4VYCKDDU	19.8	0.0	9.6	13.1	12.0	54.5
14022	31MP7NE7SF8DABJ	19.8	-0.4	21.3	14.6	-0.8	54.5
14023	15MP7ZFLCZCP7LI	19.8	-0.4	18.7	12.3	4.1	54.5
14024	C9MP75S1N1UX62X	19.8	-0.4	17.9	12.7	4.5	54.5
14025	33MP71XQSGHY8UC	19.4	1.5	23.2	10.4	0.0	54.5
14026	03MP78HKDD4H7DB	19.4	1.5	21.7	9.7	2.2	54.5
14027	C6MP7EXQRVJSXJH	19.4	1.5	20.6	10.8	2.2	54.5
14028	18MP76ZHZMWWE32	19.4	1.5	12.6	15.0	6.0	54.5
14029	24MP7NIQIT5ZKKP	19.4	1.5	11.9	11.2	10.5	54.5
14030	24MP7WJGRXJ6GHU	19.4	1.1	16.8	13.1	4.1	54.5
14031	14MP7YYQ6C6EMNZ	19.4	1.1	16.8	12.7	4.5	54.5
14032	C5MP7GVIV8L754D	19.4	0.0	21.3	11.2	2.6	54.5
14033	29MP7M18ND5H5P2	19.4	0.0	16.4	13.1	5.6	54.5
14034	17MP733RFGWMNF2	19.4	0.0	16.0	15.0	4.1	54.5
14035	C6MP7CK6VS1HX3C	19.4	-0.4	16.4	15.0	4.1	54.5
14036	18MP7VR6LB5KENF	19.4	-0.4	15.7	16.1	3.7	54.5
14037	40MP7BM8VHSGSE1	19.0	0.0	14.9	15.0	5.6	54.5
14038	40MP7P8VXZB6NEA	18.7	1.1	18.3	12.7	3.7	54.5
14039	26MP7JDG4U2QFKH	18.7	0.0	16.4	12.7	6.7	54.5
14040	18MP7ZH3T6J11J8	18.7	0.0	16.0	16.1	3.7	54.5
14041	08MP7P7UCV61GUS	18.7	-0.4	16.4	16.1	3.7	54.5
14042	15MP73R3U5HAMZ4	18.3	3.0	11.9	16.1	5.2	54.5
14043	19MP7GQTMBNJBVP	18.3	1.5	19.4	12.3	3.0	54.5
14044	31MP728QZJK55XK	18.3	1.5	17.2	12.3	5.2	54.5
14045	20MP7KSGK1H32LG	18.3	1.5	12.6	16.5	5.6	54.5
14046	20MP7MMQWE8H6ZL	18.3	0.0	17.9	16.1	2.2	54.5
14047	31MP7EDXFQ4244Q	18.3	0.0	16.4	15.0	4.8	54.5
14048	17MP7G6J6UIEBYL	18.3	0.0	12.2	16.5	7.5	54.5
14049	53MP7PGUD6TVY27	18.3	-0.4	21.7	9.3	5.6	54.5
14050	29MP7QGFZJEPNL7	17.9	3.0	18.3	13.1	2.2	54.5
14051	08MP7Q541ZBUG4X	17.9	1.5	23.6	10.4	1.1	54.5
14052	55MP7MW18483GVL	17.9	1.5	17.9	14.6	2.6	54.5
14053	20MP7FMEZZWGI8Y	17.9	1.5	17.9	12.7	4.5	54.5
14054	31MP7Y7E4D7A15G	17.9	1.5	13.4	13.1	8.6	54.5
14055	15MP7F2C6RY6DBW	17.9	1.1	19.8	16.1	-0.4	54.5
14056	15MP7DSD247N2RL	17.9	0.0	21.7	11.2	3.7	54.5
14057	18MP7SSBEKG442H	17.9	0.0	16.4	14.6	5.6	54.5
14058	03MP7LLMSWSS45I	17.5	1.5	25.1	9.3	1.1	54.5
14059	22MP7LXPY2ER2KE	17.5	0.0	18.3	13.1	5.6	54.5
14060	C6MP7L8HALW4NSH	17.5	0.0	13.4	14.6	9.0	54.5
14061	40MP73WW1ML85NI	17.2	0.0	19.4	12.3	5.6	54.5
14062	40MP7RXNGZYMW6F	17.2	0.0	14.1	16.1	7.1	54.5

14063	19MP71FPBR8SETT	17.2	-0.4	11.1	18.0	8.6	54.5
14064	19MP7UZAARGEDZ	17.1	0.0	21.7	14.6	1.1	54.5
14065	15MP76RWF2DY5HF	17.1	0.0	16.8	14.6	6.0	54.5
14066	40MP76E8AAZFERA	17.1	0.0	13.8	13.1	10.5	54.5
14067	40MP7XUAG7VX5BI	16.8	1.5	16.4	15.0	4.8	54.5
14068	20MP7ZCSAZC54FV	16.8	1.5	16.0	16.5	3.7	54.5
14069	20MP7F7BPGEZLXF	16.8	1.5	11.1	18.0	7.1	54.5
14070	03MP743MNXA5FQH	16.8	1.1	16.0	15.0	5.6	54.5
14071	C6MP7UYU78YNLCQ	16.8	0.0	23.2	12.7	1.8	54.5
14072	31MP7I5MLFU5R8R	16.8	0.0	16.8	16.1	4.8	54.5
14073	C6MP7TPCW2TIT2L	16.8	0.0	14.5	12.7	10.5	54.5
14074	46MP7SZVJZIXABR	16.8	-0.4	12.6	15.0	10.5	54.5
14075	10MP7Y GK5BGYYKV	16.4	1.5	16.4	16.1	4.1	54.5
14076	23MP76XT2GM2CXA	16.4	1.1	16.8	16.5	3.7	54.5
14077	15MP7MVLZXFEQJH	16.4	0.0	17.9	15.0	5.2	54.5
14078	24MP7IXTIJ7ZF25	16.4	0.0	17.5	16.5	4.1	54.5
14079	28MP7QKFP16PPJ7	16.4	0.0	16.4	14.2	7.5	54.5
14080	40MP7RIDW7MUYDP	16.4	0.0	16.0	13.1	9.0	54.5
14081	19MP78PFA6CJXBC	16.4	0.0	14.9	18.0	5.2	54.5
14082	C6MP7PQDHL1XNGA	16.4	0.0	14.9	14.2	9.0	54.5
14083	20MP7JJUX7KGTDW	16.4	-0.4	16.8	13.1	8.6	54.5
14084	21MP7M8TIIDF6EV	16.1	3.0	16.0	10.8	8.6	54.5
14085	09MP78K4NN7KRTL	16.0	1.5	18.3	13.1	5.6	54.5
14086	15MP7I6YTAH23IC	16.0	1.1	23.6	11.2	2.6	54.5
14087	26MP7T2XQFZ4K4C	16.0	0.0	21.3	16.1	1.1	54.5
14088	08MP7X55G2CUWG6	16.0	0.0	17.9	14.6	6.0	54.5
14089	04MP7P4D1IGIQUV	16.0	0.0	16.4	15.0	7.1	54.5
14090	20MP7QREBBNFDXX	16.0	0.0	15.3	16.1	7.1	54.5
14091	31MP7ST5TTAUJWR	16.0	-0.8	21.7	15.0	2.6	54.5
14092	26MP7YJTIXCDAGW	15.7	0.0	19.4	16.1	3.3	54.5
14093	08MP7VG46APAA NF	15.6	1.5	23.2	13.1	1.1	54.5
14094	53MP74Q5EB1CUN6	15.3	1.5	17.9	11.2	8.6	54.5
14095	11MP7UTP64BITNI	15.3	1.1	18.3	12.7	7.1	54.5
14096	40MP7P8C3I4RNPM	15.3	1.1	14.1	16.5	7.5	54.5
14097	C5MP7BNWEF8KQNT	14.9	1.1	14.5	15.0	9.0	54.5
14098	40MP7JHWLRXVCFW	14.9	0.0	21.7	12.7	5.2	54.5
14099	53MP7A72FIX3EX4	14.1	1.5	23.2	14.6	1.1	54.5
14100	22MP7X5UVBMFQ4Z	13.8	1.1	16.0	16.5	7.1	54.5
14101	20MP74ML5UHRQ8L	13.4	3.0	23.2	14.6	0.3	54.5
14102	20MP7N3WZWRHHR8	13.4	1.1	14.9	16.1	9.0	54.5
14103	27MP7X4TYZ8QILR	13.4	0.0	17.9	16.5	6.7	54.5
14104	04MP7AY6L6RGXUJ	13.0	1.5	27.0	10.8	2.2	54.5
14105	40MP7XXX44DK6MP	13.0	1.5	21.3	13.1	5.6	54.5
14106	31MP7SLBXPDFMPV	13.0	1.5	20.2	11.2	8.6	54.5
14107	33MP7ZH2E4AXVMD	13.0	-0.4	25.5	11.2	5.2	54.5
14108	29MP718XM4VC6Q7	12.6	1.5	17.2	16.5	6.7	54.5
14109	08MP7GXTB4Y3HKJ	12.6	0.0	23.2	16.1	2.6	54.5
14110	08MP7E7SXPF6QDA	12.6	0.0	21.7	13.1	7.1	54.5
14111	20MP7W2BA8FIQ3Q	12.6	0.0	19.8	18.0	4.1	54.5
14112	14MP73I5C5MGL2B	11.9	1.5	25.1	10.8	5.2	54.5
14113	31MP7HQ78FBB3XX	11.9	0.0	19.4	14.2	9.0	54.5
14114	C6MP7QM7XFZ2X65	11.5	-0.4	21.3	14.6	7.5	54.5
14115	C6MP7MU5YFRJ3W1	10.0	-0.4	23.2	18.0	3.7	54.5
14116	10MP7X1Q4UBA6WF	10.0	-0.4	16.4	16.5	12.0	54.5
14117	C6MP7NC81FAG5EZ	9.2	-0.4	20.2	16.5	9.0	54.5
14118	15MP7L15X1HWV8Q	28.1	3.0	7.7	8.9	6.7	54.4
14119	18MP7K1LB4XVDYS	26.6	1.1	12.2	11.2	3.3	54.4
14120	29MP7PFEBDRCS62	26.2	3.0	14.1	9.7	1.4	54.4
14121	24MP7UQXDZGZ2S8	25.1	-0.4	12.2	8.9	8.6	54.4

14122	24MP7TG873TKVE5	24.7	1.5	16.0	8.5	3.7	54.4
14123	10MP7YGAZXEN78Y	24.3	3.0	16.4	9.3	1.4	54.4
14124	49MP7BY35UKD2F2	24.3	1.1	12.6	11.2	5.2	54.4
14125	26MP75SNNS8XNFU	24.3	0.0	14.5	14.2	1.4	54.4
14126	26MP7RJY1612YTV	24.0	1.1	14.1	14.2	1.0	54.4
14127	15MP7BPWMZHSKUR	23.2	-0.4	17.5	12.3	1.8	54.4
14128	19MP7BNP7VKXIAH	22.8	3.0	13.0	7.0	8.6	54.4
14129	15MP7DG6Q73D1H4	22.8	1.1	11.5	10.4	8.6	54.4
14130	04MP7PGID7G4RXS	22.8	-0.4	21.3	10.8	-0.1	54.4
14131	02MP7J3V3LV4YBL	22.8	-0.4	15.6	12.3	4.1	54.4
14132	10MP71NK5THDF4Z	22.4	3.0	14.5	8.9	5.6	54.4
14133	03MP7V46TXHCH1D	22.4	-0.4	14.5	14.2	3.7	54.4
14134	02MP7LZXU1NH4R7	22.4	-0.4	13.0	10.8	8.6	54.4
14135	26MP7D5BT3663P4	22.1	3.0	13.7	12.3	3.3	54.4
14136	33MP7UXX84IQIP3	21.7	3.0	10.7	12.3	6.7	54.4
14137	22MP7L1Z2R1QPX4	21.7	1.1	12.6	14.2	4.8	54.4
14138	15MP7IPB5X4XZ3Z	21.3	1.5	14.5	10.4	6.7	54.4
14139	46MP78N1TJWQ2BJ	21.3	1.5	14.1	14.2	3.3	54.4
14140	15MP7BAC33ZW6DV	21.3	1.5	12.2	16.1	3.3	54.4
14141	19MP7RASLS4LRYG	21.3	1.1	18.3	10.8	2.9	54.4
14142	31MP7NFKIM3X3EY	21.3	-0.4	19.4	10.4	3.7	54.4
14143	26MP73V5TRW3SQ6	20.9	3.0	12.6	12.7	5.2	54.4
14144	03MP728RGGZMZUE	20.9	-0.4	20.2	12.3	1.4	54.4
14145	15MP7Q3AVNG6T2J	20.9	-0.4	16.4	12.7	4.8	54.4
14146	17MP7VW2SKWLFHS	20.9	-0.4	16.4	10.8	6.7	54.4
14147	31MP7QI4VRCQDWG	20.9	-0.4	11.1	12.7	10.1	54.4
14148	26MP75ZJMA617WI	20.5	3.0	17.9	11.2	1.8	54.4
14149	10MP7PQ3ANE71S2	19.8	1.5	14.5	12.3	6.3	54.4
14150	40MP7K6MPKE52SJ	19.8	1.1	17.9	12.7	2.9	54.4
14151	27MP73486PRXNRB	19.8	1.1	14.5	14.2	4.8	54.4
14152	26MP7578D1VNAAJ	19.4	3.0	13.0	14.2	4.8	54.4
14153	C6MP7JMVEA4ANVA	19.4	1.5	15.6	14.6	3.3	54.4
14154	24MP73WZYBGSGBG	19.4	1.5	14.1	12.3	7.1	54.4
14155	03MP7V8XIM45ERE	19.4	1.5	10.3	14.2	9.0	54.4
14156	20MP7B5SHE8NQHVV	19.4	1.1	18.3	12.7	2.9	54.4
14157	C9MP75CK3LXMTLH	19.4	-0.4	16.4	12.3	6.7	54.4
14158	21MP7NNGQ5FLYLQ	19.4	-0.4	16.0	16.1	3.3	54.4
14159	C9MP7FHRYRBHWMQI	19.0	3.0	10.0	14.2	8.2	54.4
14160	53MP7HGWQBMA8KC	19.0	3.0	9.2	12.7	10.5	54.4
14161	26MP7NMSAAN7Q2S	19.0	1.1	16.8	14.2	3.3	54.4
14162	19MP7IKM4XZ1CBD	19.0	1.1	16.4	9.3	8.6	54.4
14163	26MP736IVA4ZUQ3	18.6	-0.4	21.7	10.8	3.7	54.4
14164	08MP718BSQ16X1V	18.6	-0.4	17.9	14.6	3.7	54.4
14165	22MP71ZQZE7E6XG	17.9	3.0	12.2	14.6	6.7	54.4
14166	08MP7XDYNIWD4PW	17.9	1.5	14.1	16.1	4.8	54.4
14167	24MP7BT5MXMICBW	17.9	1.5	13.7	16.1	5.2	54.4
14168	40MP72E5CF75BJV	17.9	-0.4	12.2	16.1	8.6	54.4
14169	19MP7BB5XZY188R	17.5	1.5	21.7	12.3	1.4	54.4
14170	18MP7HAFBQDY7GS	17.5	0.0	16.0	18.0	2.9	54.4
14171	03MP7LEFMHF5B26	17.5	0.0	14.1	12.7	10.1	54.4
14172	C6MP7AKHMJEKQNV	17.5	-0.4	17.9	12.7	6.7	54.4
14173	C7MP71X8DSSDIUG	17.1	1.5	14.9	14.6	6.3	54.4
14174	C6MP7EWFRBXC5E	17.1	1.5	11.1	12.7	12.0	54.4
14175	15MP7DTUIKIH6SL	16.0	1.1	19.8	10.8	6.7	54.4
14176	20MP7Q3ZDVNYED4	15.6	1.5	17.9	14.2	5.2	54.4
14177	18MP7FF7UF3F2W8	15.6	1.5	16.4	12.7	8.2	54.4
14178	28MP71WZZP4ANL1	15.6	1.5	16.4	12.3	8.6	54.4
14179	22MP7FUBC337XNL	14.5	1.1	21.3	12.3	5.2	54.4

14180	15MP7M8DRB3LZAN	14.5	1.1	19.4	11.2	8.2	54.4
14181	53MP7V6KGIBSSH	13.7	3.0	16.4	12.7	8.6	54.4
14182	03MP7BVFA2X58FA	13.7	1.5	12.6	18.0	8.6	54.4
14183	23MP74L75PXD2WS	13.4	-0.8	21.3	14.2	6.3	54.4
14184	20MP7DFPM7QXJTS	13.3	0.0	23.2	12.3	5.6	54.4
14185	20MP7CJER7ZK1FB	12.6	3.0	19.4	14.2	5.2	54.4
14186	26MP73QLIDLYBNW	12.6	-0.4	21.3	14.2	6.7	54.4
14187	03MP7YTFK67U4XI	9.9	1.5	23.2	16.1	3.7	54.4
14188	55MP7643AAFJ76B	5.4	1.1	23.2	16.1	8.6	54.4
14189	02MP7XLCHULDSE7	28.5	0.0	12.3	13.5	0.0	54.3
14190	20MP71FSH6ZG3QQ	28.1	1.5	10.1	15.0	-0.4	54.3
14191	08MP7E6Y56L8M2B	28.1	1.5	5.2	16.5	3.0	54.3
14192	26MP7B6AXWD6SHD	28.1	1.5	1.1	13.5	10.1	54.3
14193	C6MP763NBLSKQUP	26.2	3.0	15.6	6.6	2.9	54.3
14194	46MP74K1MBPZHQN	25.1	1.5	17.2	1.5	9.0	54.3
14195	18MP77WIW7BPKY2	25.1	0.0	7.1	13.5	8.6	54.3
14196	40MP72LS6I2PVRH	24.3	1.1	10.3	12.3	6.3	54.3
14197	26MP7DXVE76RMKG	24.0	1.5	18.7	10.1	0.0	54.3
14198	31MP7RR7N7ADIMD	24.0	0.0	17.2	11.6	1.5	54.3
14199	02MP7U7CLN64QBT	24.0	0.0	13.1	11.2	6.0	54.3
14200	02MP72NVIJBNR6Z	23.6	0.0	19.1	11.6	0.0	54.3
14201	29MP7MRSLL7D1CU	22.1	0.0	13.5	9.7	9.0	54.3
14202	15MP7NLXA8YECE6	22.1	0.0	13.1	14.6	4.5	54.3
14203	24MP75NITPFQ55V	20.6	1.5	12.7	10.5	9.0	54.3
14204	C6MP77VFMQZNTAK	20.5	3.0	11.8	14.2	4.8	54.3
14205	15MP7DQ7WNWCLRB	20.5	1.1	12.2	12.3	8.2	54.3
14206	14MP7FXCTTX8M51	20.5	-0.8	16.0	16.1	2.5	54.3
14207	53MP7SGYUFYMJ2M	19.1	0.0	21.0	11.2	3.0	54.3
14208	02MP7EAHTQPKU4R	18.0	0.0	20.6	13.1	2.6	54.3
14209	C6MP7EE8A4UB3EZ	18.0	0.0	17.2	13.1	6.0	54.3
14210	10MP7G5YM14MH6G	17.2	0.0	20.6	16.5	0.0	54.3
14211	10MP7JIZYBHQ36L	17.2	0.0	18.0	16.5	2.6	54.3
14212	03MP7N1QK8B2LZD	17.1	1.1	17.5	12.3	6.3	54.3
14213	17MP7XCCBEGKK1H	16.7	3.0	13.7	14.2	6.7	54.3
14214	26MP71QIQKSJUUI	16.7	-0.8	16.0	16.1	6.3	54.3
14215	03MP7IV8WJHDAZU	16.1	0.0	25.5	12.7	0.0	54.3
14216	19MP72V8KW416MY	16.1	0.0	18.7	18.0	1.5	54.3
14217	40MP7TNUL818WW2	15.3	0.0	15.0	15.0	9.0	54.3
14218	26MP7SX2IM7JZD5	15.0	3.0	20.6	11.6	4.1	54.3
14219	31MP7WQLKSEZ8LI	14.6	0.0	23.6	15.0	1.1	54.3
14220	39MP7NJJGXMJL2Z	14.6	-0.4	25.1	13.5	1.5	54.3
14221	C5MP7R5KBMLVFJJ	14.2	1.5	13.1	16.5	9.0	54.3
14222	27MP73G5LA181MK	13.8	0.0	21.0	13.5	6.0	54.3
14223	26MP76WZBXP5XGM	13.5	1.5	22.5	13.1	3.7	54.3
14224	15MP7W3A4IR7UNX	13.3	1.1	25.1	10.4	4.4	54.3
14225	26MP7ZGXXPKTWW8	13.3	1.1	17.5	16.1	6.3	54.3
14226	01MP71ZG4QV7EM2	13.1	0.0	18.7	15.0	7.5	54.3
14227	08MP7QWLZI216H2	12.7	1.5	17.6	13.5	9.0	54.3
14228	10MP7VE2B74UW8U	12.7	0.0	25.5	16.1	0.0	54.3
14229	02MP7R67DME4T5M	12.7	0.0	22.5	13.1	6.0	54.3
14230	29MP7CDYJE5DB7F	5.2	0.0	27.0	16.1	6.0	54.3
14231	27MP7Q62PCJPRHU	28.1	0.0	15.3	11.2	-0.4	54.2
14232	03MP7FIML8NCEU3	26.6	1.5	9.6	9.0	7.5	54.2
14233	10MP7WYPCYUDVT6	26.6	0.0	17.6	9.3	0.7	54.2
14234	08MP7MQ4S7QBHRA	26.6	0.0	17.2	11.2	-0.8	54.2
14235	15MP7DMGLGG2ZMI	26.2	0.0	15.7	8.2	4.1	54.2
14236	18MP71X1FKZL6NH	25.1	3.0	11.9	12.0	2.2	54.2
14237	03MP78C2E3SF7M5	25.1	3.0	7.0	12.0	7.1	54.2
14238	26MP7D6UMLH4GTB	25.1	1.5	11.9	10.1	5.6	54.2

14239	15MP7R3NXUJ53J8	25.1	0.0	13.4	7.1	8.6	54.2
14240	31MP74TGLL4ZLTP	24.7	0.0	11.2	13.1	5.2	54.2
14241	18MP766P4DRQGYF	24.3	1.1	8.6	11.6	8.6	54.2
14242	26MP7YLCTLP4B78	24.0	0.0	17.2	13.1	-0.1	54.2
14243	39MP7CRD18TRQRY	23.6	1.5	18.3	11.6	-0.8	54.2
14244	02MP72K1SSCI2VI	23.6	1.5	16.1	11.2	1.8	54.2
14245	26MP73HERIXE3QM	23.6	0.0	17.2	12.7	0.7	54.2
14246	C6MP7A5CNNTSLIE	23.6	-0.4	14.6	11.6	4.8	54.2
14247	23MP7KEJEX3S78N	23.2	1.5	12.3	14.2	3.0	54.2
14248	33MP7TTRWUMJBEG	23.2	0.0	18.3	11.2	1.5	54.2
14249	18MP7B1GBXFDXEJ	22.5	-0.4	19.8	12.7	-0.4	54.2
14250	09MP7DYCP5MQHQS	22.1	3.0	17.2	9.7	2.2	54.2
14251	04MP7ERWSI7U3NJ	22.1	1.5	15.7	7.8	7.1	54.2
14252	23MP7G1KU4UAH6J	22.1	1.5	13.8	12.7	4.1	54.2
14253	15MP7NYSQF12QTW	22.1	0.0	19.8	12.7	-0.4	54.2
14254	21MP7EFFQV62IPR	22.1	0.0	16.4	13.1	2.6	54.2
14255	53MP7NX8F4HBGNM	22.1	0.0	11.1	13.5	7.5	54.2
14256	03MP7L6CTXGPRZK	22.1	0.0	9.3	12.7	10.1	54.2
14257	18MP7AFX6GU2THE	21.7	1.5	21.3	9.7	0.0	54.2
14258	26MP7EWNWLJLYBI	21.7	1.5	16.4	11.6	3.0	54.2
14259	10MP7WYBPBLWK8T	21.7	1.5	12.3	11.6	7.1	54.2
14260	18MP74NCNMD77R8	21.7	1.1	16.4	15.0	0.0	54.2
14261	26MP7DLMHJXW8BA	21.7	1.1	13.8	16.5	1.1	54.2
14262	31MP77HQ8ZPAANF	21.7	1.1	11.2	14.2	6.0	54.2
14263	03MP7TBVA7F5Y4B	21.7	0.0	16.8	8.6	7.1	54.2
14264	27MP7IQKJ4TT8M4	21.7	0.0	16.4	13.1	3.0	54.2
14265	10MP7BE6E37PP8T	21.7	0.0	15.7	13.1	3.7	54.2
14266	15MP7HG3TLDSGV8	21.7	0.0	11.9	14.6	6.0	54.2
14267	24MP7S7V23FUN5J	21.7	-0.4	10.8	13.5	8.6	54.2
14268	19MP74SCQFCUK18	21.3	1.5	14.2	13.1	4.1	54.2
14269	23MP7B2EK12QIKV	21.3	0.0	20.6	13.5	-1.2	54.2
14270	08MP7ZIIM11FSH2	21.3	0.0	18.7	10.1	4.1	54.2
14271	31MP7HCIVUF5F4P	21.3	0.0	14.9	12.0	6.0	54.2
14272	02MP7DA4WNECMJG	21.3	-0.4	21.7	12.0	-0.4	54.2
14273	49MP72ML68QLXZW	21.3	-0.4	20.6	13.1	-0.4	54.2
14274	C8MP7EEIACWR2KY	21.0	1.5	13.4	9.7	8.6	54.2
14275	22MP7C7VLI8XGNT	21.0	0.0	9.6	18.0	5.6	54.2
14276	19MP7IR38I8I6ED	20.9	1.5	17.6	14.2	0.0	54.2
14277	30MP7SSD4QTG3ZI	20.9	1.5	17.2	13.5	1.1	54.2
14278	C6MP7AJTQ2EWHI3	20.6	1.5	16.4	13.1	2.6	54.2
14279	24MP7EHVZW5GFA3	20.6	1.1	10.4	13.1	9.0	54.2
14280	09MP7KLEYZH24EZ	20.6	0.0	15.3	12.7	5.6	54.2
14281	19MP7QTJSXA4UZN	20.6	0.0	14.9	15.0	3.7	54.2
14282	C6MP71J63R3ZSYD	20.6	0.0	13.0	11.6	9.0	54.2
14283	17MP7MCHHZEQHAG	20.6	-0.4	22.1	13.1	-1.2	54.2
14284	02MP7MIRNUQEPIA	20.6	-0.4	18.3	15.0	0.7	54.2
14285	19MP7IYLQWH5B8D	20.6	-0.4	16.8	11.2	6.0	54.2
14286	29MP7KI7ZT5HAYH	20.2	1.5	22.1	6.3	4.1	54.2
14287	46MP7K1XNEQUPZX	20.2	1.5	16.4	11.6	4.5	54.2
14288	34MP7JLALWQ763A	20.2	1.5	15.3	11.2	6.0	54.2
14289	C6MP7ZCRY7TIXWD	20.2	1.5	14.9	13.5	4.1	54.2
14290	20MP7QVVCRR4NUG	20.2	1.5	13.8	16.1	2.6	54.2
14291	20MP7RDSTZFYR1C	20.2	1.5	13.4	13.1	6.0	54.2
14292	17MP7UR24VC6SW8	20.2	1.5	13.0	13.5	6.0	54.2
14293	20MP713WQ7GWJ77	20.2	0.0	21.7	12.7	-0.4	54.2
14294	22MP7HDTZTP4LTN	20.2	0.0	20.2	11.2	2.6	54.2
14295	23MP7M6PEKHUY8J	20.2	0.0	18.7	14.2	1.1	54.2
14296	23MP7C3W5AUJHZ6	20.2	0.0	17.9	13.1	3.0	54.2
14297	31MP7RWPWHRLYQX	20.2	0.0	13.0	13.5	7.5	54.2

14298	C9MP74JX7CX66ND	20.2	-0.4	21.7	11.6	1.1	54.2
14299	28MP756JNGYJELR	20.2	-0.4	21.3	13.1	0.0	54.2
14300	03MP765DKR5WYDJ	20.2	-0.4	20.2	12.7	1.5	54.2
14301	20MP71FDQFLLQJA	20.2	-0.4	18.7	14.6	1.1	54.2
14302	20MP73EXLY2AH5G	20.2	-0.4	16.8	10.1	7.5	54.2
14303	53MP72FN1K2IAJA	19.8	1.5	17.2	13.1	2.6	54.2
14304	17MP7U8LUX7YEF7	19.8	1.5	14.2	13.1	5.6	54.2
14305	09MP7PH8GN2S4BM	19.8	0.0	19.1	13.1	2.2	54.2
14306	11MP7UIJG6PF2E3	19.8	0.0	15.3	15.0	4.1	54.2
14307	04MP7YEIAEFIKT6	19.8	0.0	15.3	11.6	7.5	54.2
14308	18MP7GF14WWBDZN	19.8	-0.4	17.6	8.2	9.0	54.2
14309	20MP7U5232AIMHZ	19.5	0.0	16.4	16.1	2.2	54.2
14310	C6MP72BKMAR4TQ4	19.4	0.0	19.1	12.7	3.0	54.2
14311	04MP7KTWP5673RL	19.1	0.0	23.2	11.2	0.7	54.2
14312	22MP7UHD1B6VZ	19.1	0.0	17.9	11.2	6.0	54.2
14313	11MP7F5UTFNL8DR	19.1	0.0	16.4	13.1	5.6	54.2
14314	20MP7V78RUTIJA4	19.1	-0.4	17.2	9.7	8.6	54.2
14315	24MP7PK8KC78XXN	18.7	1.5	16.8	15.0	2.2	54.2
14316	28MP7URKS2LG777	18.7	0.0	21.3	14.6	-0.4	54.2
14317	40MP75KYJPMEUQM	18.7	0.0	21.3	12.7	1.5	54.2
14318	18MP7V6STIREXST	18.7	0.0	18.3	12.7	4.5	54.2
14319	46MP77QCGM4LDQ6	18.7	0.0	16.8	16.1	2.6	54.2
14320	03MP7DAW8QK1PXW	18.7	0.0	16.8	15.0	3.7	54.2
14321	18MP7GEED6S6XQI	18.7	0.0	16.8	12.7	6.0	54.2
14322	C6MP7WDX4QWIRKN	18.7	0.0	14.9	13.5	7.1	54.2
14323	03MP72IGMNSZ2Y7	18.3	3.0	19.1	12.7	1.1	54.2
14324	08MP7W6EEM7X46T	18.3	1.5	23.6	11.2	-0.4	54.2
14325	14MP72GPFQY2ER	18.3	1.5	21.7	13.1	-0.4	54.2
14326	C8MP7C7SH5AY23B	18.3	1.5	20.2	12.7	1.5	54.2
14327	31MP78C422WVJAK	18.3	1.5	14.2	15.0	5.2	54.2
14328	39MP7MT1VEAGAY6	18.3	0.0	20.6	13.1	2.2	54.2
14329	28MP7WMZ746GRUK	18.3	0.0	20.2	13.5	2.2	54.2
14330	26MP7MNT57312CI	18.3	0.0	16.8	13.5	5.6	54.2
14331	18MP7BHE61ZHY85	18.3	0.0	16.8	12.0	7.1	54.2
14332	14MP7QKGKEN5ILQ	18.3	0.0	16.1	11.2	8.6	54.2
14333	31MP7LL5K16VK3T	18.3	0.0	15.3	11.6	9.0	54.2
14334	11MP7VSUL4D1KPL	18.0	-0.4	20.2	12.7	3.7	54.2
14335	10MP7XT28GISLGC	17.9	1.5	14.2	12.0	8.6	54.2
14336	11MP7ZTC7JAYDW2	17.9	0.0	20.6	11.6	4.1	54.2
14337	27MP7X3V4SK7SSY	17.9	0.0	19.8	16.5	0.0	54.2
14338	40MP7YA6VJCF6TI	17.9	0.0	18.7	13.5	4.1	54.2
14339	21MP7DM5M4WAW8E	17.6	0.0	23.6	12.7	0.3	54.2
14340	46MP747QSDKS5SD	17.6	0.0	17.9	12.7	6.0	54.2
14341	20MP7SWFSG8LGN6	17.6	-0.4	20.2	10.8	6.0	54.2
14342	02MP7SD3S6WA7G4	17.5	0.0	22.1	14.6	0.0	54.2
14343	10MP7XHAY3MMHUH	17.2	1.5	19.4	14.6	1.5	54.2
14344	18MP75BNQ4WFD47	17.2	1.5	14.9	14.6	6.0	54.2
14345	22MP78TQHK32LHY	17.2	1.1	15.7	14.6	5.6	54.2
14346	49MP7QD3LQYHW7P	17.2	0.0	21.7	11.6	3.7	54.2
14347	09MP7AQD1QJ5825	17.2	0.0	18.3	12.0	6.7	54.2
14348	27MP7SFL42XMTS7	17.2	0.0	17.5	16.5	3.0	54.2
14349	31MP7B1LCRPHXLZ	17.2	-0.8	21.7	16.1	0.0	54.2
14350	02MP7PSMV5ZJEFU	17.1	0.0	17.6	12.0	7.5	54.2
14351	15MP7DR71342H21	16.8	1.5	21.3	14.6	0.0	54.2
14352	49MP7MWX8SYRQEI	16.8	1.5	19.8	14.6	1.5	54.2
14353	10MP7IN83PIZDE7	16.8	1.5	17.9	16.5	1.5	54.2
14354	08MP75M8J4HWHRZ	16.8	1.5	17.2	14.6	4.1	54.2
14355	18MP7EZ85SQPWNL	16.8	0.0	21.7	12.7	3.0	54.2
14356	14MP7FUY8M88AV6	16.8	0.0	20.2	12.7	4.5	54.2

14357	C6MP7JDS1ZQQLDC	16.8	0.0	20.2	11.6	5.6	54.2
14358	18MP7TDL6PYB7P	16.8	0.0	19.8	16.5	1.1	54.2
14359	C5MP782R8R8UUFV	16.8	0.0	16.8	15.0	5.6	54.2
14360	33MP7XF7KNE3RW7	16.5	1.1	19.8	14.6	2.2	54.2
14361	11MP7E54JEMKA6L	16.4	3.0	12.7	16.5	5.6	54.2
14362	30MP724MGQZAGNG	16.4	1.5	12.7	13.1	10.5	54.2
14363	09MP7CWEX1WB2CQ	16.4	-0.4	22.1	15.0	1.1	54.2
14364	26MP7PXDHDP5LH8	16.1	1.1	17.9	14.6	4.5	54.2
14365	08MP7XL1LCMP5BC	16.1	0.0	18.7	16.1	3.3	54.2
14366	20MP7AS3VBDD6KK	16.0	1.5	20.6	11.6	4.5	54.2
14367	01MP7HWZ1HHZX2Y	15.7	3.0	18.7	11.2	5.6	54.2
14368	10MP7YPUSXYECCM	15.7	0.0	18.3	15.0	5.2	54.2
14369	08MP7MPWFA3FZKZ	15.7	0.0	16.8	12.7	9.0	54.2
14370	46MP7NHYSBWQBDM	15.3	3.0	20.2	15.0	0.7	54.2
14371	04MP74LM6W1DTKH	15.3	1.5	21.7	13.1	2.6	54.2
14372	15MP75IRXIC3P22	15.3	1.5	13.8	13.1	10.5	54.2
14373	C6MP7A7YG12PRQR	15.3	1.1	23.2	15.0	-0.4	54.2
14374	20MP7HLRV6KUZ6E	15.3	0.0	21.7	16.1	1.1	54.2
14375	C6MP75R8M8SA432	15.3	0.0	20.6	16.1	2.2	54.2
14376	03MP7G4P17HESFD	15.3	-0.4	20.2	15.0	4.1	54.2
14377	20MP7ML64BB1QLK	14.9	1.5	23.2	14.6	0.0	54.2
14378	C5MP72E38WL4Z84	14.9	0.0	25.1	11.6	2.6	54.2
14379	17MP7WHIHZ2N2SZ	14.9	0.0	23.2	15.0	1.1	54.2
14380	C6MP7E6W6N7NNV5	14.9	0.0	18.7	14.6	6.0	54.2
14381	23MP75JW2ZVVS12	14.6	1.5	13.0	16.5	8.6	54.2
14382	27MP7NG6CUH8XHU	14.5	0.0	25.1	14.6	0.0	54.2
14383	26MP7XN7J51N53N	14.5	0.0	15.7	15.0	9.0	54.2
14384	26MP7PCAHUU4UVZ	14.2	3.0	16.8	13.1	7.1	54.2
14385	26MP7FHPE7UJSXS	14.2	3.0	11.9	14.6	10.5	54.2
14386	03MP7A1P3WD2A32	14.2	0.0	18.3	14.2	7.5	54.2
14387	02MP7C7RDAWLM77	13.8	1.5	23.6	14.2	1.1	54.2
14388	C9MP7M6KMEZ5XRS	13.8	0.0	18.7	14.6	7.1	54.2
14389	22MP7HZ6ZS4KDJL	13.8	0.0	18.3	13.1	9.0	54.2
14390	18MP7KQSAUKF7JZ	13.4	3.0	23.2	13.5	1.1	54.2
14391	29MP72IKFEU4YSB	13.4	1.5	21.7	15.0	2.6	54.2
14392	08MP7TY55SK5NGI	13.4	0.0	23.6	14.6	2.6	54.2
14393	08MP7T7XDLU1DNY	12.6	0.0	23.6	13.5	4.5	54.2
14394	26MP7KLBVG4B3VN	12.3	0.0	17.2	16.1	8.6	54.2
14395	28MP7H6168F4NV6	12.3	0.0	16.8	16.5	8.6	54.2
14396	C9MP7CKKJRM8S6B	11.9	0.0	25.1	14.6	2.6	54.2
14397	40MP7SE46DXKLSB	10.4	1.5	21.3	18.0	3.0	54.2
14398	26MP7RMIB2W5YYK	10.4	0.0	23.6	12.7	7.5	54.2
14399	08MP7DZ3HMMXVS6	10.0	0.0	22.1	14.6	7.5	54.2
14400	10MP7B2MRUISEHN	28.5	1.5	17.2	5.5	1.4	54.1
14401	15MP72EV7BVQHYZ	28.1	1.1	5.1	7.8	12.0	54.1
14402	31MP7HU6F8ZK5AB	28.1	0.0	11.9	9.3	4.8	54.1
14403	19MP76XTR7IUD6H	26.6	1.5	8.9	12.3	4.8	54.1
14404	03MP7TS6YK3YSNV	25.1	1.5	9.6	10.8	7.1	54.1
14405	11MP715XC7T4REZ	25.1	1.5	9.2	12.7	5.6	54.1
14406	01MP7G3XVJ5SDAI	25.1	1.1	13.0	8.6	6.3	54.1
14407	46MP7X6EVGKHMXXM	25.1	0.0	16.4	10.4	2.2	54.1
14408	10MP7E17J3DUH8U	25.1	0.0	12.2	13.5	3.3	54.1
14409	55MP7M4THA26ZNV	24.7	3.0	10.4	9.7	6.3	54.1
14410	C8MP76S788UCGLJ	24.7	1.1	15.3	9.3	3.7	54.1
14411	20MP76QVWISMSZR	24.7	1.1	12.3	13.1	2.9	54.1
14412	53MP773PVWHYXYU	24.3	3.0	8.1	14.6	4.1	54.1
14413	24MP7TTLAIURA15	24.3	1.5	15.3	10.8	2.2	54.1
14414	19MP7VLB1V27ALY	24.3	1.5	14.9	10.1	3.3	54.1
14415	30MP75XYUZ4UQ6H	24.0	-0.4	16.8	12.7	1.0	54.1

14416	22MP7BKI8DH3NTF	23.6	3.0	13.0	12.7	1.8	54.1
14417	04MP7SVB5CBNR44	23.6	1.1	20.2	8.5	0.7	54.1
14418	14MP7L4FMECQ1PH	23.2	1.5	18.3	5.5	5.6	54.1
14419	10MP7Q2C8FU1Q8T	23.2	1.5	14.1	11.6	3.7	54.1
14420	34MP7GAL67CLMQI	23.2	1.5	13.4	12.7	3.3	54.1
14421	15MP7AAZQQHBCMW	23.2	1.5	13.0	12.7	3.7	54.1
14422	55MP731VIEP6ZC2	23.2	1.5	11.5	12.7	5.2	54.1
14423	19MP71UECXNU1GG	23.2	1.5	10.7	9.7	9.0	54.1
14424	24MP7W61L7DHEYK	23.2	0.0	14.1	13.1	3.7	54.1
14425	08MP7IHXSQAWSKM	23.2	0.0	13.7	16.1	1.1	54.1
14426	24MP77A45AHYKZS	23.2	-0.4	11.5	12.7	7.1	54.1
14427	55MP7UZB64P84M3	22.8	1.5	16.4	12.3	1.1	54.1
14428	03MP7EEHVTUE3NS	22.8	1.5	10.4	10.8	8.6	54.1
14429	26MP7VLFX2FLEZU	22.8	1.5	9.6	14.6	5.6	54.1
14430	C7MP7ZU4PA6RAC2	22.8	1.5	9.2	13.5	7.1	54.1
14431	15MP71NMVEIEVLT	22.8	1.1	16.8	8.9	4.5	54.1
14432	40MP73L2LFA55VH	22.8	1.1	7.0	12.7	10.5	54.1
14433	26MP7C6L2S1CTRU	22.8	0.0	16.4	11.2	3.7	54.1
14434	10MP7PGE4FX1D7I	22.8	-0.4	11.9	12.7	7.1	54.1
14435	31MP78KIT43VP4E	22.4	3.0	12.3	11.6	4.8	54.1
14436	C5MP7SJ24CCNTEX	22.4	1.5	11.9	14.2	4.1	54.1
14437	C6MP742KMPDQQBC	22.4	0.0	18.7	12.3	0.7	54.1
14438	28MP7UIJYL55HPG	22.4	-0.4	18.7	10.1	3.3	54.1
14439	23MP7BEEZVAGKSV	22.1	1.1	16.4	10.8	3.7	54.1
14440	15MP7FYINZK5TEP	22.1	1.1	13.0	10.8	7.1	54.1
14441	C6MP7LL1A8QRVU5	22.1	-0.4	13.0	12.7	6.7	54.1
14442	C7MP731UCB2AAA2	21.7	1.5	18.3	7.4	5.2	54.1
14443	22MP7ABL2XNUCR2	21.7	1.5	17.9	11.2	1.8	54.1
14444	10MP7GLWT37ZMRQ	21.7	1.1	16.0	14.2	1.1	54.1
14445	26MP7GTJ4SKM371	21.7	1.1	13.0	14.6	3.7	54.1
14446	22MP76GYFY5CZKY	21.7	0.0	13.4	12.3	6.7	54.1
14447	04MP77WJTMMH5UJ	21.3	1.5	10.0	12.7	8.6	54.1
14448	02MP7VFGU6PUQUJ	21.3	1.1	17.9	11.6	2.2	54.1
14449	02MP7C2156Y75AG	21.3	0.0	17.9	12.3	2.6	54.1
14450	34MP7M1565JHWBY	21.3	0.0	16.4	10.4	6.0	54.1
14451	03MP7TJUEKHESRN	21.3	0.0	13.4	12.7	6.7	54.1
14452	26MP7Y7QEMQ4XCG	21.3	0.0	13.0	13.1	6.7	54.1
14453	C8MP7P1LWFHK25X	21.3	0.0	11.5	16.1	5.2	54.1
14454	C6MP7JWXF7HGPTM	21.0	1.5	20.2	6.6	4.8	54.1
14455	26MP75IKW4UXJBL	20.9	3.0	16.4	11.6	2.2	54.1
14456	46MP7QWTEQMVVWI	20.9	3.0	13.4	13.1	3.7	54.1
14457	19MP72EYB7J6ZTC	20.9	1.5	16.8	14.2	0.7	54.1
14458	02MP7WCY2Q3DJNP	20.9	1.5	15.3	12.7	3.7	54.1
14459	C5MP7TM6XTJZEX5	20.9	1.5	14.9	12.3	4.5	54.1
14460	17MP7XW27VYK2HQ	20.9	0.0	19.8	10.8	2.6	54.1
14461	19MP7RVQC6XB867	20.9	-0.4	13.0	10.1	10.5	54.1
14462	22MP7BY5S11KKSP	20.6	-0.4	14.9	12.3	6.7	54.1
14463	C8MP7TAL4ICSMW	20.2	3.0	18.7	8.5	3.7	54.1
14464	18MP7ZK346K7HPE	20.2	3.0	13.4	10.8	6.7	54.1
14465	23MP7NPT4M5PJAQ	20.2	1.5	18.3	16.1	-2.0	54.1
14466	15MP75RWV3TXMEL	20.2	1.5	18.3	10.4	3.7	54.1
14467	19MP72XSC8KRV58	20.2	1.5	13.7	14.6	4.1	54.1
14468	C8MP784JXPHXC1G	20.2	1.5	9.2	14.2	9.0	54.1
14469	01MP73FMTP7153T	19.8	3.0	13.0	11.6	6.7	54.1
14470	27MP7VCU7R72PIU	19.8	1.5	14.9	14.6	3.3	54.1
14471	19MP7H1VZKX8BR7	19.8	0.0	19.8	10.8	3.7	54.1
14472	21MP7IIWLXBJ72Q	19.8	0.0	17.5	12.7	4.1	54.1
14473	02MP7YMPMHPHU4H	19.8	-0.4	13.0	14.6	7.1	54.1
14474	31MP75YDBRVNMGE	19.4	3.0	19.4	9.7	2.6	54.1

14475	20MP7E6HV48SZX3	19.4	3.0	17.5	14.6	-0.4	54.1
14476	04MP7UNFGSG1LEJ	19.4	3.0	16.4	13.1	2.2	54.1
14477	11MP7R175HD4IQ6	19.4	1.5	19.8	14.2	-0.8	54.1
14478	01MP7QYCAK2QFHB	19.4	1.5	18.3	14.2	0.7	54.1
14479	03MP782RN8V15KD	19.4	1.5	13.4	14.2	5.6	54.1
14480	10MP76M1UWWDN4F	19.4	1.5	13.0	14.2	6.0	54.1
14481	23MP7BYL1NR466A	19.4	0.0	19.8	14.6	0.3	54.1
14482	24MP7F3FAWBI7BM	19.4	0.0	18.3	14.2	2.2	54.1
14483	10MP7H4U6Q22X22	19.4	0.0	12.6	14.6	7.5	54.1
14484	11MP7WHRBC88YMY	19.4	-0.4	17.9	11.2	6.0	54.1
14485	27MP77HNVZ351U1	19.4	-0.4	16.4	11.6	7.1	54.1
14486	28MP75GJ4XMRC5C	19.0	1.1	19.4	13.1	1.5	54.1
14487	C9MP761AHABZZKY	18.7	1.5	17.9	14.6	1.4	54.1
14488	C5MP7UMYYFMST2S	18.7	1.5	15.6	12.7	5.6	54.1
14489	20MP77P8GGL6NKS	18.7	0.0	14.1	18.0	3.3	54.1
14490	26MP7M48VIAASYW	18.6	1.1	19.8	14.6	0.0	54.1
14491	18MP7D7AQBTRL8B	18.3	1.5	18.3	10.4	5.6	54.1
14492	20MP766DAVJW6YV	18.3	0.0	16.0	16.1	3.7	54.1
14493	26MP7XPQY4R76IN	18.3	-0.4	18.3	10.8	7.1	54.1
14494	03MP71AZDQQTCA	17.9	1.5	17.9	12.7	4.1	54.1
14495	28MP7XU8FMX1LIS	17.9	1.5	16.8	12.7	5.2	54.1
14496	34MP7GQCZPGGS4A	17.9	1.5	13.4	18.0	3.3	54.1
14497	C6MP71WGUCDVTJP	17.9	1.1	19.4	14.6	1.1	54.1
14498	26MP78XX4HGAL8H	17.9	0.0	16.4	14.6	5.2	54.1
14499	24MP7X8R23UWS5Q	17.9	0.0	14.5	16.1	5.6	54.1
14500	19MP7ZLF6AL3DC3	17.9	-0.4	16.4	18.0	2.2	54.1
14501	15MP7ILEJ1J5P76	17.6	-0.4	16.0	12.3	8.6	54.1
14502	34MP7BH3YRYDTDG	17.5	1.1	18.7	13.1	3.7	54.1
14503	08MP7JE3STM42HX	17.5	0.0	20.2	14.2	2.2	54.1
14504	15MP7N76S6EWRGB	17.5	-0.8	21.3	16.1	0.0	54.1
14505	09MP77IF1RWCSQ5	17.2	1.5	17.5	14.2	3.7	54.1
14506	11MP7MGK1VXFI3M	17.2	-0.4	19.4	16.1	1.8	54.1
14507	31MP7TAHXMJKRY7	17.1	-0.4	21.7	14.2	1.5	54.1
14508	20MP7FJP4NXP68M	16.8	3.0	16.4	14.6	3.3	54.1
14509	08MP7RQ8MH125N5	16.8	1.5	17.5	10.8	7.5	54.1
14510	31MP73UU6ZPPGT	16.8	1.5	13.0	18.0	4.8	54.1
14511	28MP7Y1PSVITPLP	16.8	0.0	19.8	12.3	5.2	54.1
14512	11MP7HWDGIBZMNV	16.8	0.0	16.4	12.7	8.2	54.1
14513	30MP74UC7IUCZM7	16.8	-0.4	16.8	16.1	4.8	54.1
14514	C6MP7BU7Y1JLURG	16.8	-0.8	16.8	15.0	6.3	54.1
14515	53MP7TNJQPJDXUE	16.7	1.5	17.6	12.7	5.6	54.1
14516	20MP7JUAWR1Z8BZ	16.7	1.1	15.7	16.5	4.1	54.1
14517	15MP7TBSLLZ24HL	16.4	3.0	16.8	11.2	6.7	54.1
14518	02MP7T513GXZTRL	16.4	1.5	23.2	10.4	2.6	54.1
14519	19MP78A8K8J6IUL	16.4	1.5	20.2	14.2	1.8	54.1
14520	31MP7JBSD62EMWM	16.4	1.5	19.8	12.3	4.1	54.1
14521	C8MP7LNF57VNE7T	16.4	1.5	16.0	18.0	2.2	54.1
14522	18MP7TPHHX65DSV	16.4	1.5	15.3	16.1	4.8	54.1
14523	20MP7H2PPHUVAR4	16.4	1.1	14.5	18.0	4.1	54.1
14524	03MP74I81K887R6	16.4	-0.4	23.2	16.1	-1.2	54.1
14525	22MP77W11DYJD52	16.4	-0.4	22.1	12.7	3.3	54.1
14526	31MP7FA421PXI1G	16.4	-0.4	19.8	12.7	5.6	54.1
14527	29MP7DLIBVXZ7VN	16.0	3.0	13.4	12.7	9.0	54.1
14528	11MP7EZELRDBPK3	16.0	1.5	19.8	14.6	2.2	54.1
14529	46MP7QGJLVRFYYP	16.0	1.5	19.8	13.1	3.7	54.1
14530	C6MP7DM54Q2LKNJ	16.0	1.5	15.3	12.7	8.6	54.1
14531	18MP7AZWJUR5UKJ	16.0	1.5	13.4	12.7	10.5	54.1
14532	20MP71MHP3T6CH7	16.0	0.0	21.3	12.3	4.5	54.1
14533	24MP74UUXVL5BRC	15.7	1.1	19.4	11.2	6.7	54.1

14534	21MP7H4RGLH66LB	15.7	-0.8	16.4	14.2	8.6	54.1
14535	08MP71JGIQKNP1S	15.6	1.1	20.6	13.1	3.7	54.1
14536	03MP7ULR1HCLIZW	15.6	0.0	23.6	12.7	2.2	54.1
14537	C9MP7Z76FMW7CHY	15.6	0.0	17.9	18.0	2.6	54.1
14538	08MP7DY2CG2STGM	15.6	0.0	17.9	14.6	6.0	54.1
14539	18MP7WF3WMSV1R3	15.6	0.0	17.9	14.6	6.0	54.1
14540	22MP7BY36E7VH8C	15.6	-0.4	21.3	13.5	4.1	54.1
14541	15MP7QFH7H6QULK	15.3	1.5	19.8	10.4	7.1	54.1
14542	40MP7YELZ6ZXRCX	15.3	1.5	17.9	14.6	4.8	54.1
14543	C8MP7GCQ327LEH8	15.3	1.5	16.0	13.1	8.2	54.1
14544	19MP7YNKZVA4ZWH	15.3	0.0	15.6	14.6	8.6	54.1
14545	C7MP7LNAIKIVJ5W	15.2	1.5	10.8	18.0	8.6	54.1
14546	18MP7JNAPJP3MYB	15.2	0.0	19.8	15.0	4.1	54.1
14547	20MP752UV2M6UNR	14.9	3.0	12.6	16.5	7.1	54.1
14548	08MP72X48BS6Q8S	14.9	1.5	19.8	14.2	3.7	54.1
14549	18MP7KB1T63D4JN	14.9	1.5	16.0	14.6	7.1	54.1
14550	23MP7WRXJR6JD5J	14.9	0.0	21.3	14.2	3.7	54.1
14551	04MP7C1LET3FY5U	14.9	-0.4	21.3	13.1	5.2	54.1
14552	03MP7FMCSF3B6CP	14.9	-0.8	21.7	13.5	4.8	54.1
14553	04MP7YENW8IRR6K	14.5	0.0	20.2	12.3	7.1	54.1
14554	30MP7SZYU1CJ5LV	14.5	0.0	14.5	16.5	8.6	54.1
14555	26MP7HHDSMZBJGK	14.1	3.0	21.3	14.6	1.1	54.1
14556	46MP7QPRHHS6PWW	14.1	0.0	19.8	14.6	5.6	54.1
14557	33MP7CKP5J6VW7S	13.8	-0.4	22.1	12.3	6.3	54.1
14558	C7MP7NFF7TWMZC8	13.7	-0.4	18.3	15.0	7.5	54.1
14559	28MP7LDPTQMTRAL	13.4	1.1	19.4	16.1	4.1	54.1
14560	15MP76C2SUMNRFW	13.0	0.0	23.6	8.9	8.6	54.1
14561	19MP7Q3X7UETMZK	13.0	0.0	20.2	16.1	4.8	54.1
14562	03MP76FDZ1KVKFG	12.6	1.5	21.3	16.1	2.6	54.1
14563	33MP7RHVAR6NGXX	12.6	0.0	22.1	14.2	5.2	54.1
14564	19MP7UU7NMJLZQ5	11.8	1.5	25.1	14.6	1.1	54.1
14565	46MP7SYR5TCCBBK	6.2	-0.4	21.7	16.1	10.5	54.1
14566	03MP75HXNQDAI8W	28.1	3.0	1.6	10.8	10.5	54.0
14567	08MP72YSGBTLV7G	26.2	0.0	12.6	10.4	4.8	54.0
14568	C6MP7FSEQ4EHK5M	24.7	1.1	8.4	16.1	3.7	54.0
14569	17MP75EZANAV53P	24.7	0.0	14.1	12.3	2.9	54.0
14570	24MP73J3US6AIQP	24.7	-0.4	10.7	7.0	12.0	54.0
14571	18MP7TAHXMJKRY7	24.3	0.0	15.6	10.4	3.7	54.0
14572	31MP72WVZ65WXL2	23.2	1.1	12.6	12.3	4.8	54.0
14573	17MP7JPPGLTG5MF	22.8	1.5	10.7	18.0	1.0	54.0
14574	02MP7UIJS4Y5JIK	22.8	1.1	14.5	10.8	4.8	54.0
14575	23MP7VIEYKRGR1L	22.4	3.0	13.0	10.8	4.8	54.0
14576	11MP7DE8J41DTME	22.4	1.5	14.9	10.4	4.8	54.0
14577	18MP7RVUNEDESP4	22.4	0.0	12.2	12.3	7.1	54.0
14578	10MP7MKHKYGDFD1	22.1	1.1	10.3	14.2	6.3	54.0
14579	15MP7BIENSAAVFP	21.3	3.0	10.7	10.4	8.6	54.0
14580	09MP76G7LGRCEPZ	21.3	-0.8	15.6	12.3	5.6	54.0
14581	18MP7JGQLKTI318	20.9	0.0	12.2	14.2	6.7	54.0
14582	34MP7DZ4HQ4I6HH	20.5	1.5	12.6	12.7	6.7	54.0
14583	18MP711URBJHDD2	20.5	1.5	11.1	16.1	4.8	54.0
14584	17MP7NFYR5RPAHU	20.5	1.5	8.8	16.1	7.1	54.0
14585	19MP7YE47LUKHEC	20.5	-0.8	14.5	12.7	7.1	54.0
14586	19MP7QPPPBABC7V	20.2	1.5	9.9	10.4	12.0	54.0
14587	33MP7V8DBTL4XX5	19.8	3.0	13.7	14.2	3.3	54.0
14588	20MP7TCK8KZAMCT	19.8	1.1	19.4	10.4	3.3	54.0
14589	26MP7UTM7B5EPZP	19.5	0.0	18.0	13.5	3.0	54.0
14590	C6MP7WJ6ZTUDC16	19.4	3.0	17.9	12.3	1.4	54.0
14591	15MP7VTN84VGFIL	19.4	3.0	16.4	12.3	2.9	54.0
14592	15MP7JU4NVC553F	19.4	3.0	14.5	10.4	6.7	54.0

14593	17MP7ZJSAH3KUXM	19.4	1.5	14.1	14.2	4.8	54.0
14594	46MP7872GKU3GWH	19.4	1.1	16.0	12.7	4.8	54.0
14595	C8MP72Z7LYL2162	19.0	3.0	14.5	10.8	6.7	54.0
14596	C6MP7XDQI7L72C3	19.0	1.5	15.6	14.2	3.7	54.0
14597	08MP7ASUC32S1CP	18.6	-0.4	16.4	14.2	5.2	54.0
14598	C6MP7WEPEFT4K6K	17.9	1.5	13.7	14.6	6.3	54.0
14599	34MP7V3Y6DHA31Z	17.9	1.5	13.7	12.3	8.6	54.0
14600	40MP7ZFRHTCEUQ6	17.9	1.1	17.5	12.7	4.8	54.0
14601	22MP7M7BBH1UMFD	17.5	3.0	13.0	10.4	10.1	54.0
14602	18MP77C7L1QHWS6	17.5	3.0	12.2	14.2	7.1	54.0
14603	15MP7AYKTL7QGZF	17.5	1.5	21.3	12.3	1.4	54.0
14604	15MP78BXSVA7UI	17.1	0.0	18.3	12.3	6.3	54.0
14605	26MP7SKVJKCNJZL	16.7	-0.4	16.0	13.1	8.6	54.0
14606	39MP7R148UTSLNB	16.4	1.1	19.4	12.3	4.8	54.0
14607	26MP7FHL64BUKZL	15.6	1.1	17.5	11.2	8.6	54.0
14608	24MP7F8Z8XN6RJ6	15.6	0.0	12.2	14.2	12.0	54.0
14609	03MP7CFY6DSFH14	15.2	-0.4	16.0	14.2	9.0	54.0
14610	03MP7SWV1S3HJ1I	14.1	3.0	14.1	18.0	4.8	54.0
14611	19MP71UT6GB1J73	14.1	1.5	17.9	12.3	8.2	54.0
14612	15MP7TIY5AEYCSQ	14.1	1.5	17.5	16.1	4.8	54.0
14613	04MP7EG25DHSLE1	14.1	1.5	15.6	16.1	6.7	54.0
14614	23MP7KUUA6TLGKE	13.7	3.0	17.9	10.4	9.0	54.0
14615	20MP7WNQDMYPHZG	13.7	1.1	16.8	14.2	8.2	54.0
14616	03MP7YXUAM8NH1G	12.2	3.0	16.4	12.3	10.1	54.0
14617	23MP7JEQEVVNH7	12.0	0.0	16.5	15.0	10.5	54.0
14618	27MP7MAEERSC435	27.0	0.0	18.3	7.1	1.5	53.9
14619	26MP7XJ7U8M2LMA	26.6	1.5	10.5	13.1	2.2	53.9
14620	17MP7PZ35CNQPT1	25.1	0.0	9.7	15.0	4.1	53.9
14621	15MP7Q4H7LD5W12	24.0	1.5	12.7	8.2	7.5	53.9
14622	C7MP7RKDJB74GFX	23.6	0.0	18.7	10.1	1.5	53.9
14623	C6MP7CSQU3BXXNE	21.7	1.1	19.1	10.5	1.5	53.9
14624	40MP72SKBZV8X1F	21.0	1.1	15.7	13.1	3.0	53.9
14625	26MP7VWM8P3VVCE	20.6	3.0	14.2	13.5	2.6	53.9
14626	01MP7IXWE81HXX1	20.6	0.0	14.6	13.1	5.6	53.9
14627	26MP7HL6CKIR3Z2	20.6	-0.4	21.7	12.0	0.0	53.9
14628	03MP7ZP5YB84FAD	20.5	3.0	17.5	8.5	4.4	53.9
14629	C6MP7JX3JWB332U	20.5	1.1	15.6	12.3	4.4	53.9
14630	18MP7TQSCENRBYE	20.5	1.1	13.7	12.3	6.3	53.9
14631	20MP7TZ2RKFNRL	20.2	0.0	19.1	14.6	0.0	53.9
14632	19MP7GE3773T2WV	20.2	0.0	11.6	13.1	9.0	53.9
14633	10MP7F61LQDPZ2M	19.8	1.5	16.1	9.0	7.5	53.9
14634	53MP7GANQF6GSRJ	19.5	0.0	18.7	11.2	4.5	53.9
14635	01MP73UGZ78G746	19.5	0.0	12.7	15.0	6.7	53.9
14636	30MP7VTBQR1S4MW	19.1	1.5	16.1	10.1	7.1	53.9
14637	26MP7HFFTS6CAU2	19.1	0.0	24.0	10.8	0.0	53.9
14638	20MP7FVVXMMWB1W	18.7	3.0	15.7	13.5	3.0	53.9
14639	09MP7CDSVG1AQEW	18.7	0.0	17.6	11.6	6.0	53.9
14640	04MP71DX72IE18D	18.7	0.0	16.1	16.5	2.6	53.9
14641	27MP7X5UHX2W5S8	18.3	0.0	22.5	13.1	0.0	53.9
14642	33MP7XCESNLR5AX	18.3	0.0	19.1	15.0	1.5	53.9
14643	26MP771F8MI7DHM	17.6	1.5	22.1	10.5	2.2	53.9
14644	31MP7J52CQWH8UI	17.6	0.0	20.6	13.1	2.6	53.9
14645	02MP77TZRYMD5NB	17.6	0.0	20.6	11.6	4.1	53.9
14646	C8MP74NBMP4LNHH	17.6	0.0	17.6	11.2	7.5	53.9
14647	C8MP7IZJNQCIIMZ	17.6	0.0	16.8	15.0	4.5	53.9
14648	10MP7JGPLYMEWB3	17.2	0.0	22.1	14.6	0.0	53.9
14649	27MP7N3RQY4XUBL	17.2	0.0	19.1	11.6	6.0	53.9
14650	03MP7VSUVMIQTP4	16.8	1.5	21.0	13.1	1.5	53.9
14651	21MP78DA6HY3B1C	16.8	1.5	21.0	13.1	1.5	53.9

14652	23MP7LWHDGZ1QD7	16.1	3.0	18.7	16.1	0.0	53.9
14653	C9MP7B2HEE6PKL5	16.1	1.5	16.8	10.5	9.0	53.9
14654	01MP74EM1HCYL6R	16.1	1.1	21.7	13.5	1.5	53.9
14655	55MP7WIWUCB712T	15.7	1.5	23.6	13.1	0.0	53.9
14656	28MP7YHT8IN6CZ8	15.7	0.0	25.1	11.6	1.5	53.9
14657	03MP7YFBSMLRWL8	14.9	0.0	22.5	12.0	4.5	53.9
14658	08MP7I6KC4BQCL3	14.8	-0.8	13.7	14.2	12.0	53.9
14659	03MP7XC34DTAUP	14.6	1.5	16.8	15.0	6.0	53.9
14660	02MP73EHBLPGRYN	14.2	0.0	25.1	15.0	-0.4	53.9
14661	04MP7HG6JD818KY	14.2	0.0	17.6	15.0	7.1	53.9
14662	01MP7EVEFFNE4FJ	14.2	0.0	16.1	15.0	8.6	53.9
14663	C8MP7PYRXVPJU8N	12.9	1.1	21.3	14.2	4.4	53.9
14664	03MP7MM47MQRTN4	12.7	0.0	22.1	14.6	4.5	53.9
14665	C9MP7IKDRPL1HQ7	12.0	0.0	21.7	15.0	5.2	53.9
14666	02MP7N447L5SQ3D	11.9	1.5	25.5	15.0	0.0	53.9
14667	C6MP7EY2WLGZXHA	28.5	-0.4	5.9	14.6	5.2	53.8
14668	04MP7YY2XZNAXK3	27.0	1.1	11.9	9.7	4.1	53.8
14669	01MP7NRDGZXJHNJ	26.6	1.1	3.3	16.1	6.7	53.8
14670	26MP7S2C7LU1N73	25.5	1.5	13.4	9.3	4.1	53.8
14671	26MP7LGFTTU78UC	25.5	0.0	14.9	8.9	4.5	53.8
14672	C6MP7W8HWQBD1Z2	25.1	3.0	11.2	9.3	5.2	53.8
14673	C6MP7RXG4AJBUY	25.1	1.5	10.0	10.1	7.1	53.8
14674	27MP7NTYE8G5ZIJ	25.1	1.5	7.0	11.2	9.0	53.8
14675	02MP7NAVB534EXL	25.1	1.1	8.5	12.0	7.1	53.8
14676	15MP7M8QNB5J8C8	24.7	1.5	6.6	13.5	7.5	53.8
14677	08MP7JMFHYGW22F	23.6	3.0	10.0	13.1	4.1	53.8
14678	26MP7AUHF6Z4PXP	23.6	1.5	13.0	13.1	2.6	53.8
14679	24MP7757ID2PTU3	23.6	0.0	16.4	13.5	0.3	53.8
14680	27MP7LHKD7YMHTS	23.6	0.0	16.0	8.2	6.0	53.8
14681	02MP7CTGZNFPCW	23.6	0.0	14.5	11.2	4.5	53.8
14682	49MP7EQLAPGSDCL	23.6	0.0	13.8	14.6	1.8	53.8
14683	10MP7LUCWFW44CB	23.6	0.0	13.4	11.2	5.6	53.8
14684	03MP7UNJC1RSPIW	23.2	3.0	15.7	11.2	0.7	53.8
14685	04MP7T1KPWT85IH	23.2	1.5	17.2	11.2	0.7	53.8
14686	08MP7LL4WTULDWT	23.2	1.5	14.1	15.0	0.0	53.8
14687	49MP7VJTQTC8F33	23.2	1.1	17.6	9.3	2.6	53.8
14688	26MP7LMJUG2XUP6	23.2	0.0	18.7	12.7	-0.8	53.8
14689	23MP72A6L47R5DB	23.2	0.0	18.7	10.1	1.8	53.8
14690	10MP7AZGFLVA52H	23.2	0.0	17.9	11.6	1.1	53.8
14691	30MP7ZJ1FGJEDII	23.2	0.0	15.3	8.6	6.7	53.8
14692	04MP748DNCLC4NG	23.2	0.0	14.9	11.6	4.1	53.8
14693	40MP7U6UA3QLZWH	23.2	0.0	8.1	15.0	7.5	53.8
14694	15MP77FNWUI23ZC	22.8	1.5	10.4	15.0	4.1	53.8
14695	03MP7SQ8BLQ5Y3Q	22.8	0.0	18.3	11.2	1.5	53.8
14696	49MP7AGN6Y6UHHB	22.8	0.0	13.8	13.1	4.1	53.8
14697	33MP7JI65NGCB22	22.8	0.0	13.4	15.0	2.6	53.8
14698	15MP7HHL7XRMXT2	22.5	1.5	14.5	11.2	4.1	53.8
14699	03MP78J7ZX6TM6V	22.5	0.0	18.3	12.3	0.7	53.8
14700	14MP75E676TSNZT	22.4	3.0	6.7	13.1	8.6	53.8
14701	49MP7UZEP5LL3WF	22.1	1.5	18.3	11.2	0.7	53.8
14702	49MP7PGWRI5HE7T	22.1	1.5	14.1	13.1	3.0	53.8
14703	C7MP7D6TZN2LHGL	22.1	1.5	13.4	9.7	7.1	53.8
14704	19MP7AFG4ZGU4KY	22.1	0.0	13.4	14.2	4.1	53.8
14705	15MP7SSUIW7KX88	22.1	0.0	11.9	10.8	9.0	53.8
14706	02MP73XWFQOCAR5	21.7	1.5	21.3	10.1	-0.8	53.8
14707	26MP7SXWR8WTB5E	21.7	1.5	16.8	12.7	1.1	53.8
14708	30MP7R5TBGQ2IRI	21.7	1.5	14.5	13.5	2.6	53.8
14709	49MP7ITY72LWFQC	21.7	1.5	10.4	13.1	7.1	53.8
14710	03MP7R7MLPAL788	21.7	1.1	10.0	16.5	4.5	53.8

14711	40MP762J32TFDZQ	21.7	0.0	18.3	14.6	-0.8	53.8
14712	30MP7EDRZF6GFZU	21.7	0.0	10.8	12.7	8.6	53.8
14713	C6MP7RVHX6SIP3R	21.3	1.5	17.2	13.5	0.3	53.8
14714	26MP71YAKIFFP8D	21.3	1.5	16.4	13.5	1.1	53.8
14715	18MP72C7IDAA4CH	21.3	1.5	7.4	16.1	7.5	53.8
14716	18MP7GAFKRI1XN5	21.3	0.0	15.3	16.1	1.1	53.8
14717	C7MP7TXHQHSI7AU	21.3	0.0	14.9	13.5	4.1	53.8
14718	18MP76JME37PG71	21.3	-0.4	21.7	11.2	0.0	53.8
14719	31MP7U44CCDA2JE	21.3	-0.4	13.8	15.0	4.1	53.8
14720	40MP766HIBHWXFM	21.0	-0.4	14.1	15.0	4.1	53.8
14721	08MP7DUBF52YRPA	20.9	0.0	21.7	11.2	0.0	53.8
14722	19MP74728VBKZ6L	20.9	0.0	18.3	14.6	0.0	53.8
14723	C6MP7XWJ2ZEDIPA	20.9	0.0	12.7	16.5	3.7	53.8
14724	27MP7KQDXSM62E4	20.6	3.0	16.4	9.7	4.1	53.8
14725	03MP7661BKRLPCY	20.6	1.5	18.7	11.2	1.8	53.8
14726	02MP7A8J4YJV1FZ	20.6	1.5	11.5	15.0	5.2	53.8
14727	02MP7T1AG6J5HC6	20.6	0.0	21.7	8.5	3.0	53.8
14728	34MP78PKIY45QAD	20.2	1.5	18.3	13.1	0.7	53.8
14729	18MP77UKMG31J1F	20.2	1.5	17.9	11.2	3.0	53.8
14730	28MP7LWT8CHP1N7	20.2	1.5	16.8	9.7	5.6	53.8
14731	53MP75R5Z3TDFPE	20.2	1.5	14.9	14.6	2.6	53.8
14732	31MP7QW48YMVBDI	20.2	1.5	10.4	14.2	7.5	53.8
14733	15MP7C35CUNLSKP	20.2	1.1	15.3	15.0	2.2	53.8
14734	40MP72VLXIH7D7W	20.2	0.0	20.6	13.1	-0.1	53.8
14735	02MP7C425NXKNMQ	20.2	0.0	19.8	11.6	2.2	53.8
14736	24MP7YS76XQVE8H	20.2	0.0	16.8	11.2	5.6	53.8
14737	34MP7QAIVWA82LV	20.2	0.0	16.4	13.5	3.7	53.8
14738	10MP7LYS8BNZCK2	20.2	0.0	13.4	13.1	7.1	53.8
14739	31MP7G1B83QKLW8	19.8	1.5	19.8	12.7	0.0	53.8
14740	19MP7348Z8TCGDA	19.8	1.5	11.9	13.5	7.1	53.8
14741	20MP7AK8HFAPNMP	19.8	1.1	16.8	9.0	7.1	53.8
14742	31MP7HH5DDHCTVY	19.8	1.1	14.9	18.0	0.0	53.8
14743	33MP7JFJKIW7T34	19.8	1.1	11.2	11.2	10.5	53.8
14744	19MP71F4YYIPLLG	19.8	0.0	18.3	14.6	1.1	53.8
14745	10MP7JLFY8QBGVN	19.8	0.0	17.5	15.0	1.5	53.8
14746	18MP7G6GIIR5REU	19.8	0.0	14.9	11.6	7.5	53.8
14747	10MP75T7JR5DS3W	19.8	0.0	13.8	12.7	7.5	53.8
14748	03MP7AQY44UGUR4	19.8	0.0	10.4	18.0	5.6	53.8
14749	34MP7PC1NQUDULL	19.8	-0.4	22.1	11.2	1.1	53.8
14750	18MP7YLEUS8H177	19.8	-0.4	9.3	16.1	9.0	53.8
14751	49MP7WJM6VDCIVI	19.5	1.5	15.6	14.6	2.6	53.8
14752	22MP753ZUVBDQT4	19.4	1.5	20.2	13.1	-0.4	53.8
14753	18MP7B23QBMQEAN	19.4	1.5	15.3	12.0	5.6	53.8
14754	03MP7YQ43BSXRZG	19.1	0.0	18.3	8.9	7.5	53.8
14755	18MP7ZRX37ME4Z6	19.1	0.0	15.3	12.7	6.7	53.8
14756	C6MP7XHZ21QS11P	19.1	-0.4	17.9	11.6	5.6	53.8
14757	17MP7ZZTKTDIG76	19.1	-0.4	16.4	13.1	5.6	53.8
14758	03MP7FSWLLXRYNT	19.0	1.5	14.2	15.0	4.1	53.8
14759	31MP7YA6KYWLARV	18.7	1.5	18.7	12.7	2.2	53.8
14760	31MP73KLM7T2H3G	18.7	1.5	15.3	11.2	7.1	53.8
14761	34MP7ILZ6X3QWPI	18.7	1.5	14.9	14.2	4.5	53.8
14762	24MP7S258VHUB4U	18.7	1.5	10.4	16.1	7.1	53.8
14763	26MP7RQRPSJDY4X	18.7	1.1	19.4	15.0	-0.4	53.8
14764	22MP7ETT2VB86CV	18.7	1.1	18.3	14.6	1.1	53.8
14765	15MP7BM3P1CK8H2	18.7	0.0	20.6	12.3	2.2	53.8
14766	21MP7CBB7YUDI8D	18.7	0.0	17.9	11.6	5.6	53.8
14767	20MP72SUFJTP8UU	18.7	0.0	14.9	13.5	6.7	53.8
14768	02MP7HUX3256D12	18.7	-0.4	13.0	16.5	6.0	53.8
14769	20MP7CKWX5H31HB	18.3	1.5	18.7	15.0	0.3	53.8

14770	27MP7NY658GY74T	18.3	1.5	17.2	11.6	5.2	53.8
14771	23MP7AHBYJDIT2N	18.3	1.5	16.8	13.5	3.7	53.8
14772	C8MP75CMQ58WUQV	18.3	1.5	16.4	14.6	3.0	53.8
14773	20MP7B34T2AYI3U	18.3	1.5	11.5	13.5	9.0	53.8
14774	46MP78DBD31WKPM	18.3	1.5	10.4	14.6	9.0	53.8
14775	30MP7D6IAB1178Q	18.3	0.0	19.8	14.6	1.1	53.8
14776	03MP7JCVF6L3G4Y	18.3	0.0	16.8	13.1	5.6	53.8
14777	22MP7D4DI4JTDNY	18.3	0.0	14.9	16.1	4.5	53.8
14778	03MP713UEPAUHKH	18.3	0.0	11.5	13.5	10.5	53.8
14779	14MP7MYQR8SWEDY	18.3	-0.4	17.2	13.1	5.6	53.8
14780	15MP7LI1LIIZ72R	17.9	1.5	22.1	12.7	-0.4	53.8
14781	02MP7IBBXJWUWS6	17.9	1.5	20.2	13.1	1.1	53.8
14782	03MP7I54L2X8PVA	17.9	1.5	16.4	13.5	4.5	53.8
14783	01MP7QG64RET7ZW	17.9	1.5	14.6	11.2	8.6	53.8
14784	02MP73Q2JI42Q2K	17.9	0.0	20.2	9.7	6.0	53.8
14785	17MP7XW5ZNAWL78	17.9	0.0	12.7	12.7	10.5	53.8
14786	10MP7CKLMIAIXYH	17.9	0.0	12.3	15.0	8.6	53.8
14787	15MP7K2XS7GMQDI	17.6	1.5	14.1	13.1	7.5	53.8
14788	23MP7BIS5M8IYB6	17.2	1.5	17.6	10.8	6.7	53.8
14789	20MP7QU8U8CQY4U	17.2	1.1	19.8	11.6	4.1	53.8
14790	23MP7WBMJ2RTYJA	17.2	0.0	18.7	13.1	4.8	53.8
14791	26MP7E6GQV6CEHV	17.2	-0.4	16.8	15.0	5.2	53.8
14792	10MP7SL3565ZVR2	16.8	1.5	16.8	15.0	3.7	53.8
14793	10MP7ZZKKNP3GBZ	16.8	1.5	16.4	16.1	3.0	53.8
14794	C6MP7FKY6F4X27M	16.8	1.5	11.5	15.0	9.0	53.8
14795	08MP7YQENDYIFZG	16.8	0.0	22.1	15.0	-0.1	53.8
14796	31MP7XRWQWUBFM6	16.8	0.0	20.2	11.6	5.2	53.8
14797	40MP7RWLWSDWDXN	16.4	3.0	12.7	16.5	5.2	53.8
14798	03MP7Y318RLVDVW	16.4	1.5	18.7	12.7	4.5	53.8
14799	17MP7ZQRHWYANIS	16.4	1.1	20.6	13.1	2.6	53.8
14800	31MP7458PERJYYE	16.4	0.0	18.3	13.1	6.0	53.8
14801	18MP7HGNE4SWG3	16.4	-0.4	20.2	13.5	4.1	53.8
14802	26MP72TCYWW3H55	16.4	-0.4	15.7	10.1	12.0	53.8
14803	40MP7BN4F5V6I6H	16.1	1.5	14.9	16.5	4.8	53.8
14804	15MP7FAKYUL5AJW	16.1	0.0	12.6	16.5	8.6	53.8
14805	02MP7MNT24MQGSK	16.0	1.5	18.7	13.5	4.1	53.8
14806	33MP7FWSIFCMS4U	16.0	0.0	17.6	12.7	7.5	53.8
14807	03MP7LNQNIIEC5A	16.0	-0.4	25.1	13.1	0.0	53.8
14808	24MP7VV4NUS43ZZ	15.7	1.5	15.3	14.2	7.1	53.8
14809	40MP7RDWT1SMYI5	15.7	1.5	11.5	16.1	9.0	53.8
14810	53MP7KFL3CPVS5U	15.7	0.0	17.9	14.6	5.6	53.8
14811	33MP7Q51XGX2FLL	15.7	0.0	16.8	14.6	6.7	53.8
14812	08MP78K6YHKSECE	15.7	-0.4	19.8	14.6	4.1	53.8
14813	02MP75NJLIEHVFZ	15.3	1.5	15.3	14.6	7.1	53.8
14814	24MP7QSISEWQDEM	15.3	1.5	13.0	16.5	7.5	53.8
14815	18MP72UJEL772Z7	15.3	1.1	21.7	16.5	-0.8	53.8
14816	30MP7EQRJAABIZI	15.3	0.0	25.1	10.8	2.6	53.8
14817	03MP7LR1E73X623	15.3	0.0	21.7	11.2	5.6	53.8
14818	C8MP76U3RHFZ1B5	15.3	0.0	20.2	14.2	4.1	53.8
14819	30MP77FABS5MAGU	14.9	1.1	21.7	13.1	3.0	53.8
14820	26MP7UG183ZS11D	14.9	0.0	21.3	16.5	1.1	53.8
14821	33MP7CAUNWLTD45	14.9	0.0	20.2	16.5	2.2	53.8
14822	08MP7BHDF53SZQ3	14.9	0.0	18.3	15.0	5.6	53.8
14823	31MP7KPEQUZGEXC	14.9	0.0	16.8	16.5	5.6	53.8
14824	C5MP7AS7HLAGIES	14.9	0.0	15.3	16.1	7.5	53.8
14825	49MP7CT51HCG854	14.9	-0.4	20.6	12.7	6.0	53.8
14826	34MP7GH15BE4JMN	14.9	-0.4	18.7	14.6	6.0	53.8
14827	34MP76WXKUNRYQZ	14.5	1.5	22.1	11.6	4.1	53.8
14828	26MP7A8RM5PU3MQ	14.2	1.5	19.8	9.7	8.6	53.8

14829	15MP74MH33AJ375	13.8	3.0	23.6	9.3	4.1	53.8
14830	11MP73NXNB4TZ2J	13.8	3.0	19.4	13.5	4.1	53.8
14831	49MP7SQRWACAH4W	13.8	0.0	20.2	14.2	5.6	53.8
14832	20MP7PUM5G1BMTW	13.8	0.0	20.2	14.2	5.6	53.8
14833	29MP7IVLHCKZ476	13.8	0.0	19.8	14.2	6.0	53.8
14834	C5MP74KLJYL4UR4	13.8	0.0	19.8	13.1	7.1	53.8
14835	55MP75AJDGQ6WBW	13.8	0.0	16.8	13.1	10.1	53.8
14836	26MP7A8VT3DLF3B	13.0	0.0	23.6	11.2	6.0	53.8
14837	53MP7G5WHPTJFH7	12.3	0.0	17.9	15.0	8.6	53.8
14838	23MP72WZN1CUPZR	11.9	1.1	17.2	16.5	7.1	53.8
14839	26MP7G3GR8XYLJ3	11.5	3.0	20.6	14.2	4.5	53.8
14840	18MP77RB5YMZ2CU	8.5	1.5	20.2	16.5	7.1	53.8
14841	C8MP77BR8DGP6CW	28.1	-0.8	11.9	9.3	5.2	53.7
14842	15MP74XQRFXRHM2	26.6	0.0	9.6	9.3	8.2	53.7
14843	28MP7AYS66LVFR8	26.2	3.0	16.4	8.9	-0.8	53.7
14844	24MP7CR2DJ8YVFA	24.7	3.0	9.2	12.7	4.1	53.7
14845	C6MP7SLHWTXUIP1	24.7	1.5	10.7	13.1	3.7	53.7
14846	40MP76QUPAPB4AG	24.7	1.5	4.7	12.7	10.1	53.7
14847	03MP7GC2EZQSHFC	24.7	0.0	9.2	11.2	8.6	53.7
14848	22MP7AAF2EG2WUT	24.7	-0.4	11.9	12.7	4.8	53.7
14849	02MP7AKTU4CXVDD	24.3	0.0	11.1	9.3	9.0	53.7
14850	26MP7D84R3GXRHD	23.6	1.5	15.6	13.1	-0.1	53.7
14851	18MP7JRAGDWNABN	23.6	-0.4	10.3	14.6	5.6	53.7
14852	26MP7NZ63QHLEFHZ	23.2	1.5	12.6	12.7	3.7	53.7
14853	24MP7T326D8MMHY	23.2	0.0	14.1	14.2	2.2	53.7
14854	18MP7KS56T21FAA	23.2	0.0	13.0	14.2	3.3	53.7
14855	15MP7NRR3VTV4EB	23.2	0.0	11.1	12.7	6.7	53.7
14856	02MP7RQVLC6GKXA	22.8	-0.4	13.0	14.6	3.7	53.7
14857	46MP73GS5P8IU3C	22.8	-0.4	10.0	14.6	6.7	53.7
14858	19MP7KV87ZQZIC4	22.5	1.1	15.6	7.8	6.7	53.7
14859	20MP713KGY8WA85	22.4	0.0	16.0	15.0	0.3	53.7
14860	30MP73HDE6LSNL1	21.7	1.1	16.4	10.8	3.7	53.7
14861	46MP7WNFLPJQPBY	21.7	1.1	16.4	8.9	5.6	53.7
14862	26MP75WGNCD717G	21.7	1.1	13.0	12.3	5.6	53.7
14863	19MP7TNPJUHEQUC	21.7	0.0	14.1	10.8	7.1	53.7
14864	C6MP7YLB3NUA1Y	21.7	0.0	10.7	14.2	7.1	53.7
14865	28MP7L7F8GG8A2L	21.7	0.0	9.6	14.2	8.2	53.7
14866	49MP7EUKX4P6CXQ	21.7	-0.4	13.0	16.1	3.3	53.7
14867	18MP73MJ7EZ5T1T	21.3	3.0	11.5	11.2	6.7	53.7
14868	C8MP7VATBM3Q1S7	21.3	1.5	14.5	9.3	7.1	53.7
14869	04MP7WK4AEZMWZH	21.3	1.1	13.4	13.1	4.8	53.7
14870	C5MP71FEW32GYGC	21.3	0.0	14.5	12.3	5.6	53.7
14871	33MP7MMERMJHJHYN	21.3	-0.4	11.1	16.1	5.6	53.7
14872	24MP7T81YARASNV	20.9	3.0	14.1	12.7	3.0	53.7
14873	30MP7E2P6NKN1GY	20.9	3.0	13.4	10.8	5.6	53.7
14874	31MP7ME8SRETW1R	20.9	1.1	15.3	10.8	5.6	53.7
14875	24MP74TSY1H264I	20.9	0.0	16.4	14.6	1.8	53.7
14876	40MP7AKF8Y1BQKB	20.9	0.0	14.5	13.1	5.2	53.7
14877	27MP7W8F3VMPXI7	20.9	0.0	14.5	12.7	5.6	53.7
14878	08MP7FPLF3FBLJG	20.9	-0.4	18.3	11.2	3.7	53.7
14879	03MP7BD18KC8XE6	20.6	1.1	17.9	14.2	-0.1	53.7
14880	26MP7RXQDYJ8MSI	20.5	3.0	17.2	10.4	2.6	53.7
14881	49MP7B2YR7HM7WK	20.5	1.5	19.4	12.7	-0.4	53.7
14882	02MP7NY3ID6WUQ4	20.5	1.5	13.4	12.7	5.6	53.7
14883	18MP767R86DANS7	20.5	0.0	17.9	14.2	1.1	53.7
14884	49MP756KAJJIB5G	20.2	3.0	13.7	14.6	2.2	53.7
14885	C5MP7INQLYT4KI6	20.2	1.5	19.8	12.3	-0.1	53.7
14886	02MP7PVXIGQPXYQ	20.2	1.5	17.9	14.2	-0.1	53.7
14887	C6MP761IXLSAS66	20.2	1.5	12.6	12.7	6.7	53.7

14888	18MP7DNMIBELB5R	19.8	1.5	16.4	14.2	1.8	53.7
14889	34MP7W6BIBN42LX	19.8	1.5	16.0	10.8	5.6	53.7
14890	19MP7BF4SZRF3BH	19.8	1.5	14.5	12.3	5.6	53.7
14891	11MP7CFMR5AJ4S	19.8	1.1	11.1	16.1	5.6	53.7
14892	23MP7NY5RD56Y8B	19.8	0.0	21.3	12.3	0.3	53.7
14893	19MP7N6P5K24X1I	19.4	1.5	17.9	14.6	0.3	53.7
14894	C5MP7GEP8B2EEJT	19.4	1.5	14.5	14.6	3.7	53.7
14895	18MP7F3QR7RIQXP	19.4	1.5	13.8	10.4	8.6	53.7
14896	49MP752TJFNQU4T	19.4	1.5	13.0	16.1	3.7	53.7
14897	18MP7NT2DTT4YF6	19.4	1.5	12.6	14.6	5.6	53.7
14898	28MP72Z3MSN6MQN	19.4	1.5	11.5	14.2	7.1	53.7
14899	19MP7WFCU7JJ75J	19.4	0.0	18.7	12.3	3.3	53.7
14900	03MP7GUYG8LAFWI	19.4	0.0	18.7	7.4	8.2	53.7
14901	40MP777C6IPJVLX	19.4	0.0	14.9	14.2	5.2	53.7
14902	02MP7GRHZRNKP8D	19.4	-0.4	16.0	14.2	4.5	53.7
14903	08MP76YTCS3R1LW	19.0	1.5	21.3	10.8	1.1	53.7
14904	53MP7M336USDIW3	19.0	1.5	16.8	10.8	5.6	53.7
14905	C6MP7P4EVK7GDGR	19.0	1.5	14.9	14.6	3.7	53.7
14906	03MP76IPIFD8548	19.0	1.1	16.4	15.0	2.2	53.7
14907	20MP7TNN3X3WVXH	18.6	1.5	11.9	12.7	9.0	53.7
14908	09MP7UTERFU3Q4I	18.3	3.0	16.4	11.2	4.8	53.7
14909	26MP7CUMTD6WPSA	18.3	1.5	14.1	12.7	7.1	53.7
14910	01MP7GMCTGJX6VY	18.3	1.5	10.7	16.1	7.1	53.7
14911	26MP7EGYZ3YEIIT	18.3	1.1	17.5	12.3	4.5	53.7
14912	11MP74CV2SLDB8Z	18.3	1.1	16.8	12.3	5.2	53.7
14913	26MP7SI4SPY6C38	17.9	3.0	17.5	12.7	2.6	53.7
14914	21MP7856H2GUGTS	17.9	1.5	13.0	12.7	8.6	53.7
14915	33MP71JGILMFES8	17.9	1.5	12.6	14.6	7.1	53.7
14916	20MP7MERMSYDNRT	17.9	1.1	23.2	9.3	2.2	53.7
14917	40MP7H1PD34NLPU	17.9	1.1	18.3	12.7	3.7	53.7
14918	34MP7VG3YC6RGRF	17.9	1.1	16.4	13.5	4.8	53.7
14919	24MP7N7W37GMQ24	17.9	1.1	14.5	16.1	4.1	53.7
14920	31MP74YQWHVIVXZ	17.9	0.0	18.3	7.0	10.5	53.7
14921	C8MP7JHL3K62AY3	17.9	0.0	16.0	12.7	7.1	53.7
14922	49MP78FGXHU77VT	17.9	0.0	14.5	14.2	7.1	53.7
14923	40MP7LZSF4EIEDC	17.9	-0.4	10.0	14.2	12.0	53.7
14924	15MP7TSGJMAIGPV	17.5	3.0	17.2	11.2	4.8	53.7
14925	53MP77MUDUMLHFI	17.5	1.5	21.3	14.2	-0.8	53.7
14926	03MP73K3T4FZ155	17.5	1.1	10.4	18.0	6.7	53.7
14927	15MP7ED3MRN42E8	17.1	1.1	20.6	13.5	1.4	53.7
14928	C6MP7AHQGNBMF6H	17.1	0.0	18.7	12.7	5.2	53.7
14929	26MP73G582HMDMP	16.8	1.1	17.9	12.7	5.2	53.7
14930	33MP72SRGU5PQU3	16.8	-0.4	17.9	12.7	6.7	53.7
14931	26MP7BDCQWN85UK	16.4	3.0	17.5	12.7	4.1	53.7
14932	02MP77JR1ATNT27	16.4	3.0	14.5	14.6	5.2	53.7
14933	22MP76UAFQ4XHX Y	16.4	1.5	16.0	14.6	5.2	53.7
14934	10MP7DGB42ZAH2U	16.4	1.5	16.0	11.6	8.2	53.7
14935	01MP7EHTIEYMC1N	16.4	1.5	13.0	14.6	8.2	53.7
14936	31MP7ZLEP7QS4UT	16.4	0.0	16.0	12.7	8.6	53.7
14937	C9MP71JIZ7RHTA7	16.4	-0.4	17.5	16.1	4.1	53.7
14938	55MP74C3PI1YJLL	16.0	3.0	19.8	10.8	4.1	53.7
14939	26MP7YD3G37UZQL	16.0	3.0	16.8	14.2	3.7	53.7
14940	20MP7RUN5GPQA1K	16.0	3.0	15.6	16.1	3.0	53.7
14941	15MP7IPML35EDIH	16.0	1.5	21.3	12.7	2.2	53.7
14942	C8MP7JG2T6ACS5M	16.0	1.5	19.8	14.6	1.8	53.7
14943	15MP7VECKJ7HYNX	16.0	1.5	16.0	13.1	7.1	53.7
14944	20MP7BDR6F3KVWK	16.0	1.1	25.5	9.3	1.8	53.7
14945	C5MP7GQ7XJ5TXJ7	16.0	0.0	21.7	12.3	3.7	53.7
14946	C7MP7AEKSJ73DRY	16.0	0.0	14.5	16.1	7.1	53.7

14947	23MP7WGHMMXYHI1	15.7	1.1	18.3	12.3	6.3	53.7
14948	20MP7ZC6F4C8UIY	15.6	1.5	18.3	14.6	3.7	53.7
14949	18MP7XXPRHLCIBZ	15.6	0.0	17.9	18.0	2.2	53.7
14950	18MP7B72C8AHS2I	15.3	1.5	14.1	16.1	6.7	53.7
14951	08MP745UW8AJFTM	15.3	0.0	21.3	12.3	4.8	53.7
14952	26MP7U5BRG1MG5Z	14.9	-0.4	19.8	10.8	8.6	53.7
14953	17MP7Z43GKRTW1B	14.9	-0.4	19.4	16.1	3.7	53.7
14954	22MP731FNZZ32EI	14.5	1.5	20.2	14.2	3.3	53.7
14955	49MP7NSICFEKULE	14.5	-0.4	16.0	16.1	7.5	53.7
14956	15MP7ZZDBFVRFTS	14.1	1.1	21.7	11.2	5.6	53.7
14957	26MP7KU3ZQ88LPA	14.1	0.0	16.4	12.7	10.5	53.7
14958	31MP7VZJ5YX6UKS	14.1	-0.4	20.2	14.6	5.2	53.7
14959	40MP7UQX4AGU7AK	13.7	-0.4	16.8	18.0	5.6	53.7
14960	03MP7BSC23N6QQK	13.4	-0.4	19.4	14.6	6.7	53.7
14961	18MP7JV4EVBQQHE	13.3	1.5	16.8	15.0	7.1	53.7
14962	27MP7BJPTWPJ2FC	12.6	3.0	21.7	14.6	1.8	53.7
14963	21MP7V3P65F3CC4	12.6	1.5	23.6	14.6	1.4	53.7
14964	26MP7QK288YATVG	12.2	3.0	21.3	14.2	3.0	53.7
14965	34MP7FEWB7YPSHN	12.2	-0.4	21.3	15.0	5.6	53.7
14966	18MP715X4EG8XNT	28.5	3.0	5.0	12.7	4.4	53.6
14967	17MP76EAWJ5HJLL	27.0	0.0	16.5	8.6	1.5	53.6
14968	26MP7YKVQDEKKZH	26.6	3.0	8.4	12.3	3.3	53.6
14969	18MP783I2JUX4G1	24.3	1.1	10.7	12.3	5.2	53.6
14970	31MP7AKHKY25XMU	22.8	3.0	17.9	6.6	3.3	53.6
14971	02MP7HNZCSWSBWB	22.8	3.0	8.4	10.8	8.6	53.6
14972	09MP7X8QBJ2DX5N	22.8	1.5	10.3	10.4	8.6	53.6
14973	20MP7MLL4HXHXBW	22.8	0.0	13.7	12.3	4.8	53.6
14974	15MP7VBLV3SXEK1	22.8	-0.4	17.5	10.4	3.3	53.6
14975	40MP7VWLRQTXCVQ	22.8	-0.4	10.3	16.1	4.8	53.6
14976	22MP7ZFZV1BG8ZR	21.3	1.5	11.8	12.7	6.3	53.6
14977	C6MP71CEWNWR677	21.3	-0.8	17.9	12.7	2.5	53.6
14978	15MP7V4S6NJKNR1	20.9	1.1	16.8	8.5	6.3	53.6
14979	34MP7ID5ESQJDMG	20.9	1.1	14.5	10.4	6.7	53.6
14980	03MP7WZQ3XD7IXZ	20.9	1.1	12.2	16.1	3.3	53.6
14981	31MP72LM1VVW34E	20.9	-0.4	16.0	12.3	4.8	53.6
14982	15MP7KUMST7P33B	20.5	1.5	17.9	8.5	5.2	53.6
14983	46MP7QEWYV61D28	20.5	1.5	13.7	14.6	3.3	53.6
14984	20MP7W2KWLBLUYD	19.8	1.1	17.9	10.4	4.4	53.6
14985	C8MP76WLE1SFV3V	19.5	0.0	20.6	13.5	0.0	53.6
14986	20MP73MZJFFDP1B	19.4	1.1	16.0	12.3	4.8	53.6
14987	C6MP7LGH7LICJQ3	19.4	1.1	13.7	12.3	7.1	53.6
14988	03MP7XH3VKNXX3W	19.4	-0.4	17.5	16.1	1.0	53.6
14989	18MP7JY6LA71RZR	19.4	-0.4	17.5	10.4	6.7	53.6
14990	C9MP72GC7SXD211	19.0	3.0	14.5	12.3	4.8	53.6
14991	53MP75ATW14KP1I	19.0	3.0	12.6	14.6	4.4	53.6
14992	C7MP71PRHP5YTBP	19.0	-0.4	16.0	10.8	8.2	53.6
14993	17MP72DM6BCUPJ2	19.0	-0.4	14.1	12.3	8.6	53.6
14994	18MP7IL7KQ4IG13	18.6	3.0	17.9	9.3	4.8	53.6
14995	24MP7NZ4AAW2IXG	18.6	1.5	17.9	14.2	1.4	53.6
14996	26MP73HTK65XIWB	17.6	0.0	19.5	12.0	4.5	53.6
14997	02MP7XS1J1E8I38	17.5	1.5	19.4	14.2	1.0	53.6
14998	18MP7JRZfq24XTH	17.5	1.5	13.7	14.2	6.7	53.6
14999	15MP7JM66ZPST2M	17.5	1.1	17.9	10.8	6.3	53.6
15000	27MP7NUPGCU3K1Z	17.5	1.1	12.2	16.1	6.7	53.6
15001	21MP7PSJXEDP3QZ	16.5	0.0	24.0	13.5	-0.4	53.6
15002	24MP73CYFGNSDKK	16.0	1.1	17.5	14.2	4.8	53.6
15003	11MP7A7NBMZF1EV	15.6	3.0	16.0	12.3	6.7	53.6
15004	22MP7SEXPPVYNJF	15.6	1.1	19.8	8.9	8.2	53.6
15005	C6MP7RQYT1CWx5W	15.6	1.1	16.0	16.1	4.8	53.6

15006	18MP7WT4IG5YIG7	15.6	1.1	16.0	12.3	8.6	53.6
15007	15MP72PRPH8WAJ1	14.5	3.0	15.6	12.3	8.2	53.6
15008	20MP74NS2CGF5JD	14.1	1.5	15.6	16.1	6.3	53.6
15009	24MP7I3M7RMWJ8K	14.1	1.1	17.5	12.7	8.2	53.6
15010	19MP7YJYQ7EF6E2	14.1	1.1	16.0	14.2	8.2	53.6
15011	C6MP7I36Z1Z5MKG	14.1	-0.4	13.7	14.2	12.0	53.6
15012	29MP7ENQHWQFKLH	13.1	0.0	21.0	18.0	1.5	53.6
15013	10MP7JSLN4TVKNF	12.9	0.0	16.0	16.1	8.6	53.6
15014	02MP7IX27HG23N8	12.6	1.1	15.6	12.3	12.0	53.6
15015	20MP717TXKPEXVI	11.4	3.0	21.7	14.2	3.3	53.6
15016	19MP7W4FQXZ6GFE	27.0	1.5	12.7	10.1	2.2	53.5
15017	18MP7PWCG7JULZ5	25.1	1.5	14.9	10.5	1.5	53.5
15018	31MP72CE3IR3KCS	25.1	1.5	7.8	11.6	7.5	53.5
15019	23MP7V2MXVIAXXJ	24.7	1.5	15.7	10.1	1.5	53.5
15020	10MP7UBW37DMW7D	24.7	0.0	11.2	13.5	4.1	53.5
15021	C8MP7W6DFZA2TY3	24.3	0.0	8.6	16.5	4.1	53.5
15022	31MP722PITDL83H	23.6	1.5	15.7	11.6	1.1	53.5
15023	26MP7ZNY3R13C7S	23.6	1.5	9.7	13.1	5.6	53.5
15024	01MP77ILHASNQMD	23.6	0.0	20.6	8.2	1.1	53.5
15025	21MP7T48UCZQ21G	23.6	0.0	12.3	15.0	2.6	53.5
15026	C7MP7HTYW477MF7	23.6	-0.4	16.1	13.5	0.7	53.5
15027	31MP7FWG7A1UTED	23.2	0.0	14.2	14.6	1.5	53.5
15028	C7MP7LWG6DYCRGN	23.2	-0.4	10.1	11.6	9.0	53.5
15029	02MP7YWCM1VVNMN	22.1	1.5	13.8	16.5	-0.4	53.5
15030	21MP7H3HV5TICEZ	22.1	0.0	19.8	11.6	0.0	53.5
15031	28MP7FSKYSKA6UK	22.1	0.0	18.3	13.1	0.0	53.5
15032	18MP7MQXH1B25TW	22.1	0.0	10.8	15.0	5.6	53.5
15033	10MP7JWDWI2CSDJ	21.7	1.5	17.2	13.5	-0.4	53.5
15034	C7MP7YNY1L1D3EU	21.7	1.5	12.3	13.5	4.5	53.5
15035	53MP7I464DQA65U	21.7	0.0	12.7	10.5	8.6	53.5
15036	23MP7LTFDCBCPBY	21.7	0.0	10.8	13.5	7.5	53.5
15037	10MP7MSZCAW6F11	21.0	0.0	19.1	9.7	3.7	53.5
15038	10MP7T5ZFP7C44Z	20.6	0.0	20.6	13.1	-0.8	53.5
15039	30MP7WPFW7FDBJ8	20.6	0.0	18.3	15.0	-0.4	53.5
15040	19MP7JQ7BNJFZIP	20.6	0.0	17.2	14.6	1.1	53.5
15041	26MP75FKN1HSUHA	20.6	0.0	16.8	15.0	1.1	53.5
15042	02MP75VP3AUUX4H	20.6	0.0	16.1	12.3	4.5	53.5
15043	10MP78Z8YQZWKLS	20.6	0.0	11.9	15.0	6.0	53.5
15044	24MP7EMLFT8HF5K	20.6	0.0	11.2	13.1	8.6	53.5
15045	26MP7VUDNQCB6GQ	20.6	-0.8	20.6	13.1	0.0	53.5
15046	C8MP7MTXGAGY824	20.2	1.5	19.8	12.0	0.0	53.5
15047	03MP7JHEPIXV5M	20.2	0.0	20.2	13.5	-0.4	53.5
15048	C5MP7TC5X7BAB6Y	20.2	0.0	16.1	11.2	6.0	53.5
15049	03MP7ZLVPZEXZ7L	19.5	0.0	10.0	15.0	9.0	53.5
15050	31MP7BFZPGNGPY3	19.1	3.0	12.7	16.5	2.2	53.5
15051	09MP7TBPSQ3ZC6W	19.1	0.0	18.3	8.6	7.5	53.5
15052	02MP7CCSCXPGS6Z	19.1	0.0	15.7	11.2	7.5	53.5
15053	03MP7GDB1MY8J7J	19.1	-0.4	16.1	12.7	6.0	53.5
15054	26MP7UX16SCASCZ	18.7	1.5	15.3	15.0	3.0	53.5
15055	21MP7A5HHPUY21W	18.7	1.5	14.2	10.1	9.0	53.5
15056	11MP7S2FNEDVPMW	18.7	0.0	23.6	11.2	0.0	53.5
15057	08MP7PG5BJL5NY2	18.3	3.0	18.0	9.7	4.5	53.5
15058	26MP7VVZFTY8IJ	18.3	3.0	12.7	15.0	4.5	53.5
15059	22MP75YWY3CS88V	18.3	1.5	18.7	15.0	0.0	53.5
15060	18MP7BE7W4SPJHM	18.3	0.0	19.1	11.6	4.5	53.5
15061	03MP7H7A61JCS7K	18.3	-0.4	17.6	16.5	1.5	53.5
15062	03MP7WZCPE3HVX4	17.2	1.5	20.2	12.0	2.6	53.5
15063	18MP7NVHQKK6KUF	17.2	1.5	17.6	13.1	4.1	53.5
15064	01MP7IHJF2KPLLI	17.2	0.0	23.6	12.7	0.0	53.5

15065	03MP7ACWMDH2XLJ	17.2	0.0	18.7	14.6	3.0	53.5
15066	08MP7J3364SXUDG	16.8	0.0	25.1	12.0	-0.4	53.5
15067	03MP7Z1YH8ESVRG	16.8	0.0	22.5	13.1	1.1	53.5
15068	10MP7EVMQ7BTDE6	16.8	0.0	22.1	14.6	0.0	53.5
15069	02MP7PSDAAIKZLM	16.5	0.0	20.6	10.8	5.6	53.5
15070	17MP7RTMYHY1U75	16.1	0.0	21.3	14.6	1.5	53.5
15071	C5MP7JWCF4HWC6Q	16.1	0.0	17.9	13.5	6.0	53.5
15072	11MP7D28CMU1NFF	16.1	0.0	15.7	16.5	5.2	53.5
15073	08MP7GD2JZ68JKB	15.7	0.0	19.8	16.5	1.5	53.5
15074	03MP7NR4CPDATIG	15.3	1.5	21.7	13.5	1.5	53.5
15075	26MP7XKLFGLKD1G	15.3	1.5	19.1	8.6	9.0	53.5
15076	10MP7JCP3FEQMB8	15.3	1.5	18.7	15.0	3.0	53.5
15077	08MP71G4UEZPQM	15.3	1.5	17.6	13.1	6.0	53.5
15078	10MP71BNE1WMZ4B	15.3	0.0	23.6	14.6	0.0	53.5
15079	24MP7X5DVV3JTZI	15.3	0.0	22.1	14.6	1.5	53.5
15080	08MP7SKSSZ5ZC8	15.3	0.0	15.7	16.5	6.0	53.5
15081	24MP72GKLS4VKJ6	14.6	1.5	17.6	13.1	6.7	53.5
15082	20MP73CYRZDT75N	14.6	-0.4	22.5	15.0	1.8	53.5
15083	24MP7CPMDKZFI7	14.2	0.0	15.3	18.0	6.0	53.5
15084	31MP7E74JB41XLR	13.8	0.0	20.2	16.5	3.0	53.5
15085	55MP7SB1FAN2YQN	13.8	0.0	17.2	13.5	9.0	53.5
15086	01MP75IUMJ3QGF	13.1	-0.4	23.2	16.1	1.5	53.5
15087	C8MP7K5LP56BR3P	12.3	1.5	17.6	16.1	6.0	53.5
15088	08MP7YN821TBEUA	10.1	0.0	21.3	14.6	7.5	53.5
15089	23MP7G5CSGJZX6M	10.1	0.0	19.8	18.0	5.6	53.5
15090	31MP74NBJB6YIEB	8.9	0.0	17.6	15.0	12.0	53.5
15091	19MP74IUYWP3RZF	30.0	1.1	7.4	9.7	5.2	53.4
15092	18MP7AZZY55T2G6	28.1	1.5	12.3	8.6	2.9	53.4
15093	03MP7HHDMRG3SK6	28.1	0.0	12.3	11.2	1.8	53.4
15094	40MP7DIYDDS3VR8	27.0	-0.4	14.5	13.1	-0.8	53.4
15095	22MP7GZ3YKGA2V	26.6	1.5	13.4	13.1	-1.2	53.4
15096	31MP7B7EY7WSW	26.2	3.0	15.3	4.8	4.1	53.4
15097	19MP74SECEUXVUG	25.1	1.5	13.8	6.3	6.7	53.4
15098	24MP76CAEHAPSBI	25.1	1.5	10.0	12.7	4.1	53.4
15099	46MP7SM584WYZRU	25.1	0.0	10.0	11.2	7.1	53.4
15100	02MP72PMEZXYFKF	25.1	0.0	3.6	14.2	10.5	53.4
15101	26MP78TZBWG7BY3	25.1	-0.4	13.0	11.6	4.1	53.4
15102	20MP7ABDJ6JUR2N	24.7	0.0	13.0	13.1	2.6	53.4
15103	27MP7MD3M5L4UXK	24.7	-0.4	14.5	14.6	0.0	53.4
15104	27MP7UVJF28H	24.0	1.5	11.9	10.8	5.2	53.4
15105	30MP7Y3CJV3XL	24.0	0.0	10.4	10.8	8.2	53.4
15106	C8MP77ITVR37BYE	23.6	3.0	5.5	10.8	10.5	53.4
15107	C7MP72RLFCHEMHX	23.6	1.5	11.9	10.8	5.6	53.4
15108	15MP7LD2Z77KVKV	23.6	1.1	17.2	7.8	3.7	53.4
15109	10MP7GM7W7WDGJM	23.6	-0.4	15.3	10.8	4.1	53.4
15110	46MP7SRMBKYPCNC	23.2	3.0	11.1	13.1	3.0	53.4
15111	26MP7UMK1TX3FQR	23.2	1.5	16.4	12.3	0.0	53.4
15112	46MP7NS6A4P2EFX	23.2	1.5	15.7	9.3	3.7	53.4
15113	08MP7NNELDZQ	23.2	0.0	13.0	13.5	3.7	53.4
15114	26MP74SZMUZGTST	23.2	-0.4	16.4	14.2	0.0	53.4
15115	31MP7F3IM2R8S32	23.2	-0.4	14.2	9.7	6.7	53.4
15116	03MP74KY7BHJ643	22.8	3.0	10.0	8.6	9.0	53.4
15117	33MP7QLGY62QG8P	22.8	1.1	16.8	11.2	1.5	53.4
15118	18MP77EZ45YJYH4	22.8	0.0	16.4	14.6	-0.4	53.4
15119	17MP7LDGE7LMZ5X	22.8	0.0	15.7	11.2	3.7	53.4
15120	08MP75S41HWIMNP	22.1	1.5	16.4	11.6	1.8	53.4
15121	30MP7PVAR7RICDL	22.1	1.5	11.1	11.6	7.1	53.4
15122	15MP7GZ7J8Y3HTI	21.7	1.5	16.8	7.8	5.6	53.4
15123	26MP7YTND73PRPF	21.7	1.5	16.0	14.6	-0.4	53.4

15124	14MP7Z4LJQFIFH3	21.7	1.5	11.5	11.6	7.1	53.4
15125	19MP7FVMRKP75Y	21.7	1.5	8.1	13.5	8.6	53.4
15126	04MP765B1FDVI2Y	21.7	1.5	7.0	12.7	10.5	53.4
15127	26MP7TC2XX5GWYY	21.7	1.1	16.8	14.6	-0.8	53.4
15128	18MP7XBJVRISQWC	21.7	0.0	18.3	9.7	3.7	53.4
15129	14MP7WDNB66HX6I	21.7	0.0	14.1	15.0	2.6	53.4
15130	03MP723PE5MKFNA	21.7	-0.4	19.8	11.2	1.1	53.4
15131	03MP7LMW8VZDFGP	21.7	-0.4	14.9	11.6	5.6	53.4
15132	18MP7BZX2FCCIKB	21.7	-0.4	12.7	9.3	10.1	53.4
15133	15MP7YD33XFMBLY	21.3	3.0	11.2	10.8	7.1	53.4
15134	15MP7JCD6D7BS7P	21.3	1.5	17.2	13.1	0.3	53.4
15135	31MP7HCJXCQXEVF	21.3	0.0	17.9	14.2	0.0	53.4
15136	40MP7AI3NE3LVZG	21.3	0.0	12.3	14.2	5.6	53.4
15137	22MP7IC4M3E1JYI	21.3	0.0	8.9	11.2	12.0	53.4
15138	14MP7XQ2Y35YEN2	20.9	1.5	19.8	11.6	-0.4	53.4
15139	20MP7M1VBRWTBG7	20.9	1.5	16.8	5.6	8.6	53.4
15140	20MP78RL5TCYZB5	20.9	1.5	12.3	15.0	3.7	53.4
15141	03MP7XVVVQTM4RT	20.6	1.1	16.8	13.1	1.8	53.4
15142	24MP7N5NSJBW2XM	20.6	0.0	17.9	8.9	6.0	53.4
15143	C7MP7BZ7NFT1J3L	20.6	-0.8	16.8	7.8	9.0	53.4
15144	26MP772JZBL37FJ	20.2	3.0	14.9	13.5	1.8	53.4
15145	09MP7V6X3FEWL7H	20.2	1.5	18.7	7.8	5.2	53.4
15146	08MP7HFQYYQ4S6T	20.2	1.1	14.6	12.3	5.2	53.4
15147	19MP78ILBCF1B74	20.2	1.1	13.8	11.2	7.1	53.4
15148	53MP7WTLWLBVQSH	20.2	0.0	19.8	12.7	0.7	53.4
15149	24MP7Y5UB17G1CS	20.2	0.0	19.4	14.2	-0.4	53.4
15150	02MP7VS8CI7QZ25	20.2	0.0	19.4	12.3	1.5	53.4
15151	C6MP7VB5CCAWEWG	20.2	-0.8	13.4	10.1	10.5	53.4
15152	33MP7HFBETPBLZP	19.8	3.0	7.4	14.6	8.6	53.4
15153	26MP7RT6J2CZ562	19.8	1.5	19.1	9.7	3.3	53.4
15154	09MP7C83E8AEUDL	19.8	1.5	13.8	8.2	10.1	53.4
15155	10MP7EX5RCSYSWA	19.8	0.0	20.2	13.1	0.3	53.4
15156	14MP75FLWBVEWRM	19.8	0.0	17.9	12.7	3.0	53.4
15157	02MP7WIP6LUQQE4	19.8	0.0	15.3	11.2	7.1	53.4
15158	18MP72RW6UEB73J	19.8	0.0	14.9	12.7	6.0	53.4
15159	27MP7NW1E3PIH1K	19.8	-0.4	17.9	16.1	0.0	53.4
15160	40MP7YX47IZAP56	19.8	-0.4	13.8	11.2	9.0	53.4
15161	C6MP7KJ356FCKSJ	19.8	-0.8	20.6	13.1	0.7	53.4
15162	02MP71WU8BTJYEA	19.4	1.5	19.1	14.2	-0.8	53.4
15163	03MP73PGS2TSX11	19.4	0.0	19.8	11.2	3.0	53.4
15164	C6MP7S2XYH3KB26	19.4	0.0	17.2	11.6	5.2	53.4
15165	49MP7Z1P3BW4YQZ	19.4	0.0	16.8	11.2	6.0	53.4
15166	03MP7TYI8UN2BPT	19.1	0.0	17.9	12.7	3.7	53.4
15167	26MP7KEW7KNQARC	18.7	1.5	19.4	12.3	1.5	53.4
15168	27MP7QA1CH6HUPI	18.7	0.0	17.9	14.6	2.2	53.4
15169	01MP7IN66MZ6CIL	18.7	0.0	17.5	16.1	1.1	53.4
15170	02MP7UHITFKZFDV	18.7	0.0	16.4	13.1	5.2	53.4
15171	10MP7VW2RQHJE18	18.7	-0.4	19.8	16.5	-1.2	53.4
15172	20MP7KCNCJKJI1P	18.3	3.0	12.3	14.6	5.2	53.4
15173	55MP7HMKIQWD2CF	18.3	3.0	11.9	11.6	8.6	53.4
15174	C5MP7FGA6FJX8NI	18.3	1.5	19.4	14.6	-0.4	53.4
15175	08MP75XBFS7HKET	18.3	1.1	18.3	12.7	3.0	53.4
15176	08MP7HJ1PAG3EBE	18.3	1.1	14.9	14.6	4.5	53.4
15177	21MP7KR8WBGEYRB	18.3	0.0	17.9	11.2	6.0	53.4
15178	02MP7VW3IXF6MZF	18.3	0.0	16.0	18.0	1.1	53.4
15179	24MP7SF83LYTCSB	18.3	0.0	10.0	14.6	10.5	53.4
15180	19MP7IKAGYDBG8F	18.3	0.0	9.6	15.0	10.5	53.4
15181	49MP7JL4AEEULRK	18.3	-0.4	22.1	11.2	2.2	53.4
15182	31MP7S7YSBRKNS2	17.9	3.0	15.7	14.6	2.2	53.4

15183	17MP7DXNP6YVNGA	17.9	1.5	19.4	14.6	0.0	53.4
15184	02MP77BDXD1NTDT	17.9	1.5	11.5	18.0	4.5	53.4
15185	20MP7LUJA45NMMY	17.9	1.1	17.2	16.1	1.1	53.4
15186	15MP7WIINTDE67N	17.9	0.0	17.2	16.5	1.8	53.4
15187	02MP7K8MRA7PHHK	17.9	-0.4	13.8	14.6	7.5	53.4
15188	26MP7266L2RFBAV	17.5	0.0	17.6	12.7	5.6	53.4
15189	10MP74PDWP5GJ52	17.2	1.5	18.3	8.9	7.5	53.4
15190	C6MP7HBQH6ES8QG	17.2	1.1	21.3	12.7	1.1	53.4
15191	22MP77ZRLA86SV5	17.2	1.1	19.8	11.2	4.1	53.4
15192	03MP7ZPGCCIVRQH	17.2	0.0	17.5	11.2	7.5	53.4
15193	18MP7K5STJQ2ZFJ	17.1	-0.4	17.6	18.0	1.1	53.4
15194	03MP7GCAP4LW7PY	16.8	1.5	19.8	14.6	0.7	53.4
15195	11MP7TNZ4JYKWVL	16.8	1.5	19.8	12.0	3.3	53.4
15196	C5MP7ZZ511DT55R	16.8	1.5	18.7	16.1	0.3	53.4
15197	20MP7KUBS2R13HB	16.8	1.5	16.8	14.2	4.1	53.4
15198	03MP7FM4DCRRFX2	16.8	0.0	18.3	10.8	7.5	53.4
15199	03MP7T7C6KX7AVV	16.8	0.0	17.9	14.6	4.1	53.4
15200	08MP7P25NYCPFQH	16.4	1.5	21.3	14.2	0.0	53.4
15201	22MP7TWS74TCLQ6	16.4	1.5	18.3	14.6	2.6	53.4
15202	26MP7AA2WE7NYSQ	16.4	1.5	15.7	14.2	5.6	53.4
15203	15MP761Z1DSBCWX	16.4	0.0	21.7	11.2	4.1	53.4
15204	26MP7A5FQVS82K5	16.4	0.0	16.8	13.1	7.1	53.4
15205	C6MP7NGLA2D2IJ2	16.4	0.0	13.4	15.0	8.6	53.4
15206	03MP7U3UB14V2NU	16.1	1.5	19.8	12.3	3.7	53.4
15207	20MP7PGB67KM8TM	16.1	1.5	13.0	16.1	6.7	53.4
15208	53MP7A2NTYBH5Z3	16.0	1.1	25.1	11.6	-0.4	53.4
15209	24MP7IEBXEAG8U1	16.0	0.0	21.3	16.5	-0.4	53.4
15210	19MP7QVIN57SZC4	16.0	0.0	20.2	15.0	2.2	53.4
15211	53MP7VA5S5S5WFB	16.0	0.0	16.4	16.5	4.5	53.4
15212	C5MP7XBAKXDQFMT	15.7	0.0	17.9	13.1	6.7	53.4
15213	26MP7K31G7NMEEH	15.3	1.5	19.8	10.8	6.0	53.4
15214	20MP7BB8R2AVMIA	15.3	1.5	18.3	14.2	4.1	53.4
15215	03MP7MA58G6DFID	15.3	-0.4	19.8	14.6	4.1	53.4
15216	53MP7KN32LV4QEY	15.3	-0.4	16.4	14.6	7.5	53.4
15217	10MP7NHX1QVYUG5	14.9	1.5	21.3	16.1	-0.4	53.4
15218	22MP75L6NULNTPN	14.9	1.1	20.2	14.2	3.0	53.4
15219	28MP735WTC665NU	14.5	1.5	23.2	15.0	-0.8	53.4
15220	26MP7CN2ZVMDPRL	14.5	0.0	25.1	9.7	4.1	53.4
15221	04MP7J2S6EYFKQ4	14.5	0.0	21.3	14.6	3.0	53.4
15222	15MP7318D5UEZMC	14.5	0.0	18.7	14.6	5.6	53.4
15223	08MP7B65KFBMDUM	14.5	0.0	17.2	14.6	7.1	53.4
15224	C6MP7IFBUTGNQPD	14.2	1.5	23.2	12.7	1.8	53.4
15225	26MP7UZAMVERY3T	14.2	-0.4	19.4	14.2	6.0	53.4
15226	02MP7E7WX2JE4AR	14.1	1.5	19.5	11.6	6.7	53.4
15227	30MP7V3EIQ1D4Z6	14.1	1.5	18.7	12.0	7.1	53.4
15228	02MP7QBDUGAJLAK	13.8	1.5	19.8	18.0	0.3	53.4
15229	19MP771HY558TQN	13.8	-0.4	21.7	14.6	3.7	53.4
15230	08MP7IPKY8N3PDD	13.4	3.0	21.7	12.7	2.6	53.4
15231	03MP7U6Q6E68YDQ	13.4	0.0	25.1	14.2	0.7	53.4
15232	34MP7LQUHMMPG22	13.4	0.0	23.2	11.2	5.6	53.4
15233	26MP7ID8JMCIBSC	13.0	1.5	21.7	14.6	2.6	53.4
15234	30MP7SV4Q2C22Z7	13.0	1.5	18.3	16.1	4.5	53.4
15235	15MP7ILZZXC1HZI	13.0	1.1	17.2	15.0	7.1	53.4
15236	55MP77Q2AVIWGL7	13.0	0.0	21.7	16.1	2.6	53.4
15237	15MP72AIKSHCVYE	13.0	0.0	18.3	15.0	7.1	53.4
15238	33MP7IYE7KR2L27	13.0	0.0	17.9	18.0	4.5	53.4
15239	03MP7GKDC883TI5	12.7	3.0	17.9	14.6	5.2	53.4
15240	31MP71UH3AH6X	12.7	0.0	17.9	12.3	10.5	53.4
15241	08MP7IDJSTV24XQ	12.6	0.0	25.5	11.6	3.7	53.4

15242	10MP7RERNIMMTJ6	12.2	0.0	20.6	16.1	4.5	53.4
15243	31MP7JQ6ZPCZIYZ	11.9	3.0	18.3	13.1	7.1	53.4
15244	C5MP73KAI1HJAJ4	11.9	1.5	16.4	15.0	8.6	53.4
15245	03MP74ISS8YP4UL	11.5	1.5	23.2	14.6	2.6	53.4
15246	03MP7XC2ESS8E6S	11.5	1.5	22.1	16.1	2.2	53.4
15247	18MP75JFSFZC46T	10.4	0.0	25.1	14.2	3.7	53.4
15248	20MP7WJXVMSJ2R1	10.4	0.0	17.5	16.5	9.0	53.4
15249	C5MP7B4GBHH82W7	10.3	0.0	21.0	14.6	7.5	53.4
15250	34MP7YQBTFNXQ7	10.0	3.0	21.7	18.0	0.7	53.4
15251	53MP71SIRJM7P7L	9.6	1.1	20.6	14.6	7.5	53.4
15252	18MP73FSTTIXNT7	8.9	3.0	23.2	14.2	4.1	53.4
15253	02MP72SAIGPIFSW	8.5	1.5	23.2	16.1	4.1	53.4
15254	40MP7KLLVMCJQ5	30.0	1.1	4.7	10.8	6.7	53.3
15255	26MP7T2SNMY57UB	28.1	0.0	9.6	7.0	8.6	53.3
15256	24MP7H87AKY2KTD	28.1	0.0	2.8	12.3	10.1	53.3
15257	15MP7ITPUGY62QR	27.0	1.1	11.1	10.4	3.7	53.3
15258	02MP713FVJELN5E	25.1	-0.4	19.4	7.4	1.8	53.3
15259	01MP7F4LFZWH6C7	25.1	-0.4	10.3	14.6	3.7	53.3
15260	03MP7Y3BUPU7QMD	24.7	3.0	10.0	12.7	2.9	53.3
15261	15MP76EZL5VB4EI	24.7	1.5	9.2	14.6	3.3	53.3
15262	09MP75EWA2DKLKG	24.7	0.0	8.8	18.0	1.8	53.3
15263	28MP7JLSML1ETXC	24.3	1.1	13.4	6.3	8.2	53.3
15264	40MP7ZYL5BTV6MM	23.6	1.1	11.1	16.1	1.4	53.3
15265	C6MP7RBIM1UJVJ1	23.6	0.0	10.7	12.3	6.7	53.3
15266	30MP75J3EQKM12H	23.6	-0.4	12.2	12.3	5.6	53.3
15267	19MP71K6BF3WKLT	23.2	1.1	13.4	12.3	3.3	53.3
15268	26MP7EUK4MU583K	23.2	1.1	9.6	10.8	8.6	53.3
15269	17MP7U2R1G1KBSZ	23.2	-0.4	12.2	12.7	5.6	53.3
15270	15MP75PC2QKQWT3	22.8	1.5	14.5	11.2	3.3	53.3
15271	03MP7HEMEZHUFYI	22.8	1.5	9.6	12.7	6.7	53.3
15272	23MP7UHXFWBC3EM	22.8	0.0	11.5	14.2	4.8	53.3
15273	46MP7WKPQCV2Z2W	22.8	-0.4	12.2	11.6	7.1	53.3
15274	C8MP7ND86HSJ2XN	22.4	1.1	13.4	10.4	6.0	53.3
15275	C8MP7AN7LZGZP1D	21.7	-0.4	18.3	10.4	3.3	53.3
15276	08MP7UXKWJZY1NY	21.3	3.0	17.5	8.9	2.6	53.3
15277	31MP7IHF38DPI8J	21.3	1.5	9.2	12.7	8.6	53.3
15278	08MP7NFBF2LBGKR	21.3	1.1	17.5	13.1	0.3	53.3
15279	01MP7GIRGT1K1X2	21.3	1.1	9.6	14.2	7.1	53.3
15280	18MP71FUQ24DNQ2	21.3	-0.4	16.4	10.8	5.2	53.3
15281	01MP7DGLD2AU1Q5	20.9	3.0	11.1	10.8	7.5	53.3
15282	26MP7584EXEGQIL	20.9	1.1	14.1	11.2	6.0	53.3
15283	31MP7L8M3Z32BJS	20.9	1.1	8.1	12.7	10.5	53.3
15284	15MP78FUG7UC5IR	20.9	-0.4	19.8	12.3	0.7	53.3
15285	11MP7BVTZDBBD3J	20.9	-0.4	9.6	14.6	8.6	53.3
15286	09MP7IWFZVH2477	20.9	-0.8	17.9	14.2	1.1	53.3
15287	22MP7DIFS3JCG2D	20.2	1.5	13.7	12.7	5.2	53.3
15288	19MP74MA1J7Z7GQ	20.2	0.0	11.8	14.6	6.7	53.3
15289	26MP7TJESGU6TH7	19.8	3.0	12.2	11.2	7.1	53.3
15290	21MP71X6CW8KK1F	19.8	3.0	11.1	12.7	6.7	53.3
15291	26MP7QQQ1BZM563	19.8	1.5	16.4	14.2	1.4	53.3
15292	20MP7MZWSG4HJ7G	19.8	1.1	14.5	14.2	3.7	53.3
15293	30MP7AKUBMNZIRL	19.8	0.0	17.5	12.3	3.7	53.3
15294	04MP7BU3RTBXM5	19.8	-0.4	16.0	12.7	5.2	53.3
15295	26MP7CVJAYU856T	19.8	-0.8	17.5	16.5	0.3	53.3
15296	22MP74GU6U25GLR	19.4	3.0	16.8	12.3	1.8	53.3
15297	18MP7PCLCH7I5VY	19.4	1.5	18.3	12.7	1.4	53.3
15298	26MP7IQP43SAYMG	19.4	1.5	14.9	14.6	2.9	53.3
15299	21MP7HGZ8YXKKJ4	19.4	1.5	14.5	12.7	5.2	53.3

15300	18MP7LHASKWTKQP7	19.4	1.1	14.9	16.1	1.8	53.3
15301	26MP77SJK5S8BUX	19.4	-0.4	14.5	14.6	5.2	53.3
15302	08MP7MSYFBVWQDP	19.4	-0.4	13.0	14.2	7.1	53.3
15303	19MP78MQK8Q2KNU	19.4	-0.4	11.1	15.0	8.2	53.3
15304	19MP74AZD38RSMB	19.0	-0.4	11.5	16.5	6.7	53.3
15305	18MP7GTRR1L3LK8	18.6	1.5	16.4	14.6	2.2	53.3
15306	19MP7V7AFEYTA7V	18.3	1.1	16.4	8.9	8.6	53.3
15307	34MP7PQLME6WUAX	17.9	1.1	16.0	16.1	2.2	53.3
15308	19MP72RN8QY5WBS	17.9	1.1	14.5	14.2	5.6	53.3
15309	23MP722TT6MVNMB	17.9	0.0	8.8	18.0	8.6	53.3
15310	18MP75GW6EMASLX	17.5	1.5	19.8	13.1	1.4	53.3
15311	19MP7NWUC2FDTAV	17.5	1.5	16.4	7.4	10.5	53.3
15312	01MP7E6R4GYMTKL	17.5	1.5	16.0	11.2	7.1	53.3
15313	27MP7ZLRUZ6V7NS	17.1	1.1	17.5	16.1	1.5	53.3
15314	19MP7GEJ1J46C4L	17.1	0.0	21.3	13.1	1.8	53.3
15315	02MP75QUTRZJBV8	16.8	1.1	17.9	12.7	4.8	53.3
15316	C8MP7E4XNJNG8YV	16.8	1.1	16.4	12.3	6.7	53.3
15317	C6MP7P523KAVIGF	16.4	1.1	19.8	10.4	5.6	53.3
15318	19MP7KEYYLZAMZA	16.4	-0.4	19.4	16.1	1.8	53.3
15319	34MP7HYU4DKHQUX	16.4	-0.4	19.4	11.2	6.7	53.3
15320	26MP71ELDU2QXZZ	16.0	3.0	19.8	14.2	0.3	53.3
15321	01MP7WZNY5BUM4Z	16.0	3.0	14.9	10.8	8.6	53.3
15322	15MP7BPX8PF1ZP7	16.0	1.5	16.8	10.4	8.6	53.3
15323	30MP7VQ2DALTYG8	16.0	1.1	11.1	13.1	12.0	53.3
15324	55MP7LIHPTX2AKM	16.0	0.0	17.5	12.3	7.5	53.3
15325	03MP7FV4FGYUB7L	16.0	-0.4	21.3	16.1	0.3	53.3
15326	53MP7RIRL1KZKAU	15.6	3.0	16.0	16.1	2.6	53.3
15327	19MP7QFQVGFSI7N	15.6	1.5	21.7	9.3	5.2	53.3
15328	15MP7AVYPZA1B6K	15.6	1.5	18.3	12.7	5.2	53.3
15329	40MP72RUIV8UVH3	15.6	0.0	19.4	12.7	5.6	53.3
15330	49MP7LJQ376YZMD	15.6	0.0	16.0	13.1	8.6	53.3
15331	31MP7F1FMNKXQSB	15.6	-0.4	16.8	14.2	7.1	53.3
15332	15MP7EZN6MS7CSQ	15.6	-0.4	16.4	16.5	5.2	53.3
15333	49MP7KLMKL1LTYH	15.3	0.0	19.4	12.3	6.3	53.3
15334	C9MP7PKBZCTHHDU	15.2	1.5	19.4	14.6	2.6	53.3
15335	26MP761F4HMZNET	14.9	3.0	17.9	12.7	4.8	53.3
15336	03MP7PJFP48L1KS	14.9	1.5	21.3	10.8	4.8	53.3
15337	C5MP7CKHM7Z57GE	14.9	0.0	17.5	16.1	4.8	53.3
15338	49MP75Q4LWT11D7	14.5	3.0	17.9	13.1	4.8	53.3
15339	C9MP71VFRZWJ7K7	14.5	1.5	13.7	15.0	8.6	53.3
15340	20MP7VIWPS7AJ4L	14.5	1.1	23.6	10.8	3.3	53.3
15341	21MP7PEX2UW4Q6V	14.5	1.1	16.0	12.7	9.0	53.3
15342	15MP72MNNRWF28C	14.5	0.0	19.8	14.2	4.8	53.3
15343	C6MP7436BQMYJNI	14.5	0.0	19.4	12.7	6.7	53.3
15344	08MP7NJ4AFTWWFG	14.1	1.5	21.7	9.3	6.7	53.3
15345	01MP7NJBFN6SWSQ	14.1	1.5	19.4	14.6	3.7	53.3
15346	22MP7XTMU8F85GD	14.1	1.5	16.0	13.1	8.6	53.3
15347	31MP7X41158U7UK	14.1	1.1	25.5	12.3	0.3	53.3
15348	20MP7NC5ZMJX8NU	13.7	3.0	14.5	16.5	5.6	53.3
15349	18MP7FZ6YJVGGYT	13.7	1.5	18.3	16.5	3.3	53.3
15350	22MP7I6ZA2G4B6T	13.7	1.5	16.4	11.2	10.5	53.3
15351	17MP728U233VHNJ	13.3	1.5	23.2	11.6	3.7	53.3
15352	22MP77V25HQAG4G	13.0	1.5	17.5	14.6	6.7	53.3
15353	26MP7JTT21V6R4S	13.0	1.1	16.0	16.5	6.7	53.3
15354	26MP7NWBUFFVYMEU	12.6	1.5	18.3	10.8	10.1	53.3
15355	C6MP7ZV54N58MHS	12.2	1.5	19.8	15.0	4.8	53.3
15356	26MP72MRVXCDKF2	11.1	1.5	23.2	10.8	6.7	53.3
15357	24MP7YQ6NNRJL21	10.7	0.0	25.1	10.8	6.7	53.3
15358	30MP7SISZNDQVGQ	8.8	0.0	19.8	12.7	12.0	53.3

15359	26MP7KZUBQASLZN	30.0	3.0	11.8	7.4	1.0	53.2
15360	22MP7N4FGVVTRZT	28.1	-0.4	12.2	8.5	4.8	53.2
15361	26MP76JJZZXCTKU	26.2	3.0	15.6	7.0	1.4	53.2
15362	26MP7A4CCZ7WFFU	26.2	1.1	8.8	8.9	8.2	53.2
15363	28MP7BGKVNNEY7K	25.1	-0.8	12.2	8.5	8.2	53.2
15364	15MP711X23Q2PDX	24.7	3.0	8.4	8.9	8.2	53.2
15365	11MP7NUWSWY6UKA	24.3	1.5	10.3	12.3	4.8	53.2
15366	03MP7C7TDWC4IP7	24.3	1.5	1.2	14.2	12.0	53.2
15367	29MP7NWCJJQMJVJ	24.3	-0.8	17.5	12.7	-0.5	53.2
15368	C9MP7G7A6KDEYIK	24.0	0.0	17.6	11.6	0.0	53.2
15369	02MP7AWWMKCV3W	23.6	1.5	13.5	11.6	3.0	53.2
15370	18MP7T37UXSMKVI	23.2	3.0	13.7	8.5	4.8	53.2
15371	46MP76MIK3ILY84	22.8	1.1	17.5	10.4	1.4	53.2
15372	01MP7RY5241IV4L	22.5	0.0	16.1	14.6	0.0	53.2
15373	22MP7RG5733CPVJ	22.4	1.1	14.1	14.2	1.4	53.2
15374	31MP76VSRG2NBL	21.3	3.0	10.3	14.2	4.4	53.2
15375	18MP7MURM6K33GG	21.0	0.0	16.1	13.5	2.6	53.2
15376	53MP7BCR25Q1VNS	20.9	-0.8	11.8	16.1	5.2	53.2
15377	08MP7D75N22JGYZ	20.6	0.0	24.0	0.0	8.6	53.2
15378	21MP7U4X7YA6TRU	20.6	0.0	19.1	13.5	0.0	53.2
15379	29MP7EES4L1P33N	20.6	0.0	19.1	13.5	0.0	53.2
15380	33MP7IH5BLAQRG	20.6	0.0	13.1	13.5	6.0	53.2
15381	22MP74ML7VKGCBW	20.5	-0.4	12.2	14.2	6.7	53.2
15382	C6MP7GILNEZXZHK	19.5	3.0	19.5	10.5	0.7	53.2
15383	22MP76H33HC88EN	19.4	1.1	17.5	12.3	2.9	53.2
15384	19MP7K5YDSZKEWE	17.6	0.0	19.1	12.0	4.5	53.2
15385	19MP7ABAR24H1I1	17.5	1.1	8.4	14.2	12.0	53.2
15386	40MP7LG3786DZLU	17.1	3.0	19.8	10.4	2.9	53.2
15387	17MP7447A62F5LB	17.1	1.1	16.0	12.3	6.7	53.2
15388	04MP735PE7TMD87	17.1	1.1	13.7	16.5	4.8	53.2
15389	40MP77PV5MU7T2Z	17.1	-0.4	19.4	10.4	6.7	53.2
15390	11MP7NZA4PJXGUD	17.1	-0.8	16.0	16.1	4.8	53.2
15391	15MP7ZNF8ZENS15	16.5	0.0	20.2	16.5	0.0	53.2
15392	08MP7N2ELJMPMKP	16.1	0.0	21.0	10.5	5.6	53.2
15393	11MP7W3MTITLPB5	15.6	1.1	21.3	10.4	4.8	53.2
15394	23MP7T3YATYCAKM	14.8	1.5	12.6	14.2	10.1	53.2
15395	01MP7PTETDSBILA	14.1	3.0	21.3	12.3	2.5	53.2
15396	17MP73CFANHT7JH	12.0	0.0	21.7	15.0	4.5	53.2
15397	08MP7Z4N245S7Z7	11.6	0.0	24.0	11.6	6.0	53.2
15398	04MP78NVFCWFF68	26.6	0.0	10.8	8.6	7.1	53.1
15399	18MP7UY7KEJLZVD	26.2	0.0	8.2	8.2	10.5	53.1
15400	24MP7MW1I8CEHDJ	26.2	-0.4	16.8	10.5	0.0	53.1
15401	01MP7X6UP6ZERW4	24.0	0.0	12.7	11.6	4.8	53.1
15402	26MP7B3VY4KGTGR	23.6	0.0	18.7	9.7	1.1	53.1
15403	03MP7U5ZIT853NY	23.6	0.0	15.3	11.6	2.6	53.1
15404	15MP7IDY1ZTCWCZ	23.6	0.0	14.2	11.6	3.7	53.1
15405	30MP77K8I8U2S45	23.6	-0.4	14.2	12.7	3.0	53.1
15406	26MP7CZRTUE4D4D	23.2	3.0	12.7	7.5	6.7	53.1
15407	15MP7YTI4NJBB82	22.8	0.0	14.6	11.6	4.1	53.1
15408	08MP7ZY2PUW3KDC	22.5	1.1	19.4	10.1	0.0	53.1
15409	18MP7VCCDE68PTL	22.1	1.5	16.8	13.1	-0.4	53.1
15410	28MP7K7UR3DVLPJ	22.1	1.5	15.3	13.5	0.7	53.1
15411	26MP7K2JNCYR1TG	22.1	1.5	10.8	13.5	5.2	53.1
15412	49MP72UD43I8IHP	22.1	1.5	10.4	13.5	5.6	53.1
15413	02MP7BH8P6EMU1Q	22.1	0.0	20.2	9.7	1.1	53.1
15414	33MP76LG23BEDSV	22.1	0.0	15.3	12.7	3.0	53.1
15415	30MP7BG5ZRU4A8M	22.1	0.0	10.4	13.5	7.1	53.1
15416	20MP7MS2UHVXVQP	21.7	1.5	12.7	14.6	2.6	53.1

15417	C9MP7SIJSQ2FDRZ	21.7	0.0	16.1	9.7	5.6	53.1
15418	C9MP7WX6NISXAS2	21.7	0.0	14.6	9.7	7.1	53.1
15419	09MP7QIN6PYXQLD	21.7	0.0	14.2	12.7	4.5	53.1
15420	08MP7Z2KIE26UV2	21.7	0.0	10.1	16.1	5.2	53.1
15421	17MP71K8D6ZP3NS	21.7	0.0	9.3	16.5	5.6	53.1
15422	04MP7U1ESE88QWG	21.3	0.0	14.2	13.1	4.5	53.1
15423	19MP7V3LM2BGELZ	21.3	-0.8	20.6	12.0	0.0	53.1
15424	24MP7TXTIUIZUPG	20.9	0.0	16.5	13.1	2.6	53.1
15425	24MP7CN2DNGNJNR	20.6	3.0	14.2	10.1	5.2	53.1
15426	39MP7UTZ5PGBHDW	20.6	1.5	15.3	14.6	1.1	53.1
15427	03MP71RVKBDFTSH	20.6	0.0	13.4	10.1	9.0	53.1
15428	40MP7YKW3P5TZPD	20.2	1.5	14.9	16.5	0.0	53.1
15429	49MP7ZR8A3KE2WK	20.2	0.0	21.7	11.6	-0.4	53.1
15430	20MP7PMVAEZTR1U	20.2	0.0	18.7	14.6	-0.4	53.1
15431	08MP7MHL4UPEM2F	20.2	0.0	16.8	12.0	4.1	53.1
15432	18MP7KACUTI7GC5	20.2	0.0	10.8	16.1	6.0	53.1
15433	02MP75Q2NNLIP6T	19.8	1.5	14.6	15.0	2.2	53.1
15434	10MP7QE12GQMRXW	19.8	1.5	9.3	13.5	9.0	53.1
15435	26MP7WBXGNHSMTH	19.8	0.0	20.2	11.6	1.5	53.1
15436	02MP7QNJXL3GEHD	19.5	0.0	15.3	12.7	5.6	53.1
15437	03MP73GQWKA6NLV	19.4	1.5	10.1	13.5	8.6	53.1
15438	18MP71FUAEMURRV	19.4	0.0	17.2	13.5	3.0	53.1
15439	09MP7KLQMTZ2AZ8	19.1	1.5	16.4	12.0	4.1	53.1
15440	18MP76LDITHB4RA	19.1	0.0	20.2	12.7	1.1	53.1
15441	20MP7Q1HYDKLKYE	19.1	0.0	18.3	13.1	2.6	53.1
15442	27MP7EV1GL5JSRR	18.7	1.5	21.7	10.1	1.1	53.1
15443	02MP7BYRPCA66K4	18.7	1.5	19.5	11.2	2.2	53.1
15444	29MP7KJ3Y2A4ALW	18.7	1.5	16.8	13.1	3.0	53.1
15445	20MP72IC37ZQ6I2	18.7	0.0	20.2	15.0	-0.8	53.1
15446	10MP72E85PHGWJ4	18.7	0.0	16.8	15.0	2.6	53.1
15447	19MP7CQGTVEF8KN	18.7	0.0	14.2	16.5	3.7	53.1
15448	33MP7ASM3JLDRK	18.7	0.0	12.3	15.0	7.1	53.1
15449	26MP7L265V26EW6	18.7	0.0	10.4	15.0	9.0	53.1
15450	49MP7426YS7J6XN	18.3	0.0	19.8	15.0	0.0	53.1
15451	17MP7RY4H8Y16J2	18.3	0.0	19.1	11.6	4.1	53.1
15452	29MP7FSCBQFZ7ZW	18.3	0.0	18.7	14.6	1.5	53.1
15453	20MP76S4N7TAVBX	18.3	0.0	13.8	15.0	6.0	53.1
15454	10MP7QXDIRSHUAX	18.3	0.0	12.3	15.0	7.5	53.1
15455	19MP7GALR7P3UD6	17.9	0.0	14.6	13.5	7.1	53.1
15456	08MP7AA4R2GJFDR	17.6	0.0	21.3	12.7	1.5	53.1
15457	03MP77G83Q5K5YZ	17.6	0.0	13.8	12.7	9.0	53.1
15458	17MP7CE7WIQFQ87	17.6	0.0	13.4	16.5	5.6	53.1
15459	14MP7LKG4TM68M	17.2	1.5	18.7	13.1	2.6	53.1
15460	27MP7CPJQU3W1T5	17.2	1.1	16.1	9.7	9.0	53.1
15461	10MP78Z7HMMJRGQ	17.2	0.0	21.7	14.2	0.0	53.1
15462	26MP7G7HNLIMTWE	17.2	0.0	20.2	12.7	3.0	53.1
15463	20MP7LXKLA2BG1A	17.2	0.0	18.3	13.5	4.1	53.1
15464	19MP7YYX1PEPJXN	17.2	0.0	12.3	15.0	8.6	53.1
15465	09MP7XUXN3XLPL3	16.8	1.5	21.7	13.1	0.0	53.1
15466	02MP7Z3Y84QVUEW	16.8	1.5	18.7	12.0	4.1	53.1
15467	03MP75ZNPSUWU74	16.8	1.5	13.8	12.0	9.0	53.1
15468	23MP76Z24HNZP2Y	16.8	0.0	22.1	11.6	2.6	53.1
15469	C6MP7HQX5KMLU4Y	16.8	0.0	19.1	11.2	6.0	53.1
15470	28MP7HESPJ6UYHZ	16.4	1.5	21.0	11.6	2.6	53.1
15471	18MP7EMY87F2TLY	16.4	0.0	18.7	15.0	3.0	53.1
15472	08MP7DGQZSFWWVZ	16.1	1.1	21.7	14.2	0.0	53.1
15473	23MP7345SY1SWNW	16.1	0.0	20.2	14.6	2.2	53.1
15474	15MP7AS23WFENJJ	16.1	0.0	19.8	12.0	5.2	53.1
15475	49MP7UYLBRQHTS7	16.0	1.5	16.1	13.5	6.0	53.1

15476	02MP7IRSJV5BNQX	15.7	1.5	13.8	18.0	4.1	53.1
15477	18MP7GK32A7UYLP	15.3	1.5	23.6	11.2	1.5	53.1
15478	C6MP7KR65D11XSW	15.3	1.5	21.7	15.0	-0.4	53.1
15479	09MP7RIP4IE5H1F	15.3	1.5	10.8	15.0	10.5	53.1
15480	14MP7D7K4BAS118	15.3	1.1	18.7	16.5	1.5	53.1
15481	C5MP7PETU1D4HHL	15.3	0.0	20.2	14.6	3.0	53.1
15482	10MP7XR4UBMK17S	15.3	0.0	20.2	13.5	4.1	53.1
15483	04MP7YVSIRL1557	14.9	1.5	16.1	16.1	4.5	53.1
15484	11MP7Z3YUI6I8ZV	14.6	1.5	20.2	13.1	3.7	53.1
15485	03MP7LLKEKG6P1W	14.6	0.0	19.1	11.2	8.2	53.1
15486	03MP73ISCB4KAEH	14.5	0.0	19.1	18.0	1.5	53.1
15487	34MP7FV8GAYQVQL	14.5	0.0	17.6	13.5	7.5	53.1
15488	18MP7DTH63WXZ12	14.2	3.0	19.8	15.0	1.1	53.1
15489	26MP7W65U7N5MG8	14.2	0.0	20.2	15.0	3.7	53.1
15490	33MP7W1UA8E8NAI	14.2	0.0	18.7	14.6	5.6	53.1
15491	18MP7DSXFCJCEGD	13.4	0.0	22.1	15.0	2.6	53.1
15492	49MP78UB7BWC MG3	11.5	0.0	23.6	16.5	1.5	53.1
15493	30MP7RN7PBCFVEW	10.8	0.0	21.3	18.0	3.0	53.1
15494	08MP7KSUT2LTRGG	10.0	3.0	22.1	15.0	3.0	53.1
15495	33MP7DXUPFG4XXU	10.0	1.5	23.6	18.0	0.0	53.1
15496	26MP77D7Q3YBXUE	8.9	0.0	23.6	13.5	7.1	53.1
15497	19MP7K13Y5NS2AS	7.8	0.0	22.5	14.2	8.6	53.1
15498	26MP7HSINH3Z1CW	26.6	0.0	13.4	11.2	1.8	53.0
15499	22MP77UEQ6WNYXS	26.2	0.0	11.1	12.7	3.0	53.0
15500	33MP7DB4PBT FM8A	25.5	0.0	13.4	10.8	3.3	53.0
15501	10MP76SVDF7UMDB	25.1	1.1	13.8	10.8	2.2	53.0
15502	33MP7LDFFN NLIMB	25.1	0.0	16.4	8.9	2.6	53.0
15503	03MP7ZKA26AERZ1	25.1	0.0	8.1	12.7	7.1	53.0
15504	49MP76GGYQ2BS2H	24.7	3.0	9.6	8.6	7.1	53.0
15505	C6MP7HXLY345DS2	24.7	1.5	12.6	11.6	2.6	53.0
15506	20MP7ZGDJIWKMBJ	24.7	1.1	14.5	12.7	0.0	53.0
15507	53MP73LJMFD TY2S	24.7	0.0	17.9	9.3	1.1	53.0
15508	18MP7A2Y8G5KBU8	24.7	0.0	14.5	11.2	2.6	53.0
15509	C7MP7TT55CCWIRU	24.7	-0.4	13.8	9.7	5.2	53.0
15510	24MP71YB6455QZ4	24.0	-0.4	9.6	12.7	7.1	53.0
15511	15MP7VV21FXIWJ2	23.6	1.5	16.8	7.8	3.3	53.0
15512	22MP7LR21VQ2IYB	23.6	0.0	19.8	5.5	4.1	53.0
15513	27MP7MFIMIDQDRH	23.2	3.0	11.9	8.6	6.3	53.0
15514	09MP7D1M8RJCKJL	23.2	1.5	11.9	11.2	5.2	53.0
15515	26MP71883ZYDUUZ	23.2	0.0	13.4	12.3	4.1	53.0
15516	19MP71FRWLQJXM2	23.2	-0.4	17.9	10.8	1.5	53.0
15517	40MP7WQ4ZS83LDL	23.2	-0.4	14.9	13.5	1.8	53.0
15518	18MP7PT6HEDQDBU	22.8	3.0	14.9	11.2	1.1	53.0
15519	46MP7NZME7RMGXC	22.8	1.5	15.7	8.2	4.8	53.0
15520	23MP77Z4RKPNDWY	22.4	0.0	5.5	15.0	10.1	53.0
15521	19MP7DDSLCDMPLP	22.1	1.5	16.4	13.1	-0.1	53.0
15522	46MP7H71WT5MQ8M	22.1	1.1	13.4	12.3	4.1	53.0
15523	01MP7YIWD82PLDI	22.1	0.0	18.3	8.5	4.1	53.0
15524	21MP7YR33Z7TFFT	22.1	0.0	9.6	12.7	8.6	53.0
15525	C7MP7H1ENVJIA4B	21.7	3.0	17.9	7.4	3.0	53.0
15526	49MP7S8H7HPXKSM	21.7	1.5	19.8	8.9	1.1	53.0
15527	C5MP7KSFVEXUA4U	21.7	1.5	13.0	9.3	7.5	53.0
15528	26MP76YSG8Q3V BG	21.7	1.1	16.8	12.7	0.7	53.0
15529	46MP7DD7F5KWRDZ	21.7	1.1	13.0	11.2	6.0	53.0
15530	04MP7I3DLITQCNT	21.7	0.0	15.3	8.9	7.1	53.0
15531	15MP72AG24JURYK	21.7	0.0	12.6	15.0	3.7	53.0
15532	26MP71VCAB6CECT	21.3	1.5	14.9	12.7	2.6	53.0
15533	18MP7AQF44T6J5S	21.3	1.5	12.6	14.6	3.0	53.0

15534	19MP78CD3CT7JRY	21.3	0.0	17.5	14.2	0.0	53.0
15535	26MP7V7UZJQG3E4	21.3	0.0	16.4	9.7	5.6	53.0
15536	18MP7KEEUM2RL7S	21.3	0.0	16.0	14.2	1.5	53.0
15537	30MP7JEEQ3H5G5A	21.3	0.0	15.7	10.4	5.6	53.0
15538	26MP7WXNTMRHRCN	21.3	0.0	11.9	11.2	8.6	53.0
15539	27MP7RBDYVV6GNU	20.9	1.5	12.3	11.2	7.1	53.0
15540	03MP748UMNA5HTE	20.9	1.5	11.2	9.3	10.1	53.0
15541	08MP7MJFJNGFTEH	20.9	0.0	19.1	7.4	5.6	53.0
15542	26MP75YDRKTK5MX	20.9	0.0	16.8	14.2	1.1	53.0
15543	15MP7SN2QKVP7YK	20.9	0.0	16.8	10.1	5.2	53.0
15544	21MP7HJ4V5Y1V8M	20.9	-0.4	16.8	16.1	-0.4	53.0
15545	23MP7RFDK2GDIRF	20.9	-0.4	8.9	15.0	8.6	53.0
15546	22MP7NWFU2KZW5M	20.6	1.5	11.1	16.1	3.7	53.0
15547	18MP7HKWFXFE5R1	20.6	1.1	18.3	7.4	5.6	53.0
15548	30MP7V37VTM5WFF	20.6	1.1	11.1	16.1	4.1	53.0
15549	22MP7QDIKJC8MLZ	20.6	0.0	17.9	12.3	2.2	53.0
15550	23MP7YUDFUGECZ7	20.6	0.0	17.9	9.3	5.2	53.0
15551	26MP7SSVRAIDBS5	20.2	1.5	17.5	13.1	0.7	53.0
15552	20MP7JEDQXS7GN4	20.2	1.1	13.8	11.6	6.3	53.0
15553	20MP714CJAFCSS4	20.2	0.0	16.0	13.1	3.7	53.0
15554	40MP745RRY3YY5E	20.2	0.0	14.1	12.7	6.0	53.0
15555	19MP7AK4YQJGUEB	20.2	0.0	10.7	15.0	7.1	53.0
15556	19MP7H75RQDXW3D	20.2	-0.4	17.5	13.1	2.6	53.0
15557	01MP7ZMZ4HQNVSW	20.2	-0.4	13.0	11.6	8.6	53.0
15558	21MP7UB7FXQBAQ2	19.8	3.0	11.9	13.1	5.2	53.0
15559	21MP7XQPT7S2YCN	19.8	1.5	16.8	12.7	2.2	53.0
15560	26MP7HJ25TMVRSS	19.8	1.5	15.3	12.7	3.7	53.0
15561	40MP7E6PS15G2QQ	19.8	1.5	13.8	13.1	4.8	53.0
15562	15MP7PJ6U73BMSH	19.8	1.5	11.5	14.2	6.0	53.0
15563	46MP7AKPQNQJSR8	19.8	1.5	11.5	13.1	7.1	53.0
15564	19MP7F17A4GUG81	19.8	1.1	18.3	11.6	2.2	53.0
15565	24MP7VRV5WCYUIR	19.8	0.0	21.3	7.4	4.5	53.0
15566	18MP7U8FBHQI56Z	19.8	0.0	14.9	13.1	5.2	53.0
15567	26MP7SGWNEF8E52	19.8	0.0	11.5	14.6	7.1	53.0
15568	29MP7YPNUP3D5HG	19.8	0.0	9.6	16.5	7.1	53.0
15569	08MP76H3U6GDC5C	19.8	-0.8	18.3	11.2	4.5	53.0
15570	14MP7ARUSXK1KUJ	19.4	1.5	16.8	9.7	5.6	53.0
15571	08MP76Z6Z8B3PW5	19.4	1.5	13.4	13.1	5.6	53.0
15572	18MP7HNPUEIDFIC	19.4	1.5	13.0	15.0	4.1	53.0
15573	28MP73PGE4FDUV7	19.4	1.1	14.2	12.7	5.6	53.0
15574	40MP73DYAUUY85UU	19.4	0.0	13.8	14.6	5.2	53.0
15575	24MP78TARZEPKLY	19.0	1.5	8.2	14.2	10.1	53.0
15576	20MP7H66QNEDK4L	18.7	1.5	16.0	14.6	2.2	53.0
15577	22MP7CTQ4E1WJUI	18.7	1.1	15.7	12.3	5.2	53.0
15578	22MP722KQCALJTT	18.7	1.1	13.4	13.1	6.7	53.0
15579	22MP7CJQ4H7CL81	18.7	1.1	11.9	14.6	6.7	53.0
15580	26MP7526AR2VXS3	18.7	0.0	13.7	16.5	4.1	53.0
15581	18MP7G8D5W28MUX	18.7	-0.4	19.4	14.6	0.7	53.0
15582	21MP7L2AHBZBFXP	18.7	-0.4	18.3	14.2	2.2	53.0
15583	18MP7F8BHLTR3FE	18.3	3.0	10.0	18.0	3.7	53.0
15584	34MP7K1WCVPMZPJ	18.3	1.5	18.7	10.8	3.7	53.0
15585	22MP74RI7W3RGR6	18.3	1.5	18.3	11.2	3.7	53.0
15586	08MP7EJJZN3KWMU	18.3	1.5	16.0	13.1	4.1	53.0
15587	08MP7HHD14UKBG2	18.3	1.5	14.5	14.6	4.1	53.0
15588	29MP7JNRK4AT6BU	18.3	1.5	14.1	18.0	1.1	53.0
15589	22MP7RTBGMEAFR2	18.3	0.0	15.6	16.5	2.6	53.0
15590	C6MP77C3IEQB778	18.3	0.0	13.4	14.6	6.7	53.0
15591	03MP7MWRGGPIMUA	18.3	-0.4	19.8	16.1	-0.8	53.0
15592	10MP7HDM8NSPVE3	18.3	-0.4	17.2	11.2	6.7	53.0

15593	20MP7HT8D2Z3X1P	18.3	-0.4	15.3	16.1	3.7	53.0
15594	C6MP7T3W13TUKDF	18.3	-0.4	15.3	11.6	8.2	53.0
15595	10MP73AU7HH2PK3	18.3	-0.4	14.9	13.1	7.1	53.0
15596	20MP7WS51NGFNZI	17.9	1.5	17.5	16.1	0.0	53.0
15597	28MP744FY3SRS17	17.9	1.1	19.8	15.0	-0.8	53.0
15598	14MP7GAEKLS3W61	17.9	0.0	21.7	14.6	-1.2	53.0
15599	49MP7G3QTXFEU1E	17.9	0.0	21.3	14.6	-0.8	53.0
15600	11MP7ZDK2DGBXP5	17.9	0.0	19.4	13.1	2.6	53.0
15601	40MP7F5T3W1KR5P	17.9	0.0	16.4	13.1	5.6	53.0
15602	18MP7WZS4TQIKX7	17.9	0.0	14.5	14.6	6.0	53.0
15603	10MP7YDQRXLDWUQ	17.9	-0.4	16.8	16.1	2.6	53.0
15604	15MP72VCPAATXKS	17.6	1.1	16.4	8.9	9.0	53.0
15605	18MP787P1RPPCVC	17.5	1.5	18.3	13.1	2.6	53.0
15606	C5MP7YAJAYYZ4D3	17.5	0.0	23.2	12.3	0.0	53.0
15607	10MP778Y2LNC5RK	17.5	0.0	19.8	14.6	1.1	53.0
15608	18MP7SD3Z3ZTJX4	17.5	0.0	16.8	11.2	7.5	53.0
15609	46MP7F6DEDVKBXQ	17.5	-0.4	22.1	12.7	1.1	53.0
15610	18MP7XKHXXJY3DT	17.1	1.5	16.8	13.5	4.1	53.0
15611	08MP7NZJCK6JHD6	16.8	1.5	18.7	10.8	5.2	53.0
15612	02MP7DRKMCJ67V1	16.8	1.5	14.9	11.2	8.6	53.0
15613	22MP7LXAA4GUTY5	16.8	1.5	14.1	18.0	2.6	53.0
15614	20MP7NDMII2RW1H	16.8	0.0	16.8	10.8	8.6	53.0
15615	19MP7D5W7TYBNNJ	16.8	0.0	16.4	14.2	5.6	53.0
15616	26MP7VNQSITPYVA	16.8	0.0	16.4	12.7	7.1	53.0
15617	31MP7GDFWKYAFBU	16.8	0.0	13.0	14.6	8.6	53.0
15618	18MP7REW7WB3NXB	16.4	3.0	17.5	16.1	0.0	53.0
15619	31MP7L4PRLFQUZ1	16.4	1.5	15.3	12.7	7.1	53.0
15620	24MP7H1X6MQ14HM	16.4	1.5	13.4	14.6	7.1	53.0
15621	02MP7XR25HNKMSC	16.4	0.0	19.8	11.6	5.2	53.0
15622	31MP7WYPP4LKKXU	16.4	0.0	16.0	11.6	9.0	53.0
15623	19MP7SVUPRMYDA8	16.4	0.0	14.9	14.6	7.1	53.0
15624	22MP7JTM5X12HJG	16.4	0.0	11.9	16.1	8.6	53.0
15625	31MP733LNS4KFP3	16.4	-0.4	14.9	14.6	7.5	53.0
15626	08MP7JM5B5RBSXU	16.0	1.5	22.1	9.7	3.7	53.0
15627	C7MP7FLN6NRUF6L	16.0	1.5	15.3	14.6	5.6	53.0
15628	24MP7FUPAJ8P7Z3	16.0	0.0	20.2	16.1	0.7	53.0
15629	46MP7863QAHM2IG	16.0	0.0	18.3	15.0	3.7	53.0
15630	15MP78TB11AYPLE	16.0	-0.4	21.7	14.2	1.5	53.0
15631	C5MP722RFQADB7T	15.7	3.0	19.4	13.1	1.8	53.0
15632	15MP7B7NAP37M4K	15.6	1.5	20.2	16.1	-0.4	53.0
15633	19MP7JZ24QM4X7G	15.6	0.0	14.2	12.7	10.5	53.0
15634	09MP7PCZULB1A2H	15.3	3.0	21.7	12.3	0.7	53.0
15635	20MP7XF7VWIAPNZ	15.3	3.0	19.4	14.6	0.7	53.0
15636	18MP73VM4UD81VN	15.3	3.0	15.3	12.3	7.1	53.0
15637	10MP7VID3X6DF3K	15.3	1.5	11.1	16.1	9.0	53.0
15638	02MP7GVDFEALFGZ	15.3	0.0	23.6	8.9	5.2	53.0
15639	03MP7T7HABFYB64	15.3	0.0	16.8	12.7	8.2	53.0
15640	31MP7PLQVRX3NJM	15.3	0.0	16.0	14.6	7.1	53.0
15641	C9MP7FXXGQVHKGR	15.3	-0.4	21.7	9.7	6.7	53.0
15642	C5MP7SLTQNTAREM	14.9	1.5	23.6	14.2	-1.2	53.0
15643	01MP7VATP2IF36N	14.9	1.5	16.8	11.6	8.2	53.0
15644	18MP7UEUPK5P853	14.9	1.1	23.2	11.6	2.2	53.0
15645	18MP7DSNPWUXHRS	14.9	1.1	18.3	11.2	7.5	53.0
15646	53MP7BQPBGX3BQ6	14.9	0.0	21.7	12.7	3.7	53.0
15647	04MP7PBQ7263SB8	14.5	1.5	18.3	12.7	6.0	53.0
15648	03MP76DUNXP2DK8	14.5	1.5	18.3	11.6	7.1	53.0
15649	24MP7BPJJAKBKCEN	14.5	1.5	17.9	16.5	2.6	53.0
15650	03MP7HP7P8TJMGS	14.5	1.1	12.3	16.5	8.6	53.0
15651	C9MP7AM1LAZ4RVT	14.5	0.0	20.2	13.1	5.2	53.0

15652	20MP7QTCNYJ8FYN	14.1	3.0	19.8	16.1	0.0	53.0
15653	21MP77CRAUG2NKR	13.8	0.0	19.8	16.1	3.3	53.0
15654	03MP76VMS4NKTVX	13.8	0.0	16.4	14.2	8.6	53.0
15655	C7MP7TTWNAXBYL6	13.7	1.5	17.2	10.1	10.5	53.0
15656	10MP73TFWN4I2KW	13.4	0.0	21.7	12.7	5.2	53.0
15657	22MP7T7SMWC71GH	13.4	0.0	20.2	12.7	6.7	53.0
15658	08MP74BQLWHCUWD	13.4	-0.4	18.3	13.1	8.6	53.0
15659	20MP7IIMKVFH63R	13.0	0.0	19.8	14.6	5.6	53.0
15660	18MP7MUCGFZDXFX	12.6	3.0	18.7	14.6	4.1	53.0
15661	40MP7ITJPWQMKC8	12.6	0.0	20.6	12.7	7.1	53.0
15662	C6MP7PJ3Z5VEJRL	12.6	-0.4	20.2	16.5	4.1	53.0
15663	C6MP72ZDY75KYA6	12.3	1.5	21.3	14.2	3.7	53.0
15664	19MP7135YNRKI3S	11.9	1.5	16.8	16.1	6.7	53.0
15665	31MP7GHZZKQTN8U	11.9	0.0	17.9	16.5	6.7	53.0
15666	22MP72FG4NKH6FD	11.8	3.0	14.6	13.5	10.1	53.0
15667	18MP71IB54G14IR	11.5	1.5	18.7	14.6	6.7	53.0
15668	22MP7AZ2PHHY6W1	10.0	0.0	23.2	16.1	3.7	53.0
15669	31MP7HFL2ZJJKCI	8.5	1.5	23.2	14.2	5.6	53.0
15670	31MP7747K2CBWZ8	28.5	3.0	10.3	7.4	3.7	52.9
15671	18MP75GCU87K1NJ	26.6	-0.4	12.6	7.4	6.7	52.9
15672	01MP7TG8H5TDCPN	26.2	-0.4	13.0	10.4	3.7	52.9
15673	19MP7P5GVQRU2L5	24.7	3.0	10.7	13.1	1.4	52.9
15674	28MP7XWQAWWXB5G	24.7	1.1	5.8	16.1	5.2	52.9
15675	C8MP7L6LMEYPMY7	24.7	0.0	12.2	12.3	3.7	52.9
15676	19MP7HWKMADFH11	24.3	1.1	9.6	11.2	6.7	52.9
15677	18MP7L87VUIRBYH	23.6	-0.8	14.1	9.3	6.7	52.9
15678	26MP7TI5ZX2IZTJ	23.2	3.0	14.1	10.4	2.2	52.9
15679	15MP7DF8WY7RNWP	23.2	3.0	7.7	12.7	6.3	52.9
15680	26MP7FAMI643417	23.2	1.5	16.0	12.3	-0.1	52.9
15681	46MP7IU358P6WDY	23.2	-0.4	11.1	12.7	6.3	52.9
15682	20MP7WD551XE3D5	22.8	3.0	14.1	12.3	0.7	52.9
15683	31MP71XMHP887DI	22.8	1.5	20.2	8.5	-0.1	52.9
15684	22MP7DVBXH4WD5Z	22.8	1.5	16.0	11.2	1.4	52.9
15685	24MP7MVC18Q5PDJ	22.8	1.5	15.3	8.5	4.8	52.9
15686	15MP7RQBIBRRZTK	22.8	1.1	21.7	8.9	-1.6	52.9
15687	19MP7FANVIGPJ6U	22.8	1.1	17.5	12.3	-0.8	52.9
15688	15MP7EE5DUT2DJF	22.8	0.0	7.3	14.2	8.6	52.9
15689	15MP7M3IMD7N8Y3	22.8	-0.4	11.1	10.8	8.6	52.9
15690	34MP77RIUGRQ68D	22.8	-0.4	10.7	14.2	5.6	52.9
15691	03MP7WL8RQBL5VP	22.4	1.5	12.6	12.7	3.7	52.9
15692	15MP714Z4JRIYG8	22.4	1.5	12.6	11.6	4.8	52.9
15693	46MP7KCLSMVSY1F	22.1	-0.8	19.4	8.9	3.3	52.9
15694	15MP7FZHDCYL7TQ	21.7	1.5	14.5	8.9	6.3	52.9
15695	26MP7N4XFIK4GUR	21.7	1.5	12.6	8.5	8.6	52.9
15696	26MP78RIXQTATDY	21.7	1.1	12.6	7.4	10.1	52.9
15697	C6MP716KBXGYU3A	21.3	1.1	21.3	10.4	-1.2	52.9
15698	18MP7U3VNT22B1Q	21.3	1.1	14.9	12.3	3.3	52.9
15699	18MP7KRJNF5627Y	21.3	0.0	19.4	10.8	1.4	52.9
15700	01MP7ULXCI2XJR8	21.3	-0.8	14.5	11.2	6.7	52.9
15701	22MP73CUQ2GQBE4	20.9	3.0	14.1	14.6	0.3	52.9
15702	15MP7CM112I8J4S	20.9	3.0	11.1	12.3	5.6	52.9
15703	18MP7MERFK4ENTD	20.9	1.5	16.8	8.9	4.8	52.9
15704	18MP76B34A6K4LC	20.9	1.5	7.3	14.2	9.0	52.9
15705	09MP7BMVL3AGI6U	20.9	-0.4	15.3	12.3	4.8	52.9
15706	18MP7SMNU4BG18I	20.9	-0.8	16.4	10.8	5.6	52.9
15707	19MP7N86GQQC3SY	20.5	1.5	19.4	13.1	-1.6	52.9
15708	14MP74W3FVQF5AK	20.2	1.5	12.2	12.3	6.7	52.9
15709	18MP7TZ3HU1ZLZP	20.2	-0.4	17.9	12.3	2.9	52.9
15710	10MP7KICTN3PQQ3	19.8	3.0	16.4	10.4	3.3	52.9

15711	C5MP77ZP1BM56UA	19.8	3.0	16.0	10.4	3.7	52.9
15712	28MP727BDQUB57T	19.8	1.5	12.6	10.4	8.6	52.9
15713	04MP7GTQUMIEQVB	19.8	-0.4	14.1	10.4	9.0	52.9
15714	03MP7DMHAWVYH82	19.8	-0.8	14.1	12.7	7.1	52.9
15715	03MP7X4IAE82CEU	19.4	3.0	21.7	8.9	-0.1	52.9
15716	20MP7D4Q1B4E4CD	19.4	3.0	14.1	12.3	4.1	52.9
15717	26MP725YBB4A2WJ	19.4	1.1	14.9	16.1	1.4	52.9
15718	C6MP7HD7D4GDZTF	19.4	1.1	12.2	12.7	7.5	52.9
15719	26MP7XFJ655PNW4	19.4	-0.4	9.2	14.6	10.1	52.9
15720	53MP7J7KUNH4AMA	19.0	3.0	13.7	14.6	2.6	52.9
15721	24MP7QZRF12LPPI	19.0	1.1	16.4	9.3	7.1	52.9
15722	27MP7FLFWAYDR8T	19.0	1.1	15.6	16.1	1.1	52.9
15723	03MP7CURK6K1U8I	18.6	0.0	17.5	16.5	0.3	52.9
15724	18MP7FKK2TNJ76L	18.3	1.1	19.4	8.9	5.2	52.9
15725	46MP7ESSLTSB3PN	18.3	1.1	14.1	14.2	5.2	52.9
15726	15MP7MFVWCIH4NV	18.3	-0.4	17.9	14.2	2.9	52.9
15727	49MP7S432PQU6AB	18.3	-0.4	12.6	14.2	8.2	52.9
15728	24MP7LAAUBKF83P	18.3	-0.8	12.2	16.1	7.1	52.9
15729	03MP7LFX8IEJNYC	17.9	3.0	14.1	11.2	6.7	52.9
15730	02MP762XQRA8CCX	17.9	1.5	12.6	14.2	6.7	52.9
15731	15MP7L4447G4FHG	17.9	1.1	19.4	9.3	5.2	52.9
15732	28MP7U4A525D2VC	17.9	0.0	17.5	14.2	3.3	52.9
15733	19MP7WVIGZL7BEW	17.5	3.0	13.7	18.0	0.7	52.9
15734	55MP7TTYAXPYMYX	17.5	1.5	19.8	10.8	3.3	52.9
15735	24MP7YT7PH47PWW	17.5	1.5	18.3	12.7	2.9	52.9
15736	26MP7MP2CG164FL	17.5	1.5	17.5	12.3	4.1	52.9
15737	03MP7SH8XMW2AB2	17.5	1.5	16.4	12.3	5.2	52.9
15738	29MP7DITRVYI7PV	17.5	1.1	17.5	14.6	2.2	52.9
15739	C6MP7LMMVIBRAYJ	17.5	1.1	14.9	12.7	6.7	52.9
15740	08MP7YXXHAZ3VYB	17.5	-0.4	19.8	12.3	3.7	52.9
15741	19MP7C15LAM83ZB	17.5	-0.4	16.0	10.8	9.0	52.9
15742	C6MP7ANS4HG7QWU	17.1	1.5	21.3	14.2	-1.2	52.9
15743	18MP7CSIVV8XQZY	17.1	1.5	14.5	18.0	1.8	52.9
15744	15MP7GGKQJ2TVMZ	17.1	1.1	21.3	11.6	1.8	52.9
15745	10MP77BM1JFV8MG	17.1	1.1	19.4	13.1	2.2	52.9
15746	19MP7K6ZNR6PVWS	17.1	1.1	13.4	14.2	7.1	52.9
15747	01MP7NL1APVUQDK	17.1	0.0	14.5	12.7	8.6	52.9
15748	01MP74P3I8Y5UDT	17.1	0.0	14.1	18.0	3.7	52.9
15749	20MP7P7HJADYREF	16.8	1.1	15.6	14.6	4.8	52.9
15750	C5MP7DZEZR5IHQG	16.4	3.0	17.5	12.7	3.3	52.9
15751	24MP7HTPW6D2IQ3	16.4	-0.4	17.9	10.8	8.2	52.9
15752	26MP748VA7LAAPI	16.0	3.0	19.8	12.7	1.4	52.9
15753	19MP7HANT6Q5K47	16.0	3.0	17.9	12.3	3.7	52.9
15754	15MP786QF2XRFKF	16.0	1.5	16.0	16.1	3.3	52.9
15755	10MP7V7A26UYJKL	16.0	-0.4	9.2	16.1	12.0	52.9
15756	18MP7F27HW7FAMV	15.6	3.0	17.9	10.8	5.6	52.9
15757	18MP7MKCYDTLVAQ	15.6	1.1	16.4	14.6	5.2	52.9
15758	C6MP7WF64T8SIXT	14.5	3.0	17.9	10.8	6.7	52.9
15759	26MP7NAKC4BRYZX	14.5	3.0	15.6	13.1	6.7	52.9
15760	18MP7X3CSQM2DKU	14.5	1.1	19.8	10.8	6.7	52.9
15761	15MP7171F3UAA1H	14.5	1.1	17.9	14.6	4.8	52.9
15762	40MP7G8Z7JZPJ8L	14.1	1.1	19.8	16.1	1.8	52.9
15763	22MP7YXAR6RNS5R	14.1	0.0	17.5	14.6	6.7	52.9
15764	C5MP77NRG7LIWGU	13.0	-0.8	23.2	16.1	1.4	52.9
15765	28MP7D8FXHEA7LL	12.6	-0.4	16.0	16.1	8.6	52.9
15766	03MP7ARVIX7FJBF	23.6	1.5	10.5	13.1	4.1	52.8
15767	46MP781NGT3LG7R	23.6	0.0	11.6	15.0	2.6	52.8
15768	10MP7XLL6HPKB1L	22.5	1.5	6.3	13.5	9.0	52.8
15769	18MP7IKQESZFKZL	22.1	0.0	22.1	8.6	0.0	52.8

15770	08MP7LAYHFG4VTL	22.1	0.0	19.1	8.6	3.0	52.8
15771	17MP75S7ABNS64E	21.7	0.0	14.6	13.5	3.0	52.8
15772	09MP78DQQ8GQDXR	21.7	0.0	13.1	13.5	4.5	52.8
15773	33MP7K3X5H8D3KX	21.7	0.0	11.6	12.0	7.5	52.8
15774	20MP7Y28T614I6X	21.0	0.0	12.3	12.0	7.5	52.8
15775	31MP7U22MYR1IBY	20.9	1.1	14.1	12.3	4.4	52.8
15776	09MP7ID2TIWG4LU	20.6	0.0	20.6	11.6	0.0	52.8
15777	18MP77ISGVNKRKM	20.6	0.0	18.0	9.7	4.5	52.8
15778	15MP72KI1Z86UZA	20.6	0.0	15.7	9.0	7.5	52.8
15779	31MP7D6FEHRXDMK	20.6	0.0	15.0	12.0	5.2	52.8
15780	08MP72BE6P7N8SW	20.5	3.0	16.0	10.4	2.9	52.8
15781	04MP7BML3M3IFAU	20.5	-0.8	14.1	16.1	2.9	52.8
15782	18MP7JEM6B26WHW	20.2	0.0	18.0	11.6	3.0	52.8
15783	19MP7CCXMF53LXN	19.5	0.0	13.5	12.7	7.1	52.8
15784	22MP7UZPZYVLPDK	19.0	3.0	13.7	10.4	6.7	52.8
15785	31MP73QNJR2ZVG	19.0	1.1	14.1	12.3	6.3	52.8
15786	03MP7LLWV36ZJF5	19.0	-0.8	9.9	16.1	8.6	52.8
15787	28MP7I6PII5GHRN	18.0	0.0	19.1	11.2	4.5	52.8
15788	26MP7LIX6484QXK	17.6	0.0	19.5	11.6	4.1	52.8
15789	18MP7JNXB8PWDHC	17.2	0.0	23.6	12.0	0.0	52.8
15790	49MP7NPVZJ81EXT	17.2	0.0	18.0	14.6	3.0	52.8
15791	18MP74T47RJVKIE	16.8	0.0	21.0	15.0	0.0	52.8
15792	08MP76XEY1CPG7N	16.5	0.0	19.8	16.5	0.0	52.8
15793	28MP7MYBBGBX4FG	16.5	0.0	18.7	12.0	5.6	52.8
15794	30MP73XHXZWIMVM	16.1	1.5	20.6	14.6	0.0	52.8
15795	04MP7JGGPB43SF2	16.1	1.5	18.7	12.0	4.5	52.8
15796	26MP7CQLMDWAXFW	15.7	0.0	20.6	16.5	0.0	52.8
15797	19MP7DXC64WM111	15.7	0.0	18.0	13.1	6.0	52.8
15798	03MP7RP7UPVZ5H6	14.6	0.0	24.0	12.7	1.5	52.8
15799	26MP7UWRPX2XTBD	13.8	0.0	19.5	13.5	6.0	52.8
15800	46MP7BMH7SK2VWT	12.9	3.0	16.0	10.4	10.5	52.8
15801	49MP7LUR1D6QI3X	12.3	1.5	24.0	15.0	0.0	52.8
15802	26MP7PJAWC5JSKP	11.4	1.5	15.6	12.3	12.0	52.8
15803	15MP76266HTWBGR	11.2	0.0	23.6	18.0	0.0	52.8
15804	19MP7T1NFZMDTHQ	7.1	0.0	27.0	14.6	4.1	52.8
15805	22MP7E1NVF6GWGT	30.0	0.0	1.4	11.2	10.1	52.7
15806	17MP7HCXAVAUKDG	26.6	1.5	11.2	8.9	4.5	52.7
15807	18MP7EJV3B7DX7G	26.2	1.5	10.8	11.6	2.6	52.7
15808	31MP7CDPL2R6BVF	26.2	0.0	10.1	9.7	6.7	52.7
15809	30MP7CHV1PHGUYP	25.5	-0.4	13.0	13.1	1.5	52.7
15810	19MP7SHGUPIIL5D	25.1	-0.4	11.2	10.1	6.7	52.7
15811	02MP7DNDHS62DGN	24.7	1.5	10.5	9.7	6.3	52.7
15812	10MP7QUNDZ5KMYD	24.0	1.5	9.6	14.6	3.0	52.7
15813	18MP7C1LCM3NA5W	23.6	0.0	16.4	11.6	1.1	52.7
15814	31MP7ZZGW11LWWF	23.6	0.0	9.3	14.2	5.6	52.7
15815	10MP7XJGE56HK5Y	23.2	1.5	18.3	10.1	-0.4	52.7
15816	09MP7A7JAWH4RL5	23.2	0.0	13.8	13.1	2.6	52.7
15817	31MP7TB1EBRUKGE	22.8	0.0	12.3	10.1	7.5	52.7
15818	08MP7QLPVVAYXCG	22.1	3.0	13.8	6.7	7.1	52.7
15819	04MP7GH7HR55UX6	22.1	1.1	8.9	11.6	9.0	52.7
15820	19MP7R75TRRZ5J2	21.7	1.5	16.8	12.7	0.0	52.7
15821	21MP7Z5EWW1TEU3	21.7	1.5	14.2	14.6	0.7	52.7
15822	55MP7GALFYZNTZY	21.7	0.0	15.7	14.2	1.1	52.7
15823	03MP71KMIQ8LB63	21.7	0.0	15.3	11.6	4.1	52.7
15824	02MP7JIZF7CVXMQ	21.7	0.0	14.9	16.1	0.0	52.7
15825	18MP7DKL8RZRDTA	21.7	-0.4	12.3	14.6	4.5	52.7
15826	19MP7Q5YMXWKRRV	21.3	3.0	5.2	15.0	8.2	52.7
15827	19MP7TF16KLQPQU	21.3	0.0	18.3	13.5	-0.4	52.7
15828	01MP784ST8PAWUC	21.0	0.0	16.8	11.2	3.7	52.7

15829	55MP7QZW5WDZVNF	20.9	0.0	15.3	13.5	3.0	52.7
15830	18MP7VMSGJ7HZ54	20.6	0.0	19.4	12.7	0.0	52.7
15831	18MP74AL425Z3SA	20.6	0.0	18.7	12.7	0.7	52.7
15832	26MP7S1QCLIM132	20.6	-0.8	20.2	9.7	3.0	52.7
15833	18MP7K6UHJX2NHH	20.2	1.5	18.3	8.6	4.1	52.7
15834	02MP7FVI4EDEJD4	20.2	1.5	16.8	13.1	1.1	52.7
15835	04MP7LUX3VFJPMS	20.2	1.5	15.7	13.1	2.2	52.7
15836	26MP7B41SVZFGAT	20.2	1.5	10.4	16.5	4.1	52.7
15837	20MP726AUGVYD1D	20.2	0.0	15.7	9.7	7.1	52.7
15838	31MP7T6KJ1U8LZM	20.2	0.0	15.3	13.1	4.1	52.7
15839	29MP7G1U5D4KRQD	20.2	-0.4	17.9	15.0	0.0	52.7
15840	33MP74AM6XPHIU1	20.2	-0.4	17.2	13.1	2.6	52.7
15841	40MP7C2KDK4ZAV4	19.8	3.0	12.3	15.0	2.6	52.7
15842	26MP7C46P46HIL6	19.8	0.0	16.4	16.5	0.0	52.7
15843	28MP7EYYM7MJIH1	19.5	1.5	14.1	9.0	8.6	52.7
15844	18MP71P2PGIT37P	19.4	1.5	20.6	10.1	1.1	52.7
15845	18MP7YQ5UFAZPAD	19.4	0.0	20.6	12.7	0.0	52.7
15846	18MP746GN5D31UH	19.4	0.0	16.8	15.0	1.5	52.7
15847	33MP7V1RZSBFJIG	19.1	1.5	13.4	13.5	5.2	52.7
15848	28MP711GDJDNKAN	19.1	0.0	18.7	13.5	1.4	52.7
15849	26MP7U3BIX5GLAT	19.1	0.0	15.3	12.7	5.6	52.7
15850	28MP7BPUA7ZAC14	19.1	0.0	14.5	13.1	6.0	52.7
15851	40MP7M3DQ3DPTVX	18.7	3.0	16.4	11.6	3.0	52.7
15852	17MP7Z8VHVHKDZF	18.7	1.5	14.5	12.0	6.0	52.7
15853	23MP7TTZT41LHZ5	18.7	0.0	19.8	12.0	2.2	52.7
15854	22MP7Y1Y5AGZP7E	18.7	0.0	14.2	13.1	6.7	52.7
15855	53MP7VKHXTDNK3Q	18.7	0.0	13.4	10.1	10.5	52.7
15856	03MP7QG4FDI7Z43	18.7	0.0	11.9	13.1	9.0	52.7
15857	26MP7EHCM4ZQMIF	18.7	0.0	10.4	13.1	10.5	52.7
15858	40MP7ZMTRFL74ZS	18.7	0.0	8.9	14.6	10.5	52.7
15859	17MP7JF86P1D2BQ	18.3	1.5	20.6	12.3	0.0	52.7
15860	20MP7QMH8UX4P52	18.3	1.5	14.9	10.5	7.5	52.7
15861	02MP7YK565Z2XGY	18.3	1.5	7.8	18.0	7.1	52.7
15862	21MP7X71JGJNHMN	18.3	0.0	20.6	10.1	3.7	52.7
15863	15MP7MS2RZ13EEY	18.3	0.0	13.1	16.1	5.2	52.7
15864	08MP7SXC5ZPUVF7	18.3	-0.4	22.1	13.1	-0.4	52.7
15865	23MP7RS7YHG4SUN	18.0	1.1	14.5	15.0	4.1	52.7
15866	20MP7LJKCS62XMK	17.9	0.0	20.2	11.6	3.0	52.7
15867	17MP7H2H7JKPZCU	17.9	0.0	15.7	14.6	4.5	52.7
15868	10MP7KEWZTFDTC	17.6	1.5	18.3	11.2	4.1	52.7
15869	10MP75WV24DMB84	17.6	1.5	15.3	9.7	8.6	52.7
15870	11MP7HP3GDZGPNE	17.6	0.0	19.4	16.5	-0.8	52.7
15871	03MP74ISNSNGW8S	17.6	0.0	18.7	12.3	4.1	52.7
15872	C6MP764KYY4YDIP	17.6	0.0	13.4	16.5	5.2	52.7
15873	40MP7KF83P1G2Z5	17.5	1.1	15.0	13.1	6.0	52.7
15874	40MP7Z525CIRVM3	17.2	1.5	21.3	12.7	0.0	52.7
15875	14MP76G4C2WVXPR	17.2	0.0	21.7	11.2	2.6	52.7
15876	08MP71HJIWFJS54	17.2	0.0	19.4	16.5	-0.4	52.7
15877	18MP7TFPYK1M3C5	17.2	0.0	17.9	14.6	3.0	52.7
15878	03MP7XVJIR7RFRF	17.2	0.0	14.5	15.0	6.0	52.7
15879	10MP75RJXXRA6I3	17.2	0.0	12.3	14.6	8.6	52.7
15880	18MP7TYL4U1FPJH	16.8	1.5	16.4	13.5	4.5	52.7
15881	09MP7A41TN5YTRQ	16.8	1.5	14.2	14.6	5.6	52.7
15882	03MP7TFVI7AQCDR	16.8	1.1	16.1	15.0	3.7	52.7
15883	18MP7B3UH84X7TC	16.8	0.0	21.7	13.1	1.1	52.7
15884	24MP7UL2131KHP3	16.8	0.0	20.2	14.6	1.1	52.7
15885	08MP7M4XVX3I5AJ	16.8	0.0	18.7	13.1	4.1	52.7
15886	20MP7H7LCHUZ7BB	16.8	0.0	18.7	13.1	4.1	52.7
15887	15MP7UGW2EHN6LY	16.8	0.0	15.7	16.1	4.1	52.7

15888	03MP77DZ3EWIWAC	16.8	-0.4	14.2	16.5	5.6	52.7
15889	26MP7BSQWE24WZJ	16.4	1.5	14.2	16.1	4.5	52.7
15890	27MP7YHRCD4JXUX	16.4	0.0	23.6	13.1	-0.4	52.7
15891	10MP7NGDIDWIG4B	16.4	0.0	21.3	13.5	1.5	52.7
15892	40MP76EZS7MTVLL	16.4	0.0	16.8	13.5	6.0	52.7
15893	18MP7376ZMGD653	16.4	0.0	15.7	13.5	7.1	52.7
15894	26MP76LIY34ER5S	16.1	0.0	20.2	10.8	5.6	52.7
15895	19MP75SPVITGID7	16.1	0.0	18.7	14.2	3.7	52.7
15896	31MP7GPPZ2TEB32	16.1	0.0	14.5	14.6	7.5	52.7
15897	29MP7M3IHER86T4	16.0	1.5	22.1	12.0	1.1	52.7
15898	19MP7HG64TSFAWM	15.7	1.5	17.9	18.0	-0.4	52.7
15899	31MP7GM16I51Q2D	15.7	1.5	16.8	11.6	7.1	52.7
15900	55MP7TUQZDCFQWW	15.7	0.0	11.5	16.5	9.0	52.7
15901	18MP7JSYTK4JHX5	15.3	1.5	19.8	14.6	1.5	52.7
15902	11MP7RQ3AD867DF	15.3	1.1	23.2	11.6	1.5	52.7
15903	20MP74IKN7JXD1R	15.3	0.0	21.7	13.1	2.6	52.7
15904	15MP7AV8Y1TU7FW	15.3	0.0	20.6	14.6	2.2	52.7
15905	08MP7RB44NPD6EJ	15.3	0.0	18.3	13.1	6.0	52.7
15906	C6MP7CLGPTL8X8F	15.3	0.0	17.6	16.1	3.7	52.7
15907	20MP7QHC2AR8V47	15.3	0.0	15.3	18.0	4.1	52.7
15908	17MP7W63QQCBX2W	15.3	0.0	14.2	16.5	6.7	52.7
15909	28MP7ZDGTQYP6Y8	15.3	0.0	11.9	16.5	9.0	52.7
15910	02MP7NKXSJYP4F6	14.9	3.0	11.2	13.1	10.5	52.7
15911	14MP7QXZV6X2JYC	14.2	0.0	16.8	14.6	7.1	52.7
15912	10MP7WAIBVMUUVI	13.8	1.5	18.7	12.7	6.0	52.7
15913	53MP7XG8K8SH8J8	13.8	0.0	17.2	14.2	7.5	52.7
15914	20MP7W8SIXGQM44	13.4	1.5	21.7	16.1	0.0	52.7
15915	C5MP745NQAT1D4I	13.4	1.5	20.2	15.0	2.6	52.7
15916	26MP7FZP18SV5FB	13.4	0.0	16.8	16.5	6.0	52.7
15917	33MP7L5TGIK8YDH	13.0	1.5	21.7	16.5	0.0	52.7
15918	C5MP78JLUWA1KFT	11.9	3.0	21.7	16.5	-0.4	52.7
15919	19MP7853TF7BDPT	11.9	0.0	25.1	14.6	1.1	52.7
15920	28MP7GY1VZNRZ3	11.9	0.0	22.5	13.1	5.2	52.7
15921	04MP7JPPCAYDCYS	11.6	0.0	19.8	18.0	3.3	52.7
15922	28MP7YQJCMDAH4Z	11.5	1.5	23.2	16.5	0.0	52.7
15923	11MP7DCRYJN1QKP	28.1	3.0	6.2	6.7	8.6	52.6
15924	19MP77S4SR31F6I	28.1	1.5	8.5	7.8	6.7	52.6
15925	27MP7LEEW4B7CF	26.6	1.5	5.8	11.6	7.1	52.6
15926	26MP7YH6P27QWM1	26.6	-0.4	12.6	10.1	3.7	52.6
15927	18MP7RPU7FS3ZM8	26.2	1.5	14.6	6.6	3.7	52.6
15928	C7MP75SDIN7CG2W	26.2	0.0	11.5	8.2	6.7	52.6
15929	34MP7H8BB7EJGBE	25.5	-0.4	19.4	9.7	-1.6	52.6
15930	53MP7U1L8Y3YPJ4	25.1	1.5	6.6	14.2	5.2	52.6
15931	31MP7I1WP26G2ZP	25.1	1.1	16.0	7.4	3.0	52.6
15932	18MP7QUITCDA2YY	24.7	1.5	13.0	11.2	2.2	52.6
15933	18MP7K3QJEPGVTK	24.7	1.5	10.8	7.4	8.2	52.6
15934	19MP7WUKETBXGXC	24.7	0.0	12.6	12.3	3.0	52.6
15935	19MP7NPIB4ECYJA	24.3	1.5	16.4	11.6	-1.2	52.6
15936	C8MP7E7B3TKU6KG	23.6	0.0	9.2	11.2	8.6	52.6
15937	18MP7JNVQHNVCW5	23.2	1.5	16.8	8.9	2.2	52.6
15938	26MP7IM161ZY72I	23.2	1.5	16.4	7.8	3.7	52.6
15939	17MP7EWG5DII3TJ	23.2	1.5	13.0	11.2	3.7	52.6
15940	15MP7BDKZCWDTBLL	23.2	1.5	11.5	11.2	5.2	52.6
15941	40MP7JMU3PZADV5	23.2	1.1	16.4	10.1	1.8	52.6
15942	28MP7MBGHNVGLL7	23.2	1.1	12.6	11.6	4.1	52.6
15943	53MP7CZN2IBRDNH	23.2	0.0	17.9	7.0	4.5	52.6
15944	19MP7EZ7YYYV4NF	23.2	0.0	6.2	14.6	8.6	52.6
15945	20MP764I6SMYSNS	23.2	-0.4	8.5	14.2	7.1	52.6
15946	33MP7N8EF3JZC8S	22.8	3.0	10.0	9.7	7.1	52.6

15947	49MP7ED6XNIWZKC	22.8	1.5	14.5	11.2	2.6	52.6
15948	22MP7RQE87B2CZL	22.8	1.1	10.4	13.1	5.2	52.6
15949	14MP7XYJ3SPHA4L	22.1	1.5	14.5	11.2	3.3	52.6
15950	11MP7KB5WINUBVW	22.1	1.5	14.5	5.9	8.6	52.6
15951	C9MP7GCBI3MFLZN	22.1	1.1	16.8	11.2	1.4	52.6
15952	53MP7T12E2NK4JV	22.1	1.1	9.2	11.2	9.0	52.6
15953	40MP75RZSDV5DA7	21.7	1.5	18.3	8.9	2.2	52.6
15954	33MP7N6BFBDFUX	21.7	1.5	14.1	12.7	2.6	52.6
15955	27MP7TY2WSZNSRW	21.7	1.5	13.0	11.6	4.8	52.6
15956	04MP7KVRY4ME8Y4	21.7	1.5	10.3	13.1	6.0	52.6
15957	09MP7DBWJGIYUFM	21.7	1.1	14.5	4.8	10.5	52.6
15958	15MP7U8WHK6VCRT	21.7	0.0	17.5	10.8	2.6	52.6
15959	03MP7WIDPTYQYQU	21.7	-0.4	16.4	9.3	5.6	52.6
15960	10MP73T536F43KH	21.7	-0.4	14.5	13.1	3.7	52.6
15961	31MP7BHT4YTMCVT	21.7	-0.4	12.3	16.1	2.9	52.6
15962	01MP7Y85LLV623U	21.7	-0.8	14.5	11.6	5.6	52.6
15963	17MP73B7WQVXR7	21.3	3.0	11.9	13.1	3.3	52.6
15964	26MP7ECT4Q8FSHJ	21.3	1.5	16.4	9.7	3.7	52.6
15965	10MP73A2PDIUB7I	21.3	0.0	16.4	13.1	1.8	52.6
15966	15MP714URFYN15J	21.3	0.0	15.3	8.9	7.1	52.6
15967	40MP76LUSK2C3EY	21.3	0.0	11.5	13.1	6.7	52.6
15968	19MP7ZY3QXJAY4R	21.3	0.0	8.9	12.3	10.1	52.6
15969	49MP7A48XZG34DI	21.3	-0.4	16.4	12.7	2.6	52.6
15970	04MP7WPA7I88NND	20.9	3.0	11.9	16.5	0.3	52.6
15971	17MP7IYCR563FUW	20.9	1.5	13.4	10.8	6.0	52.6
15972	19MP7HNMYA25FX7	20.9	1.1	16.8	6.3	7.5	52.6
15973	31MP7VR57I2S38F	20.9	0.0	19.8	12.3	-0.4	52.6
15974	C6MP764Q71NQC7V	20.9	0.0	16.8	9.3	5.6	52.6
15975	27MP73M8Z3QNYDA	20.9	0.0	13.4	14.6	3.7	52.6
15976	23MP7YVITRJD1KT	20.9	-0.4	17.9	10.1	4.1	52.6
15977	30MP7XVH787ARWQ	20.6	1.5	17.5	9.3	3.7	52.6
15978	02MP76YMAWK8DML	20.6	1.1	11.5	14.6	4.8	52.6
15979	19MP7AYUQTA15JK	20.6	0.0	10.7	12.7	8.6	52.6
15980	18MP7SLVWRM2L32	20.5	0.0	14.9	8.6	8.6	52.6
15981	19MP7AM1NDGGDGR	20.2	1.5	11.9	14.6	4.4	52.6
15982	C9MP7UHUHPYUGZK	20.2	1.1	19.8	12.7	-1.2	52.6
15983	18MP7TAVIEC5PPE	20.2	0.0	16.0	10.8	5.6	52.6
15984	17MP7YPGMITDQJT	20.2	0.0	12.6	16.1	3.7	52.6
15985	03MP73E3WTWF6PU	19.8	3.0	15.3	11.2	3.3	52.6
15986	40MP7EDD52BXW1K	19.8	3.0	15.3	11.2	3.3	52.6
15987	15MP7AMNLTJPLRL	19.8	3.0	8.8	18.0	3.0	52.6
15988	09MP7E8LCPIG77N	19.8	1.5	14.9	13.1	3.3	52.6
15989	26MP74KN881BFFL	19.8	1.5	11.1	14.6	5.6	52.6
15990	C6MP7LQCJP7KK75	19.8	0.0	17.9	14.6	0.3	52.6
15991	15MP7J7D32H5JXT	19.8	0.0	16.0	14.6	2.2	52.6
15992	03MP7K8KPPFC75Z	19.8	0.0	14.9	15.0	2.9	52.6
15993	26MP7SFB4PB64CS	19.8	0.0	14.5	10.8	7.5	52.6
15994	15MP7YQI451PHWZ	19.8	0.0	11.1	14.2	7.5	52.6
15995	15MP7GGCYV4G572	19.8	0.0	11.1	12.7	9.0	52.6
15996	15MP71BTSYZVPA7	19.8	-0.4	16.4	7.8	9.0	52.6
15997	09MP7V5M15EKIT2	19.8	-0.4	14.5	14.6	4.1	52.6
15998	15MP7Z4F5J41EUH	19.4	3.0	11.5	11.2	7.5	52.6
15999	C6MP7MJ7KJLVTG2	19.4	1.5	18.7	7.8	5.2	52.6
16000	19MP77QIE1V8UJE	19.4	1.5	14.9	12.7	4.1	52.6
16001	03MP7NPV6CBPT4X	19.4	1.5	8.1	15.0	8.6	52.6
16002	27MP7PEBP5LC56G	19.4	1.1	19.8	12.3	0.0	52.6
16003	26MP78MDD7D881K	19.4	0.0	17.9	11.6	3.7	52.6
16004	08MP7XA826ER5N7	19.4	0.0	17.9	9.3	6.0	52.6
16005	19MP7GTV8TUVQIW	19.4	0.0	14.1	14.6	4.5	52.6

16006	19MP7VN637X5LUP	19.4	-0.4	14.9	14.6	4.1	52.6
16007	17MP7S6TS1PZ45U	19.1	-0.4	14.1	14.2	5.6	52.6
16008	33MP74C5QCRBRVT	19.0	1.5	21.7	9.3	1.1	52.6
16009	29MP71VS36W8JJG	19.0	1.1	20.6	11.2	0.7	52.6
16010	15MP7CDL4G2RVXQ	19.0	0.0	21.7	11.2	0.7	52.6
16011	31MP7X3JD6LHTVN	19.0	0.0	13.4	14.6	5.6	52.6
16012	02MP7MRCF8CZDB2	18.7	1.5	16.4	9.3	6.7	52.6
16013	18MP7WI17RFTWV7	18.7	1.5	16.0	14.2	2.2	52.6
16014	02MP7UYFFARJEW5	18.7	1.5	12.6	12.7	7.1	52.6
16015	19MP78WNFI3DK5L	18.7	0.0	17.5	10.8	5.6	52.6
16016	20MP76Z7UVKX5G5	18.7	-0.4	19.4	10.4	4.5	52.6
16017	18MP7N4BUTQ53N2	18.7	-0.4	11.1	14.2	9.0	52.6
16018	03MP7MQMEBHFISK	18.3	1.5	12.6	14.6	5.6	52.6
16019	01MP7Q7KJC1BWLA	18.3	1.5	11.5	12.7	8.6	52.6
16020	31MP76PHJABH335	18.3	1.1	14.1	16.1	3.0	52.6
16021	03MP7YLWRBFMCRI	18.3	1.1	9.6	15.0	8.6	52.6
16022	15MP7NSLJIWA1JK	18.3	0.0	17.9	12.7	3.7	52.6
16023	01MP7I46TJ8TP3A	18.3	0.0	16.4	12.7	5.2	52.6
16024	18MP7AGSY63SJR7	18.3	0.0	16.0	14.6	3.7	52.6
16025	26MP7GPIFTECKT7	18.3	0.0	13.0	12.3	9.0	52.6
16026	11MP7DRAI6IK1I3	18.3	0.0	10.7	15.0	8.6	52.6
16027	20MP7DLB1M4N6DG	18.3	-0.4	16.4	12.7	5.6	52.6
16028	02MP78ZI5QKKFIY	18.3	-0.4	16.0	15.0	3.7	52.6
16029	C6MP78WKWMIY4YF	18.3	-0.8	14.9	12.7	7.5	52.6
16030	11MP7APXFH21FC2	17.9	1.5	16.0	14.6	2.6	52.6
16031	20MP752GYRICB62	17.9	1.5	14.1	16.1	3.0	52.6
16032	26MP7X1K51K8I1C	17.9	0.0	17.9	13.1	3.7	52.6
16033	18MP7X2ID34WH5E	17.9	0.0	15.3	12.7	6.7	52.6
16034	46MP74Y2CMLQVSG	17.9	0.0	14.1	14.6	6.0	52.6
16035	02MP76MNE25RGHV	17.9	0.0	13.0	14.6	7.1	52.6
16036	46MP72M7WU8AP31	17.9	-0.4	11.9	12.7	10.5	52.6
16037	15MP7TBJ6AZC1CB	17.5	3.0	16.8	13.1	2.2	52.6
16038	C6MP7RGY2RKAJSH	17.5	3.0	14.9	14.6	2.6	52.6
16039	28MP7ICDU47S438	17.5	1.5	19.4	14.2	0.0	52.6
16040	22MP7DYC35YJKL2	17.5	1.5	16.4	13.1	4.1	52.6
16041	C5MP7WY21TUZ3VR	17.5	0.0	16.0	15.0	4.1	52.6
16042	31MP7FG8RF773I4	17.5	0.0	13.8	11.2	10.1	52.6
16043	31MP7WYYUXZXGID	17.5	0.0	13.4	14.6	7.1	52.6
16044	17MP7WUVTTQYDQA	17.2	1.1	16.4	14.2	3.7	52.6
16045	49MP7J8H78WCQEB	17.1	1.5	19.4	13.1	1.5	52.6
16046	24MP7C47FRQQB3S	17.1	0.0	18.3	16.5	0.7	52.6
16047	19MP7GYHUN1YL4R	16.8	3.0	19.8	10.4	2.6	52.6
16048	31MP7HZ1GFJCFKX	16.8	3.0	13.0	10.8	9.0	52.6
16049	49MP7U7D4GQF1KP	16.8	1.5	21.3	10.8	2.2	52.6
16050	27MP7YRI2872F28	16.8	1.5	16.4	14.2	3.7	52.6
16051	53MP7UXHWM8PH8R	16.8	1.5	13.0	14.6	6.7	52.6
16052	03MP7P6UM5CHV7G	16.8	1.1	11.9	16.1	6.7	52.6
16053	31MP7BSC4B2PNJ2	16.8	0.0	19.8	10.8	5.2	52.6
16054	18MP75YJLNP6BPB	16.8	0.0	18.3	12.7	4.8	52.6
16055	10MP7CNTS5JU3MF	16.4	3.0	19.4	13.1	0.7	52.6
16056	20MP7MWI821PJYS	16.4	3.0	18.3	10.4	4.5	52.6
16057	26MP71DANK87VML	16.4	1.5	19.8	14.6	0.3	52.6
16058	40MP7ZKWF3V1NRM	16.4	1.5	16.4	14.6	3.7	52.6
16059	19MP7SSMENR4LGG	16.4	1.5	15.3	12.7	6.7	52.6
16060	18MP7VU7ZH5WT41	16.4	1.5	13.8	12.7	8.2	52.6
16061	21MP7M2WKBWE6V4	16.4	1.1	19.8	12.3	3.0	52.6
16062	03MP7TZIE3GZJ1P	16.4	1.1	13.0	14.6	7.5	52.6
16063	31MP7U5ACUCNSPT	16.4	0.0	19.8	12.7	3.7	52.6
16064	26MP7KQWE8IYNNE	16.4	0.0	17.9	14.6	3.7	52.6

16065	23MP77HKCYBQCTD	16.4	0.0	17.5	14.6	4.1	52.6
16066	18MP7WRSPK5VY3A	16.4	0.0	14.5	13.1	8.6	52.6
16067	24MP7N6FBP5Z67N	16.4	0.0	13.4	12.3	10.5	52.6
16068	18MP7QIR5EGEWAE	16.4	-0.4	14.9	14.6	7.1	52.6
16069	46MP7HZF24EJDJM	16.4	-0.4	13.0	14.6	9.0	52.6
16070	29MP7FQ8NKEJXBF	16.0	1.5	23.2	13.1	-1.2	52.6
16071	01MP7UF5BHIMN33	16.0	1.5	23.2	10.4	1.5	52.6
16072	26MP7JG1NYBFH1J	16.0	1.5	20.2	9.3	5.6	52.6
16073	18MP7WNN3BLTDQI	16.0	1.5	17.9	15.0	2.2	52.6
16074	08MP7G6H27MCFLQ	16.0	0.0	18.3	13.1	5.2	52.6
16075	17MP7218SI15MJG	15.6	1.5	20.2	10.8	4.5	52.6
16076	18MP7SZ1EYRCT5W	15.6	0.0	18.3	14.2	4.5	52.6
16077	20MP7T25FRC6P8G	15.3	1.5	18.7	14.2	2.9	52.6
16078	C9MP7QFYNWYDMP5	15.3	1.5	16.4	12.3	7.1	52.6
16079	20MP7ZBR2Y1431U	15.3	0.0	14.1	14.2	9.0	52.6
16080	18MP7WX27Q4D6FS	15.2	1.5	16.8	14.6	4.5	52.6
16081	55MP76CUZTFVIA8	14.9	3.0	14.5	15.0	5.2	52.6
16082	11MP7YANDLAZH5Z	14.9	1.5	19.4	12.7	4.1	52.6
16083	18MP7IWFDPF8CK3	14.9	1.5	16.4	14.6	5.2	52.6
16084	15MP76IU7Z3RGBU	14.9	0.0	23.6	10.4	3.7	52.6
16085	40MP7CAW8MMTEPC	14.5	1.5	15.3	14.6	6.7	52.6
16086	15MP7NH88YSJMZR	14.5	0.0	13.0	14.6	10.5	52.6
16087	20MP73RS6AR2VHF	14.1	3.0	16.8	14.2	4.5	52.6
16088	C6MP7RFEZN5C77L	14.1	1.5	19.4	18.0	-0.4	52.6
16089	46MP7BM8NBXHSGJ	14.1	0.0	18.3	14.6	5.6	52.6
16090	23MP7K7UNJI6CNR	13.8	-0.4	21.3	14.6	3.3	52.6
16091	03MP76Y7D1EXX12	13.4	0.0	21.3	14.6	3.3	52.6
16092	46MP7G55JGFGBZH	13.0	1.5	13.0	16.5	8.6	52.6
16093	15MP76HP7E75EWW	13.0	-0.4	18.3	15.0	6.7	52.6
16094	24MP7VX2QZYUM4H	12.6	1.5	18.7	14.2	5.6	52.6
16095	19MP72KU8EZ8ZD3	12.6	1.5	13.8	16.1	8.6	52.6
16096	20MP7X44X6GMB82	11.9	1.5	14.1	16.5	8.6	52.6
16097	19MP77Z6RZMNZFU	11.5	1.5	16.8	12.7	10.1	52.6
16098	40MP7WPWE6VDA5F	11.5	1.1	17.9	18.0	4.1	52.6
16099	26MP7QVAC7ZBI88	10.8	1.5	17.5	16.1	6.7	52.6
16100	19MP7R6FXXLWAN3	10.4	0.0	19.4	18.0	4.8	52.6
16101	53MP7P558FVUGLA	10.0	1.5	17.9	18.0	5.2	52.6
16102	26MP7DWG2G5LFFX	9.6	1.5	21.7	14.6	5.2	52.6
16103	22MP74JN3EZE8NU	8.8	0.0	23.6	18.0	2.2	52.6
16104	15MP7HV65K36WHE	27.0	-0.4	11.8	9.3	4.8	52.5
16105	27MP7U75U8DRZMR	26.6	3.0	8.8	10.4	3.7	52.5
16106	40MP7NJ4STBS16R	26.6	-0.4	10.7	12.7	2.9	52.5
16107	22MP7GPR17M1XMH	26.2	-0.4	13.0	8.9	4.8	52.5
16108	18MP7SEVDCCLSN	25.1	1.1	10.7	10.8	4.8	52.5
16109	31MP7L3KCMSJUFL	24.7	0.0	13.7	7.4	6.7	52.5
16110	C6MP7ANDFJIBGBL	24.7	0.0	13.0	6.6	8.2	52.5
16111	18MP7DIXJINSTP4	24.7	-0.8	16.4	8.9	3.3	52.5
16112	11MP7XWX78AISQW	24.3	3.0	16.0	7.4	1.8	52.5
16113	22MP78FV56EJQXR	24.3	1.5	6.2	10.4	10.1	52.5
16114	22MP7PBBXM842N2	24.3	1.1	17.9	7.4	1.8	52.5
16115	22MP7UR52X8583R	23.6	-0.4	9.9	14.6	4.8	52.5
16116	34MP78BSFKFD81X	23.2	-0.4	16.4	6.6	6.7	52.5
16117	26MP7EKMVDBQG7F	22.8	3.0	19.8	6.6	0.3	52.5
16118	19MP7L8QCXGCKBY	22.8	3.0	16.4	5.1	5.2	52.5
16119	46MP73355126FKT	22.8	1.5	10.7	12.7	4.8	52.5
16120	C6MP7FB7P7CQT1A	22.8	1.1	7.3	11.2	10.1	52.5
16121	03MP7RGGUL6MB83	22.4	3.0	14.9	7.4	4.8	52.5
16122	03MP7LUXL1N7GWE	21.7	1.5	13.7	14.2	1.4	52.5
16123	11MP7WLGDALR5ND	21.7	1.5	12.6	12.3	4.4	52.5

16124	49MP7VAD2K1AKVD	21.7	-0.4	13.7	14.2	3.3	52.5
16125	18MP73NE11G7KS3	21.3	-0.4	17.9	12.7	1.0	52.5
16126	03MP7E2L8NHFAI1	21.3	-0.4	6.9	14.6	10.1	52.5
16127	19MP7GDEQJFUADA	21.3	-0.8	14.9	10.4	6.7	52.5
16128	C5MP7LEMEFA6KIE	20.9	1.5	13.7	12.7	3.7	52.5
16129	28MP72DI4DHVJ3I	20.9	1.1	17.9	12.3	0.3	52.5
16130	46MP72DXL3JTTQB	20.9	-0.4	19.8	7.4	4.8	52.5
16131	22MP7V22Y3PTJVS	20.9	-0.4	16.4	12.3	3.3	52.5
16132	15MP7U27X3UEJB2	20.5	-0.4	16.4	11.2	4.8	52.5
16133	11MP7UTMFLXKY7Q	19.8	1.1	17.5	8.5	5.6	52.5
16134	30MP72NETRP1BK2	19.8	-0.8	12.6	12.3	8.6	52.5
16135	03MP7HW637YQYC6	19.4	3.0	13.0	14.2	2.9	52.5
16136	10MP77QTKLNZW6R	19.4	3.0	7.3	18.0	4.8	52.5
16137	C8MP7VZNJQCN7QI	19.4	1.5	16.4	14.2	1.0	52.5
16138	17MP7UTCXWWWS2B	19.4	1.5	14.1	12.3	5.2	52.5
16139	46MP7HVC483CA6G	19.4	0.0	17.9	10.8	4.4	52.5
16140	C5MP78RKMUFU3WJV	19.0	3.0	9.9	14.6	6.0	52.5
16141	49MP7C75PU73UGV	19.0	1.5	13.7	14.2	4.1	52.5
16142	C5MP73N7CU8RGPD	19.0	1.1	19.8	10.1	2.5	52.5
16143	10MP7MPXPL4VZVG	18.3	3.0	13.7	10.4	7.1	52.5
16144	28MP77GWAYPCA7K	18.3	1.5	13.7	10.8	8.2	52.5
16145	19MP73U3MPHDNKL	18.3	1.1	19.8	7.0	6.3	52.5
16146	26MP7S6G7XH6DNI	17.9	3.0	15.6	12.3	3.7	52.5
16147	24MP7YCWU3RR7AX	17.9	1.1	18.3	8.5	6.7	52.5
16148	18MP7FHIX21MZJ6	17.5	3.0	7.3	18.0	6.7	52.5
16149	31MP7P78MSFKK2U	17.5	1.5	17.9	14.2	1.4	52.5
16150	C9MP7H74ZQT3A3Z	17.5	1.1	19.4	12.7	1.8	52.5
16151	22MP7BB6IVXWFI7	17.5	1.1	12.6	10.8	10.5	52.5
16152	22MP7MZR6HZGQ5Z	17.1	1.5	12.2	14.6	7.1	52.5
16153	31MP7JLHCYJZ28K	17.1	1.5	10.7	12.7	10.5	52.5
16154	15MP78HKSQB8VAG	17.1	1.1	21.3	14.2	-1.2	52.5
16155	31MP7XWDWSU78KL	17.1	-0.4	19.4	16.1	0.3	52.5
16156	26MP73FDNQIN8A6	16.4	3.0	13.7	10.8	8.6	52.5
16157	15MP7UIWF4GBCJE	16.0	3.0	17.5	10.8	5.2	52.5
16158	31MP7QKGZY4RHB2	16.0	-0.4	17.5	12.7	6.7	52.5
16159	19MP7SQUI2UXL6F	15.2	1.5	23.6	10.4	1.8	52.5
16160	03MP72W4B5WZ5LU	15.2	1.5	11.1	14.6	10.1	52.5
16161	19MP7GNL124VGFA	15.2	-0.4	19.8	16.1	1.8	52.5
16162	02MP7EFIMBFK8WZ	14.1	3.0	12.2	16.5	6.7	52.5
16163	08MP7HUXKPPBAAS	14.1	3.0	12.2	13.1	10.1	52.5
16164	24MP7L42T88PXXQ	14.1	1.5	14.1	16.1	6.7	52.5
16165	C6MP7W4SQDGLLKL	14.1	0.0	15.6	16.1	6.7	52.5
16166	26MP7E2DFHXHXAU	14.1	-0.4	19.4	14.2	5.2	52.5
16167	18MP71KMCSFBV7K	13.7	-0.4	16.4	14.2	8.6	52.5
16168	08MP7JDTUMAPNPK	13.5	1.5	21.0	13.5	3.0	52.5
16169	03MP7PXJQ3TXRYK	12.2	0.0	19.4	14.2	6.7	52.5
16170	24MP7HNEFGLITQ7	10.7	1.5	23.2	14.2	2.9	52.5
16171	03MP727I2JRDSKS	10.3	0.0	19.4	16.1	6.7	52.5
16172	28MP72HLS7G6JWZ	10.3	0.0	17.5	16.1	8.6	52.5
16173	26MP7EDN8V1TVBH	28.1	3.0	6.5	12.3	2.5	52.4
16174	C6MP7CRQK5HH8YN	27.0	1.5	5.9	9.0	9.0	52.4
16175	02MP7A7CVGKDF2P	26.6	3.0	13.5	5.6	3.7	52.4
16176	02MP76PRMUR4PVD	26.6	3.0	12.0	6.7	4.1	52.4
16177	03MP7MD61MT7MCC	25.1	1.5	16.8	9.0	0.0	52.4
16178	53MP75XDV6R7Z5W	25.1	0.0	10.1	13.1	4.1	52.4
16179	02MP73W77415XI2	24.7	0.0	16.1	8.6	3.0	52.4
16180	23MP78CQ5YLCVYY	24.7	0.0	11.6	13.1	3.0	52.4
16181	27MP71WYB5ICX41	24.3	1.1	6.5	14.2	6.3	52.4
16182	21MP7II5H7BS5VV	24.0	0.0	13.8	13.5	1.1	52.4

16183	31MP7M7YETJSRD3	23.6	0.0	17.6	7.5	3.7	52.4
16184	26MP75GCULW7YEK	23.6	0.0	12.7	13.5	2.6	52.4
16185	08MP7UAAN5MLH1G	22.1	1.5	14.2	5.6	9.0	52.4
16186	26MP7488M3BXMFC	22.1	0.0	17.6	11.6	1.1	52.4
16187	09MP7U7J3NJWV1E	22.1	0.0	6.7	13.1	10.5	52.4
16188	20MP7AKEE1JDMZJ	21.7	1.5	13.1	11.6	4.5	52.4
16189	10MP7LY2BR2TK2L	21.7	0.0	9.0	14.6	7.1	52.4
16190	15MP7JERIV1YNC7	20.9	3.0	19.4	10.4	-1.3	52.4
16191	03MP733ES2D1NVM	20.6	1.5	14.6	10.1	5.6	52.4
16192	03MP7ANW4YC24LQ	20.6	1.5	8.6	15.0	6.7	52.4
16193	03MP75W4DP5MXPM	20.6	0.0	16.1	10.1	5.6	52.4
16194	26MP7MW2JKFVFM6	20.6	0.0	15.7	13.5	2.6	52.4
16195	15MP7PHFTQMVVL1	20.6	0.0	15.7	13.1	3.0	52.4
16196	10MP7NKMX58H55W	20.6	0.0	15.3	16.5	0.0	52.4
16197	02MP7ALIVX8BFMA	20.6	0.0	14.2	11.6	6.0	52.4
16198	19MP7JVTZAYUZR	20.5	1.1	13.7	8.5	8.6	52.4
16199	09MP7816RZ2CZ3J	20.2	0.0	14.2	15.0	3.0	52.4
16200	14MP7ZYTGS87SG3	19.5	-0.4	13.8	12.0	7.5	52.4
16201	28MP72M5V77QSUZ	18.7	1.5	18.7	13.5	0.0	52.4
16202	C6MP7DXJD1I53NU	18.7	1.1	20.6	12.0	0.0	52.4
16203	08MP7TZ5PFJ2B5P	18.7	0.0	20.6	12.0	1.1	52.4
16204	31MP7TJTJ53LQ3V	18.7	0.0	17.2	16.5	0.0	52.4
16205	02MP74754TGUQTP	18.7	0.0	14.2	15.0	4.5	52.4
16206	18MP7X5MTA4PN3I	18.6	3.0	17.5	12.3	1.0	52.4
16207	C6MP7V4MX8WEIJ8	18.6	1.1	11.8	12.3	8.6	52.4
16208	19MP7JC7A4VJN3C	18.6	-0.8	17.5	12.3	4.8	52.4
16209	02MP7XTUDGBXB4N	17.9	1.5	18.0	10.5	4.5	52.4
16210	15MP7E4KI4TGSFF	17.6	0.0	20.6	13.1	1.1	52.4
16211	18MP7LZT2VE8QS6	17.2	1.5	19.1	14.6	0.0	52.4
16212	29MP7NIASSKYMI6	17.2	1.5	17.2	13.5	3.0	52.4
16213	40MP78Z8LP5W5RP	17.2	1.5	16.1	14.6	3.0	52.4
16214	18MP72IXIV215ZR	17.2	0.0	21.7	13.5	0.0	52.4
16215	18MP77UPNLSFBZ2	16.5	-0.4	18.7	13.5	4.1	52.4
16216	20MP7Z2WX4ADNNN	16.1	0.0	18.7	15.0	2.6	52.4
16217	04MP74HSVM8PFRT	15.7	1.5	20.6	12.0	2.6	52.4
16218	04MP7NTZRRXZPC7	15.7	0.0	21.0	11.6	4.1	52.4
16219	02MP7VC8RB2QPYS	15.7	0.0	21.0	11.6	4.1	52.4
16220	02MP7GTQ7CJCMZM	15.7	0.0	18.7	16.5	1.5	52.4
16221	18MP7F7TECEN2S4	15.7	0.0	17.2	15.0	4.5	52.4
16222	18MP7LYZ1QHD384	15.0	0.0	14.9	15.0	7.5	52.4
16223	08MP7MYLAXJIHWA	14.6	0.0	17.2	15.0	5.6	52.4
16224	23MP72RKBFTHSUY	14.2	0.0	18.7	16.5	3.0	52.4
16225	26MP7PGY84AJTPS	13.8	1.5	23.6	12.0	1.5	52.4
16226	49MP7CT6ZB2VD58	13.1	0.0	20.2	14.6	4.5	52.4
16227	20MP7KMOVZKLV DJ	13.1	0.0	19.8	15.0	4.5	52.4
16228	02MP77E1YM4Y6BR	13.1	0.0	19.8	15.0	4.5	52.4
16229	C9MP7VBJ81WT4H1	11.2	1.5	25.1	13.1	1.5	52.4
16230	08MP7J258JS15GY	9.1	-0.4	21.3	14.2	8.2	52.4
16231	10MP7FGV577RD8D	26.6	0.0	12.3	11.6	1.8	52.3
16232	03MP7KUYWKXMS48	25.5	-0.4	11.5	11.6	4.1	52.3
16233	49MP7W2RM3FBZVV	23.6	0.0	10.4	14.6	3.7	52.3
16234	30MP7LG4A3B7G4C	23.6	0.0	9.3	13.1	6.3	52.3
16235	18MP7MVWWTRL8E4	23.2	1.5	14.9	8.2	4.5	52.3
16236	26MP7TJK5HYMLAC	23.2	0.0	14.5	13.5	1.1	52.3
16237	19MP7YCWA88VBLC	23.2	0.0	11.9	11.6	5.6	52.3
16238	18MP7WD2WEKMP4Y	23.2	0.0	10.8	12.7	5.6	52.3
16239	19MP7WZWC478HGM	23.2	-0.8	17.2	12.7	0.0	52.3
16240	26MP7FQE22YQGEG	22.8	1.5	16.8	11.2	0.0	52.3
16241	26MP76ETDXN76HP	22.5	0.0	9.6	11.6	8.6	52.3

16242	23MP71U2U6ET5I6	22.5	-0.4	13.4	13.1	3.7	52.3
16243	19MP7FLSHMFA4RW	22.4	1.1	9.7	12.0	7.1	52.3
16244	03MP7QFCGK6GBEW	22.1	1.5	14.2	13.1	1.4	52.3
16245	33MP7LUJKDRE2YU	22.1	0.0	18.3	7.8	4.1	52.3
16246	01MP7PQALET5M4I	21.7	1.5	19.8	9.7	-0.4	52.3
16247	28MP7CSQFNQ6BHI	21.7	1.5	14.6	14.2	0.3	52.3
16248	26MP7RM8ZSK6VZ2	21.7	1.5	13.4	12.7	3.0	52.3
16249	19MP7P2QH3P7M4B	21.7	1.5	11.5	11.6	6.0	52.3
16250	01MP7FJJ4RH7A1D	21.7	1.5	11.2	14.6	3.3	52.3
16251	18MP7NG7DLF14ZF	21.7	0.0	14.9	14.6	1.1	52.3
16252	19MP75IRSMSVX5M	21.7	0.0	14.9	13.1	2.6	52.3
16253	21MP7H4PSL4C571	21.7	0.0	13.4	14.2	3.0	52.3
16254	11MP7Q3FU7DNUAC	21.7	0.0	11.9	13.1	5.6	52.3
16255	22MP7AYHCPC8E1Y	21.7	0.0	8.5	13.5	8.6	52.3
16256	20MP7GU6K444WH1	21.7	-0.4	16.8	11.6	2.6	52.3
16257	29MP7CBVMSFR48N	21.7	-0.4	14.5	12.0	4.5	52.3
16258	20MP7SYPEZSCTT1	21.3	1.5	15.7	13.1	0.7	52.3
16259	10MP7H5GIPLLDVY	21.3	1.1	12.7	10.5	6.7	52.3
16260	31MP7QYYMTM86GF	21.3	1.1	10.8	8.6	10.5	52.3
16261	24MP7U4VSNHUMCX	21.3	0.0	8.5	12.0	10.5	52.3
16262	28MP71RXQKUTWNP	21.3	-0.4	12.7	14.6	4.1	52.3
16263	24MP7G7B4GGDFC	21.0	1.1	13.0	14.6	2.6	52.3
16264	04MP7XEQWFMIHNA	21.0	-0.4	18.3	13.1	0.3	52.3
16265	40MP7NSY7HI1WLI	20.6	3.0	15.3	11.2	2.2	52.3
16266	08MP7L3VMPVK3MS	20.6	0.0	19.8	8.9	3.0	52.3
16267	15MP7M6BVQDZSBX	20.6	0.0	17.9	12.7	1.1	52.3
16268	31MP7DH6RPY67EV	20.6	0.0	15.3	12.7	3.7	52.3
16269	40MP7FA6UJ2UDH8	20.2	1.5	20.6	10.8	-0.8	52.3
16270	55MP7SMB345DKLZ	20.2	1.5	18.7	9.7	2.2	52.3
16271	04MP7M758H7CFEX	20.2	1.5	16.4	14.6	-0.4	52.3
16272	31MP7NWBFB2AKZXF	20.2	1.5	14.9	10.1	5.6	52.3
16273	27MP7S8VWG744F1	20.2	1.5	13.0	11.6	6.0	52.3
16274	18MP7D5BPGKNLL1	20.2	0.0	18.3	12.7	1.1	52.3
16275	22MP7GYS5BW5KM3	20.2	0.0	18.3	8.2	5.6	52.3
16276	49MP7WGS48H2DY6	20.2	0.0	17.9	14.6	-0.4	52.3
16277	01MP7N1NRL6QH7D	20.2	0.0	17.9	13.1	1.1	52.3
16278	26MP7K14FPUJFR6	20.2	0.0	14.9	13.1	4.1	52.3
16279	26MP7LTHMC7IAC7	20.2	-0.4	19.1	8.2	5.2	52.3
16280	04MP7TKZU1T4NCY	19.8	0.0	20.2	9.7	2.6	52.3
16281	C6MP7F2WJ3YZDIY	19.8	0.0	18.7	8.6	5.2	52.3
16282	26MP7J24THCTNZH	19.8	0.0	16.8	15.0	0.7	52.3
16283	53MP7SCZJN224ST	19.8	0.0	16.8	9.7	6.0	52.3
16284	15MP7NVLN51QV7L	19.8	0.0	8.2	12.3	12.0	52.3
16285	40MP745EPF576G8	19.8	-0.4	13.1	11.2	8.6	52.3
16286	C6MP7TTPJWN6PZE	19.8	-0.4	12.7	13.1	7.1	52.3
16287	04MP7VWDE4RLZBV	19.5	0.0	16.0	14.6	2.2	52.3
16288	10MP71Q2D7IBG38	19.4	1.5	12.3	13.1	6.0	52.3
16289	31MP7X4DJWGRCHT	19.4	0.0	18.7	13.1	1.1	52.3
16290	08MP7HRZE36AJJH	19.1	0.0	16.0	14.6	2.6	52.3
16291	09MP7JVX14XQL6R	19.1	-0.4	18.3	11.6	3.7	52.3
16292	11MP7FE5RANTEDQ	18.7	1.5	16.0	16.1	0.0	52.3
16293	08MP7P3LM2VJT8Y	18.7	1.5	13.8	16.1	2.2	52.3
16294	20MP7YXWL7HAV3P	18.7	1.1	14.2	14.6	3.7	52.3
16295	15MP7X1EKYZME8K	18.7	0.0	14.9	15.0	3.7	52.3
16296	C7MP72WHMZGF7LW	18.7	-0.4	14.2	13.1	6.7	52.3
16297	08MP75SYHVNEDM2	18.3	1.5	18.7	13.5	0.3	52.3
16298	15MP7631Z53QSGL	18.3	1.5	13.8	12.7	6.0	52.3
16299	04MP7WMDTTSIADL	18.3	0.0	19.1	11.6	3.3	52.3
16300	17MP7U2646MK5YU	18.3	0.0	18.3	12.7	3.0	52.3

16301	28MP784E4GR5BX6	18.3	0.0	17.9	15.0	1.1	52.3
16302	03MP76ST4MKIE38	18.3	0.0	13.4	13.5	7.1	52.3
16303	26MP714H4SR7QK6	17.9	1.5	22.5	11.6	-1.2	52.3
16304	18MP7GTST8A5WMI	17.9	0.0	20.2	13.1	1.1	52.3
16305	C6MP7ZT43VBHV2F	17.6	1.1	15.7	14.6	3.3	52.3
16306	19MP71I7LJ2X2SI	17.6	0.0	14.5	16.5	3.7	52.3
16307	20MP7BLBYMP45J2	17.5	1.5	17.6	13.1	2.6	52.3
16308	18MP7CYGYNS6XX4	17.5	0.0	16.8	18.0	0.0	52.3
16309	28MP7QYXFM33TPW	17.2	3.0	19.8	13.1	-0.8	52.3
16310	C6MP7F531JKYMRR	17.2	1.5	23.6	11.6	-1.6	52.3
16311	17MP7LRIT4U7GWG	17.2	1.5	19.8	11.2	2.6	52.3
16312	19MP7IJL2X4JV1H	17.2	0.0	16.4	15.0	3.7	52.3
16313	29MP7VJG85K76NP	17.2	0.0	15.7	14.2	5.2	52.3
16314	20MP7AFWT5IGEDS	17.2	0.0	13.8	12.7	8.6	52.3
16315	26MP72ZYIP1NF6M	17.2	-0.4	19.8	13.1	2.6	52.3
16316	C9MP7S4PFEAW115	17.2	-0.4	19.1	11.2	5.2	52.3
16317	10MP7RWFVI6QR8C	17.2	-0.4	17.9	13.1	4.5	52.3
16318	49MP7SYXWQXYVYX	16.8	3.0	19.8	11.2	1.5	52.3
16319	15MP7QZS6CBUJXQ	16.8	3.0	18.7	11.2	2.6	52.3
16320	20MP71S3BZ4SIE6	16.8	3.0	14.9	11.6	6.0	52.3
16321	C9MP7BK1QUXRLES	16.8	1.5	19.4	14.6	0.0	52.3
16322	03MP7223KE33PZ7	16.8	1.5	17.2	14.6	2.2	52.3
16323	15MP7SYY72PHZT6	16.8	1.5	16.8	9.7	7.5	52.3
16324	19MP7FZ18JJ6N31	16.8	1.5	15.3	10.1	8.6	52.3
16325	20MP78LT2JZ7QIW	16.8	1.5	13.4	15.0	5.6	52.3
16326	22MP7RGWHQMBHYT	16.8	1.5	13.4	11.6	9.0	52.3
16327	28MP7NCACWV4PT	16.8	0.0	19.8	14.6	1.1	52.3
16328	49MP76DDQZZ4UIE	16.8	0.0	16.8	12.7	6.0	52.3
16329	21MP71EYB2M5E1Q	16.8	-0.4	18.7	14.6	2.6	52.3
16330	09MP7SDBLDJGDA4	16.5	0.0	16.4	12.3	7.1	52.3
16331	26MP7ICEF45LD6L	16.4	1.5	20.2	11.2	3.0	52.3
16332	14MP71QDGFQ8KKG	16.4	1.5	18.3	15.0	1.1	52.3
16333	22MP7UCZIHMSRSW	16.4	1.5	18.3	14.6	1.5	52.3
16334	C5MP77R4J8IN6IA	16.4	1.5	16.8	14.6	3.0	52.3
16335	26MP7RCBPLSF1LG	16.4	1.5	15.7	10.1	8.6	52.3
16336	02MP7641QE848F4	16.4	0.0	17.2	14.6	4.1	52.3
16337	11MP7DEM283WXSX	16.4	0.0	16.8	16.5	2.6	52.3
16338	27MP75BK2JPJ4EY	16.4	-0.4	21.7	13.1	1.5	52.3
16339	26MP7UXG4GZ8ANM	16.1	1.1	14.5	16.1	4.5	52.3
16340	15MP77FV4XFFIFC	16.1	0.0	23.6	14.2	-1.6	52.3
16341	03MP7HWMZPL87F6	16.1	0.0	14.9	9.3	12.0	52.3
16342	24MP7KJ3LBJCRZU	16.1	-0.4	18.3	14.2	4.1	52.3
16343	49MP7XVSGFGYXV6	15.7	1.5	22.1	10.8	2.2	52.3
16344	24MP7DZUNIM6VIS	15.7	1.5	11.9	14.6	8.6	52.3
16345	55MP74T4A6RU4TZ	15.7	0.0	14.9	13.1	8.6	52.3
16346	27MP72FX2U8EMBF	15.7	0.0	11.5	13.1	12.0	52.3
16347	20MP73YGB8MNNNI	15.3	1.5	18.3	12.7	4.5	52.3
16348	08MP7XAMGRH6GS8	15.3	1.5	15.7	14.6	5.2	52.3
16349	17MP7S6856KGVYA	14.9	0.0	22.1	11.2	4.1	52.3
16350	03MP766TW3E7E88	14.9	0.0	16.8	13.1	7.5	52.3
16351	31MP75MCSPZY6W1	14.6	1.5	16.4	13.1	6.7	52.3
16352	15MP7RUE7JFU7XV	14.5	3.0	21.3	13.5	0.0	52.3
16353	20MP7762R1UHQSR	14.5	0.0	21.3	16.5	0.0	52.3
16354	40MP7LIXBWL7T2	14.5	0.0	20.2	13.5	4.1	52.3
16355	11MP72S3X7Q4N2B	14.2	3.0	17.9	13.5	3.7	52.3
16356	27MP7KGZFDHFAG	14.2	3.0	13.8	9.3	12.0	52.3
16357	18MP78TWX1CIND2	13.8	3.0	19.8	13.1	2.6	52.3
16358	26MP75HGSKBM5Z8	13.8	3.0	19.4	14.6	1.5	52.3
16359	17MP7LEV7AK28QT	13.8	1.5	18.3	16.1	2.6	52.3

16360	02MP7QPM15G7F1P	13.4	0.0	21.7	14.6	2.6	52.3
16361	02MP7WPMCT2D7WY	12.7	3.0	16.0	13.1	7.5	52.3
16362	03MP7SNK83F2RK8	12.7	1.5	19.8	12.3	6.0	52.3
16363	24MP7RU3WGHYBFR	12.3	0.0	20.2	14.6	5.2	52.3
16364	40MP7AVJAYZN6EI	11.9	3.0	15.3	13.1	9.0	52.3
16365	20MP7M4Z1AZX7FI	11.9	1.5	21.0	16.5	1.4	52.3
16366	17MP78ZAV43LGBP	11.9	0.0	16.8	16.5	7.1	52.3
16367	C5MP786HG2ESNFL	11.5	1.1	25.5	14.2	0.0	52.3
16368	C5MP77M5HLNMT8P	11.5	0.0	21.7	14.6	4.5	52.3
16369	18MP7VUIB82VFCG	9.3	1.5	18.3	16.1	7.1	52.3
16370	01MP7EF168WNX88	8.5	0.0	23.2	12.0	8.6	52.3
16371	46MP7LXTQNFY23L	4.8	1.5	17.5	16.5	12.0	52.3
16372	19MP7WI1GB4QHVI	4.4	1.5	21.7	16.1	8.6	52.3
16373	19MP7INTU13M5IW	28.1	-0.4	14.5	8.9	1.1	52.2
16374	31MP7MDD7LU3PH6	26.6	1.5	13.0	8.9	2.2	52.2
16375	33MP7YQMTNJR35J	26.6	0.0	11.5	7.0	7.1	52.2
16376	19MP7KZ5C8NVB7I	25.1	3.0	10.4	10.8	2.9	52.2
16377	20MP7LZZ82YGRNV	25.1	1.5	10.7	14.2	0.7	52.2
16378	24MP7W8AMB38EJZ	25.1	1.5	3.9	13.1	8.6	52.2
16379	17MP7IZSGA8PNLQ	25.1	1.1	14.1	8.2	3.7	52.2
16380	10MP7RYKR8344WF	25.1	-0.8	11.5	9.3	7.1	52.2
16381	23MP76HK42WRUCW	24.7	3.0	16.0	5.9	2.6	52.2
16382	19MP7FD2D5V7FLB	24.7	1.5	11.9	10.4	3.7	52.2
16383	46MP7L76QDSEDDW	24.7	1.5	1.3	14.6	10.1	52.2
16384	26MP7KGQ13VCDQ1	24.7	1.1	10.0	10.8	5.6	52.2
16385	19MP7QS13KUGWAF	24.7	-0.4	13.8	10.4	3.7	52.2
16386	49MP7PPDDX5CH5L	24.3	1.5	14.9	10.8	0.7	52.2
16387	26MP75IEXV71ZC3	24.3	-0.8	16.0	13.1	-0.4	52.2
16388	23MP7HIQY2K8C8S	23.6	3.0	9.6	12.7	3.3	52.2
16389	22MP776KE8MHP3X	23.6	1.5	14.5	11.2	1.4	52.2
16390	28MP7D3Q3KSARSB	23.6	0.0	9.2	13.1	6.3	52.2
16391	18MP7R2Z43F1VP5	23.6	-0.4	11.5	10.8	6.7	52.2
16392	02MP7GAVFFV5GWX	23.2	1.5	16.4	9.3	1.8	52.2
16393	28MP71JHFKNP3XK	23.2	1.5	14.5	10.8	2.2	52.2
16394	26MP7LQR2WXIDFA	23.2	1.5	13.0	10.8	3.7	52.2
16395	31MP7732PCCFN72	23.2	1.1	16.4	12.3	-0.8	52.2
16396	31MP721LLVW7D17	23.2	-0.4	14.9	8.9	5.6	52.2
16397	03MP77YBY4Y3WG5	22.8	0.0	15.3	10.8	3.3	52.2
16398	26MP76ZYNNNT3D2	22.8	0.0	13.4	10.8	5.2	52.2
16399	49MP74K4DFJ55PW	22.8	0.0	12.6	14.2	2.6	52.2
16400	18MP7X4FNQMMILW	22.8	0.0	8.1	18.0	3.3	52.2
16401	15MP72F2AKHEDXK	22.8	-0.8	16.4	13.1	0.7	52.2
16402	18MP7Y5J2BQZMEM	22.4	1.5	8.1	12.7	7.5	52.2
16403	26MP7FS3AE22WS8	22.4	1.5	7.4	14.6	6.3	52.2
16404	14MP7WY8AUYE2KZ	22.1	3.0	12.6	15.0	-0.5	52.2
16405	28MP7IX8W35LETU	21.7	1.1	11.1	12.7	5.6	52.2
16406	11MP7FYTEG3BFBU	21.7	0.0	14.5	13.5	2.5	52.2
16407	15MP7AVLKBDJBNH	21.7	0.0	11.9	12.3	6.3	52.2
16408	11MP757R6G4S8YK	21.3	3.0	17.9	9.3	0.7	52.2
16409	C6MP78Q7X58T5YW	21.3	1.5	14.9	12.3	2.2	52.2
16410	18MP7S8K6NDAKZ8	21.3	1.5	11.5	10.8	7.1	52.2
16411	46MP7A356WLXGFB	21.3	1.5	11.1	14.2	4.1	52.2
16412	11MP7YF5I6YKSEG	21.3	1.5	4.7	16.1	8.6	52.2
16413	11MP7EQ3I1TVSNQ	21.3	1.1	20.2	7.8	1.8	52.2
16414	15MP75NLQBGTR8Y	21.3	1.1	16.4	12.7	0.7	52.2
16415	22MP7T56BZLCKFL	21.3	0.0	9.6	16.1	5.2	52.2
16416	22MP73W2515ALHG	21.3	-0.4	18.3	10.8	2.2	52.2
16417	19MP7H8R3NWI27E	21.3	-0.4	16.0	12.7	2.6	52.2
16418	27MP7ZIP6SBAP7R	20.9	3.0	11.9	7.8	8.6	52.2

16419	18MP7MSHDT222WZ	20.9	1.5	16.8	7.8	5.2	52.2
16420	18MP7SR8RWMFZI4	20.9	1.5	11.9	12.3	5.6	52.2
16421	20MP724D8AD7CRE	20.9	1.1	18.7	12.7	-1.2	52.2
16422	04MP71QRDMMLF54	20.9	1.1	17.5	11.2	1.5	52.2
16423	C9MP7Q881DDL65L	20.9	1.1	12.6	15.0	2.6	52.2
16424	04MP75TVSXE3XE7	20.9	1.1	10.8	10.8	8.6	52.2
16425	C6MP7EQETBFEAW1	20.9	-0.4	13.0	14.6	4.1	52.2
16426	18MP7MDBNVAQMGA	20.5	1.5	22.1	8.9	-0.8	52.2
16427	22MP7RIYDE1QBFA	20.5	1.1	12.3	13.1	5.2	52.2
16428	21MP74HFXTUJN4B	20.5	0.0	17.9	12.7	1.1	52.2
16429	14MP7QZY13DF78B	20.2	3.0	3.5	13.5	12.0	52.2
16430	26MP7C7MCXWDJHD	20.2	1.5	17.9	8.9	3.7	52.2
16431	18MP72JZJFL1QNW	20.2	1.5	16.8	10.4	3.3	52.2
16432	19MP7JFEN4F4PIN	20.2	1.5	16.0	14.2	0.3	52.2
16433	26MP7665FFF4YWD	20.2	1.1	16.0	16.1	-1.2	52.2
16434	39MP7VISCW6KIT6	20.2	-0.4	19.4	12.3	0.7	52.2
16435	29MP7Q2K5L2WQ4Q	20.2	-0.4	16.4	16.1	-0.1	52.2
16436	23MP74VS2U5Y5BF	20.2	-0.4	14.5	11.2	6.7	52.2
16437	27MP7H7GUCMB745	19.8	3.0	16.0	12.7	0.7	52.2
16438	19MP7M2ANZVSNE1	19.8	1.5	14.9	12.3	3.7	52.2
16439	46MP7IV3YXCNLUM	19.8	1.5	14.5	12.7	3.7	52.2
16440	27MP7RUXTL8MW	19.8	1.5	12.6	16.1	2.2	52.2
16441	09MP76R8DNT46KP	19.8	0.0	14.5	14.6	3.3	52.2
16442	26MP7BJNFKXBNRG	19.8	-0.4	16.4	13.1	3.3	52.2
16443	40MP7L14XZ8I7HV	19.4	1.5	14.1	14.6	2.6	52.2
16444	23MP7HYDZXJFY2L	19.4	1.5	11.5	11.2	8.6	52.2
16445	30MP7HKHIYR65WK	19.4	1.1	21.3	8.9	1.5	52.2
16446	24MP7D34MPKPA6K	19.4	0.0	16.8	14.2	1.8	52.2
16447	C6MP7U74M4NX6E3	19.4	0.0	16.0	11.2	5.6	52.2
16448	C6MP7NVBFQEMQCJ	19.4	0.0	14.9	12.7	5.2	52.2
16449	26MP7BU4ZG6MVTT	19.4	-0.4	14.5	15.0	3.7	52.2
16450	49MP7SQFBR41KKQ	19.4	-0.4	13.8	12.7	6.7	52.2
16451	C7MP7CNXS3ZCZUP	19.0	3.0	16.0	9.7	4.5	52.2
16452	19MP7URQLSYTHQR	19.0	3.0	15.3	10.1	4.8	52.2
16453	11MP7BNU87ADYSE	18.7	1.5	16.0	14.2	1.8	52.2
16454	18MP7J1N7X3ZWEC	18.3	3.0	15.6	16.1	-0.8	52.2
16455	26MP7IANVGSP78U	18.3	3.0	10.7	16.5	3.7	52.2
16456	18MP7LKN1PLNNRB	18.3	1.5	13.0	10.4	9.0	52.2
16457	08MP7NH34YD3DX7	18.3	0.0	20.2	5.1	8.6	52.2
16458	18MP74NENR2678D	18.3	0.0	18.3	8.5	7.1	52.2
16459	02MP78MN7TWVTTX	18.3	-0.4	19.4	14.2	0.7	52.2
16460	20MP7NZ27VX5V4Z	18.3	-0.8	16.8	12.7	5.2	52.2
16461	15MP7JGV5KGU6SF	18.3	-0.8	16.4	13.1	5.2	52.2
16462	C5MP7LTQHSMJV36	17.9	1.5	17.9	10.8	4.1	52.2
16463	30MP7AMPSDJ47GB	17.9	1.5	9.2	14.6	9.0	52.2
16464	03MP7NWPVILPFA	17.9	1.1	18.3	14.6	0.3	52.2
16465	31MP7PAWBEQAQNB	17.9	0.0	17.9	13.1	3.3	52.2
16466	18MP7VKFDWIG7AL	17.9	0.0	16.4	12.7	5.2	52.2
16467	19MP7I4183VCR2P	17.9	-0.8	12.3	16.1	6.7	52.2
16468	26MP7ZQ26PWNJD4	17.5	3.0	14.9	12.7	4.1	52.2
16469	01MP72SWVWZLFSE	17.5	1.5	19.8	14.2	-0.8	52.2
16470	18MP7S1P11TBQRM	17.5	1.5	11.9	14.2	7.1	52.2
16471	C7MP7U18V7Z3H2D	17.5	0.0	16.4	16.5	1.8	52.2
16472	29MP73KFB6FJ2J2	17.5	0.0	16.0	12.7	6.0	52.2
16473	24MP7QI8688Y67D	17.5	0.0	14.9	10.8	9.0	52.2
16474	11MP7BK5M4P6P2F	17.5	-0.4	15.3	10.8	9.0	52.2
16475	22MP71E8HDYBFEJ	17.1	-0.4	19.1	12.3	4.1	52.2
16476	18MP7M5IRHTJ8FH	17.1	-0.4	18.3	16.1	1.1	52.2
16477	26MP7KD3KFDMF5X	16.8	0.0	21.3	14.2	-0.1	52.2

16478	28MP7SVE62DC1EJ	16.8	-0.4	21.7	14.6	-0.5	52.2
16479	08MP76VBYNEH33G	16.4	3.0	18.3	12.3	2.2	52.2
16480	15MP7Y3EZG26NIH	16.4	3.0	16.0	8.2	8.6	52.2
16481	40MP7V8E6BPKGB5	16.4	3.0	11.5	14.2	7.1	52.2
16482	19MP7WRJ4AW3ILU	16.4	1.5	11.5	12.7	10.1	52.2
16483	20MP7FWIGVXNRDX	16.4	0.0	16.0	14.6	5.2	52.2
16484	C5MP73FI8ADQI11	16.4	0.0	16.0	14.2	5.6	52.2
16485	20MP7MGCDI6BNFN	16.4	0.0	14.5	18.0	3.3	52.2
16486	14MP7V3EL8QMBUR	16.4	0.0	14.1	16.1	5.6	52.2
16487	40MP7YUVS1VENAR	16.0	3.0	13.0	13.1	7.1	52.2
16488	15MP7PV1CL8RAJN	16.0	1.5	17.9	11.6	5.2	52.2
16489	18MP7HLTI126NBJ	16.0	1.5	13.4	14.2	7.1	52.2
16490	18MP7KBIC1L5SVB	16.0	1.5	13.0	14.2	7.5	52.2
16491	18MP7XSRRPGHKV7	16.0	1.1	19.4	14.6	1.1	52.2
16492	C5MP75V8XMF713U	16.0	0.0	23.2	14.2	-1.2	52.2
16493	30MP7BGQ5A2EHZT	16.0	0.0	16.8	14.6	4.8	52.2
16494	22MP73FCAU7VZEN	16.0	-0.8	16.4	16.5	4.1	52.2
16495	08MP7CUNUVVGKT6	15.6	1.5	14.9	14.6	5.6	52.2
16496	18MP7E343ZH8A6A	15.6	0.0	16.0	16.1	4.5	52.2
16497	24MP71B1K67PMZ4	15.6	-0.4	16.8	14.6	5.6	52.2
16498	40MP7R26EK71VFA	15.6	-0.4	16.8	11.2	9.0	52.2
16499	08MP7YWKAU4GDP2	15.3	1.1	19.8	16.1	-0.1	52.2
16500	26MP7X4V6K2VUJ1	14.9	1.1	17.9	11.6	6.7	52.2
16501	18MP7IED8FFAQ47	14.9	1.1	13.4	10.8	12.0	52.2
16502	23MP7YITW88Z75I	14.9	-0.4	16.4	12.3	9.0	52.2
16503	18MP7EZ2RV18GB8	14.5	1.5	19.8	13.1	3.3	52.2
16504	17MP7YLTIMTS8BT	14.5	1.5	19.8	12.3	4.1	52.2
16505	26MP7UUE8AIVLJS	14.5	1.5	19.4	14.2	2.6	52.2
16506	26MP71J4W3DM5SI	14.5	1.5	18.7	8.9	8.6	52.2
16507	49MP7ITKZKJ7DX	14.5	1.5	16.4	10.8	9.0	52.2
16508	03MP73RN8N5Q7SX	14.5	1.1	21.3	16.1	-0.8	52.2
16509	30MP7Y1RW3R42AE	14.5	1.1	14.9	13.1	8.6	52.2
16510	28MP7V214F15UI7	14.5	-0.4	25.1	10.8	2.2	52.2
16511	15MP7KZVAZ55JNS	14.1	1.1	16.8	10.1	10.1	52.2
16512	20MP7B5LKBH4SC3	14.1	0.0	21.3	14.6	2.2	52.2
16513	C6MP7YAAC8X1X1R	13.8	3.0	16.0	12.7	6.7	52.2
16514	30MP772HWJ8MQUB	13.8	1.5	13.7	16.1	7.1	52.2
16515	18MP735LBUKBKG8	13.7	0.0	20.2	18.0	0.3	52.2
16516	28MP73VCUFCCWF1	13.4	1.5	17.9	12.7	6.7	52.2
16517	31MP7PC5K33DAYI	13.4	1.5	14.1	16.1	7.1	52.2
16518	26MP7CFRAZK4ADI	13.0	1.5	16.0	16.1	5.6	52.2
16519	26MP7VL2WWIGGUG	13.0	1.5	15.6	14.6	7.5	52.2
16520	04MP78W2JFK8APN	13.0	0.0	21.3	12.3	5.6	52.2
16521	19MP7QE2NGDDD81	12.6	0.0	20.6	12.7	6.3	52.2
16522	04MP7Y4QQ8K8KVR	12.6	0.0	20.2	14.2	5.2	52.2
16523	26MP7HP8XM7WCF7	12.2	3.0	21.7	14.6	0.7	52.2
16524	04MP7MCCSLY1IV2	12.2	3.0	20.2	13.5	3.3	52.2
16525	31MP7CXV38AVJBI	11.5	1.5	16.4	16.1	6.7	52.2
16526	C8MP7JAF2LTU18K	11.5	0.0	19.4	18.0	3.3	52.2
16527	24MP7IBD36HN66Z	11.1	1.5	19.4	15.0	5.2	52.2
16528	40MP7RWBRC88YM6	11.1	1.1	19.8	14.2	6.0	52.2
16529	15MP7ZI7A2ZV4XE	10.3	1.5	14.9	16.5	9.0	52.2
16530	C9MP74ZZK2F3C8I	8.5	3.0	19.4	12.3	9.0	52.2
16531	31MP71JGDT1FY4E	28.1	1.1	8.8	10.8	3.3	52.1
16532	19MP7WHZ26HF1T3	24.7	3.0	13.7	8.9	1.8	52.1
16533	03MP74CXK5SFRSC	24.7	-0.4	8.8	12.3	6.7	52.1
16534	18MP7C2L4YR84E3	24.3	3.0	6.2	12.3	6.3	52.1
16535	26MP71MAQ7Y5LTJ	24.3	-0.4	19.1	6.6	2.5	52.1
16536	23MP7M81N6XBQ2R	24.0	3.0	7.1	6.0	12.0	52.1

16537	26MP7DGHBEYUPYA	23.2	-0.4	12.6	8.5	8.2	52.1
16538	C6MP71GB4Z6AKVI	23.2	-0.8	12.2	14.6	2.9	52.1
16539	09MP7GYV1ETY2XQ	22.8	3.0	17.5	5.1	3.7	52.1
16540	22MP7BB3SJ6STMC	22.8	-0.4	15.6	8.9	5.2	52.1
16541	18MP7RJQHVTABG	22.8	-0.4	9.2	14.2	6.3	52.1
16542	26MP7SWVW75UNE3	22.5	1.1	15.6	10.4	2.5	52.1
16543	46MP7JYEFS1NKJY	22.4	3.0	9.6	12.3	4.8	52.1
16544	03MP7J176VI4S88	22.4	3.0	9.6	10.4	6.7	52.1
16545	28MP74BV86V4W1V	22.4	-0.4	12.2	11.2	6.7	52.1
16546	C6MP7IWZD7GV4EA	22.1	3.0	8.4	10.4	8.2	52.1
16547	15MP7WRX5GU8FR8	21.7	3.0	14.1	7.0	6.3	52.1
16548	08MP7W6L468MTVP	21.0	0.0	13.5	8.6	9.0	52.1
16549	26MP7QRUVTTTPEHP	20.9	1.5	17.9	8.9	2.9	52.1
16550	26MP7QB6XBJKNFA	20.9	1.1	13.7	14.6	1.8	52.1
16551	15MP73EBVQELJJY	20.9	1.1	12.2	16.1	1.8	52.1
16552	03MP7B1KE3FV57C	20.9	-0.4	17.5	14.6	-0.5	52.1
16553	18MP76E8X8THLE7	20.9	-0.8	19.8	7.0	5.2	52.1
16554	29MP7K63DPGRBKD	20.9	-0.8	15.6	12.7	3.7	52.1
16555	C8MP7TVC3XWTUT6	20.6	0.0	19.5	7.5	4.5	52.1
16556	02MP7KREGBTR527	20.5	-0.4	13.0	10.8	8.2	52.1
16557	14MP7MS6LYJBKG3	20.2	1.1	13.7	12.3	4.8	52.1
16558	02MP7D3MURC7TBN	19.8	3.0	8.4	14.2	6.7	52.1
16559	21MP72FJT4U64V2	19.8	1.5	13.7	12.3	4.8	52.1
16560	27MP7UR5MHKTAGC	19.4	3.0	17.5	10.4	1.8	52.1
16561	26MP77WDM2GNLGG	19.4	3.0	14.5	8.5	6.7	52.1
16562	08MP7LW8Z82YC2N	19.1	0.0	18.0	13.5	1.5	52.1
16563	19MP7HB6ZUISA48	19.0	3.0	16.4	8.9	4.8	52.1
16564	27MP77XFBFR2H2Z	19.0	1.1	17.9	8.9	5.2	52.1
16565	34MP7UJSNU5CBZQ	17.5	3.0	12.2	14.2	5.2	52.1
16566	26MP7ZVR5DI1R4D	17.5	1.5	16.0	12.3	4.8	52.1
16567	15MP7D4TTA3C8NM	17.5	1.1	15.6	10.8	7.1	52.1
16568	26MP7AHCRAWZTX	17.5	1.1	14.1	12.7	6.7	52.1
16569	C6MP7MG72ZRUI4X	17.5	0.0	9.9	16.1	8.6	52.1
16570	17MP7MPP5NLG1CR	17.5	-0.4	12.2	16.1	6.7	52.1
16571	C8MP7KTPA5P1VVT	17.1	1.5	19.4	12.3	1.8	52.1
16572	14MP7VUSQG7ENFU	17.1	1.5	16.0	10.8	6.7	52.1
16573	40MP78PYJ8YJXPB	17.1	1.1	16.4	14.2	3.3	52.1
16574	10MP755YH7NM4DA	17.1	-0.4	17.9	8.9	8.6	52.1
16575	31MP71VD4YF7UVU	16.4	-0.4	17.5	14.2	4.4	52.1
16576	19MP7QLUYGW4NMM	16.0	1.5	15.6	14.2	4.8	52.1
16577	21MP7BJXA8KK2T4	16.0	-0.4	21.3	12.3	2.9	52.1
16578	40MP7GVK7PXX8X2	15.2	3.0	16.4	14.2	3.3	52.1
16579	34MP7KKK1INCYIC	15.0	0.0	20.6	15.0	1.5	52.1
16580	17MP7IIPKAJEBW	13.7	3.0	10.7	16.1	8.6	52.1
16581	28MP7VRU81YTUUQ	13.7	1.1	21.7	12.7	2.9	52.1
16582	19MP7HRFN82ZZH8	13.7	1.1	14.1	12.7	10.5	52.1
16583	C8MP7PJHBVDBN6A	9.9	1.1	20.2	12.3	8.6	52.1
16584	53MP7WVWGTPFNIG	6.9	3.0	17.5	14.2	10.5	52.1
16585	18MP77KGASKMU2R	6.5	1.5	21.3	14.2	8.6	52.1
16586	15MP7SI1LNAWUNW	25.5	0.0	17.6	8.2	0.7	52.0
16587	20MP7343WHGJQAP	25.5	0.0	11.9	12.0	2.6	52.0
16588	31MP7KAXWW7P66T	24.3	-0.8	2.3	14.2	12.0	52.0
16589	21MP7W4D3SCS5AI	24.0	-0.4	18.3	8.6	1.5	52.0
16590	26MP7QS63L844Q8	23.2	0.0	11.2	11.6	6.0	52.0
16591	31MP7SW11LMQ5Z7	23.2	0.0	9.7	10.5	8.6	52.0
16592	18MP763P728WM2A	23.2	-0.4	14.2	12.0	3.0	52.0
16593	53MP7KYNUR7IUEG	22.5	0.0	16.8	12.7	0.0	52.0
16594	17MP7NQT6E2SBAV	22.4	1.1	13.7	12.3	2.5	52.0
16595	C9MP7JBQM2HICMV	22.1	0.0	17.2	9.7	3.0	52.0

16596	15MP7YYYYV3C2TBR	22.1	-0.4	18.7	12.0	-0.4	52.0
16597	08MP71KU54TKXH2	22.1	-0.4	14.2	11.6	4.5	52.0
16598	03MP7AG3VIQIWDZ	21.7	1.5	19.1	8.2	1.5	52.0
16599	31MP76G21KQ4XX7	21.7	0.0	14.2	13.1	3.0	52.0
16600	26MP7CM4UKQXUFR	21.7	-0.4	22.1	8.6	0.0	52.0
16601	26MP7HNDTGNSJDP	20.9	1.5	14.6	15.0	0.0	52.0
16602	20MP7SPXLLAPMKC	20.6	0.0	19.8	11.6	0.0	52.0
16603	24MP74RUS1HYABD	20.6	0.0	18.7	11.6	1.1	52.0
16604	19MP71AGEAL5K1H	20.6	0.0	9.3	15.0	7.1	52.0
16605	39MP77M4ZISBKRF	20.2	1.5	19.1	8.6	2.6	52.0
16606	40MP7H8YUTBVBEG	20.2	1.1	16.1	10.5	4.1	52.0
16607	08MP7D46QHYP37C	19.8	0.0	17.6	12.0	2.6	52.0
16608	30MP7HFID6LJ5V2	19.5	0.0	18.7	11.2	2.6	52.0
16609	26MP77XLSTLMSA4	19.1	1.5	18.3	11.6	1.5	52.0
16610	14MP776ZRB6XWT8	19.1	1.5	12.7	12.0	6.7	52.0
16611	09MP7JZZHQZHAL8	19.1	1.5	10.8	15.0	5.6	52.0
16612	03MP76ZJUHHM6EA	19.1	0.0	18.3	14.6	0.0	52.0
16613	02MP7U8N7N87SBU	19.1	0.0	14.2	13.1	5.6	52.0
16614	03MP751LU7NJZSI	18.7	1.5	14.2	11.6	6.0	52.0
16615	33MP76L6CRI7SCU	18.7	1.5	12.7	13.5	5.6	52.0
16616	C7MP7QQBIJ2UZP	18.7	1.5	12.3	12.0	7.5	52.0
16617	23MP7568QYYDNXA	18.7	0.0	22.1	8.2	3.0	52.0
16618	40MP737KN5CU87Q	18.7	0.0	21.0	11.6	0.7	52.0
16619	08MP7XN5712KMRJ	18.7	0.0	18.7	14.6	0.0	52.0
16620	29MP7B1RXTPR2W1	18.7	0.0	17.2	11.6	4.5	52.0
16621	31MP7L2XXBTB3R1	18.3	1.5	18.7	13.5	0.0	52.0
16622	20MP7ZKIX5H82CP	18.3	0.0	9.7	13.5	10.5	52.0
16623	18MP7NUXCQ5D2V8	18.0	0.0	17.9	13.1	3.0	52.0
16624	26MP71JG7RMSLQU	17.9	0.0	19.5	13.1	1.5	52.0
16625	04MP7EQ6CMQEPGE	17.6	1.5	17.9	12.0	3.0	52.0
16626	C5MP7VZ7IPKDJJP	17.2	1.5	18.7	14.6	0.0	52.0
16627	23MP7LGPJRI4V12	17.2	1.5	18.7	13.1	1.5	52.0
16628	24MP7DPRAU6HL1J	17.2	0.0	18.7	13.1	3.0	52.0
16629	29MP7VVDBD4CUIN	17.2	0.0	16.1	15.0	3.7	52.0
16630	22MP74TDICSV4AB	16.8	0.0	18.7	15.0	1.5	52.0
16631	26MP7TBDPSM6EFW	16.8	0.0	11.6	16.5	7.1	52.0
16632	49MP7V44ELGTNN1	16.4	0.0	14.6	15.0	6.0	52.0
16633	31MP7IDSWTVHWAI	16.1	3.0	22.1	9.7	1.1	52.0
16634	11MP7QHBDATC5X	16.1	1.5	23.6	11.2	-0.4	52.0
16635	49MP71W2UYLABV7	16.1	1.5	19.8	12.0	2.6	52.0
16636	C7MP7LECFAZ8TUG	16.1	0.0	19.1	9.3	7.5	52.0
16637	09MP74WH57WBY6F	16.1	0.0	14.2	15.0	6.7	52.0
16638	18MP7EEYMFPHY33	15.7	0.0	18.7	15.0	2.6	52.0
16639	18MP7X2XTDVCV21	15.7	0.0	18.7	11.6	6.0	52.0
16640	10MP74CZSM4ZRZC	15.3	1.5	16.5	14.6	4.1	52.0
16641	08MP75LYHG8VW2K	15.3	0.0	20.6	13.5	2.6	52.0
16642	14MP7BC35IAZZE3	14.9	0.0	20.6	15.0	1.5	52.0
16643	23MP7D88GDQ1QVC	14.8	1.1	17.5	12.3	6.3	52.0
16644	22MP7Z6GVM8P78D	14.8	1.1	11.8	16.1	8.2	52.0
16645	24MP7JCP561ZR3G	14.6	1.5	18.3	12.0	5.6	52.0
16646	04MP7K817AEAZKW	14.6	0.0	15.3	16.5	5.6	52.0
16647	04MP7HCFD133GL8	14.2	0.0	23.6	14.2	0.0	52.0
16648	40MP7D3S5QIDI27	14.2	0.0	23.6	13.5	0.7	52.0
16649	20MP7MPXG84HRC1	14.2	0.0	18.7	14.6	4.5	52.0
16650	02MP7KHNRTDWY4C	14.2	0.0	18.7	12.0	7.1	52.0
16651	24MP7CSJUZ8PDP1	14.2	0.0	18.7	10.1	9.0	52.0
16652	26MP717V6UWQPEG	13.8	0.0	22.1	13.1	3.0	52.0
16653	03MP77W6F2A87JK	13.8	-0.4	16.1	15.0	7.5	52.0

16654	26MP7D8ZKDXUF3X	13.1	1.5	23.2	14.2	0.0	52.0
16655	04MP716VWGN7RMH	12.7	0.0	16.8	16.5	6.0	52.0
16656	17MP77NP7N1U71C	12.7	0.0	14.2	14.6	10.5	52.0
16657	22MP7YW74UUBM43	11.2	1.5	20.6	18.0	0.7	52.0
16658	49MP7QC887DELLD	10.1	0.0	22.1	12.7	7.1	52.0
16659	15MP7YXPEMJWX7C	25.5	1.5	8.9	10.8	5.2	51.9
16660	46MP7GIRC�FQ2L3	25.5	0.0	11.1	8.2	7.1	51.9
16661	27MP7VWW1F31Z21	25.5	0.0	8.9	12.7	4.8	51.9
16662	18MP78UZRFSAACC	25.1	1.5	14.5	10.1	0.7	51.9
16663	17MP7H4R5RZPPJQ	25.1	1.5	10.0	13.5	1.8	51.9
16664	02MP76Z7W4F43TX	25.1	0.0	8.9	14.6	3.3	51.9
16665	10MP7E5YMALTP4D	25.1	0.0	8.5	13.1	5.2	51.9
16666	C6MP7TQZC1YQ2YF	25.1	0.0	8.1	14.6	4.1	51.9
16667	40MP7U6R22VRFGZ	24.7	1.5	16.0	9.7	0.0	51.9
16668	26MP7CW38E476XH	24.7	1.5	10.8	11.2	3.7	51.9
16669	18MP7A12WZDHJI	24.7	0.0	14.2	9.7	3.3	51.9
16670	02MP738I7NUXI72	24.7	-0.4	7.0	13.1	7.5	51.9
16671	40MP73I8FLJMCVC	24.0	3.0	13.0	11.2	0.7	51.9
16672	26MP7SCGGMQWV2M	24.0	1.5	12.6	9.7	4.1	51.9
16673	53MP7GN7GMCX3IZ	23.6	0.0	13.0	12.7	2.6	51.9
16674	17MP7ZKJHAVHXNF	23.6	-0.4	16.0	12.7	0.0	51.9
16675	C5MP7T4LH5WNP2Q	23.2	3.0	12.3	9.7	3.7	51.9
16676	C9MP7C4DJ5EA26T	23.2	1.1	11.5	10.5	5.6	51.9
16677	40MP7HYUIN3DGRY	23.2	0.0	13.8	9.3	5.6	51.9
16678	40MP7Q6EIERDBQQ	22.8	1.5	14.5	11.6	1.5	51.9
16679	C8MP7TA1QQVSG6T	22.5	0.0	16.4	9.3	3.7	51.9
16680	02MP7WFEM2HBWFN	22.4	0.0	15.3	11.2	3.0	51.9
16681	26MP7SJ2NA5JXPP	22.1	0.0	11.1	11.2	7.5	51.9
16682	08MP71WY6YN3A17	22.1	-0.4	13.4	14.6	2.2	51.9
16683	26MP7RYT8R8ZG2E	22.1	-0.4	11.1	15.0	4.1	51.9
16684	31MP7UH54GX8JAX	21.7	3.0	15.3	11.6	0.3	51.9
16685	22MP7CYF7E1BNW1	21.7	3.0	8.9	11.6	6.7	51.9
16686	03MP7SF8ABTGTIX	21.7	1.1	17.2	7.4	4.5	51.9
16687	30MP773CNAHEG34	21.7	0.0	17.9	10.8	1.5	51.9
16688	03MP782NCM7ES8D	21.7	0.0	12.6	11.6	6.0	51.9
16689	53MP73FPR6XUPA2	21.7	-0.4	16.8	12.7	1.1	51.9
16690	10MP7WC5MVL6YPZ	21.3	3.0	14.2	12.7	0.7	51.9
16691	30MP74YLA5SV6CR	21.3	1.5	11.9	14.6	2.6	51.9
16692	33MP7A5AX28JT1S	21.3	1.5	11.9	11.6	5.6	51.9
16693	40MP72MMCCT5PM6	21.3	0.0	15.3	12.7	2.6	51.9
16694	18MP7CD7PKTFN3Y	21.3	0.0	14.9	12.7	3.0	51.9
16695	03MP75LJ3R4PYAG	21.3	0.0	14.9	11.6	4.1	51.9
16696	03MP7YADB4G7S8G	21.3	0.0	13.0	16.5	1.1	51.9
16697	21MP7IIAFANFMKN	21.3	-0.4	17.6	10.1	3.3	51.9
16698	53MP7XB55LRPJYC	21.0	1.5	15.6	12.7	1.1	51.9
16699	C8MP7XEKJREDJT4	20.9	1.5	14.9	14.6	0.0	51.9
16700	24MP7EU7EG8N57P	20.9	0.0	17.9	11.6	1.5	51.9
16701	30MP7N2LSMBPD7U	20.6	1.5	17.5	12.7	-0.4	51.9
16702	26MP7LNXC88EQID	20.6	0.0	15.3	11.2	4.8	51.9
16703	15MP7UGVIEJUXIK	20.5	1.5	9.7	12.7	7.5	51.9
16704	C6MP7XXNX6QRL8K	20.2	3.0	14.9	10.8	3.0	51.9
16705	21MP73K1GLTJ8AD	20.2	1.5	14.9	11.6	3.7	51.9
16706	15MP7FQRYUAHSFR	20.2	1.5	13.4	13.5	3.3	51.9
16707	22MP7CUHFEMZJW3	20.2	1.5	11.5	12.7	6.0	51.9
16708	26MP75EMDU15A81	20.2	1.1	11.5	11.6	7.5	51.9
16709	11MP7C3D7QY7SNT	20.2	0.0	19.1	10.8	1.8	51.9
16710	20MP7Y73EG8YAZA	20.2	0.0	15.3	14.2	2.2	51.9
16711	18MP7NW7QWKQXB1	20.2	0.0	13.4	13.5	4.8	51.9
16712	18MP76SF8C6K8TA	20.2	-0.4	18.3	13.1	0.7	51.9

16713	03MP71MGAX5G53Q	19.8	3.0	13.8	12.3	3.0	51.9
16714	18MP7G6R6B4CJMS	19.8	1.5	18.3	12.3	0.0	51.9
16715	20MP7FELZP4IMZ3	19.8	1.5	14.9	13.1	2.6	51.9
16716	33MP7XUQS5M5EZW	19.8	1.5	11.9	11.6	7.1	51.9
16717	C6MP7TJTSNC8I4T	19.8	0.0	16.8	13.1	2.2	51.9
16718	26MP7YKX2Y16XDH	19.8	0.0	16.0	11.6	4.5	51.9
16719	26MP7GAKTFT3EXW	19.8	0.0	14.9	13.1	4.1	51.9
16720	53MP7ZQF6JGJV2W	19.8	0.0	14.9	12.7	4.5	51.9
16721	21MP783HRSF3INQ	19.4	1.5	18.7	10.8	1.5	51.9
16722	03MP7HT187M3TRI	19.4	1.5	18.3	11.6	1.1	51.9
16723	26MP7V3LJUHAHA7	19.4	1.5	14.2	12.3	4.5	51.9
16724	15MP7FZJAE6MLGE	19.4	1.5	11.2	16.1	3.7	51.9
16725	04MP7K2YZRG2D27	19.4	1.5	9.3	16.1	5.6	51.9
16726	40MP7XJDG3TV4G6	19.4	0.0	19.1	13.1	0.3	51.9
16727	C6MP7L5G5X2HGCE	19.4	0.0	14.2	9.7	8.6	51.9
16728	26MP78JPJ8XKUU5	19.4	0.0	12.3	13.1	7.1	51.9
16729	08MP72K1M68BUG3	19.1	0.0	13.4	14.2	5.2	51.9
16730	08MP7U1IXAXRZHU	18.7	3.0	14.5	13.1	2.6	51.9
16731	20MP75D3MFII8Q6	18.7	0.0	17.9	9.7	5.6	51.9
16732	15MP7QS8YB2LMM5	18.7	0.0	16.4	14.6	2.2	51.9
16733	22MP7L465LIZDHK	18.7	0.0	16.4	11.6	5.2	51.9
16734	18MP7KUX2XPRCK8	18.3	1.5	17.6	10.8	3.7	51.9
16735	23MP73NSQN3IVX2	18.3	1.5	14.9	10.1	7.1	51.9
16736	08MP7B3FMRB7FKI	18.3	1.5	12.3	18.0	1.8	51.9
16737	15MP71C2B3S884C	18.3	1.5	11.9	13.1	7.1	51.9
16738	49MP7YIRTIVE13C	18.3	1.1	17.9	13.1	1.5	51.9
16739	18MP7NYFW526BKQ	18.3	0.0	20.6	9.3	3.7	51.9
16740	30MP7PNGAHSE2UI	18.3	0.0	19.8	14.6	-0.8	51.9
16741	C8MP7K2876CHB5M	18.3	0.0	19.8	14.2	-0.4	51.9
16742	26MP7AIGW177Y5S	18.3	0.0	18.3	13.1	2.2	51.9
16743	11MP7X6PMCBL5E	18.3	0.0	17.2	11.2	5.2	51.9
16744	10MP7KSFAXHCP6L	18.3	0.0	17.2	10.8	5.6	51.9
16745	19MP73B2JRJHFAU	18.3	0.0	16.4	14.6	2.6	51.9
16746	03MP7RWP87634RK	18.3	0.0	14.9	11.6	7.1	51.9
16747	22MP7GNI8QUD4XU	18.3	0.0	13.4	13.1	7.1	51.9
16748	31MP7PDNHNDZ7N8	18.0	3.0	15.3	8.9	6.7	51.9
16749	17MP7INBQWY7VRU	17.9	3.0	15.0	14.2	1.8	51.9
16750	20MP7RIRBVWGH6I	17.9	1.5	16.4	16.1	0.0	51.9
16751	40MP78A8TH8L7CW	17.9	1.5	13.4	16.5	2.6	51.9
16752	19MP711EBSJYIY4	17.9	1.1	15.7	11.6	5.6	51.9
16753	22MP7RBXZK64TKQ	17.9	0.0	19.8	12.7	1.5	51.9
16754	26MP7PRKNGJ8E1A	17.9	0.0	15.7	18.0	0.3	51.9
16755	49MP7KTIQ6MK4EQ	17.9	0.0	13.4	13.5	7.1	51.9
16756	03MP73HZS2P78DV	17.9	0.0	10.0	16.5	7.5	51.9
16757	10MP7W3THEU5XN4	17.9	-0.4	15.7	14.6	4.1	51.9
16758	03MP75NGDK17LNT	17.6	1.5	16.0	14.6	2.2	51.9
16759	20MP7HNWCU6NFYZ	17.5	1.5	18.3	14.6	0.0	51.9
16760	18MP7LLMSWSS45I	17.5	0.0	15.3	15.0	4.1	51.9
16761	C6MP7YGRJ4774NN	17.2	3.0	14.9	11.6	5.2	51.9
16762	21MP7XIU6ZMXSMQ	17.2	1.5	13.8	14.2	5.2	51.9
16763	15MP781GGYF8Z1Y	17.2	1.1	17.5	10.5	5.6	51.9
16764	23MP7UZ67BT146F	17.2	0.0	19.8	7.8	7.1	51.9
16765	26MP7UVJDGCVIZU	17.2	0.0	17.9	16.5	0.3	51.9
16766	15MP7I3SMVUU8K3	17.2	-0.4	17.9	13.1	4.1	51.9
16767	18MP7DYVT3V34P8	17.2	-0.4	16.0	15.0	4.1	51.9
16768	04MP77ZK8CM63JZ	17.2	-0.4	11.1	15.0	9.0	51.9
16769	C5MP7UNFZXEKRVV	16.8	1.5	23.6	10.8	-0.8	51.9
16770	23MP7TZ1SS3B8CD	16.8	1.5	22.1	12.7	-1.2	51.9

16771	26MP7UZN3656CYF	16.8	1.5	20.6	12.3	0.7	51.9
16772	27MP7558TWSXS35	16.8	1.5	16.8	15.0	1.8	51.9
16773	21MP7PYQ6FYSEJB	16.8	1.5	15.7	10.8	7.1	51.9
16774	14MP7H5J1MKR1VQ	16.8	0.0	19.8	13.1	2.2	51.9
16775	14MP7QSPWCDDCX3	16.8	0.0	18.7	13.1	3.3	51.9
16776	15MP7YQFJCAUQX2	16.8	0.0	18.7	12.7	3.7	51.9
16777	26MP7XR66AJWVZ8	16.8	0.0	17.9	13.1	4.1	51.9
16778	23MP7XQEKSYSZSMD	16.8	0.0	16.4	16.1	2.6	51.9
16779	27MP7MCU5HQKHVS	16.8	-0.4	23.2	12.3	0.0	51.9
16780	17MP7V4R7VSIIE	16.8	-0.4	21.3	14.6	-0.4	51.9
16781	09MP7E8M8R1B72A	16.8	-0.8	19.8	13.1	3.0	51.9
16782	27MP7D8JBLCSGF7	16.4	1.5	19.8	13.1	1.1	51.9
16783	40MP7M22MD5E65W	16.4	1.1	20.2	12.7	1.5	51.9
16784	18MP77JIFF2WS12	16.4	0.0	20.2	9.7	5.6	51.9
16785	03MP7UZLSN5PN4Q	16.4	0.0	16.8	11.2	7.5	51.9
16786	19MP7PH1T8X21PY	16.4	0.0	12.7	14.2	8.6	51.9
16787	03MP7IVE4FLYAL1	16.1	3.0	19.8	12.3	0.7	51.9
16788	18MP73CVGXZM14M	16.1	1.5	17.9	7.8	8.6	51.9
16789	03MP7KIGXEGIGTP	16.1	1.5	16.0	14.6	3.7	51.9
16790	03MP74F5FCIXALY	16.0	0.0	20.2	14.6	1.1	51.9
16791	40MP7YBC6JX8WAR	15.7	1.5	16.8	11.2	6.7	51.9
16792	02MP7DF2VXEYPF3	15.7	0.0	13.0	14.2	9.0	51.9
16793	19MP7XJYVM6H1Z2	15.3	3.0	16.4	12.7	4.5	51.9
16794	14MP72SKN851YUD	15.3	3.0	10.0	15.0	8.6	51.9
16795	C6MP7BAC5G535YS	15.3	1.5	15.3	14.6	5.2	51.9
16796	10MP7CUH3N3RD42	15.3	1.5	13.4	16.1	5.6	51.9
16797	03MP7GXBIQ4ZI58	15.3	0.0	23.2	14.2	-0.8	51.9
16798	23MP75ZA1I13C4F	15.3	0.0	16.4	12.7	7.5	51.9
16799	30MP76GBTYVM35J	15.3	0.0	13.0	13.1	10.5	51.9
16800	24MP7PCQPBF178W	15.3	-0.4	17.9	16.5	2.6	51.9
16801	22MP7VUYWQYSVZD	15.3	-0.4	17.2	11.2	8.6	51.9
16802	22MP7D75SUSH6SH	15.3	-0.4	13.4	14.6	9.0	51.9
16803	20MP75IHWD3FMJG	14.9	0.0	15.3	16.1	5.6	51.9
16804	49MP7KFSXMZ7MG4	14.5	1.5	19.8	15.0	1.1	51.9
16805	18MP7B7XB3K314V	14.5	1.5	14.9	18.0	3.0	51.9
16806	09MP717KJN1HQ2M	14.5	0.0	21.7	12.7	3.0	51.9
16807	26MP7Y7D66A4EQW	14.5	0.0	19.1	11.2	7.1	51.9
16808	22MP7FR4ED7SAG5	14.2	3.0	20.2	7.4	7.1	51.9
16809	24MP7UNRZ2T4LKY	14.1	3.0	14.6	13.1	7.1	51.9
16810	10MP7NAI5VMMTVS	14.1	-0.4	21.0	13.1	4.1	51.9
16811	C8MP7K5YTJU3A5C	13.8	1.1	17.9	18.0	1.1	51.9
16812	08MP7ABG3QHK8IT	13.8	0.0	14.9	16.5	6.7	51.9
16813	26MP73MT2VUUDC2	13.4	1.5	20.2	13.1	3.7	51.9
16814	C7MP71LCGGRHKVW	13.4	0.0	20.2	14.6	3.7	51.9
16815	04MP78P2W71GVIV	13.4	0.0	19.8	14.6	4.1	51.9
16816	03MP7HNVXSLHNBV	13.4	0.0	16.4	16.5	5.6	51.9
16817	31MP7KA51ZAK5BX	13.4	0.0	13.0	16.5	9.0	51.9
16818	22MP7MGPZRBH1QP	13.4	-0.4	18.7	9.7	10.5	51.9
16819	02MP7F3XNREXKAD	13.0	1.5	20.2	14.6	2.6	51.9
16820	19MP7NK5C6ZJ2PE	12.6	0.0	21.7	16.1	1.5	51.9
16821	53MP7KR711V5GXC	12.3	0.0	19.8	12.7	7.1	51.9
16822	C6MP73S33ZWPDG3	11.9	1.5	19.8	16.5	2.2	51.9
16823	18MP7XZEE6ELXLQ	11.9	1.5	13.4	16.1	9.0	51.9
16824	20MP7IWG6XVS7DR	11.9	0.0	23.6	16.1	0.3	51.9
16825	17MP7B7ES6LX5Y4	11.9	0.0	17.2	16.5	6.3	51.9
16826	01MP7AY7DHZPS4R	11.5	0.0	22.1	13.1	5.2	51.9
16827	18MP7PLQDQLN6JK	11.5	0.0	19.8	16.1	4.5	51.9
16828	C6MP7VX7AUJQ2WB	11.2	1.5	21.7	14.2	3.3	51.9
16829	31MP733IWF27G86	11.1	0.0	25.1	12.7	3.0	51.9

16830	20MP7YYZFNV8HBI	10.8	1.5	19.8	14.6	5.2	51.9
16831	49MP7T25TC18BFI	9.6	3.0	21.3	18.0	0.0	51.9
16832	20MP7BMDFY1DMEH	9.3	3.0	18.7	14.2	6.7	51.9
16833	18MP7J8IYJ5KKN1	26.2	3.0	12.6	6.7	3.3	51.8
16834	20MP7V3HL22QHCT	26.2	0.0	19.4	5.5	0.7	51.8
16835	03MP7RTPHKI4HQD	26.2	0.0	11.1	7.4	7.1	51.8
16836	C6MP7LH643IZSVU	25.1	-0.4	17.5	7.4	2.2	51.8
16837	11MP73U3SLG8FZB	25.1	-0.4	9.2	12.7	5.2	51.8
16838	24MP73UU3C7NVW6	24.7	3.0	13.4	4.0	6.7	51.8
16839	C6MP7CHRX81V4PW	24.7	1.1	8.5	10.8	6.7	51.8
16840	C8MP7TKYFZRNFN1	24.7	0.0	12.6	8.9	5.6	51.8
16841	19MP72TS8A12ALK	24.7	-0.8	8.5	15.0	4.4	51.8
16842	26MP7CNLRMB2W3K	24.3	3.0	8.1	11.2	5.2	51.8
16843	26MP7ZTGSFB7SNU	24.0	1.1	13.0	12.7	1.0	51.8
16844	03MP7WRV2J7SWXV	23.2	1.5	12.6	4.4	10.1	51.8
16845	26MP7UXQEPLBZEF	22.8	1.5	14.1	12.3	1.1	51.8
16846	02MP7PUEZRCVSQJ	22.8	0.0	11.5	8.9	8.6	51.8
16847	49MP761MTCEH1AN	22.8	-0.4	19.8	10.8	-1.2	51.8
16848	19MP7MI8HJQNTXI	22.8	-0.4	14.5	11.2	3.7	51.8
16849	31MP7NY4BNVXE1I	22.8	-0.4	11.5	12.7	5.2	51.8
16850	03MP7YMWEIW443C	22.5	1.1	12.2	14.6	1.4	51.8
16851	18MP7GRTMMXATB5	22.4	0.0	17.9	10.8	0.7	51.8
16852	34MP7J3R1R6CZKV	22.4	0.0	16.0	14.2	-0.8	51.8
16853	46MP7KNTNJS765C	21.7	-0.4	12.6	14.6	3.3	51.8
16854	18MP72253QV46BS	21.3	1.5	17.9	7.0	4.1	51.8
16855	18MP7Q2KBNRJF74	21.3	1.5	9.2	12.7	7.1	51.8
16856	34MP7CZ8U7KUD3S	21.3	1.1	19.4	10.8	-0.8	51.8
16857	02MP7NIJM25TU18	21.3	1.1	12.3	12.3	4.8	51.8
16858	09MP78G11S3GFNT	21.3	-0.4	16.0	8.9	6.0	51.8
16859	10MP7FKQ5QWY8A7	21.3	-0.4	13.0	12.7	5.2	51.8
16860	46MP7P25X1Q5UQQ	21.3	-0.4	12.6	11.6	6.7	51.8
16861	15MP7WXH6AV4DIU	21.3	-0.4	10.4	12.3	8.2	51.8
16862	26MP78NNLDS8QWV	20.9	3.0	10.7	10.1	7.1	51.8
16863	C6MP71L6KDVXCJG	20.9	1.5	12.6	9.3	7.5	51.8
16864	29MP7RENGB7QCDG	20.9	0.0	19.8	10.8	0.3	51.8
16865	18MP78YNCRG4GHU	20.9	-0.8	14.9	15.0	1.8	51.8
16866	21MP7YRPT77QYZD	20.5	1.1	18.3	10.8	1.1	51.8
16867	18MP7C3LQDMJINR	20.5	1.1	14.1	14.6	1.5	51.8
16868	C6MP78WKNL2SSYS	20.2	1.5	9.2	12.3	8.6	51.8
16869	04MP7W7NVEZPSI5	20.2	0.0	14.1	10.4	7.1	51.8
16870	15MP7QBBQ43BVXM	20.2	0.0	12.2	14.2	5.2	51.8
16871	03MP7ARJR8R48NV	20.2	0.0	10.7	16.1	4.8	51.8
16872	C8MP7G76BI1WSEJ	20.2	0.0	10.7	14.2	6.7	51.8
16873	26MP7VDKGFU42T	20.2	-0.4	10.3	14.6	7.1	51.8
16874	31MP75UHG7KCF4Y	19.8	1.5	10.7	12.3	7.5	51.8
16875	18MP7PDHADWVBBW	19.8	0.0	23.6	8.5	-0.1	51.8
16876	18MP7CIG2KWLHKM	19.8	0.0	17.9	14.2	-0.1	51.8
16877	08MP7EDQ5SWLXGU	19.8	0.0	17.5	12.3	2.2	51.8
16878	03MP7YQSA3DANR2	19.8	0.0	14.1	16.1	1.8	51.8
16879	08MP7F3M7UBVV5K	19.8	0.0	14.1	11.2	6.7	51.8
16880	11MP7AETY8WI8UD	19.8	0.0	13.0	12.3	6.7	51.8
16881	17MP7Z2WTLYUPLN	19.8	-0.4	16.0	10.8	5.6	51.8
16882	31MP763QF24FF71	19.4	3.0	15.3	10.4	3.7	51.8
16883	02MP7AMRF1DTCZN	19.4	1.5	17.5	12.7	0.7	51.8
16884	18MP7H3MPPDMRPG	19.4	1.5	17.2	10.4	3.3	51.8
16885	40MP7BP5XFUIBDX	19.4	1.5	7.3	14.6	9.0	51.8
16886	15MP7TBM LLLDVZS	19.4	0.0	16.4	13.1	2.9	51.8
16887	15MP7QUM2D74MFF	19.4	0.0	16.4	12.7	3.3	51.8

16888	20MP7RHQFW8AF5W	19.4	0.0	14.5	12.7	5.2	51.8
16889	15MP75VP1YJ3P2F	19.4	0.0	14.5	9.7	8.2	51.8
16890	40MP7S4TT8QZTKN	19.4	-0.4	19.8	12.3	0.7	51.8
16891	24MP7T1BW5S21SU	19.4	-0.4	13.8	12.7	6.3	51.8
16892	15MP7ABKHP8PJ5G	19.4	-0.4	13.0	18.0	1.8	51.8
16893	21MP75W1QWQW4US	19.0	1.5	16.0	14.6	0.7	51.8
16894	C5MP757YFSFPK63	19.0	1.1	17.9	14.2	-0.4	51.8
16895	53MP7MEBB2Q7FR2	19.0	1.1	13.4	11.2	7.1	51.8
16896	15MP7K2TDXDS6NT	19.0	0.0	16.0	13.1	3.7	51.8
16897	08MP7R47NLLIBKW	18.3	1.5	20.6	10.4	1.0	51.8
16898	31MP72BX1BCBKQ3	18.3	1.1	13.7	13.1	5.6	51.8
16899	18MP7AX7W5YUFAT	18.3	0.0	17.9	14.2	1.4	51.8
16900	17MP7A7C8KTDT7J	18.3	0.0	14.5	12.3	6.7	51.8
16901	02MP77ZQ547PEN2	18.3	0.0	12.6	14.2	6.7	51.8
16902	27MP7YNAILSIGZW	18.3	0.0	10.7	16.1	6.7	51.8
16903	19MP75ZBU43QV7L	18.3	-0.4	17.5	14.2	2.2	51.8
16904	40MP7CTFGYM6CIK	18.3	-0.4	16.8	12.3	4.8	51.8
16905	03MP7YQ45JM4PD8	18.3	-0.4	12.2	16.1	5.6	51.8
16906	49MP7WBNW32DU3W	17.9	1.5	19.4	12.3	0.7	51.8
16907	08MP7BJ7A24PNG3	17.9	1.1	17.9	14.6	0.3	51.8
16908	40MP7ZTL7L2CSUQ	17.9	1.1	16.8	8.9	7.1	51.8
16909	03MP7P3ZXFA1R52	17.9	1.1	14.1	9.7	9.0	51.8
16910	04MP7B72Q13QP8R	17.9	0.0	14.9	12.3	6.7	51.8
16911	33MP7NMBQ3UPTN3	17.9	0.0	14.5	13.1	6.3	51.8
16912	26MP7ZDZ77JKFAJ	17.9	-0.4	21.3	12.3	0.7	51.8
16913	20MP7V1GZAYCKW7	17.5	3.0	10.4	16.1	4.8	51.8
16914	20MP7B82FJVYQLM	17.5	1.5	19.8	12.7	0.3	51.8
16915	28MP7T236B541CJ	17.5	1.5	16.0	10.8	6.0	51.8
16916	22MP7DHZS6FBQHQ	17.5	1.1	17.9	16.1	-0.8	51.8
16917	20MP75GHFUGNAP5	17.5	0.0	19.8	12.7	1.8	51.8
16918	22MP7NCG7TN8114	17.5	0.0	13.0	14.2	7.1	51.8
16919	26MP7JCB2J1FK3L	17.1	3.0	14.2	12.7	4.8	51.8
16920	22MP7MJI4MZW3YT	17.1	1.5	16.4	15.0	1.8	51.8
16921	24MP73M6T3BS6QS	16.8	3.0	14.5	10.8	6.7	51.8
16922	49MP7JHK2AQDQQD	16.8	1.1	19.8	12.3	1.8	51.8
16923	49MP7ZBRZ3TRB7A	16.4	1.5	12.6	16.1	5.2	51.8
16924	C9MP78URTIVFVNT	16.4	1.1	16.0	12.7	5.6	51.8
16925	10MP7GLBTU2ZDYT	16.4	-0.4	17.9	16.1	1.8	51.8
16926	18MP7Y7PMBHV328	16.4	-0.8	17.2	14.6	4.4	51.8
16927	18MP7CK5PQ1FTMH	16.0	1.1	23.2	10.4	1.1	51.8
16928	15MP7RN1MS3LQU2	16.0	0.0	17.9	16.1	1.8	51.8
16929	03MP7DH2YI6RHF2	16.0	0.0	16.0	15.0	4.8	51.8
16930	22MP7W8L1WPPHLF	15.6	1.1	16.4	16.5	2.2	51.8
16931	C6MP7AGX53QLVC6	15.6	0.0	19.4	9.3	7.5	51.8
16932	20MP7DL21UZH25G	15.3	3.0	13.7	18.0	1.8	51.8
16933	18MP77VDHL3EEFQ	15.3	1.5	15.6	14.2	5.2	51.8
16934	15MP7K2W8L2RD8M	14.9	1.1	13.0	16.1	6.7	51.8
16935	03MP7NM3C7EUB1R	14.9	0.0	17.9	10.8	8.2	51.8
16936	01MP7X8HHMLXXL4	14.9	-0.4	16.4	14.6	6.3	51.8
16937	04MP7Y3E6Y75LNC	14.5	1.1	19.4	14.6	2.2	51.8
16938	20MP7S45IS5DQRD	14.5	1.1	16.4	16.1	3.7	51.8
16939	03MP7AQTUGZ2D1M	14.5	1.1	15.6	15.0	5.6	51.8
16940	26MP71FNR2WS1JR	14.5	-0.4	16.8	16.5	4.4	51.8
16941	02MP7FHD3K3LNY8	14.5	-0.8	19.8	14.2	4.1	51.8
16942	24MP73M1687IZDE	14.1	1.5	18.3	12.7	5.2	51.8
16943	19MP7UZMQUTKWUT	14.1	1.1	13.4	14.6	8.6	51.8
16944	18MP78LPKV2ELSD	14.1	-0.4	18.7	10.8	8.6	51.8
16945	19MP7CYGNREH5MZ	13.8	1.5	15.6	14.2	6.7	51.8
16946	18MP7PWPYDK71PR	13.7	0.0	23.2	12.7	2.2	51.8

16947	18MP7SA3EIWJASN	13.0	1.5	17.5	15.0	4.8	51.8
16948	46MP7UE5CW1PU5Y	12.2	3.0	14.5	13.1	9.0	51.8
16949	33MP7BGDGU6N2MA	12.2	1.5	17.5	18.0	2.6	51.8
16950	23MP78LHRY6MLAV	12.2	-0.4	21.7	14.2	4.1	51.8
16951	26MP7LBVPB4BHPH	11.8	0.0	19.4	18.0	2.6	51.8
16952	02MP7BJZVIAQ1N3	11.4	1.5	17.2	16.5	5.2	51.8
16953	31MP7PFYQD1RVI8	11.1	1.1	23.6	14.2	1.8	51.8
16954	20MP7VKTW7VTN7C	11.1	1.1	18.3	14.6	6.7	51.8
16955	C8MP7G5QXRAU7ZB	10.4	1.1	17.5	14.2	8.6	51.8
16956	C8MP7UKNT74EZMU	10.3	1.5	21.7	14.2	4.1	51.8
16957	30MP7AUABXN8QKG	8.1	1.1	17.9	14.6	10.1	51.8
16958	30MP74JWRYRJGH4	28.5	1.1	8.4	10.4	3.3	51.7
16959	23MP7HUQC3VIMUK	24.7	-0.8	16.0	7.0	4.8	51.7
16960	26MP7MK7TE7UBFS	23.6	0.0	16.5	11.6	0.0	51.7
16961	C6MP7RX675VZMTF	22.4	1.5	16.0	8.9	2.9	51.7
16962	26MP71FJISPQEBH	22.4	-0.8	14.1	11.6	4.4	51.7
16963	14MP7XTPPSIXFAK	22.1	0.0	19.5	9.0	1.1	51.7
16964	18MP772ELP3NE3X	22.1	0.0	14.6	10.5	4.5	51.7
16965	C6MP7I8A3H55AK6	21.7	-0.8	13.7	14.2	2.9	51.7
16966	31MP7BN2NVVRVWL	21.3	3.0	10.3	10.4	6.7	51.7
16967	19MP764KS8158UM	21.3	1.5	12.2	10.4	6.3	51.7
16968	46MP7UMKQHG8FGC	21.3	-0.8	10.3	12.3	8.6	51.7
16969	17MP735MREQ3XXM	21.0	0.0	15.7	15.0	0.0	51.7
16970	15MP7CV3284XW35	20.9	1.5	8.4	14.2	6.7	51.7
16971	04MP7VTYB2L3ZHL	20.9	-0.4	17.5	10.4	3.3	51.7
16972	26MP7C7SLWSBVPU	20.5	-0.4	12.6	16.1	2.9	51.7
16973	15MP7UJY35CCPWH	19.1	1.5	16.1	13.5	1.5	51.7
16974	03MP74D1EM6FDZ5	19.0	3.0	15.6	14.2	-0.1	51.7
16975	03MP7ECT3U6N3Q4	19.0	1.1	11.8	12.7	7.1	51.7
16976	15MP7GPG11R78YG	19.0	-0.8	15.6	12.3	5.6	51.7
16977	26MP7UFY43QLRMT	18.0	0.0	20.2	13.5	0.0	51.7
16978	39MP72QKCWP6ZFH	18.0	0.0	14.6	12.0	7.1	51.7
16979	08MP7D8ATKGD88D	18.0	0.0	14.6	11.6	7.5	51.7
16980	27MP786N67D26KV	18.0	0.0	14.2	15.0	4.5	51.7
16981	27MP7RKJ8JMYABI	17.9	3.0	12.2	16.1	2.5	51.7
16982	20MP7NU362BNV8V	17.5	1.1	21.3	10.4	1.4	51.7
16983	03MP7E138RRFZP4	17.1	1.5	15.6	12.7	4.8	51.7
16984	19MP7KRFP1EA11K	16.7	3.0	17.5	16.1	-1.6	51.7
16985	03MP7JMF4HI8P7J	16.4	1.1	17.5	12.3	4.4	51.7
16986	22MP76UK6DY2DT4	16.0	1.1	19.4	10.8	4.4	51.7
16987	15MP7MS3Y84G34B	14.5	3.0	19.4	12.3	2.5	51.7
16988	03MP758P5WKJNUJ	11.8	1.5	19.4	12.3	6.7	51.7
16989	46MP72847AD5LQI	10.3	-0.4	21.3	14.2	6.3	51.7
16990	23MP7XBW4WWIYUG	10.1	1.5	22.1	16.5	1.5	51.7
16991	26MP7TB613G3RJ1	28.5	1.1	6.7	11.6	3.7	51.6
16992	29MP7TE64TYJKGT	27.0	3.0	4.8	14.2	2.6	51.6
16993	10MP7WEJYKTMHRD	27.0	0.0	10.1	7.8	6.7	51.6
16994	18MP7RVPMZQKCGR	26.6	1.5	10.8	7.5	5.2	51.6
16995	C5MP7QKQGVNG5Y4	26.6	1.5	10.4	11.6	1.5	51.6
16996	28MP7IGG7Y1ZENC	26.6	0.0	18.7	6.3	0.0	51.6
16997	15MP7RZNLJ3B35E	26.2	1.5	12.3	8.6	3.0	51.6
16998	11MP7DQAGHFX2S	25.1	0.0	10.4	12.0	4.1	51.6
16999	10MP7SY448M73NR	24.7	0.0	17.9	9.0	0.0	51.6
17000	33MP7L7677ZJA4H	23.6	1.5	11.6	7.4	7.5	51.6
17001	26MP7Q8K4NMHMNE	23.6	0.0	13.4	12.0	2.6	51.6
17002	21MP76FJCVFH1FE	23.2	0.0	19.1	9.3	0.0	51.6
17003	04MP7VQFUVYSP5V	23.2	0.0	14.6	11.6	2.2	51.6
17004	24MP76C23AGERSB	23.2	-0.4	18.7	8.6	1.5	51.6
17005	34MP7NUCDU6JFAA	22.8	1.1	16.1	11.6	0.0	51.6

17006	22MP7IIPYI6S4H2	22.8	0.0	12.3	15.0	1.5	51.6
17007	49MP7BZ26ZUWWGX	22.5	-0.4	9.3	13.1	7.1	51.6
17008	03MP7B1BZ2K78V4	22.1	1.5	15.3	11.2	1.5	51.6
17009	31MP7PTBYWCA6SU	22.1	1.5	14.9	11.6	1.5	51.6
17010	19MP74KVH5JV7VR	22.1	1.5	14.6	8.2	5.2	51.6
17011	01MP7DIWS42JZ55	22.1	1.5	14.2	11.2	2.6	51.6
17012	04MP7FE2HAD4GD	22.1	1.5	13.0	15.0	0.0	51.6
17013	28MP7ECN1ZRPR6C	22.1	0.0	17.2	12.0	0.3	51.6
17014	08MP7RTKAUAURIW	22.1	0.0	15.7	12.7	1.1	51.6
17015	26MP7UYKPTBXUEI	22.1	0.0	14.9	11.6	3.0	51.6
17016	C5MP7KZTK5XWIBW	22.1	0.0	13.4	12.0	4.1	51.6
17017	22MP73E1JBBYFS2	22.1	-0.4	20.2	9.7	0.0	51.6
17018	26MP7CUWCZN338K	21.7	1.5	13.4	15.0	0.0	51.6
17019	31MP7D5NYBALPH6	21.7	1.1	15.3	13.5	0.0	51.6
17020	53MP7J2WH8TK8AI	21.7	0.0	18.3	11.6	0.0	51.6
17021	C5MP7KPIPDER36B	21.7	0.0	15.3	13.1	1.5	51.6
17022	11MP76Q18JNPVZ1	21.7	-0.4	12.7	10.1	7.5	51.6
17023	02MP7D6MA41WSRQ	21.3	1.1	18.0	7.1	4.1	51.6
17024	01MP7M7TWU1QBV4	21.3	0.0	21.7	8.6	0.0	51.6
17025	08MP7XI24NR8ZKT	21.0	3.0	15.3	9.7	2.6	51.6
17026	20MP7FDNFN6BNYD	20.6	0.0	17.2	10.1	3.7	51.6
17027	30MP7VN3Q4X1DRJ	20.6	0.0	15.3	16.1	-0.4	51.6
17028	33MP76RVFPTRAXM	20.6	0.0	15.3	13.5	2.2	51.6
17029	20MP75XBE5KQE4D	20.2	3.0	14.2	13.1	1.1	51.6
17030	18MP7W2JJ6D68KN	20.2	0.0	18.3	11.6	1.5	51.6
17031	31MP7SGLP4I6YZT	20.2	0.0	17.2	13.1	1.1	51.6
17032	03MP7RJRFNY3LYN	20.2	0.0	16.4	13.5	1.5	51.6
17033	31MP7FJN1U5GHB	20.2	-0.4	14.6	9.7	7.5	51.6
17034	C6MP7E5HHQJU115	19.8	0.0	21.7	10.1	0.0	51.6
17035	03MP7ZZRNXXZP2M	19.8	0.0	17.2	13.1	1.5	51.6
17036	01MP74JDAQTRS4G	19.1	1.5	17.2	9.3	4.5	51.6
17037	10MP7KGRJFNDUZL	19.1	0.0	16.8	10.1	5.6	51.6
17038	19MP7ZYZ8UFTC5T	19.1	0.0	15.3	13.1	4.1	51.6
17039	28MP7YYYHWQFENB	19.1	0.0	12.3	15.0	5.2	51.6
17040	03MP7BTBRF1L45L	19.1	0.0	11.9	14.6	6.0	51.6
17041	19MP7LZC81MCLKK	19.1	-0.4	16.8	13.5	2.6	51.6
17042	18MP7PIWVM71D7G	18.7	1.5	15.3	15.0	1.1	51.6
17043	46MP7WVZ8X4SE33	18.7	1.5	12.3	10.1	9.0	51.6
17044	03MP7Y13G87YR78	18.7	0.0	15.3	10.1	7.5	51.6
17045	30MP7Q6CQC8ALPS	18.3	1.5	14.2	13.5	4.1	51.6
17046	09MP7R4Y8VINZGB	18.3	0.0	15.7	13.1	4.5	51.6
17047	26MP7YSU5KRZKSJ	17.9	0.0	16.1	11.6	6.0	51.6
17048	23MP76S7FJLIRSK	17.6	0.0	20.6	15.0	-1.6	51.6
17049	46MP7JPPNPDLIR	17.6	0.0	18.7	11.2	4.1	51.6
17050	03MP7SXBZDCG13D	17.6	0.0	18.7	11.2	4.1	51.6
17051	18MP78Y1RKLHKJZ	17.6	0.0	14.9	14.6	4.5	51.6
17052	27MP7ZG4KC5LB38	17.2	1.5	20.2	11.6	1.1	51.6
17053	46MP7KF7FXZQQKB	17.2	1.5	18.3	15.0	-0.4	51.6
17054	18MP7R81RDSIZX2	17.2	1.5	12.7	16.5	3.7	51.6
17055	19MP7MJ4UYVMY1S	17.2	1.5	12.3	13.5	7.1	51.6
17056	11MP74LXSBKI1ME	17.2	1.5	12.3	13.1	7.5	51.6
17057	01MP7SYR32AF7X4	17.2	0.0	16.8	15.0	2.6	51.6
17058	15MP7QP6WVHTD24	17.2	0.0	15.7	15.0	3.7	51.6
17059	01MP7NP4KTGTUFA	17.2	-0.4	20.2	14.6	0.0	51.6
17060	C7MP7SQDXXSSNNY	17.2	-0.4	12.3	18.0	4.5	51.6
17061	14MP7JK7GSTWQ8G	16.8	0.0	19.1	15.0	0.7	51.6
17062	22MP7XWIFSKHLJF	16.4	3.0	17.6	12.0	2.6	51.6
17063	40MP7CILUUSUKU4	16.4	1.5	15.7	16.5	1.5	51.6
17064	26MP736QUNHUE5Q	16.4	1.5	10.1	14.6	9.0	51.6

17065	28MP7SY87ENRBGK	16.4	0.0	22.5	13.5	-0.8	51.6
17066	03MP7HB4HXS6ZDA	16.4	0.0	22.5	12.7	0.0	51.6
17067	30MP7UV5HN7EHQZ	16.4	0.0	21.7	13.5	0.0	51.6
17068	31MP75VNTI1AE3Z	16.4	0.0	17.6	10.1	7.5	51.6
17069	15MP7VY2EWUIT1X	16.4	0.0	16.5	13.1	5.6	51.6
17070	C9MP7N4CR8MANVU	15.7	1.5	19.1	11.6	3.7	51.6
17071	20MP7I1Z67NXP AE	15.7	1.5	17.2	13.5	3.7	51.6
17072	02MP7CQBF174473	15.7	0.0	18.7	12.0	5.2	51.6
17073	10MP72CADNAF3G1	15.7	0.0	15.7	16.5	3.7	51.6
17074	02MP7MGJAKP7NTF	15.7	0.0	15.7	11.6	8.6	51.6
17075	26MP7ML5V2HSNNI	15.3	1.5	16.8	13.5	4.5	51.6
17076	18MP7M5VW3XFZR5	15.3	1.5	15.7	13.1	6.0	51.6
17077	C5MP7RMSDHE1DYV	15.3	0.0	23.6	12.7	0.0	51.6
17078	18MP7D7BS6E81A2	15.3	0.0	19.1	13.1	4.1	51.6
17079	03MP7Q4BPBFTV2I	15.3	0.0	18.7	16.1	1.5	51.6
17080	15MP7NLSHICWE4E	15.3	0.0	14.6	15.0	6.7	51.6
17081	03MP7IVUQUAP3DI	15.0	0.0	21.3	12.7	2.6	51.6
17082	26MP7RFY1UDXHA1	14.6	0.0	16.8	14.6	5.6	51.6
17083	31MP7TNWN3UAQ7K	14.6	-0.4	15.3	11.6	10.5	51.6
17084	26MP76FWELW6RNZ	14.2	3.0	19.8	13.5	1.1	51.6
17085	28MP7UAUHX51FXH	14.2	3.0	18.7	11.2	4.5	51.6
17086	27MP7CENMTINZTF	14.2	3.0	15.3	13.1	6.0	51.6
17087	55MP7A8F7NPWLCT	14.2	0.0	22.1	14.2	1.1	51.6
17088	31MP7S4T7UAEEZQ	13.8	0.0	21.0	12.7	4.1	51.6
17089	20MP7Z54TUJTAT1	13.4	3.0	11.2	15.0	9.0	51.6
17090	26MP7UA7CPB8F7R	13.4	1.5	24.0	11.6	1.1	51.6
17091	18MP7MP5IDA1ZLK	13.4	0.0	19.1	16.5	2.6	51.6
17092	19MP7FU7K4PHWXR	12.7	1.5	20.2	14.2	3.0	51.6
17093	C6MP7D5USW8FNR7	12.7	1.5	18.3	13.5	5.6	51.6
17094	26MP7XIEVPMR3YK	12.7	1.1	21.0	12.7	4.1	51.6
17095	26MP7AM5E8Y3U72	12.7	0.0	23.2	13.1	2.6	51.6
17096	19MP7ZYGED8EBG6	11.6	0.0	21.7	16.5	1.8	51.6
17097	19MP7E28KNF1EWT	11.6	0.0	20.2	11.2	8.6	51.6
17098	18MP7H7UK8ID5PJ	11.2	0.0	16.8	14.6	9.0	51.6
17099	19MP7BRHHMY8LWX	10.8	0.0	17.2	13.1	10.5	51.6
17100	01MP716825QBU7P	10.8	-0.4	27.0	14.2	0.0	51.6
17101	18MP7L3V8HAXNZB	10.4	1.5	25.1	14.6	0.0	51.6
17102	08MP7KQQM6RQ4YM	9.3	1.5	21.7	14.6	4.5	51.6
17103	02MP7CV6ESDJA6E	8.9	1.5	22.1	16.5	2.6	51.6
17104	23MP7NY82KKTSAP	8.2	0.0	23.2	14.6	5.6	51.6
17105	33MP7XLAC1PK71D	8.2	-0.4	22.1	15.0	6.7	51.6
17106	46MP73GX3BE7I8J	28.1	1.5	12.6	2.6	6.7	51.5
17107	28MP7LBPXBLGLRK	28.1	0.0	6.6	9.7	7.1	51.5
17108	C6MP7U3AUA2WK3I	26.6	1.5	8.1	12.0	3.3	51.5
17109	20MP78B4L5HEPDR	25.1	0.0	14.9	11.6	-0.1	51.5
17110	09MP7ND548CQ1NT	25.1	-0.4	8.9	12.3	5.6	51.5
17111	11MP7H5EHG8INWJ	24.7	1.5	10.4	10.8	4.1	51.5
17112	31MP7XSBTEHV KIB	24.7	0.0	14.9	6.3	5.6	51.5
17113	33MP72KKFVTIH4K	24.7	0.0	7.8	16.1	2.9	51.5
17114	10MP7EBAIVAHMC3	24.7	-0.4	14.9	10.8	1.5	51.5
17115	46MP77EIC2F2YI4	24.7	-0.4	10.4	9.7	7.1	51.5
17116	11MP7IVYVDQIVJG	24.3	1.5	11.2	9.3	5.2	51.5
17117	26MP7S2ZUQQQAWY	24.3	0.0	14.9	12.7	-0.4	51.5
17118	01MP72N6TNSQZNW	24.0	1.5	10.0	11.2	4.8	51.5
17119	23MP7AR7CU27BKI	24.0	0.0	12.6	12.7	2.2	51.5
17120	40MP7XZLJDDHXP7	24.0	0.0	12.2	9.7	5.6	51.5
17121	03MP7RNE2MTCU7I	23.6	1.5	15.3	11.2	-0.1	51.5
17122	26MP7LY2DANE5VU	23.6	1.5	15.3	11.2	-0.1	51.5
17123	01MP74KTD2WPG8G	23.6	1.5	14.5	11.6	0.3	51.5

17124	10MP7D8LP3TQV1X	23.6	1.5	9.2	10.1	7.1	51.5
17125	15MP7IU16STS85L	23.6	0.0	11.1	14.6	2.2	51.5
17126	03MP7KJJVC26W6S	23.2	3.0	16.0	9.7	-0.4	51.5
17127	49MP7TJ5FURUHC	23.2	0.0	15.3	12.7	0.3	51.5
17128	C5MP7NPJC6CL1JU	23.2	0.0	11.1	18.0	-0.8	51.5
17129	39MP78U77MSXE78	23.2	-0.4	16.8	12.3	-0.4	51.5
17130	09MP7KPK7TD8IMV	23.2	-0.4	14.9	11.6	2.2	51.5
17131	03MP7V7PLDEY2QI	23.2	-0.4	10.4	14.2	4.1	51.5
17132	02MP7IC7T5S15UD	22.8	0.0	13.4	12.0	3.3	51.5
17133	31MP7RNNDUHGCP	22.8	0.0	11.5	16.5	0.7	51.5
17134	08MP7T7CXZ8BQWJ	22.8	0.0	11.5	12.0	5.2	51.5
17135	24MP78VDC7E34IG	22.4	1.5	7.4	14.6	5.6	51.5
17136	01MP7VQLXAMH8NC	22.4	0.0	15.3	15.0	-1.2	51.5
17137	15MP7Y74MSG8B73	22.1	0.0	17.9	5.9	5.6	51.5
17138	40MP77NXIMX4RR5	22.1	0.0	16.4	12.7	0.3	51.5
17139	26MP72IB25G4465	22.1	-0.4	18.3	7.8	3.7	51.5
17140	18MP7S2JTGZKW2T	22.1	-0.8	18.3	10.8	1.1	51.5
17141	19MP78N7UJCH1IF	21.7	1.5	14.9	11.2	2.2	51.5
17142	08MP7C23ECU8WZX	21.7	1.5	13.8	10.8	3.7	51.5
17143	39MP7QQBX1ARHGA	21.7	1.5	13.0	13.1	2.2	51.5
17144	15MP771JWB6PWW6	21.7	0.0	13.4	14.6	1.8	51.5
17145	03MP7JDJ8SXXM6P	21.7	0.0	13.0	7.8	9.0	51.5
17146	19MP72C63V3RTQA	21.7	0.0	11.5	13.1	5.2	51.5
17147	19MP7USEWXLEMLN	21.7	0.0	8.1	16.1	5.6	51.5
17148	29MP76BS6XIUQZK	21.3	1.5	17.9	8.2	2.6	51.5
17149	26MP7CCJHGUR7VR	21.3	1.5	13.8	9.3	5.6	51.5
17150	19MP7A3XJ88Y2CY	21.3	1.5	11.5	14.6	2.6	51.5
17151	24MP76WALYS66NT	21.3	1.5	10.8	9.3	8.6	51.5
17152	31MP7PQC46R4W34	21.3	1.1	15.3	12.0	1.8	51.5
17153	26MP7P5P1HTBWZB	21.3	0.0	20.2	7.4	2.6	51.5
17154	C6MP76N352IBR2N	21.3	0.0	13.4	11.6	5.2	51.5
17155	C5MP74A7GKJMQX6	21.3	-0.4	18.3	12.7	-0.4	51.5
17156	24MP7VT8ZQE45LQ	20.6	3.0	11.1	11.2	5.6	51.5
17157	08MP7DP4HVJBXNT	20.5	0.0	9.7	16.5	4.8	51.5
17158	15MP7QJXL41C5CD	20.2	1.5	18.3	9.7	1.8	51.5
17159	31MP7RE6LZ5BBFP	20.2	1.5	13.8	14.6	1.4	51.5
17160	11MP7HXS1KFKILG	20.2	1.5	13.8	10.8	5.2	51.5
17161	14MP75F4XL4GDNF	20.2	1.5	9.6	16.5	3.7	51.5
17162	40MP778R1YWYNIG	20.2	0.0	13.0	12.7	5.6	51.5
17163	18MP7MCGHZ4641N	20.2	-0.4	14.5	16.5	0.7	51.5
17164	20MP7PRVTXJRFLQ	19.8	1.5	14.5	12.7	3.0	51.5
17165	22MP7QZCCHNVPXR	19.8	1.5	13.4	13.1	3.7	51.5
17166	46MP7EFJITI1RA1	19.8	0.0	21.7	9.7	0.3	51.5
17167	53MP7GWAPTSHS6P	19.8	0.0	16.4	14.6	0.7	51.5
17168	18MP7MKRNVEAC4F	19.8	0.0	16.4	14.6	0.7	51.5
17169	22MP71XYIX81YT6	19.8	0.0	16.4	10.1	5.2	51.5
17170	30MP7A6D3DJMVUH	19.8	0.0	14.5	8.2	9.0	51.5
17171	04MP7YQMSCYW7C8	19.8	0.0	11.2	12.3	8.2	51.5
17172	30MP7FYE65NI2YC	19.8	-0.4	20.2	10.1	1.8	51.5
17173	26MP7QY13LWQJ4E	19.4	3.0	17.9	11.2	0.0	51.5
17174	39MP77VLZ3QYHVZ	19.4	1.5	11.9	15.0	3.7	51.5
17175	31MP7VE3SZRQJYA	19.4	0.0	17.2	11.6	3.3	51.5
17176	02MP735PJ4DU35L	19.4	0.0	16.4	11.6	4.1	51.5
17177	15MP7JQKW4UEXYD	19.4	0.0	16.1	11.2	4.8	51.5
17178	11MP78P3JY277XQ	19.4	0.0	12.3	13.1	6.7	51.5
17179	49MP7H75XZPH7Q4	19.0	3.0	16.8	12.7	0.0	51.5
17180	15MP7R2SHQA44LK	19.0	0.0	13.4	13.5	5.6	51.5
17181	46MP7FNZK5DZNNX	18.7	3.0	8.5	14.6	6.7	51.5
17182	19MP7L5SZGF33NA	18.7	1.5	15.6	15.0	0.7	51.5

17183	19MP72ZXTI8LIZG	18.7	1.5	13.8	12.3	5.2	51.5
17184	22MP7RF2P23EE6P	18.7	1.5	13.4	11.6	6.3	51.5
17185	20MP7XWSKHZXL6J	18.7	0.0	16.8	8.9	7.1	51.5
17186	03MP7BSKJ52SAV8	18.7	0.0	14.9	16.1	1.8	51.5
17187	18MP7KAQX1B442L	18.7	0.0	13.4	14.2	5.2	51.5
17188	55MP7JU8ZWXUE8	18.3	3.0	7.0	14.6	8.6	51.5
17189	27MP7NIYX1PB1HN	18.3	1.5	17.5	13.1	1.1	51.5
17190	30MP7TSKDLN5JNU	18.3	1.5	16.1	14.6	1.0	51.5
17191	19MP7CJGXA5ZLX	18.3	1.5	16.0	11.6	4.1	51.5
17192	31MP73I7VH5EHJL	18.3	1.5	12.6	13.1	6.0	51.5
17193	31MP72J6BQPQGF5	18.3	1.5	12.6	11.6	7.5	51.5
17194	31MP76NAT5SUKG4	18.3	1.5	10.4	12.7	8.6	51.5
17195	08MP7GEAJUFAXN	18.3	1.1	16.4	13.1	2.6	51.5
17196	10MP7K6XIC47KRW	18.3	1.1	16.0	12.0	4.1	51.5
17197	24MP7E8UYJA788T	18.3	0.0	21.3	12.7	-0.8	51.5
17198	53MP72ATMKWXGP8	18.3	0.0	16.8	16.1	0.3	51.5
17199	03MP7WV35GMCMHV	17.9	3.0	19.8	10.8	0.0	51.5
17200	C5MP7G8R24NRU7P	17.9	3.0	15.3	14.2	1.1	51.5
17201	49MP7SSXRFY7PH1	17.9	1.5	21.3	10.8	0.0	51.5
17202	26MP7HRXLNBX1SZ	17.9	1.5	19.8	13.1	-0.8	51.5
17203	22MP7W8VS133G3L	17.9	0.0	18.7	12.7	2.2	51.5
17204	49MP7YHQ3MJ13VK	17.9	0.0	17.9	11.6	4.1	51.5
17205	C6MP7LCGCNA774X	17.9	0.0	17.9	11.6	4.1	51.5
17206	C7MP71YCMKEPR8X	17.9	0.0	16.8	11.2	5.6	51.5
17207	01MP7U14VKB27CK	17.9	0.0	11.5	13.5	8.6	51.5
17208	10MP7HAPDRZILXZ	17.9	0.0	10.4	13.1	10.1	51.5
17209	31MP7ZU1BAFXYAQ	17.6	1.5	17.5	13.1	1.8	51.5
17210	49MP7GI1MGQCNC	17.5	1.5	18.3	13.1	1.1	51.5
17211	18MP7W2SD1P2XS4	17.5	1.5	10.8	16.1	5.6	51.5
17212	40MP72JVKFGQ6YW	17.2	0.0	11.1	16.1	7.1	51.5
17213	26MP7ER5XEB2KQR	17.2	-0.4	17.5	13.5	3.7	51.5
17214	26MP7H47TQI7Q2V	16.8	3.0	15.3	16.1	0.3	51.5
17215	15MP7R2RIFY46F6	16.8	1.5	18.3	11.6	3.3	51.5
17216	19MP7GKTXL33NC6	16.8	0.0	18.3	14.2	2.2	51.5
17217	34MP7BVR2GYVAFW	16.8	0.0	17.2	14.6	2.9	51.5
17218	10MP7DL3YFB4TKS	16.8	0.0	16.4	14.6	3.7	51.5
17219	08MP76ZU1DFL4BN	16.8	0.0	16.0	14.2	4.5	51.5
17220	31MP7DSIR77MIWA	16.4	1.1	22.5	10.8	0.7	51.5
17221	20MP7J5BXZAVSE3	16.4	0.0	22.1	12.3	0.7	51.5
17222	08MP7CTNDJY6JER	16.4	0.0	17.9	11.6	5.6	51.5
17223	19MP7GPT5CKCS72	16.4	-0.4	17.5	16.5	1.5	51.5
17224	24MP77GVF3MF5WK	16.4	-0.4	14.2	14.6	6.7	51.5
17225	31MP7IHXL6F38X2	16.1	3.0	9.2	14.6	8.6	51.5
17226	15MP7DRIKTN2AS1	16.0	1.5	17.2	9.7	7.1	51.5
17227	02MP73NXP3P1D3P	16.0	1.5	15.3	13.5	5.2	51.5
17228	49MP7WI8PSK1RA1	16.0	0.0	21.7	9.3	4.5	51.5
17229	15MP7GXJH2DDGKV	16.0	0.0	16.8	15.0	3.7	51.5
17230	18MP7AF5N7IYM6Z	16.0	0.0	13.4	15.0	7.1	51.5
17231	15MP7YSGFCHD25A	15.7	0.0	17.9	12.3	5.6	51.5
17232	20MP78I6HZXZ1H4	15.6	0.0	18.7	11.6	5.6	51.5
17233	04MP7AY4AXMWRKF	15.3	3.0	19.8	12.3	1.1	51.5
17234	C5MP77CWB15MZJT	15.3	1.5	21.3	12.3	1.1	51.5
17235	20MP7QCJLPT216F	15.3	0.0	16.4	15.0	4.8	51.5
17236	24MP755FUYKKSEX	15.3	0.0	12.6	18.0	5.6	51.5
17237	20MP7FVPRR8RW6X	14.9	3.0	10.0	18.0	5.6	51.5
17238	08MP763VXBNRGXT	14.9	1.5	17.9	15.0	2.2	51.5
17239	19MP7TPSES8U7NU	14.9	1.5	17.9	10.1	7.1	51.5
17240	53MP78IYP6UH11I	14.9	0.0	20.2	12.7	3.7	51.5
17241	03MP74YPSFXHH3Q	14.9	0.0	16.4	12.7	7.5	51.5

17242	03MP7YQIXASKDSU	14.9	-0.4	21.3	16.1	-0.4	51.5
17243	20MP7JCYFKJAS3S	14.5	1.5	23.2	12.3	0.0	51.5
17244	15MP7J6U8IE1YZ4	14.5	0.0	18.7	12.7	5.6	51.5
17245	40MP7UFLZ13B4XS	14.5	0.0	17.9	15.0	4.1	51.5
17246	C6MP7Z3WIT5AU57	14.2	1.1	14.9	14.6	6.7	51.5
17247	53MP76YVRFQ4PSK	14.1	3.0	17.6	11.2	5.6	51.5
17248	18MP774Y845TGWD	14.1	-0.4	22.1	13.1	2.6	51.5
17249	20MP7EBP8FJ2FFI	13.8	3.0	23.2	13.1	-1.6	51.5
17250	C8MP7N7T8FFYIAA	13.8	0.0	16.4	12.7	8.6	51.5
17251	04MP7TVE1MFN3QF	13.4	3.0	20.2	11.2	3.7	51.5
17252	03MP7IEAK3M26IG	13.4	1.5	15.3	16.1	5.2	51.5
17253	24MP7SRXR3PI62K	13.4	0.0	16.8	12.7	8.6	51.5
17254	18MP7FRXJVU3W7I	13.4	-0.4	19.8	14.2	4.5	51.5
17255	15MP7FEMFVQ25WP	13.0	0.0	23.6	11.2	3.7	51.5
17256	30MP7WU7N7SKGZ1	12.6	1.5	23.2	11.2	3.0	51.5
17257	29MP7MCDRSDT5TW	12.3	1.5	17.9	14.6	5.2	51.5
17258	28MP7VL85TZ18BM	12.3	1.5	17.9	12.7	7.1	51.5
17259	08MP7FQNS3KQ5JG	11.9	3.0	11.9	14.2	10.5	51.5
17260	26MP7ZEX4SGUF4R	11.9	1.1	17.9	13.1	7.5	51.5
17261	08MP7QMLV1QRDI6	11.5	1.5	23.6	13.1	1.8	51.5
17262	26MP7EQ7X1BVGJ3	11.5	1.5	19.8	11.2	7.5	51.5
17263	C5MP75VABZGM3P6	11.5	1.5	16.4	18.0	4.1	51.5
17264	19MP7IGTBWHTDGD	11.2	1.5	17.5	12.7	8.6	51.5
17265	46MP7P1Y1LGC2WP	10.4	0.0	18.3	10.8	12.0	51.5
17266	15MP7YBXPBJJZ3	10.0	1.5	14.9	15.0	10.1	51.5
17267	28MP73ICNBP3P3Y	8.9	1.5	17.5	14.6	9.0	51.5
17268	23MP7V3352FIYP7	8.9	0.0	21.7	14.2	6.7	51.5
17269	49MP7IVNV6M5FDN	8.1	0.0	23.6	16.5	3.3	51.5
17270	10MP7ZJ3W3MGSZH	28.1	1.1	10.0	9.3	2.9	51.4
17271	15MP7PRKJWFC7MG	26.2	1.1	16.0	7.8	0.3	51.4
17272	15MP77T7YFDR2T2	26.2	1.1	12.3	5.1	6.7	51.4
17273	C6MP77KVII8ERPW	25.1	-0.4	9.6	10.4	6.7	51.4
17274	21MP7Z1LYLC2XUZ	24.3	1.1	8.5	14.6	2.9	51.4
17275	26MP78EVWR14IZ5	23.2	1.5	10.7	12.7	3.3	51.4
17276	19MP7C3XUB33GVG	23.2	1.1	8.1	14.2	4.8	51.4
17277	26MP773GXP3JKBW	22.8	0.0	16.0	13.1	-0.5	51.4
17278	53MP7L7FLP6PBFS	22.4	-0.8	17.5	12.3	0.0	51.4
17279	C6MP787NNFD3VRQ	21.7	1.5	11.1	16.1	1.0	51.4
17280	30MP7JSMZNEBKXM	21.7	-0.4	17.9	12.3	-0.1	51.4
17281	46MP73EAZHTD1PZ	21.7	-0.4	12.2	10.8	7.1	51.4
17282	02MP7Z3JCVBVWEW	21.3	3.0	14.9	7.4	4.8	51.4
17283	22MP77NNX2SBKQ4	21.3	3.0	12.2	12.7	2.2	51.4
17284	C6MP7SNH1JF6DF1	21.3	3.0	6.2	16.1	4.8	51.4
17285	46MP7C7A7KN81XZ	21.3	1.5	12.2	11.2	5.2	51.4
17286	C5MP722VMFFUPFG	21.3	1.5	10.3	11.6	6.7	51.4
17287	26MP7QOI8CC6761	21.3	1.1	11.1	14.6	3.3	51.4
17288	02MP7V6Y7528HMA	21.3	1.1	9.6	12.3	7.1	51.4
17289	53MP71P2RNVD117	21.3	0.0	12.2	14.2	3.7	51.4
17290	33MP7ILD5JMP48	21.3	-0.8	16.0	12.7	2.2	51.4
17291	18MP7NKVHTIPS6Y	20.9	3.0	16.0	10.8	0.7	51.4
17292	03MP7HPTMP6LHYK	20.9	1.5	17.9	7.0	4.1	51.4
17293	15MP7YXDWHHGKSU	20.9	1.5	14.9	5.9	8.2	51.4
17294	33MP7A4GXCKMQSC	20.9	-0.8	14.5	12.3	4.5	51.4
17295	15MP7SHCXFR4IHQ	20.5	-0.4	13.4	11.2	6.7	51.4
17296	C6MP7NBN5EK1K16	20.2	0.0	16.0	10.8	4.4	51.4
17297	31MP7NPAR562DJU	20.2	-0.4	12.2	12.7	6.7	51.4
17298	03MP7TSMJKJQ24Q	19.8	3.0	15.6	10.8	2.2	51.4
17299	26MP7D3NH3UWYMM	19.8	1.5	14.5	10.8	4.8	51.4
17300	01MP7VPXJPQ8J24	19.8	0.0	14.1	10.4	7.1	51.4

17301	19MP7AEEDTXYSVX	19.8	-0.4	14.5	12.3	5.2	51.4
17302	20MP72SBZJAFIBP	19.8	-0.8	17.9	10.8	3.7	51.4
17303	C6MP78HHYG1YAA7	19.4	3.0	13.0	12.7	3.3	51.4
17304	10MP7G75MFUZBYR	19.4	3.0	8.8	9.7	10.5	51.4
17305	15MP7XAN2IWPQLP	19.4	1.5	17.9	7.4	5.2	51.4
17306	49MP7S1TZGK7SY1	19.4	1.5	11.5	12.7	6.3	51.4
17307	22MP7H2IBEKZ4ES	19.4	-0.4	16.4	14.2	1.8	51.4
17308	23MP7WZFEFKZIDP	19.0	1.1	12.6	14.6	4.1	51.4
17309	19MP7EGCLNN7RSB	19.0	0.0	12.6	10.8	9.0	51.4
17310	19MP7Q154B88GP7	18.6	1.5	8.5	18.0	4.8	51.4
17311	40MP7UXWCRF1MZ5	18.3	1.5	19.4	10.8	1.4	51.4
17312	27MP73NPQYQMZPJ	18.3	1.1	21.3	10.4	0.3	51.4
17313	29MP73T4FNECPYU	17.9	3.0	15.6	12.3	2.6	51.4
17314	08MP7HJDLQQXFWJ	17.9	3.0	14.1	14.6	1.8	51.4
17315	15MP7MMQH8V1EAJ	17.9	1.5	18.7	10.4	2.9	51.4
17316	26MP75YGW1L7I1H	17.9	1.5	13.4	14.2	4.4	51.4
17317	15MP7XMCJ5V51KP	17.9	-0.4	12.2	16.5	5.2	51.4
17318	21MP7MZH4RACXW	17.5	3.0	8.1	14.2	8.6	51.4
17319	40MP7N78GWYW6LY	17.5	1.1	19.4	11.2	2.2	51.4
17320	31MP7NRMXT5C58N	17.5	-0.4	17.9	10.8	5.6	51.4
17321	03MP73GGVT4WSMV	17.5	-0.4	16.8	10.8	6.7	51.4
17322	34MP7LILXE6BCIP	16.8	1.5	10.3	12.3	10.5	51.4
17323	15MP76HK5NFKRFP	16.8	1.1	13.0	12.3	8.2	51.4
17324	03MP73MPJAZUUC8	16.4	1.5	16.0	14.2	3.3	51.4
17325	03MP7VUJEADZV5L	16.4	1.1	25.1	8.5	0.3	51.4
17326	15MP7T5SZZ3RV1Y	16.4	0.0	13.7	12.3	9.0	51.4
17327	15MP71FJ6TGLWGI	16.0	1.5	19.8	8.9	5.2	51.4
17328	26MP71WTVY2BJQE	16.0	1.5	17.5	14.6	1.8	51.4
17329	49MP71MUXFSUJXT	16.0	1.5	14.5	12.3	7.1	51.4
17330	15MP7TDZMQPT421	16.0	-0.4	14.1	16.1	5.6	51.4
17331	34MP7UEDDK64CNU	15.6	1.1	16.0	16.1	2.6	51.4
17332	20MP7KJFL3UTEWT	15.6	-0.4	16.4	14.2	5.6	51.4
17333	19MP7QJY2CC2Z2Z	15.2	3.0	16.4	16.5	0.3	51.4
17334	46MP7M5DZHBPDK	15.2	1.1	19.8	14.2	1.1	51.4
17335	28MP75QKHK55ILZ	15.2	0.0	15.7	12.3	8.2	51.4
17336	26MP7HQLUB13DWN	14.9	1.1	23.2	8.9	3.3	51.4
17337	03MP7GGAYQ3AR6V	14.5	1.5	21.3	12.3	1.8	51.4
17338	26MP7J74FJKLR2T	14.5	1.5	14.1	14.6	6.7	51.4
17339	03MP7TJZ1QNQ52K	14.5	1.1	12.2	15.0	8.6	51.4
17340	03MP76PWT4KDP7K	14.5	0.0	12.6	12.3	12.0	51.4
17341	C6MP71FZ6S4XUCC	14.1	1.5	17.9	15.0	2.9	51.4
17342	02MP7NVZE2LY5L2	14.1	1.5	16.8	12.3	6.7	51.4
17343	31MP73N8KGW1ZE6	13.7	1.5	19.8	14.2	2.2	51.4
17344	18MP7J1NRYU3DXM	13.3	3.0	23.2	10.8	1.1	51.4
17345	10MP7VR2CYZYK5W	13.0	1.5	17.5	12.7	6.7	51.4
17346	01MP7JITGHRBVRM	13.0	1.1	25.1	10.8	1.4	51.4
17347	15MP7KTWJNQFJES	12.6	0.0	21.7	12.3	4.8	51.4
17348	17MP7QJCSMX5Y6I	12.6	-0.4	18.3	16.1	4.8	51.4
17349	26MP74J8VHA8U1D	10.7	1.5	21.3	16.1	1.8	51.4
17350	26MP7BKQP8IVAHU	10.3	3.0	21.3	16.5	0.3	51.4
17351	40MP7MDZUQG8XXA	5.4	0.0	19.8	16.1	10.1	51.4
17352	30MP7615TLE5REK	27.0	0.0	11.6	9.7	3.0	51.3
17353	11MP7FPAUPV5DHJ	26.6	1.5	2.6	14.6	6.0	51.3
17354	26MP7FNIKWDCXJ1	26.2	1.5	6.5	10.8	6.3	51.3
17355	01MP78QAJ7M4S1N	25.5	0.0	12.7	12.0	1.1	51.3
17356	26MP7L2NSSZT34A	24.7	1.5	12.2	12.3	0.6	51.3
17357	03MP7YY7DMHX5GQ	24.3	1.1	8.4	12.7	4.8	51.3
17358	33MP7A16Y5N3D4K	24.0	1.5	14.6	9.0	2.2	51.3
17359	C8MP7H72U64MJ61	23.6	0.0	11.2	10.5	6.0	51.3

17360	19MP7FIYGYZTNVS	23.2	3.0	8.4	12.3	4.4	51.3
17361	21MP7TPAKHKXFYD	23.2	1.1	14.1	10.4	2.5	51.3
17362	22MP7XZRJL8ME57	22.8	1.5	6.1	14.2	6.7	51.3
17363	19MP7LUNWLPPXGK	22.5	1.5	16.8	10.5	0.0	51.3
17364	49MP7SA6VQ7QVZT	22.1	1.5	10.1	13.5	4.1	51.3
17365	27MP7BPH21USZLG	22.1	0.0	17.2	9.0	3.0	51.3
17366	08MP7RJ2V4CVG35	22.1	0.0	14.6	13.1	1.5	51.3
17367	18MP7JAV8EUIMKP	21.7	0.0	16.1	13.5	0.0	51.3
17368	02MP7N8F7FH4JRR	21.7	-0.8	13.7	14.2	2.5	51.3
17369	03MP7RC5UM87UJC	21.3	3.0	11.8	6.6	8.6	51.3
17370	08MP742UVXPYIF7	21.0	1.5	17.2	8.6	3.0	51.3
17371	49MP7XYTDRPP413	21.0	1.5	13.8	15.0	0.0	51.3
17372	15MP7R7S7Y357RD	20.9	3.0	17.5	6.6	3.3	51.3
17373	17MP7Q6PVRJX1TI	20.9	1.5	13.7	12.7	2.5	51.3
17374	19MP7WET22W84AT	20.6	0.0	21.0	10.1	-0.4	51.3
17375	53MP7EWQ7P21H2C	20.6	0.0	13.1	11.6	6.0	51.3
17376	17MP7IS1FYVQASV	20.5	1.1	16.0	10.8	2.9	51.3
17377	04MP7CIEGHCNKZX	20.2	1.5	16.1	13.5	0.0	51.3
17378	21MP7H4HV586C2P	19.5	0.0	18.7	13.1	0.0	51.3
17379	17MP7D3JHXER36H	19.4	3.0	17.5	8.5	2.9	51.3
17380	C6MP7A7JQRIJL4T	19.4	-0.8	8.0	14.2	10.5	51.3
17381	53MP7VEYAEXP1YF	19.1	1.1	19.1	10.5	1.5	51.3
17382	17MP77FEAGIKVYH	19.0	3.0	13.7	8.9	6.7	51.3
17383	03MP76AKT2PM8QR	19.0	1.1	14.1	12.3	4.8	51.3
17384	15MP7W6AHVVSUUL	19.0	1.1	10.3	14.2	6.7	51.3
17385	28MP7YNL4ZCNP2T	18.7	0.0	14.6	15.0	3.0	51.3
17386	15MP7YBE3ZIH3NY	18.6	1.1	19.8	10.8	1.0	51.3
17387	39MP7EYQTJ38P1Z	18.6	1.1	12.6	18.0	1.0	51.3
17388	08MP7F7KKCC4DSA	18.6	-0.4	14.1	16.1	2.9	51.3
17389	49MP7MFKEUMDNYT	18.0	3.0	16.1	9.7	4.5	51.3
17390	24MP77NVFQAM8WS	18.0	1.5	14.6	13.5	3.7	51.3
17391	22MP755IY5FD5P5	18.0	0.0	20.2	8.6	4.5	51.3
17392	26MP7WR1BFGZZL6	18.0	0.0	16.8	13.5	3.0	51.3
17393	55MP7RCIFGGD12R	18.0	0.0	13.8	13.5	6.0	51.3
17394	24MP7U8WNLQZYX3	17.6	0.0	19.1	13.1	1.5	51.3
17395	01MP7PS66RJVGT1	17.6	0.0	17.6	8.6	7.5	51.3
17396	34MP7LDF2HD6HJU	17.5	1.1	17.5	10.4	4.8	51.3
17397	19MP76FC5UVQMJ1	17.2	0.0	17.6	15.0	1.5	51.3
17398	31MP77ZCVZ25AHD	17.1	3.0	10.7	16.1	4.4	51.3
17399	26MP762SMYIFMYL	17.1	-0.4	19.4	14.2	1.0	51.3
17400	31MP7WGXSYM484Z	17.1	-0.4	15.6	10.8	8.2	51.3
17401	26MP7R5BZACPZCG	16.8	0.0	21.0	13.5	0.0	51.3
17402	10MP76NLNZKQHQ6	16.1	1.5	9.7	13.5	10.5	51.3
17403	40MP7YFNG753L5L	16.1	0.0	14.6	13.1	7.5	51.3
17404	C6MP7BW57SRAVN3	16.0	1.1	17.5	14.2	2.5	51.3
17405	03MP7YYMS56CHBZ	15.0	0.0	17.2	13.5	5.6	51.3
17406	C6MP7YGR32CMM77	13.3	-0.8	21.7	14.2	2.9	51.3
17407	03MP7NJU5JQPFE8	11.2	0.0	22.1	15.0	3.0	51.3
17408	27MP7Z6IDF7YYX8	10.8	0.0	24.0	13.5	3.0	51.3
17409	27MP7MRG8RJNNLZ	30.0	1.1	3.3	11.2	5.6	51.2
17410	01MP7Y2QMW5WYWA	28.5	1.5	13.8	4.8	2.6	51.2
17411	28MP7UR8A7HCRCE	26.6	0.0	12.3	10.1	2.2	51.2
17412	02MP7DDRT1WPS3J	25.1	0.0	12.7	10.1	3.3	51.2
17413	C7MP775I2ZPHACJ	24.7	-0.4	9.7	13.5	3.7	51.2
17414	20MP7TZ2PMSJFFK	24.0	1.5	8.5	10.1	7.1	51.2
17415	23MP7V81GSY2PG6	23.6	1.5	15.7	8.2	2.2	51.2
17416	03MP7JCQ4SI7KKV	23.6	1.5	13.8	3.7	8.6	51.2
17417	49MP7NQ72X5LSKT	23.6	0.0	18.7	6.7	2.2	51.2
17418	20MP7YNS6WESFDZ	23.6	0.0	13.0	11.6	3.0	51.2

17419	C7MP7XV7J3KEGCR	23.6	0.0	7.0	15.0	5.6	51.2
17420	C5MP76I7MSJBXUA	23.2	1.5	12.3	14.6	-0.4	51.2
17421	08MP7GXX58TJX5X	23.2	1.5	9.7	10.1	6.7	51.2
17422	31MP7L1N5YC643A	23.2	-0.4	18.7	8.2	1.5	51.2
17423	03MP7HTF6CKIF38	22.8	1.5	15.3	9.0	2.6	51.2
17424	09MP785E13MXDDA	22.8	0.0	11.2	14.6	2.6	51.2
17425	23MP7ZY253MFK14	22.5	1.5	15.7	11.2	0.3	51.2
17426	27MP76285YPBXP4	22.5	0.0	13.4	12.7	2.6	51.2
17427	03MP7HXW3S6SNVR	22.1	1.5	15.3	11.2	1.1	51.2
17428	18MP74QK7ETHSD7	22.1	0.0	17.2	10.1	1.8	51.2
17429	31MP7BFS1Y5YMNY	22.1	0.0	12.6	16.5	0.0	51.2
17430	49MP718WLBYQNPK	22.1	-0.4	15.3	11.6	2.6	51.2
17431	40MP7XLK1C7XVUH	21.7	1.5	20.2	4.8	3.0	51.2
17432	20MP75E3CSC5BVV	21.7	1.5	16.8	10.1	1.1	51.2
17433	19MP7NG46VRAH34	21.7	1.5	16.8	9.0	2.2	51.2
17434	14MP7DN6AP3FMA8	21.7	0.0	15.3	13.1	1.1	51.2
17435	20MP78IEPIDGMXY	21.7	0.0	15.3	8.2	6.0	51.2
17436	19MP7M5ECGSD7LC	21.7	0.0	10.4	11.6	7.5	51.2
17437	14MP7L42SPZYRX1	21.7	-0.4	10.4	10.5	9.0	51.2
17438	10MP7GE3QI5P6EF	21.3	1.5	12.3	13.1	3.0	51.2
17439	31MP7H2SCT1QTW5	21.3	0.0	13.4	13.5	3.0	51.2
17440	23MP7GPBB8RTL1N	21.3	0.0	11.2	16.1	2.6	51.2
17441	C9MP7P2YAJ8SRLF	21.0	0.0	13.4	11.2	5.6	51.2
17442	40MP7P52GFVVDAZ	20.9	3.0	4.1	14.6	8.6	51.2
17443	20MP7FA8BN1QWE2	20.9	0.0	9.7	12.0	8.6	51.2
17444	49MP7E2TF752HXC	20.9	-0.4	20.6	10.1	0.0	51.2
17445	39MP7XDTZCFSDTX	20.6	3.0	13.4	8.2	6.0	51.2
17446	33MP7IU2B2L88HY	20.6	1.5	16.4	11.6	1.1	51.2
17447	40MP73YE2S4DL7K	20.6	1.5	13.8	13.1	2.2	51.2
17448	02MP75ZYG2TPG3	20.6	1.1	16.8	13.1	-0.4	51.2
17449	10MP7S18YN2AGMM	20.6	0.0	19.4	11.2	0.0	51.2
17450	C6MP7ACFQJAG24L	20.2	1.5	20.6	7.8	1.1	51.2
17451	19MP76BFLS2Y22P	20.2	1.5	18.7	9.7	1.1	51.2
17452	10MP7C3KPAKQ4D2	20.2	1.5	16.8	8.2	4.5	51.2
17453	18MP775FMMEKS6D	20.2	1.5	16.0	10.5	3.0	51.2
17454	03MP7JRCWIKDGP6	20.2	1.5	15.3	11.2	3.0	51.2
17455	03MP7AV5Z2NKPQX	20.2	1.5	13.4	14.6	1.5	51.2
17456	15MP7L7LNEAFCGA	20.2	1.5	12.3	9.7	7.5	51.2
17457	15MP7PM2XHY4NXU	20.2	1.5	10.4	13.5	5.6	51.2
17458	08MP7C8D3DEYV7V	20.2	-0.4	15.7	12.0	3.7	51.2
17459	08MP7MHHBPUX5IZ	19.8	1.5	18.7	10.1	1.1	51.2
17460	24MP7TBD5XQJJDN	19.8	0.0	18.7	12.0	0.7	51.2
17461	02MP7AQL23X2KAT	19.8	0.0	18.3	13.1	0.0	51.2
17462	19MP7YDTUVH64GX	19.8	0.0	16.4	15.0	0.0	51.2
17463	24MP7LPR4A3PCZ6	19.8	0.0	15.7	9.7	6.0	51.2
17464	19MP7FDZP3UJSRC	19.8	0.0	10.8	15.0	5.6	51.2
17465	31MP7LBSZIKW2TC	19.5	1.5	16.4	9.7	4.1	51.2
17466	28MP7D7WWEZND8X	19.5	0.0	17.9	11.6	2.2	51.2
17467	31MP736FPJG87TS	19.5	-0.4	18.3	13.1	0.7	51.2
17468	31MP7TM6UGZ5GPJ	19.1	1.5	16.4	12.7	1.5	51.2
17469	27MP7X43HQ73AZ7	19.1	0.0	20.2	13.1	-1.2	51.2
17470	C5MP7ERTJI6Q7FN	19.1	0.0	16.8	11.2	4.1	51.2
17471	18MP7RTEZR6HRIT	19.1	0.0	15.3	13.1	3.7	51.2
17472	49MP7SD74UDLA1P	19.1	0.0	11.9	13.5	6.7	51.2
17473	40MP7ARMILA47N1	19.1	-0.4	17.9	14.6	0.0	51.2
17474	27MP7YDZD1ESHUU	18.7	1.5	18.7	12.7	-0.4	51.2
17475	C6MP7IKI44Z5QSD	18.7	1.1	12.3	13.1	6.0	51.2
17476	27MP7NE3G8RMQI4	18.7	0.0	20.6	11.2	0.7	51.2
17477	23MP7ZQ1IALQDY7	18.7	0.0	18.7	8.2	5.6	51.2

17478	22MP7L2BBLUVBZ4	18.7	0.0	17.2	13.1	2.2	51.2
17479	02MP7AJMS8TE7E2	18.7	0.0	14.5	18.0	0.0	51.2
17480	09MP7V3HUXV3N2D	18.7	0.0	13.8	11.6	7.1	51.2
17481	18MP7PFLFP1F2SU	18.7	-0.4	17.6	14.6	0.7	51.2
17482	14MP7XF12C7D26S	18.7	-0.4	15.7	13.1	4.1	51.2
17483	17MP7PYPVX6NEHF	18.3	1.5	16.1	9.7	5.6	51.2
17484	23MP7FSBIZDK27N	18.3	1.5	15.3	14.6	1.5	51.2
17485	49MP7TA1DFAEV18	18.3	0.0	21.7	11.2	0.0	51.2
17486	27MP7W5EUYQT5HT	18.3	0.0	18.7	9.0	5.2	51.2
17487	26MP7KR3GL1UUVJ	18.3	0.0	15.7	13.1	4.1	51.2
17488	C7MP7G21NMHKREM	18.3	0.0	12.7	14.6	5.6	51.2
17489	18MP7G6BC6LB8PZ	18.3	-0.4	20.2	13.1	0.0	51.2
17490	C6MP7UHJSYI1WUI	18.0	1.5	21.3	10.8	-0.4	51.2
17491	03MP7B1DZNRCLB	18.0	0.0	14.5	14.6	4.1	51.2
17492	04MP7YXN1Z7PQUT	17.9	1.5	15.3	15.0	1.5	51.2
17493	03MP777X4SXCR4J	17.9	0.0	17.2	13.5	2.6	51.2
17494	04MP7CZGA5ASKWM	17.6	1.5	16.4	13.1	2.6	51.2
17495	03MP7RMYG5HRFYC	17.6	1.5	8.5	13.1	10.5	51.2
17496	26MP7QJ2EXJ1DUQ	17.6	0.0	16.0	13.1	4.5	51.2
17497	14MP7NQ5H1DXQ77	17.6	0.0	14.9	13.5	5.2	51.2
17498	23MP7R67HYSJN8Z	17.2	1.5	16.8	14.6	1.1	51.2
17499	08MP7TFTWND8J1X	17.2	1.5	16.4	11.6	4.5	51.2
17500	10MP77D4M3EM3RG	17.2	0.0	19.8	11.6	2.6	51.2
17501	15MP75S7NY45SHS	17.2	0.0	16.4	13.1	4.5	51.2
17502	24MP76KPKSDR22J	17.2	0.0	12.3	12.7	9.0	51.2
17503	C8MP7R1IHF4FRRB	16.8	1.5	23.2	9.7	0.0	51.2
17504	19MP76PHBDRI1C2	16.8	1.5	11.2	18.0	3.7	51.2
17505	20MP7PUEC6QX28I	16.8	0.0	23.6	10.1	0.7	51.2
17506	53MP7571ZVPF46Q	16.8	0.0	16.8	13.1	4.5	51.2
17507	33MP7CSFVW3M6BY	16.8	0.0	16.1	14.6	3.7	51.2
17508	11MP715DFXE4LKU	16.8	0.0	15.3	13.1	6.0	51.2
17509	26MP7NA6LA4IMV8	16.8	0.0	14.9	13.5	6.0	51.2
17510	01MP7BY3SPS5CBF	16.4	3.0	22.1	8.2	1.5	51.2
17511	08MP7QLWCZMIQQ3	16.4	1.5	20.2	13.1	0.0	51.2
17512	21MP7BDQZLCQLRE	16.4	1.5	19.8	13.5	0.0	51.2
17513	08MP7ZQGXMWKTBU	16.1	0.0	16.8	11.2	7.1	51.2
17514	33MP76SIA1GITU4	16.1	0.0	16.8	9.3	9.0	51.2
17515	55MP7HTFKJ65UQP	16.0	1.5	16.1	13.5	4.1	51.2
17516	29MP726S144FQ2L	16.0	0.0	13.1	16.1	6.0	51.2
17517	24MP7PCYUZ3W3CB	15.7	1.5	22.1	9.0	2.9	51.2
17518	20MP7VQ51QVHDFX	15.7	1.5	16.0	16.5	1.5	51.2
17519	19MP738FK1VMCKK	15.7	1.5	15.7	10.8	7.5	51.2
17520	27MP7AAWUYFF4Y6	15.7	0.0	21.3	14.6	-0.4	51.2
17521	53MP7E53L1I6D2Y	15.7	0.0	19.8	13.1	2.6	51.2
17522	18MP7H7DNWAERZS	15.7	0.0	16.8	14.6	4.1	51.2
17523	08MP7R67J4J4QBI	15.7	0.0	15.7	12.7	7.1	51.2
17524	46MP7KWPYVFWWW4	15.7	0.0	14.9	13.1	7.5	51.2
17525	19MP7MH8443RLN6	15.7	0.0	13.8	16.5	5.2	51.2
17526	08MP7IKXLQHZDFR	15.3	1.5	19.8	15.0	-0.4	51.2
17527	23MP7ZHS8HN6UU8	15.3	1.1	20.2	14.6	0.0	51.2
17528	02MP7AKUUR28E2C	15.3	0.0	19.1	11.2	5.6	51.2
17529	19MP7K7PPF85KN3	15.3	0.0	18.3	14.6	3.0	51.2
17530	08MP7RBDIL6Z4GZ	15.3	0.0	17.2	13.5	5.2	51.2
17531	17MP7LTHGPZ2Q6Z	15.3	0.0	16.1	14.6	5.2	51.2
17532	21MP78KXWMLAIBH	15.3	0.0	15.3	16.5	4.1	51.2
17533	53MP7XSDRWLGUN4	15.3	0.0	10.4	16.5	9.0	51.2
17534	23MP764RTL8CQJQ	14.9	1.5	16.8	12.0	6.0	51.2
17535	03MP7XI4Q7XTFMW	14.9	0.0	24.0	9.7	2.6	51.2
17536	C6MP7ACGP4CVMSH	14.9	-0.4	18.0	15.0	3.7	51.2

17537	02MP7DYU278HSXF	14.6	1.5	18.7	11.2	5.2	51.2
17538	24MP7CS5WZGVREQ	14.6	1.1	19.4	13.1	3.0	51.2
17539	C5MP7V4ZHCPFKZE	14.6	0.0	18.3	13.1	5.2	51.2
17540	19MP7DLU4JJK4T2	14.2	1.5	19.8	13.1	2.6	51.2
17541	49MP76LI271DDAZ	14.2	1.5	16.0	16.5	3.0	51.2
17542	24MP7FR2UA8SFXK	13.8	1.5	23.2	12.7	0.0	51.2
17543	30MP7PSXR84WHWT	13.8	1.5	17.2	14.6	4.1	51.2
17544	20MP7E4ZZDWQKA1	13.4	1.5	20.2	14.6	1.5	51.2
17545	26MP7H6ERYTWWLS	13.4	0.0	17.2	14.6	6.0	51.2
17546	08MP7T5VEV8GILZ	12.3	1.5	20.2	11.6	5.6	51.2
17547	04MP7FGDBVF4YHK	12.3	1.5	19.8	11.6	6.0	51.2
17548	C7MP7SPHKRDUUR	12.3	0.0	13.8	15.0	10.1	51.2
17549	28MP7KSPVV1QLTM	11.9	1.5	20.2	13.5	4.1	51.2
17550	14MP7I7PW3863LF	10.8	1.5	19.8	14.6	4.5	51.2
17551	24MP7UHGTR1X7FC	10.0	0.0	20.2	16.5	4.5	51.2
17552	49MP7P261RU7NJ4	9.7	0.0	18.3	16.1	7.1	51.2
17553	10MP7J7IRW5NS11	27.0	1.5	7.7	11.2	3.7	51.1
17554	26MP7NR7Y6ZJYWU	25.1	1.5	20.2	4.0	0.3	51.1
17555	C5MP7FNZHH7BVK1	24.7	1.5	13.4	7.8	3.7	51.1
17556	02MP7Y53PCYSFPA	24.7	1.1	13.8	7.4	4.1	51.1
17557	34MP7JSER72LL11	24.7	0.0	9.6	11.2	5.6	51.1
17558	10MP74ZK7W5YKRE	23.6	1.5	11.1	11.2	3.7	51.1
17559	31MP7UVUMZFJAZ6	23.6	1.5	9.2	13.5	3.3	51.1
17560	C6MP7MH22YD6BN4	23.6	1.1	10.0	7.8	8.6	51.1
17561	C6MP7M3PQWK5ZJA	23.6	1.1	4.7	16.1	5.6	51.1
17562	26MP7SAZ5PPV12V	23.6	0.0	11.1	11.2	5.2	51.1
17563	26MP7RRDZ56CLHG	23.6	-0.4	9.6	9.7	8.6	51.1
17564	34MP7QAFPMCR8QV	23.2	3.0	15.7	7.8	1.4	51.1
17565	03MP7SZRVQVWFWS	23.2	1.5	13.8	9.3	3.3	51.1
17566	24MP7AFY21MDXC4	23.2	1.5	13.4	10.8	2.2	51.1
17567	49MP7XIGKWPXNDB	23.2	1.5	11.5	12.7	2.2	51.1
17568	02MP7WHC7VUCRKA	23.2	1.1	14.1	12.7	0.0	51.1
17569	31MP7T781R72Z1Y	23.2	1.1	8.1	8.2	10.5	51.1
17570	C6MP7WZR8K5A348	22.8	1.5	10.8	11.2	4.8	51.1
17571	18MP7FK8XDJVUW4	22.8	1.1	11.9	12.3	3.0	51.1
17572	39MP7ZGXXUC1L1V	22.8	1.1	11.5	14.6	1.1	51.1
17573	20MP75RVTX48B2T	22.8	0.0	5.5	12.7	10.1	51.1
17574	09MP7SEEF7XFGYX	22.8	-0.4	11.9	14.2	2.6	51.1
17575	02MP7ZVG67831GF	22.4	1.5	8.2	10.8	8.2	51.1
17576	03MP7B6QJ1ZERQT	22.1	1.5	7.7	14.6	5.2	51.1
17577	24MP75ZGPKP8RA	22.1	0.0	11.1	10.8	7.1	51.1
17578	53MP7Y7YJF1WGGG	22.1	-0.4	14.5	11.6	3.3	51.1
17579	26MP7F7IPT7NTEA	22.1	-0.4	14.5	11.2	3.7	51.1
17580	26MP7MPBP2NVHG6	22.1	-0.4	10.7	12.7	6.0	51.1
17581	08MP7WR7WDJ1TNN	21.7	3.0	16.0	11.2	-0.8	51.1
17582	31MP7KF8ZH6B5MD	21.7	-0.4	16.4	10.8	2.6	51.1
17583	18MP7CY7SGXL7BK	21.3	1.5	11.9	11.2	5.2	51.1
17584	11MP7CPVLLPHZ2E	21.3	1.5	8.1	14.6	5.6	51.1
17585	39MP7UYSWQTIMUN	21.3	0.0	14.5	13.1	2.2	51.1
17586	14MP7GQCZPGGS4A	21.3	0.0	13.8	16.1	-0.1	51.1
17587	02MP74TSXL83MSW	21.3	-0.4	14.1	14.6	1.5	51.1
17588	03MP7ZEANY6TQUV	20.9	0.0	14.1	16.1	0.0	51.1
17589	18MP77B4YRL88XF	20.9	0.0	10.4	13.5	6.3	51.1
17590	26MP7U4JDR8UNZI	20.9	-0.4	17.2	13.1	0.3	51.1
17591	02MP7W35NVA2QIN	20.6	3.0	16.0	12.3	-0.8	51.1
17592	08MP7SP214AI46M	20.6	3.0	14.1	10.8	2.6	51.1
17593	18MP76X14PYT1PQ	20.5	1.5	15.7	9.3	4.1	51.1
17594	02MP7E4UEX2GX78	20.2	1.5	14.9	12.3	2.2	51.1
17595	18MP7F44IB4AX2M	20.2	1.5	14.5	12.7	2.2	51.1

17596	31MP7HFWAZ4N6Q7	20.2	1.5	14.1	9.7	5.6	51.1
17597	C8MP7JRHFXQTQZQV	20.2	1.5	13.0	16.5	-0.1	51.1
17598	26MP72II45YT67M	20.2	1.5	9.6	14.6	5.2	51.1
17599	23MP78BIV5B2ZJM	20.2	1.5	9.2	18.0	2.2	51.1
17600	18MP76KU8EKKMXT	20.2	0.0	14.9	12.3	3.7	51.1
17601	18MP71PWWF45VRV	20.2	0.0	14.9	12.3	3.7	51.1
17602	18MP7A2E17AC1AG	20.2	0.0	11.8	11.6	7.5	51.1
17603	02MP71GTFUVBMCU	20.2	-0.4	17.5	11.6	2.2	51.1
17604	21MP7146E3AD6F4	20.2	-0.4	16.0	13.1	2.2	51.1
17605	15MP7RMR8N756TS	19.8	3.0	16.4	9.3	2.6	51.1
17606	C8MP7U48XDJXQW5	19.8	1.5	14.5	12.7	2.6	51.1
17607	22MP7I6KJ4SBNDU	19.8	1.5	9.6	16.1	4.1	51.1
17608	33MP76E5SNWDZAB	19.8	0.0	17.9	11.2	2.2	51.1
17609	15MP77CPAPVAZSN	19.8	0.0	16.4	16.5	-1.6	51.1
17610	18MP747TAYA6KQ2	19.8	0.0	15.6	13.1	2.6	51.1
17611	46MP7YV22BS8BXD	19.8	0.0	14.9	12.7	3.7	51.1
17612	15MP767AZTY68F3	19.8	0.0	14.9	7.8	8.6	51.1
17613	40MP7RNY3IF3KVK	19.8	0.0	13.0	9.3	9.0	51.1
17614	10MP7YUJH2ZECI3	19.8	0.0	10.8	12.3	8.2	51.1
17615	08MP7NJUX8YI467	19.4	3.0	14.5	14.2	0.0	51.1
17616	11MP7QZKSJA1ZL5	19.4	3.0	11.1	12.0	5.6	51.1
17617	11MP7PVH53MZUJ7	19.4	1.5	14.5	12.7	3.0	51.1
17618	15MP7SY81HYZ7S4	19.4	1.5	12.6	15.0	2.6	51.1
17619	10MP76XST1AL3ZN	19.4	0.0	16.8	10.8	4.1	51.1
17620	18MP787E3EXGLYG	19.4	0.0	16.0	13.1	2.6	51.1
17621	46MP7MCU8RTT3F3	19.1	0.0	14.1	15.0	2.9	51.1
17622	C6MP7V11PSSVVVF	19.1	0.0	12.6	12.3	7.1	51.1
17623	C5MP7G7NG56NJEH	19.0	0.0	17.9	13.1	1.1	51.1
17624	03MP7M65SGVWASU	19.0	0.0	11.5	15.0	5.6	51.1
17625	03MP7J5FR6DIVWX	19.0	0.0	8.5	15.0	8.6	51.1
17626	26MP74A1T7NAC4D	18.7	1.5	14.5	9.3	7.1	51.1
17627	10MP7UJIDTU2R15	18.7	1.5	14.1	14.6	2.2	51.1
17628	11MP7RVXG2CCDGE	18.7	1.1	13.4	14.2	3.7	51.1
17629	55MP73X2JU21U27	18.7	-0.4	16.4	14.2	2.2	51.1
17630	24MP7PVVHCAUJ8U	18.7	-0.4	16.0	16.1	0.7	51.1
17631	20MP7AV5VF227MT	18.3	1.5	10.7	15.0	5.6	51.1
17632	26MP756DZ78LXXX	18.3	0.0	18.3	12.3	2.2	51.1
17633	19MP7ER3BQ1PHL4	18.3	0.0	16.0	12.7	4.1	51.1
17634	22MP7X5TBLUSEBM	18.3	0.0	14.9	12.7	5.2	51.1
17635	24MP7NRCLJ36NH2	18.3	0.0	11.9	8.9	12.0	51.1
17636	04MP7RI5KY4LKMQ	18.3	0.0	11.5	14.2	7.1	51.1
17637	30MP78ZVDRYER58	18.3	-0.4	23.6	5.5	4.1	51.1
17638	49MP76JNJ7E3IU4	17.9	3.0	17.9	11.6	0.7	51.1
17639	27MP7HSWDZUXSY1	17.9	3.0	10.4	11.2	8.6	51.1
17640	31MP7EYXYBGH6L3	17.9	1.5	13.8	14.6	3.3	51.1
17641	C6MP77X3NDM61RA	17.9	1.1	14.9	16.1	1.1	51.1
17642	26MP7L3ZMV466K7	17.9	0.0	16.4	14.6	2.2	51.1
17643	31MP7XTN7AVGCHW	17.9	-0.4	17.2	16.1	0.3	51.1
17644	08MP7W3KB61J7ZK	17.6	1.5	14.5	14.2	3.3	51.1
17645	20MP7F6KRFESCJE	17.5	1.1	17.2	14.6	0.7	51.1
17646	18MP76LJJSW13Y4	17.5	0.0	19.8	14.6	-0.8	51.1
17647	49MP77851FMX6WF	17.5	0.0	11.9	13.1	8.6	51.1
17648	10MP7Q4GWKHVSZM	17.2	1.5	17.9	9.3	5.2	51.1
17649	03MP7GVTQMBF4EM	17.1	0.0	19.8	14.2	0.0	51.1
17650	23MP747IYMEQN1F	16.8	3.0	16.0	13.1	2.2	51.1
17651	04MP78CD13Y2LE7	16.8	0.0	16.4	12.7	5.2	51.1
17652	03MP7F1BN2ISE2L	16.8	-0.4	17.5	14.6	2.6	51.1
17653	C6MP74KWUH6BA7C	16.8	-0.4	16.4	12.7	5.6	51.1
17654	26MP7ZCPKC86CS2	16.5	-0.4	12.2	14.2	8.6	51.1

17655	04MP7BJGV8HBKCL	16.4	3.0	21.3	9.7	0.7	51.1
17656	53MP7AP36A53NB5	16.4	3.0	14.5	9.7	7.5	51.1
17657	20MP7SG2UGHKL38	16.4	3.0	11.9	10.8	9.0	51.1
17658	01MP7XHL3M5CVFQ	16.4	1.5	15.3	11.2	6.7	51.1
17659	15MP7EQ68ITG3D6	16.4	1.5	14.9	13.5	4.8	51.1
17660	02MP7V37RDFG2A5	16.4	1.5	14.9	12.7	5.6	51.1
17661	21MP7P8M45HQILQ	16.4	0.0	18.3	11.2	5.2	51.1
17662	55MP78QGAC37X85	16.4	0.0	13.7	15.0	6.0	51.1
17663	04MP77J2H6XQH7Z	16.4	0.0	12.6	15.0	7.1	51.1
17664	19MP77FHI3QM8FL	16.4	-0.4	18.3	14.6	2.2	51.1
17665	03MP7MMUWAHJEG1	16.0	1.5	17.9	14.2	1.5	51.1
17666	26MP7B6B86GP8ZH	16.0	1.5	16.4	16.5	0.7	51.1
17667	10MP7F5GEK45ERQ	16.0	0.0	19.8	10.8	4.5	51.1
17668	24MP7TZ7BWHF3BD	16.0	0.0	19.8	8.2	7.1	51.1
17669	15MP7RXBI2FZXTJ	16.0	0.0	18.3	12.7	4.1	51.1
17670	15MP7LETTDCN46	16.0	-0.4	21.7	8.2	5.6	51.1
17671	23MP7L8KDQRT12X	16.0	-0.4	19.4	16.1	0.0	51.1
17672	18MP7H42IQC2ZBD	15.7	1.5	10.7	14.6	8.6	51.1
17673	26MP7F5FSZS1LWM	15.6	0.0	18.3	8.2	9.0	51.1
17674	02MP7VS73AT5XST	15.6	0.0	15.3	15.0	5.2	51.1
17675	31MP71QGPCU55JS	15.6	-0.4	18.3	13.5	4.1	51.1
17676	15MP7A2L45CGRKN	15.3	1.5	18.3	16.1	-0.1	51.1
17677	10MP74TG5CGTALU	15.3	1.5	16.8	12.7	4.8	51.1
17678	21MP7S8FNGWHVQY	15.3	1.5	13.0	14.2	7.1	51.1
17679	22MP7VQHM1D8YNN	15.3	1.5	13.0	14.2	7.1	51.1
17680	C8MP7XFW2MJHZQX	15.3	0.0	16.0	16.1	3.7	51.1
17681	40MP7RD5NA3ZJ2J	15.3	-0.8	21.3	14.2	1.1	51.1
17682	10MP7ETRB2S4GK2	14.9	3.0	14.5	12.0	6.7	51.1
17683	03MP7HMRJSTNC8J	14.9	1.5	17.5	16.5	0.7	51.1
17684	27MP7V6DZU46TRS	14.9	1.5	16.0	10.1	8.6	51.1
17685	22MP7J5WP8DGWZX	14.9	0.0	16.4	14.2	5.6	51.1
17686	C6MP7R2Q2F6ZBZP	14.9	0.0	14.1	18.0	4.1	51.1
17687	03MP7275WUPAPZK	14.9	-0.8	16.4	13.1	7.5	51.1
17688	15MP7GFTXQB3C4X	14.6	1.1	14.5	16.1	4.8	51.1
17689	09MP7G86SNYCNB4	14.5	3.0	18.3	10.1	5.2	51.1
17690	03MP7AI76UVVRFM	14.5	1.5	20.2	15.0	-0.1	51.1
17691	18MP7DC7EJNCXVK	14.5	1.5	16.8	13.1	5.2	51.1
17692	34MP7R7DYJDMBW1	14.5	1.5	15.3	11.2	8.6	51.1
17693	02MP76REJ4AZQHN	14.5	1.5	11.9	14.2	9.0	51.1
17694	15MP7K5DKGEXLSN	14.5	1.1	18.3	14.2	3.0	51.1
17695	08MP7T18MSRDA17	14.5	1.1	16.4	16.5	2.6	51.1
17696	08MP75GQM3Y1EEM	14.5	-0.4	23.2	6.7	7.1	51.1
17697	02MP71DZMT2Y1PL	14.1	1.5	17.2	14.6	3.7	51.1
17698	10MP7FZ3JGTMLUD	13.7	0.0	22.1	14.2	1.1	51.1
17699	53MP7DRHK71B3IK	13.4	3.0	17.9	12.3	4.5	51.1
17700	C6MP7XQ6XLT4Q4Z	13.4	1.1	15.3	16.1	5.2	51.1
17701	02MP7XCAUEUC2LC	13.0	1.5	21.7	12.3	2.6	51.1
17702	22MP7DXWD7BQXS3	13.0	1.5	20.2	9.3	7.1	51.1
17703	19MP7KFTVFP7135	13.0	1.5	16.8	14.2	5.6	51.1
17704	53MP76W3ZEYUUSD	13.0	1.1	18.7	16.1	2.2	51.1
17705	29MP7GEYST3R6ZM	13.0	0.0	17.9	16.5	3.7	51.1
17706	19MP73PWH56JKC4	12.7	1.5	14.1	16.1	6.7	51.1
17707	18MP7FDAV1V1CT5	12.6	1.5	14.9	16.5	5.6	51.1
17708	24MP74BC1H32HNR	12.6	0.0	21.7	10.8	6.0	51.1
17709	53MP77T3X3NCLB6	12.6	0.0	18.7	14.6	5.2	51.1
17710	31MP7WA5UJSWUTH	12.2	1.5	17.2	14.2	6.0	51.1
17711	01MP7H26412WP2P	11.5	0.0	12.6	16.5	10.5	51.1
17712	C6MP73QWSFTXU3Q	11.1	0.0	21.7	12.7	5.6	51.1
17713	02MP7T2BX1BIP7Z	11.1	0.0	21.3	18.0	0.7	51.1

17714	03MP7MGVK425SI7	11.1	0.0	14.5	15.0	10.5	51.1
17715	24MP7QMCHWWU5XF	10.0	0.0	19.8	14.6	6.7	51.1
17716	04MP7MBZYD4PFX Y	26.2	1.1	11.5	8.9	3.3	51.0
17717	49MP7V1ZJS8VHBW	24.3	1.5	7.3	16.1	1.8	51.0
17718	C6MP7WY5HM2QH2E	23.6	1.1	16.0	8.9	1.4	51.0
17719	04MP7RKZVYBP32Y	23.6	1.1	13.7	10.4	2.2	51.0
17720	C6MP74E3FQ88RGA	23.2	3.0	11.1	12.3	1.4	51.0
17721	18MP7FGFXDJ7TW5	23.2	1.1	12.2	12.7	1.8	51.0
17722	31MP7K5X872WIA Y	22.8	1.1	14.1	10.8	2.2	51.0
17723	C5MP7H FY7B115DC	22.8	0.0	17.5	10.8	-0.1	51.0
17724	01MP7K3DGGQAXKU	22.4	1.1	17.9	11.2	-1.6	51.0
17725	53MP7EA5CNQ1SQU	21.7	3.0	13.7	7.4	5.2	51.0
17726	34MP7F48IC IY5IG	21.7	3.0	10.7	10.8	4.8	51.0
17727	03MP7K4AJS5Z1ME	21.7	3.0	5.4	8.9	12.0	51.0
17728	03MP7JCXS7CUZFA	21.7	-0.4	21.3	5.1	3.3	51.0
17729	22MP7PET8CPFFUW	21.3	3.0	12.6	8.9	5.2	51.0
17730	08MP7I7Q8XV8MQ5	21.3	1.5	11.8	12.7	3.7	51.0
17731	C8MP7AXXRFVI3VU	21.3	1.1	13.0	10.8	4.8	51.0
17732	46MP7AY2TG5YZKQ	21.3	0.0	14.5	10.4	4.8	51.0
17733	19MP7681CREYAGU	21.3	0.0	12.6	8.9	8.2	51.0
17734	19MP7D5BVTK2JQH	21.3	-0.8	12.6	11.2	6.7	51.0
17735	18MP7XBYGXJKX3G	20.9	1.1	17.5	10.8	0.7	51.0
17736	C6MP733HRMQ1MTA	20.9	-0.4	11.1	12.7	6.7	51.0
17737	15MP7N6XAFPPFJG	19.8	1.5	13.7	10.8	5.2	51.0
17738	26MP727FRB3CARK	19.8	1.1	10.7	10.8	8.6	51.0
17739	03MP7JFQ52HGGN1	19.4	1.5	8.8	12.3	9.0	51.0
17740	03MP7Z43FE7QNRM	19.4	1.1	13.7	14.2	2.6	51.0
17741	26MP7DIFSHNMFCN	19.4	0.0	17.5	10.4	3.7	51.0
17742	28MP7RZ1TKG4FRN	19.4	0.0	15.6	10.4	5.6	51.0
17743	19MP7J6EER4P5IS	19.4	-0.4	14.1	10.8	7.1	51.0
17744	11MP7N5FJBTAQS1	19.4	-0.4	13.0	14.2	4.8	51.0
17745	26MP7NLF7S7PFU4	19.4	-0.8	19.8	8.5	4.1	51.0
17746	33MP71IMCZQE7EM	19.4	-0.8	14.5	10.8	7.1	51.0
17747	20MP7Q817NHPTCX	19.0	3.0	14.5	10.4	4.1	51.0
17748	27MP77AC3ZTGWNC	19.0	0.0	14.9	10.4	6.7	51.0
17749	15MP74YJI55I7WU	19.0	0.0	14.1	12.3	5.6	51.0
17750	49MP7T4GCXXUF8C	19.0	0.0	12.6	12.7	6.7	51.0
17751	17MP75GKXFLSGX5	19.0	0.0	11.8	16.5	3.7	51.0
17752	31MP7MKVULWDNIT	19.0	-0.4	14.5	14.2	3.7	51.0
17753	31MP7HDJ8S4ZNEE	18.3	3.0	17.5	10.4	1.8	51.0
17754	33MP73W3RR1CCUZ	18.3	-0.4	9.9	14.6	8.6	51.0
17755	C9MP7ZJXLC3BMJ6	17.9	3.0	11.1	14.2	4.8	51.0
17756	21MP7QU51FWY1S5	17.9	1.1	13.0	10.4	8.6	51.0
17757	26MP7QZIA7GZJCK	17.5	3.0	16.4	8.9	5.2	51.0
17758	03MP75LA13VNEJZ	17.5	3.0	16.4	7.0	7.1	51.0
17759	15MP75GFCI5GA5K	17.5	1.5	14.5	12.7	4.8	51.0
17760	34MP7NLWMW6LJAX	17.5	1.5	13.7	9.7	8.6	51.0
17761	34MP7664EIMGWX6	17.5	1.5	12.6	12.3	7.1	51.0
17762	C6MP7GR8AD6JHCM	17.5	1.1	15.6	11.6	5.2	51.0
17763	24MP7JPC5BS174J	17.5	1.1	14.5	9.3	8.6	51.0
17764	20MP7ICVCRD7UIA	17.5	-0.4	19.4	12.3	2.2	51.0
17765	26MP7BH8Z ZU4C3C	17.5	-0.4	16.0	12.7	5.2	51.0
17766	27MP77RIJHTU3XF	17.1	1.5	16.4	10.8	5.2	51.0
17767	53MP7HMZK16TZR5	17.1	-0.4	19.4	12.3	2.6	51.0
17768	08MP7R5RX1H8SDD	16.0	3.0	15.6	14.6	1.8	51.0
17769	27MP7Q7XW7E5N55	16.0	0.0	21.7	6.6	6.7	51.0
17770	22MP7IEKZD8BYKF	16.0	-0.4	19.8	10.8	4.8	51.0
17771	33MP7IZL7QFSUVL	15.6	3.0	18.3	10.8	3.3	51.0
17772	C5MP7IYNIYZ8ZAB	15.6	3.0	15.6	16.1	0.7	51.0

17773	31MP7B6PNEU3MLC	15.6	1.5	13.4	16.1	4.4	51.0
17774	15MP7E38LN4XS4J	15.6	1.5	13.0	16.1	4.8	51.0
17775	04MP7PPJD53EEMF	14.1	1.5	16.0	14.2	5.2	51.0
17776	23MP7HSSRVASCEX	14.1	1.1	17.9	10.8	7.1	51.0
17777	09MP7NNJ5B3HWFP	14.1	0.0	21.3	12.3	3.3	51.0
17778	31MP74TI31ELFTK	14.1	-0.4	16.0	12.7	8.6	51.0
17779	26MP7YYUASYCIXA	13.7	3.0	17.5	12.7	4.1	51.0
17780	31MP72GY3FAKJXE	13.7	1.5	10.7	18.0	7.1	51.0
17781	10MP74B3JFPFXI3	13.0	3.0	16.4	14.2	4.4	51.0
17782	53MP7TILSDHXAA1	12.6	-0.4	14.5	16.1	8.2	51.0
17783	26MP7DX7CJU168	12.2	1.1	16.0	16.1	5.6	51.0
17784	15MP7WRNKM81RH2	11.8	3.0	19.8	12.3	4.1	51.0
17785	27MP7NW2HGYJS38	11.8	1.1	23.6	12.7	1.8	51.0
17786	15MP7F58DCH6326	26.6	-0.4	19.1	4.1	1.5	50.9
17787	40MP7C3CJCUNPBQ	25.1	1.1	11.8	12.3	0.6	50.9
17788	24MP7GWRYBDZWCE	25.1	0.0	17.6	9.0	-0.8	50.9
17789	26MP7L6HTLKPH6E	24.3	3.0	6.5	10.4	6.7	50.9
17790	C6MP7VBRWNQL6KK	23.6	0.0	8.2	13.5	5.6	50.9
17791	40MP75HFPWVEXMJ	22.5	0.0	17.2	9.7	1.5	50.9
17792	18MP72JWEME3RSS	22.4	1.5	4.6	14.2	8.2	50.9
17793	46MP77X1SU3JUMK	22.1	1.5	9.3	12.0	6.0	50.9
17794	03MP7AVBETWMIUX	22.1	0.0	15.3	13.5	0.0	50.9
17795	20MP7TG6DECCQ2A	22.1	0.0	14.6	10.1	4.1	50.9
17796	40MP7MASDQ15G83	22.1	0.0	13.1	16.5	-0.8	50.9
17797	27MP7S5ECUVS1DD	21.7	1.5	6.0	15.0	6.7	50.9
17798	40MP7HT2KTKITBG	21.3	3.0	11.8	10.4	4.4	50.9
17799	24MP74LXGWAYDAT	20.6	1.5	7.8	13.5	7.5	50.9
17800	09MP7BLG3HY56V7	20.5	1.5	15.6	12.3	1.0	50.9
17801	15MP7IN2XXP4VAU	20.5	0.0	15.6	8.5	6.3	50.9
17802	04MP71UJG2TZCBD	20.2	1.5	16.1	10.1	3.0	50.9
17803	03MP7SZ3GK423X7	20.2	1.5	13.5	13.1	2.6	50.9
17804	26MP73UBUMZXGZS	19.8	1.5	11.6	15.0	3.0	50.9
17805	19MP7JCSB7ZCVA1	19.5	1.5	17.2	12.7	0.0	50.9
17806	29MP7JLGV7BW5HQ	19.5	0.0	18.7	13.1	-0.4	50.9
17807	17MP7R8WRQ3HQ7A	19.1	0.0	14.2	10.5	7.1	50.9
17808	11MP77AQHALUZ5Z	19.0	1.1	15.6	14.2	1.0	50.9
17809	03MP751YLTWSDYK	18.7	1.5	20.6	8.6	1.5	50.9
17810	20MP7J751PPRZLB	18.7	1.5	18.7	12.0	0.0	50.9
17811	08MP7BSNHQER7TV	18.7	1.5	16.5	13.1	1.1	50.9
17812	26MP7VT58VVRNFP	18.7	0.0	19.1	13.1	0.0	50.9
17813	19MP75K8K3YP5NS	18.6	3.0	12.2	10.4	6.7	50.9
17814	26MP7STTUA41W3X	18.6	-0.4	21.3	12.3	-0.9	50.9
17815	15MP7TIGUPX6LT2	18.6	-0.4	14.1	12.3	6.3	50.9
17816	22MP76IWQ3W4YCI	18.3	1.5	14.6	12.0	4.5	50.9
17817	53MP7L18HCJHRS3	18.3	0.0	17.6	12.0	3.0	50.9
17818	02MP7WFLPNXKSWJ	18.3	0.0	16.1	13.5	3.0	50.9
17819	26MP7M1AMXMPY6I	17.6	0.0	19.8	13.5	0.0	50.9
17820	03MP7M2EIAK5ZG2	17.2	1.5	17.2	13.5	1.5	50.9
17821	08MP7W31S476HUW	17.2	0.0	14.2	15.0	4.5	50.9
17822	28MP7VEGGGZ178H	17.1	1.1	13.7	16.1	2.9	50.9
17823	15MP7PXUGLZXYDF	17.1	1.1	6.1	16.1	10.5	50.9
17824	31MP7DSZPMW7IQB	17.1	-0.4	19.4	10.4	4.4	50.9
17825	C5MP7G23RJ52A7Z	16.8	1.5	18.0	14.6	0.0	50.9
17826	55MP7DVJ1RLHG8S	16.5	1.5	17.2	13.5	2.2	50.9
17827	11MP7SJK4XA8FQD	15.7	0.0	22.5	13.1	-0.4	50.9
17828	09MP7G53WHRTME8	15.7	0.0	20.6	14.6	0.0	50.9
17829	01MP7NPJ68FDBEN	15.6	-0.8	19.4	10.4	6.3	50.9
17830	33MP7HDYSTIN638	15.0	0.0	15.3	15.0	5.6	50.9
17831	24MP7ZY18FDFVVC	14.8	1.1	23.2	14.2	-2.4	50.9

17832	C9MP7WHVZP1DKIT	14.8	-0.8	12.2	14.2	10.5	50.9
17833	20MP7PS7ETATXIM	14.6	1.5	20.2	13.5	1.1	50.9
17834	22MP7AQS3CU8ZQS	14.6	1.5	18.7	14.6	1.5	50.9
17835	26MP7AI2XLWC6SK	14.6	1.5	17.6	9.7	7.5	50.9
17836	19MP73EJ17APJFA	14.6	0.0	17.2	12.0	7.1	50.9
17837	02MP72JKS5MHUSV	14.2	1.5	20.6	14.6	0.0	50.9
17838	C6MP7RX4KZ6MCNJ	13.7	1.1	13.7	16.1	6.3	50.9
17839	C8MP751B6LPZ37F	13.5	0.0	16.8	13.1	7.5	50.9
17840	26MP7HUYZCCMXGG	13.1	1.5	19.8	16.5	0.0	50.9
17841	20MP7FBYRMZQM62	12.7	1.5	16.5	14.6	5.6	50.9
17842	18MP7Z2UKZMES3T	12.7	1.5	15.7	13.5	7.5	50.9
17843	26MP7S53PGLQF3Q	12.7	0.0	17.2	16.5	4.5	50.9
17844	26MP7XYVL5T86SK	11.4	3.0	17.5	14.2	4.8	50.9
17845	22MP7JHIULKKEAG	11.2	0.0	17.6	18.0	4.1	50.9
17846	28MP7DBFAHPXBQF	10.5	0.0	22.1	14.2	4.1	50.9
17847	03MP7WPM2GS8AWH	9.7	0.0	20.2	15.0	6.0	50.9
17848	31MP74SK2IAZ21X	7.8	0.0	17.6	15.0	10.5	50.9
17849	C6MP7Z231UXPRZ1	25.1	1.5	9.3	13.1	1.8	50.8
17850	30MP7DDEE7RCN2E	24.7	3.0	14.2	9.7	-0.8	50.8
17851	20MP7EJDBYWGBRY	24.7	1.5	13.8	7.1	3.7	50.8
17852	10MP76IL3N8B58B	24.3	0.0	20.2	4.5	1.8	50.8
17853	02MP7P1N3AHS13X	24.0	1.1	10.0	13.1	2.6	50.8
17854	11MP7XVR73KTJVJ	24.0	0.0	13.0	11.6	2.2	50.8
17855	31MP7CTY84ZMS6D	23.6	3.0	7.0	11.2	6.0	50.8
17856	03MP7MQPZUEVB3E	23.6	1.5	12.2	10.5	3.0	50.8
17857	02MP7B33DWLADNC	23.6	1.5	11.9	8.6	5.2	50.8
17858	34MP7LWG7A14G73	23.6	1.5	8.1	8.6	9.0	50.8
17859	15MP7MX5YUSJLIT	23.6	0.0	14.9	10.1	2.2	50.8
17860	26MP7KUK235VZWF	23.6	-0.4	22.1	5.5	0.0	50.8
17861	18MP78XTGLPAQ3A	22.8	0.0	13.8	13.1	1.1	50.8
17862	10MP7S6HW582LER	22.8	0.0	11.5	12.0	4.5	50.8
17863	C5MP7FAUAE6CPZ4	22.5	1.5	15.3	6.3	5.2	50.8
17864	23MP7VPG62PNFJB	22.1	-0.4	15.3	9.7	4.1	50.8
17865	15MP78VN25EFWNM	21.7	3.0	13.4	12.0	0.7	50.8
17866	C6MP7NDZLH7G818	21.7	1.5	14.2	12.0	1.4	50.8
17867	08MP7IE6BNTLQJ8	21.7	1.5	10.8	11.2	5.6	50.8
17868	26MP7A4U8F6K214	21.7	1.1	9.7	11.6	6.7	50.8
17869	04MP7HBPXHC2A5U	21.7	1.1	8.5	12.0	7.5	50.8
17870	C6MP734IA5BDZBY	21.7	0.0	15.7	6.7	6.7	50.8
17871	08MP7WC2R2VH5JJ	21.7	0.0	15.3	11.2	2.6	50.8
17872	04MP7M8NP6V87EE	21.7	0.0	11.9	13.1	4.1	50.8
17873	31MP7JP11YJ56CH	21.3	1.5	10.4	13.5	4.1	50.8
17874	C5MP7JY4AD4EV6R	21.3	1.5	9.3	10.1	8.6	50.8
17875	15MP7ZWK55NI623	21.3	1.1	18.7	3.7	6.0	50.8
17876	10MP7T4YDDT1JLF	21.3	0.0	11.9	12.0	5.6	50.8
17877	15MP73Z17HZPTM3	21.3	0.0	10.4	13.1	6.0	50.8
17878	21MP7KK7Z2LNRRQ	20.9	0.0	21.7	7.1	1.1	50.8
17879	31MP71Q7QARY3F6	20.9	0.0	16.8	10.1	3.0	50.8
17880	17MP76BAR4IDN7I	20.6	3.0	11.5	13.1	2.6	50.8
17881	18MP7L2NVRGC2Z4	20.2	3.0	15.3	9.3	3.0	50.8
17882	19MP7JCQKBUA7Y4	20.2	1.5	18.7	9.3	1.1	50.8
17883	02MP7BKYNAL2CLH	20.2	1.5	16.4	13.1	-0.4	50.8
17884	C6MP78UC15ZMPI7	20.2	1.5	14.9	10.1	4.1	50.8
17885	18MP7YTY6GTERGY	20.2	1.5	14.5	11.6	3.0	50.8
17886	31MP75EZNWEQWQY	20.2	0.0	16.8	11.2	2.6	50.8
17887	18MP7PB76Z8SJ5N	20.2	0.0	15.7	10.8	4.1	50.8
17888	40MP7KE7ZCRFRXI	20.2	0.0	15.3	9.7	5.6	50.8
17889	02MP7BSCQA6P8NY	20.2	0.0	14.9	10.1	5.6	50.8
17890	18MP73A1IM3M2KY	20.2	0.0	14.6	14.2	1.8	50.8

17891	26MP7ZH2V2IVF31	20.2	0.0	13.8	9.7	7.1	50.8
17892	18MP7PTJFSML5N2	20.2	0.0	13.0	15.0	2.6	50.8
17893	33MP7YF3ZV6JB4V	20.2	0.0	13.0	13.1	4.5	50.8
17894	19MP76BBZWGIKPI	20.2	0.0	12.3	9.7	8.6	50.8
17895	03MP7DNYDA7AU4W	20.2	-0.4	10.4	11.6	9.0	50.8
17896	46MP75CXNXUCV4T	19.8	3.0	17.9	10.1	0.0	50.8
17897	10MP7K8D6UYQMX	19.8	3.0	10.4	13.1	4.5	50.8
17898	24MP7FBXJQLR5PK	19.8	1.5	20.6	7.4	1.5	50.8
17899	17MP7RZ2L4MHHKB	19.8	1.5	16.8	10.1	2.6	50.8
17900	10MP7PIYD3ZUH64	19.8	1.5	16.5	11.2	1.8	50.8
17901	24MP7UFX6737DBC	19.8	1.5	15.0	12.7	1.8	50.8
17902	C9MP7AAA71346A8	19.8	0.0	16.4	14.6	0.0	50.8
17903	30MP74WX5CH4CKH	19.8	0.0	15.3	16.1	-0.4	50.8
17904	10MP7BF6X2U1K7U	19.8	0.0	13.8	14.2	3.0	50.8
17905	31MP7HXD1GF46M4	19.8	0.0	10.8	13.1	7.1	50.8
17906	15MP7VUUUS3TQJT	19.8	-0.4	18.3	13.1	0.0	50.8
17907	01MP78GAZ8NPNWB	19.5	-0.4	13.4	11.6	6.7	50.8
17908	18MP7RX7UEZ2RNS	19.4	0.0	15.7	13.1	2.6	50.8
17909	C6MP7D78QI2PGYP	19.4	0.0	11.6	12.7	7.1	50.8
17910	04MP7C4UA1NM7IJ	19.1	1.5	12.6	16.1	1.5	50.8
17911	31MP7K5PFN5QEB8	19.1	-0.4	15.3	11.2	5.6	50.8
17912	20MP72N8XQG3FS5	19.1	-0.4	13.4	16.1	2.6	50.8
17913	03MP7VU2BEGQ16B	19.1	-0.8	15.3	11.6	5.6	50.8
17914	49MP77GYVZLGJBJ	18.7	3.0	14.9	13.5	0.7	50.8
17915	26MP7ZAYG8ZS2Q2	18.7	1.5	17.9	11.2	1.5	50.8
17916	04MP7SIYINP8ZLY	18.7	1.5	16.4	13.1	1.1	50.8
17917	49MP7LXB6SRKCNU	18.7	1.5	16.1	12.3	2.2	50.8
17918	31MP7P5C4ET5DN6	18.7	1.5	15.3	11.6	3.7	50.8
17919	03MP7LT2DTYJZMW	18.7	1.5	8.5	13.5	8.6	50.8
17920	02MP7SK3Q6IH3EQ	18.7	-0.4	19.1	11.6	1.8	50.8
17921	34MP7YZWI486VLL	18.7	-0.4	17.2	10.8	4.5	50.8
17922	23MP76ZDCGZQMNT	18.3	3.0	18.3	9.7	1.5	50.8
17923	20MP76BVFGAIH8C	18.3	1.5	18.7	8.6	3.7	50.8
17924	18MP7YRRG378X4B	18.3	1.5	16.1	14.6	0.3	50.8
17925	08MP7R3UWLKD4YL	18.3	1.5	13.8	11.2	6.0	50.8
17926	03MP7AJUC4QNR5D	18.3	1.5	12.7	9.3	9.0	50.8
17927	31MP7HTZAL5VZA2	18.3	1.5	12.3	11.6	7.1	50.8
17928	49MP7EQ5MTV8NIP	18.3	0.0	20.2	13.1	-0.8	50.8
17929	19MP7IUUV1VUVUQ	18.3	0.0	19.8	11.2	1.5	50.8
17930	20MP7ZXPEIXSB6Y	18.3	0.0	17.2	13.1	2.2	50.8
17931	02MP7NHRHBF6GLM	18.3	0.0	14.5	16.5	1.5	50.8
17932	31MP74GJJGECMIJ	18.3	0.0	14.2	11.6	6.7	50.8
17933	08MP7PBBHZL2V7P	18.3	-0.4	25.1	7.8	0.0	50.8
17934	40MP7FFMLBI12TS	17.9	1.5	13.8	12.0	5.6	50.8
17935	55MP74AP8I27TMC	17.9	1.5	10.8	14.6	6.0	50.8
17936	26MP7YVKF8MBLDD	17.9	0.0	20.2	11.2	1.5	50.8
17937	15MP73MBC5ZVU7N	17.9	0.0	16.4	13.5	3.0	50.8
17938	46MP7VBCKBHCSTC	17.6	1.5	13.4	13.1	5.2	50.8
17939	33MP78YP7B8ELCK	17.6	0.0	20.2	12.3	0.7	50.8
17940	55MP7WFXERHAHHQ	17.2	1.5	19.4	13.1	-0.4	50.8
17941	18MP7HCUASIQUFE	17.2	1.5	16.8	11.6	3.7	50.8
17942	49MP7PXIG1T5CM1	17.2	1.5	16.4	14.6	1.1	50.8
17943	28MP7KMSKS5Y2C5	17.2	1.1	20.6	12.3	-0.4	50.8
17944	26MP7TMFM2DWWDK	17.2	0.0	21.7	12.7	-0.8	50.8
17945	20MP7H6C22H8GMP	17.2	0.0	19.4	14.2	0.0	50.8
17946	10MP7A7BBWESZZL	17.2	0.0	14.5	14.6	4.5	50.8
17947	22MP7XE4CYA1CHP	16.8	3.0	12.3	14.6	4.1	50.8
17948	31MP7YHPV7GTRGF	16.8	1.5	22.1	9.7	0.7	50.8
17949	C7MP7X3XMX3EXBC	16.8	1.5	20.6	11.2	0.7	50.8

17950	46MP78A4H4E31LM	16.8	1.5	19.8	12.7	0.0	50.8
17951	21MP7WN41WB8I3D	16.8	1.5	17.9	11.6	3.0	50.8
17952	03MP7Y3HLMN8Y3K	16.8	1.5	16.8	13.1	2.6	50.8
17953	08MP7QZTNF65RGZ	16.8	1.5	16.4	13.1	3.0	50.8
17954	19MP7NEDR416MX2	16.8	1.5	13.4	13.5	5.6	50.8
17955	53MP7L8KKBQW4R3	16.8	0.0	16.4	11.6	6.0	50.8
17956	15MP7WZ4J74LVUM	16.8	0.0	15.3	13.5	5.2	50.8
17957	10MP761FIPSTF13	16.8	-0.4	15.7	12.7	6.0	50.8
17958	04MP7RD1WYPH64D	16.4	1.5	15.7	12.0	5.2	50.8
17959	28MP7W67ZDPYEL6	16.4	-0.4	20.2	13.1	1.5	50.8
17960	23MP7YSKS8ZDPPS	16.1	1.5	18.7	13.1	1.4	50.8
17961	19MP7FHJD6QY677	16.0	1.5	17.2	15.0	1.1	50.8
17962	26MP7PECHHJGDPE	16.0	0.0	13.8	12.0	9.0	50.8
17963	14MP712P44WZCFV	15.7	1.5	18.3	11.2	4.1	50.8
17964	20MP7LZCY7VRHRQ	15.7	1.5	16.4	14.6	2.6	50.8
17965	39MP7Z2WQTI6DGM	15.7	1.5	16.4	9.7	7.5	50.8
17966	22MP7Q2E6NRUDX6	15.7	0.0	21.3	10.1	3.7	50.8
17967	04MP71JATWGCSWD	15.7	0.0	18.7	14.2	2.2	50.8
17968	18MP7EST35FRHW4	15.7	0.0	13.8	16.5	4.8	50.8
17969	18MP76X7ZDJTDA2	15.7	0.0	13.8	12.7	8.6	50.8
17970	26MP7NLDW1MPZNF	15.6	1.5	21.7	12.0	0.0	50.8
17971	C9MP7IGJBVPGWIP	15.3	1.5	16.0	15.0	3.0	50.8
17972	17MP7CVCW8FCJUC	15.3	1.5	15.3	13.1	5.6	50.8
17973	20MP7WHKATZFS33	15.3	0.0	18.7	11.2	5.6	50.8
17974	40MP73PGWRND4DN	15.3	0.0	17.2	11.2	7.1	50.8
17975	24MP7Z74LFVBF8K	15.3	0.0	13.4	14.6	7.5	50.8
17976	19MP7H15YWUSMZW	14.9	1.5	18.7	13.1	2.6	50.8
17977	19MP7E5KDI4WKPP	14.9	1.5	13.4	15.0	6.0	50.8
17978	10MP7U6P2CNVL2R	14.9	1.5	12.3	13.1	9.0	50.8
17979	10MP7MWAXLLCY1W	14.9	0.0	20.6	14.6	0.7	50.8
17980	39MP781IL8WM3W6	14.9	-0.4	16.1	9.7	10.5	50.8
17981	26MP7PT78PKX7K2	14.6	1.5	19.4	12.7	2.6	50.8
17982	04MP7FTR3HEWL3S	14.5	1.5	17.2	15.0	2.6	50.8
17983	03MP75TIQD1P65S	14.2	0.0	19.8	8.6	8.2	50.8
17984	20MP76JA6B5MBCX	14.2	0.0	16.4	15.0	5.2	50.8
17985	34MP7AMV7XMWTU8	13.8	1.5	19.8	10.5	5.2	50.8
17986	49MP75ZDG3LT61T	13.8	0.0	21.7	12.7	2.6	50.8
17987	40MP7VYNRU4ZD8A	13.8	0.0	19.8	13.1	4.1	50.8
17988	18MP7MUZ61QV2GJ	13.8	0.0	16.4	14.6	6.0	50.8
17989	08MP7U43Y5DPMNW	13.5	1.1	23.6	14.6	-2.0	50.8
17990	33MP7BRH3Z6NEKG	13.5	-0.4	16.0	12.7	9.0	50.8
17991	30MP7FNG2KKAGAG	13.4	1.5	21.7	15.0	-0.8	50.8
17992	53MP7TPLGCX2FZ8	13.4	0.0	22.1	12.7	2.6	50.8
17993	15MP775GZITCCAI	13.0	1.5	14.2	14.6	7.5	50.8
17994	18MP7RYMKIAUEH4	13.0	0.0	20.6	16.1	1.1	50.8
17995	15MP78KRPP8BSXG	13.0	0.0	16.1	11.6	10.1	50.8
17996	22MP7R7WQ1SAV78	12.7	0.0	16.0	13.1	9.0	50.8
17997	01MP75VZ1J4JCGH	12.6	1.5	19.1	11.6	6.0	50.8
17998	24MP7CZND24LFV	12.6	1.5	9.7	16.5	10.5	50.8
17999	23MP7PT4RE3UM47	12.3	1.5	19.4	13.1	4.5	50.8
18000	C6MP7PRSD3D583	12.3	1.5	17.9	11.6	7.5	50.8
18001	18MP75AIL4HY31P	11.9	0.0	19.8	16.1	3.0	50.8
18002	20MP7FUNR5RT38T	11.9	0.0	19.8	15.0	4.1	50.8
18003	20MP7FV6JBE364J	11.5	1.5	19.1	14.6	4.1	50.8
18004	C7MP7CKB8XH6HVR	10.8	3.0	21.7	11.2	4.1	50.8
18005	26MP7VR7CYYZT3G	10.4	-0.4	23.2	16.1	1.5	50.8
18006	20MP7FXXN5PKSXM	10.0	1.5	18.7	14.6	6.0	50.8
18007	24MP7IA4UU37IJY	6.6	0.0	25.1	16.5	2.6	50.8
18008	30MP71EPYIP5QSX	6.6	0.0	19.1	16.5	8.6	50.8

18009	31MP7DMF1WUULZ6	6.3	0.0	19.4	13.1	12.0	50.8
18010	19MP7KM6G2JW8L4	28.1	3.0	5.8	10.8	3.0	50.7
18011	19MP7QMLU3W78I	26.6	3.0	10.4	5.9	4.8	50.7
18012	11MP7NSCBZ7K2E8	26.6	3.0	8.5	8.9	3.7	50.7
18013	26MP7J66NZDYGB1	26.2	3.0	10.0	7.8	3.7	50.7
18014	10MP78H6WTKXNQI	26.2	1.5	8.9	8.5	5.6	50.7
18015	02MP787HJ2AZMY6	26.2	-0.4	14.5	9.7	0.7	50.7
18016	34MP7L78HDVKZTZ	25.1	1.1	6.2	11.2	7.1	50.7
18017	04MP7NN2CK37S1H	24.7	1.5	4.7	12.7	7.1	50.7
18018	40MP768NYDZR1P4	24.7	1.1	10.4	13.1	1.4	50.7
18019	34MP7I6ZDFVBXT3	24.7	1.1	7.7	10.1	7.1	50.7
18020	27MP73Z1GZ5F2ML	24.7	0.0	8.5	9.3	8.2	50.7
18021	19MP7N3W4FGRNLS	23.6	3.0	13.7	9.3	1.1	50.7
18022	24MP7TEQRGZESHT	23.6	1.5	11.8	14.6	-0.8	50.7
18023	46MP7UXQH2RHYYB	23.6	1.5	9.2	8.9	7.5	50.7
18024	27MP7GJB463GC4U	23.6	-0.4	11.8	16.1	-0.4	50.7
18025	26MP74421K4ZPV6	23.2	3.0	11.5	8.2	4.8	50.7
18026	46MP7QP2NFFZ8B1	23.2	1.5	8.1	11.2	6.7	50.7
18027	C5MP72AXYENBJIX	23.2	1.1	13.7	9.7	3.0	50.7
18028	C7MP7DIXKMBWH6F	23.2	1.1	10.4	10.8	5.2	50.7
18029	34MP7Z2U8LW641J	23.2	-0.4	14.5	9.3	4.1	50.7
18030	20MP7173TS5RKEL	23.2	-0.4	13.7	13.1	1.1	50.7
18031	33MP7UAV8TSMRPB	23.2	-0.8	9.2	13.1	6.0	50.7
18032	26MP76A2SBYFMLX	22.8	1.5	1.3	15.0	10.1	50.7
18033	C9MP7U6EGDAQWYY	22.8	-0.4	14.9	11.2	2.2	50.7
18034	31MP7EAMVVKKN4J	22.8	-0.4	11.9	7.4	9.0	50.7
18035	09MP74J3Q2MSZN7	22.8	-0.4	9.6	13.1	5.6	50.7
18036	03MP71IU2MXKK1J	22.5	1.1	12.6	14.2	0.3	50.7
18037	18MP785T8PRAV5G	22.4	3.0	12.3	9.7	3.3	50.7
18038	53MP7KZXTR65L8Y	22.4	1.1	10.4	12.0	4.8	50.7
18039	03MP7UCD3KKDLSS	22.4	-0.4	14.5	11.2	3.0	50.7
18040	15MP7MDKE61W8VA	22.1	3.0	14.5	7.4	3.7	50.7
18041	15MP7NIAHNWFIFU	22.1	3.0	10.0	8.9	6.7	50.7
18042	39MP7LGALAZBQNL	22.1	3.0	6.9	14.2	4.5	50.7
18043	18MP7PGJ5B6ZMX2	22.1	0.0	15.6	12.7	0.3	50.7
18044	24MP78PFB86YMU6	22.1	0.0	14.1	8.9	5.6	50.7
18045	09MP77YTRALDYCV	22.1	-0.8	18.3	12.7	-1.6	50.7
18046	C6MP716X3H7MWK2	21.7	1.5	11.1	14.2	2.2	50.7
18047	26MP7JND8D7NZ8S	21.7	1.1	9.6	13.1	5.2	50.7
18048	04MP73UQEAB7S6Z	21.7	-0.4	9.6	12.7	7.1	50.7
18049	28MP752PN4YDI3S	21.7	-0.4	8.1	12.7	8.6	50.7
18050	26MP7INTZ8HVE53	21.3	3.0	23.2	3.2	0.0	50.7
18051	10MP7PH2H27W3CD	21.3	3.0	10.4	9.3	6.7	50.7
18052	29MP771SZRHKU72	21.3	1.5	14.9	11.2	1.8	50.7
18053	C5MP7QGQB2CBK1	21.3	1.5	14.1	14.6	-0.8	50.7
18054	28MP7TQEEWVB6WW	21.3	1.5	13.0	13.1	1.8	50.7
18055	08MP7P41A8BRBXG	21.3	1.5	10.7	10.1	7.1	50.7
18056	33MP7ZGIIWZVSHE	21.3	1.1	13.8	12.3	2.2	50.7
18057	C9MP7PHF1XHUVKI	20.9	3.0	17.9	9.3	-0.4	50.7
18058	31MP73A8D2PXX3E	20.9	3.0	13.4	13.1	0.3	50.7
18059	10MP7A2ZUHS57NG	20.9	0.0	14.9	8.9	6.0	50.7
18060	15MP7Q4FMLZMP8Z	20.9	0.0	10.4	12.7	6.7	50.7
18061	26MP7CCJ6MEBQT6	20.5	3.0	15.7	7.8	3.7	50.7
18062	10MP74T68GTS5J8	20.2	1.5	14.1	12.7	2.2	50.7
18063	28MP7Q7JQZ25P4C	20.2	0.0	12.2	12.7	5.6	50.7
18064	02MP77HTYTYI2NW	20.2	-0.4	11.5	12.7	6.7	50.7
18065	10MP7CFM4V7QPR5	19.8	3.0	9.6	18.0	0.3	50.7
18066	03MP74QT63SLNPQ	19.8	1.5	13.0	9.3	7.1	50.7

18067	22MP7YEW8FRXR8E	19.8	1.1	12.6	14.6	2.6	50.7
18068	31MP7ZVKYS4XXXU	19.8	1.1	11.9	11.2	6.7	50.7
18069	19MP7XPMPLZJFAV	19.8	0.0	16.8	12.3	1.8	50.7
18070	19MP74MJBjGLR42	19.8	0.0	13.0	10.4	7.5	50.7
18071	21MP7WX22E3UIZC	19.8	-0.4	16.8	12.3	2.2	50.7
18072	20MP7X7WCBJEYZ7	19.5	1.1	10.7	10.8	8.6	50.7
18073	30MP7UH2H276P54	19.4	1.5	19.4	10.4	0.0	50.7
18074	40MP7NDNFE5SBWA	19.4	1.5	19.4	9.3	1.1	50.7
18075	19MP7W6YTPZJJIS	19.4	1.5	11.1	11.2	7.5	50.7
18076	20MP75AZCGHQAM2	19.4	1.1	16.8	12.7	0.7	50.7
18077	24MP7MUUAEG834N	19.4	1.1	14.1	13.1	3.0	50.7
18078	09MP7S8RIJXL4IP	19.4	0.0	18.3	14.2	-1.2	50.7
18079	C5MP7FULSW13G3L	19.4	0.0	14.9	12.7	3.7	50.7
18080	22MP7Q8NZUWFCH2	19.4	0.0	8.1	11.2	12.0	50.7
18081	20MP7L4DKVGL2LG	19.4	-0.4	21.3	10.8	-0.4	50.7
18082	15MP7SXGZXPVRII	19.4	-0.4	16.0	12.7	3.0	50.7
18083	15MP71FFXLSZUG8	19.4	-0.4	11.9	12.7	7.1	50.7
18084	28MP7UE2LJAK8A4	19.0	-0.4	21.3	10.8	0.0	50.7
18085	28MP7YFEGV7TAH7	18.7	1.5	16.0	13.5	1.0	50.7
18086	19MP7PNYNX4WLEY	18.7	1.5	11.1	14.2	5.2	50.7
18087	04MP733H7KYX6AY	18.7	0.0	17.9	12.3	1.8	50.7
18088	31MP7B71J3L7WCR	18.3	1.5	17.5	12.3	1.1	50.7
18089	31MP7CIRVSY7VA5	18.3	1.5	16.4	12.7	1.8	50.7
18090	49MP7X1377IFPGS	18.3	1.5	16.4	12.3	2.2	50.7
18091	18MP76RYKWSY1T2	18.3	1.5	13.0	12.7	5.2	50.7
18092	11MP7FGXJ564YMF	18.3	1.5	11.8	13.1	6.0	50.7
18093	02MP7TGHYWIKMLH	18.3	0.0	17.9	14.6	-0.1	50.7
18094	22MP7GVI1TXDAZ1	18.3	0.0	17.5	13.1	1.8	50.7
18095	18MP7U8JD1NVGG8	18.3	0.0	14.9	12.3	5.2	50.7
18096	23MP7RPVWLK6WTF	18.3	0.0	14.1	11.6	6.7	50.7
18097	15MP7ACFDIXMY8C	18.3	-0.4	14.5	13.1	5.2	50.7
18098	02MP7LZ22C8RDP4	18.3	-0.4	12.6	12.7	7.5	50.7
18099	18MP7GW5Y2SEMZ7	17.9	1.5	16.0	13.1	2.2	50.7
18100	26MP75HLP2BAK5J	17.9	1.5	14.9	12.7	3.7	50.7
18101	03MP7L633R4DJBF	17.9	1.5	14.5	13.1	3.7	50.7
18102	28MP7HGRSZD82GD	17.9	1.5	14.1	16.5	0.7	50.7
18103	15MP7NEJ78ERFCP	17.9	1.1	11.5	13.1	7.1	50.7
18104	20MP7JA53EHBFBDB	17.9	0.0	19.4	10.4	3.0	50.7
18105	10MP7SHJ2S17T3I	17.9	0.0	17.9	11.2	3.7	50.7
18106	08MP7YKVYIBKCKK	17.9	0.0	14.9	12.7	5.2	50.7
18107	24MP7RQ7J7N85V2	17.9	-0.4	12.6	12.0	8.6	50.7
18108	39MP7IVSG6N4HN4	17.5	1.1	17.2	12.7	2.2	50.7
18109	18MP7B81LBFTTY	17.5	0.0	19.8	12.3	1.1	50.7
18110	20MP7MSQHB2UDFL	17.5	0.0	16.4	16.1	0.7	50.7
18111	31MP7DGZKKXK8T2	17.5	-0.4	19.4	14.6	-0.4	50.7
18112	19MP7IFR8YGQLPC	17.5	-0.4	13.4	11.6	8.6	50.7
18113	28MP7FVWYV54CKX	17.5	-0.8	17.9	16.1	0.0	50.7
18114	33MP727CB4MVE4H	17.2	3.0	10.7	14.6	5.2	50.7
18115	15MP73H762BDRGB	17.2	1.5	19.8	8.5	3.7	50.7
18116	15MP7YNBH68RAHD	17.2	0.0	17.9	14.2	1.4	50.7
18117	24MP7AWH6NU5HHB	17.2	0.0	16.0	9.3	8.2	50.7
18118	29MP7T5GEVLUGGI	17.2	0.0	8.4	18.0	7.1	50.7
18119	18MP7QBJNTBIE1E	17.1	1.5	17.2	9.3	5.6	50.7
18120	20MP7SW4B4WL77T	17.1	0.0	14.1	16.5	3.0	50.7
18121	23MP7VY86YYAMZY	16.8	3.0	12.6	10.8	7.5	50.7
18122	27MP74S1TU528QT	16.8	1.5	21.7	10.4	0.3	50.7
18123	20MP7TDRGL83P7B	16.8	1.1	18.3	11.2	3.3	50.7
18124	17MP72133WBLCDV	16.8	1.1	11.5	14.2	7.1	50.7
18125	14MP7EZFM7EZ4A	16.8	-0.4	17.9	14.2	2.2	50.7

18126	C6MP7MY2RYPD2Y6	16.8	-0.4	16.4	12.7	5.2	50.7
18127	20MP73PDPN5NWF1	16.4	1.5	18.3	7.0	7.5	50.7
18128	27MP7P1T4NFF4JA	16.4	1.1	15.6	15.0	2.6	50.7
18129	40MP7NZXF6CNYU6	16.4	0.0	19.8	13.1	1.4	50.7
18130	08MP7XZGGKCJLF7	16.4	0.0	15.6	16.5	2.2	50.7
18131	01MP7NKWW61UK3K	16.4	0.0	14.1	14.6	5.6	50.7
18132	24MP73DZRTDY1MU	16.4	0.0	13.0	14.2	7.1	50.7
18133	18MP7U53NCPNE3L	16.4	0.0	13.0	14.2	7.1	50.7
18134	31MP7IQNPE1FPBD	16.1	1.1	12.6	12.3	8.6	50.7
18135	08MP7HQ1TXN2T7A	16.0	1.5	16.0	14.2	3.0	50.7
18136	31MP7PG647QF1HX	16.0	1.5	15.3	13.1	4.8	50.7
18137	20MP7372UAS7FSJ	16.0	1.5	14.9	14.6	3.7	50.7
18138	21MP7PXDDJSTSLX	16.0	1.5	14.9	11.2	7.1	50.7
18139	22MP78STJS2J2IQ	16.0	1.5	12.6	11.6	9.0	50.7
18140	24MP7SC1VNIJBEM	16.0	1.5	11.9	10.8	10.5	50.7
18141	15MP7D8MGDJQEBC	16.0	1.5	10.0	14.6	8.6	50.7
18142	17MP7MNNZKXJAAR	16.0	0.0	23.2	10.4	1.1	50.7
18143	15MP7DKXNJS3HG7	16.0	-0.4	25.1	10.4	-0.4	50.7
18144	20MP7CQXWTJSTSH	15.6	1.5	14.5	16.1	3.0	50.7
18145	26MP75MWAY74J1I	15.6	1.1	18.7	12.7	2.6	50.7
18146	26MP7CE6NZA54ZW	15.6	0.0	19.4	16.1	-0.4	50.7
18147	C5MP7BKIU25SQG4	15.3	1.5	17.5	14.2	2.2	50.7
18148	18MP7H1DWGD24LJ	15.3	0.0	12.6	12.3	10.5	50.7
18149	C5MP72YEMCQFXZI	15.2	1.5	18.3	13.1	2.6	50.7
18150	02MP7X7FWFLJEPN	14.9	1.5	19.8	14.2	0.3	50.7
18151	46MP75Z1ESWBQTC	14.9	0.0	16.0	14.2	5.6	50.7
18152	28MP7TTSMUK1WLL	14.5	1.5	13.0	14.6	7.1	50.7
18153	08MP7QLVVFHQDAQ	14.5	1.1	16.4	16.5	2.2	50.7
18154	C6MP7TBQHI8B1ES	14.1	1.5	11.5	13.1	10.5	50.7
18155	29MP7AP3VCREVZ1	14.1	0.0	16.4	16.5	3.7	50.7
18156	19MP7WIUS6BZCHA	13.4	1.5	19.4	12.7	3.7	50.7
18157	02MP7RDNCA3FMLC	13.4	1.5	16.0	14.6	5.2	50.7
18158	24MP762SWMFVSVRI	13.4	1.1	20.2	13.1	2.9	50.7
18159	02MP7XZTNQMK8B1	13.4	1.1	19.4	14.2	2.6	50.7
18160	20MP7EX4KFZDD8Z	13.4	1.1	15.6	16.5	4.1	50.7
18161	03MP7FHEMVCGTA1	13.0	3.0	16.4	11.2	7.1	50.7
18162	14MP757BPUMN5KV	13.0	1.5	18.3	11.2	6.7	50.7
18163	24MP7FXRESJ87DB	13.0	1.5	16.4	11.2	8.6	50.7
18164	49MP775KURZICCR	12.6	1.5	19.8	13.1	3.7	50.7
18165	40MP7Q655SNZY5V	12.6	1.5	18.3	15.0	3.3	50.7
18166	11MP7ZJ872TLIRZ	12.6	1.5	18.3	11.2	7.1	50.7
18167	18MP7DKZ41EPI38	12.6	1.5	17.9	11.6	7.1	50.7
18168	15MP73C6D8XG1HN	12.6	1.1	18.3	12.7	6.0	50.7
18169	10MP7L78U31288F	12.6	0.0	14.5	13.1	10.5	50.7
18170	19MP7H7WM4GXAB6	12.2	-0.4	23.2	15.0	0.7	50.7
18171	08MP754FMCE3WPC	11.5	1.5	21.7	13.1	2.9	50.7
18172	08MP7I6STNW8NCC	11.5	0.0	21.7	14.2	3.3	50.7
18173	22MP7PYVRHTGGT6	11.1	0.0	25.1	12.3	2.2	50.7
18174	11MP7Y7MZXX7WPA	11.1	0.0	18.7	12.3	8.6	50.7
18175	18MP7RJSTWT4PEZ	10.4	1.1	19.8	14.2	5.2	50.7
18176	46MP7D5SNEAL4MV	10.0	-0.4	16.0	14.6	10.5	50.7
18177	15MP7BG55QVXDTC	9.2	1.5	14.5	15.0	10.5	50.7
18178	04MP7W2KWWINHY4	9.2	-0.4	21.7	16.1	4.1	50.7
18179	03MP72KN3SA47AB	7.7	-0.4	17.9	18.0	7.5	50.7
18180	24MP7CH5PTV4HL7	30.0	0.0	4.5	11.6	4.5	50.6
18181	C6MP7XF74HSIAZM	26.6	1.5	6.9	11.2	4.4	50.6
18182	26MP7P8ZP63KEC3	26.2	3.0	12.2	7.0	2.2	50.6
18183	20MP7HNBYBEAKZJ	26.2	1.5	16.4	5.1	1.4	50.6

18184	C9MP7V7KJRXXFFHG	26.2	1.5	11.5	10.4	1.0	50.6
18185	26MP7CG666CAKWS	26.2	1.1	13.0	9.3	1.0	50.6
18186	26MP7SRMDADVRAZ	24.7	-0.8	12.2	12.7	1.8	50.6
18187	C6MP762D3IMMX2H	24.3	3.0	11.1	7.4	4.8	50.6
18188	02MP7DIKK7B4CKH	24.0	1.5	10.5	13.1	1.5	50.6
18189	22MP7UBMU4BPER7	23.6	1.5	15.0	10.5	0.0	50.6
18190	18MP7F151C867I8	23.2	3.0	10.3	11.2	2.9	50.6
18191	C6MP7PX4XJ8J1A7	23.2	1.5	6.9	12.3	6.7	50.6
18192	17MP7T2Q5KMFA3X	22.8	-0.4	11.8	14.2	2.2	50.6
18193	55MP7G17GL2HDX5	22.8	-0.8	16.0	12.3	0.3	50.6
18194	01MP7JIQ8DSYPA7	22.8	-0.8	8.8	10.8	9.0	50.6
18195	29MP7UX23NFC67S	22.1	0.0	12.0	15.0	1.5	50.6
18196	26MP7MFFP3RFFL8	22.1	-0.8	15.6	12.3	1.4	50.6
18197	03MP7REBHE7BNYD	21.7	1.1	15.6	10.4	1.8	50.6
18198	24MP7RLRQ1ESVWL	21.3	3.0	10.7	12.3	3.3	50.6
18199	49MP7IHYBX5RXLN	21.3	1.5	12.2	12.3	3.3	50.6
18200	C6MP7VISK8NN68X	21.3	1.1	17.5	11.2	-0.5	50.6
18201	40MP7GNG1PHIRIZ	21.3	-0.8	10.7	14.2	5.2	50.6
18202	C6MP7BLGX4PNMYH	20.9	1.1	11.1	10.8	6.7	50.6
18203	C5MP71CE7LBGXIC	20.5	3.0	15.6	12.3	-0.8	50.6
18204	15MP7SPIGDHR68W	20.5	0.0	14.1	14.2	1.8	50.6
18205	02MP7YRCZDZCEBV	20.5	-0.4	15.6	13.1	1.8	50.6
18206	08MP7KCK3UQIATK	19.8	3.0	10.7	12.3	4.8	50.6
18207	20MP74F2J87DKIS	19.8	1.1	9.9	18.0	1.8	50.6
18208	C8MP7X36NL6UFYN	19.4	3.0	12.6	10.8	4.8	50.6
18209	22MP73FNNJP4GYI	19.4	1.5	15.6	9.3	4.8	50.6
18210	26MP7M37ZYHXM46	19.4	1.1	16.0	12.7	1.4	50.6
18211	C7MP7U3MYB5LGVM	19.4	0.0	11.8	14.2	5.2	50.6
18212	26MP7ZBKK13DXK2	19.4	-0.4	16.8	8.5	6.3	50.6
18213	15MP7C38B7WBITA	19.4	-0.4	16.0	8.9	6.7	50.6
18214	26MP7LWV6TSVLA5	19.4	-0.8	14.5	7.4	10.1	50.6
18215	30MP7B76MSPXXD7	19.0	1.5	15.6	10.4	4.1	50.6
18216	C6MP72PB8HXHEZY	19.0	1.5	14.5	10.8	4.8	50.6
18217	18MP7TPE5RPFTZG	19.0	1.1	16.0	8.9	5.6	50.6
18218	02MP7Z7Y6TCUUAD	18.3	1.1	19.4	12.3	-0.5	50.6
18219	19MP7UUV73ALTC4	18.3	1.1	14.1	10.8	6.3	50.6
18220	14MP71DZZF6PLJD	18.0	0.0	16.1	13.5	3.0	50.6
18221	26MP7IWP8IC5X5	18.0	0.0	16.1	12.0	4.5	50.6
18222	22MP7KNEVMHKHFG	17.9	1.1	19.8	6.6	5.2	50.6
18223	26MP7Z7YCNDVA7Z	17.9	1.1	17.5	16.1	-2.0	50.6
18224	31MP7Q3TLXJ5IPX	17.9	1.1	15.6	12.3	3.7	50.6
18225	15MP7L5NIPAUB54	17.9	1.1	13.0	14.2	4.4	50.6
18226	26MP7K77WA67HA3	17.9	1.1	12.6	14.2	4.8	50.6
18227	C7MP72VXMB1AAK6	17.9	-0.8	17.5	12.3	3.7	50.6
18228	33MP7YJQ411TAIK	17.9	-0.8	15.6	16.1	1.8	50.6
18229	24MP7IFBL7DQ7GA	17.5	3.0	12.2	12.7	5.2	50.6
18230	27MP7CRPF4X3313	17.5	1.1	13.0	14.2	4.8	50.6
18231	03MP7HW7PNNQ3PZ	17.5	-0.4	10.7	14.2	8.6	50.6
18232	18MP77UUWAXTHRW	17.1	3.0	12.2	12.7	5.6	50.6
18233	22MP7561UDPF8U4	17.1	1.5	17.5	9.7	4.8	50.6
18234	19MP7U6QYPCWH6F	16.8	1.1	6.5	18.0	8.2	50.6
18235	19MP7Q4KR26ESCT	16.7	1.1	9.6	12.7	10.5	50.6
18236	03MP7LLCDDINZ2L	16.4	1.5	16.0	12.3	4.4	50.6
18237	C9MP7R4L57YIJQK	16.4	1.5	9.9	18.0	4.8	50.6
18238	11MP72GEIZDZV2F	16.4	-0.8	19.8	14.2	1.0	50.6
18239	15MP7B8L4YNQEWQ	16.0	1.1	19.8	10.4	3.3	50.6
18240	09MP7VA4WPX33U5	16.0	1.1	14.1	16.5	2.9	50.6
18241	C6MP7L5HIQZNPPA	16.0	1.1	9.2	16.1	8.2	50.6
18242	22MP7MWPGFBJ5FA	16.0	-0.4	17.9	12.3	4.8	50.6

18243	49MP7VL3WXB6621	16.0	-0.4	13.7	16.1	5.2	50.6
18244	31MP7AXDKFEMHDD	15.6	3.0	16.0	14.2	1.8	50.6
18245	26MP71PMCWUGIZ2	15.6	1.5	17.5	14.6	1.4	50.6
18246	17MP75DZZN3SFVB	15.6	0.0	17.5	12.7	4.8	50.6
18247	31MP77WAWNXMMHA	15.6	-0.4	14.1	16.1	5.2	50.6
18248	20MP7TYRNV7D21J	15.2	3.0	17.5	9.3	5.6	50.6
18249	24MP7RS5UZLTK1G	15.2	1.5	17.5	12.3	4.1	50.6
18250	21MP7AWYBNRC8RG	15.0	0.0	19.1	15.0	1.5	50.6
18251	22MP7STHXIN58G1	14.8	-0.4	21.3	12.3	2.6	50.6
18252	27MP7TG7ARYDM7X	14.5	3.0	14.1	10.4	8.6	50.6
18253	02MP7FV8WC4UQFU	14.5	1.5	13.7	10.4	10.5	50.6
18254	10MP7Y5AH718NEU	14.1	1.1	17.9	14.2	3.3	50.6
18255	19MP7SLQKWMCTII	13.7	1.1	14.5	16.1	5.2	50.6
18256	23MP7FHP6QSI5YJ	13.7	-0.4	19.8	12.3	5.2	50.6
18257	02MP743EFEKGGJ5	13.3	1.1	19.8	14.2	2.2	50.6
18258	46MP7TCKHVMIMC7	13.3	-0.4	21.7	10.4	5.6	50.6
18259	20MP75UJZJDDWEJ	11.8	1.5	17.9	14.2	5.2	50.6
18260	26MP7YZ1ZN8RP3L	11.4	1.5	18.3	12.7	6.7	50.6
18261	08MP72WHPE5TG6K	27.0	1.5	9.7	8.2	4.1	50.5
18262	C6MP7C5PYXKA7IG	26.6	0.0	3.3	10.5	10.1	50.5
18263	02MP7BYY8K8LXBP	25.1	0.0	8.9	13.5	3.0	50.5
18264	18MP7WVLH3XJ2YE	24.3	1.1	13.7	8.9	2.5	50.5
18265	49MP75JXXRX185Z	24.0	1.5	13.8	11.2	0.0	50.5
18266	03MP7M6IVII6WIW	24.0	-0.4	9.3	13.1	4.5	50.5
18267	02MP7QHI8CZ2XZP	23.6	1.5	12.7	12.7	0.0	50.5
18268	21MP7H8EM6KFPCL	23.2	0.0	13.8	7.5	6.0	50.5
18269	20MP7RUVQX7D2B7	22.8	3.0	11.8	10.4	2.5	50.5
18270	55MP76MTTLHUCM8	22.5	0.0	18.7	8.2	1.1	50.5
18271	19MP74318SFLN8H	22.4	1.1	15.6	7.0	4.4	50.5
18272	24MP7G264M46IB4	22.1	0.0	16.8	10.1	1.5	50.5
18273	29MP7PQZQSX8NS3	22.1	0.0	9.3	16.5	2.6	50.5
18274	19MP74RYN7A4B3T	21.7	1.5	12.7	10.5	4.1	50.5
18275	31MP7KTIE7FGMJR	21.7	0.0	10.1	16.5	2.2	50.5
18276	15MP7Z2DKQLP1ZV	20.9	3.0	11.8	8.5	6.3	50.5
18277	26MP7BUL1K6JY8N	20.6	1.5	18.7	6.7	3.0	50.5
18278	03MP7KVMZI21K8M	20.6	1.5	9.7	11.6	7.1	50.5
18279	01MP7KRNHJBG6ZC	20.6	0.0	17.2	10.1	2.6	50.5
18280	31MP7RPF6LASWHW	20.6	0.0	13.8	10.5	5.6	50.5
18281	20MP7PUS1CLYJE6	20.5	1.1	17.5	8.5	2.9	50.5
18282	20MP7KT7WMRX7XG	20.5	1.1	11.8	14.2	2.9	50.5
18283	15MP71N4EA26IYG	20.2	-0.4	17.6	13.1	0.0	50.5
18284	26MP7F38GKVP1QA	19.4	0.0	25.1	6.0	0.0	50.5
18285	19MP7YEC1VZCYVL	19.1	1.5	16.8	13.1	0.0	50.5
18286	10MP71WH2AGPMRZ	19.1	0.0	15.3	15.0	1.1	50.5
18287	49MP7CDI8SX4YIJ	19.1	0.0	15.3	13.5	2.6	50.5
18288	24MP7GNWQ85QIT7	19.1	0.0	15.3	11.6	4.5	50.5
18289	26MP7RDSFSSBCEU	19.1	0.0	13.8	11.6	6.0	50.5
18290	22MP78D3IKXJ2NC	19.1	0.0	10.8	15.0	5.6	50.5
18291	02MP7NYXF75DNXC	19.1	-0.4	16.8	10.5	4.5	50.5
18292	26MP7TMTBSJMAYJ	19.0	1.1	15.6	10.4	4.4	50.5
18293	10MP7V2CFPMNCQI	18.7	3.0	13.1	9.0	6.7	50.5
18294	04MP78SIJIRPELX	18.7	1.5	18.7	9.0	2.6	50.5
18295	02MP7Q1TZJNU4FB	18.7	1.5	16.8	13.5	0.0	50.5
18296	29MP7JC7BG6BW5E	18.7	0.0	19.1	11.6	1.1	50.5
18297	40MP7X4YGW HBBAH	18.7	0.0	16.8	15.0	0.0	50.5
18298	24MP7AKNAI3ULCQ	18.7	0.0	13.1	11.2	7.5	50.5
18299	26MP7D1LNM53Q7V	18.7	0.0	9.7	16.5	5.6	50.5
18300	C6MP7TSG28SMCXL	18.6	3.0	13.7	12.3	2.9	50.5

18301	19MP71KDN6WCF6J	18.3	1.5	14.6	10.5	5.6	50.5
18302	40MP7PHGASDDRRZ	18.3	0.0	17.6	12.0	2.6	50.5
18303	53MP7M5FAPAP6YP	18.3	0.0	16.1	13.1	3.0	50.5
18304	49MP72RSWQWCY5S	18.0	1.5	17.2	13.1	0.7	50.5
18305	21MP7MBRIA5XVCW	18.0	0.0	21.0	11.2	0.3	50.5
18306	34MP7EF17MPZI1K	18.0	0.0	13.8	14.2	4.5	50.5
18307	10MP7AQY2WGXWXL	18.0	-0.4	15.7	12.0	5.2	50.5
18308	18MP76FHSSV745Y	17.6	-0.4	18.7	11.6	3.0	50.5
18309	34MP7BL8K1BU5FI	17.2	1.5	19.1	11.2	1.5	50.5
18310	49MP7CUT8HEVE4S	17.2	0.0	17.2	14.6	1.5	50.5
18311	24MP72XWLCYYIDA	16.7	3.0	15.6	12.3	2.9	50.5
18312	21MP7WR7VPATZPL	16.7	-0.4	13.7	14.2	6.3	50.5
18313	17MP7PCJ22F8EDN	16.5	1.5	16.4	12.0	4.1	50.5
18314	31MP77FFJU3HXPX	16.5	1.5	15.7	11.6	5.2	50.5
18315	C6MP7Q4UJN5TAIS	16.1	1.1	13.8	12.0	7.5	50.5
18316	18MP781FI64KK1F	16.1	0.0	17.9	16.5	0.0	50.5
18317	17MP7IRJFTS8TWI	16.1	0.0	15.7	13.1	5.6	50.5
18318	24MP7K5NCF3PHX	15.7	3.0	16.1	13.5	2.2	50.5
18319	C6MP76HW72LNICG	15.7	1.5	17.2	12.0	4.1	50.5
18320	26MP7716YSYKTBFB	15.7	0.0	20.2	13.1	1.5	50.5
18321	28MP7KJYQC4NWEA	15.7	0.0	20.2	11.6	3.0	50.5
18322	26MP7UHRYBJMKYL	15.7	0.0	18.3	16.5	0.0	50.5
18323	26MP7KFW62W7FVV	15.7	0.0	17.2	14.6	3.0	50.5
18324	20MP7CBPHUSNBWE	15.3	0.0	25.5	7.1	2.6	50.5
18325	55MP7ALSQZK7SFY	15.3	0.0	13.1	14.6	7.5	50.5
18326	15MP7Q18INJ4XUE	15.2	-0.8	15.6	16.1	4.4	50.5
18327	24MP7DFGWRMRFCM	14.9	0.0	17.6	13.5	4.5	50.5
18328	21MP7XLVJAFP5ZJ	14.2	-0.4	17.2	15.0	4.5	50.5
18329	18MP7Y6Y6CMQOMK	13.8	0.0	21.7	15.0	0.0	50.5
18330	15MP7JI6TD7PYQ2	13.8	0.0	17.6	13.5	5.6	50.5
18331	31MP7QQJIMBWPG	13.1	0.0	15.7	13.1	8.6	50.5
18332	08MP7MHKLJWD5SU	12.7	0.0	21.3	16.5	0.0	50.5
18333	19MP7QZRDBNQN5	12.7	0.0	19.8	18.0	0.0	50.5
18334	31MP76NLT2IQUKG	12.7	0.0	16.8	16.5	4.5	50.5
18335	02MP7FJE78IKURL	12.3	0.0	17.2	13.5	7.5	50.5
18336	28MP7VYRNKC5VTV	12.0	1.5	23.2	12.7	1.1	50.5
18337	C9MP7V3C1THA617	12.0	0.0	18.7	16.1	3.7	50.5
18338	53MP7KQCZQUI3WK	9.7	0.0	18.3	18.0	4.5	50.5
18339	19MP7VA4MV6IZZB	27.0	0.0	17.9	6.3	-0.8	50.4
18340	03MP7L6Q21ST5MG	26.6	1.5	10.8	11.2	0.3	50.4
18341	19MP7RERNIMMTJ6	26.6	0.0	13.8	9.7	0.3	50.4
18342	10MP7LQWLJQSXFP	26.2	-0.4	5.9	11.6	7.1	50.4
18343	04MP7KM38YZ71NX	25.1	3.0	7.8	11.2	3.3	50.4
18344	26MP73RF4SSF3XG	25.1	-0.4	6.6	13.1	6.0	50.4
18345	03MP7XPXTS4X7CJ	24.7	1.5	15.3	8.2	0.7	50.4
18346	C7MP73VHW3F2XGH	24.7	1.5	12.3	8.2	3.7	50.4
18347	C7MP7CEQTL6AX8T	24.3	1.1	4.4	10.5	10.1	50.4
18348	03MP7P3ZK6AR3KW	24.0	0.0	10.7	12.0	3.7	50.4
18349	29MP7L1BH7I1KYQ	24.0	0.0	9.2	10.1	7.1	50.4
18350	31MP7MKJQXSKMY7	24.0	0.0	8.5	14.2	3.7	50.4
18351	15MP7S3J8GL3PF6	24.0	-0.4	16.8	9.7	0.3	50.4
18352	02MP7GVAUWQH6WI	23.6	3.0	3.6	11.6	8.6	50.4
18353	34MP7173E1HXQA5	23.6	1.5	10.4	10.8	4.1	50.4
18354	09MP7AUB5KTJUPX	23.6	1.1	11.9	4.8	9.0	50.4
18355	04MP7PVRT34F6W6	23.6	0.0	11.5	12.7	2.6	50.4
18356	C9MP7ZZGJUQ6VSZ	23.6	0.0	11.1	8.2	7.5	50.4
18357	30MP7H4N1K36XYK	23.2	1.5	14.9	9.7	1.1	50.4
18358	19MP7P1ZBA2VNHN	23.2	0.0	18.3	8.9	0.0	50.4
18359	C5MP7JBTBY77PJU	23.2	-0.4	12.3	11.6	3.7	50.4

18360	40MP7MBGBD3ACE6	23.2	-0.4	10.4	12.0	5.2	50.4
18361	24MP7AF36L6XC7S	22.8	1.1	12.7	6.7	7.1	50.4
18362	26MP77BSSTB7BLU	22.5	1.5	14.9	7.8	3.7	50.4
18363	20MP74MC71MIIUD	22.5	1.5	10.7	13.1	2.6	50.4
18364	33MP772865SLIXK	22.1	1.5	12.6	6.7	7.5	50.4
18365	04MP7LJGKKA4VDN	22.1	1.5	9.2	11.6	6.0	50.4
18366	18MP7AWKHLB4CAS	22.1	0.0	12.6	11.6	4.1	50.4
18367	26MP73Q3A2XQHSI	21.7	3.0	13.4	12.3	0.0	50.4
18368	19MP7WW32FISZAW	21.7	1.5	11.1	13.1	3.0	50.4
18369	03MP7C1YYWRVP6H	21.7	1.5	8.9	9.7	8.6	50.4
18370	17MP762QJTHC6NC	21.7	1.1	17.9	9.7	0.0	50.4
18371	20MP7WX6VZ7R4JU	21.7	0.0	14.5	12.7	1.5	50.4
18372	15MP7JUHGF3T7J7	21.7	0.0	13.0	13.1	2.6	50.4
18373	17MP7S7ZS6JJQCJ	21.7	0.0	12.3	13.1	3.3	50.4
18374	26MP7R4GKP6ZME8	21.7	-0.4	17.9	9.7	1.5	50.4
18375	02MP7AW5TLVMRYA	21.7	-0.4	17.2	10.8	1.1	50.4
18376	19MP76PRXKXKMVT	21.7	-0.4	10.8	14.2	4.1	50.4
18377	11MP7N52AG4CMVV	21.3	1.5	17.2	7.4	3.0	50.4
18378	28MP7QFWKA2CRCW	21.3	1.5	16.4	9.7	1.5	50.4
18379	26MP7SJJR6BWIVJ	21.3	1.5	10.8	18.0	-1.2	50.4
18380	18MP7M3I47FT5QP	21.3	1.5	10.0	13.5	4.1	50.4
18381	49MP7QINZE7RFEC	21.3	0.0	18.7	10.4	0.0	50.4
18382	15MP7QNXMEZK1EI	21.3	-0.4	12.3	11.2	6.0	50.4
18383	11MP7QXZMHEJPZY	21.0	-0.4	8.1	11.6	10.1	50.4
18384	46MP7IG4T8IQX4H	20.9	0.0	10.8	6.7	12.0	50.4
18385	22MP7UVBSRPJQJM	20.9	0.0	10.4	13.1	6.0	50.4
18386	C9MP7G2FBXFDKNY	20.6	1.5	16.8	8.5	3.0	50.4
18387	26MP7IVEZ72WY1I	20.6	1.5	16.4	11.6	0.3	50.4
18388	18MP7EN57HZZDPW	20.6	0.0	14.5	11.2	4.1	50.4
18389	C7MP7Q25GAV1X7V	20.5	1.5	7.8	16.1	4.5	50.4
18390	33MP7TN4BR784BW	20.2	1.5	18.3	9.3	1.1	50.4
18391	28MP7M38EBA82T2	20.2	1.5	15.3	11.6	1.8	50.4
18392	26MP7HK8FHWX75X	20.2	1.5	14.9	11.2	2.6	50.4
18393	10MP7C7IGLWRTVB	20.2	1.1	11.9	10.1	7.1	50.4
18394	22MP7RQXXKPSZ1Y	20.2	0.0	16.0	11.6	2.6	50.4
18395	49MP7SJVNDP31HF	20.2	0.0	14.9	10.8	4.5	50.4
18396	15MP7PYTVIP8GG7	20.2	-0.4	12.3	12.7	5.6	50.4
18397	23MP7QR58B3UJ6R	20.2	-0.8	13.4	13.1	4.5	50.4
18398	46MP7CKJWZMHGQF	19.8	3.0	19.8	8.2	-0.4	50.4
18399	04MP7D76IT8M7RJ	19.8	0.0	16.4	13.1	1.1	50.4
18400	20MP7QRQEZ1K2AF	19.8	0.0	16.0	15.0	-0.4	50.4
18401	20MP75RFAFES55N	19.8	0.0	15.3	16.1	-0.8	50.4
18402	24MP7TZFV5GUV1X	19.8	0.0	12.7	12.7	5.2	50.4
18403	19MP74CJKQ2G8ED	19.4	1.5	16.8	12.7	0.0	50.4
18404	31MP7DHSJZQE3KQ	19.4	1.5	16.4	7.5	5.6	50.4
18405	19MP7X1U8328M1E	19.4	1.5	15.7	7.8	6.0	50.4
18406	26MP7ZX46HLHZ6L	19.4	-0.4	9.7	15.0	6.7	50.4
18407	30MP7FRI4FNVWC1	19.1	-0.4	21.3	10.4	0.0	50.4
18408	40MP74IJWI76D15	18.7	1.5	17.9	9.3	3.0	50.4
18409	31MP7IVFFG2HG8U	18.7	1.5	16.8	11.2	2.2	50.4
18410	02MP7MHLV8LG3TC	18.7	1.5	16.4	14.6	-0.8	50.4
18411	28MP7VHAREXQ1WV	18.7	0.0	17.5	14.6	-0.4	50.4
18412	19MP7YN5EEXJJNB	18.7	0.0	14.9	11.2	5.6	50.4
18413	10MP7AC6YL5VFEL	18.7	0.0	13.4	14.6	3.7	50.4
18414	31MP74FGGXU8B3D	18.7	0.0	13.4	11.6	6.7	50.4
18415	20MP7EL7E2TEP22	18.7	-0.4	17.2	13.1	1.8	50.4
18416	09MP7S66EWB3C74	18.7	-0.4	13.0	15.0	4.1	50.4
18417	02MP7P5VQT6D24F	18.3	3.0	12.3	12.7	4.1	50.4
18418	C9MP7IPL8B2J4DK	18.3	1.5	17.6	10.8	2.2	50.4

18419	26MP7U36KCZQX4L	18.3	1.5	17.2	13.1	0.3	50.4
18420	C8MP7M2UCBVABM8	18.3	1.5	15.3	11.6	3.7	50.4
18421	15MP72K1LA5I5QN	18.3	1.5	13.8	9.3	7.5	50.4
18422	C6MP7TKQBWWV2UF	18.3	1.1	21.3	9.7	0.0	50.4
18423	C6MP7PLW4ZLULZQ	18.3	1.1	13.4	14.6	3.0	50.4
18424	26MP7M5X4NN1Z8W	18.3	0.0	18.3	11.6	2.2	50.4
18425	02MP715VDD3NLFV	18.3	-0.4	19.8	8.2	4.5	50.4
18426	C6MP7VYY6F8EGK6	17.9	3.0	11.9	16.5	1.1	50.4
18427	C5MP7XG52BSCKJH	17.9	0.0	21.7	8.2	2.6	50.4
18428	02MP741AME3B14N	17.9	0.0	18.7	13.1	0.7	50.4
18429	18MP7Y6Y25SH2IR	17.9	0.0	18.7	13.1	0.7	50.4
18430	21MP7GHR1WQ2SLU	17.9	0.0	17.2	12.7	2.6	50.4
18431	29MP72GGY3CVFZ7	17.9	0.0	16.8	13.5	2.2	50.4
18432	02MP7HIJN7V6AZV	17.9	0.0	14.9	15.0	2.6	50.4
18433	49MP73JYTTVEWYK	17.9	0.0	13.4	11.6	7.5	50.4
18434	53MP7VSAITJABQW	17.9	0.0	11.6	14.2	6.7	50.4
18435	19MP7DUEN1W1PGN	17.6	3.0	12.6	13.1	4.1	50.4
18436	28MP7LWCZ31UXKN	17.6	1.5	16.8	9.3	5.2	50.4
18437	46MP76EZBAHGKLG	17.6	0.0	23.6	9.7	-0.5	50.4
18438	21MP7IU8LTPPZ1L	17.5	1.5	18.7	13.1	-0.4	50.4
18439	20MP7IBCUIJYN2	17.5	1.5	18.7	11.6	1.1	50.4
18440	18MP773TX4JZQG4	17.5	0.0	15.3	15.0	2.6	50.4
18441	10MP7G554Y3EML8	17.5	0.0	10.8	13.1	9.0	50.4
18442	40MP7U824DU4IVG	17.2	3.0	13.0	12.7	4.5	50.4
18443	20MP7J3FL3VK6M6	17.2	1.5	14.1	15.0	2.6	50.4
18444	C6MP7MN4E2IPRJ7	17.2	0.0	21.3	10.8	1.1	50.4
18445	04MP7JGFLXU2HDF	17.2	0.0	18.3	13.1	1.8	50.4
18446	40MP713JA43ASAF	17.2	0.0	16.4	14.6	2.2	50.4
18447	26MP72MIV3YSRF8	17.2	-0.4	20.2	14.6	-1.2	50.4
18448	22MP714LR85TX7I	17.2	-0.4	16.4	16.1	1.1	50.4
18449	26MP7241CEHMTGZ	16.8	1.5	16.0	16.1	0.0	50.4
18450	30MP71YUCWPV3US	16.8	0.0	19.8	14.2	-0.4	50.4
18451	18MP7WS6JJXYAJX	16.8	0.0	19.8	14.2	-0.4	50.4
18452	08MP7WSMSTETEMH	16.8	0.0	16.8	13.1	3.7	50.4
18453	20MP78JKXKC5226	16.8	0.0	15.3	14.6	3.7	50.4
18454	19MP71SCRPNGHIZ	16.8	0.0	15.3	14.6	3.7	50.4
18455	19MP773Y5VI6TVC	16.8	0.0	13.8	9.3	10.5	50.4
18456	04MP7QJHL5H8FHY	16.4	3.0	16.4	14.6	0.0	50.4
18457	31MP7I3ASH51JKQ	16.4	1.5	15.3	6.7	10.5	50.4
18458	29MP7E2NJWKXP14	16.4	1.5	11.9	16.1	4.5	50.4
18459	C9MP75Z8M74FEAE	16.4	0.0	21.0	10.8	2.2	50.4
18460	26MP77FNK7GE8WL	16.4	0.0	19.8	11.6	2.6	50.4
18461	26MP7CWS5P1GWNY	16.4	0.0	19.4	14.6	0.0	50.4
18462	49MP77RTIJPRUBL	16.1	1.1	18.3	14.2	0.7	50.4
18463	01MP7ZMJC6JQC41	16.1	0.0	14.9	10.8	8.6	50.4
18464	14MP738ZN1S4LQG	16.0	1.5	19.1	12.3	1.5	50.4
18465	46MP7FEDY66E6TV	15.7	3.0	13.4	13.1	5.2	50.4
18466	08MP7I3ZIIKGN7I	15.7	1.5	17.9	15.0	0.3	50.4
18467	28MP7GZ63CJLMWP	15.7	1.1	17.9	16.1	-0.4	50.4
18468	C6MP7XH6ZM7VU6E	15.7	0.0	23.6	9.3	1.8	50.4
18469	02MP7HC4ERI5NQ6	15.7	0.0	16.0	9.7	9.0	50.4
18470	C6MP7K2YJNB36TW	15.6	0.0	16.1	15.0	3.7	50.4
18471	18MP7YE8M1UMCBK	15.3	1.5	14.5	15.0	4.1	50.4
18472	08MP74GZQ8TRHM8	15.3	1.1	18.3	13.1	2.6	50.4
18473	09MP7SGU8QD7QAN	15.3	0.0	21.7	11.2	2.2	50.4
18474	C5MP7HJ46Y2Q4HM	15.3	0.0	19.8	11.2	4.1	50.4
18475	20MP78M5VTIDFXQ	15.3	0.0	17.9	16.5	0.7	50.4
18476	39MP7BYI75YDC6V	15.3	0.0	15.3	14.6	5.2	50.4
18477	15MP7VJR2BDQV6N	15.3	0.0	13.0	14.6	7.5	50.4

18478	15MP7M8JSCMVBTM	15.3	0.0	11.5	14.6	9.0	50.4
18479	24MP7WXICEMKGWX	15.0	-0.4	15.6	13.5	6.7	50.4
18480	19MP7TQDMZ8PU53	14.9	1.5	13.8	14.6	5.6	50.4
18481	08MP7SU86I6JLGB	14.9	0.0	20.6	11.2	3.7	50.4
18482	18MP78MTY4BF6S5	14.9	0.0	15.3	14.6	5.6	50.4
18483	11MP7FZIIJERWF	14.9	0.0	13.4	13.1	9.0	50.4
18484	08MP7JRJV1UTKPB	14.6	0.0	14.1	11.6	10.1	50.4
18485	31MP7KIM2K671EI	14.6	-0.4	14.5	13.1	8.6	50.4
18486	01MP7WC6XUSLG7Q	14.5	0.0	21.7	14.6	-0.4	50.4
18487	C5MP7V2T5ZPBB2K	14.5	0.0	21.7	11.2	3.0	50.4
18488	C9MP7FZSHPBYKWV	14.5	0.0	20.2	13.5	2.2	50.4
18489	26MP7NJ7TB47YYI	14.2	1.5	14.5	15.0	5.2	50.4
18490	28MP74RP7IPGCY1	14.2	0.0	21.3	12.7	2.2	50.4
18491	08MP7G5QPJB6L1J	14.1	3.0	19.8	13.5	0.0	50.4
18492	03MP7JKZ1EEQQEA	13.8	1.1	19.8	14.2	1.5	50.4
18493	55MP7UKHR1LTS3J	13.8	1.1	17.2	11.2	7.1	50.4
18494	11MP74ZIVLDPQ7E	13.4	1.5	16.8	13.5	5.2	50.4
18495	26MP7D1IKMPX8G2	13.4	1.1	18.7	11.2	6.0	50.4
18496	01MP7FPM7IBM4BX	13.4	0.0	21.7	14.2	1.1	50.4
18497	26MP7UDYYG4D8YL	13.0	1.5	23.6	12.3	0.0	50.4
18498	33MP7Z5HQP76MEY	13.0	1.5	18.7	14.6	2.6	50.4
18499	18MP7ZB2CUBXZ13	13.0	0.0	21.7	16.5	-0.8	50.4
18500	03MP7Y6K87SUGQD	13.0	0.0	19.8	13.1	4.5	50.4
18501	31MP71K4ASNEP4T	12.7	-0.4	19.8	14.6	3.7	50.4
18502	23MP7DJ8L6RN2UX	12.3	1.5	18.7	11.2	6.7	50.4
18503	31MP746NS3454EF	12.2	0.0	21.0	14.6	2.6	50.4
18504	18MP7GSZ2EGL14M	11.9	0.0	19.8	13.5	5.2	50.4
18505	30MP7MHAKHE3CMF	11.9	-0.4	22.1	13.1	3.7	50.4
18506	19MP7XR3EQHTPQE	11.6	0.0	14.5	16.1	8.2	50.4
18507	18MP7NKDRI7IGK4	11.5	1.5	20.2	14.6	2.6	50.4
18508	09MP7247TET4YLA	11.5	0.0	21.3	13.1	4.5	50.4
18509	01MP78JZNXR8HWH	10.8	0.0	23.2	12.7	3.7	50.4
18510	22MP7E51BMTN7AE	10.0	3.0	22.1	12.3	3.0	50.4
18511	11MP7QU42JQ82U2	9.6	3.0	20.2	13.5	4.1	50.4
18512	23MP7GDWP4S7J8Z	26.6	-0.4	13.7	8.6	1.8	50.3
18513	19MP7SFFVV3LUBK	26.2	3.0	5.5	7.4	8.2	50.3
18514	26MP7CQN27Y48Z4	26.2	1.1	10.4	7.8	4.8	50.3
18515	34MP77R38YE5RZ6	24.7	-0.4	7.7	14.2	4.1	50.3
18516	26MP7Q1KW2DZ65E	24.3	3.0	7.7	7.8	7.5	50.3
18517	11MP763AMPIGVBD	23.6	1.5	10.7	11.2	3.3	50.3
18518	01MP7JIKK4WDY5G	23.6	0.0	12.6	9.3	4.8	50.3
18519	10MP7VYJ1TS5JA1	23.2	0.0	12.6	9.3	5.2	50.3
18520	18MP7YT5FP2HQDR	23.2	0.0	9.6	12.3	5.2	50.3
18521	15MP7XRDE5T4ZNJ	23.2	-0.4	11.5	10.4	5.6	50.3
18522	C8MP7Y3ZAUEFKEX	22.8	3.0	5.1	14.6	4.8	50.3
18523	15MP7T5ZZZCCH6B	22.8	1.5	6.2	15.0	4.8	50.3
18524	18MP78KBU861MGV	22.8	1.1	14.5	12.3	-0.4	50.3
18525	26MP7V2JCAY7S37	22.8	1.1	7.7	8.2	10.5	50.3
18526	C6MP75ZEICPIHLD	22.8	-0.4	17.9	8.2	1.8	50.3
18527	18MP7U5XNXC3BEA	22.8	-0.4	12.6	10.8	4.5	50.3
18528	18MP7R3HX3MDN44	22.4	0.0	5.8	16.1	6.0	50.3
18529	09MP7SNBT5M5GYR	22.1	1.5	13.0	12.7	1.0	50.3
18530	46MP7DMV1NKLGNH	22.1	1.1	11.9	12.3	2.9	50.3
18531	C8MP7PLFV3Y1ZMW	21.7	-0.8	12.6	12.7	4.1	50.3
18532	23MP7TNKXTFILAS	21.3	1.5	16.0	10.8	0.7	50.3
18533	01MP71RCTK8WWGB	21.3	1.5	13.0	10.8	3.7	50.3
18534	11MP7HLIILHHNLJ	21.3	1.1	14.5	13.1	0.3	50.3
18535	15MP7RBE1ZNW77A	21.3	1.1	11.5	9.3	7.1	50.3
18536	26MP7DZZBCBT2CW	20.9	3.0	13.0	7.8	5.6	50.3

18537	26MP7FDFEFQLM18	20.9	3.0	7.7	11.2	7.5	50.3
18538	26MP7L2IHECK65F	20.9	1.5	16.8	7.4	3.7	50.3
18539	09MP7G3XBGZW6QM	20.9	1.5	11.9	10.8	5.2	50.3
18540	27MP72JBKR8HE4C	20.9	1.5	11.1	12.0	4.8	50.3
18541	26MP73ZWUT84DHG	20.9	0.0	13.0	12.3	4.1	50.3
18542	10MP7TK6A7VI26B	20.9	-0.4	13.8	10.8	5.2	50.3
18543	02MP7CSH4S7JRAB	20.5	1.1	14.5	12.7	1.5	50.3
18544	15MP7DEL8ZMD1Z8	20.2	1.5	17.5	10.4	0.7	50.3
18545	C6MP7YLTHZIF71U	20.2	1.1	14.9	11.2	2.9	50.3
18546	19MP7HXPECIGJX7	20.2	-0.4	14.1	8.9	7.5	50.3
18547	14MP77U2QTZNW8K	19.8	1.5	17.5	10.4	1.1	50.3
18548	53MP7AIT8PXG54W	19.8	1.5	16.0	10.4	2.6	50.3
18549	26MP7PZ3MBSW7D8	19.8	1.5	13.0	10.8	5.2	50.3
18550	15MP7HW126U5EMM	19.8	1.5	7.7	14.6	6.7	50.3
18551	03MP75VYX88J1NL	19.8	0.0	16.8	8.5	5.2	50.3
18552	20MP7FFKBTVBMRN	19.8	0.0	16.4	12.3	1.8	50.3
18553	C6MP7AMHQCKR6VJ	19.8	0.0	15.6	10.8	4.1	50.3
18554	53MP7FC4NNWQ4H1	19.8	0.0	14.1	12.7	3.7	50.3
18555	03MP7CXPPK8UMM1	19.8	0.0	13.0	8.9	8.6	50.3
18556	C6MP7VX76GL3VT4	19.4	3.0	13.0	14.2	0.7	50.3
18557	C6MP768LGUTWXHP	19.4	1.5	13.4	12.3	3.7	50.3
18558	24MP7YI23RD7WAC	19.4	1.1	16.8	11.2	1.8	50.3
18559	26MP7NWU6PWHKLC	19.4	0.0	14.5	9.3	7.1	50.3
18560	40MP7XPF7HX3ANH	19.4	0.0	10.7	13.5	6.7	50.3
18561	19MP7NT1WWFM4ID	19.4	-0.4	16.4	12.7	2.2	50.3
18562	29MP7IRNNXYQFWL	19.4	-0.4	14.5	10.8	6.0	50.3
18563	26MP7SLIY8FYHBB	19.4	-0.4	8.9	14.2	8.2	50.3
18564	30MP7I66ZVNVMWG	19.0	1.5	19.4	10.8	-0.4	50.3
18565	26MP7FMEFXRKDQ2	19.0	1.5	13.4	9.3	7.1	50.3
18566	29MP77JUZ8A2YJG	19.0	1.1	13.4	12.3	4.5	50.3
18567	31MP778HLEPZ8VG	19.0	0.0	12.2	14.6	4.5	50.3
18568	40MP7U8GB1Y8D6P	18.3	3.0	11.1	12.3	5.6	50.3
18569	22MP7K1TZXUXZCS	18.3	1.5	11.1	12.3	7.1	50.3
18570	03MP7CKRI3WAYB8	18.3	1.1	14.9	10.8	5.2	50.3
18571	02MP7Z8V4X3VKPA	18.3	1.1	13.0	12.7	5.2	50.3
18572	46MP7LAVJ3CD8DM	18.3	1.1	9.2	18.0	3.7	50.3
18573	33MP7YSRUYI16ZT	18.3	0.0	12.2	14.2	5.6	50.3
18574	40MP7RUKYFBGHNL	18.3	0.0	10.7	12.7	8.6	50.3
18575	31MP7CRTJHL8VFM	18.3	0.0	7.3	16.1	8.6	50.3
18576	C9MP7HZLFH3T152	18.3	-0.4	17.5	12.7	2.2	50.3
18577	22MP7T2P3YV31SD	17.9	3.0	13.0	14.6	1.8	50.3
18578	21MP7RQD3JQARVW	17.9	1.5	14.1	18.0	-1.2	50.3
18579	03MP7WFQRWQSX6V	17.9	1.5	10.7	13.1	7.1	50.3
18580	18MP7TDB511UCIF	17.9	1.1	16.4	10.1	4.8	50.3
18581	40MP7C1QVALFGWK	17.9	1.1	14.9	9.3	7.1	50.3
18582	11MP75IUZMXJ5T2	17.9	0.0	14.9	12.7	4.8	50.3
18583	03MP77M71T8DDIG	17.9	0.0	11.1	16.1	5.2	50.3
18584	21MP7SMAUK42VM6	17.5	1.5	10.7	13.5	7.1	50.3
18585	15MP7JIAXJDH13M	17.5	1.1	20.2	9.3	2.2	50.3
18586	28MP7KEB8UI3I6A	17.5	1.1	5.1	16.5	10.1	50.3
18587	49MP7WCWZ787KLN	17.5	0.0	16.0	12.7	4.1	50.3
18588	03MP7M6QKPA74WR	17.2	0.0	13.7	14.6	4.8	50.3
18589	26MP7J4NJBMDIXL	17.1	0.0	16.0	16.1	1.1	50.3
18590	C5MP7FQ1U5I4FZR	17.1	-0.4	21.3	12.3	0.0	50.3
18591	31MP7HT72ZBE4HF	16.8	3.0	14.5	11.2	4.8	50.3
18592	23MP7VSHKRPDC7R	16.8	1.1	17.5	16.1	-1.2	50.3
18593	31MP7V44WH76WFF	16.8	1.1	14.5	14.2	3.7	50.3
18594	22MP7BLT6KJFDEL	16.8	0.0	17.9	8.9	6.7	50.3
18595	40MP7Q6IF1V174W	16.8	-0.4	19.8	9.3	4.8	50.3

18596	15MP7VAHNC1QDY2	16.7	0.0	17.2	10.4	6.0	50.3
18597	27MP7ZVVUB2LK1P	16.4	1.5	17.5	16.1	-1.2	50.3
18598	09MP7ZQ64YN3M2R	16.4	1.5	16.0	14.6	1.8	50.3
18599	03MP7W5YW7ZXC4L	16.4	1.5	14.9	10.8	6.7	50.3
18600	09MP7TNVII7PHDF	16.4	1.1	17.9	12.7	2.2	50.3
18601	22MP7TKZJVME8AT	16.4	-0.4	16.0	16.1	2.2	50.3
18602	33MP7UQGKYZ6NUI	16.4	-0.8	16.8	11.6	6.3	50.3
18603	03MP71LKJWI567Y	16.0	3.0	14.9	14.6	1.8	50.3
18604	15MP7QU37V1QLQS	16.0	1.5	21.7	10.8	0.3	50.3
18605	15MP7I3YB2CFZF2	16.0	1.5	16.4	12.7	3.7	50.3
18606	17MP7W412TXZY44	16.0	1.1	18.3	7.8	7.1	50.3
18607	20MP7UZY5KHEQ6P	16.0	-0.4	18.3	10.8	5.6	50.3
18608	46MP7B5QPJBWZ7S	16.0	-0.4	13.0	13.1	8.6	50.3
18609	15MP76SC1ANV1V3	16.0	-0.8	17.2	12.3	5.6	50.3
18610	31MP7CIFK4N2FCT	16.0	-0.8	13.0	15.0	7.1	50.3
18611	03MP7VQTLP2HPT1	15.6	0.0	18.3	12.7	3.7	50.3
18612	19MP73I628PUKRX	15.6	0.0	16.8	11.2	6.7	50.3
18613	C8MP7RNEDPCHV81	15.6	-0.4	22.1	13.5	-0.5	50.3
18614	03MP74D4Q6ZDRI4	15.6	-0.4	16.0	12.0	7.1	50.3
18615	11MP7ZAVNACB2XT	14.9	1.5	21.3	14.6	-2.0	50.3
18616	19MP7NKQA3KIQRR	14.9	1.5	15.6	14.2	4.1	50.3
18617	C9MP75DFKWH8MK2	14.9	1.5	14.5	14.2	5.2	50.3
18618	26MP7KRSJB2BT2T	14.9	-0.8	15.6	13.5	7.1	50.3
18619	40MP7VD6PB7Y84L	14.5	1.5	13.4	14.6	6.3	50.3
18620	11MP7ZVYN7HUNB6	14.5	1.1	17.9	14.6	2.2	50.3
18621	40MP7MGLIGT48SR	14.5	0.0	16.4	10.8	8.6	50.3
18622	31MP7HN3FQAF6JQ	14.5	-0.4	22.1	9.3	4.8	50.3
18623	18MP7Z8RBKLUB6P	14.5	-0.4	13.4	16.1	6.7	50.3
18624	23MP7QDGB8ZDIB2	14.5	-0.8	19.4	16.1	1.1	50.3
18625	55MP7DPNIAK62TW	14.1	3.0	16.0	14.2	3.0	50.3
18626	19MP7BWKF4RDI68	14.1	1.5	16.8	12.7	5.2	50.3
18627	C6MP7JHKXJR873M	14.1	0.0	19.8	12.3	4.1	50.3
18628	15MP7KRR3QWIGKF	14.1	0.0	14.9	16.1	5.2	50.3
18629	19MP71SSRBXTQXX	14.1	0.0	13.0	14.2	9.0	50.3
18630	02MP7R5XBV7VX6M	14.1	-0.4	19.8	16.1	0.7	50.3
18631	15MP7F8G5SBBUBD	13.7	3.0	16.8	14.6	2.2	50.3
18632	14MP71ENJA4884V	13.7	1.5	17.9	16.1	1.1	50.3
18633	19MP7EXN7217L8Z	13.4	1.1	19.4	14.6	1.8	50.3
18634	02MP72UQQNLRGJK	13.0	1.5	18.3	14.6	2.9	50.3
18635	27MP72D177XIFIJ	13.0	1.5	16.4	14.6	4.8	50.3
18636	20MP7TBBXSJZQYS	13.0	1.5	16.4	14.2	5.2	50.3
18637	24MP767US56U1BT	12.6	1.5	14.5	15.0	6.7	50.3
18638	C6MP73SEJWZR2KV	12.2	1.1	14.9	12.0	10.1	50.3
18639	46MP7NHU2XUDBXR	11.9	3.0	15.6	14.2	5.6	50.3
18640	23MP7BXR32AACTB	11.1	1.5	23.6	10.4	3.7	50.3
18641	22MP78SRRTHMNRC	11.1	1.5	17.9	16.5	3.3	50.3
18642	03MP7IH7LPR66JB	10.7	1.1	19.4	14.6	4.5	50.3
18643	19MP75WPY3YMA53	9.2	1.5	16.8	14.6	8.2	50.3
18644	10MP773V88H27S8	5.1	3.0	21.3	12.7	8.2	50.3
18645	18MP7TUWCV74CPC	24.7	3.0	10.7	8.5	3.3	50.2
18646	15MP7LPYUFBI7F8	24.7	1.5	16.0	10.4	-2.4	50.2
18647	53MP77INF5LWHC6	24.7	1.5	10.7	10.8	2.5	50.2
18648	18MP7BS6HEHU6GE	24.3	3.0	3.5	12.7	6.7	50.2
18649	26MP7QXFE1N4H3E	24.3	1.1	12.6	9.3	2.9	50.2
18650	19MP7X8L3UCJJHC	22.4	1.1	14.1	10.8	1.8	50.2
18651	31MP73DEK73WGJY	22.4	-0.8	13.0	12.3	3.3	50.2
18652	33MP7NV4RMKRWGD	21.3	3.0	10.3	12.3	3.3	50.2
18653	C6MP7MQVXBPP3SZ	21.3	1.1	10.3	14.2	3.3	50.2
18654	15MP74GEHCX4ZBD	21.3	-0.8	10.3	16.1	3.3	50.2

18655	26MP78NCDYFTJQU	20.9	3.0	16.0	12.3	-2.0	50.2
18656	22MP7EQZ4YYPTS7	20.9	1.1	12.6	10.4	5.2	50.2
18657	C7MP7ZQR7L7C2G3	20.6	0.0	11.6	9.0	9.0	50.2
18658	19MP7K5F4E4KWJM	19.8	1.5	11.8	14.2	2.9	50.2
18659	17MP7T38NZYC5WZ	19.4	1.5	16.0	10.4	2.9	50.2
18660	19MP75LCJGWWIR1	19.4	0.0	13.7	12.3	4.8	50.2
18661	14MP7SQXUPL3BXX	19.1	0.0	19.1	12.0	0.0	50.2
18662	10MP7PRVNRKU5GL	19.0	3.0	14.1	9.3	4.8	50.2
18663	26MP7LV1BC7XEZF	19.0	3.0	13.0	10.4	4.8	50.2
18664	18MP7YCJYVUECP8	19.0	3.0	5.4	14.2	8.6	50.2
18665	40MP7YS4CWKDX56	19.0	-0.4	16.0	12.3	3.3	50.2
18666	C5MP7VYP8BPN2QA	19.0	-0.4	12.6	12.3	6.7	50.2
18667	26MP73WYAJQ5QNU	18.6	0.0	10.3	14.2	7.1	50.2
18668	C6MP7CDIMXBKR8K	18.6	-0.4	18.7	6.6	6.7	50.2
18669	14MP7FX2XX7N6NW	17.9	1.5	19.4	6.6	4.8	50.2
18670	19MP7PXTZ2T5MV1	17.9	1.1	17.5	12.7	1.0	50.2
18671	15MP7W8LPNLHIUL	17.9	1.1	10.3	12.7	8.2	50.2
18672	03MP7F3RXPDWDDM	17.5	1.1	14.1	14.2	3.3	50.2
18673	40MP7INSCPBN8C	17.5	-0.4	19.4	8.5	5.2	50.2
18674	20MP7FLYNH3I5E5	17.5	-0.8	10.7	14.2	8.6	50.2
18675	19MP7VCIHP8YANK	17.1	1.5	16.8	14.2	0.6	50.2
18676	17MP74UJ8283GDQ	17.1	1.1	14.5	14.2	3.3	50.2
18677	02MP7THNMWTUE4S	16.5	0.0	14.2	15.0	4.5	50.2
18678	46MP7P3PZ4UN2C4	16.5	0.0	13.1	13.1	7.5	50.2
18679	18MP7ZBDV6CVLP7	16.4	3.0	13.7	14.2	2.9	50.2
18680	03MP7MUSPSDFDS1	15.7	0.0	24.0	9.0	1.5	50.2
18681	19MP76J7DLMB7A7	15.6	1.5	13.7	12.3	7.1	50.2
18682	31MP7I4AYSW7TSR	15.6	1.1	10.7	14.2	8.6	50.2
18683	C6MP76MEN2YEQV6	15.2	1.5	15.6	16.1	1.8	50.2
18684	11MP7RBY746IGAF	15.2	1.5	8.8	12.7	12.0	50.2
18685	31MP7VR54E5UH56	15.2	-0.4	16.4	12.3	6.7	50.2
18686	18MP7USLD5V5Q8U	14.8	1.5	19.8	10.4	3.7	50.2
18687	C5MP712BA8R1PHI	14.8	1.1	13.4	12.3	8.6	50.2
18688	15MP76Z2J51SZZU	14.8	-0.4	19.4	11.2	5.2	50.2
18689	18MP7AQDSUPS2CK	14.8	-0.4	12.6	14.6	8.6	50.2
18690	31MP7ELEBUYAZMU	14.5	-0.8	17.5	12.3	6.7	50.2
18691	C6MP7AUUKE3KAPR	14.1	3.0	17.5	12.7	2.9	50.2
18692	24MP7NCQ57F22WR	13.7	-0.4	21.3	12.3	3.3	50.2
18693	28MP7LX7PAUKUMD	13.5	1.5	19.1	13.1	3.0	50.2
18694	03MP7EQ882CQNLN	13.3	3.0	16.0	14.6	3.3	50.2
18695	09MP78M1XH43F8Y	13.0	3.0	13.7	12.3	8.2	50.2
18696	15MP7E75IKZEVAV	13.0	1.1	19.4	8.5	8.2	50.2
18697	40MP7KJDGRYDCRU	12.2	3.0	14.1	14.2	6.7	50.2
18698	03MP7QQ6SPLLP3Q	12.2	-0.4	19.4	14.2	4.8	50.2
18699	08MP7B7AN3LMPMJ	11.8	3.0	19.4	10.8	5.2	50.2
18700	18MP7U2B2IRL854	11.8	1.1	16.0	14.6	6.7	50.2
18701	17MP7IRIDT2DGPS	11.4	3.0	15.6	16.1	4.1	50.2
18702	09MP7T6KQ4J5DX7	11.2	1.5	21.0	13.5	3.0	50.2
18703	08MP7AEUJVZBY6Z	9.0	1.5	23.6	13.5	2.6	50.2
18704	01MP7PJEAZBS8E1	28.5	0.0	4.0	12.0	5.6	50.1
18705	19MP7GMZA52CUEG	28.1	3.0	3.3	5.6	10.1	50.1
18706	15MP7E2SVIDF54Z	26.2	1.1	13.7	4.7	4.4	50.1
18707	15MP7LFLW1SZH6S	25.5	1.1	6.7	11.6	5.2	50.1
18708	31MP7U3F2EECHA8	25.1	-0.4	9.3	10.1	6.0	50.1
18709	33MP7P5QMMXG5JS	24.0	0.0	9.3	9.3	7.5	50.1
18710	24MP7EBWCHIFHYA	23.2	0.0	17.2	9.7	0.0	50.1
18711	03MP7QKEKQZGZ6A	23.2	0.0	11.2	12.0	3.7	50.1
18712	C9MP7X5KYT4NJB	22.5	1.5	15.3	11.2	-0.4	50.1
18713	55MP7VI5TNAH26T	22.5	1.5	8.9	11.2	6.0	50.1

18714	19MP7UZTA3TYNKF	22.5	0.0	18.7	7.1	1.8	50.1
18715	03MP7EEJ4ADP54Q	22.4	1.5	10.1	12.0	4.1	50.1
18716	46MP76CWF3ZTZXC	22.4	-0.8	15.6	14.2	-1.3	50.1
18717	15MP7MAB2JMSWT1	22.4	-0.8	15.6	12.3	0.6	50.1
18718	26MP7R1WEJVLFL6	22.1	0.0	16.8	11.2	0.0	50.1
18719	31MP7JHEUYVJ4JN	22.1	0.0	14.6	9.7	3.7	50.1
18720	09MP75DZCNU48P3	22.1	0.0	12.3	14.6	1.1	50.1
18721	31MP7JQ7ATPUXPP	22.1	0.0	11.9	11.6	4.5	50.1
18722	24MP7PH3XLDPFTR	22.1	0.0	10.8	13.5	3.7	50.1
18723	19MP7HCEU4DH5V8	21.7	3.0	13.1	8.6	3.7	50.1
18724	08MP7YN1M8U27X7	21.7	1.5	17.2	9.7	0.0	50.1
18725	29MP75I6VBL6TE2	21.7	1.5	9.3	13.1	4.5	50.1
18726	29MP7XR5L6A6DYK	21.7	0.0	19.1	9.7	-0.4	50.1
18727	55MP7T45PL1VTDV	21.7	0.0	16.4	12.0	0.0	50.1
18728	18MP7L7IB5JM3KQ	21.7	0.0	15.7	11.6	1.1	50.1
18729	40MP77QHBB52QZ	21.7	0.0	15.3	13.1	0.0	50.1
18730	18MP7JYLBTS6UF	21.3	0.0	13.8	12.0	3.0	50.1
18731	08MP7ZTKQ62YEJC	21.0	1.5	15.3	9.7	2.6	50.1
18732	C8MP7XYEUTL15EE	20.6	3.0	13.8	11.2	1.5	50.1
18733	18MP7GBJK5ZUC3A	20.6	0.0	17.9	11.6	0.0	50.1
18734	28MP7YMU651YQ3P	20.6	0.0	16.4	10.1	3.0	50.1
18735	03MP72GZUTWTDHD	20.6	0.0	15.7	11.2	2.6	50.1
18736	26MP7CFNTYP8ML	20.6	0.0	12.3	11.6	5.6	50.1
18737	26MP754QZJDGSQ7	20.5	1.1	13.7	14.2	0.6	50.1
18738	34MP77XPQKDEE5L	20.2	3.0	14.2	6.7	6.0	50.1
18739	26MP71FY3DSYSZ7	19.8	0.0	20.6	9.7	0.0	50.1
18740	26MP7EVLDTF1LAS	19.8	0.0	17.6	12.7	0.0	50.1
18741	02MP7K2S8RIJHK1	19.8	0.0	15.7	13.1	1.5	50.1
18742	26MP7U4FHEZVAML	19.5	-0.4	16.8	11.2	3.0	50.1
18743	19MP7JMGXQPYTA	19.1	1.5	16.8	8.2	4.5	50.1
18744	26MP7Y54GVRG6F7	19.1	0.0	15.3	11.6	4.1	50.1
18745	18MP7CZSTTPBQMN	19.1	-0.4	17.6	12.3	1.5	50.1
18746	40MP7SAFL1AR4MS	19.1	-0.4	16.4	15.0	0.0	50.1
18747	11MP7N78E5CM2TS	19.1	-0.4	13.1	11.6	6.7	50.1
18748	18MP7ZLLNLMZPQ6	18.7	1.5	14.9	15.0	0.0	50.1
18749	09MP713HNV2W8GE	18.7	1.5	12.3	12.0	5.6	50.1
18750	C5MP7GF81YIRPUY	18.7	0.0	16.8	11.6	3.0	50.1
18751	01MP78GSGXWWG81	18.7	0.0	15.3	16.5	-0.4	50.1
18752	18MP7IAEPPKPAK	18.7	0.0	15.3	13.1	3.0	50.1
18753	C5MP7PZUI17NJ75	18.7	0.0	14.9	15.0	1.5	50.1
18754	C8MP7LEE5NRFXL2	18.6	1.1	9.9	14.2	6.3	50.1
18755	30MP7VR5ZVGKBBM	18.3	1.5	19.1	11.6	-0.4	50.1
18756	15MP7A2RGFYXZVE	18.3	0.0	18.3	13.5	0.0	50.1
18757	21MP7FTTWGEK7NR	18.3	0.0	16.8	15.0	0.0	50.1
18758	19MP7Z3IYGLF6GH	17.9	1.5	17.6	11.6	1.5	50.1
18759	02MP7EN6N16RQ6B	17.6	1.5	18.3	13.1	-0.4	50.1
18760	09MP7R26QEPICHU	17.6	1.5	18.3	11.2	1.5	50.1
18761	20MP7ZH3M22P23E	17.6	0.0	19.8	13.1	-0.4	50.1
18762	15MP7DKMHNU4JJT	17.6	0.0	16.8	13.1	2.6	50.1
18763	31MP7I74Z37M3UR	17.2	1.5	14.6	11.2	5.6	50.1
18764	18MP74KQXY7MUWK	17.2	0.0	17.2	13.1	2.6	50.1
18765	23MP7N8QNIER3NW	17.2	0.0	15.7	15.0	2.2	50.1
18766	31MP7L4DK3RGEDN	17.2	0.0	15.3	12.0	5.6	50.1
18767	19MP7A1IQ6JMGIC	17.2	0.0	15.3	8.6	9.0	50.1
18768	20MP7IZSH25B6ME	16.8	1.5	15.7	13.1	3.0	50.1
18769	02MP7AKXT7EGPBV	16.8	1.5	15.3	15.0	1.5	50.1
18770	53MP766237BKSM8	16.8	1.5	13.1	13.1	5.6	50.1
18771	20MP7TJWARZZFBD	16.8	-0.4	19.5	13.5	0.7	50.1
18772	28MP74G5NKIGMCG	16.7	1.1	17.5	14.2	0.6	50.1

18773	03MP7YZ2JGXL4I	16.7	1.1	13.7	10.4	8.2	50.1
18774	26MP7ZLRQTE7UZI	16.7	-0.8	17.5	14.2	2.5	50.1
18775	11MP7RIRTTDJEPQ	16.1	1.5	19.1	9.3	4.1	50.1
18776	03MP7XL7ULP7SQZ	16.1	1.5	12.7	13.1	6.7	50.1
18777	30MP783ERK2K4N2	16.1	0.0	23.6	10.4	0.0	50.1
18778	14MP7BGMWCP478N	16.1	0.0	19.4	13.5	1.1	50.1
18779	26MP7HGPT81TWR1	16.1	0.0	18.3	11.2	4.5	50.1
18780	31MP7E2R773XLPG	15.7	3.0	13.8	10.5	7.1	50.1
18781	C5MP7BVHMH6YZTF	15.7	1.5	22.1	10.8	0.0	50.1
18782	18MP7XUFZ7IA82P	15.7	1.5	18.7	14.2	0.0	50.1
18783	53MP7E2VE2A6MK5	15.7	0.0	18.3	14.6	1.5	50.1
18784	49MP7QCW6LRS7GH	15.7	0.0	16.1	11.2	7.1	50.1
18785	22MP767WKBICAUL	15.7	0.0	13.4	13.5	7.5	50.1
18786	08MP77HZFBZFC1A	15.7	-0.4	18.7	13.1	3.0	50.1
18787	03MP7MECEGZ8QTQ	15.3	1.5	17.6	12.0	3.7	50.1
18788	02MP7NSAPZPHRK1	15.3	1.1	14.2	13.5	6.0	50.1
18789	27MP7RNQHDH4NJD	15.3	0.0	19.8	15.0	0.0	50.1
18790	20MP7CMNDY8TR12	14.6	0.0	20.2	10.8	4.5	50.1
18791	26MP7K45BM3PRDC	14.6	0.0	16.8	13.1	5.6	50.1
18792	26MP77YADKDUHTS	14.5	0.0	22.1	13.5	0.0	50.1
18793	20MP77A17T17WBP	14.5	0.0	17.6	10.5	7.5	50.1
18794	01MP7GT3TH282K4	14.2	0.0	19.4	15.0	1.5	50.1
18795	03MP74J8WXLRSQSH	13.8	0.0	15.7	14.6	6.0	50.1
18796	26MP7HDG6MIJ7ME	13.4	0.0	24.0	11.2	1.5	50.1
18797	26MP7JZRIMIB77V	13.4	0.0	22.5	11.6	2.6	50.1
18798	33MP7X5H223TCNY	13.1	1.5	20.2	11.2	4.1	50.1
18799	18MP7JG4JZ4FVEG	12.7	0.0	20.6	13.5	3.3	50.1
18800	01MP7NBGP5Q3V4	12.7	0.0	20.2	12.7	4.5	50.1
18801	02MP7WAJFB532AK	12.3	0.0	19.5	9.7	8.6	50.1
18802	20MP762WZWRCLMF	11.6	0.0	18.7	12.7	7.1	50.1
18803	C6MP7MLXR4QQJ4K	11.2	1.5	15.3	16.5	5.6	50.1
18804	26MP7XTM76EVZSL	11.2	0.0	21.7	14.2	3.0	50.1
18805	18MP74KXZFD3DMA	10.1	3.0	15.7	14.2	7.1	50.1
18806	23MP7L872XRQKMH	10.1	0.0	18.3	14.6	7.1	50.1
18807	53MP7DXSKLA8QSS	8.6	0.0	17.9	16.5	7.1	50.1
18808	02MP7C1QKIIYY4Q	8.2	1.1	25.1	16.5	-0.8	50.1
18809	40MP78T2EZY4FBK	28.1	-0.4	8.1	13.1	1.1	50.0
18810	04MP7QIA87A1XYE	27.0	-0.4	10.0	8.2	5.2	50.0
18811	46MP7FUGSHU3NUF	26.6	1.5	5.5	10.1	6.3	50.0
18812	19MP7I61SRDGQQP	26.6	0.0	8.1	11.2	4.1	50.0
18813	C6MP7H5STNHKNMM	26.2	1.5	11.2	7.4	3.7	50.0
18814	15MP7NDB57CT17Y	26.2	-0.4	13.8	8.2	2.2	50.0
18815	53MP7YUHADJ4C4I	26.2	-0.4	5.9	14.6	3.7	50.0
18816	01MP7T5XYLAHJ66	24.7	3.0	2.5	11.2	8.6	50.0
18817	31MP7S8KHSL5PJB	24.7	1.5	5.9	9.7	8.2	50.0
18818	03MP7YFLZL6UJZY	24.7	1.1	5.9	13.1	5.2	50.0
18819	03MP7A2WKPLHXXN	24.3	1.5	13.4	9.7	1.1	50.0
18820	04MP7UBE2FQGQB6	23.6	0.0	16.4	7.8	2.2	50.0
18821	03MP75IHLE6JIAI	23.6	0.0	11.1	9.7	5.6	50.0
18822	15MP7FGGLP2WY84	23.6	-0.4	11.1	11.6	4.1	50.0
18823	20MP7J47ZN2KTIL	23.2	1.1	14.9	10.8	0.0	50.0
18824	11MP77BUIY36A34	23.2	0.0	14.1	10.1	2.6	50.0
18825	C6MP7FMKK5BQMUR	23.2	0.0	10.0	8.6	8.2	50.0
18826	31MP7GSWHFMZMK1	23.2	-0.4	13.8	11.2	2.2	50.0
18827	18MP7BL7YXB8ABJ	23.2	-0.4	11.1	8.6	7.5	50.0
18828	10MP76EWHZ762K7	22.8	1.5	14.5	11.2	0.0	50.0
18829	55MP7FQKWEDKMYU	22.8	0.0	17.9	7.8	1.5	50.0
18830	20MP7EFKFUSI3DS	22.8	0.0	11.9	13.1	2.2	50.0
18831	39MP75YTXZ5KT81	22.4	3.0	4.4	9.7	10.5	50.0

18832	C5MP74IVRC17XS4	22.1	0.0	12.2	14.2	1.5	50.0
18833	C9MP7JILC1JYBVA	21.7	3.0	15.3	10.4	-0.4	50.0
18834	20MP7GQ3QD5JFWR	21.7	3.0	9.6	11.6	4.1	50.0
18835	26MP7HDTU4FR7PG	21.7	1.5	11.1	13.1	2.6	50.0
18836	03MP7HE35ZPB44E	21.7	1.5	8.1	11.6	7.1	50.0
18837	C5MP7XSYRZV4T2A	21.7	0.0	18.7	10.4	-0.8	50.0
18838	49MP7ILT81BRXRV	21.7	0.0	16.4	12.7	-0.8	50.0
18839	C6MP76DPKXKX4SP	21.7	0.0	15.3	10.8	2.2	50.0
18840	33MP7T852WSGH8T	21.7	0.0	14.1	14.2	0.0	50.0
18841	24MP777YLPX1NMS	21.7	0.0	13.4	14.2	0.7	50.0
18842	46MP7MVNEZBYM63	21.7	-0.4	16.4	12.7	-0.4	50.0
18843	17MP7Z542YM4BBY	21.3	1.5	10.4	8.2	8.6	50.0
18844	C6MP7X4TLUHISI3	21.3	1.5	10.0	12.7	4.5	50.0
18845	20MP72LJGGB5TBE	21.3	1.1	13.8	12.7	1.1	50.0
18846	26MP7WXW734XSPI	21.3	1.1	5.5	11.6	10.5	50.0
18847	24MP7CNBTBMCJHS	21.3	0.0	18.3	10.4	0.0	50.0
18848	26MP78NIDRRAYQ8	21.3	0.0	12.3	11.2	5.2	50.0
18849	55MP7QFQU1MHXGC	21.0	3.0	9.6	12.7	3.7	50.0
18850	14MP7UYBAL5ELB4	21.0	1.1	10.0	11.2	6.7	50.0
18851	53MP7JJU2U6XBH1	20.9	0.0	11.9	13.1	4.1	50.0
18852	28MP72UB24RZEXM	20.6	1.1	17.5	11.2	-0.4	50.0
18853	31MP7S3CUFXALSD	20.6	-0.4	16.8	7.4	5.6	50.0
18854	01MP74U4N6EDW6C	20.2	1.5	20.6	4.0	3.7	50.0
18855	C7MP7NNFJLG14MR	20.2	1.5	14.5	12.7	1.1	50.0
18856	17MP77BQ8GNQ4SF	20.2	1.5	13.0	14.6	0.7	50.0
18857	33MP7AM26UUJSGK	20.2	1.5	13.0	10.1	5.2	50.0
18858	31MP78V5BETA1R6	20.2	1.1	15.7	9.3	3.7	50.0
18859	15MP7VCFE31IAB6	20.2	0.0	16.8	12.7	0.3	50.0
18860	03MP7VF7PB6Z881	20.2	0.0	14.9	9.7	5.2	50.0
18861	01MP7D4T2LKFW3F	20.2	0.0	11.9	12.7	5.2	50.0
18862	17MP7BH7XESXFJS	19.8	3.0	13.4	9.3	4.5	50.0
18863	49MP72UXIL5N38J	19.8	1.5	15.3	11.2	2.2	50.0
18864	28MP7K3A6628FSL	19.8	1.5	13.4	12.7	2.6	50.0
18865	31MP7WZAHF7WDH8	19.8	1.5	13.4	10.8	4.5	50.0
18866	27MP73QPB3IAU5N	19.8	1.1	8.5	13.5	7.1	50.0
18867	15MP755F761M4YB	19.8	0.0	18.3	9.3	2.6	50.0
18868	21MP7FA5G2THB4C	19.8	-0.4	12.7	13.1	4.8	50.0
18869	02MP756VZLY8PJZ	19.8	-0.8	16.8	11.6	2.6	50.0
18870	18MP7V4VUT8EQEF	19.5	1.1	16.4	8.9	4.1	50.0
18871	26MP7DLHMQU4PHI	19.4	1.5	19.8	9.3	0.0	50.0
18872	18MP74GLBSDQUKT	19.4	1.5	14.9	9.7	4.5	50.0
18873	30MP7YJJQB8EFYU	19.4	0.0	15.3	9.7	5.6	50.0
18874	24MP7FD7N6KKGDM	19.4	0.0	14.9	13.1	2.6	50.0
18875	15MP7WR1S1Z3WUW	19.4	0.0	10.4	13.1	7.1	50.0
18876	18MP7BYMX1G1T2M	19.1	1.5	14.5	10.8	4.1	50.0
18877	14MP7WQXPN258WZ	19.1	0.0	16.0	12.7	2.2	50.0
18878	08MP776KFCGQP5U	19.0	0.0	18.7	12.7	-0.4	50.0
18879	22MP7W1UEHB36NL	18.7	1.5	14.1	11.2	4.5	50.0
18880	18MP7T1CPYRUQ2Y	18.7	1.1	16.8	9.3	4.1	50.0
18881	02MP7DDEVJPKPHS	18.7	0.0	12.3	12.3	6.7	50.0
18882	04MP7GCDJPZ5VRY	18.7	0.0	11.5	11.2	8.6	50.0
18883	29MP78NWEJB7253	18.7	-0.4	17.9	11.6	2.2	50.0
18884	10MP75DKY4HKAND	18.7	-0.8	18.3	9.7	4.1	50.0
18885	20MP7ZL6V5EKH3Y	18.3	1.5	17.9	13.5	-1.2	50.0
18886	53MP7F3568GAKZS	18.3	1.5	17.9	11.2	1.1	50.0
18887	02MP7MIZF1SMAG6	18.3	1.5	16.8	10.8	2.6	50.0
18888	01MP77FFFFBE23X	18.3	1.5	10.0	11.6	8.6	50.0
18889	18MP7QFI81QPF5B	18.3	1.1	16.4	10.1	4.1	50.0
18890	46MP7TVHWV2AT2Q	18.3	0.0	16.4	14.6	0.7	50.0

18891	02MP7FUDTZECZ6C	18.3	0.0	11.5	13.1	7.1	50.0
18892	21MP7G7R63UH7VL	18.3	0.0	10.8	12.7	8.2	50.0
18893	C9MP7IUUDDMJ4MY	18.3	0.0	10.0	15.0	6.7	50.0
18894	34MP7R2CDP3BELE	18.3	0.0	9.6	13.1	9.0	50.0
18895	30MP77W5Z5URDMQ	18.3	-0.4	13.8	13.1	5.2	50.0
18896	26MP722F6Z7JWTX	18.3	-0.8	14.9	18.0	-0.4	50.0
18897	31MP716PI6PL2IK	17.9	1.5	18.7	12.7	-0.8	50.0
18898	19MP7S241MEHLEJ	17.9	1.5	18.3	10.8	1.5	50.0
18899	49MP7YFKRAV26H1	17.9	1.5	17.9	13.1	-0.4	50.0
18900	26MP7TT5XIKDQDY	17.9	1.5	14.9	13.1	2.6	50.0
18901	17MP76MSIIR5J3Y	17.9	1.5	10.8	13.1	6.7	50.0
18902	23MP77PZSZCMQGS	17.9	1.5	9.3	12.7	8.6	50.0
18903	26MP7KJ1875JIEG	17.9	0.0	18.7	9.7	3.7	50.0
18904	01MP7NHLPCRZYDV	17.9	0.0	16.8	11.6	3.7	50.0
18905	40MP7B5NADFT51F	17.9	0.0	14.9	11.2	6.0	50.0
18906	18MP7CXQ1HR5IZA	17.9	0.0	14.5	13.1	4.5	50.0
18907	27MP7CD28HALLXW	17.9	-0.4	22.1	10.8	-0.4	50.0
18908	09MP7TJYXY1G18E	17.6	1.5	13.0	10.8	7.1	50.0
18909	C5MP7QF81PVWBHK	17.6	1.1	14.5	12.7	4.1	50.0
18910	08MP7YHEXYQBP37	17.5	0.0	20.2	11.2	1.1	50.0
18911	03MP7E4FDL8SNSQ	17.2	1.5	20.2	9.7	1.4	50.0
18912	20MP7DXFXRYHVYX	17.2	1.5	16.4	13.1	1.8	50.0
18913	10MP7HIXTKPKUA2	17.2	1.5	9.6	13.1	8.6	50.0
18914	29MP77C5MPBHWS6	17.2	0.0	17.9	12.3	2.6	50.0
18915	40MP74DXZ6IIVL7	17.2	0.0	10.7	13.1	9.0	50.0
18916	49MP72WPRVA3BFC	17.2	-0.4	19.8	12.7	0.7	50.0
18917	08MP7FLDWQG36ZC	17.2	-0.4	16.4	13.1	3.7	50.0
18918	15MP73VFTGELYWD	17.1	3.0	14.2	13.1	2.6	50.0
18919	24MP7R2YIXX3FC4	17.1	0.0	9.7	14.6	8.6	50.0
18920	09MP7XZXMSAG3PB	16.8	1.5	15.6	16.1	0.0	50.0
18921	18MP7SRSUZXX8XR	16.8	1.5	13.8	12.7	5.2	50.0
18922	22MP7AK5LBDW7HH	16.8	1.1	12.7	13.1	6.3	50.0
18923	18MP7QGVANUS5ZP	16.8	0.0	18.3	12.7	2.2	50.0
18924	15MP7C2CZPLMFTA	16.8	0.0	17.9	10.8	4.5	50.0
18925	18MP7HLK8QRAB31	16.8	0.0	17.5	14.2	1.5	50.0
18926	18MP7CNLZRYPYWT	16.8	0.0	14.5	16.1	2.6	50.0
18927	34MP7LG86C2MJSY	16.8	0.0	11.5	18.0	3.7	50.0
18928	C8MP78G5HAQE6M5	16.4	1.5	22.1	8.9	1.1	50.0
18929	01MP7VF5AY4HGVP	16.4	1.5	19.8	10.8	1.5	50.0
18930	19MP7C4KVWS6PIA	16.4	1.5	17.6	11.2	3.3	50.0
18931	20MP7V34QBGVII8	16.4	1.5	6.6	15.0	10.5	50.0
18932	24MP76BSHF5AQBE	16.4	1.1	12.3	13.1	7.1	50.0
18933	31MP73BFEZP1WRY	16.4	0.0	17.2	16.1	0.3	50.0
18934	03MP73WNVU1MZCK	16.4	0.0	15.3	11.2	7.1	50.0
18935	24MP7E2IU6PYGNJ	16.4	0.0	13.8	14.6	5.2	50.0
18936	17MP75XIHZA84XW	16.4	0.0	10.0	13.1	10.5	50.0
18937	14MP7VKWVGBQN6L	16.0	1.5	19.8	12.7	0.0	50.0
18938	18MP7QIV52V5AIQ	16.0	0.0	14.5	18.0	1.5	50.0
18939	26MP7JZDTMWJC4W	16.0	0.0	13.8	14.6	5.6	50.0
18940	26MP773A34D77JM	15.7	0.0	16.0	14.6	3.7	50.0
18941	21MP7B614WPUS77	15.6	0.0	17.6	12.7	4.1	50.0
18942	31MP7WKUM3WDY75	15.3	1.5	11.9	12.7	8.6	50.0
18943	49MP7R1EZ2ZVJ3X	15.3	1.1	19.4	14.2	0.0	50.0
18944	23MP74XV5CQ1HRL	15.3	0.0	19.8	13.1	1.8	50.0
18945	02MP7ZDFCRQSMIK	15.3	-0.4	19.4	15.0	0.7	50.0
18946	31MP7WJVXRIWKS4	14.9	3.0	16.8	14.6	0.7	50.0
18947	18MP7VPFQTQYP3N	14.9	3.0	14.9	15.0	2.2	50.0
18948	46MP7VATUX2NU33	14.9	1.5	18.7	12.7	2.2	50.0
18949	04MP7DZKP3HKLUK	14.9	1.5	15.3	12.7	5.6	50.0

18950	55MP7G5E5VF2GR8	14.9	1.5	14.5	18.0	1.1	50.0
18951	24MP7MKUVVWIXJSU	14.9	0.0	16.8	16.1	2.2	50.0
18952	10MP7CNTL4TCDFD	14.9	0.0	16.8	11.6	6.7	50.0
18953	20MP7CQ2R1FG6V2	14.9	-0.4	20.2	12.7	2.6	50.0
18954	22MP7DG88JQ8663	14.5	1.5	18.7	13.1	2.2	50.0
18955	22MP7KH6P45NLGX	14.5	1.5	15.3	14.6	4.1	50.0
18956	15MP75TCDZ7V74T	14.5	1.1	20.2	11.6	2.6	50.0
18957	18MP7NWCC8YG8NI	14.5	0.0	21.3	14.2	0.0	50.0
18958	10MP7C5FYZQ42TD	14.5	0.0	17.2	13.1	5.2	50.0
18959	C8MP7G6KEMKHGMA	14.5	0.0	14.9	13.1	7.5	50.0
18960	33MP7MPHUPJJMBZ	14.5	0.0	13.8	14.6	7.1	50.0
18961	28MP7LHU52WQX8N	14.2	0.0	14.1	18.0	3.7	50.0
18962	26MP7GKSS2SKEU7	14.2	0.0	13.0	14.6	8.2	50.0
18963	18MP711Z478YUPF	14.1	1.5	25.1	6.3	3.0	50.0
18964	28MP7ZQKPUTIVKR	14.1	0.0	21.7	11.2	3.0	50.0
18965	15MP7ZE8NBV57TL	13.7	1.5	12.7	15.0	7.1	50.0
18966	01MP7HFIZKDA8Q6	13.4	0.0	21.7	12.7	2.2	50.0
18967	10MP7P8GDAW3YWD	13.4	-0.4	16.8	13.1	7.1	50.0
18968	29MP73PSJ5XFPMC	13.0	1.5	17.2	14.2	4.1	50.0
18969	11MP77RL5ETWT7A	12.6	0.0	20.2	16.1	1.1	50.0
18970	21MP7KCNFB3ABED	12.6	-0.4	21.7	16.1	0.0	50.0
18971	01MP72VSVTRAICU	12.3	1.5	18.3	14.6	3.3	50.0
18972	31MP7JGGDSN73LE	12.3	1.5	17.9	12.7	5.6	50.0
18973	C6MP7WC44FRNUF3	12.3	-0.4	19.4	18.0	0.7	50.0
18974	31MP7NB18J4JIYS	12.2	0.0	25.1	12.7	0.0	50.0
18975	28MP7Z1DD3LS8DF	11.9	3.0	16.0	16.5	2.6	50.0
18976	02MP76HVFWXEMKP	11.9	-0.4	20.2	10.8	7.5	50.0
18977	03MP788DDTVF5HN	11.5	1.5	24.0	13.1	-0.1	50.0
18978	02MP744WUDCZH5	11.5	-0.4	23.6	13.1	2.2	50.0
18979	31MP74SVKTL1BHB	11.1	0.0	17.2	11.2	10.5	50.0
18980	18MP7DS6VZKT1LD	10.7	1.5	17.2	15.0	5.6	50.0
18981	11MP7MSW2YJBB83	10.4	3.0	14.1	16.5	6.0	50.0
18982	53MP7TXDIM1Y62U	10.4	-0.4	18.3	14.6	7.1	50.0
18983	26MP7YTXVGY4NGJ	10.0	3.0	21.7	12.7	2.6	50.0
18984	17MP78N61XAUIG8	10.0	0.0	18.3	16.5	5.2	50.0
18985	26MP74HCTN5ELCZ	7.8	1.5	21.3	18.0	1.4	50.0
18986	15MP7UGI5SRZRBX	7.4	1.5	23.2	13.1	4.8	50.0
18987	C5MP7L4HP4URBWV	6.6	1.1	20.2	16.5	5.6	50.0
18988	31MP7GH7H4Y7CPW	26.6	3.0	10.0	4.0	6.3	49.9
18989	28MP717XDJL3CKA	25.1	-0.4	10.0	14.2	1.0	49.9
18990	46MP7144VY7TZGZ	25.1	-0.4	8.8	11.2	5.2	49.9
18991	03MP7TADAVXVWB4	24.7	1.5	7.3	10.8	5.6	49.9
18992	22MP7CA62Z8LXEF	24.7	1.1	8.1	8.9	7.1	49.9
18993	18MP7RT6AUG533W	24.3	0.0	11.9	8.9	4.8	49.9
18994	10MP7WJK8YJ3R6N	23.6	1.1	13.0	7.4	4.8	49.9
18995	26MP7RK85R3RLII	23.6	-0.4	10.3	14.6	1.8	49.9
18996	C9MP7UD8NSCCSS7	23.2	1.1	13.8	8.5	3.3	49.9
18997	08MP7KBGJWXVW5J	23.2	1.1	7.7	14.6	3.3	49.9
18998	46MP78FBGTUGZEN	23.2	-0.4	13.0	10.8	3.3	49.9
18999	19MP7PTS6IXLXLM	22.8	1.5	14.1	8.9	2.6	49.9
19000	03MP7NP287S7H3A	22.8	1.5	9.6	11.2	4.8	49.9
19001	19MP7CF412VL5L8	22.8	1.1	13.0	7.8	5.2	49.9
19002	15MP73216VWAXNN	22.4	1.5	11.9	14.2	-0.1	49.9
19003	46MP7Q3Z14N381T	22.4	0.0	14.9	9.7	2.9	49.9
19004	03MP7FAKFTU2TYK	21.7	1.5	10.7	7.4	8.6	49.9
19005	31MP7RNWVK6NNK5	21.7	1.1	11.1	14.2	1.8	49.9
19006	03MP7QPY18R7XFN	21.7	-0.4	12.2	12.3	4.1	49.9
19007	01MP7DF2SANXVVG	21.3	3.0	14.9	7.8	2.9	49.9
19008	46MP7TB6JAI68CH	21.3	1.5	16.0	12.7	-1.6	49.9

19009	23MP7HTXQH5EDRW	21.3	1.5	9.6	11.2	6.3	49.9
19010	22MP7CKAEIQSACW	21.3	-0.4	14.5	11.2	3.3	49.9
19011	24MP7TJD72YMF8	21.3	-0.4	14.5	10.8	3.7	49.9
19012	24MP7DXAU3VRUYH	21.3	-0.4	9.2	14.6	5.2	49.9
19013	08MP7LUC4MR33BS	20.9	0.0	17.9	10.8	0.3	49.9
19014	26MP7RYZL4YA4NT	20.9	0.0	16.0	6.3	6.7	49.9
19015	26MP78FU2EC3WEV	20.9	0.0	14.5	14.6	-0.1	49.9
19016	22MP7RR7AYNVSGT	20.6	1.1	14.1	10.8	3.3	49.9
19017	15MP7N87VVD2A6G	20.2	3.0	16.4	7.0	3.3	49.9
19018	C6MP7XRKHZH8RPY	20.2	3.0	11.5	6.6	8.6	49.9
19019	22MP7S38Z74AT86	20.2	-0.4	11.1	10.4	8.6	49.9
19020	01MP7774EZ2HFTQ	19.8	3.0	12.2	10.8	4.1	49.9
19021	31MP78XZ27XA2EZ	19.8	1.5	7.3	16.1	5.2	49.9
19022	33MP7ZFTBNZ2X71	19.8	-0.4	16.4	10.8	3.3	49.9
19023	01MP7B5BVF6JPXP	19.8	-0.8	10.7	11.2	9.0	49.9
19024	C6MP7ZSZPLS8WIL	19.4	3.0	16.8	7.4	3.3	49.9
19025	03MP73KKDF6R7TE	19.4	1.1	17.5	10.8	1.1	49.9
19026	46MP7IU3S23JHQH	19.4	1.1	16.0	8.6	4.8	49.9
19027	01MP7FSYYM45IIE	19.4	1.1	13.4	10.8	5.2	49.9
19028	53MP7ULSNQMSZFV	19.4	1.1	11.1	16.1	2.2	49.9
19029	04MP7KNUNQWX6CW	19.4	0.0	11.1	12.3	7.1	49.9
19030	31MP7GEHI8C5UT1	19.4	-0.4	17.9	13.1	-0.1	49.9
19031	10MP7TRZRPDPIS8	19.4	-0.4	14.5	14.2	2.2	49.9
19032	28MP7CVGDFMTJ16	19.4	-0.4	11.5	14.6	4.8	49.9
19033	26MP7CU57DLKCAB	19.0	3.0	13.0	14.6	0.3	49.9
19034	20MP7RU8NDHAUNF	19.0	1.5	17.9	9.3	2.2	49.9
19035	28MP7XVLNP1RBDS	19.0	1.1	17.9	9.3	2.6	49.9
19036	20MP7NRH7VAMN35	19.0	0.0	13.0	13.1	4.8	49.9
19037	26MP7ET7YV47JW7	18.7	-0.4	14.5	10.4	6.7	49.9
19038	26MP7JM1XAQLRMF	18.6	-0.4	8.9	12.3	10.5	49.9
19039	24MP7W4A3SD1F3A	18.3	1.5	15.6	9.3	5.2	49.9
19040	31MP7HEUARSKIRS	18.3	1.5	12.6	10.8	6.7	49.9
19041	34MP76LDAHEUGZ6	18.3	1.1	8.8	14.6	7.1	49.9
19042	31MP74LLWMWVD2E	18.3	-0.4	14.5	10.8	6.7	49.9
19043	34MP7VYVTCAA6H1	18.3	-0.4	14.1	14.2	3.7	49.9
19044	10MP7HR2VPBCY1G	18.3	-0.8	16.4	13.1	2.9	49.9
19045	30MP7HYPCPMUF2U	17.9	1.5	12.6	11.2	6.7	49.9
19046	26MP74JC78XMU2G	17.9	1.1	18.3	7.0	5.6	49.9
19047	04MP7HRGY7J848W	17.9	0.0	11.8	12.7	7.5	49.9
19048	15MP7NNUUGK4MUT	17.9	-0.4	14.5	12.7	5.2	49.9
19049	26MP7BV5515ZRVW	17.5	1.5	16.0	14.2	0.7	49.9
19050	14MP7KI5GNIVQUW	17.5	1.5	11.1	14.2	5.6	49.9
19051	55MP7UFTAGCFREU	17.5	1.1	14.1	15.0	2.2	49.9
19052	15MP7CX35NLHEKT	17.5	0.0	21.3	13.1	-2.0	49.9
19053	40MP7LEWRD2CJA7	17.5	0.0	17.9	11.2	3.3	49.9
19054	28MP7Q4BW7PWZ18	17.5	0.0	15.6	14.2	2.6	49.9
19055	27MP7HEEBI7ZHNM	17.5	0.0	12.6	16.5	3.3	49.9
19056	15MP7RNWE5MZY45	17.5	-0.4	16.8	13.1	2.9	49.9
19057	46MP7THV473LJ3T	17.2	1.1	14.1	14.2	3.3	49.9
19058	03MP76XTT1TY4GE	17.1	1.5	17.9	10.8	2.6	49.9
19059	15MP7SZL7KFC5JT	17.1	1.5	15.3	10.8	5.2	49.9
19060	24MP7GPRIKZ7FCH	17.1	1.1	21.3	10.8	-0.4	49.9
19061	26MP7WGFL8V4JIW	17.1	1.1	10.0	16.1	5.6	49.9
19062	03MP784RBK26XTZ	17.1	0.0	17.9	10.4	4.5	49.9
19063	31MP7WQVIYCSLQ6	16.4	-0.4	17.9	8.5	7.5	49.9
19064	C5MP734FLEC6VEL	16.4	-0.4	12.6	16.5	4.8	49.9
19065	C5MP7BEU3IE5KZR	16.0	3.0	14.5	16.1	0.3	49.9
19066	49MP7RUR5XQQZB3	16.0	3.0	10.7	13.1	7.1	49.9
19067	26MP7RRY485L8X1	16.0	1.5	15.3	12.3	4.8	49.9

19068	24MP77YG3GJZTAW	16.0	1.5	11.5	16.1	4.8	49.9
19069	22MP7UMG13A7DAW	16.0	1.1	17.9	12.3	2.6	49.9
19070	18MP75QSUFKY18C	16.0	-0.4	21.3	14.6	-1.6	49.9
19071	29MP7ZQ4RJUVV7U	15.6	3.0	12.6	12.7	6.0	49.9
19072	11MP7777IU13B6E	15.6	3.0	12.2	16.1	3.0	49.9
19073	20MP7CEB8J2N1B8	15.6	1.5	16.4	10.8	5.6	49.9
19074	11MP7B76QZ818XQ	15.6	1.1	11.5	16.5	5.2	49.9
19075	31MP7CQU3KHBERK	15.6	0.0	21.7	13.1	-0.5	49.9
19076	11MP7T46KR6FGIE	15.6	0.0	19.4	16.1	-1.2	49.9
19077	03MP73D2FKNZRQ5	15.2	1.1	10.0	13.5	10.1	49.9
19078	C7MP7SGREC5B3MS	14.9	1.5	13.7	14.2	5.6	49.9
19079	28MP7HAPVSIUGS	14.9	-0.4	19.8	10.8	4.8	49.9
19080	11MP7KCNNG74XZ	14.9	-0.8	18.3	12.7	4.8	49.9
19081	26MP7EWW7XJEPQR	14.8	0.0	11.9	12.7	10.5	49.9
19082	20MP7BIDBYM7CBY	14.5	3.0	18.3	8.9	5.2	49.9
19083	26MP7VTHKV5IYVS	14.5	1.5	14.1	16.1	3.7	49.9
19084	18MP7T4LK85SPN8	14.5	-0.4	21.7	6.6	7.5	49.9
19085	31MP7FSD2M2LJRQ	14.5	-0.8	16.4	9.3	10.5	49.9
19086	17MP7H4URFUES43	14.1	3.0	10.4	12.3	10.1	49.9
19087	26MP7QUTHJ8I1BR	14.1	1.1	16.4	14.6	3.7	49.9
19088	24MP7ZWTWWYIXZP	14.1	0.0	17.5	14.6	3.7	49.9
19089	11MP7C7GBUFQ87W	14.1	-0.4	19.4	14.2	2.6	49.9
19090	02MP73I42P6KZIH	13.7	1.5	19.8	15.0	-0.1	49.9
19091	18MP72TGFURYJT3	13.7	1.5	19.8	12.7	2.2	49.9
19092	08MP78IVZAEWBVS	13.7	1.5	17.9	14.6	2.2	49.9
19093	26MP7EBFVLN4RW8	13.3	1.1	16.1	14.6	4.8	49.9
19094	03MP7F6Q8HP5S7Q	13.3	0.0	14.9	16.5	5.2	49.9
19095	01MP7QQ25PNFN8Q	13.0	3.0	16.4	10.4	7.1	49.9
19096	01MP7Q3HVVE8QJC	12.6	1.1	15.3	14.2	6.7	49.9
19097	55MP7L6B1Q78KFG	12.2	1.5	15.3	14.6	6.3	49.9
19098	19MP7IFCEYUWL13	12.2	0.0	19.8	12.3	5.6	49.9
19099	18MP7I2SMSYLW63	12.2	0.0	17.9	12.3	7.5	49.9
19100	26MP7CDEB44KPVL	12.2	0.0	17.5	12.7	7.5	49.9
19101	24MP7CDL6SWPGYK	11.5	1.1	21.7	11.2	4.4	49.9
19102	15MP7K568I6Q5A3	9.2	-0.4	17.5	15.0	8.6	49.9
19103	31MP7SANAY4128C	7.7	3.0	17.9	14.2	7.1	49.9
19104	26MP7ZQL1733J2R	7.3	1.1	21.7	10.8	9.0	49.9
19105	22MP71TBIN26BGQ	26.6	-0.4	1.5	12.0	10.1	49.8
19106	26MP7RQR368BYZV	25.5	0.0	10.8	12.0	1.5	49.8
19107	40MP7Q6WJITURK3	25.5	-0.4	15.0	7.1	2.6	49.8
19108	27MP7BILHJ4K8XU	24.7	1.5	12.2	8.5	2.9	49.8
19109	01MP7AEZ8KM2KL4	24.7	1.1	12.6	6.6	4.8	49.8
19110	31MP7ERFGEB2VXR	24.7	1.1	8.0	12.3	3.7	49.8
19111	26MP7NS6E54VGAE	24.3	1.1	11.5	12.3	0.6	49.8
19112	30MP7XK5X4CIVNI	24.0	0.0	14.2	12.0	-0.4	49.8
19113	18MP7GFJ2W3T6RT	23.6	0.0	10.1	12.0	4.1	49.8
19114	26MP7HZCY66VJRG	23.2	1.1	13.7	6.6	5.2	49.8
19115	23MP7K38VCU1U7H	22.4	1.5	13.7	12.3	-0.1	49.8
19116	02MP7YLDA3GUNFV	22.4	1.1	8.8	8.9	8.6	49.8
19117	18MP77ZX8XCLTPP	22.1	0.0	14.6	12.0	1.1	49.8
19118	26MP7GG4HGG54RD	22.1	0.0	11.6	13.1	3.0	49.8
19119	08MP7GT71PBWAYE	22.1	0.0	4.5	13.1	10.1	49.8
19120	02MP7YFSQN7WQWN	21.7	0.0	10.5	10.1	7.5	49.8
19121	20MP7K558TW8BQR	21.0	0.0	20.2	9.0	-0.4	49.8
19122	19MP7XHVNAS4CW6	20.9	3.0	14.1	10.4	1.4	49.8
19123	40MP73YRYGHWMZC	20.9	1.5	12.2	5.1	10.1	49.8
19124	31MP7X1T7RNX2JT	20.9	1.1	17.9	7.0	2.9	49.8
19125	31MP7DTYV8PQLLX	20.9	1.1	12.2	7.0	8.6	49.8
19126	15MP72EVEJFJ3F5	20.9	-0.4	11.8	14.6	2.9	49.8

19127	26MP7R6WI4QPJLT	20.5	1.1	10.7	12.7	4.8	49.8
19128	01MP71X6YUTZWGE	20.2	1.5	17.6	7.5	3.0	49.8
19129	03MP7KCSMPMRUKV	19.1	0.0	6.7	13.5	10.5	49.8
19130	15MP7T4QLMI2RNT	19.0	3.0	12.6	8.5	6.7	49.8
19131	03MP7RG5GWG4KWT	19.0	3.0	12.2	10.8	4.8	49.8
19132	01MP76NEAM4JHW1	19.0	1.1	9.9	9.3	10.5	49.8
19133	28MP7UXEA63LMU5	19.0	0.0	19.4	6.6	4.8	49.8
19134	31MP715LQGDMID4	19.0	0.0	12.2	12.3	6.3	49.8
19135	21MP7Z3NNYYCG4F	19.0	-0.4	14.1	10.4	6.7	49.8
19136	04MP71I7K4UYIHW	18.7	1.5	16.1	9.0	4.5	49.8
19137	27MP72U7X2X7VM6	18.7	0.0	19.1	12.0	0.0	49.8
19138	C6MP7E4FBEU8QZ7	18.6	-0.4	15.6	11.2	4.8	49.8
19139	C5MP75KVSF2L6ZZ	18.0	0.0	20.6	11.2	0.0	49.8
19140	30MP7RNE562SD2V	17.6	1.5	18.7	12.0	0.0	49.8
19141	18MP7YWKZ1RNHNS	17.6	0.0	19.1	12.0	1.1	49.8
19142	03MP7WDRQ5EX8S4	17.6	-0.4	21.0	10.1	1.5	49.8
19143	11MP7V7TAI3T4DW	17.2	0.0	20.6	9.0	3.0	49.8
19144	18MP7AVMEHBVVHC	17.2	0.0	14.6	16.5	1.5	49.8
19145	29MP7TRRREBA3CQ	16.8	0.0	21.0	12.0	0.0	49.8
19146	31MP7WIYWMHQFJ3	16.7	1.1	14.5	10.8	6.7	49.8
19147	29MP7WHL1ZU3RUN	16.1	0.0	20.6	12.0	1.1	49.8
19148	31MP72G4YVGS AKV	15.3	1.5	22.5	10.5	0.0	49.8
19149	10MP7MN8AF2IS43	15.2	1.1	21.3	8.9	3.3	49.8
19150	03MP7GLL7EB4G2R	14.6	0.0	16.1	13.1	6.0	49.8
19151	19MP7VZN3BXPMGY	14.6	0.0	14.6	13.5	7.1	49.8
19152	31MP7KJQG HK1D63	14.2	0.0	21.0	12.0	2.6	49.8
19153	22MP75Y2HEA4A7F	13.8	0.0	22.5	13.5	0.0	49.8
19154	20MP7XN6NFXINGQ	13.3	3.0	16.0	14.2	3.3	49.8
19155	C9MP7BHUCVSYTS1	13.1	1.5	13.1	15.0	7.1	49.8
19156	04MP7QVXV2J6541	13.1	0.0	22.1	11.6	3.0	49.8
19157	31MP75MDBDY6T6J	12.7	0.0	20.6	16.5	0.0	49.8
19158	31MP7QM WJMEBVLB	11.8	1.1	12.6	14.2	10.1	49.8
19159	18MP7MEHPF6EFL8	11.8	-0.4	23.2	14.2	1.0	49.8
19160	C5MP78VCSZ3MYX5	11.6	1.5	14.6	15.0	7.1	49.8
19161	31MP7HA54VMDXB8	11.6	0.0	19.1	13.5	5.6	49.8
19162	55MP7PMMIFVCULY	11.2	0.0	17.6	15.0	6.0	49.8
19163	20MP7VL213DP5XA	10.7	1.1	19.4	16.1	2.5	49.8
19164	18MP7XR5W4NV5AQ	9.0	0.0	18.0	16.1	6.7	49.8
19165	31MP7Y1VURLNDWB	28.1	0.0	3.7	14.2	3.7	49.7
19166	46MP7726F4F26PM	27.0	3.0	7.4	10.1	2.2	49.7
19167	18MP75RUS57MS16	25.1	1.5	9.3	15.0	-1.2	49.7
19168	21MP7T7RN65C717	25.1	1.5	8.9	10.5	3.7	49.7
19169	55MP7G78IYI2KAP	24.0	1.5	4.4	11.2	8.6	49.7
19170	10MP7QF2EFWS8WB	23.2	0.0	14.9	8.6	3.0	49.7
19171	28MP7U4YY57E4YX	22.8	1.5	13.1	8.2	4.1	49.7
19172	20MP7A4P3TY6A4J	22.5	1.1	11.9	13.1	1.1	49.7
19173	18MP7QSRT34P6C2	22.5	0.0	13.4	7.8	6.0	49.7
19174	49MP71Q7T5CGIGW	22.4	0.0	12.3	13.5	1.5	49.7
19175	31MP7A78EBM6S4B	22.1	1.5	10.4	10.1	5.6	49.7
19176	08MP7XEYAWSNIYK	22.1	0.0	16.1	11.6	-0.1	49.7
19177	01MP7X4YENKK1H6	22.1	-0.8	10.4	18.0	0.0	49.7
19178	31MP7T8TGC3LAZC	21.7	1.5	10.4	13.1	3.0	49.7
19179	23MP78A1YE2YV27	21.7	0.0	14.9	10.1	3.0	49.7
19180	02MP74GYXNWNCC3	21.7	0.0	14.9	8.6	4.5	49.7
19181	18MP7DLIPVJSZSB	21.7	0.0	12.7	13.5	1.8	49.7
19182	10MP7I7YU8TXGGC	21.7	0.0	11.9	12.0	4.1	49.7
19183	15MP7PNFVQFT47J	21.3	1.5	15.7	9.7	1.5	49.7
19184	23MP7THKNEUWFHW	21.3	0.0	12.7	8.2	7.5	49.7
19185	19MP75X85RGGCX6	21.3	0.0	12.3	16.5	-0.4	49.7

19186	21MP7Z546K8LSE3	21.3	-0.4	17.6	9.7	1.5	49.7
19187	23MP7GT11B2ZZQF	21.3	-0.4	15.7	13.5	-0.4	49.7
19188	40MP74RPHXEL8AA	21.3	-0.4	12.3	16.5	0.0	49.7
19189	02MP7F6XFQ7LUM3	20.6	1.5	8.5	15.0	4.1	49.7
19190	01MP74JA1PYW7NZ	20.6	0.0	16.4	12.7	0.0	49.7
19191	53MP7LU72YG3RIV	20.6	0.0	14.9	12.7	1.5	49.7
19192	03MP7F6CCR382M5	20.6	0.0	13.8	10.1	5.2	49.7
19193	10MP7KT6DRKI86A	20.6	0.0	8.9	16.1	4.1	49.7
19194	08MP7ILUCW5HQDN	20.6	-0.4	8.9	16.1	4.5	49.7
19195	22MP735V8WVYA3L	20.2	1.5	19.8	8.2	0.0	49.7
19196	26MP7UE8J2XF1DW	20.2	1.1	14.2	11.6	2.6	49.7
19197	24MP7QSG4LNLC6X	20.2	1.1	13.8	6.0	8.6	49.7
19198	08MP7HEL66Z48RL	20.2	0.0	13.4	11.6	4.5	49.7
19199	26MP72MXUMPJXIB	19.8	1.5	23.2	5.6	-0.4	49.7
19200	26MP7WRTAZUU2H3	19.8	1.5	11.2	13.5	3.7	49.7
19201	11MP7GPKTPYN6YH	19.8	0.0	19.1	11.2	-0.4	49.7
19202	08MP7GZ8VRZB64X	19.8	0.0	18.3	11.6	0.0	49.7
19203	22MP7SBIUPZA1JT	19.8	0.0	17.6	6.3	6.0	49.7
19204	39MP7QZQWMLQLX7	19.8	0.0	15.3	15.0	-0.4	49.7
19205	02MP73WWUCU2VHH	19.8	0.0	15.3	12.0	2.6	49.7
19206	04MP78HYQ5WJSM4	19.4	1.5	18.7	8.6	1.5	49.7
19207	17MP7AHZ5HH8FSA	19.4	1.5	17.2	7.5	4.1	49.7
19208	40MP7EJ7UF6QFWW	19.4	1.5	13.8	15.0	0.0	49.7
19209	26MP7NTFRUYMQRH	19.4	0.0	14.6	12.7	3.0	49.7
19210	02MP7YMNTFISA3Z	19.1	1.5	17.6	9.3	2.2	49.7
19211	04MP7RAJ1XY2TIP	19.1	1.5	12.3	9.7	7.1	49.7
19212	15MP7UCZTX5DDMY	19.1	0.0	16.8	12.7	1.1	49.7
19213	26MP7YXP6EQYJE	19.1	0.0	14.9	13.1	2.6	49.7
19214	03MP7NFZSRTU6ZE	19.1	0.0	14.9	10.1	5.6	49.7
19215	40MP742XD37G5NW	19.1	0.0	5.5	16.1	9.0	49.7
19216	18MP7AGVAW7Z7SH	18.7	1.5	13.8	12.7	3.0	49.7
19217	08MP7MWKVBMB5D8	18.7	1.5	11.9	13.1	4.5	49.7
19218	18MP7Y1BXH7M736	18.7	1.5	10.4	15.0	4.1	49.7
19219	04MP7U3JNF57WSF	18.7	0.0	19.1	9.7	2.2	49.7
19220	08MP745P5XW11UG	18.7	0.0	17.9	13.5	-0.4	49.7
19221	19MP7L27VEUU5L4	18.7	0.0	15.7	11.2	4.1	49.7
19222	49MP7IGRHMRVRVU	18.7	0.0	15.3	13.1	2.6	49.7
19223	26MP7NSPZEWPEN	18.7	0.0	15.3	10.1	5.6	49.7
19224	24MP7LPMCHSDSAN	18.7	0.0	14.2	11.6	5.2	49.7
19225	26MP78W8T45T466	18.7	0.0	13.8	13.1	4.1	49.7
19226	29MP72VL2LF7Q25	18.7	-0.4	19.1	9.7	2.6	49.7
19227	28MP7DTMVTJPLG7	18.7	-0.4	14.9	16.5	0.0	49.7
19228	31MP76RS7NZWPH6	18.3	1.5	18.3	12.0	-0.4	49.7
19229	23MP7QBNB6SXBG6	18.3	1.5	15.3	13.1	1.5	49.7
19230	20MP7HVTBKB27P7	18.3	0.0	18.3	13.1	0.0	49.7
19231	18MP7JYAQSIAG3K	18.3	0.0	16.1	13.1	2.2	49.7
19232	26MP7D6VVT1ZTZI	18.3	0.0	15.7	11.2	4.5	49.7
19233	03MP7AP4PNMYS2G	18.3	0.0	15.3	15.0	1.1	49.7
19234	C5MP77ZE2NSIWN6	18.0	3.0	16.4	13.5	-1.2	49.7
19235	28MP7A1Y83WVSET	18.0	0.0	14.1	13.1	4.5	49.7
19236	15MP7I4XWSY7J1X	17.6	1.5	16.4	11.6	2.6	49.7
19237	01MP7CTJSM3IF35	17.6	0.0	19.8	11.2	1.1	49.7
19238	29MP7RL68A7A1JA	17.6	0.0	17.5	14.6	0.0	49.7
19239	09MP71MLIZ3ATCS	17.6	0.0	15.7	11.2	5.2	49.7
19240	C5MP71HWX5MD4QU	17.5	0.0	19.1	13.1	0.0	49.7
19241	28MP74KBGRE5PAW	17.2	1.5	17.9	13.1	0.0	49.7
19242	11MP73BH56HZV8A	17.2	1.5	12.3	10.1	8.6	49.7
19243	20MP7RBUCNQI3FZ	17.2	1.5	11.9	14.6	4.5	49.7
19244	03MP7MTV5C7E32H	17.2	1.1	16.1	14.6	0.7	49.7

19245	40MP7PPDV75M86M	17.2	0.0	16.4	10.1	6.0	49.7
19246	26MP73KNZMM87XC	17.2	0.0	15.3	15.0	2.2	49.7
19247	18MP7B6ILYIHRC2	17.2	-0.4	20.2	12.7	0.0	49.7
19248	15MP73WQSF8ZV73	17.2	-0.4	16.8	16.5	-0.4	49.7
19249	15MP7D6G8J38ZQ6	16.8	0.0	18.7	11.6	2.6	49.7
19250	31MP72N1R6CMIDM	16.8	0.0	18.3	11.6	3.0	49.7
19251	10MP7RA5IWKEBTV	16.8	0.0	17.2	14.6	1.1	49.7
19252	27MP7TPFRZKZBV5	16.8	0.0	16.8	13.1	3.0	49.7
19253	28MP7MY245ZS32L	16.8	0.0	16.4	16.5	0.0	49.7
19254	19MP7PB2HBD32AA	16.8	0.0	15.3	11.6	6.0	49.7
19255	27MP7R8FNU67U7Y	16.8	0.0	14.2	12.0	6.7	49.7
19256	31MP7RLAZFVTE1C	16.8	-0.4	16.1	13.1	4.1	49.7
19257	02MP7EBD5314AP7	16.5	0.0	16.8	8.9	7.5	49.7
19258	24MP7TKDZQW7RV6	16.4	1.1	20.6	11.6	0.0	49.7
19259	C5MP7D1STS4YQBD	16.4	0.0	17.2	11.6	4.5	49.7
19260	19MP7UVMMA52X	16.1	0.0	18.3	14.2	1.1	49.7
19261	08MP7GMZSRQ1UPA	15.7	1.5	20.6	12.7	-0.8	49.7
19262	46MP7EYACTQR14G	15.7	1.5	15.7	13.1	3.7	49.7
19263	33MP726QF2XHTRN	15.7	1.5	13.4	13.5	5.6	49.7
19264	17MP7MBAPIL2NLS	15.7	1.5	11.9	14.6	6.0	49.7
19265	04MP7ACBHR57F52	15.7	0.0	16.0	12.0	6.0	49.7
19266	26MP7XGPPI7JA13	15.7	-0.4	21.7	11.2	1.5	49.7
19267	24MP7GL2S4LNU8K	15.7	-0.4	17.6	11.2	5.6	49.7
19268	26MP7QJIPTWHLUN	15.3	3.0	17.9	13.5	0.0	49.7
19269	14MP7HA1BDFNMZA	15.3	1.5	19.1	13.1	0.7	49.7
19270	26MP7BMUGIMVABP	15.3	0.0	21.7	11.2	1.5	49.7
19271	C6MP7LLLKBHGE68	15.3	0.0	16.8	13.1	4.5	49.7
19272	27MP73WWLZ8FVQM	15.3	0.0	15.3	15.0	4.1	49.7
19273	19MP7Q2ZWFQXAM	14.9	1.5	20.2	11.6	1.5	49.7
19274	10MP7Y6LYTJCJZE	14.9	0.0	19.1	11.6	4.1	49.7
19275	31MP7PZYGQAKIMX	14.9	0.0	19.1	9.7	6.0	49.7
19276	14MP7M3LRPMGBKT	14.9	0.0	18.3	15.0	1.5	49.7
19277	20MP75NIRGLJ8S4	14.9	0.0	17.2	13.1	4.5	49.7
19278	18MP7YRTAIP7JH7	14.9	-0.4	18.7	16.5	0.0	49.7
19279	26MP7P7KXTS57JS	14.6	0.0	20.6	11.2	3.3	49.7
19280	02MP7F3DMRL5W5R	14.6	0.0	11.9	12.7	10.5	49.7
19281	08MP74P4U52SQ6T	14.6	-0.4	13.4	13.1	9.0	49.7
19282	28MP7IUCHGJKPM7	14.5	1.5	16.1	16.1	1.5	49.7
19283	55MP7F3J3IZSTCW	14.5	0.0	22.1	11.6	1.5	49.7
19284	53MP7E3VJIBC6EP	14.2	1.1	20.2	14.6	-0.4	49.7
19285	03MP7LBWZX2QH8G	14.2	1.1	14.6	12.7	7.1	49.7
19286	08MP7KRPM8V8Q41	13.8	3.0	18.7	9.7	4.5	49.7
19287	02MP7DZA3P7JZJX	13.8	1.5	18.7	12.7	3.0	49.7
19288	24MP7T3NHXEW74E	13.8	1.5	14.2	13.1	7.1	49.7
19289	08MP7L1XI7Q6YNF	13.8	0.0	16.1	13.1	6.7	49.7
19290	23MP7PNE2A3ULXR	13.8	0.0	15.3	15.0	5.6	49.7
19291	15MP7JQK5ZL7SAE	13.8	0.0	14.9	16.5	4.5	49.7
19292	03MP75PIQWSG1H4	13.8	0.0	13.4	13.5	9.0	49.7
19293	26MP7RFL38M82XZ	13.8	-0.4	20.6	11.2	4.5	49.7
19294	29MP7XRP4UJHW2D	13.4	0.0	17.2	12.0	7.1	49.7
19295	26MP77HGNLUBFEK	13.4	-0.4	21.7	15.0	0.0	49.7
19296	01MP7Q4NQJHGF8V	13.1	0.0	19.8	12.7	4.1	49.7
19297	08MP7QUGYZY23G7	13.1	0.0	14.5	14.6	7.5	49.7
19298	18MP74KZ7X7UPT2	12.7	1.5	20.2	16.1	-0.8	49.7
19299	31MP7NPFBUDDXTZ	12.3	-0.4	19.8	15.0	3.0	49.7
19300	18MP7MG5TNZ7GGE	11.9	1.5	18.3	16.5	1.5	49.7
19301	10MP7ASBLSF7KRE	11.9	1.5	14.2	14.6	7.5	49.7
19302	19MP7F6SLZGJTB6	11.9	0.0	16.8	15.0	6.0	49.7
19303	C5MP7CFD7AAKVQI	11.5	0.0	23.6	13.5	1.1	49.7

19304	08MP7XUT1Y26CHI	11.2	0.0	19.8	12.7	6.0	49.7
19305	01MP7ZIFKCCEGFF	10.8	0.0	18.3	16.5	4.1	49.7
19306	20MP7N11QWKFCYZ	10.0	1.5	17.6	15.0	5.6	49.7
19307	40MP7I76T1877GJ	26.2	1.5	11.1	9.0	1.8	49.6
19308	C5MP7YUFZ6UEWBV	25.5	-0.4	11.5	11.2	1.8	49.6
19309	33MP78J1EDWNMF8	25.1	3.0	8.5	10.1	2.9	49.6
19310	19MP7YW445GFRVK	25.1	1.5	10.7	12.3	0.0	49.6
19311	31MP7XJA66Y2684	25.1	1.1	9.3	10.8	3.3	49.6
19312	C6MP7A32ZFELBR3	25.1	-0.4	8.9	13.1	2.9	49.6
19313	03MP7DZS7E8NC1Q	24.7	0.0	13.0	8.9	3.0	49.6
19314	28MP7ZEXW17HXPN	24.7	0.0	11.9	8.9	4.1	49.6
19315	03MP76ZHNUYM8ZA	24.7	0.0	6.9	9.0	9.0	49.6
19316	26MP7A5NR3QRQIG	24.3	0.0	15.3	10.1	-0.1	49.6
19317	49MP7ESDJSY5NR5	24.3	0.0	7.0	12.7	5.6	49.6
19318	20MP7TDBH1AYTDE	23.6	1.5	10.7	9.7	4.1	49.6
19319	20MP75LBI24KXZN	23.6	1.5	6.6	9.3	8.6	49.6
19320	27MP7LZTL2GC7KM	23.6	0.0	12.6	11.2	2.2	49.6
19321	C7MP7YDK7JBEVDI	23.6	0.0	11.1	10.8	4.1	49.6
19322	C8MP7E5NZXB53J7	23.6	-0.8	19.8	7.0	0.0	49.6
19323	C6MP7V3EJ1D3D28	23.2	1.5	14.5	9.3	1.1	49.6
19324	31MP7VUDQV1ZISI	23.2	1.5	11.9	11.2	1.8	49.6
19325	C8MP7WD6W4R8AK2	23.2	0.0	10.0	14.6	1.8	49.6
19326	10MP735NSU1LTNR	23.2	-0.8	10.0	13.5	3.7	49.6
19327	C6MP7INXSZJ1BY5	22.8	3.0	14.9	9.7	-0.8	49.6
19328	31MP7HZDXANGUGR	22.8	1.1	5.9	11.2	8.6	49.6
19329	26MP7VWCL526A8D	22.4	1.1	14.5	11.6	0.0	49.6
19330	19MP733L5NCJNYR	22.1	3.0	12.2	11.2	1.1	49.6
19331	22MP7FPXSRT4MI3	22.1	1.5	15.7	8.5	1.8	49.6
19332	18MP7V2VIC1WQ76	22.1	1.5	12.6	12.7	0.7	49.6
19333	C6MP7UVMGWI6VL6	21.7	3.0	10.0	9.7	5.2	49.6
19334	40MP7W1CAYKT7X1	21.7	1.5	15.3	7.4	3.7	49.6
19335	02MP71IYPVUQKPR	21.7	1.5	10.7	14.6	1.1	49.6
19336	21MP7MHX3CHKAEK	21.7	1.1	14.2	9.3	3.3	49.6
19337	15MP782YUUM7PF7	21.7	1.1	7.0	11.2	8.6	49.6
19338	40MP7SRCUYGHIDV	21.7	0.0	14.1	9.3	4.5	49.6
19339	03MP7TTMD8XT2TJ	21.7	0.0	11.1	13.1	3.7	49.6
19340	20MP78F4FQHIQW8	21.3	1.5	14.9	9.3	2.6	49.6
19341	04MP7GDR1SRFLEG	21.3	1.5	13.4	9.7	3.7	49.6
19342	34MP7PLX1P4SRMU	21.3	0.0	13.8	11.2	3.3	49.6
19343	03MP7PWYPR288LH	21.3	0.0	10.8	10.8	6.7	49.6
19344	21MP7NAY178ID41	21.3	0.0	9.2	15.0	4.1	49.6
19345	11MP7I1ZBCBTNLC	20.9	0.0	15.3	13.1	0.3	49.6
19346	18MP7KLMY6L54TH	20.9	0.0	13.0	16.5	-0.8	49.6
19347	C6MP768FKPKSNML	20.6	1.1	13.0	13.1	1.8	49.6
19348	20MP7V45X416Z5P	20.6	1.1	13.0	11.2	3.7	49.6
19349	14MP7AP73JWIRZS	20.6	0.0	18.3	6.6	4.1	49.6
19350	09MP71CXWI3K41B	20.2	1.5	11.1	12.7	4.1	49.6
19351	49MP7TJULINHGN6	20.2	1.1	16.4	10.8	1.1	49.6
19352	29MP75G6Y4MGXCK	20.2	0.0	14.9	12.7	1.8	49.6
19353	27MP75CTFRAUBVX	20.2	0.0	10.7	13.1	5.6	49.6
19354	18MP74JW7SPGZPN	20.2	0.0	9.6	14.6	5.2	49.6
19355	28MP7WKPZYNWWJQ	20.2	-0.4	18.3	11.2	0.3	49.6
19356	40MP7GCRVW77VH1	19.8	3.0	11.9	14.6	0.3	49.6
19357	C9MP7FEP48I5QN4	19.8	1.5	18.3	10.8	-0.8	49.6
19358	03MP7IT4XMCQWX	19.8	1.5	16.4	11.2	0.7	49.6
19359	21MP7R3XIWI5Y1I	19.8	1.5	14.9	11.2	2.2	49.6
19360	31MP7B3KV6XEKSB	19.8	1.5	13.4	9.7	5.2	49.6
19361	33MP7VLYPTZRAWB	19.8	1.1	21.3	8.2	-0.8	49.6
19362	34MP7SLHJKSLTBM	19.8	1.1	18.3	9.3	1.1	49.6

19363	18MP77P4GMLB22S	19.8	1.1	14.9	12.0	1.8	49.6
19364	26MP7B62SR2755P	19.8	0.0	20.6	9.3	-0.1	49.6
19365	10MP7B62YRN7J2P	19.8	0.0	16.0	14.2	-0.4	49.6
19366	18MP7CIJHBLTJ7F	19.8	0.0	11.1	13.1	5.6	49.6
19367	22MP7T2TKCSDAZV	19.8	0.0	11.1	8.2	10.5	49.6
19368	15MP7H8I81XIIWX	19.8	-0.4	15.3	9.3	5.6	49.6
19369	40MP72PJRYK2HG8	19.8	-0.4	14.9	11.2	4.1	49.6
19370	C6MP76I87EUDYYC	19.8	-0.4	13.0	12.0	5.2	49.6
19371	53MP7ZSS2SZRD7R	19.4	1.5	17.9	11.2	-0.4	49.6
19372	01MP7PSPPHXNLXS	19.4	1.5	16.8	11.2	0.7	49.6
19373	11MP7TDIWGC1R7N	19.4	1.5	10.4	11.2	7.1	49.6
19374	03MP7H8RFIJIV1Y	19.4	1.1	13.8	10.1	5.2	49.6
19375	18MP7M6NKA2W3QE	19.4	1.1	11.5	16.5	1.1	49.6
19376	33MP7P12CCKIQXY	19.4	0.0	16.4	14.2	-0.4	49.6
19377	10MP7CVHLP1FLBJ	19.4	0.0	12.6	15.0	2.6	49.6
19378	31MP7IS2CVHYNG	19.4	-0.4	13.4	13.1	4.1	49.6
19379	24MP7ZKAS3PB2IV	19.0	0.0	16.8	10.1	3.7	49.6
19380	23MP7M2IZCADMMU	18.7	3.0	12.6	12.3	3.0	49.6
19381	17MP7M6PBUES6F5	18.7	1.5	16.4	10.8	2.2	49.6
19382	21MP7IJSY38A1PC	18.7	1.5	14.1	11.2	4.1	49.6
19383	10MP7KIT1UWNWSJ	18.7	1.5	9.2	13.1	7.1	49.6
19384	18MP7GCLBD11XIZ	18.7	1.1	16.4	9.3	4.1	49.6
19385	08MP7U8H1LA4FVG	18.7	1.1	11.9	9.3	8.6	49.6
19386	04MP7XEIPBQ528A	18.7	0.0	16.0	14.2	0.7	49.6
19387	27MP7Z3KKE1Y5U5	18.7	0.0	16.0	10.8	4.1	49.6
19388	19MP7NP61ICA7TG	18.7	0.0	13.0	16.1	1.8	49.6
19389	10MP7MQTEH73RHI	18.7	0.0	11.1	14.6	5.2	49.6
19390	10MP7KPNAYXNZFV	18.7	-0.4	14.5	15.0	1.8	49.6
19391	18MP7AYUK1M1QWQ	18.3	3.0	16.0	11.2	1.1	49.6
19392	26MP7FEMRTACZBY	18.3	3.0	14.5	13.1	0.7	49.6
19393	26MP7LYE5J21HIM	18.3	3.0	11.5	11.2	5.6	49.6
19394	17MP7ISFVMF1H3R	18.3	1.5	19.4	11.2	-0.8	49.6
19395	02MP7QLPUJY7PAE	18.3	1.5	16.0	8.2	5.6	49.6
19396	31MP7Y81F71GXXA	18.3	1.5	14.5	11.6	3.7	49.6
19397	18MP75E2QR7RQ1H	18.3	1.1	17.9	12.0	0.3	49.6
19398	34MP7IMHJAHLEMC	18.3	1.1	16.0	14.2	0.0	49.6
19399	21MP764HCQ8TDUH	18.3	0.0	16.4	14.6	0.3	49.6
19400	01MP78GPJPVPQDG	18.3	0.0	8.1	18.0	5.2	49.6
19401	19MP7S28AM4TVJW	17.9	1.5	14.9	10.8	4.5	49.6
19402	22MP7YYUCS214ZK	17.9	1.5	13.8	12.7	3.7	49.6
19403	21MP74ULLH1A76L	17.9	1.1	14.9	15.0	0.7	49.6
19404	19MP7X1SHKPBSKL	17.9	0.0	17.9	15.0	-1.2	49.6
19405	15MP7FIJ6VDGVPV	17.9	0.0	17.2	5.9	8.6	49.6
19406	C6MP7H8LLNAWAAV	17.9	-0.4	18.7	10.8	2.6	49.6
19407	26MP714817YRHKZ	17.6	1.5	17.5	10.8	2.2	49.6
19408	20MP74I87W3YTEQ	17.5	1.1	11.5	15.0	4.5	49.6
19409	49MP72TF87AYLF4	17.5	0.0	18.3	11.2	2.6	49.6
19410	02MP7BHQPEBSAP4	17.5	0.0	16.4	11.6	4.1	49.6
19411	10MP7D8GDW2L681	17.5	0.0	16.1	12.7	3.3	49.6
19412	24MP75WJUMSW62A	17.2	3.0	13.0	10.8	5.6	49.6
19413	18MP7G23YUW8KF1	17.2	1.1	11.5	14.6	5.2	49.6
19414	03MP756MQQFL6CT	17.2	0.0	10.7	16.1	5.6	49.6
19415	C6MP7Z61LUIFE1U	17.1	0.0	15.3	13.5	3.7	49.6
19416	20MP7JEL24ML8WE	16.8	1.5	18.3	11.2	1.8	49.6
19417	C5MP7JXQYKEE2IJ	16.8	1.5	16.0	13.1	2.2	49.6
19418	20MP7EWZ78TRF7U	16.8	1.1	13.4	12.7	5.6	49.6
19419	53MP7VNWGEU87A8	16.8	1.1	13.0	9.7	9.0	49.6
19420	C6MP78ISKY184Z5	16.8	0.0	14.9	9.7	8.2	49.6

19421	21MP7SBGBVHPN8D	16.8	0.0	11.5	14.6	6.7	49.6
19422	18MP7WSM4GGH8R8	16.8	0.0	11.1	16.1	5.6	49.6
19423	17MP7W3IV2RCAUC	16.8	-0.4	21.7	10.4	1.1	49.6
19424	40MP7HYQ8MXAHQH	16.8	-0.4	16.0	16.5	0.7	49.6
19425	08MP7XVSSQPLA76	16.4	3.0	17.5	12.7	0.0	49.6
19426	14MP7HGETPJWLSG	16.4	1.5	20.2	10.4	1.1	49.6
19427	49MP7G5QTZIIWH6T	16.4	1.5	18.3	11.6	1.8	49.6
19428	08MP718IM5MITKA	16.4	1.5	17.9	9.3	4.5	49.6
19429	31MP7F7WWBW11RN	16.4	1.5	17.5	12.7	1.5	49.6
19430	03MP7LXYZPPWEKU	16.4	1.5	13.4	12.7	5.6	49.6
19431	20MP7VRWTEUJX5L	16.4	0.0	23.6	10.8	-1.2	49.6
19432	26MP7RBYKG8KI5A	16.4	0.0	16.4	11.2	5.6	49.6
19433	18MP74FYMETUCCE	16.4	0.0	12.3	10.8	10.1	49.6
19434	10MP7LFCDHTTD7V	16.4	-0.4	18.7	12.7	2.2	49.6
19435	31MP711BFU3LNUWU	16.4	-0.4	15.3	13.1	5.2	49.6
19436	03MP72MGW8ACLG4	16.0	3.0	18.3	10.8	1.5	49.6
19437	03MP7WSWCQW8D67	16.0	1.5	13.8	16.5	1.8	49.6
19438	10MP7EH811U8NML	16.0	1.1	16.8	11.6	4.1	49.6
19439	01MP7XKGBDT23P5	16.0	0.0	21.7	10.1	1.8	49.6
19440	C8MP7MK85HPZCGB	16.0	0.0	20.2	13.1	0.3	49.6
19441	33MP7F758HRET1W	16.0	0.0	19.8	14.2	-0.4	49.6
19442	49MP7VQYM1BA5SM	16.0	0.0	16.0	14.6	3.0	49.6
19443	31MP7L1WWRKJVRC	16.0	0.0	14.9	18.0	0.7	49.6
19444	46MP72WA3VJH3VM	15.7	1.1	16.8	11.2	4.8	49.6
19445	02MP78TLPUSGFL	15.7	-0.4	17.9	16.1	0.3	49.6
19446	02MP71RMT2W58KU	15.7	-0.4	17.9	11.2	5.2	49.6
19447	46MP7PG34KQK5I7	15.6	1.5	22.1	8.9	1.5	49.6
19448	23MP7AQMCIHC11	15.6	0.0	19.8	14.6	-0.4	49.6
19449	18MP77YVLY4L4MQ	15.6	0.0	14.9	16.5	2.6	49.6
19450	31MP7IKSPWXH2BP	15.6	-0.4	15.7	14.6	4.1	49.6
19451	20MP7NXHR6VBLNI	15.3	3.0	11.9	10.8	8.6	49.6
19452	40MP7JEVZR6Z4JF	15.3	1.5	18.3	10.8	3.7	49.6
19453	29MP7RJA3MRB2KZ	15.3	1.5	16.4	11.2	5.2	49.6
19454	20MP7J6F71TMQ3B	15.3	0.0	17.5	14.2	2.6	49.6
19455	02MP731QA5RMFPZ	15.3	0.0	14.5	12.7	7.1	49.6
19456	C6MP7DQJ1B15MCX	15.3	0.0	14.1	14.6	5.6	49.6
19457	18MP784TJXXDBTM	15.3	-0.4	11.5	16.1	7.1	49.6
19458	27MP7NBTGCMNXHM	15.2	0.0	19.8	13.1	1.5	49.6
19459	23MP7BTYP6EQIDT	14.9	1.5	16.8	11.2	5.2	49.6
19460	23MP7Q2PDIU4LRF	14.9	1.5	16.4	12.7	4.1	49.6
19461	20MP7XVL54A1VUC	14.9	0.0	19.4	16.1	-0.8	49.6
19462	11MP7NPI6LP1SPP	14.9	0.0	16.8	12.7	5.2	49.6
19463	18MP7VZRPY5HFK7	14.9	0.0	16.8	12.7	5.2	49.6
19464	24MP7RFE5Z22IBR	14.9	0.0	14.9	13.1	6.7	49.6
19465	03MP7RVXN83QZYC	14.9	-0.4	19.8	12.7	2.6	49.6
19466	02MP72DMHIXL3VX	14.5	1.5	13.0	14.6	6.0	49.6
19467	19MP73LLYZLFC41	14.5	1.1	20.2	11.2	2.6	49.6
19468	01MP7BMKEUDUPLA	14.5	0.0	19.8	12.7	2.6	49.6
19469	21MP7WYXL16KASS	14.5	0.0	16.8	11.2	7.1	49.6
19470	02MP7V6AZ473LKH	14.5	0.0	16.4	13.1	5.6	49.6
19471	22MP7XC58VS4FSX	14.2	1.1	14.5	12.7	7.1	49.6
19472	23MP7IX3BS6NBAW	14.2	-0.4	21.3	14.2	0.3	49.6
19473	11MP7R6ID7YKGGJQ	14.1	3.0	19.8	13.1	-0.4	49.6
19474	27MP7KZJ3WZWA4A	14.1	-0.4	17.9	18.0	0.0	49.6
19475	22MP7VXA25YNXFG	13.8	3.0	14.5	14.6	3.7	49.6
19476	15MP7NKK1TIFTSM	13.8	1.5	7.7	16.5	10.1	49.6
19477	03MP735GRHY3MGK	13.4	1.5	13.4	14.6	6.7	49.6
19478	18MP7IJPUI13ST5	13.4	1.1	13.0	16.5	5.6	49.6
19479	29MP7TEU2SUVZ73	13.4	0.0	19.8	10.8	5.6	49.6

19480	20MP7NDDDBGU7437	13.4	0.0	14.5	14.6	7.1	49.6
19481	C8MP7R5YILHN3NX	13.3	0.0	19.1	11.2	6.0	49.6
19482	19MP7DPECFVLTND	13.0	3.0	17.9	14.2	1.5	49.6
19483	20MP7EZ5G2PWTHQ	13.0	1.5	20.2	10.8	4.1	49.6
19484	33MP7A5SF5FIS44	13.0	1.5	19.4	13.1	2.6	49.6
19485	02MP7MDCIJY83JJ	13.0	1.5	18.3	13.1	3.7	49.6
19486	02MP71GCGRFP3HK	13.0	1.5	17.9	11.2	6.0	49.6
19487	34MP7H4V8K2C141	13.0	1.5	16.4	14.6	4.1	49.6
19488	49MP7NZD6WBVCID	13.0	1.5	15.3	9.3	10.5	49.6
19489	01MP76IBM5IHBT3	13.0	-0.4	21.7	9.7	5.6	49.6
19490	40MP75G12C3XM7I	12.3	0.0	19.4	12.7	5.2	49.6
19491	10MP7871QZJ8D7Q	11.9	-0.4	20.2	16.1	1.8	49.6
19492	26MP7P3GEUHBIRJ	11.9	-0.8	15.3	12.7	10.5	49.6
19493	19MP7W1ES7P13QW	11.5	0.0	16.0	13.5	8.6	49.6
19494	04MP7ZHJ66FNMTT	11.1	0.0	18.7	12.7	7.1	49.6
19495	17MP7JT7FIH5PDU	10.3	3.0	23.2	13.1	0.0	49.6
19496	20MP7V22267YX6F	10.0	3.0	20.2	12.7	3.7	49.6
19497	22MP7Z6XBEVJ8IS	10.0	1.5	21.7	12.3	4.1	49.6
19498	04MP7QN1PJL1H6I	9.6	1.5	20.2	16.5	1.8	49.6
19499	03MP7SQV NKQTV33	8.5	0.0	21.3	14.6	5.2	49.6
19500	22MP7S48B6CFB8K	27.0	1.5	9.2	10.4	1.4	49.5
19501	03MP7I6XVWNGTLN	26.6	1.5	12.6	8.5	0.3	49.5
19502	21MP7UWKG1NBC1U	26.6	0.0	10.7	10.8	1.4	49.5
19503	18MP7D3CDTSI5LL	25.1	1.5	7.3	10.8	4.8	49.5
19504	19MP7VNS1FD8IFV	24.7	3.0	16.4	6.7	-1.3	49.5
19505	C6MP7MMJHJXLYKW	24.7	1.5	10.3	11.2	1.8	49.5
19506	26MP7LIR7EMJN2H	24.7	-0.4	11.1	12.3	1.8	49.5
19507	40MP7D7ZMQD4ZG3	24.7	-0.4	9.6	8.9	6.7	49.5
19508	20MP7PFIPKRNFBD	23.2	1.5	7.3	8.9	8.6	49.5
19509	17MP7PKNQZFC2GK	22.8	1.5	10.7	10.4	4.1	49.5
19510	30MP7N4YTRF5KA3	22.8	1.1	5.4	9.7	10.5	49.5
19511	33MP7ULAQEVGBUF	22.8	0.0	10.7	10.8	5.2	49.5
19512	C6MP7RCBB458QGX	22.8	-0.4	11.8	10.8	4.5	49.5
19513	08MP78G2RC63VG4	22.4	-0.4	12.6	12.7	2.2	49.5
19514	18MP74JW6AYW4NR	21.7	3.0	10.7	14.2	-0.1	49.5
19515	24MP7NVDQHTHD3U	21.7	1.5	19.4	4.0	2.9	49.5
19516	28MP7H8Y3TR1ME3	21.7	1.1	14.5	5.5	6.7	49.5
19517	09MP7PDASTCDYLN	21.7	1.1	9.2	10.8	6.7	49.5
19518	C8MP7IQLVAQZ8XE	21.7	1.1	5.8	12.3	8.6	49.5
19519	19MP7ASNTYJPW52	21.3	3.0	15.6	6.7	2.9	49.5
19520	26MP7P1QTGZRBIV	21.3	3.0	13.7	10.8	0.7	49.5
19521	26MP7GV4MLKLN8M	21.3	1.5	7.7	12.7	6.3	49.5
19522	31MP7QBZ4IYTN5V	21.3	-0.4	10.7	12.7	5.2	49.5
19523	C6MP7SG7BTTTCQS	20.9	1.5	13.0	8.9	5.2	49.5
19524	11MP7EKN2BEJAFQ	20.5	1.5	14.5	10.1	2.9	49.5
19525	19MP7B63R2E83D3	20.2	1.1	15.6	11.2	1.4	49.5
19526	09MP7E1KT14LYGQ	20.2	1.1	7.3	14.2	6.7	49.5
19527	19MP73H81QJ87ZB	20.2	-0.4	8.0	11.6	10.1	49.5
19528	11MP7KSTTUH4RAV	19.8	1.5	14.5	8.5	5.2	49.5
19529	15MP753YXJ6I5NA	19.8	1.5	12.2	14.6	1.4	49.5
19530	31MP7MKM8VSQBYX	19.8	1.5	5.0	14.2	9.0	49.5
19531	03MP7IDGIC4EDPX	19.8	1.1	7.7	12.3	8.6	49.5
19532	31MP7XZ3HRSNARE	19.4	3.0	9.2	10.4	7.5	49.5
19533	26MP7LDQRZJ6PXQ	19.4	1.5	12.6	10.8	5.2	49.5
19534	22MP7X75UTE5NEW	19.4	1.1	14.2	10.4	4.4	49.5
19535	33MP7A2V3PEACIF	19.4	1.1	11.5	14.6	2.9	49.5
19536	26MP7GR1RHR3LLJ	19.4	1.1	10.7	14.6	3.7	49.5
19537	C6MP7643PUFCIUF	19.4	-0.4	11.5	12.3	6.7	49.5

19538	19MP7FGNIS3ZAMP	19.0	1.5	14.9	8.9	5.2	49.5
19539	03MP7NCHWJYP3Y1	19.0	1.5	12.6	15.0	1.4	49.5
19540	18MP7XK3HD11JZJ	19.0	1.1	12.6	14.2	2.6	49.5
19541	40MP7AMWCTWBL4Q	19.0	1.1	10.0	14.2	5.2	49.5
19542	C8MP71H1FSYCW73	19.0	-0.4	20.2	10.8	-0.1	49.5
19543	15MP7WNI11BFVGD	18.6	3.0	6.6	12.7	8.6	49.5
19544	33MP72SGYXCRPHK	18.6	-0.4	16.0	10.8	4.5	49.5
19545	27MP7P5TLHRQNZN	18.3	3.0	19.4	8.5	0.3	49.5
19546	08MP77RRPTXB32B	18.3	1.1	15.6	16.1	-1.6	49.5
19547	31MP7IW7ZMKL6ZX	18.3	-0.4	14.5	10.8	6.3	49.5
19548	15MP7BVDCLTMYB7	17.9	1.5	14.5	14.2	1.4	49.5
19549	26MP7XCSDY2T78Z	17.9	1.5	12.2	14.2	3.7	49.5
19550	24MP7RD2JF4DNQW	17.9	1.5	8.4	14.6	7.1	49.5
19551	18MP7R84LUSQNRB	17.9	-0.4	15.6	14.6	1.8	49.5
19552	46MP7XNTYB1RACN	17.9	-0.4	14.1	12.7	5.2	49.5
19553	26MP7D8WNUEB5P5	17.9	-0.4	12.6	8.9	10.5	49.5
19554	15MP7W7RYDWJZ4D	17.9	-0.8	14.5	10.8	7.1	49.5
19555	03MP7YA3QBUZ4YB	17.5	3.0	17.5	8.9	2.6	49.5
19556	01MP7VXED1KJQGE	17.5	1.5	13.4	10.8	6.3	49.5
19557	22MP74ZA7ISRSTF	17.5	1.5	11.1	12.7	6.7	49.5
19558	11MP748PZYSX86A	17.5	1.5	8.8	13.1	8.6	49.5
19559	19MP73VMG7NSPA8	17.5	0.0	10.7	14.6	6.7	49.5
19560	C6MP722AUL4N1AU	17.5	-0.4	16.0	12.7	3.7	49.5
19561	30MP7GAHQYWVN3U	17.1	3.0	15.6	9.7	4.1	49.5
19562	23MP73AAA4KK6RK	17.1	1.5	19.8	7.4	3.7	49.5
19563	30MP7TLHSBSRNTA	17.1	0.0	14.1	14.2	4.1	49.5
19564	11MP7GT2C3KDYTT	16.7	0.0	20.6	12.3	-0.1	49.5
19565	15MP745IS1XZ78C	16.4	1.5	15.6	9.3	6.7	49.5
19566	20MP7VFA1UGKMBA	16.0	3.0	16.0	12.3	2.2	49.5
19567	15MP7JQ4ZISLTY1	16.0	1.1	14.9	14.2	3.3	49.5
19568	19MP7R6SJY6LEYZ	16.0	-0.4	16.4	8.9	8.6	49.5
19569	34MP7V8W8D1NXAB	16.0	-0.8	21.7	5.9	6.7	49.5
19570	20MP7SBJJZ4TARQ	15.6	3.0	19.4	10.8	0.7	49.5
19571	03MP7BTVKIPYYRD	15.6	1.5	19.4	10.8	2.2	49.5
19572	29MP78AFD5Q255D	15.6	1.5	16.4	16.1	-0.1	49.5
19573	34MP7ZA35WEEPDC	15.6	1.5	16.4	12.7	3.3	49.5
19574	15MP7QU3HBPU111	15.6	1.5	12.6	11.2	8.6	49.5
19575	23MP7TR2NWXULHC	15.6	1.1	17.9	8.9	6.0	49.5
19576	19MP7VEPIYIER24	15.6	0.0	17.9	12.7	3.3	49.5
19577	53MP7H8L1RBG2WY	15.2	1.5	14.9	14.2	3.7	49.5
19578	20MP7IU37KZX5F1	15.2	-0.4	16.8	14.6	3.3	49.5
19579	15MP7K7MS3I37CS	14.9	3.0	13.7	7.4	10.5	49.5
19580	53MP7DSALFL1CJC	14.9	-0.4	11.8	14.6	8.6	49.5
19581	21MP78KKBXZ7YTG	14.5	3.0	17.5	12.3	2.2	49.5
19582	10MP75UWZRYEG1N	14.5	3.0	15.6	14.2	2.2	49.5
19583	14MP7QN3IVAC2GI	14.1	3.0	19.8	10.8	1.8	49.5
19584	C6MP76YDW3PBP4C	14.1	3.0	17.5	14.6	0.3	49.5
19585	C8MP7X2GJIXNVWN	14.1	3.0	16.4	14.6	1.4	49.5
19586	18MP7VW5WV8CUF	14.1	3.0	16.4	7.4	8.6	49.5
19587	17MP7MGBRC4B4C3	14.1	1.1	14.9	12.3	7.1	49.5
19588	20MP7XNUJNWHCNJ	14.1	-0.4	17.5	14.2	4.1	49.5
19589	24MP7PU3B85WJCN	13.7	3.0	18.7	8.5	5.6	49.5
19590	26MP7DKL4YU6MFH	13.7	3.0	8.1	16.1	8.6	49.5
19591	18MP7XAAW86PSB3	13.7	1.1	17.5	11.2	6.0	49.5
19592	10MP7HABNH7ATJS	13.0	1.1	21.7	12.3	1.4	49.5
19593	20MP7P8Q2CRKBJ3	13.0	1.1	19.4	11.2	4.8	49.5
19594	C5MP722JZFI1WVD	12.6	1.5	17.5	12.7	5.2	49.5
19595	03MP7MDQPNTMQV3	12.2	3.0	17.5	14.2	2.6	49.5
19596	23MP7VCXMRTB8WZ	12.2	1.5	14.1	14.6	7.1	49.5

19597	15MP7TDMPBEXCPT	11.8	1.1	18.3	16.1	2.2	49.5
19598	03MP7B714ZG5SEJ	10.3	3.0	18.3	12.3	5.6	49.5
19599	02MP7YBWF62GQ55	7.6	1.1	23.2	16.1	1.5	49.5
19600	22MP7IDI657E2C1	6.2	3.0	17.5	16.1	6.7	49.5
19601	30MP7MLSC5T25FT	25.5	0.0	12.7	11.6	-0.4	49.4
19602	01MP7SD7JET78P1	25.1	0.0	17.2	4.5	2.6	49.4
19603	19MP7MLB6WDXD6X	23.2	0.0	12.7	9.0	4.5	49.4
19604	33MP7NEQUMPRSPR	23.2	-0.8	16.0	10.4	0.6	49.4
19605	09MP71G8DXAIWNR	22.8	1.1	13.7	8.5	3.3	49.4
19606	C5MP7GU5CSTCJY4	22.1	0.0	12.3	15.0	0.0	49.4
19607	19MP72FAJSAQEFS	21.7	0.0	18.0	5.6	4.1	49.4
19608	33MP7NQ1LGIDIV5	21.7	0.0	13.1	13.1	1.5	49.4
19609	18MP7PG5FP8ZNB1	21.3	1.5	4.1	16.5	6.0	49.4
19610	40MP76K6E163ESR	21.0	0.0	18.7	8.2	1.5	49.4
19611	26MP7HVDU6TQ7NY	20.2	0.0	20.6	8.6	0.0	49.4
19612	53MP7A3WB3DXBMG	20.2	0.0	14.6	11.6	3.0	49.4
19613	26MP74RRVSFRJFR	19.5	1.5	9.3	16.5	2.6	49.4
19614	26MP7PQ15FKLDYR	19.4	1.1	15.6	10.4	2.9	49.4
19615	14MP74UX17P3ZIH	19.1	0.0	17.2	13.1	0.0	49.4
19616	31MP7XI1P4LGM3G	19.1	0.0	15.7	13.1	1.5	49.4
19617	02MP7RCCEHFA1IL	19.1	0.0	13.8	13.5	3.0	49.4
19618	C7MP767Y3I1D722	19.1	0.0	12.3	12.0	6.0	49.4
19619	15MP7CSL8CAH5LP	18.7	1.5	15.7	6.0	7.5	49.4
19620	55MP7A6S1YIUNFA	18.6	3.0	17.9	8.9	1.0	49.4
19621	26MP74R6N2UYFU3	18.6	1.1	14.5	10.4	4.8	49.4
19622	01MP74ZM2LN7Q3A	18.0	0.0	14.2	9.7	7.5	49.4
19623	53MP77E3VJZRAF4	17.6	0.0	13.1	9.7	9.0	49.4
19624	10MP7MSYFES41L8	17.2	0.0	16.1	11.6	4.5	49.4
19625	02MP7XKYNABSFHX	17.2	0.0	11.2	13.5	7.5	49.4
19626	21MP7NBX3CJ4YWX	17.1	3.0	16.4	10.4	2.5	49.4
19627	27MP7FFBXT5637H	17.1	3.0	16.0	8.5	4.8	49.4
19628	C6MP73HQA68B6EJ	17.1	-0.8	14.1	10.4	8.6	49.4
19629	19MP7DPP1D4Z7LT	16.8	1.5	18.0	11.6	1.5	49.4
19630	18MP773QRGAA3TK	16.7	-0.4	17.5	12.3	3.3	49.4
19631	18MP7L4MAWNYS75	16.1	3.0	18.7	10.5	1.1	49.4
19632	53MP7Q2PXHUTLKI	15.6	1.1	13.7	8.5	10.5	49.4
19633	04MP7N8LQRNU8I5	14.8	1.1	19.4	14.2	-0.1	49.4
19634	01MP7L6J2E7ZRGG	14.6	0.0	17.2	15.0	2.6	49.4
19635	08MP72NMMBBETDU	14.6	0.0	15.3	16.5	3.0	49.4
19636	27MP7CTX67HRDF4	14.2	0.0	19.1	16.1	0.0	49.4
19637	31MP75PRQTE8HEE	13.8	0.0	22.1	12.0	1.5	49.4
19638	01MP78GUXG4RKHG	13.8	0.0	19.1	15.0	1.5	49.4
19639	C6MP7K3QSLQY8J2	13.1	-0.4	17.6	13.5	5.6	49.4
19640	31MP778PMIF17WQ	12.7	0.0	19.5	14.6	2.6	49.4
19641	28MP7GW3W3DA6NB	11.6	0.0	20.6	13.5	3.7	49.4
19642	18MP7UQPJAJ5788	9.7	0.0	11.2	18.0	10.5	49.4
19643	20MP7T4NY5EYXA8	9.0	0.0	21.7	16.1	2.6	49.4
19644	02MP744C57VQ1RI	7.8	0.0	27.0	14.6	0.0	49.4
19645	03MP7T26DPYU5H4	28.1	1.5	8.1	6.0	5.6	49.3
19646	22MP76DPY4L4E7X	28.1	1.1	6.3	7.8	6.0	49.3
19647	22MP7Y7MAYJ2VQ7	24.7	-0.4	3.7	12.7	8.6	49.3
19648	34MP7PV6RSZLB67	24.3	-0.4	9.0	8.2	8.2	49.3
19649	31MP7D1YAU5KHHM	23.6	1.5	10.4	8.6	5.2	49.3
19650	26MP7QT72WELRLW	22.8	0.0	13.8	11.6	1.1	49.3
19651	21MP78U2EL8HGPY	22.8	0.0	10.8	6.7	9.0	49.3
19652	18MP728UBVQRZG3	21.7	1.5	15.3	9.7	1.1	49.3
19653	03MP7DGCIFS27B	21.7	1.5	10.4	8.2	7.5	49.3
19654	55MP7ZFXPVZEKCC	21.7	0.0	13.8	8.2	5.6	49.3

19655	03MP7EGVNXINXQE	21.7	0.0	11.5	13.5	2.6	49.3
19656	28MP7ESVBIT36VJ	21.3	0.0	15.3	13.5	-0.8	49.3
19657	40MP7IR18AVFHFX	21.3	0.0	13.4	13.1	1.5	49.3
19658	C9MP7KJIDW24HGP	21.3	0.0	12.7	8.6	6.7	49.3
19659	C9MP7KZL8LTU8QM	21.3	-0.4	16.8	8.6	3.0	49.3
19660	08MP7AKDFZGECTW	21.3	-0.4	13.8	14.6	0.0	49.3
19661	53MP7CCCH6F4YPN	21.0	-0.4	11.9	9.7	7.1	49.3
19662	08MP7FUW7KQL6FV	20.6	1.5	15.3	11.2	0.7	49.3
19663	08MP7CAJ6N7ZFWC	20.6	1.5	14.9	12.3	0.0	49.3
19664	18MP77ME81RJX6J	20.6	1.5	6.6	13.5	7.1	49.3
19665	26MP7ZXQUQJDS4J	20.6	1.1	16.8	6.7	4.1	49.3
19666	10MP72DFTG2UIA2	20.6	0.0	10.4	11.2	7.1	49.3
19667	11MP7QIQLWXKW78	20.2	1.5	15.3	11.2	1.1	49.3
19668	C6MP7HDRJCMTVDA	20.2	1.5	14.9	11.6	1.1	49.3
19669	27MP74RQ5NATAE1	19.8	3.0	13.4	13.1	0.0	49.3
19670	49MP77JH66ANQ2Z	19.8	0.0	16.8	9.7	3.0	49.3
19671	C6MP7W16VQKHKTQ	19.8	0.0	14.9	14.6	0.0	49.3
19672	53MP73U6W1T8SUJ	19.8	0.0	7.4	15.0	7.1	49.3
19673	28MP71E11YFFTJ2	19.8	-0.4	7.8	13.5	8.6	49.3
19674	40MP7J2VJYX7BLE	19.5	3.0	15.3	9.3	2.2	49.3
19675	11MP75LYHG8VW2K	19.1	1.5	8.5	11.2	9.0	49.3
19676	19MP7SDMYC5C28I	19.1	1.1	14.5	14.6	0.0	49.3
19677	02MP71K5H61ASRI	19.1	1.1	10.4	13.5	5.2	49.3
19678	03MP7DFXWQBP7SH	19.0	1.5	16.8	12.0	0.0	49.3
19679	03MP7CYHK1JYQ2D	18.7	1.5	13.4	11.2	4.5	49.3
19680	49MP75NUJ85CGZ2	18.7	0.0	16.8	10.8	3.0	49.3
19681	46MP7VE11IIBNV	18.7	-0.4	16.4	13.1	1.5	49.3
19682	18MP7IJ4AXTATEV	18.3	1.5	16.4	13.1	0.0	49.3
19683	23MP7JZFN4VKHWQ	18.3	1.5	15.3	14.6	-0.4	49.3
19684	22MP7GA7NI1IZ27	18.3	1.5	15.3	12.0	2.2	49.3
19685	49MP7EESMRADUDA	18.3	1.5	14.9	15.0	-0.4	49.3
19686	18MP7V6UCF1D8YJ	18.3	1.5	10.4	11.6	7.5	49.3
19687	03MP7UWST3HJIUW	18.3	1.5	9.3	11.2	9.0	49.3
19688	31MP728M5LUPP41	18.3	1.5	8.9	12.0	8.6	49.3
19689	21MP7F3L46TSX26	18.3	0.0	20.2	10.8	0.0	49.3
19690	18MP7N5LLSXKJ1S	18.3	0.0	18.7	10.1	2.2	49.3
19691	26MP7542MVXMSJ4	18.3	0.0	16.4	10.1	4.5	49.3
19692	17MP7S7JFSBZ8KQ	18.3	0.0	13.8	13.1	4.1	49.3
19693	31MP7G58MUMWC2Q	18.3	0.0	13.8	11.6	5.6	49.3
19694	10MP7KPDWGS8HDA	18.3	0.0	12.3	8.2	10.5	49.3
19695	46MP7FLLXYXS6YG	18.3	0.0	11.9	16.5	2.6	49.3
19696	40MP7AWUEP7YT4K	17.9	3.0	18.7	8.6	1.1	49.3
19697	49MP78EELHFP14K	17.9	1.5	20.6	8.2	1.1	49.3
19698	20MP7PFSWMY678M	17.9	0.0	20.6	6.3	4.5	49.3
19699	22MP7C5FE37ZFPJ	17.9	0.0	16.8	13.1	1.5	49.3
19700	02MP76H64F4EUYK	17.9	0.0	14.2	10.1	7.1	49.3
19701	10MP74G81JKDK51	17.6	1.5	18.3	8.6	3.3	49.3
19702	22MP7DH7RKCIAE3	17.6	1.1	12.7	9.3	8.6	49.3
19703	11MP7H2RKJCPBLR	17.6	0.0	16.4	11.2	4.1	49.3
19704	08MP7WPK24DAAWH	17.6	0.0	16.0	13.5	2.2	49.3
19705	09MP7W33R51X63H	17.6	0.0	14.5	10.1	7.1	49.3
19706	20MP75Q6SCZ6MZZ	17.5	3.0	17.6	6.7	4.5	49.3
19707	09MP7TJUVRT6PC	17.2	1.5	15.3	11.6	3.7	49.3
19708	23MP7LGCLC783MU	17.2	1.1	18.3	12.0	0.7	49.3
19709	28MP7LDDM87WYF2	17.2	0.0	19.8	10.8	1.5	49.3
19710	26MP788KPJFA2ZS	17.2	0.0	19.4	12.7	0.0	49.3
19711	53MP74ZHIXVX53U	17.2	0.0	16.8	12.7	2.6	49.3
19712	11MP7FEZIEELAPE	17.2	0.0	16.4	15.0	0.7	49.3
19713	23MP7CEGBHMTJKU	17.2	0.0	11.1	13.5	7.5	49.3

19714	22MP7K1IDJKWE25	17.2	0.0	10.0	15.0	7.1	49.3
19715	19MP7YXUBME8K3K	17.2	-0.4	21.3	11.6	-0.4	49.3
19716	03MP7LE18TKC11W	17.2	-0.8	17.9	15.0	0.0	49.3
19717	15MP77WB2WCIEWY	16.8	1.5	19.8	11.2	0.0	49.3
19718	04MP735CK4K1HUB	16.8	1.5	18.3	10.1	2.6	49.3
19719	23MP76JND1MT4XY	16.8	1.5	14.9	14.6	1.5	49.3
19720	17MP7682Y1YNFUG	16.8	1.5	8.9	18.0	4.1	49.3
19721	02MP7JQJ4LTV8I2	16.8	1.1	20.2	10.1	1.1	49.3
19722	18MP7CK36CRTZMM	16.8	0.0	21.7	10.8	0.0	49.3
19723	03MP718FPVUDQGX	16.8	0.0	21.3	11.2	0.0	49.3
19724	02MP7ZUQJCZZ6KA	16.8	0.0	20.2	9.7	2.6	49.3
19725	14MP7M83PXALX27	16.8	0.0	16.8	13.1	2.6	49.3
19726	23MP7SS5YM1RAMT	16.8	0.0	16.4	13.5	2.6	49.3
19727	19MP7Z2FY47E5C1	16.8	0.0	10.4	16.5	5.6	49.3
19728	02MP7T7Y1UV46CN	16.8	-0.4	16.8	15.0	1.1	49.3
19729	08MP7WDBEAVXN16	16.4	0.0	17.6	13.5	1.8	49.3
19730	24MP7N7XPM5MTFW	16.4	0.0	15.7	14.6	2.6	49.3
19731	02MP7MBPWYMT1XP	16.4	0.0	12.7	18.0	2.2	49.3
19732	30MP7FPQPQLTQI3	16.4	0.0	12.3	15.0	5.6	49.3
19733	02MP7IR7PPYIFA7	16.1	1.5	11.5	13.1	7.1	49.3
19734	22MP7ZS4RRM7RJE	16.0	1.5	15.7	14.6	1.5	49.3
19735	09MP71YA8M4IIMX	16.0	0.0	16.8	15.0	1.5	49.3
19736	19MP7EHXVVBG5CV	15.7	1.5	19.1	11.6	1.4	49.3
19737	02MP7MVYAE17LHD	15.7	1.5	16.1	12.7	3.3	49.3
19738	31MP7BIXY3DKFCV	15.7	1.5	14.9	14.6	2.6	49.3
19739	14MP7C58HHXCGDP	15.7	0.0	22.1	10.8	0.7	49.3
19740	18MP7X88US4AIC7	15.7	0.0	17.9	11.6	4.1	49.3
19741	49MP77HZCMUQIXC	15.7	-0.4	15.7	16.5	1.8	49.3
19742	18MP7MRD8CD4MUD	15.3	1.5	16.8	14.2	1.5	49.3
19743	03MP7TYSCPQKFY1	15.3	1.5	14.9	15.0	2.6	49.3
19744	C6MP7VJV4PWK17E	15.3	1.5	12.3	13.1	7.1	49.3
19745	26MP7NBU4432AGR	15.3	0.0	21.7	6.3	6.0	49.3
19746	18MP7XE1B2TUWZQ	15.3	0.0	20.2	14.2	-0.4	49.3
19747	26MP7ZIIV12X5XF	15.3	0.0	13.8	9.7	10.5	49.3
19748	10MP77GVS62HMI6	15.3	-0.4	19.8	10.1	4.5	49.3
19749	15MP7DMCTQUK3DQ	14.9	3.0	15.7	13.5	2.2	49.3
19750	C5MP7YKR5Z3V1AL	14.9	3.0	11.2	12.7	7.5	49.3
19751	20MP7ET2J3BWM7T	14.9	1.1	15.7	9.0	8.6	49.3
19752	34MP7EZBT2JJGJV	14.9	0.0	12.3	11.6	10.5	49.3
19753	26MP73XIUVZJZSF	14.9	-0.4	20.2	10.5	4.1	49.3
19754	33MP7HXLULX2HWB	14.6	1.5	17.2	12.3	3.7	49.3
19755	03MP7JIA2ACLJPE	14.6	1.5	11.9	16.5	4.8	49.3
19756	19MP7CPQ3PTJ6MG	14.6	0.0	20.2	9.3	5.2	49.3
19757	29MP7AQPY3R2YNQ	14.2	3.0	16.4	14.6	1.1	49.3
19758	20MP738KZBIUWQY	14.2	0.0	16.4	15.0	3.7	49.3
19759	31MP7TL31J33NEV	13.8	1.5	14.9	13.5	5.6	49.3
19760	15MP7HXWE4NMN57	13.8	1.1	18.3	11.6	4.5	49.3
19761	01MP7AHM5WM8F5F	13.8	0.0	21.7	11.6	2.2	49.3
19762	55MP781SDKFQ2KY	13.8	0.0	19.8	16.5	-0.8	49.3
19763	08MP71XMQCFQ324	13.5	1.1	17.5	13.1	4.1	49.3
19764	18MP7UKMABJ6S23	13.4	0.0	21.7	13.1	1.1	49.3
19765	10MP7SHL4Q2AKUJ	13.4	0.0	21.7	13.1	1.1	49.3
19766	28MP78CUYLDG8QX	13.4	0.0	18.7	13.1	4.1	49.3
19767	C6MP74Q7ULUM133	13.4	0.0	16.8	14.6	4.5	49.3
19768	03MP7ZIXF63RD4J	13.0	0.0	23.2	13.1	0.0	49.3
19769	02MP76VPJ8XDHDF	12.7	1.5	14.5	15.0	5.6	49.3
19770	15MP73T3JPILDKI	12.7	1.5	11.5	13.1	10.5	49.3
19771	C9MP7HTTJZGCP4H	12.7	0.0	18.7	14.2	3.7	49.3
19772	28MP75D4ZXG5KK1	12.7	-0.4	15.3	15.0	6.7	49.3

19773	18MP7YEJCN2F7EI	12.6	0.0	18.7	13.5	4.5	49.3
19774	14MP7KD2W2Q4WGM	12.3	1.5	17.2	12.3	6.0	49.3
19775	18MP77MMMSVDWQQ	12.3	0.0	19.8	14.6	2.6	49.3
19776	46MP7YU2E3GZT2H	11.9	1.5	16.4	15.0	4.5	49.3
19777	18MP7V15ERR3ND1	11.9	0.0	19.8	16.5	1.1	49.3
19778	04MP7G4UYGAVMU1	11.9	-0.8	20.2	15.0	3.0	49.3
19779	C6MP7BLC1H8LKKT	11.2	3.0	21.3	14.2	-0.4	49.3
19780	18MP74VY5KFI1U7	10.8	0.0	20.6	11.2	6.7	49.3
19781	33MP7M8AA3SFE3I	10.4	1.5	17.2	12.7	7.5	49.3
19782	15MP7H5KDN287IJ	10.4	0.0	21.7	11.6	5.6	49.3
19783	03MP7JJNH5ZMQ7U	10.0	1.5	17.2	18.0	2.6	49.3
19784	14MP7332JUPNH8H	8.9	0.0	16.4	15.0	9.0	49.3
19785	19MP7CDAXYXNRB5	6.3	1.5	21.7	16.1	3.7	49.3
19786	20MP71DYDKNDYF8	26.2	1.5	9.2	12.0	0.3	49.2
19787	15MP74NX8J8FEFD	25.1	1.5	4.7	14.2	3.7	49.2
19788	03MP7SW1QR5ANXM	24.7	0.0	11.1	14.2	-0.8	49.2
19789	03MP7ILFP6V72C6	24.7	-0.4	8.5	9.3	7.1	49.2
19790	18MP7TD63B8AP18	24.3	1.5	8.2	14.6	0.6	49.2
19791	31MP7HSKLAYZHS6	24.0	1.1	11.5	9.3	3.3	49.2
19792	03MP7IDXZE2ZM1F	24.0	1.1	10.7	12.3	1.1	49.2
19793	08MP7UQXH15MQUM	23.2	1.5	14.9	11.2	-1.6	49.2
19794	15MP7IZGVHHHXEW	23.2	1.5	13.0	10.8	0.7	49.2
19795	28MP7HPE4YERU32	23.2	0.0	13.7	12.3	0.0	49.2
19796	C5MP7E4FEEUZ1UV	23.2	-0.8	12.6	14.2	0.0	49.2
19797	49MP7GF5J6JIX52	22.8	1.5	7.3	14.6	3.0	49.2
19798	17MP7B1WI56FNG5	22.8	0.0	16.8	10.8	-1.2	49.2
19799	C5MP74B364HTK63	22.8	0.0	4.7	12.7	9.0	49.2
19800	03MP7U2Z11CHJWB	22.8	-0.4	10.4	9.3	7.1	49.2
19801	49MP7SHCCZRBSWY	22.1	0.0	11.8	16.5	-1.2	49.2
19802	04MP7E6FAD43DCL	22.1	-0.8	13.0	12.7	2.2	49.2
19803	08MP7QLXHHTHMWY	21.7	1.5	14.1	12.3	-0.4	49.2
19804	04MP78Z1UQBWWBH	21.7	0.0	14.5	8.9	4.1	49.2
19805	26MP7UY8WFKG6XW	21.3	3.0	10.4	10.4	4.1	49.2
19806	19MP74668N2DWH2	21.3	1.5	14.5	11.6	0.3	49.2
19807	15MP7MGIM7RVIX6	21.3	1.5	14.5	10.1	1.8	49.2
19808	15MP7L6S5XFANHT	21.3	1.5	13.0	11.2	2.2	49.2
19809	22MP7EMP8ZDV2W4	21.3	1.5	13.0	10.8	2.6	49.2
19810	20MP7V4UI8T61TA	21.3	1.5	11.5	11.6	3.3	49.2
19811	49MP7QGQE6K13XP	21.3	0.0	13.4	12.7	1.8	49.2
19812	02MP7R65E57WJQC	21.3	0.0	11.9	5.5	10.5	49.2
19813	49MP71EAB6S4UHZ	20.9	1.5	13.8	12.7	0.3	49.2
19814	26MP776BFLYE7EL	20.9	1.5	3.6	12.7	10.5	49.2
19815	17MP7GYZ72D83T2	20.9	1.1	10.0	8.2	9.0	49.2
19816	40MP7IT881MKW7G	20.6	1.1	11.1	11.2	5.2	49.2
19817	31MP7UZG3YXK18V	20.6	1.1	9.2	16.1	2.2	49.2
19818	40MP7NHT76NAJ46	20.5	1.5	8.9	13.1	5.2	49.2
19819	C8MP77WKEGBH26Q	20.5	0.0	16.4	6.7	5.6	49.2
19820	14MP73WG7UTQ17E	20.2	3.0	16.4	9.3	0.3	49.2
19821	40MP7HYF2QLMK5D	20.2	1.5	16.4	7.0	4.1	49.2
19822	31MP78P6ETF2NAM	20.2	1.5	14.5	10.8	2.2	49.2
19823	26MP7T4G6LMDVDM	20.2	1.5	11.1	11.6	4.8	49.2
19824	18MP7LQFS321Z6D	20.2	1.1	13.0	10.8	4.1	49.2
19825	18MP7UVZZVZLCRC	20.2	1.1	12.2	12.7	3.0	49.2
19826	11MP7A55AIHBKVS	20.2	0.0	19.4	8.9	0.7	49.2
19827	40MP7GUKGFI23RZ	20.2	0.0	14.5	9.7	4.8	49.2
19828	C6MP7FGUL3THHWM	20.2	0.0	10.7	14.6	3.7	49.2
19829	26MP72C5SR5NCE5	19.8	3.0	14.1	12.7	-0.4	49.2
19830	18MP7QHF28SL4LK	19.8	3.0	14.1	12.3	0.0	49.2
19831	26MP73RMDT776M6	19.8	1.5	13.4	7.8	6.7	49.2

19832	15MP7GYY16KGXNV	19.8	1.1	16.4	8.2	3.7	49.2
19833	49MP7JLBCFD7MBC	19.8	1.1	14.1	11.2	3.0	49.2
19834	23MP7BHHTXK1ZKI	19.8	1.1	11.9	10.8	5.6	49.2
19835	26MP7P7AF7BW4TD	19.8	0.0	16.8	10.8	1.8	49.2
19836	31MP72AVLUXWHFH	19.8	0.0	14.9	10.4	4.1	49.2
19837	18MP7NLL2U7C61D	19.8	0.0	14.1	11.6	3.7	49.2
19838	04MP776SIYV1KLQ	19.8	-0.4	15.3	11.2	3.3	49.2
19839	18MP7ME3VZ1JKEJ	19.8	-0.4	14.5	15.0	0.3	49.2
19840	18MP7BRACELDMJP	19.4	3.0	15.3	9.7	1.8	49.2
19841	19MP765CCG75L3E	19.4	3.0	14.5	10.8	1.5	49.2
19842	53MP7BNG1MMSG6F	19.4	1.5	19.8	8.5	0.0	49.2
19843	03MP7W4W4E25MQ3	19.4	1.5	11.9	8.9	7.5	49.2
19844	18MP7ZEQ5XMTPG2	19.4	1.5	10.7	16.1	1.5	49.2
19845	19MP7RSFX5Z1ZB2	19.4	1.5	10.0	11.6	6.7	49.2
19846	26MP7E2MA2ARTAD	19.4	-0.4	17.9	11.6	0.7	49.2
19847	27MP76W74GKD3FE	19.0	1.5	14.9	12.3	1.5	49.2
19848	19MP7G5PMLDN6P1	19.0	1.5	8.5	13.1	7.1	49.2
19849	17MP7REUM3EE1BD	18.7	3.0	13.0	7.4	7.1	49.2
19850	C5MP7HIYTN556ZD	18.7	3.0	12.2	13.1	2.2	49.2
19851	08MP76RWM7BYKMJ	18.7	3.0	9.2	14.6	3.7	49.2
19852	03MP7Y1SKYFY36J	18.7	1.5	16.0	10.8	2.2	49.2
19853	55MP7A5K4ZB1E3L	18.7	1.1	17.5	12.3	-0.4	49.2
19854	10MP7G25VDQLG1S	18.7	1.1	11.1	14.6	3.7	49.2
19855	24MP7JW78DKR1IK	18.7	0.0	13.0	11.2	6.3	49.2
19856	20MP7IREVLCH5N8	18.3	3.0	10.4	16.1	1.4	49.2
19857	15MP7I2NUFB1U5S	18.3	1.5	13.0	10.8	5.6	49.2
19858	14MP714QHEUK251	18.3	1.1	18.3	12.7	-1.2	49.2
19859	08MP7R4XRWKJ37L	18.3	0.0	17.5	14.6	-1.2	49.2
19860	31MP7ZWJ7HEWENF	18.3	-0.4	17.9	11.2	2.2	49.2
19861	24MP7UF8YHWGPHD	17.9	3.0	18.3	7.4	2.6	49.2
19862	21MP72EBC2GJKQE	17.9	1.5	17.9	12.7	-0.8	49.2
19863	27MP75BWPLB88QV	17.9	1.5	11.5	14.6	3.7	49.2
19864	02MP7ZYB7G4SBTZ	17.9	1.5	11.5	14.2	4.1	49.2
19865	03MP7QRY4UNJ2V5	17.9	1.1	22.1	7.8	0.3	49.2
19866	17MP7385DX3IRQD	17.9	1.1	11.9	16.1	2.2	49.2
19867	49MP7RAY6M65X1K	17.9	0.0	16.4	7.4	7.5	49.2
19868	01MP77H5NYVUSRQ	17.9	0.0	14.5	13.1	3.7	49.2
19869	20MP7C6J8XDNQAZ	17.9	-0.4	18.3	12.7	0.7	49.2
19870	49MP7YNEB35S2S2	17.9	-0.4	13.0	12.7	6.0	49.2
19871	15MP725BMAQ6QVX	17.5	3.0	13.0	14.6	1.1	49.2
19872	10MP7YZN5HWLW4C	17.5	1.5	17.5	10.1	2.6	49.2
19873	01MP7M7TRYHIKZP	17.5	1.1	12.6	15.0	3.0	49.2
19874	20MP7IIG7M172JG	17.5	0.0	19.4	12.3	0.0	49.2
19875	15MP7M1DMTBF667	17.5	0.0	16.8	8.2	6.7	49.2
19876	17MP7R72BUSUGKC	17.5	0.0	16.4	11.6	3.7	49.2
19877	40MP77B4UT87KDN	17.5	-0.4	18.3	10.8	3.0	49.2
19878	02MP7KFL7ZKHYYHH	17.2	1.5	11.5	16.1	2.9	49.2
19879	18MP7TT7AN7CKWT	17.2	-0.4	20.2	12.7	-0.5	49.2
19880	01MP7NQQSWMQLFV	17.1	-0.4	21.7	10.8	0.0	49.2
19881	08MP7ABVSA1ANEI	16.8	1.1	14.1	12.7	4.5	49.2
19882	C8MP7URNRL8N2NC	16.8	1.1	13.0	11.2	7.1	49.2
19883	03MP7YWMAVW62XM	16.8	-0.4	18.3	13.1	1.4	49.2
19884	18MP7WGYMMCMP7B	16.4	1.5	19.4	12.7	-0.8	49.2
19885	24MP7DS1YEB538I	16.4	1.5	12.2	16.1	3.0	49.2
19886	20MP7H6FA5ZXNKV	16.4	1.1	11.9	13.1	6.7	49.2
19887	19MP7GYDCLCUWNV	16.4	0.0	12.6	15.0	5.2	49.2
19888	53MP7LZM7B7ADHM	16.4	-0.4	15.3	12.7	5.2	49.2
19889	30MP77QSX2CV5CN	16.0	3.0	16.4	13.1	0.7	49.2
19890	23MP7MMIVG2MDYV	16.0	1.5	19.4	12.7	-0.4	49.2

19891	08MP7NH5T5PCK47	16.0	1.5	18.3	7.8	5.6	49.2
19892	19MP7QZHDAVDTQI	16.0	1.5	16.0	14.2	1.5	49.2
19893	18MP7M1EICEVPJ7	16.0	1.5	16.0	9.7	6.0	49.2
19894	09MP7WYN8NDZJPZ	16.0	0.0	11.5	14.6	7.1	49.2
19895	03MP7N5A4UV8TVF	16.0	0.0	11.1	14.6	7.5	49.2
19896	31MP74DRQW5ZJ46	16.0	-0.4	17.9	11.6	4.1	49.2
19897	02MP7A6NFTFZPUY	16.0	-0.4	16.8	14.6	2.2	49.2
19898	02MP7ZPASIVYUR1	15.7	1.1	16.4	8.9	7.1	49.2
19899	11MP7S8P1ZHKECU	15.6	1.5	19.8	12.3	0.0	49.2
19900	C6MP7EKFGBV57K5	15.3	1.5	23.2	9.3	-0.1	49.2
19901	22MP7VD7M7PSVTY	15.3	1.5	19.8	10.4	2.2	49.2
19902	19MP7LXSTSCWP6T	15.2	3.0	18.7	10.1	2.2	49.2
19903	18MP76HGRHEM31V	14.9	1.5	19.8	13.1	-0.1	49.2
19904	08MP7UE2Z8BI5EG	14.9	1.5	17.9	12.7	2.2	49.2
19905	19MP7KQ5L8H4SUU	14.9	1.5	16.4	8.2	8.2	49.2
19906	02MP7GJ6G4PPYKK	14.9	1.5	11.1	16.5	5.2	49.2
19907	03MP72VV4AT3N4X	14.9	0.0	21.3	12.3	0.7	49.2
19908	31MP7SQ3YEGQP2Q	14.9	0.0	16.4	11.2	6.7	49.2
19909	08MP7A4FAJU15R	14.9	-0.4	19.8	9.3	5.6	49.2
19910	C6MP7WT68I1Q6NX	14.9	-0.4	14.9	16.1	3.7	49.2
19911	24MP7U72FU3VHHK	14.9	-0.4	12.6	11.6	10.5	49.2
19912	33MP7MBKDEHPUPP	14.5	1.5	21.7	8.9	2.6	49.2
19913	22MP7MTGJVQPB8N	14.5	1.1	19.4	14.2	0.0	49.2
19914	34MP7FGPF28HU23	14.5	0.0	17.9	14.2	2.6	49.2
19915	03MP7LKZ6DGD2JN	14.5	-0.4	16.4	13.5	5.2	49.2
19916	28MP7MB2KY8JW1M	14.1	1.1	20.2	10.8	3.0	49.2
19917	46MP7NA5R54EECX	14.1	0.0	19.4	14.6	1.1	49.2
19918	24MP7YD1GJPKFH4	14.1	-0.4	18.7	12.7	4.1	49.2
19919	C6MP76JDFWTIDTB	13.8	-0.4	19.4	14.6	1.8	49.2
19920	40MP7YGCFLAEK7H	13.8	-0.4	14.5	15.0	6.3	49.2
19921	55MP7I5CEG7F4KJ	13.4	3.0	17.5	12.3	3.0	49.2
19922	28MP7LBVPW1VA5W	13.4	1.5	10.7	18.0	5.6	49.2
19923	C5MP7I7F3DI4KN2	13.4	1.1	23.2	8.9	2.6	49.2
19924	31MP7TWBXV6HGTE	13.4	1.1	16.4	13.1	5.2	49.2
19925	53MP7CVTMNF6TGY	13.0	1.1	13.8	10.8	10.5	49.2
19926	19MP7SHNUAFHEVM	12.7	1.5	15.6	12.3	7.1	49.2
19927	18MP7378H5N7BEI	12.6	1.5	16.8	14.6	3.7	49.2
19928	21MP7VBTAPV4YPF	12.6	1.5	13.0	15.0	7.1	49.2
19929	40MP73LU34SA2LS	12.6	0.0	18.3	14.6	3.7	49.2
19930	20MP7KZB45P6UG5	12.2	3.0	13.4	14.6	6.0	49.2
19931	49MP7WQDRCQU13A	12.2	0.0	19.8	14.6	2.6	49.2
19932	03MP73C31LAUN5N	11.8	0.0	21.7	14.2	1.5	49.2
19933	23MP76VL6SUXAZZ	11.5	3.0	16.4	13.1	5.2	49.2
19934	10MP7D1VHFZPKHC	11.1	3.0	17.2	14.2	3.7	49.2
19935	30MP7BATFMTJB53	11.1	1.5	17.9	15.0	3.7	49.2
19936	39MP75FBM6TYNTZ	11.1	0.0	20.2	14.2	3.7	49.2
19937	46MP7GP63GQ1PB7	11.1	0.0	20.2	13.1	4.8	49.2
19938	15MP71RL4X2GC44	11.1	0.0	19.8	9.3	9.0	49.2
19939	20MP7XJCXI25NXP	10.7	1.5	23.2	13.1	0.7	49.2
19940	C6MP7BDM7RJ371W	10.7	0.0	19.8	16.5	2.2	49.2
19941	08MP7B1I7G8PUZB	10.4	1.5	19.8	8.9	8.6	49.2
19942	02MP7KP4ZGJF61L	10.0	1.5	16.4	13.1	8.2	49.2
19943	19MP7N38JK6ZNHA	9.6	1.5	18.3	16.1	3.7	49.2
19944	55MP77SQF52MUP3	9.2	0.0	14.9	15.0	10.1	49.2
19945	19MP7Z8PXJV3QVF	26.6	-0.4	12.2	10.4	0.3	49.1
19946	31MP7Z6GIUMX5VX	26.2	0.0	13.0	6.6	3.3	49.1
19947	22MP7QY2L4S6IDB	25.5	-0.4	10.3	10.4	3.3	49.1
19948	C9MP7RIGVZNGIV3	24.7	3.0	14.1	5.5	1.8	49.1
19949	31MP7HI53VYH7HK	24.7	1.5	9.2	1.7	12.0	49.1

19950	40MP7PZEWGDISAP	24.7	1.5	5.0	12.7	5.2	49.1
19951	03MP7P8UIC4MN7T	24.7	0.0	10.3	10.4	3.7	49.1
19952	03MP7AB6NNRHMNS	24.3	1.1	8.1	10.4	5.2	49.1
19953	03MP7FHQ7XBR6IL	24.0	0.0	9.0	9.0	7.1	49.1
19954	46MP7K64TDJQYBB	23.2	0.0	12.6	8.5	4.8	49.1
19955	26MP72J8HICCEUJ	22.8	1.1	14.5	12.3	-1.6	49.1
19956	14MP72EKDLUILHB	22.8	1.1	11.5	5.1	8.6	49.1
19957	26MP7Z1AVX3BM3Q	22.4	3.0	11.1	8.9	3.7	49.1
19958	27MP7NXEES6M65Q	22.4	1.5	7.3	13.1	4.8	49.1
19959	49MP7UYKEXBA1D4	22.4	1.1	12.6	13.1	-0.1	49.1
19960	19MP714TL8T6YHP	22.4	-0.4	11.1	8.9	7.1	49.1
19961	33MP7W4C4UVNHJK	22.4	-0.4	9.2	9.3	8.6	49.1
19962	31MP7IQEAIMADEC	22.1	0.0	9.9	10.4	6.7	49.1
19963	26MP7A6GC7ZPUD3	21.3	3.0	12.6	12.3	-0.1	49.1
19964	19MP7X8MHY5T1DZ	21.3	3.0	6.9	7.8	10.1	49.1
19965	18MP7KZ6HPPCVLD	21.3	1.5	11.8	8.9	5.6	49.1
19966	10MP73DIDCSTKCD	21.3	1.1	7.3	10.8	8.6	49.1
19967	40MP7UWZWWMG82LI	21.3	0.0	12.2	8.5	7.1	49.1
19968	26MP7WSEUPU2ZSL	20.9	1.5	19.4	6.6	0.7	49.1
19969	34MP73EMAQKQB4S	20.9	1.5	10.7	9.3	6.7	49.1
19970	08MP7GIF87YJLL8	20.9	0.0	16.0	12.3	-0.1	49.1
19971	26MP7PE1HFHUI2A	20.5	3.0	15.6	8.9	1.1	49.1
19972	17MP7ZRSUBEDQSS	19.8	1.5	11.8	7.4	8.6	49.1
19973	39MP7SDEQTGM335	19.8	1.1	15.6	8.9	3.7	49.1
19974	15MP7QRDU5K26Z5	19.8	1.1	12.6	12.3	3.3	49.1
19975	46MP7MJHCQYIIEG	19.8	1.1	8.8	16.1	3.3	49.1
19976	15MP741Y81YL5LP	19.8	-0.4	16.0	10.8	2.9	49.1
19977	14MP7DLB7GVHZDM	19.5	1.5	12.0	15.0	1.1	49.1
19978	22MP7RHGNZM2DP1	19.5	1.5	4.5	15.0	8.6	49.1
19979	27MP7F8MKGCCRXV	19.4	3.0	15.6	10.8	0.3	49.1
19980	22MP71HMQBM1548	19.4	1.5	10.7	12.3	5.2	49.1
19981	20MP721VPNWWYI2	19.0	1.5	16.0	12.7	-0.1	49.1
19982	20MP7BSSMP1HTMT	19.0	1.5	12.6	12.3	3.7	49.1
19983	27MP78T5MR1ADQ8	19.0	1.5	11.1	10.8	6.7	49.1
19984	11MP7YMDHYQZSJ1	19.0	0.0	18.3	8.9	2.9	49.1
19985	40MP7UCZCDK3SWC	19.0	-0.4	17.5	12.3	0.7	49.1
19986	31MP7DLXPFBJ6VD	19.0	-0.4	12.6	11.2	6.7	49.1
19987	C7MP7L7SQWI8IZ4	19.0	-0.4	11.1	12.3	7.1	49.1
19988	34MP7JNZRCNRXF4	18.3	3.0	17.9	7.4	2.5	49.1
19989	10MP7SYMPH1D2ED	18.0	1.5	13.1	15.0	1.5	49.1
19990	11MP7V6AVYK8M8I	17.9	1.5	16.0	12.3	1.4	49.1
19991	19MP72Y3KTCB8RP	17.9	1.5	10.3	12.3	7.1	49.1
19992	30MP74RJV37SQGD	17.9	-0.8	19.8	12.3	-0.1	49.1
19993	19MP7JGSG83EJKA	17.5	1.5	13.7	7.4	9.0	49.1
19994	46MP7K4YXX4PLCF	17.5	-0.4	6.9	13.1	12.0	49.1
19995	31MP7YBIH4KLFJQ	17.1	3.0	11.5	10.8	6.7	49.1
19996	23MP7QJ7382I1ZK	17.1	-0.4	16.0	14.6	1.8	49.1
19997	26MP7LQC7X543FC	16.8	1.1	14.5	14.2	2.5	49.1
19998	24MP7BKMWSEZDHK	16.5	0.0	16.1	13.5	3.0	49.1
19999	26MP7HFV4E1GYBS	16.4	1.5	12.2	12.3	6.7	49.1
20000	11MP7WGETXRF1JT	16.4	1.1	10.3	16.1	5.2	49.1
20001	26MP7TQKE3B5SFW	16.0	1.5	14.5	10.4	6.7	49.1
20002	34MP7BBKIJ2ALYG	16.0	1.5	14.1	10.8	6.7	49.1
20003	15MP7TZ1XI8Y4Q4	16.0	1.1	9.6	14.2	8.2	49.1
20004	27MP7ESKBKYY26G	16.0	-0.4	14.1	12.7	6.7	49.1
20005	22MP74RAX3SHLCU	16.0	-0.4	11.1	16.1	6.3	49.1
20006	15MP7N44YQTMUCL	15.6	3.0	14.1	14.2	2.2	49.1
20007	27MP7Y5XMADZ7LX	15.6	3.0	11.5	8.5	10.5	49.1
20008	24MP73FTNDB8TNX	15.6	1.5	12.6	12.3	7.1	49.1

20009	08MP7XVDCS6VELK	15.6	1.1	17.9	11.2	3.3	49.1
20010	26MP74L6H47H184	15.6	1.1	17.9	10.8	3.7	49.1
20011	19MP7I7GZB3QAA4	15.6	0.0	12.6	16.1	4.8	49.1
20012	24MP7G1TW6N7ZPK	15.6	-0.4	21.7	9.3	2.9	49.1
20013	03MP7JAE5IX8SKE	15.6	-0.4	17.9	11.2	4.8	49.1
20014	19MP7GUAWRD3ABR	15.2	3.0	21.3	10.8	-1.2	49.1
20015	55MP7AADE187DPS	15.2	-0.4	17.9	14.6	1.8	49.1
20016	26MP7VNYPEVD3I4	15.0	0.0	17.6	13.5	3.0	49.1
20017	18MP7UJ4QSK58SR	14.9	3.0	18.3	8.5	4.4	49.1
20018	31MP7IXH6F5P3TE	14.9	-0.4	15.6	12.3	6.7	49.1
20019	30MP77H3HE2PHTG	14.5	1.5	15.6	10.8	6.7	49.1
20020	18MP7K5Q2LU3YVV	14.5	1.5	14.1	12.3	6.7	49.1
20021	02MP7SVZLLQNYD3	14.5	-0.4	14.1	12.3	8.6	49.1
20022	40MP7S3QIFTF6M5	14.1	1.1	19.4	10.8	3.7	49.1
20023	24MP755B28X3V45	13.7	1.5	10.3	13.1	10.5	49.1
20024	C5MP7Y6765SWUTJ	13.7	1.5	9.6	14.2	10.1	49.1
20025	18MP7Q6NZJ7V5WY	13.7	-0.4	23.2	8.5	4.1	49.1
20026	28MP7RS3V5WEF2C	13.1	0.0	18.0	13.5	4.5	49.1
20027	C5MP7QF8BBYUUQN	13.0	-0.4	19.4	12.3	4.8	49.1
20028	28MP7H3G5YMX6YJ	12.9	1.5	17.9	14.6	2.2	49.1
20029	08MP73ENHGNFH2X	12.2	0.0	15.6	14.2	7.1	49.1
20030	14MP7143662IB85	12.2	-0.8	21.3	14.6	1.8	49.1
20031	C5MP7QF4WQA6QML	11.5	1.5	17.5	14.2	4.4	49.1
20032	11MP7NJNKBRBNM	10.7	1.1	17.5	14.6	5.2	49.1
20033	C8MP7SW6K7GFNRR	9.2	3.0	17.5	12.3	7.1	49.1
20034	28MP73VET6RLFL4	8.0	1.5	23.2	14.2	2.2	49.1
20035	31MP726ZV1QD3D5	7.1	1.5	19.5	12.0	9.0	49.1
20036	53MP7E1ZL66XJ36	28.5	1.5	1.8	8.2	9.0	49.0
20037	03MP7E2P32Y6JCV	26.2	-0.8	17.5	8.9	-2.8	49.0
20038	53MP7C35C8RZZ4B	25.5	1.5	15.3	7.5	-0.8	49.0
20039	C6MP7D3PCGCDSQ6	24.7	3.0	8.0	8.9	4.4	49.0
20040	28MP76NVBS7ZWRE	23.6	1.5	10.4	9.0	4.5	49.0
20041	08MP7UWZ48TA7MU	23.6	0.0	12.3	13.1	0.0	49.0
20042	46MP71NRF4ZI23X	23.6	0.0	6.3	10.1	9.0	49.0
20043	01MP716E37F7G8J	22.8	3.0	11.8	7.0	4.4	49.0
20044	15MP7PEJKIITF85	22.8	0.0	14.6	7.5	4.1	49.0
20045	26MP7NEIAJVRX55	22.4	1.1	11.8	14.2	-0.5	49.0
20046	23MP7CVAWF5MB5E	22.1	1.5	15.7	9.7	0.0	49.0
20047	19MP7YNX3VJDM7C	22.1	1.5	14.2	11.2	0.0	49.0
20048	26MP71AXSKWHQJR	22.1	1.5	13.4	12.0	0.0	49.0
20049	26MP7ZFKIJ1QPBQ	22.1	1.5	11.9	6.0	7.5	49.0
20050	26MP7WX7UEWE3AV	21.7	1.5	14.6	11.2	0.0	49.0
20051	C6MP7L1VXKLE8CS	21.7	1.5	5.2	13.5	7.1	49.0
20052	15MP7U76MJSNV5W	21.7	0.0	15.7	6.0	5.6	49.0
20053	03MP7DPDAHEV2D2	21.7	0.0	14.2	10.5	2.6	49.0
20054	29MP7D87KHYN1B6	21.0	1.5	9.3	12.7	4.5	49.0
20055	C8MP7AWUXXHJHN1	20.9	1.1	13.7	8.5	4.8	49.0
20056	C5MP7K6DQIXWA32	20.2	0.0	14.6	10.1	4.1	49.0
20057	22MP71N5S7P5ZE1	20.2	-0.4	19.1	10.1	0.0	49.0
20058	31MP7XSMEN56XAS	19.8	1.5	15.7	10.5	1.5	49.0
20059	04MP7UXQPZ5GFGS	19.5	0.0	15.3	13.1	1.1	49.0
20060	40MP7DQPQWQNXHI	19.4	1.1	15.6	6.6	6.3	49.0
20061	10MP7QXJLHQ1JKD	19.4	1.1	11.8	8.5	8.2	49.0
20062	31MP7TYJ54TJV47	19.1	0.0	12.3	11.6	6.0	49.0
20063	03MP7RDVENBH6LJ	18.7	3.0	18.3	7.5	1.5	49.0
20064	04MP7M1KYFYNSQA	18.3	1.5	21.0	6.7	1.5	49.0
20065	28MP7VRRAYVBZW6	18.3	0.0	19.1	11.6	0.0	49.0
20066	26MP77XY5FXUZYH	18.0	1.5	15.3	11.6	2.6	49.0
20067	15MP7CI7ZDJHS22	18.0	0.0	15.3	11.6	4.1	49.0

20068	17MP7HQYETZ6WEB	18.0	0.0	12.3	13.1	5.6	49.0
20069	C5MP7ICHTZQYYBW	17.6	1.5	16.8	13.1	0.0	49.0
20070	01MP7CI8TPX8Z3A	17.6	0.0	20.2	10.1	1.1	49.0
20071	28MP7Q1C5WFAXHL	17.6	0.0	16.8	11.6	3.0	49.0
20072	29MP71BFWAJJCHN	17.6	0.0	14.2	13.5	3.7	49.0
20073	49MP7GQW8CKNLYN	17.2	0.0	12.7	14.6	4.5	49.0
20074	15MP721SNYKF12N	17.1	1.1	14.1	8.5	8.2	49.0
20075	39MP7M3BQUZM4WI	16.8	1.5	24.0	5.2	1.5	49.0
20076	09MP7GVXMHJR1ZF	16.8	1.5	17.6	9.0	4.1	49.0
20077	15MP7XIEK47Y5VX	16.8	0.0	17.6	11.6	3.0	49.0
20078	23MP7XJS3HMZH8D	16.5	1.5	19.8	11.2	0.0	49.0
20079	02MP7U8QRZR5MS6	16.1	0.0	18.7	13.1	1.1	49.0
20080	53MP7D3G5XS8VLY	15.7	0.0	15.7	12.0	5.6	49.0
20081	31MP7IQZ3RMW8TJ	15.7	0.0	14.2	10.1	9.0	49.0
20082	08MP7WFLU2HG1K3	15.3	0.0	18.7	12.0	3.0	49.0
20083	18MP74N1KBWTEGG	15.2	3.0	17.5	12.3	1.0	49.0
20084	14MP7KUEKT7JYXV	14.6	0.0	22.1	12.7	-0.4	49.0
20085	14MP7IAYNQLYJFV	14.6	-0.4	20.2	14.6	0.0	49.0
20086	C5MP7ULL5HEBLX1	14.2	1.5	20.2	13.1	0.0	49.0
20087	18MP786TM5GGLIL	14.2	0.0	18.3	16.5	0.0	49.0
20088	17MP7L17WNWHPGM	13.8	0.0	15.7	13.5	6.0	49.0
20089	40MP78TE4K3EPPZ	13.8	0.0	14.6	14.6	6.0	49.0
20090	18MP7XTUDYZH65J	13.1	1.5	15.3	13.1	6.0	49.0
20091	26MP7HGRC5BS7XQ	12.7	0.0	20.6	15.0	0.7	49.0
20092	53MP7SHP5C467FW	12.7	0.0	19.8	15.0	1.5	49.0
20093	04MP7JLFS68FPH	12.3	1.5	17.2	13.5	4.5	49.0
20094	39MP7BGUATF6IJ6	12.3	0.0	22.1	14.6	0.0	49.0
20095	33MP7FKGC2NH2Z4	12.3	0.0	17.6	15.0	4.1	49.0
20096	33MP7GBIDQ7HNV3	11.2	1.5	17.2	15.0	4.1	49.0
20097	30MP74SAPQ3WZZD	11.2	0.0	21.3	15.0	1.5	49.0
20098	30MP7XYZTSKNKPG	10.4	1.5	25.5	11.6	0.0	49.0
20099	33MP7DJKAQ3DDYD	25.5	0.0	10.4	12.3	0.7	48.9
20100	09MP77STC8C7JSA	25.1	3.0	14.9	4.8	1.1	48.9
20101	10MP7I8MW2JP833	24.7	1.5	7.4	8.2	7.1	48.9
20102	26MP728RGJWVB3Y	24.7	0.0	10.8	13.1	0.3	48.9
20103	31MP7YTFUSBSN7L	24.3	0.0	10.4	12.0	2.2	48.9
20104	30MP7M8Z2G2YS73	24.0	0.0	13.4	8.2	3.3	48.9
20105	10MP7F1WEBXCX6F	23.6	3.0	12.3	9.3	0.7	48.9
20106	19MP7HU4ZAS3UNQ	23.6	0.0	10.4	11.2	3.7	48.9
20107	03MP7RE7LJE1HFE	23.2	1.5	12.3	9.7	2.2	48.9
20108	46MP7XB1R1INFFJ	23.2	1.1	14.2	3.7	6.7	48.9
20109	26MP7QFMPTNA6KW	23.2	1.1	10.4	8.6	5.6	48.9
20110	03MP7G3CJI3MVKN	23.2	0.0	11.9	14.2	-0.4	48.9
20111	15MP7DCD3P2CDB1	22.8	0.0	10.4	10.1	5.6	48.9
20112	22MP7ZGVMKXJHHF	22.8	0.0	7.4	15.0	3.7	48.9
20113	26MP7DAF8GGTLJV	22.4	0.0	10.8	14.6	1.1	48.9
20114	C8MP73A74Z3XQKF	22.1	1.1	8.5	12.0	5.2	48.9
20115	28MP7Q6HKY33KI1	22.1	0.0	14.9	11.6	0.3	48.9
20116	28MP7H2V4MV8NLG	22.1	0.0	13.0	9.7	4.1	48.9
20117	20MP7YDEQCPNVWL	22.1	0.0	9.3	13.1	4.4	48.9
20118	10MP7YJWK2WSQ7W	22.1	-0.4	15.3	10.1	1.8	48.9
20119	17MP7RB5D65LSNU	21.7	1.5	11.5	13.1	1.1	48.9
20120	28MP7KN1YSBGLVB	21.7	1.1	10.8	10.5	4.8	48.9
20121	31MP781YEWPIIJK	21.7	0.0	17.9	9.7	-0.4	48.9
20122	03MP7F2ZTDV7I8M	21.7	0.0	10.4	13.1	3.7	48.9
20123	11MP7F54WL3TNMD	21.7	0.0	5.5	15.0	6.7	48.9
20124	49MP7XYUKZS2TRE	21.7	-0.4	10.0	10.5	7.1	48.9
20125	C6MP783RLMYF1PZ	21.3	3.0	14.9	8.2	1.5	48.9
20126	02MP7M1SGF4WM33	21.3	0.0	6.3	14.2	7.1	48.9

20127	15MP74TD4JPBDVP	21.3	0.0	5.5	11.6	10.5	48.9
20128	31MP7KC25CJDXAA	21.3	-0.4	11.9	10.1	6.0	48.9
20129	31MP7H8JHBVBV54	21.0	1.5	10.4	10.4	5.6	48.9
20130	02MP7M4NJHHPPT	20.9	1.5	15.7	10.1	0.7	48.9
20131	19MP73AVF2ZNN8L	20.6	1.5	13.4	11.6	1.8	48.9
20132	09MP7QNS54S5ENP	20.6	0.0	11.5	16.1	0.7	48.9
20133	11MP7PERQ7MVAVT	20.2	1.5	13.8	8.2	5.2	48.9
20134	10MP7BF1DMZQX43	20.2	1.5	13.4	9.0	4.8	48.9
20135	49MP7F35R6FQSDP	20.2	1.5	11.9	14.6	0.7	48.9
20136	C6MP78QY4MUTCYY	20.2	1.5	11.2	9.7	6.3	48.9
20137	02MP7PSTKCH35BT	20.2	1.1	15.3	6.3	6.0	48.9
20138	C6MP7W3DUSWKS5G	20.2	1.1	11.9	13.1	2.6	48.9
20139	03MP75IJKMWA6FQ	20.2	0.0	9.6	13.5	5.6	48.9
20140	10MP71ESCKNBYU3	20.2	-0.4	10.4	9.7	9.0	48.9
20141	49MP7MR7ZBBDP55	19.8	1.5	16.0	11.6	0.0	48.9
20142	31MP7APRXJ3AAWA	19.8	0.0	16.4	12.7	0.0	48.9
20143	22MP7I1E3PKD3JI	19.8	0.0	16.0	13.1	0.0	48.9
20144	02MP75WBR21GX23	19.8	0.0	15.7	12.7	0.7	48.9
20145	18MP7IE4JM1EFR1	19.8	0.0	15.7	12.7	0.7	48.9
20146	17MP7XKUBYD8H42	19.8	-0.4	16.4	13.1	0.0	48.9
20147	26MP7LQME5CTIR6	19.4	3.0	13.0	13.5	0.0	48.9
20148	14MP77TPVRZJNCE	19.1	1.5	8.5	14.6	5.2	48.9
20149	C5MP7MBQDCX5RXY	19.1	-0.4	20.2	5.5	4.5	48.9
20150	22MP7TXL53KVXE6	18.7	1.5	17.9	10.1	0.7	48.9
20151	C6MP76YGXVGSKUHH	18.7	1.5	15.7	10.8	2.2	48.9
20152	09MP71KFR6HZ88H	18.7	1.5	15.3	5.9	7.5	48.9
20153	33MP7ZDWZ4ZV8DD	18.7	0.0	15.3	13.1	1.8	48.9
20154	26MP7NFDZG14IDZ	18.7	0.0	13.4	13.1	3.7	48.9
20155	03MP761QB2Z4RHW	18.7	0.0	13.4	9.7	7.1	48.9
20156	53MP7IYEJW7VKCN	18.3	3.0	10.4	13.1	4.1	48.9
20157	18MP7PW4UALWE86	18.3	1.5	13.8	14.2	1.1	48.9
20158	29MP7M4I8N5QCZ7	18.3	1.5	12.6	15.0	1.5	48.9
20159	08MP7UBGG23J1XS	18.3	1.5	11.9	14.6	2.6	48.9
20160	15MP7HPMEEV5V8L	18.3	0.0	23.2	7.4	0.0	48.9
20161	20MP7GGEDVLZ2KW	18.3	0.0	17.9	10.1	2.6	48.9
20162	26MP7W1BYSXW347	18.3	0.0	17.2	11.2	2.2	48.9
20163	22MP76UWHBU2PKS	18.3	0.0	16.4	12.7	1.5	48.9
20164	14MP7I426TIYIQ4	18.3	0.0	13.0	14.6	3.0	48.9
20165	14MP76DPJCDZA1C	18.3	-0.4	18.7	12.3	0.0	48.9
20166	18MP7FIMHL1UWQY	18.0	-0.4	18.3	4.0	9.0	48.9
20167	28MP77GBWN558KS	17.9	1.5	8.9	13.1	7.5	48.9
20168	40MP7W5H7MMI71D	17.9	1.1	10.4	12.0	7.5	48.9
20169	24MP7WLIRGSXMMY	17.9	0.0	13.8	8.6	8.6	48.9
20170	40MP7716HHKI4UU	17.9	0.0	12.3	13.5	5.2	48.9
20171	C8MP7GD186NVKHHV	17.6	1.1	15.6	13.5	1.1	48.9
20172	02MP7EB62SBL2FB	17.6	0.0	17.2	10.8	3.3	48.9
20173	18MP7CAYEUL15KR	17.5	0.0	12.7	11.2	7.5	48.9
20174	19MP7P7GBLCM7FU	17.2	1.5	17.9	9.7	2.6	48.9
20175	C8MP7U3NKLE6W13	17.2	1.5	14.9	11.6	3.7	48.9
20176	49MP7BK232YD1AA	17.2	1.5	13.4	9.3	7.5	48.9
20177	01MP7I3TIZG7KQS	17.2	1.5	8.5	16.1	5.6	48.9
20178	20MP75SUEQDSJ21	17.2	0.0	14.5	16.1	1.1	48.9
20179	18MP75R5CVRMKS6	17.2	0.0	13.0	13.1	5.6	48.9
20180	26MP737RMA74SEU	17.2	-0.4	18.3	12.7	1.1	48.9
20181	18MP7T1JXSC67AK	17.2	-0.8	16.8	16.1	-0.4	48.9
20182	02MP7TGEKI8P5GA	17.1	0.0	16.8	13.5	1.5	48.9
20183	20MP7VW3YDNG7HY	16.8	3.0	10.8	13.1	5.2	48.9
20184	53MP78UREFCPS1W	16.8	1.5	17.9	13.1	-0.4	48.9
20185	34MP7V28AJHTIMW	16.8	1.5	14.9	11.6	4.1	48.9

20186	23MP7DKTMIIDK61	16.8	1.1	23.2	8.2	-0.4	48.9
20187	10MP7PRHXCQ4Q32	16.8	0.0	21.3	10.8	0.0	48.9
20188	40MP71XENK8H734	16.8	0.0	18.3	13.1	0.7	48.9
20189	26MP7K38DXKPIZX	16.8	0.0	17.9	13.1	1.1	48.9
20190	18MP7TTN5YFZGED	16.8	0.0	17.9	12.7	1.5	48.9
20191	33MP7VVXKMVBUNJ	16.8	0.0	16.4	11.2	4.5	48.9
20192	08MP7PGFDBSEJX3	16.8	0.0	11.5	15.0	5.6	48.9
20193	28MP73V17YDGPNN	16.4	1.5	17.9	13.1	0.0	48.9
20194	26MP7U74E2AETPY	16.4	1.5	16.8	8.2	6.0	48.9
20195	18MP7ZUGNBS13Y7	16.4	1.5	15.3	11.2	4.5	48.9
20196	26MP7RQ7KLGKQME	16.4	0.0	21.3	9.7	1.5	48.9
20197	14MP7162JCJ7M8F	16.4	0.0	20.2	11.6	0.7	48.9
20198	04MP7BYRPCA66K4	16.4	0.0	18.3	14.2	0.0	48.9
20199	15MP72XYLURCQEZ	16.4	0.0	18.3	12.0	2.2	48.9
20200	46MP7EZSEWUB8RU	16.4	0.0	16.8	11.6	4.1	48.9
20201	17MP7JMGJARW8E	16.4	0.0	15.7	13.1	3.7	48.9
20202	08MP73REEQR148S	16.4	0.0	13.8	13.1	5.6	48.9
20203	08MP72SUCL7KXIT	16.4	0.0	13.8	11.6	7.1	48.9
20204	C8MP7A3A7S7TWNB	16.4	-0.4	13.8	15.0	4.1	48.9
20205	10MP7PI73HGVP3U	16.0	3.0	18.7	11.6	-0.4	48.9
20206	20MP7XJNK7J8W83	16.0	0.0	13.8	13.5	5.6	48.9
20207	03MP7L4FYWSLPI5	15.7	1.5	16.0	14.6	1.1	48.9
20208	26MP7EEYXBP8R4H	15.7	1.5	14.9	11.6	5.2	48.9
20209	C6MP7277H11TLCW	15.7	-0.4	11.9	13.1	8.6	48.9
20210	22MP7VV2SDH3S38	15.7	-0.8	16.8	15.0	2.2	48.9
20211	31MP746V87HPWS2	15.6	3.0	14.2	9.0	7.1	48.9
20212	02MP7PFUIASVCS1	15.3	1.5	17.9	10.1	4.1	48.9
20213	18MP7KHR4USUV7P	15.3	1.5	13.0	16.1	3.0	48.9
20214	18MP7CQEXMHSLR7	15.3	0.0	19.4	14.2	0.0	48.9
20215	08MP7S3ZIGDEWSY	15.3	0.0	18.7	14.6	0.3	48.9
20216	C6MP7DI88T65GI7	15.3	0.0	18.3	16.1	-0.8	48.9
20217	15MP7GJT1QP8M7F	15.3	0.0	18.3	13.1	2.2	48.9
20218	26MP7NLMTUVP5GA	15.3	0.0	18.3	11.2	4.1	48.9
20219	49MP7JAKGQI64BR	15.3	0.0	17.5	16.1	0.0	48.9
20220	02MP7V4SLFEYAE7	15.3	0.0	14.9	11.6	7.1	48.9
20221	C7MP7TFXE1ZG6H7	15.3	0.0	13.0	13.1	7.5	48.9
20222	49MP7YAPWT2ABQH	14.9	1.5	20.2	12.3	0.0	48.9
20223	30MP7UGG5GCZRBX	14.9	1.5	18.3	13.1	1.1	48.9
20224	03MP7EWFY3Q535K	14.9	1.5	17.2	11.2	4.1	48.9
20225	02MP7FT7ABTDG7G	14.9	1.5	13.1	10.8	8.6	48.9
20226	C5MP7TFRKJF62QU	14.9	0.0	18.7	14.6	0.7	48.9
20227	17MP7WRWWNX3JB7	14.9	0.0	15.3	10.1	8.6	48.9
20228	10MP7BVCKB3LGZT	14.9	-0.4	13.8	13.1	7.5	48.9
20229	17MP7K6K2CSJGE3	14.5	1.5	23.2	9.7	0.0	48.9
20230	31MP7K2ABMY5MQX	14.2	1.5	18.3	12.3	2.6	48.9
20231	04MP754KGEFVFGQ	14.2	1.5	16.0	14.6	2.6	48.9
20232	20MP7F8PWVZXFQM	14.2	0.0	18.3	14.2	2.2	48.9
20233	09MP7672JQMMG1H	14.2	0.0	16.8	14.6	3.3	48.9
20234	15MP7WL1YITPKEJ	14.1	0.0	18.7	13.5	2.6	48.9
20235	03MP7DZ5CNZ8IVS	13.8	3.0	21.7	11.2	-0.8	48.9
20236	26MP7QL8TEG4AVR	13.8	3.0	17.9	13.1	1.1	48.9
20237	53MP76PPY6YEBWZ	13.8	1.5	16.8	12.7	4.1	48.9
20238	31MP77ZWA616MZC	13.8	0.0	11.1	16.5	7.5	48.9
20239	08MP73IYLNU4L4A	13.4	1.5	18.7	12.7	2.6	48.9
20240	C5MP7V6YN6EXMSN	13.4	1.5	17.2	13.1	3.7	48.9
20241	C9MP76VI7LW2VJL	13.4	1.5	17.2	11.2	5.6	48.9
20242	26MP7WA3LC36EZU	13.4	1.5	15.3	11.6	7.1	48.9
20243	02MP7V3X44UDGGM	13.4	0.0	21.7	9.7	4.1	48.9
20244	31MP7B4FPH3ULU	13.4	0.0	16.1	12.7	6.7	48.9

20245	C5MP7HAGQCL853K	13.4	-0.4	23.2	12.7	0.0	48.9
20246	19MP73JASZYRD5D	13.1	3.0	15.6	15.0	2.2	48.9
20247	46MP7QZGH6EJTUV	13.0	1.5	13.4	16.5	4.5	48.9
20248	19MP7LTIR5EEHGB	13.0	0.0	15.3	14.6	6.0	48.9
20249	31MP7NX62UZ5Q2V	12.7	-0.4	20.2	14.2	2.2	48.9
20250	18MP7UM565UIAQR	12.6	1.5	19.8	9.0	6.0	48.9
20251	03MP7G4246M44F4	12.6	0.0	21.7	14.6	0.0	48.9
20252	18MP777X4SXCRAJ	11.9	1.1	20.6	11.6	3.7	48.9
20253	46MP7BIY2Y8B8WN	11.9	-0.4	21.7	12.0	3.7	48.9
20254	C9MP72PW38HY3N1	11.5	-0.4	21.3	16.5	0.0	48.9
20255	10MP7TFS5SGJKIV	9.6	0.0	16.8	18.0	4.5	48.9
20256	31MP7QF7RQEP7QW	4.8	1.1	25.1	12.7	5.2	48.9
20257	10MP7TPDXG825ZE	26.2	-0.4	1.7	12.7	8.6	48.8
20258	19MP7PHIS35F81K	24.7	3.0	8.5	9.3	3.3	48.8
20259	31MP73GZEITUCAX	24.3	1.5	10.0	6.3	6.7	48.8
20260	27MP7RY7BMB6BD	24.3	1.1	8.5	10.1	4.8	48.8
20261	24MP7G28XKQ2W2J	23.2	3.0	13.0	7.4	2.2	48.8
20262	03MP75WQMD4KH54	23.2	1.5	14.5	11.2	-1.6	48.8
20263	01MP7NWTZEKXAXK	23.2	1.5	7.4	14.2	2.5	48.8
20264	03MP776TZXU5HUG	23.2	1.1	13.4	10.1	1.0	48.8
20265	11MP7U8T4JQWENG	23.2	1.1	7.4	14.2	2.9	48.8
20266	10MP7ETWWT2QN5F	22.8	3.0	12.3	9.3	1.4	48.8
20267	18MP7A8THJ7KDGK	22.4	0.0	12.7	7.0	6.7	48.8
20268	46MP7ZK6FX8KHQG	21.7	3.0	10.7	9.7	3.7	48.8
20269	C7MP74CL452YFLY	21.7	1.5	5.4	12.7	7.5	48.8
20270	03MP7ZXSUB65PN3	21.7	1.5	3.9	13.1	8.6	48.8
20271	15MP74CI8PLY2SJ	21.7	1.1	12.6	13.1	0.3	48.8
20272	24MP7FWDW4B1MTP	21.7	0.0	10.7	12.7	3.7	48.8
20273	21MP72VRZKPHJXS	21.3	3.0	15.6	7.8	1.1	48.8
20274	02MP71KBVVHEJNE	21.3	1.5	14.1	11.2	0.7	48.8
20275	28MP7RIMR3KYQ7J	21.3	0.0	14.5	7.4	5.6	48.8
20276	C9MP7KPN3CQ7FAN	21.3	0.0	12.6	9.3	5.6	48.8
20277	27MP7WUQERSED5L	21.3	0.0	11.1	11.6	4.8	48.8
20278	08MP7GPVKLEMXYMY	21.3	-0.4	11.1	11.2	5.6	48.8
20279	31MP7MQX4CPR8EA	20.9	3.0	12.2	3.7	9.0	48.8
20280	26MP7IC2YIX7624	20.9	1.5	8.9	12.3	5.2	48.8
20281	15MP72ANI1TZ2EU	20.6	1.1	12.6	5.5	9.0	48.8
20282	03MP712Q86U1PA4	20.6	1.1	10.3	14.2	2.6	48.8
20283	18MP73CVXP8PXUH	20.6	1.1	6.5	14.6	6.0	48.8
20284	15MP7YZ8LSDYW68	20.6	-0.4	10.7	11.6	6.3	48.8
20285	31MP7TNP6PQ51RP	20.2	3.0	14.5	9.3	1.8	48.8
20286	26MP7ISRA6ZJQ66	20.2	1.5	14.1	11.2	1.8	48.8
20287	C6MP7LM56F25YDH	20.2	1.5	9.6	10.8	6.7	48.8
20288	02MP722SVSFI6W2	20.2	-0.4	15.3	8.9	4.8	48.8
20289	33MP7274RVNHMEV	20.2	-0.8	16.0	10.8	2.6	48.8
20290	C6MP7VDEYSC2GD1	19.8	3.0	9.9	11.6	4.5	48.8
20291	20MP7B4UVF4AM4I	19.8	1.5	9.6	11.2	6.7	48.8
20292	22MP72S5A11HITE	19.8	1.1	15.3	11.2	1.4	48.8
20293	C8MP7M1QX4PNDL3	19.8	1.1	11.1	11.2	5.6	48.8
20294	31MP7FJ1AQBGR4V	19.8	0.0	17.5	7.4	4.1	48.8
20295	10MP7TZA3GUDXR5	19.8	0.0	14.5	12.7	1.8	48.8
20296	24MP7D68JT3ENMQ	19.8	0.0	13.0	5.5	10.5	48.8
20297	18MP7QNSDS3JJFI	19.8	0.0	12.6	12.7	3.7	48.8
20298	21MP7TC5LNC7BDI	19.8	0.0	10.7	9.3	9.0	48.8
20299	03MP7ZAPKD2V1V7	19.8	-0.8	13.7	15.0	1.1	48.8
20300	03MP7HX3WHUCDVL	19.4	3.0	9.6	8.2	8.6	48.8
20301	30MP7B7HUNDT8HD	19.4	3.0	9.3	10.4	6.7	48.8
20302	C5MP72FEHIDMDUK	19.4	1.5	16.0	10.8	1.1	48.8
20303	55MP73Y5V27L2CD	19.4	1.1	10.0	13.1	5.2	48.8

20304	02MP7TTPD14YX4Y	19.4	0.0	15.6	14.2	-0.4	48.8
20305	C6MP7QUEXNN1DNU	19.4	0.0	15.6	11.2	2.6	48.8
20306	34MP7UGB8JUA5XC	19.0	3.0	14.9	7.8	4.1	48.8
20307	31MP71UHAVE2T4M	19.0	1.5	18.3	10.1	-0.1	48.8
20308	19MP7F58KLZZPHD	19.0	1.5	13.8	12.7	1.8	48.8
20309	02MP75DDL2D4HW8	19.0	1.5	10.0	13.1	5.2	48.8
20310	30MP7WPT6ZFGRYQ	19.0	0.0	14.1	12.7	3.0	48.8
20311	34MP73XMYX3VWCM	19.0	-0.4	15.3	9.7	5.2	48.8
20312	19MP74ZCNTH4N2P	18.7	3.0	9.2	7.8	10.1	48.8
20313	20MP76Q5IYQZS4	18.7	1.5	17.9	10.8	-0.1	48.8
20314	46MP7CVLVQK6JZR	18.7	1.5	11.5	8.9	8.2	48.8
20315	C6MP7MQJ7571DDV	18.7	1.5	9.6	12.3	6.7	48.8
20316	28MP77LVZT5NS4B	18.3	1.5	19.8	8.9	0.3	48.8
20317	18MP7UWJYRZP8CH	18.3	1.5	16.4	14.2	-1.6	48.8
20318	02MP7NFQCKXNC5F	18.3	1.5	15.6	10.4	3.0	48.8
20319	28MP7NUEVAVT7SE	17.9	3.0	17.5	10.4	0.0	48.8
20320	18MP75NHNYREAQ3	17.9	3.0	14.9	10.8	2.2	48.8
20321	22MP7GLNVLRCYFE	17.9	1.5	7.7	15.0	6.7	48.8
20322	C6MP7QCL8KTLZBD	17.9	1.1	19.8	9.3	0.7	48.8
20323	10MP7FYQ8LES5QG	17.9	1.1	14.1	11.6	4.1	48.8
20324	18MP7YCYM1GLV7Z	17.9	1.1	9.2	15.0	5.6	48.8
20325	49MP7RT1K8RLSWC	17.9	0.0	19.4	12.7	-1.2	48.8
20326	24MP7G5YQSRWLYM	17.9	0.0	16.8	13.1	1.0	48.8
20327	49MP7R1DXPGRL81	17.9	-0.4	18.3	14.2	-1.2	48.8
20328	15MP74YQUSHLFWM	17.9	-0.8	21.3	10.8	-0.4	48.8
20329	C7MP7SH4IMZFLWE	17.6	3.0	14.1	10.8	3.3	48.8
20330	08MP7ZT4B4ETJSQ	17.5	1.5	13.0	11.2	5.6	48.8
20331	34MP7JDF1GSP4IT	17.5	0.0	14.5	12.7	4.1	48.8
20332	20MP7LK83YBYJ5S	17.5	0.0	12.6	14.6	4.1	48.8
20333	19MP7NKDMFTU36L	17.2	1.1	14.9	10.8	4.8	48.8
20334	26MP75ILFWE8TKH	17.1	1.5	14.9	10.8	4.5	48.8
20335	14MP7USDVUJK8AY	17.1	0.0	13.4	14.6	3.7	48.8
20336	14MP7ZZ6WH8VYQX	16.8	1.5	21.3	8.9	0.3	48.8
20337	11MP74BVBI6U52X	16.8	1.5	14.1	10.8	5.6	48.8
20338	09MP754NPA8XD73	16.8	1.1	14.5	7.4	9.0	48.8
20339	02MP75YUDUMD3XS	16.8	0.0	14.1	14.6	3.3	48.8
20340	C5MP7DD2DKM8YCF	16.4	1.5	14.9	12.7	3.3	48.8
20341	26MP771H7S86DYR	16.4	0.0	19.8	7.4	5.2	48.8
20342	03MP7C25IJ3JBMM	16.4	0.0	16.8	12.3	3.3	48.8
20343	18MP7ZPSP4QYTS1	16.4	0.0	16.0	12.3	4.1	48.8
20344	29MP7Z7SEHZ1FCL	16.4	0.0	12.6	13.1	6.7	48.8
20345	31MP783JQBUNHVV	16.4	0.0	7.7	16.5	8.2	48.8
20346	15MP7P2CR27R1HB	16.4	-0.4	13.4	12.7	6.7	48.8
20347	24MP7HT615WG27P	16.4	-0.4	7.7	13.1	12.0	48.8
20348	11MP7K8KFA6UBE1	16.0	3.0	19.8	7.4	2.6	48.8
20349	19MP7GU3BQBNHIS	16.0	3.0	14.9	11.2	3.7	48.8
20350	03MP7V3P6XMSG41	16.0	1.5	15.6	12.7	3.0	48.8
20351	10MP7M558XJ3BKX	15.6	1.5	17.5	14.6	-0.4	48.8
20352	20MP7AH757P68RP	15.6	1.5	16.8	11.2	3.7	48.8
20353	27MP7SL2IN7W36Q	15.6	1.5	13.4	13.1	5.2	48.8
20354	15MP7KHM4FC1HSK	15.6	1.1	15.7	7.4	9.0	48.8
20355	11MP7PRJYH5Y4SW	15.6	0.0	16.0	14.2	3.0	48.8
20356	20MP7I4XXZ1H4AE	15.3	1.5	17.5	12.3	2.2	48.8
20357	31MP78A5ZWC2BJ8	15.3	1.5	15.6	12.3	4.1	48.8
20358	C6MP75E534YBLK3	15.3	-0.4	17.9	10.8	5.2	48.8
20359	01MP7IMGERMQ4QM	15.2	1.5	17.2	7.8	7.1	48.8
20360	C7MP7HKWFWCHKSV	14.9	-0.4	16.0	14.2	4.1	48.8
20361	03MP7L2QX1ENUJY	14.9	-0.4	15.6	13.1	5.6	48.8
20362	C5MP72SCX4DV3YK	14.5	3.0	11.5	14.6	5.2	48.8

20363	18MP7MNTTEX36WU5	14.5	1.5	18.7	8.9	5.2	48.8
20364	21MP77RMXR5TAIS	14.5	1.5	16.4	11.2	5.2	48.8
20365	15MP7KC71V75ZL1	14.5	-0.4	18.3	12.7	3.7	48.8
20366	15MP7RZ2NLTF2UA	14.5	-0.4	13.4	18.0	3.3	48.8
20367	28MP7VFZJ5RCK4C	14.1	3.0	18.3	12.3	1.1	48.8
20368	08MP7GRC11URDLU	14.1	1.5	16.4	13.1	3.7	48.8
20369	22MP7IWUWXL7PH1	14.1	1.1	21.7	11.2	0.7	48.8
20370	40MP7AIWE4KG7ZI	14.1	0.0	18.3	10.8	5.6	48.8
20371	23MP7KTC6LSA36N	14.1	0.0	14.9	14.6	5.2	48.8
20372	31MP7F8HINBEENU	14.1	0.0	14.5	14.6	5.6	48.8
20373	20MP7MKZQDS3JLX	13.8	-0.4	19.4	15.0	1.0	48.8
20374	53MP7CT42AXML7B	13.8	-0.4	14.1	14.2	7.1	48.8
20375	C7MP7BCQTYBTT4W	13.7	3.0	19.4	12.7	0.0	48.8
20376	03MP738UD6DMVRB	13.7	1.5	11.1	15.0	7.5	48.8
20377	11MP71VRJY2FDIF	13.7	-0.4	18.3	16.1	1.1	48.8
20378	C5MP7AVLTTIAIPZ	13.4	3.0	14.1	13.1	5.2	48.8
20379	18MP7P1DVETWQXT	13.4	0.0	21.3	12.7	1.4	48.8
20380	24MP7SIDFDC5Q6K	13.0	1.5	18.3	16.1	-0.1	48.8
20381	19MP7PY8YXQDFPC	13.0	0.0	21.3	9.3	5.2	48.8
20382	19MP7HREEKGGWEWA	12.6	1.5	13.0	9.7	12.0	48.8
20383	02MP7PCHMTAXV8U	12.3	-0.8	19.4	16.1	1.8	48.8
20384	26MP712IHM3FMDI	12.2	1.5	23.2	8.9	3.0	48.8
20385	01MP7CT6WKXTKCU	12.2	1.1	17.9	14.6	3.0	48.8
20386	55MP7IS2TU6IIMF	11.8	1.5	20.2	14.2	1.1	48.8
20387	20MP7W7GGEY5J6M	11.5	1.5	16.0	16.1	3.7	48.8
20388	02MP7YB25NURQ26	11.1	1.5	11.5	14.2	10.5	48.8
20389	11MP7CWE1P2ZVFM	10.8	-0.4	17.9	16.1	4.4	48.8
20390	04MP7UNNHJMAHDJ	10.3	0.0	18.7	16.1	3.7	48.8
20391	02MP7FVDG7VTSH5	9.6	1.1	25.1	11.2	1.8	48.8
20392	08MP7U13PM77E3A	9.6	-0.4	21.3	13.5	4.8	48.8
20393	17MP7G7M1R5CFH2	26.2	1.1	12.2	6.3	2.9	48.7
20394	19MP71FUUHXAA2S	25.1	-0.4	10.3	9.3	4.4	48.7
20395	15MP73MDWS3PKJB	24.7	1.1	15.7	4.7	2.5	48.7
20396	19MP78KDGFIJR7	24.3	1.1	8.4	14.2	0.7	48.7
20397	02MP7XUJAR772B2	24.3	-0.8	12.6	11.2	1.4	48.7
20398	17MP7TD37ERZU45	23.2	-0.4	14.1	8.9	2.9	48.7
20399	19MP755PW2KU63P	23.2	-0.4	11.8	7.4	6.7	48.7
20400	19MP7H3C8QVJ3BW	22.8	1.1	6.9	14.6	3.3	48.7
20401	09MP71MB24Z857Z	22.8	-0.4	8.8	10.4	7.1	48.7
20402	19MP7QQZBAQ1EVL	22.8	-0.8	10.7	10.8	5.2	48.7
20403	31MP7D2HE7LGXFL	22.1	3.0	11.8	10.4	1.4	48.7
20404	18MP7BSRZ5ND1SQ	21.7	1.5	10.3	8.5	6.7	48.7
20405	03MP7EQYPPFY646	21.3	3.0	10.3	8.9	5.2	48.7
20406	C7MP73LEW1HQAEB	21.0	0.0	10.1	14.6	3.0	48.7
20407	26MP7DYSMJJKSC8	20.9	-0.4	14.1	12.7	1.4	48.7
20408	21MP7I13L6UJ84A	20.2	1.1	4.6	14.2	8.6	48.7
20409	31MP72IPLNCYT41	19.8	1.1	10.7	14.2	2.9	48.7
20410	03MP7HLY1CZINA3	19.4	3.0	10.7	5.1	10.5	48.7
20411	19MP7IHUCGZTX4I	19.4	1.5	12.2	12.3	3.3	48.7
20412	10MP7YECMECVAP	19.4	1.1	16.4	7.0	4.8	48.7
20413	33MP73BIVMWNNPH	18.6	3.0	16.4	7.8	2.9	48.7
20414	03MP7SVVWVJAS43	18.6	1.5	14.5	11.2	2.9	48.7
20415	31MP7K3GBB34DWQ	18.3	1.1	16.0	8.5	4.8	48.7
20416	23MP77FXDJCAFDX	17.9	3.0	10.7	10.8	6.3	48.7
20417	C6MP7DCPPC8DWJB	17.9	3.0	9.9	14.6	3.3	48.7
20418	03MP7N1GJKRXEIM	17.9	-0.8	16.0	12.3	3.3	48.7
20419	10MP7V8QB2QLS4C	17.6	0.0	17.6	12.0	1.5	48.7
20420	22MP7PFXQDPDRJR	17.5	1.1	10.7	10.8	8.6	48.7
20421	23MP7HYGIGQA2B1	17.5	0.0	13.7	14.6	2.9	48.7

20422	10MP7IKAWHPD4MN	17.1	1.1	10.3	15.0	5.2	48.7
20423	C6MP7KYJWVWEXV7B	17.1	-0.8	10.7	11.6	10.1	48.7
20424	20MP7GWVRQSF6KG	16.4	3.0	15.6	12.3	1.4	48.7
20425	18MP7HB4QMSCTVW	16.0	3.0	12.2	16.1	1.4	48.7
20426	31MP7BWUCBY8I35	16.0	1.5	15.6	10.8	4.8	48.7
20427	28MP7FWYPYA2MQ4	16.0	1.1	15.6	10.4	5.6	48.7
20428	11MP77TJ1D3EMS1	16.0	1.1	8.8	14.2	8.6	48.7
20429	10MP7WYWDKKQD2C	15.6	1.5	15.6	16.1	-0.1	48.7
20430	30MP7CBBRM7S7B1	15.6	-0.4	17.9	10.8	4.8	48.7
20431	46MP7HV5VDT56I4	15.2	1.1	11.5	12.3	8.6	48.7
20432	08MP7EVFD7U873S	14.1	1.5	19.8	10.4	2.9	48.7
20433	26MP71JEUQWZ2FK	13.7	1.1	17.5	14.2	2.2	48.7
20434	20MP7CCJAI1HRW8	11.4	1.5	14.5	14.6	6.7	48.7
20435	26MP7ABAWJKJF6	11.4	-0.4	22.1	10.4	5.2	48.7
20436	53MP7LRYQCCITPE	11.2	0.0	21.0	16.5	0.0	48.7
20437	40MP7RSGS7SYMXX	11.1	1.1	17.5	14.2	4.8	48.7
20438	19MP712QMXPEBXB	10.5	0.0	21.7	15.0	1.5	48.7
20439	20MP72HF1ACCN8U	6.9	3.0	15.6	16.1	7.1	48.7
20440	27MP7TW87DJHYKC	27.0	1.5	6.3	10.1	3.7	48.6
20441	46MP72NLQW7QWPW	24.7	-0.4	11.2	4.5	8.6	48.6
20442	10MP7FUGSHU3NUF	23.6	1.5	10.1	12.7	0.7	48.6
20443	49MP727M8UNULHT	23.6	0.0	13.8	11.2	0.0	48.6
20444	40MP7YNIQ1ARR88	23.6	0.0	10.8	13.5	0.7	48.6
20445	15MP77SSLIKYUU6	23.6	0.0	7.8	11.6	5.6	48.6
20446	03MP7GEEJK1YKMU	23.2	1.5	11.2	11.2	1.5	48.6
20447	C6MP7DMBNG8X5XP	23.2	0.0	16.8	3.0	5.6	48.6
20448	26MP7TVW5AJK3YM	23.2	0.0	15.3	10.1	0.0	48.6
20449	09MP7FNRLHN2F8V	22.8	0.0	10.1	13.1	2.6	48.6
20450	18MP7TNF1ZMSP7B	22.5	0.0	11.2	11.2	3.7	48.6
20451	33MP7TIRLIFX2AY	22.4	0.0	12.0	9.7	4.5	48.6
20452	26MP7WMT7FJUXDV	22.1	1.5	9.3	9.7	6.0	48.6
20453	19MP7MC1JZM55XB	22.1	-0.4	8.9	13.5	4.5	48.6
20454	26MP7ZS1KRWSKN4	21.7	3.0	12.3	8.6	3.0	48.6
20455	55MP7ZJDI7KEPCP	21.7	0.0	8.9	15.0	3.0	48.6
20456	C8MP7X34UMLX17A	21.3	0.0	16.1	7.1	4.1	48.6
20457	26MP75ZLJC4JWKJ	21.3	0.0	14.6	8.2	4.5	48.6
20458	40MP7S6YLJ83JGB	21.0	0.0	17.9	9.7	0.0	48.6
20459	29MP7APUZ3R5X7V	21.0	0.0	11.9	11.6	4.1	48.6
20460	03MP7PXQCRZC3ZR	21.0	-0.8	11.2	11.6	5.6	48.6
20461	03MP72UAG34FH3F	20.6	1.5	7.4	11.6	7.5	48.6
20462	26MP7W8S22FASLG	20.6	0.0	17.6	9.7	0.7	48.6
20463	02MP7ZEU2PEKACJ	20.6	0.0	16.4	9.0	2.6	48.6
20464	19MP7ESEP UW51ME	20.6	0.0	14.9	8.6	4.5	48.6
20465	03MP7G71KC3KSEI	20.6	0.0	8.5	16.5	3.0	48.6
20466	40MP7ZNUTY47PNY	20.6	-0.4	13.8	10.1	4.5	48.6
20467	08MP7BZ56C4AMX2	20.2	0.0	12.7	8.2	7.5	48.6
20468	30MP7D3HPQH3JNV	20.2	0.0	11.2	13.5	3.7	48.6
20469	23MP7IQGC7VC7PH	20.2	-0.4	11.6	13.1	4.1	48.6
20470	40MP76JI5LWPPII	19.8	0.0	8.2	15.0	5.6	48.6
20471	18MP7NWWDRPAEBR	19.8	-0.4	17.6	11.6	0.0	48.6
20472	08MP7XQXXRFJW56	19.5	1.5	13.0	12.0	2.6	48.6
20473	02MP7EZR2WTF2NB	19.5	0.0	17.9	11.2	0.0	48.6
20474	03MP7V176SUJETP	19.1	0.0	14.2	9.7	5.6	48.6
20475	22MP745HLDH6XCA	19.1	0.0	8.9	13.1	7.5	48.6
20476	02MP7IRQAL1T78U	19.0	-0.8	17.5	12.3	0.6	48.6
20477	21MP7QFEZPEJT41	18.7	1.5	14.9	13.5	0.0	48.6
20478	03MP7FSIR45Z6GZ	18.7	0.0	20.2	9.7	0.0	48.6
20479	03MP77I5IFKCJAS	18.7	-0.4	15.7	11.6	3.0	48.6
20480	09MP7FE53WQH8GG	18.3	0.0	15.7	8.6	6.0	48.6

20481	03MP7CXB4RDI374	18.0	0.0	14.9	16.1	-0.4	48.6
20482	19MP7K6S8MU54H5	17.6	1.1	5.9	16.5	7.5	48.6
20483	02MP7HMOV3TVMEJZ	17.6	0.0	14.2	10.5	6.3	48.6
20484	49MP76IZC7CNCVH	17.2	1.5	16.8	11.6	1.5	48.6
20485	17MP7NFXURKG2DE	17.2	1.5	8.2	16.1	5.6	48.6
20486	C5MP7NXP2H28NPE	17.2	0.0	17.2	13.5	0.7	48.6
20487	31MP7K8CXJ2XAPT	17.2	0.0	12.7	13.1	5.6	48.6
20488	10MP74LDD5BBBL4	16.8	0.0	18.3	13.5	0.0	48.6
20489	20MP72NH1MWV5R1	16.8	0.0	17.2	10.1	4.5	48.6
20490	53MP7YRZPS7S82T	16.8	0.0	16.5	11.6	3.7	48.6
20491	24MP7CJ1PYBWWRW	16.1	1.5	13.8	11.6	5.6	48.6
20492	09MP75EHT5VUPYU	16.1	0.0	17.6	11.6	3.3	48.6
20493	28MP7BBHPK3BIM7	16.1	0.0	16.4	16.1	0.0	48.6
20494	19MP737W5NM142P	16.1	0.0	15.7	10.8	6.0	48.6
20495	55MP74XNGMTQH2P	16.1	-0.4	18.3	14.6	0.0	48.6
20496	53MP7J53QUTB1ZA	15.7	3.0	15.3	14.6	0.0	48.6
20497	10MP7GCLJH4CZYX	15.7	1.5	15.3	15.0	1.1	48.6
20498	20MP7HVWQMWDMMW	15.7	0.0	18.7	13.5	0.7	48.6
20499	24MP7TES8ZV2I6X	15.3	1.5	21.7	10.1	0.0	48.6
20500	C8MP7NLD2QV3FTM	15.3	1.5	17.6	13.1	1.1	48.6
20501	27MP72SCUG76AVN	15.3	1.5	17.2	11.6	3.0	48.6
20502	03MP7S1RAT1ZZHF	15.3	0.0	20.2	13.1	0.0	48.6
20503	28MP7PL3TYZZVVC	15.3	0.0	15.3	16.5	1.5	48.6
20504	15MP7GWKLVYVMA8	15.2	3.0	15.6	14.2	0.6	48.6
20505	19MP7J13B5ZGVJB	15.2	-0.8	15.6	12.3	6.3	48.6
20506	02MP7EHIRDMG83M	14.9	1.5	20.2	12.0	0.0	48.6
20507	22MP74B7PHWGG3M	14.6	0.0	20.2	11.2	2.6	48.6
20508	08MP72TQ5AGDFIN	13.8	0.0	20.6	13.5	0.7	48.6
20509	23MP7IX6PT287WI	13.4	0.0	18.7	16.5	0.0	48.6
20510	34MP76DA23JJ4DN	13.4	0.0	18.7	15.0	1.5	48.6
20511	33MP7VVV1PGI64I	12.7	1.5	18.7	13.5	2.2	48.6
20512	02MP7FBYRMZQM62	12.7	1.5	17.2	13.5	3.7	48.6
20513	24MP77XQPQE61UN	12.7	1.5	15.7	11.6	7.1	48.6
20514	27MP7STVQC68WEB	12.7	0.0	12.3	15.0	8.6	48.6
20515	40MP78XDGUZDM6N	12.3	1.5	24.0	11.6	-0.8	48.6
20516	19MP7BJBXMBLW6D	12.3	1.5	20.2	13.1	1.5	48.6
20517	26MP762XIJZMDU7	12.3	1.5	17.6	13.1	4.1	48.6
20518	04MP7RXUW6Z1B2S	12.3	0.0	17.2	13.5	5.6	48.6
20519	19MP7Y24IT6MBGP	11.6	0.0	15.3	13.1	8.6	48.6
20520	08MP7JSP773VKFD	10.8	0.0	25.1	11.6	1.1	48.6
20521	18MP7H3LFF84C6D	10.8	0.0	22.1	13.1	2.6	48.6
20522	02MP78C7IT1PLFM	9.3	1.5	23.6	14.6	-0.4	48.6
20523	04MP7BC6BEE5AJR	6.3	1.5	23.2	14.6	3.0	48.6
20524	15MP7TZVHKPWP85	28.5	3.0	7.4	4.8	4.8	48.5
20525	18MP7WDT1TKUVTT	26.6	0.0	12.6	8.2	1.1	48.5
20526	31MP7KJEPZDYE27	26.2	3.0	10.4	7.1	1.8	48.5
20527	27MP7KU8GQCHD52	26.2	1.1	8.9	13.1	-0.8	48.5
20528	08MP73UNS84AVV3	25.1	1.5	8.5	13.1	0.3	48.5
20529	08MP7LSAUEER1GB	25.1	0.0	7.4	9.3	6.7	48.5
20530	03MP723XPW8ZMMW	24.7	1.1	7.8	8.2	6.7	48.5
20531	03MP7ZEH2DUDFGW	24.3	1.1	9.3	10.1	3.7	48.5
20532	24MP7S46LCYL6TK	24.3	-0.4	10.8	6.7	7.1	48.5
20533	22MP74UAC55FCRU	23.2	3.0	10.0	8.6	3.7	48.5
20534	19MP76QFF8GYCDB	23.2	1.5	9.6	7.1	7.1	48.5
20535	10MP7D3ZP1Q5YJM	23.2	-0.8	12.3	8.2	5.6	48.5
20536	53MP78H7X8EA7HU	22.8	3.0	10.8	7.1	4.8	48.5
20537	23MP74VSYQAZJ76	22.8	1.5	15.3	7.4	1.5	48.5
20538	10MP7GZCYTSDPYP	22.8	1.5	12.3	8.2	3.7	48.5
20539	24MP7YHG1WTF6GU	22.8	1.5	5.5	10.1	8.6	48.5

20540	17MP7YHKYBPAJVU	22.8	0.0	10.4	10.1	5.2	48.5
20541	19MP7UH82KJ2MX6	22.1	3.0	8.5	8.9	6.0	48.5
20542	C5MP77NJ2FJQD4A	22.1	0.0	16.8	8.9	0.7	48.5
20543	26MP7EQNVAVHHL7	22.1	-0.4	14.9	9.3	2.6	48.5
20544	28MP7L2QQBU5YLL	21.7	1.5	16.4	9.3	-0.4	48.5
20545	31MP787M3P2A7YL	21.7	1.5	16.4	7.4	1.5	48.5
20546	26MP75TK1JDSNRM	21.7	1.1	13.4	10.1	2.2	48.5
20547	40MP77XFG143CND	21.7	0.0	13.0	10.8	3.0	48.5
20548	31MP7AEU7G6KYTL	21.7	0.0	10.0	13.5	3.3	48.5
20549	04MP7IV6LJHI2XB	21.3	1.5	15.3	5.9	4.5	48.5
20550	C6MP7Q15IIBIUWX	21.3	1.5	8.9	6.3	10.5	48.5
20551	04MP7HV3KCSAZFK	21.3	0.0	11.9	11.6	3.7	48.5
20552	15MP7G6LVUS8168	20.9	1.5	7.4	8.6	10.1	48.5
20553	22MP7GH2P1N3GP3	20.9	0.0	15.3	12.3	0.0	48.5
20554	34MP7KAMTH1VFYS	20.9	0.0	11.9	10.1	5.6	48.5
20555	31MP7EAIN5CJYHE	20.6	0.0	14.9	10.8	2.2	48.5
20556	C7MP7CS8Y3I4V6W	20.6	0.0	9.6	10.8	7.5	48.5
20557	18MP78BN8UWAWMI	20.6	-0.4	16.0	12.3	0.0	48.5
20558	08MP7TUPXEBDY5V	20.2	1.5	12.3	10.4	4.1	48.5
20559	03MP785VZHS21M7	20.2	1.5	11.5	12.7	2.6	48.5
20560	23MP7EQFV8X8PNA	20.2	1.5	9.6	13.1	4.1	48.5
20561	26MP755PGDK6X5P	20.2	1.1	13.0	9.7	4.5	48.5
20562	01MP7BKKBQ283UC	20.2	0.0	15.3	7.4	5.6	48.5
20563	20MP7Y4ALGGMNDZ	20.2	0.0	13.8	12.7	1.8	48.5
20564	26MP7FTCZ1DSMUN	20.2	0.0	12.6	16.1	-0.4	48.5
20565	14MP7SEUJF3Z6FG	20.2	0.0	10.4	14.6	3.3	48.5
20566	31MP7S83AFNQAQG	20.2	0.0	10.0	13.1	5.2	48.5
20567	04MP7C1PR7ME32B	19.8	3.0	8.5	11.6	5.6	48.5
20568	08MP7B3KTNJDRHS	19.8	1.5	13.4	12.7	1.1	48.5
20569	04MP7PNZ5GLKCUC	19.8	1.5	11.1	13.1	3.0	48.5
20570	40MP7R8Y45CBGKG	19.8	1.1	11.9	14.6	1.1	48.5
20571	02MP75TWIG14FL8	19.8	0.0	16.4	11.2	1.1	48.5
20572	02MP7ELHHMLUX28	19.8	0.0	15.3	11.2	2.2	48.5
20573	24MP7ALMBAUCBAR	19.4	0.0	16.4	9.7	3.0	48.5
20574	33MP7NSV1BIREY2	19.4	0.0	4.0	16.5	8.6	48.5
20575	C8MP7XL24FMPYTW	19.1	1.1	14.9	9.3	4.1	48.5
20576	29MP75473DKL1NH	19.1	0.0	11.1	10.8	7.5	48.5
20577	17MP78CGIFV2EVF	19.0	1.5	9.3	10.1	8.6	48.5
20578	26MP7JVVB EWWHZU	19.0	0.0	15.3	12.7	1.5	48.5
20579	26MP7VGR TQLAPWH	18.7	3.0	8.1	14.6	4.1	48.5
20580	10MP7ZVD6FIL4QA	18.7	3.0	7.4	14.6	4.8	48.5
20581	26MP7SHLTPGKU3W	18.7	1.5	17.5	10.8	0.0	48.5
20582	C9MP7XD3DIZ58L2	18.7	1.5	15.6	13.1	-0.4	48.5
20583	02MP7Z3LSYARHBQ	18.7	1.5	14.9	13.1	0.3	48.5
20584	10MP77MZIVVIG1V	18.7	1.5	11.5	13.1	3.7	48.5
20585	14MP72GYLJI8C7Z	18.7	-0.4	16.8	11.6	1.8	48.5
20586	03MP73MCZEZPUD	18.3	1.5	16.8	11.6	0.3	48.5
20587	11MP7TG6DECCQ2A	18.3	1.5	15.3	13.1	0.3	48.5
20588	40MP7BZEFGRJFKS	18.3	1.5	6.2	16.5	6.0	48.5
20589	08MP7UP8G4RPVWF	18.3	0.0	20.2	7.8	2.2	48.5
20590	04MP71HRT6G8IG6	18.3	0.0	16.4	12.7	1.1	48.5
20591	22MP7F4V7JMTZBM	18.3	0.0	10.0	13.5	6.7	48.5
20592	18MP7QML1W8Y3EK	18.3	-0.4	10.4	15.0	5.2	48.5
20593	31MP7XHM87E84L6	17.9	3.0	7.0	10.1	10.5	48.5
20594	31MP7DEJPJ66V8D	17.9	1.5	16.8	11.2	1.1	48.5
20595	40MP71PIQL1XJLD	17.9	1.5	12.7	13.1	3.3	48.5
20596	24MP7Z5T6CYS4HA	17.9	1.5	12.6	12.0	4.5	48.5
20597	18MP7TJGU16W3AI	17.9	1.1	13.4	16.1	0.0	48.5
20598	26MP71XQCEBUD53	17.9	0.0	19.4	11.2	0.0	48.5

20599	26MP7A63XK8TDPH	17.9	-0.4	20.2	6.7	4.1	48.5
20600	46MP73NVM7DS8TE	17.6	1.5	11.5	10.8	7.1	48.5
20601	23MP7QLSP1NF7VA	17.6	-0.4	23.2	7.8	0.3	48.5
20602	27MP7XLUKCPRU3N	17.6	-0.8	17.9	12.7	1.1	48.5
20603	46MP7M7N3SZXT4Q	17.5	1.5	17.2	10.1	2.2	48.5
20604	02MP75TZS8DL1PD	17.5	1.5	13.4	14.6	1.5	48.5
20605	53MP7G1KNJI3EBV	17.5	0.0	14.9	13.5	2.6	48.5
20606	15MP73F6KFR61ZA	17.2	1.5	14.5	12.7	2.6	48.5
20607	10MP7ZWUAPWP6DK	17.2	1.1	13.0	11.6	5.6	48.5
20608	46MP7YSEUMZJDJV	17.2	0.0	16.1	8.9	6.3	48.5
20609	31MP7KBGSKPN2VC	17.2	-0.4	16.4	16.1	-0.8	48.5
20610	19MP7AQVDXXISH7	17.1	3.0	14.6	9.7	4.1	48.5
20611	24MP7Z1QU82XLGL	16.8	1.5	17.2	9.3	3.7	48.5
20612	40MP74HJXX1HWN2	16.8	0.0	19.8	11.2	0.7	48.5
20613	26MP718VVENYQRB	16.8	0.0	18.3	11.6	1.8	48.5
20614	08MP734KK44Z814	16.8	0.0	17.5	15.0	-0.8	48.5
20615	C6MP76MBD6Z16SY	16.8	0.0	16.4	14.6	0.7	48.5
20616	11MP7TB57GW4N7R	16.8	0.0	14.9	11.6	5.2	48.5
20617	03MP7DC1245NCDW	16.8	0.0	14.5	11.6	5.6	48.5
20618	53MP7NFBQZZZ8WV	16.8	-0.4	21.3	10.8	0.0	48.5
20619	27MP7TGNJXEBF5H	16.4	1.5	14.9	15.0	0.7	48.5
20620	19MP76IGCQPTA1V	16.4	1.1	13.4	13.1	4.5	48.5
20621	18MP7L21HQTTAYM	16.4	0.0	19.4	12.7	0.0	48.5
20622	31MP7SDPNM4QYWS	16.4	0.0	19.1	13.1	-0.1	48.5
20623	19MP7KRNN2GG357	16.4	0.0	17.9	14.2	0.0	48.5
20624	08MP7ZZ1R2LG5DS	16.4	0.0	17.9	12.7	1.5	48.5
20625	46MP7522CK7P5DZ	16.4	0.0	17.2	8.9	6.0	48.5
20626	15MP7SXF5BFZAXI	16.4	0.0	16.8	9.3	6.0	48.5
20627	34MP7ZBB6EL7V1M	16.4	0.0	7.0	14.6	10.5	48.5
20628	17MP7RUTTR3IC54	16.4	-0.4	23.2	7.8	1.5	48.5
20629	53MP7CULAQSBC8P	16.4	-0.4	21.7	9.3	1.5	48.5
20630	26MP7WMMWJK5WEX	16.4	-0.4	16.8	12.7	3.0	48.5
20631	08MP7Y3WUATFJ1F	16.1	1.5	14.1	10.8	6.0	48.5
20632	20MP76UPXKUZF21	16.1	0.0	16.8	12.3	3.3	48.5
20633	23MP7Y6C7KMIH28	16.0	3.0	16.5	9.3	3.7	48.5
20634	C5MP7Z3DIZSVLUY	16.0	-0.4	16.8	14.6	1.5	48.5
20635	55MP7NERKKKTQYC	15.7	1.5	14.5	12.7	4.1	48.5
20636	24MP7726A8WTFS7	15.7	1.5	10.0	14.2	7.1	48.5
20637	C6MP7WR5SWXDH3D	15.7	0.0	21.7	10.8	0.3	48.5
20638	02MP7ZMZYHA7UMX	15.3	3.0	18.3	11.6	0.3	48.5
20639	31MP715FZVN376J	15.3	1.5	18.3	9.3	4.1	48.5
20640	19MP7V62ZP5CPV4	15.3	1.1	14.9	11.2	6.0	48.5
20641	24MP7XPHVJZR XIH	15.3	1.1	13.0	13.1	6.0	48.5
20642	24MP7DCHXK3Y7NU	15.3	0.0	18.3	13.1	1.8	48.5
20643	31MP7ERQAJ4JKGQ	15.3	-0.4	19.8	10.8	3.0	48.5
20644	31MP7XHIFQPQ5A1	14.9	1.5	14.5	13.1	4.5	48.5
20645	18MP77HZ56W4AKC	14.9	1.5	11.9	11.2	9.0	48.5
20646	26MP7BJ73M63F23	14.9	0.0	19.1	9.3	5.2	48.5
20647	08MP75TTE32412R	14.9	0.0	16.8	9.7	7.1	48.5
20648	27MP7B2BWWTJXNR	14.9	0.0	14.9	9.7	9.0	48.5
20649	03MP7TFC37PHLTM	14.9	0.0	14.5	13.5	5.6	48.5
20650	04MP7T6JYQWWIE8	14.9	0.0	10.4	14.2	9.0	48.5
20651	19MP7BT7G5DKLCD	14.5	1.5	21.7	9.3	1.5	48.5
20652	22MP7AJS2I6QZUN	14.5	1.5	16.8	12.0	3.7	48.5
20653	C9MP7ABBKFI88JA	14.5	1.5	12.3	14.2	6.0	48.5
20654	04MP7ZPQX4LS5BX	14.5	0.0	16.8	11.2	6.0	48.5
20655	26MP751F7QVXCQ5	14.2	1.5	12.6	14.6	5.6	48.5
20656	26MP7HMJ1XUUF2Q	14.2	1.5	10.7	16.5	5.6	48.5
20657	55MP7DE6M1UREQU	13.8	1.5	11.5	16.1	5.6	48.5

20658	C9MP7SBVJVC17W8	13.8	1.1	11.9	11.2	10.5	48.5
20659	03MP7JBQ46ZARNR	13.8	0.0	19.8	12.7	2.2	48.5
20660	14MP7T8875RN858	13.8	0.0	14.1	15.0	5.6	48.5
20661	26MP7VRUHJEMPMI	13.4	1.5	16.4	11.6	5.6	48.5
20662	01MP7CKKATKNN3C	13.4	1.5	10.8	12.7	10.1	48.5
20663	31MP77N7MPF3VR7	13.4	0.0	19.8	12.7	2.6	48.5
20664	03MP7J2LD7ZFRQ6	13.4	0.0	16.8	13.1	5.2	48.5
20665	C9MP7CV3ZFTJ5AX	13.4	-0.4	19.8	16.1	-0.4	48.5
20666	15MP7CQHVM1PDEU	13.0	1.5	22.1	10.8	1.1	48.5
20667	14MP7A73XWHJU5X	13.0	1.5	18.3	10.1	5.6	48.5
20668	C7MP738NFV3KQMD	13.0	1.5	15.3	14.6	4.1	48.5
20669	08MP75PH1UGYGZ7	13.0	1.5	13.4	15.0	5.6	48.5
20670	20MP7E2RY86YKPL	13.0	1.5	8.9	18.0	7.1	48.5
20671	21MP766HEG2ETJI	12.7	1.5	19.4	14.2	0.7	48.5
20672	02MP7S16LAHACQ6	12.6	3.0	19.8	13.1	0.0	48.5
20673	09MP7L1W6B6W4B5	12.6	1.5	14.2	15.0	5.2	48.5
20674	20MP7YV3VN44R8V	12.6	0.0	20.2	12.7	3.0	48.5
20675	30MP7YT1AVH7SI5	12.6	0.0	18.3	16.1	1.5	48.5
20676	22MP7UKPY5WYFB4	12.3	0.0	9.6	18.0	8.6	48.5
20677	01MP75PJCDHG5UW	11.9	3.0	16.4	16.5	0.7	48.5
20678	21MP7K78HILDAVN	11.9	0.0	16.0	15.0	5.6	48.5
20679	17MP7BTUX48GHVB	11.9	-0.4	19.1	11.2	6.7	48.5
20680	C7MP7457DERNSWU	11.5	0.0	20.6	11.2	5.2	48.5
20681	02MP7YDMKABMA75	10.8	1.5	17.9	9.3	9.0	48.5
20682	26MP7BVTUHR2L64	10.8	0.0	18.3	14.2	5.2	48.5
20683	02MP7NTSXSXF34Z	10.4	0.0	14.9	14.6	8.6	48.5
20684	20MP7ZAARKADVE2	10.0	1.5	13.4	11.6	12.0	48.5
20685	03MP74WBU6HRKM1	8.9	1.5	16.8	14.6	6.7	48.5
20686	31MP7HQU7AGPI62	7.4	-0.4	25.5	14.6	1.4	48.5
20687	15MP7NI7MWGSDDH	5.9	0.0	22.1	12.3	8.2	48.5
20688	C6MP7GLBE65ZQ15	26.2	-0.4	8.9	9.3	4.4	48.4
20689	28MP7RECJYGGLC5	24.7	1.1	12.6	10.8	-0.8	48.4
20690	53MP7L81MMFCMPZ	24.7	-0.4	4.7	12.7	6.7	48.4
20691	28MP7JLRQXDF1K	24.3	0.0	5.4	12.7	6.0	48.4
20692	27MP75Z7H24KL4G	23.6	0.0	8.4	10.8	5.6	48.4
20693	46MP7J3HXE4IZQH	23.2	1.1	11.1	8.9	4.1	48.4
20694	18MP75LZYEE842P	22.8	1.5	11.5	10.4	2.2	48.4
20695	26MP7GIC5N54KJL	22.8	1.5	8.8	14.2	1.1	48.4
20696	15MP7ASEM6SHMRY	22.8	1.5	2.8	12.7	8.6	48.4
20697	26MP7QFQ6FCNLIL	22.8	-0.4	11.1	14.2	0.7	48.4
20698	27MP7J25JESPIXID	22.4	1.5	13.4	9.3	1.8	48.4
20699	18MP76VX3KECJSB	22.4	1.1	12.3	7.8	4.8	48.4
20700	15MP7AN8DSB3TA5	22.4	1.1	7.0	10.8	7.1	48.4
20701	14MP7FIN3M47HLD	21.7	3.0	12.2	12.3	-0.8	48.4
20702	31MP7GE4XQQUI5X	21.7	1.5	17.9	7.8	-0.5	48.4
20703	14MP7VMKLP33XJT	21.7	1.1	10.0	9.3	6.3	48.4
20704	15MP7IRKINHCD1E	21.7	-0.8	10.7	11.2	5.6	48.4
20705	C9MP77K7A3DN13C	21.3	3.0	15.6	8.5	0.0	48.4
20706	31MP7HTB5WN2Z4U	21.3	1.5	14.5	12.7	-1.6	48.4
20707	26MP7AMM3IQM4H1	21.3	1.5	11.1	8.9	5.6	48.4
20708	24MP78ETABL71EL	21.3	0.0	15.3	10.8	1.0	48.4
20709	31MP7L7WXL81WMG	20.9	1.1	14.1	8.2	4.1	48.4
20710	21MP7V3C8Q46JYX	20.9	1.1	10.0	14.2	2.2	48.4
20711	17MP7M317FBYVXH	20.9	-0.4	11.5	10.8	5.6	48.4
20712	24MP71B5RSTKN5Y	20.5	1.5	9.6	13.1	3.7	48.4
20713	28MP7QXDH1V43QH	20.2	1.5	8.8	11.2	6.7	48.4
20714	15MP7FDVVNJ3SPW	20.2	1.1	16.0	11.2	-0.1	48.4
20715	49MP7L3ICBDKTFL	19.8	3.0	15.6	10.8	-0.8	48.4
20716	C6MP768LLFNRG3A	19.8	1.5	13.0	8.9	5.2	48.4

20717	15MP7YSWX715QIW	19.8	1.5	11.1	11.2	4.8	48.4
20718	10MP7PDA61SCEH4	19.8	1.5	10.7	14.6	1.8	48.4
20719	34MP7C27E8CPT77	19.8	0.0	13.0	10.4	5.2	48.4
20720	03MP7THR6UJRKZ	19.4	1.5	7.3	11.6	8.6	48.4
20721	33MP73V8E8F81AN	19.4	1.1	16.4	8.2	3.3	48.4
20722	19MP72TCTTY33BW	19.4	1.1	5.1	12.3	10.5	48.4
20723	46MP7G8KD4VTDII	19.4	0.0	14.5	10.4	4.1	48.4
20724	15MP782K8C2U37P	19.0	3.0	13.0	9.3	4.1	48.4
20725	26MP73XKDUNJB8V	19.0	1.5	13.0	9.7	5.2	48.4
20726	19MP7BDTDAN4D4C	19.0	0.0	17.9	11.2	0.3	48.4
20727	49MP7QFXKASI44X	19.0	0.0	13.0	9.3	7.1	48.4
20728	26MP74N7T3FMJ7J	19.0	-0.4	17.9	10.8	1.1	48.4
20729	20MP7YM7UCMKRPH	18.7	3.0	14.1	10.8	1.8	48.4
20730	C6MP7BMZ54CFKHB	18.7	3.0	12.6	12.7	1.4	48.4
20731	C8MP7VH671ZUP4Z	18.7	-0.8	13.0	12.3	5.2	48.4
20732	27MP7TT2PK73GLT	18.6	1.5	15.3	14.2	-1.2	48.4
20733	19MP7ZWZSZU16C4	18.3	3.0	12.2	10.8	4.1	48.4
20734	11MP7GK5RHJ46RN	18.3	1.5	14.1	11.2	3.3	48.4
20735	02MP7S2JFPRE2L3	18.3	1.5	10.3	13.5	4.8	48.4
20736	17MP785S3MT8IB7	18.3	1.5	10.3	11.6	6.7	48.4
20737	19MP7ED1ZXFZ16J	18.3	1.1	9.2	14.2	5.6	48.4
20738	53MP7UTB8YC37DS	18.3	0.0	21.7	6.6	1.8	48.4
20739	18MP7HM5F37LIII	18.3	0.0	16.0	11.2	2.9	48.4
20740	03MP7I47KJTM3M	18.3	0.0	8.8	13.1	8.2	48.4
20741	34MP71RLW4KQ6W7	17.9	3.0	19.8	5.5	2.2	48.4
20742	02MP7JETVFAJ2EG	17.9	1.5	17.9	7.4	3.7	48.4
20743	18MP78IHJHM4FRB	17.9	1.5	14.1	12.3	2.6	48.4
20744	17MP7M45DXQTN8V	17.9	1.5	11.5	14.6	2.9	48.4
20745	18MP7RN8FSR2NU4	17.9	1.1	17.5	11.2	0.7	48.4
20746	14MP7ATQG2PWVGJ	17.9	1.1	16.0	14.2	-0.8	48.4
20747	19MP7EDJLXQIRHK	17.9	1.1	14.5	9.7	5.2	48.4
20748	01MP7LT874ED68B	17.9	1.1	14.1	13.5	1.8	48.4
20749	08MP7JYU6BMER5P	17.9	0.0	17.5	12.7	0.3	48.4
20750	29MP77NJG1SYBA5	17.9	0.0	11.8	15.0	3.7	48.4
20751	26MP7DDXBXCAMJJ	17.9	-0.4	12.2	16.5	2.2	48.4
20752	26MP78I7A43UERY	17.5	1.5	13.0	14.2	2.2	48.4
20753	C6MP7WX7KAXRCFA	17.5	-0.4	11.5	14.6	5.2	48.4
20754	55MP7AIVKD48TFP	17.2	-0.4	17.9	14.2	-0.5	48.4
20755	26MP7NLQHRBBVLZ	17.1	3.0	14.5	12.3	1.5	48.4
20756	15MP7GMJMQEL1LY	17.1	1.5	16.0	13.1	0.7	48.4
20757	C9MP7A544ZCBNQX	17.1	1.1	13.0	14.6	2.6	48.4
20758	53MP7H45GTPNGZ5	17.1	0.0	11.5	11.6	8.2	48.4
20759	03MP7WU7HT36UJG	16.8	3.0	18.3	8.5	1.8	48.4
20760	20MP7WNQZFNAFWZ	16.8	3.0	15.6	10.4	2.6	48.4
20761	03MP7JF7T5MD57S	16.8	1.1	18.3	12.7	-0.5	48.4
20762	28MP75XS7ICA144	16.8	1.1	8.8	16.5	5.2	48.4
20763	26MP7QKL8E2CSID	16.8	0.0	16.0	8.5	7.1	48.4
20764	33MP7TGD58NRNT7	16.7	1.5	19.8	11.2	-0.8	48.4
20765	31MP7GUFY1NIRJV	16.7	-0.4	21.7	10.4	0.0	48.4
20766	C7MP7EMJ6X4LU68	16.4	3.0	17.9	11.2	-0.1	48.4
20767	04MP7GWJ3K6U5YN	16.4	3.0	15.6	12.7	0.7	48.4
20768	40MP7DW2CJKD51H	16.4	1.5	9.2	12.7	8.6	48.4
20769	15MP7YDU8ZBHLBL	16.4	1.1	17.9	11.6	1.4	48.4
20770	26MP73L8MUG5X4N	16.4	0.0	11.8	12.7	7.5	48.4
20771	18MP7SDNHMXEJI3	16.4	-0.4	19.4	7.4	5.6	48.4
20772	02MP7UM2Z27USLX	16.0	1.5	18.7	9.3	2.9	48.4
20773	C6MP7JVXYVJ6NE8	16.0	1.5	14.9	10.8	5.2	48.4
20774	19MP7D2PX223INM	16.0	1.5	11.1	12.7	7.1	48.4

20775	C6MP7424CK1KJ3I	16.0	1.1	19.8	10.8	0.7	48.4
20776	11MP7UUSKDE3CH2	16.0	0.0	17.9	10.8	3.7	48.4
20777	17MP7G3LBPFFUSB	16.0	0.0	16.8	12.3	3.3	48.4
20778	C6MP7PTNG4MU8EV	16.0	0.0	16.0	12.7	3.7	48.4
20779	28MP7BVSQTW7FB6	16.0	-0.4	19.4	12.7	0.7	48.4
20780	28MP7ATQUQZPFSU	16.0	-0.4	14.1	13.1	5.6	48.4
20781	15MP7B8ENUC5LI4	15.7	1.1	10.7	14.2	6.7	48.4
20782	18MP7FEGL2W3IQU	15.6	3.0	13.4	10.8	5.6	48.4
20783	46MP7QPUD7LN7ST	15.6	3.0	11.1	13.1	5.6	48.4
20784	02MP7EBYRVHWT4Y	15.6	1.5	15.6	16.5	-0.8	48.4
20785	03MP727PMLCYWCJ	15.6	-0.4	16.8	12.7	3.7	48.4
20786	26MP7TNEGMBFLD4	15.6	-0.4	14.9	11.2	7.1	48.4
20787	10MP7K8IZKB4XGI	15.6	-0.4	13.4	12.7	7.1	48.4
20788	04MP77WBSVG8AWJ	15.3	1.1	19.4	14.2	-1.6	48.4
20789	08MP7M1E7EZ6X83	15.2	1.5	17.2	11.2	3.3	48.4
20790	53MP76DNGMT8REJ	15.2	0.0	19.4	11.6	2.2	48.4
20791	49MP7CCEUMRI1ID	15.2	-0.4	13.8	14.2	5.6	48.4
20792	C9MP7YRT2CUUJJQ	14.9	1.5	11.8	15.0	5.2	48.4
20793	C7MP7BVZJLAP4T4	14.9	-0.4	16.8	14.2	2.9	48.4
20794	15MP7I4R4LBWGI1	14.5	1.5	17.5	12.0	2.9	48.4
20795	21MP7YPM8Y6BF3W	14.5	1.1	17.9	10.8	4.1	48.4
20796	11MP7SDP3KNR54Q	14.5	1.1	14.9	14.2	3.7	48.4
20797	26MP7IZSYKR7RMJ	14.5	0.0	17.9	12.7	3.3	48.4
20798	C5MP7MFZGD4MIX4	14.5	-0.8	18.7	14.2	1.8	48.4
20799	20MP7GAGY66DWBK	14.1	3.0	14.1	14.2	3.0	48.4
20800	30MP7ZKEGQERLXG	14.1	1.5	15.3	14.2	3.3	48.4
20801	31MP7MQB2QYN1RH	14.1	0.0	21.3	7.4	5.6	48.4
20802	31MP7JUGD5RZ7R4	14.1	-0.4	11.5	14.6	8.6	48.4
20803	19MP7E1HJRGKGMH	13.7	1.5	18.3	11.6	3.3	48.4
20804	C8MP7DD6FM5LSUK	13.7	1.1	18.3	13.1	2.2	48.4
20805	24MP7FVCHZH15IB	13.7	0.0	19.4	12.3	3.0	48.4
20806	15MP72Q5HJTNIG8	13.7	0.0	18.3	12.7	3.7	48.4
20807	18MP77GUUAJSA24	13.7	0.0	16.8	13.1	4.8	48.4
20808	19MP7U8EHQ8CRL6	13.4	3.0	14.5	12.7	4.8	48.4
20809	10MP73P3TIR84VG	13.4	1.5	9.2	14.2	10.1	48.4
20810	11MP75EAYFEKCQG	13.3	1.5	11.9	14.6	7.1	48.4
20811	24MP7IMLWY615FG	13.0	3.0	12.6	14.2	5.6	48.4
20812	18MP7CAU22UN2R2	13.0	1.5	15.6	14.2	4.1	48.4
20813	26MP71R67PMGF34	13.0	-0.4	23.2	10.8	1.8	48.4
20814	46MP7PP5JN1KYMC	12.6	0.0	20.2	14.2	1.4	48.4
20815	31MP73FWF1YFNX5	12.2	0.0	16.4	12.7	7.1	48.4
20816	31MP7PYNDTNHAY2	11.9	1.5	13.7	12.7	8.6	48.4
20817	C8MP7GLQIKVSC1T	11.5	1.5	12.6	18.0	4.8	48.4
20818	22MP77UI5IIPULA	11.5	1.1	21.3	12.7	1.8	48.4
20819	C7MP7INHDERTKT7	11.4	0.0	16.8	10.1	10.1	48.4
20820	10MP7CBPPBVLCJ	10.7	3.0	14.9	14.6	5.2	48.4
20821	03MP7VZ2EHCGNY2	10.7	3.0	13.4	11.2	10.1	48.4
20822	18MP7Y4E5FE3EDD	10.7	0.0	17.5	13.1	7.1	48.4
20823	01MP7DCX7IVF4HK	10.7	0.0	16.4	18.0	3.3	48.4
20824	31MP7XKV3NWGBWI	10.4	1.1	19.8	12.3	4.8	48.4
20825	02MP736LMG876RF	10.4	-0.4	17.5	12.3	8.6	48.4
20826	19MP7JNN6UL2EMX	10.3	1.5	23.2	12.3	1.1	48.4
20827	15MP747HWGFJPQZ	10.3	-0.4	15.3	12.7	10.5	48.4
20828	08MP7P3ISUYUG5E	9.6	0.0	16.0	16.1	6.7	48.4
20829	19MP74J3C4ADWHF	9.5	3.0	23.2	12.7	0.0	48.4
20830	26MP7H3ZUEFPUAN	26.6	0.0	9.7	12.0	0.0	48.3
20831	26MP77PVKRP6B7X	26.2	1.1	5.0	9.3	6.7	48.3
20832	18MP7D74W2HQTYL	25.1	0.0	4.5	6.7	12.0	48.3
20833	46MP7NWLSBNKUJK	24.7	0.0	7.5	10.5	5.6	48.3

20834	C6MP7A7BD8PI81N	24.0	0.0	13.8	10.5	0.0	48.3
20835	55MP7RSR7CBTXZJ	24.0	0.0	11.2	11.6	1.5	48.3
20836	C5MP7D3GMN8K348	23.2	0.0	13.5	9.0	2.6	48.3
20837	31MP7PW73A7EAXS	22.8	1.5	6.9	12.7	4.4	48.3
20838	49MP7CEAHZY1KJX	22.8	1.1	6.9	12.3	5.2	48.3
20839	03MP7A58HPX732I	22.8	-0.4	11.8	12.3	1.8	48.3
20840	19MP71ATJX52DLV	22.8	-0.8	7.7	14.2	4.4	48.3
20841	26MP7T56K7CDA6F	22.5	1.5	16.5	7.8	0.0	48.3
20842	18MP7NZJ3G38GWA	22.5	0.0	14.2	10.1	1.5	48.3
20843	15MP746XFSBU8PC	21.3	-0.8	12.2	10.8	4.8	48.3
20844	15MP72HLP211LTZ	20.9	1.1	14.5	3.2	8.6	48.3
20845	22MP71K25R7N67J	20.9	1.1	12.2	8.5	5.6	48.3
20846	28MP7IC31DHPL4U	20.6	0.0	20.6	7.1	0.0	48.3
20847	C8MP7N2BVZ53PDD	20.6	0.0	6.7	13.5	7.5	48.3
20848	C6MP7UD17D8ATXX	20.5	3.0	12.2	12.7	-0.1	48.3
20849	C6MP78JT2RFYCCC	20.5	1.1	12.6	11.2	2.9	48.3
20850	15MP7XZQY7E2ZC8	19.8	1.1	6.5	14.2	6.7	48.3
20851	01MP7T3MFKUSA AH	19.8	-0.8	13.7	10.4	5.2	48.3
20852	26MP714L2YBBV7Z	19.4	3.0	9.2	12.3	4.4	48.3
20853	C6MP76X2GG78KBT	19.1	3.0	11.2	7.5	7.5	48.3
20854	26MP7556AN768TD	19.1	1.5	12.0	11.2	4.5	48.3
20855	14MP7FGLFAIYXCX	19.0	3.0	17.5	5.5	3.3	48.3
20856	26MP7FQN6S6Z2Y2	19.0	1.5	12.2	12.7	2.9	48.3
20857	C6MP7GL7LEUN6BM	19.0	-0.8	14.5	7.0	8.6	48.3
20858	26MP7PYPCI2WEP1	18.6	0.0	11.8	16.1	1.8	48.3
20859	19MP7S67TN5GYUB	17.9	1.5	9.9	8.9	10.1	48.3
20860	34MP7NJFFI5NHBP	17.6	0.0	17.2	13.5	0.0	48.3
20861	26MP7J8FC2XXEUE	17.1	1.5	10.7	12.3	6.7	48.3
20862	15MP7GFD4ZV676G	16.4	1.1	15.6	12.3	2.9	48.3
20863	03MP7X12NIQSDMF	16.1	1.5	14.2	13.5	3.0	48.3
20864	26MP76U2IJ7HL1J	16.1	0.0	21.0	11.2	0.0	48.3
20865	15MP771ZKVBJNRN	16.0	1.5	14.1	8.5	8.2	48.3
20866	11MP7TVWUF24LW1	15.6	1.1	13.7	16.1	1.8	48.3
20867	40MP76SLQR4PVHW	15.0	1.5	15.3	10.5	6.0	48.3
20868	C5MP7NTMJ5MKJ8J	14.6	0.0	15.7	12.0	6.0	48.3
20869	18MP7R84I7576N6	13.7	3.0	12.6	14.2	4.8	48.3
20870	24MP71UBDVFSW1R	13.7	-0.4	12.2	14.2	8.6	48.3
20871	27MP7YPC43UKJSW	13.5	0.0	20.6	13.1	1.1	48.3
20872	15MP7MAWK7MAUQU	13.3	0.0	17.5	10.8	6.7	48.3
20873	18MP7XGII E5XCHA	12.6	1.1	13.7	14.2	6.7	48.3
20874	03MP732SVARACXE	12.0	0.0	15.0	9.3	12.0	48.3
20875	03MP7LNP6A8YW6K	11.4	1.5	17.9	16.1	1.4	48.3
20876	31MP7VP4IT5U3PY	10.3	3.0	21.7	8.9	4.4	48.3
20877	02MP7SSETE3JHXT	2.6	0.0	22.1	15.0	8.6	48.3
20878	10MP7CV2YHRHFIW	25.5	1.5	5.9	6.7	8.6	48.2
20879	03MP7BECI63RBZM	25.1	3.0	7.4	11.2	1.5	48.2
20880	10MP7JZLRX2DNP3	24.3	1.1	11.8	8.5	2.5	48.2
20881	08MP7Y3NYLB3F5F	24.0	0.0	7.0	15.0	2.2	48.2
20882	23MP7EWPY8A1RLA	23.6	1.5	7.4	9.0	6.7	48.2
20883	15MP7P7UNUF5XPS	23.6	0.0	12.3	10.8	1.5	48.2
20884	53MP713ZMCQH8BE	23.6	-0.4	9.7	9.7	5.6	48.2
20885	31MP7EC3BKDP1AT	23.6	-0.4	4.8	13.1	7.1	48.2
20886	18MP7JAH8HU2Z6L	23.2	1.5	10.4	11.6	1.5	48.2
20887	53MP7U7ZIB5YAKQ	23.2	1.5	9.3	8.6	5.6	48.2
20888	20MP773VBKTTGUB	22.8	1.5	9.7	8.2	6.0	48.2
20889	23MP7I8YPI8KV86	22.5	0.0	13.8	13.1	-1.2	48.2
20890	03MP7JIA5ZVCC22	22.5	0.0	10.0	11.6	4.1	48.2
20891	40MP7S6D17SFRR6	22.1	1.5	7.0	13.1	4.5	48.2

20892	18MP7EWQXM282RT	22.1	0.0	13.4	13.1	-0.4	48.2
20893	04MP7P33V1VDEUJ	22.1	0.0	13.4	8.2	4.5	48.2
20894	53MP7S6UCYUAEG4	22.1	0.0	11.9	11.2	3.0	48.2
20895	C5MP7KUIKM7FKGU	22.1	0.0	10.8	14.6	0.7	48.2
20896	03MP7WVBAWE18SY	22.1	-0.4	14.2	7.8	4.5	48.2
20897	40MP7AEEZBSI81Q	21.7	3.0	16.4	5.6	1.5	48.2
20898	21MP7JI3PCY8QL7	21.7	1.5	14.2	11.6	-0.8	48.2
20899	55MP7AYDA77K2Q6	21.7	1.5	13.4	11.6	0.0	48.2
20900	23MP7K4ZFYJ3DJ4	21.3	0.0	15.7	11.2	0.0	48.2
20901	53MP77EAVSI4H3I	21.3	0.0	13.4	13.5	0.0	48.2
20902	09MP7LWSRUZ1B7U	21.0	1.5	11.5	12.7	1.5	48.2
20903	26MP7HK2W31EWXU	20.9	0.0	13.1	9.0	5.2	48.2
20904	03MP7HFG1JUDG4J	20.6	1.5	13.4	11.6	1.1	48.2
20905	15MP7DWLUQAX6GP	20.5	1.1	17.5	10.4	-1.3	48.2
20906	19MP7TKKAYPISEE	20.2	1.5	13.1	8.2	5.2	48.2
20907	22MP7QY26L6Z77T	20.2	0.0	16.4	11.6	0.0	48.2
20908	02MP7H8K7JD3H44	20.2	0.0	16.1	9.7	2.2	48.2
20909	49MP7JES26TZ5LS	20.2	0.0	13.4	11.6	3.0	48.2
20910	28MP7F4VC7NJI6W	20.2	0.0	10.4	13.1	4.5	48.2
20911	28MP7ISW18H8WM6	19.8	0.0	18.3	10.1	0.0	48.2
20912	23MP7SGAHIHAHVS	19.5	0.0	12.7	8.5	7.5	48.2
20913	18MP7P77W73QID3	19.1	1.5	16.4	11.6	-0.4	48.2
20914	14MP7XEY26PXC1E	19.1	1.1	15.3	11.2	1.5	48.2
20915	22MP7662WP8J6NZ	19.1	0.0	15.3	14.6	-0.8	48.2
20916	19MP7NDY7CU1GB7	19.1	0.0	13.8	13.5	1.8	48.2
20917	20MP71N5GSWCH2H	18.7	1.1	16.4	12.0	0.0	48.2
20918	53MP7WU2ZXESEVH	18.7	1.1	15.3	8.6	4.5	48.2
20919	24MP7P2C81WBKH8	18.7	0.0	15.3	10.1	4.1	48.2
20920	C9MP71UWTYR1ET2	18.7	0.0	13.4	12.0	4.1	48.2
20921	27MP7VFEEZD3V4W	18.7	0.0	12.7	11.2	5.6	48.2
20922	19MP733FZI5FD4U	18.7	0.0	8.5	18.0	3.0	48.2
20923	53MP71EIAA8BWWDD	18.7	-0.4	17.2	12.7	0.0	48.2
20924	C7MP76Z5WHPTK4X	18.6	3.0	9.9	12.3	4.4	48.2
20925	C8MP75E6721IMXW	18.6	1.1	11.8	12.3	4.4	48.2
20926	31MP7XU35Y3L4TB	18.3	3.0	15.3	8.6	3.0	48.2
20927	01MP71X2W41F8X8	18.3	1.1	20.6	8.2	0.0	48.2
20928	40MP7RX1GUHH8U8	18.3	1.1	20.2	8.6	0.0	48.2
20929	08MP7NFVQ4YITRR	18.3	1.1	19.1	8.6	1.1	48.2
20930	15MP7JW2JRK341	18.3	0.0	15.7	12.7	1.5	48.2
20931	28MP7286TA12AW2	18.3	0.0	14.2	10.1	5.6	48.2
20932	28MP7TEXH65SHDA	18.3	-0.4	18.7	11.6	0.0	48.2
20933	53MP7HANLYV6L6R	18.3	-0.4	15.7	13.5	1.1	48.2
20934	23MP72APQMK8VAB	17.9	1.5	13.8	15.0	0.0	48.2
20935	20MP7CYR3UVCGQL	17.9	1.5	9.7	10.5	8.6	48.2
20936	10MP7F3IM2R8S32	17.6	0.0	13.8	9.3	7.5	48.2
20937	03MP7DUGZ2WVJ7	17.6	-0.4	14.2	10.8	6.0	48.2
20938	19MP7RQKKC27R2M	17.2	1.5	15.3	7.1	7.1	48.2
20939	03MP7GEME164AX7	17.2	1.5	14.2	8.2	7.1	48.2
20940	40MP7XCSIGJLRLT	17.2	0.0	18.7	12.0	0.3	48.2
20941	C5MP71N47HF63CK	17.2	0.0	7.0	16.5	7.5	48.2
20942	28MP7K76XYBUJLY	16.8	1.5	15.7	11.6	2.6	48.2
20943	02MP77XZISP3FMD	16.8	1.5	8.9	10.5	10.5	48.2
20944	49MP7TVSQ1URIJP	16.8	0.0	18.3	13.1	0.0	48.2
20945	10MP7VLTW6AHNV2	16.8	0.0	18.3	11.6	1.5	48.2
20946	14MP7LXU1H5YWEY	16.8	0.0	17.9	13.5	0.0	48.2
20947	29MP7M2FEHN3NB2	16.8	0.0	17.6	14.2	-0.4	48.2
20948	C5MP7DAGGVJ1XY1	16.8	0.0	16.8	10.5	4.1	48.2
20949	40MP7KTEKT8IYSF	16.8	-0.4	17.6	12.7	1.5	48.2
20950	15MP7H66BF5U8GZ	16.7	3.0	11.8	10.4	6.3	48.2

20951	02MP7X1W1A6GZ2R	16.7	3.0	9.9	16.1	2.5	48.2
20952	49MP7B2CZMXLRH5	16.7	1.1	13.7	10.4	6.3	48.2
20953	11MP7NASN5QBDJC	16.4	3.0	15.7	13.1	0.0	48.2
20954	22MP7Q8XF7L2SU4	16.4	0.0	17.2	11.6	3.0	48.2
20955	23MP7WIGYT4IGZ1	16.4	0.0	16.1	9.7	6.0	48.2
20956	10MP73FP81P6XZG	16.1	3.0	8.1	12.0	9.0	48.2
20957	18MP7J3JIWB3FTK	16.1	1.5	18.3	12.7	-0.4	48.2
20958	30MP7BRNS5N85FF	16.1	0.0	17.9	14.6	-0.4	48.2
20959	20MP7KA1ILARYI1	16.1	0.0	14.5	15.0	2.6	48.2
20960	20MP7GFB4LETJ7U	15.7	1.5	10.4	15.0	5.6	48.2
20961	26MP71DALNZVU45	15.7	0.0	20.2	7.8	4.5	48.2
20962	C6MP7QS27SN2K3P	15.7	0.0	14.9	13.1	4.5	48.2
20963	29MP7CK3MAAT6UK	15.7	0.0	13.8	11.6	7.1	48.2
20964	03MP7IKRTD56WGY	15.7	0.0	8.5	15.0	9.0	48.2
20965	26MP7A51MQT2ES5	15.3	1.5	10.8	13.5	7.1	48.2
20966	20MP7XZ8F3IDFGM	15.3	1.1	18.7	13.1	0.0	48.2
20967	15MP71X3EHM8MW5	14.9	0.0	21.7	12.0	-0.4	48.2
20968	10MP7MDMXQEBPVP	14.9	0.0	20.6	12.0	0.7	48.2
20969	17MP7VZR7R7NK3L	14.9	0.0	13.1	13.5	6.7	48.2
20970	20MP7T4V4U2DSDM	14.6	0.0	20.2	12.3	1.1	48.2
20971	C6MP7UTEDF8AX6U	14.6	0.0	13.4	13.1	7.1	48.2
20972	15MP751FA26PKS7	14.5	-0.4	22.1	12.0	0.0	48.2
20973	18MP7YBRTWDK18D	14.2	1.5	22.1	9.7	0.7	48.2
20974	02MP7GYSK82EI2G	14.2	1.5	19.8	8.2	4.5	48.2
20975	15MP7ADPTGLZXJQ	14.2	1.5	17.2	13.1	2.2	48.2
20976	28MP75V58SNGXFU	14.2	1.5	14.5	18.0	0.0	48.2
20977	11MP7V45VNLYID8	14.2	1.1	19.8	13.1	0.0	48.2
20978	08MP7H3GPLVYGGZ	14.2	0.0	17.2	11.2	5.6	48.2
20979	24MP7T7CD4S1TIG	14.2	0.0	15.7	13.1	5.2	48.2
20980	26MP7R7K2HER177	13.8	3.0	19.4	12.0	0.0	48.2
20981	26MP7BLD5CXP3PP	13.8	1.5	18.3	11.6	3.0	48.2
20982	C5MP7T26UEZIDF4	13.8	1.5	15.3	11.6	6.0	48.2
20983	30MP73A7NHE3UEM	13.8	0.0	21.3	11.6	1.5	48.2
20984	24MP7P6LMPVN8Z7	13.8	0.0	18.7	11.6	4.1	48.2
20985	08MP7DCD42VAXDV	13.8	0.0	16.8	13.5	4.1	48.2
20986	27MP7V6LU3EIEC6	13.5	1.5	15.6	16.1	1.5	48.2
20987	15MP7SYCD4LLK44	13.4	1.5	20.2	13.1	0.0	48.2
20988	15MP7EABH6BPXCJ	13.4	0.0	18.7	12.0	4.1	48.2
20989	18MP7WE3YDLPGVZ	13.0	0.0	19.1	11.6	4.5	48.2
20990	08MP7NTU8ZD3V5E	12.7	1.5	18.7	11.6	3.7	48.2
20991	30MP7273YXSILV8	12.7	1.5	10.4	18.0	5.6	48.2
20992	49MP7VNBKBC4WSB	12.7	1.1	20.2	13.5	0.7	48.2
20993	18MP7RG5EP3KM3B	12.7	0.0	21.3	14.6	-0.4	48.2
20994	30MP7QNKE2CZGQ6	12.7	0.0	19.4	16.1	0.0	48.2
20995	08MP748A3MGQZWQ	12.7	0.0	18.3	14.2	3.0	48.2
20996	39MP74XHCLGV7AP	12.7	0.0	16.8	15.0	3.7	48.2
20997	C5MP7MW6LQZEP7	11.9	0.0	16.8	16.5	3.0	48.2
20998	31MP7XJZKZTQK42	11.9	-0.4	20.2	13.5	3.0	48.2
20999	01MP7LXQM8B7AG	11.5	0.0	20.6	15.0	1.1	48.2
21000	04MP77CIH1DAPJU	11.1	0.0	25.5	11.6	0.0	48.2
21001	08MP7PFS6AS15QH	10.4	0.0	23.6	14.6	-0.4	48.2
21002	23MP7N68FDGGA47	6.7	0.0	25.5	12.7	3.3	48.2
21003	28MP7YMMZ6C2ZHB	6.3	0.0	23.2	13.1	5.6	48.2
21004	30MP7KDASVUIY2W	28.1	1.5	0.6	12.7	5.2	48.1
21005	02MP7CYIDGFBATV	26.6	-0.4	8.8	13.1	0.0	48.1
21006	15MP7ML1E6CR7GB	26.2	3.0	5.5	6.7	6.7	48.1
21007	11MP7257SIUWLAC	25.1	1.5	10.8	9.3	1.4	48.1
21008	18MP78E8576AEER	25.1	0.0	5.1	11.2	6.7	48.1

21009	C9MP7JX6LHMTDT5	24.7	1.5	9.2	9.7	3.0	48.1
21010	22MP7ECSDDZY6R5	24.7	1.5	7.4	9.3	5.2	48.1
21011	03MP7AXNJGQDXRQ	24.0	1.5	14.1	7.0	1.5	48.1
21012	28MP7URCGVR2FYY	23.6	0.0	11.5	12.3	0.7	48.1
21013	19MP7GZ44UN6ZPC	23.2	3.0	13.4	4.4	4.1	48.1
21014	03MP7MGUWU21XUI	23.2	1.5	11.5	9.7	2.2	48.1
21015	15MP7SVBNDL4745	23.2	0.0	16.0	7.8	1.1	48.1
21016	10MP7M8TLD SYCAZ	23.2	0.0	13.7	11.2	0.0	48.1
21017	22MP7Y3CH5MWF2H	23.2	0.0	9.6	10.8	4.5	48.1
21018	34MP7JK4C8IN24M	23.2	0.0	8.9	12.7	3.3	48.1
21019	18MP7ZD1UV1VEUF	22.8	0.0	14.5	10.8	0.0	48.1
21020	31MP76NQCQQRDU1	22.8	0.0	14.1	11.2	0.0	48.1
21021	C5MP7I31KDPB4QZ	22.8	0.0	13.8	9.3	2.2	48.1
21022	14MP7UYDR4D8PJJ	22.8	-0.4	13.8	9.7	2.2	48.1
21023	20MP7PKL2DR5ZSC	22.1	1.5	10.7	11.2	2.6	48.1
21024	19MP7TG5SSXQEIP	21.7	1.5	18.3	7.8	-1.2	48.1
21025	19MP7AK75ET6I1V	21.7	1.5	11.5	9.3	4.1	48.1
21026	18MP7CPSTAFXMKY	21.7	1.5	8.5	8.2	8.2	48.1
21027	02MP7I7MGUY286B	21.7	0.0	16.4	9.3	0.7	48.1
21028	23MP7MN7N37V8A5	21.7	0.0	14.1	12.3	0.0	48.1
21029	18MP71WGDHAFXK5	21.7	0.0	13.0	9.3	4.1	48.1
21030	31MP7UKIDFSMJHJ	21.7	0.0	11.1	12.7	2.6	48.1
21031	C5MP7FDFGJMJA4H	21.3	3.0	16.4	8.2	-0.8	48.1
21032	31MP7GC5LL8465M	21.3	1.5	11.9	9.7	3.7	48.1
21033	04MP7QTW46MQ61U	21.3	0.0	14.9	13.5	-1.6	48.1
21034	30MP7RZETB2SG6W	21.3	0.0	13.4	9.7	3.7	48.1
21035	24MP7CBA3Y4A54Q	20.6	1.5	11.9	10.8	3.3	48.1
21036	19MP7GJEAYBEAZY	20.6	1.5	7.7	11.6	6.7	48.1
21037	26MP7QUMWB848K5	20.6	0.0	19.8	5.5	2.2	48.1
21038	19MP77DRUKMY2BP	20.6	-0.4	8.1	14.6	5.2	48.1
21039	15MP7H58HHXM26F	20.5	1.5	12.3	8.2	5.6	48.1
21040	26MP7CTWVL88Q3W	20.2	3.0	13.4	10.8	0.7	48.1
21041	02MP7F2M7XSG7QF	20.2	3.0	11.8	13.1	0.0	48.1
21042	08MP7MHTUY715PF	20.2	1.5	14.5	13.1	-1.2	48.1
21043	46MP7F8I2IJGDQJ	20.2	1.5	13.0	6.7	6.7	48.1
21044	26MP7E2FH67FIBP	20.2	1.5	8.5	14.2	3.7	48.1
21045	20MP7MNV3UPDQ1Z	20.2	1.1	13.8	9.7	3.3	48.1
21046	10MP7VCJGX5X8L7	20.2	0.0	13.8	12.7	1.4	48.1
21047	04MP7BSP5ZFU2GK	20.2	0.0	13.4	9.3	5.2	48.1
21048	26MP78BRLCYTD8A	20.2	0.0	11.5	9.3	7.1	48.1
21049	17MP7Z7P3VVRMK6	20.2	0.0	9.6	12.7	5.6	48.1
21050	31MP7T3VVLYB47M	20.2	-0.4	17.9	5.9	4.5	48.1
21051	21MP7P7DHM2YFMI	20.2	-0.4	14.5	11.2	2.6	48.1
21052	22MP724M413Z5KF	19.8	3.0	11.5	10.8	3.0	48.1
21053	C6MP7MNGXCVSQQM	19.8	1.5	14.1	12.7	0.0	48.1
21054	26MP7NTJFPQEUFH	19.8	1.1	16.4	9.3	1.5	48.1
21055	08MP7MJEAF2TR44	19.8	0.0	14.9	14.2	-0.8	48.1
21056	18MP772CHYUZH8F	19.8	0.0	11.5	12.7	4.1	48.1
21057	09MP7ZU43ATK28Q	19.4	3.0	7.4	11.6	6.7	48.1
21058	28MP7NT7ZKID6JT	19.4	1.5	13.4	7.1	6.7	48.1
21059	08MP7CL4AZGUT6A	19.4	0.0	17.5	11.6	-0.4	48.1
21060	03MP78FUW4ATZFL	19.4	0.0	14.1	13.1	1.5	48.1
21061	18MP7HL4U2CWYSM	19.4	0.0	8.5	16.1	4.1	48.1
21062	02MP7FZPSMQXL57	19.4	-0.4	16.0	10.1	3.0	48.1
21063	23MP7S8XGW4MUFZ	19.0	0.0	16.8	13.1	-0.8	48.1
21064	14MP7N4MGVBU7YY	18.7	3.0	11.9	11.2	3.3	48.1
21065	03MP7FTDKSETNGU	18.7	1.5	14.9	9.3	3.7	48.1
21066	24MP725F1FCHEQI	18.7	1.1	13.7	14.6	0.0	48.1
21067	03MP7DNURE61FD4	18.7	-0.4	17.9	10.1	1.8	48.1

21068	27MP75D2J1QALNQ	18.3	3.0	13.4	11.6	1.8	48.1
21069	55MP75LPTADMXQR	18.3	1.5	13.4	12.7	2.2	48.1
21070	11MP7XIA3JA1CPH	18.3	1.5	11.5	9.7	7.1	48.1
21071	26MP7RZKZ7FR5KX	18.3	0.0	18.3	11.2	0.3	48.1
21072	26MP7GLWUEIQVTS	18.3	0.0	16.4	12.7	0.7	48.1
21073	28MP7T1UVQWIECR	18.3	0.0	9.2	13.1	7.5	48.1
21074	53MP7F2S2T4LGC1	18.3	-0.4	16.4	12.7	1.1	48.1
21075	18MP7A32PU6D576	17.9	1.1	9.6	15.0	4.5	48.1
21076	18MP734TD4HMKT7	17.9	0.0	13.0	13.1	4.1	48.1
21077	18MP76BFC45LT8S	17.9	-0.4	14.9	13.1	2.6	48.1
21078	26MP7EZHXDKA2DT	17.9	-0.4	13.0	13.1	4.5	48.1
21079	31MP7DKP1HDQWUB	17.6	1.5	7.7	10.8	10.5	48.1
21080	02MP7LCDKHKMUMV	17.6	1.1	13.4	11.2	4.8	48.1
21081	08MP7HDWQXK41HL	17.6	-0.4	21.3	9.3	0.3	48.1
21082	C6MP7WTJ1YGR6L3	17.5	1.5	17.2	11.2	0.7	48.1
21083	18MP7IARM3VK26R	17.5	1.5	13.8	8.6	6.7	48.1
21084	19MP7DCU7FSWBJ1	17.2	3.0	11.5	12.3	4.1	48.1
21085	26MP77QXJZWQMFC	17.2	1.5	14.5	9.3	5.6	48.1
21086	27MP7USZJARKDKF	17.2	1.5	11.8	16.1	1.5	48.1
21087	49MP7M5EJRJJISC	17.2	0.0	17.9	5.9	7.1	48.1
21088	31MP7HGZ8CJN7UM	16.8	3.0	13.4	11.6	3.3	48.1
21089	17MP7EKW76HRRHX	16.8	1.5	17.5	12.3	0.0	48.1
21090	08MP7PUMBIYBZN6	16.8	1.5	11.5	9.3	9.0	48.1
21091	24MP71XSFFC56SB	16.8	1.5	8.5	10.8	10.5	48.1
21092	15MP74NW4HBFZK4	16.8	0.0	17.5	14.6	-0.8	48.1
21093	03MP7KRAWP51WHC	16.8	0.0	14.9	10.8	5.6	48.1
21094	27MP77JN785Y1Z5	16.8	0.0	14.5	12.7	4.1	48.1
21095	33MP7Z5NH8YSPBK	16.8	0.0	14.1	16.1	1.1	48.1
21096	40MP7RSYQM1WM7P	16.8	0.0	11.1	11.2	9.0	48.1
21097	04MP7HCNYNLM55Q	16.8	-0.4	15.7	14.2	1.8	48.1
21098	15MP7SPGVVFQ4HX	16.4	1.5	16.0	14.2	0.0	48.1
21099	26MP7UAWR5KP8YV	16.4	1.5	15.3	13.1	1.8	48.1
21100	C8MP7INWBV8G1PQ	16.4	1.5	14.9	7.8	7.5	48.1
21101	02MP77BWBVZCY3Q	16.4	1.5	13.4	15.0	1.8	48.1
21102	53MP7G1AI236MHC	16.4	0.0	18.7	10.8	2.2	48.1
21103	27MP7L53BII4DVF	16.4	0.0	15.3	10.4	6.0	48.1
21104	03MP7CUJHEUW46F	16.4	0.0	14.9	14.6	2.2	48.1
21105	11MP7J2237WL2CZ	16.4	0.0	14.5	12.7	4.5	48.1
21106	34MP7NEEDNMF1KE	16.1	-0.4	10.7	14.6	7.1	48.1
21107	04MP7VD87MZZQE6	16.0	1.5	18.3	10.1	2.2	48.1
21108	08MP76XRFSFKZKC	16.0	1.5	17.9	12.7	0.0	48.1
21109	40MP7VRVAYAY7DZ	16.0	1.5	16.8	11.2	2.6	48.1
21110	23MP7SE3U5684EA	16.0	1.5	13.0	16.5	1.1	48.1
21111	31MP7UAKX7B81ZJ	16.0	1.5	11.5	10.1	9.0	48.1
21112	20MP7YFB8SP43J1	16.0	0.0	11.9	12.7	7.5	48.1
21113	18MP71VPWIMIVWV	15.7	3.0	16.0	12.7	0.7	48.1
21114	08MP78BDAQMC5YK	15.7	1.5	19.4	13.1	-1.6	48.1
21115	20MP7NQIFMY2T3Q	15.7	1.1	13.4	12.7	5.2	48.1
21116	08MP7UFAREJ2186	15.7	0.0	12.2	16.1	4.1	48.1
21117	39MP75JPRJJ3I1P	15.7	-0.8	14.9	12.7	5.6	48.1
21118	33MP71LQZAIZRUI	15.6	1.5	19.8	11.2	0.0	48.1
21119	26MP7VCHQBLQG4L	15.6	1.5	13.8	14.6	2.6	48.1
21120	08MP7QLHZ7SMTGG	15.6	0.0	18.3	14.6	-0.4	48.1
21121	20MP7E4CAL4RT83	15.3	1.5	16.0	14.6	0.7	48.1
21122	26MP7VUSHQ78TW7	15.3	1.1	19.8	12.7	-0.8	48.1
21123	26MP7FEADCTBD8J	15.3	0.0	19.8	7.8	5.2	48.1
21124	08MP77L81YZADU5	14.9	3.0	16.4	14.2	-0.4	48.1
21125	03MP7PG4W7UW8B6	14.9	3.0	12.7	10.8	6.7	48.1
21126	20MP7P5K2F6F2K2	14.9	3.0	11.9	12.7	5.6	48.1

21127	04MP7HNJCUBUVQBY	14.9	1.5	19.8	10.8	1.1	48.1
21128	46MP7CUEX36MRZ4	14.9	1.5	16.4	14.6	0.7	48.1
21129	26MP7I4CGDVGXVE	14.9	1.1	16.4	14.2	1.5	48.1
21130	15MP7GKUSBRZ35X	14.9	1.1	11.9	14.6	5.6	48.1
21131	14MP78VXBNMHVBP	14.9	0.0	19.8	13.1	0.3	48.1
21132	40MP7NZTVP3R3UQ	14.9	0.0	18.7	10.8	3.7	48.1
21133	11MP7H1K5QUJRB7	14.9	0.0	14.5	12.7	6.0	48.1
21134	02MP78V6XY6ESMA	14.9	-0.4	19.4	13.1	1.1	48.1
21135	08MP7XRY618SY38	14.9	-0.4	16.4	13.1	4.1	48.1
21136	03MP7AYAFGRXWNU	14.5	1.5	15.7	11.6	4.8	48.1
21137	09MP7U1ICAJKSFH	14.5	1.5	13.0	13.5	5.6	48.1
21138	55MP7RYMU3W5ZP	14.5	1.5	11.9	13.5	6.7	48.1
21139	31MP7LIDRLURXZ	14.5	0.0	14.9	12.7	6.0	48.1
21140	28MP7P6SQGIZCCK	14.5	-0.4	20.2	9.7	4.1	48.1
21141	18MP7P1BDY4MXFN	14.2	0.0	14.5	10.8	8.6	48.1
21142	19MP7SDBF2SA323	13.8	1.5	16.0	12.7	4.1	48.1
21143	24MP72S3K2I8XEE	13.8	1.5	13.0	12.3	7.5	48.1
21144	26MP7UY7SPCSB3E	13.8	-0.8	16.0	16.5	2.6	48.1
21145	26MP7CAJT8ND2C7	13.4	1.5	16.8	12.7	3.7	48.1
21146	02MP7IFXAXGTK8H	13.4	1.1	19.8	12.7	1.1	48.1
21147	24MP71HZZVUKRRB	13.4	0.0	13.8	12.7	8.2	48.1
21148	C6MP77KYU5V142W	13.4	-0.4	13.4	16.1	5.6	48.1
21149	26MP7MFB53PFDBT	13.4	-0.4	9.6	16.5	9.0	48.1
21150	40MP7FGQ7H4TETL	13.0	3.0	13.4	14.6	4.1	48.1
21151	20MP7XLCHJEB5DG	13.0	1.5	21.3	11.2	1.1	48.1
21152	02MP7SC6YDMACF3	13.0	1.5	13.4	14.6	5.6	48.1
21153	15MP7AMZNUMC6ZC	13.0	1.1	23.2	9.7	1.1	48.1
21154	31MP7H4DX5GR67A	13.0	1.1	14.6	12.3	7.1	48.1
21155	49MP71INGYR6AZC	13.0	0.0	16.4	11.6	7.1	48.1
21156	03MP77PWJG3MFYX	13.0	0.0	14.9	16.1	4.1	48.1
21157	26MP7K13RXTT3CC	13.0	0.0	13.4	14.6	7.1	48.1
21158	02MP7T8AE65DDBS	12.3	1.5	16.4	12.3	5.6	48.1
21159	08MP767XJT8QV8Q	12.3	1.5	14.5	14.6	5.2	48.1
21160	19MP7JQGB25JXMT	11.9	1.5	19.8	13.1	1.8	48.1
21161	17MP71DAKNFMRIQ	11.9	1.1	17.5	18.0	-0.4	48.1
21162	15MP7AVCYNTQ4EN	11.9	0.0	22.1	12.3	1.8	48.1
21163	40MP7BEZWHXDR2V	11.9	0.0	17.9	12.7	5.6	48.1
21164	26MP7IBNS5FW7K6	11.5	3.0	14.9	16.5	2.2	48.1
21165	17MP7U77DAXQTVL	11.5	1.1	13.8	12.7	9.0	48.1
21166	08MP7UKGNMCSH1W	11.5	0.0	16.8	10.8	9.0	48.1
21167	49MP7YZ6GMVCGZ4	11.1	0.0	19.8	16.1	1.1	48.1
21168	03MP75RTBXW2PLK	11.1	0.0	13.4	16.5	7.1	48.1
21169	27MP7WTV1KUMJJZ	10.8	0.0	17.9	12.7	6.7	48.1
21170	20MP7QB7SPHYXSE	10.4	1.5	17.9	11.2	7.1	48.1
21171	33MP7F2B1DGB4MC	10.4	1.5	16.4	12.7	7.1	48.1
21172	49MP7CXITAXJSDQ	10.0	1.5	17.5	12.0	7.1	48.1
21173	20MP7V3MV77H5BH	10.0	0.0	19.8	10.8	7.5	48.1
21174	08MP7QHIJXE8UTT	8.9	0.0	19.8	14.6	4.8	48.1
21175	46MP766KXPRTGJT	8.5	1.5	19.8	12.7	5.6	48.1
21176	46MP7WMUBCMYGQI	8.5	0.0	16.4	12.7	10.5	48.1
21177	29MP7XVNU4IWL2Y	7.7	-0.4	21.7	16.1	3.0	48.1
21178	02MP772FLFR772H	26.6	1.5	9.2	10.8	-0.1	48.0
21179	22MP714SLWTEL8D	26.2	-0.4	5.8	11.2	5.2	48.0
21180	C6MP7D1ZH2PQU85	24.7	3.0	7.7	9.7	2.9	48.0
21181	11MP7YXTE4YKN5I	24.7	1.1	9.6	9.3	3.3	48.0
21182	31MP7P2CE3RRLWY	24.7	-0.4	14.9	5.5	3.3	48.0
21183	26MP7KZI7ATL5ZS	23.6	0.0	16.4	6.6	1.4	48.0
21184	19MP7PPJM5AH5US	23.2	1.1	8.8	9.7	5.2	48.0
21185	27MP7MPBDC4MBM5	22.8	1.5	7.7	12.7	3.3	48.0

21186	26MP77SEVY5567X	22.8	1.5	3.9	9.3	10.5	48.0
21187	C6MP7XA4VVHACS7	22.8	1.1	12.3	8.5	3.3	48.0
21188	31MP7W42FCEVMYS	22.4	3.0	11.5	9.3	1.8	48.0
21189	26MP7BRI5EYZXCS	22.4	-0.4	14.5	11.6	-0.1	48.0
21190	15MP7K8G4AK1L37	22.4	-0.4	11.5	14.2	0.3	48.0
21191	19MP7JL6EQAANWK	21.7	1.1	10.7	11.2	3.3	48.0
21192	17MP7AQ27EGT7TY	21.3	1.5	14.1	12.7	-1.6	48.0
21193	24MP773AA12ZC72	21.3	1.1	15.6	9.3	0.7	48.0
21194	40MP7MG2L6F33YM	21.3	1.1	9.2	10.8	5.6	48.0
21195	03MP7SQ472CEXJE	21.3	0.0	12.2	10.8	3.7	48.0
21196	40MP7FW4QZEN7FP	21.3	0.0	7.3	11.2	8.2	48.0
21197	02MP7RP83GEWZ61	21.3	-0.4	16.4	10.8	-0.1	48.0
21198	04MP7BC35Q3FMW7	21.3	-0.4	13.0	10.4	3.7	48.0
21199	46MP74QM6SSN4C1	20.9	3.0	13.4	7.8	2.9	48.0
21200	03MP733RV813Y5C	20.9	1.5	10.7	14.6	0.3	48.0
21201	15MP7PK2TQC4JQY	20.9	1.1	11.1	7.8	7.1	48.0
21202	19MP7FVVKJTIWGC	20.9	1.1	10.0	10.8	5.2	48.0
21203	26MP7EXS2CQKXB1	20.5	3.0	4.7	9.7	10.1	48.0
21204	17MP77CSM4EM4FL	20.5	1.5	11.1	11.2	3.7	48.0
21205	19MP7UVRVZ6JGJ	20.5	1.1	12.3	7.4	6.7	48.0
21206	19MP7QP1BZVCVQW	20.5	1.1	11.2	8.5	6.7	48.0
21207	40MP7NVZKRQEAIM	20.2	3.0	12.2	10.8	1.8	48.0
21208	31MP7VRIYENNEWE	20.2	-0.4	12.6	10.4	5.2	48.0
21209	C8MP764HSJ6QW21	19.8	3.0	13.4	7.0	4.8	48.0
21210	26MP78MP2SSL56A	19.8	3.0	12.6	11.2	1.4	48.0
21211	40MP7BCEVKPQFSN	19.8	1.5	14.5	11.2	1.0	48.0
21212	49MP7Z7MUAJAQ2C	19.8	1.5	11.8	13.1	1.8	48.0
21213	03MP7S36QE36C6J	19.8	1.1	16.0	7.4	3.7	48.0
21214	24MP7HGK6M6S2VB	19.8	1.1	12.2	11.2	3.7	48.0
21215	C5MP7BJNIQ3MYMJ	19.8	0.0	14.9	10.4	2.9	48.0
21216	15MP7CNUE57LPYJ	19.8	-0.4	10.7	12.7	5.2	48.0
21217	30MP7V7BF5MD35E	19.4	1.5	15.6	10.8	0.7	48.0
21218	02MP7GS68DCS2HG	19.4	1.1	16.4	10.8	0.3	48.0
21219	19MP7GXAI4XVBG2	19.4	1.1	13.0	12.7	1.8	48.0
21220	31MP75WM41MCM2H	19.4	-0.8	8.1	16.1	5.2	48.0
21221	20MP7ARNJJB7YE2	19.1	-0.8	15.6	14.2	-0.1	48.0
21222	03MP7NMEAUNFJHU	19.0	3.0	11.5	12.7	1.8	48.0
21223	10MP7CDUDWT3VDK	19.0	3.0	10.0	7.4	8.6	48.0
21224	23MP7RZZFCZVJ5W	19.0	3.0	9.6	16.1	0.3	48.0
21225	22MP7WHAUIN4VHE	19.0	1.5	11.9	10.8	4.8	48.0
21226	15MP7SEBCV2LRUQ	18.7	-0.4	15.6	12.7	1.4	48.0
21227	33MP7MJS71SI6F5	18.6	1.5	17.2	10.4	0.3	48.0
21228	22MP7PBF7NSVZCA	18.3	1.5	8.8	10.8	8.6	48.0
21229	03MP7MXV67PLS1Q	18.3	1.1	16.4	10.8	1.4	48.0
21230	20MP7RSBRS6CV5H	18.3	1.1	12.6	7.4	8.6	48.0
21231	15MP7BS7Q5FEZPI	18.3	-0.4	16.0	8.9	5.2	48.0
21232	27MP7SU4DA427FD	18.3	-0.4	13.7	14.2	2.2	48.0
21233	34MP76Q86V64QWT	18.3	-0.4	8.8	12.7	8.6	48.0
21234	01MP7KJ7JDHB76E	18.3	-0.8	14.1	10.8	5.6	48.0
21235	11MP7CKL7I2M5AU	17.9	1.5	14.5	8.9	5.2	48.0
21236	C6MP7LG3ZXF6PET	17.9	1.5	14.1	16.1	-1.6	48.0
21237	18MP7IDDLAWLACH	17.9	1.5	13.0	13.1	2.5	48.0
21238	20MP7CSSL4MIAWC	17.9	1.1	16.0	11.2	1.8	48.0
21239	10MP7FSMU4EWDGE	17.9	1.1	11.1	14.6	3.3	48.0
21240	27MP7AFR3MQ5EGR	17.9	0.0	16.0	5.1	9.0	48.0
21241	01MP7BMIVD6ZKDU	17.5	3.0	9.2	18.0	0.3	48.0
21242	08MP7QXDCGZBK3W	17.5	1.5	14.5	12.3	2.2	48.0
21243	04MP7TGXJWYCW2C	17.5	1.1	12.2	13.1	4.1	48.0
21244	40MP7QPDPCB64Q6	17.5	0.0	13.4	12.3	4.8	48.0

21245	15MP7BK1RNJYYFX	17.5	0.0	12.6	14.2	3.7	48.0
21246	10MP7XDSVWVPDP6	17.5	-0.4	14.5	14.6	1.8	48.0
21247	20MP7VLCXAP3HAP	17.5	-0.4	14.1	11.2	5.6	48.0
21248	23MP7TVKEI4GHSZ	17.2	1.1	16.0	10.4	3.3	48.0
21249	24MP7Y3LG71HM6K	17.1	0.0	14.9	10.8	5.2	48.0
21250	55MP7WKB28C3TRE	17.1	0.0	13.0	14.2	3.7	48.0
21251	23MP7CKRISQ7CAH	17.1	-0.4	13.4	14.6	3.3	48.0
21252	C8MP7UE5CN8N6FY	16.8	1.1	14.5	14.2	1.4	48.0
21253	04MP7J47FLKKYQI	16.8	0.0	13.7	12.3	5.2	48.0
21254	22MP77U6V8CPLM7	16.8	-0.4	14.5	12.3	4.8	48.0
21255	19MP7YJI7TUB1XZ	16.7	1.1	8.5	11.6	10.1	48.0
21256	10MP7XWCUXQDS34	16.4	0.0	16.0	10.8	4.8	48.0
21257	18MP7PDQRFBHUGK	16.4	-0.8	14.9	7.4	10.1	48.0
21258	03MP7DA7GEYPNLD	16.0	3.0	18.3	11.2	-0.5	48.0
21259	20MP772N6G26E37	16.0	3.0	17.9	10.8	0.3	48.0
21260	26MP7MEFMUTP5TX	16.0	3.0	14.5	12.7	1.8	48.0
21261	10MP7PFP4H1M6P7	16.0	3.0	13.0	11.2	4.8	48.0
21262	18MP7EDTGI2SMH4	16.0	3.0	11.1	12.3	5.6	48.0
21263	34MP7QHWJBQ6EX1	16.0	1.1	17.9	11.2	1.8	48.0
21264	24MP7DD8KNRVNIU	16.0	1.1	16.8	9.3	4.8	48.0
21265	C9MP7ANSJ3BTPUX	16.0	-0.4	17.5	14.6	0.3	48.0
21266	15MP7DVKD7SAFZC	16.0	-0.4	12.6	13.1	6.7	48.0
21267	33MP7DVAE3JCNDE	16.0	-0.8	17.9	12.3	2.6	48.0
21268	26MP7SNMDB314XL	15.6	1.5	14.9	12.7	3.3	48.0
21269	02MP7QVFNIRB4T3	15.6	1.5	13.4	12.7	4.8	48.0
21270	20MP7RBQIGQVG4S	15.6	1.5	10.3	10.1	10.5	48.0
21271	23MP7APY3I83L8S	15.6	1.1	19.4	10.4	1.5	48.0
21272	08MP7DS4PL2I1FA	15.6	0.0	14.5	12.3	5.6	48.0
21273	03MP7DW1QIEF7QK	15.6	0.0	12.2	16.1	4.1	48.0
21274	C8MP7YTPSKJYSVC	15.6	-0.4	20.2	13.1	-0.5	48.0
21275	18MP7V1Y7W7SXWG	14.5	-0.4	15.6	14.6	3.7	48.0
21276	24MP7BDDYRP6N1A	14.5	-0.8	19.4	10.8	4.1	48.0
21277	02MP7A11U58M222	14.1	1.5	21.7	10.4	0.3	48.0
21278	19MP7XPSJRUZWUB	14.1	1.5	18.7	14.2	-0.5	48.0
21279	18MP7GGS1NXWLVN	14.1	1.5	13.0	14.2	5.2	48.0
21280	22MP7BVQNFD21BA	14.1	0.0	19.8	10.4	3.7	48.0
21281	19MP7B546LJZFUH	14.1	0.0	19.4	10.8	3.7	48.0
21282	C9MP7S6X5ELED2S	14.1	-0.4	17.9	12.3	4.1	48.0
21283	14MP7RI84V3S8MH	14.1	-0.4	17.9	10.4	6.0	48.0
21284	33MP7LITUVATUGV	14.1	-0.4	16.0	18.0	0.3	48.0
21285	15MP7UJE482GNLD	13.7	-0.4	14.9	12.3	7.5	48.0
21286	28MP7MTVA13ZAD4	13.3	1.1	23.2	10.8	-0.4	48.0
21287	23MP7F68RBYAHUC	13.0	1.1	19.4	12.7	1.8	48.0
21288	19MP7Q5WX5NQP3I	13.0	0.0	19.8	12.3	2.9	48.0
21289	26MP74T3JIIRQVP	12.2	3.0	11.1	16.1	5.6	48.0
21290	31MP7G5YYRNVNYH	12.2	-0.4	16.8	12.7	6.7	48.0
21291	26MP7A2WNSY8823	11.8	-0.4	17.2	12.7	6.7	48.0
21292	53MP7BTJT8VPLKB	11.5	1.1	15.6	11.2	8.6	48.0
21293	20MP7JFQZINRV7A	11.1	1.5	17.5	12.7	5.2	48.0
21294	18MP7XVQGNFEEDS	11.1	1.5	12.2	16.1	7.1	48.0
21295	26MP74N15W7VFJI	11.1	0.0	17.9	14.2	4.8	48.0
21296	08MP7PBGDHUTWAP	10.3	1.5	17.5	15.0	3.7	48.0
21297	31MP7THB7SIAETL	9.2	1.1	17.9	11.2	8.6	48.0
21298	02MP7AWTUHC5M3J	5.8	0.0	23.2	16.1	2.9	48.0
21299	04MP7EXJEITIBX2	25.1	0.0	8.2	12.0	2.6	47.9
21300	40MP7QU2IB4IIKB	24.7	1.5	6.5	10.4	4.8	47.9
21301	31MP7Z8IQTXVN7	24.0	0.0	15.3	9.0	-0.4	47.9
21302	23MP7B1HBUCZBKD	23.6	1.5	13.8	6.0	3.0	47.9
21303	18MP7DZLHY46XLE	23.6	1.5	12.7	10.1	0.0	47.9

21304	46MP7W36MPE5U5H	23.2	1.5	7.5	8.6	7.1	47.9
21305	31MP7TIRV21BATR	22.8	3.0	9.9	9.3	2.9	47.9
21306	31MP7VM2RW11FTW	22.8	1.1	8.4	10.8	4.8	47.9
21307	21MP77W1VA1JZBT	22.5	0.0	15.7	10.1	-0.4	47.9
21308	19MP7L8YVZ46HZN	21.7	0.0	10.5	13.5	2.2	47.9
21309	09MP7MLHTE5I2AB	21.0	0.0	15.3	11.6	0.0	47.9
21310	27MP7EBQHM47S61	20.9	3.0	2.7	14.6	6.7	47.9
21311	15MP7L7E8AWVJ2M	20.9	1.1	17.9	8.5	-0.5	47.9
21312	19MP7ZJ6M8L4S8S	20.9	1.1	12.2	10.4	3.3	47.9
21313	15MP7QE67WLA78H	20.9	1.1	10.3	10.4	5.2	47.9
21314	C5MP7YDZKZWZ2ZDU	20.5	3.0	8.8	12.3	3.3	47.9
21315	15MP7E5GS4KUB6Y	20.5	3.0	5.4	12.7	6.3	47.9
21316	15MP71Q5V4SJRUA	20.5	1.5	10.3	10.4	5.2	47.9
21317	19MP7ZEDC7SU3QT	20.5	-0.8	14.1	11.2	2.9	47.9
21318	04MP7AZ5F1BTHNE	20.2	0.0	11.6	15.0	1.1	47.9
21319	21MP7XGIN535D37	19.5	1.5	11.9	13.5	1.5	47.9
21320	C9MP7ETCAQA6VNK	19.4	1.5	11.8	10.4	4.8	47.9
21321	15MP77AEG4HFS76	19.1	1.5	17.2	10.1	0.0	47.9
21322	08MP7NI1YCWTFYX	19.1	0.0	15.7	13.1	0.0	47.9
21323	24MP7DMES7QYQL3	19.1	0.0	15.7	13.1	0.0	47.9
21324	40MP7XQ8JAMTTPE	19.1	0.0	9.7	10.1	9.0	47.9
21325	55MP7XI4EXJH1IV	19.0	3.0	12.2	12.3	1.4	47.9
21326	28MP744RHXWV7WZ	19.0	3.0	12.2	8.5	5.2	47.9
21327	C6MP7GAYH85ZX8N	19.0	1.1	13.7	12.3	1.8	47.9
21328	26MP7QHNLQF662U	18.7	0.0	22.1	7.1	0.0	47.9
21329	27MP7JJ1EBESASQ	18.7	0.0	17.2	12.0	0.0	47.9
21330	15MP7VT7YSD2EUP	18.6	3.0	11.5	10.4	4.4	47.9
21331	33MP7W4ANP8YB53	18.6	1.1	11.8	18.0	-1.6	47.9
21332	03MP7WZMRNZAMW1	18.6	1.1	9.2	12.3	6.7	47.9
21333	03MP73XEKXXDESH	18.3	3.0	17.6	9.0	0.0	47.9
21334	15MP7BB8G3DZJ7C	18.3	0.0	20.6	9.0	0.0	47.9
21335	19MP7PQWTV2HLMR	18.3	0.0	17.6	7.5	4.5	47.9
21336	18MP7RJYQC4XI71	18.0	1.5	9.3	10.1	9.0	47.9
21337	10MP76H5CSJFRNB	18.0	0.0	12.3	12.0	5.6	47.9
21338	53MP7DIXT5HMQ6X	17.9	1.1	10.3	12.3	6.3	47.9
21339	20MP7CTIKM2UADS	17.6	1.5	19.1	9.7	0.0	47.9
21340	27MP7W8IFPXYVJE	17.6	1.5	14.6	11.2	3.0	47.9
21341	23MP7DH2GH85ADZ	17.5	1.1	16.0	6.6	6.7	47.9
21342	11MP7GMC2ZX13NC	17.5	1.1	10.3	10.4	8.6	47.9
21343	C8MP7YAE7WRZ52C	17.5	-0.8	15.6	14.2	1.4	47.9
21344	31MP7L4HHPRKZHQ	17.1	1.5	15.6	10.4	3.3	47.9
21345	20MP7XPGR6UNWNH	17.1	1.5	10.3	14.2	4.8	47.9
21346	20MP7HQ5GPIQKDL	17.1	1.5	10.3	14.2	4.8	47.9
21347	55MP7UWTVY11XWN	17.1	-0.4	14.1	12.3	4.8	47.9
21348	15MP76SB8CSWZCF	16.7	1.1	13.0	12.3	4.8	47.9
21349	33MP7FMX26UMPPE	16.7	1.1	12.2	12.7	5.2	47.9
21350	26MP7YYATQVGPXT	16.5	1.5	14.9	13.5	1.5	47.9
21351	31MP7HBTXTBLDGZ	16.1	1.5	14.6	11.2	4.5	47.9
21352	20MP7H33GKS8RKZ	16.1	1.1	16.1	11.6	3.0	47.9
21353	19MP787EUYPXP7H	16.1	-0.4	18.0	14.2	0.0	47.9
21354	26MP7NEZ7V3RMBW	16.1	-0.4	12.7	12.0	7.5	47.9
21355	C6MP7DH5FCS6VBE	16.0	1.1	17.5	6.6	6.7	47.9
21356	30MP73R8FLVRL2P	15.7	1.5	16.1	7.5	7.1	47.9
21357	10MP73NBZDMXZBH	15.7	0.0	20.6	11.6	0.0	47.9
21358	C8MP7DJHNDGY3VT	15.6	1.5	11.8	12.3	6.7	47.9
21359	03MP7YJW8P7L25M	15.6	-0.8	16.0	14.2	2.9	47.9
21360	18MP7MZN7M7UX4	15.2	1.5	12.2	10.8	8.2	47.9
21361	03MP7EDGRQTTEEZ	14.8	-0.4	16.0	14.6	2.9	47.9
21362	55MP7YKE3IUUV25	14.2	1.5	19.1	11.6	1.5	47.9

21363	26MP7FLLTWPY6W8	13.8	0.0	19.1	7.5	7.5	47.9
21364	09MP7EFCADSQST5	13.7	3.0	10.3	16.5	4.4	47.9
21365	15MP7CEEMRQLJG3	13.3	-0.4	17.5	14.2	3.3	47.9
21366	46MP7S1MT7JUVC5	13.1	0.0	15.3	15.0	4.5	47.9
21367	19MP7AV6638YTNI	12.7	0.0	20.6	14.6	0.0	47.9
21368	20MP73VAGSSNTBN	12.3	0.0	14.6	15.0	6.0	47.9
21369	20MP73NQQ868ZY2	12.2	1.1	17.5	14.2	2.9	47.9
21370	15MP7YR1PEUJFCA	11.8	3.0	19.4	12.7	1.0	47.9
21371	53MP7LSIQ77CIU	11.8	3.0	19.4	10.8	2.9	47.9
21372	46MP7STK2AREKBU	11.6	0.0	22.1	10.5	3.7	47.9
21373	19MP7F1FCC4TRXJ	11.6	0.0	15.7	16.1	4.5	47.9
21374	22MP78SPKPZ18K6	8.6	0.0	20.6	11.2	7.5	47.9
21375	26MP7HUV7RF41NR	8.2	-0.4	22.1	18.0	0.0	47.9
21376	19MP7KSQYL5SEM1	5.6	0.0	18.7	16.5	7.1	47.9
21377	02MP75PCJYFHC33	26.2	-0.4	10.8	5.2	6.0	47.8
21378	19MP7SAI2USL52K	25.1	0.0	12.7	9.7	0.3	47.8
21379	31MP7CCVKBDDUE7	25.1	0.0	11.9	4.5	6.3	47.8
21380	03MP7WZVDWTGUHS	24.7	1.5	4.4	12.7	4.5	47.8
21381	19MP773FMS5ISJ2	24.3	3.0	8.2	5.6	6.7	47.8
21382	10MP7VHGP1CTEUY	23.6	3.0	13.4	6.7	1.1	47.8
21383	18MP7APDDXZHK8S	23.6	0.0	11.2	10.8	2.2	47.8
21384	27MP7WTYNTB5JMX	23.6	-0.8	14.9	10.1	0.0	47.8
21385	19MP7U24MUPKDHM	23.2	0.0	10.0	7.5	7.1	47.8
21386	49MP7SLTNUI514Q	22.8	0.0	7.8	13.5	3.7	47.8
21387	23MP74R7NSFMH2W	22.1	1.5	15.3	7.8	1.1	47.8
21388	21MP723U25UBUR1	22.1	0.0	16.8	9.7	-0.8	47.8
21389	C9MP7HASPWFJMQH	21.7	3.0	13.8	9.7	-0.4	47.8
21390	26MP7GWJ67SCM3S	21.7	1.5	10.0	13.5	1.1	47.8
21391	01MP7SEL123FT8M	21.7	0.0	16.4	9.7	0.0	47.8
21392	27MP7VRNREGD7G8	21.7	0.0	14.9	11.6	-0.4	47.8
21393	55MP7Z3DXZFFE7B	21.7	0.0	14.2	9.7	2.2	47.8
21394	18MP7PNMID2L5IU	21.7	0.0	8.9	16.5	0.7	47.8
21395	31MP78YIPD4334R	21.3	1.5	12.3	8.6	4.1	47.8
21396	08MP7SUQQCCR1WA	21.3	0.0	7.4	15.0	4.1	47.8
21397	26MP7JRHLGEXXNV	21.3	-0.4	13.1	7.1	6.7	47.8
21398	15MP73KCRFKSCQB	20.6	1.5	13.8	7.8	4.1	47.8
21399	19MP7JPWB3XYD4M	20.6	1.5	11.2	9.7	4.8	47.8
21400	55MP761L8T7WL7K	20.6	1.1	16.4	10.1	-0.4	47.8
21401	31MP77JJRZH5GK7	20.6	0.0	16.4	11.2	-0.4	47.8
21402	49MP7RMWMTIM7HE	20.6	0.0	11.5	13.1	2.6	47.8
21403	02MP7N7LZEC4S3I	20.2	3.0	8.1	9.0	7.5	47.8
21404	31MP7614E3234ZC	20.2	1.5	13.0	8.6	4.5	47.8
21405	11MP775BBGDJ73M	20.2	0.0	15.3	7.1	5.2	47.8
21406	C7MP7C7GZF1NYPX	20.2	0.0	13.4	10.1	4.1	47.8
21407	01MP7XMYV73TV1K	20.2	0.0	8.5	13.1	6.0	47.8
21408	53MP7V4W8I8DMIR	19.8	3.0	14.2	10.8	0.0	47.8
21409	28MP7HA3DVBSL2A	19.8	1.5	10.8	13.1	2.6	47.8
21410	19MP714NAUPB2YK	19.8	1.1	15.3	8.6	3.0	47.8
21411	27MP7ADDVVP28GA	19.8	0.0	12.7	11.6	3.7	47.8
21412	10MP7BHBPF2JBG	19.8	0.0	10.4	13.1	4.5	47.8
21413	C5MP7B6NHGR8TE2	19.4	1.5	11.9	15.0	0.0	47.8
21414	03MP7JPHCI772K	19.4	1.5	7.1	11.2	8.6	47.8
21415	18MP7LEHNXGUKKD	19.4	0.0	16.8	10.1	1.5	47.8
21416	21MP7YBC2AAQ741	19.1	0.0	17.9	10.8	0.0	47.8
21417	21MP7FR7UIF1I5S	19.1	0.0	13.8	9.3	5.6	47.8
21418	18MP72XK1E5PNEK	19.1	0.0	13.8	7.4	7.5	47.8
21419	18MP7KX1EE4TP5P	19.1	-0.4	13.8	16.5	-1.2	47.8
21420	14MP73ATFRZVBZA	18.7	1.5	19.1	9.7	-1.2	47.8
21421	18MP7C4ZIHBTDRD	18.7	1.5	16.0	11.6	0.0	47.8

21422	28MP7AS7LRCXHA1	18.7	1.5	13.0	13.1	1.5	47.8
21423	26MP7MF8N4QCG23	18.7	1.5	11.2	14.6	1.8	47.8
21424	C6MP7CTYAHTKD77	18.7	1.5	8.9	11.6	7.1	47.8
21425	31MP7V4ZMBLNB6K	18.7	1.1	12.7	11.6	3.7	47.8
21426	03MP7LHXLALJINL	18.7	0.0	19.8	7.8	1.5	47.8
21427	27MP788FFU48LQ1	18.7	0.0	17.9	11.6	-0.4	47.8
21428	17MP71W47467Q7F	18.7	0.0	13.8	11.2	4.1	47.8
21429	31MP7YEA1I1BRH	18.7	0.0	13.4	11.6	4.1	47.8
21430	24MP76NG25HGBDT	18.7	0.0	11.9	13.1	4.1	47.8
21431	03MP77GFVQS13Y2	18.7	0.0	11.9	10.1	7.1	47.8
21432	31MP7Y7F6CPZSGR	18.7	0.0	7.0	15.0	7.1	47.8
21433	20MP7QYD1E1I4RE	18.7	-0.4	17.2	11.6	0.7	47.8
21434	23MP71MYQU6AT6V	18.3	1.5	17.2	9.7	1.1	47.8
21435	C6MP73HEK4PMHTC	18.3	1.5	14.5	13.5	0.0	47.8
21436	28MP7WJTWNL8I22	18.3	1.5	13.8	13.5	0.7	47.8
21437	40MP71FWISR4TX2	18.3	0.0	10.8	14.6	4.1	47.8
21438	18MP7KZCN8YVEGS	18.3	-0.4	17.2	13.1	-0.4	47.8
21439	20MP7LGK5FDQZWU	18.3	-0.4	15.7	13.1	1.1	47.8
21440	03MP7GB68G53TU2	18.0	0.0	17.5	12.7	-0.4	47.8
21441	34MP7J7XVIQVZJT	18.0	0.0	15.3	11.2	3.3	47.8
21442	19MP7HP112MSISR	17.9	1.5	13.8	10.1	4.5	47.8
21443	10MP76CPH8VPMHD	17.9	1.1	23.2	4.1	1.5	47.8
21444	18MP7668PVIX4NF	17.9	0.0	15.3	13.5	1.1	47.8
21445	40MP7XMU1N577HV	17.9	0.0	12.3	15.0	2.6	47.8
21446	08MP7WU2PZZ4LKD	17.9	0.0	12.3	15.0	2.6	47.8
21447	24MP72UUG4LCR81	17.9	-0.4	18.7	11.6	0.0	47.8
21448	20MP77CUWVWF2EK	17.6	0.0	19.8	7.4	3.0	47.8
21449	19MP7CVZVUA8SXX	17.6	0.0	16.8	7.8	5.6	47.8
21450	C5MP7Q7S1AN7FU4	17.6	0.0	14.5	15.0	0.7	47.8
21451	03MP7BAUD1M5J2R	17.6	-0.4	21.0	11.2	-1.6	47.8
21452	40MP7LR3UCHGQI5	17.2	1.5	13.0	11.6	4.5	47.8
21453	20MP7KWSPLVVNTP	17.2	0.0	17.9	11.6	1.1	47.8
21454	23MP7TGHBFSSHMB	17.2	0.0	17.2	7.4	6.0	47.8
21455	40MP7YPA7J2TNGN	17.2	0.0	14.5	16.1	0.0	47.8
21456	15MP7GQIMZNYJGD	17.2	0.0	13.4	13.1	4.1	47.8
21457	18MP7HBAPANXVAU	17.2	0.0	12.3	11.2	7.1	47.8
21458	20MP7N71X1Z3AF5	16.8	1.5	11.9	15.0	2.6	47.8
21459	19MP7B5FT1D8D4W	16.8	0.0	18.7	9.7	2.6	47.8
21460	26MP7PU8HGEJRRY	16.8	0.0	13.4	14.6	3.0	47.8
21461	20MP73U4TUEM4B1	16.8	0.0	5.9	14.6	10.5	47.8
21462	26MP7WUR4YA7X4L	16.8	-0.4	12.7	13.5	5.2	47.8
21463	33MP7DXKT85PLLF	16.5	0.0	10.7	14.6	6.0	47.8
21464	18MP7GRZSEBIAV8	16.4	1.5	15.0	11.6	3.3	47.8
21465	20MP7EMN2L33FZT	16.4	1.1	11.2	10.1	9.0	47.8
21466	18MP7ELGSY3NWCN	16.4	0.0	16.4	15.0	0.0	47.8
21467	03MP7ISQPK45PLE	16.4	0.0	15.7	9.0	6.7	47.8
21468	21MP77SSQ2A81QQ	16.4	0.0	15.3	15.0	1.1	47.8
21469	46MP74UMCSVQTN8	16.4	0.0	13.8	16.5	1.1	47.8
21470	49MP7WSTITVN8KF	16.1	-0.4	13.0	18.0	1.1	47.8
21471	01MP7HQIEE1NZRK	15.7	3.0	13.8	8.2	7.1	47.8
21472	31MP72IMIBHKHLN	15.7	0.0	14.9	11.6	5.6	47.8
21473	46MP76YMIMKE758	15.7	-0.4	18.3	14.6	-0.4	47.8
21474	02MP7RBZF4X3X8J	15.3	1.5	20.2	11.2	-0.4	47.8
21475	28MP73Q5XH6ZNW5	15.3	1.5	17.2	12.7	1.1	47.8
21476	03MP75AKYM7D445	15.3	1.5	13.8	13.1	4.1	47.8
21477	15MP7VXKSVNV6DC	15.3	1.1	15.7	10.1	5.6	47.8
21478	27MP7P5IQ3KQ1P6	15.3	1.1	13.4	15.0	3.0	47.8
21479	08MP7Q2RW8HCFI2	15.3	0.0	15.3	11.6	5.6	47.8
21480	20MP7JNAG5KAB8M	15.3	0.0	14.2	12.7	5.6	47.8

21481	22MP7I51XUAKCQT	15.3	-0.4	14.2	14.2	4.5	47.8
21482	20MP7634X4TXK4S	14.9	0.0	12.3	14.6	6.0	47.8
21483	19MP7LZUUAQEXJV	14.5	1.5	17.6	11.6	2.6	47.8
21484	10MP75DIV55A5DB	14.5	1.5	16.5	13.1	2.2	47.8
21485	22MP7UBHP1A3G7E	14.2	1.1	21.0	10.8	0.7	47.8
21486	22MP7XN66XACMPM	14.2	1.1	17.9	14.6	0.0	47.8
21487	02MP7PQ7GKWD2RP	14.1	0.0	18.7	15.0	0.0	47.8
21488	26MP7ZBGLXXBR7Z	13.8	1.5	14.2	13.1	5.2	47.8
21489	C5MP7T13TLTDH1A	13.8	0.0	19.8	12.7	1.5	47.8
21490	28MP7CXIV8F8JN1	13.8	0.0	17.9	16.5	-0.4	47.8
21491	28MP762YKFJ4SWX	13.8	0.0	17.9	13.1	3.0	47.8
21492	30MP7HM2FFPJBLV	13.4	1.5	14.9	13.5	4.5	47.8
21493	18MP7FJ1J8G6Z4E	13.4	1.5	11.9	15.0	6.0	47.8
21494	39MP78JBQ5X6LEN	13.4	0.0	19.8	14.6	0.0	47.8
21495	53MP7GBUL4KWU14	13.1	1.1	19.4	13.1	1.1	47.8
21496	02MP7NTMTAPVLQH	13.0	1.5	24.0	9.3	0.0	47.8
21497	31MP7D8AK7VR8IH	13.0	1.5	18.7	13.5	1.1	47.8
21498	27MP7CPIAAX4NCS	13.0	0.0	22.1	11.6	1.1	47.8
21499	C6MP7FBE6C2SUN5	13.0	0.0	16.8	15.0	3.0	47.8
21500	30MP7QEB3BDGXL7	12.7	1.5	15.3	14.6	3.7	47.8
21501	20MP7BMZ54CFKHB	12.7	-0.4	19.8	13.5	2.2	47.8
21502	18MP75H2HAKYTJV	12.7	-0.4	18.3	15.0	2.2	47.8
21503	18MP7H33MV4S38R	12.3	1.5	18.3	11.6	4.1	47.8
21504	26MP7WSSVGEZ38F	12.3	0.0	21.3	15.0	-0.8	47.8
21505	08MP7ITX1ND4ST1	12.3	-0.4	18.7	11.2	6.0	47.8
21506	10MP7RCCK5LTPZYS	11.9	0.0	15.7	11.6	8.6	47.8
21507	23MP7KL73PMT7JJ	11.6	0.0	17.9	11.2	7.1	47.8
21508	11MP7CQ6R2T5EDW	11.2	0.0	14.5	16.1	6.0	47.8
21509	27MP7CC1D656S44	10.8	0.0	14.9	11.6	10.5	47.8
21510	14MP7T37NUAD4FV	10.4	1.1	23.6	12.7	0.0	47.8
21511	23MP7WM4N1KNCT8	10.0	0.0	23.6	14.6	-0.4	47.8
21512	11MP7MFMRQ7PA34	9.3	1.5	17.9	15.0	4.1	47.8
21513	10MP7GF48S41YKU	8.5	-0.4	24.0	11.2	4.5	47.8
21514	22MP75SC6DKRMBW	27.0	-0.4	7.0	10.8	3.3	47.7
21515	17MP7ICEGEMXVPU	26.6	1.1	10.8	6.3	2.9	47.7
21516	31MP7KE1ATFXF1N	26.2	1.5	8.1	8.2	3.7	47.7
21517	C6MP7KSK78XL2QE	26.2	1.5	3.6	12.7	3.7	47.7
21518	08MP7B8SIVMQ7IV	26.2	0.0	16.4	5.5	-0.4	47.7
21519	21MP7ZSKYNNSA5D	25.5	0.0	9.6	7.8	4.8	47.7
21520	29MP7NYCGXHW2LC	24.7	-0.4	6.3	12.3	4.8	47.7
21521	C5MP71BZXLVKV51	24.3	1.5	4.0	7.4	10.5	47.7
21522	20MP7GV8MNN4H66	23.6	3.0	9.6	7.8	3.7	47.7
21523	33MP7XRWTKZY8Q3	23.6	1.1	14.9	6.3	1.8	47.7
21524	10MP75TUZ85A8L8	23.6	0.0	13.7	9.3	1.1	47.7
21525	C6MP7RKSBN3WMJJ	23.6	0.0	3.6	10.4	10.1	47.7
21526	30MP7GX6MC75HBL	23.2	1.5	10.7	11.2	1.1	47.7
21527	15MP7724UGT24E7	23.2	1.1	14.5	2.2	6.7	47.7
21528	15MP7CAY64XZYBB	23.2	1.1	5.1	11.2	7.1	47.7
21529	19MP7JSKM71WI4X	23.2	0.0	11.1	10.1	3.3	47.7
21530	03MP7GC8SSN2PCD	22.8	1.1	9.6	12.0	2.2	47.7
21531	20MP7P5AETS4W6D	22.8	0.0	13.0	9.7	2.2	47.7
21532	46MP7TVT1M3A5VW	22.1	3.0	6.2	13.1	3.3	47.7
21533	15MP7FQH4EUF7NS	22.1	1.5	11.1	4.8	8.2	47.7
21534	46MP7PKALA8BPPP	22.1	-0.4	11.1	12.7	2.2	47.7
21535	15MP7NHWJTV8WXW	21.7	3.0	11.1	12.7	-0.8	47.7
21536	03MP76PM1DK6JHX	21.7	3.0	8.1	12.7	2.2	47.7
21537	C6MP7LXTCNIDNXZ	21.7	1.1	13.0	8.6	3.3	47.7
21538	22MP7IL1J35HZ2X	21.7	0.0	11.1	12.7	2.2	47.7
21539	03MP7PZR6S23DY1	21.3	1.5	14.5	8.2	2.2	47.7

21540	18MP73SGFRAN7P4	21.3	1.5	11.9	11.2	1.8	47.7
21541	26MP7DYI4BN4VK4	20.9	1.5	13.0	11.2	1.1	47.7
21542	15MP721GLXGRGTX	20.9	0.0	12.2	14.6	0.0	47.7
21543	26MP76Q7CCETL24	20.6	3.0	7.7	14.2	2.2	47.7
21544	31MP7AK3UGA761R	20.6	1.5	9.6	14.6	1.4	47.7
21545	03MP7X5BCZ2R4Q8	20.5	0.0	13.0	15.0	-0.8	47.7
21546	31MP7QJJLPZIYQF	20.2	3.0	14.5	10.1	-0.1	47.7
21547	03MP74RS8IYWSIW	20.2	3.0	11.9	11.2	1.4	47.7
21548	19MP7V85KGXTFAZ	20.2	1.5	18.3	9.3	-1.6	47.7
21549	03MP7MBXUUIIN3M7	20.2	1.5	12.6	10.1	3.3	47.7
21550	09MP7SBWFQA181Z	20.2	1.1	11.5	12.7	2.2	47.7
21551	19MP7JTKDSNL8ZM	20.2	0.0	12.6	14.2	0.7	47.7
21552	19MP7DD7CPIIIJ	20.2	0.0	11.9	10.8	4.8	47.7
21553	23MP7MJE1N32VDL	20.2	0.0	11.9	8.5	7.1	47.7
21554	27MP7ZULW7HPHPV	20.2	0.0	11.8	14.6	1.1	47.7
21555	46MP7GPEJJ3KGPU	20.2	-0.4	9.6	11.2	7.1	47.7
21556	22MP73BPHFF1ISS	19.8	1.5	14.1	8.6	3.7	47.7
21557	31MP7SZHKGKXSG8	19.8	1.5	6.6	14.2	5.6	47.7
21558	03MP7ERTC6PMJZV	19.8	0.0	12.6	13.5	1.8	47.7
21559	40MP73A4AXXS2G	19.8	-0.8	20.2	8.9	-0.4	47.7
21560	15MP7IA1IYSPT1L	19.4	3.0	14.9	10.8	-0.4	47.7
21561	20MP78CZKR44MD5	19.4	1.5	8.5	9.7	8.6	47.7
21562	C5MP7MTRZ21TME7	19.4	1.1	13.0	14.2	0.0	47.7
21563	30MP7NFIIYNG7VX	19.4	0.0	19.1	5.9	3.3	47.7
21564	19MP7AXSJE7TUZZ	19.4	0.0	13.4	9.7	5.2	47.7
21565	17MP7CHR2CMIDJN	19.0	1.1	10.8	9.3	7.5	47.7
21566	18MP75W323DQBXP	18.7	1.1	13.4	9.3	5.2	47.7
21567	09MP77Q7T2U5TKD	18.7	-0.4	12.2	16.5	0.7	47.7
21568	46MP7BBPYSWMJ5F	18.3	3.0	17.5	6.3	2.6	47.7
21569	14MP78VSSDP4VC5	18.3	3.0	8.5	11.2	6.7	47.7
21570	08MP7IMDQU64EKW	18.3	1.5	15.3	14.2	-1.6	47.7
21571	19MP7I4QVDINEJY	18.3	1.5	14.9	8.9	4.1	47.7
21572	55MP7HTQEMLMJYX	18.3	1.5	14.5	10.8	2.6	47.7
21573	53MP7JT15HMUDFV	18.3	1.5	11.1	11.2	5.6	47.7
21574	10MP7KDX82SXVLM	18.3	1.1	16.0	10.8	1.5	47.7
21575	C7MP7HIDPB3C7T4	18.3	0.0	18.3	10.8	0.3	47.7
21576	26MP7SLGLTLSRMF	18.3	0.0	16.8	9.3	3.3	47.7
21577	26MP77N6HMH3IWY	18.3	0.0	14.9	13.1	1.4	47.7
21578	18MP7JQQVIU5SQP	18.3	0.0	14.5	14.6	0.3	47.7
21579	02MP777N7IY2BM	18.3	0.0	10.7	12.7	6.0	47.7
21580	02MP7BWQ6SJFRX7	17.9	1.5	17.9	11.2	-0.8	47.7
21581	18MP7HXHHZ5U1DR	17.9	1.5	13.4	11.2	3.7	47.7
21582	26MP7T1ZLJBNA33	17.9	1.5	9.6	10.1	8.6	47.7
21583	19MP7E2HXV3VVPW	17.9	1.5	9.6	6.7	12.0	47.7
21584	26MP7U6P2CNVL2R	17.9	1.1	14.5	14.2	0.0	47.7
21585	19MP7RC28E8EJAS	17.9	1.1	9.3	8.9	10.5	47.7
21586	18MP7G3QJCW1LI8	17.9	0.0	15.7	9.3	4.8	47.7
21587	15MP7Z8RECPREI6	17.5	1.5	16.4	9.3	3.0	47.7
21588	30MP73J7CZHG4XU	17.5	1.5	12.6	14.6	1.5	47.7
21589	55MP7EUH17SE8SD	17.5	1.5	9.6	11.6	7.5	47.7
21590	31MP7N5HAWUC6AU	17.5	0.0	14.9	11.6	3.7	47.7
21591	10MP727F2MJG8LB	17.5	0.0	11.9	11.2	7.1	47.7
21592	03MP75IUR38MLUQ	17.5	0.0	10.0	11.6	8.6	47.7
21593	28MP7Y77PW1PRZ3	17.5	-0.4	14.9	11.6	4.1	47.7
21594	10MP7PDDD3L476J	17.5	-0.4	14.2	7.4	9.0	47.7
21595	26MP7IYXXT51MEI	17.2	0.0	14.5	8.9	7.1	47.7
21596	10MP7Z6VLW2YHTK	17.2	-0.4	17.5	9.7	3.7	47.7
21597	15MP7JWV4ZM6V7Y	17.2	-0.8	17.6	12.3	1.4	47.7
21598	46MP77IN4C4FZAL	17.1	1.5	10.4	9.7	9.0	47.7

21599	20MP7SBAITGI7QU	16.8	1.5	13.0	16.1	0.3	47.7
21600	C5MP7QWZVBGLUJ6	16.8	1.5	11.1	11.6	6.7	47.7
21601	C6MP71L7NQ5YML3	16.8	1.1	13.4	12.7	3.7	47.7
21602	08MP7I8XNBQ3M81	16.8	1.1	12.6	13.5	3.7	47.7
21603	46MP7UPIBP3YRWY	16.8	0.0	17.9	10.4	2.6	47.7
21604	31MP77HV758DGC8	16.8	0.0	12.6	16.1	2.2	47.7
21605	15MP7B4IFPGGTSM	16.4	3.0	19.4	6.7	2.2	47.7
21606	26MP7VBNX3DL7NX	16.4	1.5	21.3	8.5	0.0	47.7
21607	20MP778KBGVAYTK	16.4	1.5	14.5	14.6	0.7	47.7
21608	24MP7AQPL1DV7TT	16.4	1.5	14.5	10.1	5.2	47.7
21609	02MP7QCJY3ECE12	16.4	0.0	14.5	13.5	3.3	47.7
21610	28MP7DZXS1XEKLL	16.4	0.0	13.4	14.6	3.3	47.7
21611	22MP7NBC52VNEJX	16.4	-0.4	20.6	12.7	-1.6	47.7
21612	17MP7TVUCUIMH5Z	16.4	-0.4	13.4	9.7	8.6	47.7
21613	20MP73XX5B27DGW	16.0	3.0	15.3	12.7	0.7	47.7
21614	19MP7DY56SGZSYE	16.0	1.1	16.0	14.6	0.0	47.7
21615	18MP7AYGLQXY3TL	15.7	1.1	16.4	10.8	3.7	47.7
21616	27MP7EYVLFV2LRW	15.6	1.1	13.8	11.6	5.6	47.7
21617	19MP75UPXSE2ERN	15.6	0.0	11.5	11.6	9.0	47.7
21618	26MP7GKFS8PD2QP	15.3	-0.4	19.4	6.7	6.7	47.7
21619	15MP7KUY22EPC2D	15.2	0.0	13.0	12.0	7.5	47.7
21620	46MP7P186J25LAS	15.0	1.5	13.7	10.4	7.1	47.7
21621	27MP7ZH2DRFZBLH	14.9	3.0	23.6	5.9	0.3	47.7
21622	49MP7H72N6JIVZR	14.9	1.5	17.5	12.7	1.1	47.7
21623	18MP7BXATTDLJPJ	14.9	1.5	9.2	14.6	7.5	47.7
21624	14MP7RHEHKKJ2J5	14.9	0.0	16.4	9.3	7.1	47.7
21625	31MP74NC2Q62X5E	14.9	-0.4	17.9	12.7	2.6	47.7
21626	10MP7DRD6MSAYYT	14.9	-0.4	16.4	13.1	3.7	47.7
21627	46MP7EEVKTMPICIR	14.9	-0.4	13.0	16.1	4.1	47.7
21628	15MP7R7MLPAL788	14.5	3.0	17.5	12.7	0.0	47.7
21629	26MP72YWSYAYXSZ	14.5	1.5	17.9	12.7	1.1	47.7
21630	29MP7AK8GLPHBLJ	14.5	0.0	20.6	10.8	1.8	47.7
21631	03MP7Z6VMDT4D3Y	14.5	0.0	20.2	9.3	3.7	47.7
21632	02MP766ZBUMA7D8	14.5	0.0	16.0	18.0	-0.8	47.7
21633	27MP7VHWQIKFZP8	14.5	-0.4	16.4	13.1	4.1	47.7
21634	03MP7HXAATKMZH1	14.1	0.0	16.8	13.1	3.7	47.7
21635	18MP7BDZPS31AVJ	14.1	0.0	14.5	15.0	4.1	47.7
21636	18MP7TU6AEAWVL4	13.8	1.1	16.0	18.0	-1.2	47.7
21637	26MP7N5FEFA2YVM	13.4	1.5	19.4	15.0	-1.6	47.7
21638	02MP71NMQGL54GM	13.4	1.5	16.4	10.8	5.6	47.7
21639	40MP7C3CTACVT1E	13.4	1.5	14.9	11.2	6.7	47.7
21640	21MP7DAMRMQHPIN	13.4	1.5	12.2	13.1	7.5	47.7
21641	34MP7KMJEM51BIM	13.3	0.0	22.5	13.5	-1.6	47.7
21642	10MP7D3IMGFQYEN	13.0	1.5	19.4	14.2	-0.4	47.7
21643	26MP7G6ZH5KFREG	13.0	1.5	16.8	11.2	5.2	47.7
21644	18MP7J57M8LHRDZ	13.0	1.1	14.5	13.1	6.0	47.7
21645	17MP76BDFIYCWK2	13.0	0.0	19.4	13.1	2.2	47.7
21646	31MP7AUCJS8XYKY	13.0	-0.4	16.4	14.6	4.1	47.7
21647	20MP75CVEMIHRRUU	12.6	3.0	11.9	16.1	4.1	47.7
21648	31MP7MN76NF8NCW	11.9	1.5	14.9	12.7	6.7	47.7
21649	14MP7HPSXKCXKHV	11.9	0.0	19.4	12.3	4.1	47.7
21650	19MP7LK8WA55GG3	11.5	1.1	17.5	15.0	2.6	47.7
21651	31MP7YHJIIHTMFJ	11.5	0.0	18.3	9.3	8.6	47.7
21652	10MP7Q3HVVE8QJC	11.5	0.0	17.9	12.7	5.6	47.7
21653	18MP757GVW14HYA	11.1	1.5	17.9	16.1	1.1	47.7
21654	02MP7V2Z7JX4GLF	11.1	1.5	15.6	15.0	4.5	47.7
21655	26MP7RNLN4FM8IG	10.7	-0.4	21.3	16.1	0.0	47.7
21656	28MP7GBEWHIN3G5	10.4	3.0	16.4	10.8	7.1	47.7
21657	23MP7R8R7MXPKZ4	10.4	1.5	21.7	12.7	1.4	47.7

21658	29MP7PJIEEI5CQD	10.4	1.5	20.2	12.3	3.3	47.7
21659	31MP7MPINFHJPW1	10.3	1.5	20.2	14.2	1.5	47.7
21660	18MP7T5R15XNRHL	9.2	1.5	20.2	11.6	5.2	47.7
21661	40MP7K1TUA17KRU	28.1	-0.8	9.6	5.5	5.2	47.6
21662	40MP7VAL2Z31IKR	26.2	1.5	12.6	7.8	-0.5	47.6
21663	23MP7K5HWFKTUTW	26.2	1.5	7.7	9.3	2.9	47.6
21664	22MP7ZJC7JY82HU	25.5	-0.4	5.4	12.7	4.4	47.6
21665	26MP74ITSSWMNMC	24.7	1.5	8.8	9.3	3.3	47.6
21666	14MP7TVMF1NLTS5	24.7	-0.4	12.6	6.6	4.1	47.6
21667	C5MP71B31QXTZX8	24.3	3.0	12.2	5.9	2.2	47.6
21668	18MP7E4M6MU7612	23.2	0.0	10.3	13.1	1.0	47.6
21669	19MP7Q5RASA5CE	22.8	3.0	15.6	5.1	1.1	47.6
21670	18MP73P3WI2DKPK	22.4	3.0	13.4	7.4	1.4	47.6
21671	46MP7Z7U53A6K1X	21.7	1.5	5.0	12.7	6.7	47.6
21672	18MP7SCW145BMBN	21.3	1.5	11.8	12.3	0.7	47.6
21673	10MP7A8QTJAECLK	21.3	1.5	11.1	14.2	-0.5	47.6
21674	03MP7AQW64Q72T5	21.3	1.5	9.2	12.7	2.9	47.6
21675	15MP7URIBMTM2AJ	21.3	-0.8	7.7	14.2	5.2	47.6
21676	C7MP7FP6S74AAYB	20.9	3.0	10.3	12.3	1.1	47.6
21677	23MP7887KUGVKGV	20.9	3.0	6.2	10.8	6.7	47.6
21678	21MP7E33N2NUYYU	20.9	1.5	10.7	14.2	0.3	47.6
21679	24MP7YE3JGRPXY7	20.9	1.5	7.3	12.3	5.6	47.6
21680	C6MP7ZA5KHMQEA8	20.9	1.1	7.3	11.6	6.7	47.6
21681	20MP7J12LXN6NEB	20.5	1.5	13.7	9.3	2.6	47.6
21682	17MP7L35IECB8DP	20.5	1.5	10.0	8.9	6.7	47.6
21683	53MP7KN3RKQ1Z6L	20.5	1.5	6.2	11.2	8.2	47.6
21684	31MP7SHQAIJRWYG	19.8	1.5	14.1	14.2	-2.0	47.6
21685	31MP7P8S3GMUEJ1	19.8	-0.8	9.9	11.6	7.1	47.6
21686	10MP7AGCF8AX6BG	19.5	0.0	15.0	7.5	5.6	47.6
21687	26MP7Z51CZM6ZKN	19.4	3.0	13.7	7.4	4.1	47.6
21688	40MP7KNGBIXTD3	19.4	1.5	16.0	11.2	-0.5	47.6
21689	46MP7HF8HWSJIUC	19.4	1.5	10.7	10.8	5.2	47.6
21690	C8MP7S3XJTQRZ4B	19.4	1.1	12.6	7.0	7.5	47.6
21691	46MP7JUDR3UVWN5	19.4	-0.4	16.8	10.8	1.0	47.6
21692	33MP7UMYTVSXAF7	19.4	-0.4	13.0	12.7	2.9	47.6
21693	26MP7G2NEEAKIEK	19.4	-0.4	11.1	8.9	8.6	47.6
21694	31MP784B28P4IGW	19.4	-0.4	8.4	18.0	2.2	47.6
21695	26MP73PNA6V82NE	19.0	1.5	11.1	10.8	5.2	47.6
21696	40MP7DLCH7AGJUT	18.3	1.5	11.8	14.6	1.4	47.6
21697	C5MP73IFFC2N1CW	18.3	-0.8	10.7	14.2	5.2	47.6
21698	26MP7DN6F78EKF3	18.3	-0.8	8.8	14.2	7.1	47.6
21699	22MP7XXTM1XPENA	17.9	3.0	16.0	6.6	4.1	47.6
21700	31MP71YURVS7K7C	17.9	1.1	13.0	8.5	7.1	47.6
21701	11MP7TJMWKFAQTD	17.9	0.0	12.2	8.9	8.6	47.6
21702	26MP7FUHCXH11LL	17.9	-0.4	12.2	14.2	3.7	47.6
21703	C9MP7Z3N28D8WTT	17.6	0.0	18.0	12.0	0.0	47.6
21704	31MP7EEKS1EFHKK	17.5	1.5	9.2	10.8	8.6	47.6
21705	40MP7YMPXLE1Y6T	17.5	1.1	10.0	12.7	6.3	47.6
21706	33MP7NQ83Z3VUKE	17.5	0.0	12.6	10.8	6.7	47.6
21707	30MP7AFJLL5AJIN	17.5	-0.8	17.5	14.2	-0.8	47.6
21708	40MP754EQ8W8WTQ	17.1	3.0	16.4	11.2	-0.1	47.6
21709	53MP7LDFHZYDRPD	16.8	3.0	13.7	14.2	-0.1	47.6
21710	46MP7CJZSHAZPTF	16.8	3.0	10.7	14.2	2.9	47.6
21711	24MP7BMGABU8BQL	16.7	1.1	15.7	14.2	-0.1	47.6
21712	15MP72HHULZN8IU	16.7	0.0	13.0	12.7	5.2	47.6
21713	19MP76QGYAWZVGH	16.4	1.5	15.6	14.6	-0.5	47.6
21714	26MP7YGP5AV86B7	16.4	1.1	17.5	11.2	1.4	47.6
21715	24MP7WXMRO8LBJF	16.4	1.1	11.1	12.3	6.7	47.6
21716	02MP7D7U8K1MYSI	16.4	0.0	19.4	10.4	1.4	47.6

21717	20MP78QKLXKQPAN	16.4	-0.8	7.3	16.1	8.6	47.6
21718	15MP78NCY11FGK1	16.0	3.0	16.0	12.3	0.3	47.6
21719	14MP7N1PAATTH8P	16.0	3.0	12.2	12.7	3.7	47.6
21720	C5MP78J5W1JD4DI	15.6	1.1	16.0	14.6	0.3	47.6
21721	03MP7VS31ILXBRD	15.6	1.1	9.6	14.2	7.1	47.6
21722	15MP7S5DLSUD2NP	15.6	-0.4	16.8	10.8	4.8	47.6
21723	C6MP7B5Y2M73H7H	15.2	-0.4	19.4	14.2	-0.8	47.6
21724	31MP7E7G3KH4XT6	15.0	1.5	22.1	9.0	0.0	47.6
21725	15MP78Z88D3U3VU	14.8	0.0	11.5	12.7	8.6	47.6
21726	15MP74FY3B4EV2L	14.5	3.0	17.5	10.4	2.2	47.6
21727	28MP7FUB7X2KQJ3	14.5	1.1	17.5	14.2	0.3	47.6
21728	26MP7QM73H3SA	14.5	-0.8	15.6	14.6	3.7	47.6
21729	C6MP7Y64I8CB4PT	14.1	1.5	12.2	14.2	5.6	47.6
21730	22MP7YDQX1M2VQA	14.1	1.5	10.7	14.6	6.7	47.6
21731	10MP7ZZQDYTI7IW	14.1	1.1	18.3	10.8	3.3	47.6
21732	24MP7ZZ1PQBPWBQ	14.1	1.1	16.4	10.4	5.6	47.6
21733	15MP78CP8EQD42X	13.7	1.5	13.0	11.2	8.2	47.6
21734	28MP7IRRUBTGK16	13.7	0.0	17.5	12.7	3.7	47.6
21735	17MP7WB8SYIW3K2	13.7	0.0	17.5	10.8	5.6	47.6
21736	18MP7EVDIGN5FA7	13.7	-0.4	11.1	12.7	10.5	47.6
21737	19MP7XUHHTMCNJN	13.0	3.0	17.9	8.9	4.8	47.6
21738	26MP7UL2QHT1VEV	13.0	1.1	21.7	10.4	1.4	47.6
21739	20MP7M2DSUUEKRP	12.6	3.0	15.6	12.7	3.7	47.6
21740	46MP727DXZNF8F	12.6	1.1	15.6	14.2	4.1	47.6
21741	C8MP7W46BC2RF26	12.6	0.0	17.5	14.2	3.3	47.6
21742	24MP7ZUGVSU2QXG	12.6	-0.4	14.1	14.6	6.7	47.6
21743	15MP71A3FVBATNA	12.6	-0.8	13.0	14.2	8.6	47.6
21744	22MP76V461UL14W	12.2	1.1	17.9	9.3	7.1	47.6
21745	28MP7SFJFZ2S7UK	12.2	1.1	13.7	18.0	2.6	47.6
21746	31MP7WLM6DCQ17S	12.2	1.1	11.1	14.2	9.0	47.6
21747	31MP7DVCLM8XNU5	12.2	-0.4	16.8	12.3	6.7	47.6
21748	30MP7HR3JDEVZ7R	12.0	0.0	20.6	15.0	0.0	47.6
21749	23MP774WLRJTK3	11.1	1.5	14.1	16.1	4.8	47.6
21750	40MP7Y347CXUCTJ	11.1	-0.8	19.8	12.3	5.2	47.6
21751	14MP78ZBZJMPGGG	10.5	0.0	18.0	15.0	4.1	47.6
21752	33MP7GHZG46ENW6	10.3	3.0	16.0	14.6	3.7	47.6
21753	24MP7Q2MZZJM1YK	9.6	1.1	15.6	16.5	4.8	47.6
21754	08MP7XK4YWWPAQN	9.0	0.0	16.1	13.5	9.0	47.6
21755	40MP77Q4ZP6U7AE	8.8	1.5	19.4	14.6	3.3	47.6
21756	18MP7RKV1VUAKRB	26.2	0.0	4.1	8.6	8.6	47.5
21757	04MP7YJ45XIYN7Y	25.5	0.0	11.5	10.5	0.0	47.5
21758	C6MP7QWVQ4UUK5Z	23.6	0.0	14.2	6.7	3.0	47.5
21759	C8MP7CIHY44RLYY	23.6	0.0	11.9	12.0	0.0	47.5
21760	10MP76ALZU1T26N	23.6	0.0	5.2	13.5	5.2	47.5
21761	19MP7SE7AN34CTY	22.4	3.0	10.3	8.9	2.9	47.5
21762	19MP7BDBC3VHJHW	22.4	1.1	8.8	8.9	6.3	47.5
21763	26MP7MQWCIG6VW7	21.7	0.0	14.6	8.6	2.6	47.5
21764	17MP76CZ7DD2V57	21.7	-0.4	11.2	9.0	6.0	47.5
21765	C6MP7RX1ECWWN1Z	20.9	1.1	11.8	7.0	6.7	47.5
21766	17MP7IHTLR3X44B	20.6	1.5	12.7	10.5	2.2	47.5
21767	40MP7QD18XHXNF2	20.6	1.5	12.0	2.9	10.5	47.5
21768	17MP7BZR2MGNSL3	20.6	0.0	18.3	8.6	0.0	47.5
21769	09MP78YX67U518T	20.6	0.0	15.7	9.7	1.5	47.5
21770	17MP7N1KC1LZNBY	20.5	3.0	9.2	10.4	4.4	47.5
21771	53MP7QA18UKYDLE	20.5	3.0	8.8	10.4	4.8	47.5
21772	10MP7G2LH3P5GJ7	19.8	1.5	7.1	10.1	9.0	47.5
21773	09MP7HUKBXHXI3V	19.8	1.5	5.6	11.6	9.0	47.5
21774	24MP75M6AF2M6XG	19.8	1.1	15.6	6.6	4.4	47.5
21775	15MP7RVTHU81VTS	19.8	0.0	16.1	8.6	3.0	47.5

21776	C5MP7ISQMATEGKC	19.8	0.0	10.5	12.7	4.5	47.5
21777	31MP7AQ657RS4N8	19.8	0.0	8.2	10.5	9.0	47.5
21778	15MP7U3RFSIBCCI	19.4	3.0	11.8	6.6	6.7	47.5
21779	15MP7CMCAX64V8X	19.4	3.0	9.9	8.5	6.7	47.5
21780	01MP77G7F7M5RT3	19.4	3.0	9.9	8.5	6.7	47.5
21781	46MP7BF53FK53MU	19.1	3.0	12.3	6.0	7.1	47.5
21782	55MP73G3E77Q7IG	19.1	0.0	18.7	10.1	-0.4	47.5
21783	22MP7N368VHZM6N	19.0	3.0	13.7	8.5	3.3	47.5
21784	46MP7HJNJ3WU4H4	19.0	1.1	17.9	8.5	1.0	47.5
21785	22MP75G8A2U13C7	19.0	1.1	17.5	8.9	1.0	47.5
21786	04MP7IYGYLEFKH4	19.0	1.1	12.2	6.6	8.6	47.5
21787	18MP73H4W4764GD	18.7	1.1	14.6	11.6	1.5	47.5
21788	01MP7DB3PLEAI3L	18.7	0.0	17.6	9.7	1.5	47.5
21789	C6MP7CN5VCSYWLJ	18.6	3.0	12.2	10.8	2.9	47.5
21790	10MP7C8D8DUEXDU	18.3	0.0	20.6	1.5	7.1	47.5
21791	C8MP7YTAN3GB6TQ	18.3	0.0	14.2	12.0	3.0	47.5
21792	49MP7ZBBNQ5TWSC	18.0	0.0	17.2	12.0	0.3	47.5
21793	31MP72ASJCA1T4V	17.6	0.0	16.5	11.2	2.2	47.5
21794	C5MP7IPCXEKLI6S	17.6	0.0	16.4	13.5	0.0	47.5
21795	15MP7PXR74Y6LCE	17.6	0.0	15.3	13.5	1.1	47.5
21796	26MP7CW4GVGS75H	17.6	0.0	12.3	13.5	4.1	47.5
21797	20MP7SQ1LY7VYNJ	17.5	1.1	15.6	8.9	4.4	47.5
21798	C6MP7Q3RKB7LXEK	17.2	1.5	17.6	8.6	2.6	47.5
21799	30MP7TIT768M5UC	17.2	1.5	15.7	13.1	0.0	47.5
21800	53MP7R7LW11VCHR	17.2	0.0	19.5	9.3	1.5	47.5
21801	40MP76S18J3DVPQ	17.2	0.0	16.8	13.5	0.0	47.5
21802	53MP7EUEQ8FY8AE	17.2	0.0	10.8	10.5	9.0	47.5
21803	01MP7M4VFHGA3DZ	17.2	-0.4	21.0	9.7	0.0	47.5
21804	26MP7PNT2IJQL3G	17.2	-0.4	20.6	10.1	0.0	47.5
21805	03MP7LEPPJ782TH	17.1	3.0	12.2	12.3	2.9	47.5
21806	17MP71WPCBY6CI1	17.1	1.1	15.6	10.4	3.3	47.5
21807	15MP7C1DTEJMHFB	17.1	-0.8	17.5	10.4	3.3	47.5
21808	18MP7IW7BG23N2I	16.7	1.5	15.6	8.5	5.2	47.5
21809	02MP77ZZZ4T4HW	16.5	-0.4	11.9	16.5	3.0	47.5
21810	49MP73SCH3F3X26	16.1	0.0	16.4	15.0	0.0	47.5
21811	26MP7F6XZ5R1UXR	16.1	-0.4	17.2	14.6	0.0	47.5
21812	10MP746F7P4JYMN	16.0	-0.8	11.8	16.1	4.4	47.5
21813	26MP7K2M2UF2G5M	15.7	0.0	17.6	11.2	3.0	47.5
21814	17MP72PU2WRAD6Y	15.6	3.0	19.4	10.4	-0.9	47.5
21815	21MP7T8FJZL8P55	15.6	1.1	17.5	6.6	6.7	47.5
21816	24MP76VRPYWWQGP	15.2	1.5	16.0	10.4	4.4	47.5
21817	26MP7M6N6WL3S1Z	15.2	1.1	16.0	14.2	1.0	47.5
21818	28MP72U7LQR7JKP	15.2	1.1	11.8	14.2	5.2	47.5
21819	49MP7YUB13RV2DC	14.6	1.5	15.7	14.6	1.1	47.5
21820	19MP7NRZFEIBEFB	14.6	1.5	13.4	16.5	1.5	47.5
21821	22MP7AGPKXTTXWV	14.2	0.0	15.7	13.5	4.1	47.5
21822	28MP7X54SPPCERV	14.2	0.0	10.8	13.5	9.0	47.5
21823	18MP7T8TYGCA1AX	13.8	0.0	17.2	12.0	4.5	47.5
21824	10MP7X62VKDSNS4	13.1	0.0	15.7	12.7	6.0	47.5
21825	28MP7WG7EG46SU5	12.9	1.1	10.7	16.1	6.7	47.5
21826	19MP7QD2UQFNA7C	12.7	-0.4	10.1	16.1	9.0	47.5
21827	C8MP72X6HBRGTQY	12.3	0.0	19.5	11.2	4.5	47.5
21828	15MP7FMYCAM6T8H	12.2	-0.8	13.7	12.3	10.1	47.5
21829	C6MP77YL8AJNHEL	11.8	1.1	17.9	14.2	2.5	47.5
21830	26MP7RNETBRW6GG	11.4	3.0	12.6	12.3	8.2	47.5
21831	30MP71MHMAH2L7C	11.2	3.0	20.6	12.7	0.0	47.5
21832	15MP7UHLJMCDEJN	9.9	1.1	15.6	12.3	8.6	47.5
21833	C5MP7H8YW1PE76X	8.0	1.1	21.3	8.5	8.6	47.5
21834	29MP75H2STW8FCF	7.8	0.0	20.2	16.5	3.0	47.5

21835	10MP7WCXZPS73TJ	26.6	1.5	10.8	9.0	-0.5	47.4
21836	23MP75Q1P2YVSI5	26.2	1.1	6.3	3.3	10.5	47.4
21837	26MP7WZHVQACELY	26.2	0.0	8.9	9.7	2.6	47.4
21838	15MP7WLUJEG5SZW	26.2	0.0	8.5	6.7	6.0	47.4
21839	19MP7WYN3PGRTJU	25.5	0.0	9.6	8.6	3.7	47.4
21840	10MP7YXGEEDWMRA	25.1	3.0	10.0	7.8	1.5	47.4
21841	04MP7YSTLLT6CP6	25.1	1.1	4.4	11.6	5.2	47.4
21842	10MP7SHS83CEUGD	25.1	0.0	10.8	8.2	3.3	47.4
21843	18MP7PNPJDWELDZ	24.7	0.0	10.4	11.2	1.1	47.4
21844	17MP7UZ8M3WSFLF	24.7	-0.4	13.8	10.5	-1.2	47.4
21845	19MP7Z7APKWMT1D	24.7	-0.8	12.0	8.2	3.3	47.4
21846	19MP72YAGJTBMBD	24.0	1.5	11.5	7.8	2.6	47.4
21847	28MP7BHDPKRWX1C	23.2	1.5	11.5	10.1	1.1	47.4
21848	18MP7P7AN7GAUL2	23.2	1.1	10.0	13.5	-0.4	47.4
21849	10MP7VC825YU5KM	23.2	0.0	7.4	13.1	3.7	47.4
21850	C6MP76H3MYLED7U	22.8	-0.4	16.4	0.0	8.6	47.4
21851	04MP7WS3617K7GH	22.5	3.0	7.4	11.2	3.3	47.4
21852	22MP7U1L5DU8F8K	22.5	1.5	13.4	9.3	0.7	47.4
21853	C7MP7YKP7YYN8CM	21.7	3.0	11.5	11.6	-0.4	47.4
21854	27MP7KNJW7Z1LPC	21.7	1.5	11.5	13.1	-0.4	47.4
21855	26MP7IUYTGH6TZZ	21.7	1.5	11.5	11.2	1.5	47.4
21856	18MP7JHIJ2VJJPD	21.7	1.5	11.1	13.1	0.0	47.4
21857	15MP7TDEW752PJR	21.7	1.5	8.9	9.7	5.6	47.4
21858	10MP7BDLE4Z54QM	21.7	1.5	4.0	18.0	2.2	47.4
21859	31MP7MQVG1VWPIZ	21.7	0.0	15.7	11.2	-1.2	47.4
21860	18MP7NJ8LQKWI1B	21.7	0.0	13.0	11.2	1.5	47.4
21861	40MP7J5TAMK37VK	21.7	0.0	11.1	13.1	1.5	47.4
21862	19MP7KBDGT1A2V8	21.3	1.1	14.2	8.2	2.6	47.4
21863	10MP7G4LYPTI44S	21.3	0.0	9.3	14.6	2.2	47.4
21864	22MP7M5C2G6ZAR1	21.3	0.0	9.3	12.0	4.8	47.4
21865	15MP7J3BPVNCETX	20.9	-0.4	8.6	11.6	6.7	47.4
21866	15MP7HBTMVVWL4U	20.6	1.5	10.8	11.6	2.9	47.4
21867	26MP7A38LK21UUJ	20.6	0.0	11.5	9.7	5.6	47.4
21868	03MP7J7GHR31YAE	20.2	3.0	11.9	11.2	1.1	47.4
21869	15MP7VK83G63P8R	20.2	1.5	13.8	9.7	2.2	47.4
21870	20MP7N2Z7QVTQST	20.2	0.0	14.5	12.7	0.0	47.4
21871	19MP7DHVEE74DEJ	20.2	0.0	13.4	14.6	-0.8	47.4
21872	10MP7JYUC66MI23	19.8	3.0	11.9	6.7	6.0	47.4
21873	15MP7AKTWCQGT6U	19.8	1.5	16.4	9.7	0.0	47.4
21874	01MP7J7AZ6UPZ3G	19.8	1.5	10.0	15.0	1.1	47.4
21875	03MP77XYE2ZSJ7K	19.8	0.0	16.8	9.7	1.1	47.4
21876	53MP7MB4XSKSTXE	19.8	0.0	13.4	13.1	1.1	47.4
21877	C5MP7MZBQ831BBP	19.4	1.5	14.9	10.1	1.5	47.4
21878	24MP76WTRWXZH7Q	19.4	1.5	13.8	10.1	2.6	47.4
21879	17MP72HBEVAVN4J	19.4	1.5	13.1	5.2	8.2	47.4
21880	19MP7FIQFQMNZD7	19.4	0.0	12.7	11.6	3.7	47.4
21881	18MP7L7RT88HZAF	19.4	0.0	11.9	13.1	3.0	47.4
21882	21MP7JGD1K8N7AW	19.4	-0.4	15.3	10.5	2.6	47.4
21883	31MP7DLRCQCJ1UH	19.1	1.1	10.4	13.1	3.7	47.4
21884	08MP7F7P5SUALCR	19.1	0.0	16.8	11.2	0.3	47.4
21885	20MP7WCFEIP4T63	18.7	0.0	18.7	5.9	4.1	47.4
21886	08MP7C1Q4LNU5NM	18.7	0.0	17.9	11.2	-0.4	47.4
21887	17MP7QJNKW3TGD2	18.7	0.0	17.2	8.6	2.9	47.4
21888	31MP76MBLS3YQ12	18.7	0.0	15.3	12.3	1.1	47.4
21889	26MP7BR3M56ITN4	18.7	0.0	14.9	9.7	4.1	47.4
21890	02MP7EJDHANMLYZ	18.7	0.0	11.5	18.0	-0.8	47.4
21891	30MP7QVJUSPSXQ3	18.7	0.0	10.4	9.7	8.6	47.4
21892	20MP7FGV2MYAUEZ	18.3	1.5	18.3	10.1	-0.8	47.4
21893	15MP7NCGNWS77AF	18.3	0.0	15.3	9.7	4.1	47.4

21894	31MP7KCL3W4IA3C	18.3	0.0	14.2	13.1	1.8	47.4
21895	04MP7L6VFDSWFGU	18.3	-0.4	17.2	9.7	2.6	47.4
21896	23MP7RPPBXDSKS7	18.0	1.5	14.5	11.2	2.2	47.4
21897	08MP7E7C2UFGMJQ	17.9	3.0	7.0	16.5	3.0	47.4
21898	19MP7BATJAF2SA7	17.9	1.5	20.6	7.8	-0.4	47.4
21899	08MP7Z8UYZKAU3D	17.9	1.5	20.6	6.3	1.1	47.4
21900	40MP77LFXGYXS5W	17.9	1.5	19.1	5.9	3.0	47.4
21901	15MP77MSHN7J5CC	17.9	1.5	11.2	9.7	7.1	47.4
21902	01MP7ZYAB2YJ3PJ	17.9	1.5	8.5	12.0	7.5	47.4
21903	15MP7IF1JSG6TWQ	17.9	1.1	6.7	14.2	7.5	47.4
21904	26MP78VQ3QQ46GX	17.9	0.0	13.4	15.0	1.1	47.4
21905	15MP76TMAUEFEHJ	17.9	0.0	13.1	12.7	3.7	47.4
21906	20MP761PU1NFLBI	17.6	0.0	13.0	10.1	6.7	47.4
21907	10MP7JZUTH4WJHI	17.5	1.1	23.6	3.7	1.5	47.4
21908	55MP7JDDVF8BZK8	17.5	0.0	22.1	7.8	0.0	47.4
21909	19MP7EMG235YYTK	17.5	-0.4	9.3	13.5	7.5	47.4
21910	20MP7NBUCAY6XV5	17.2	1.5	18.3	10.8	-0.4	47.4
21911	18MP721BE7HKEEQ	17.2	1.5	14.5	11.2	3.0	47.4
21912	53MP7FPKQ2ITZCB	17.2	1.5	13.0	11.6	4.1	47.4
21913	49MP7BXS24D2FQ1	17.2	0.0	17.9	12.7	-0.4	47.4
21914	18MP7ZW37S7CUZX	17.2	0.0	17.9	11.2	1.1	47.4
21915	26MP7TYRSK7HKNB	17.2	-0.4	19.8	10.8	0.0	47.4
21916	17MP7X55LXV2MCL	17.2	-0.4	14.9	14.6	1.1	47.4
21917	28MP7FHF1L6UFW6	17.2	-0.4	13.8	14.6	2.2	47.4
21918	49MP78RSEVPGN7X	16.8	0.0	16.4	14.2	0.0	47.4
21919	24MP7EXPY1K18AE	16.8	0.0	14.5	15.0	1.1	47.4
21920	53MP78PY8A2NUED	16.8	0.0	13.4	15.0	2.2	47.4
21921	26MP7GZQAHSNIP3	16.8	-0.4	13.8	13.1	4.1	47.4
21922	08MP7W4223PFLK	16.8	-0.4	13.8	9.7	7.5	47.4
21923	C6MP7BBFYXJ3Q6L	16.8	-0.4	10.4	14.6	6.0	47.4
21924	02MP7FJZZS7VM2W	16.5	1.5	14.1	13.5	1.8	47.4
21925	26MP74UMH84FNTI	16.4	3.0	12.3	10.1	5.6	47.4
21926	14MP7PI6NSBCPWE	16.4	3.0	3.7	14.2	10.1	47.4
21927	01MP74E7568U24Q	16.4	1.5	11.5	15.0	3.0	47.4
21928	01MP711YPYN1D2C	16.4	0.0	19.1	9.3	2.6	47.4
21929	31MP7WSGC61W311	16.4	0.0	17.2	8.6	5.2	47.4
21930	31MP71S7CD2FLUI	16.4	0.0	16.8	11.2	3.0	47.4
21931	18MP7GS4S5GP6B3	16.4	0.0	15.7	13.5	1.8	47.4
21932	18MP7W1VZQXPS22	16.1	1.5	14.1	14.2	1.5	47.4
21933	23MP7BZCFFWXXLI	16.0	1.5	16.8	13.1	0.0	47.4
21934	14MP7GZCFIT1WXP	16.0	1.5	15.7	15.0	-0.8	47.4
21935	27MP7KZBZ8ES2B3	16.0	1.5	10.8	15.0	4.1	47.4
21936	26MP7K565BS77GL	16.0	0.0	15.3	13.1	3.0	47.4
21937	C6MP7D2QPKVNCNP	16.0	0.0	10.8	13.1	7.5	47.4
21938	C6MP75E4BI8RRLN	15.7	0.0	19.4	12.3	0.0	47.4
21939	18MP71HDVMZRQ2K	15.7	-0.4	13.4	12.7	6.0	47.4
21940	C8MP7RB4DVNZSEC	15.6	1.5	13.1	9.7	7.5	47.4
21941	08MP7XW2GVQ5JGT	15.3	1.5	14.9	14.6	1.1	47.4
21942	30MP7VHQJK8GAB7	15.3	1.5	14.9	14.2	1.5	47.4
21943	11MP74JTRYL8XS4	15.3	1.5	14.5	14.6	1.5	47.4
21944	15MP7C3QZE6BGDX	15.3	0.0	16.8	8.2	7.1	47.4
21945	19MP7WLR LZUUUN	15.3	0.0	16.4	11.6	4.1	47.4
21946	C5MP7UAXM3FEKD6	14.9	1.5	20.2	10.8	0.0	47.4
21947	24MP7GFFQP82MPM	14.9	1.5	18.3	11.6	1.1	47.4
21948	23MP7U5532TLEYJ	14.9	1.5	15.3	14.6	1.1	47.4
21949	18MP7BFDDNIFFCQ	14.9	1.5	14.9	16.1	0.0	47.4
21950	20MP7N8KZXTR5AD	14.9	0.0	18.3	13.1	1.1	47.4
21951	11MP7E1R7YRGFIJ	14.9	0.0	16.8	13.1	2.6	47.4
21952	08MP77PUL2B1628	14.9	0.0	13.8	13.1	5.6	47.4

21953	19MP7PPH62BLKWZ	14.6	0.0	14.5	14.6	3.7	47.4
21954	20MP7GIMEQD34XF	14.5	1.5	15.7	11.2	4.5	47.4
21955	15MP7M1S3RS53ST	14.2	0.0	14.9	14.6	3.7	47.4
21956	34MP7XVJWDR415H	14.2	-0.4	16.8	11.2	5.6	47.4
21957	15MP7FT4AWU648N	14.2	-0.4	16.8	10.8	6.0	47.4
21958	33MP717PGFS8BX4	13.8	1.5	16.8	13.1	2.2	47.4
21959	21MP76EHXJYB7EC	13.8	1.5	15.3	11.6	5.2	47.4
21960	19MP7RDEKYB726B	13.8	1.5	11.9	13.1	7.1	47.4
21961	20MP7BQ48YFQSLQ	13.8	1.1	19.1	9.3	4.1	47.4
21962	18MP7GFNMHRBNVI	13.8	0.0	13.8	11.6	8.2	47.4
21963	20MP7VIBDST1F6J	13.8	-0.4	18.3	9.7	6.0	47.4
21964	26MP7EXFKZLTZM3	13.4	1.5	13.0	16.5	3.0	47.4
21965	19MP7PEXR7QHKVH	13.4	0.0	18.7	13.1	2.2	47.4
21966	49MP7KLN5BT86RU	13.4	0.0	8.9	16.5	8.6	47.4
21967	03MP7D356N7B3QW	13.4	-0.4	19.8	14.6	0.0	47.4
21968	09MP7KWAMHMF653	13.0	1.5	17.2	14.6	1.1	47.4
21969	C6MP7KI373JZCPN	12.7	0.0	18.3	7.8	8.6	47.4
21970	03MP7FEXJMR3GQV	12.7	-0.4	17.5	11.6	6.0	47.4
21971	33MP7K3K27E8KCC	11.9	0.0	18.7	9.7	7.1	47.4
21972	03MP7235SUB4EW3	11.9	0.0	17.9	13.5	4.1	47.4
21973	22MP715HPZCMS3M	11.5	3.0	19.4	9.0	4.5	47.4
21974	03MP7QV32ZV5UI2	11.5	0.0	17.2	13.5	5.2	47.4
21975	26MP7EV2G7CNYHX	11.1	1.5	21.3	13.5	0.0	47.4
21976	15MP74IHBJAG2NN	11.1	1.1	17.2	13.5	4.5	47.4
21977	C6MP7GJ4VCYWIXG	10.4	0.0	21.3	16.5	-0.8	47.4
21978	24MP7TBAQJGN28H	10.4	0.0	15.3	15.0	6.7	47.4
21979	03MP7WMVKDI7JRX	10.4	0.0	13.8	14.6	8.6	47.4
21980	26MP7D44H3LDE8W	10.4	-0.4	14.9	13.5	9.0	47.4
21981	02MP7Q4SBYCR1BN	10.0	0.0	21.7	16.1	-0.4	47.4
21982	53MP7VSUZ6MNY3Y	9.7	-0.4	21.3	10.8	6.0	47.4
21983	15MP7EXNTIBIYSF	9.6	1.5	15.3	15.0	6.0	47.4
21984	29MP7FS442RKDWI	9.3	0.0	25.1	14.2	-1.2	47.4
21985	18MP7XS4EQ26P64	5.5	1.5	23.2	18.0	-0.8	47.4
21986	27MP7FGANBBAHEW	26.2	1.1	8.1	8.6	3.3	47.3
21987	15MP7PGU34FFJ3Y	25.1	1.1	9.6	6.7	4.8	47.3
21988	03MP7VSZQ7PQ6ZP	23.6	1.1	8.5	10.8	3.3	47.3
21989	26MP7CWVNCUEPEN	23.6	-0.4	9.2	9.7	5.2	47.3
21990	19MP76J8GLISNK2	23.2	1.5	13.4	4.4	4.8	47.3
21991	C9MP75RTA2XTCBM	23.2	1.5	12.2	8.9	1.5	47.3
21992	19MP7CUQYMXTFM5	23.2	-0.4	10.0	10.8	3.7	47.3
21993	26MP7IPBCE75BJ4	23.2	-0.4	9.6	10.1	4.8	47.3
21994	01MP7HP5PPBA27B	22.8	1.1	19.8	3.3	0.3	47.3
21995	26MP77KTCTI14J2	22.8	-0.4	13.4	12.3	-0.8	47.3
21996	55MP7HDLSDXPPNX	22.1	0.0	14.1	8.9	2.2	47.3
21997	04MP7JZI2WYM832	22.1	-0.4	10.7	12.7	2.2	47.3
21998	34MP7DQZXAKH2CN	22.1	-0.4	10.3	11.2	4.1	47.3
21999	26MP7X8QHUTJ8DP	21.7	3.0	6.2	12.7	3.7	47.3
22000	C6MP7WWCA14PAPS	21.7	1.5	10.7	11.6	1.8	47.3
22001	23MP785AZ2D8F33	21.7	1.5	5.4	11.6	7.1	47.3
22002	19MP778ZX1Z8NDX	21.7	0.0	10.3	14.6	0.7	47.3
22003	29MP73KMWUMWEKA	21.7	-0.4	14.1	11.2	0.7	47.3
22004	21MP74IYK1NFEBM	21.3	3.0	8.9	10.4	3.7	47.3
22005	26MP71IIMWQER8X	21.3	1.5	15.3	9.7	-0.5	47.3
22006	11MP7DSCAQVIVYV	21.3	-0.4	14.9	9.3	2.2	47.3
22007	15MP7ARWYLBFB71D	21.3	-0.4	12.6	10.1	3.7	47.3
22008	27MP78QHJ1SBW8M	20.9	3.0	7.0	15.0	1.4	47.3
22009	C6MP7NUBGVLXQN7	20.9	1.5	13.4	7.4	4.1	47.3
22010	19MP74ITSSWMNMC	20.9	1.5	10.4	9.3	5.2	47.3
22011	26MP7H3ACGTBEFC	20.9	1.5	7.7	9.7	7.5	47.3

22012	23MP76QUEFH3JQC	20.9	1.1	16.8	8.2	0.3	47.3
22013	18MP7JI1SRRUUQP	20.9	0.0	14.5	9.3	2.6	47.3
22014	02MP74UQ24KB33K	20.9	0.0	12.2	13.1	1.1	47.3
22015	03MP7WN8ABBAQQQ	20.9	-0.4	11.9	6.3	8.6	47.3
22016	24MP7LS3W5SJHS2	20.6	-0.8	16.0	2.9	8.6	47.3
22017	26MP7HLPJMBAM35	20.5	1.5	6.6	13.5	5.2	47.3
22018	18MP7UAFMF4XXXT	20.2	3.0	12.6	7.8	3.7	47.3
22019	31MP7PIWL4LN5NN	20.2	1.5	12.6	10.8	2.2	47.3
22020	C9MP71L4U5YG1S2	20.2	1.1	12.6	11.6	1.8	47.3
22021	23MP72BF7C87NUW	20.2	-0.4	11.5	12.3	3.7	47.3
22022	28MP7R6K8WS2ZFL	20.2	-0.4	11.1	10.8	5.6	47.3
22023	01MP7DA76K84KRI	20.2	-0.4	9.2	11.2	7.1	47.3
22024	C6MP7MAB4UYI5V3	19.8	1.5	7.3	13.1	5.6	47.3
22025	40MP7DI571GNKS2	19.8	0.0	10.7	13.1	3.7	47.3
22026	28MP7UKD8DY4B5A	19.4	0.0	12.6	10.8	4.5	47.3
22027	02MP7HCBWZRN271	19.4	-0.4	16.8	12.7	-1.2	47.3
22028	10MP7RZAP8YGJMN	19.1	1.1	14.1	9.3	3.7	47.3
22029	26MP72IBN2LAESZ	19.0	1.5	13.0	11.2	2.6	47.3
22030	20MP7LBFUTIUY84	19.0	0.0	14.1	11.6	2.6	47.3
22031	20MP7YL8A6ZER7L	18.7	1.5	12.6	10.8	3.7	47.3
22032	04MP7C6UVFJXMT7	18.7	0.0	10.3	14.6	3.7	47.3
22033	15MP7JIKQYXEE23	18.7	-0.4	13.0	10.8	5.2	47.3
22034	15MP7TIKRBBX6X5	18.3	3.0	16.0	11.2	-1.2	47.3
22035	17MP7J6EL7FZNZG	18.3	3.0	13.4	7.8	4.8	47.3
22036	09MP7F4W7AQRH8	18.3	3.0	13.0	8.2	4.8	47.3
22037	14MP7Y6FUGYFL6M	18.3	1.5	17.5	10.8	-0.8	47.3
22038	03MP74AUEXPNMZH	18.3	1.5	16.8	10.8	-0.1	47.3
22039	C6MP7JV2U2S5D7W	18.3	1.5	14.1	10.8	2.6	47.3
22040	26MP7WHCK3BE36L	18.3	1.5	11.5	10.8	5.2	47.3
22041	11MP7WYIPH1R6QT	18.3	1.1	15.7	10.8	1.4	47.3
22042	40MP733PMDW6E6Z	18.3	1.1	10.0	16.1	1.8	47.3
22043	C9MP75YAXWRYZVD	18.3	0.0	17.9	12.7	-1.6	47.3
22044	11MP73WL65YTW5P	18.3	0.0	9.2	9.3	10.5	47.3
22045	27MP78CW1BBVR1F	18.3	0.0	7.7	14.2	7.1	47.3
22046	03MP7K3EZ8YHK3G	18.3	-0.4	14.5	11.2	3.7	47.3
22047	31MP78S2C6MZN1N	17.9	1.5	13.7	14.2	0.0	47.3
22048	26MP7YM5JEYCL5J	17.9	1.5	5.8	13.5	8.6	47.3
22049	03MP7GLHR2EU7U7	17.9	1.1	15.3	11.2	1.8	47.3
22050	18MP7M8BPRFS2A6	17.9	1.1	15.3	11.2	1.8	47.3
22051	03MP7L43XQA5IBK	17.9	1.1	11.5	10.8	6.0	47.3
22052	02MP7ZMIVIQT5D	17.9	0.0	12.3	12.3	4.8	47.3
22053	04MP78LYQL5RXCS	17.9	-0.4	13.4	10.8	5.6	47.3
22054	40MP7MMHXEPHFUS	17.6	3.0	12.2	11.2	3.3	47.3
22055	10MP773BSJXFBGZ	17.5	1.5	12.3	11.2	4.8	47.3
22056	C5MP7X3SJYW1DGD	17.5	1.1	12.3	12.7	3.7	47.3
22057	18MP7DECM45FM61	17.5	-0.8	14.2	13.1	3.3	47.3
22058	04MP76XXUUTUPXD	17.2	1.5	7.7	14.2	6.7	47.3
22059	14MP7B6SJL2VMY3	17.1	0.0	13.0	13.1	4.1	47.3
22060	03MP7BPMB7ZMLB1	16.8	3.0	12.6	9.3	5.6	47.3
22061	46MP7Z1ELE3WWS6	16.8	1.5	17.5	10.4	1.1	47.3
22062	17MP7TSPEPA1PH3	16.8	1.5	13.0	10.4	5.6	47.3
22063	11MP7PR7DSJXKBV	16.8	1.1	12.6	13.1	3.7	47.3
22064	15MP71ZPKP3RNST	16.8	0.0	14.1	14.2	2.2	47.3
22065	01MP78ZL5L8BMIN	16.8	0.0	12.2	14.6	3.7	47.3
22066	46MP7TIN4XRIMCA	16.8	-0.4	12.2	11.2	7.5	47.3
22067	23MP7LPWN34DFS6	16.8	-0.4	7.7	16.1	7.1	47.3
22068	46MP7AKQ8C7XRZJ	16.8	-0.4	4.3	14.6	12.0	47.3
22069	C6MP7W2YZC3UZWN	16.4	1.5	16.0	12.7	0.7	47.3
22070	49MP7MUX6356BPH	16.4	1.1	18.7	10.4	0.7	47.3

22071	02MP7TCFDNELQRK	16.4	1.1	17.5	12.3	0.0	47.3
22072	21MP7VF53U5L1VR	16.4	-0.4	11.5	14.6	5.2	47.3
22073	19MP7BEHPECFIFX	16.0	0.0	13.0	16.1	2.2	47.3
22074	40MP7QY1ZVTNQBZ	16.0	0.0	11.1	11.6	8.6	47.3
22075	02MP7BPNLFXEVP	15.7	-0.8	15.6	12.7	4.1	47.3
22076	08MP7Y4U7SKTECR	15.6	1.5	18.3	11.2	0.7	47.3
22077	26MP72SMVDMKHBL	15.6	1.5	14.9	13.1	2.2	47.3
22078	31MP7SGBENDQIA2	15.6	1.5	12.6	11.6	6.0	47.3
22079	10MP7WP11FCVA8D	15.6	0.0	11.5	15.0	5.2	47.3
22080	40MP7IKVJ8REQNT	15.3	0.0	17.5	9.3	5.2	47.3
22081	15MP7N5UFLWE8U2	15.3	0.0	12.6	16.1	3.3	47.3
22082	03MP7CEM31AGCBT	14.9	3.0	19.8	9.3	0.3	47.3
22083	08MP7BSCXG1N8LG	14.9	0.0	12.2	15.0	5.2	47.3
22084	08MP76PUDG73MS6	14.5	3.0	17.5	12.7	-0.4	47.3
22085	22MP7W6VD5Y4YB3	14.5	1.5	17.9	10.4	3.0	47.3
22086	09MP7FMED273WNB	14.5	1.5	15.6	14.2	1.5	47.3
22087	26MP7YC8FCKMUHK	14.5	1.1	14.9	13.1	3.7	47.3
22088	08MP7J56INNTWQL	14.5	0.0	14.5	14.2	4.1	47.3
22089	03MP7MXWGHT37JU	14.1	3.0	14.9	12.7	2.6	47.3
22090	18MP7S1W67S6QU4	14.1	1.1	19.4	12.7	0.0	47.3
22091	19MP7SWTLESL1VB	14.1	0.0	18.3	11.2	3.7	47.3
22092	28MP7C8VWNGNVQX	14.1	0.0	16.8	10.8	5.6	47.3
22093	02MP7SKTRM6E5SH	14.1	-0.4	17.2	14.2	2.2	47.3
22094	17MP7V7SG1XEWJB	13.8	1.1	9.6	16.5	6.3	47.3
22095	22MP71MGU8TTJMR	13.7	1.5	13.8	11.2	7.1	47.3
22096	18MP7FEAW1KXP1V	13.7	0.0	19.4	14.2	0.0	47.3
22097	08MP7LAP4TDRJ8Q	13.4	3.0	19.4	10.4	1.1	47.3
22098	14MP7GTBQHTANVK	13.4	3.0	13.0	12.3	5.6	47.3
22099	18MP7123FC52C5X	13.4	1.5	17.9	14.6	-0.1	47.3
22100	15MP72G3JNT8SMA	13.4	1.5	17.9	9.3	5.2	47.3
22101	24MP787UAW6PKT3	13.4	1.5	17.5	14.2	0.7	47.3
22102	18MP7Y3QKJQMEJ4	13.4	1.5	16.8	8.5	7.1	47.3
22103	49MP75U4DTTZZLLT	13.4	1.1	18.3	14.6	-0.1	47.3
22104	01MP712EFI8FSCQ	13.4	-0.4	16.8	14.6	2.9	47.3
22105	31MP71A24UAFLKQ	13.0	3.0	16.8	7.4	7.1	47.3
22106	02MP7N5GD2AG4DU	13.0	1.5	11.9	18.0	2.9	47.3
22107	20MP72GJGF8V7GF	13.0	1.1	17.5	16.1	-0.4	47.3
22108	15MP7GJJX85TCNS	13.0	-0.4	14.5	14.6	5.6	47.3
22109	10MP7K8R1CRGG6S	12.6	3.0	16.4	13.1	2.2	47.3
22110	23MP7W6ZJD7S6QE	12.6	1.5	14.5	14.6	4.1	47.3
22111	26MP7ZNH4EKVZ5L	12.2	1.5	10.4	18.0	5.2	47.3
22112	30MP7QQMHJV2S5D	12.2	0.0	23.2	10.4	1.5	47.3
22113	C8MP7DX4CWSSDIR	12.2	-0.4	21.3	14.2	0.0	47.3
22114	18MP7JX81ECULZR	11.9	1.5	12.2	11.6	10.1	47.3
22115	11MP7NU5XKNKQPN	11.1	1.5	21.3	14.6	-1.2	47.3
22116	15MP7YX5SBYZBYF	11.1	1.5	14.1	13.1	7.5	47.3
22117	C5MP7Y3F1W3VW2N	11.1	1.1	17.9	15.0	2.2	47.3
22118	19MP7PFXUVZUPKR	10.7	-0.4	18.3	12.7	6.0	47.3
22119	30MP71CFADXQ3BJ	10.3	1.5	22.1	10.8	2.6	47.3
22120	31MP76VN5DXDUPU	10.0	1.5	19.8	12.3	3.7	47.3
22121	31MP714Y5UD3UQ8	10.0	1.5	17.5	14.6	3.7	47.3
22122	10MP75FUYGUILZH	9.6	1.5	18.3	12.3	5.6	47.3
22123	40MP75UPY58ZYSI	9.6	-0.4	19.8	14.2	4.1	47.3
22124	31MP7V37ZAMLHSA	8.1	0.0	18.3	10.8	10.1	47.3
22125	02MP75DMNTJDDVA	7.4	1.1	19.4	14.2	5.2	47.3
22126	15MP7XWAGX8SUPA	26.6	1.1	0.0	7.5	12.0	47.2
22127	09MP7IY3PT3IHVP	24.7	3.0	12.6	3.2	3.7	47.2
22128	39MP72P12ISGIM2	24.3	0.0	9.2	8.9	4.8	47.2

22129	03MP77BUBRTKBKE	23.2	-0.8	7.7	8.9	8.2	47.2
22130	01MP7632158BVIQ	22.8	3.0	13.7	5.9	1.8	47.2
22131	17MP76RTILN4U13	22.8	0.0	8.8	8.9	6.7	47.2
22132	33MP7URB1TCTXIH	22.8	0.0	7.7	6.6	10.1	47.2
22133	08MP7WLD536UMHM	22.4	1.1	16.4	9.3	-2.0	47.2
22134	10MP7AG2BT8P7RL	22.4	1.1	16.0	7.4	0.3	47.2
22135	15MP76C4LSN7V1P	22.4	-0.4	7.3	14.6	3.3	47.2
22136	15MP7F67ZIPB6L5	22.4	-0.8	15.3	5.1	5.2	47.2
22137	34MP7UTLPXPIK8F	21.7	-0.8	7.3	12.7	6.3	47.2
22138	C6MP7YJWZHHKDET	21.3	1.5	12.2	8.9	3.3	47.2
22139	49MP7N6RM4H6N7D	21.3	1.1	12.2	10.8	1.8	47.2
22140	49MP7CLXW4Q7NDZ	21.3	1.1	11.1	10.8	2.9	47.2
22141	40MP7GTH3GG55XF	21.3	1.1	10.7	9.3	4.8	47.2
22142	02MP7A6X3RJT1PB	21.3	-0.4	12.2	7.4	6.7	47.2
22143	03MP7VP5LSXS7JB	20.9	-0.4	9.9	14.2	2.6	47.2
22144	C5MP7DP1WLQ7PM7	20.5	1.1	14.9	8.9	1.8	47.2
22145	27MP75HAV41SC67	19.8	1.1	14.5	8.9	2.9	47.2
22146	19MP7SEUHS2RSWQ	19.8	0.0	8.4	10.8	8.2	47.2
22147	30MP7QEISQSFERW	19.4	3.0	16.8	6.6	1.4	47.2
22148	28MP7AQM5UKCP2Z	19.4	1.5	19.4	8.5	-1.6	47.2
22149	03MP7YF77W1EVKC	19.4	-0.4	12.2	10.8	5.2	47.2
22150	46MP7EB6PEA61TY	19.4	-0.8	13.0	8.9	6.7	47.2
22151	14MP7N6W2GDRW4M	19.0	-0.4	21.3	9.3	-2.0	47.2
22152	31MP7CNWIDUK2BX	18.3	3.0	14.1	10.4	1.4	47.2
22153	22MP77Z1PGNE74R	18.3	1.1	12.6	6.6	8.6	47.2
22154	C6MP7TVBL7GXY4I	18.3	-0.8	16.0	8.5	5.2	47.2
22155	09MP7AFR74RKXTL	18.0	1.5	14.6	11.6	1.5	47.2
22156	23MP766BTBJJ7	17.9	1.1	16.0	11.2	1.0	47.2
22157	20MP7FGX5DDV1G6	17.9	1.1	15.6	10.4	2.2	47.2
22158	28MP7TEP3K2F5SF	17.9	-0.8	19.4	8.9	1.8	47.2
22159	40MP7TXHAYU4JKB	17.5	1.5	16.0	14.6	-2.4	47.2
22160	18MP7NRUILXT3B8	17.5	0.0	13.7	12.3	3.7	47.2
22161	55MP7Z8QFYZ4GS5	17.1	3.0	11.8	12.3	3.0	47.2
22162	20MP7PKQI5ZD3I3	17.1	1.5	8.8	9.3	10.5	47.2
22163	15MP7LAHG8XZGFX	16.4	1.5	15.6	10.4	3.3	47.2
22164	20MP7H8QR8IF1EA	16.4	1.1	17.5	8.9	3.3	47.2
22165	01MP7B3FFXTH8DL	16.0	3.0	9.2	8.9	10.1	47.2
22166	15MP754JVR182W4	16.0	1.5	16.4	12.3	1.0	47.2
22167	46MP7WGJXQHAR2K	16.0	1.5	14.5	12.3	2.9	47.2
22168	C6MP723ZQZV52EB	16.0	1.1	11.1	10.8	8.2	47.2
22169	17MP7DU8RZNN2BN	16.0	-0.4	15.6	10.8	5.2	47.2
22170	C6MP72KDB8SYJ1B	15.6	1.5	15.6	12.3	2.2	47.2
22171	20MP7MPUZIJU14S	15.2	3.0	14.1	7.4	7.5	47.2
22172	31MP73TSQBHWCLV	15.2	0.0	13.0	10.8	8.2	47.2
22173	03MP7BJQXEQYMT6	15.0	0.0	16.1	16.1	0.0	47.2
22174	28MP75YAZ4K4W75	14.8	1.5	19.4	10.4	1.1	47.2
22175	08MP7FLAKICJR7	14.6	1.5	16.1	15.0	0.0	47.2
22176	20MP7Z7LPPVPH66	14.5	-0.8	17.9	12.3	3.3	47.2
22177	03MP7DDCRQ41INZ	14.1	1.5	14.1	10.4	7.1	47.2
22178	10MP7F6WTAILO8B	14.1	1.1	16.0	10.8	5.2	47.2
22179	28MP7WMWRFLTZNC	14.1	1.1	15.6	14.2	2.2	47.2
22180	C8MP7L63U8CFJ3H	13.7	1.1	19.4	12.7	0.3	47.2
22181	19MP7FWMW1QISYI	13.0	1.1	17.5	10.4	5.2	47.2
22182	49MP76TASRM4NV2	12.2	1.5	19.4	14.2	-0.1	47.2
22183	15MP7B4KKN6FA6E	12.2	1.1	16.0	9.3	8.6	47.2
22184	40MP7IEF61Q3ZKX	11.8	3.0	17.9	12.3	2.2	47.2
22185	15MP7RHL82MBHZ2	10.3	1.1	18.3	9.3	8.2	47.2
22186	03MP7D866CK88L5	10.3	0.0	14.5	14.2	8.2	47.2
22187	18MP7R3HWN4BH28	9.9	1.5	12.6	14.6	8.6	47.2

22188	15MP77V6PLQHTNG	28.1	0.0	5.2	6.3	7.5	47.1
22189	17MP7KPJ6MD7T3M	25.5	-0.4	3.3	8.2	10.5	47.1
22190	15MP7IYHU2YPRVC	24.7	3.0	15.6	6.6	-2.8	47.1
22191	C5MP76YRVZQQCIF	24.3	1.5	7.5	11.6	2.2	47.1
22192	18MP75WN66C1XEA	23.6	0.0	12.7	3.7	7.1	47.1
22193	53MP7LSMF65A7FG	23.6	0.0	11.9	11.6	0.0	47.1
22194	28MP7YAE3N8SL8I	23.2	3.0	3.7	10.1	7.1	47.1
22195	03MP73L6R5YVSSS	23.2	0.0	10.8	10.5	2.6	47.1
22196	C8MP7NHTENZNZCR	22.5	1.5	13.8	6.3	3.0	47.1
22197	19MP7QLK1UDQS1L	22.4	-0.4	12.2	8.5	4.4	47.1
22198	19MP7LK2TD3ZQ5W	22.1	0.0	7.8	11.6	5.6	47.1
22199	26MP77CY2FVG5IB	21.7	1.5	16.1	7.1	0.7	47.1
22200	46MP7ZS1NMRIEAW	21.0	0.0	14.2	8.6	3.3	47.1
22201	02MP78M1MNNLX6E	21.0	0.0	13.4	10.1	2.6	47.1
22202	03MP7WYGKRS3AUB	20.6	1.5	10.4	10.1	4.5	47.1
22203	46MP71LKJT446X7	20.6	0.0	16.1	7.8	2.6	47.1
22204	17MP7EDWJVKDCTJ	20.6	0.0	12.3	9.7	4.5	47.1
22205	53MP7M846I5BNRC	20.6	0.0	11.6	13.1	1.8	47.1
22206	49MP7C1J54M5YRA	20.6	0.0	11.2	9.7	5.6	47.1
22207	26MP738Q6TYJR51	20.5	1.1	14.1	12.3	-0.9	47.1
22208	03MP78ILE1KQ3B1	20.2	1.5	14.2	6.7	4.5	47.1
22209	23MP7QLAK141NEN	19.8	0.0	19.8	7.5	0.0	47.1
22210	19MP7NKD8IUGZBJ	19.5	1.5	11.9	12.0	2.2	47.1
22211	08MP7J5U5P2X7Q7	19.1	1.5	12.7	13.1	0.7	47.1
22212	26MP77NAU57HKZE	19.1	1.5	12.3	11.6	2.6	47.1
22213	19MP7MH56CVD17F	19.1	0.0	18.7	9.7	-0.4	47.1
22214	18MP76N2II56Z6K	19.1	0.0	11.9	13.5	2.6	47.1
22215	18MP731MXWDPJN1	19.0	3.0	12.2	8.5	4.4	47.1
22216	53MP7T5YZYDXIGT	18.7	0.0	11.2	12.0	5.2	47.1
22217	33MP7AZT81PQVAP	18.6	-0.4	13.7	10.4	4.8	47.1
22218	C8MP73VABBCUAXU	18.3	1.5	17.2	10.5	-0.4	47.1
22219	C7MP7D2H6382A6F	18.3	0.0	14.6	9.7	4.5	47.1
22220	33MP7WRLN11MVMJ	18.3	0.0	7.1	15.0	6.7	47.1
22221	01MP7YYD7BK4T1U	17.6	1.5	16.8	11.6	-0.4	47.1
22222	26MP73MUZAMGM8R	17.6	0.0	17.2	11.2	1.1	47.1
22223	19MP7YSWCQMBZNE	17.5	1.1	11.8	12.3	4.4	47.1
22224	14MP7KI4S2DB8HY	17.2	1.5	12.3	12.0	4.1	47.1
22225	C7MP7B886FXEYB6	17.2	1.5	11.2	13.1	4.1	47.1
22226	28MP7LQ3322XKD3	17.2	1.5	11.2	8.6	8.6	47.1
22227	11MP7DASNTFAXV1	17.2	0.0	20.2	9.7	0.0	47.1
22228	18MP7MELYV87KDC	17.2	0.0	17.9	10.5	1.5	47.1
22229	19MP78IZSHBUD4P	17.2	0.0	16.5	7.8	5.6	47.1
22230	10MP7YWP56MAEAW	17.2	0.0	13.1	14.6	2.2	47.1
22231	26MP72E3YEGER8K	17.2	0.0	8.9	18.0	3.0	47.1
22232	C9MP7EVWBMJT7WS	17.2	-0.4	18.7	10.1	1.5	47.1
22233	C9MP7LE4ES62MVU	16.8	1.1	17.6	12.0	-0.4	47.1
22234	C7MP7D843YRUX3S	16.8	0.0	18.3	12.0	0.0	47.1
22235	02MP7AT5LEHBHQR	16.8	0.0	17.6	11.2	1.5	47.1
22236	C5MP7IRKCA8KQ43	16.7	1.1	21.3	7.0	1.0	47.1
22237	C8MP7XWF7NY825Q	16.7	1.1	10.3	10.4	8.6	47.1
22238	26MP7LC4E3D8I1H	16.5	1.5	13.4	12.7	3.0	47.1
22239	15MP7VA38ILTUN5	16.5	0.0	13.8	10.8	6.0	47.1
22240	31MP721NR7SMG66	16.4	1.5	16.1	10.1	3.0	47.1
22241	24MP7N2ZQRA4YIK	16.1	1.5	10.4	13.1	6.0	47.1
22242	C5MP7T8LEVJMPX6	16.0	1.5	20.6	9.0	0.0	47.1
22243	02MP7BBUBS3SAWX	15.7	3.0	20.2	8.2	0.0	47.1
22244	04MP74I7NP85NDP	15.7	1.5	14.2	13.1	2.6	47.1
22245	26MP7EJIR84VXIS	15.7	1.5	12.3	13.1	4.5	47.1

22246	18MP7F11W5WWI25	15.7	0.0	14.9	15.0	1.5	47.1
22247	18MP7XSEI8UPPXC	15.3	1.5	19.1	11.6	-0.4	47.1
22248	03MP7VEYVSECGJE	15.3	0.0	14.6	11.6	5.6	47.1
22249	30MP7JNCDECYNVG	14.9	0.0	16.1	13.5	2.6	47.1
22250	26MP7X65HFBGR3E	14.6	1.5	16.4	8.6	6.0	47.1
22251	02MP7M8DGHL5I73	14.2	1.5	14.9	16.5	0.0	47.1
22252	C7MP74GV1WGBVF3	13.8	1.5	18.7	12.0	1.1	47.1
22253	18MP7H8TEQR277E	13.8	0.0	19.1	13.1	1.1	47.1
22254	49MP7HACAZABW6C	13.8	0.0	18.7	14.6	0.0	47.1
22255	08MP7AMDT5MZ21X	13.5	1.5	17.9	14.6	-0.4	47.1
22256	20MP75F35GYLZDJ	13.5	0.0	19.8	13.1	0.7	47.1
22257	20MP7NKZ5NZG7SL	13.5	0.0	19.4	13.1	1.1	47.1
22258	19MP7L36X3XI73G	13.1	1.5	12.3	11.6	8.6	47.1
22259	03MP7X1JHDHPU2	13.1	0.0	20.2	10.8	3.0	47.1
22260	53MP7J65HI7ZI55	13.1	0.0	20.2	7.8	6.0	47.1
22261	31MP71FAIXG5CLS	12.7	1.5	21.3	10.1	1.5	47.1
22262	01MP7GD7DTZ75S4	12.3	1.5	24.0	9.3	0.0	47.1
22263	28MP7AUTQCBMM3V	11.6	-0.4	18.7	14.6	2.6	47.1
22264	20MP7M7TY5CHKX6	10.8	0.0	17.2	16.5	2.6	47.1
22265	49MP7H3RXQ7HC5W	9.3	0.0	23.2	14.6	0.0	47.1
22266	20MP7MFBQVSS8LY	7.8	1.5	19.8	18.0	0.0	47.1
22267	08MP7IID4WMLVHA	6.3	0.0	21.7	15.0	4.1	47.1
22268	08MP7FUEPGAURI	6.3	0.0	18.7	15.0	7.1	47.1
22269	23MP78FN25F7NE1	26.6	0.0	13.0	4.4	3.0	47.0
22270	46MP7FT1WYCGHEV	25.1	3.0	5.9	6.3	6.7	47.0
22271	18MP7BXSCMYFMAT	25.1	-0.4	10.8	11.2	0.3	47.0
22272	31MP7833JP3V6CY	24.7	3.0	10.8	5.2	3.3	47.0
22273	28MP7MPC7GKFKQR	24.7	3.0	2.5	8.2	8.6	47.0
22274	31MP7B686H6RMYL	24.7	0.0	6.7	12.3	3.3	47.0
22275	18MP7ZMK25XZLDE	24.7	-0.4	7.4	9.7	5.6	47.0
22276	08MP7XB3INC5KLM	24.0	3.0	13.8	7.4	-1.2	47.0
22277	17MP7UD4G23B252	23.6	-0.4	10.0	9.7	4.1	47.0
22278	26MP7GGUVZHAWZ1	23.2	3.0	16.0	5.2	-0.4	47.0
22279	10MP7SJD8BLMZXH	23.2	1.1	6.7	12.3	3.7	47.0
22280	01MP7NL6EUVEX5D	23.2	0.0	14.9	8.9	0.0	47.0
22281	23MP7JITCZN1KRI	23.2	0.0	9.6	10.1	4.1	47.0
22282	17MP7QILLS6AN8R	23.2	0.0	8.5	9.3	6.0	47.0
22283	01MP7614VW5JZZW	22.8	0.0	14.9	9.7	-0.4	47.0
22284	26MP75E4EBQGKXP	22.5	1.5	6.6	9.3	7.1	47.0
22285	23MP7AUPR5CBGMW	22.5	1.5	6.2	16.1	0.7	47.0
22286	31MP7RQUQUS6FDB	22.1	0.0	16.8	7.4	0.7	47.0
22287	18MP7JW5RLF8Y18	21.7	3.0	8.1	7.1	7.1	47.0
22288	20MP7SBZQHXE823	21.7	1.5	15.7	7.4	0.7	47.0
22289	26MP72RQZRCP8JQ	21.7	1.5	13.0	11.6	-0.8	47.0
22290	22MP7CABY8Z1122	21.7	1.5	10.4	9.7	3.7	47.0
22291	15MP73EAB2LY6QM	21.7	1.5	8.9	5.9	9.0	47.0
22292	31MP7X7KD8HH5TS	21.7	0.0	14.9	7.4	3.0	47.0
22293	40MP7QPVDCBL7AX	21.3	0.0	13.8	8.2	3.7	47.0
22294	03MP7TWSUHH4DDN	21.3	0.0	13.0	11.6	1.1	47.0
22295	49MP7QSAPTPM4U6	21.3	0.0	12.3	10.8	2.6	47.0
22296	19MP73H7CXTKICP	21.3	-0.4	13.4	6.7	6.0	47.0
22297	08MP72AXFTISV6V	20.9	3.0	14.9	5.6	2.6	47.0
22298	23MP7UB48FLZJAI	20.9	0.0	12.7	8.6	4.8	47.0
22299	40MP78L6ZTY3Y TZ	20.6	0.0	16.0	7.8	2.6	47.0
22300	17MP7N4WEWHYKB8	20.2	1.5	17.2	9.7	-1.6	47.0
22301	39MP71N8ANTD8C5	20.2	1.5	16.4	8.9	0.0	47.0
22302	C6MP73D5HB5B1JV	20.2	1.5	9.2	15.0	1.1	47.0
22303	02MP75UXKE266DA	20.2	1.1	10.8	13.1	1.8	47.0
22304	18MP7D8DJS7Q7G5	20.2	0.0	13.4	11.6	1.8	47.0

22305	02MP7KLA85F2M6X	20.2	0.0	13.4	9.3	4.1	47.0
22306	19MP741DQDZ48QV	20.2	0.0	5.5	11.2	10.1	47.0
22307	C7MP7QMAWAQI35A	20.2	-0.4	18.3	9.3	-0.4	47.0
22308	26MP7DL2C2Y1QBW	20.2	-0.4	13.8	12.7	0.7	47.0
22309	27MP7CBKXW3C84K	19.8	1.5	14.5	11.2	0.0	47.0
22310	C6MP7T42HAHI2GS	19.8	1.1	13.8	11.2	1.1	47.0
22311	53MP758RVHLK4DC	19.8	1.1	7.4	15.0	3.7	47.0
22312	04MP7SWX1FTT2QH	19.8	0.0	13.8	9.3	4.1	47.0
22313	31MP7TIBMCDJD6M	19.8	0.0	11.9	13.1	2.2	47.0
22314	27MP7HVJ4VHVEL1	19.4	1.5	15.3	11.6	-0.8	47.0
22315	14MP7BQU5IEIS1U	19.4	1.5	11.9	12.7	1.5	47.0
22316	18MP76KGNZ6BAP8	19.4	0.0	16.8	10.8	0.0	47.0
22317	20MP7PGVQ4D6TGG	19.1	1.5	13.0	9.3	4.1	47.0
22318	31MP7Y6TN6BHDNE	19.0	1.5	9.0	12.7	4.8	47.0
22319	28MP7KN4GHW3C2J	18.7	3.0	8.8	15.0	1.5	47.0
22320	20MP7646TIT1GNM	18.7	1.5	14.5	10.1	2.2	47.0
22321	20MP7BKVUDPZJCS	18.7	1.5	13.0	10.8	3.0	47.0
22322	30MP77USLRINS7I	18.7	0.0	18.7	9.3	0.3	47.0
22323	24MP7M6P217G56Q	18.7	0.0	16.0	12.7	-0.4	47.0
22324	04MP7FUP6SLF27W	18.7	0.0	11.1	15.0	2.2	47.0
22325	40MP77GPUAUUNWT	18.7	-0.4	16.0	11.2	1.5	47.0
22326	11MP78VXS337BK2	18.7	-0.4	13.4	11.6	3.7	47.0
22327	46MP7WRDUPAPYCV	18.7	-0.4	10.0	14.6	4.1	47.0
22328	18MP7ISCU3CEVEK	18.3	0.0	14.5	11.2	3.0	47.0
22329	15MP7SA52ZARTES	18.3	-0.4	8.5	11.6	9.0	47.0
22330	22MP7KPEWDK7JWR	18.3	-0.8	18.7	11.2	-0.4	47.0
22331	49MP73EYVB8JIEA	17.9	1.5	14.9	12.7	0.0	47.0
22332	C9MP76IGJY3ZKX4	17.9	1.5	14.9	12.7	0.0	47.0
22333	20MP75ZXFCGJ258	17.9	1.1	12.3	13.5	2.2	47.0
22334	49MP73WPP2YYK5G	17.9	0.0	14.9	12.7	1.5	47.0
22335	C5MP7GBLD3UUDMX	17.9	0.0	13.4	13.1	2.6	47.0
22336	17MP7ZFHCSN6MDH	17.9	0.0	5.9	11.2	12.0	47.0
22337	31MP762MLLQGT16	17.9	-0.4	8.6	14.2	6.7	47.0
22338	22MP76R76YCBWMM	17.6	1.5	11.5	9.3	7.1	47.0
22339	26MP7FW1RF1P8H1	17.6	-0.4	13.0	11.2	5.6	47.0
22340	20MP7KWT21QIQG6	17.5	1.1	12.7	9.0	6.7	47.0
22341	02MP7R3JCAX7GP3	17.2	1.5	11.9	9.7	6.7	47.0
22342	02MP7HJ17FTAHU3	17.2	1.1	14.9	14.6	-0.8	47.0
22343	27MP76TRMWXWN1F	17.2	1.1	14.5	14.6	-0.4	47.0
22344	15MP776FJXNKYS5	17.2	1.1	14.5	12.0	2.2	47.0
22345	26MP7TQNCLTP2TQ	17.2	0.0	14.5	9.7	5.6	47.0
22346	19MP7IL5DDQ5Q2N	17.1	-0.8	8.6	12.0	10.1	47.0
22347	31MP7RN8B54K6QZ	16.8	3.0	18.3	8.2	0.7	47.0
22348	28MP75N8GG1PBJR	16.8	3.0	17.9	9.3	0.0	47.0
22349	49MP7P535EB6MID	16.8	3.0	7.7	15.0	4.5	47.0
22350	C6MP7LRN1GZ2YKB	16.8	1.5	15.3	10.1	3.3	47.0
22351	26MP7754FCEHMBN	16.8	1.5	9.3	16.5	2.9	47.0
22352	19MP743QWDMS7PI	16.8	0.0	18.3	13.1	-1.2	47.0
22353	20MP7PBYP4JPCGW	16.8	0.0	15.3	11.6	3.3	47.0
22354	53MP7EDVY18MRQJ	16.8	0.0	13.8	14.2	2.2	47.0
22355	27MP7ASHVZID8GJ	16.8	0.0	13.0	12.7	4.5	47.0
22356	02MP7SQ1JYHZLGT	16.8	0.0	7.0	14.2	9.0	47.0
22357	03MP737G1EML244	16.8	-0.4	16.8	11.6	2.2	47.0
22358	08MP7Y3XW8UHBSH	16.8	-0.4	13.4	16.5	0.7	47.0
22359	27MP72RVJTRQB8C	16.4	1.5	13.4	11.6	4.1	47.0
22360	18MP7MQRFPVNL56	16.4	1.5	11.2	14.2	3.7	47.0
22361	02MP7KG7NTZIGGZ	16.4	1.5	8.5	16.5	4.1	47.0
22362	04MP75VBV8H1MH7	16.4	0.0	20.6	10.8	-0.8	47.0

22363	15MP7RFP7RXHR2T	16.4	0.0	16.8	13.1	0.7	47.0
22364	31MP7KY1LU2CZTT	16.4	0.0	11.9	11.6	7.1	47.0
22365	15MP7F28GM51PDP	16.1	1.1	17.2	5.9	6.7	47.0
22366	31MP7D5KL4DA45H	16.1	0.0	9.2	13.1	8.6	47.0
22367	53MP7Y6Q4SVAHME	16.0	3.0	18.7	9.3	0.0	47.0
22368	53MP7UH5TKXKR8K	16.0	3.0	15.3	13.1	-0.4	47.0
22369	20MP7BT2ANDIRGK	16.0	1.5	16.8	11.2	1.5	47.0
22370	02MP7HJUQLSRNNU	16.0	0.0	17.9	13.1	0.0	47.0
22371	20MP7T3C4VUT7UG	16.0	0.0	14.9	10.1	6.0	47.0
22372	55MP7ZBIB86SBMJ	15.7	3.0	15.6	11.2	1.5	47.0
22373	39MP7YE6GZY4J5T	15.7	1.5	15.7	8.9	5.2	47.0
22374	28MP7EXCEQNC6Q2	15.7	1.5	14.5	12.7	2.6	47.0
22375	01MP7SN3SCIYCSS	15.7	0.0	18.7	7.4	5.2	47.0
22376	26MP72VUN7XRFLM	15.7	0.0	16.8	12.7	1.8	47.0
22377	26MP7AEJRL61LZX	15.7	0.0	16.4	14.2	0.7	47.0
22378	04MP7ZMD5ZXIB8C	15.3	3.0	13.0	16.1	-0.4	47.0
22379	C6MP7MYVZNYFJ1I	15.3	3.0	13.0	9.7	6.0	47.0
22380	31MP7Y6XNWXGX3F	15.3	1.5	16.4	14.2	-0.4	47.0
22381	18MP72KGUC2ZJT8	15.3	1.5	13.4	12.7	4.1	47.0
22382	10MP7GP4AERIA15	15.3	1.1	16.8	8.6	5.2	47.0
22383	22MP7Z5SRETJ62W	15.3	0.0	21.7	8.2	1.8	47.0
22384	15MP7P5Z42UAJ88	15.3	0.0	16.4	13.1	2.2	47.0
22385	28MP7IC2XQSNSK7	15.3	0.0	16.4	9.7	5.6	47.0
22386	17MP771GJV2413T	15.3	0.0	11.9	14.2	5.6	47.0
22387	20MP7JGXJKXF46A	15.3	0.0	11.1	16.5	4.1	47.0
22388	11MP7M1BCRVJ1TV	14.9	3.0	10.4	9.7	9.0	47.0
22389	53MP7LGM4XRCY3Z	14.9	0.0	23.6	7.8	0.7	47.0
22390	18MP7NY4YTFGWYX	14.9	0.0	21.7	10.4	0.0	47.0
22391	02MP7VFGVJ34BC4	14.9	0.0	19.4	11.6	1.1	47.0
22392	17MP7NES1172SUU	14.9	0.0	18.7	14.6	-1.2	47.0
22393	03MP7ZM7E4ME4TQ	14.9	-0.4	19.8	12.7	0.0	47.0
22394	C9MP7V1UVJDAR66	14.9	-0.4	14.9	13.1	4.5	47.0
22395	18MP7RAU2TLVZ6Y	14.6	1.1	12.6	15.0	3.7	47.0
22396	40MP7TMIY8AAHPA	14.5	1.5	14.9	13.1	3.0	47.0
22397	31MP7VYIMBVGUR	14.5	1.1	15.3	14.6	1.5	47.0
22398	18MP7MAFZWBAKG7	14.5	0.0	18.3	9.7	4.5	47.0
22399	04MP7BBLBYXL5QY	14.5	0.0	17.9	14.6	0.0	47.0
22400	04MP7VQKNZT86QA	14.5	0.0	16.4	14.6	1.5	47.0
22401	19MP7SU71ZZKPBF	14.5	0.0	14.9	14.6	3.0	47.0
22402	08MP786MDDYMGRI	14.5	0.0	13.4	14.6	4.5	47.0
22403	C6MP7QLE2FAELTR	14.2	1.5	14.5	16.5	0.3	47.0
22404	20MP7LNQX3LHJVA	14.2	0.0	14.1	15.0	3.7	47.0
22405	28MP77J4ZP4KLFF	14.1	0.0	13.8	16.5	2.6	47.0
22406	08MP72SWGJEXBW	13.8	1.1	21.7	11.2	-0.8	47.0
22407	23MP72SPC5BT2S4	13.8	0.0	16.8	12.7	3.7	47.0
22408	21MP71KNH6Y54V4	13.8	0.0	15.3	12.7	5.2	47.0
22409	08MP7VVESJWVEAI	13.8	-0.4	19.4	12.7	1.5	47.0
22410	04MP72XLDFL6UZE	13.8	-0.4	16.4	12.7	4.5	47.0
22411	C5MP7H382IC3ANN	13.8	-0.4	14.5	18.0	1.1	47.0
22412	08MP738DI25E71H	13.7	0.0	20.2	13.1	0.0	47.0
22413	26MP7RDDQR7AEBB	13.4	1.5	18.3	15.0	-1.2	47.0
22414	26MP7TTVUWJISKY	13.4	0.0	24.0	9.7	-0.1	47.0
22415	02MP752EJQ6CNAD	13.4	-0.4	11.5	15.0	7.5	47.0
22416	08MP7K18IEDWGBW	13.0	1.5	20.2	12.3	0.0	47.0
22417	15MP7X62G1W6P3S	13.0	1.5	15.3	16.1	1.1	47.0
22418	26MP7QI8GNHG4YC	12.6	0.0	21.3	13.1	0.0	47.0
22419	04MP78EJ18NRU8K	12.3	1.5	16.8	14.2	2.2	47.0
22420	02MP74X2PWC5V17	12.3	1.5	16.4	12.7	4.1	47.0
22421	C9MP7BWRQ6LJWAW	12.3	-0.4	14.9	13.1	7.1	47.0

22422	C7MP7ZWHFXW67UC	11.9	0.0	16.0	14.6	4.5	47.0
22423	02MP7ILRSJUS6MR	11.5	1.5	16.0	15.0	3.0	47.0
22424	27MP76PLMKRFX3A	11.5	0.0	19.4	11.6	4.5	47.0
22425	26MP762U8556XUY	11.2	1.5	19.5	10.4	4.4	47.0
22426	18MP7QRJAFJNV42	10.4	1.1	17.9	15.0	2.6	47.0
22427	26MP7ZVNSAJWI18	10.4	-0.4	17.9	13.5	5.6	47.0
22428	46MP7BFC1UVYWGV	10.0	1.1	17.2	13.1	5.6	47.0
22429	03MP7G1JJTAFHFD	10.0	0.0	16.0	15.0	6.0	47.0
22430	24MP7SVHIFYH8LDV	9.6	1.1	16.8	12.0	7.5	47.0
22431	18MP7U7BVNJRRUX	7.4	0.0	16.0	18.0	5.6	47.0
22432	26MP7YP7XQGIE6L	26.6	3.0	4.7	6.3	6.3	46.9
22433	17MP7834AYAIERN	25.1	1.5	7.7	10.8	1.8	46.9
22434	14MP7Q5ZBH3VHNM	25.1	-0.4	8.5	8.9	4.8	46.9
22435	26MP7WWY86VXJS8	24.7	1.1	8.8	12.3	0.0	46.9
22436	23MP7LD6A22THT6	24.3	-0.4	8.1	11.2	3.7	46.9
22437	46MP7C2G8QGHZAQ	23.2	-0.8	12.2	7.5	4.8	46.9
22438	03MP7R3SKZWRRL	22.8	1.5	8.5	10.8	3.3	46.9
22439	15MP7QJGBJAQS6R	22.8	1.5	7.0	11.2	4.4	46.9
22440	03MP7YPXUNYIA5J	22.8	1.5	5.4	16.5	0.7	46.9
22441	49MP73DR7NZ4GL1	22.8	1.1	12.6	10.8	-0.4	46.9
22442	04MP7CUNMN1HKUP	22.8	1.1	12.3	7.8	2.9	46.9
22443	01MP75YPFMJTMQV	22.8	-0.4	6.6	11.2	6.7	46.9
22444	15MP7Y35WBD5L2W	22.4	-0.4	14.9	9.3	0.7	46.9
22445	03MP7NQH8R8U1E2	21.7	3.0	8.1	10.4	3.7	46.9
22446	28MP7J2PPVRLGIP	21.7	1.5	14.1	10.8	-1.2	46.9
22447	03MP7SAN3JFMGSR	21.7	1.5	13.4	8.5	1.8	46.9
22448	15MP7FXJDKWBWNR	21.7	1.5	12.6	7.4	3.7	46.9
22449	11MP7THPW7V656Y	21.7	1.5	7.7	12.3	3.7	46.9
22450	26MP7HSJN4QR7LD	21.7	1.1	11.5	8.9	3.7	46.9
22451	27MP7XU2QDEMGC4	21.7	0.0	9.2	10.4	5.6	46.9
22452	18MP7RDFVQILU5S	21.7	-0.4	17.9	8.5	-0.8	46.9
22453	C6MP7ZACX53I7CC	21.3	3.0	11.1	10.8	0.7	46.9
22454	10MP7WE5CES3ZQK	21.3	1.5	16.4	6.6	1.1	46.9
22455	15MP7D7C5ESL654	21.3	1.5	10.7	7.8	5.6	46.9
22456	31MP7YF35RQR1ZB	21.3	1.5	10.0	12.3	1.8	46.9
22457	03MP7ZKH2SAVV1F	21.3	1.5	7.3	15.0	1.8	46.9
22458	22MP761K5REKTEM	21.3	1.1	7.0	12.3	5.2	46.9
22459	20MP7PGWJTBVWH6	21.3	0.0	14.1	12.7	-1.2	46.9
22460	26MP7BA7GGMP1ID	21.3	-0.4	13.8	12.7	-0.5	46.9
22461	18MP73M31Z3S4YZ	20.9	1.1	14.1	11.2	-0.4	46.9
22462	20MP73ZCRVYLY3K	20.9	0.0	12.6	7.8	5.6	46.9
22463	20MP7D3CGIX7XPI	20.9	0.0	6.6	10.8	8.6	46.9
22464	10MP7AFYRL8BNT4	20.5	1.5	10.4	11.2	3.3	46.9
22465	40MP7G8DSTN1WZ2	20.2	0.0	16.4	7.4	2.9	46.9
22466	40MP7N2RBDUNVPS	19.8	3.0	15.3	5.5	3.3	46.9
22467	C6MP77Z1VGZVY33	19.8	1.5	13.0	8.9	3.7	46.9
22468	20MP7YGB64DLIE3	19.8	1.5	12.2	7.8	5.6	46.9
22469	26MP7QVBBPJ1G4	19.8	1.5	11.5	5.5	8.6	46.9
22470	C6MP7SMM7GNCPCB	19.8	1.5	11.1	12.3	2.2	46.9
22471	31MP7PSM2XLJT3P	19.8	1.5	11.1	8.9	5.6	46.9
22472	15MP7VKZ4GM3X3Y	19.8	0.0	18.3	5.9	2.9	46.9
22473	17MP7XKQ3XJEVNL	19.8	0.0	16.4	8.9	1.8	46.9
22474	49MP72EH433UU8J	19.8	-0.4	10.7	14.6	2.2	46.9
22475	28MP7EERHAAWBYF	19.8	-0.8	16.0	11.6	0.3	46.9
22476	26MP74W72LWG1EE	19.4	1.5	12.2	12.3	1.5	46.9
22477	15MP7F2HY23L4IU	19.4	1.1	16.4	9.3	0.7	46.9
22478	26MP7QGA8PRG4MC	19.4	0.0	13.7	12.3	1.5	46.9
22479	03MP7NKT4EAV2SS	19.4	0.0	10.3	15.0	2.2	46.9
22480	31MP7NTVTZ583GR	19.0	1.1	14.5	12.3	0.0	46.9

22481	26MP777QJ1AD4E2	19.0	1.1	11.9	14.2	0.7	46.9
22482	40MP72374EKQRZC	19.0	-0.4	14.9	5.9	7.5	46.9
22483	19MP7YVKGLMWGWE	19.0	-0.8	16.8	3.3	8.6	46.9
22484	C9MP7J2EIECNPN6	18.7	3.0	12.2	14.2	-1.2	46.9
22485	10MP7KV7T4F7AGL	18.7	3.0	10.7	9.7	4.8	46.9
22486	C7MP764UI5QXNR2	18.7	1.5	12.2	10.8	3.7	46.9
22487	27MP77MIJ27DLN3	18.7	-0.4	14.5	10.8	3.3	46.9
22488	17MP7BRIJU2YWIH	18.7	-0.4	9.6	10.4	8.6	46.9
22489	18MP7T5AWACHIAJ	18.3	1.1	14.5	12.3	0.7	46.9
22490	02MP7WZ1R85NSJD	18.3	0.0	13.0	12.3	3.3	46.9
22491	21MP7C6D5WIAYWW	17.9	1.5	18.3	7.4	1.8	46.9
22492	31MP7LUGKWUXMYG	17.9	1.5	12.6	11.2	3.7	46.9
22493	26MP75YDLT6KPZ3	17.9	1.1	10.0	12.3	5.6	46.9
22494	22MP71MAAZUESW5	17.9	0.0	14.5	10.8	3.7	46.9
22495	27MP7ZQNWSKK2QI	17.9	0.0	12.6	11.2	5.2	46.9
22496	19MP7CBQS5ZK4ZP	17.9	0.0	9.2	14.2	5.6	46.9
22497	31MP7PSF73XSR1P	17.9	-0.4	12.2	11.2	6.0	46.9
22498	03MP7WZE8UIM2PZ	17.5	1.5	13.8	12.7	1.4	46.9
22499	26MP7HE45MFLMTD	17.5	0.0	14.9	12.7	1.8	46.9
22500	46MP7D41E68PIMH	17.5	-0.4	17.9	11.2	0.7	46.9
22501	08MP74FR41SAY5L	17.5	-0.4	17.9	11.2	0.7	46.9
22502	40MP78GGVVM3ZG	17.5	-0.4	11.9	14.6	3.3	46.9
22503	30MP7ZHQVUMSAPN	17.2	3.0	9.9	12.7	4.1	46.9
22504	31MP7SFRWSK4Q21	17.2	1.1	16.0	10.4	2.2	46.9
22505	23MP74PZUZSA57J	17.1	1.1	11.9	14.2	2.6	46.9
22506	C5MP7MSRT6RNIA2	17.1	0.0	17.9	12.3	-0.4	46.9
22507	21MP7YEB5QUSBR3	17.1	0.0	16.0	12.7	1.1	46.9
22508	26MP7VXMHNEIWZX	16.8	1.5	14.5	12.7	1.4	46.9
22509	15MP76V6TAG7MID	16.8	1.5	11.1	10.8	6.7	46.9
22510	26MP7518IXRMELQ	16.8	1.1	11.5	11.2	6.3	46.9
22511	17MP7G8SFUM4R1I	16.8	0.0	14.1	13.1	2.9	46.9
22512	02MP7BS5NC5KIDS	16.8	-0.4	18.3	14.2	-2.0	46.9
22513	08MP7J8SI635PDW	16.4	1.5	14.5	10.8	3.7	46.9
22514	31MP7EYISFD7PZP	16.4	1.5	14.5	10.8	3.7	46.9
22515	02MP7JU538TBXZ2	16.4	1.5	12.6	14.6	1.8	46.9
22516	03MP7VMZJ6M3BJ	16.4	1.5	11.5	14.2	3.3	46.9
22517	18MP77XGY3EWTEW	16.4	1.5	7.7	12.7	8.6	46.9
22518	31MP7X2N25LQLCA	16.4	1.1	6.2	14.6	8.6	46.9
22519	09MP72VCNWPPZQV	16.4	0.0	12.6	12.7	5.2	46.9
22520	15MP7EQ6DCI84QR	16.4	0.0	10.3	15.0	5.2	46.9
22521	24MP75LUG4JGGJN	16.0	3.0	13.7	12.7	1.5	46.9
22522	10MP7AZHTRS3X78	16.0	3.0	10.0	12.7	5.2	46.9
22523	19MP74VUFQDIJM5	16.0	0.0	16.8	14.2	-0.1	46.9
22524	18MP77RIG768G2T	16.0	0.0	16.0	14.2	0.7	46.9
22525	11MP7FS5QHKGKAB	16.0	0.0	11.1	13.1	6.7	46.9
22526	C6MP73IKARCKSUT	16.0	-0.8	19.8	9.3	2.6	46.9
22527	18MP7PUT1MEE6UM	15.7	3.0	10.7	12.3	5.2	46.9
22528	09MP7YRUVQ6ZRBG	15.6	1.5	16.4	14.2	-0.8	46.9
22529	01MP7G4MLWZ7A8M	15.6	1.5	15.3	10.4	4.1	46.9
22530	20MP7QBRNWCD1AM	15.6	1.5	14.5	12.7	2.6	46.9
22531	26MP7MGRTW57R8B	15.6	0.0	17.9	7.4	6.0	46.9
22532	49MP73EMRC3T7EH	15.6	-0.4	17.2	7.4	7.1	46.9
22533	02MP7WL3ZPD3AFI	15.6	-0.4	16.8	12.7	2.2	46.9
22534	18MP7JMX8FESM7F	15.3	3.0	13.7	10.8	4.1	46.9
22535	26MP7CYENVFYCGC	15.3	-0.8	11.8	14.6	6.0	46.9
22536	14MP7S1WPH8A6WC	14.9	3.0	14.9	12.7	1.4	46.9
22537	19MP7VF3S2U754N	14.9	3.0	14.1	9.3	5.6	46.9
22538	53MP73Y7UECCPSC	14.9	-0.4	15.6	14.6	2.2	46.9
22539	08MP7LLI3HXR683	14.9	-0.4	14.9	10.8	6.7	46.9

22540	31MP7XQWHB7ZVWD	14.9	-0.8	17.9	10.8	4.1	46.9
22541	10MP78KM1URIEBT	14.1	3.0	15.3	9.7	4.8	46.9
22542	27MP7N1CD7DV8WD	14.1	1.5	14.9	10.8	5.6	46.9
22543	33MP7GWWFNHPUG6	14.1	1.5	11.1	13.1	7.1	46.9
22544	14MP7XMEYTY4PBM	14.1	1.1	14.9	12.7	4.1	46.9
22545	03MP7DJMUURVLYJ	13.7	3.0	18.3	10.8	1.1	46.9
22546	46MP7EZR4MRST8R	13.7	1.5	8.9	12.7	10.1	46.9
22547	11MP7BANPQI6456	13.7	1.1	17.5	12.0	2.6	46.9
22548	26MP7FQ6B45P6X8	13.7	0.0	18.3	14.6	0.3	46.9
22549	55MP7BC2RH8EIHV	13.0	3.0	12.6	13.1	5.2	46.9
22550	18MP7NGNBS66FJQ	13.0	1.5	13.7	14.2	4.5	46.9
22551	18MP7JI8DFY86RW	13.0	1.1	18.3	10.4	4.1	46.9
22552	26MP7SW52XMY8Q2	13.0	-0.4	14.5	14.6	5.2	46.9
22553	46MP72TDX83J4VE	12.6	1.1	13.4	11.2	8.6	46.9
22554	15MP77GDDTTVFB	12.6	0.0	19.8	11.2	3.3	46.9
22555	55MP7FMSATSEMYE	12.2	3.0	17.9	12.7	1.1	46.9
22556	20MP7BEPAB24SQ2	11.9	1.5	10.7	14.6	8.2	46.9
22557	22MP71YXP6HK7PC	11.8	-0.4	18.3	16.1	1.1	46.9
22558	23MP7M8PQBGH55Y	11.5	0.0	14.1	14.6	6.7	46.9
22559	28MP72TJHHC2IE8	11.1	3.0	17.5	13.1	2.2	46.9
22560	08MP7L6ELFKFYJX	11.1	1.5	17.9	14.2	2.2	46.9
22561	C8MP77IYNHQP886	10.7	0.0	21.7	12.3	2.2	46.9
22562	10MP7JFEX32Z4R8	10.7	0.0	16.4	12.7	7.1	46.9
22563	20MP7SRL2ML5TYZ	10.3	1.5	18.3	13.5	3.3	46.9
22564	19MP7R8E4KWMPHI	10.0	-0.8	14.5	14.6	8.6	46.9
22565	31MP7EYE2NTRIDI	8.1	-0.4	16.0	12.7	10.5	46.9
22566	20MP72KNTMHMSZC	26.2	-0.4	6.5	9.3	5.2	46.8
22567	03MP77CF71M8G37	24.3	1.1	5.4	7.4	8.6	46.8
22568	03MP72VHBEIAPT8	24.3	0.0	12.6	7.0	2.9	46.8
22569	08MP7655FK62ZA2	23.6	0.0	12.0	5.6	5.6	46.8
22570	33MP7FK17IVXTGS	22.5	0.0	8.2	9.0	7.1	46.8
22571	26MP7ISG11ANDYN	22.4	3.0	10.7	10.8	-0.1	46.8
22572	33MP7P5S8PA7F61	22.1	1.5	14.2	9.0	0.0	46.8
22573	19MP76BFXIL78UQ	22.1	1.5	11.2	10.5	1.5	46.8
22574	24MP7YHEAYXF6X6	22.1	-0.4	8.6	12.0	4.5	46.8
22575	29MP7CG3SB2RLZG	21.7	3.0	10.3	3.2	8.6	46.8
22576	19MP7VLQLCPVCLE	21.3	1.1	8.8	8.5	7.1	46.8
22577	23MP7SPT32WZNTK	21.3	-0.4	15.6	7.0	3.3	46.8
22578	17MP7E8LWJ5AE2W	20.9	3.0	9.9	10.4	2.6	46.8
22579	19MP7RYJV6LA41S	20.9	3.0	9.2	8.9	4.8	46.8
22580	26MP785R2XVQ2AT	20.9	0.0	11.8	12.3	1.8	46.8
22581	03MP7RZYRY4F5ZD	19.5	0.0	7.8	10.5	9.0	46.8
22582	15MP744IBQZQ6TX	19.4	3.0	4.6	16.5	3.3	46.8
22583	15MP71BZP3QUM5I	19.4	1.1	10.7	7.4	8.2	46.8
22584	15MP7WZI5GJRMS3	19.4	1.1	8.8	14.6	2.9	46.8
22585	02MP7RYP1P5X8NH	19.1	0.0	14.6	11.6	1.5	46.8
22586	24MP7CMRZJK8ZMG	19.1	0.0	12.0	8.6	7.1	46.8
22587	03MP712TKRTSG5F	19.0	1.1	13.0	8.9	4.8	46.8
22588	11MP7UBN1DLKUZA	19.0	1.1	10.3	9.7	6.7	46.8
22589	30MP7JRSS453Z1Q	19.0	1.1	7.7	12.3	6.7	46.8
22590	10MP73G6FSJGHAR	18.6	3.0	12.6	8.2	4.4	46.8
22591	02MP7277K5XR8F4	18.6	1.5	13.7	12.7	0.3	46.8
22592	C9MP7K3UMEYC3TY	18.6	1.1	16.0	10.4	0.7	46.8
22593	53MP7X3K8QESYQE	17.9	1.5	8.8	14.2	4.4	46.8
22594	09MP7JHNAJNUJLE	17.9	-0.4	6.5	14.6	8.2	46.8
22595	31MP7IQAELVQ5TS	17.6	0.0	16.5	8.6	4.1	46.8
22596	49MP7YKCLU13U3H	17.1	1.5	17.9	12.3	-2.0	46.8
22597	C6MP7J1MLKC74A3	17.1	1.5	12.6	12.3	3.3	46.8
22598	15MP74GPCJ38QBY	16.7	-0.8	10.3	16.1	4.5	46.8

22599	02MP7XFL83NK3PD	16.5	0.0	21.7	9.0	-0.4	46.8
22600	27MP773A6RZQPNR	16.4	3.0	8.8	10.4	8.2	46.8
22601	C5MP7XGANJ8TKMF	16.0	1.1	13.7	12.7	3.3	46.8
22602	20MP7DQWDIA7M21	15.6	3.0	8.8	14.6	4.8	46.8
22603	24MP7WLHRIGSA3N	15.6	0.0	12.2	12.3	6.7	46.8
22604	04MP723M8XC8ZJN	14.8	-0.4	14.1	14.6	3.7	46.8
22605	01MP7U1GURDQN63	14.6	0.0	18.0	9.7	4.5	46.8
22606	26MP7KG7C6DHLWJ	14.6	0.0	15.7	15.0	1.5	46.8
22607	29MP718D8WWAT78	14.6	0.0	13.1	16.5	2.6	46.8
22608	26MP77M8REK7G77	14.5	1.5	13.7	12.3	4.8	46.8
22609	53MP72ZHUBRJTDU	14.2	1.5	16.1	12.0	3.0	46.8
22610	10MP7CUDB88P3BQ	14.2	0.0	14.6	15.0	3.0	46.8
22611	01MP7S7AVXKTB3W	14.2	0.0	9.0	16.5	7.1	46.8
22612	34MP7XQUURUV32A	14.1	3.0	14.1	14.2	1.4	46.8
22613	26MP75JWLH51VCA	14.1	3.0	9.9	16.1	3.7	46.8
22614	18MP7JSNPUMZHN3	14.1	1.5	17.9	14.2	-0.9	46.8
22615	02MP7LBIBXQ37XR	14.1	1.1	14.1	14.6	2.9	46.8
22616	22MP7ACSGPVX5ZH	13.7	1.5	14.1	14.2	3.3	46.8
22617	04MP7ARLJFVCLP7	13.3	3.0	13.0	16.5	1.0	46.8
22618	08MP7H5FUGKHI8A	13.3	1.5	15.6	12.7	3.7	46.8
22619	49MP7JLSATTFYDI	12.9	1.5	13.4	16.1	2.9	46.8
22620	31MP7ASPZDSGI2D	12.2	1.1	16.0	8.9	8.6	46.8
22621	20MP7WTPPLRYPSFW	10.7	1.1	15.6	14.2	5.2	46.8
22622	30MP75UGHYW54EB	10.7	1.1	14.1	14.2	6.7	46.8
22623	19MP7YS6FX52R74	8.6	0.0	22.1	16.1	0.0	46.8
22624	10MP7CIARGB24KR	27.0	3.0	10.4	4.8	1.5	46.7
22625	31MP7EX5P3FLJKP	25.1	1.5	8.6	6.7	4.8	46.7
22626	46MP7NCHDQ228WS	24.7	1.5	7.4	10.5	2.6	46.7
22627	31MP7JFT76JQKG7	23.6	1.5	10.8	8.6	2.2	46.7
22628	33MP7UTPYFF6CI7	23.6	1.5	8.2	12.7	0.7	46.7
22629	22MP75IAH84N3YE	23.2	0.0	9.7	11.6	2.2	46.7
22630	15MP7R6VB21Q2W7	23.2	0.0	3.7	11.2	8.6	46.7
22631	19MP7K1DQ4LX5X2	23.2	0.0	-1.2	18.0	6.7	46.7
22632	10MP74LSZVPJAT8	22.8	-0.8	15.6	6.6	2.5	46.7
22633	08MP7DITHDE5Y52	22.1	1.5	15.3	9.0	-1.2	46.7
22634	26MP7RBU86VNM3B	21.7	0.0	11.9	13.1	0.0	46.7
22635	03MP7826535F365	21.7	0.0	10.1	13.5	1.4	46.7
22636	46MP7A4RSX5ACKQ	21.7	0.0	9.3	11.6	4.1	46.7
22637	08MP7HH7TI42ZBH	21.3	0.0	13.4	12.0	0.0	46.7
22638	08MP7Y36PQ8H5SF	21.0	1.5	11.1	13.5	-0.4	46.7
22639	22MP7FL2EQUV4LW	20.6	1.5	7.4	11.6	5.6	46.7
22640	04MP7811INAGM3W	20.2	1.5	14.6	6.3	4.1	46.7
22641	09MP7V4YHPY42BF	20.2	0.0	15.3	11.2	0.0	46.7
22642	34MP7GBHAYK7J2V	20.2	0.0	12.3	11.6	2.6	46.7
22643	21MP7NQRPPW8B4F	20.2	0.0	7.8	11.6	7.1	46.7
22644	26MP738HA8XTXYB	20.2	-0.4	11.6	5.2	10.1	46.7
22645	26MP7TYY5H5HF8F	19.8	1.5	14.2	10.1	1.1	46.7
22646	46MP7ZXG4D7UWIW	19.8	0.0	15.7	11.2	0.0	46.7
22647	18MP72AJUXTZL75	19.8	0.0	14.2	12.7	0.0	46.7
22648	03MP7667TSZ43TT	19.8	0.0	13.8	13.5	-0.4	46.7
22649	04MP7MZJD13EEGM	19.8	0.0	13.8	13.1	0.0	46.7
22650	40MP7B144YZSPSU	19.1	0.0	17.9	8.2	1.5	46.7
22651	24MP7UE8CPS7RV4	19.1	0.0	12.3	13.1	2.2	46.7
22652	15MP7M8RMLHJ6JM	19.0	3.0	11.8	10.4	2.5	46.7
22653	24MP73WUGZIGFCV	18.7	0.0	18.3	10.1	-0.4	46.7
22654	02MP7PTCDR4W3NK	18.7	0.0	14.9	11.6	1.5	46.7
22655	26MP7VL7Q1WAXVL	18.7	0.0	14.5	13.5	0.0	46.7
22656	10MP77RCQ5FZWC1	18.7	0.0	9.3	14.6	4.1	46.7
22657	02MP7YS1RMRAP4K	18.3	1.5	11.9	13.5	1.5	46.7

22658	28MP7L8XWFNYNI8	18.3	0.0	17.2	11.6	-0.4	46.7
22659	18MP7IS2FJMMSRE	18.3	0.0	13.4	15.0	0.0	46.7
22660	18MP7F5XB1D1NBG	18.3	0.0	13.4	15.0	0.0	46.7
22661	22MP7EAKWBH43GN	18.3	0.0	11.2	10.1	7.1	46.7
22662	21MP7LDRKJQIRQC	17.9	1.5	16.8	10.5	0.0	46.7
22663	18MP7PBXNRPU2R	17.9	1.5	9.3	10.5	7.5	46.7
22664	28MP7IW8AWP4LI1	17.6	0.0	14.9	10.1	4.1	46.7
22665	53MP7D3BS7PQFAY	17.6	0.0	13.8	11.6	3.7	46.7
22666	49MP74EQBSCQ2DX	17.6	0.0	13.4	15.0	0.7	46.7
22667	31MP7K46YZ1ZWAK	17.2	3.0	18.7	7.8	0.0	46.7
22668	21MP7Z5XBHD3K3M	17.2	1.5	16.8	11.2	0.0	46.7
22669	C8MP7ISFEAD84DA	17.2	1.5	10.4	13.5	4.1	46.7
22670	40MP7LSJAUG4G2V	17.2	0.0	10.8	13.1	5.6	46.7
22671	02MP7FKFP38X3LF	17.2	-0.4	13.4	15.0	1.5	46.7
22672	20MP7LJGTCX53M4	16.8	1.5	16.8	11.6	0.0	46.7
22673	10MP7WT5XUK3U56	16.8	1.5	16.1	12.0	0.3	46.7
22674	28MP784QQU26W8T	16.8	0.0	20.2	9.7	0.0	46.7
22675	04MP7T1HLALS564	16.8	0.0	19.1	6.7	4.1	46.7
22676	C9MP7VKJBRMUTNQ	16.8	0.0	10.8	15.0	4.1	46.7
22677	46MP7LFB8UWRHUZ	16.8	-0.4	17.6	11.6	1.1	46.7
22678	15MP7UE584YSQTI	16.7	-0.8	17.9	10.4	2.5	46.7
22679	20MP7E6N3H4UDKZ	16.4	1.5	12.7	15.0	1.1	46.7
22680	39MP7TZFWHSL43Z	16.4	0.0	16.1	15.0	-0.8	46.7
22681	49MP7RENE2BZ2K5	16.4	0.0	15.7	14.6	0.0	46.7
22682	24MP7YLE5M85TAL	16.1	1.5	10.8	15.0	3.3	46.7
22683	19MP74HTH1U66UI	16.1	0.0	17.9	11.2	1.5	46.7
22684	09MP766QQF3HQLN	16.1	0.0	16.4	13.1	1.1	46.7
22685	15MP7GY5IZLZSU3	16.1	0.0	5.5	14.6	10.5	46.7
22686	19MP7HNF15PLMJL	16.1	-0.4	13.8	11.6	5.6	46.7
22687	46MP7XH2ZPQFXY4	15.7	3.0	13.4	13.1	1.5	46.7
22688	01MP7RJWGNIDWHM	15.7	3.0	11.2	16.1	0.7	46.7
22689	28MP7EYD1537NCL	15.7	1.5	16.8	10.5	2.2	46.7
22690	02MP7F6PTGEFM1C	15.7	0.0	19.8	11.6	-0.4	46.7
22691	49MP7YZ8LSDYW68	15.7	0.0	17.9	13.1	0.0	46.7
22692	40MP7W5XJFHE4CZ	15.7	0.0	16.8	13.1	1.1	46.7
22693	08MP7ECYQPCHLJ1	15.7	0.0	14.9	12.0	4.1	46.7
22694	15MP725IPSJDXVI	15.7	0.0	13.8	11.6	5.6	46.7
22695	53MP74VE1DIZ342	15.7	0.0	12.7	11.2	7.1	46.7
22696	C5MP7F1XHGDWMRX	15.7	0.0	10.8	18.0	2.2	46.7
22697	C6MP7JX5BNYS48U	15.7	0.0	10.0	13.5	7.5	46.7
22698	03MP7TN5H5GZQ77	15.3	0.0	19.1	10.1	2.2	46.7
22699	18MP7M6SH4BAZB6	15.3	0.0	18.7	10.1	2.6	46.7
22700	26MP74LHUKZAIS4	15.3	0.0	16.4	15.0	0.0	46.7
22701	23MP7PYLN7H1PBZ	15.3	0.0	15.3	16.5	-0.4	46.7
22702	C6MP7I2SSSF2YC2	14.9	1.5	18.7	11.6	0.0	46.7
22703	18MP7738HPN845U	14.9	0.0	18.7	11.6	1.5	46.7
22704	19MP7EGYQ1KX3JL	14.6	1.5	16.8	11.2	2.6	46.7
22705	03MP7SZJ61W2KBD	14.2	1.5	13.8	11.2	6.0	46.7
22706	08MP7UE12FVCEYD	14.2	0.0	18.3	14.2	0.0	46.7
22707	27MP7B1PHUN3S8S	14.2	0.0	16.8	14.6	1.1	46.7
22708	31MP7PUVAAA2FCB	13.8	1.5	16.8	13.1	1.5	46.7
22709	02MP7PHCNDI34P7	13.8	0.0	17.2	12.0	3.7	46.7
22710	20MP7CC7S8JFHI6	13.8	0.0	14.9	16.5	1.5	46.7
22711	08MP72R52IWMCYJ	13.5	-0.4	16.8	12.7	4.1	46.7
22712	30MP71JWU2TW3S1	13.4	1.5	17.2	13.1	1.5	46.7
22713	03MP7WJAX1EBT72	13.4	0.0	18.0	11.2	4.1	46.7
22714	03MP7B8VJIEGHJX	13.1	0.0	18.3	11.2	4.1	46.7
22715	24MP7WWJHIEBIUC	13.0	1.5	18.0	13.5	0.7	46.7
22716	24MP7B1SNGAYTEM	12.7	1.5	18.7	12.3	1.5	46.7

22717	20MP75M7W63DIDC	12.7	1.5	16.8	15.0	0.7	46.7
22718	31MP71XH3YJDP8C	12.7	1.5	14.9	13.5	4.1	46.7
22719	31MP78DYNSN67DF	12.7	1.5	14.2	14.6	3.7	46.7
22720	10MP7GDEF5U8PD4	12.7	0.0	17.2	6.3	10.5	46.7
22721	18MP7JY1VVWB3SZ	12.7	0.0	15.7	9.7	8.6	46.7
22722	46MP7ZU8WEXU513	11.9	0.0	15.3	13.5	6.0	46.7
22723	C6MP7RB4BYHJHLK	11.6	0.0	12.3	14.6	8.2	46.7
22724	33MP7VMTIH8JRW5	11.4	1.1	6.1	18.0	10.1	46.7
22725	10MP74NYLKFTXAX	11.2	0.0	17.9	14.6	3.0	46.7
22726	15MP72B5AIY38GB	10.8	3.0	13.8	18.0	1.1	46.7
22727	20MP7A517RPQXEL	10.8	1.5	20.2	10.1	4.1	46.7
22728	28MP732SHKTVRAK	10.4	3.0	15.7	11.6	6.0	46.7
22729	01MP74JPYVQ2I7B	9.3	1.5	19.8	16.1	0.0	46.7
22730	26MP7WXHKW3EBNQ	8.9	1.5	25.1	11.2	0.0	46.7
22731	22MP7L48FTXM6IX	8.2	0.0	13.4	18.0	7.1	46.7
22732	40MP725ZBUXEACY	6.3	-0.4	18.7	14.6	7.5	46.7
22733	C6MP7QZRI3BQPB1	25.1	0.0	9.3	9.3	2.9	46.6
22734	31MP7GIZY5HU4W8	24.7	1.5	9.6	3.3	7.5	46.6
22735	03MP7I2TA8DIISM	24.7	1.1	5.5	10.1	5.2	46.6
22736	08MP7PXKEE2FBE4	24.3	3.0	11.9	6.7	0.7	46.6
22737	14MP7J4NN4XHJMG	24.3	1.5	8.5	7.1	5.2	46.6
22738	26MP7QPKHKFXM8G	24.0	-0.8	11.8	12.0	-0.4	46.6
22739	08MP7EEG75SV2HH	23.2	1.5	17.9	4.8	-0.8	46.6
22740	49MP7VRM6VASSE5	23.2	1.5	8.5	9.3	4.1	46.6
22741	15MP7WDWRHNQQRQ	23.2	1.1	10.0	11.6	0.7	46.6
22742	19MP7WSFQPXV1EG	22.1	1.5	6.6	11.2	5.2	46.6
22743	24MP7ABUVVYKSPK	21.7	0.0	10.8	10.4	3.7	46.6
22744	31MP7JNL48AC4VM	21.7	0.0	8.5	8.9	7.5	46.6
22745	19MP7FA1LC3BST7	21.7	-0.4	14.5	10.8	0.0	46.6
22746	C6MP78T1SK84CWR	21.3	3.0	12.3	9.3	0.7	46.6
22747	33MP7LYEZR12VR	21.3	1.5	15.3	6.3	2.2	46.6
22748	49MP7F3I114NVAV	21.3	1.1	16.0	9.0	-0.8	46.6
22749	02MP7F7HVWZTF11	21.3	1.1	13.0	9.7	1.5	46.6
22750	18MP7EPD8JWBNM2	21.3	0.0	17.9	4.4	3.0	46.6
22751	29MP76F62QBUFAI	21.3	0.0	14.9	9.3	1.1	46.6
22752	21MP7QQDX8NZUWM	21.3	0.0	11.1	14.2	0.0	46.6
22753	03MP7EYA4W1ZXG1	21.3	0.0	8.9	13.1	3.3	46.6
22754	24MP7PRKBBR1NWM	20.9	0.0	4.0	14.6	7.1	46.6
22755	31MP7S5WEDIDE2M	20.6	1.5	10.0	7.4	7.1	46.6
22756	22MP77DT41I1CK6	20.6	1.5	8.5	10.8	5.2	46.6
22757	46MP787HCHVSSGW	20.2	1.5	13.4	10.8	0.7	46.6
22758	04MP7XT4VK76WL7	20.2	1.5	8.5	13.5	2.9	46.6
22759	19MP7TG65HMJMEU	20.2	1.5	8.5	12.7	3.7	46.6
22760	31MP7HY6QZW6KK4	20.2	1.1	11.1	11.6	2.6	46.6
22761	46MP7H8PXZCPSSK	20.2	0.0	17.2	6.3	2.9	46.6
22762	08MP7VCVU72L5MM	20.2	0.0	17.2	5.9	3.3	46.6
22763	23MP7MG8ENMA2GA	20.2	-0.4	11.5	12.3	3.0	46.6
22764	26MP7Z5X3HTYWVD	19.8	3.0	14.6	5.5	3.7	46.6
22765	C9MP71TKSG4IZPX	19.8	1.5	16.8	4.8	3.7	46.6
22766	31MP71L3Z2XCR7Q	19.8	1.5	10.4	13.1	1.8	46.6
22767	26MP7YR64G8T5QC	19.8	1.5	10.0	10.1	5.2	46.6
22768	49MP7ZTE2WN6CGS	19.8	1.5	5.5	9.3	10.5	46.6
22769	C8MP7QAUD5SZA2D	19.8	0.0	13.0	13.1	0.7	46.6
22770	40MP7B133ZYQX1T	19.8	0.0	11.9	9.3	5.6	46.6
22771	10MP71ADBZA24G3	19.8	0.0	10.0	12.7	4.1	46.6
22772	30MP7LH7KA5JATF	19.4	3.0	14.5	8.6	1.1	46.6
22773	20MP7JQU6BBAHYC	19.4	1.1	13.0	11.6	1.5	46.6
22774	04MP7KXRLJ8KZGI	19.4	-0.4	13.4	9.0	5.2	46.6
22775	10MP78Q2SNWJQ42	19.1	0.0	12.6	12.3	2.6	46.6

22776	08MP7M6ESTT6LG8	19.0	1.5	12.7	8.2	5.2	46.6
22777	26MP78FI8PAV1W7	19.0	-0.4	14.9	12.0	1.1	46.6
22778	04MP7AL2LBTUGZX	18.7	3.0	10.7	11.6	2.6	46.6
22779	03MP7WM3IGJCV5I	18.7	0.0	16.8	8.9	2.2	46.6
22780	03MP7NXGEFWYPUQ	18.7	0.0	14.9	9.3	3.7	46.6
22781	39MP75H8WJJKINS	18.3	3.0	15.3	9.3	0.7	46.6
22782	29MP7WXDRBE4PNH	18.3	1.5	16.8	8.9	1.1	46.6
22783	10MP7UU37B7NRTW	18.3	1.5	11.5	11.6	3.7	46.6
22784	02MP7DJ22NBUTV8	18.3	1.5	11.5	9.7	5.6	46.6
22785	53MP7CX4ZESK6ED	18.3	1.5	9.6	12.7	4.5	46.6
22786	01MP71QTARN2ICM	18.3	1.1	9.6	13.1	4.5	46.6
22787	26MP7V14ZMUAV68	18.3	0.0	13.8	9.3	5.2	46.6
22788	20MP727SNQXTCVN	18.3	0.0	13.0	11.2	4.1	46.6
22789	19MP75LSIB4AP4L	18.3	-0.4	15.3	13.1	0.3	46.6
22790	18MP7U4CPXCS1MI	17.9	1.5	14.2	6.3	6.7	46.6
22791	34MP7VNB7JLCE78	17.9	1.5	13.8	11.2	2.2	46.6
22792	49MP7BNGYV1IBD7	17.9	1.5	13.4	5.2	8.6	46.6
22793	15MP727P5WCBPEJ	17.9	0.0	15.3	4.4	9.0	46.6
22794	28MP7516FQ3NZAD	17.9	0.0	14.5	12.7	1.5	46.6
22795	26MP7UQDFK6HJPX	17.9	0.0	13.4	9.7	5.6	46.6
22796	40MP7EHZTCGXFCH	17.9	0.0	13.0	11.2	4.5	46.6
22797	40MP7EPAN7P6GCP	17.6	1.5	14.1	9.3	4.1	46.6
22798	26MP7SQYTWZWXWS	17.5	0.0	18.3	11.6	-0.8	46.6
22799	04MP761EGDEIUUI	17.2	1.1	13.8	9.3	5.2	46.6
22800	23MP7EV33S2KZ5K	17.2	0.0	19.4	7.8	2.2	46.6
22801	01MP75G8ZTWDIDF	17.2	0.0	16.0	10.8	2.6	46.6
22802	28MP76LB5EN4EWD	17.2	0.0	12.2	14.6	2.6	46.6
22803	02MP7KC8K3IL56B	17.2	0.0	8.8	16.5	4.1	46.6
22804	26MP7JSVD6JFL8X	17.2	-0.4	18.3	8.9	2.6	46.6
22805	19MP7BJ6ZXC8A64	17.2	-0.4	12.6	13.1	4.1	46.6
22806	19MP7MZQAT78PZE	17.1	1.5	14.2	11.2	2.6	46.6
22807	53MP7SEJPITUG6E	16.8	3.0	13.8	13.1	-0.1	46.6
22808	34MP765I2WR8Y3Z	16.8	3.0	8.9	12.7	5.2	46.6
22809	26MP7D4ZJHGMQ3N	16.8	1.5	11.1	11.6	5.6	46.6
22810	08MP7ECVUS46FPB	16.8	1.1	18.3	9.3	1.1	46.6
22811	31MP7ZK7IRT8L85	16.8	0.0	10.0	12.7	7.1	46.6
22812	14MP7F36IRHH8B6	16.8	0.0	6.6	14.6	8.6	46.6
22813	20MP7MVFFVUSLSQ	16.8	-0.4	11.5	11.6	7.1	46.6
22814	20MP7L5WYG3LXC2	16.4	3.0	13.4	12.3	1.5	46.6
22815	26MP7XYA71YNGBK	16.4	1.5	13.4	8.6	6.7	46.6
22816	53MP77LPHZPIXES	16.4	1.5	11.5	13.1	4.1	46.6
22817	10MP7IMPEPSNVLP	16.4	1.1	18.7	8.2	2.2	46.6
22818	18MP7IC1SHET15I	16.4	0.0	17.2	9.7	3.3	46.6
22819	26MP7ZIJZ7W6U18	16.4	0.0	16.4	11.6	2.2	46.6
22820	18MP754CJ7W6SDU	16.4	0.0	14.9	14.2	1.1	46.6
22821	55MP7Q27E4LG37Z	16.4	0.0	11.5	16.5	2.2	46.6
22822	19MP77PDT15CFVS	16.4	0.0	6.6	13.1	10.5	46.6
22823	02MP7ETN66JZWAR	16.4	-0.4	19.8	10.8	0.0	46.6
22824	49MP7NPQI8BPEYA	16.1	0.0	12.2	12.7	5.6	46.6
22825	34MP7WDEMNQE31E	16.1	-0.4	11.1	10.8	9.0	46.6
22826	55MP71UGKCS43MM	16.0	1.5	14.5	14.6	0.0	46.6
22827	24MP7W1SMR5LHGF	16.0	1.5	12.7	11.6	4.8	46.6
22828	C8MP7GX5VZDQVUY	16.0	0.0	19.8	10.8	0.0	46.6
22829	28MP7TSTSG8K5DB	16.0	0.0	15.3	12.3	3.0	46.6
22830	30MP7CJS27BITMY	15.7	3.0	13.0	7.8	7.1	46.6
22831	18MP7DHR8TTHAPJ	15.7	0.0	16.4	12.7	1.8	46.6
22832	04MP77V1ITIS4RI	15.7	0.0	15.3	10.8	4.8	46.6
22833	08MP748TKEN8U82	15.7	0.0	14.5	16.1	0.3	46.6
22834	15MP7UQXRXTF5X1	15.7	0.0	13.7	13.1	4.1	46.6

22835	08MP7L3FNEWY3AV	15.7	-0.4	16.4	12.7	2.2	46.6
22836	26MP7V5DYE7CMU1	15.7	-0.4	16.0	12.3	3.0	46.6
22837	02MP7BL76CZNVR5	15.6	3.0	14.5	13.5	0.0	46.6
22838	26MP7VEDJZUIX4G	15.6	1.5	14.2	9.3	6.0	46.6
22839	C5MP7F3A4GJJ1MF	15.6	0.0	18.3	12.7	0.0	46.6
22840	15MP774R3M415DQ	15.6	0.0	13.8	14.6	2.6	46.6
22841	15MP7FIH2E1L6CJ	15.3	1.5	14.9	12.7	2.2	46.6
22842	11MP74LKUVAL8A7	15.3	1.1	16.4	14.2	-0.4	46.6
22843	15MP7JWALCMPYC5	15.3	0.0	14.9	12.7	3.7	46.6
22844	31MP7TFD2V4WQJL	15.3	0.0	10.4	14.2	6.7	46.6
22845	03MP7N332C33D1J	15.3	-0.4	20.2	5.9	5.6	46.6
22846	01MP77RRVS4MIF1	14.9	1.5	13.4	11.2	5.6	46.6
22847	15MP7DWEWM8TU24	14.9	1.1	10.0	14.6	6.0	46.6
22848	02MP7KS2VNC78PL	14.9	0.0	17.5	14.2	0.0	46.6
22849	26MP7GEJJKFMS4N	14.9	0.0	16.8	9.7	5.2	46.6
22850	22MP7MQXX5XHUH4	14.9	0.0	13.4	11.6	6.7	46.6
22851	30MP7IPPZYQRYMS	14.9	0.0	12.3	14.6	4.8	46.6
22852	02MP7HLGDV8TSQ1	14.9	-0.4	16.0	13.5	2.6	46.6
22853	55MP7VLWV7DRQDE	14.9	-0.8	25.1	7.4	0.0	46.6
22854	23MP7ZMDNUY3FH6	14.5	1.5	10.4	13.1	7.1	46.6
22855	26MP76JTCGQ4B4T	14.5	1.1	11.9	13.1	6.0	46.6
22856	15MP7WIX8VHZ348	14.2	0.0	14.5	14.6	3.3	46.6
22857	11MP7MSYWYDELCV	14.1	-0.4	11.9	12.0	9.0	46.6
22858	26MP75HPFB2LIDC	13.8	1.5	16.0	13.1	2.2	46.6
22859	15MP72UKJ7USBVC	13.8	1.5	14.5	11.2	5.6	46.6
22860	20MP75A65LR57MH	13.8	0.0	14.5	13.1	5.2	46.6
22861	55MP716S5LBIKXD	13.8	0.0	14.5	13.1	5.2	46.6
22862	29MP7EKJFNQ3PZ6	13.8	-0.4	17.9	11.2	4.1	46.6
22863	53MP7XKM6VRZIJ7	13.8	-0.4	16.0	16.5	0.7	46.6
22864	39MP7V63KX5P7P5	13.8	-0.4	13.4	13.1	6.7	46.6
22865	46MP7MEUUR62CMV	13.4	1.5	9.6	13.1	9.0	46.6
22866	18MP7RCK5IVHPQ7	13.4	-0.4	15.3	14.6	3.7	46.6
22867	09MP7XWKPUVN6UF	13.0	0.0	16.8	16.5	0.3	46.6
22868	27MP7V4SSD1PXUZ	13.0	0.0	16.4	9.7	7.5	46.6
22869	02MP7KCA8ALHPKG	13.0	0.0	8.5	14.6	10.5	46.6
22870	19MP78Z612HRFYC	13.0	-0.4	19.5	10.8	3.7	46.6
22871	26MP7Z1LLL BH8IR	12.6	1.5	19.8	13.1	-0.4	46.6
22872	26MP7L7BDDPKE7W	12.3	0.0	19.8	14.2	0.3	46.6
22873	08MP7HAI5JHC18X	12.3	0.0	16.4	10.8	7.1	46.6
22874	26MP758XV1TCJAL	11.9	1.5	17.5	15.0	0.7	46.6
22875	08MP7YRVLRTDQRC	11.9	1.1	16.0	13.5	4.1	46.6
22876	15MP7JJ46NKB62J	11.5	1.5	19.8	14.6	-0.8	46.6
22877	27MP7DZGCTY2NQH	11.5	0.0	11.5	16.1	7.5	46.6
22878	C6MP77IMDYVYFJ7	11.1	1.5	17.5	15.0	1.5	46.6
22879	31MP77P1JF3AN5Z	11.1	0.0	20.2	11.2	4.1	46.6
22880	03MP7NYTWWSENFH	10.7	0.0	21.3	14.6	0.0	46.6
22881	15MP7K6MHCGMQJY	10.7	0.0	14.9	18.0	3.0	46.6
22882	24MP7QV6WTPF131	9.2	0.0	20.6	7.8	9.0	46.6
22883	49MP7FD26BFJZ5F	8.9	3.0	19.4	12.7	2.6	46.6
22884	28MP7FBDYM3H2B6	8.9	-0.8	14.2	14.2	10.1	46.6
22885	15MP7EVTII4FHD6	8.5	3.0	19.8	14.6	0.7	46.6
22886	08MP7SVTT8EVJFC	8.1	1.5	23.2	9.7	4.1	46.6
22887	20MP7S372CMG7JT	8.1	1.1	21.7	14.2	1.5	46.6
22888	18MP7KAXHABIVS6	8.1	0.0	22.1	12.3	4.1	46.6
22889	C9MP7MILV6SREQ6	6.6	1.1	22.5	16.1	0.3	46.6
22890	C7MP7K15ZXUWYJ7	5.5	1.1	17.5	16.5	6.0	46.6
22891	55MP7V5KQN7SI2H	26.2	1.1	10.3	7.1	1.8	46.5
22892	03MP7N7M4DDWUP7	26.2	0.0	3.9	10.8	5.6	46.5
22893	40MP7JALBBJUXXC	25.1	3.0	8.1	8.9	1.4	46.5

22894	49MP7WDKBG4TNW3	24.7	3.0	12.6	2.5	3.7	46.5
22895	28MP7Y1Y6ZZL8YB	24.3	1.1	9.2	8.2	3.7	46.5
22896	34MP7X7CDDVQPWI	24.3	-0.4	9.2	9.7	3.7	46.5
22897	24MP7F51LK7DZKJ	23.6	3.0	9.2	5.5	5.2	46.5
22898	19MP7ULXV5Z561R	23.6	3.0	5.0	12.7	2.2	46.5
22899	10MP7BXY2CB4C7T	23.2	3.0	10.7	5.9	3.7	46.5
22900	01MP76LJG1ARY6X	23.2	-0.4	12.2	8.9	2.6	46.5
22901	C5MP76C1NMJ7GEN	23.2	-0.8	10.0	8.9	5.2	46.5
22902	01MP7IZIH4B62YA	22.8	1.1	9.2	11.6	1.8	46.5
22903	24MP7XIIRLFBBJ5	22.8	1.1	7.0	9.3	6.3	46.5
22904	49MP7ERR3BKQY1J	22.8	-0.4	9.6	8.9	5.6	46.5
22905	20MP78CPNH837PU	22.4	1.1	13.4	9.3	0.3	46.5
22906	03MP738AVCPIPPP	22.1	1.1	16.0	5.1	2.2	46.5
22907	49MP71RCCLJDEGD	21.7	1.1	12.2	13.1	-1.6	46.5
22908	31MP7CGG8EASAV4	21.3	3.0	10.3	6.3	5.6	46.5
22909	15MP7UYJWDFLBMZ	21.3	3.0	9.2	9.7	3.3	46.5
22910	20MP76UKI88YJEJ	21.3	1.5	13.0	8.5	2.2	46.5
22911	18MP7N7A1ZUYPXW	21.3	1.5	4.3	9.3	10.1	46.5
22912	15MP7BDKXX6LLYT	20.9	1.5	11.1	6.3	6.7	46.5
22913	18MP7BH86BMBLAC	20.9	1.5	8.1	10.8	5.2	46.5
22914	40MP7HYBLEPDBXU	20.9	0.0	17.5	8.5	-0.4	46.5
22915	24MP7XW31H17KJV	20.9	-0.8	9.6	13.1	3.7	46.5
22916	19MP71H3QNBEU7X	20.6	1.5	8.4	8.9	7.1	46.5
22917	33MP7WSFVQSD2T6	20.2	-0.4	14.1	10.8	1.8	46.5
22918	15MP74KX5ETJFS8	19.8	3.0	4.3	12.3	7.1	46.5
22919	18MP7DBWEKZQ3J7	19.8	1.5	9.6	8.9	6.7	46.5
22920	26MP7LPNPUYD4C5	19.8	0.0	13.7	9.3	3.7	46.5
22921	15MP7FWEIJZ1Q7H	19.8	0.0	12.6	5.5	8.6	46.5
22922	26MP7C6EJCM4F3F	19.8	-0.8	14.5	12.7	0.3	46.5
22923	40MP7PTIJAEICT4	19.5	0.0	15.0	12.0	0.0	46.5
22924	18MP7Y5257KJKEI	19.4	1.5	17.5	5.9	2.2	46.5
22925	08MP7BMC82S8IAB	19.4	1.5	14.5	12.3	-1.2	46.5
22926	02MP7LASTMCSXP6	19.4	1.5	14.5	10.8	0.3	46.5
22927	14MP7V8NRBM1F4M	19.4	1.5	13.0	10.8	1.8	46.5
22928	18MP7A4E2IUWWNW	19.4	1.5	11.1	14.6	-0.1	46.5
22929	18MP7HW5QF1KRYB	19.4	1.5	9.6	11.2	4.8	46.5
22930	40MP7AM1LAZ4RVT	19.4	0.0	10.3	9.7	7.1	46.5
22931	34MP7RTPJET87ZA	19.0	3.0	12.7	10.4	1.4	46.5
22932	15MP7GF1QBDWRL	19.0	1.5	12.6	7.8	5.6	46.5
22933	19MP7HRTZEM2CW7	19.0	1.5	10.0	9.7	6.3	46.5
22934	10MP7IQRFCZVL1	19.0	1.1	13.7	12.7	0.0	46.5
22935	26MP781RHHXW2PC	19.0	1.1	13.4	10.1	2.9	46.5
22936	02MP7MU177QMRGH	19.0	-0.8	10.4	12.7	5.2	46.5
22937	02MP7UL87IEWPBY	18.7	-0.4	13.7	12.3	2.2	46.5
22938	34MP7UGUVRAHUF	18.3	3.0	10.7	11.2	3.3	46.5
22939	08MP7SVCQYEGHGQ	18.3	1.5	12.2	12.3	2.2	46.5
22940	18MP7XN5A3LW8C4	18.3	1.1	9.6	10.8	6.7	46.5
22941	03MP744QPI1JP6I	18.3	-0.8	11.5	8.9	8.6	46.5
22942	46MP7VL2XCTYDKL	17.9	1.5	8.8	13.1	5.2	46.5
22943	15MP7RRUFSVXCHC	17.9	1.1	9.2	10.8	7.5	46.5
22944	04MP76RDLBKKKHJ	17.5	3.0	11.5	10.4	4.1	46.5
22945	31MP7BDAJDEB5W3	17.5	1.5	14.9	8.9	3.7	46.5
22946	46MP7RUNQKY1U5N	17.5	0.0	14.5	9.3	5.2	46.5
22947	31MP77ER4KS2SI2	17.5	0.0	14.1	13.1	1.8	46.5
22948	02MP7A57TTAC25D	17.5	0.0	13.0	12.7	3.3	46.5
22949	49MP7YIGHRE6CAI	17.5	0.0	9.2	14.6	5.2	46.5
22950	23MP7S883BENGQM	17.1	3.0	14.5	10.8	1.1	46.5
22951	01MP7C1584U1DWN	17.1	1.1	13.8	7.4	7.1	46.5
22952	53MP7GD4LGXU5C7	17.1	0.0	15.6	14.2	-0.4	46.5

22953	19MP7MZDTDKWFM5	17.1	-0.4	16.8	10.8	2.2	46.5
22954	49MP7TIV8MACFDI	16.8	3.0	10.7	14.2	1.8	46.5
22955	C7MP75FEUADNUR6	16.8	-0.4	10.7	12.7	6.7	46.5
22956	49MP756NV4YGE1D	16.8	-0.4	8.4	16.1	5.6	46.5
22957	53MP7JAWN7H7TY6	16.7	0.0	17.5	12.3	0.0	46.5
22958	C6MP77224BA3UYA	16.4	3.0	16.4	10.8	-0.1	46.5
22959	03MP7MIU3PRJZNS	16.4	1.5	12.6	10.4	5.6	46.5
22960	19MP7NUZAEQDYAE	16.4	1.1	13.4	8.9	6.7	46.5
22961	27MP7ET2GAL1N4C	16.0	3.0	12.6	10.8	4.1	46.5
22962	55MP73BC8AZBBVN	16.0	1.1	15.6	12.7	1.1	46.5
22963	18MP73YJDLZPY7X	16.0	1.1	14.1	11.2	4.1	46.5
22964	26MP76JQYHY1ZH6	16.0	0.0	15.6	14.2	0.7	46.5
22965	40MP7XX6QQV4V66	16.0	0.0	14.9	9.3	6.3	46.5
22966	04MP7EAF2ZXUDP4	16.0	0.0	13.0	10.8	6.7	46.5
22967	33MP7A1YJ1BJKQX	16.0	-0.4	10.0	14.2	6.7	46.5
22968	02MP7A33G2WZNR4	15.6	3.0	14.1	14.2	-0.4	46.5
22969	31MP73CVGXZM14M	15.6	3.0	8.4	15.0	4.5	46.5
22970	02MP73RYV3UESLU	15.6	1.5	16.0	14.2	-0.8	46.5
22971	26MP7LTITGP4QID	15.6	0.0	7.3	18.0	5.6	46.5
22972	15MP76QXZR5LHBS	15.6	-0.4	14.9	8.9	7.5	46.5
22973	46MP7YRF5Q4557P	15.6	-0.4	9.6	13.1	8.6	46.5
22974	26MP78S1RKJ7XP1	15.3	1.5	14.5	12.3	2.9	46.5
22975	09MP7WVDRSY36RX	15.3	-0.4	8.0	13.1	10.5	46.5
22976	28MP734IKEW4FLU	15.2	3.0	8.5	13.1	6.7	46.5
22977	15MP7JX2A3NRUSS	15.2	1.5	15.3	12.7	1.8	46.5
22978	10MP7WY7IPZZJ3Y	15.2	1.5	11.5	15.0	3.3	46.5
22979	02MP7Q3KXZPVK3E	15.2	0.0	16.4	10.8	4.1	46.5
22980	24MP7NCFU7U75NE	14.9	0.0	12.2	12.7	6.7	46.5
22981	15MP77F2E8XL5EA	14.9	-0.4	16.4	9.3	6.3	46.5
22982	26MP7MTSX8PPV4B	14.9	-0.4	16.0	11.2	4.8	46.5
22983	53MP7WXSMAVEDV6	14.8	3.0	17.9	8.2	2.6	46.5
22984	18MP74BVC7VU7VJ	14.8	1.5	18.7	10.4	1.1	46.5
22985	15MP7ZJ1EY11VBN	14.5	1.1	16.0	14.2	0.7	46.5
22986	31MP7H6U1ZCR2RP	14.5	-0.4	14.5	13.1	4.8	46.5
22987	08MP7YW5XEXYNP8	14.1	1.5	16.4	10.8	3.7	46.5
22988	49MP7KZ16Q82J2K	14.1	1.5	13.7	14.2	3.0	46.5
22989	40MP7BH55CSI5BQ	14.1	1.5	9.2	12.7	9.0	46.5
22990	19MP7P5QNRH17DS	14.1	1.1	17.5	12.3	1.5	46.5
22991	23MP74TSBKRGZ5C	14.1	0.0	17.9	12.3	2.2	46.5
22992	03MP7G1KLF1SRRX	14.1	0.0	11.1	12.7	8.6	46.5
22993	40MP74EE3W4HQS2	13.7	0.0	15.6	16.1	1.1	46.5
22994	18MP7SHFG2YUJZZ	13.7	0.0	15.6	12.7	4.5	46.5
22995	19MP76HC2P52CCN	13.4	1.5	11.8	14.6	5.2	46.5
22996	C8MP78NYYYPIG58	13.4	1.1	16.4	12.3	3.3	46.5
22997	26MP711HVIZAFT1	13.4	-0.4	16.0	16.1	1.4	46.5
22998	15MP7NDHXGRE5X7	13.0	1.5	17.5	10.8	3.7	46.5
22999	28MP7VIHMEZKAFB	13.0	1.1	14.5	12.7	5.2	46.5
23000	15MP77EDZF3XRHC	13.0	1.1	11.1	14.6	6.7	46.5
23001	26MP7EKVSJJKG3C	13.0	-0.4	19.8	10.8	3.3	46.5
23002	24MP7FAG85U5SJY	12.6	1.5	12.6	12.7	7.1	46.5
23003	11MP7IP16S4JLPT	12.2	0.0	13.0	14.6	6.7	46.5
23004	17MP7LMQEB811NF	12.2	-0.4	15.7	14.2	4.8	46.5
23005	20MP7WQJDX4JD51	11.8	1.5	15.3	12.7	5.2	46.5
23006	23MP7FYM1P56HZK	11.1	1.5	21.3	8.9	3.7	46.5
23007	27MP7SPLKKLUQDS	11.1	1.5	16.4	12.3	5.2	46.5
23008	08MP75B5T678UH2	10.7	1.5	18.3	16.5	-0.5	46.5
23009	31MP7MCHZSNHEBJ	10.7	1.5	17.9	14.6	1.8	46.5
23010	10MP77XNDPDCUR4	10.3	3.0	21.7	10.1	1.4	46.5
23011	18MP7LBTJZ8VEJI	10.3	-0.4	25.1	12.3	-0.8	46.5

23012	26MP7L5A3QEI5LU	9.6	3.0	16.0	14.2	3.7	46.5
23013	21MP7HAERC7BPNK	8.8	1.5	19.8	14.2	2.2	46.5
23014	C6MP7UI7HECE32L	8.5	1.1	17.5	14.2	5.2	46.5
23015	34MP7W5NFZVDSIT	27.0	0.0	15.7	4.1	-0.4	46.4
23016	26MP7QMCHZBV476	26.6	0.0	11.2	7.5	1.1	46.4
23017	19MP78ULQ6H32W6	24.3	3.0	10.7	5.1	3.3	46.4
23018	C6MP7PAL4RFCC25	24.3	1.1	3.9	5.1	12.0	46.4
23019	28MP7ZV2M3GNI25	23.6	0.0	9.7	7.5	5.6	46.4
23020	03MP7IUF5UAMJR1	22.4	1.1	10.7	10.4	1.8	46.4
23021	08MP7JTNM4S72I5	22.1	3.0	12.7	8.6	0.0	46.4
23022	15MP7ZM286ZCSNG	22.1	1.1	9.7	7.5	6.0	46.4
23023	24MP7NIISPMD2YP	21.3	3.0	11.8	5.1	5.2	46.4
23024	53MP73WMMXG3FTY	21.3	1.1	10.3	12.3	1.4	46.4
23025	22MP71DVZ7I62BD	20.9	-0.4	14.1	8.5	3.3	46.4
23026	C7MP7FJA7FINA8M	20.9	-0.8	14.5	8.9	2.9	46.4
23027	03MP7ZK55C12UF8	20.6	3.0	14.2	8.6	0.0	46.4
23028	10MP74DYCNG68G3	20.5	1.5	12.2	10.4	1.8	46.4
23029	31MP76CM2QNLU3M	20.2	1.5	11.6	13.5	-0.4	46.4
23030	01MP7E6JKTWTVCF	20.2	1.5	11.2	12.0	1.5	46.4
23031	33MP7IJUEQHUH3G	20.2	0.0	9.7	10.5	6.0	46.4
23032	15MP7844BRF3R8K	19.8	1.1	13.7	8.9	2.9	46.4
23033	40MP7QBEBZFBXR	19.4	-0.4	14.1	8.9	4.4	46.4
23034	26MP7MALL5UWES7	19.1	3.0	11.2	13.1	0.0	46.4
23035	27MP7W8V2D5F64R	19.0	1.1	14.5	12.3	-0.5	46.4
23036	26MP7L37LDXL2Q5	18.6	3.0	9.2	10.8	4.8	46.4
23037	23MP78CGR1JCXK8	18.6	1.1	15.6	10.4	0.7	46.4
23038	31MP7I52PHA636E	17.9	-0.4	9.9	16.1	2.9	46.4
23039	10MP7NKD4MJ365H	17.6	1.5	12.0	9.7	5.6	46.4
23040	18MP7UFB1UZXMZR	17.6	0.0	12.7	13.1	3.0	46.4
23041	02MP7FESI7K3PIP	17.5	1.5	13.7	12.7	1.0	46.4
23042	11MP7V61NXDPTB8	17.2	-0.4	15.0	13.1	1.5	46.4
23043	39MP7RUJ8SQ8P71	17.1	1.1	14.5	14.6	-0.9	46.4
23044	31MP77MCT15BERD	17.1	1.1	14.5	14.2	-0.5	46.4
23045	18MP731UU5P35PC	16.7	3.0	13.0	10.8	2.9	46.4
23046	30MP7HTNUBTK2PC	16.7	1.1	17.5	8.9	2.2	46.4
23047	02MP7IH13E13HC6	16.5	0.0	18.7	11.2	0.0	46.4
23048	03MP7QMGUL33KQQ	16.4	-0.8	11.8	12.3	6.7	46.4
23049	17MP7412HA2EKTI	16.1	0.0	19.1	9.7	1.5	46.4
23050	27MP7W44Y5WGZ88	16.1	0.0	18.7	11.6	0.0	46.4
23051	02MP7FIM58CM8NP	16.1	0.0	11.6	11.6	7.1	46.4
23052	C7MP7QBQS2Y8ZLL	16.0	-0.4	17.5	16.1	-2.8	46.4
23053	14MP7MPQNYEIHLC	15.7	0.0	12.7	12.0	6.0	46.4
23054	03MP7317SIRLABP	15.6	3.0	16.4	6.6	4.8	46.4
23055	08MP73ICVHJ2P1F	15.6	3.0	8.8	8.5	10.5	46.4
23056	24MP7XNE6JW1IWG	15.6	1.1	17.5	14.2	-2.0	46.4
23057	33MP7Q68JNXJX37	15.6	-0.8	12.6	10.4	8.6	46.4
23058	03MP7XLF4USMGZG	15.2	3.0	15.6	12.3	0.3	46.4
23059	40MP7YG3Y8YG4I4	15.2	3.0	14.1	8.9	5.2	46.4
23060	26MP7XNW1W2NWW1	15.2	1.1	12.6	8.9	8.6	46.4
23061	04MP7EXXX24ZYF6	14.6	3.0	19.1	9.7	0.0	46.4
23062	19MP7W3ENYY4PND	14.6	0.0	20.2	11.6	0.0	46.4
23063	19MP7MTZ243QZDH	14.6	0.0	15.7	13.5	2.6	46.4
23064	17MP7D4YDRLSHWV	14.2	3.0	25.5	2.2	1.5	46.4
23065	31MP7ZVS1RPAZ7T	13.8	1.5	22.1	9.0	0.0	46.4
23066	46MP7WN3XXVEIIR	13.7	1.1	10.3	12.7	8.6	46.4
23067	22MP75T22FNUG5J	13.5	1.5	18.7	11.2	1.5	46.4
23068	29MP72SNVZX7ZCV	13.4	0.0	16.5	13.5	3.0	46.4
23069	19MP7GVBNNXKXP2	12.7	3.0	16.5	11.6	2.6	46.4
23070	08MP7KQFVGRKY8Z	12.7	0.0	21.7	12.0	0.0	46.4

23071	02MP7MJL8D36FTM	12.0	0.0	20.2	13.1	1.1	46.4
23072	09MP7RXFGNKPLYR	12.0	0.0	13.4	12.0	9.0	46.4
23073	46MP7FZAT3Z6G35	11.8	1.5	21.3	8.5	3.3	46.4
23074	31MP7XINQ62TNQJ	11.0	0.0	17.9	12.3	5.2	46.4
23075	03MP7ZGK1CP5L1J	9.9	3.0	17.5	12.3	3.7	46.4
23076	08MP72177J7URR6	9.2	1.1	17.5	16.1	2.5	46.4
23077	33MP7UX7QGURR4G	26.6	1.5	4.4	5.2	8.6	46.3
23078	49MP7FKYPJDKUH8	25.1	1.5	5.9	11.2	2.6	46.3
23079	03MP7R6WC4YZ4WT	25.1	0.0	7.8	8.2	5.2	46.3
23080	C6MP7A2LRTAEPPT	24.7	1.1	5.9	9.0	5.6	46.3
23081	11MP76ET2LWBKGZ	24.7	0.0	11.5	5.6	4.5	46.3
23082	40MP7UV11R7Y4KW	24.3	-0.8	11.8	6.6	4.4	46.3
23083	08MP7WHLDEJBFWX	23.6	0.0	14.5	8.2	0.0	46.3
23084	01MP7R4CJ22JMED	23.2	1.5	13.0	5.6	3.0	46.3
23085	19MP76FGFBXJRB3	23.2	0.0	12.3	11.2	-0.4	46.3
23086	34MP7J26HPN2V6H	23.2	-0.4	12.3	9.0	2.2	46.3
23087	14MP7VLRI21AQQS	22.8	1.5	11.6	11.6	-1.2	46.3
23088	03MP77QIE4TG5TY	22.4	1.1	9.9	6.6	6.3	46.3
23089	26MP7AHMXRVTRMG	22.4	-0.8	9.9	6.6	8.2	46.3
23090	20MP7JBPXH6NAX4	21.3	1.5	15.3	8.2	0.0	46.3
23091	03MP7T6DPISRUP3	21.3	1.1	21.7	2.6	-0.4	46.3
23092	26MP7HG3JK2VDBJ	21.3	-0.4	11.2	13.1	1.1	46.3
23093	02MP74MMZLNUI26	20.6	0.0	13.8	9.7	2.2	46.3
23094	04MP7EZUC7QN6EY	20.6	0.0	5.5	12.7	7.5	46.3
23095	24MP7Z36XK5UBJL	20.6	-0.4	13.8	10.1	2.2	46.3
23096	40MP744GPN3LVQY	20.5	1.1	8.0	10.4	6.3	46.3
23097	03MP7FXK5CDHB8K	20.2	1.5	15.7	7.8	1.1	46.3
23098	C6MP7HXTQ2DTKSJ	20.2	1.5	13.0	5.6	6.0	46.3
23099	29MP7AQ8I68C224	20.2	0.0	13.0	13.1	0.0	46.3
23100	28MP7GNS1A2XEW3	20.2	-0.4	15.3	11.2	0.0	46.3
23101	08MP7KAGZ7GHXW8	20.2	-0.4	11.9	11.6	3.0	46.3
23102	26MP7AMB563WQV8	19.8	1.5	11.9	5.6	7.5	46.3
23103	C9MP72PDI6ZPZ8M	19.8	1.1	10.8	14.6	0.0	46.3
23104	19MP7IHBP82EVM4	19.8	0.0	16.8	8.2	1.5	46.3
23105	11MP7SCIUC1F5FR	19.8	0.0	12.3	10.1	4.1	46.3
23106	10MP78PCI2IEAD4	19.8	0.0	5.9	13.5	7.1	46.3
23107	19MP7E14RM7YL8K	19.4	0.0	18.0	6.3	2.6	46.3
23108	18MP7ULINZ6GHPL	19.1	1.5	14.9	11.6	-0.8	46.3
23109	03MP77JG8ZZFGV6	19.1	0.0	15.3	11.6	0.3	46.3
23110	30MP74YFALL4RFI	19.1	0.0	13.4	13.1	0.7	46.3
23111	08MP7L25PVKV5NN	19.1	0.0	10.4	9.7	7.1	46.3
23112	26MP7WCHB4A5N8D	19.1	-0.4	17.6	9.7	0.3	46.3
23113	33MP78IAZMQUUZZ	19.0	0.0	12.3	10.5	4.5	46.3
23114	19MP7KBS6RP3NP8	18.7	3.0	13.4	8.2	3.0	46.3
23115	26MP7LUK2BZCLEJ	18.7	3.0	7.4	8.6	8.6	46.3
23116	20MP7Y8VL5ZNG6W	18.7	1.5	5.5	11.6	9.0	46.3
23117	40MP7WUNSEBF68C	18.7	0.0	16.4	10.1	1.1	46.3
23118	31MP7GA13KCQ7SW	18.7	0.0	15.7	8.2	3.7	46.3
23119	28MP7WMUKCS16YV	18.7	0.0	11.9	11.6	4.1	46.3
23120	01MP75RTBJFZIJP	18.7	0.0	11.9	9.7	6.0	46.3
23121	15MP7YLUHZ3S7HK	18.7	0.0	10.8	13.5	3.3	46.3
23122	09MP78J4SUN4GAQ	18.3	1.5	6.3	9.7	10.5	46.3
23123	C9MP7BY66YGW5YC	18.3	0.0	16.4	11.6	0.0	46.3
23124	C6MP78HB7WP17ZA	18.3	0.0	16.4	11.6	0.0	46.3
23125	46MP7UZVAEAKPUX	18.3	0.0	13.4	9.0	5.6	46.3
23126	19MP7AHKPRACVYU	18.3	-0.4	12.7	10.1	5.6	46.3
23127	20MP72NPWBF7AM2	18.0	1.5	11.9	11.6	3.3	46.3
23128	C5MP7ANB6JH6K2P	17.9	0.0	11.9	15.0	1.5	46.3
23129	19MP78VSYZMRTAE	17.6	0.0	21.7	6.7	0.3	46.3

23130	29MP7IA2WCAULX7	17.5	1.5	11.2	11.6	4.5	46.3
23131	15MP7G6D1LHWGLU	17.2	3.0	8.9	8.2	9.0	46.3
23132	40MP7111A3FG4XI	17.2	1.5	15.7	11.6	0.3	46.3
23133	19MP7HYTZQSE5NP	17.2	1.5	14.9	10.1	2.6	46.3
23134	33MP7RK7TWVER76	17.2	1.1	15.3	10.1	2.6	46.3
23135	49MP7FZINB51PCG	17.2	0.0	19.8	9.7	-0.4	46.3
23136	03MP7D75EUGP3W7	17.2	0.0	14.6	7.8	6.7	46.3
23137	02MP7114CXHYJCJ	17.2	0.0	13.8	8.2	7.1	46.3
23138	53MP7XAETYHTENB	17.2	-0.4	18.3	11.2	0.0	46.3
23139	28MP7XN7WWQGNNP	16.8	3.0	9.3	11.2	6.0	46.3
23140	19MP7J4QZ67GFWJ	16.8	1.5	17.6	8.2	2.2	46.3
23141	49MP7V1L1P5DD4E	16.8	1.5	16.8	11.6	-0.4	46.3
23142	15MP7KYEG6F7FCR	16.8	1.5	16.8	11.2	0.0	46.3
23143	26MP7MHT74Z8UT2	16.8	1.5	16.4	11.6	0.0	46.3
23144	28MP7DHI6YH271Q	16.8	1.5	14.9	13.1	0.0	46.3
23145	22MP7GYF881KDRH	16.8	1.5	13.4	14.6	0.0	46.3
23146	01MP7BZ7C5126BV	16.8	1.5	12.7	12.3	3.0	46.3
23147	01MP7V2FXA74GHK	16.7	3.0	15.6	8.5	2.5	46.3
23148	33MP7337MMQLUII	16.4	0.0	15.3	14.6	0.0	46.3
23149	04MP7NRKQW61NCG	16.4	0.0	14.2	10.1	5.6	46.3
23150	26MP7QKEASLR7V5	15.7	1.5	13.4	14.6	1.1	46.3
23151	46MP7E7I4AR1IU1	15.7	1.1	10.8	14.6	4.1	46.3
23152	46MP73EIB8FSANM	15.7	0.0	15.7	7.8	7.1	46.3
23153	19MP7U8HYHD5TS7	15.7	-0.4	21.7	6.7	2.6	46.3
23154	15MP7AH6ZFTMFU2	15.7	-0.4	16.8	13.1	1.1	46.3
23155	23MP7T1FF17CDIJ	15.6	0.0	19.1	11.6	0.0	46.3
23156	24MP7Y7XQEPLTEU	15.3	1.5	14.6	6.7	8.2	46.3
23157	04MP7FNFKIPY7S5	15.3	0.0	18.7	12.7	-0.4	46.3
23158	28MP7UVSWV5SMIN	15.3	0.0	15.3	13.1	2.6	46.3
23159	19MP75AAKSM83TU	15.3	0.0	14.6	12.7	3.7	46.3
23160	19MP71VAQ1WH812	15.3	0.0	7.4	13.5	10.1	46.3
23161	02MP71XB2Z4LQZG	14.9	0.0	21.7	9.7	0.0	46.3
23162	02MP7CA4IGX384P	14.9	0.0	20.6	9.7	1.1	46.3
23163	18MP7WATBQKRNB2	14.9	0.0	18.3	13.1	0.0	46.3
23164	26MP7LYMT746AEZ	14.8	1.1	15.6	10.4	4.4	46.3
23165	26MP7XTZYEUST7C	14.6	1.5	14.9	13.1	2.2	46.3
23166	31MP77ZAJPJYJVL	14.5	1.5	13.8	10.5	6.0	46.3
23167	49MP7XU3XRSZ5BK	14.2	1.5	18.3	12.3	0.0	46.3
23168	04MP7F2V8IUZ2HU	14.2	1.5	13.4	16.1	1.1	46.3
23169	03MP7BBTESEM8ZS	14.2	0.0	17.2	12.7	2.2	46.3
23170	15MP7FFIYS2Z77U	14.2	0.0	17.2	9.3	5.6	46.3
23171	26MP7RT81M7NVW6	13.8	1.5	17.2	14.6	-0.8	46.3
23172	08MP7YFJ5DZ4AF8	13.8	0.0	16.4	13.5	2.6	46.3
23173	15MP7M7RZSDB7YD	13.4	3.0	13.8	11.6	4.5	46.3
23174	20MP74YMMERULYQ	13.4	1.5	14.9	13.5	3.0	46.3
23175	C5MP7R7C22MTRQS	13.4	0.0	21.3	11.6	0.0	46.3
23176	15MP7EBA3CTWMNR	13.4	0.0	15.3	12.0	5.6	46.3
23177	02MP7CRP5ZUS2K5	13.1	0.0	13.4	11.2	8.6	46.3
23178	03MP7C4TCLCUMM3	13.1	0.0	12.3	12.3	8.6	46.3
23179	02MP777HBL18GWZ	13.0	0.0	15.7	13.5	4.1	46.3
23180	19MP7QWPIFCBHA2	12.9	3.0	15.6	12.3	2.5	46.3
23181	26MP7H81PVM5XH2	12.7	0.0	14.9	15.0	3.7	46.3
23182	49MP7VSSHUULHTE	12.3	1.5	16.8	13.1	2.6	46.3
23183	04MP745MV4JIFSD	12.3	1.5	12.3	15.0	5.2	46.3
23184	20MP7GBI5IDINWL	12.3	0.0	21.7	13.1	-0.8	46.3
23185	33MP7W2C82H2IC1	12.3	0.0	21.7	11.2	1.1	46.3
23186	20MP7DYQYA62SP2	11.9	1.5	17.2	10.1	5.6	46.3
23187	22MP7KKTA3AZHG1	11.9	1.5	14.9	13.5	4.5	46.3
23188	49MP78PPRW2SZHA	11.9	0.0	17.2	11.6	5.6	46.3

23189	03MP7NRTXW56RHW	11.6	0.0	17.9	14.2	2.6	46.3
23190	39MP7JHAZN66SHM	11.6	0.0	14.5	9.7	10.5	46.3
23191	20MP7535YGMFTD2	11.2	3.0	14.5	15.0	2.6	46.3
23192	08MP7PG76M3ZNUP	10.8	1.1	21.7	12.7	0.0	46.3
23193	24MP7QKIHLRZ8RU	10.4	1.5	15.3	13.5	5.6	46.3
23194	33MP7HCMX4GGALK	10.4	-0.4	19.1	10.1	7.1	46.3
23195	11MP7CVQBYAZ4EN	9.7	1.5	11.9	14.2	9.0	46.3
23196	21MP7QJLLSRMPPH	9.3	1.5	18.7	10.8	6.0	46.3
23197	02MP7CZNIXU5148	9.1	1.1	23.2	12.3	0.6	46.3
23198	31MP7RNKU1FIYX5	8.9	1.5	22.5	9.7	3.7	46.3
23199	C6MP7WKTDDRL2ME	8.9	-0.4	21.7	13.5	2.6	46.3
23200	20MP7RDQJQBGC18	6.6	1.5	20.6	14.6	3.0	46.3
23201	31MP73T6JCIG8JA	25.1	-0.4	5.1	14.6	1.8	46.2
23202	03MP7X7JVAJE8K2	24.7	3.0	5.5	7.8	5.2	46.2
23203	19MP785E6K3RWQ3	24.7	1.5	7.4	7.4	5.2	46.2
23204	34MP76DW3P8MCZH	24.3	3.0	7.8	4.4	6.7	46.2
23205	02MP74LCLT23GCW	23.6	0.0	11.1	5.9	5.6	46.2
23206	15MP7M4QA6JHSQP	23.2	1.5	13.4	5.9	2.2	46.2
23207	19MP7CC62C4J7ZB	23.2	1.5	6.2	14.6	0.7	46.2
23208	C8MP7ERXEMA5JHB	22.8	3.0	6.3	8.5	5.6	46.2
23209	26MP727ZLVTDDS3	22.8	1.1	10.3	10.5	1.5	46.2
23210	01MP7MW4GBNZX2C	22.8	0.0	9.6	10.1	3.7	46.2
23211	28MP7NCYPP2M5D1	22.8	-0.4	10.4	14.2	-0.8	46.2
23212	C6MP71UX8SZGZQZ	22.5	-0.8	9.6	11.2	3.7	46.2
23213	08MP7YDL4P5UWQS	22.1	3.0	9.2	7.1	4.8	46.2
23214	24MP7JDG17F8XGD	22.1	1.1	11.9	12.3	-1.2	46.2
23215	31MP7IKXQC4HUJV	22.1	0.0	14.9	8.9	0.3	46.2
23216	03MP72ZAE7EZ2X7	21.7	3.0	10.0	11.6	-0.1	46.2
23217	03MP7MVT4D63CUJ	21.7	1.5	13.0	9.3	0.7	46.2
23218	C5MP7SV2CV6VJ2L	21.7	1.5	12.2	9.3	1.5	46.2
23219	30MP758B7RM42JT	21.7	1.5	11.1	8.2	3.7	46.2
23220	C8MP7YTC4KW8WTE	21.7	0.0	10.7	11.2	2.6	46.2
23221	C5MP76W5PSFT3AX	21.7	0.0	9.6	11.2	3.7	46.2
23222	20MP7DRSMXEJZBT	21.7	0.0	7.7	7.8	9.0	46.2
23223	40MP7Z65NDIP6BW	21.3	3.0	10.0	4.8	7.1	46.2
23224	21MP748UWH5EVAK	21.3	1.5	8.1	11.6	3.7	46.2
23225	18MP7Z76GY8XKJ1	21.3	0.0	12.3	11.2	1.4	46.2
23226	02MP7RY66EEBVXP	21.3	0.0	11.8	11.6	1.5	46.2
23227	15MP7ENC5TEKV5X	21.3	0.0	3.6	14.2	7.1	46.2
23228	01MP75UPRXE1YU2	21.3	-0.4	14.5	9.7	1.1	46.2
23229	18MP7PPQY2N8WP3	21.3	-0.4	13.0	11.6	0.7	46.2
23230	15MP76DEWI64RN8	20.9	1.5	13.4	9.7	0.7	46.2
23231	C5MP78XZE76EJ8Y	20.9	-0.4	17.9	6.7	1.1	46.2
23232	15MP7SRCI3VKNQ3	20.6	0.0	14.9	3.2	7.5	46.2
23233	20MP7TJDF8TLFLQ	20.2	1.1	11.9	8.5	4.5	46.2
23234	15MP7JFF4JJ5FGE	20.2	0.0	12.6	9.3	4.1	46.2
23235	10MP71NEUIBED35	20.2	0.0	10.3	13.1	2.6	46.2
23236	40MP7S3PXTPLGBI	20.2	0.0	10.0	12.7	3.3	46.2
23237	03MP7WDH2X32BW1	20.2	0.0	9.2	11.2	5.6	46.2
23238	19MP7EFC8J6IESZ	20.2	-0.4	14.9	10.8	0.7	46.2
23239	03MP76QSAX75CET	19.8	3.0	12.3	9.7	1.4	46.2
23240	10MP7QGGEDQNLXN	19.8	1.5	16.8	9.3	-1.2	46.2
23241	C6MP75XRLZANW8P	19.8	1.5	11.5	11.2	2.2	46.2
23242	40MP7DQAGHFX2S	19.8	1.5	10.0	11.6	3.3	46.2
23243	40MP7AYCQA35I6M	19.8	1.1	7.4	13.1	4.8	46.2
23244	24MP77L8GYMT57I	19.8	0.0	14.1	9.7	2.6	46.2
23245	29MP7QK2VPTTB1A	19.8	0.0	13.7	11.2	1.5	46.2
23246	08MP7SUE4BQ2WKC	19.8	0.0	13.0	10.8	2.6	46.2
23247	26MP7GPFPGCYKEB	19.8	0.0	11.1	12.7	2.6	46.2

23248	02MP7BEI5KFRNDP	19.8	-0.4	16.4	9.3	1.1	46.2
23249	19MP7IGTZHSNF54	19.8	-0.4	14.9	11.2	0.7	46.2
23250	09MP77F1TJ5YTKX	19.8	-0.4	10.0	15.0	1.8	46.2
23251	26MP73UKYTE5VAE	19.4	3.0	5.9	11.2	6.7	46.2
23252	C7MP74YT6B7ZH3	19.4	1.5	19.4	4.4	1.5	46.2
23253	27MP7Y237PXQ6WM	19.4	1.5	13.0	13.1	-0.8	46.2
23254	33MP7QAIX53FZYN	19.4	1.1	13.4	9.3	3.0	46.2
23255	26MP7GXJCSQQI5V	19.4	0.0	16.8	9.7	0.3	46.2
23256	19MP7W7EDN5WDJ7	19.4	0.0	11.9	8.6	6.3	46.2
23257	14MP7IFG1ZQHMKL	19.4	0.0	10.0	10.1	6.7	46.2
23258	03MP77VNPXX6I8V	19.4	-0.4	11.5	16.1	-0.4	46.2
23259	14MP7R2A3S8HGEB	19.1	1.5	13.4	10.8	1.4	46.2
23260	18MP7FFN3SGHHAD	19.1	0.0	9.2	9.3	8.6	46.2
23261	46MP7VD3V7KVGB1	19.1	0.0	7.3	12.7	7.1	46.2
23262	18MP7GQCKF52NPY	19.0	0.0	14.6	10.4	2.2	46.2
23263	26MP7PXWXQNQWIY	19.0	0.0	13.0	14.6	-0.4	46.2
23264	23MP7R3FQW1BTDS	18.7	1.5	8.5	11.2	6.3	46.2
23265	26MP7CTYADWD2YN	18.7	0.0	13.7	10.8	3.0	46.2
23266	C6MP7T6UXB3P64M	18.7	0.0	8.1	14.2	5.2	46.2
23267	18MP7U4DMD2DUDK	18.7	-0.4	11.9	12.7	3.3	46.2
23268	24MP757CESM56ZN	18.6	0.0	2.9	12.7	12.0	46.2
23269	09MP73GICLEE5BU	18.3	3.0	14.5	10.1	0.3	46.2
23270	04MP7WG7GK15EXD	18.3	3.0	6.6	14.6	3.7	46.2
23271	24MP7J1T2KYTV6K	18.3	3.0	6.2	13.5	5.2	46.2
23272	03MP7VF2B36NL4Q	18.3	1.5	14.9	10.1	1.4	46.2
23273	04MP7SGTWMXCKXD	18.3	1.5	10.7	12.7	3.0	46.2
23274	26MP7YBH1KVH2LL	18.3	-0.4	16.4	12.7	-0.8	46.2
23275	53MP73UGQ62DHWT	18.3	-0.4	10.4	10.8	7.1	46.2
23276	21MP7LUBQ5XE1MJ	17.9	3.0	16.0	9.3	0.0	46.2
23277	C6MP7GFUCH6HXR4	17.9	3.0	11.9	10.1	3.3	46.2
23278	20MP76QENNFVXH	17.9	3.0	9.2	15.0	1.1	46.2
23279	28MP76E31MJTM1D	17.9	3.0	8.9	14.2	2.2	46.2
23280	46MP7Y34BIT3ZWD	17.9	1.5	16.4	8.2	2.2	46.2
23281	19MP7BBRYLIJDTF	17.9	1.5	13.8	7.8	5.2	46.2
23282	22MP7GEWJMRSZZK	17.9	1.5	10.0	11.2	5.6	46.2
23283	15MP7K28YEQCLWZ	17.9	0.0	17.9	10.4	0.0	46.2
23284	18MP7HLMWPVQNQH	17.9	0.0	14.5	12.7	1.1	46.2
23285	46MP7SISVATVMR6	17.9	0.0	12.6	15.0	0.7	46.2
23286	03MP77FVKW4Z1EB	17.9	0.0	11.9	12.7	3.7	46.2
23287	19MP7I3WHS25EFT	17.9	0.0	11.9	9.3	7.1	46.2
23288	28MP7V12UXAIC2J	17.9	0.0	11.5	13.1	3.7	46.2
23289	03MP7CHZFA64Y2Q	17.9	-0.4	11.5	11.2	6.0	46.2
23290	22MP7IHNSFJVEE3	17.9	-0.4	8.5	9.7	10.5	46.2
23291	08MP7U265AZ66HH	17.9	-0.8	11.5	13.1	4.5	46.2
23292	26MP7ZAWIFKTZBY	17.5	0.0	11.9	13.1	3.7	46.2
23293	10MP7U36KALPXUU	17.5	-0.4	13.8	11.6	3.7	46.2
23294	26MP7Y8P2P6T2X6	17.2	0.0	18.7	9.3	1.0	46.2
23295	18MP7HBTXTBLDGZ	16.8	1.5	14.9	9.7	3.3	46.2
23296	10MP7JKD5B5F24A	16.8	0.0	17.5	12.7	-0.8	46.2
23297	02MP7MS8D1DIW8B	16.8	0.0	17.5	11.2	0.7	46.2
23298	19MP7M6DPLA2KKL	16.8	0.0	13.0	12.7	3.7	46.2
23299	15MP77XDFVP8YXI	16.8	-0.4	14.9	13.5	1.4	46.2
23300	03MP7BXP3KGQGCN	16.8	-0.4	14.9	10.1	4.8	46.2
23301	26MP7IGHVSGRQDX	16.8	-0.8	17.9	12.7	-0.4	46.2
23302	C6MP7C1WI7FSC8Z	16.4	1.5	15.3	11.6	1.4	46.2
23303	17MP746H836FWMS	16.4	1.1	12.3	15.0	1.4	46.2
23304	20MP7MZWX5I66P	16.4	0.0	19.4	11.6	-1.2	46.2
23305	19MP76XLHYPICN8	16.4	0.0	12.6	14.6	2.6	46.2
23306	18MP7TEAGUS4GSX	16.4	-0.4	15.3	14.6	0.3	46.2

23307	17MP7ZE4QIK6BXC	16.4	-0.4	15.3	12.7	2.2	46.2
23308	53MP7WBHV4MMVV1	16.4	-0.4	14.5	13.1	2.6	46.2
23309	40MP7FICBULFAEF	16.0	3.0	11.9	9.7	5.6	46.2
23310	31MP72F4C2CJBZL	16.0	1.5	17.9	11.2	-0.4	46.2
23311	26MP72E1BCY2EJ7	16.0	1.5	16.0	12.7	0.0	46.2
23312	18MP7YC4S1R4V3V	16.0	1.5	12.6	14.6	1.5	46.2
23313	C6MP7C8ETXPTYWM	16.0	1.5	9.3	10.8	8.6	46.2
23314	C7MP72DYFMG38RN	16.0	1.1	15.3	12.7	1.1	46.2
23315	18MP77NGDEHZYHA	16.0	1.1	11.2	10.8	7.1	46.2
23316	26MP7UFFPHPF76J	16.0	0.0	16.0	14.2	0.0	46.2
23317	26MP7R1GG5YR4ZR	16.0	0.0	16.0	12.7	1.5	46.2
23318	02MP78QUCW8CFP5	16.0	0.0	15.3	11.2	3.7	46.2
23319	18MP7LALL7JR18W	16.0	-0.4	14.9	9.7	6.0	46.2
23320	03MP7LMX6NBZUF8	16.0	-0.4	11.9	16.5	2.2	46.2
23321	20MP7B4MARXVB3B	15.3	3.0	17.9	11.2	-1.2	46.2
23322	18MP7RKVVZB1UUW	15.3	1.5	19.4	8.2	1.8	46.2
23323	33MP72RKB5L6XD4	15.3	1.5	11.1	12.7	5.6	46.2
23324	24MP7S344RQ475G	15.3	1.5	6.6	12.7	10.1	46.2
23325	31MP7N48MAKV3HL	15.3	0.0	19.8	11.2	-0.1	46.2
23326	17MP7HQ4KCKU11Z	15.3	0.0	17.9	14.6	-1.6	46.2
23327	31MP7CH1LAHCG2V	15.3	0.0	11.9	10.4	8.6	46.2
23328	C7MP78FF8FJQMEW	15.3	-0.4	11.5	14.6	5.2	46.2
23329	01MP7ZTUZSTHR1D	14.9	3.0	15.3	10.8	2.2	46.2
23330	40MP72MMXSI5SZZ	14.9	1.5	10.4	12.3	7.1	46.2
23331	31MP7TQJWYLEVES	14.9	1.1	14.5	11.2	4.5	46.2
23332	22MP7IVHTEASX35	14.9	1.1	13.4	9.3	7.5	46.2
23333	29MP7YPZUBPTSUI	14.9	0.0	18.3	11.2	1.8	46.2
23334	22MP7XXMIBADBBX	14.9	0.0	16.0	12.7	2.6	46.2
23335	23MP725F632NHVW	14.9	0.0	13.4	12.7	5.2	46.2
23336	10MP7S3A1VZ4PQ6	14.9	0.0	13.0	13.1	5.2	46.2
23337	26MP7URRX4KJJMM	14.9	-0.4	17.9	14.6	-0.8	46.2
23338	08MP7TIZR73CXDD	14.9	-0.4	17.9	11.2	2.6	46.2
23339	02MP7AJ4U6FIPU2	14.5	3.0	14.9	11.6	2.2	46.2
23340	34MP7D1MUN55UPQ	14.5	1.5	18.3	12.0	-0.1	46.2
23341	26MP7B4HMELVXQ7	14.5	1.5	18.3	9.7	2.2	46.2
23342	23MP74WBKA7RED7	14.5	1.5	16.4	11.6	2.2	46.2
23343	22MP75AKPQXDYUB	14.5	1.5	16.0	14.2	0.0	46.2
23344	10MP7U3WT58BZDN	14.5	1.5	13.4	14.6	2.2	46.2
23345	15MP7SMHIE3YAQV	14.5	1.1	14.9	14.2	1.5	46.2
23346	14MP7CAHBJE8EUC	14.5	0.0	19.4	13.1	-0.8	46.2
23347	15MP77DEB4PHD3B	14.5	0.0	17.9	11.2	2.6	46.2
23348	18MP7JFE7L8QCRR	14.5	-0.4	19.5	11.2	1.4	46.2
23349	28MP7ILMTGSACP8	14.5	-0.4	13.0	13.1	6.0	46.2
23350	23MP7NHFZCUMDHG	14.1	1.5	11.9	13.1	5.6	46.2
23351	02MP7CMHTWJ8C3N	14.1	1.5	10.4	14.2	6.0	46.2
23352	14MP72NN7V5TUXM	14.1	0.0	15.6	15.0	1.5	46.2
23353	40MP7HBZKNHFV8W	14.1	0.0	14.9	13.5	3.7	46.2
23354	17MP7X48AAJQUIU	13.8	1.5	11.1	12.7	7.1	46.2
23355	53MP7LJL7DNIGAD	13.8	0.0	16.4	14.2	1.8	46.2
23356	26MP7N7QDY1SW6K	13.7	0.0	19.8	11.2	1.5	46.2
23357	20MP76EQCUCUEX8	13.4	3.0	19.4	10.4	0.0	46.2
23358	08MP7HWVX6GN3K3	13.4	1.1	18.3	11.2	2.2	46.2
23359	03MP7JNZVELSBAE	13.0	1.5	18.7	10.8	2.2	46.2
23360	24MP7UAKGK2XRXR	13.0	0.0	15.3	13.1	4.8	46.2
23361	04MP7UF26IWW385	13.0	0.0	14.5	15.0	3.7	46.2
23362	20MP7TMCES6K5UN	12.7	1.5	19.4	10.4	2.2	46.2
23363	14MP7LGBWUPMZZZ	12.6	1.5	17.2	12.7	2.2	46.2
23364	02MP7SYI8443T6T	12.6	0.0	19.4	13.1	1.1	46.2
23365	20MP7L6NGPPM7JQ	12.6	0.0	17.9	11.2	4.5	46.2

23366	03MP7KDYHRDGQKZ	12.6	0.0	16.8	12.7	4.1	46.2
23367	31MP7P52PC41ST4	12.6	0.0	14.9	13.1	5.6	46.2
23368	31MP75F3U6QVQAN	12.2	0.0	20.2	13.5	0.3	46.2
23369	21MP71ZGBTDJD2W	11.9	0.0	14.5	13.1	6.7	46.2
23370	26MP75EWCUFHQWX	11.9	-0.4	14.5	12.7	7.5	46.2
23371	20MP7NFZDD4W74G	11.5	3.0	17.5	12.7	1.5	46.2
23372	40MP78WQHF1WQR8	11.1	1.5	16.8	12.7	4.1	46.2
23373	19MP7ZUU4MJASEX	10.8	3.0	19.4	12.3	0.7	46.2
23374	49MP72JKX4KQKY1	10.8	1.5	21.3	14.2	-1.6	46.2
23375	02MP7FJ4HV1IMUV	10.7	1.5	21.3	11.2	1.5	46.2
23376	08MP7HCNMBP56C1	10.4	1.5	18.3	10.8	5.2	46.2
23377	04MP75PB3FAPYLP	10.0	3.0	25.5	6.6	1.1	46.2
23378	28MP7QNUKGACWUF	10.0	0.0	21.3	12.7	2.2	46.2
23379	29MP7KUCCILJ7Q8	10.0	0.0	16.8	12.3	7.1	46.2
23380	10MP7W11LE4HLBQ	9.6	3.0	13.8	13.1	6.7	46.2
23381	C6MP7L5IR8FWBXX	9.6	0.0	17.9	15.0	3.7	46.2
23382	03MP7172EJB5BJX	7.3	-0.4	23.2	12.0	4.1	46.2
23383	26MP7ISTR7Q7N6J	26.6	1.5	1.5	13.5	3.0	46.1
23384	31MP715RRA8UEM7	24.3	1.1	2.1	12.3	6.3	46.1
23385	40MP7C3E6QKQJFJ	23.6	1.5	8.0	10.8	2.2	46.1
23386	26MP7EMP5MXF7TR	23.2	1.1	13.0	8.9	-0.1	46.1
23387	15MP77PERWXA61C	22.8	1.1	3.9	14.2	4.1	46.1
23388	08MP7M66KST1HBT	22.8	0.0	15.6	7.4	0.3	46.1
23389	28MP7ITF5GHQQCS	22.8	-0.8	14.5	7.0	2.6	46.1
23390	27MP7VJS7CX4Z38	22.8	-0.8	7.3	12.7	4.1	46.1
23391	26MP7WXUXHB25XK	22.4	3.0	6.2	9.3	5.2	46.1
23392	40MP7H4I7I5YRMQ	22.4	1.1	14.1	8.9	-0.4	46.1
23393	10MP718DJQUJYB1	21.7	0.0	11.1	8.5	4.8	46.1
23394	10MP7BYRCA66K4	21.3	3.0	8.0	12.7	1.1	46.1
23395	11MP7PUMDDF84AE	21.3	1.5	9.6	8.9	4.8	46.1
23396	02MP73YUY88FJRG	21.3	1.1	17.5	3.6	2.6	46.1
23397	18MP73B6TLPGRZ7	21.3	1.1	14.1	7.8	1.8	46.1
23398	11MP7J2R4MC5FXW	21.3	1.1	8.1	10.4	5.2	46.1
23399	20MP7TQDFFAFWXC	21.3	0.0	10.7	8.5	5.6	46.1
23400	C8MP722FYW8XHDC	21.3	-0.8	16.0	7.4	2.2	46.1
23401	01MP7AZC8CXSB5H	20.9	1.5	5.1	14.2	4.4	46.1
23402	28MP7CN2IJZWB5J	20.9	1.1	17.5	5.5	1.1	46.1
23403	31MP76RURVKW8B8	20.9	1.1	13.4	9.3	1.4	46.1
23404	15MP72YSQFL3AHF	20.9	-0.4	15.6	5.9	4.1	46.1
23405	19MP7YS1XX3TZRC	20.9	-0.8	16.4	8.5	1.1	46.1
23406	28MP74GY4UD421A	20.6	3.0	11.8	8.5	2.2	46.1
23407	09MP7QFTC8XMJNH	20.6	3.0	8.4	8.5	5.6	46.1
23408	C5MP7VNJXX3DL4Y	20.5	3.0	12.6	7.8	2.2	46.1
23409	31MP7FLGYRUIPCU	20.2	3.0	14.1	7.4	1.4	46.1
23410	24MP7XVU7Y8JRV8	20.2	1.5	10.3	10.8	3.3	46.1
23411	26MP7MRU6VYWXXX	19.8	1.5	11.1	14.2	-0.5	46.1
23412	08MP7BFCCS8NPS1	19.8	1.5	10.7	7.4	6.7	46.1
23413	15MP7PS3Z57ISWY	19.8	1.5	9.2	10.8	4.8	46.1
23414	19MP7G5VTFSGKUH	19.8	1.1	8.8	14.6	1.8	46.1
23415	18MP7VR84TDEIWU	19.5	0.0	16.1	10.5	0.0	46.1
23416	01MP7FBZIJQVBDE	19.4	1.5	17.5	7.0	0.7	46.1
23417	19MP7GN6QNXNTBM	19.4	1.1	15.6	10.4	-0.4	46.1
23418	26MP7378ZSW8KUY	19.4	-0.4	9.2	11.2	6.7	46.1
23419	02MP7Y4UALWX4LN	19.4	-0.8	12.6	12.7	2.2	46.1
23420	23MP73QGWWM8AZX	19.0	1.1	12.2	12.7	1.1	46.1
23421	40MP77511B1H7JX	19.0	-0.4	13.0	10.4	4.1	46.1
23422	15MP7ICRDMEQGSD	18.7	-0.4	14.1	8.9	4.8	46.1
23423	11MP77WZDW5VNRX	18.6	1.5	11.5	9.7	4.8	46.1
23424	26MP7TSLSMNQ1L2	18.6	-0.4	13.0	9.3	5.6	46.1

23425	C5MP7X8I3HED7II	18.6	-0.4	11.5	15.0	1.4	46.1
23426	26MP77UUPIU4BTR	18.3	1.5	14.1	10.4	1.8	46.1
23427	04MP78NRD6LSLL6	18.3	1.1	11.1	12.3	3.3	46.1
23428	27MP72CHUSDV83F	17.9	1.5	12.6	10.8	3.3	46.1
23429	19MP7MHDIZXML18	17.9	-0.4	14.1	12.7	1.8	46.1
23430	01MP7TWTSZVTABQ	17.9	-0.4	13.0	8.9	6.7	46.1
23431	08MP7Z77VTQQV8T	17.9	-0.4	12.6	12.7	3.3	46.1
23432	18MP7LQXR1G4V1A	17.5	1.5	11.1	14.6	1.4	46.1
23433	03MP74ZED7W3VFA	17.5	1.1	12.6	11.2	3.7	46.1
23434	15MP7ADBWQY37Y4	17.5	1.1	11.9	12.7	2.9	46.1
23435	22MP7571BNMPAAI	17.5	1.1	11.1	9.3	7.1	46.1
23436	33MP72SJ61UGVFQ	17.5	0.0	10.3	13.1	5.2	46.1
23437	31MP7QNVJMN4ITA	17.5	-0.4	14.1	12.3	2.6	46.1
23438	26MP7UQUACPDQG2	17.1	3.0	12.2	10.1	3.7	46.1
23439	08MP7VSIVJ7RBB5	17.1	1.5	13.0	10.8	3.7	46.1
23440	08MP7MCCCMP3YFE	17.1	1.5	11.5	14.6	1.4	46.1
23441	18MP7HFYV21SHT6	17.1	0.0	12.2	14.6	2.2	46.1
23442	10MP71VQXXY1SM1	16.7	1.5	5.8	18.0	4.1	46.1
23443	26MP7ZAJ7Q2AVKS	16.7	0.0	17.9	12.7	-1.2	46.1
23444	08MP7ECJ58QTIJK	16.4	3.0	14.1	10.4	2.2	46.1
23445	C6MP7HHTVWFDKYG	16.4	1.1	15.6	10.8	2.2	46.1
23446	28MP7T7FIEZLA6Q	16.4	-0.4	13.7	16.1	0.3	46.1
23447	24MP7R55CHXAFGR	16.4	-0.8	11.1	16.1	3.3	46.1
23448	02MP7E636ZL47KB	16.0	1.5	12.6	12.3	3.7	46.1
23449	C6MP7CJLG8N4Z4S	16.0	0.0	15.6	12.3	2.2	46.1
23450	39MP7GP2ZSF1CIB	16.0	-0.4	17.9	12.7	-0.1	46.1
23451	18MP7M27TPVMPAH	16.0	-0.4	9.2	16.1	5.2	46.1
23452	20MP7QSN5I4SYG1	15.6	3.0	11.1	12.3	4.1	46.1
23453	19MP7FSASC5DFZ2	15.6	3.0	4.3	12.7	10.5	46.1
23454	15MP7P338K1TXPQ	15.6	1.5	16.4	11.2	1.4	46.1
23455	26MP7T4XW8FIZ5C	15.6	1.5	16.4	9.3	3.3	46.1
23456	08MP7SKVDAZ48DU	15.6	1.1	17.9	11.2	0.3	46.1
23457	15MP7VIBTHTPM4J	15.6	1.1	17.9	9.3	2.2	46.1
23458	33MP77PSCA3DWCH	15.6	0.0	19.4	10.4	0.7	46.1
23459	18MP75VFC3H7863	15.6	0.0	14.1	12.7	3.7	46.1
23460	53MP7FE6JGWAKXU	15.2	1.5	16.4	12.7	0.3	46.1
23461	53MP7GJKRD6YL73	15.2	1.5	14.1	14.6	0.7	46.1
23462	26MP7WKJ8JM8V48	14.5	-0.8	17.5	14.2	0.7	46.1
23463	10MP7AQRWW3YP8	14.1	1.5	13.4	8.9	8.2	46.1
23464	10MP7I8K55NQ7JF	14.1	1.1	17.9	9.3	3.7	46.1
23465	C6MP7TPFHAQNHBU	13.7	1.1	13.4	14.2	3.7	46.1
23466	53MP7RPY8U484GZ	12.6	1.5	12.6	14.2	5.2	46.1
23467	10MP7KL8ZZJ1WHG	10.7	-0.4	15.6	12.7	7.5	46.1
23468	26MP7ZZBLZZ57WX	10.3	1.5	16.0	12.7	5.6	46.1
23469	26MP7Y3X3ZEXFZS	10.0	1.1	15.6	14.2	5.2	46.1
23470	40MP7HTLP3UDBSX	9.2	3.0	14.1	12.3	7.5	46.1
23471	26MP75J241VI21Z	9.2	3.0	13.0	12.7	8.2	46.1
23472	31MP7RX57IKD4S5	9.2	1.5	19.4	10.8	5.2	46.1
23473	15MP7MTCB1GSPBN	8.0	1.1	25.5	10.4	1.1	46.1
23474	15MP763UEHVCHFE	7.5	0.0	22.5	9.0	7.1	46.1
23475	11MP7FAZ4YCC2BN	25.1	0.0	4.1	9.7	7.1	46.0
23476	C6MP7W5EZJ3TZ46	24.7	-0.4	15.6	5.1	1.0	46.0
23477	26MP7Q3EGFAWJUB	24.0	0.0	15.0	4.8	2.2	46.0
23478	22MP7AALNG1N1LK	23.2	3.0	9.9	5.1	4.8	46.0
23479	53MP7LPUMQ51T7L	22.1	1.5	9.3	10.1	3.0	46.0
23480	03MP76VLIIF27JQ	22.1	0.0	17.2	6.7	0.0	46.0
23481	28MP7N7M6CTMLYJ	22.1	0.0	4.8	11.6	7.5	46.0
23482	02MP7IFVZQ15R73	21.7	0.0	14.2	10.1	0.0	46.0
23483	21MP7S5ENYIGEYQY	21.7	0.0	12.7	11.6	0.0	46.0

23484	C7MP7HDLKS4UUHY	21.3	1.1	10.3	8.5	4.8	46.0
23485	40MP7Y2KXX25UZ4	21.0	0.0	11.9	13.5	-0.4	46.0
23486	15MP7UF3FU464GY	20.9	3.0	8.0	12.7	1.4	46.0
23487	C6MP7SRZW3YPXG4	20.9	1.1	10.3	10.4	3.3	46.0
23488	39MP7FTAEL4GI15	20.6	3.0	11.2	10.1	1.1	46.0
23489	C8MP7D41BIHSXC5	20.6	3.0	8.9	7.5	6.0	46.0
23490	C9MP7ICQTJINWGF	20.6	1.5	14.2	6.7	3.0	46.0
23491	10MP7UIQMSMP8JF	20.6	0.0	15.3	9.0	1.1	46.0
23492	29MP7ZRI1XDX5JG	20.6	0.0	15.3	8.6	1.5	46.0
23493	11MP7L6A63YD3VG	20.6	0.0	12.3	13.1	0.0	46.0
23494	46MP75PJCYE2XBC	20.5	1.5	11.1	6.6	6.3	46.0
23495	18MP7I6N7L5JWA3	20.5	1.1	14.1	6.6	3.7	46.0
23496	19MP7E3P73SNLV1	20.5	1.1	7.3	12.3	4.8	46.0
23497	33MP73NLDMTNJ47	20.5	-0.4	12.2	10.4	3.3	46.0
23498	49MP7HY1I1ZBJW1	20.2	0.0	9.7	13.1	3.0	46.0
23499	02MP7HMNIMK3AB4	20.2	-0.4	18.0	8.2	0.0	46.0
23500	40MP7THBWG16FYU	19.4	1.5	13.7	14.2	-2.8	46.0
23501	55MP74YD4APNPJ	19.1	0.0	12.3	13.1	1.5	46.0
23502	03MP73UZWE8GENJ	19.0	1.1	12.2	7.4	6.3	46.0
23503	26MP7FSLSIIAAGL	19.0	1.1	8.4	14.6	2.9	46.0
23504	C6MP7I23ZN2XBH7	19.0	-0.4	15.6	10.4	1.4	46.0
23505	20MP7UXQ8S48YYX	18.7	1.5	14.2	11.6	0.0	46.0
23506	29MP72QTA83DZSH	18.7	0.0	12.3	12.0	3.0	46.0
23507	31MP7CJGKRYQXHI	18.7	0.0	12.3	12.0	3.0	46.0
23508	22MP7HQHTKC7BGS	18.6	-0.8	8.8	14.2	5.2	46.0
23509	34MP7YV1HN8SL2G	18.3	0.0	16.1	10.5	1.1	46.0
23510	28MP7QT2UH18JZ1	17.6	3.0	12.7	13.5	-0.8	46.0
23511	C5MP7KEASSCYMH2	17.2	1.5	20.2	7.1	0.0	46.0
23512	21MP7B87JDKXN88	17.2	1.5	12.3	7.5	7.5	46.0
23513	26MP7QM7ZMEKVYM	17.2	0.0	15.3	13.5	0.0	46.0
23514	09MP7ZS6H4VPDAS	17.2	0.0	12.3	12.0	4.5	46.0
23515	19MP7GC4V3K4PXL	17.2	0.0	11.6	13.1	4.1	46.0
23516	31MP7FD7IB2DQG8	17.1	1.5	10.3	8.9	8.2	46.0
23517	C5MP714ZT7ZLDFJ	16.7	3.0	13.4	6.6	6.3	46.0
23518	23MP7NX77JXPIY4	16.4	0.0	15.0	8.6	6.0	46.0
23519	03MP7U6733XG8MB	16.1	0.0	17.2	8.2	4.5	46.0
23520	31MP7LPDP7P3VHD	16.1	-0.4	17.2	10.1	3.0	46.0
23521	01MP7TPDTCL75NF	15.7	1.5	15.7	10.1	3.0	46.0
23522	20MP76376LJLCDK	15.7	1.5	9.7	15.0	4.1	46.0
23523	02MP7IJ4B2GEHV6	15.7	0.0	16.8	13.5	0.0	46.0
23524	20MP7BV47AY6N8P	15.7	0.0	14.6	13.1	2.6	46.0
23525	28MP7P4E2VZMMNS	15.7	0.0	12.7	14.6	3.0	46.0
23526	20MP7VAKCFR6FVZ	15.6	1.1	12.2	12.3	4.8	46.0
23527	18MP74A5UXQXMET	15.3	0.0	14.2	16.5	0.0	46.0
23528	18MP7QLDXEB7JHK	15.2	3.0	13.7	13.1	1.0	46.0
23529	46MP7LB623R1IAC	15.0	1.5	15.7	11.6	2.2	46.0
23530	49MP76WJ6VSFU7Q	14.6	1.5	12.3	14.6	3.0	46.0
23531	15MP75A53D48L24	14.6	1.5	9.7	13.1	7.1	46.0
23532	15MP7D7TTT68D5C	14.2	0.0	20.2	7.1	4.5	46.0
23533	20MP7HFP7HKGV6V	14.2	0.0	17.2	13.5	1.1	46.0
23534	24MP7JTMJC3UR6R	14.1	1.1	15.6	14.2	1.0	46.0
23535	10MP7NXDJRXWVHN	13.8	0.0	17.6	13.1	1.5	46.0
23536	39MP7UEX64G2NT1	13.5	1.5	17.2	13.1	0.7	46.0
23537	33MP7ZKFFTVCW MQ	13.4	1.5	16.1	15.0	0.0	46.0
23538	31MP7CSQHIXI7KR	13.1	0.0	18.7	11.6	2.6	46.0
23539	18MP7U1SBB2WICS	12.7	1.5	14.6	12.7	4.5	46.0
23540	10MP7VJAC5LW8LS	12.7	0.0	17.6	14.6	1.1	46.0
23541	20MP7K4KYHVIRYN	12.2	-0.4	17.5	8.5	8.2	46.0
23542	02MP78WRB67ZHKS	11.4	-0.8	17.5	11.2	6.7	46.0

23543	30MP7Z13U2KSY4F	11.2	3.0	15.7	14.6	1.5	46.0
23544	02MP7JWWGLKLVRX	11.2	0.0	17.2	14.6	3.0	46.0
23545	09MP7V7SBQRFNXN	10.1	1.5	18.3	14.6	1.5	46.0
23546	18MP7WSV8FGW121	10.1	0.0	18.7	16.1	1.1	46.0
23547	40MP7WM3F7P5XSR	9.5	3.0	17.9	10.4	5.2	46.0
23548	18MP7EXAE3XZN13	9.3	0.0	23.2	13.5	0.0	46.0
23549	17MP7D8MBC8VMMI	26.6	-0.4	3.3	8.2	8.2	45.9
23550	22MP7V6GSNCHWBN	25.1	1.5	5.9	8.6	4.8	45.9
23551	28MP7R85JAPU8Z2	25.1	1.5	3.6	10.1	5.6	45.9
23552	40MP7A7JYHIPGLG	25.1	0.0	7.4	10.4	3.0	45.9
23553	18MP7ZE4N1PCTLL	25.1	-0.4	11.2	7.8	2.2	45.9
23554	09MP7LSV6DIMGLI	24.0	0.0	8.9	11.2	1.8	45.9
23555	10MP747Z4JF5X1M	24.0	0.0	5.9	8.9	7.1	45.9
23556	22MP71KEJHQXLSE	24.0	-0.4	10.0	9.7	2.6	45.9
23557	20MP75ATUMG7FGT	23.6	3.0	10.4	7.8	1.1	45.9
23558	C7MP7EULBNU7DKF	23.6	3.0	8.9	8.2	2.2	45.9
23559	C6MP7QMAWAQI35A	23.6	1.5	15.3	5.9	-0.4	45.9
23560	55MP7IATAN7PU2U	23.6	1.5	10.4	6.3	4.1	45.9
23561	34MP7WSNTC3D8NE	23.2	0.0	5.9	13.5	3.3	45.9
23562	26MP7HLP6ELTLQY	23.2	-0.4	9.6	7.5	6.0	45.9
23563	08MP73R1HQN3W67	22.8	1.5	10.4	11.2	0.0	45.9
23564	46MP7ITUAZPWXKT	22.5	1.5	10.0	10.8	1.1	45.9
23565	33MP7Z2JJ3Q6WNN	22.4	0.0	5.6	14.2	3.7	45.9
23566	14MP7VIAANLNN3U	22.1	3.0	10.8	9.7	0.3	45.9
23567	02MP7448EMP3H6K	22.1	0.0	12.7	7.4	3.7	45.9
23568	18MP7PVNN7YAWSI	22.1	0.0	11.5	11.6	0.7	45.9
23569	19MP7ENUWW7F8HU	21.7	1.5	10.8	9.0	2.9	45.9
23570	23MP7KQGSJM67W6	21.7	1.5	9.6	13.1	0.0	45.9
23571	24MP784WTVZJXSK	21.7	1.1	6.3	14.2	2.6	45.9
23572	22MP7L8WZJXPIF1	21.7	0.0	12.3	6.3	5.6	45.9
23573	18MP7S3U6YKNFS5	21.7	-0.4	12.3	11.2	1.1	45.9
23574	C6MP7S6UXWKMZ1R	21.3	0.0	14.9	8.6	1.1	45.9
23575	26MP7KXI4Q6GNHQ	21.3	0.0	12.3	12.3	0.0	45.9
23576	04MP7ZQ1PWATWNP	21.3	0.0	10.8	11.6	2.2	45.9
23577	22MP7K567CWVTIW	20.6	3.0	10.4	7.8	4.1	45.9
23578	49MP7WM7T6H88FD	20.6	0.0	14.5	11.2	-0.4	45.9
23579	46MP728577PBZAT	20.6	0.0	12.6	12.7	0.0	45.9
23580	15MP7884JURAG6B	20.2	3.0	11.2	9.3	2.2	45.9
23581	31MP78ZXUUM6PBS	20.2	1.5	10.0	13.1	1.1	45.9
23582	02MP73TX4SIWIP4	20.2	0.0	20.2	5.5	0.0	45.9
23583	10MP74XLLZJV1IP	20.2	0.0	9.3	12.7	3.7	45.9
23584	39MP7Q7ILT7X1ZI	19.8	1.5	8.1	13.5	3.0	45.9
23585	26MP72PYENL8GA6	19.8	0.0	17.2	9.7	-0.8	45.9
23586	27MP7EKBKPLXZQT	19.8	0.0	7.4	11.6	7.1	45.9
23587	40MP7HL4TLURSJL	19.4	1.1	11.6	10.1	3.7	45.9
23588	18MP736IHP1A8UC	19.4	0.0	15.3	11.6	-0.4	45.9
23589	40MP72JYSIYFEW3	18.7	3.0	13.0	8.2	3.0	45.9
23590	40MP7UYFQPFNB7E	18.7	3.0	10.4	10.8	3.0	45.9
23591	26MP71D6NLNADFC	18.7	1.5	10.4	11.6	3.7	45.9
23592	02MP7ZZPV1KKN28	18.7	1.1	8.9	11.2	6.0	45.9
23593	19MP73CLS6F6X3A	18.7	-0.4	14.9	13.1	-0.4	45.9
23594	30MP7IKVWXSCMS5	18.7	-0.4	13.4	13.1	1.1	45.9
23595	55MP7MJ3BUHE4Q2	18.3	3.0	7.8	11.2	5.6	45.9
23596	01MP7CGG2M6Y572	18.3	1.5	13.8	12.0	0.3	45.9
23597	55MP7YVCNM3ZU7F	18.3	0.0	16.8	8.2	2.6	45.9
23598	24MP78M4RMADI1C	18.3	0.0	16.4	12.0	-0.8	45.9
23599	10MP7FMK6WQ8VN6	18.3	0.0	16.4	9.7	1.5	45.9
23600	26MP7Y8XACVBNTL	18.3	0.0	14.9	13.1	-0.4	45.9
23601	39MP7CPYY6N8RXP	18.3	0.0	14.9	12.7	0.0	45.9

23602	49MP7AARKFV1NHT	18.3	0.0	14.9	11.2	1.5	45.9
23603	04MP7MIEAIKE3PY	18.3	0.0	14.9	10.1	2.6	45.9
23604	19MP7GZN48ETRAE	18.3	0.0	10.4	11.2	6.0	45.9
23605	31MP7CSF4IQXQ1S	18.0	0.0	12.2	16.5	-0.8	45.9
23606	18MP7UJ7IA88HRT	17.9	0.0	15.3	12.7	0.0	45.9
23607	24MP7WQSC1KRFKE	17.9	0.0	12.3	10.1	5.6	45.9
23608	03MP7LBDYVVWTU4	17.9	-0.4	12.7	9.0	6.7	45.9
23609	08MP7GBSVU4PACM	17.6	1.5	14.1	11.2	1.5	45.9
23610	15MP7VNTVYAHYG8	17.6	1.5	12.6	11.6	2.6	45.9
23611	40MP7MZZ255ZM7G	17.6	1.5	11.5	11.6	3.7	45.9
23612	C8MP7QGCAZW3REV	17.6	0.0	16.0	10.8	1.5	45.9
23613	49MP7GZ6TNM7E4S	17.6	0.0	13.8	10.8	3.7	45.9
23614	15MP7YBXAB2KZPG	17.6	0.0	10.7	16.1	1.5	45.9
23615	23MP7LZDHP8Z51U	17.5	1.5	19.8	7.5	-0.4	45.9
23616	C5MP7N7FQN8CML7	17.5	1.5	13.8	13.1	0.0	45.9
23617	C9MP722AXDQX531	17.5	-0.8	14.2	13.5	1.5	45.9
23618	15MP7A54IYPQRVQ	17.2	1.5	18.7	7.4	1.1	45.9
23619	49MP7TXMIMKXX7N	17.2	1.5	12.6	15.0	-0.4	45.9
23620	18MP7TG3TCKI2A5	17.2	1.5	7.8	14.2	5.2	45.9
23621	C5MP7XD7TB2DBHK	17.2	0.0	14.5	11.2	3.0	45.9
23622	10MP7JH88SJKGQT	17.2	-0.4	13.4	11.6	4.1	45.9
23623	33MP7NZB3GJAPQG	17.1	1.5	17.6	9.7	0.0	45.9
23624	26MP7BPB3BA7XQD	16.8	1.5	18.7	8.9	0.0	45.9
23625	26MP7CXRR23ZLP1	16.8	1.5	17.2	8.6	1.8	45.9
23626	09MP7WLUAYSZVPN	16.8	1.5	16.8	10.8	0.0	45.9
23627	27MP721FLW7ES13	16.8	1.5	14.9	9.0	3.7	45.9
23628	31MP71MUJDH74JG	16.8	1.5	13.8	10.8	3.0	45.9
23629	28MP7CP8HBLHDF8	16.8	1.5	13.0	14.6	0.0	45.9
23630	08MP7AJ6KCSUNS2	16.8	0.0	18.7	9.3	1.1	45.9
23631	18MP78FLQWVVACC	16.8	0.0	17.2	12.7	-0.8	45.9
23632	21MP7LVRCLBXHVQ	16.8	0.0	14.9	13.1	1.1	45.9
23633	04MP7CFHBWKJ7HE	16.8	0.0	13.4	12.7	3.0	45.9
23634	31MP7INAGPP65RK	16.8	-0.4	9.3	16.1	4.1	45.9
23635	10MP7PEUNAUNEAA	16.7	1.5	22.1	4.1	1.5	45.9
23636	28MP7WPCQ1F3SWS	16.4	1.5	13.0	15.0	0.0	45.9
23637	01MP7SYE7E1FJXE	16.4	0.0	16.8	7.1	5.6	45.9
23638	18MP7KRL1UEZSL4	16.4	0.0	12.7	11.2	5.6	45.9
23639	01MP727Z5JBRC2E	16.1	1.5	14.1	13.5	0.7	45.9
23640	08MP7JUSNS15MPG	16.1	1.5	13.4	12.7	2.2	45.9
23641	24MP7TEAUYCVJEU	16.1	0.0	12.6	13.1	4.1	45.9
23642	22MP7IYNXNZ15X7	16.0	3.0	9.7	8.6	8.6	45.9
23643	02MP7TLSURH1RKE	16.0	1.5	13.8	14.6	0.0	45.9
23644	15MP7NDVZ8CC8D1	15.7	3.0	11.5	16.1	-0.4	45.9
23645	04MP7TQURPH2GFB	15.7	1.5	14.5	11.6	2.6	45.9
23646	33MP7VQ1V1DD11J	15.7	1.1	15.3	11.2	2.6	45.9
23647	29MP7MKP7M45HNB	15.7	0.0	19.8	11.2	-0.8	45.9
23648	15MP7C3PQDC1DDI	15.7	0.0	15.3	9.7	5.2	45.9
23649	18MP76HMQZXILW1	15.7	0.0	14.9	14.6	0.7	45.9
23650	08MP7UDNDPH3TXE	15.7	0.0	13.8	16.5	-0.1	45.9
23651	53MP7PXGUGNBUJD	15.7	0.0	8.5	15.0	6.7	45.9
23652	10MP7QJIZBUQ7CG	15.7	-0.4	14.5	14.6	1.5	45.9
23653	27MP72F1LBGBIAV	15.6	1.5	14.2	8.6	6.0	45.9
23654	49MP78QH5AXXALH	15.3	1.5	16.8	11.6	0.7	45.9
23655	10MP7QN6LG3R3J4	15.3	0.0	17.9	12.7	0.0	45.9
23656	33MP7PID2KC488Y	15.3	0.0	17.9	10.1	2.6	45.9
23657	C7MP77S2VASVUKJ	15.3	0.0	16.4	13.1	1.1	45.9
23658	26MP77IMN613UCT	15.3	0.0	13.8	15.0	1.8	45.9
23659	11MP78KEXAZ25BM	15.3	0.0	13.4	15.0	2.2	45.9

23660	24MP78B8BJ38ZCR	15.3	0.0	12.6	16.5	1.5	45.9
23661	31MP7QU2ERZKC6G	15.0	0.0	12.6	9.7	8.6	45.9
23662	53MP7Q1QHL5I4GQ	14.9	0.0	18.3	11.2	1.5	45.9
23663	20MP72726MXXQTT	14.9	0.0	16.8	15.0	-0.8	45.9
23664	02MP71IXYVZSBW4	14.9	0.0	15.3	15.0	0.7	45.9
23665	02MP72VLC13DMDE	14.6	-0.4	13.0	16.5	2.2	45.9
23666	C5MP76R2QBWRSQV	14.5	0.0	16.8	14.6	0.0	45.9
23667	C5MP7SMWNCNT21J	14.5	0.0	15.3	12.0	4.1	45.9
23668	03MP7P5JTVSB5TN	14.2	1.5	12.6	12.0	5.6	45.9
23669	40MP7QPH5N7GEYP	14.2	0.0	17.9	11.2	2.6	45.9
23670	49MP73QLBD6SXNB	14.2	0.0	13.4	9.7	8.6	45.9
23671	31MP71EAAD6WHGU	14.1	1.5	7.1	12.7	10.5	45.9
23672	02MP7KDV87EQBKK	13.8	1.5	15.3	14.6	0.7	45.9
23673	C5MP7PEZQ48MQS2	13.8	0.0	17.9	14.2	0.0	45.9
23674	46MP7L3JIF51WTP	13.8	0.0	10.0	11.6	10.5	45.9
23675	04MP7CTBF8KI2A4	13.4	3.0	13.4	10.1	6.0	45.9
23676	26MP7ZJ81IT6V3B	13.4	1.5	18.3	12.7	0.0	45.9
23677	02MP7WB61LGUKVH	13.4	0.0	21.7	11.6	-0.8	45.9
23678	03MP7RDLF85VXWC	13.4	0.0	18.3	14.2	0.0	45.9
23679	46MP7VGJGTX8JDQ	13.1	1.5	16.0	11.2	4.1	45.9
23680	20MP7CLANU6HYZJ	13.0	1.5	18.7	12.7	0.0	45.9
23681	14MP7YSGXGBDUVL	13.0	0.0	19.1	9.7	4.1	45.9
23682	04MP7AFA65DQR51	12.7	1.5	11.5	16.5	3.7	45.9
23683	53MP7LQO5FXL6HS	12.7	0.0	16.4	11.2	5.6	45.9
23684	31MP7LF5A815GG1	12.7	-0.4	15.3	12.7	5.6	45.9
23685	33MP75Q6C7DRXDS	12.3	0.0	18.3	14.2	1.1	45.9
23686	34MP77WAFYXYFJA	12.3	0.0	11.5	14.6	7.5	45.9
23687	26MP7LZMGWB7WQQ	12.0	0.0	14.1	14.6	5.2	45.9
23688	C5MP7BNWNUWPMY2	11.9	0.0	16.1	12.7	5.2	45.9
23689	20MP73UFI6BSZWP	11.9	0.0	15.3	14.6	4.1	45.9
23690	34MP7JIJ1B4YYM1	11.5	0.0	17.6	7.8	9.0	45.9
23691	18MP7JV4MPNILIN	11.5	0.0	16.4	15.0	3.0	45.9
23692	04MP7N4D857CLUS	10.8	1.5	16.4	14.6	2.6	45.9
23693	26MP74HFCQKYWJ4	10.4	0.0	19.8	13.1	2.6	45.9
23694	03MP7TJLL24EYQP	10.4	0.0	18.7	14.6	2.2	45.9
23695	19MP7KR1NVZBFUZ	10.0	-0.4	21.7	14.6	0.0	45.9
23696	30MP7RX4PT3Y5JU	9.6	0.0	19.8	16.5	0.0	45.9
23697	28MP7FMG7KL2IRP	8.9	1.5	21.7	12.7	1.1	45.9
23698	19MP7IELHFECWKR	8.5	0.0	13.8	11.6	12.0	45.9
23699	03MP7VSIHWZHD5A	6.7	0.0	17.9	12.7	8.6	45.9
23700	49MP7B4ISVSVVV3	26.6	1.5	3.6	13.1	1.0	45.8
23701	C5MP7MWY4B278RJ	25.1	3.0	7.7	6.3	3.7	45.8
23702	24MP7J3JFWBC4YW	25.1	-0.4	5.8	6.3	9.0	45.8
23703	31MP734JMM3D2NW	24.3	1.1	14.2	5.9	0.3	45.8
23704	19MP7BZFAH3T2NE	24.3	1.1	12.3	5.9	2.2	45.8
23705	02MP75YSBURLM3M	23.6	1.5	13.0	4.4	3.3	45.8
23706	C5MP71GPH24I1GD	23.6	0.0	9.2	7.8	5.2	45.8
23707	C5MP7UV5QABC1Y2	23.6	-0.4	13.0	9.7	-0.1	45.8
23708	10MP7RWPXDQLMPY	23.2	1.1	11.9	1.0	8.6	45.8
23709	C9MP7E71CWZHVUA	23.2	0.0	18.3	5.1	-0.8	45.8
23710	18MP7EJ6GRZ5FRF	23.2	-0.4	10.8	7.4	4.8	45.8
23711	26MP7T55F8CK7KQ	22.8	1.1	8.1	9.7	4.1	45.8
23712	22MP76G7FPLNIB7	22.8	-0.4	11.5	11.6	0.3	45.8
23713	11MP7AC6WSUSP4Q	22.4	1.5	14.5	5.9	1.5	45.8
23714	23MP7WBMPYB1PFP	22.1	1.5	13.7	8.9	-0.4	45.8
23715	27MP7U2CTJEY8K1	22.1	1.5	8.8	14.2	-0.8	45.8
23716	10MP7MBNLCTY4GV	21.7	1.1	9.2	12.7	1.1	45.8
23717	22MP7SFBD162ZK4	21.7	0.0	16.8	8.9	-1.6	45.8
23718	15MP7U5M5TFVQWQ	21.7	0.0	11.5	7.4	5.2	45.8

23719	40MP7T3WAGRW14D	21.3	1.5	13.0	7.8	2.2	45.8
23720	31MP7RCCQVQTQV6	21.3	1.5	11.5	7.8	3.7	45.8
23721	26MP76U8FY3MF6V	21.3	1.5	9.6	10.5	2.9	45.8
23722	20MP7BK2VD4RJJM	21.3	1.5	8.1	11.6	3.3	45.8
23723	08MP7RSNZ8S4Q3E	21.3	0.0	16.8	7.4	0.3	45.8
23724	40MP7LLVHI3AXKD	21.3	0.0	13.4	7.4	3.7	45.8
23725	09MP7GS22YEIKWD	21.3	-0.4	6.2	12.7	6.0	45.8
23726	29MP72TYB5JKXKV	20.9	1.5	13.4	10.8	-0.8	45.8
23727	53MP7NJFBCBFT7W	20.9	1.5	8.1	10.8	4.5	45.8
23728	23MP77E5ICUCAAC	20.9	0.0	14.9	8.2	1.8	45.8
23729	46MP7HT7HQ28EP2	20.9	0.0	10.4	7.8	6.7	45.8
23730	30MP7TK5Y18LXEH	20.9	0.0	7.0	14.6	3.3	45.8
23731	15MP7L8URU4MA7V	20.9	-0.4	15.7	7.0	2.6	45.8
23732	11MP7NUZUFM2IVU	20.5	-0.4	14.5	9.7	1.5	45.8
23733	10MP7F5D52EHMIX	20.2	3.0	11.5	7.4	3.7	45.8
23734	04MP7CTEKWV8PWP	20.2	1.5	16.4	7.4	0.3	45.8
23735	03MP7HHPDBLD2YL	20.2	1.5	8.8	13.1	2.2	45.8
23736	27MP783XJVUG7K6	20.2	-0.4	7.7	13.1	5.2	45.8
23737	09MP7QPC43ATLX4	19.8	1.5	12.3	10.4	1.8	45.8
23738	33MP72ZTQGFJZ5P	19.8	1.5	7.0	10.4	7.1	45.8
23739	22MP7WKZ4PUCSEM	19.8	1.1	12.2	12.7	0.0	45.8
23740	18MP76MLV2YJU1L	19.8	0.0	10.7	13.1	2.2	45.8
23741	18MP71TSWV7LZ1	19.8	0.0	9.6	12.7	3.7	45.8
23742	01MP7LUGAML7DWK	19.8	0.0	8.5	10.8	6.7	45.8
23743	40MP7CS86EBB6EX	19.8	0.0	5.4	13.5	7.1	45.8
23744	15MP77Y646IF2UK	19.8	-0.4	16.0	10.8	-0.4	45.8
23745	19MP721JT1YGNR3	19.8	-0.4	11.5	11.2	3.7	45.8
23746	18MP76TAQMQ61RU	19.4	3.0	14.5	8.2	0.7	45.8
23747	31MP712JEL4PCIU	19.4	1.5	14.5	9.7	0.7	45.8
23748	30MP74MZFTWNTMW	19.4	1.5	12.6	12.7	-0.4	45.8
23749	19MP73F4X1146VF	19.4	1.5	8.5	11.2	5.2	45.8
23750	19MP73H4GKU5H7K	19.4	1.1	11.5	8.6	5.2	45.8
23751	C6MP7BQC1PG66BI	19.4	1.1	10.0	10.1	5.2	45.8
23752	02MP7DIVYYH7EM1	19.4	-0.4	10.4	15.0	1.4	45.8
23753	18MP7EKBZCJK6H1	19.0	0.0	12.6	11.2	3.0	45.8
23754	14MP71Y85SFGZJ2	18.7	3.0	14.1	9.7	0.3	45.8
23755	03MP73XQTTB525D	18.7	1.5	14.1	12.7	-1.2	45.8
23756	46MP7FF667LHJ8D	18.6	3.0	14.6	8.2	1.4	45.8
23757	15MP7F866S6Y3NU	18.3	3.0	9.2	11.6	3.7	45.8
23758	22MP7AF7PUNDVWR	18.3	1.5	15.3	7.8	2.9	45.8
23759	C9MP7YENW8IRR6K	18.3	1.5	14.5	12.7	-1.2	45.8
23760	10MP7I34YWKA8VK	18.3	1.5	14.1	10.8	1.1	45.8
23761	20MP7VGUFCABIYY	18.3	1.1	14.9	8.2	3.3	45.8
23762	20MP7KVUAXPS78Y	18.3	1.1	13.4	11.2	1.8	45.8
23763	C9MP7GY16UKX7LY	18.3	0.0	18.3	10.8	-1.6	45.8
23764	11MP7WNEL2TF6LZ	17.9	3.0	11.5	12.7	0.7	45.8
23765	24MP7YMZFUVD7T6	17.9	3.0	10.4	7.8	6.7	45.8
23766	22MP7FRYJ8DCSVQ	17.9	1.5	11.5	11.2	3.7	45.8
23767	18MP7APSDP13332	17.9	1.5	8.1	12.7	5.6	45.8
23768	40MP7EQXWMYK5LX	17.9	1.1	12.6	11.6	2.6	45.8
23769	49MP7R4E1X3F8EI	17.9	0.0	12.6	15.0	0.3	45.8
23770	08MP7TP3L42NCIZ	17.9	0.0	11.1	15.0	1.8	45.8
23771	03MP77K5BQQQ2PK	17.6	1.5	16.0	10.4	0.3	45.8
23772	08MP7TGJBTM7IFH	17.5	3.0	19.4	6.3	-0.4	45.8
23773	55MP7EJULX64TZG	17.5	3.0	11.1	13.1	1.1	45.8
23774	49MP7RSHXPICKJI	17.5	1.5	18.3	7.8	0.7	45.8
23775	03MP7VHYGT55WNU	17.5	1.5	17.5	9.7	-0.4	45.8
23776	40MP75XZV5KQ4WD	17.5	1.5	16.4	10.8	-0.4	45.8

23777	19MP7H8RGTPQRB1	17.5	1.5	8.1	12.7	6.0	45.8
23778	03MP7YPDJKLCWZI	17.5	0.0	14.1	11.6	2.6	45.8
23779	09MP7N5VETER78F	17.5	0.0	8.5	14.6	5.2	45.8
23780	02MP758HNDWGWZQS	17.2	1.5	12.6	12.3	2.2	45.8
23781	03MP7J1P8FTJSE7	17.2	-0.4	14.9	9.3	4.8	45.8
23782	20MP7UZ8A4V8QA6	17.1	1.5	11.9	14.2	1.1	45.8
23783	10MP745Z1UMLICK	17.1	0.0	14.5	14.2	0.0	45.8
23784	04MP7NGCATSF8EB	17.1	0.0	13.0	10.1	5.6	45.8
23785	31MP7X7121BEW55	16.8	1.5	11.1	16.1	0.3	45.8
23786	26MP7DRDXHV87EQ	16.8	1.5	10.7	13.1	3.7	45.8
23787	20MP7VAQUQPJFUJ	16.8	1.1	14.1	14.6	-0.8	45.8
23788	40MP7VADC8XNTPA	16.8	1.1	13.4	11.6	2.9	45.8
23789	22MP7YH7BBMVN8M	16.8	-0.4	14.5	12.7	2.2	45.8
23790	31MP7FSIL4NK4B1	16.8	-0.8	18.3	9.3	2.2	45.8
23791	19MP7DYTFAUXTJQ	16.4	1.5	13.8	10.8	3.3	45.8
23792	03MP7NINUTIDWYH	16.4	1.5	9.6	12.7	5.6	45.8
23793	24MP72TBR3VZBHI	16.4	1.1	11.5	7.8	9.0	45.8
23794	C6MP7SRCE8Z5BVL	16.4	0.0	15.6	12.7	1.1	45.8
23795	08MP7KQSDWTJ75I	16.4	-0.4	17.9	13.1	-1.2	45.8
23796	02MP745DX3WZC61	16.4	-0.4	16.8	12.7	0.3	45.8
23797	18MP7ZD4AUN1EBF	16.4	-0.4	16.4	12.7	0.7	45.8
23798	22MP7IR7KVISLX6	16.4	-0.4	16.4	11.2	2.2	45.8
23799	20MP7JS241LVUXH	16.0	0.0	18.3	12.7	-1.2	45.8
23800	49MP7YEGM7D2A84	16.0	0.0	14.5	12.7	2.6	45.8
23801	31MP7E83LGPU6B4	16.0	0.0	13.4	11.2	5.2	45.8
23802	15MP7QVUQP4JRZA	16.0	-0.4	15.3	11.2	3.7	45.8
23803	19MP7XW31R6EGTX	16.0	-0.4	8.5	14.2	7.5	45.8
23804	20MP7TEDWV4ADFU	15.7	1.5	15.6	10.4	2.6	45.8
23805	40MP7RIBKZIBS3J	15.7	0.0	16.0	8.5	5.6	45.8
23806	31MP7QX3SGZAAUW	15.7	0.0	12.6	14.6	2.9	45.8
23807	15MP7SQUB4GZ4PX	15.7	-0.4	17.5	14.2	-1.2	45.8
23808	19MP7BCBKFXW88Y	15.6	0.0	11.1	16.1	3.0	45.8
23809	19MP7G45C7CDLTG	15.3	1.5	17.5	11.2	0.3	45.8
23810	19MP7KHR6L5VMCF	15.3	1.5	16.8	3.6	8.6	45.8
23811	18MP7127TF86N1P	15.3	1.5	9.6	12.7	6.7	45.8
23812	39MP7KH3KW2IKDV	15.3	1.1	16.4	11.2	1.8	45.8
23813	31MP7PBI37LIEPC	15.2	0.0	13.8	14.2	2.6	45.8
23814	24MP7FRJLF565KK	14.9	3.0	8.5	9.3	10.1	45.8
23815	20MP7GD36GL5Z6T	14.9	1.5	14.1	11.2	4.1	45.8
23816	15MP7ITKJY2X8FU	14.9	1.5	12.7	14.2	2.5	45.8
23817	49MP7BVGPL3XLWM	14.9	1.1	14.9	12.7	2.2	45.8
23818	26MP7M8HGRDBXQE	14.9	1.1	11.5	9.7	8.6	45.8
23819	23MP73JZTRLQY8J	14.9	-0.4	17.9	12.7	0.7	45.8
23820	04MP75KB5E8GE8N	14.9	-0.4	16.0	12.7	2.6	45.8
23821	C7MP7RA6E8P8VZQ	14.5	1.5	14.5	12.0	3.3	45.8
23822	24MP7HSXH3SX5TA	14.5	1.5	14.2	14.2	1.4	45.8
23823	26MP7BPIS5ZPAM7	14.5	1.5	13.7	16.1	0.0	45.8
23824	22MP7PPPE3NJWVZ	14.5	1.5	9.2	13.5	7.1	45.8
23825	15MP7MGEW5UGE7Z	14.5	0.0	18.3	14.6	-1.6	45.8
23826	31MP7HSJC5L622H	14.5	0.0	7.7	15.0	8.6	45.8
23827	18MP7UFQU4QEVQD	14.1	0.0	21.7	8.9	1.1	45.8
23828	14MP7Y52GLBU65P	14.1	0.0	17.2	12.3	2.2	45.8
23829	08MP7VQIDZSEZMQ	14.1	-0.4	14.9	15.0	2.2	45.8
23830	18MP7SD6J7ATJP2	13.8	1.1	12.6	10.8	7.5	45.8
23831	26MP7WQWDQJVEJQ	13.7	0.0	16.0	16.1	0.0	45.8
23832	26MP744ASJENXVN	13.4	3.0	9.2	9.7	10.5	45.8
23833	55MP7SPJHX4K3SH	13.4	1.5	17.9	12.7	0.3	45.8
23834	18MP7AXLK5LLBCS	13.4	1.1	19.4	11.2	0.7	45.8
23835	31MP726HR21EHUG	13.4	0.0	19.4	14.2	-1.2	45.8

23836	39MP7GXRL1J2JN3	13.4	0.0	13.7	12.7	6.0	45.8
23837	20MP75XGUR46Y3K	13.4	-0.4	14.1	14.2	4.5	45.8
23838	20MP7MLRR51WY4G	13.4	-0.8	17.9	9.7	5.6	45.8
23839	01MP7X4Y8PMCBB1	13.0	-0.4	15.3	10.8	7.1	45.8
23840	03MP7LPR2DUDAHQ	12.6	1.5	19.8	9.7	2.2	45.8
23841	22MP7QURNFDSBS5	12.6	1.5	16.4	12.7	2.6	45.8
23842	18MP7PF8WPFHACL	12.6	0.0	16.8	10.8	5.6	45.8
23843	26MP7TIUAFVJSFP	12.6	0.0	16.0	15.0	2.2	45.8
23844	46MP7M4MY45CMNN	12.6	0.0	14.9	10.8	7.5	45.8
23845	46MP7RJ3S3C558H	12.3	3.0	19.8	6.6	4.1	45.8
23846	02MP7XBFPM7CURK	12.3	-0.4	16.4	16.1	1.4	45.8
23847	27MP7HAFZ71MVE4	11.8	1.5	19.8	12.7	0.0	45.8
23848	18MP75RPDVKF8WR	11.5	0.0	17.5	12.7	4.1	45.8
23849	18MP73H85NRKKXQ	11.5	-0.4	20.6	7.0	7.1	45.8
23850	26MP76MR4XY7KG5	11.1	1.5	19.8	8.9	4.5	45.8
23851	10MP7RJSARB7JKC	11.1	1.5	13.0	13.5	6.7	45.8
23852	53MP72Z5AL5IBUT	10.7	-0.4	17.9	16.1	1.5	45.8
23853	26MP7M7LUBXGFPZ	10.4	0.0	11.8	13.1	10.5	45.8
23854	18MP7CI74L3J3MK	10.3	0.0	16.8	13.1	5.6	45.8
23855	C8MP7AEVZZDW1M8	8.9	0.0	15.6	16.5	4.8	45.8
23856	46MP74ERNUI4L7I	8.8	3.0	17.9	13.5	2.6	45.8
23857	01MP7MJIWQGJ2HM	8.5	1.5	17.5	15.0	3.3	45.8
23858	C8MP7EC26ZTTEGY	8.1	-0.4	19.4	14.6	4.1	45.8
23859	08MP7FULWG8KXWX	7.7	1.5	21.3	14.6	0.7	45.8
23860	15MP7J5IYAV72U4	26.6	3.0	5.4	4.0	6.7	45.7
23861	31MP7JMQWXMQCXW	23.2	1.1	10.7	7.4	3.3	45.7
23862	08MP7M6GNY88WJF	22.8	3.0	6.9	9.7	3.3	45.7
23863	19MP7ME7YGI81YC	22.8	-0.4	12.6	8.9	1.8	45.7
23864	19MP7MIEZUNZUW2	22.8	-0.8	7.7	12.7	3.3	45.7
23865	27MP7QQWWEV5EHJ	22.5	0.0	13.1	6.0	4.1	45.7
23866	19MP7A5N217ZUA4	22.4	1.5	5.8	9.3	6.7	45.7
23867	26MP7U6PFLGUYUH	22.1	3.0	11.8	5.5	3.3	45.7
23868	33MP7A7YKUY1KL2	22.1	3.0	3.1	12.7	4.8	45.7
23869	24MP7DSP1XCFNEL	21.7	1.5	10.3	10.4	1.8	45.7
23870	28MP7QMYR4PVWTB	20.9	3.0	14.5	5.5	1.8	45.7
23871	02MP7KQSUAafbWS	20.9	1.1	7.3	11.2	5.2	45.7
23872	31MP7Y54M3LF6DP	20.9	0.0	9.2	10.8	4.8	45.7
23873	15MP7CL8P3U3TB7	20.9	-0.4	11.5	8.5	5.2	45.7
23874	31MP7X1XBUKJWU4	20.6	1.1	11.8	8.9	3.3	45.7
23875	18MP7B11DAHAUBN	20.6	0.0	13.5	9.0	2.6	45.7
23876	15MP7YY7VWG8XIR	20.2	3.0	14.1	7.0	1.4	45.7
23877	26MP7CUUPJJZ8TZ	20.2	-0.8	14.1	10.4	1.8	45.7
23878	15MP7Y55MTAXZC7	19.8	3.0	12.2	11.2	-0.5	45.7
23879	53MP7RHTBABASQK	19.8	0.0	8.4	8.9	8.6	45.7
23880	28MP7SIH1FVR61	19.5	0.0	7.1	13.1	6.0	45.7
23881	18MP755B51QZBE8	19.4	1.5	10.7	7.4	6.7	45.7
23882	31MP73J7123RDMP	19.4	1.5	8.4	11.2	5.2	45.7
23883	33MP7A6ZBUSYUEP	19.4	1.1	11.9	8.9	4.4	45.7
23884	53MP7Z4W21HG157	19.1	1.1	16.5	7.5	1.5	45.7
23885	26MP7LQAZVF6KPQ	19.0	-0.4	16.4	12.3	-1.6	45.7
23886	C6MP7U2IK211Y34	19.0	-0.4	10.0	12.3	4.8	45.7
23887	28MP7LHEJKK6IZI	19.0	-0.8	12.6	11.6	3.3	45.7
23888	33MP7QY48UF4LYL	18.6	3.0	7.4	16.1	0.6	45.7
23889	28MP7RH3EX5JG1G	18.3	3.0	12.2	12.7	-0.5	45.7
23890	23MP7RLWFQYNRK1	18.3	1.5	10.3	10.4	5.2	45.7
23891	22MP7LRKR1MF7LB	18.3	0.0	10.3	14.2	2.9	45.7
23892	10MP7BDRUBP4ELH	18.0	1.5	14.6	10.1	1.5	45.7
23893	20MP7EDR338LVN8	17.9	3.0	12.2	10.4	2.2	45.7
23894	27MP7QM8IFXW5AJ	17.9	1.1	16.0	12.7	-2.0	45.7

23895	34MP77YX3HBG8V5	17.9	-0.8	16.8	10.8	1.0	45.7
23896	19MP7R8A6HJZ8RQ	17.9	-0.8	14.1	11.2	3.3	45.7
23897	27MP7R7VXS7RP8W	17.5	1.5	10.7	14.2	1.8	45.7
23898	31MP78EAFRKDB64	17.5	1.1	9.6	14.2	3.3	45.7
23899	24MP7FEXJ8PNA7A	17.5	0.0	12.6	14.6	1.0	45.7
23900	46MP7FEATIVNI6C	17.5	0.0	12.2	9.7	6.3	45.7
23901	17MP7P1CVGIRCFI	17.5	-0.4	12.6	14.2	1.8	45.7
23902	21MP7FBE75D6KID	17.1	0.0	15.6	12.7	0.3	45.7
23903	02MP7XJI6PJEFLR	17.1	-0.4	14.5	11.2	3.3	45.7
23904	C9MP7TN7HIF6261	17.1	-0.4	5.8	14.6	8.6	45.7
23905	03MP7PE35ELBWPP	16.8	1.5	6.1	12.7	8.6	45.7
23906	C6MP7PFM2ER3Q5L	16.7	1.5	16.0	9.3	2.2	45.7
23907	18MP7XIEYDSGV2H	16.5	0.0	16.5	12.7	0.0	45.7
23908	20MP7LKCKZBWUTM	16.4	1.5	14.5	10.4	2.9	45.7
23909	20MP7W2RJPRXQB6	16.4	-0.4	15.6	8.9	5.2	45.7
23910	33MP75E66UI1FXR	16.4	-0.4	14.1	14.2	1.4	45.7
23911	20MP7L15YQAU88Y	16.4	-0.4	14.1	12.7	2.9	45.7
23912	15MP7MUKPXP2WLA	16.1	1.5	14.6	7.5	6.0	45.7
23913	C5MP76YIQWIABC6	16.0	3.0	11.1	12.3	3.3	45.7
23914	04MP7PA172KUZB7	16.0	1.5	10.7	16.1	1.4	45.7
23915	11MP75CDLHV6NY4	16.0	0.0	11.8	10.8	7.1	45.7
23916	C6MP7UBTBE5CTPH	15.6	1.5	16.4	10.8	1.4	45.7
23917	49MP78BSLYP4VX8	15.2	3.0	14.1	12.7	0.7	45.7
23918	22MP7VBAPTRNIAV	15.2	-0.4	11.1	14.2	5.6	45.7
23919	46MP7QX7Q4UUJHU	15.0	1.1	13.1	9.0	7.5	45.7
23920	15MP78TDSJMV126	14.9	3.0	12.2	12.7	2.9	45.7
23921	18MP7UKVZZL2VS5	14.6	0.0	14.6	16.5	0.0	45.7
23922	21MP75CR8DPNJZ5	14.5	1.1	18.3	8.9	2.9	45.7
23923	17MP7ZIS6DRX86Q	13.8	3.0	9.9	10.4	8.6	45.7
23924	31MP7XKN55NDG7C	13.7	3.0	16.4	10.4	2.2	45.7
23925	11MP7SP7T8Y58FR	13.7	3.0	16.0	10.1	2.9	45.7
23926	C6MP7Q4RSMJPJ13	13.7	3.0	12.6	12.7	3.7	45.7
23927	C6MP7RA72Q2YN4C	13.7	0.0	17.9	10.4	3.7	45.7
23928	02MP77C1VXBERLP	13.5	0.0	17.2	10.5	4.5	45.7
23929	08MP7N15JFS3AMY	13.4	1.5	13.7	12.7	4.4	45.7
23930	26MP7JQ3CMVM5AL	13.0	1.5	11.8	12.7	6.7	45.7
23931	02MP7ZR36GJ7DCM	12.7	1.5	16.5	15.0	0.0	45.7
23932	53MP72SQSK5LV7E	10.1	0.0	20.6	13.5	1.5	45.7
23933	19MP7NLUEXPPYZV	9.9	1.1	18.3	14.2	2.2	45.7
23934	53MP7VEM1J8RY2A	9.6	1.1	16.0	12.3	6.7	45.7
23935	20MP7MX1P1NBB75	9.2	1.1	16.0	14.2	5.2	45.7
23936	24MP75HP25AET8P	8.0	-0.4	19.1	10.8	8.2	45.7
23937	10MP71CZWLBCSJM	27.0	3.0	4.0	6.0	5.6	45.6
23938	01MP7ZGUX7WJQJU	25.5	0.0	13.4	6.7	0.0	45.6
23939	55MP7AF3GIFTR6L	24.7	0.0	13.4	7.5	0.0	45.6
23940	26MP78II12IS5GF	24.7	0.0	4.8	10.1	6.0	45.6
23941	08MP7BC8V3YICKP	24.7	0.0	4.5	9.7	6.7	45.6
23942	49MP7XSR7BB3JUB	24.3	-0.4	6.9	10.4	4.4	45.6
23943	10MP771KUI4NUUT	23.6	1.1	12.3	5.6	3.0	45.6
23944	31MP7FUNZ4NS5AM	23.2	1.5	13.1	6.3	1.5	45.6
23945	23MP7U8NPL6Z7SA	23.2	0.0	11.6	7.1	3.7	45.6
23946	C6MP7PWV51GV7KK	23.2	0.0	6.7	15.0	0.7	45.6
23947	26MP78AF7LGJWPF	22.8	1.1	2.7	14.2	4.8	45.6
23948	02MP7Q2MQXKULM2	22.8	-0.8	4.6	10.4	8.6	45.6
23949	15MP7SQVVRKSU1K	22.5	1.5	3.3	11.2	7.1	45.6
23950	49MP7F8ZWMRN2GD	22.4	3.0	0.7	7.5	12.0	45.6
23951	33MP7PFAENYRTP	22.4	0.0	12.7	9.0	1.5	45.6
23952	26MP7WG5XA83WNS	21.7	0.0	12.7	7.5	3.7	45.6
23953	18MP78MP6AXPZ21	21.7	0.0	11.2	10.1	2.6	45.6

23954	18MP776V52RFWQB	21.7	0.0	8.6	13.1	2.2	45.6
23955	10MP787GYPXLK31	21.7	0.0	8.2	10.1	5.6	45.6
23956	27MP7EN2ECVQAXJ	21.3	3.0	10.3	10.4	0.6	45.6
23957	40MP724E37U4FC5	21.3	1.1	6.1	10.8	6.3	45.6
23958	18MP72AU2QJNL4R	21.3	0.0	11.6	11.2	1.5	45.6
23959	26MP7HS37KKA5RB	20.6	0.0	12.7	8.6	3.7	45.6
23960	46MP7R442XY3HRY	20.5	3.0	9.9	12.3	-0.1	45.6
23961	08MP71YIZX4YFUE	20.2	0.0	13.1	9.7	2.6	45.6
23962	39MP7RFLA8FXINZ	20.2	0.0	12.3	12.0	1.1	45.6
23963	39MP7U5CC24G6HM	19.4	0.0	10.1	14.6	1.5	45.6
23964	08MP7BEMA115RZT	19.1	3.0	12.3	8.2	3.0	45.6
23965	15MP71LTRWIBADF	19.1	1.5	14.9	8.6	1.5	45.6
23966	18MP7VCXIWEHVLS	19.1	0.0	15.7	10.8	0.0	45.6
23967	24MP7Q8ZBPW23QV	19.1	0.0	14.9	11.6	0.0	45.6
23968	01MP7XNJXJUIEEN	19.1	-0.4	11.2	14.6	1.1	45.6
23969	26MP7PTSCY5BSRW	19.0	-0.4	6.5	12.3	8.2	45.6
23970	46MP7Q65HYFZ8B	18.7	1.5	14.6	8.6	2.2	45.6
23971	08MP72BVJP78584	18.3	3.0	16.1	8.2	0.0	45.6
23972	23MP77FJSPDEJMX	18.0	0.0	18.7	9.7	-0.8	45.6
23973	49MP77MQ1N6WWM3	17.9	0.0	17.2	10.5	0.0	45.6
23974	29MP7XVU8VCCGLP	17.6	1.5	15.3	11.2	0.0	45.6
23975	17MP7HMZ66YK3C5	17.6	0.0	15.7	11.6	0.7	45.6
23976	22MP7GK1KH7Y7CI	17.6	-0.4	14.2	14.2	0.0	45.6
23977	08MP7S55XV8GTTZ	17.2	1.5	14.2	13.1	-0.4	45.6
23978	33MP7118FYUE2N2	17.2	0.0	17.2	10.1	1.1	45.6
23979	22MP77EEMP7ZVCN	17.1	1.1	14.1	10.4	2.9	45.6
23980	40MP7MLUEJRYTAB	16.8	0.0	20.2	8.6	0.0	45.6
23981	31MP76MNWD528IV	16.8	0.0	17.2	12.0	-0.4	45.6
23982	29MP7XVTIBZGDWX	16.8	0.0	15.7	13.1	0.0	45.6
23983	26MP7CJ5SINNXB8	16.8	0.0	14.2	14.6	0.0	45.6
23984	04MP737STWP4QSU	16.8	0.0	13.8	13.5	1.5	45.6
23985	21MP7ALPHMUGYG1	16.7	3.0	12.6	8.5	4.8	45.6
23986	18MP71BK5X8YKQZ	16.7	1.1	15.6	10.8	1.4	45.6
23987	15MP74AFZCINYGW	16.7	-0.4	13.7	7.0	8.6	45.6
23988	26MP74W4VFW6IRY	16.5	1.5	16.8	10.8	0.0	45.6
23989	19MP766V2TSFMVS	16.4	0.0	15.7	13.5	0.0	45.6
23990	14MP7CV4EHDQXW2	16.1	0.0	16.8	13.1	-0.4	45.6
23991	08MP74EXRFTGPCR	16.1	0.0	13.4	15.0	1.1	45.6
23992	C6MP7XW2MHT61FT	16.1	-0.4	17.2	11.6	1.1	45.6
23993	53MP7U4P2QCMSWM	16.0	0.0	14.6	15.0	0.0	45.6
23994	15MP7WW2DL8XXMI	15.7	1.1	18.3	10.5	0.0	45.6
23995	17MP7AVA8U5SCQH	15.7	0.0	15.7	13.5	0.7	45.6
23996	20MP7HMTMQWRUM6	15.7	0.0	15.3	13.1	1.5	45.6
23997	19MP7ILS8EKG2V	15.7	0.0	14.2	13.1	2.6	45.6
23998	18MP7JY4P62FC37	15.7	0.0	13.4	9.0	7.5	45.6
23999	04MP742RUUXXR62	15.7	0.0	12.3	12.0	5.6	45.6
24000	20MP76PLHKBYVYB	15.2	1.1	13.7	12.3	3.3	45.6
24001	27MP7VJGB1P1L1Q	14.9	0.0	14.6	13.1	3.0	45.6
24002	24MP7CKHBDTSD62	14.6	0.0	20.6	5.2	5.2	45.6
24003	11MP7BRTLX8Z4PT	14.2	0.0	18.7	9.7	3.0	45.6
24004	49MP7CRMNY444KS	14.2	0.0	18.3	13.1	0.0	45.6
24005	04MP7RTF6PABKQ4	13.8	0.0	17.2	14.6	0.0	45.6
24006	02MP7K45KBZ2Z58	13.8	0.0	16.8	15.0	0.0	45.6
24007	22MP773FXFC5XUG	12.7	1.5	14.2	14.6	2.6	45.6
24008	18MP7D5E62831JQ	12.7	0.0	19.1	13.1	0.7	45.6
24009	15MP7FMDRMI3TBI	12.3	0.0	19.8	13.5	0.0	45.6
24010	49MP733HG1R1ERU	11.2	-0.4	20.6	14.6	-0.4	45.6
24011	22MP7ELLE3QWWEP	10.8	0.0	19.5	12.7	2.6	45.6
24012	27MP7J1E7XFF35E	9.7	0.0	21.7	14.6	-0.4	45.6

24013	40MP7V2UC2PDFJF	9.1	1.5	12.2	14.2	8.6	45.6
24014	08MP7NGZFNUGU7	8.9	0.0	19.1	13.1	4.5	45.6
24015	26MP7WCJ3JUPJSX	8.6	1.5	13.4	18.0	4.1	45.6
24016	15MP7M1AWZ15E6Q	5.7	1.1	19.8	10.8	8.2	45.6
24017	53MP7QR143LYR5V	26.6	1.5	6.2	5.2	6.0	45.5
24018	10MP7SJLMZ1LD1Z	26.6	0.0	6.6	11.2	1.1	45.5
24019	27MP7MZTBPBLVJE	25.1	0.0	10.0	11.2	-0.8	45.5
24020	14MP76HY4PGS2HV	25.1	-0.4	8.9	8.2	3.7	45.5
24021	03MP7EYML2I4BJ8	24.7	1.5	8.5	5.2	5.6	45.5
24022	08MP7KVV26RP4ID	24.7	1.5	7.0	8.2	4.1	45.5
24023	20MP7VLCLWYWT7F	23.2	1.5	8.9	8.2	3.7	45.5
24024	15MP7BEWN2KQZ3U	23.2	1.5	8.1	9.7	3.0	45.5
24025	15MP7C6IA37KKQM	23.2	1.5	7.0	11.2	2.6	45.5
24026	24MP7XCUM71MCA6	23.2	1.1	11.9	6.7	2.6	45.5
24027	C6MP7NSWDTGFRUX	23.2	1.1	7.0	10.5	3.7	45.5
24028	02MP7A2N6M6LQMN	23.2	0.0	9.7	7.4	5.2	45.5
24029	11MP7QMTS4B7NCH	23.2	0.0	2.5	9.7	10.1	45.5
24030	04MP71T7ZXDUY76	22.8	1.5	9.2	12.0	0.0	45.5
24031	02MP7U7SYHSW1T7	22.8	0.0	9.3	6.3	7.1	45.5
24032	31MP7R64FY3XJYG	22.8	-0.4	4.8	7.8	10.5	45.5
24033	53MP7W87IZWZN72	22.5	1.1	14.9	7.4	-0.4	45.5
24034	55MP76UQNCGPUJY	22.5	0.0	6.2	18.0	-1.2	45.5
24035	02MP7JHYVCRRY6U	22.1	0.0	11.1	12.3	0.0	45.5
24036	40MP7YW52KS7CS2	22.1	0.0	7.0	10.8	5.6	45.5
24037	26MP77KP54YXS4N	21.7	0.0	11.9	10.8	1.1	45.5
24038	26MP7YX7ZUNKBG6	21.7	0.0	10.0	9.7	4.1	45.5
24039	55MP7C7YB8QP14A	21.7	0.0	7.0	9.3	7.5	45.5
24040	26MP7LPIYYHPMGE	21.3	1.5	11.9	6.3	4.5	45.5
24041	10MP75ACEZU41VH	21.3	1.5	5.9	9.7	7.1	45.5
24042	15MP75QTGAXQLBC	21.3	0.0	13.0	11.2	0.0	45.5
24043	04MP7INWNI3XR11	21.3	0.0	10.0	10.1	4.1	45.5
24044	18MP7BWUMTAJU5T	21.3	0.0	8.9	12.7	2.6	45.5
24045	15MP7UPVBE8YSSX	21.3	0.0	8.9	9.3	6.0	45.5
24046	33MP7SSY2XAJZKN	20.9	3.0	11.9	9.7	0.0	45.5
24047	18MP73B1JNW3R88	20.9	1.5	16.8	3.7	2.6	45.5
24048	20MP7UW4D336UKU	20.6	1.5	11.5	6.3	5.6	45.5
24049	10MP7X4S4YZZ7YN	20.6	1.5	10.7	11.6	1.1	45.5
24050	26MP7HCW6R3DK1G	20.6	0.0	14.9	7.8	2.2	45.5
24051	20MP78G5KMVK572	20.6	0.0	12.6	12.3	0.0	45.5
24052	C6MP716X8DRUMGG	20.5	1.5	3.7	9.7	10.1	45.5
24053	03MP7PXL8LZSV6Y	20.2	3.0	8.5	11.6	2.2	45.5
24054	24MP7LTK8NK7LPP	20.2	1.5	14.9	9.7	-0.8	45.5
24055	08MP7CX8M2JL28G	20.2	1.5	14.1	9.7	0.0	45.5
24056	19MP7NZ7XBAVJCQ	20.2	1.5	12.6	11.6	-0.4	45.5
24057	C5MP7L2Y1K543K4	20.2	1.1	10.0	14.2	0.0	45.5
24058	C6MP76FRCD4YLEN	20.2	0.0	14.9	9.7	0.7	45.5
24059	11MP7HZQN68AEDP	20.2	0.0	10.7	13.1	1.5	45.5
24060	22MP7BYGBDLS83	19.8	1.1	13.4	9.7	1.5	45.5
24061	18MP76NJB12FKU	19.8	0.0	16.0	10.1	-0.4	45.5
24062	15MP7J8XY5QRGAE	19.8	0.0	10.4	9.7	5.6	45.5
24063	03MP72TCS4B31IB	19.8	0.0	8.5	9.7	7.5	45.5
24064	C7MP7TJIACZ7APF	19.4	3.0	14.5	8.6	0.0	45.5
24065	23MP7GN2Y2WGTRF	19.4	1.5	13.1	9.3	2.2	45.5
24066	01MP7SBTSR2QKFQ	19.4	1.5	11.5	13.1	0.0	45.5
24067	17MP7GDMXG6YG27	19.4	0.0	22.1	1.4	2.6	45.5
24068	26MP7NL41P8F2LI	19.4	0.0	14.2	6.3	5.6	45.5
24069	18MP7J7FUTPIZVP	19.4	-0.4	9.3	14.6	2.6	45.5
24070	26MP7THLHX3VYQ1	19.1	3.0	14.9	7.0	1.5	45.5
24071	24MP7FZ2YR1Z811	19.1	3.0	5.5	12.7	5.2	45.5

24072	02MP7ZT44L8UMLV	19.1	1.5	13.4	10.8	0.7	45.5
24073	08MP76VA5MRDTTV	19.1	1.1	10.8	9.3	5.2	45.5
24074	23MP78MQNLK5EBH	19.1	0.0	14.5	10.8	1.1	45.5
24075	10MP7HLV7QKSGIM	19.1	0.0	14.5	9.3	2.6	45.5
24076	33MP7RV6PHJG1WG	19.1	0.0	9.6	16.1	0.7	45.5
24077	20MP72ZS8ZG3KN4	19.1	-0.4	13.8	9.3	3.7	45.5
24078	11MP7TBIUFTY62Y	19.1	-0.4	10.0	13.5	3.3	45.5
24079	08MP7Z18LYL2ID2	19.0	-0.4	12.7	13.1	1.1	45.5
24080	C8MP73HL5SKB3IW	18.7	3.0	16.4	8.2	-0.8	45.5
24081	28MP7HQ45W13ET4	18.7	1.5	3.6	12.7	9.0	45.5
24082	33MP7SMJ34PCBRS	18.7	1.1	8.5	10.1	7.1	45.5
24083	20MP7VAEBGCGGM4	18.7	0.0	18.3	7.4	1.1	45.5
24084	C9MP71ZELFITWWR	18.7	0.0	14.1	13.1	-0.4	45.5
24085	10MP776ZVYCMQW5	18.7	-0.4	13.4	10.1	3.7	45.5
24086	53MP7TECNBZ64PU	18.7	-0.4	8.5	15.0	3.7	45.5
24087	21MP78R4ZQZBGRM	18.3	1.5	15.3	9.3	1.1	45.5
24088	02MP7YRPQRV2TNG	18.3	1.5	11.5	14.6	-0.4	45.5
24089	24MP783VRCHID4E	18.3	1.1	15.7	6.3	4.1	45.5
24090	40MP77Y18CGLI1T	18.3	0.0	14.9	12.7	-0.4	45.5
24091	24MP7UWQ3LA5164	18.3	0.0	13.0	10.1	4.1	45.5
24092	18MP7EL41BKSLFK	18.3	0.0	11.9	9.3	6.0	45.5
24093	29MP7MKPKF2CP16	18.3	0.0	9.3	10.8	7.1	45.5
24094	22MP7S1R11N74H5	18.3	-0.4	13.1	12.7	1.8	45.5
24095	22MP73QBP3WN8NI	17.9	3.0	10.8	13.5	0.3	45.5
24096	01MP76UD1UKHUHX	17.9	0.0	16.8	7.8	3.0	45.5
24097	39MP7Z8BxBJWTFJA	17.9	0.0	13.4	13.1	1.1	45.5
24098	C5MP7R3RJL8VVH	17.9	-0.4	14.9	10.1	3.0	45.5
24099	28MP734LCFD73BB	17.6	3.0	10.4	10.8	3.7	45.5
24100	19MP7E8XGZS7QZJ	17.6	1.5	11.5	15.0	-0.1	45.5
24101	40MP7QRVEMW73NE	17.6	1.1	16.0	8.2	2.6	45.5
24102	03MP7DT4CC8JPRZ	17.2	3.0	13.0	7.1	5.2	45.5
24103	02MP7XUMKYMVVDG	17.2	1.5	11.1	12.7	3.0	45.5
24104	20MP7S3WJT1KMC8	17.2	1.5	7.7	18.0	1.1	45.5
24105	08MP7B2VQLFRKC8	17.2	1.1	7.4	16.1	3.7	45.5
24106	55MP764EV23TM7H	17.2	0.0	14.9	8.9	4.5	45.5
24107	22MP72C56YKSYIW	17.2	0.0	13.4	11.2	3.7	45.5
24108	49MP7AKCYW1VSCU	17.2	0.0	13.0	14.6	0.7	45.5
24109	40MP71BDW43NYRS	17.2	-0.8	12.3	11.2	5.6	45.5
24110	24MP7H4GT6TDCI3	16.8	3.0	12.3	8.2	5.2	45.5
24111	46MP78KTCV62SU6	16.8	3.0	10.4	10.1	5.2	45.5
24112	26MP7EKLHF2J7LF	16.8	1.5	16.0	8.6	2.6	45.5
24113	23MP7B33E44RKNH	16.8	1.5	14.9	11.6	0.7	45.5
24114	20MP77RHN2HYKC2	16.8	1.5	13.0	11.6	2.6	45.5
24115	15MP7B523576QG5	16.8	0.0	11.9	10.8	6.0	45.5
24116	03MP7BA4TZE2UN8	16.8	-0.4	17.2	11.2	0.7	45.5
24117	18MP77A8NEUXUXE	16.8	-0.4	14.9	14.2	0.0	45.5
24118	26MP7FN6QNH1TRD	16.8	-0.4	13.8	8.6	6.7	45.5
24119	C5MP7V8YU1UD2TN	16.8	-0.4	11.2	11.2	6.7	45.5
24120	26MP75FH78YXT1H	16.4	0.0	18.7	7.8	2.6	45.5
24121	20MP7J6ATVI5PGP	16.4	0.0	13.4	11.2	4.5	45.5
24122	03MP7J3D2TQACMI	16.1	0.0	14.5	10.8	4.1	45.5
24123	18MP7WUPAARXSSR	16.0	1.5	20.2	7.8	0.0	45.5
24124	02MP742UEPGI4HI	16.0	1.5	8.9	10.1	9.0	45.5
24125	18MP7Q6BEB7FFM8	16.0	0.0	18.3	3.7	7.5	45.5
24126	26MP78DYXDD3SDR	16.0	0.0	15.3	13.1	1.1	45.5
24127	01MP7LCA1GP8VEJ	16.0	0.0	14.9	14.6	0.0	45.5
24128	18MP7CNYKVQP1DY	16.0	-0.4	11.2	12.0	6.7	45.5
24129	23MP7KZSPDMEDW5	15.7	1.1	14.5	11.6	2.6	45.5
24130	04MP7S4CQYQKRM3	15.7	0.0	16.8	12.7	0.3	45.5

24131	33MP7EK4WWW824N	15.7	0.0	16.0	9.7	4.1	45.5
24132	02MP7HBHTJK16LW	15.7	0.0	15.6	14.2	0.0	45.5
24133	15MP7NSJB831ZLI	15.7	0.0	11.5	12.7	5.6	45.5
24134	C5MP7GMY2Q3NV8E	15.7	-0.4	11.2	12.3	6.7	45.5
24135	24MP7B4M15UXSU7	15.7	-0.8	16.4	14.6	-0.4	45.5
24136	53MP7NDD5SEAWG8	15.6	0.0	17.6	6.7	5.6	45.5
24137	11MP76TJRXFAQHS	15.6	0.0	14.6	6.7	8.6	45.5
24138	20MP75SWW8JLMBG	15.3	3.0	13.4	13.1	0.7	45.5
24139	31MP7TI3NX1NTQZ	15.3	0.0	18.3	13.5	-1.6	45.5
24140	03MP7Y3VDAC4BTW	15.3	0.0	16.4	12.3	1.5	45.5
24141	C5MP74FG838ZSKC	15.3	0.0	15.3	13.1	1.8	45.5
24142	20MP714ARCJDRAG	15.3	0.0	14.9	16.5	-1.2	45.5
24143	15MP7D2HREXVYJ1	15.3	0.0	13.8	12.7	3.7	45.5
24144	20MP7J333SEJW84	15.3	0.0	13.4	12.7	4.1	45.5
24145	31MP7NGPFIVHBYI	15.3	-0.4	14.9	11.2	4.5	45.5
24146	20MP76XF4C7T1LC	15.2	1.5	13.1	7.1	8.6	45.5
24147	40MP7XKWQHPKL8L	14.9	1.5	16.8	11.2	1.1	45.5
24148	55MP7FS5J6PE52B	14.9	-0.4	10.4	16.5	4.1	45.5
24149	53MP7I6JUQRBWFA	14.6	1.5	14.1	12.7	2.6	45.5
24150	18MP787A5SRQXT8	14.5	0.0	15.7	12.7	2.6	45.5
24151	C9MP7BF5417WAWB	14.5	0.0	14.2	12.7	4.1	45.5
24152	C6MP7ZBXX2XMBDB	14.1	1.5	20.2	9.7	0.0	45.5
24153	18MP7LKTQHQLWQ	13.8	1.5	20.2	11.2	-1.2	45.5
24154	01MP7FD4TADABIW	13.8	1.5	19.4	10.8	0.0	45.5
24155	33MP7XINFAWIK6A	13.8	-0.4	13.4	14.6	4.1	45.5
24156	26MP7MHTM3XW1KA	13.4	3.0	13.0	10.1	6.0	45.5
24157	26MP7WAXN1IBLNX	13.4	3.0	10.0	9.0	10.1	45.5
24158	22MP7734DCDUKLU	13.4	1.5	16.4	12.7	1.5	45.5
24159	20MP7ISHSITHZY1	13.4	0.0	15.7	10.4	6.0	45.5
24160	20MP7ERQ1HAC86C	13.1	0.0	19.8	10.8	1.8	45.5
24161	28MP75HTKSW3B6Y	12.6	1.5	14.6	11.2	5.6	45.5
24162	26MP71RQMLAHUEP	12.6	0.0	23.6	9.3	0.0	45.5
24163	10MP7G71YUUED1X	12.3	1.1	16.4	8.6	7.1	45.5
24164	20MP7QAL4WBDXUR	11.9	1.5	18.7	10.8	2.6	45.5
24165	24MP7A4AJMJLU5U	11.9	0.0	11.1	13.5	9.0	45.5
24166	08MP7HX8YBJ4CMC	11.5	1.5	19.4	13.5	-0.4	45.5
24167	40MP7QNX71E6DX3	11.5	1.5	16.4	15.0	1.1	45.5
24168	31MP7PWFVS3KFWJ	11.5	0.0	18.3	11.6	4.1	45.5
24169	09MP7F2WBIA3TIM	11.5	0.0	17.9	14.6	1.5	45.5
24170	08MP7A1VBZGPZ8H	11.5	0.0	14.2	11.2	8.6	45.5
24171	53MP7G7WKEL4V68	11.2	0.0	19.4	14.2	0.7	45.5
24172	18MP7AIIFN26RVH	11.2	0.0	17.5	14.2	2.6	45.5
24173	C5MP7SSXNSCQ6EW	11.2	-0.4	16.8	12.7	5.2	45.5
24174	22MP7ZWZ3M1MCLI	10.8	1.5	18.3	11.2	3.7	45.5
24175	C6MP7S17JQ7U5F7	10.8	1.1	20.6	10.8	2.2	45.5
24176	24MP7LIFKLA3V88	10.8	-0.4	16.4	12.7	6.0	45.5
24177	08MP7475J67T5WA	10.4	0.0	19.8	16.1	-0.8	45.5
24178	08MP73NY1P4A1NU	10.0	0.0	17.9	16.1	1.5	45.5
24179	02MP72643RYETZB	9.6	0.0	19.8	13.5	2.6	45.5
24180	08MP7G8PRLNA6CZ	8.5	0.0	16.4	14.6	6.0	45.5
24181	26MP7FNJN7XCJBJ	7.4	0.0	20.6	12.3	5.2	45.5
24182	09MP7C8VX4WU2XY	6.3	0.0	14.9	14.2	10.1	45.5
24183	20MP78WEU76DAN4	28.1	1.1	8.5	2.1	5.6	45.4
24184	15MP7CSRNAEHU7B	27.0	-0.4	13.0	1.0	4.8	45.4
24185	49MP73MAA6YT3GM	26.6	1.5	6.2	6.3	4.8	45.4
24186	31MP7Z1Y6FWCEPV	25.5	-0.8	5.8	11.6	3.3	45.4
24187	31MP7A5FL3F3KNM	25.1	1.5	7.3	9.3	2.2	45.4
24188	15MP7DP436ID1JH	23.6	1.5	8.8	11.2	0.3	45.4
24189	31MP724A7NHWS85	23.6	1.5	5.8	9.3	5.2	45.4

24190	53MP754R8T5PUPA	23.6	0.0	10.7	5.9	5.2	45.4
24191	46MP7S8ZGKBVTFK	23.2	0.0	6.2	9.3	6.7	45.4
24192	C6MP78ANCSNYA1N	22.8	0.0	3.6	10.8	8.2	45.4
24193	22MP7EBKIQ1A471	22.1	1.1	10.7	11.6	-0.1	45.4
24194	11MP7FZ4H8YGNHL	21.7	1.5	11.5	8.9	1.8	45.4
24195	17MP73SY5C253T5	21.7	1.5	8.5	8.9	4.8	45.4
24196	15MP7JYHLUQX2XB	21.7	1.1	12.6	4.8	5.2	45.4
24197	01MP7CQK7ULWAHD	21.7	1.1	11.1	6.3	5.2	45.4
24198	C6MP77E5VBYIGXN	21.7	1.1	8.1	10.4	4.1	45.4
24199	24MP7RFY7RM2LAR	21.7	-0.4	16.4	7.4	0.3	45.4
24200	02MP7NVI62DXX22	21.3	1.5	11.1	10.8	0.7	45.4
24201	49MP7NN85NT6NKW	21.3	1.5	9.2	11.2	2.2	45.4
24202	03MP7JXS8CHIYTS	21.3	1.5	8.9	7.0	6.7	45.4
24203	23MP7WJV5PLGWA4	21.3	1.5	7.7	14.2	0.7	45.4
24204	18MP75TAN7H7HG7	21.3	1.1	14.5	8.5	0.0	45.4
24205	55MP7C75YF78SZ8	21.3	0.0	9.2	12.3	2.6	45.4
24206	19MP7S3L4WSKNZT	21.0	-0.4	10.7	8.9	5.2	45.4
24207	24MP7ELJ17XK7UJ	20.9	1.5	13.0	3.7	6.3	45.4
24208	15MP7B3APFIYXGR	20.9	0.0	11.5	11.2	1.8	45.4
24209	31MP7YSJ141Z66R	20.5	0.0	8.5	10.1	6.3	45.4
24210	19MP7VHIMFPRN7D	20.2	1.5	9.2	9.3	5.2	45.4
24211	C7MP7QTLYMZIH6H	20.2	0.0	14.5	7.4	3.3	45.4
24212	18MP7Y7BNSJVL7R	20.2	0.0	11.1	12.3	1.8	45.4
24213	31MP78NERTGYUVC	20.2	-0.4	14.5	7.4	3.7	45.4
24214	46MP7EVG6XBFLNL	19.8	1.5	13.0	11.6	-0.5	45.4
24215	14MP7YYM3YMTYDL	19.8	1.5	11.1	10.4	2.6	45.4
24216	14MP72DYE884PG2	19.8	0.0	13.0	10.8	1.8	45.4
24217	26MP7R5VXUG4EVC	19.8	-0.4	16.8	9.7	-0.5	45.4
24218	24MP7NZQQUF8TAC	19.8	-0.4	13.0	10.8	2.2	45.4
24219	20MP7S34CYK373X	19.5	0.0	11.8	11.2	2.9	45.4
24220	18MP75NH5CIEZ8M	19.4	1.5	13.4	10.4	0.7	45.4
24221	18MP7G81S4U4KTE	19.4	1.5	11.1	9.3	4.1	45.4
24222	20MP76PQI43STGJ	19.4	1.5	9.2	11.2	4.1	45.4
24223	17MP7AAMI4Q6HPU	19.4	1.1	6.6	16.1	2.2	45.4
24224	19MP7ZVFUSPGMVB	19.4	-0.4	11.9	12.7	1.8	45.4
24225	15MP7CNQJCN55LJ	19.4	-0.8	10.8	10.8	5.2	45.4
24226	23MP7SI3N5FBP8E	19.0	1.5	11.1	10.1	3.7	45.4
24227	20MP7SXN48KX2UK	19.0	1.1	14.2	9.3	1.8	45.4
24228	18MP7FBYQ4UJRLW	19.0	-0.4	14.9	12.7	-0.8	45.4
24229	C8MP7TKCJYWERNNT	19.0	-0.4	11.5	9.7	5.6	45.4
24230	19MP7BLIF18RJXG	18.7	1.5	11.5	8.9	4.8	45.4
24231	39MP7JVFY1MN38L	18.7	1.1	11.8	11.2	2.6	45.4
24232	15MP7PB2ADUL8HP	18.7	0.0	12.6	10.8	3.3	45.4
24233	08MP77WXW4VEEC3Z	18.3	1.5	16.0	9.3	0.3	45.4
24234	49MP7I8XI7DFBUH	18.3	1.5	14.1	11.2	0.3	45.4
24235	53MP76VGP8KT3B7	18.3	1.5	11.1	14.6	-0.1	45.4
24236	14MP7N74E7FJ528	18.3	1.5	9.2	12.7	3.7	45.4
24237	28MP7L31QAIQTXY	18.3	0.0	16.0	12.7	-1.6	45.4
24238	18MP7KQH3C8V8	18.3	0.0	12.6	8.9	5.6	45.4
24239	31MP7F2Z5D3CZ3L	18.3	-0.4	9.2	14.6	3.7	45.4
24240	26MP7R3AP27JJFE	18.3	-0.4	7.7	12.7	7.1	45.4
24241	18MP76TXIJNI3NU	17.9	1.5	14.5	10.1	1.4	45.4
24242	31MP7WTDITJVTMV	17.9	1.5	12.6	12.3	1.1	45.4
24243	28MP7R3NY7D3MK4	17.9	1.5	11.1	8.9	6.0	45.4
24244	10MP7EC4FEY77Y5	17.9	1.5	10.0	11.2	4.8	45.4
24245	46MP75RN7EU3BA6	17.9	1.5	5.8	14.6	5.6	45.4
24246	C8MP7853RS5B5N7	17.9	1.1	17.9	7.8	0.7	45.4
24247	31MP7BRJ1UU2SXX	17.9	0.0	13.4	10.4	3.7	45.4
24248	20MP7NUQX7CM6KF	17.9	0.0	13.0	15.0	-0.5	45.4

24249	22MP7EXSLU8DXC6	17.9	0.0	7.3	13.1	7.1	45.4
24250	19MP7362RXRJSR	17.9	-0.4	16.0	6.3	5.6	45.4
24251	02MP73AEG6A45W7	17.9	-0.8	17.6	10.8	-0.1	45.4
24252	20MP7ANG2BDX7GX	17.5	1.5	12.3	11.2	2.9	45.4
24253	40MP7JZPL6X11TM	17.5	1.5	6.6	14.6	5.2	45.4
24254	03MP788NB1MW8TV	17.5	1.1	9.6	15.0	2.2	45.4
24255	31MP7V1EHEXKWMX	17.5	0.0	5.8	13.5	8.6	45.4
24256	40MP75P338RA1N6	17.2	-0.4	14.1	11.2	3.3	45.4
24257	17MP7TVNWNH83AM	17.1	0.0	16.0	12.3	0.0	45.4
24258	30MP7T46DJCGHJX	16.8	1.5	16.0	10.8	0.3	45.4
24259	04MP7YSZZDL6AW	16.8	1.1	14.1	11.6	1.8	45.4
24260	22MP7JXIVDQINJW	16.8	0.0	12.6	7.4	8.6	45.4
24261	08MP7ND34FB68GJ	16.4	1.5	16.4	9.7	1.4	45.4
24262	01MP7G1GGUSAZNI	16.4	1.5	15.6	6.7	5.2	45.4
24263	17MP7SA5N7GIV7J	16.4	1.5	14.1	11.2	2.2	45.4
24264	C6MP7VJ3U8XAQWA	16.4	1.5	9.6	12.7	5.2	45.4
24265	C5MP782WE6YU18J	16.4	1.1	16.0	12.7	-0.8	45.4
24266	C5MP7UD5T5SWXZF	16.4	0.0	14.1	12.7	2.2	45.4
24267	22MP7U4BIP2VKEH	16.4	0.0	12.2	11.2	5.6	45.4
24268	24MP7HPUS6DLF4G	16.4	-0.4	18.3	7.4	3.7	45.4
24269	27MP71MV1K7F7IC	16.0	1.5	16.0	10.4	1.5	45.4
24270	03MP7TLQXPKI1VE	16.0	0.0	17.5	12.7	-0.8	45.4
24271	15MP7E8WXNKI86P	16.0	-0.4	13.0	9.3	7.5	45.4
24272	C6MP72YPFI23YGB	16.0	-0.4	10.0	10.8	9.0	45.4
24273	31MP7HU3EFZYJCM	15.6	1.5	16.4	8.2	3.7	45.4
24274	03MP72RNUKLP4KQ	15.3	1.1	16.0	9.3	3.7	45.4
24275	21MP7FRL82DMHXI	15.3	1.1	10.7	9.3	9.0	45.4
24276	02MP7FDI1VF1HVK	15.3	-0.4	14.5	11.2	4.8	45.4
24277	15MP7PUBXNAMMXC	15.2	1.5	16.8	8.2	3.7	45.4
24278	24MP73EVYP8FXA6	15.2	1.1	18.3	10.1	0.7	45.4
24279	18MP77UALT8I7K8	14.9	1.5	14.1	12.7	2.2	45.4
24280	33MP7VFYNYCAA16	14.9	1.1	13.0	10.8	5.6	45.4
24281	02MP7AAJB7ICLJV	14.9	-0.4	16.4	14.6	-0.1	45.4
24282	31MP7ERIZCB7JXI	14.5	1.5	15.6	9.3	4.5	45.4
24283	49MP72EFPE11R2M	14.5	1.5	6.2	12.7	10.5	45.4
24284	33MP7R2DBYPEYL1	14.5	1.1	16.0	14.2	-0.4	45.4
24285	10MP72VAPQRJDCB	14.5	1.1	13.4	12.7	3.7	45.4
24286	C6MP757TNYBMC7Z	14.5	1.1	13.0	12.7	4.1	45.4
24287	39MP7ZAERSXVFM3	14.1	-0.4	16.0	14.6	1.1	45.4
24288	04MP736B55W6YB1	14.1	-0.4	14.5	13.1	4.1	45.4
24289	08MP7U16IH1RK8J	13.8	1.5	14.1	12.7	3.3	45.4
24290	49MP78G4KNUFGR4	13.8	1.5	9.2	10.8	10.1	45.4
24291	19MP71F1HVUMNVL	13.8	1.1	11.1	12.3	7.1	45.4
24292	C8MP73EVNQ4Z2HI	13.7	0.0	17.9	11.6	2.2	45.4
24293	11MP726CG4PNGLR	13.7	-0.4	14.5	11.6	6.0	45.4
24294	46MP7AY8AY1KY28	13.4	1.1	12.2	14.6	4.1	45.4
24295	18MP7IC1D65GEXV	13.4	0.0	12.2	14.2	5.6	45.4
24296	15MP7KWHVB7SNDP	13.3	3.0	4.4	16.5	8.2	45.4
24297	03MP7PACDK3JDUH	13.3	0.0	15.3	12.7	4.1	45.4
24298	21MP7JLX7W3FFX7	13.0	1.5	11.5	12.7	6.7	45.4
24299	20MP7FMKK5BQMUR	12.6	1.5	19.4	9.7	2.2	45.4
24300	C6MP734AGZEMF87	12.6	0.0	16.0	13.5	3.3	45.4
24301	18MP7UAZN8VAY22	12.2	0.0	18.3	12.7	2.2	45.4
24302	03MP7FSMA7NJKGQ	11.5	1.5	14.1	10.8	7.5	45.4
24303	26MP7TL2D7KFI1V	11.1	3.0	12.6	18.0	0.7	45.4
24304	31MP7F3ZNXIWJ18	11.1	-0.4	13.0	16.5	5.2	45.4
24305	18MP7YBIR3IHJTN	10.7	-0.8	19.4	16.1	0.0	45.4
24306	18MP738IJHCEZAM	10.4	1.5	17.9	8.5	7.1	45.4
24307	20MP7HQZE51Z8MM	9.6	1.5	12.2	15.0	7.1	45.4

24308	26MP7GCEN5ZKF5T	9.6	1.1	13.4	15.0	6.3	45.4
24309	24MP7K3QFUZ6QY1	9.2	0.0	15.3	12.7	8.2	45.4
24310	10MP7E8IVJ5JNZ3	7.3	1.5	19.1	12.7	4.8	45.4
24311	27MP7SVSX4SI78L	6.9	1.5	16.8	14.6	5.6	45.4
24312	15MP73CJYTC8D8Z	6.2	-0.8	21.3	14.6	4.1	45.4
24313	10MP7DN2WCX2IW2	26.2	0.0	2.7	13.5	2.9	45.3
24314	33MP7H3U4BZMN36	23.2	3.0	13.0	8.5	-2.4	45.3
24315	24MP7623QE5UEQW	23.2	0.0	6.5	10.4	5.2	45.3
24316	49MP76CETHRQG5V	22.4	1.1	14.1	7.0	0.7	45.3
24317	21MP7ZB8NP5JF11	22.1	0.0	6.0	10.1	7.1	45.3
24318	31MP7G7FGLEYL8Y	21.7	-0.8	5.0	10.8	8.6	45.3
24319	30MP7XB58KH88WJ	21.3	3.0	14.5	8.9	-2.4	45.3
24320	C6MP7MCTT5JJ5TB	21.3	1.5	14.5	6.6	1.4	45.3
24321	04MP7WAXKBYLTBA	21.3	1.5	8.8	10.8	2.9	45.3
24322	19MP7FCVVN4FSZ7	21.3	1.1	7.3	12.7	2.9	45.3
24323	15MP73WE4182WNP	21.3	0.0	6.5	11.2	6.3	45.3
24324	10MP7F8CS71AQQL	21.3	-0.4	12.2	10.4	1.8	45.3
24325	26MP7NX6D7YG1VE	21.3	-0.4	8.4	10.8	5.2	45.3
24326	03MP7PV2KZ3RY2D	20.9	3.0	14.1	7.4	-0.1	45.3
24327	22MP7UV2AAIMMR2	20.9	-0.4	18.3	5.1	1.4	45.3
24328	15MP7QUZBTTXIDB	20.9	-0.4	14.1	10.8	-0.1	45.3
24329	08MP73SFMJA66U	20.9	-0.4	9.6	12.3	2.9	45.3
24330	22MP7JPFWKDSVU5	20.6	0.0	16.5	8.6	-0.4	45.3
24331	24MP7MX5HU6ZIRI	20.5	-0.4	16.4	5.9	2.9	45.3
24332	10MP7EK1WVS48WL	19.5	0.0	8.2	10.1	7.5	45.3
24333	19MP7GUXL4L55C7	19.4	3.0	12.2	8.9	1.8	45.3
24334	10MP7Y3BW6P26Y3	19.4	3.0	10.7	9.3	2.9	45.3
24335	39MP7BE4AA1TI4Q	19.4	3.0	10.7	7.0	5.2	45.3
24336	21MP7IG5QCFD6SN	19.4	3.0	5.8	6.6	10.5	45.3
24337	40MP75UC3H5PBJT	19.4	1.1	16.0	7.0	1.8	45.3
24338	18MP7AK1PBP1FE3	19.4	1.1	13.0	10.4	1.4	45.3
24339	18MP7I4KBMGB4GG	19.4	1.1	11.8	14.2	-1.2	45.3
24340	24MP73KTYAXI8VK	19.4	-0.4	12.6	10.8	2.9	45.3
24341	22MP7JPRGUQVV1K	19.4	-0.8	15.6	12.3	-1.2	45.3
24342	15MP7YHZK6E3SUK	19.4	-0.8	12.2	10.4	4.1	45.3
24343	08MP72GJXF6JFNX	19.1	1.5	2.6	13.1	9.0	45.3
24344	15MP76Q5CE7W24L	19.1	0.0	8.6	15.0	2.6	45.3
24345	20MP726TSUQJFT2	19.0	3.0	15.6	6.6	1.1	45.3
24346	08MP7TBTS8H12VL	18.6	1.5	13.7	10.4	1.1	45.3
24347	26MP7WZPBLF2BG1	18.6	1.1	14.1	8.5	3.0	45.3
24348	01MP7YMN7FFEP7L	18.6	1.1	8.8	16.1	0.7	45.3
24349	03MP76SMZWX6BQV	18.3	-0.4	10.3	10.4	6.7	45.3
24350	24MP74MFEZ5CTIN	18.0	1.5	15.7	8.6	1.5	45.3
24351	40MP7FH1NEMJ2M2	18.0	0.0	14.6	11.6	1.1	45.3
24352	22MP7B8S2MHZFLH	17.9	3.0	12.2	10.8	1.4	45.3
24353	15MP7CIIB1AA8JN	17.9	3.0	11.8	10.8	1.8	45.3
24354	02MP7BJJ135UUWZ	17.9	1.5	9.9	14.6	1.4	45.3
24355	01MP758E3YUW3VK	17.9	1.1	6.9	8.9	10.5	45.3
24356	20MP71V3KBYFF7M	17.9	-0.8	12.2	8.9	7.1	45.3
24357	C5MP7DRNQDWLR6J	17.6	0.0	20.6	7.1	0.0	45.3
24358	26MP75TDKXBP1C4	17.6	0.0	19.5	8.2	0.0	45.3
24359	01MP7SEVI7U2CN2	17.6	0.0	17.6	10.1	0.0	45.3
24360	09MP7LZKJWH7ICS	17.5	1.1	13.7	11.2	1.8	45.3
24361	49MP72CJUQE8ZER	17.5	-0.8	15.6	12.3	0.7	45.3
24362	28MP7JIKNVG3RH5	17.1	1.1	7.3	18.0	1.8	45.3
24363	40MP7SU2Z1PN3JB	17.1	-0.8	14.5	10.8	3.7	45.3
24364	01MP7TF2XY8YJAT	16.7	1.5	9.6	9.3	8.2	45.3
24365	31MP7QGZK1PBCRX	16.7	1.5	9.2	10.8	7.1	45.3
24366	27MP7VZ77U3W2H4	16.5	-0.4	16.1	10.1	3.0	45.3

24367	18MP7PMINGD4NKV	16.4	1.5	15.6	10.8	1.0	45.3
24368	20MP7CEFYW411R5	16.4	1.1	12.2	12.3	3.3	45.3
24369	24MP7VSTZSK8SKD	15.6	3.0	17.9	8.5	0.3	45.3
24370	33MP7VB6U7RGZFW	15.6	0.0	12.6	12.3	4.8	45.3
24371	17MP7KCVHC56PEM	15.3	-0.8	17.5	6.6	6.7	45.3
24372	15MP78QP1W7VQPM	15.2	-0.4	21.7	8.5	0.3	45.3
24373	19MP7BPRMYE7Y46	14.5	1.1	10.3	10.8	8.6	45.3
24374	33MP743BLHZJCM	14.5	0.0	9.9	16.1	4.8	45.3
24375	15MP7KWABBC152M	14.2	0.0	15.0	13.5	2.6	45.3
24376	10MP7333D367E15	14.1	-0.4	19.4	10.4	1.8	45.3
24377	08MP7VC5MY3RBEA	14.1	-0.4	17.5	8.9	5.2	45.3
24378	17MP7EXW7NVJEPS	13.7	3.0	10.7	10.8	7.1	45.3
24379	19MP7F2Y54U4NLX	13.7	1.5	12.6	12.3	5.2	45.3
24380	08MP7X6P37WDXUN	13.7	0.0	17.5	10.4	3.7	45.3
24381	19MP744Q6DTVXWW	13.1	0.0	15.7	13.5	3.0	45.3
24382	01MP78JHU11XDYE	13.1	0.0	14.6	15.0	2.6	45.3
24383	20MP7E3R8AD2BWZ	12.6	3.0	16.0	12.7	1.0	45.3
24384	53MP7SHDYUPAGKD	12.6	-0.4	17.5	14.2	1.4	45.3
24385	02MP7UQL1CZ1AIK	12.2	3.0	21.3	9.7	-0.9	45.3
24386	26MP773B1GSSH6J	12.2	1.5	13.7	16.5	1.4	45.3
24387	17MP7EXFB6814LT	9.7	0.0	19.1	13.5	3.0	45.3
24388	24MP7IK86ARQUNG	27.0	1.1	2.5	7.5	7.1	45.2
24389	10MP74CBY16BIC7	26.6	-0.4	8.9	4.5	5.6	45.2
24390	15MP7FFEWCUBFNE	24.3	1.1	9.9	10.4	-0.5	45.2
24391	19MP7PEV2DNXU4Y	24.3	0.0	5.6	6.7	8.6	45.2
24392	15MP7JG85FYQIG7	24.0	1.1	15.3	-0.4	5.2	45.2
24393	26MP73FB2CW7H7H	23.6	3.0	7.4	6.0	5.2	45.2
24394	08MP78AWVWCMI8G	23.6	1.5	14.5	-0.4	6.0	45.2
24395	23MP7C6W5SXGLIU	23.6	1.1	7.4	9.0	4.1	45.2
24396	19MP75BN7CWH3A2	23.2	0.0	9.3	10.1	2.6	45.2
24397	26MP71J7M8QY5QJ	22.5	1.5	9.7	9.7	1.8	45.2
24398	29MP784VP2UMRNH	22.5	0.0	10.8	9.7	2.2	45.2
24399	21MP7JYQAQKEP1S	22.4	1.1	13.7	7.4	0.6	45.2
24400	18MP7FDIRBVBALA	22.1	1.5	7.1	10.8	3.7	45.2
24401	11MP7B7GNMSE4KS	22.1	1.1	14.9	7.1	0.0	45.2
24402	24MP7LFQQ6MGXR7	22.1	1.1	12.3	8.6	1.1	45.2
24403	31MP7S8E53M6KIE	21.7	1.5	13.0	7.5	1.5	45.2
24404	31MP7YW47TL4KYH	21.7	1.1	14.9	7.5	0.0	45.2
24405	23MP7TEARZZ43A6	21.7	0.0	7.8	11.6	4.1	45.2
24406	28MP75YRTYVF2VH	21.3	-0.4	16.1	5.6	2.6	45.2
24407	22MP7CVIRDU51VH	20.6	0.0	17.2	6.7	0.7	45.2
24408	23MP77B63HJ3HLZ	20.6	0.0	14.9	8.6	1.1	45.2
24409	28MP71IJZAK7IDD	20.6	0.0	12.3	12.7	-0.4	45.2
24410	26MP7CHZ553TWLS	20.6	-0.4	11.9	13.1	0.0	45.2
24411	19MP7YZZ61PSLRC	20.5	1.5	5.6	7.1	10.5	45.2
24412	15MP7MKCBMLL82G	20.5	-0.4	11.8	10.4	2.9	45.2
24413	18MP7GCJ6A3Q3WG	19.8	-0.4	11.6	7.1	7.1	45.2
24414	49MP7LJXG8BFREH	19.5	1.5	14.5	9.7	0.0	45.2
24415	10MP7M6MXPC122R	19.5	0.0	11.9	6.7	7.1	45.2
24416	15MP7HXI4CNI7QQ	19.5	0.0	7.0	16.1	2.6	45.2
24417	39MP7W65DV1P87T	19.1	1.5	11.5	13.5	-0.4	45.2
24418	02MP7KAZTTJ48UF	19.1	0.0	16.4	10.1	-0.4	45.2
24419	20MP786PMNLL7TQ	19.1	0.0	10.0	13.5	2.6	45.2
24420	24MP772AM7XQDMT	19.1	0.0	9.3	11.2	5.6	45.2
24421	01MP7XQCNLLS8AV	19.1	0.0	9.3	9.7	7.1	45.2
24422	19MP7FB7YMJ8RS8	19.1	0.0	7.4	9.7	9.0	45.2
24423	18MP7UR5THR5PU2	19.1	-0.4	9.7	10.1	6.7	45.2
24424	15MP7QV1BFVBCBF	19.0	3.0	11.8	5.1	6.3	45.2
24425	53MP7NJH3UNDNNP	18.7	0.0	18.3	4.1	4.1	45.2

24426	19MP7263Q4B2G8L	18.7	0.0	15.7	9.7	1.1	45.2
24427	33MP7ZYG1PGT34P	18.7	0.0	15.7	7.8	3.0	45.2
24428	21MP7LGVY1HQB5X	18.7	0.0	12.7	11.6	2.2	45.2
24429	09MP7CUHVISYP5E	18.7	0.0	11.2	11.2	4.1	45.2
24430	03MP75AH4M3UN1U	18.7	0.0	7.4	12.0	7.1	45.2
24431	23MP7GSLCPETXQC	18.3	1.5	10.8	13.1	1.5	45.2
24432	31MP7V4PQI6N4KH	18.3	1.5	10.8	10.5	4.1	45.2
24433	15MP7X8YFF5JF7W	18.0	1.5	14.5	9.7	1.5	45.2
24434	17MP7ELVZVTUBY5	18.0	-0.4	7.4	9.7	10.5	45.2
24435	49MP7Q4R57WJSM4	17.9	1.5	10.8	12.0	3.0	45.2
24436	18MP72TBHJ63QH6	17.6	1.1	14.9	11.6	0.0	45.2
24437	17MP7IHSE862TQP	17.6	0.0	11.9	11.6	4.1	45.2
24438	11MP7SR65Y8V14F	17.2	1.5	10.8	10.1	5.6	45.2
24439	23MP7S18YTMGML6	17.2	1.1	13.8	13.1	0.0	45.2
24440	14MP7567DV5YADP	17.2	0.0	14.2	13.1	0.7	45.2
24441	26MP76W4RALG6N6	16.8	0.0	15.7	10.5	2.2	45.2
24442	46MP75HMQILSGVP	16.5	0.0	16.0	11.6	1.1	45.2
24443	28MP74WQDG4NETJ	16.4	1.5	12.7	13.1	1.5	45.2
24444	23MP74RQHDBV488	16.4	0.0	13.8	13.5	1.5	45.2
24445	27MP7T1CHGQF4EA	16.1	1.5	14.9	11.2	1.5	45.2
24446	40MP7GVBA2E6CB1	16.1	1.5	14.9	7.1	5.6	45.2
24447	23MP7T1Y5NXTAKY	16.1	1.5	5.5	16.1	6.0	45.2
24448	10MP7AVNGDUEBJ3	16.1	1.1	16.0	9.0	3.0	45.2
24449	04MP7JABD3DQV1U	16.1	0.0	18.3	10.1	0.7	45.2
24450	20MP7KWX5WJYB87	16.1	0.0	13.4	13.1	2.6	45.2
24451	23MP7EXSW6ZAJEV	16.1	0.0	13.0	13.1	3.0	45.2
24452	19MP75RTI5R1PJ1	16.1	0.0	12.3	13.1	3.7	45.2
24453	26MP75ZV37IGKT5	16.0	1.5	19.1	7.1	1.5	45.2
24454	18MP7GEHMMUZ3IL	15.7	0.0	12.7	14.6	2.2	45.2
24455	20MP7N4VIQ3W872	15.7	0.0	11.9	16.1	1.5	45.2
24456	03MP71BTHKZKFGP	15.3	1.5	15.3	11.6	1.5	45.2
24457	46MP7YD3X2VEJPJ	15.3	0.0	18.3	10.5	1.1	45.2
24458	40MP7W53J1D15PY	15.2	1.1	8.4	12.3	8.2	45.2
24459	04MP7C27TBRWBNP	14.6	0.0	13.0	16.1	1.5	45.2
24460	08MP7Q8XW8XCZ4Y	14.2	3.0	12.3	13.1	2.6	45.2
24461	C8MP7ZRW62CB32N	14.2	1.5	12.3	14.6	2.6	45.2
24462	27MP7BKPSDFTVK3	14.2	0.0	18.3	12.7	0.0	45.2
24463	26MP7JTTZWVNTK1	14.2	0.0	18.3	10.1	2.6	45.2
24464	49MP7INDV6WAX5C	13.4	3.0	18.3	10.5	0.0	45.2
24465	01MP7G24VUXIAKD	13.4	1.5	18.3	12.0	0.0	45.2
24466	22MP75XBBB56AA8	13.4	0.0	10.8	16.5	4.5	45.2
24467	04MP7JBLR785F14	12.7	3.0	17.9	8.6	3.0	45.2
24468	20MP7FV1B1LUWDD	12.7	0.0	19.8	12.7	0.0	45.2
24469	31MP7QWPACI35ZP	12.7	0.0	13.8	8.2	10.5	45.2
24470	28MP752TA1G8WDU	12.7	0.0	10.0	15.0	7.5	45.2
24471	28MP7NQT5RRF8ZW	12.3	1.5	15.3	13.1	3.0	45.2
24472	C8MP7YB2BGH64G5	12.3	0.0	16.8	11.6	4.5	45.2
24473	10MP7ER2QQP7AU1	11.9	0.0	12.7	16.1	4.5	45.2
24474	28MP7LY6J3N3SYJ	11.4	3.0	14.1	10.4	6.3	45.2
24475	15MP772JQEDYSWF	11.2	3.0	12.3	9.7	9.0	45.2
24476	22MP7DTJB4B21K8	10.8	1.5	17.2	14.6	1.1	45.2
24477	C5MP72PWT36BDEA	10.4	1.5	18.0	13.1	2.2	45.2
24478	20MP7QANIERFMPR	8.6	-0.4	20.6	14.2	2.2	45.2
24479	28MP7LFZVZ1TTCQ	8.0	1.1	11.8	16.1	8.2	45.2
24480	20MP7IAHBPXL8XQ	5.9	0.0	23.6	14.6	1.1	45.2
24481	30MP7LRYK6ZGHKE	3.3	0.0	23.6	14.2	4.1	45.2
24482	31MP7X1TWX6GLH8	0.3	1.5	20.2	15.0	8.2	45.2
24483	02MP7YCBRYSGJSD	30.0	1.5	11.1	2.6	-0.1	45.1
24484	02MP7MR1LHLWUCN	26.6	0.0	16.4	2.9	-0.8	45.1

24485	31MP7W5H7MMI71D	26.2	3.0	2.1	11.2	2.6	45.1
24486	46MP7RFFR1ETSXZ	25.1	1.5	4.3	8.6	5.6	45.1
24487	14MP7YN3YRVJVTX	25.1	-0.4	8.1	12.3	0.0	45.1
24488	08MP71QWLSHNEMR	24.7	3.0	2.9	8.2	6.3	45.1
24489	20MP7DA1RIIQQXB	24.7	1.5	11.1	6.3	1.5	45.1
24490	26MP7RAQL3XPXK7	24.3	3.0	5.2	9.3	3.3	45.1
24491	20MP7U658QK8A4J	24.0	1.5	6.2	11.2	2.2	45.1
24492	15MP73LITN6Q687	24.0	1.1	7.0	7.8	5.2	45.1
24493	15MP736ITUW1BFH	23.6	1.5	8.1	6.3	5.6	45.1
24494	C6MP7QVDWB4WFTX	23.2	0.0	11.5	11.6	-1.2	45.1
24495	02MP7SV4NXF3FWZ	23.2	0.0	6.6	12.7	2.6	45.1
24496	49MP7D2AH8IKWBK	23.2	0.0	6.2	12.7	3.0	45.1
24497	31MP7AGDKM46KYI	22.8	0.0	11.1	11.2	0.0	45.1
24498	24MP7IMNFHDVANU	22.4	1.5	8.1	9.0	4.1	45.1
24499	C6MP767WS783E11	21.7	3.0	7.0	9.7	3.7	45.1
24500	22MP7U6RSNLERYC	21.7	1.5	5.1	11.2	5.6	45.1
24501	26MP72A2GJKG5GC	21.7	1.1	5.1	11.2	6.0	45.1
24502	26MP7V2TVXBUV2D	21.7	0.0	10.3	12.0	1.1	45.1
24503	04MP76M8XTXIEFL	21.7	0.0	5.1	11.6	6.7	45.1
24504	10MP7XH6WVN61TQ	21.3	1.5	14.5	6.7	1.1	45.1
24505	53MP7ZIS1JRWT83	21.3	1.5	2.5	9.3	10.5	45.1
24506	22MP7S3QD7TR3X5	21.3	1.1	13.4	9.3	0.0	45.1
24507	26MP7KEDW7PY1CB	21.3	0.0	13.8	5.9	4.1	45.1
24508	22MP72SIRLQKF87	21.3	-0.4	13.8	11.2	-0.8	45.1
24509	19MP7WS8CX4G6TQ	21.3	-0.4	11.2	4.8	8.2	45.1
24510	26MP7ICZKQA3U7D	20.9	3.0	8.5	11.2	1.5	45.1
24511	02MP7GNGL2MVSKW	20.6	1.5	13.0	9.7	0.3	45.1
24512	49MP7QDUNP2WX57	20.6	-0.4	13.0	7.4	4.5	45.1
24513	10MP7HRQCGX8YT1	20.5	1.5	12.3	4.1	6.7	45.1
24514	02MP7AJZSYG28TB	20.5	0.0	5.9	11.6	7.1	45.1
24515	20MP7P28Z5SEZIW	20.2	3.0	11.5	9.3	1.1	45.1
24516	23MP7MENAL2Z4F4	20.2	1.5	9.6	12.3	1.5	45.1
24517	23MP7DN1RQKR6JD	20.2	1.5	9.2	9.7	4.5	45.1
24518	03MP7Z1GBL4CIR7	20.2	1.5	7.8	10.8	4.8	45.1
24519	C6MP7LFIXKD8TIP	20.2	1.5	7.4	11.2	4.8	45.1
24520	03MP7HNJSB6KVHD	20.2	1.5	6.2	6.7	10.5	45.1
24521	22MP7UUNT1GEMJ2	20.2	1.1	5.5	9.3	9.0	45.1
24522	18MP7CRVQV5JUKQ	20.2	0.0	13.0	11.2	0.7	45.1
24523	18MP73BKKGUN24W	20.2	0.0	11.9	11.2	1.8	45.1
24524	31MP7D214K61YTA	20.2	0.0	6.6	11.2	7.1	45.1
24525	01MP7XN8F8IH5XA	19.8	1.5	11.9	9.7	2.2	45.1
24526	C6MP76HZFV3P5AP	19.8	1.5	10.8	9.7	3.3	45.1
24527	22MP7CUF7XR2I8D	19.8	-0.4	8.5	11.6	5.6	45.1
24528	18MP7AIX1D5W34X	19.4	1.5	9.3	9.3	5.6	45.1
24529	18MP7PHT26T1RZM	19.4	1.1	11.2	9.3	4.1	45.1
24530	22MP7XFRCQ83TQ1	19.4	1.1	10.4	10.1	4.1	45.1
24531	03MP7S58S8MPSDQ	19.4	0.0	13.4	13.1	-0.8	45.1
24532	26MP7WGAAXPGY8D	19.1	1.5	14.1	11.2	-0.8	45.1
24533	26MP7GGLG5WUBCK	19.1	1.5	9.6	9.7	5.2	45.1
24534	03MP7VB1APYW24K	19.1	-0.4	16.8	5.9	3.7	45.1
24535	15MP7BTF5ZQB88M	19.0	1.1	15.7	9.3	0.0	45.1
24536	26MP7EH4ZLEF87H	18.7	1.5	11.5	11.6	1.8	45.1
24537	18MP7MJP8WVZEBV	18.7	1.1	13.8	9.7	1.8	45.1
24538	26MP7HMY788MSE8	18.7	1.1	9.6	14.6	1.1	45.1
24539	26MP738MYTXGVX5	18.7	0.0	17.9	7.8	0.7	45.1
24540	15MP7IXR1F3KIDC	18.7	0.0	13.0	9.3	4.1	45.1
24541	28MP7UM15EYZC2X	18.7	0.0	5.5	12.7	8.2	45.1
24542	20MP7I1DPH6YYNG	18.7	-0.4	17.9	9.7	-0.8	45.1
24543	08MP7ND66MANPHB	18.3	3.0	14.1	9.7	0.0	45.1

24544	49MP7V2VHXSX6WK	18.3	1.5	14.5	9.7	1.1	45.1
24545	10MP7C11JS3WRZS	18.3	1.5	13.0	6.7	5.6	45.1
24546	18MP7LM5KFEY28R	18.3	1.5	10.0	14.2	1.1	45.1
24547	10MP77BKA12YF6N	18.3	1.5	6.6	12.7	6.0	45.1
24548	18MP7XGST5RDKFW	18.3	1.1	18.3	8.2	-0.8	45.1
24549	C6MP7I4LYCYG561	18.3	1.1	18.3	7.8	-0.4	45.1
24550	19MP7Y53GPDNKGE	18.3	1.1	13.0	13.1	-0.4	45.1
24551	49MP7A7ITRUEK7M	18.3	0.0	14.9	13.1	-1.2	45.1
24552	15MP7LES4W2HKFF	18.3	0.0	14.9	8.2	3.7	45.1
24553	18MP7P766SXADUC	18.3	0.0	13.0	10.1	3.7	45.1
24554	20MP7SLIKG1DKUC	18.3	0.0	7.8	8.9	10.1	45.1
24555	31MP77DLJFZEQAS	17.9	1.5	14.9	9.3	1.5	45.1
24556	15MP7P68STPQCBY	17.9	1.5	13.8	8.2	3.7	45.1
24557	C6MP7YN8SEQDUL6	17.9	1.1	13.4	8.2	4.5	45.1
24558	23MP7BGMZAC8IKN	17.9	0.0	20.6	7.0	-0.4	45.1
24559	08MP7ARRKC2PV57	17.9	0.0	16.4	7.8	3.0	45.1
24560	53MP7WQKIIS4L16	17.9	0.0	9.3	11.2	6.7	45.1
24561	08MP7FIFRJ72ZKN	17.9	-0.4	9.3	16.5	1.8	45.1
24562	18MP7Z2XTSDNCJI	17.6	1.1	13.0	5.2	8.2	45.1
24563	C6MP7AUTKGREW6H	17.5	0.0	18.7	6.7	2.2	45.1
24564	26MP726YLRLVNU2	17.5	0.0	15.3	12.7	-0.4	45.1
24565	49MP7A3TYGPCXBG	17.5	0.0	15.3	12.3	0.0	45.1
24566	03MP7BD4SIR1LX7	17.5	0.0	14.1	13.5	0.0	45.1
24567	26MP78H7UZATWGL	17.2	3.0	12.6	6.7	5.6	45.1
24568	C6MP7FXRG4VZGFD	17.2	3.0	10.7	13.1	1.1	45.1
24569	26MP74MJG1IQCT6	17.2	1.5	11.5	11.2	3.7	45.1
24570	01MP7NIUMSHWI7P	17.1	1.5	13.4	6.0	7.1	45.1
24571	31MP7DLE6WC8M1P	16.8	0.0	16.8	9.3	2.2	45.1
24572	20MP725S6PSXYSC	16.8	0.0	12.6	11.6	4.1	45.1
24573	02MP7VG1QK3MJH6	16.4	1.5	14.2	7.0	6.0	45.1
24574	28MP7T8QQKI63HK	16.4	1.5	11.5	13.1	2.6	45.1
24575	23MP7V8LUBLH87Z	16.4	1.1	16.1	8.2	3.3	45.1
24576	C6MP7HY1JMI3FYU	16.4	0.0	20.2	7.4	1.1	45.1
24577	20MP7GHPK14KWVR	16.4	0.0	14.9	12.3	1.5	45.1
24578	31MP7QWLI5BCGJT	16.4	0.0	14.5	14.6	-0.4	45.1
24579	02MP7PL6XTYMR8Z	16.4	0.0	14.5	14.2	0.0	45.1
24580	31MP7WE2A5BF7P1	16.0	3.0	15.7	6.7	3.7	45.1
24581	15MP76CZT1IJLS3	16.0	1.5	5.1	15.0	7.5	45.1
24582	15MP7UVLW3QRV3R	16.0	0.0	23.2	5.2	0.7	45.1
24583	27MP7WJP4XZRLSA	16.0	0.0	17.2	8.9	3.0	45.1
24584	31MP78SCB6RCFM7	16.0	0.0	15.3	5.2	8.6	45.1
24585	33MP7BKSUH1ADC3	16.0	0.0	10.4	14.6	4.1	45.1
24586	26MP7Y18BE2F7SN	16.0	-0.4	7.8	15.0	6.7	45.1
24587	20MP745L3QWJKSP	15.7	0.0	14.5	10.8	4.1	45.1
24588	26MP7G15UCHHRT8	15.7	0.0	13.4	12.3	3.7	45.1
24589	10MP7KS7Q5KYBSL	15.7	-0.4	10.7	11.6	7.5	45.1
24590	49MP7M8JXV12UWX	15.6	0.0	20.2	8.2	1.1	45.1
24591	29MP7GNWW3LEXA3	15.3	1.5	11.9	12.7	3.7	45.1
24592	08MP7WGECNWNMAT	15.3	1.5	11.5	13.1	3.7	45.1
24593	11MP7H33AAQXULP	15.3	1.5	6.6	13.1	8.6	45.1
24594	20MP76XNIBATYY3	15.3	0.0	16.4	11.2	2.2	45.1
24595	10MP7THU7CZJ661	15.3	0.0	14.9	11.2	3.7	45.1
24596	20MP73GZA4PSBFX	15.3	0.0	14.5	11.2	4.1	45.1
24597	31MP76WTDMF4RBP	15.3	0.0	13.0	10.8	6.0	45.1
24598	26MP7RCT7Q8MD8T	15.3	0.0	12.6	13.1	4.1	45.1
24599	27MP76DA66X6HS6	15.3	0.0	12.2	11.6	6.0	45.1
24600	08MP7QC5XBTEBL8	15.3	0.0	10.0	14.2	5.6	45.1
24601	C8MP7CYZCHW1YY2	15.3	-0.4	13.4	13.1	3.7	45.1
24602	31MP77P8D8MFM5V	14.9	1.5	16.4	8.2	4.1	45.1

24603	03MP7MLN4CMT5J4	14.9	1.5	15.3	14.6	-1.2	45.1
24604	46MP7725F64VS6C	14.9	1.5	14.5	13.1	1.1	45.1
24605	01MP7P3M4QNFU7N	14.9	1.5	13.0	15.0	0.7	45.1
24606	26MP7V6ZEMTKE8U	14.9	0.0	20.2	9.3	0.7	45.1
24607	40MP77DQ28NUUSQ	14.9	0.0	19.8	10.8	-0.4	45.1
24608	18MP7UF538U8YLS	14.9	0.0	18.3	12.7	-0.8	45.1
24609	18MP7G2I4A3N5XY	14.9	0.0	18.3	12.7	-0.8	45.1
24610	30MP7TRKJW1NU76	14.9	0.0	17.2	13.1	-0.1	45.1
24611	24MP7HRAGYARQR2	14.6	1.1	15.6	12.3	1.5	45.1
24612	24MP7D8JFTQ7GIT	14.6	-0.4	16.4	12.3	2.2	45.1
24613	10MP7NVGH8EWILM	14.5	1.5	16.8	10.8	1.5	45.1
24614	02MP7FQIXMICY3GG	14.5	1.1	20.2	10.1	-0.8	45.1
24615	C5MP7CVWICJTQU5	14.5	0.0	18.7	11.6	0.3	45.1
24616	18MP7IFNH15T3QN	14.5	0.0	14.9	11.6	4.1	45.1
24617	26MP7NZ3ZNNJWL8	14.1	1.5	9.3	14.6	5.6	45.1
24618	04MP7Y46YUBS6AC	14.1	1.1	17.2	7.5	5.2	45.1
24619	53MP72X7NH7MKUV	13.8	1.5	16.4	10.8	2.6	45.1
24620	26MP72I7Z83WYWU	13.8	1.5	15.3	10.8	3.7	45.1
24621	11MP7FIHFXX4UQH	13.8	0.0	11.1	13.5	6.7	45.1
24622	10MP73JT8XU5H8S	13.7	1.5	14.2	13.1	2.6	45.1
24623	28MP713W3ERBKBM	13.4	3.0	18.7	7.4	2.6	45.1
24624	17MP787F22SPFQN	13.4	3.0	13.0	10.1	5.6	45.1
24625	19MP7ZVYISQVQF3	13.4	3.0	11.5	11.6	5.6	45.1
24626	26MP7G78GYS571Y	13.4	1.5	18.7	10.8	0.7	45.1
24627	29MP7DDVM5JSKV3	13.4	1.5	11.5	12.7	6.0	45.1
24628	27MP7KBXF2ZJAF7	13.4	1.5	9.6	15.0	5.6	45.1
24629	26MP7PSM6DT8P8Y	13.4	0.0	17.5	14.6	-0.4	45.1
24630	14MP7UI1SL725X6	13.4	0.0	14.9	13.1	3.7	45.1
24631	28MP7D8RD8BAMVW	13.4	0.0	13.0	14.2	4.5	45.1
24632	19MP7G68FQVGXAN	13.0	1.1	18.3	12.7	0.0	45.1
24633	24MP7631J8N8XJR	13.0	0.0	19.4	11.2	1.5	45.1
24634	18MP7AT8LP7GV82	13.0	0.0	18.7	13.1	0.3	45.1
24635	19MP7UCMCILKGPA	12.7	-0.4	17.5	14.6	0.7	45.1
24636	19MP75638VBVZRW	12.6	1.5	18.7	11.2	1.1	45.1
24637	23MP7GIGZZSVWB4	12.6	1.5	15.3	7.1	8.6	45.1
24638	22MP7F47XF73S63	12.6	0.0	11.2	10.8	10.5	45.1
24639	11MP727ULDXY37	12.3	1.5	16.4	12.7	2.2	45.1
24640	02MP7MLSXSKV1GQ	12.3	1.1	16.8	14.2	0.7	45.1
24641	23MP71AXRSP2LB5	12.3	0.0	16.8	12.7	3.3	45.1
24642	18MP7PLZCRE1MH8	11.9	1.5	18.3	14.2	-0.8	45.1
24643	08MP7WDCTT2Q1IJ	11.9	0.0	17.9	13.5	1.8	45.1
24644	23MP7QJBEGH5U1Y	11.9	0.0	12.6	18.0	2.6	45.1
24645	01MP7IHJJKAYRG2	11.9	0.0	11.1	12.0	10.1	45.1
24646	40MP7G7U23AQDGX	11.5	1.1	15.3	11.2	6.0	45.1
24647	18MP735H3UPBBIV	11.5	-0.8	22.1	10.8	1.5	45.1
24648	19MP7D1ZLNQ5J367	11.1	1.5	20.2	10.8	1.5	45.1
24649	20MP7PDWN6W5T2J	10.7	1.1	19.1	12.0	2.2	45.1
24650	17MP7DFSSYXVHPV	10.0	1.5	15.3	10.1	8.2	45.1
24651	28MP7QYCKXSX3JK	9.6	0.0	21.7	14.2	-0.4	45.1
24652	08MP7XQ1NIFM3CN	9.6	0.0	15.7	10.8	9.0	45.1
24653	26MP7GB3GDUAFKI	9.6	0.0	13.8	14.6	7.1	45.1
24654	C7MP7VN8P3DVAPB	9.2	1.5	18.7	14.6	1.1	45.1
24655	40MP7M5LYHUN4NE	8.8	1.5	16.1	16.5	2.2	45.1
24656	01MP74GZKTL2MHY	8.5	3.0	20.6	9.3	3.7	45.1
24657	49MP72RLA83RA3F	8.5	1.5	16.0	11.6	7.5	45.1
24658	23MP7HHPCL5CVM8	6.9	1.5	22.1	13.1	1.5	45.1
24659	20MP7RA64NP3XGD	6.2	-0.4	19.8	16.5	3.0	45.1
24660	14MP7NDD1PGAJKZ	24.7	1.1	9.2	6.3	3.7	45.0
24661	02MP7Z1QH2RIKD6	24.3	0.0	9.6	8.9	2.2	45.0

24662	01MP71HA6THEB5F	24.3	0.0	7.3	11.2	2.2	45.0
24663	26MP78728S3JMIL	23.6	1.5	10.3	8.9	0.7	45.0
24664	15MP71GIDXNUDCN	23.6	-0.4	8.1	8.5	5.2	45.0
24665	26MP7FMXH5DNUWC	23.2	1.5	9.6	7.8	2.9	45.0
24666	31MP7DWBF3882K5	23.2	1.5	3.6	10.4	6.3	45.0
24667	C6MP7E3RE5VA2SE	23.2	1.1	7.3	8.6	4.8	45.0
24668	15MP775CDQPG5LL	23.2	1.1	6.2	8.9	5.6	45.0
24669	31MP7PRBYHLZDM4	23.2	0.0	10.7	9.3	1.8	45.0
24670	46MP7CE6RV5VXLP	22.8	3.0	11.1	7.4	0.7	45.0
24671	15MP7SUQ16S7IYU	22.8	0.0	13.4	7.8	1.0	45.0
24672	19MP7SUV5YYP7ZV	22.4	3.0	13.8	4.8	1.0	45.0
24673	10MP7KGS7KRAEER	22.4	1.1	5.9	10.8	4.8	45.0
24674	01MP7M1FQSH21ZD	22.1	1.1	8.5	10.4	2.9	45.0
24675	15MP7PXSPXLAHCY	22.1	-0.4	7.7	10.8	4.8	45.0
24676	11MP7PGKDCVY4MM	21.7	1.5	7.7	7.4	6.7	45.0
24677	C9MP75Q8RQYDYTT	21.7	-0.4	13.0	9.3	1.4	45.0
24678	23MP7CNI63AV127	21.7	-0.4	11.5	7.4	4.8	45.0
24679	40MP7GG28HX8KIA	21.7	-0.4	11.1	7.4	5.2	45.0
24680	26MP7QDEZTRFU3J	21.3	1.5	6.6	10.8	4.8	45.0
24681	46MP7JZYKAF8271	21.3	1.1	10.0	5.9	6.7	45.0
24682	24MP7QXN7EVPEWD	21.3	1.1	9.6	10.8	2.2	45.0
24683	21MP7QYFEQH2U3M	21.3	1.1	7.0	10.4	5.2	45.0
24684	24MP75H44MCFMGT	21.3	-0.4	11.5	10.8	1.8	45.0
24685	02MP7DSND2EG1Q7	21.3	-0.4	11.5	10.8	1.8	45.0
24686	40MP7TRNE8TKIJB	20.9	3.0	8.1	8.2	4.8	45.0
24687	04MP7GKBLYSV8UN	20.9	1.1	11.5	9.7	1.8	45.0
24688	49MP7J3Q81Q5LZ2	20.9	1.1	4.7	14.2	4.1	45.0
24689	C6MP7AW7C3IVLHR	20.6	-0.4	12.2	8.9	3.7	45.0
24690	26MP7AQUTSELMNJ	20.5	0.0	16.4	5.2	2.9	45.0
24691	C6MP74GJNXUE6GP	20.2	1.5	13.0	8.9	1.4	45.0
24692	09MP73T8X73TVNK	20.2	0.0	8.8	14.6	1.4	45.0
24693	26MP76Y5YSZJT5Z	20.2	-0.8	14.1	12.3	-0.8	45.0
24694	11MP7L7QFP3KPYQ	19.8	3.0	13.4	10.8	-2.0	45.0
24695	18MP7K8PPRIU23J	19.8	3.0	11.1	5.5	5.6	45.0
24696	20MP7BFN26PFMQK	19.8	1.1	11.9	9.3	2.9	45.0
24697	19MP7QWK8LFFUR8	19.8	1.1	8.8	4.8	10.5	45.0
24698	11MP75XED8XCVU5	19.8	0.0	14.9	10.4	-0.1	45.0
24699	C8MP78DVJ3346IF	19.4	1.5	14.5	9.7	-0.1	45.0
24700	53MP7PEZITHFFL1	19.4	1.5	12.6	10.8	0.7	45.0
24701	15MP7IUWXEFYSPM	19.4	1.5	10.7	9.7	3.7	45.0
24702	15MP7SJMVLNWWQS	19.4	1.5	8.5	10.8	4.8	45.0
24703	18MP77Q3T2PUAVE	19.4	1.5	5.5	12.3	6.3	45.0
24704	17MP7KWPSEDUAXW	19.4	1.1	12.3	10.8	1.4	45.0
24705	26MP7ZDKLR61Z2D	19.4	1.1	9.6	12.7	2.2	45.0
24706	04MP7EUV85PM8QD	19.4	0.0	14.5	11.2	-0.1	45.0
24707	09MP7Q2QQ4ESPWS	19.4	-0.4	14.1	10.8	1.1	45.0
24708	26MP736IRJKA2DF	19.1	1.1	10.7	10.8	3.3	45.0
24709	15MP74BFLQEYEQK	19.0	3.0	13.4	11.6	-2.0	45.0
24710	26MP7G7ZLLVPXZA	19.0	1.5	12.6	8.2	3.7	45.0
24711	55MP7X5GT58G4XE	19.0	1.1	14.5	9.3	1.1	45.0
24712	18MP7FS6APCFMBC	19.0	0.0	13.7	10.8	1.5	45.0
24713	20MP7C4RJ7ZPGVD	18.7	1.1	11.8	11.2	2.2	45.0
24714	20MP72UEHTMQRV5	18.7	1.1	11.8	11.2	2.2	45.0
24715	15MP7WXWAEFP1RK	18.7	-0.4	10.3	16.1	0.3	45.0
24716	53MP7Y67C8QW7NS	18.7	-0.4	6.5	14.6	5.6	45.0
24717	17MP7E18A5E8GYI	18.3	1.5	16.4	8.9	-0.1	45.0
24718	33MP7LKPYPKFLFWT	18.3	1.5	14.5	12.7	-2.0	45.0
24719	02MP7Z1DRUBLSXG	18.3	1.1	5.8	14.6	5.2	45.0
24720	26MP7XM2ST3XG5N	18.3	0.0	16.0	8.9	1.8	45.0

24721	19MP7AU6BMDWZ2D	18.3	0.0	6.9	14.6	5.2	45.0
24722	21MP7ZQTVRZEYNA	18.3	-0.4	13.7	11.2	2.2	45.0
24723	15MP7AEVYVCZ4CD	18.3	-0.4	12.6	14.6	-0.1	45.0
24724	40MP74C37XHNYVY	18.3	-0.4	10.7	10.8	5.6	45.0
24725	10MP7R7K88HK5VA	18.3	-0.8	14.9	7.8	4.8	45.0
24726	26MP7RZ8HEE624N	17.9	3.0	9.6	12.3	2.2	45.0
24727	18MP7I581Y17EGW	17.9	1.5	18.3	8.9	-1.6	45.0
24728	03MP7LAQ48PAFZV	17.9	1.5	13.7	9.3	2.6	45.0
24729	03MP7QUD6WS22NF	17.9	1.5	13.4	8.9	3.3	45.0
24730	26MP7R5GBIAYVT5	17.9	1.5	11.1	14.2	0.3	45.0
24731	23MP7EBE4VBLYER	17.9	1.1	14.1	11.6	0.3	45.0
24732	49MP7FXKWAPW8G4	17.9	1.1	13.0	12.7	0.3	45.0
24733	20MP77MUGUVV6JX	17.9	0.0	13.0	12.7	1.4	45.0
24734	17MP7K662YGKWAV	17.9	0.0	11.9	10.8	4.4	45.0
24735	04MP7HPIWQP3EUK	17.5	1.5	13.7	10.8	1.5	45.0
24736	21MP7UNBEUNVZTM	17.5	1.1	11.5	11.2	3.7	45.0
24737	C5MP71UJJ3TQM51	17.5	1.1	9.6	9.3	7.5	45.0
24738	15MP7SZ74ZSEZ2L	17.5	1.1	6.6	9.7	10.1	45.0
24739	40MP762X81TW4UN	17.5	0.0	14.1	10.4	3.0	45.0
24740	40MP73KZB7GTC6E	17.5	0.0	13.7	10.8	3.0	45.0
24741	18MP7XMWWU4MI2R	17.5	-0.4	11.9	13.1	2.9	45.0
24742	31MP7SXVIPED1	17.1	3.0	8.1	10.8	6.0	45.0
24743	15MP7VADCZPFH6L	17.1	1.5	18.3	10.1	-2.0	45.0
24744	46MP7RMP5EBZ5KY	17.1	-0.4	7.0	14.6	6.7	45.0
24745	03MP7B3RSQQR67	16.8	1.5	14.5	7.0	5.2	45.0
24746	04MP7LQ5KJARPKI	16.8	1.5	12.2	8.9	5.6	45.0
24747	20MP7APSCIQ8RBU	16.8	1.1	11.8	14.2	1.1	45.0
24748	C6MP73YGG45VEKX	16.8	0.0	8.8	12.7	6.7	45.0
24749	30MP7W58PGZGZ33	16.8	-0.4	15.6	12.7	0.3	45.0
24750	21MP7IIEHZGZA3U	16.8	-0.4	12.6	8.9	7.1	45.0
24751	10MP7AJ6L21FZBL	16.4	1.1	14.5	12.7	0.3	45.0
24752	26MP7G25XP1CP2U	16.0	1.5	18.7	7.8	1.0	45.0
24753	02MP7WLBUZNE5PS	16.0	1.5	13.0	9.3	5.2	45.0
24754	01MP72KFI667H83	16.0	1.1	16.8	8.9	2.2	45.0
24755	18MP7PZFHVVBSCU	16.0	1.1	13.4	12.7	1.8	45.0
24756	31MP77D2ZDH4LVE	15.7	1.5	10.7	8.5	8.6	45.0
24757	26MP78JGAWMPIMM	15.6	1.5	18.3	7.0	2.6	45.0
24758	C5MP7P68F2K83WJ	15.6	1.5	15.3	10.8	1.8	45.0
24759	28MP7NYFJWDRA7I	15.6	1.5	9.2	16.1	2.6	45.0
24760	11MP7BN3M716IMU	15.3	1.5	12.2	12.7	3.3	45.0
24761	53MP7KB7MS31VJE	15.3	-0.4	12.2	13.1	4.8	45.0
24762	31MP7CV2NZAWSNT	14.9	0.0	14.1	10.8	5.2	45.0
24763	10MP7EDRNFF5L62	14.5	1.5	19.1	3.6	6.3	45.0
24764	19MP78PKYS228HW	14.5	1.5	14.5	8.9	5.6	45.0
24765	26MP7BLRR46W1Y5	14.5	1.5	12.2	14.6	2.2	45.0
24766	24MP76XHHLHTLGN	14.5	1.1	13.0	14.6	1.8	45.0
24767	19MP72WBTE6IJ3P	14.5	1.1	7.7	12.7	9.0	45.0
24768	02MP7UXHKZ51M4Z	14.5	0.0	17.9	12.3	0.3	45.0
24769	31MP7LDSL8QWYIF	14.5	0.0	12.2	14.2	4.1	45.0
24770	15MP7PFB5HL5I2D	14.5	-0.4	11.1	14.6	5.2	45.0
24771	08MP7SUMAL28XX6	14.1	3.0	19.4	6.3	2.2	45.0
24772	40MP7LRGMU84SZX	14.1	3.0	12.2	13.1	2.6	45.0
24773	11MP7CNZSXGNI2J	14.1	1.5	13.0	8.9	7.5	45.0
24774	21MP7IULFCKD1HD	14.1	1.5	11.5	10.8	7.1	45.0
24775	18MP7E525GDE1LL	14.1	1.5	11.1	14.2	4.1	45.0
24776	21MP77FETKH4ZGT	14.1	1.5	11.1	13.1	5.2	45.0
24777	21MP7I3UP3IXJMD	14.1	0.0	18.3	12.3	0.3	45.0
24778	15MP7P1E7VCX3AE	14.1	-0.4	19.8	10.4	1.1	45.0
24779	18MP761DUP46RFV	13.7	-0.4	19.8	9.7	2.2	45.0

24780	31MP7CPGF8LU186	13.7	-0.4	11.9	12.7	7.1	45.0
24781	31MP7QKYZRDFPHYZ	13.4	1.5	11.8	12.3	6.0	45.0
24782	02MP7IB6WP72X1G	13.0	3.0	17.5	12.7	-1.2	45.0
24783	10MP7HJHBTQWU28	13.0	1.5	15.6	12.7	2.2	45.0
24784	40MP7PABYDC1KQ8	13.0	1.5	13.0	12.7	4.8	45.0
24785	02MP7ERRRG4AHYY	13.0	1.1	11.1	14.6	5.2	45.0
24786	33MP7FYH3TS5YDI	13.0	1.1	9.2	16.5	5.2	45.0
24787	19MP7RSUPT212PP	13.0	-0.4	16.8	14.2	1.4	45.0
24788	46MP7WCWEREK6QY	12.6	3.0	12.6	9.7	7.1	45.0
24789	20MP7JNRL4ZQKIL	12.6	1.1	17.9	9.3	4.1	45.0
24790	49MP75TSFDEL737	12.6	1.1	8.1	16.1	7.1	45.0
24791	24MP7LSZ1FZ2XW6	12.6	-0.4	14.5	15.0	3.3	45.0
24792	33MP7CSULUQGT4Y	12.2	3.0	16.8	7.0	6.0	45.0
24793	19MP7CF22KZ7HDV	12.2	3.0	13.4	9.7	6.7	45.0
24794	27MP7JXILY173RQ	12.2	1.5	16.0	13.1	2.2	45.0
24795	23MP7RT6IWBCGDB	12.2	1.5	14.1	15.0	2.2	45.0
24796	26MP7BKKXBILQ87	12.2	0.0	13.8	12.7	6.3	45.0
24797	14MP77JNLS65BFE	12.2	-0.4	21.7	8.9	2.6	45.0
24798	11MP7BEFN27XK5B	11.9	1.5	12.2	12.7	6.7	45.0
24799	24MP74IB5UQMAME	11.9	0.0	17.9	12.3	2.9	45.0
24800	30MP7ISQ8R785FT	11.8	1.1	17.5	14.6	0.0	45.0
24801	31MP7F8NFI3AEKR	11.5	1.1	16.4	13.1	2.9	45.0
24802	C5MP7YUW6LY4A5I	11.5	-0.8	17.9	14.2	2.2	45.0
24803	40MP7DTMYXGN7JF	11.1	1.5	10.7	14.6	7.1	45.0
24804	18MP7KRW4NIJQKQ	11.1	-0.4	15.6	16.1	2.6	45.0
24805	26MP72YJHBZTHUN	10.7	3.0	19.4	9.3	2.6	45.0
24806	53MP7TNM47GD2ZY	10.3	-0.4	16.0	10.1	9.0	45.0
24807	03MP7Z1YD2IJ7NM	9.6	0.0	19.4	12.3	3.7	45.0
24808	C6MP7JBWDLI71CR	9.2	1.5	16.0	13.1	5.2	45.0
24809	01MP7RETTM4AAQB	8.8	1.5	16.0	14.2	4.5	45.0
24810	C6MP7JUWMXD26EU	26.6	-0.8	9.9	7.8	1.4	44.9
24811	46MP7JSP7NFFG5I	24.7	1.5	7.5	7.1	4.1	44.9
24812	03MP7C25FF6KNJF	23.6	3.0	5.2	6.0	7.1	44.9
24813	53MP7KC8MBW43ZT	23.2	1.5	13.1	4.5	2.6	44.9
24814	04MP7RHPT3FQ62Q	23.2	0.0	2.6	15.0	4.1	44.9
24815	24MP72Z7CUKMQFU	22.8	1.1	9.9	7.4	3.7	44.9
24816	18MP7M7YSIKQNHF	22.4	3.0	5.0	10.4	4.1	44.9
24817	15MP744I66UTZF3	22.4	1.5	8.4	10.4	2.2	44.9
24818	24MP7YEHDCXNKXJ	22.4	-0.4	7.3	14.2	1.4	44.9
24819	03MP74B2EPZ423B	22.1	1.5	11.2	10.5	-0.4	44.9
24820	01MP7XBKRF7B61L	21.7	1.5	16.1	5.6	0.0	44.9
24821	26MP7J5TL3NBU7L	21.7	1.5	11.2	9.0	1.5	44.9
24822	26MP7CJ11BRQV1C	21.3	3.0	12.2	3.2	5.2	44.9
24823	01MP77RY51ICJEY	20.9	-0.4	15.6	6.6	2.2	44.9
24824	01MP7GR6YURETS8	20.6	3.0	3.7	14.6	3.0	44.9
24825	18MP7PWCXXY6TIF	20.6	0.0	7.8	15.0	1.5	44.9
24826	28MP7D7PHLCIT35	20.5	3.0	7.7	10.4	3.3	44.9
24827	28MP7DB4DYCKNYU	20.2	0.0	23.6	1.1	0.0	44.9
24828	26MP7XZJZJUVLFR	20.2	0.0	10.1	7.1	7.5	44.9
24829	22MP7GKZUWH34MR	19.8	1.1	11.8	12.3	-0.1	44.9
24830	40MP7PRSIBR6S23	19.4	3.0	8.8	10.8	2.9	44.9
24831	15MP7RYCN3E32FU	19.4	1.1	8.4	10.8	5.2	44.9
24832	22MP7ISVX3QPTKN	19.0	3.0	8.4	14.6	-0.1	44.9
24833	09MP7FX4SISP1Q7	19.0	0.0	17.5	8.9	-0.5	44.9
24834	15MP76WSJDXXVI1	18.6	3.0	14.1	9.3	-0.1	44.9
24835	26MP7J2ZWI68G56	18.6	0.0	14.5	7.0	4.8	44.9
24836	26MP7ZX7S58WSYJ	17.9	3.0	6.5	12.7	4.8	44.9
24837	27MP7K1SBYCQFWS	17.9	1.1	8.8	12.3	4.8	44.9
24838	08MP7YG7ZNCP6IQ	17.6	0.0	12.3	12.0	3.0	44.9

24839	26MP7KSRN6GNHCS	17.6	0.0	10.1	13.1	4.1	44.9
24840	02MP7WU6UWWZKXL	17.5	3.0	14.1	7.4	2.9	44.9
24841	17MP7PNXF56SQWY	17.5	-0.4	10.3	10.4	7.1	44.9
24842	26MP7TLNC2RTXB1	17.2	1.5	20.6	5.6	0.0	44.9
24843	29MP73XA8AH1B7W	17.2	0.0	12.7	15.0	0.0	44.9
24844	31MP77L12KNFSFI	17.2	0.0	12.7	10.5	4.5	44.9
24845	03MP7521AQN7QCA	17.2	0.0	8.2	12.0	7.5	44.9
24846	20MP73A87BKA2PL	17.1	3.0	8.4	10.8	5.6	44.9
24847	22MP7X37XBWXY5	17.1	1.5	12.2	10.4	3.7	44.9
24848	C9MP7MH476W7ETU	17.1	-0.8	11.8	14.2	2.6	44.9
24849	02MP73S2AGZGXEQ	16.8	1.1	6.5	10.4	10.1	44.9
24850	49MP74XCQMDUE77	16.8	0.0	14.6	13.5	0.0	44.9
24851	19MP7GXR3QKQRL3	16.8	0.0	9.0	13.5	5.6	44.9
24852	15MP7WADFU5DLTU	16.4	1.5	13.7	8.5	4.8	44.9
24853	24MP7FYASQKVVKK	16.0	3.0	10.3	10.8	4.8	44.9
24854	53MP7X1MB7VJX5X	16.0	-0.4	10.7	12.3	6.3	44.9
24855	03MP7HV5ZVIFDDP	16.0	-0.8	14.1	12.3	3.3	44.9
24856	20MP7IQZDT1DNTR	15.7	0.0	17.6	10.1	1.5	44.9
24857	26MP7YJ6KK6CCEL	15.6	3.0	14.5	8.9	2.9	44.9
24858	40MP74S4KNZL3G4	15.6	3.0	13.7	12.3	0.3	44.9
24859	55MP7ZU4IDXM57W	15.6	1.1	9.9	16.5	1.8	44.9
24860	55MP7DXAQUCPJDY	15.6	-0.4	12.6	10.8	6.3	44.9
24861	49MP7RAITKJP4K8	14.9	1.1	10.3	12.3	6.3	44.9
24862	40MP7QVDLLTRY7G	14.6	1.5	14.2	7.1	7.5	44.9
24863	19MP72JMGCFJRZ2	14.6	0.0	16.1	12.0	2.2	44.9
24864	24MP72KNC1XIWRL	14.5	1.1	12.6	8.5	8.2	44.9
24865	02MP753I8Z1HQDU	14.2	0.0	15.7	15.0	0.0	44.9
24866	53MP734NIYM638S	14.2	-0.4	14.6	9.0	7.5	44.9
24867	17MP7B772MK8GA8	13.7	1.1	14.1	12.7	3.3	44.9
24868	19MP7IHRB13CI54	12.7	0.0	11.6	14.6	6.0	44.9
24869	55MP7XMFIIUCDJH	12.6	-0.4	15.6	12.3	4.8	44.9
24870	15MP7VX84QSAGP7	12.2	1.1	17.5	14.2	-0.1	44.9
24871	33MP7TLYKUW3XRV	12.2	-0.4	16.4	14.2	2.5	44.9
24872	04MP7TWA8GMADW1	11.8	-0.4	10.7	16.1	6.7	44.9
24873	26MP7JEUJ7Z7R21	11.6	0.0	21.3	12.0	0.0	44.9
24874	15MP7UT8E2ECGRU	11.4	3.0	17.9	12.3	0.3	44.9
24875	03MP75I2RWETQ1P	11.4	1.1	19.4	12.7	0.3	44.9
24876	08MP7C8FNZHLJI	11.1	1.1	13.7	14.2	4.8	44.9
24877	40MP7J8UZPBZSLC	9.7	1.5	19.1	14.6	0.0	44.9
24878	40MP7W5FLZST4HY	7.8	1.5	15.0	16.5	4.1	44.9
24879	55MP78BWY5VQTTY	6.1	-0.4	17.5	16.1	5.6	44.9
24880	03MP7V72JSPVU4P	26.6	0.0	4.7	13.5	0.0	44.8
24881	10MP7RDL8DFY4SY	25.5	1.5	10.4	8.2	-0.8	44.8
24882	22MP7HA4CNKBART	24.7	3.0	8.9	7.1	1.1	44.8
24883	26MP76HKDUAJQD6	24.7	1.5	5.9	10.1	2.6	44.8
24884	49MP7D78U82TYLG	24.7	0.0	11.9	8.2	0.0	44.8
24885	33MP7RZQDKGUFEC	24.7	0.0	9.3	8.6	2.2	44.8
24886	26MP781TIXYLB8I	24.3	1.5	11.9	4.5	2.6	44.8
24887	11MP7CYL47ZQFCM	24.0	0.0	6.6	7.1	7.1	44.8
24888	40MP7I4AA8UGGBJ	23.6	1.5	2.9	10.1	6.7	44.8
24889	19MP7RHB2CQ36MB	23.2	1.1	10.8	7.1	2.6	44.8
24890	24MP7MNNAEZ7IIR	22.1	0.0	2.5	11.2	9.0	44.8
24891	27MP7MB1XGBG3FB	21.7	0.0	13.0	10.1	0.0	44.8
24892	23MP7NEU746HV26	21.7	0.0	9.7	8.2	5.2	44.8
24893	19MP7BRMK4N61YK	21.7	0.0	9.7	6.7	6.7	44.8
24894	49MP78T57VFI71Y	21.3	1.5	13.1	9.3	-0.4	44.8
24895	46MP7M7IAM5HCJC	21.3	0.0	11.2	10.5	1.8	44.8
24896	53MP7WF1NQNYGRR	21.3	0.0	10.8	13.5	-0.8	44.8

24897	26MP74VL236LVMR	21.3	0.0	9.3	8.6	5.6	44.8
24898	18MP7BGW3YPPHVC	20.9	1.1	8.0	10.4	4.4	44.8
24899	14MP785ZVF8QVAS	20.6	0.0	11.5	12.7	0.0	44.8
24900	18MP7QG4JJDFP7V	20.2	3.0	10.4	10.1	1.1	44.8
24901	31MP7VBAKCLKME4	20.2	1.1	13.8	8.6	1.1	44.8
24902	40MP7AFNYPRT2J	19.8	1.5	16.4	4.5	2.6	44.8
24903	26MP73N5SJGPYFS	19.8	1.5	12.3	7.5	3.7	44.8
24904	18MP7UJ2CULSMEP	19.8	1.5	9.3	5.6	8.6	44.8
24905	15MP7SRXYQBRY1C	19.8	1.5	4.4	14.6	4.5	44.8
24906	26MP7SDAP2XCTAG	19.8	0.0	15.3	9.7	0.0	44.8
24907	15MP7IPRTTU22PW	19.8	0.0	15.0	6.3	3.7	44.8
24908	31MP7B18FRLKPJF	19.8	0.0	7.8	9.7	7.5	44.8
24909	02MP7K1CRVYRU7E	19.8	0.0	4.8	13.5	6.7	44.8
24910	17MP7FVTIEHLTX3	19.5	0.0	15.3	10.8	-0.8	44.8
24911	C7MP76T1721PMAY	19.4	1.5	16.1	8.2	-0.4	44.8
24912	26MP78H8MFLY48B	19.4	1.5	14.6	10.1	-0.8	44.8
24913	18MP7ZFW6ELA6CI	19.4	1.5	12.7	4.5	6.7	44.8
24914	C6MP7VNVUTZX4FC	19.4	1.5	10.8	8.6	4.5	44.8
24915	26MP7BH4U55L2HW	19.4	-0.4	15.7	10.1	0.0	44.8
24916	26MP7KERNYEM1QQ	19.1	0.0	11.5	13.5	0.7	44.8
24917	18MP7HVM7IY415D	19.1	0.0	10.4	13.1	2.2	44.8
24918	46MP75RBDFUGPIS	19.1	0.0	10.0	11.2	4.5	44.8
24919	18MP76NLA7RIKKX	19.1	0.0	7.4	11.2	7.1	44.8
24920	22MP7VMHT146ETJ	19.1	-0.4	7.0	13.1	6.0	44.8
24921	23MP77W286GAJDY	18.7	3.0	18.3	2.2	2.6	44.8
24922	15MP7NUX65T7YZL	18.7	0.0	14.2	9.7	2.2	44.8
24923	23MP78PGSALDE2V	18.7	0.0	11.9	12.0	2.2	44.8
24924	10MP78L6JTRC4U8	18.7	-0.4	11.2	11.2	4.1	44.8
24925	02MP7IIZRZQJTYL	18.6	1.1	12.2	10.4	2.5	44.8
24926	24MP7ALBSZ75NC3	18.3	3.0	6.3	9.0	8.2	44.8
24927	09MP7CYJ6USGGLK	18.3	1.5	16.8	2.6	5.6	44.8
24928	15MP7J2TEBWQ2NB	18.3	1.5	8.2	10.1	6.7	44.8
24929	20MP7FYJIR51TZU	17.9	0.0	17.2	10.1	-0.4	44.8
24930	10MP7AQB1H2EJCP	17.6	0.0	11.5	12.0	3.7	44.8
24931	23MP74F2JTF6AHN	17.2	1.5	10.4	9.7	6.0	44.8
24932	C5MP7H5JK48PDHH	17.2	0.0	18.3	9.3	0.0	44.8
24933	11MP71SY1J1YEM4	17.2	0.0	17.9	7.1	2.6	44.8
24934	46MP775FJLFUHCP	17.2	0.0	17.2	8.6	1.8	44.8
24935	18MP7XZ6ZQ17MJZ	17.2	0.0	14.9	12.0	0.7	44.8
24936	14MP7S4XKAC3I3E	17.2	0.0	13.8	13.1	0.7	44.8
24937	18MP7NQPVJXTYJI	17.2	0.0	13.0	14.6	0.0	44.8
24938	27MP7VEYB63AFGC	17.2	0.0	9.7	11.2	6.7	44.8
24939	18MP7D8CSBNA2NL	16.8	1.5	17.2	8.2	1.1	44.8
24940	27MP78YJ4N78VRM	16.8	1.5	10.8	12.7	3.0	44.8
24941	20MP7XSF711YE56	16.8	0.0	11.9	14.6	1.5	44.8
24942	15MP71KMGWWHKW6	16.7	3.0	8.0	12.3	4.8	44.8
24943	C6MP7B74UXR6724	16.7	1.1	12.2	16.1	-1.3	44.8
24944	20MP7R46KC8PBRU	16.5	0.0	16.0	8.2	4.1	44.8
24945	20MP7WWGQV4VVEP	16.4	1.5	13.8	11.6	1.5	44.8
24946	40MP7J3ETUQQY65	16.4	1.5	10.8	13.1	3.0	44.8
24947	26MP7W2KARP1CAF	16.4	1.5	10.4	13.5	3.0	44.8
24948	49MP7SV6C75EMCQ	16.4	0.0	15.7	10.1	2.6	44.8
24949	14MP7YUA1KYRUWW	16.4	0.0	12.7	15.0	0.7	44.8
24950	C6MP7YB6AMGIBW5	16.4	-0.4	9.7	15.0	4.1	44.8
24951	18MP7E5WLFIP82K	16.1	3.0	11.9	11.2	2.6	44.8
24952	08MP78CBQSM6H48	16.1	0.0	20.2	7.8	0.7	44.8
24953	30MP7R3T2GV7636	16.1	-0.4	12.3	13.1	3.7	44.8
24954	31MP75AAEEXTHD8	16.0	-0.4	19.1	10.1	0.0	44.8
24955	23MP7ZQJL854WFT	15.7	1.5	11.9	13.1	2.6	44.8

24956	49MP7M5KRMTRLGN	15.7	0.0	18.3	11.2	-0.4	44.8
24957	31MP7VXLPWXCIF4	15.7	0.0	16.8	8.2	4.1	44.8
24958	C6MP7YC4FXDX58Z	15.7	0.0	8.9	12.7	7.5	44.8
24959	02MP7ENTIRPB54G	15.3	3.0	10.4	15.0	1.1	44.8
24960	40MP7H6X5GNLR41	15.3	1.5	15.7	10.8	1.5	44.8
24961	10MP7X8KIUVIZF5	15.3	0.0	18.3	11.2	0.0	44.8
24962	02MP7J2VGU18PI6	15.3	0.0	17.2	9.7	2.6	44.8
24963	24MP7VJ6U4LZXWY	15.3	-0.4	13.1	11.2	5.6	44.8
24964	02MP7RXZ3I5VTQM	14.9	1.5	14.9	13.5	0.0	44.8
24965	03MP77482GWRC61	14.9	0.0	20.6	8.2	1.1	44.8
24966	27MP7PCL53I3JFD	14.9	0.0	14.9	13.5	1.5	44.8
24967	31MP7VWJUKABWPF	14.9	0.0	12.7	13.1	4.1	44.8
24968	26MP7EZU75LEISB	14.8	3.0	13.7	10.4	2.9	44.8
24969	28MP7FWW8VB72SB	14.6	1.5	13.8	12.3	2.6	44.8
24970	01MP7YWKZN7GM4Y	14.6	-0.4	18.7	8.9	3.0	44.8
24971	20MP7GY47MCF4C3	14.2	1.5	11.9	12.0	5.2	44.8
24972	15MP7Q2QQ4ESPWS	14.2	0.0	17.6	9.3	3.7	44.8
24973	31MP754ESK7Z5VS	14.2	0.0	16.8	13.5	0.3	44.8
24974	C5MP7H34QQYIVUJ	14.2	0.0	16.4	13.5	0.7	44.8
24975	08MP7W8SPCQH81F	14.2	0.0	14.5	10.1	6.0	44.8
24976	20MP7LNHIFCWAUK	13.8	1.5	14.5	15.0	0.0	44.8
24977	49MP7RQ3VMETLQ8	13.8	1.5	13.8	8.2	7.5	44.8
24978	04MP7ESCEWQQJ3P	13.8	1.1	21.3	8.6	0.0	44.8
24979	C5MP7KDCLQI62KR	13.8	0.0	18.3	12.7	0.0	44.8
24980	C9MP7MGGZ5VS7T7	13.8	0.0	16.4	13.1	1.5	44.8
24981	14MP7QKI2WVZLU5	13.8	0.0	7.8	15.0	8.2	44.8
24982	17MP7KFE8GEF2TX	13.4	1.5	17.2	8.2	4.5	44.8
24983	24MP7BV11KJMNAT	13.4	1.1	16.1	10.1	4.1	44.8
24984	15MP7VPLUW2MBER	13.4	0.0	18.7	8.6	4.1	44.8
24985	10MP7IFH1EF4LBM	13.4	0.0	16.8	13.1	1.5	44.8
24986	31MP7XY3QIMJSD6	13.4	0.0	12.7	9.7	9.0	44.8
24987	29MP74Y2EXXH4UI	13.3	3.0	13.7	14.2	0.6	44.8
24988	20MP752WUZ2AIEP	13.0	0.0	18.7	11.6	1.5	44.8
24989	09MP7V15PP5SGN5	12.7	1.1	16.8	14.6	-0.4	44.8
24990	26MP74VZZJA8D8I	12.7	0.0	13.4	11.2	7.5	44.8
24991	20MP7QD3ZHUVIVU	12.3	1.5	19.8	11.2	0.0	44.8
24992	49MP75KV54SKE2Y	12.3	1.5	14.9	13.5	2.6	44.8
24993	02MP785HXC�638V	12.3	0.0	19.8	12.7	0.0	44.8
24994	26MP7JF64DG3GZW	12.3	0.0	17.9	14.6	0.0	44.8
24995	20MP71BCBPENVEZ	12.3	0.0	17.9	13.5	1.1	44.8
24996	31MP7DS86523UWA	12.3	0.0	10.0	15.0	7.5	44.8
24997	18MP7PSLYQ2FT72	11.9	3.0	11.9	18.0	0.0	44.8
24998	31MP7U16IH1RK8J	11.6	0.0	17.5	16.1	-0.4	44.8
24999	33MP7WH74B761A3	11.5	0.0	12.3	15.0	6.0	44.8
25000	18MP7DF1I3RW5BE	11.2	1.5	10.4	12.7	9.0	44.8
25001	28MP7RF6SXXLRIM	10.8	1.5	18.7	13.1	0.7	44.8
25002	26MP7RYUQKCH3B2	9.6	0.0	18.7	16.5	0.0	44.8
25003	26MP7KQP4ZPMM66	8.6	1.5	19.8	9.7	5.2	44.8
25004	33MP7FPSQB8MM2N	26.2	3.0	6.3	7.4	1.8	44.7
25005	01MP7YXSZFXLR26	25.1	1.5	4.7	9.3	4.1	44.7
25006	53MP71N4B558WV8	25.1	0.0	9.6	7.4	2.6	44.7
25007	19MP7IBBZ8BZCDU	25.1	-0.4	7.4	9.3	3.3	44.7
25008	40MP7IS1535S67K	24.7	1.5	7.4	5.9	5.2	44.7
25009	01MP7ZCMNFGXK37	24.3	3.0	7.0	7.1	3.3	44.7
25010	26MP7NDKTP3QIK2	24.3	1.1	8.9	7.8	2.6	44.7
25011	26MP7LVALPG5S7I	24.0	1.1	8.1	4.8	6.7	44.7
25012	08MP78LEJNVJKB	24.0	0.0	11.1	9.7	-0.1	44.7
25013	02MP7RV3F3QZKW7	23.6	1.5	3.2	9.7	6.7	44.7

25014	26MP75ZUWTAPXWU	23.6	1.1	10.3	8.2	1.5	44.7
25015	46MP7J8ADY2NVNA	23.2	3.0	7.0	7.1	4.4	44.7
25016	46MP7I35M4WIRRG	23.2	1.5	0.9	13.1	6.0	44.7
25017	18MP7UE66I71YAG	23.2	0.0	11.9	11.6	-2.0	44.7
25018	31MP7GTEQSKF3EV	22.8	1.1	12.2	8.6	0.0	44.7
25019	33MP7BWG8RCBELX	22.8	0.0	10.4	11.2	0.3	44.7
25020	18MP7SVDDIYJ4S3	22.8	0.0	7.4	13.1	1.4	44.7
25021	22MP741Q5B1UWAU	22.8	-0.4	11.1	11.6	-0.4	44.7
25022	C7MP7QIPDM5CUA6	22.4	1.5	14.5	3.7	2.6	44.7
25023	24MP75PVEHCSQZH	22.4	-0.4	15.7	3.3	3.7	44.7
25024	49MP7FFVZQRXSVJ	22.1	3.0	11.5	9.7	-1.6	44.7
25025	27MP7TTP7K7DQOY	21.7	1.5	9.6	6.3	5.6	44.7
25026	19MP77HD3CB1TKW	21.7	1.5	8.1	9.7	3.7	44.7
25027	02MP7CIY3MS2YYH	21.7	1.1	11.9	7.4	2.6	44.7
25028	26MP7VLN4DRSFDP	21.7	1.1	11.5	6.3	4.1	44.7
25029	15MP77XXIYIXIDX	21.7	0.0	14.5	9.3	-0.8	44.7
25030	31MP7ULXMGFMC2E	21.7	0.0	12.2	9.7	1.1	44.7
25031	15MP7GFJY5BVRHP	21.7	0.0	8.4	14.6	0.0	44.7
25032	22MP7S6TEWHDNS4	21.3	1.5	10.4	11.6	-0.1	44.7
25033	46MP7BMNLXVJVJF	21.3	1.5	10.0	10.1	1.8	44.7
25034	17MP7B3HJ3F2ZQD	21.3	1.5	6.2	11.6	4.1	44.7
25035	17MP7X7MMDUCKJH	21.3	0.0	10.0	14.2	-0.8	44.7
25036	02MP7GSQ5MQS7BK	21.3	0.0	5.5	14.6	3.3	44.7
25037	17MP71LZWTPRLYG	21.3	-0.4	16.8	7.8	-0.8	44.7
25038	02MP7FFZIYVJ4LJ	20.9	1.5	11.2	8.9	2.2	44.7
25039	46MP7VTF816EFDW	20.9	1.1	12.6	10.1	0.0	44.7
25040	53MP7LIVHF6BMRP	20.9	0.0	11.5	11.2	1.1	44.7
25041	40MP72SJMGPX73P	20.9	0.0	7.0	10.1	6.7	44.7
25042	04MP7MAYRHUKBTT	20.9	0.0	5.9	11.2	6.7	44.7
25043	26MP7XX2ZB5Q7F6	20.9	-0.8	15.3	8.2	1.1	44.7
25044	C8MP7AZ46VRLZWW	20.6	3.0	13.0	7.8	0.3	44.7
25045	24MP7QQMMCXQ7CI	20.6	3.0	6.2	8.2	6.7	44.7
25046	20MP7M1N3UF8IZ2	20.2	1.5	14.5	7.8	0.7	44.7
25047	23MP7T2D7GIRDZS	20.2	1.5	11.5	8.9	2.6	44.7
25048	02MP78QBABPJQRC	20.2	1.5	3.2	11.2	8.6	44.7
25049	08MP74YDYE6GXE4	20.2	1.1	12.3	9.7	1.4	44.7
25050	02MP7CRNCDBTY8V	20.2	0.0	14.1	7.4	3.0	44.7
25051	46MP77IDRWCMIQM	20.2	0.0	13.0	11.2	0.3	44.7
25052	53MP7BBQKWHLGQ3	19.8	3.0	8.9	9.3	3.7	44.7
25053	20MP74FT3VXE3TF	19.8	1.5	13.4	10.8	-0.8	44.7
25054	C5MP73ZIR6UL78M	19.8	1.5	12.6	9.7	1.1	44.7
25055	19MP7F25LBWI2HA	19.8	1.5	8.5	11.6	3.3	44.7
25056	C8MP7ERH75GJK6Y	19.8	1.1	15.7	7.4	0.7	44.7
25057	20MP73M5HZK3D6I	19.8	1.1	10.8	10.8	2.2	44.7
25058	18MP72XCJPPYZGE	19.8	1.1	10.4	11.6	1.8	44.7
25059	02MP7YNVVCURMQK	19.8	1.1	4.8	12.3	6.7	44.7
25060	53MP7I173SUDS2G	19.8	0.0	14.5	7.4	3.0	44.7
25061	31MP7IWCIBSMNAI	19.8	0.0	11.5	12.7	0.7	44.7
25062	15MP7UCD4VW4UUU	19.8	-0.4	13.4	11.2	0.7	44.7
25063	49MP7GIYFXPKACR	19.4	1.5	17.2	5.9	0.7	44.7
25064	04MP778JQR3MMZ7	19.4	0.0	8.5	14.6	2.2	44.7
25065	11MP7CHHBEJXQUP	19.0	0.0	4.8	12.7	8.2	44.7
25066	31MP7TVACJZ2N1G	19.0	0.0	4.0	13.1	8.6	44.7
25067	15MP7ZUCED6HGIK	19.0	-0.4	12.7	10.1	3.3	44.7
25068	09MP7PU3P6JCMHH	19.0	-0.4	11.9	8.6	5.6	44.7
25069	18MP7EECUX3SSX7	18.7	3.0	11.5	11.2	0.3	44.7
25070	09MP7YE5KTV6VAT	18.3	3.0	18.7	5.9	-1.2	44.7
25071	10MP78K435BIQZB	18.3	3.0	12.6	9.7	1.1	44.7
25072	40MP7MJRGL2Q1GN	18.3	1.5	13.8	10.8	0.3	44.7

25073	02MP7ITLDBGPGG2	18.3	0.0	15.6	11.2	-0.4	44.7
25074	27MP787MF4GCIHK	18.3	0.0	14.9	10.8	0.7	44.7
25075	53MP72PEZ4XSWHD	18.3	-0.4	10.8	12.7	3.3	44.7
25076	21MP7C5G1Y5Y2EY	17.9	1.5	17.9	8.2	-0.8	44.7
25077	19MP7AFNU4YHM7Y	17.9	1.5	10.0	8.6	6.7	44.7
25078	19MP7XVNVIC76TB	17.9	1.1	14.5	11.2	0.0	44.7
25079	24MP7A7ZCVLFJ2Y	17.9	0.0	13.0	11.6	2.2	44.7
25080	27MP7VI816ESRLE	17.9	0.0	12.6	13.1	1.1	44.7
25081	C8MP7R15PZ6EN4J	17.5	3.0	13.4	7.1	3.7	44.7
25082	33MP72IQGB1HA7B	17.5	1.5	14.9	11.2	-0.4	44.7
25083	10MP74RWH28BJXW	17.5	1.1	8.5	10.1	7.5	44.7
25084	18MP7VHSYCS1ARF	17.5	0.0	15.3	8.2	3.7	44.7
25085	04MP7YKJB6E5Y7L	17.5	0.0	5.9	14.2	7.1	44.7
25086	02MP7TTLRGZ4H1B	17.5	-0.4	13.4	10.1	4.1	44.7
25087	40MP76Y654GMG4U	17.2	3.0	8.5	12.7	3.3	44.7
25088	27MP7K8LXMNQE5C	17.2	1.1	17.5	7.8	1.1	44.7
25089	08MP75KNTAXYX22	17.2	1.1	13.0	10.4	3.0	44.7
25090	53MP7NVBCSMXDXE	17.2	0.0	16.0	8.9	2.6	44.7
25091	22MP75B2DHZDD4D	16.8	3.0	10.0	11.2	3.7	44.7
25092	11MP7HGGILF6BHG	16.8	1.5	14.5	11.2	0.7	44.7
25093	26MP7KRWKM2JWSN	16.8	1.5	13.0	7.8	5.6	44.7
25094	01MP7KWN3VC2VBA	16.8	1.1	13.0	13.5	0.3	44.7
25095	18MP7XLCVGP3E8Y	16.8	1.1	8.5	10.8	7.5	44.7
25096	28MP7PMDMZ63WCP	16.8	-0.4	16.4	11.2	0.7	44.7
25097	18MP73HUBRGSLM2	16.8	-0.4	11.1	15.0	2.2	44.7
25098	08MP7X6MAYQLN8X	16.8	-0.4	8.5	11.2	8.6	44.7
25099	53MP7QYI4MILNAG	16.4	3.0	16.0	9.3	0.0	44.7
25100	08MP7T6N822ICWR	16.4	1.5	9.6	13.5	3.7	44.7
25101	39MP75EC1CRSGZR	16.4	1.1	13.0	13.5	0.7	44.7
25102	26MP7BVJQEUFIMS	16.4	0.0	20.6	4.4	3.3	44.7
25103	28MP7XUW86I4UP8	16.4	0.0	13.7	14.6	0.0	44.7
25104	17MP76DMX462M65	16.4	-0.4	16.4	12.7	-0.4	44.7
25105	26MP7RYV5CV22RA	16.1	1.5	11.5	10.8	4.8	44.7
25106	30MP7PUZX56RB8J	16.0	0.0	14.5	14.6	-0.4	44.7
25107	02MP7HIQLN6Z2TW	16.0	-0.4	16.8	12.7	-0.4	44.7
25108	27MP778CJLN2VLF	15.7	1.5	10.7	9.7	7.1	44.7
25109	40MP7HVDFT7CK7K	15.7	1.1	13.7	10.1	4.1	44.7
25110	53MP7Q5A48TXZMZ	15.7	-0.4	18.3	8.9	2.2	44.7
25111	10MP78TD17TDEMD	15.6	1.5	11.6	10.8	5.2	44.7
25112	18MP7E4TG74THHG	15.3	3.0	13.0	14.6	-1.2	44.7
25113	26MP7TVD8UAM2NV	15.3	0.0	19.4	10.4	-0.4	44.7
25114	18MP7HA54SQ5M2N	15.3	0.0	14.1	11.2	4.1	44.7
25115	08MP7WGMZ82K3WM	15.3	-0.4	14.9	14.2	0.7	44.7
25116	39MP7JLILQXXMQS	14.9	3.0	14.9	9.3	2.6	44.7
25117	20MP7FGQHQI4YDM	14.9	3.0	14.5	12.3	0.0	44.7
25118	18MP7ADYJVBFU7B	14.9	1.5	14.2	12.7	1.4	44.7
25119	08MP7L4F8A3PMJM	14.9	1.5	14.1	11.6	2.6	44.7
25120	26MP78F8TBVD7SC	14.9	0.0	16.0	12.7	1.1	44.7
25121	19MP71B2MVLU3KS	14.9	0.0	12.6	8.6	8.6	44.7
25122	19MP7YQN78NHPZC	14.5	1.1	18.3	11.2	-0.4	44.7
25123	26MP7VJGFJECSWB	14.5	0.0	17.9	10.8	1.5	44.7
25124	20MP7RNSWTUMZYU	14.2	0.0	12.6	14.6	3.3	44.7
25125	49MP7T7SLR7RSQ3	14.1	1.5	16.8	10.8	1.5	44.7
25126	11MP7E62I5N6KWV	14.1	1.5	7.0	16.5	5.6	44.7
25127	31MP7NV5NI85BTU	14.1	1.1	10.8	13.5	5.2	44.7
25128	18MP7R8UMWWKI36	14.1	-0.4	16.8	9.7	4.5	44.7
25129	04MP7P22RFPMUZL	13.8	1.5	13.0	14.2	2.2	44.7
25130	10MP7W34BH8LNWC	13.8	0.0	10.7	11.2	9.0	44.7

25131	21MP7E64XL1NWCD	13.4	3.0	14.5	9.7	4.1	44.7
25132	18MP7LLK8PWYX4I	13.4	1.5	9.6	14.2	6.0	44.7
25133	18MP7RZ1LRPKMDS	13.4	1.1	20.2	11.2	-1.2	44.7
25134	14MP7BPMX4MGVG5	13.4	0.0	16.4	9.3	5.6	44.7
25135	26MP7KWSPNUQZDS	13.4	0.0	12.6	14.6	4.1	44.7
25136	21MP7ACZLEJC13V	13.4	-0.4	13.0	14.6	4.1	44.7
25137	18MP7TQHMBZT8NE	13.0	1.5	14.2	14.2	1.8	44.7
25138	28MP7R3HRC4WJWS	13.0	1.1	16.4	11.2	3.0	44.7
25139	C9MP78F1Z2RLQA2	13.0	0.0	18.3	14.2	-0.8	44.7
25140	23MP7FQXFGZ6AUS	13.0	-0.4	16.4	11.6	4.1	44.7
25141	26MP77S1YVLMMG3	12.7	3.0	13.4	9.3	6.3	44.7
25142	49MP7DGPXAKRYSY	12.6	0.0	20.2	10.8	1.1	44.7
25143	20MP7BLDRKJ452Q	12.6	0.0	18.3	11.2	2.6	44.7
25144	08MP7HUU4LQFQCY	12.3	0.0	14.5	12.3	5.6	44.7
25145	C6MP7ZX6FDQEK5X	12.2	0.0	11.9	13.1	7.5	44.7
25146	14MP7RMASKAKWIB	11.9	0.0	18.3	10.8	3.7	44.7
25147	01MP7NH8QXH46ZP	11.9	-0.4	17.5	14.6	1.1	44.7
25148	03MP7RYVQPXVRDN	11.9	-0.4	14.5	13.1	5.6	44.7
25149	24MP7L44AC7KIUJ	11.5	1.5	15.3	10.8	5.6	44.7
25150	08MP7UZZHHL1LZP	11.5	1.1	18.3	12.7	1.1	44.7
25151	02MP7KISVC2TMVV	11.5	0.0	19.4	10.8	3.0	44.7
25152	C8MP7IMFIZKKN4Q	11.5	0.0	17.9	15.0	0.3	44.7
25153	26MP71XBBBLQEG7	11.5	-0.4	21.3	12.3	0.0	44.7
25154	31MP7N3RIIL3JC6	11.2	0.0	16.0	12.7	4.8	44.7
25155	21MP737QUCG321U	11.1	3.0	23.2	6.3	1.1	44.7
25156	21MP7PGMRE1IXRI	10.8	-0.4	9.2	18.0	7.1	44.7
25157	27MP7YCSJS8BZVW	10.7	0.0	19.8	14.6	-0.4	44.7
25158	C8MP7VHNSC2UBCA	10.4	1.5	16.0	14.6	2.2	44.7
25159	03MP7ARRUU7F45R	10.0	1.5	11.1	13.1	9.0	44.7
25160	46MP7TGT5DXHFFZ	9.6	1.5	13.4	13.1	7.1	44.7
25161	C8MP7KLNCCDDTX4	9.6	1.1	18.3	13.1	2.6	44.7
25162	14MP7CCX5JEQE7A	9.6	0.0	16.0	13.1	6.0	44.7
25163	10MP72LJB6NEXPK	9.2	1.5	12.7	14.2	7.1	44.7
25164	26MP7E45IMU3K8K	26.2	3.0	10.4	5.1	-0.1	44.6
25165	24MP7JRN1TU4YI2	26.2	1.1	6.6	5.5	5.2	44.6
25166	49MP7GX48GMTU6B	24.7	3.0	8.4	8.5	0.0	44.6
25167	19MP7442XWFYVCJ	24.3	0.0	3.2	12.3	4.8	44.6
25168	18MP7KZGAXPUIKU	23.6	3.0	5.4	8.9	3.7	44.6
25169	20MP7ZFCG1SGRAD	23.6	1.1	14.1	7.8	-2.0	44.6
25170	18MP7Z3U4MVE2KA	23.2	-0.4	12.6	8.9	0.3	44.6
25171	24MP7JVZE3FAIKL	22.8	1.5	7.7	5.9	6.7	44.6
25172	15MP7C4R4H4BU77	22.8	1.1	12.2	5.9	2.6	44.6
25173	24MP7GFRWSBRKTL	22.5	0.0	9.0	13.1	0.0	44.6
25174	17MP75T7L2G415X	21.7	3.0	14.5	3.6	1.8	44.6
25175	18MP7M28Y7QHY66	21.7	1.1	14.5	8.9	-1.6	44.6
25176	49MP7NZ65XV4DAI	21.3	3.0	8.8	10.8	0.7	44.6
25177	C6MP7G4SWFP6TR4	21.3	3.0	4.7	7.0	8.6	44.6
25178	31MP7863PTQH671	21.3	-0.4	14.1	10.8	-1.2	44.6
25179	C6MP7R5T6MTQPV7	21.3	-0.8	12.2	12.7	-0.8	44.6
25180	10MP7QWSESBQIE7	20.9	1.1	13.0	8.9	0.7	44.6
25181	18MP7RU4QK2PUQZ	20.2	1.5	5.4	10.8	6.7	44.6
25182	15MP72P5UQPFJVY	19.8	3.0	13.8	7.0	1.0	44.6
25183	26MP74CL452YFLY	19.8	1.5	13.7	9.3	0.3	44.6
25184	22MP7EV1P8LAJTE	19.8	1.5	8.8	7.4	7.1	44.6
25185	C7MP7XAXLABPGJG	19.8	-0.8	14.5	8.9	2.2	44.6
25186	18MP7K4QUTI661A	19.8	-0.8	8.4	14.2	3.0	44.6
25187	53MP7P5JENQ1RLW	19.5	1.5	10.5	13.5	-0.4	44.6
25188	53MP7F2N47YWR5T	19.4	3.0	12.2	11.2	-1.2	44.6
25189	C6MP7K41RSSDPUA	19.4	3.0	8.9	8.5	4.8	44.6

25190	04MP7XC1C15YAEL	19.4	1.5	12.2	12.3	-0.8	44.6
25191	03MP7BL66LC42TL	19.4	1.5	5.0	12.7	6.0	44.6
25192	10MP7RIEINCU2QH	19.4	1.1	12.2	10.8	1.1	44.6
25193	C6MP7IQZ5IA6DMQ	19.4	0.0	13.0	10.8	1.4	44.6
25194	22MP78VFZSFAIVK	19.4	-0.8	8.1	10.8	7.1	44.6
25195	31MP7ZSX2B4YGPH	19.1	3.0	9.2	8.9	4.4	44.6
25196	15MP7WHT18KVEK1	19.0	3.0	12.6	7.8	2.2	44.6
25197	49MP784P3H4URCK	19.0	1.5	13.0	12.3	-1.2	44.6
25198	49MP7GLKS8NEBM8	19.0	1.5	6.9	14.6	2.6	44.6
25199	49MP78KBB515GWY	19.0	1.1	14.9	7.4	2.2	44.6
25200	11MP7T1WCTVDYAJ	19.0	1.1	9.6	9.3	5.6	44.6
25201	02MP7DBLFXZAHVE	18.7	1.1	10.3	12.3	2.2	44.6
25202	28MP76XC3GQNL4D	18.6	1.1	12.2	12.0	0.7	44.6
25203	40MP7TXNMD88TMG	18.3	1.1	16.0	5.9	3.3	44.6
25204	23MP7P1BZLIEJJ1	18.3	1.1	13.0	10.4	1.8	44.6
25205	15MP7T88JIGUW6I	18.3	0.0	5.4	12.3	8.6	44.6
25206	15MP7RCKRVXBECL	18.3	-0.8	10.7	10.8	5.6	44.6
25207	C5MP7N86BMCNQEF	18.0	0.0	13.1	10.5	3.0	44.6
25208	26MP7QX4JUMI3EV	17.9	1.5	12.6	10.8	1.8	44.6
25209	40MP7XGV2SJSXDS	17.9	0.0	14.1	10.8	1.8	44.6
25210	18MP7LWKI1FPT18	17.9	-0.4	14.5	8.9	3.7	44.6
25211	21MP7NZ8IKX8XVS	17.9	-0.4	14.1	10.4	2.6	44.6
25212	31MP7D58YXXN5DY	17.5	3.0	11.1	8.9	4.1	44.6
25213	30MP7DY57CA3YBD	17.5	3.0	8.9	14.2	1.0	44.6
25214	26MP73F7PLMFQ32	17.5	1.1	13.0	11.2	1.8	44.6
25215	10MP712A8F48TMT	17.5	0.0	11.1	9.3	6.7	44.6
25216	03MP7ADIZIUT13C	17.2	3.0	10.7	12.3	1.4	44.6
25217	30MP7ZUUQK8MEZK	17.2	1.5	8.4	14.2	3.3	44.6
25218	14MP7HSBRCKBE82	17.2	1.1	9.9	12.7	3.7	44.6
25219	19MP74IJU6D8SZB	17.1	3.0	14.5	9.7	0.3	44.6
25220	19MP7X5X4I7RMVW	17.1	3.0	10.7	14.6	-0.8	44.6
25221	24MP7W6EJMND6CS	16.8	1.1	13.7	7.4	5.6	44.6
25222	18MP7A714CVJBL1	16.7	1.5	6.6	11.6	8.2	44.6
25223	04MP7N1GPDTKTPS	16.4	1.5	8.4	14.6	3.7	44.6
25224	10MP75MVV6TJLFJ	16.4	0.0	15.6	12.3	0.3	44.6
25225	31MP7V14PNWERVB	16.4	-0.8	12.2	11.6	5.2	44.6
25226	15MP7WPF5QV65B1	16.0	1.1	17.9	8.5	1.1	44.6
25227	C7MP7Y6VIG64ZHU	16.0	1.1	16.4	10.8	0.3	44.6
25228	21MP7ZTRAMALZLL	16.0	1.1	13.7	13.1	0.7	44.6
25229	33MP7XXHAX1T6LR	16.0	1.1	11.9	10.8	4.8	44.6
25230	19MP7TBC1IM3JS7	16.0	0.0	9.9	11.6	7.1	44.6
25231	30MP76UQ48BTPZ3	16.0	-0.4	17.9	7.8	3.3	44.6
25232	C9MP738RI5PX3P8	16.0	-0.8	10.7	14.6	4.1	44.6
25233	19MP7TQYEXWKG18	15.6	3.0	16.0	9.7	0.3	44.6
25234	10MP7G4STDH2T5L	15.6	1.5	14.9	10.8	1.8	44.6
25235	24MP7MGML7GEDLY	15.6	1.5	10.7	9.7	7.1	44.6
25236	18MP77Y3HLEKKRW	15.6	0.0	16.4	10.8	1.8	44.6
25237	08MP78ATMXR5LKU	15.6	-0.4	11.8	14.6	3.0	44.6
25238	10MP7MDC4AERDDZ	15.3	1.1	14.1	11.2	2.9	44.6
25239	15MP7EJRASNVMVH	15.2	1.5	11.1	13.1	3.7	44.6
25240	C6MP7TIGZE6K1YA	15.2	0.0	17.5	10.4	1.5	44.6
25241	26MP73WI2P3L6BM	14.9	1.5	14.1	8.9	5.2	44.6
25242	39MP7YJUWIF3VBP	14.9	1.5	11.8	12.7	3.7	44.6
25243	20MP7XZQ6QTVU31	14.9	1.1	16.0	12.7	-0.1	44.6
25244	03MP7767EUH3XLV	14.5	3.0	11.5	10.8	4.8	44.6
25245	09MP7YUUNB63SUX	14.5	1.1	16.4	14.6	-2.0	44.6
25246	03MP7FCSXMZ612A	14.5	1.1	11.1	10.8	7.1	44.6
25247	01MP7XJ8RJCQH2G	14.5	-0.4	14.9	10.8	4.8	44.6
25248	28MP7J63MDXHKTZ	14.5	-0.4	10.3	14.6	5.6	44.6

25249	08MP71NHBMTCU2X	14.2	1.1	17.5	12.3	-0.5	44.6
25250	19MP7KLHDZZM2SU	14.1	3.0	16.4	7.4	3.7	44.6
25251	C7MP77XXVEY1KIJ	14.1	1.1	16.8	7.8	4.8	44.6
25252	31MP7NQS4TQDH8V	14.1	-0.8	10.0	14.6	6.7	44.6
25253	18MP7YCF3YXCSTL	13.7	1.5	16.0	14.2	-0.8	44.6
25254	33MP757TRBCAYHS	13.7	1.5	13.0	9.7	6.7	44.6
25255	C6MP7GHWWP6VHPK	13.7	1.1	12.2	14.6	3.0	44.6
25256	40MP7FG1VPZ2D5E	13.3	-0.4	14.5	14.6	2.6	44.6
25257	08MP74Q8U1QIXBX	13.0	1.5	17.5	10.8	1.8	44.6
25258	02MP7TTCA2Y8M47	12.6	1.1	16.0	14.2	0.7	44.6
25259	20MP741EBRKPXIG	12.6	-0.8	17.5	12.3	3.0	44.6
25260	26MP7RLIASE4F1N	11.8	1.1	18.3	13.1	0.3	44.6
25261	20MP7PDJQ54C7R8	11.1	0.0	14.1	14.2	5.2	44.6
25262	33MP7R6N44ZUZRD	9.6	0.0	17.5	14.2	3.3	44.6
25263	11MP7AFHLHFBJ1J	9.2	3.0	17.5	9.3	5.6	44.6
25264	26MP7NAIZV57SQT	9.2	3.0	16.0	12.7	3.7	44.6
25265	31MP7X1SL8KWYWA	8.4	-0.4	19.4	16.5	0.7	44.6
25266	34MP7GPAS88E36D	7.7	-0.4	21.7	12.3	3.3	44.6
25267	C6MP7WMZ5MLV61C	6.9	-0.8	19.5	8.9	10.1	44.6
25268	17MP71UUWSM6NNY	27.0	0.0	7.8	10.1	-0.4	44.5
25269	C7MP7MZ44BFMHSH	23.6	0.0	12.3	8.6	0.0	44.5
25270	19MP7R4JMZ3NEPJ	23.2	1.1	5.6	7.5	7.1	44.5
25271	09MP7MRRMBTSSPX	22.8	1.5	11.1	6.6	2.5	44.5
25272	C5MP7AFXI7UXYUP	22.4	-0.8	9.9	8.2	4.8	44.5
25273	20MP7HXHMDPFAHZ	22.1	3.0	6.1	10.4	2.9	44.5
25274	21MP7Z71QDMDKJ3	22.1	0.0	12.7	9.7	0.0	44.5
25275	19MP72HECILPXK8	21.3	0.0	5.2	12.0	6.0	44.5
25276	C8MP71WIP6FC5U4	21.3	-0.8	8.8	12.7	2.5	44.5
25277	09MP77W2VL1CCJ4	20.9	3.0	12.2	8.5	-0.1	44.5
25278	26MP7M31L4RCHBW	20.9	1.1	6.9	10.8	4.8	44.5
25279	19MP742RQSZWECS	20.9	1.1	5.8	6.6	10.1	44.5
25280	04MP7BAABVJ2BVH	20.6	0.0	13.8	10.5	-0.4	44.5
25281	27MP75UVQSH5CBZ	20.6	-0.4	16.1	5.6	2.6	44.5
25282	C6MP7LXZZRMBEBC	20.5	3.0	10.3	7.4	3.3	44.5
25283	03MP74LQZ6ZUSES	20.5	1.1	12.6	9.3	1.0	44.5
25284	C8MP7Q56XBB5PZP	19.8	1.5	4.1	10.5	8.6	44.5
25285	53MP7YXKYAYH3TD	19.4	1.1	5.0	10.8	8.2	44.5
25286	20MP7NWGG7P54P4	19.4	-0.4	13.7	10.4	1.4	44.5
25287	20MP7G3KA84WY16	19.4	-0.4	13.7	10.4	1.4	44.5
25288	20MP76WDK4XCVWM	19.1	0.0	7.4	13.5	4.5	44.5
25289	28MP73LY8UBDEZ6	19.0	1.1	12.2	10.4	1.8	44.5
25290	15MP7WJIR6W84GA	19.0	1.1	10.7	8.9	4.8	44.5
25291	02MP7NGCH4KLILC	19.0	1.1	9.6	10.4	4.4	44.5
25292	04MP7EZ1Q3PP1Z3	18.7	1.5	16.1	7.5	0.7	44.5
25293	49MP7PN4IUBIRXF	18.7	0.0	12.3	13.5	0.0	44.5
25294	11MP7I5243Y5SMK	18.7	0.0	6.3	15.0	4.5	44.5
25295	19MP7NPM3UZTVT2	18.6	-0.8	8.4	14.2	4.1	44.5
25296	08MP7TMD2DSJVCN	17.9	1.5	15.6	6.6	2.9	44.5
25297	14MP7E4C3L22PIP	17.6	1.5	12.7	13.5	-0.8	44.5
25298	20MP7AP7SF8YMWG	17.6	0.0	16.8	10.1	0.0	44.5
25299	26MP7QBWH1R6IBS	17.5	3.0	17.9	7.0	-0.9	44.5
25300	21MP7HRHKWGK23J	17.2	1.5	11.2	13.1	1.5	44.5
25301	49MP7RRTWK145GB	17.1	3.0	13.7	8.5	2.2	44.5
25302	21MP7BZLM5JMVQH	17.1	1.5	12.2	12.7	1.0	44.5
25303	20MP7WYSV4U63SW	16.8	0.0	14.6	12.0	1.1	44.5
25304	17MP7RPLXZU2YXF	16.5	1.5	11.9	12.0	2.6	44.5
25305	31MP7ZT2R8D2VIG	16.5	1.5	10.8	13.5	2.2	44.5
25306	53MP7XCVU4ZYT6D	16.5	0.0	18.7	10.1	-0.8	44.5
25307	18MP7QDVEDBYC3I	16.4	-0.4	9.9	16.1	2.5	44.5

25308	26MP7XN8F4LAUPQ	16.4	-0.8	13.7	12.3	2.9	44.5
25309	08MP76Y6CF7TRCV	16.1	0.0	19.5	9.7	-0.8	44.5
25310	20MP7B6PQMS7U5R	16.0	3.0	13.7	12.3	-0.5	44.5
25311	19MP7WDRSVS4PDS	16.0	1.1	15.6	10.4	1.4	44.5
25312	02MP7GPXFDKQQGJ	16.0	-0.4	17.5	10.4	1.0	44.5
25313	21MP755LJDKLS82	15.7	1.5	12.3	13.5	1.5	44.5
25314	26MP7E1KY2T8MI4	15.7	0.0	18.7	10.1	0.0	44.5
25315	40MP7W1IZHLIWMW	15.7	0.0	14.6	7.1	7.1	44.5
25316	10MP7BMRATDCB53	15.7	0.0	14.2	13.1	1.5	44.5
25317	03MP7AUZZR4L4P	15.6	3.0	12.2	10.8	2.9	44.5
25318	31MP74VFBTZVPNV	15.6	1.5	10.7	12.3	4.4	44.5
25319	49MP7LHU6GP2IZ1	15.6	1.1	9.9	12.7	5.2	44.5
25320	26MP7QR4IIYELQL	15.6	-0.8	10.3	10.8	8.6	44.5
25321	26MP73484HDFRXS	15.3	0.0	18.7	10.5	0.0	44.5
25322	C6MP7SLTH5NJJE3	14.9	0.0	14.6	7.5	7.5	44.5
25323	15MP7AWEEXWUWZJ	14.6	0.0	13.8	13.5	2.6	44.5
25324	14MP7LKC5ZY6PN8	14.5	1.1	11.8	12.3	4.8	44.5
25325	03MP7K76JFK5X5D	14.2	0.0	16.1	11.6	2.6	44.5
25326	15MP722BLUYAU1F	14.2	0.0	15.7	13.5	1.1	44.5
25327	31MP7YG1GAZG4ZB	14.1	-0.4	14.1	10.4	6.3	44.5
25328	31MP7DIZLYFEGH1	14.1	-0.4	12.2	12.3	6.3	44.5
25329	15MP7KDCAW2QKI6	14.1	-0.4	10.3	8.5	12.0	44.5
25330	C6MP7PP4HJPNV44	13.8	1.5	20.6	6.0	2.6	44.5
25331	31MP7CGGYFCS8VA	13.7	-0.4	15.6	12.3	3.3	44.5
25332	28MP752EWUKS5KF	13.7	-0.4	11.8	16.1	3.3	44.5
25333	08MP788IWLJB1G4	13.4	1.5	22.5	7.1	0.0	44.5
25334	27MP7XIYS7PNJX3	13.1	0.0	14.6	12.7	4.1	44.5
25335	02MP7FIR27H7GIZ	13.0	1.1	11.8	12.3	6.3	44.5
25336	24MP7BCESWYNL8Z	12.7	1.5	10.8	12.0	7.5	44.5
25337	04MP7VGJ7R8PIL8	12.7	0.0	15.3	16.5	0.0	44.5
25338	02MP768VIMZ6SFP	12.7	0.0	12.7	13.5	5.6	44.5
25339	08MP7BI6VSLTXFM	12.7	-0.4	17.2	13.5	1.5	44.5
25340	28MP73BDWJ1E4ID	12.2	-0.8	15.6	14.2	3.3	44.5
25341	09MP7APN2QXWG34	11.6	0.0	17.6	10.8	4.5	44.5
25342	27MP7VTZ7I3SVGA	11.6	-0.4	25.1	8.2	0.0	44.5
25343	03MP7R8GZMYTQSU	11.4	3.0	13.7	14.2	2.2	44.5
25344	20MP76G766GXABP	10.8	0.0	15.7	13.5	4.5	44.5
25345	46MP7ANFNGM71AX	9.9	1.1	19.4	12.3	1.8	44.5
25346	26MP7TVAUDI68TE	9.3	0.0	9.7	15.0	10.5	44.5
25347	03MP7ZA6CDACQ12	27.0	0.0	4.0	9.7	3.7	44.4
25348	53MP7QPY14UZM64	26.6	0.0	10.8	5.2	1.8	44.4
25349	22MP7XMZRHD8QNL	26.2	-0.4	5.6	9.3	3.7	44.4
25350	04MP7LVE67IHDRS	25.5	1.5	3.6	10.5	3.3	44.4
25351	03MP7VPC6GFA5CR	25.5	-0.4	11.2	2.5	5.6	44.4
25352	46MP73AW2IFK4U4	24.7	-0.4	13.8	4.1	2.2	44.4
25353	23MP7NXCPVUZR6N	24.3	3.0	7.0	7.5	2.6	44.4
25354	10MP7MN5QTS5B5B	24.3	1.1	4.2	10.4	4.4	44.4
25355	08MP7XRFPVRLMGV	24.3	0.0	13.4	6.7	0.0	44.4
25356	40MP7YW421Z45CM	24.0	-0.4	8.9	10.1	1.8	44.4
25357	49MP7ESKWU4KGJA	23.6	1.5	14.9	2.9	1.5	44.4
25358	26MP7NBA3NTTGJT	23.6	1.5	9.6	10.1	-0.4	44.4
25359	28MP72XIZGJAW6T	23.2	-0.4	13.8	8.6	-0.8	44.4
25360	C6MP7DJ5KFJDH3L	23.2	-0.4	7.4	8.6	5.6	44.4
25361	22MP7BU86JTADXM	22.8	0.0	8.1	12.0	1.5	44.4
25362	03MP788JSKE1DUF	22.4	1.1	8.0	2.8	10.1	44.4
25363	C5MP78LAFN18AYH	22.1	1.5	11.5	9.3	0.0	44.4
25364	49MP7W4K7CVQSMI	21.7	0.0	16.4	6.3	0.0	44.4
25365	31MP7E4QKDKMXPR	21.7	0.0	7.4	13.5	1.8	44.4
25366	40MP7NAXDRFTNQW	21.7	-0.4	10.1	7.8	5.2	44.4

25367	02MP752D66CPRL4	21.3	1.5	9.3	6.7	5.6	44.4
25368	26MP7HGABIBILB1	21.3	0.0	12.3	9.7	1.1	44.4
25369	23MP77DQDVUGY34	20.6	0.0	13.4	9.3	1.1	44.4
25370	03MP7M15IH1BWKE	20.5	1.1	11.8	6.6	4.4	44.4
25371	17MP7ACXM5DTPWG	20.2	1.5	11.9	9.3	1.5	44.4
25372	02MP74JJEU5GEGJ	20.2	0.0	13.8	6.7	3.7	44.4
25373	27MP7UL6VV74ZZ6	20.2	0.0	11.5	9.0	3.7	44.4
25374	09MP7Q8THBTEBNS	20.2	0.0	11.5	7.1	5.6	44.4
25375	26MP72U1NHAUCD7	19.8	1.5	14.5	9.0	-0.4	44.4
25376	33MP76EL8KE4VVW	19.8	0.0	10.8	9.7	4.1	44.4
25377	02MP7P8A51EWD8B	19.8	0.0	10.1	10.8	3.7	44.4
25378	C6MP7E68SG6C7VT	19.8	0.0	10.0	8.6	6.0	44.4
25379	19MP7VG8SL2ZK1X	19.1	1.5	14.9	7.8	1.1	44.4
25380	C7MP7PA2LEWGFGT	19.1	1.5	11.5	13.1	-0.8	44.4
25381	31MP7845JWC4IX2	19.1	0.0	14.9	9.3	1.1	44.4
25382	08MP7NHSMM124IT	19.1	0.0	14.5	10.8	0.0	44.4
25383	19MP7GW2ZLCMYB4	19.1	0.0	8.5	15.0	1.8	44.4
25384	18MP7JLWG7QNFXL	19.1	-0.4	11.5	10.5	3.7	44.4
25385	08MP7BTLJBSGAS2	18.7	3.0	10.4	10.1	2.2	44.4
25386	10MP7ENZ6UJ5APJ	18.7	1.5	14.5	1.5	8.2	44.4
25387	04MP74WX41VAHQ5	18.7	1.5	13.8	6.7	3.7	44.4
25388	40MP7HTS2GKNYED	18.7	1.5	13.4	10.8	0.0	44.4
25389	49MP7MHFWUALJDP	18.7	1.5	10.8	10.1	3.3	44.4
25390	C5MP7HL7FRN3EV4	18.7	0.0	17.9	7.8	0.0	44.4
25391	15MP76PI78UKF8U	18.7	0.0	16.8	4.1	4.8	44.4
25392	14MP765C7FIHWZZ	18.7	0.0	16.0	9.7	0.0	44.4
25393	08MP73GNARSUZHR	18.7	0.0	14.9	9.7	1.1	44.4
25394	49MP7N5A5NHF6XL	18.7	0.0	14.5	7.1	4.1	44.4
25395	26MP74YYZH51BZ1	18.7	0.0	13.8	10.5	1.4	44.4
25396	39MP7CLR4YSXVSQ	18.7	0.0	11.1	13.1	1.5	44.4
25397	18MP7E4UFT47MYP	18.7	0.0	10.4	10.1	5.2	44.4
25398	15MP7DM2XGUB4KK	18.7	0.0	8.9	11.2	5.6	44.4
25399	20MP7XJQH2DMDEU	18.7	-0.4	13.4	10.1	2.6	44.4
25400	C6MP731WCESEY74	18.6	3.0	13.7	0.9	8.2	44.4
25401	03MP7UJZCRYM8LA	18.6	1.1	13.7	6.6	4.4	44.4
25402	08MP7I5FR4JTWXH	18.3	1.5	16.1	4.8	3.7	44.4
25403	09MP7V1CAX567ER	18.3	1.5	14.9	8.2	1.5	44.4
25404	21MP75EJ6EUT4KT	18.3	0.0	15.3	7.8	3.0	44.4
25405	04MP733IXKTUG1K	18.3	0.0	14.9	11.2	0.0	44.4
25406	14MP7M84XQ85SBC	18.3	0.0	13.4	13.1	-0.4	44.4
25407	08MP7D5Z4ELE8DF	17.9	0.0	19.1	8.2	-0.8	44.4
25408	24MP77DQTLWBWN	17.9	0.0	15.7	11.6	-0.8	44.4
25409	22MP7A6MRA7T76I	17.9	0.0	14.9	8.6	3.0	44.4
25410	20MP7SDG56RJK7D	17.6	1.5	6.6	15.0	3.7	44.4
25411	18MP7ITH5K7PQTW	17.6	1.1	14.5	11.6	-0.4	44.4
25412	20MP7B2GHI3M6PD	17.6	0.0	13.4	9.3	4.1	44.4
25413	23MP7QZY73WJVFK	17.6	0.0	10.0	15.0	1.8	44.4
25414	53MP7IMMH213PRE	17.5	0.0	12.3	13.1	1.5	44.4
25415	10MP737UHPX8RZJ	17.2	0.0	15.3	12.7	-0.8	44.4
25416	29MP76B4RM4VAHL	17.2	0.0	12.6	13.1	1.5	44.4
25417	31MP74F644P7ZSU	16.8	1.5	13.8	11.2	1.1	44.4
25418	03MP7CP28HKHVND	16.8	1.5	12.3	13.1	0.7	44.4
25419	23MP7BYGUR3BULB	16.8	0.0	16.4	9.7	1.5	44.4
25420	18MP7WYIAMZCB86	16.8	0.0	15.3	11.6	0.7	44.4
25421	31MP7YCQ7SCY45F	16.8	0.0	11.5	16.1	0.0	44.4
25422	49MP75VTIL18U8P	16.8	0.0	7.4	15.0	5.2	44.4
25423	17MP7QR7SM1FE8D	16.7	3.0	13.7	12.3	-1.3	44.4
25424	29MP7SCDEFRGF1V	16.7	-0.8	13.7	16.1	-1.3	44.4
25425	08MP7T1BSGC5T5W	16.4	1.1	13.8	12.0	1.1	44.4

25426	04MP7251RZ1QFBR	16.4	0.0	8.9	15.0	4.1	44.4
25427	39MP7I276YZF4D7	15.7	1.5	13.8	9.7	3.7	44.4
25428	22MP7445IZY7SKY	15.7	1.5	11.5	13.1	2.6	44.4
25429	18MP7847NQHYZQ35	15.7	1.5	8.1	16.5	2.6	44.4
25430	28MP7XFWPN23LDH	15.7	0.0	13.8	14.2	0.7	44.4
25431	02MP7PI58SYMJRZ	15.7	-0.4	16.4	13.1	-0.4	44.4
25432	21MP7GE6WV5SUKP	15.3	1.5	11.9	11.2	4.5	44.4
25433	C6MP7HQ5CFHBPJZ	15.3	1.5	8.9	14.6	4.1	44.4
25434	10MP7P3DTQ4LWYB	15.3	0.0	13.4	10.1	5.6	44.4
25435	03MP7V6MWP6VNNR	15.3	0.0	12.6	12.0	4.5	44.4
25436	04MP74TL71JJCMB	15.3	0.0	8.1	15.0	6.0	44.4
25437	40MP75WMACNMJ1S	15.0	-0.4	17.9	9.7	2.2	44.4
25438	15MP7EPEQCK6BDG	14.9	3.0	12.3	8.6	5.6	44.4
25439	02MP727HLJFNMF	14.9	1.5	16.4	11.6	0.0	44.4
25440	34MP7TQMN866J4F	14.8	1.1	13.7	12.3	2.5	44.4
25441	26MP7M4VUV573AX	14.5	1.1	19.1	8.2	1.5	44.4
25442	33MP7KBSAFTSHS5	14.5	0.0	13.8	10.5	5.6	44.4
25443	26MP74NNVYLQ1ES	14.2	0.0	13.4	10.8	6.0	44.4
25444	C9MP7KV5HUDNJE3	14.2	-0.4	17.9	13.1	-0.4	44.4
25445	20MP7SQUUFGBWRX	14.2	-0.4	16.0	13.5	1.1	44.4
25446	19MP7BSYCX1NMUP	13.8	1.5	16.8	12.7	-0.4	44.4
25447	23MP75VRZI6CKIJ	13.8	1.5	15.7	8.9	4.5	44.4
25448	18MP7K2AXH6WXLA	13.4	1.5	16.8	11.6	1.1	44.4
25449	08MP78EBVTRH6VD	13.4	1.5	15.3	11.6	2.6	44.4
25450	C6MP7WEGQ22YRIK	13.4	1.5	13.4	11.6	4.5	44.4
25451	18MP71YLSY6G4B2	13.4	1.1	17.2	12.0	0.7	44.4
25452	23MP75KAGBV31Z2	13.4	0.0	17.6	9.7	3.7	44.4
25453	08MP71UETSF7A6U	13.4	0.0	16.8	13.5	0.7	44.4
25454	17MP7T36DSJNCVL	13.4	0.0	4.4	16.1	10.5	44.4
25455	08MP74WKXWQ267N	13.1	0.0	11.1	15.0	5.2	44.4
25456	55MP7N6YNSGXU8C	13.0	1.5	10.8	11.6	7.5	44.4
25457	53MP7EVRIDNK3NB	12.9	-0.8	17.5	8.5	6.3	44.4
25458	39MP7KYB8M58FDA	12.7	0.0	21.7	11.2	-1.2	44.4
25459	34MP78LJEQSLPW5	12.3	3.0	5.5	13.1	10.5	44.4
25460	28MP7JB5JB7LWF5	12.3	0.0	17.2	11.2	3.7	44.4
25461	29MP77WXQT471VY	12.3	0.0	15.3	11.2	5.6	44.4
25462	28MP7QGQKLDZ1TS	11.9	1.5	18.3	12.7	0.0	44.4
25463	C8MP74J57BMKGVV	11.9	1.5	11.9	13.1	6.0	44.4
25464	26MP7HLGKVZI7F1	11.9	0.0	21.7	9.7	1.1	44.4
25465	26MP7S7YVYWAGVY	11.9	0.0	16.0	13.5	3.0	44.4
25466	01MP7ULHG13LNHB	11.9	-0.8	23.6	8.2	1.5	44.4
25467	55MP7C3Z8BYFM2V	11.6	1.1	12.7	14.2	4.8	44.4
25468	30MP7KSF1AH311A	11.5	1.5	15.7	14.6	1.1	44.4
25469	08MP755N7ZADKLS	11.5	0.0	17.2	13.1	2.6	44.4
25470	29MP7QLL6IXIC4B	11.5	0.0	16.8	14.6	1.5	44.4
25471	18MP74W12JFTQ5Y	11.5	0.0	14.6	15.0	3.3	44.4
25472	20MP7Q8EINL2TVF	11.2	0.0	16.4	12.7	4.1	44.4
25473	24MP7PI3BRUEST2	11.2	0.0	13.0	13.1	7.1	44.4
25474	28MP7RR2HF2YTAQ	11.1	1.5	20.6	11.2	0.0	44.4
25475	18MP7I1J5STD3TA	10.4	1.5	16.0	15.0	1.5	44.4
25476	26MP782NW4L8H3V	10.4	-0.4	21.3	13.1	0.0	44.4
25477	C6MP7V4A4P5QH2G	8.9	1.5	19.4	13.1	1.5	44.4
25478	01MP7CP1V3K1U22	8.9	-0.4	20.2	12.7	3.0	44.4
25479	03MP7K1ZMMD1ZQM	26.6	1.5	11.1	3.3	1.8	44.3
25480	C5MP7P8JWA8VNFR	26.6	0.0	4.7	8.2	4.8	44.3
25481	17MP7ND6MB1878R	24.7	1.5	6.6	8.2	3.3	44.3
25482	C6MP7WNHCELJSHU	24.7	1.5	6.2	8.9	3.0	44.3
25483	15MP71ZJCEBHE1M	24.7	1.5	5.5	5.5	7.1	44.3
25484	02MP7FRB2V5SD4Q	23.2	1.1	7.3	6.7	6.0	44.3

25485	31MP71HPQQUC6BK	23.2	-0.4	9.2	4.8	7.5	44.3
25486	19MP73JUA8QAQQK	22.8	1.5	15.7	4.4	-0.1	44.3
25487	19MP7U1DAHJLF5H	22.8	1.5	4.7	8.6	6.7	44.3
25488	18MP7G1SLKFNDED	22.8	1.1	14.5	5.2	0.7	44.3
25489	18MP7YFNQQBTU54	22.8	1.1	11.5	7.4	1.5	44.3
25490	03MP7JSAJZUYELR	22.8	0.0	13.4	6.7	1.4	44.3
25491	21MP7JMWGWJLSXU	22.4	3.0	11.9	4.4	2.6	44.3
25492	28MP7GDV72PXGAG	22.1	1.5	15.6	6.3	-1.2	44.3
25493	40MP7RUP5P7YBKM	21.7	1.5	13.0	4.8	3.3	44.3
25494	08MP78YXAVZUUCQ	21.7	-0.4	10.0	7.8	5.2	44.3
25495	26MP7KMLZQKCWKE	21.3	3.0	8.9	5.9	5.2	44.3
25496	C7MP72RFND7REHG	21.3	3.0	7.0	7.4	5.6	44.3
25497	22MP7DJZZDJ4CRK	21.3	1.5	8.5	8.2	4.8	44.3
25498	31MP7FKZBV4DMLH	21.3	0.0	13.4	8.9	0.7	44.3
25499	19MP76GLUGARSDE	21.3	0.0	9.2	6.3	7.5	44.3
25500	10MP7JZIBMYS3KP	21.3	-0.4	10.8	8.9	3.7	44.3
25501	26MP7TPCCQ7C4ZH	21.0	3.0	6.6	8.9	4.8	44.3
25502	08MP74G4PA7FP42	20.9	3.0	6.6	10.1	3.7	44.3
25503	10MP7E5S5QCPIEL	20.9	0.0	17.9	4.0	1.5	44.3
25504	31MP7BGJ86ZB6L8	20.6	1.5	5.8	12.7	3.7	44.3
25505	01MP7LLBFX6WF54	20.5	-0.4	15.7	9.3	-0.8	44.3
25506	15MP7GUT3FUWC3T	20.2	1.5	16.0	4.8	1.8	44.3
25507	31MP7TH38YINDNR	20.2	1.5	11.5	7.8	3.3	44.3
25508	26MP75WZCANSIAI	20.2	1.5	11.1	10.4	1.1	44.3
25509	31MP7JJ1SUPS5FX	20.2	1.5	7.7	10.8	4.1	44.3
25510	26MP7HU7M63EYIL	20.2	1.1	15.6	8.2	-0.8	44.3
25511	20MP7Q1RJ3ZM3JR	20.2	1.1	13.0	8.6	1.4	44.3
25512	15MP7BZXS58SDW	20.2	1.1	12.6	9.7	0.7	44.3
25513	C7MP7JGJYQXI7FB	20.2	1.1	8.1	12.7	2.2	44.3
25514	11MP7JDC1SYFJ18	20.2	1.1	7.3	6.7	9.0	44.3
25515	40MP7KMCYDH88KN	20.2	-0.4	5.8	13.1	5.6	44.3
25516	20MP78ITISGFWF7	19.8	3.0	9.2	7.1	5.2	44.3
25517	01MP7X6GDDUQXPM	19.8	3.0	8.1	8.2	5.2	44.3
25518	46MP7HMFDCAW7XA	19.8	3.0	6.6	13.1	1.8	44.3
25519	C5MP7ULZBQ8HVXN	19.8	1.5	13.0	11.2	-1.2	44.3
25520	26MP7GQ5TR3G3Q8	19.8	1.5	5.5	10.8	6.7	44.3
25521	15MP7BSP4MKWIFQ	19.8	1.1	12.2	11.2	0.0	44.3
25522	49MP71AJET4F5AX	19.8	1.1	7.0	9.3	7.1	44.3
25523	17MP7TSJ614JKZD	19.8	0.0	15.3	7.0	2.2	44.3
25524	17MP783WKE8KXLL	19.8	0.0	8.8	14.6	1.1	44.3
25525	40MP7DXPJ1TN3JQ	19.8	0.0	8.1	10.8	5.6	44.3
25526	24MP7FJ1CLUX76M	19.4	3.0	6.6	7.1	8.2	44.3
25527	26MP7N5FMXFS7W5	19.4	1.5	14.9	6.3	2.2	44.3
25528	02MP7L5JF6QIY5M	19.4	1.5	13.0	8.9	1.5	44.3
25529	21MP7XZ5T388Y3M	19.4	1.5	11.5	8.2	3.7	44.3
25530	19MP7UJYPBKQSZR	19.4	1.5	10.0	11.6	1.8	44.3
25531	03MP7YILRFALTZZ	19.4	-0.4	16.4	6.3	2.6	44.3
25532	21MP7IN45MJ64HY	19.0	0.0	16.8	7.4	1.1	44.3
25533	31MP7J14KNUDHDV	19.0	0.0	15.3	7.8	2.2	44.3
25534	18MP7D3UBAH35GM	19.0	0.0	14.9	7.8	2.6	44.3
25535	31MP737JF8SCPP4	18.7	1.1	11.5	7.4	5.6	44.3
25536	26MP7W6QBY5R4JU	18.7	0.0	13.7	9.7	2.2	44.3
25537	20MP7G4VJ42HYNE	18.7	0.0	5.8	14.6	5.2	44.3
25538	31MP77LYID2FALG	18.3	1.5	14.5	10.8	-0.8	44.3
25539	03MP77W8TI8YC5H	18.3	1.5	10.0	9.3	5.2	44.3
25540	18MP7JX4QBJUQY5	18.3	1.5	9.2	8.2	7.1	44.3
25541	33MP7YFIQTUDXXU	18.3	1.5	8.1	11.2	5.2	44.3
25542	C7MP74Y6BL241AP	18.3	1.5	7.7	11.2	5.6	44.3
25543	23MP7PE5SI5B4SS	18.3	1.1	13.0	9.3	2.6	44.3

25544	15MP728Y22I6PFW	18.3	0.0	16.4	7.8	1.8	44.3
25545	19MP7TP11EHBBG3	18.3	0.0	14.1	9.3	2.6	44.3
25546	19MP7MAPF2RY62V	18.3	0.0	13.0	10.8	2.2	44.3
25547	04MP775FAJF2216	18.3	0.0	12.6	13.1	0.3	44.3
25548	04MP7YMEEUT16GT	18.3	0.0	12.6	12.7	0.7	44.3
25549	31MP7YSC2M7KB1U	18.3	0.0	7.7	13.1	5.2	44.3
25550	46MP7GLAY7S4VET	18.3	0.0	6.2	14.2	5.6	44.3
25551	15MP72PJ3T1IXIU	18.3	-0.8	14.1	9.7	3.0	44.3
25552	20MP78ZGL7IPLH6	18.3	-0.8	13.4	9.3	4.1	44.3
25553	20MP7HNGC7VB6K2	17.9	1.5	9.2	9.7	6.0	44.3
25554	17MP7IA1A6KGBSC	17.9	1.1	10.0	10.1	5.2	44.3
25555	08MP71BT4X7Z647	17.9	0.0	11.5	11.2	3.7	44.3
25556	40MP7G2E2N2RIEL	17.9	-0.4	18.3	6.3	2.2	44.3
25557	26MP751HIJ76X8X	17.9	-0.4	13.8	12.7	0.3	44.3
25558	C5MP77MLR843SV1	17.5	1.5	12.6	13.1	-0.4	44.3
25559	11MP7YZDEEWNF4D	17.5	1.5	12.6	4.1	8.6	44.3
25560	29MP7A5P4ZNPLKF	17.5	1.5	11.1	14.2	0.0	44.3
25561	15MP7IV1MA5UWIU	17.5	0.0	13.0	15.0	-1.2	44.3
25562	C8MP7WYHDAAFNDT	17.5	-0.4	16.0	11.2	0.0	44.3
25563	31MP75YCESB1WUC	17.5	-0.4	13.0	9.7	4.5	44.3
25564	03MP7BUU1TWCLX1	17.2	0.0	18.3	10.4	-1.6	44.3
25565	02MP72KELZR565W	17.2	0.0	13.4	11.2	2.5	44.3
25566	28MP7YSK3WSSMB2	17.2	0.0	7.3	12.7	7.1	44.3
25567	03MP7U2QXI8VWET	17.2	-0.4	11.1	10.8	5.6	44.3
25568	22MP7ZKRTXH5IWY	17.1	-0.8	14.2	10.1	3.7	44.3
25569	28MP785VDCURKB6	16.8	1.5	16.4	8.5	1.1	44.3
25570	34MP7Y2AQJ4TEVV	16.8	1.5	14.1	9.7	2.2	44.3
25571	24MP74YQUSHLFWM	16.8	1.5	7.7	12.7	5.6	44.3
25572	11MP7C2XCL2N8HS	16.8	0.0	13.4	9.3	4.8	44.3
25573	02MP7YGXWKVQ2IN	16.8	0.0	10.3	13.1	4.1	44.3
25574	30MP7UIKN3TVVWW	16.8	-0.4	13.7	14.2	0.0	44.3
25575	20MP7KLHJ6UL2QC	16.4	1.5	17.9	9.7	-1.2	44.3
25576	10MP7D5FC1Y2HXG	16.4	1.5	13.8	10.8	1.8	44.3
25577	18MP7AQKZK2XL7S	16.4	1.5	13.0	10.4	3.0	44.3
25578	17MP7CNG1GTK3YH	16.4	1.5	8.9	10.8	6.7	44.3
25579	01MP7PVCFKF1U2W	16.4	1.1	5.5	12.7	8.6	44.3
25580	26MP7NUYZ8UC8KW	16.4	0.0	13.0	14.6	0.3	44.3
25581	01MP7ENZ3VNXA6Y	16.4	0.0	11.9	8.9	7.1	44.3
25582	19MP7LSIM1RIH5C	16.0	3.0	16.0	8.6	0.7	44.3
25583	26MP7PQTZR7HVE	16.0	1.5	19.4	7.4	0.0	44.3
25584	03MP7MNZJ1KGK7D	16.0	1.5	14.1	12.7	0.0	44.3
25585	40MP7FNBP5NBPA	16.0	1.5	13.4	11.6	1.8	44.3
25586	26MP7RIWWKUBFYX	16.0	0.0	16.0	12.3	0.0	44.3
25587	20MP7EK7APBN72	15.7	-0.4	16.0	14.2	-1.2	44.3
25588	18MP78LY2U5BKG7	15.6	-0.4	13.8	11.6	3.7	44.3
25589	24MP7CQ57UXB7CV	15.3	0.0	17.9	10.8	0.3	44.3
25590	31MP7TQH1GHXCZS	15.3	0.0	16.0	11.2	1.8	44.3
25591	18MP7KNTIJBS5ZD	15.3	0.0	11.5	10.8	6.7	44.3
25592	26MP7G526Y4S557	15.2	-0.4	18.7	9.7	1.1	44.3
25593	20MP7E3IFIGUGDZ	14.9	1.5	14.1	10.1	3.7	44.3
25594	15MP7XACNAIA4J1	14.9	1.5	11.5	11.2	5.2	44.3
25595	01MP7NLRIXVPKMX	14.9	1.1	17.9	10.8	-0.4	44.3
25596	20MP7SYFPAIY4GT	14.9	1.1	13.7	13.1	1.5	44.3
25597	10MP747N8CSCGQQ	14.9	1.1	12.6	11.6	4.1	44.3
25598	11MP74YJA12X6UM	14.9	0.0	8.8	15.0	5.6	44.3
25599	24MP7K7UH5VMHXV	14.5	1.5	16.8	11.2	0.3	44.3
25600	03MP73RR68IP6PK	14.5	0.0	14.5	13.1	2.2	44.3
25601	C6MP7YY6TU7QH4	14.5	0.0	14.1	16.5	-0.8	44.3
25602	15MP76HG7K2YAPW	14.5	0.0	11.1	13.1	5.6	44.3

25603	C6MP7K38E44TR8L	14.1	0.0	16.4	11.6	2.2	44.3
25604	18MP7IHA2EK27IY	14.1	0.0	15.7	9.3	5.2	44.3
25605	08MP7RG3FW2Z3KW	13.8	1.1	11.9	14.2	3.3	44.3
25606	22MP75UPDJM787E	13.4	3.0	18.3	8.9	0.7	44.3
25607	19MP75UKAWE3N57	13.4	1.5	16.8	5.1	7.5	44.3
25608	49MP7V7Q7T3Y54B	13.4	-0.8	17.9	14.2	-0.4	44.3
25609	18MP7LTJYYV4MP7	13.0	1.5	22.1	8.9	-1.2	44.3
25610	20MP7KZQCR4H3BP	13.0	0.0	14.1	13.1	4.1	44.3
25611	31MP7A7NLKXGT6Q	13.0	0.0	13.7	16.1	1.5	44.3
25612	11MP7NINI6FN2VQ	13.0	-0.4	16.4	12.7	2.6	44.3
25613	46MP7NVE7G67AVU	12.6	1.5	18.7	9.3	2.2	44.3
25614	20MP7PFUIASVCS1	12.6	0.0	16.4	12.7	2.6	44.3
25615	28MP77L5R5NSQS2	12.6	0.0	13.0	13.5	5.2	44.3
25616	08MP7A2EI31N8ZU	12.6	-0.4	17.2	9.3	5.6	44.3
25617	53MP7NLLXB3EZMJ	12.3	1.1	14.5	10.4	6.0	44.3
25618	19MP7QAHHNF7Y6J	12.3	0.0	14.1	14.2	3.7	44.3
25619	20MP7U67R8R3ECY	12.3	0.0	14.1	12.3	5.6	44.3
25620	18MP7US4AAZVU8J	12.2	1.5	19.8	8.6	2.2	44.3
25621	29MP7YB2DYLYZA7	11.9	1.5	21.3	10.8	-1.2	44.3
25622	31MP7X5MSNSDMTJ	11.9	1.5	14.5	12.7	3.7	44.3
25623	08MP7A2HRH57CSC	11.5	1.1	16.0	13.1	2.6	44.3
25624	19MP727RAKQIVQ8	11.2	1.1	17.5	13.5	1.0	44.3
25625	28MP7VE11IIBBNV	11.1	3.0	17.5	12.7	0.0	44.3
25626	30MP7IIH4VSWE6A	11.1	1.5	16.8	12.3	2.6	44.3
25627	26MP7TL2AG1PQN7	10.4	0.0	16.4	10.8	6.7	44.3
25628	26MP7F64K7CMZPI	10.0	1.5	19.4	10.8	2.6	44.3
25629	C5MP7QSLDCLSEL4	10.0	1.5	17.5	9.7	5.6	44.3
25630	19MP7LZ1FJQTPAH	9.6	1.5	12.3	12.7	8.2	44.3
25631	C7MP7K1JFLF85V3	9.2	1.5	18.7	12.7	2.2	44.3
25632	31MP7LAG1LU1SN1	9.2	1.5	14.5	12.0	7.1	44.3
25633	24MP7NPPPJDPBD8	8.1	0.0	16.4	16.1	3.7	44.3
25634	49MP7Y6WKLWTCTM	7.7	1.5	16.8	13.1	5.2	44.3
25635	20MP7PVEUYEI77L	7.0	3.0	17.5	14.2	2.6	44.3
25636	10MP7X4FCPVCQS4	26.2	1.1	7.0	5.1	4.8	44.2
25637	24MP7JG387CS1TK	23.2	1.1	9.2	9.3	1.4	44.2
25638	08MP7V7KSE1DYRJ	23.2	0.0	4.5	9.0	7.5	44.2
25639	53MP7MBQY4CHCAH	22.8	-0.4	13.0	5.5	3.3	44.2
25640	14MP77C7NQEKGZKS	22.8	-0.4	11.1	9.3	1.4	44.2
25641	26MP7FMZPYN4QCT	22.8	-0.4	6.9	16.1	-1.2	44.2
25642	15MP7BJQQ3XSCL6	22.4	1.5	4.3	11.2	4.8	44.2
25643	24MP7EZDRPKD2X7	22.1	-0.8	12.6	10.8	-0.5	44.2
25644	53MP7GMBQ3ER8B2	21.7	3.0	10.7	8.9	-0.1	44.2
25645	30MP7IURIBK23RC	21.3	1.5	8.4	8.2	4.8	44.2
25646	10MP7X21WFU2PJ4	21.3	1.5	7.3	10.4	3.7	44.2
25647	20MP7KJEXG52LJ3	21.3	-0.4	11.1	10.8	1.4	44.2
25648	53MP7AT5S8HCWMD	21.3	-0.4	10.7	12.7	-0.1	44.2
25649	C7MP7XXXP6TKZFR	20.9	3.0	14.1	5.9	0.3	44.2
25650	29MP7K2R846WYJR	20.9	1.1	15.6	5.5	1.1	44.2
25651	15MP76Q7Y6MLVYG	19.8	3.0	14.9	6.6	-0.1	44.2
25652	31MP7TZIEYJS8S5	19.8	0.0	10.3	11.2	2.9	44.2
25653	34MP7MHFSPMRJ2Q	19.8	0.0	8.8	8.5	7.1	44.2
25654	18MP751FZJ1YCSP	19.8	-0.4	11.8	11.2	1.8	44.2
25655	10MP7E7GG4CRUGF	19.5	0.0	8.6	10.1	6.0	44.2
25656	22MP7V5LPKEIIZK	19.4	3.0	11.1	8.9	1.8	44.2
25657	15MP71IISTG55Q	19.4	3.0	10.7	9.3	1.8	44.2
25658	49MP7Z3H4SCJQWG	19.4	1.5	11.5	10.8	1.0	44.2
25659	C9MP74UXRBWMBTQ	19.4	-0.4	14.5	10.8	-0.1	44.2
25660	23MP7BINR2JUJ75	19.4	-0.4	14.5	7.4	3.3	44.2
25661	03MP7TT1AVVV6XF	19.4	-0.8	16.0	9.3	0.3	44.2

25662	03MP7YYGPPE4MHF	19.1	-0.4	16.0	6.6	2.9	44.2
25663	31MP7Y1LEEBPV8Y	19.0	1.5	13.0	11.2	-0.5	44.2
25664	10MP7JHT3L4A2W1	19.0	-0.4	15.6	9.3	0.7	44.2
25665	03MP7JS6FK1CZ77	18.6	1.1	12.6	11.2	0.7	44.2
25666	02MP7EBFH32YHRR	18.3	0.0	10.3	10.8	4.8	44.2
25667	20MP7KHFKBND8JS	17.9	3.0	11.5	3.2	8.6	44.2
25668	55MP7Y7NSKJ6Z1J	17.9	1.5	12.6	10.8	1.4	44.2
25669	22MP7QX7PBMFE88	17.9	1.5	7.7	8.9	8.2	44.2
25670	31MP75MLSLCWZMC	17.9	1.1	12.2	11.2	1.8	44.2
25671	19MP7FWSQ6KY8JX	17.9	1.1	8.1	8.9	8.2	44.2
25672	21MP74V2P7MA2DH	17.5	3.0	13.7	8.9	1.1	44.2
25673	27MP7YQHJVJEFX76	17.5	3.0	11.1	8.5	4.1	44.2
25674	18MP7Z6M52RMIWD	17.5	1.5	13.4	10.4	1.4	44.2
25675	33MP7FPDJEWYGNF	17.5	1.5	7.7	10.8	6.7	44.2
25676	26MP7A2YBAMIEGH	17.5	1.1	19.4	8.2	-2.0	44.2
25677	C5MP7YM6YMJA3SM	17.5	1.1	9.6	12.3	3.7	44.2
25678	01MP7XCGANSXRQ7	17.5	-0.4	13.0	11.2	2.9	44.2
25679	23MP7JQ2LVAXQTN	17.5	-0.4	12.6	10.4	4.1	44.2
25680	19MP7HHXRGDY8I5	17.5	-0.8	14.5	13.1	-0.1	44.2
25681	21MP7WJ7DLDWKUS	17.2	1.1	9.9	8.9	7.1	44.2
25682	15MP7FAURZPGL8T	17.1	0.0	5.8	16.1	5.2	44.2
25683	39MP7G4NP3JCB3A	16.8	1.1	12.6	10.4	3.3	44.2
25684	09MP72MZVMKBEDH	16.8	-0.4	11.8	11.2	4.8	44.2
25685	19MP75KSA216ZXL	16.5	0.0	17.6	10.1	0.0	44.2
25686	40MP7PFNNL5CMR6	16.4	1.5	9.2	8.5	8.6	44.2
25687	31MP74318MNXNG3	16.4	1.1	15.6	7.8	3.3	44.2
25688	09MP7XK1J3BBVUC	16.4	1.1	10.3	15.0	1.4	44.2
25689	03MP7WGYW4L1ZZ	16.4	-0.4	10.7	16.1	1.4	44.2
25690	C5MP7QB4N8KS7YC	16.0	3.0	12.2	11.2	1.8	44.2
25691	26MP7ZALVWEJ3RS	16.0	3.0	10.7	9.3	5.2	44.2
25692	19MP7HJKV11TS42	16.0	1.5	12.6	12.3	1.8	44.2
25693	27MP7JLFRS7G5W8	16.0	1.5	10.3	11.2	5.2	44.2
25694	22MP7KV42W3L8MF	16.0	1.5	6.9	16.1	3.7	44.2
25695	01MP77I7GH7RM7I	16.0	-0.4	13.7	12.7	2.2	44.2
25696	18MP7JIS4GASP4T	15.6	1.1	9.2	16.5	1.8	44.2
25697	18MP77RNQT3AX1T	15.6	1.1	6.6	12.7	8.2	44.2
25698	02MP75C3F88V83Z	15.6	0.0	11.1	12.3	5.2	44.2
25699	30MP72CC5PDWTWQ	15.3	0.0	8.4	12.3	8.2	44.2
25700	18MP7D5V4ZX1JJK	15.2	-0.8	19.4	10.4	0.0	44.2
25701	C6MP7AXN8SECPFJ	14.9	-0.4	11.8	13.1	4.8	44.2
25702	24MP77Q5MK4TVYS	14.9	-0.8	9.2	12.7	8.2	44.2
25703	23MP7A7ZXASXUPN	14.6	1.5	16.1	12.0	0.0	44.2
25704	10MP77Z62EGEVS7	14.5	3.0	15.6	12.7	-1.6	44.2
25705	49MP7DLGHDI1MSA	14.5	3.0	12.2	14.2	0.3	44.2
25706	20MP7Q674ZB6AWJ	14.5	3.0	12.2	12.7	1.8	44.2
25707	03MP7YAKTNRMH5F	14.1	1.5	8.8	16.1	3.7	44.2
25708	24MP7MTWTCV1RMP	14.1	1.1	16.4	8.9	3.7	44.2
25709	18MP7Z1SFR8I1JP	14.1	1.1	12.2	12.7	4.1	44.2
25710	49MP74QDVF3SZBJ	13.7	1.5	16.0	10.8	2.2	44.2
25711	C5MP7RFGT73H4AS	13.7	0.0	12.2	14.2	4.1	44.2
25712	28MP7W6ZWQLD2F	13.1	0.0	17.6	13.5	0.0	44.2
25713	46MP7KBZPC31PXB	13.0	1.5	16.0	8.5	5.2	44.2
25714	11MP77G6UEXB4R6	13.0	1.1	12.6	12.7	4.8	44.2
25715	31MP7PG5QIPH4DL	13.0	0.0	14.1	14.2	2.9	44.2
25716	15MP7JAZJRQ1UBX	12.6	1.1	16.0	13.1	1.4	44.2
25717	17MP71EARY6U2QR	12.6	-0.4	16.0	14.6	1.4	44.2
25718	19MP7ENZVIIQZP6	12.3	1.1	10.3	14.2	6.3	44.2
25719	C6MP7EMK1BM2N8R	12.2	1.5	15.6	14.6	0.3	44.2
25720	27MP7NLEEM1K2DD	11.8	-0.4	21.7	10.8	0.3	44.2

25721	39MP7MQJAUUV1F5H	11.5	-0.8	14.1	16.1	3.3	44.2
25722	26MP76U7811SLYK	10.7	1.1	19.8	12.7	-0.1	44.2
25723	20MP7UY8AIEBWC2	10.3	0.0	16.0	14.2	3.7	44.2
25724	26MP73DXIWTGH38	9.6	-0.8	15.6	14.2	5.6	44.2
25725	26MP7XL4EBLM8LL	9.5	1.1	16.8	14.2	2.6	44.2
25726	26MP7P8KKNB13Z7Y	9.1	-0.4	15.7	13.1	6.7	44.2
25727	15MP7JK2IU1XRBS	7.6	-0.8	21.3	16.1	0.0	44.2
25728	26MP7F1V7AXATQJ	7.3	3.0	15.6	14.2	4.1	44.2
25729	17MP7DDSXKVID7V	5.4	3.0	17.9	14.2	3.7	44.2
25730	27MP7FJ6B7ZMVCU	26.6	1.5	4.8	5.6	5.6	44.1
25731	46MP77D5KYHPHN8	26.2	1.1	2.7	8.9	5.2	44.1
25732	10MP7U7S6SJ3BZ8	25.1	3.0	4.8	2.6	8.6	44.1
25733	31MP7DD5PBSGMEP	25.1	1.1	14.2	4.1	-0.4	44.1
25734	C6MP7C75VBBB5W1	25.1	-0.8	10.3	10.4	-0.9	44.1
25735	24MP7ADIPR265HG	22.8	1.1	6.1	12.3	1.8	44.1
25736	40MP7XAC6JIKWL1	22.8	-0.4	10.3	10.8	0.6	44.1
25737	C6MP7KRH54SSKHN	22.5	-0.4	5.5	10.5	6.0	44.1
25738	21MP7LZN2KSIVBL	22.4	1.1	8.4	10.4	1.8	44.1
25739	03MP7UUDCVF7QUV	21.7	1.5	13.8	7.5	-0.4	44.1
25740	09MP7TDLHGUMT2E	21.7	1.5	7.4	12.0	1.5	44.1
25741	27MP7CD7JHGRBPF	21.7	0.0	11.6	6.7	4.1	44.1
25742	C7MP7I4Y51RGLYY	21.7	0.0	7.8	11.6	3.0	44.1
25743	15MP76UQ3CSEZPD	21.7	0.0	6.7	8.6	7.1	44.1
25744	22MP7DJ7B1KEXKF	21.3	1.1	6.1	10.4	5.2	44.1
25745	18MP7BJ75UKMDVK	21.3	0.0	13.1	8.6	1.1	44.1
25746	01MP7SAH3Z8U1UI	20.6	0.0	11.2	12.7	-0.4	44.1
25747	29MP7C6D1NKEGIT	20.6	0.0	9.3	8.6	5.6	44.1
25748	19MP7BU1N6TPZSU	20.5	3.0	6.9	9.3	4.4	44.1
25749	03MP7DH8PMPEZ22	20.2	0.0	14.2	7.1	2.6	44.1
25750	49MP7FM8SMCSALJ	20.2	0.0	12.3	10.1	1.5	44.1
25751	C9MP72B6IDB8472	19.1	0.0	15.3	9.7	0.0	44.1
25752	01MP7S4VAFL3NR1	19.1	-0.4	15.7	10.1	-0.4	44.1
25753	49MP76FHKH41TYX	18.7	1.1	17.2	7.1	0.0	44.1
25754	18MP7ZJ1CR5HXH5	18.7	1.1	9.7	9.0	5.6	44.1
25755	09MP7RKZ1W8XT75	18.7	0.0	16.1	5.2	4.1	44.1
25756	28MP7P3AVLNHU33	18.7	0.0	11.9	13.5	0.0	44.1
25757	23MP74SP6NNCHMA	18.7	0.0	8.9	13.5	3.0	44.1
25758	15MP7NSPZ7HWSRT	18.6	1.1	12.6	8.5	3.3	44.1
25759	53MP7CHZ6KBSGWE	18.3	0.0	16.1	9.7	0.0	44.1
25760	27MP7T6DNE5M67S	17.9	3.0	19.1	4.1	0.0	44.1
25761	18MP7WUYBLP84F5	17.6	1.5	15.3	6.0	3.7	44.1
25762	15MP7BWIHQEF8TU	17.6	0.0	13.8	10.1	2.6	44.1
25763	27MP7UE8LACXY6E	17.5	1.1	12.2	8.9	4.4	44.1
25764	17MP7PZZLUGTTTK	17.2	1.5	17.2	8.2	0.0	44.1
25765	19MP7LL3ZE33UR6	17.2	0.0	12.3	13.1	1.5	44.1
25766	27MP7KPHYTB4MFY	17.1	3.0	6.5	12.3	5.2	44.1
25767	26MP78F33BNRQJV	17.1	1.1	12.2	10.4	3.3	44.1
25768	19MP75QI8J1HBXK	16.8	1.5	8.6	11.6	5.6	44.1
25769	26MP7EWUD7WIAWY	16.8	1.5	6.7	10.5	8.6	44.1
25770	10MP7143U16R8PY	16.8	0.0	17.6	9.7	0.0	44.1
25771	33MP7AERGCMIKXMM	16.8	0.0	16.1	11.6	-0.4	44.1
25772	02MP7QRPYGUTPS1	16.4	0.0	11.6	12.0	4.1	44.1
25773	C9MP7L67BC62AHH	16.1	1.5	11.5	15.0	0.0	44.1
25774	28MP7H8XLKHL8FE	16.1	0.0	13.4	10.1	4.5	44.1
25775	20MP7LPFYQJ8X3	15.7	0.0	19.1	10.1	-0.8	44.1
25776	23MP7WHMPDQJ517	15.7	0.0	15.7	13.1	-0.4	44.1
25777	03MP7YV1QACQ4BJ	15.6	1.1	10.3	12.3	4.8	44.1
25778	26MP734LCHR82K2	15.6	0.0	15.6	12.3	0.6	44.1
25779	19MP7KCE3JBV1MH	15.3	1.5	15.7	11.6	0.0	44.1

25780	02MP7BATAGPHFPD	15.3	0.0	15.3	10.5	3.0	44.1
25781	46MP7Y2QNCDVI7V	15.2	1.5	15.6	12.7	-0.9	44.1
25782	31MP7AVMWMJJMRX	14.9	0.0	15.7	13.5	0.0	44.1
25783	24MP7QTKIKZ7G8	14.8	-0.4	14.1	10.8	4.8	44.1
25784	C9MP7XXM7N3R5ZJ	14.6	0.0	10.8	12.0	6.7	44.1
25785	31MP7DENYLRXUXK	14.2	1.5	15.3	12.0	1.1	44.1
25786	23MP7HU1NGUM5KI	14.1	1.1	17.5	6.6	4.8	44.1
25787	03MP7PTZZS3DF4W	13.8	0.0	18.3	12.0	0.0	44.1
25788	08MP73KTG3VFS34	13.8	0.0	12.7	13.5	4.1	44.1
25789	C5MP784QVWWMXNJ	13.4	0.0	14.2	16.5	0.0	44.1
25790	40MP7W4LR5N5R4X	13.3	1.1	15.6	10.4	3.7	44.1
25791	33MP7HAEP76ESDP	12.7	0.0	18.3	13.1	0.0	44.1
25792	02MP761G7V1JBRK	12.7	0.0	15.7	12.7	3.0	44.1
25793	10MP7Z8EZXUV675	12.3	0.0	17.2	14.6	0.0	44.1
25794	04MP7GEMM582T6A	9.7	1.5	17.2	13.1	2.6	44.1
25795	24MP7LKZB56BSE6	7.0	0.0	11.6	15.0	10.5	44.1
25796	02MP7GK6G8ASWFA	28.5	0.0	1.3	11.2	3.0	44.0
25797	04MP7FT6MY1KN38	27.0	1.5	6.2	3.7	5.6	44.0
25798	19MP7AD3XD2VM2R	26.6	1.1	7.0	5.2	4.1	44.0
25799	01MP7QXXY6KP55P	26.2	1.1	9.6	3.0	4.1	44.0
25800	18MP77PGDPL64ML	24.7	3.0	4.4	8.6	3.3	44.0
25801	09MP7AFPE7UJ5JW	24.7	1.1	6.3	10.1	1.8	44.0
25802	31MP774ZZFUUY6R	24.7	-0.4	11.2	8.2	0.3	44.0
25803	18MP7MJLT52V1LV	23.6	0.0	10.4	9.7	0.3	44.0
25804	28MP7F1WKLPI8EF	23.2	0.0	11.5	9.3	0.0	44.0
25805	31MP7HH87QUJSFP	22.8	1.5	9.3	6.3	4.1	44.0
25806	18MP7CZ5BBPMYAN	22.5	1.1	7.0	11.6	1.8	44.0
25807	03MP7RLIPVFN7NR	22.4	1.1	6.7	3.3	10.5	44.0
25808	19MP7F8EYBEDULN	21.7	1.1	14.2	6.7	0.3	44.0
25809	03MP76T1X2VLW2L	21.7	0.0	4.7	10.1	7.5	44.0
25810	26MP73YRCLA4D4Y	21.7	-0.4	11.9	9.0	1.8	44.0
25811	10MP7LHYSAD8XDL	21.3	0.0	16.8	6.7	-0.8	44.0
25812	18MP7CFTPAYSG85	21.3	0.0	13.8	8.2	0.7	44.0
25813	01MP7JCQIZY5YGC	21.3	0.0	12.7	11.2	-1.2	44.0
25814	08MP7IHNNNSXNJJK	21.3	0.0	10.0	11.2	1.5	44.0
25815	19MP7EJ4CYDHJL5	21.3	-0.4	10.8	4.8	7.5	44.0
25816	09MP74U4LFCGSUV	20.6	1.5	13.4	4.8	3.7	44.0
25817	C5MP7IHE86KRVMN	20.6	1.5	9.6	9.7	2.6	44.0
25818	26MP77M4ZLAVWGP	20.6	1.5	7.4	10.4	4.1	44.0
25819	26MP7QHETZEZ2C7	20.6	1.1	8.9	11.2	2.2	44.0
25820	31MP7GWB4J3N3U2	20.6	0.0	13.4	7.4	2.6	44.0
25821	02MP7STHWB5NZGV	20.2	0.0	11.5	6.3	6.0	44.0
25822	20MP7PCSHYTCYYK	20.2	0.0	10.7	11.6	1.5	44.0
25823	08MP7DN3SQ1RELY	20.2	0.0	8.5	10.1	5.2	44.0
25824	26MP7JE7S1Z8GQH	20.2	-0.8	5.9	14.6	4.1	44.0
25825	46MP7QEGIYPBHGM	19.8	0.0	15.3	5.2	3.7	44.0
25826	31MP7G371XXIQCM	19.5	1.1	11.9	9.7	1.8	44.0
25827	14MP7LV8RJ7MUVC	19.4	3.0	7.0	10.5	4.1	44.0
25828	08MP7EV3DPAVDF	19.4	0.0	13.0	12.0	-0.4	44.0
25829	02MP7IU54KTXJTX	19.1	1.5	8.1	12.7	2.6	44.0
25830	08MP7R8HEYQ25HQ	19.1	0.0	14.1	11.6	-0.8	44.0
25831	24MP7E84V6TL4VV	19.1	-0.4	17.9	4.8	2.6	44.0
25832	C6MP7D4YY8YM7RD	19.0	1.5	11.9	8.6	3.0	44.0
25833	15MP715HUKBZN1B	19.0	1.1	11.2	5.6	7.1	44.0
25834	20MP71J5UIPFQPZ	18.7	3.0	10.0	11.6	0.7	44.0
25835	28MP7PBISPQWSG2	18.7	1.5	11.1	11.2	1.5	44.0
25836	C7MP7GFFBPLJUCA	18.7	1.5	10.0	11.2	2.6	44.0
25837	14MP7BUL6KMY1EM	18.7	0.0	15.3	10.8	-0.8	44.0
25838	02MP78GNPQZYEY4	18.7	0.0	15.3	7.8	2.2	44.0

25839	17MP7QJNST6DSU2	18.7	0.0	11.5	7.8	6.0	44.0
25840	33MP7HD8VZWVLDU	18.7	0.0	10.7	11.6	3.0	44.0
25841	31MP74M7GE3UZW8	18.7	-0.4	10.0	9.7	6.0	44.0
25842	49MP7WPFL1SG6QF	18.3	1.5	13.4	9.0	1.8	44.0
25843	17MP7HGWK6F66NY	18.3	1.5	11.5	13.1	-0.4	44.0
25844	49MP7VPYF8YDCX2	18.3	1.1	13.8	10.8	0.0	44.0
25845	18MP7SGQP2FAVSD	18.3	1.1	7.0	7.1	10.5	44.0
25846	18MP7AI8MW1ZL4U	18.3	0.0	14.9	9.0	1.8	44.0
25847	10MP76G1HL62YNE	18.3	0.0	14.2	5.9	5.6	44.0
25848	46MP758JLUQTWBJ	18.3	0.0	11.9	10.8	3.0	44.0
25849	22MP7F43GD76HH8	18.3	-0.4	12.3	13.1	0.7	44.0
25850	04MP76H12CHLMV7	18.3	-0.4	4.4	14.2	7.5	44.0
25851	C5MP7BEZ14JU85Y	17.9	1.5	17.9	6.7	0.0	44.0
25852	24MP7QK21PAAC58	17.9	0.0	17.6	3.7	4.8	44.0
25853	03MP7SIB34RXJD5	17.9	0.0	16.4	6.7	3.0	44.0
25854	31MP7A2V5EHD4CT	17.9	0.0	15.3	10.1	0.7	44.0
25855	02MP7T4KWQYQCSA	17.9	0.0	15.3	7.8	3.0	44.0
25856	49MP7DCDGWDREFH	17.9	0.0	14.5	11.6	0.0	44.0
25857	33MP7HWNQQAM7U2	17.9	0.0	10.4	10.1	5.6	44.0
25858	22MP7RPGKMTYP51	17.6	0.0	16.0	9.3	1.1	44.0
25859	22MP7G1XN6R4E7H	17.6	0.0	14.9	8.2	3.3	44.0
25860	49MP7ZS11SJQ3EJ	17.6	0.0	14.1	11.6	0.7	44.0
25861	22MP7QSMPU1SCQ3	17.6	0.0	12.2	13.1	1.1	44.0
25862	04MP71SCEJV8RED	17.5	1.5	13.8	9.7	1.5	44.0
25863	20MP7V1PTK2H35Y	17.5	0.0	15.3	10.1	1.1	44.0
25864	27MP7L5JCYRRYQQ	17.5	0.0	14.6	11.6	0.3	44.0
25865	27MP7XM6QZX48JR	17.2	3.0	13.4	11.2	-0.8	44.0
25866	04MP76JHWC13M85	17.2	1.5	13.8	9.7	1.8	44.0
25867	17MP76X1X4F73Z8	17.2	1.5	10.8	12.3	2.2	44.0
25868	49MP7WL1ZCFWXGP	17.2	1.5	10.7	14.6	0.0	44.0
25869	31MP738TG8VJIKS	17.2	0.0	14.9	9.7	2.2	44.0
25870	02MP7RV2AKJZNRD	17.2	0.0	13.0	11.2	2.6	44.0
25871	08MP74MSUML3NE1	17.2	0.0	12.6	13.5	0.7	44.0
25872	26MP71QYLXXISDM	16.8	1.5	13.8	11.2	0.7	44.0
25873	02MP7RGHPDDQ31N	16.8	0.0	18.3	8.9	0.0	44.0
25874	40MP7ZSZAEWHAUL	16.8	0.0	16.8	11.2	-0.8	44.0
25875	03MP7SIQDU3LU81	16.8	0.0	14.5	12.7	0.0	44.0
25876	31MP74IQEEMQ6H5	16.8	0.0	10.8	11.2	5.2	44.0
25877	19MP7PBKWD54YTQ	16.4	1.5	12.3	6.3	7.5	44.0
25878	08MP7CDUJB2UHAV	16.4	1.5	11.5	15.0	-0.4	44.0
25879	18MP7WYWM3QGK2U	16.4	0.0	16.4	11.2	0.0	44.0
25880	31MP78I7MAV24VL	16.4	0.0	13.4	8.2	6.0	44.0
25881	17MP7HPNMHI3XQJ	16.1	1.5	12.7	8.9	4.8	44.0
25882	20MP7Q5P8G57X85	16.1	1.5	9.2	13.1	4.1	44.0
25883	02MP72E27GKFQPX	16.1	1.5	5.4	16.5	4.5	44.0
25884	27MP7ENZ8D5QUJS	16.0	3.0	7.0	13.5	4.5	44.0
25885	01MP7J3VY5NF35C	16.0	0.0	16.4	8.6	3.0	44.0
25886	26MP7WC71LFLV1W	15.7	1.5	15.3	12.3	-0.8	44.0
25887	08MP7PDVDXSW5ZM	15.7	0.0	15.6	13.1	-0.4	44.0
25888	26MP7TPAATASYEV	15.7	0.0	15.3	13.1	-0.1	44.0
25889	20MP7A1BV6YURNP	15.7	0.0	12.6	11.2	4.5	44.0
25890	C6MP7ICIAWUM6ZS	15.6	-0.4	13.1	13.5	2.2	44.0
25891	18MP7WR2VY37F8J	15.3	3.0	16.4	9.7	-0.4	44.0
25892	34MP7BWK4KVRWYY	15.3	0.0	20.2	8.5	0.0	44.0
25893	C8MP7V7ZLN3LFNV	15.3	0.0	16.8	10.8	1.1	44.0
25894	C5MP7H7SU2JRVQD	15.3	0.0	16.8	6.3	5.6	44.0
25895	40MP7DN8T5IKT13	15.3	0.0	14.5	11.2	3.0	44.0
25896	26MP7PKDQ8AS6TT	15.3	0.0	10.0	13.1	5.6	44.0
25897	31MP7WLR2WPYNBR	15.3	0.0	9.6	13.1	6.0	44.0

25898	15MP7V3D5BHQR2	15.3	-0.4	13.8	11.6	3.7	44.0
25899	04MP7LFUTCX3SC8	14.9	3.0	14.5	10.1	1.5	44.0
25900	14MP7Y74QCNQT2F	14.9	3.0	13.0	10.1	3.0	44.0
25901	C9MP737J7Z6BK27	14.9	1.5	16.8	11.2	-0.4	44.0
25902	46MP77U4IB4E4RW	14.9	1.5	15.3	11.6	0.7	44.0
25903	03MP77Q1DVTRFP1	14.9	0.0	19.4	9.7	0.0	44.0
25904	23MP7WLQ3T6ILVS	14.9	0.0	18.3	9.7	1.1	44.0
25905	11MP7PC731SYKQH	14.9	0.0	16.8	10.1	2.2	44.0
25906	26MP7LCCS2QBCVD	14.9	0.0	14.5	13.5	1.1	44.0
25907	11MP7K7DMRF6HQE	14.9	0.0	13.8	9.7	5.6	44.0
25908	08MP7E42HU3KNIG	14.9	0.0	13.0	15.0	1.1	44.0
25909	53MP7KTDWGB6TW6	14.5	1.5	13.0	13.5	1.5	44.0
25910	34MP7CNP1UQPQ4Y	14.5	0.0	18.3	7.1	4.1	44.0
25911	C5MP7TKI4BP2IGB	14.5	0.0	17.9	11.6	0.0	44.0
25912	19MP7TSMA6B74ER	14.5	0.0	17.2	8.2	4.1	44.0
25913	26MP7U81K8HUNJP	14.5	0.0	16.8	12.7	0.0	44.0
25914	02MP7QDPCVKDHJG	14.5	0.0	16.8	10.1	2.6	44.0
25915	C9MP7PV362PCVWK	14.5	0.0	15.7	12.0	1.8	44.0
25916	31MP7M6SAYZHCCH	14.5	0.0	13.4	15.0	1.1	44.0
25917	46MP7QTDJPLEWKK	14.2	-0.4	14.9	11.6	3.7	44.0
25918	C5MP71W6PBE6Y8C	14.1	1.5	19.8	8.6	0.0	44.0
25919	20MP74L4JLTV21Y	13.8	3.0	14.1	13.1	0.0	44.0
25920	40MP7XNHPNQLTEC	13.8	1.5	14.9	13.1	0.7	44.0
25921	C6MP77JV18YYCR7	13.8	1.5	8.1	15.0	5.6	44.0
25922	10MP7RMABVAVNKB	13.8	1.5	6.6	13.5	8.6	44.0
25923	15MP7FF76STLQYI	13.8	0.0	16.0	12.7	1.5	44.0
25924	18MP7SMDGXLAS53	13.8	0.0	14.5	8.2	7.5	44.0
25925	02MP7MAGPMRQN6D	13.8	-0.4	18.7	12.3	-0.4	44.0
25926	10MP7FCKCKQEIIIG	13.4	3.0	9.3	9.7	8.6	44.0
25927	23MP75I2E75B1FM	13.4	1.5	15.3	12.7	1.1	44.0
25928	20MP7WLLRGX86BX	13.4	0.0	14.9	11.2	4.5	44.0
25929	03MP7GHLS4JMSU8	13.0	1.5	16.8	13.1	-0.4	44.0
25930	40MP7LNUZI461G2	13.0	1.5	16.8	12.0	0.7	44.0
25931	02MP78LSA3Q2YYU	13.0	0.0	19.8	11.2	0.0	44.0
25932	02MP785HS2MW5AK	13.0	0.0	16.4	14.6	0.0	44.0
25933	28MP7EAUDMEBCCG	12.6	0.0	16.8	14.6	0.0	44.0
25934	19MP75QQF8PW62Y	12.3	1.5	11.5	11.2	7.5	44.0
25935	18MP7BZ5PLPFGS	12.3	-0.4	17.9	11.6	2.6	44.0
25936	55MP7NTS85YUC4C	11.9	1.5	17.9	13.1	-0.4	44.0
25937	26MP7LH4TKDTSES	11.9	1.5	14.5	16.1	0.0	44.0
25938	20MP72VJR7QKAK	11.9	1.5	13.0	11.6	6.0	44.0
25939	18MP7KUX4S88RLY	11.5	1.5	20.2	11.6	-0.8	44.0
25940	31MP7F6DYQIS11T	11.5	1.5	13.8	12.0	5.2	44.0
25941	04MP7K5N44KWEAW	11.5	0.0	8.9	18.0	5.6	44.0
25942	24MP7ZPMVWMBPA6	11.5	-0.4	17.9	15.0	0.0	44.0
25943	23MP7FES12LNTRK	10.8	1.5	23.6	8.5	-0.4	44.0
25944	C5MP7TFQU1S6KHS	10.8	0.0	16.0	11.6	5.6	44.0
25945	C5MP77SBU83HWWXI	10.8	0.0	14.5	14.2	4.5	44.0
25946	02MP7B2CKNUBA4L	10.0	1.5	16.4	16.5	-0.4	44.0
25947	26MP71PT2ENSIW2	9.2	0.0	22.1	12.7	0.0	44.0
25948	26MP73X6C4DZWLV	8.9	1.1	19.4	14.6	0.0	44.0
25949	15MP7HFIR8V6KBF	8.9	1.1	17.9	16.1	0.0	44.0
25950	15MP7F8ENNLJX4U	8.5	0.0	19.1	9.3	7.1	44.0
25951	C9MP74VX4FECMT1	8.5	0.0	17.9	11.6	6.0	44.0
25952	18MP7N4RS4PR31X	8.5	-0.4	21.3	13.1	1.5	44.0
25953	20MP7ZJLLSCUXCU	8.1	3.0	17.2	14.6	1.1	44.0
25954	26MP7MHFRE2WN7F	7.3	1.5	16.1	11.6	7.5	44.0
25955	C6MP72RVYN7X35K	7.0	1.1	23.2	13.1	-0.4	44.0
25956	33MP71WWRP35SD5	3.6	1.1	18.7	15.0	5.6	44.0

25957	26MP7XVT5KVY4IH	24.7	1.1	4.7	10.1	3.3	43.9
25958	53MP7UAP1UL7DSF	24.3	1.5	5.1	7.4	5.6	43.9
25959	19MP7B1XHXXHSQS	24.0	0.0	16.0	4.4	-0.5	43.9
25960	14MP7Q4HEW4C773	23.6	0.0	6.2	10.8	3.3	43.9
25961	31MP7C7DQK5Y1M1	23.6	0.0	3.2	12.7	4.4	43.9
25962	24MP7SKB6ES862W	23.6	-0.4	7.7	9.7	3.3	43.9
25963	02MP7R5PAQNE8H3	22.8	1.5	8.8	9.7	1.1	43.9
25964	02MP74Z7S2F8FEY	22.1	1.1	9.2	9.7	1.8	43.9
25965	28MP72DYH52NTLW	22.1	0.0	8.1	8.9	4.8	43.9
25966	22MP7EHDETCIMI2	22.1	-0.4	8.1	12.3	1.8	43.9
25967	24MP7EW5YNUEHNC	21.7	1.5	12.3	5.5	2.9	43.9
25968	18MP7MUR4U2KZFN	21.7	1.5	11.9	3.6	5.2	43.9
25969	09MP775TADIAE5P	21.7	0.0	9.2	11.2	1.8	43.9
25970	27MP7C2ETTFIEL5	21.7	-0.4	9.6	5.9	7.1	43.9
25971	26MP7PUCYY5RVF4	21.3	1.1	11.5	8.2	1.8	43.9
25972	C6MP7I2K71KYZ1Y	21.3	1.1	8.1	10.1	3.3	43.9
25973	C9MP7U4DNJC764R	21.3	1.1	8.1	7.8	5.6	43.9
25974	03MP745EVR6L4KP	21.3	0.0	7.0	11.2	4.4	43.9
25975	26MP75L5LRALIVI	21.3	-0.4	6.6	7.8	8.6	43.9
25976	03MP7XV4EA42TPT	20.9	3.0	13.0	5.6	1.4	43.9
25977	15MP7ULINVA86G2	20.9	1.1	9.2	13.1	-0.4	43.9
25978	15MP7Z4QCF2ZCRV	20.9	-0.4	13.4	6.3	3.7	43.9
25979	10MP7NF7LAMHZJL	20.2	3.0	2.8	12.7	5.2	43.9
25980	26MP72L355BY4LA	20.2	1.5	10.7	8.2	3.3	43.9
25981	15MP7X5D14GT2NN	20.2	1.1	11.8	10.8	0.0	43.9
25982	09MP7TNK7HMOVJ42	20.2	0.0	14.1	9.3	0.3	43.9
25983	15MP7UZSGVS3RC1	20.2	0.0	13.7	10.8	-0.8	43.9
25984	20MP7JXA73SNUWT	20.2	0.0	6.2	10.8	6.7	43.9
25985	19MP7VIMKB77A1N	20.2	-0.4	14.9	6.6	2.6	43.9
25986	31MP727JMPUIZ4A	20.2	-0.4	12.6	7.8	3.7	43.9
25987	14MP7HJ247JPU88	19.8	1.5	10.7	8.2	3.7	43.9
25988	C6MP7SBQV8CMII7	19.8	1.5	10.3	12.3	0.0	43.9
25989	18MP7Q5QZ7RWDP3	19.8	1.5	3.6	12.3	6.7	43.9
25990	10MP7ZCYTTI8BE4	19.8	1.1	8.1	9.7	5.2	43.9
25991	C9MP7JX2U4KGEEA	19.8	0.0	16.0	7.4	0.7	43.9
25992	21MP7XE81XDSGDU	19.4	3.0	11.8	9.7	0.0	43.9
25993	22MP7V1I6ZCP3T2	19.4	3.0	10.7	9.7	1.1	43.9
25994	27MP74WNHQSZJXU	19.4	1.5	11.5	10.1	1.4	43.9
25995	02MP7Y2SRS4H5YT	19.4	1.5	9.6	6.3	7.1	43.9
25996	24MP72PIGFG26G5	19.4	1.5	9.2	9.7	4.1	43.9
25997	20MP7ZUB7LDHY2H	19.4	1.5	7.7	11.2	4.1	43.9
25998	15MP7BBXAMW3RDT	19.4	1.1	12.7	9.7	1.0	43.9
25999	03MP7VV7JIH2BKS	19.4	0.0	11.1	13.1	0.3	43.9
26000	19MP7UDJX5QDY7R	19.4	-0.4	13.4	6.3	5.2	43.9
26001	19MP7NT4KALHNNE	19.1	1.1	14.1	7.8	1.8	43.9
26002	22MP7EJ3FDGRZ68	19.0	1.1	11.5	11.6	0.7	43.9
26003	09MP7R3CBTXHY8C	18.7	3.0	10.7	9.7	1.8	43.9
26004	26MP7QM6KEUNECK	18.7	1.5	8.1	7.4	8.2	43.9
26005	15MP7LI4LBAI4TW	18.7	1.1	13.0	10.4	0.7	43.9
26006	40MP7HAVWRX8TNN	18.7	1.1	11.8	4.8	7.5	43.9
26007	18MP72W1R366HTP	18.7	-0.8	7.3	14.6	4.1	43.9
26008	39MP7DNJY7UCEWC	18.6	3.0	7.0	11.6	3.7	43.9
26009	02MP7L4NWJMS7D5	18.6	1.5	13.4	8.9	1.5	43.9
26010	49MP7UQIGVW2PPR	18.3	3.0	12.6	7.8	2.2	43.9
26011	24MP7Q54YPZ373V	18.3	3.0	12.3	9.3	1.0	43.9
26012	33MP7MQWERDW5PI	18.3	1.5	10.7	12.3	1.1	43.9
26013	15MP7R135KWNLIW	18.3	1.1	10.0	8.9	5.6	43.9
26014	49MP7F1823ZP38E	18.3	1.1	8.1	12.7	3.7	43.9
26015	31MP7M3UBHUVAUE	18.3	0.0	9.6	8.9	7.1	43.9

26016	03MP7PQQSNEIBX7	18.3	-0.8	10.0	11.2	5.2	43.9
26017	49MP7RDEMOSW3WE	17.9	1.5	15.3	7.4	1.8	43.9
26018	28MP7IYF35IDQWX	17.9	1.5	4.3	14.6	5.6	43.9
26019	26MP7I6VEZ4EVMP	17.9	0.0	11.5	11.6	2.9	43.9
26020	40MP73WJMX3ZQ4N	17.9	0.0	11.1	9.3	5.6	43.9
26021	03MP7A3XC1EZ2EH	17.5	3.0	10.8	9.7	2.9	43.9
26022	27MP73VFU8B7HXZ	17.5	3.0	9.6	11.2	2.6	43.9
26023	31MP7YK63M1Y4DH	17.5	1.5	10.4	7.4	7.1	43.9
26024	C6MP7171STZRIGW	17.5	1.1	9.6	8.6	7.1	43.9
26025	26MP7EREWSWGIF6	17.5	1.1	7.4	12.7	5.2	43.9
26026	01MP7GQ11265I8H	17.2	1.5	14.5	10.8	-0.1	43.9
26027	C8MP7FBHSVNGZS1	17.2	1.5	11.5	10.4	3.3	43.9
26028	40MP7E5I633E8JT	17.1	1.5	12.3	5.9	7.1	43.9
26029	02MP7GKGU7CRTTZ	17.1	1.5	8.9	7.8	8.6	43.9
26030	03MP74RTLB2R1MT	16.8	3.0	11.1	13.1	-0.1	43.9
26031	09MP76PKVMLMADN	16.8	1.5	9.6	14.6	1.4	43.9
26032	11MP7YRCVFSA1XR	16.8	1.5	7.3	14.2	4.1	43.9
26033	20MP7CPJX6PI1J1	16.8	-0.4	15.6	9.7	2.2	43.9
26034	20MP7SGH43X1KQK	16.8	-0.4	11.5	14.2	1.8	43.9
26035	10MP7IR68JCSAVP	16.8	-0.8	15.6	9.7	2.6	43.9
26036	23MP75NIV78XM63	16.4	3.0	14.5	8.9	1.1	43.9
26037	18MP7LC1LICJ8IR	16.4	3.0	10.0	10.4	4.1	43.9
26038	14MP718P3MAQ3AX	16.4	3.0	3.6	12.7	8.2	43.9
26039	33MP7U55CH4Y2H8	16.4	1.5	14.5	8.9	2.6	43.9
26040	09MP7BZMCI26375	16.4	1.5	13.0	9.7	3.3	43.9
26041	19MP727ZZX7K3MY	16.4	1.5	12.2	12.7	1.1	43.9
26042	17MP7IJNHJ8P78D	16.4	1.5	11.5	12.7	1.8	43.9
26043	03MP7JCBM3XGMXW	16.4	1.5	8.8	13.1	4.1	43.9
26044	21MP7CZEI7SKR6J	16.4	1.5	7.7	11.2	7.1	43.9
26045	19MP7YVKV53IGLQ	16.4	0.0	10.7	14.2	2.6	43.9
26046	C7MP78AL3PRRUU8	16.4	-0.4	14.9	11.2	1.8	43.9
26047	28MP7KIPLX7D7VM	16.4	-0.4	14.5	10.1	3.3	43.9
26048	22MP7V5ZQDYGLFF	16.4	-0.4	13.0	12.7	2.2	43.9
26049	15MP7BWMCX5KBMB	16.4	-0.4	9.2	16.5	2.2	43.9
26050	40MP7Z5U5GPQ5XE	16.1	0.0	14.1	10.8	2.9	43.9
26051	53MP7NYJLLW87H5	16.0	1.5	16.8	10.8	-1.2	43.9
26052	10MP7KWD3FREVL A	16.0	0.0	10.4	12.7	4.8	43.9
26053	15MP7X21YXFNADD	16.0	0.0	6.6	12.3	9.0	43.9
26054	08MP7AKMVA8TIWF	16.0	-0.4	10.8	10.8	6.7	43.9
26055	53MP7LM8JTV CQ7D	15.7	3.0	16.4	7.4	1.4	43.9
26056	19MP75C368TPV3D	15.7	1.5	6.5	14.6	5.6	43.9
26057	40MP7ZYVDX3NTTC	15.7	1.1	13.7	12.3	1.1	43.9
26058	53MP7SJNSHRYAMK	15.6	1.5	13.8	12.7	0.3	43.9
26059	24MP7C6TFARE32D	15.6	1.5	11.9	9.7	5.2	43.9
26060	27MP7YFSNCW5HUM	15.6	-0.4	16.0	10.1	2.6	43.9
26061	03MP7H1XNA851QD	15.3	1.5	17.9	5.9	3.3	43.9
26062	26MP7LQE5Q4PUB4	15.3	1.1	14.9	11.2	1.4	43.9
26063	08MP76X3LAUHREU	15.3	0.0	17.9	8.9	1.8	43.9
26064	49MP7IXL5JCRA7G	15.3	-0.8	10.7	14.6	4.1	43.9
26065	26MP7BSG3TQTZZZ	15.2	1.5	10.0	12.0	5.2	43.9
26066	C6MP7DGU5R2MHPX	14.9	3.0	13.7	12.3	0.0	43.9
26067	10MP7XIQ2T8MC1D	14.9	3.0	12.2	10.8	3.0	43.9
26068	C8MP7KRL6M5YJGM	14.9	-0.4	16.4	14.2	-1.2	43.9
26069	20MP7FA41LGYYQU	14.5	1.5	14.5	12.7	0.7	43.9
26070	14MP7BXKREYZVJ8	14.5	1.5	12.6	9.3	6.0	43.9
26071	C6MP7Y5PU2KU8FB	14.5	1.5	10.7	14.6	2.6	43.9
26072	17MP7VVAZTBDGZP	14.5	1.5	9.6	11.2	7.1	43.9
26073	15MP7878JCHFJAU	14.5	0.0	16.4	11.2	1.8	43.9
26074	22MP75CHRNZFHT7	14.5	0.0	13.4	14.6	1.4	43.9

26075	26MP7VEL1284GA4	14.5	-0.4	19.8	8.6	1.4	43.9
26076	10MP73RI6UZ8J7T	14.5	-0.4	18.3	12.3	-0.8	43.9
26077	02MP7ZB62XZUSFI	14.5	-0.4	9.6	15.0	5.2	43.9
26078	01MP7URB2QU8LS6	14.1	1.5	15.3	9.7	3.3	43.9
26079	55MP7CQ8ZICFGTT	14.1	-0.4	17.9	12.3	0.0	43.9
26080	C6MP7GZF1WULURW	14.1	-0.4	11.5	14.6	4.1	43.9
26081	26MP7TDG37LXH58	13.8	1.5	13.0	7.0	8.6	43.9
26082	01MP7SPE721XSRC	13.4	1.5	14.5	8.9	5.6	43.9
26083	53MP72TVICP22UK	13.4	0.0	17.9	8.5	4.1	43.9
26084	15MP7BTQQYSDB7N	13.3	1.5	13.0	15.0	1.1	43.9
26085	18MP7HG4Q7DAI2D	13.3	0.0	15.3	16.1	-0.8	43.9
26086	31MP751W3U8S3I4	13.0	3.0	13.0	12.3	2.6	43.9
26087	29MP7ZA28IBPTNF	13.0	1.5	17.2	12.7	-0.5	43.9
26088	23MP7DQAR4LJ4D6	13.0	1.5	16.0	13.1	0.3	43.9
26089	31MP777HMGNABRL	13.0	1.1	18.3	11.6	-0.1	43.9
26090	17MP7WTN2PIFHVI	13.0	-0.4	16.8	12.3	2.2	43.9
26091	49MP7HUMVKKQ8FI	12.6	1.1	13.0	12.7	4.5	43.9
26092	31MP7NPB8J64SAX	12.6	-0.4	18.3	9.7	3.7	43.9
26093	18MP7J8X47K7HP4	12.2	0.0	12.6	16.1	3.0	43.9
26094	53MP71LXN6DAPGK	12.2	0.0	12.3	14.2	5.2	43.9
26095	22MP7PL1BNKRLFC	11.5	1.5	15.3	10.8	4.8	43.9
26096	26MP7KYQNLCTXGK	11.5	0.0	17.9	14.2	0.3	43.9
26097	20MP7JKFL6QVXUD	11.5	0.0	16.0	12.7	3.7	43.9
26098	08MP7KDHYZRVDGW	11.1	0.0	13.4	14.6	4.8	43.9
26099	19MP7THDM1WJKYR	10.7	1.5	17.9	11.6	2.2	43.9
26100	18MP7TNR25BF75W	10.7	0.0	17.9	11.2	4.1	43.9
26101	02MP78E2VW4QQY4	10.0	1.1	18.3	14.2	0.3	43.9
26102	21MP7FHEQ8A3ZC6	9.6	3.0	16.0	16.5	-1.2	43.9
26103	23MP7DLCISHAATP	9.6	0.0	21.3	10.4	2.6	43.9
26104	18MP73YICB5BQ5U	9.6	0.0	18.3	12.3	3.7	43.9
26105	14MP7B8M66SFPIA	9.2	1.5	14.5	13.5	5.2	43.9
26106	28MP7U8ALHXKNHT	8.9	0.0	19.4	14.2	1.4	43.9
26107	19MP787TBN8PMVG	8.8	3.0	18.3	14.2	-0.4	43.9
26108	C7MP78KFXTS6CR2	8.1	0.0	23.6	10.4	1.8	43.9
26109	18MP7JNY122FZ51	8.1	-0.4	21.3	9.3	5.6	43.9
26110	28MP74CLDAFD3U5	6.2	0.0	19.8	11.2	6.7	43.9
26111	15MP7MGDWL2D7RL	26.2	3.0	11.1	1.3	2.2	43.8
26112	40MP78SLKP1AHEX	24.7	1.1	14.5	2.1	1.4	43.8
26113	15MP7HX6J2Y7UYA	24.3	1.5	1.5	9.0	7.5	43.8
26114	55MP7RQQDNLAHSU	23.6	0.0	7.5	10.1	2.6	43.8
26115	26MP7MXKXFJBSLV	23.2	0.0	4.5	6.0	10.1	43.8
26116	03MP7P6BIY7PLQW	23.2	-0.4	11.1	7.0	2.9	43.8
26117	19MP71BKBVLA64K	22.8	3.0	9.2	5.5	3.3	43.8
26118	49MP7XLFGPFNBU2	22.8	1.5	10.0	10.4	-0.9	43.8
26119	08MP7T51HM6UJFI	22.8	1.1	3.5	9.7	6.7	43.8
26120	C6MP7Z1G13YMARP	22.4	3.0	10.0	5.9	2.5	43.8
26121	19MP7XLIYE6V43G	22.4	1.5	8.8	10.8	0.3	43.8
26122	C7MP7AYAGBBIAFH	21.7	0.0	9.0	5.6	7.5	43.8
26123	19MP7A1NEC177EB	21.7	-0.8	6.9	5.5	10.5	43.8
26124	17MP75ITVDPPG7L	21.3	1.1	6.9	9.7	4.8	43.8
26125	46MP7HAPJE7Y627	20.9	3.0	8.1	6.6	5.2	43.8
26126	26MP76ZVT7DDUKS	20.9	1.5	10.7	7.0	3.7	43.8
26127	46MP7UPPB8AR6T7	20.9	1.5	5.4	13.1	2.9	43.8
26128	26MP7ZIHAIVDQUD	20.9	1.1	14.1	6.7	1.0	43.8
26129	40MP7QQH2T67A16	20.9	1.1	12.2	5.9	3.7	43.8
26130	26MP77XAKJVCBLD	20.9	-0.4	14.1	10.4	-1.2	43.8
26131	20MP7LAYFTXBZQS	20.5	1.5	14.5	5.1	2.2	43.8
26132	03MP7C3JR7WKH7L	20.2	0.0	14.6	6.0	3.0	43.8
26133	31MP7XWJ7SQJB56	19.8	1.5	8.8	7.0	6.7	43.8

26134	18MP7V83QVDSK6P	19.8	-0.8	6.9	12.7	5.2	43.8
26135	C5MP7YYGUPUJPLE	19.4	3.0	8.8	7.8	4.8	43.8
26136	18MP7S2QV3GF126	19.4	1.5	11.5	5.1	6.3	43.8
26137	17MP7YC1B8SU4EY	19.4	1.1	11.5	8.5	3.3	43.8
26138	20MP7H2CT6GX4H5	19.4	1.1	10.3	11.2	1.8	43.8
26139	28MP7ER5JML824Q	19.4	-0.4	9.2	8.9	6.7	43.8
26140	19MP75KRJHPCW8U	19.1	0.0	10.1	11.6	3.0	43.8
26141	53MP7YZHPC4F56F	19.0	3.0	10.3	8.2	3.3	43.8
26142	28MP7EQLHH8C5RH	19.0	1.5	15.3	7.0	1.0	43.8
26143	26MP7ZHC1VTNY81	19.0	0.0	8.8	7.4	8.6	43.8
26144	40MP7BBFBSG67SG	18.7	0.0	13.1	12.0	0.0	43.8
26145	02MP78N1EX243CG	18.7	-0.8	10.3	12.7	2.9	43.8
26146	21MP7BC7AHZNVFP	18.7	-0.8	6.5	14.6	4.8	43.8
26147	28MP7Z7NIMGLVXK	18.6	1.5	4.7	10.8	8.2	43.8
26148	C6MP7U321SPWR3K	18.6	-0.4	11.5	11.2	2.9	43.8
26149	53MP7J6BVCU3CJW	18.3	1.1	10.3	10.4	3.7	43.8
26150	53MP7S6SJFICJZC	17.9	3.0	7.3	14.2	1.4	43.8
26151	15MP7GMU1W3SAQE	17.9	1.1	6.5	14.2	4.1	43.8
26152	02MP7HUI6R2CTID	17.6	0.0	13.1	11.6	1.5	43.8
26153	26MP77GCKYUCJY	17.6	0.0	11.2	10.5	4.5	43.8
26154	33MP7JP2R5ISGBP	17.5	-0.8	12.2	11.2	3.7	43.8
26155	26MP7TJLQFX3TL7	17.1	3.0	8.1	10.4	5.2	43.8
26156	22MP7N4ZJYU3EHE	17.1	-0.4	12.6	11.2	3.3	43.8
26157	04MP7ZM7DBC1DYI	16.8	1.1	12.2	8.9	4.8	43.8
26158	31MP75X58DK1R1N	16.5	0.0	15.7	10.1	1.5	43.8
26159	46MP7BZL6MTSZIP	16.4	3.0	12.2	7.0	5.2	43.8
26160	08MP7PS4SI5HCXY	16.4	1.1	19.4	7.0	-0.1	43.8
26161	02MP7A72QM5ZJH6	16.4	1.1	17.5	10.4	-1.6	43.8
26162	03MP77KPB4FDTAM	16.4	1.1	10.3	11.2	4.8	43.8
26163	08MP7YHVJQ3U52M	16.4	-0.4	12.2	10.8	4.8	43.8
26164	23MP7VIEU1LILMS	16.1	0.0	14.2	13.5	0.0	43.8
26165	19MP7Z6NHP5QHZZ	16.0	3.0	7.3	10.8	6.7	43.8
26166	22MP7RRYBDMY7DV	16.0	1.5	12.2	12.3	1.8	43.8
26167	31MP7M3ELJ7SMG4	16.0	1.1	8.8	12.3	5.6	43.8
26168	26MP7M4I1YBEUTV	16.0	-0.4	16.0	12.7	-0.5	43.8
26169	22MP73XXCZT7AT	15.6	1.5	10.3	13.1	3.3	43.8
26170	53MP7EQ7VQZ47H1	15.6	-0.4	10.7	10.8	7.1	43.8
26171	28MP74D8D1JAWGS	15.3	1.5	13.7	6.6	6.7	43.8
26172	24MP7QLF38714UE	15.2	3.0	14.5	8.9	2.2	43.8
26173	18MP7GBBMKNU583	15.2	3.0	11.8	12.3	1.5	43.8
26174	15MP7VF6RACBVJU	15.2	3.0	7.7	10.4	7.5	43.8
26175	10MP7IT3ZD5Y5HJ	15.2	-0.4	12.2	11.2	5.6	43.8
26176	31MP7EYQS8IET7N	14.9	1.5	11.8	8.9	6.7	43.8
26177	26MP7RFKLYETNZB	14.9	1.5	10.3	8.5	8.6	43.8
26178	14MP7AFBZ8EV1PC	14.9	1.1	14.1	10.8	2.9	43.8
26179	31MP7AHAQ4Z2L32	14.8	1.1	17.9	8.9	1.1	43.8
26180	26MP7B1MXBBQC8C	14.6	3.0	19.1	7.1	0.0	43.8
26181	C5MP7LMSAB21F2C	14.6	1.5	13.1	14.6	0.0	43.8
26182	C8MP7CEKWCP3QX7	14.5	1.1	17.9	10.8	-0.5	43.8
26183	15MP7LJPGC8ZCXY	14.5	-0.8	14.5	12.3	3.3	43.8
26184	31MP76NBEUJHXAHA	14.1	1.1	12.6	11.2	4.8	43.8
26185	18MP7KIQU21CD8	14.1	-0.8	13.0	16.1	1.4	43.8
26186	31MP7AJDN3ALP2B	14.1	-0.8	13.0	11.2	6.3	43.8
26187	18MP7QVGEYH2JIG	13.7	1.1	5.8	16.1	7.1	43.8
26188	26MP73E2APJF1IG	13.7	-0.4	16.0	16.1	-1.6	43.8
26189	15MP7HB275LHQMH	13.4	-0.4	13.7	12.3	4.8	43.8
26190	02MP7BTWSJP1387	13.3	1.5	12.6	13.1	3.3	43.8
26191	46MP7QQWF3XVD25	13.1	0.0	19.1	11.6	0.0	43.8
26192	46MP7MX77DU1ZYJ	13.0	1.5	16.0	8.5	4.8	43.8

26193	40MP7LY5IJFDLZU	12.7	0.0	19.5	10.1	1.5	43.8
26194	26MP7CMVTCA8UHM	12.6	-0.8	19.4	12.3	0.3	43.8
26195	03MP7YEWUNNDZUS	11.8	1.1	19.4	10.4	1.1	43.8
26196	03MP7N31GM5UW62	11.5	-0.4	11.8	14.2	6.7	43.8
26197	C5MP7P46SJ83BW1	10.3	3.0	16.0	10.8	3.7	43.8
26198	C5MP7MLILQ4MAR8	10.3	1.5	19.4	10.4	2.2	43.8
26199	02MP7YTNI7K4TUE	5.0	1.1	19.4	16.1	2.2	43.8
26200	24MP7BY2B4WGLLB	26.6	1.5	6.3	-0.8	10.1	43.7
26201	03MP7MIEXJDALUZ	26.2	1.1	8.8	5.1	2.5	43.7
26202	30MP73P28N4EX16	25.5	-0.4	11.1	7.5	0.0	43.7
26203	C6MP72XLL1N4DAH	24.7	1.5	4.8	9.0	3.7	43.7
26204	30MP7P5MKCGEESR	24.7	0.0	8.5	7.5	3.0	43.7
26205	33MP7VG4YYW3YGE	24.7	0.0	4.4	10.1	4.5	43.7
26206	46MP7H6Z8H8BK7X	24.7	-0.8	9.9	6.6	3.3	43.7
26207	20MP7BVDI1KLW6C	23.6	3.0	5.6	11.6	-0.1	43.7
26208	31MP71CJ3KJKIS6	23.6	1.5	5.5	6.0	7.1	43.7
26209	26MP7C5ZJWMC8HH	23.6	-0.4	10.8	6.7	3.0	43.7
26210	30MP7GV6Q58FK84	23.2	3.0	1.8	8.6	7.1	43.7
26211	31MP7AEKKDD4DSH	22.8	3.0	6.5	12.3	-0.9	43.7
26212	24MP77VY2QKXJTP	22.4	1.1	11.1	8.5	0.6	43.7
26213	18MP7QCXM8FVV2U	22.1	0.0	10.8	9.3	1.5	43.7
26214	26MP77Y67UN4UXH	21.7	1.5	9.7	8.2	2.6	43.7
26215	30MP7BS5SB5DKYH	21.7	0.0	13.8	8.2	0.0	43.7
26216	28MP7MNE1C2SCDQ	21.7	-0.4	1.8	11.6	9.0	43.7
26217	39MP7MX85RML8V8	20.5	1.5	11.8	8.5	1.4	43.7
26218	26MP7KSLEQ4KYV8	20.2	1.5	6.3	12.0	3.7	43.7
26219	17MP7EF28CMIY2X	20.2	0.0	9.3	6.7	7.5	43.7
26220	19MP7BPMRD3ZRAT	19.8	3.0	10.1	7.1	3.7	43.7
26221	C8MP7IE55GUXNU7	19.8	1.5	11.2	9.7	1.5	43.7
26222	02MP7N7BM2GJLS4	19.4	0.0	15.7	8.6	0.0	43.7
26223	04MP7WQ3A7X7INU	19.1	0.0	11.9	13.1	-0.4	43.7
26224	08MP76R737C8K1V	19.1	0.0	11.9	11.2	1.5	43.7
26225	21MP77DC58UVH6E	19.0	-0.4	6.5	12.3	6.3	43.7
26226	19MP7V7ES7LHD8J	18.7	1.1	12.7	11.2	0.0	43.7
26227	24MP7LZCPKTTYHM	18.7	1.1	12.7	6.7	4.5	43.7
26228	53MP77IPSVBRQ7C	18.7	0.0	17.2	7.8	0.0	43.7
26229	09MP7PFDMZTZMAS	18.7	0.0	14.9	10.1	0.0	43.7
26230	C6MP71TJWZAG53S	18.7	0.0	8.9	7.1	9.0	43.7
26231	30MP7ZSK1NAQD6G	18.7	0.0	8.2	9.7	7.1	43.7
26232	40MP7F3CCFURJMK	18.7	0.0	7.8	9.0	8.2	43.7
26233	31MP7MNHRSRIRV4A	18.6	1.1	10.7	5.1	8.2	43.7
26234	10MP73FNEEFBHGFI	18.6	1.1	6.5	9.3	8.2	43.7
26235	26MP7NWIXW5UKPQ	18.6	-0.4	11.8	13.1	0.6	43.7
26236	14MP7IEY7VXVXF1	18.3	1.5	12.3	11.6	0.0	43.7
26237	C5MP7BXYRRBYFNG	18.3	1.5	10.1	6.7	7.1	43.7
26238	C5MP728MSW8ERPE	18.3	0.0	13.4	12.0	0.0	43.7
26239	19MP7VBENYVKY61	18.3	0.0	12.3	12.0	1.1	43.7
26240	C5MP7QA3AGWPMDP	18.3	0.0	10.8	13.1	1.5	43.7
26241	20MP7ED3YXYM17K	18.3	-0.4	11.2	10.5	4.1	43.7
26242	46MP7B3RZMFISUM	17.9	-0.4	15.7	9.0	1.5	43.7
26243	02MP7B3ZW71MLH3	17.2	0.0	13.8	13.1	-0.4	43.7
26244	04MP7NWHFIPXGXG	17.2	0.0	12.7	10.1	3.7	43.7
26245	18MP7SZLU4G1SFF	17.2	0.0	9.3	14.6	2.6	43.7
26246	23MP7CQH7U1DQZ8	17.2	0.0	2.9	14.6	9.0	43.7
26247	11MP74UWBEDJDUS	16.8	1.5	11.2	8.6	5.6	43.7
26248	19MP7PCJMP8HQGI	16.8	0.0	12.7	10.1	4.1	43.7
26249	C5MP7UWD4YFW823	16.7	3.0	12.6	7.0	4.4	43.7
26250	31MP7EAZIJC7BPP	16.5	1.5	11.5	8.6	5.6	43.7

26251	10MP7DPQF6WL5HJ	16.4	0.0	18.3	9.0	0.0	43.7
26252	C5MP7I1QVV8G8ZR	16.4	0.0	13.8	10.5	3.0	43.7
26253	08MP7JZLE3FCTVH	16.1	1.5	18.7	7.8	-0.4	43.7
26254	26MP7GZ7A7TQR1U	16.1	0.0	11.9	13.5	2.2	43.7
26255	03MP7XY2JHMHNVC	16.1	-0.4	15.3	10.5	2.2	43.7
26256	27MP7CRGKGERAK1	15.7	1.5	8.9	15.0	2.6	43.7
26257	26MP7EI5ZHF8X3D	15.7	0.0	17.2	10.8	0.0	43.7
26258	03MP77LPK4LGKHZ	15.7	0.0	14.6	9.7	3.7	43.7
26259	29MP7FIDT2H8GFF	15.7	0.0	13.4	15.0	-0.4	43.7
26260	C5MP7QLBBL23IBV	15.7	0.0	11.5	15.0	1.5	43.7
26261	18MP7FA5YWDCWDY	15.7	0.0	10.4	13.5	4.1	43.7
26262	04MP7PIMXYALHBN	15.7	0.0	10.4	12.0	5.6	43.7
26263	17MP71TLEPJNRBJ	15.3	1.5	9.3	10.1	7.5	43.7
26264	24MP7VBASS4FXDJ	15.3	1.5	8.9	9.0	9.0	43.7
26265	15MP71CWHDGUXMS	15.3	0.0	15.7	13.1	-0.4	43.7
26266	02MP7SPMRJ8VVJW	15.3	0.0	15.3	13.1	0.0	43.7
26267	02MP7Q1BN1V6ZIM	15.3	0.0	15.3	13.1	0.0	43.7
26268	49MP7LHFULFGL1W	15.3	0.0	12.7	11.2	4.5	43.7
26269	20MP7I5CF57TCDM	15.2	1.1	8.0	12.7	6.7	43.7
26270	03MP7NEZHE8HVBF	14.9	0.0	17.6	8.2	3.0	43.7
26271	27MP76XDW263D5J	14.6	1.1	18.7	9.3	0.0	43.7
26272	01MP7WNVX4BKFSI	14.6	-0.4	10.0	13.5	6.0	43.7
26273	20MP7TDXJFKAF1D	14.2	1.5	15.7	8.6	3.7	43.7
26274	08MP77TEUZAMSDD	14.2	1.5	13.8	11.2	3.0	43.7
26275	53MP72U2IG5KNRI	14.2	0.0	16.4	10.5	2.6	43.7
26276	C7MP7CBWU1I4SYZ	13.8	0.0	19.5	10.8	-0.4	43.7
26277	20MP7JFFA52PLDU	13.8	0.0	19.1	8.6	2.2	43.7
26278	03MP75AP1SIZYP6	13.8	0.0	17.2	8.6	4.1	43.7
26279	02MP7M24SIM1MC1	13.8	0.0	11.2	12.0	6.7	43.7
26280	28MP761U78DIUVS	13.7	3.0	8.0	10.8	8.2	43.7
26281	19MP7VY33NK6JPJ	13.7	1.1	13.7	12.7	2.5	43.7
26282	18MP7RAUAQ1UHNG	13.3	3.0	17.5	10.4	-0.5	43.7
26283	15MP7HFPQYYJB6P	13.3	1.1	10.3	14.2	4.8	43.7
26284	21MP78J5F4T6L32	13.3	-0.8	15.6	8.9	6.7	43.7
26285	40MP77BAEIFJ5MT	12.7	1.5	19.8	8.2	1.5	43.7
26286	27MP7256QIYE5ZG	12.7	0.0	16.4	14.6	0.0	43.7
26287	18MP7LY5YIYC2WN	12.3	1.5	14.6	14.6	0.7	43.7
26288	40MP7HVS6534RC5	12.3	1.5	11.9	13.5	4.5	43.7
26289	26MP7ZM684GSPVQ	12.3	0.0	15.7	11.6	4.1	43.7
26290	55MP75BNWHG1L7H	11.9	1.5	17.2	13.1	0.0	43.7
26291	26MP75CIUQUR8M5	11.9	0.0	18.7	12.0	1.1	43.7
26292	08MP7BHQV6WSPCZ	11.9	0.0	16.8	13.5	1.5	43.7
26293	11MP7T8M2V1PKVA	11.2	0.0	14.2	9.7	8.6	43.7
26294	18MP75SIDL8DC57	9.7	0.0	17.2	12.7	4.1	43.7
26295	22MP7QMFTR3XQAK	6.7	1.1	19.8	16.1	0.0	43.7
26296	19MP7ZBVA2AZMR2	6.3	-0.4	16.1	11.6	10.1	43.7
26297	01MP7Y6T6WGQXEE	28.5	1.5	8.1	2.5	3.0	43.6
26298	C7MP724HPSYZWFT	24.7	0.0	4.4	9.3	5.2	43.6
26299	C8MP7QHV1M28N5Z	23.2	-0.8	13.4	4.1	3.7	43.6
26300	17MP73UC3B1AZZC	22.5	1.5	4.3	12.7	2.6	43.6
26301	03MP7N54A4JUIEV	22.1	1.1	7.0	10.4	3.0	43.6
26302	27MP7JAP2CGSBLZ	22.1	0.0	8.5	9.3	3.7	43.6
26303	09MP73XJENARNB1	21.7	1.5	11.5	7.5	1.4	43.6
26304	C8MP7EB8FAL3N75	21.7	1.5	10.4	10.4	-0.4	43.6
26305	24MP75SEBGDDH4F	21.7	1.5	9.2	8.2	3.0	43.6
26306	04MP71J6AG7FWWX	21.7	0.0	11.9	7.0	3.0	43.6
26307	53MP7WMQ5T65NKK	21.3	0.0	10.4	8.2	3.7	43.6
26308	26MP753QLWKUKEQ	21.3	0.0	8.1	13.5	0.7	43.6
26309	24MP7EDVPLZ4TYK	21.3	-0.4	11.9	9.3	1.5	43.6

26310	15MP7BAATWVIRVI	21.3	-0.8	15.3	8.2	-0.4	43.6
26311	19MP7LQ6HFDT3HB	20.9	0.0	5.5	11.6	5.6	43.6
26312	21MP7IKLTJUW6YI	20.9	-0.4	10.8	10.1	2.2	43.6
26313	19MP7E676EJRB1L	20.6	3.0	10.8	8.5	0.7	43.6
26314	C7MP7FHIE65L6SH	20.6	-0.8	11.1	11.6	1.1	43.6
26315	03MP7T4PWGACVXD	20.2	3.0	10.0	8.2	2.2	43.6
26316	33MP7YLUAW51JSN	20.2	0.0	11.5	9.3	2.6	43.6
26317	15MP7FQPUB8SGKQ	20.2	0.0	6.6	11.2	5.6	43.6
26318	22MP766AWIDQBVZ	20.2	-0.4	11.9	9.7	2.2	43.6
26319	40MP7KB1IYMZS8K	20.2	-0.4	8.8	10.5	4.5	43.6
26320	C9MP767KPW4XXRB	19.8	1.5	5.9	11.6	4.8	43.6
26321	33MP7K7XYQJ2WVK	19.8	0.0	13.0	11.2	-0.4	43.6
26322	53MP7ETKHTRWBIB	19.8	0.0	6.6	11.6	5.6	43.6
26323	09MP7DN5TRJEH2B	19.8	-0.4	2.9	14.6	6.7	43.6
26324	C6MP7VUJR7BSZR4	19.4	0.0	14.1	5.6	4.5	43.6
26325	01MP74762EJABHK	19.4	0.0	13.8	9.3	1.1	43.6
26326	40MP7LV58JB8UM1	19.4	0.0	11.5	11.6	1.1	43.6
26327	01MP73LZ4R3JEYZ	19.1	3.0	8.1	7.8	5.6	43.6
26328	24MP7RFBMVDK57	19.1	1.5	13.0	9.3	0.7	43.6
26329	14MP7CIJGZB2B5D	19.1	1.5	10.7	12.3	0.0	43.6
26330	C6MP7VXYSUIQJAA	18.7	3.0	11.9	4.4	5.6	43.6
26331	28MP7FFPMWUQDK3	18.7	3.0	9.2	10.1	2.6	43.6
26332	C8MP78PKKZ8UCBN	18.7	1.5	15.3	7.8	0.3	43.6
26333	40MP76RX74BFTZG	18.7	0.0	13.0	11.2	0.7	43.6
26334	09MP7SCMEDI17AG	18.7	0.0	7.7	13.1	4.1	43.6
26335	18MP7PF5HF2T3GY	18.7	-0.4	8.5	12.7	4.1	43.6
26336	01MP7M87828SCL7	18.7	-0.8	9.6	10.5	5.6	43.6
26337	04MP72ERSBEQT4L	18.6	0.0	7.5	12.3	5.2	43.6
26338	01MP7ZFGSB5EMCC	18.3	1.5	12.6	4.1	7.1	43.6
26339	40MP7RPSG3P1HXM	18.3	0.0	13.0	8.2	4.1	43.6
26340	24MP7524INZHZ3G	18.3	0.0	8.1	11.6	5.6	43.6
26341	19MP7BWTKRRXRTW	18.3	0.0	5.9	14.2	5.2	43.6
26342	08MP7PPL7SDAU6F	17.9	1.5	14.5	9.7	0.0	43.6
26343	49MP73AVMQCTTF4	17.9	1.5	12.6	10.1	1.5	43.6
26344	40MP7WHCZK25GE8	17.9	1.5	9.6	10.1	4.5	43.6
26345	20MP7SKQC8VINNB	17.9	1.1	14.9	5.6	4.1	43.6
26346	21MP7I8G4PRATK1	17.9	1.1	7.4	9.7	7.5	43.6
26347	28MP7NX4HLEF6S3	17.9	0.0	13.0	12.7	0.0	43.6
26348	15MP7CMK36GHGTC	17.6	3.0	14.5	7.8	0.7	43.6
26349	C5MP7UCFZHWSNGF	17.6	1.5	11.5	9.3	3.7	43.6
26350	10MP773NLHW2V8E	17.6	1.5	7.3	16.1	1.1	43.6
26351	02MP7DFX2TPDK6Z	17.5	3.0	13.4	9.7	0.0	43.6
26352	33MP7T5S831IKQV	17.5	1.5	9.3	10.1	5.2	43.6
26353	02MP7IWGX7VMDU4	17.5	0.0	10.4	13.5	2.2	43.6
26354	26MP7VRL6NVZ5FB	17.2	0.0	18.3	7.8	0.3	43.6
26355	20MP77X68BQS4C8	17.2	-0.4	11.1	13.1	2.6	43.6
26356	49MP71SXX8KM2IW	17.2	-0.4	8.8	18.0	0.0	43.6
26357	09MP78245XQKQGB	16.8	1.1	16.4	10.1	-0.8	43.6
26358	09MP7S2NYPA6TXQ	16.8	1.1	6.3	12.7	6.7	43.6
26359	C5MP76H7BTD5GVV	16.8	0.0	18.7	7.4	0.7	43.6
26360	C5MP77KLJGDIYCQ	16.8	0.0	16.4	10.8	-0.4	43.6
26361	49MP7FXGNK325ZE	16.8	0.0	13.4	14.2	-0.8	43.6
26362	03MP7ZFNX27THPH	16.8	0.0	12.6	15.0	-0.8	43.6
26363	33MP7R8XQWHAD54	16.8	0.0	11.9	12.3	2.6	43.6
26364	31MP7Q8LR42E3AW	16.4	3.0	13.4	6.7	4.1	43.6
26365	02MP7ZBPVBREFEB	16.4	1.5	13.8	9.3	2.6	43.6
26366	49MP7WQJQ6TYEJ7	16.4	1.5	13.4	10.1	2.2	43.6
26367	18MP7QHQ1E2JVAI	16.4	0.0	16.4	10.1	0.7	43.6

26368	49MP73J2VZUUD1C	16.4	0.0	14.5	13.1	-0.4	43.6
26369	49MP7LJTFFCI6WI	16.4	0.0	13.0	12.7	1.5	43.6
26370	33MP7PFJAKJSMLQ	16.4	0.0	12.3	6.3	8.6	43.6
26371	15MP73GTVAKDXS3	16.4	0.0	11.5	14.6	1.1	43.6
26372	08MP7JLCC4RDSH1	16.4	0.0	11.5	10.1	5.6	43.6
26373	02MP7XAGQJ5WYD7	16.4	0.0	8.9	11.2	7.1	43.6
26374	02MP7UFAA2LSZTS	16.4	0.0	8.1	10.5	8.6	43.6
26375	19MP7K51CLPZJWH	16.4	-0.4	16.0	11.6	0.0	43.6
26376	27MP71S22P6Z551	16.4	-0.4	15.3	9.7	2.6	43.6
26377	40MP7SVMGVNLVTV	16.4	-0.4	14.9	12.7	0.0	43.6
26378	29MP7L7D44HAVH3	16.0	1.5	15.7	9.7	0.7	43.6
26379	15MP73NKKSFAUBT	16.0	1.1	12.3	11.6	2.6	43.6
26380	11MP7EL6XINMCKN	16.0	-0.4	13.8	11.6	2.6	43.6
26381	C8MP7QJZKPR3C2K	15.7	1.5	10.7	10.5	5.2	43.6
26382	15MP788MIB6QU82	15.7	0.0	14.5	9.7	3.7	43.6
26383	19MP7QQ1WERMAZK	15.7	-0.4	17.9	9.7	0.7	43.6
26384	18MP7BXIZD6TJR1	15.7	-0.4	8.1	14.2	6.0	43.6
26385	C6MP7LIRMRSBCYL	15.6	3.0	15.7	7.5	1.8	43.6
26386	24MP74GZM7T16SK	15.6	3.0	12.7	10.8	1.5	43.6
26387	C9MP7A7D8XHZRXK	15.3	3.0	16.4	9.3	-0.4	43.6
26388	22MP7VGSly7RVVT	15.3	1.5	16.4	9.3	1.1	43.6
26389	01MP7WUFIY2BJSA	15.3	1.5	16.0	11.2	-0.4	43.6
26390	02MP78I5JEC4WDC	15.3	1.5	11.1	13.5	2.2	43.6
26391	20MP7ZEJEB8HY8J	15.3	1.1	14.9	13.1	-0.8	43.6
26392	18MP77G5DLVTHHI	15.3	0.0	17.9	8.9	1.5	43.6
26393	31MP7FS5T55MATY	15.2	1.5	15.7	11.6	-0.4	43.6
26394	55MP7BE3SN6BHJV	14.9	1.5	17.9	8.2	1.1	43.6
26395	26MP7CBDUMSH1DX	14.9	1.5	16.4	11.2	-0.4	43.6
26396	24MP73PKKI777A3	14.9	1.5	13.4	9.7	4.1	43.6
26397	15MP7LEPF7GBGSS	14.9	1.5	13.0	14.6	-0.4	43.6
26398	26MP7D4K6CK6XBA	14.9	0.0	16.8	8.9	3.0	43.6
26399	27MP765ELP6YQ3K	14.9	0.0	16.4	12.3	0.0	43.6
26400	11MP7RAB4KGDHVL	14.9	0.0	14.9	10.1	3.7	43.6
26401	49MP77VC5NJ3I1G	14.5	0.0	13.8	11.2	4.1	43.6
26402	20MP7UG1BUXA8SM	14.5	-0.4	16.8	11.2	1.5	43.6
26403	02MP7JPNS8HCSWL	14.2	1.5	12.6	12.7	2.6	43.6
26404	26MP7MRMMID3I5Q	14.2	0.0	16.0	9.3	4.1	43.6
26405	23MP7QB5HLWNNAU	14.2	-0.4	13.0	8.2	8.6	43.6
26406	18MP7EUDNIIHPX	14.1	0.0	16.0	13.5	0.0	43.6
26407	31MP7L2VIIQJSC1	13.8	3.0	10.0	9.7	7.1	43.6
26408	10MP7UUDZMQRPHN	13.8	3.0	6.6	13.5	6.7	43.6
26409	21MP7GDGE6RWPSD	13.8	1.5	14.9	11.2	2.2	43.6
26410	18MP7WAVLWZFHCG	13.8	1.1	7.0	14.6	7.1	43.6
26411	26MP7L672DPP7ZX	13.8	0.0	18.3	11.2	0.3	43.6
26412	49MP7FMX2PUB6GJ	13.8	0.0	16.0	12.7	1.1	43.6
26413	31MP73NH82B258J	13.8	0.0	13.0	13.1	3.7	43.6
26414	22MP7EL2AKDF5HN	13.8	0.0	11.5	14.6	3.7	43.6
26415	29MP7LQV7BVRUZD	13.8	-0.4	14.5	11.6	4.1	43.6
26416	20MP75KN2DBDMB8	13.8	-0.4	11.9	14.2	4.1	43.6
26417	28MP7W5Y1ZD3U14	13.4	1.5	18.3	9.7	0.7	43.6
26418	10MP7HJLQTMKJGV	13.4	1.5	15.3	14.2	-0.8	43.6
26419	26MP7116WYM6G7S	13.4	0.0	13.7	16.5	0.0	43.6
26420	24MP7UWJGIUT5TC	13.4	0.0	11.9	11.2	7.1	43.6
26421	26MP7E1T8CVXDT6	13.0	1.5	16.8	13.1	-0.8	43.6
26422	C6MP7Z2FJ4KVDYP	13.0	1.5	13.8	13.5	1.8	43.6
26423	C6MP74E5LUQV7ME	13.0	0.0	18.3	12.3	0.0	43.6
26424	03MP7MJYTZKQDBN	13.0	0.0	16.8	14.2	-0.4	43.6
26425	28MP7MK8RTJMVB8	13.0	0.0	16.4	11.2	3.0	43.6
26426	08MP7KQS5PYK771	13.0	0.0	16.4	9.0	5.2	43.6

26427	10MP77ZZSSAU5JG	12.7	1.5	15.3	10.4	3.7	43.6
26428	20MP7HYV5H7LFC8	12.3	-0.4	18.7	9.3	3.7	43.6
26429	23MP7CGANLQUP3B	12.2	1.5	16.8	13.1	0.0	43.6
26430	21MP7B3CAI28UQ6	12.2	1.5	15.3	13.1	1.5	43.6
26431	08MP771A2CSZUD2	11.9	1.5	16.0	14.2	0.0	43.6
26432	11MP7VWQY1RG5SQ	11.9	1.5	15.7	5.5	9.0	43.6
26433	34MP7GGHS22GX7Z	11.9	1.5	14.9	12.7	2.6	43.6
26434	53MP7FT3XZRJ8FN	11.9	1.5	14.1	14.6	1.5	43.6
26435	18MP7JZEZU21ESR	11.9	1.1	15.7	9.3	5.6	43.6
26436	26MP78NC66ST43Y	11.9	1.1	11.1	13.5	6.0	43.6
26437	17MP73YTHKZ3SIP	11.9	-0.4	19.4	12.7	0.0	43.6
26438	18MP721HABD3LQ6	11.5	3.0	15.7	12.7	0.7	43.6
26439	31MP7C77APFLKY3	11.5	1.5	11.9	14.6	4.1	43.6
26440	34MP77T33NRJTPL	11.5	0.0	19.8	11.6	0.7	43.6
26441	02MP7F4MFQJ1Zaq	11.2	1.1	16.4	12.7	2.2	43.6
26442	23MP7EA2Y728KWN	11.1	1.5	20.6	11.2	-0.8	43.6
26443	31MP7P5X45IYH81	11.1	1.5	16.4	14.6	0.0	43.6
26444	26MP71MF7KLC8AT	11.1	1.5	11.9	15.0	4.1	43.6
26445	19MP7XR3WRT85RG	10.7	-0.4	21.7	12.0	-0.4	43.6
26446	31MP78EVWA1RZSB	10.4	1.5	18.3	11.2	2.2	43.6
26447	26MP7SA7RAZ11UJ	10.4	1.5	16.0	12.7	3.0	43.6
26448	26MP7W36TGXLYDT	10.0	1.5	17.2	10.8	4.1	43.6
26449	27MP7UHWZICUQ8W	9.6	0.0	17.9	16.1	0.0	43.6
26450	24MP7GHFB34D1YA	9.6	0.0	12.3	13.1	8.6	43.6
26451	33MP7Y5PIKYFA4G	9.2	3.0	19.1	12.7	-0.4	43.6
26452	18MP7Q34SFY2AJH	8.5	0.0	17.9	18.0	-0.8	43.6
26453	46MP7HVHARMZFT5	8.5	-0.4	21.3	14.2	0.0	43.6
26454	18MP73PZDAMRKW8	8.1	-0.8	15.7	13.5	7.1	43.6
26455	10MP7PVH3RC8LH5	7.7	3.0	19.8	13.1	0.0	43.6
26456	53MP7FEGSIUPR3V	6.2	0.0	22.1	12.7	2.6	43.6
26457	29MP7ST3QKDNJNX	4.0	-0.4	23.2	16.1	0.7	43.6
26458	18MP7RN6VGY16JJ	23.6	-0.4	9.6	10.8	-0.1	43.5
26459	09MP7524M6QR5XZ	23.2	1.1	8.8	8.9	1.5	43.5
26460	C8MP785R17GPVXG	22.8	0.0	8.1	7.4	5.2	43.5
26461	C5MP7RFY2MX5UC6	22.8	0.0	7.7	10.8	2.2	43.5
26462	24MP7WGNNI3PXKC	22.8	-0.4	7.0	10.8	3.3	43.5
26463	28MP7LQYCAHIFUC	22.8	-0.8	13.4	6.3	1.8	43.5
26464	53MP7IILE8XI7PS	22.4	1.5	8.1	5.5	6.0	43.5
26465	31MP7V2YSMX4UXU	22.4	1.5	5.1	12.3	2.2	43.5
26466	31MP78KK5DN2UXS	21.7	-0.4	14.5	7.8	-0.1	43.5
26467	18MP7CJWDYP36G4	21.3	1.1	10.0	9.3	1.8	43.5
26468	C6MP74EBJ2DJPPR	21.3	0.0	6.2	12.7	3.3	43.5
26469	31MP713RNQZT2WX	21.0	1.5	6.5	12.7	1.8	43.5
26470	10MP7P23WRPBRQD	20.9	1.5	14.9	7.0	-0.8	43.5
26471	17MP752NMZ34E8A	20.9	0.0	13.4	4.4	4.8	43.5
26472	19MP7FC5W2QPSYQ	20.6	1.1	12.2	7.4	2.2	43.5
26473	03MP73PG6ND5IF3	20.2	1.1	14.9	7.4	-0.1	43.5
26474	17MP7YVNXHHIS44	20.2	0.0	7.3	8.9	7.1	43.5
26475	C5MP76V4JID3P73	19.8	3.0	9.6	10.8	0.3	43.5
26476	40MP7C64VRH7XGL	19.8	1.5	10.4	9.3	2.5	43.5
26477	46MP7SY3AKDCM3R	19.8	1.5	9.6	12.7	-0.1	43.5
26478	08MP78Q4VX8CQX5	19.8	0.0	11.1	7.4	5.2	43.5
26479	10MP74E5H1TJER3	19.8	0.0	8.1	7.4	8.2	43.5
26480	21MP7YQVQ1KXX8K	19.4	3.0	10.7	11.2	-0.8	43.5
26481	27MP7YSN2U3NGG7	19.4	1.1	16.4	5.9	0.7	43.5
26482	26MP7HBPTTGH3T6	19.4	0.0	14.1	9.3	0.7	43.5
26483	03MP7ZW4CU5D8U6	19.4	-0.4	14.1	10.4	0.0	43.5
26484	C5MP7RVXFLZSHP8	19.1	1.5	11.8	12.7	-1.6	43.5

26485	49MP7JR67V6ZI2W	19.0	1.5	11.1	7.4	4.5	43.5
26486	04MP7IUCLK6FNX6	19.0	1.1	12.6	10.8	0.0	43.5
26487	18MP74SD264GFL4	19.0	0.0	8.5	8.9	7.1	43.5
26488	15MP7NZ8VGI5TIJ	19.0	-0.8	11.1	14.6	-0.4	43.5
26489	19MP72YZL2V1QKK	18.7	1.1	14.5	6.3	2.9	43.5
26490	15MP7XLJ24AYWWU	18.7	0.0	10.7	14.2	-0.1	43.5
26491	15MP7PPVNRUDI KY	18.6	1.1	13.4	11.6	-1.2	43.5
26492	03MP7DKUXR7NCXG	18.6	1.1	10.4	11.2	2.2	43.5
26493	30MP77BL38ZCZZI	18.6	0.0	8.5	11.2	5.2	43.5
26494	33MP7NKKLFTHTWP	18.3	1.5	14.5	5.5	3.7	43.5
26495	49MP7Z8LT7ZNNQF	18.3	1.5	14.1	8.9	0.7	43.5
26496	22MP72JTFSAP5EN	18.3	0.0	14.1	9.3	1.8	43.5
26497	20MP7AKPXUKISPQ	18.3	-0.4	7.3	13.1	5.2	43.5
26498	18MP7U3Q7JFYNL7	17.9	1.5	7.7	9.3	7.1	43.5
26499	18MP7B5G4TUVIMF	17.9	0.0	11.1	13.1	1.4	43.5
26500	19MP7FS5KLHQQTM	17.9	-0.4	14.1	10.8	1.1	43.5
26501	19MP7DZXWKMPRG5	17.9	-0.4	7.7	9.3	9.0	43.5
26502	29MP785X55TIBKB	17.9	-0.8	8.9	14.2	3.3	43.5
26503	15MP7KCYQ16PREM	17.6	0.0	13.7	8.5	3.7	43.5
26504	C5MP77Z8D22YLHL	17.5	0.0	13.7	12.3	0.0	43.5
26505	18MP7X5BBPRZVP6	17.5	0.0	13.4	11.2	1.4	43.5
26506	26MP7IK3C7BBDDS	17.5	0.0	11.5	7.4	7.1	43.5
26507	26MP7J43TNQWUGW	17.5	-0.4	8.1	11.2	7.1	43.5
26508	20MP7IT6474K2T7	16.8	1.5	14.5	8.9	1.8	43.5
26509	03MP7B35YMWJRXZ	16.8	0.0	16.4	8.9	1.4	43.5
26510	10MP7MLGC2I2M1U	16.8	-0.4	11.1	12.7	3.3	43.5
26511	18MP71FBCT8CQFQ	16.4	3.0	9.2	12.3	2.6	43.5
26512	31MP75CF2JBVWX4	16.4	1.5	14.5	10.8	0.3	43.5
26513	27MP7A1TQSYISF8	16.4	1.5	11.1	10.4	4.1	43.5
26514	26MP7AWARB8DDLZ	16.4	1.5	8.1	14.2	3.3	43.5
26515	31MP76MD7RHHPFQ	16.1	-0.8	12.2	10.8	5.2	43.5
26516	17MP7XWF4CJS72D	16.0	3.0	8.5	12.3	3.7	43.5
26517	20MP7SQ6DIJJK66	16.0	1.5	13.8	7.0	5.2	43.5
26518	46MP7TD3AZATQ7X	16.0	1.1	13.0	8.9	4.5	43.5
26519	15MP7DKJRT66RVM	16.0	1.1	11.5	12.7	2.2	43.5
26520	11MP7F6WWEFKDCI	16.0	0.0	8.1	9.3	10.1	43.5
26521	19MP7GQ8C7CDXPP	16.0	-0.4	13.0	8.2	6.7	43.5
26522	26MP748XC2Q4Q6Y	16.0	-0.8	13.0	14.2	1.1	43.5
26523	C6MP7U28G6MFC1E	15.7	1.1	12.6	10.8	3.3	43.5
26524	19MP7NDE3JJ4Z3H	15.6	1.5	14.5	11.2	0.7	43.5
26525	24MP7RDJP4CRAY3	15.6	1.5	12.6	11.6	2.2	43.5
26526	46MP72WRSZ5MEXL	15.6	1.5	9.2	9.7	7.5	43.5
26527	18MP7236VYHMEA3	15.6	1.1	16.4	10.4	0.0	43.5
26528	26MP7RVKQN6SBVV	15.6	-0.4	17.9	10.8	-0.4	43.5
26529	26MP7GQNFQAGGQ6	15.3	1.5	17.5	10.4	-1.2	43.5
26530	C6MP7NX6REL3GIV	15.3	1.1	15.6	10.8	0.7	43.5
26531	26MP7AEFB5DJ2JU	14.9	1.5	14.1	12.7	0.3	43.5
26532	31MP7UMDDE3GYWD	14.9	1.5	12.6	12.7	1.8	43.5
26533	04MP7QAYGX5MCLZ	14.9	1.5	10.7	12.7	3.7	43.5
26534	31MP733RDDU3QUN	14.5	1.5	14.9	7.8	4.8	43.5
26535	31MP7R4YEM4NG46	14.5	1.5	14.9	7.4	5.2	43.5
26536	24MP7V7WYYDH1TM	14.5	1.5	13.0	10.8	3.7	43.5
26537	20MP7IYQXJ8KP67	14.5	1.5	9.2	14.6	3.7	43.5
26538	27MP7EUVV2UUJGL	14.5	0.0	12.6	9.3	7.1	43.5
26539	15MP73UHAEX7NWT	14.5	0.0	11.9	10.4	6.7	43.5
26540	33MP7APS6THUC6M	14.5	-0.4	9.6	14.6	5.2	43.5
26541	03MP7L5MT86GW8Y	14.2	1.5	13.7	14.2	-0.1	43.5
26542	18MP7T2F2EYNHKJ	14.1	1.5	15.6	12.3	0.0	43.5
26543	20MP74URL41CM6R	14.1	1.5	11.1	14.6	2.2	43.5

26544	19MP712QXDEJ87J	14.1	1.1	19.4	7.4	1.5	43.5
26545	27MP7FV88IFASIA	14.1	1.1	14.5	13.1	0.7	43.5
26546	08MP7RCT7Q8MD8T	13.8	1.5	12.2	14.2	1.8	43.5
26547	22MP7TWLCDM6UDH	13.8	1.5	10.7	10.8	6.7	43.5
26548	40MP7Z2RAQYDAAK	13.7	1.1	19.4	9.7	-0.4	43.5
26549	02MP73X1BANXXBU	13.4	1.5	15.6	12.7	0.3	43.5
26550	19MP7EH3LVI1MKC	13.4	1.1	13.0	14.2	1.8	43.5
26551	26MP7NNHMI4IMH4	13.4	1.1	7.3	15.0	6.7	43.5
26552	14MP7HP45FBYA5B	13.3	1.5	14.5	12.7	1.5	43.5
26553	24MP7REVAQ35TN4	13.0	1.5	18.3	10.8	-0.1	43.5
26554	39MP7NDXBG6L2XP	13.0	1.5	14.5	12.3	2.2	43.5
26555	20MP75ND1NL5LUC	13.0	1.5	13.0	12.7	3.3	43.5
26556	22MP7P5QWREIFTA	13.0	1.1	13.4	14.6	1.4	43.5
26557	01MP7Y8EGU5INN8	13.0	-0.4	13.0	12.7	5.2	43.5
26558	04MP7HLWJFQADI3	12.6	1.5	16.0	10.8	2.6	43.5
26559	39MP7USDFYNBQDX	12.6	1.1	16.4	11.2	2.2	43.5
26560	18MP733LMDC8VXR	12.6	1.1	10.7	15.0	4.1	43.5
26561	30MP7BI5RLRK8CU	12.6	0.0	12.2	16.1	2.6	43.5
26562	18MP77UBXV76Q6U	12.6	-0.8	14.5	14.6	2.6	43.5
26563	03MP77KH65NCQQP	12.2	3.0	13.0	9.7	5.6	43.5
26564	26MP7SURA1S5Z5K	11.9	1.1	13.4	8.9	8.2	43.5
26565	33MP7ZA63DT5D1F	11.9	-0.4	16.4	12.3	3.3	43.5
26566	08MP7H2AJBFKVXC	11.5	1.5	14.1	12.7	3.7	43.5
26567	31MP7HHAHVCFWIFI	11.5	1.5	14.1	12.7	3.7	43.5
26568	C6MP7UE832LQV7I	11.5	1.1	16.4	13.5	1.0	43.5
26569	31MP7ASIFCR2PAE	11.1	1.5	13.0	14.6	3.3	43.5
26570	18MP77HPP6WUB6Z	10.7	3.0	14.9	12.3	2.6	43.5
26571	21MP7GDTEZBS1G5	10.3	3.0	14.9	11.2	4.1	43.5
26572	28MP7L6ZLMQE8CU	10.3	3.0	13.4	9.7	7.1	43.5
26573	04MP7G1QMPWJ8GS	10.3	0.0	18.7	15.0	-0.5	43.5
26574	03MP7KIDDHCRPRS	9.6	-0.4	12.2	14.6	7.5	43.5
26575	C8MP7CVKPPYVNCG	9.2	1.5	17.5	13.1	2.2	43.5
26576	18MP7MQS3UYK46B	9.2	1.5	13.0	14.6	5.2	43.5
26577	01MP77AUJHE25FC	8.8	0.0	15.6	16.1	3.0	43.5
26578	24MP76V3FJCBMME	7.7	-0.4	11.5	18.0	6.7	43.5
26579	26MP7R7AEREC7B8	7.0	1.5	15.6	12.3	7.1	43.5
26580	15MP7GBDNM7H7PE	3.6	1.5	23.2	12.3	2.9	43.5
26581	24MP7ENTMPXDIHK	27.0	0.0	15.3	1.5	-0.4	43.4
26582	29MP7URQYHAV1LD	22.5	1.5	11.2	6.7	1.5	43.4
26583	09MP72T8KF5MNBP	22.5	1.5	4.4	12.0	3.0	43.4
26584	49MP7WRNHB7D57A	22.5	-0.4	12.7	7.5	1.1	43.4
26585	19MP7CLDAJ8KRCS	21.7	0.0	7.5	12.0	2.2	43.4
26586	40MP75SUB3NQQIE	21.0	0.0	10.8	8.6	3.0	43.4
26587	09MP7CQA6II2VRU	20.9	1.5	9.2	7.4	4.4	43.4
26588	18MP7H65C7Q1LI6	20.5	1.1	6.2	10.8	4.8	43.4
26589	26MP7VMD8PMIS8F	20.2	1.5	12.7	9.0	0.0	43.4
26590	26MP75YWV8WZWWN	20.2	1.5	11.2	10.5	0.0	43.4
26591	20MP78MVNRBUMZF	20.2	1.1	9.9	12.7	-0.5	43.4
26592	01MP74CSHZ2Q67H	20.2	-0.4	11.6	10.5	1.5	43.4
26593	24MP7J1DQIAED8N	19.8	1.5	8.4	6.6	7.1	43.4
26594	03MP7P3XZZEV5SU	19.8	0.0	9.9	8.5	5.2	43.4
26595	31MP7MBGKNU7XGV	19.4	-0.8	14.1	7.4	3.3	43.4
26596	34MP7CNFTSH6X7N	19.1	0.0	9.3	13.5	1.5	43.4
26597	18MP75JQQZKVPAS	19.1	0.0	8.6	12.7	3.0	43.4
26598	15MP7CJCNWQE1WR	19.0	3.0	9.2	7.4	4.8	43.4
26599	19MP7WYMBD2ZLHL	19.0	1.5	8.8	12.3	1.8	43.4
26600	15MP7FWTIX15M4R	19.0	1.5	7.7	6.6	8.6	43.4
26601	C7MP7CEZ7J88ULK	18.7	0.0	10.5	9.0	5.2	43.4
26602	49MP7GLRJTFZDKU	18.6	1.5	7.3	14.2	1.8	43.4

26603	10MP7S1ETEENR46	18.3	1.5	5.6	12.0	6.0	43.4
26604	10MP7G6Q5VCZYVG	18.3	1.1	12.6	12.3	-0.9	43.4
26605	10MP7IYXKAZK3JB	18.3	1.1	12.6	10.4	1.0	43.4
26606	26MP7XN47UI7XQK	18.3	0.0	22.1	3.0	0.0	43.4
26607	02MP7INLP8IZY5Y	18.3	-0.4	10.3	14.6	0.6	43.4
26608	18MP7TCLXXIUUTH	18.0	0.0	13.1	11.2	1.1	43.4
26609	31MP7BFHLAQAJJN	17.9	1.1	16.4	0.9	7.1	43.4
26610	26MP7UH4MMVRX1A	17.5	3.0	14.5	8.5	-0.1	43.4
26611	01MP7ZRVAVY3JP6	17.5	1.5	12.6	6.6	5.2	43.4
26612	21MP7HIUG7IEY66	17.5	1.1	8.8	9.3	6.7	43.4
26613	53MP7ZQMS7MW634	17.5	-0.8	10.3	12.7	3.7	43.4
26614	10MP7JJDTIC274P	17.1	1.5	14.1	7.8	2.9	43.4
26615	26MP7M4C34IIUXY	17.1	1.1	19.4	5.1	0.7	43.4
26616	18MP7JKSDYXQA8K	16.8	-0.8	8.4	12.3	6.7	43.4
26617	02MP7QMRIC4JFMP	16.5	1.5	4.4	15.0	6.0	43.4
26618	02MP7A4SXZ3BPFY	16.5	-0.4	17.2	10.1	0.0	43.4
26619	03MP7EBJTDZ8DAG	16.1	3.0	14.6	5.2	4.5	43.4
26620	30MP7LZTVKM2FK5	16.1	1.5	13.8	12.0	0.0	43.4
26621	04MP71XHTJU7SX2	16.1	0.0	14.2	10.5	2.6	43.4
26622	34MP7B76FHXR56	16.0	3.0	7.3	12.3	4.8	43.4
26623	46MP7EUVNVI2VHX	16.0	1.5	12.6	6.6	6.7	43.4
26624	49MP7RLX3DPFJYR	16.0	1.1	16.0	3.6	6.7	43.4
26625	46MP74FUH4SF78R	16.0	-0.4	5.4	14.2	8.2	43.4
26626	26MP7DAC6W7MN2N	15.7	1.5	13.5	13.5	-0.8	43.4
26627	31MP78ZX5PJB5WM	15.6	3.0	11.1	12.7	1.0	43.4
26628	02MP71DQ8PL6GDZ	15.6	3.0	8.4	14.2	2.2	43.4
26629	17MP7GDQU3BLDGE	15.6	0.0	16.0	7.4	4.4	43.4
26630	40MP7ZYEIVN442Y	15.2	1.1	13.7	10.8	2.6	43.4
26631	18MP7R52HN4ZAVS	15.2	-0.8	17.5	10.4	1.1	43.4
26632	18MP77MEDVNV2U	14.8	1.5	16.0	10.8	0.3	43.4
26633	08MP7E2HVM65MWL	14.6	0.0	14.2	10.5	4.1	43.4
26634	08MP7VR5GTYKHIK	14.5	3.0	14.1	10.4	1.4	43.4
26635	C5MP7FBDHT1ZF2I	14.5	1.1	17.5	12.3	-2.0	43.4
26636	15MP7N53BQ5Z6VT	14.5	-0.4	14.1	12.7	2.5	43.4
26637	C6MP78CST366UTR	14.1	1.5	16.0	7.4	4.4	43.4
26638	03MP7URUQD2SV25	14.1	1.1	13.0	10.4	4.8	43.4
26639	21MP7NGFTXKVRK5	14.1	-0.4	21.3	8.5	-0.1	43.4
26640	20MP7JJ5EJ1FCZX	13.7	1.1	14.1	7.8	6.7	43.4
26641	40MP7YA4I43KGGD	13.7	1.1	13.0	7.0	8.6	43.4
26642	17MP75KQE7RAUTC	13.3	3.0	16.0	10.8	0.3	43.4
26643	15MP76SVS6UPHHQ	13.0	1.1	15.6	7.0	6.7	43.4
26644	17MP7UATCNX6QC1	13.0	-0.4	13.7	12.3	4.8	43.4
26645	14MP7XKTJWWFACC	12.7	0.0	19.1	11.6	0.0	43.4
26646	31MP72JJ88WUJ2V	12.6	1.5	8.4	12.7	8.2	43.4
26647	26MP7QXIAQHL1ZB	12.6	1.1	12.2	12.7	4.8	43.4
26648	55MP7R2XLYXTQ6R	11.8	3.0	9.6	12.3	6.7	43.4
26649	24MP7YCPHQ1HJNI	11.4	1.5	21.3	10.8	-1.6	43.4
26650	15MP7IJKLHHCT4Y	10.7	1.1	19.4	8.5	3.7	43.4
26651	01MP74AG7VI3L5M	10.5	1.5	20.2	10.1	1.1	43.4
26652	23MP7HEYHNQLQOS	10.5	0.0	13.1	14.6	5.2	43.4
26653	22MP7GCXDEY4Q8Z	10.3	1.1	12.2	12.7	7.1	43.4
26654	20MP7MIT6DW8TRP	9.9	3.0	17.5	10.4	2.6	43.4
26655	19MP7HTFWTFS63P	9.9	3.0	16.4	10.8	3.3	43.4
26656	20MP78DYTJGRXHG	9.3	1.5	13.1	18.0	1.5	43.4
26657	40MP7IZRUZTJWZ4	8.8	1.5	16.0	16.1	1.0	43.4
26658	24MP7GN343STC7Y	8.8	1.1	14.1	12.3	7.1	43.4
26659	20MP7KM77Y5IKDX	8.8	-0.8	16.0	16.1	3.3	43.4
26660	08MP75X76321776	7.1	3.0	17.2	11.6	4.5	43.4
26661	08MP7HDYBKNWRT8	7.1	0.0	21.0	14.6	0.7	43.4

26662	15MP78Y3BPJ3GBG	28.1	1.1	2.6	6.3	5.2	43.3
26663	10MP7IMP8LUNIRG	28.1	0.0	6.2	9.0	0.0	43.3
26664	23MP7N1TUV2M8IZ	26.6	0.0	1.8	11.6	3.3	43.3
26665	14MP7VEVTPC3BR6	26.6	-0.4	9.6	3.0	4.5	43.3
26666	21MP7UQT7PET55N	25.5	0.0	6.2	11.6	0.0	43.3
26667	23MP7CD5XRYCKU5	25.1	1.5	10.0	5.6	1.1	43.3
26668	17MP7ZI2AVUJVP6	23.6	0.0	10.8	8.2	0.7	43.3
26669	02MP78TETGFUKLN	23.6	0.0	7.4	6.7	5.6	43.3
26670	15MP7FXNQ5KY1RS	23.2	0.0	5.5	14.6	0.0	43.3
26671	C7MP774IMPH4L5V	22.8	3.0	6.5	10.4	0.6	43.3
26672	04MP7HQQTPS1E31	22.8	1.5	12.3	5.2	1.5	43.3
26673	53MP7G1T2XR14DM	22.4	3.0	9.3	8.6	0.0	43.3
26674	28MP7HAQM3RQPQZ	22.4	-0.4	8.0	12.3	1.0	43.3
26675	26MP7283NEWW1RE	22.4	-0.8	4.6	14.2	2.9	43.3
26676	46MP7SMQ37P6XZ1	22.1	1.5	5.9	8.6	5.2	43.3
26677	30MP7SGNADJJITU	22.1	0.0	10.4	7.5	3.3	43.3
26678	31MP7TIYAQLN6XZ	21.7	0.0	7.8	10.1	3.7	43.3
26679	18MP7BCFYEPZJUL	21.3	1.5	7.8	6.7	6.0	43.3
26680	26MP7ZKNK83QA84	21.3	1.1	13.7	4.7	2.5	43.3
26681	17MP73LX1TG8KLJ	21.3	0.0	1.4	13.1	7.5	43.3
26682	08MP7C8FGV4DXBC	21.0	1.5	15.7	5.9	-0.8	43.3
26683	18MP7Z8ZJLUD33Z	21.0	0.0	11.5	10.8	0.0	43.3
26684	18MP7X8KYRAZUCY	20.9	1.5	9.9	6.6	4.4	43.3
26685	53MP7M4AU8EMAXM	20.9	0.0	10.1	8.2	4.1	43.3
26686	40MP768VALJZFF2	20.9	-0.8	19.4	5.1	-1.3	43.3
26687	19MP7KP7YXZ6UPN	20.6	1.1	15.3	6.0	0.3	43.3
26688	20MP72YCNZLNBJJ	20.6	-0.4	13.8	8.2	1.1	43.3
26689	15MP7R84ANGBLNU	20.5	1.1	11.8	11.2	-1.3	43.3
26690	27MP7G8S7PCC32U	20.5	-0.8	12.2	6.6	4.8	43.3
26691	29MP75MMCCNRNFH	20.2	3.0	10.4	9.7	0.0	43.3
26692	15MP7ZHQ6SZG2ZT	20.2	1.5	8.9	8.6	4.1	43.3
26693	01MP7ZQJBPVP2EY	20.2	0.0	8.5	10.1	4.5	43.3
26694	08MP7ZBL2FUDN4L	19.8	1.5	10.8	9.7	1.5	43.3
26695	15MP7UHVVSQU4K1Z	19.8	1.5	2.9	13.5	5.6	43.3
26696	22MP7APQT31YYSQ	19.8	0.0	14.9	6.0	2.6	43.3
26697	01MP7ANMS6AJ5MA	19.8	0.0	14.2	10.1	-0.8	43.3
26698	31MP7HCVX1IUP23	19.8	0.0	12.3	8.2	3.0	43.3
26699	03MP7YQ85K1SWT2	19.8	-0.4	12.3	11.6	0.0	43.3
26700	18MP7FJTFMQ261L	19.4	1.1	11.2	10.1	1.5	43.3
26701	31MP7F46ZX8CDJL	19.1	1.1	14.9	5.6	2.6	43.3
26702	08MP7C22KMWITY8	19.1	0.0	11.5	12.7	0.0	43.3
26703	31MP7DSQL1WEKYA	19.1	0.0	10.8	7.8	5.6	43.3
26704	40MP7NIMG8TABTE	19.1	0.0	8.9	11.2	4.1	43.3
26705	03MP73MK4A376WL	19.0	-0.8	8.0	14.2	2.9	43.3
26706	28MP7EDT63TAQQ5	18.7	3.0	13.0	8.6	0.0	43.3
26707	20MP73QKFSNBF1I	18.7	3.0	10.4	5.6	5.6	43.3
26708	31MP7Z48KW27GKB	18.7	0.0	11.9	11.6	1.1	43.3
26709	31MP77TNJ1Q35QC	18.7	0.0	11.5	10.5	2.6	43.3
26710	31MP7345AZ2YH5I	18.7	0.0	10.0	15.0	-0.4	43.3
26711	11MP7MLQGVWFILD	18.7	0.0	10.0	8.6	6.0	43.3
26712	53MP72WTKSK7S8W	18.7	0.0	5.5	15.0	4.1	43.3
26713	19MP7V31L14MR7M	18.7	-0.4	6.7	18.0	0.3	43.3
26714	46MP7AHHWBLAMYS	18.6	1.5	13.7	8.5	1.0	43.3
26715	20MP7DFPW7V1A15	18.3	0.0	11.9	11.6	1.5	43.3
26716	28MP7JJUZMSFDNI	18.0	0.0	11.5	9.7	4.1	43.3
26717	49MP71CVI522BNY	17.9	0.0	18.3	7.1	0.0	43.3
26718	15MP7IJL8VH7CGQ	17.9	0.0	8.9	13.5	3.0	43.3
26719	34MP7GDM5EZAV1Q	17.6	1.5	13.8	11.2	-0.8	43.3
26720	10MP77RZDV3K2WZ	17.6	0.0	12.6	11.6	1.5	43.3

26721	09MP74YNAH7V7CR	17.5	-0.4	5.6	16.1	4.5	43.3
26722	01MP7ETPU16VW6W	17.2	1.5	18.7	5.2	0.7	43.3
26723	02MP7ACP23SHT3V	17.2	1.5	11.9	12.7	0.0	43.3
26724	40MP75M182AMEZ2	17.2	1.5	8.5	11.6	4.5	43.3
26725	24MP78VQ4CNQZWC	17.2	0.0	15.3	9.7	1.1	43.3
26726	31MP7FCIDBPFHS7	17.1	1.1	12.2	10.4	2.5	43.3
26727	29MP7EDXMCH4A53	16.8	1.5	13.4	11.6	0.0	43.3
26728	55MP7M47A3KBPL4	16.8	1.5	7.0	15.0	3.0	43.3
26729	C8MP7UEN38DZGDK	16.8	0.0	16.8	8.6	1.1	43.3
26730	30MP72CBUF8EDFM	16.7	3.0	12.2	8.5	2.9	43.3
26731	19MP7JVYFUS47TW	16.7	1.1	15.6	6.6	3.3	43.3
26732	23MP7NNLPABUIRU	16.4	0.0	16.8	10.1	0.0	43.3
26733	20MP7DTTTL47WKA	16.4	0.0	13.8	13.1	0.0	43.3
26734	53MP7M6TLVIR6PR	16.4	-0.4	19.1	8.6	-0.4	43.3
26735	22MP7Y73GHDNV1K	16.4	-0.4	10.8	9.0	7.5	43.3
26736	19MP7BR7TFXDC27	16.1	3.0	13.0	11.6	-0.4	43.3
26737	20MP734D1DJQ7CX	16.1	0.0	16.0	10.1	1.1	43.3
26738	18MP7Y4E333C5BB	16.0	0.0	17.2	10.1	0.0	43.3
26739	33MP7NRKRQS71DL	15.7	0.0	15.3	11.6	0.7	43.3
26740	30MP7SF66JGZCWP	15.7	0.0	14.9	11.2	1.5	43.3
26741	20MP75Z1JZV7ZYG	15.7	0.0	13.8	12.7	1.1	43.3
26742	53MP7RGEWJJ77BC	15.3	1.5	13.4	8.6	4.5	43.3
26743	20MP7RQTQGED3U8	15.3	1.5	11.9	13.5	1.1	43.3
26744	26MP7RU6VYBRXEL	15.3	1.5	8.9	13.1	4.5	43.3
26745	28MP768GN56FZ7W	15.3	0.0	16.8	11.2	0.0	43.3
26746	01MP7GNQCHDBN8H	15.3	0.0	10.4	13.5	4.1	43.3
26747	53MP77RRQBNUX27	14.9	1.5	15.3	12.0	-0.4	43.3
26748	53MP7BQSGC28KUU	14.9	1.5	11.9	15.0	0.0	43.3
26749	15MP78NIUGRY6N8	14.9	0.0	11.9	13.5	3.0	43.3
26750	C5MP74NC4XKKUXW	14.6	0.0	14.9	13.1	0.7	43.3
26751	30MP7ZR1XJGBSCB	14.6	0.0	13.4	14.6	0.7	43.3
26752	20MP71SEQVCSHQL	14.6	0.0	13.0	13.5	2.2	43.3
26753	08MP7X1EJRCZTPT	14.6	-0.4	11.9	16.1	1.1	43.3
26754	22MP7SDDDPMIVXP	14.5	1.5	16.1	8.6	2.6	43.3
26755	08MP74WYMVDS2AL	14.2	3.0	15.3	10.8	0.0	43.3
26756	02MP7NRNTN3T5DF	14.2	0.0	14.2	12.7	2.2	43.3
26757	08MP7Z1MPGUZNKI	14.2	-0.4	15.7	14.6	-0.8	43.3
26758	20MP7J7IUMNEKEP	13.8	1.5	7.0	13.5	7.5	43.3
26759	49MP7AH7PZ5IIKT	13.8	0.0	16.8	10.1	2.6	43.3
26760	53MP73X1TEWLPJG	13.5	0.0	16.0	13.1	0.7	43.3
26761	22MP7RGLTIR2IMZ	13.4	1.5	18.7	10.1	-0.4	43.3
26762	31MP7L14JQES3LV	13.4	0.0	18.7	11.2	0.0	43.3
26763	09MP7XMI5MPQQM2	13.4	0.0	18.3	10.1	1.5	43.3
26764	31MP7EC41J7LA2F	13.4	0.0	18.0	9.3	2.6	43.3
26765	19MP7MNYEIVBC3P	13.4	0.0	12.7	11.2	6.0	43.3
26766	23MP7AGHMEBJGA8	13.3	1.1	17.5	14.2	-2.8	43.3
26767	11MP7IXR656ELZD	13.1	0.0	15.7	11.6	2.9	43.3
26768	30MP78ZL5PQVY7X	12.9	3.0	17.5	8.9	1.0	43.3
26769	30MP7F231KB4ZFD	12.7	3.0	17.9	8.2	1.5	43.3
26770	18MP7YVDZWVY715	12.7	1.5	15.7	11.2	2.2	43.3
26771	04MP7F3Y2Z8YNPN	12.7	0.0	16.4	13.5	0.7	43.3
26772	08MP7Z7WXX7XAB2	12.7	0.0	16.4	13.1	1.1	43.3
26773	26MP7QKPUIG1EBL	12.3	0.0	17.9	13.1	0.0	43.3
26774	49MP736TKW87DDI	12.3	0.0	16.4	13.1	1.5	43.3
26775	24MP7HYSKMY4PT1	12.3	0.0	15.3	13.5	2.2	43.3
26776	28MP7RP3W12GUU8	12.3	0.0	10.4	16.1	4.5	43.3
26777	23MP7KVXE3VQY3G	12.3	-0.4	18.3	13.1	0.0	43.3
26778	55MP7B3YT1VBBL1	11.9	0.0	15.7	13.1	2.6	43.3
26779	26MP7KBE51DJA18	11.9	0.0	15.3	16.1	0.0	43.3

26780	C6MP7LCD7XP468W	11.9	-0.4	20.2	11.6	0.0	43.3
26781	C7MP7DRDIYA3X88	11.5	0.0	17.6	10.5	3.7	43.3
26782	15MP7YIE18DXC38	11.5	0.0	17.6	6.7	7.5	43.3
26783	08MP72GPGT13RV1	11.2	1.5	16.8	11.6	2.2	43.3
26784	49MP7SKJG7TPEAB	11.2	0.0	16.4	13.1	2.6	43.3
26785	03MP75Z48Z43Q53	11.2	0.0	15.3	13.5	3.3	43.3
26786	26MP7XSJ53XXVCP	10.8	1.5	15.7	9.7	5.6	43.3
26787	02MP7AQHADBKMZZ	10.4	1.5	16.8	14.6	0.0	43.3
26788	14MP7CXJKGW62BX	10.1	0.0	19.8	11.2	2.2	43.3
26789	22MP7JZ8FXLUIRE	10.0	0.0	14.6	15.0	3.7	43.3
26790	28MP7NDQG6WB6NF	8.6	-0.4	21.3	12.3	1.5	43.3
26791	28MP75YY838YUA4	8.5	0.0	20.6	12.7	1.5	43.3
26792	49MP7EUV3A4GIXD	7.8	0.0	21.3	14.2	0.0	43.3
26793	26MP7ZXCLNGL3AI	5.5	0.0	15.7	13.1	9.0	43.3
26794	40MP72G7XCVJW8X	28.5	-0.4	8.1	4.8	2.2	43.2
26795	15MP72TSNL8FWS8	24.7	1.5	10.8	6.3	-0.1	43.2
26796	26MP73R35ZHXC2H	24.7	1.5	10.4	1.4	5.2	43.2
26797	15MP74QRBJ4KEFS	24.7	0.0	5.1	6.7	6.7	43.2
26798	15MP7MLHGIJH7FP	23.2	0.0	6.2	10.1	3.7	43.2
26799	08MP7IWBA1E2MZ5	22.8	1.5	5.9	4.4	8.6	43.2
26800	03MP76QHVK8ZTNV	22.4	3.0	10.1	6.3	1.4	43.2
26801	17MP7A77QGATF6T	22.1	-0.4	15.3	4.4	1.8	43.2
26802	C6MP7QN77G65NEI	21.7	1.5	13.4	5.9	0.7	43.2
26803	26MP7ZA1SDNZMAW	21.7	1.5	5.8	7.5	6.7	43.2
26804	31MP7CJ3MCNU54B	21.7	1.1	7.4	5.9	7.1	43.2
26805	40MP713HZVA1QBD	21.7	1.1	4.7	8.2	7.5	43.2
26806	19MP7HWPYGXNE4J	21.3	1.5	7.7	12.7	0.0	43.2
26807	46MP75KTAQ65I6U	21.3	1.5	7.4	9.7	3.3	43.2
26808	39MP7XSZJENWZEA	21.3	1.5	7.0	10.1	3.3	43.2
26809	27MP76D66AQAXTP	21.3	0.0	8.1	5.2	8.6	43.2
26810	C5MP78BFAUDA6GP	21.3	-0.4	13.0	10.1	-0.8	43.2
26811	18MP7RJA5U5UZEI	21.3	-0.4	9.6	10.1	2.6	43.2
26812	01MP7HZAS5IL1C4	20.9	1.5	10.4	8.2	2.2	43.2
26813	26MP7EPRMZECBPH	20.9	1.1	14.9	6.3	0.0	43.2
26814	03MP7A5RI833QGH	20.9	0.0	7.0	9.7	5.6	43.2
26815	30MP7GN5DDES3EL	20.6	1.1	12.3	11.2	-2.0	43.2
26816	18MP7LRT5BZZE56	20.5	0.0	11.9	6.3	4.5	43.2
26817	02MP7GB6ZRLKYVP	20.2	3.0	8.1	9.3	2.6	43.2
26818	18MP7DTKNPLDFYR	20.2	1.5	14.9	6.3	0.3	43.2
26819	24MP7R73BHH5YAB	20.2	1.5	9.6	6.3	5.6	43.2
26820	18MP71NC6LKYZRH	20.2	1.5	7.7	6.3	7.5	43.2
26821	33MP7MG2M3HVRQ3	20.2	0.0	13.4	4.4	5.2	43.2
26822	26MP77HDFZ6FDW8	20.2	-0.4	12.6	9.7	1.1	43.2
26823	31MP7M74V2NP2TT	19.8	3.0	4.7	10.1	5.6	43.2
26824	01MP7KCJB4PYVS1	19.8	1.5	14.9	5.2	1.8	43.2
26825	15MP7CBLDK6BWUI	19.8	1.5	9.6	10.1	2.2	43.2
26826	46MP78XEMS36FFY	19.8	1.5	9.3	8.5	4.1	43.2
26827	21MP7NNKVQN3QP5	19.8	1.5	9.2	11.2	1.5	43.2
26828	01MP7XYDNL3V8A	19.4	1.5	15.7	4.0	2.6	43.2
26829	19MP7CMVU4VG7IT	19.4	1.5	9.6	12.7	0.0	43.2
26830	40MP7TBQCXEHR7	19.4	0.0	13.0	10.1	0.7	43.2
26831	01MP7X6E1D4PDT2	19.4	0.0	10.0	12.7	1.1	43.2
26832	21MP7UN64T4424F	19.4	-0.4	7.4	9.7	7.1	43.2
26833	20MP7HSTIZQFBVR	19.1	3.0	8.1	9.3	3.7	43.2
26834	28MP7CZ2TSEUKUL	19.1	1.5	10.7	8.2	3.7	43.2
26835	14MP74VJU1GNEX5	19.1	1.1	12.6	11.2	-0.8	43.2
26836	30MP7YE56UIRS41	19.1	0.0	9.2	13.1	1.8	43.2
26837	15MP7EI5KB53L5A	19.0	1.5	13.0	10.1	-0.4	43.2
26838	26MP7C637FJVSJC	19.0	1.1	15.6	7.5	0.0	43.2

26839	01MP7GBTFTMTJWEJ	19.0	0.0	14.9	9.3	0.0	43.2
26840	02MP7BLWCMXFYAH	18.7	1.5	10.0	12.7	0.3	43.2
26841	23MP7BFFWA6K542	18.7	1.1	13.8	7.4	2.2	43.2
26842	21MP7XPG6KJLWJF	18.7	-0.4	12.6	12.7	-0.4	43.2
26843	26MP7LCQFCN245P	18.3	3.0	10.0	8.2	3.7	43.2
26844	24MP737ILAYM4XF	18.3	1.5	15.6	7.8	0.0	43.2
26845	20MP71YHXNH3SA1	18.3	1.5	7.8	11.2	4.4	43.2
26846	C5MP7X1BYEKNAEN	18.3	1.1	18.7	5.1	0.0	43.2
26847	08MP7FU5PN47QKJ	18.3	1.1	13.0	9.3	1.5	43.2
26848	C5MP7MNU25FG5Z5	18.3	1.1	13.0	4.8	6.0	43.2
26849	26MP7EUWXK5LH3W	18.3	1.1	12.6	11.2	0.0	43.2
26850	C9MP77JGIL3DZ58	18.3	1.1	7.0	11.6	5.2	43.2
26851	26MP7EZM8RP5XVX	18.3	0.0	14.9	10.8	-0.8	43.2
26852	03MP7TIZVUQUFHG	18.3	0.0	11.1	14.6	-0.8	43.2
26853	21MP7CB2HKEBCCM	18.3	-0.4	11.9	8.2	5.2	43.2
26854	46MP7B51HT46DEU	18.3	-0.4	10.0	6.3	9.0	43.2
26855	04MP7N1S6IV274A	18.3	-0.8	14.9	9.7	1.1	43.2
26856	11MP7QG6VNCI6JZ	17.9	3.0	9.6	11.6	1.1	43.2
26857	C9MP78BCJ88PEJE	17.9	1.5	13.0	10.1	0.7	43.2
26858	20MP7RZGGHIZYJJ	17.9	1.1	12.6	10.5	1.1	43.2
26859	C5MP7P2GHKGP1YL	17.9	0.0	14.5	10.8	0.0	43.2
26860	08MP7BV6SW2YEKC	17.9	0.0	13.0	11.2	1.1	43.2
26861	31MP7HWA3IPVDUH	17.5	0.0	14.6	10.8	0.3	43.2
26862	40MP7TI4T2T4W43	17.5	0.0	11.5	13.1	1.1	43.2
26863	08MP7XWZ6NLQ4YH	17.2	1.5	14.5	10.8	-0.8	43.2
26864	18MP767SNUZLCYV	17.2	1.5	14.1	8.9	1.5	43.2
26865	31MP7D6CJG3AKKH	17.2	1.5	13.4	10.8	0.3	43.2
26866	18MP7Y5YYEPUXRL	17.2	1.1	11.5	10.8	2.6	43.2
26867	14MP7LM5GX7V7DZ	17.2	0.0	14.1	12.7	-0.8	43.2
26868	31MP7CCJLFFVKAHG	17.2	0.0	8.1	14.2	3.7	43.2
26869	18MP7BIGM4EZIUN	16.8	1.5	12.6	10.1	2.2	43.2
26870	31MP7L6DYI38ZVQ	16.8	0.0	14.1	12.3	0.0	43.2
26871	02MP7KATU6G4IPM	16.8	0.0	12.6	7.8	6.0	43.2
26872	08MP7K3BDMJEQGR	16.8	0.0	11.1	11.6	3.7	43.2
26873	04MP7GN8DMFR44U	16.8	0.0	9.2	15.0	2.2	43.2
26874	19MP7IS1SBXSCNQ	16.8	-0.4	14.5	10.8	1.5	43.2
26875	40MP7MLUZC5BELT	16.8	-0.4	11.5	14.6	0.7	43.2
26876	49MP7HS6QLHM4ZM	16.4	1.5	14.5	11.2	-0.4	43.2
26877	26MP786MPLX64VY	16.4	1.5	12.6	13.1	-0.4	43.2
26878	02MP7XVH35A8D2G	16.4	1.5	11.1	13.5	0.7	43.2
26879	C6MP7D3KHB3E2WI	16.4	1.5	10.4	11.2	3.7	43.2
26880	08MP77Y188IE6RA	16.4	0.0	17.5	9.3	0.0	43.2
26881	24MP74GL1D47WTU	16.4	0.0	11.9	11.6	3.3	43.2
26882	18MP7CH1MSVH73A	16.4	0.0	9.6	8.6	8.6	43.2
26883	03MP7IPP6FND71T	16.4	0.0	8.9	10.8	7.1	43.2
26884	02MP744CDEQPZPY	16.4	0.0	7.8	12.7	6.3	43.2
26885	02MP7PWTVVN4BKA	16.0	1.5	12.3	11.6	1.8	43.2
26886	26MP728GQ1QV3Q3	16.0	1.5	12.3	6.7	6.7	43.2
26887	26MP73FJWLRVDXH	16.0	1.5	6.6	13.1	6.0	43.2
26888	31MP7Y8FJ3Y5CHJ	16.0	-0.4	16.4	9.7	1.5	43.2
26889	02MP7IPBYBTXKP8	16.0	-0.4	13.8	13.5	0.3	43.2
26890	31MP73LD7D8NVFZ	15.7	1.5	15.3	9.3	1.4	43.2
26891	30MP7HDNAI6MXNU	15.7	1.5	11.5	12.7	1.8	43.2
26892	40MP7ACJ2HWURPX	15.7	0.0	14.5	10.4	2.6	43.2
26893	26MP7EKZPS566FM	15.7	-0.4	13.4	13.1	1.4	43.2
26894	26MP7E5MGXSQKQW	15.6	0.0	10.0	12.0	5.6	43.2
26895	C5MP7XW1Q86WSY8	15.3	1.5	18.3	7.4	0.7	43.2
26896	27MP7D78YQSP5QI	15.3	1.5	9.6	11.6	5.2	43.2
26897	15MP7GFKB6HE825	15.3	0.0	9.6	14.6	3.7	43.2

26898	11MP7QEZXAE2T3	15.3	0.0	8.1	14.6	5.2	43.2
26899	14MP7AKX7SI6B6N	15.3	-0.4	13.0	11.2	4.1	43.2
26900	31MP7UBN5VBV1UT	14.9	3.0	13.0	11.2	1.1	43.2
26901	24MP7G6VXLXIW5A	14.9	3.0	8.5	14.2	2.6	43.2
26902	20MP7YIBSI8VWNQ	14.9	1.5	14.5	11.2	1.1	43.2
26903	18MP7HMP4IGZ5DW	14.9	1.5	14.1	13.1	-0.4	43.2
26904	08MP7F1C3QKS2SJ	14.9	1.5	11.5	12.7	2.6	43.2
26905	26MP72UZ6HSJ45P	14.9	1.5	9.6	14.2	3.0	43.2
26906	30MP7JFWE2PVUKV	14.9	1.5	9.6	12.0	5.2	43.2
26907	40MP7LXP175B5MV	14.9	0.0	19.4	8.9	0.0	43.2
26908	11MP7WGPY36P7KG	14.9	0.0	14.9	10.8	2.6	43.2
26909	01MP7RMBLVZHH3T	14.5	1.5	12.6	14.6	0.0	43.2
26910	15MP7YNZW4BGW8R	14.5	1.5	12.3	7.4	7.5	43.2
26911	03MP7B8QSLD6XCB	14.5	0.0	16.4	12.7	-0.4	43.2
26912	10MP7JPNGUS54VC	14.5	-0.4	15.3	8.2	5.6	43.2
26913	10MP7U7TJ6KJDLJ	14.5	-0.4	13.8	11.2	4.1	43.2
26914	26MP7NSX5ME6G41	14.5	-0.4	13.4	10.1	5.6	43.2
26915	55MP7N5I6WX46VP	14.2	1.1	9.6	13.1	5.2	43.2
26916	26MP78HXZWFQ7P4	14.1	1.5	14.9	12.7	0.0	43.2
26917	18MP7TP1KVPKMJK	14.1	0.0	13.8	14.6	0.7	43.2
26918	26MP765WJ7AKQ7D	14.1	0.0	12.3	11.6	5.2	43.2
26919	01MP7YUESUCB8V3	13.8	1.1	19.8	7.4	1.1	43.2
26920	C8MP726NMEJWAG4	13.8	0.0	14.5	12.7	2.2	43.2
26921	31MP7G7C5RCJMX4	13.8	0.0	12.2	11.6	5.6	43.2
26922	19MP7CGQMPWVTNS	13.8	-0.4	16.0	8.6	5.2	43.2
26923	18MP7ZY4YM4ST34	13.8	-0.4	10.4	12.7	6.7	43.2
26924	04MP75MMA1CZDFD	13.4	1.5	16.4	10.1	1.8	43.2
26925	49MP7W2V45F8BJP	13.4	-0.4	19.8	10.8	-0.4	43.2
26926	02MP7HKPQVARXDQ	13.4	-0.4	17.2	12.7	0.3	43.2
26927	19MP75B4F8Y2LV1	13.4	-0.4	13.8	10.1	6.3	43.2
26928	40MP7PULYLUN4U6	13.4	-0.4	11.5	13.1	5.6	43.2
26929	08MP7BPIBCSKEVL	13.1	-0.4	12.6	16.5	1.4	43.2
26930	26MP7L63B3Z26SJ	13.0	3.0	14.2	11.2	1.8	43.2
26931	02MP7DKZ6NWIF51	13.0	1.5	16.0	12.7	0.0	43.2
26932	09MP718LW2GKRCN	13.0	1.5	14.5	9.7	4.5	43.2
26933	10MP7WPSDSH365U	13.0	0.0	13.8	9.3	7.1	43.2
26934	49MP7R1Q1AMW3Q1	13.0	-0.4	19.4	9.7	1.5	43.2
26935	33MP71ITPRIT1YD	12.6	0.0	13.4	14.6	2.6	43.2
26936	18MP7Z1DYCRFMQ8	12.3	1.1	13.0	12.7	4.1	43.2
26937	26MP7EWX5RYLG5T	12.3	0.0	19.4	12.7	-1.2	43.2
26938	18MP7JU7C11Y7QT	12.3	0.0	19.4	10.8	0.7	43.2
26939	53MP7RECIFMDEZ5	12.3	0.0	11.5	14.2	5.2	43.2
26940	22MP766HUDWIMZM	12.3	-0.4	16.0	14.6	0.7	43.2
26941	02MP73UUAUEMT21	12.2	0.0	18.7	11.2	1.1	43.2
26942	19MP74F4PD4MZDL	12.2	0.0	18.3	12.7	0.0	43.2
26943	28MP7IGUK6KBSXG	12.2	0.0	14.5	16.5	0.0	43.2
26944	11MP7BI7CX8J4T5	11.9	1.5	13.4	14.6	1.8	43.2
26945	40MP7MYWGYI7C7M	11.9	1.5	9.2	15.0	5.6	43.2
26946	02MP7GH46IH5C4X	11.9	0.0	17.2	10.4	3.7	43.2
26947	08MP7AEG5B2PZFA	11.9	0.0	16.4	13.1	1.8	43.2
26948	33MP7XQDVLHB1FM	11.9	0.0	13.0	9.7	8.6	43.2
26949	40MP78P41JXVXNV	11.9	0.0	11.5	14.6	5.2	43.2
26950	15MP714X6RVII1Y	11.5	0.0	14.1	15.0	2.6	43.2
26951	31MP712TDJJ6HNN	10.4	1.1	15.3	7.8	8.6	43.2
26952	26MP7NEX8H5KBB3	10.0	3.0	14.1	14.6	1.5	43.2
26953	C5MP7K3WPJZFJ58	10.0	0.0	11.1	14.6	7.5	43.2
26954	20MP7FYKD4513NG	10.0	-0.4	16.8	12.7	4.1	43.2
26955	49MP7KIJBUNP5K	9.6	3.0	19.8	10.8	0.0	43.2
26956	55MP731F1I6EDZE	8.5	1.1	16.4	16.1	1.1	43.2

26957	40MP7PYFDZJB5R3	7.7	0.0	19.8	11.6	4.1	43.2
26958	04MP7RJ5LYTIXUG	7.3	-0.4	15.3	15.0	6.0	43.2
26959	02MP7GHBTZAQ17B	6.2	1.1	21.3	15.0	-0.4	43.2
26960	31MP7Q4C8H73QMZ	26.2	3.0	1.6	10.1	2.2	43.1
26961	C6MP7H52DZ745CA	26.2	-0.4	7.0	10.4	-0.1	43.1
26962	34MP7MVQL7XPCD4	25.1	0.0	2.8	12.3	2.9	43.1
26963	02MP74H6VZKNYV1	24.3	1.5	12.6	3.2	1.5	43.1
26964	19MP7F454J5NHUN	22.8	1.5	9.2	4.8	4.8	43.1
26965	18MP78CZ25GFM1B	22.8	1.5	6.5	11.2	1.1	43.1
26966	22MP7PWB1JDBLUN	22.8	1.5	5.4	10.5	2.9	43.1
26967	18MP75LQI13BNED	22.8	1.5	2.4	11.2	5.2	43.1
26968	08MP7LI4E7CRF4Z	22.8	-0.8	8.5	10.8	1.8	43.1
26969	31MP7QAI1ZMWFZE	22.4	-0.4	11.5	8.2	1.4	43.1
26970	03MP7EHNU4KUAW5	22.1	-0.4	3.5	12.7	5.2	43.1
26971	08MP7G4UBRRPL4H	21.7	1.5	12.2	7.8	-0.1	43.1
26972	23MP7C1HN2S7P14	21.3	1.5	7.4	6.6	6.3	43.1
26973	C6MP7RT5QFS12VS	21.3	1.5	3.5	11.6	5.2	43.1
26974	26MP7U6E1XRC7I7	21.3	1.1	14.5	5.5	0.7	43.1
26975	10MP7LL4DHC48W1	21.3	1.1	13.8	3.6	3.3	43.1
26976	20MP7UFT5YVD7HQ	21.3	0.0	11.1	10.4	0.3	43.1
26977	26MP7IFCRS1AFBF	21.3	0.0	11.1	9.3	1.4	43.1
26978	18MP767JS2ZQVDK	20.9	3.0	12.2	7.4	-0.4	43.1
26979	29MP7WQ7Z5WGB4G	20.9	1.5	13.0	8.9	-1.2	43.1
26980	40MP7W4DUGGWA16	20.9	1.1	18.3	4.0	-1.2	43.1
26981	31MP7PH2UFTKFX4	20.9	-0.8	16.8	4.0	2.2	43.1
26982	15MP7DHELGAWB64	20.6	1.5	6.9	5.5	8.6	43.1
26983	03MP7VRVPH7EV3J	19.8	3.0	12.6	7.4	0.3	43.1
26984	22MP7KVJJ8TBPJM	19.8	3.0	5.8	10.8	3.7	43.1
26985	15MP7BCXNQ16VGF	19.8	1.5	7.7	9.3	4.8	43.1
26986	10MP7QV5ZNUXZQS	19.8	-0.4	11.8	12.7	-0.8	43.1
26987	11MP7AMKW3P5SC5	19.8	-0.4	10.7	11.2	1.8	43.1
26988	22MP7GSCNJRXN5D	19.4	3.0	8.4	12.3	0.0	43.1
26989	08MP7GTAKW5QFZF	19.4	3.0	5.8	12.7	2.2	43.1
26990	22MP7J1VIVQABVS	19.4	1.5	12.6	9.3	0.3	43.1
26991	15MP7T863FHZDAP	19.4	1.5	10.4	8.5	3.3	43.1
26992	40MP764VLWD7SJ8	19.4	1.5	9.2	13.1	-0.1	43.1
26993	11MP7NZICYJSB4Q	19.4	1.5	5.1	12.3	4.8	43.1
26994	26MP7ZYQSHQ6USR	19.4	0.0	16.4	5.1	2.2	43.1
26995	20MP72INFYBSJR8	19.4	-0.4	17.9	5.9	0.3	43.1
26996	15MP7HV7XRVZ4I8	19.4	-0.4	9.2	7.8	7.1	43.1
26997	10MP76HVWHHN7BC	19.0	1.5	16.8	5.5	0.3	43.1
26998	31MP7MTCJLHXC6	19.0	0.0	13.0	8.9	2.2	43.1
26999	31MP7PKA1QCANVE	19.0	-0.4	10.0	13.1	1.4	43.1
27000	C5MP7GH8WHGD4LJ	19.0	-0.4	9.7	6.6	8.2	43.1
27001	31MP784QS5DX5BV	18.6	1.5	9.2	11.2	2.6	43.1
27002	49MP75TWH365UKE	18.6	1.1	8.9	8.9	5.6	43.1
27003	04MP7BLCPH72V8K	18.3	3.0	14.9	9.3	-2.4	43.1
27004	53MP7R85LH3D6SK	17.9	1.5	13.0	10.8	-0.1	43.1
27005	31MP7FCSZ285KDV	17.9	1.5	7.3	11.2	5.2	43.1
27006	30MP7IMSG6DZ7HR	17.9	-0.4	16.4	8.9	0.3	43.1
27007	02MP7VQ2WRAQSLZ	17.9	-0.4	13.7	7.8	4.1	43.1
27008	31MP7B7WPJ7Y88R	17.9	-0.4	10.7	10.8	4.1	43.1
27009	26MP7S26CLKW3X8	17.5	1.1	14.5	8.5	1.5	43.1
27010	14MP7A4YY8517Y3	17.5	1.1	13.0	10.8	0.7	43.1
27011	02MP7PUXM2NCSGP	17.5	0.0	16.0	8.9	0.7	43.1
27012	10MP7W4Y8JRAPJE	17.5	0.0	8.1	8.9	8.6	43.1
27013	27MP7ZZ5IQEID3R	17.5	0.0	6.2	10.8	8.6	43.1
27014	23MP7L17KS6YJCX	17.5	-0.4	13.4	12.7	-0.1	43.1
27015	15MP72U6EV5X11N	17.2	0.0	16.0	8.5	1.4	43.1

27016	09MP78W724LZH6T	17.1	3.0	13.4	8.2	1.4	43.1
27017	02MP7Sj432Y7MCG	17.1	1.1	15.6	9.3	0.0	43.1
27018	26MP78NMPF7M1AT	17.1	-0.4	12.6	14.2	-0.4	43.1
27019	C9MP772KWFWDXTZ	16.8	0.0	15.6	8.5	2.2	43.1
27020	23MP72MNUT5ECVC	16.8	-0.8	13.7	14.2	-0.8	43.1
27021	15MP7L34HZYMN5M	16.4	1.5	12.6	8.9	3.7	43.1
27022	19MP728K5FK4LB1	16.4	1.5	12.2	11.2	1.8	43.1
27023	26MP7R1VAT6BJ6E	16.4	-0.4	17.9	10.8	-1.6	43.1
27024	10MP7U2DBQK1ZK4	16.4	-0.8	17.5	9.3	0.7	43.1
27025	49MP776M47MYQIQ	16.0	3.0	14.1	4.8	5.2	43.1
27026	40MP744WPBEZ45W	16.0	1.5	15.6	10.4	-0.4	43.1
27027	31MP7P8N3NSS5DD	16.0	1.5	12.2	10.5	2.9	43.1
27028	28MP774DW7PSM7U	15.6	1.5	16.4	6.3	3.3	43.1
27029	18MP7SWLJGRHBL4	15.6	0.0	14.1	10.4	3.0	43.1
27030	14MP7H2K4U54168	15.3	0.0	10.7	8.5	8.6	43.1
27031	20MP74AZ8KJHLSQ	15.3	0.0	9.9	12.7	5.2	43.1
27032	C6MP7A1YBF7L1GU	15.2	1.5	9.2	12.7	4.5	43.1
27033	31MP7B6TBN3ALNR	15.2	-0.4	14.9	12.7	0.7	43.1
27034	22MP77HCJAJXVUK	15.2	-0.8	14.5	13.1	1.1	43.1
27035	24MP735CNV7BMNH	14.9	1.5	16.0	10.4	0.3	43.1
27036	31MP78U6YEYPDA7	14.9	1.1	12.2	12.3	2.6	43.1
27037	20MP7446GL56PKX	14.9	1.1	7.3	12.7	7.1	43.1
27038	24MP7SUXVHLQN8X	14.9	-0.4	17.5	10.8	0.3	43.1
27039	02MP7U7VIBAHD3P	14.5	3.0	13.0	9.7	2.9	43.1
27040	C6MP7AEBVK7G76Q	14.5	1.5	18.3	7.0	1.8	43.1
27041	18MP7BHP61TV5XU	14.5	1.1	16.8	8.5	2.2	43.1
27042	27MP7WH523XVX1D	14.5	1.1	11.5	12.3	3.7	43.1
27043	20MP7W64G8VR2UG	14.5	0.0	10.3	16.1	2.2	43.1
27044	28MP74KPHIY3SPR	14.5	-0.4	14.1	16.1	-1.2	43.1
27045	03MP7M5ARHAKHAP	14.5	-0.4	13.4	14.6	1.0	43.1
27046	08MP7GNN2RET2G5	14.5	-0.4	13.0	12.7	3.3	43.1
27047	C8MP7F86AARTVX6	14.2	-0.8	17.9	6.6	5.2	43.1
27048	26MP7SZ7BUTFFY8	14.1	3.0	13.7	10.8	1.5	43.1
27049	C5MP73RB7XJ26DP	14.1	3.0	12.6	12.3	1.1	43.1
27050	15MP7THZZC6WYFL	14.1	1.5	18.3	10.8	-1.6	43.1
27051	20MP7M2MG7FE2U2	14.1	1.5	15.6	12.3	-0.4	43.1
27052	15MP7SN26XWIKP3	14.1	1.5	13.0	13.1	1.4	43.1
27053	20MP7DYHXQ4IXWM	14.1	1.5	13.0	9.3	5.2	43.1
27054	18MP7KIRW1QSQNH	14.1	1.1	23.2	5.9	-1.2	43.1
27055	26MP7PX6Y3RTKIN	14.1	1.1	14.5	11.2	2.2	43.1
27056	C6MP7ALEL33C3VW	14.1	0.0	16.4	8.9	3.7	43.1
27057	49MP7PCC5N38V2P	14.1	-0.4	13.0	7.8	8.6	43.1
27058	09MP7CERVRVX8KL	13.8	1.1	12.2	12.7	3.3	43.1
27059	26MP7J2PZW2HJ2E	13.8	-0.4	14.5	12.3	2.9	43.1
27060	22MP7CRRH8E4GMU	13.7	1.1	13.8	10.8	3.7	43.1
27061	15MP76JDEPVE4BV	13.7	-0.4	13.0	9.7	7.1	43.1
27062	20MP72LF2ULHP7D	13.4	1.1	15.6	10.8	2.2	43.1
27063	20MP72WS5E53GJW	13.0	1.1	16.0	8.5	4.5	43.1
27064	03MP7X2FU65RT6M	13.0	-0.4	13.0	10.4	7.1	43.1
27065	22MP7NBRSB5LKDK	13.0	-0.4	13.0	8.9	8.6	43.1
27066	03MP76IA48IRDBU	12.6	3.0	16.8	10.8	-0.1	43.1
27067	20MP7BHQ15D7RHY	12.6	3.0	16.4	7.4	3.7	43.1
27068	18MP7G62DAYJSSR	12.6	1.5	8.1	16.1	4.8	43.1
27069	22MP7D134MEXCSJ	12.6	1.1	14.5	12.7	2.2	43.1
27070	31MP7HXGN6BMNI6	12.6	0.0	16.8	7.0	6.7	43.1
27071	20MP75BU2NCCAVG	12.2	1.5	19.8	8.9	0.7	43.1
27072	28MP7HXGFYQRBCY	12.2	0.0	17.5	11.2	2.2	43.1
27073	C5MP7M1EMG1QPV6	11.8	1.5	12.2	16.1	1.5	43.1
27074	03MP7SP8W1CLR1Z	11.5	3.0	12.6	12.7	3.3	43.1

27075	49MP7DHEVVX27GD	9.6	0.0	10.3	14.6	8.6	43.1
27076	26MP7YTBMZNRYP	8.9	0.0	17.5	12.3	4.4	43.1
27077	04MP7E636L321IF	7.7	3.0	17.5	14.2	0.7	43.1
27078	19MP74Z2ZSK1C4G	7.7	-0.4	13.0	14.6	8.2	43.1
27079	49MP7ISA5BDDHY4	28.1	1.1	1.6	10.4	1.8	43.0
27080	21MP7LJ8NYPGRSG	26.2	3.0	2.2	3.0	8.6	43.0
27081	15MP7KD7WPRKB6W	26.2	1.1	7.3	8.9	-0.5	43.0
27082	03MP7ZBA4GK54AL	25.1	3.0	8.2	6.7	0.0	43.0
27083	08MP7QIV3UHMCP7	24.7	-0.8	13.1	6.0	0.0	43.0
27084	17MP7CFQUJVXJZD	24.3	-0.8	10.7	7.0	1.8	43.0
27085	10MP7E8454M2TLL	24.3	-0.8	9.2	7.4	2.9	43.0
27086	19MP7QJEHLNTEFD	24.0	1.5	4.8	9.0	3.7	43.0
27087	19MP78GVAUTY8IQ	24.0	0.0	12.3	4.1	2.6	43.0
27088	49MP7HGUA7NFNNI	23.6	0.0	3.7	9.0	6.7	43.0
27089	04MP7GCDSRFC8RL	23.6	0.0	2.9	15.0	1.5	43.0
27090	01MP7FF7MRRWQQ	23.6	-0.4	13.1	4.5	2.2	43.0
27091	10MP7WDLAPGSFR	23.6	-0.4	7.1	13.1	-0.4	43.0
27092	40MP7TLQC8B6MCZ	23.2	1.5	14.2	2.6	1.5	43.0
27093	55MP7T6TWL3BYCJ	23.2	0.0	9.7	8.6	1.5	43.0
27094	40MP7JDN8A48N3I	22.8	1.5	10.1	5.6	3.0	43.0
27095	C7MP78AZW78CAJR	22.8	1.1	9.9	7.0	2.2	43.0
27096	02MP7Q4K5AMC67A	22.8	-0.4	5.0	8.9	6.7	43.0
27097	14MP7RZKK5F7EXU	22.1	0.0	13.1	8.6	-0.8	43.0
27098	11MP7XSK68TG8KU	21.7	1.5	11.6	5.6	2.6	43.0
27099	31MP7533IY1TSQ2	21.3	1.5	9.9	8.5	1.8	43.0
27100	31MP7CJ41HLNYB3	20.9	3.0	10.7	7.0	1.4	43.0
27101	17MP762WA1UMN3D	20.9	3.0	1.6	10.8	6.7	43.0
27102	46MP7B4426DAKJS	20.6	0.0	15.7	4.1	2.6	43.0
27103	22MP7M1VCGM7CZX	20.6	-0.4	8.2	13.5	1.1	43.0
27104	26MP7J2LNJRCDSU	20.5	1.1	5.8	12.3	3.3	43.0
27105	19MP7WNR7NBZ432	19.8	1.1	11.1	8.5	2.5	43.0
27106	31MP72IVEB8L4W4	19.8	0.0	4.1	13.5	5.6	43.0
27107	27MP74BVHC7VKZJ	19.4	1.5	8.0	12.7	1.4	43.0
27108	03MP7IJ8LBNSZ54	19.4	1.1	8.8	7.4	6.3	43.0
27109	26MP7T524YNJPSH	19.4	-0.4	6.5	10.8	6.7	43.0
27110	40MP76MDZKQ31WS	19.1	0.0	12.7	11.2	0.0	43.0
27111	18MP7NVDYAA7IBS	19.1	0.0	12.3	11.6	0.0	43.0
27112	C6MP7WCF77LP5FZ	19.0	-0.4	11.1	10.4	2.9	43.0
27113	26MP7W1W5TVQ6WB	18.7	0.0	25.1	-0.8	0.0	43.0
27114	18MP7BHQNSSYEMC	18.7	0.0	13.8	6.0	4.5	43.0
27115	18MP7MUKSLURQP6	18.7	0.0	12.7	10.1	1.5	43.0
27116	53MP7X1RW133EYA	18.7	0.0	12.7	8.6	3.0	43.0
27117	22MP7SNEPN5SM3G	18.6	1.1	9.2	11.2	2.9	43.0
27118	24MP7PNNYDJWEQD	18.3	1.5	9.7	13.5	0.0	43.0
27119	18MP7B2XXZIAN3Q	17.6	0.0	12.7	11.6	1.1	43.0
27120	33MP752N6RIHECH	17.6	0.0	9.3	12.0	4.1	43.0
27121	18MP7FRJD5HRG38	17.5	3.0	8.8	8.9	4.8	43.0
27122	11MP7BU4SDAV64W	17.5	-0.8	8.4	14.6	3.3	43.0
27123	02MP7BI7J2LXS2C	17.2	0.0	21.7	4.1	0.0	43.0
27124	27MP76A7E8JA4PL	17.2	0.0	16.1	10.5	-0.8	43.0
27125	03MP7CLKQ42BQYG	17.2	0.0	11.2	9.0	5.6	43.0
27126	03MP7NZLYFNU5IC	17.1	1.5	6.5	14.2	3.7	43.0
27127	23MP7SF3CFGNICY	17.1	1.1	15.6	11.2	-2.0	43.0
27128	31MP7YIFDHLQDX5	17.1	1.1	11.8	12.3	0.7	43.0
27129	19MP72IZX4MYLMT	16.8	1.5	2.6	13.5	8.6	43.0
27130	C6MP775XY84H7DJ	16.7	3.0	11.8	12.3	-0.8	43.0
27131	20MP76M4A6A1UZ2	16.7	1.5	11.1	8.9	4.8	43.0
27132	26MP7VVA7W745PL	16.5	1.5	14.9	8.6	1.5	43.0
27133	C5MP7PYDZJ6W2XE	16.5	0.0	13.4	13.1	0.0	43.0

27134	08MP7F6LUZXNYD8	16.4	0.0	17.6	9.0	0.0	43.0
27135	55MP7XA1GI6ETM1	16.1	1.5	16.8	7.5	1.1	43.0
27136	02MP75SM1QW6DRL	16.1	0.0	13.1	9.7	4.1	43.0
27137	10MP7AEBPHQ38QW	15.7	0.0	14.2	13.5	-0.4	43.0
27138	23MP7ZQWQJZ8GPF	15.7	0.0	13.5	10.1	3.7	43.0
27139	15MP77FBSJPXJRQ	15.7	0.0	11.2	8.6	7.5	43.0
27140	17MP7SBUJINV867	15.6	-0.8	16.8	8.9	2.5	43.0
27141	10MP7T13MWYRZAM	15.3	1.5	16.1	7.1	3.0	43.0
27142	08MP7BMF8UIQFZG	15.3	0.0	14.6	10.5	2.6	43.0
27143	28MP7GQ34KR7UJ8	15.3	0.0	14.2	13.5	0.0	43.0
27144	15MP7PJT56AZ6F	15.2	3.0	12.6	5.9	6.3	43.0
27145	18MP7E1CLYW26IF	15.2	1.1	16.0	3.6	7.1	43.0
27146	08MP7ITMNV51QSH	15.2	0.0	15.6	10.4	1.8	43.0
27147	10MP7UTB3M2LNG3	15.2	-0.8	11.5	10.4	6.7	43.0
27148	53MP7E7CTN3SWBY	15.0	0.0	5.9	13.1	9.0	43.0
27149	40MP78YN8XFTCFV	14.6	1.5	14.2	12.0	0.7	43.0
27150	53MP7DV28BXQIZG	14.5	-0.8	15.6	12.3	1.4	43.0
27151	39MP7SJSHKRXQSA	14.2	0.0	18.7	10.1	0.0	43.0
27152	31MP71KX4ZVI8ZF	13.7	1.5	6.5	12.7	8.6	43.0
27153	53MP7SADDM5H1FL	13.3	-0.4	14.1	12.3	3.7	43.0
27154	55MP75YCG4LS5VE	12.7	3.0	18.3	9.0	0.0	43.0
27155	C5MP7B8M517CG8M	12.7	1.5	14.2	12.0	2.6	43.0
27156	26MP74XZPLVJVRP	12.2	-0.4	9.9	14.6	6.7	43.0
27157	22MP7DPY3DXANU2	11.8	1.1	17.9	10.8	1.4	43.0
27158	15MP7JMF435ZVHZ	11.8	-0.8	12.2	12.7	7.1	43.0
27159	03MP7YGYTU16MX1	11.2	0.0	21.3	10.5	0.0	43.0
27160	08MP7RZLGP6IISK	10.1	1.5	10.4	15.0	6.0	43.0
27161	19MP7VKMXQU4HBZ	9.3	0.0	11.2	18.0	4.5	43.0
27162	02MP7F5KHLIKW37	7.1	0.0	20.6	13.1	2.2	43.0
27163	39MP7Z61STK3IS7	24.7	1.5	10.4	5.2	1.1	42.9
27164	31MP72YNMSLWKVH	24.0	0.0	4.3	9.0	5.6	42.9
27165	20MP7PNYDXDLSK6	23.6	1.5	13.8	4.8	-0.8	42.9
27166	08MP7RVNU7Z7CXH	23.6	1.5	11.9	5.9	0.0	42.9
27167	C5MP7DL7S4AG4P4	23.6	1.5	4.0	11.6	2.2	42.9
27168	40MP7FTLTTJI4DB	23.2	0.0	9.3	6.3	4.1	42.9
27169	29MP7MRKM8C5HGH	23.2	0.0	8.1	11.6	0.0	42.9
27170	10MP71Z3VWCTPIW	23.2	-0.4	6.3	10.1	3.7	42.9
27171	10MP71NSG2BNGM7	22.4	3.0	6.5	2.8	8.2	42.9
27172	40MP74T6I3VQPTC	22.1	3.0	11.9	5.2	0.7	42.9
27173	08MP7UDMMHJGKY7	22.1	1.5	11.5	7.8	0.0	42.9
27174	10MP72288KZBGFG	21.7	0.0	6.3	13.1	1.8	42.9
27175	02MP7AJ6N3CKG5R	21.7	-0.4	8.6	7.4	5.6	42.9
27176	24MP7DGTUU7IXR	21.3	3.0	9.7	4.5	4.4	42.9
27177	19MP764614SAEVF	21.3	1.5	7.4	10.1	2.6	42.9
27178	C6MP7VEE8TI57KE	21.3	-0.4	5.9	6.0	10.1	42.9
27179	14MP7XH4WLM7Z3H	20.6	1.5	12.6	8.2	0.0	42.9
27180	31MP7KBAD7TU1IV	20.6	0.0	8.5	11.2	2.6	42.9
27181	15MP71UCJD54TNC	20.5	1.5	3.0	11.2	6.7	42.9
27182	18MP7THML4X4NUU	20.5	0.0	14.6	9.0	-1.2	42.9
27183	26MP7MFSVTJEVE7	20.2	1.5	13.4	4.8	3.0	42.9
27184	29MP7WIE81A65B5	20.2	1.5	11.1	10.1	0.0	42.9
27185	26MP7S622PGCS5X	20.2	1.5	10.4	10.5	0.3	42.9
27186	02MP7CBHCSQMMBC	20.2	1.5	7.4	13.1	0.7	42.9
27187	C5MP7IGDFY46YPK	20.2	0.0	9.6	13.5	-0.4	42.9
27188	08MP75C6IMCMAE7	20.2	0.0	7.0	6.7	9.0	42.9
27189	22MP7YVA75ZUC1C	20.2	-0.4	12.7	9.3	1.1	42.9
27190	C6MP7VXEX11BTRA	19.8	3.0	13.0	7.5	-0.4	42.9
27191	14MP7RXS71KQMN5	19.8	0.0	13.8	7.8	1.5	42.9
27192	C5MP72STA3CGZFS	19.8	0.0	12.3	11.2	-0.4	42.9

27193	03MP7KYHT5H4D5C	19.8	0.0	9.3	9.3	4.5	42.9
27194	17MP73L7YGZMG8L	19.8	-0.4	18.3	4.1	1.1	42.9
27195	27MP7LMKWB6SA7N	19.8	-0.4	15.7	7.1	0.7	42.9
27196	C5MP76IYF5UUCZU	19.5	-0.4	13.0	11.2	-0.4	42.9
27197	03MP7Y2GETILGZF	19.4	0.0	11.5	12.0	0.0	42.9
27198	18MP7FD562G5JNT	19.4	0.0	8.5	13.5	1.5	42.9
27199	18MP7MPAMBHAC6A	19.1	1.5	14.5	7.8	0.0	42.9
27200	40MP762X1QRHG3L	19.1	1.5	10.0	8.2	4.1	42.9
27201	26MP7XGFZE8KC8Y	19.1	1.1	4.0	9.7	9.0	42.9
27202	03MP7R1SFGS3KNN	19.0	-0.4	15.0	7.5	1.8	42.9
27203	31MP7471P6JYNDA	18.7	1.5	12.3	7.8	2.6	42.9
27204	49MP7NJ2LJ3HK3S	18.7	1.5	11.2	4.4	7.1	42.9
27205	18MP7GDHVN513S6	18.7	1.5	9.3	13.1	0.3	42.9
27206	55MP7FSWIDJ71VB	18.7	1.1	11.9	8.2	3.0	42.9
27207	31MP7CF1617WDJ5	18.6	3.0	6.1	14.2	1.0	42.9
27208	18MP7JTTKBDB76Y	18.6	1.5	9.9	8.5	4.4	42.9
27209	C6MP7V2X6AK1SMZ	18.3	3.0	12.3	4.8	4.5	42.9
27210	24MP71YQ5QPLK6C	18.3	0.0	11.9	8.6	4.1	42.9
27211	26MP7HRW5355NBL	18.3	-0.8	9.7	13.1	2.6	42.9
27212	18MP7IQTIX3YM1Q	17.9	3.0	8.9	10.1	3.0	42.9
27213	26MP7QV51TLLZI6	17.9	1.5	17.2	6.7	-0.4	42.9
27214	C5MP7D8S2CMS7DT	17.9	1.5	16.0	6.0	1.5	42.9
27215	49MP7ZP3SFU48IS	17.9	0.0	15.7	6.7	2.6	42.9
27216	19MP7FA6SJBZP8	17.9	0.0	7.8	14.2	3.0	42.9
27217	26MP785YYDRVVE5	17.6	0.0	14.5	10.8	0.0	42.9
27218	15MP7F2IF8V5M8N	17.2	0.0	18.3	7.4	0.0	42.9
27219	28MP7I71KRGXXPD	17.2	0.0	13.4	11.6	0.7	42.9
27220	46MP7UEYAXLYVX4	17.2	0.0	12.7	8.9	4.1	42.9
27221	28MP7TG6ANSLXPL	16.8	1.5	17.2	7.1	0.3	42.9
27222	03MP7HWGKWNZ1I4	16.8	1.5	8.9	10.1	5.6	42.9
27223	02MP7EM71K1EMUI	16.8	1.1	7.8	16.5	0.7	42.9
27224	18MP7VQLQAG5TBM	16.8	0.0	18.7	8.2	-0.8	42.9
27225	03MP7ZBIACNDLCT	16.8	0.0	17.2	7.8	1.1	42.9
27226	28MP7ZTVQBHI7AE	16.8	0.0	13.8	13.1	-0.8	42.9
27227	49MP7CFKTTJQVH5	16.8	0.0	11.5	15.0	-0.4	42.9
27228	29MP7Z4LJ7FVXPX	16.8	0.0	11.2	10.8	4.1	42.9
27229	08MP7EYY5SS26T3	16.8	0.0	10.4	11.6	4.1	42.9
27230	26MP7CZ2WY4I5WA	16.4	1.5	13.8	5.6	5.6	42.9
27231	03MP7DXGGG17UJJ	16.4	0.0	10.8	11.6	4.1	42.9
27232	26MP7HNBANEKVU3	16.4	0.0	10.4	10.5	5.6	42.9
27233	02MP7ZDLCCFF3EZN	16.1	3.0	10.0	9.7	4.1	42.9
27234	21MP7ZYKY24BQQV	15.7	1.5	13.8	10.8	1.1	42.9
27235	C8MP7UQDNW1DFXA	15.7	1.1	9.3	12.7	4.1	42.9
27236	10MP7B8ID18DCWD	15.7	0.0	14.1	13.1	0.0	42.9
27237	04MP75BCVLJTQSD	15.7	0.0	13.0	12.7	1.5	42.9
27238	02MP7ETU2UWGXIC	15.7	-0.4	15.3	11.2	1.1	42.9
27239	03MP7D51LUKUNTZ	15.3	1.5	13.8	8.2	4.1	42.9
27240	27MP7Q1NBP66MJJ	15.3	1.5	13.4	12.0	0.7	42.9
27241	26MP7WAK5WZ5HX4	15.3	0.0	15.3	11.2	1.1	42.9
27242	04MP7YV18533D2X	15.3	0.0	14.5	13.1	0.0	42.9
27243	40MP7NCFT65CRGM	15.3	0.0	13.4	11.6	2.6	42.9
27244	08MP7Q5WZHHNA5D	15.3	0.0	12.3	9.7	5.6	42.9
27245	26MP74NA7YZY5CU	15.0	1.1	13.4	13.1	0.3	42.9
27246	18MP7N2WCA2154T	15.0	1.1	12.2	14.6	0.0	42.9
27247	19MP7W8U1UQPXBT	14.9	0.0	17.2	11.2	-0.4	42.9
27248	01MP7LIMVT3EWQG	14.9	0.0	14.9	12.0	1.1	42.9
27249	53MP7LWEWXP8CW5	14.5	3.0	16.4	9.0	0.0	42.9
27250	02MP7SGPQD1UR1D	14.5	0.0	14.9	13.5	0.0	42.9
27251	02MP7AB7YUEERGL	14.2	0.0	13.4	14.6	0.7	42.9

27252	C7MP7CPCR3S5L51	14.2	-0.4	18.7	10.1	0.3	42.9
27253	19MP7WDRUPJUF6X	13.8	0.0	17.2	11.2	0.7	42.9
27254	C5MP75A754GP3ND	13.8	0.0	16.8	9.7	2.6	42.9
27255	31MP7JRN5N48Z6X	13.8	0.0	13.4	13.5	2.2	42.9
27256	18MP7PW8JDLWTEU	13.8	0.0	12.3	12.7	4.1	42.9
27257	C5MP7FD2N1VV7NP	13.8	-0.4	19.8	8.2	1.5	42.9
27258	18MP77RZEAWWLNC	13.4	1.5	15.3	10.1	2.6	42.9
27259	26MP7QA5DQAIM6S	13.4	0.0	16.4	11.6	1.5	42.9
27260	20MP7KE8WTH8B3Q	13.4	0.0	15.7	11.6	2.2	42.9
27261	19MP7SAD5XCVJPY	13.4	-0.4	14.6	11.6	3.7	42.9
27262	30MP7YP77UITGMJ	13.4	-0.8	19.1	10.1	1.1	42.9
27263	18MP7IRPBLMURTU	13.1	1.5	19.1	10.8	-1.6	42.9
27264	23MP7X7XIRAQVLS	13.0	1.5	17.6	11.2	-0.4	42.9
27265	22MP7IW1YVNDFS7	13.0	1.5	7.4	13.5	7.5	42.9
27266	04MP73DWTR1DKW2	12.7	3.0	10.0	11.2	6.0	42.9
27267	24MP7Y111PHUEA5	12.7	0.0	17.9	10.1	2.2	42.9
27268	08MP75VXXQAWIVG	12.7	-0.8	18.7	12.7	-0.4	42.9
27269	02MP7K8NP5BQVED	12.3	1.5	19.8	9.3	0.0	42.9
27270	03MP74421N1814Q	12.3	1.5	17.9	9.7	1.5	42.9
27271	49MP7F6QS5SVRSC	12.3	1.5	16.8	12.3	0.0	42.9
27272	20MP7KWDTDRLGAR	12.3	1.5	16.4	12.7	0.0	42.9
27273	28MP7GQYJ5WW7HG	12.3	1.5	14.5	14.6	0.0	42.9
27274	03MP7716U5D3C6C	12.3	-0.4	20.2	7.5	3.3	42.9
27275	31MP72GLCBRV2S8	11.9	1.5	17.2	9.7	2.6	42.9
27276	40MP7D1N7K8SQQ	11.9	0.0	19.8	12.0	-0.8	42.9
27277	26MP7KRAX3DZHSX	11.9	0.0	13.4	13.1	4.5	42.9
27278	08MP75WIAIPRYIS	11.5	0.0	14.6	14.6	2.2	42.9
27279	26MP7JUI6ILMWY	11.2	0.0	19.4	12.3	0.0	42.9
27280	21MP7PJLAZJDUKC	11.2	0.0	17.9	10.8	3.0	42.9
27281	49MP78DM6EUKN7R	11.2	0.0	16.0	16.5	-0.8	42.9
27282	20MP7RHV33QU6ZV	11.1	0.0	18.7	11.6	1.5	42.9
27283	03MP72M1JZIMJAQ	11.1	0.0	13.1	15.0	3.7	42.9
27284	15MP7LTS2XQZ37Y	10.8	-0.4	18.3	13.5	0.7	42.9
27285	46MP7REBZ2A1MJY	10.8	-0.4	16.8	8.6	7.1	42.9
27286	39MP7Q43Y2ASPEW	10.4	1.5	19.8	11.2	0.0	42.9
27287	C5MP7J4YXYDW8AV	10.4	1.5	16.8	12.7	1.5	42.9
27288	26MP7WMRNPNN4Z	10.4	0.0	19.4	13.5	-0.4	42.9
27289	23MP7NU7JFAUNZF	10.4	0.0	16.8	13.1	2.6	42.9
27290	C7MP7JXV78ASI81	10.4	0.0	16.8	13.1	2.6	42.9
27291	30MP7H8QX15FH15	10.0	1.5	20.2	11.2	0.0	42.9
27292	28MP72F251R4621	9.6	1.5	21.7	10.1	0.0	42.9
27293	C5MP7VCLTDY4YG3	9.3	1.5	18.7	13.1	0.3	42.9
27294	11MP7FEQLIRK5MT	8.6	1.5	21.3	12.3	-0.8	42.9
27295	18MP7EY188INSKZ	8.6	-0.4	17.9	14.6	2.2	42.9
27296	09MP7KT1X8E3NHT	6.3	1.5	15.3	14.6	5.2	42.9
27297	17MP7C4ELFZ6PS5	6.3	0.0	18.3	14.2	4.1	42.9
27298	C7MP73KDJN2M73A	26.6	3.0	4.7	5.2	3.3	42.8
27299	C6MP7ZKHZKVDX7W	26.6	0.0	11.1	4.4	0.7	42.8
27300	27MP7T3NMUW5XZT	26.2	1.1	5.9	5.9	3.7	42.8
27301	30MP7VPZS2LEW2R	24.7	1.5	6.6	6.3	3.7	42.8
27302	10MP75WX63NYR3K	23.6	1.5	8.8	4.4	4.5	42.8
27303	28MP76RR1AQ53KV	23.6	1.5	7.7	8.6	1.4	42.8
27304	31MP72R4LYQUZH6	23.6	-0.4	15.3	3.6	0.7	42.8
27305	26MP7ATHW45HWXU	23.2	1.5	10.0	7.8	0.3	42.8
27306	02MP7RRC4MX7SLJ	22.8	1.1	3.3	10.8	4.8	42.8
27307	19MP7XT2KESJ3KT	22.8	0.0	4.7	13.5	1.8	42.8
27308	15MP7Y2CF7X8SAW	22.8	-0.4	10.8	6.7	2.9	42.8
27309	14MP7LS2JQCGGMH	22.4	-0.4	13.4	8.2	-0.8	42.8
27310	18MP75SAY327BTW	22.4	-0.4	5.1	13.1	2.6	42.8

27311	09MP76EQ5Q7BNBY	22.1	-0.4	10.0	5.9	5.2	42.8
27312	11MP7ERTAYB3L7E	21.7	1.5	8.5	11.2	-0.1	42.8
27313	18MP727DP6726SL	21.7	1.5	4.0	12.7	2.9	42.8
27314	09MP7N5ZCIE4U7N	21.7	1.1	9.2	10.8	0.0	42.8
27315	04MP77GCRBF1Q4S	21.7	0.0	13.0	7.8	0.3	42.8
27316	49MP7M2MCQAB7YB	21.7	0.0	12.6	7.0	1.5	42.8
27317	40MP7EX443HRCHB	21.7	-0.4	11.9	7.4	2.2	42.8
27318	15MP78XC135YZJI	21.7	-0.4	8.8	10.1	2.6	42.8
27319	27MP7W1XTL4K7JP	21.7	-0.4	8.5	11.6	1.4	42.8
27320	34MP7MA8RBSH48D	21.7	-0.4	4.7	10.1	6.7	42.8
27321	31MP7B7AIIRT5ZY	21.3	1.5	9.6	9.3	1.1	42.8
27322	27MP7FLYHCHMUN7	21.3	1.1	9.6	5.6	5.2	42.8
27323	31MP7SFZNT74F7Z	20.9	1.5	10.4	6.7	3.3	42.8
27324	02MP76WWQKH1P5A	20.9	1.5	8.1	11.2	1.1	42.8
27325	24MP7CZABCYDWKU	20.9	0.0	9.6	8.2	4.1	42.8
27326	26MP7U2M16Q2VSY	20.2	3.0	10.3	6.7	2.6	42.8
27327	C8MP7MM82BYC18X	20.2	1.5	17.5	3.3	0.3	42.8
27328	26MP7MIITHTXGK	20.2	1.5	11.9	7.8	1.4	42.8
27329	04MP7DMK55X674M	20.2	-0.8	10.0	9.7	3.7	42.8
27330	21MP71U1YM25Z7Q	19.8	3.0	11.5	8.2	0.3	42.8
27331	53MP71ERRDMXG21	19.8	1.5	10.7	12.0	-1.2	42.8
27332	27MP7CUU4LZ8QBH	19.8	1.5	9.6	8.6	3.3	42.8
27333	C6MP7K8NG2XD756	19.8	1.5	4.7	8.2	8.6	42.8
27334	26MP7PM3PCXVE7X	19.8	0.0	8.5	9.3	5.2	42.8
27335	19MP7FMPHF5P2XW	19.8	-0.4	10.0	7.8	5.6	42.8
27336	53MP7247RNF8IKW	19.8	-0.8	6.6	10.1	7.1	42.8
27337	53MP7CWUNMG8K7Z	19.4	1.5	11.1	10.1	0.7	42.8
27338	08MP7ZC5LEU2GX5	19.4	1.5	9.2	10.1	2.6	42.8
27339	14MP7N5PU2LPZJX	19.4	1.1	9.6	11.2	1.5	42.8
27340	49MP75GZLAWSSIB	19.4	0.0	12.6	5.6	5.2	42.8
27341	34MP72LANHHPTDN	19.4	-0.4	7.4	12.7	3.7	42.8
27342	15MP7Z42JCPVNV1	19.4	-0.4	6.3	7.0	10.5	42.8
27343	55MP7C7ZWZ57AYQ	19.1	1.1	10.7	12.3	-0.4	42.8
27344	14MP7EWGJY2WN7K	19.1	1.1	10.7	11.6	0.3	42.8
27345	29MP7Y5WQPUSPJG	19.0	0.0	16.0	7.8	0.0	42.8
27346	53MP7CXA6QISPIX	19.0	0.0	8.1	13.1	2.6	42.8
27347	24MP7NLG6KWJ3WZ	18.7	1.5	7.3	6.7	8.6	42.8
27348	46MP7B8F6RCVI1C	18.7	0.0	14.1	11.2	-1.2	42.8
27349	18MP7Y8SGAVI628	18.7	0.0	11.5	8.9	3.7	42.8
27350	15MP76SEJHIQ7W4	18.7	0.0	9.6	11.2	3.3	42.8
27351	40MP7NEBSY21ZIH	18.7	0.0	7.7	11.2	5.2	42.8
27352	C6MP72NLWSNEC5T	18.7	0.0	6.2	12.7	5.2	42.8
27353	34MP7MPD4B8TY38	18.7	-0.4	13.4	10.8	0.3	42.8
27354	21MP7TGQ6TPGQPZ	18.6	1.5	7.4	8.6	6.7	42.8
27355	14MP762YVDXTK73	18.3	3.0	10.7	10.8	0.0	42.8
27356	34MP7ZPXGGCUVI2	18.3	1.5	17.5	5.5	0.0	42.8
27357	10MP7ZNQBBHI7QN	18.3	1.5	12.6	9.7	0.7	42.8
27358	C6MP7M8E6BKZ673	18.3	1.1	9.6	11.6	2.2	42.8
27359	03MP7JA3WTP53E3	18.3	0.0	14.9	9.7	-0.1	42.8
27360	19MP7DW36PAI3WX	18.3	-0.4	14.1	6.7	4.1	42.8
27361	C8MP754GAVPCXTQ	17.9	3.0	12.2	9.7	0.0	42.8
27362	03MP7W6333EDZXR	17.9	3.0	5.5	12.3	4.1	42.8
27363	15MP7741S888NZ5	17.9	1.5	15.3	5.9	2.2	42.8
27364	19MP7HE6AGKHTXG	17.9	1.1	13.0	10.1	0.7	42.8
27365	28MP7AFPP6RFAUU	17.9	0.0	12.2	12.7	0.0	42.8
27366	03MP7MIESNT1UXL	17.9	0.0	11.1	9.7	4.1	42.8
27367	02MP7R13QYDAZ4V	17.9	-0.4	13.0	11.6	0.7	42.8
27368	18MP75YBR5LB4GL	17.9	-0.4	10.7	13.5	1.1	42.8
27369	10MP7QLCPK5PY8Q	17.5	1.5	10.0	5.2	8.6	42.8

27370	39MP7IMD1LAKVDR	17.5	1.1	14.5	9.7	0.0	42.8
27371	46MP7Z37YI6W2BM	17.5	0.0	14.5	9.7	1.1	42.8
27372	20MP7QTCVABGQ5P	17.5	0.0	13.4	8.2	3.7	42.8
27373	18MP7HNJLP3EN2X	17.5	0.0	13.0	12.7	-0.4	42.8
27374	24MP7D4CK26NGJV	17.2	3.0	5.5	10.4	6.7	42.8
27375	31MP77ML8X4RZUZ	17.2	0.0	12.6	10.4	2.6	42.8
27376	08MP75FBDN8LFA6	17.1	1.1	16.4	8.2	0.0	42.8
27377	31MP761I2F3EUU2	16.8	1.5	12.2	11.2	1.1	42.8
27378	28MP7N8H34ZDP3L	16.8	1.1	16.8	7.8	0.3	42.8
27379	08MP74IU6Q6TW7C	16.8	1.1	13.0	11.6	0.3	42.8
27380	18MP7XSLZSF71NK	16.4	3.0	11.1	12.7	-0.4	42.8
27381	04MP7QCEX57Y4L2	16.4	3.0	11.1	10.5	1.8	42.8
27382	15MP7VR32XF8UEA	16.4	1.5	10.4	10.8	3.7	42.8
27383	22MP7H2BULWUJ8Z	16.4	1.5	6.6	13.1	5.2	42.8
27384	08MP7C5IDHHKVNU	16.4	0.0	16.8	8.9	0.7	42.8
27385	15MP7GY8IH6KTVI	16.4	0.0	14.5	9.3	2.6	42.8
27386	02MP7T7JTHSL57C	16.4	0.0	10.8	10.4	5.2	42.8
27387	28MP7IFW8ZTFT55	16.4	-0.4	14.5	5.2	7.1	42.8
27388	02MP7Q75XHBHNMJ	16.0	1.5	8.9	9.7	6.7	42.8
27389	03MP75UM73C8BKS	16.0	1.1	16.8	9.7	-0.8	42.8
27390	49MP7PDY1L5YJGQ	16.0	1.1	16.0	8.6	1.1	42.8
27391	31MP7FPABFCHKZT	16.0	0.0	15.3	11.2	0.3	42.8
27392	08MP7AMHFKHBP3Q	16.0	0.0	14.9	11.2	0.7	42.8
27393	18MP787H6IFDQBX	16.0	0.0	12.3	14.6	-0.1	42.8
27394	28MP7FDHP55LYAH	16.0	-0.4	12.3	12.7	2.2	42.8
27395	49MP7BPFB1I7NDI	15.6	0.0	14.5	12.7	0.0	42.8
27396	C5MP7DAV5F3PDTQ	15.6	0.0	14.5	12.7	0.0	42.8
27397	26MP7LTNX216T2A	15.3	3.0	9.6	9.7	5.2	42.8
27398	02MP7Q4SFIGN7PH	15.3	0.0	16.4	9.3	1.8	42.8
27399	33MP7DMR25WH47J	15.3	0.0	12.6	10.8	4.1	42.8
27400	23MP7D8T1F8BUAQ	14.9	3.0	17.9	7.0	0.0	42.8
27401	19MP7EUXCM8ZKQU	14.9	1.1	10.4	10.8	5.6	42.8
27402	33MP7DBHHUK3PQ2	14.9	0.0	17.9	10.4	-0.4	42.8
27403	C8MP7YX8SHCINY3	14.9	0.0	13.4	14.6	-0.1	42.8
27404	10MP7Z37YI6W2BM	14.9	0.0	10.0	12.7	5.2	42.8
27405	01MP7D334RU3YGK	14.9	-0.4	14.9	12.7	0.7	42.8
27406	18MP77LLBQRZ4IS	14.9	-0.8	10.0	12.7	6.0	42.8
27407	31MP7ZHLBTUWT5H	14.5	1.5	13.4	8.6	4.8	42.8
27408	15MP7L8HD4LETM1	14.5	1.5	11.5	10.8	4.5	42.8
27409	02MP7H8VH4PYU1U	14.5	1.5	9.6	13.1	4.1	42.8
27410	17MP72SVB1X5R7U	14.5	0.0	11.9	12.7	3.7	42.8
27411	19MP7321TU2AISK	14.5	0.0	7.7	14.6	6.0	42.8
27412	03MP7LPL1VTWSQP	14.1	3.0	10.8	11.6	3.3	42.8
27413	03MP7HGU3WW7EGH	14.1	0.0	16.0	12.0	0.7	42.8
27414	02MP7C66AGSP8TP	14.1	0.0	14.9	14.6	-0.8	42.8
27415	10MP76FSN3EE5ZQ	13.8	1.5	11.9	10.8	4.8	42.8
27416	55MP7TSUL15TKEP	13.8	0.0	16.0	12.7	0.3	42.8
27417	31MP7MX5MKKWA6T	13.4	1.5	14.1	9.7	4.1	42.8
27418	26MP7GI77MHDQBJ	13.4	1.1	14.1	12.7	1.5	42.8
27419	19MP7JE8JFLHBAG	13.4	0.0	15.6	12.3	1.5	42.8
27420	55MP7DAQBE6G6IU	13.4	-0.4	17.2	8.9	3.7	42.8
27421	49MP7SYPXC1RB2K	13.0	1.5	14.9	12.7	0.7	42.8
27422	28MP72J6XBHI7TI	13.0	1.5	14.5	11.6	2.2	42.8
27423	24MP7H36KJEYDFX	13.0	1.5	7.3	15.0	6.0	42.8
27424	20MP7CS4SK3F1RV	12.7	0.0	16.0	14.2	-0.1	42.8
27425	02MP7Y3W2YNR27R	12.6	3.0	14.9	9.7	2.6	42.8
27426	04MP7HLAP5SCG3B	12.6	1.5	16.4	10.1	2.2	42.8
27427	46MP77S4Y3YR1PM	12.6	0.0	19.4	10.8	0.0	42.8
27428	15MP7THDJ8UMHMA	12.6	0.0	14.5	16.1	-0.4	42.8

27429	20MP7WBB2CIIV5W	12.3	1.5	16.4	9.3	3.3	42.8
27430	04MP7VFW11WQBMH	11.9	3.0	16.0	12.3	-0.4	42.8
27431	23MP7W3RGBGXFYD	11.9	1.5	16.4	10.8	2.2	42.8
27432	18MP7RA5E8FPHQY	11.9	1.5	9.2	16.5	3.7	42.8
27433	17MP7WXY4IKNNNSM	11.9	-0.4	12.6	14.6	4.1	42.8
27434	27MP7WUYEWHN3SI	11.8	0.0	14.2	11.2	5.6	42.8
27435	20MP75Y5C6PLQSU	11.5	1.5	12.2	14.6	3.0	42.8
27436	03MP7JN3XLKARB5	11.5	1.1	17.5	12.7	0.0	42.8
27437	03MP7AXZ3Q3GWY5	11.5	0.0	13.0	11.2	7.1	42.8
27438	02MP7QWTYBHBXHB	11.1	3.0	16.0	11.2	1.5	42.8
27439	02MP7RA1H3KIPCV	11.1	1.5	14.9	12.7	2.6	42.8
27440	20MP7R2XMRI147X	10.4	0.0	17.9	12.3	2.2	42.8
27441	40MP7QUS3Y4SFGY	10.0	1.5	16.4	11.2	3.7	42.8
27442	09MP7ACAGPUXD4H	10.0	0.0	16.0	12.7	4.1	42.8
27443	24MP788LE8NDGX3	9.7	1.5	8.8	14.2	8.6	42.8
27444	34MP7UJUUX54Q5	9.6	1.5	15.3	14.2	2.2	42.8
27445	C8MP78WK7JGZXQA	9.6	1.5	15.3	10.4	6.0	42.8
27446	20MP7DUYS5BYCHI	9.6	1.1	13.4	14.6	4.1	42.8
27447	30MP7Y5L2HZJQ7N	9.2	-0.4	15.3	12.7	6.0	42.8
27448	28MP7TAFGJN8JHX	8.1	-0.4	16.0	12.0	7.1	42.8
27449	18MP7ZPMS8HLV6A	7.7	0.0	16.4	14.2	4.5	42.8
27450	19MP7GV4RU4PXT5	7.0	1.5	13.0	14.6	6.7	42.8
27451	C5MP7UYE2CID5B5	7.0	0.0	18.3	12.3	5.2	42.8
27452	20MP76KRUACDPRK	6.2	1.5	13.0	11.6	10.5	42.8
27453	40MP72JW2FUH3RW	4.4	0.0	19.4	12.3	6.7	42.8
27454	31MP7Y3SF25LZMI	26.6	1.5	4.5	6.0	4.1	42.7
27455	31MP7FYI7X47CHI	26.2	1.1	8.1	4.8	2.5	42.7
27456	26MP7EAJ2XFCAWF	25.5	0.0	9.7	4.5	3.0	42.7
27457	26MP7JE4CX1DWTN	24.3	3.0	6.2	4.4	4.8	42.7
27458	22MP75V363IGMKL	24.3	-0.4	6.2	11.6	1.0	42.7
27459	15MP7RK7PAAVA33	24.3	-0.8	7.0	7.4	4.8	42.7
27460	24MP74T7FYYS2P4	23.6	0.0	6.9	7.0	5.2	42.7
27461	C6MP7HSMC5RHRLRH	23.2	1.1	14.5	0.6	3.3	42.7
27462	C6MP73WFXAPLSDH	21.7	1.1	12.2	7.8	-0.1	42.7
27463	31MP7EI6WCLKRS3	21.7	-0.4	7.3	11.2	2.9	42.7
27464	03MP7G7B7Z5QJAW	21.3	3.0	8.5	7.4	2.5	42.7
27465	18MP77J1XJJ44NF	21.3	1.1	3.9	10.8	5.6	42.7
27466	31MP76CCBYKVDWG	20.9	3.0	6.6	5.5	6.7	42.7
27467	02MP7IUSSDKVI3U	20.9	1.1	12.6	5.5	2.6	42.7
27468	26MP7B3VAY5HMUV	20.9	1.1	8.4	9.7	2.6	42.7
27469	15MP73S1MWXTTIB	20.9	0.0	10.7	8.2	2.9	42.7
27470	31MP7VFZMNQPER5	20.5	3.0	9.2	9.7	0.3	42.7
27471	02MP77Q15TYK2FM	20.5	1.5	12.2	8.9	-0.4	42.7
27472	03MP7GU1F2REKJC	19.8	1.5	11.1	8.9	1.4	42.7
27473	40MP7UAWRJXW2QF	19.8	1.1	2.4	12.7	6.7	42.7
27474	40MP7HUPCNY8SVL	19.8	-0.8	7.3	11.2	5.2	42.7
27475	02MP7EVRG5A25UT	19.5	0.0	14.2	7.5	1.5	42.7
27476	10MP7PW4NWGP4RE	19.4	3.0	16.0	5.5	-1.2	42.7
27477	55MP7LZZTF5USQS	19.4	3.0	16.0	2.5	1.8	42.7
27478	17MP7AYUV5AP38D	19.4	1.5	12.2	7.0	2.6	42.7
27479	19MP7QETKW44F7N	19.4	1.5	6.2	10.8	4.8	42.7
27480	19MP7YSRC5GJKQ5	19.4	1.1	10.3	12.7	-0.8	42.7
27481	53MP7V2MM6I734C	19.4	1.1	9.2	13.1	-0.1	42.7
27482	01MP7PM6YAUGX5R	19.4	0.0	11.1	10.8	1.4	42.7
27483	18MP7611MBHNXHK	19.4	-0.8	16.0	6.6	1.5	42.7
27484	15MP7SIKK2ZJLAX	19.4	-0.8	6.6	12.3	5.2	42.7
27485	40MP7ZNBBDUW5K6	19.1	0.0	10.1	13.5	0.0	42.7
27486	02MP75NG8XFP4JP	19.0	1.5	10.3	7.8	4.1	42.7
27487	02MP74CVQEW5M6Q	19.0	1.5	6.2	11.2	4.8	42.7

27488	55MP74WQV3DPPBZ	19.0	1.1	14.5	8.5	-0.4	42.7
27489	40MP7JHH4E86VIP	19.0	0.0	8.4	13.5	1.8	42.7
27490	46MP7L24G235YGQ	18.7	1.1	8.8	9.3	4.8	42.7
27491	30MP75YLH26TNT8	18.6	-0.4	12.2	10.1	2.2	42.7
27492	26MP7V24J3H87XG	18.3	1.1	13.7	9.3	0.3	42.7
27493	24MP777I8WDAE4E	18.3	0.0	10.3	12.7	1.4	42.7
27494	31MP7ZBD5PILTPR	17.9	1.5	14.1	7.0	2.2	42.7
27495	15MP76VFWGUF2SY	17.9	1.1	12.6	10.4	0.7	42.7
27496	11MP7B856M6W2K2	17.9	1.1	6.6	10.4	6.7	42.7
27497	19MP7RIQCDE3Y85	17.9	0.0	11.5	8.5	4.8	42.7
27498	27MP7YUGRKGMQUU	17.9	-0.4	15.6	8.9	0.7	42.7
27499	02MP7UCH8YIM2DV	17.9	-0.4	13.4	5.5	6.3	42.7
27500	11MP7H616U2VU4M	17.9	-0.8	14.5	10.4	0.7	42.7
27501	15MP7TG731VJIJY	17.9	-0.8	11.5	7.0	7.1	42.7
27502	02MP772CJ8RQRZQ	17.5	3.0	10.3	10.4	1.5	42.7
27503	31MP7264H7CGEXA	17.5	1.5	11.1	7.4	5.2	42.7
27504	19MP7VZ75GVXI5I	17.5	1.1	16.0	3.6	4.5	42.7
27505	01MP7Y36US3X675	17.2	0.0	9.9	8.5	7.1	42.7
27506	15MP78BEVLI821E	17.1	1.5	12.6	8.2	3.3	42.7
27507	C8MP7XN5CEH1HUW	17.1	0.0	15.6	8.9	1.1	42.7
27508	C6MP7J42M88SJRR	16.8	1.1	11.1	7.0	6.7	42.7
27509	C6MP7GMDMPQNFNG	16.8	-0.4	6.9	14.6	4.8	42.7
27510	03MP7IS2Z4I2TB6	16.8	-0.8	17.5	5.5	3.7	42.7
27511	26MP7A6BIQGU5IU	16.7	1.1	8.1	8.2	8.6	42.7
27512	02MP7RXTF7R3RL3	16.5	0.0	12.7	13.5	0.0	42.7
27513	26MP7ZZZWD72CIP	16.4	1.1	11.9	14.2	-0.9	42.7
27514	31MP7RYLYEA8HD6	16.4	0.0	16.4	3.2	6.7	42.7
27515	01MP7II6DGDK4AX	16.4	0.0	12.6	10.4	3.3	42.7
27516	15MP7671JC8T4IE	16.0	1.5	14.5	8.9	1.8	42.7
27517	15MP7HSTUPQH5PY	16.0	1.5	11.9	6.6	6.7	42.7
27518	08MP7VC7WKVMX57	16.0	1.5	8.8	12.7	3.7	42.7
27519	03MP7VGL7EN6E3A	16.0	1.1	19.8	6.6	-0.8	42.7
27520	C7MP7H6ZKR1AX1N	16.0	1.1	13.0	11.6	1.0	42.7
27521	20MP7XYB1VCXETX	15.6	3.0	10.4	12.3	1.4	42.7
27522	46MP7UBUHC86MWS	15.6	1.5	11.1	11.6	2.9	42.7
27523	20MP7ND5ANP1ZV7	15.6	1.1	21.7	3.6	0.7	42.7
27524	21MP7G8TYCB24SP	15.6	-0.4	10.7	11.2	5.6	42.7
27525	28MP7DNJQLSFUMA	15.6	-0.8	13.7	11.6	2.6	42.7
27526	31MP7L8GDZK7GLV	15.3	1.5	14.1	8.9	2.9	42.7
27527	02MP7T21I3TUS5J	15.3	1.1	12.6	10.4	3.3	42.7
27528	C6MP7EUI4EXQJNF	14.9	1.1	16.4	5.1	5.2	42.7
27529	17MP7ACC6AFCT3Z	14.9	1.1	10.7	10.8	5.2	42.7
27530	26MP7F32NRSMSR6	14.9	1.1	10.7	10.8	5.2	42.7
27531	24MP7CDPAF45GBX	14.5	3.0	13.7	9.3	2.2	42.7
27532	49MP74PLC6WTN2S	14.5	1.5	16.0	8.5	2.2	42.7
27533	49MP7NU6PYATJ7L	14.5	1.5	13.7	12.7	0.3	42.7
27534	15MP756MXTDDU1Q	14.5	1.1	16.4	12.7	-2.0	42.7
27535	26MP7B541NLRPNB	14.5	-0.4	14.5	12.3	1.8	42.7
27536	22MP7AQLY8IJFFP	14.1	1.5	17.5	10.4	-0.8	42.7
27537	15MP7RIYKR6JM5X	14.1	1.5	11.5	12.7	2.9	42.7
27538	27MP7EH76EKD73L	14.1	1.5	10.7	13.1	3.3	42.7
27539	26MP7MK43LLF5WZ	14.1	1.5	5.4	11.2	10.5	42.7
27540	53MP7E6VI2NCXNM	14.1	1.1	12.6	12.7	2.2	42.7
27541	18MP72U1ECY6L4F	13.7	1.5	10.0	14.2	3.3	42.7
27542	14MP7ZFXMYS2ITV	13.0	1.5	13.7	12.7	1.8	42.7
27543	14MP7FHMZUS2YKF	13.0	1.1	15.6	11.2	1.8	42.7
27544	03MP7X7NMKUDA3Q	13.0	1.1	14.1	11.2	3.3	42.7
27545	24MP747SHJTH1IU	12.6	1.5	11.1	12.7	4.8	42.7
27546	15MP7ZDD3853X31	12.2	3.0	12.3	10.4	4.8	42.7

27547	31MP7C8HRZ2FFMF	12.2	1.5	14.5	14.2	0.3	42.7
27548	26MP77HWZWQJUW2	12.2	1.1	17.9	12.3	-0.8	42.7
27549	31MP7E6WJ7NICPT	12.2	1.1	14.1	11.2	4.1	42.7
27550	15MP7XQFPRRTYSS	12.2	0.0	13.4	12.7	4.4	42.7
27551	31MP7G1LNNIV1ZY	12.2	-0.4	9.2	13.5	8.2	42.7
27552	18MP7MICVRWART8	12.0	0.0	16.1	11.6	3.0	42.7
27553	08MP7AS7IISV6PI	11.8	1.5	14.5	12.7	2.2	42.7
27554	10MP7TV4M1DCR5J	11.8	1.1	19.4	10.8	-0.4	42.7
27555	03MP7WK2JM4E3AR	11.1	3.0	11.1	16.1	1.4	42.7
27556	24MP7CYAAZK2B2A	11.1	1.1	16.0	9.3	5.2	42.7
27557	19MP7EJXYL2R3S	10.7	-0.8	11.8	16.5	4.5	42.7
27558	03MP7WGZNPURNL	10.3	3.0	15.6	11.2	2.6	42.7
27559	19MP76DFUCVKWND	10.3	0.0	11.5	14.2	6.7	42.7
27560	20MP7WH1E6S3U3L	10.3	-0.8	14.5	12.7	6.0	42.7
27561	18MP74RAXB2CX41	10.0	0.0	16.0	8.5	8.2	42.7
27562	15MP7YNBFFMH5P5	9.9	-0.4	16.4	14.6	2.2	42.7
27563	26MP77SB4L3S6R2	9.2	0.0	16.0	16.5	1.0	42.7
27564	18MP7UFG2VPU8SV	7.5	0.0	19.1	11.6	4.5	42.7
27565	17MP7EM2K4S83PQ	26.6	1.5	5.2	6.7	2.6	42.6
27566	31MP7XQLW6JUW72	25.1	0.0	8.2	3.7	5.6	42.6
27567	10MP7CXLW15RFE6	25.1	0.0	2.5	10.5	4.5	42.6
27568	40MP7PEX4YFB4GJ	24.7	1.5	6.7	8.6	1.1	42.6
27569	26MP7SUI3SVZX2H	24.7	1.1	9.9	5.1	1.8	42.6
27570	21MP7M8V5W3H2JQ	24.7	-0.4	11.6	3.7	3.0	42.6
27571	31MP77LUGWG2HEC	24.0	0.0	7.4	5.6	5.6	42.6
27572	15MP7YTNXTERSTH	23.6	0.0	14.5	4.5	0.0	42.6
27573	26MP76K3MWRQN85	22.8	1.1	10.7	4.7	3.3	42.6
27574	26MP7H3RGGDQXVW	22.4	0.0	12.2	6.6	1.4	42.6
27575	26MP7614WT8CPQD	21.7	0.0	6.3	13.1	1.5	42.6
27576	31MP7EDQM2BNNVF	20.9	3.0	7.3	8.9	2.5	42.6
27577	03MP723U41S48CU	20.9	3.0	2.7	9.7	6.3	42.6
27578	31MP7MANY2ANXUD	20.9	1.1	7.7	10.4	2.5	42.6
27579	18MP7Z8C3V7G2BF	20.9	-0.4	9.2	10.4	2.5	42.6
27580	19MP7QSHK5TDNNB	20.6	3.0	6.7	5.2	7.1	42.6
27581	18MP7TKID2E3PQR	20.2	0.0	14.2	8.2	0.0	42.6
27582	24MP74BVF2FCNWB	20.2	-0.4	13.8	4.5	4.5	42.6
27583	19MP7KQQQ1S171K	19.5	0.0	14.5	8.6	0.0	42.6
27584	20MP7JGG5T1HG5L	19.4	-0.8	12.6	6.6	4.8	42.6
27585	02MP7JK12XMGWEY	18.7	3.0	13.8	7.1	0.0	42.6
27586	19MP7S4YXGYWP5B	18.7	1.5	9.7	8.6	4.1	42.6
27587	24MP7YPVAIU322R	18.7	0.0	12.3	7.1	4.5	42.6
27588	18MP71JAQD7UA21	18.6	-0.8	12.6	10.8	1.4	42.6
27589	40MP76FBZD5EPWF	18.3	1.5	12.7	8.6	1.5	42.6
27590	24MP7T2Z7I3IHT5	18.0	3.0	10.8	8.6	2.2	42.6
27591	18MP7M33S88YXH1	18.0	1.5	7.0	13.5	2.6	42.6
27592	15MP7B3PFD5SKAR	17.9	1.5	4.6	14.2	4.4	42.6
27593	53MP7AAEK3CTTL5	17.6	0.0	12.3	8.2	4.5	42.6
27594	53MP7JUBXNTXBUI	17.5	3.0	9.9	9.3	2.9	42.6
27595	55MP7DM48A6JR2D	17.5	3.0	4.6	14.2	3.3	42.6
27596	03MP78VNXNXCDQI	17.5	1.1	8.8	12.3	2.9	42.6
27597	18MP758SSDPLI84	17.5	-0.4	8.4	14.2	2.9	42.6
27598	03MP7CJFQ3PUHXI	17.5	-0.8	10.3	16.1	-0.5	42.6
27599	03MP7L6GHHMLZUA	17.2	1.5	9.0	12.7	2.2	42.6
27600	18MP7JB83MFQ4QI	17.1	1.1	14.5	3.6	6.3	42.6
27601	31MP7Y238ELQ8P8	17.1	0.0	12.2	10.4	2.9	42.6
27602	04MP73E61EQU7RG	16.8	1.5	17.2	7.1	0.0	42.6
27603	18MP7UJAZSG3LZ8	16.8	0.0	8.6	9.0	8.2	42.6
27604	C6MP7AJXJ68DY3I	16.7	1.5	12.6	7.0	4.8	42.6

27605	15MP7XJ2RKMVW2C	16.7	1.1	16.0	11.2	-2.4	42.6
27606	18MP7CCKRAH3G5T	16.5	1.5	9.6	15.0	0.0	42.6
27607	20MP7ECDDHPD4US	16.1	0.0	13.8	13.1	-0.4	42.6
27608	18MP7FV8YARY1RU	16.1	0.0	13.8	11.6	1.1	42.6
27609	27MP7Y6SM37NYDP	16.1	0.0	13.8	7.1	5.6	42.6
27610	C7MP763WNAINQPG	16.0	1.1	19.4	9.3	-3.2	42.6
27611	19MP7E4I3QIJBA7	16.0	-0.4	8.4	14.2	4.4	42.6
27612	03MP7Z18TNGEZID	16.0	-0.8	12.2	12.3	2.9	42.6
27613	19MP75Y156GY7WS	15.7	1.5	12.3	13.1	0.0	42.6
27614	C6MP7FYZNRKH2AS	15.7	0.0	12.3	12.0	2.6	42.6
27615	31MP7UBNRBLSFNR	15.7	0.0	8.2	11.6	7.1	42.6
27616	26MP7RH3JW2S66L	15.6	3.0	8.8	16.1	-0.9	42.6
27617	26MP74INEML5NYQ	15.6	-0.8	13.7	12.3	1.8	42.6
27618	15MP7KUH64SJK2S	15.2	-0.4	14.5	12.7	0.6	42.6
27619	34MP7CJ8DUWS5LL	15.2	-0.8	13.0	10.4	4.8	42.6
27620	53MP7M4A6ZG2SQH	15.0	1.5	10.4	13.5	2.2	42.6
27621	C6MP7BYAENLDI6X	14.8	1.5	12.2	10.4	3.7	42.6
27622	21MP7613125674F	14.8	-0.8	15.7	4.7	8.2	42.6
27623	31MP7ICMS4L7IH1	14.6	-0.4	11.2	8.6	8.6	42.6
27624	08MP78Z3MN6VWT4	14.2	0.0	15.7	11.6	1.1	42.6
27625	18MP7Y5JTLVN57C	14.2	0.0	15.3	13.1	0.0	42.6
27626	03MP73R2CNJT8JJ	14.2	0.0	13.4	13.5	1.5	42.6
27627	29MP7JAI6DX4D3E	14.2	0.0	12.7	12.7	3.0	42.6
27628	15MP7I1HWSR87KE	13.7	1.5	14.1	10.4	2.9	42.6
27629	31MP71KMV1G7NI3	13.3	3.0	10.7	10.4	5.2	42.6
27630	18MP7TBCL4X5JV8	13.3	-0.4	10.3	12.3	7.1	42.6
27631	30MP77M387J3QH7	12.9	1.1	15.6	13.1	-0.1	42.6
27632	29MP7Z4878UZ8PJ	12.3	0.0	14.6	11.2	4.5	42.6
27633	03MP7X1RNX5CQAD	11.9	1.5	16.5	9.7	3.0	42.6
27634	04MP73583LE6EMV	11.9	1.5	16.1	13.1	0.0	42.6
27635	02MP7VJXU7JKIGF	11.8	3.0	13.7	12.3	1.8	42.6
27636	22MP7D5YHAQQNF4	11.8	3.0	12.6	12.7	2.5	42.6
27637	20MP7Q2IS272BG3	11.6	1.5	18.3	11.6	-0.4	42.6
27638	26MP7RK1XPERVVD	11.4	3.0	16.0	10.8	1.4	42.6
27639	27MP7NGFENCCFWK	11.2	1.5	13.8	15.0	1.1	42.6
27640	49MP7QHFPKWHKYY	11.2	0.0	15.3	8.6	7.5	42.6
27641	15MP7YGP2Z3S7XU	10.7	1.1	19.4	8.9	2.5	42.6
27642	26MP7FR6TREQGEP	10.4	0.0	19.1	11.6	1.5	42.6
27643	24MP7P65TZFR41Q	10.1	-0.4	14.6	11.2	7.1	42.6
27644	C6MP7KLYLR511VB	9.9	1.1	12.6	14.2	4.8	42.6
27645	23MP7T52CVBG2Q7	9.9	1.1	12.2	16.5	2.9	42.6
27646	03MP7J8E7S5HFH1	7.1	0.0	19.4	16.1	0.0	42.6
27647	01MP7VJKUHXXH16	26.6	-0.4	11.2	2.9	2.2	42.5
27648	03MP7LTAN1SU154	25.1	3.0	3.2	8.6	2.6	42.5
27649	11MP7M5GS5NTLZI	24.3	1.5	6.3	7.1	3.3	42.5
27650	14MP7JGZ4IRQZXK	23.6	0.0	6.2	4.1	8.6	42.5
27651	26MP758KKZGSWSN	23.2	3.0	5.9	9.3	1.1	42.5
27652	03MP7VYSDQ57SZ2	23.2	-0.4	10.8	6.7	2.2	42.5
27653	20MP7XXC2Q2ALXQ	22.8	1.5	8.9	7.1	2.2	42.5
27654	27MP7ZUWBU7EXI3	22.4	3.0	9.9	4.7	2.5	42.5
27655	C8MP7PZA7AKAC23	22.4	1.1	9.9	10.4	-1.3	42.5
27656	28MP7CHXRB1NLGA	22.4	-0.8	6.1	14.2	0.6	42.5
27657	24MP7X57ZS71KN2	21.7	0.0	4.4	12.3	4.1	42.5
27658	04MP7A8JEE8ZXQ8	21.3	1.5	14.9	4.8	0.0	42.5
27659	11MP7LETIAJMDC1	21.3	1.5	12.3	8.2	-0.8	42.5
27660	19MP7NGSARCHY8P	21.3	1.5	4.8	10.1	4.8	42.5
27661	24MP78NW1SLEIJ1	21.3	1.1	10.0	10.5	-0.4	42.5
27662	26MP7Z84M5754MC	20.9	1.5	8.5	10.5	1.1	42.5
27663	53MP74UQ4CYT1W3	20.6	1.5	12.6	5.2	2.6	42.5

27664	24MP7XK8R4TNCYK	20.6	1.5	10.4	6.3	3.7	42.5
27665	03MP7LEHI1XMTPX	20.6	0.0	7.4	7.8	6.7	42.5
27666	27MP75K34N57L6P	20.5	3.0	8.0	8.5	2.5	42.5
27667	04MP7I4NUR5X4RN	20.5	1.1	13.7	6.6	0.6	42.5
27668	19MP7VFTJZWSZXM	20.2	3.0	13.0	4.8	1.5	42.5
27669	26MP725RNS3CN2C	20.2	1.1	8.5	11.2	1.5	42.5
27670	08MP7AVSNK31IYE	20.2	0.0	11.9	8.2	2.2	42.5
27671	19MP71ZU7TRVQ4Y	20.2	0.0	8.9	9.3	4.1	42.5
27672	55MP78SJ8ZQXGS1	19.8	1.1	17.2	5.2	-0.8	42.5
27673	26MP7F3UFEYI4KV	19.4	1.5	4.0	9.0	8.6	42.5
27674	24MP7D5JQP1DLJ4	19.0	1.5	12.3	8.6	1.1	42.5
27675	49MP7RHU7P7EEXD	19.0	-0.4	18.3	5.6	0.0	42.5
27676	04MP7YUV4GAGXTQ	18.7	1.5	13.4	7.8	1.1	42.5
27677	30MP728L8CN74PN	18.7	1.5	10.4	12.7	-0.8	42.5
27678	02MP7CE2BUTGJ7H	18.7	1.5	10.0	13.5	-1.2	42.5
27679	46MP7TINFDNFJMI	18.7	1.5	9.6	8.6	4.1	42.5
27680	55MP71GSPKAXP3R	18.7	1.5	6.2	16.1	0.0	42.5
27681	10MP71EP4VIULNG	18.7	1.1	14.1	8.6	0.0	42.5
27682	C5MP7RVUHKVKPRB	18.7	1.1	11.5	6.7	4.5	42.5
27683	26MP7NFMFCWGLAU	18.7	0.0	10.8	7.4	5.6	42.5
27684	27MP7M5AQ5FMW8T	18.7	-0.4	11.5	12.7	0.0	42.5
27685	28MP7KZLP7NG7PQ	18.7	-0.4	11.5	10.1	2.6	42.5
27686	19MP7SUQCLGDF A3	18.3	3.0	8.5	10.1	2.6	42.5
27687	20MP776AIHJ6JY	18.3	1.5	14.9	8.6	-0.8	42.5
27688	10MP75ZAFJ3JLSD	18.3	1.5	11.2	7.4	4.1	42.5
27689	49MP7U4CVCKJMJT	18.3	1.5	6.6	16.5	-0.4	42.5
27690	10MP7QVUFYKBL78	18.3	1.1	10.0	7.1	6.0	42.5
27691	03MP7GP6LH1G5BA	18.3	0.0	10.8	8.2	5.2	42.5
27692	18MP7PC3FY1DTCN	18.3	-0.4	12.3	10.1	2.2	42.5
27693	26MP73CWIA34YEA	17.9	3.0	15.0	2.5	4.1	42.5
27694	49MP7HWZTMG2GU8	17.9	3.0	11.9	9.7	0.0	42.5
27695	04MP7X3HUDAGTD7	17.9	3.0	10.4	10.1	1.1	42.5
27696	31MP7678V54B2J5	17.9	1.5	11.2	8.2	3.7	42.5
27697	22MP738U6G8YZDJ	17.9	0.0	10.4	14.6	-0.4	42.5
27698	19MP741BRV4QKII	17.9	0.0	9.3	8.6	6.7	42.5
27699	49MP7TZ44BGW3L8	17.9	0.0	8.9	13.1	2.6	42.5
27700	26MP71YSW55B4EJ	17.9	-0.4	11.6	10.1	3.3	42.5
27701	31MP731EY3XFTPS	17.6	0.0	9.2	16.1	-0.4	42.5
27702	C7MP7FK6NW1LSG6	17.5	0.0	12.3	12.7	0.0	42.5
27703	02MP7VIR431YZUF	17.2	1.5	17.9	5.9	0.0	42.5
27704	33MP7TNJ1PV2R4V	17.2	1.5	10.0	9.7	4.1	42.5
27705	10MP75UQHIPv2JS	17.2	1.1	10.7	13.5	0.0	42.5
27706	30MP75QFJRKN8HX	17.2	0.0	11.9	9.7	3.7	42.5
27707	22MP78ZZABZP1Q8	17.2	0.0	8.5	14.2	2.6	42.5
27708	29MP7SDUWBA82EI	17.2	-0.4	15.6	10.1	0.0	42.5
27709	15MP7PLTUCB3MHA	17.1	1.5	7.1	10.5	6.3	42.5
27710	33MP7L1M48FTDIT	16.8	3.0	16.4	5.6	0.7	42.5
27711	29MP7D2SF3INTVQ	16.8	1.5	13.4	11.6	-0.8	42.5
27712	15MP71ZWTGKKTNC	16.8	1.5	9.3	10.1	4.8	42.5
27713	03MP7SHBHxzD5A3	16.8	1.5	8.9	11.6	3.7	42.5
27714	26MP7YXAY6SCXV5	16.8	1.5	8.5	10.5	5.2	42.5
27715	28MP7I2NR2DEP2M	16.8	1.1	15.3	9.3	0.0	42.5
27716	49MP7UIIKPVY83F	16.8	1.1	14.9	10.1	-0.4	42.5
27717	39MP7XWC7NF5BN6	16.8	0.0	13.0	12.7	0.0	42.5
27718	02MP7HHHUD7I6I1	16.8	0.0	11.5	12.7	1.5	42.5
27719	31MP7SQ7HD8L3B2	16.8	-0.4	14.2	10.8	1.1	42.5
27720	01MP7PEJD8ATG1X	16.8	-0.4	11.1	13.5	1.5	42.5
27721	26MP73D6SPVIPL5	16.7	3.0	11.8	12.3	-1.3	42.5

27722	03MP7LJUFDMPJFS	16.7	1.1	13.7	6.6	4.4	42.5
27723	10MP7F6ZP7MVGVE	16.4	1.5	13.8	10.1	0.7	42.5
27724	17MP7LQXELHUIWW	16.4	0.0	15.7	8.2	2.2	42.5
27725	C7MP7UUNP5WRXVI	16.4	0.0	15.3	10.1	0.7	42.5
27726	18MP7PXR5T71M18	16.4	0.0	9.3	11.6	5.2	42.5
27727	26MP7L52I6TAI2X	16.0	3.0	12.7	7.1	3.7	42.5
27728	26MP7HP3IYW2TJR	16.0	1.5	12.7	8.2	4.1	42.5
27729	23MP76773IY471G	15.7	3.0	5.1	13.1	5.6	42.5
27730	03MP7UKFKGTNG6A	15.7	1.5	13.0	13.1	-0.8	42.5
27731	27MP7E3R5SAM22J	15.7	1.1	16.8	9.3	-0.4	42.5
27732	30MP7D2J7N7ZTZ5	15.7	0.0	18.3	9.3	-0.8	42.5
27733	28MP7XRKKUX5UB7	15.7	0.0	14.9	9.7	2.2	42.5
27734	18MP7LXXJ12DWMA	15.7	0.0	6.6	12.7	7.5	42.5
27735	53MP7CDUHFID184	15.7	-0.4	17.9	9.3	0.0	42.5
27736	03MP7U61Q2D7SUY	15.3	1.5	10.0	11.2	4.5	42.5
27737	18MP7BLDHC5TKJN	15.3	0.0	16.0	11.2	0.0	42.5
27738	23MP7P6VA2B3DBK	15.3	0.0	14.9	9.7	2.6	42.5
27739	30MP7ZACFRX18KJ	15.3	0.0	13.0	12.0	2.2	42.5
27740	29MP7JAJGM1LTLH	15.3	0.0	11.5	12.7	3.0	42.5
27741	08MP7J2ABAKLSY5	15.3	0.0	10.7	12.0	4.5	42.5
27742	14MP7NEXK4RL5VK	14.9	1.5	13.8	10.1	2.2	42.5
27743	31MP74VNVDGWHNZ	14.9	1.5	10.0	10.1	6.0	42.5
27744	19MP7T87QSZNILP	14.9	1.1	12.3	10.1	4.1	42.5
27745	15MP7PAY2B5MRNP	14.9	0.0	15.3	12.7	-0.4	42.5
27746	15MP7AP4INGMCPQ	14.9	0.0	13.8	10.8	3.0	42.5
27747	19MP77WA2WMC14W	14.9	0.0	11.9	13.1	2.6	42.5
27748	26MP7GCNLX518I4	14.6	-0.4	12.6	13.5	2.2	42.5
27749	10MP7YVBG7BL5Y8	14.5	3.0	10.1	10.1	4.8	42.5
27750	24MP7SZ3T7CABTY	14.5	1.5	15.7	11.6	-0.8	42.5
27751	18MP7XTKMJB3BGY	14.2	3.0	14.9	9.3	1.1	42.5
27752	31MP7CZR3652Y52	14.2	1.5	11.1	13.1	2.6	42.5
27753	27MP73N5AE72756	14.2	-0.4	18.7	8.9	1.1	42.5
27754	11MP7N5GH47HH74	14.2	-0.4	13.0	14.2	1.5	42.5
27755	26MP7MPQ2TGX2QZ	14.2	-0.4	11.9	9.7	7.1	42.5
27756	53MP7UHE5RSYJHT	14.1	3.0	13.8	10.1	1.5	42.5
27757	03MP7BH4CZXXA8B	13.8	3.0	10.0	13.5	2.2	42.5
27758	24MP7E872U4CRIF	13.8	1.5	14.9	7.1	5.2	42.5
27759	46MP78737KFW3XU	13.8	0.0	13.4	9.7	5.6	42.5
27760	15MP7HFPTA5C824	13.4	0.0	22.1	5.9	1.1	42.5
27761	24MP7GS2G3M51A3	13.4	0.0	14.5	14.6	0.0	42.5
27762	26MP74862UP736K	13.4	-0.4	18.7	10.8	0.0	42.5
27763	22MP7E4T2TTNRE3	13.4	-0.4	15.3	13.5	0.7	42.5
27764	18MP72XC2FGJKIQ	13.0	1.5	10.1	12.7	5.2	42.5
27765	11MP7JBA7JIUM45	13.0	0.0	14.2	11.2	4.1	42.5
27766	31MP77QX4XGH5XU	13.0	-0.4	16.8	13.1	0.0	42.5
27767	26MP7FYPJHJ388R	12.9	3.0	15.6	8.5	2.5	42.5
27768	53MP7YE8H2HRML5	12.9	-0.8	15.6	14.2	0.6	42.5
27769	24MP7V4FJN3FVR7	12.7	0.0	16.4	11.2	2.2	42.5
27770	19MP7VZC22V24AL	12.6	0.0	15.7	9.0	5.2	42.5
27771	10MP7XGUIKNYSCR	12.3	1.5	10.0	12.0	6.7	42.5
27772	08MP7SUB4JBSEE8	12.3	0.0	16.8	11.2	2.2	42.5
27773	C5MP7GHRC46YULE	12.3	-0.4	17.2	9.7	3.7	42.5
27774	49MP7MJEAYRBVDZ	11.9	3.0	11.9	13.1	2.6	42.5
27775	33MP77YWSW7GXV1	11.9	1.5	11.9	13.1	4.1	42.5
27776	20MP7PSGHHDAQLW	11.5	0.0	17.9	13.1	0.0	42.5
27777	26MP7EGUY5S183T	11.5	0.0	13.8	13.1	4.1	42.5
27778	26MP7BZI3YISNRS	11.2	1.1	16.8	7.8	5.6	42.5
27779	31MP7Z1DR4GSN7H	11.2	0.0	21.7	10.8	-1.2	42.5
27780	40MP7M8H44BL3MM	11.2	0.0	12.2	16.1	3.0	42.5

27781	49MP71DD3DLIKBE	11.1	1.5	16.8	13.5	-0.4	42.5
27782	19MP7BDKM64536Y	10.8	3.0	15.7	10.8	2.2	42.5
27783	26MP7M8W77QMFK8	10.8	1.5	18.3	11.2	0.7	42.5
27784	20MP7ZCCP5VZS65	10.8	1.5	14.2	7.0	9.0	42.5
27785	04MP7R1MBGELBL4	10.4	3.0	16.8	12.7	-0.4	42.5
27786	15MP7K44GZTTBTB	10.4	1.5	14.9	12.7	3.0	42.5
27787	20MP7FLMSQIN6KK	10.4	0.0	16.0	16.5	-0.4	42.5
27788	11MP7BD4V6WQE14	10.1	0.0	12.6	14.6	5.2	42.5
27789	19MP7TJWSJZYP4I	10.0	1.5	11.9	11.6	7.5	42.5
27790	02MP74WG2GKUHK6	10.0	0.0	21.7	10.8	0.0	42.5
27791	14MP7BTBRF1L45L	8.9	0.0	18.3	11.2	4.1	42.5
27792	C5MP7EN8781LW7B	8.2	-0.4	18.3	9.3	7.1	42.5
27793	02MP7DQXCQNZAZU	8.1	0.0	18.3	14.6	1.5	42.5
27794	18MP7TFWWG4RGS3	7.7	0.0	23.2	9.0	2.6	42.5
27795	02MP7XWY5QZCDV5	7.0	0.0	18.3	16.1	1.1	42.5
27796	53MP7767SG1HIZX	6.3	0.0	16.8	10.8	8.6	42.5
27797	15MP72XF8CAH8NB	5.9	1.5	18.3	9.3	7.5	42.5
27798	C6MP7V72TACER4F	4.7	1.5	21.7	11.6	3.0	42.5
27799	22MP78HKWVMA7EG	26.6	1.5	10.0	4.0	0.3	42.4
27800	27MP7HSPD7QRNR2	24.3	1.5	3.6	8.2	4.8	42.4
27801	09MP7V56XFSLNM6	23.6	1.1	5.8	6.7	5.2	42.4
27802	20MP77YINTGQWKS	23.2	0.0	5.8	10.1	3.3	42.4
27803	18MP7LRRCDF4ZES	22.8	1.1	12.2	5.2	1.1	42.4
27804	49MP7A4BNI33KLK	22.8	0.0	13.7	5.9	0.0	42.4
27805	20MP7KYGMU5K2HK	21.3	1.5	8.1	9.7	1.8	42.4
27806	26MP7P2XS84IPDR	21.3	1.5	6.6	9.7	3.3	42.4
27807	31MP7AJHAYV26FH	21.3	1.1	5.5	11.2	3.3	42.4
27808	53MP785L6UZ7UXE	21.3	0.0	8.4	11.6	1.1	42.4
27809	26MP7ETJNHSS3ZD	21.3	0.0	7.7	14.6	-1.2	42.4
27810	15MP7HAKUT7M8PN	20.9	1.5	13.0	6.7	0.3	42.4
27811	01MP7IJXNPJ142D	20.9	0.0	11.9	8.2	1.4	42.4
27812	02MP7QFUWVCAW72	20.6	-0.4	7.7	12.7	1.8	42.4
27813	26MP7YKPR4IJE5B	20.5	3.0	11.1	6.7	1.1	42.4
27814	03MP73545YSUQWE	20.5	0.0	7.0	8.2	6.7	42.4
27815	26MP7FQP7U5B4YN	20.2	1.1	11.8	9.3	0.0	42.4
27816	20MP7ADQPAZBMPN	20.2	1.1	0.9	16.1	4.1	42.4
27817	14MP7ENDMIPTGCQ	20.2	0.0	13.7	9.3	-0.8	42.4
27818	11MP7DTZ3TXJX2H	20.2	-0.4	12.2	10.8	-0.4	42.4
27819	18MP71DD157YMIV	20.2	-0.4	7.3	15.0	0.3	42.4
27820	46MP7XBWYA7CVP2	19.8	1.5	10.4	9.7	1.0	42.4
27821	27MP7ZQ2367EDIJ	19.8	1.1	6.6	9.7	5.2	42.4
27822	23MP7WQIRP744JM	19.8	0.0	11.5	10.8	0.3	42.4
27823	C7MP7MZZ15F3AZP	19.8	0.0	9.6	14.6	-1.6	42.4
27824	23MP7DBWZS5I6DY	19.8	-0.4	11.5	2.9	8.6	42.4
27825	20MP7Z3JVN8PFW2	19.8	-0.4	11.1	8.2	3.7	42.4
27826	08MP77ZNQQXTVIV	19.4	3.0	13.0	7.4	-0.4	42.4
27827	19MP7TRUAQSIXFD	19.4	0.0	6.2	16.1	0.7	42.4
27828	08MP7NTB1VYFXAV	19.4	-0.4	8.5	11.6	3.3	42.4
27829	34MP73ZH4SN3FFX	18.7	3.0	12.6	2.5	5.6	42.4
27830	02MP7NX7VKGC4MP	18.7	0.0	13.4	8.9	1.4	42.4
27831	03MP7TURNPQJKTD	18.7	0.0	9.6	12.3	1.8	42.4
27832	28MP7N8MIR7NVII	18.7	0.0	9.6	8.9	5.2	42.4
27833	14MP7PTG1ACY1Y7	18.6	3.0	10.8	1.4	8.6	42.4
27834	26MP7JSPGFNRXLK	18.3	1.5	15.3	4.0	3.3	42.4
27835	08MP7M1LT27J8AA	18.3	1.5	8.4	8.2	6.0	42.4
27836	03MP71TUSWZ1MKW	18.3	1.5	6.2	13.1	3.3	42.4
27837	40MP7QEKZLL3K66	18.3	1.1	6.6	7.8	8.6	42.4
27838	21MP7NYCZCCKE56	18.3	0.0	13.4	9.3	1.4	42.4

27839	31MP7IRZ2TI5J7I	18.3	0.0	11.8	13.1	-0.8	42.4
27840	31MP7LJPKVEXIDS	18.3	0.0	10.8	10.4	2.9	42.4
27841	40MP7AI4CJ6IFEL	18.3	0.0	10.7	10.8	2.6	42.4
27842	29MP7QKNVCHVRW1	18.3	-0.4	15.6	5.9	3.0	42.4
27843	C7MP7W6QIE8XGZZ	18.3	-0.4	14.5	8.9	1.1	42.4
27844	10MP73LIQVFXQ5W	18.3	-0.4	10.0	7.4	7.1	42.4
27845	01MP7DZV3CVLHFQ	18.3	-0.4	7.7	13.1	3.7	42.4
27846	26MP7UPRUYU47U5	18.0	-0.4	8.8	12.7	3.3	42.4
27847	03MP77TMSLKNZ7K	17.9	0.0	16.0	7.4	1.1	42.4
27848	15MP7GLVCKQCVCD	17.9	0.0	11.1	10.8	2.6	42.4
27849	09MP7K55JXKSFS3	17.9	0.0	8.1	12.3	4.1	42.4
27850	28MP7RGVY8B2UPN	17.9	0.0	7.7	11.2	5.6	42.4
27851	C8MP7AMJ8FJRZF4	17.9	-0.4	11.5	10.8	2.6	42.4
27852	C6MP7I1EHZP25PU	17.9	-0.4	8.5	9.7	6.7	42.4
27853	26MP7UMW8B26JDC	17.6	-0.4	10.7	14.6	-0.1	42.4
27854	02MP73UET7DXFXF	17.5	1.5	18.3	4.4	0.7	42.4
27855	22MP7NGB4VTA17B	17.5	1.5	7.0	9.7	6.7	42.4
27856	19MP7U748SNRVAY	17.5	0.0	16.8	7.4	0.7	42.4
27857	C5MP7SG8KCPFX2	17.5	0.0	14.9	9.3	0.7	42.4
27858	31MP7TRL83TRRED	17.5	0.0	12.6	9.7	2.6	42.4
27859	49MP7YZY8MV6CUN	17.5	0.0	11.1	11.2	2.6	42.4
27860	03MP7H8ZARTVBLE	17.5	-0.4	10.0	10.1	5.2	42.4
27861	20MP7SL4N1LIHBI	17.2	-0.8	12.6	12.7	0.7	42.4
27862	14MP7GZTDW887ZU	16.8	1.5	12.6	7.8	3.7	42.4
27863	23MP7UQTJY6TIXE	16.8	1.5	11.1	12.3	0.7	42.4
27864	C5MP7PZXZGQN1YU	16.8	1.5	10.7	11.2	2.2	42.4
27865	10MP7QL7V4BMPGE	16.8	-0.4	14.9	7.4	3.7	42.4
27866	20MP73WGNU1GV64	16.8	-0.4	14.5	13.1	-1.6	42.4
27867	27MP7NHVD22Y6IM	16.4	1.5	14.9	9.3	0.3	42.4
27868	24MP7Z37FTEAPIB	16.4	1.5	12.7	8.9	2.9	42.4
27869	34MP774U7PNZ1G8	16.4	1.1	14.9	3.3	6.7	42.4
27870	31MP7SZH711AFV5	16.4	1.1	13.4	7.8	3.7	42.4
27871	27MP7LRQDAXINNI	16.4	1.1	11.9	11.6	1.4	42.4
27872	02MP7NX8SQ6E2UP	16.4	1.1	10.7	9.7	4.5	42.4
27873	15MP76GJIDVAKS7	16.4	-0.4	13.0	9.3	4.1	42.4
27874	18MP7LN12N8QAQL	16.4	-0.4	10.0	12.7	3.7	42.4
27875	19MP7BQMM6MF3UQ	16.0	1.5	16.4	9.3	-0.8	42.4
27876	C5MP7FLQ1MXVYJE	16.0	1.5	14.5	10.8	-0.4	42.4
27877	19MP71AWZPAVFSX	16.0	1.5	13.4	8.9	2.6	42.4
27878	53MP7FCSA3E7BL8	16.0	1.5	9.6	11.2	4.1	42.4
27879	C5MP72GDIA551SK	16.0	-0.4	17.5	9.3	0.0	42.4
27880	18MP7ZII6KD7RQY	15.6	0.0	15.3	12.3	-0.8	42.4
27881	26MP7K1QUVDUZZ	15.6	0.0	8.5	13.1	5.2	42.4
27882	04MP7JBLSMH4ZCQ	15.3	1.5	12.6	11.2	1.8	42.4
27883	49MP7IQMQ77XCI5	15.3	0.0	17.5	10.8	-1.2	42.4
27884	C5MP73ETQP7B22A	15.3	-0.4	9.6	12.7	5.2	42.4
27885	28MP7PAZ1J3LPLC	15.3	-0.4	8.1	12.7	6.7	42.4
27886	10MP7ADK6AA1AQV	14.9	0.0	16.0	10.4	1.1	42.4
27887	31MP7G2NHI6J4IS	14.5	1.5	5.8	15.0	5.6	42.4
27888	20MP7B8YI8UWP7Y	14.5	1.1	14.5	11.6	0.7	42.4
27889	27MP73TS18FX4DQ	14.5	1.1	13.4	10.8	2.6	42.4
27890	24MP73JQYHSCDGQ	14.5	1.1	11.5	10.8	4.5	42.4
27891	23MP76JAH5L4REJ	14.5	1.1	11.5	8.6	6.7	42.4
27892	18MP74M6CMG54RY	14.5	1.1	11.1	16.5	-0.8	42.4
27893	15MP78NPBZCHIDH	14.5	0.0	19.8	9.3	-1.2	42.4
27894	26MP7LPP17QX2JW	14.5	0.0	13.8	11.2	2.9	42.4
27895	26MP7ESHMIRQCAC	14.5	0.0	12.2	11.2	4.5	42.4
27896	10MP75ESUR66PG8	14.5	0.0	6.2	15.0	6.7	42.4
27897	26MP7N4IMC35WNZ	14.5	-0.4	18.7	8.5	1.1	42.4

27898	15MP7ZEHF4J5Y1X	14.2	1.5	17.5	8.9	0.3	42.4
27899	17MP7FIEH47IYBX	14.1	3.0	8.5	11.6	5.2	42.4
27900	03MP7PK5MC8NGIM	14.1	1.5	17.5	7.8	1.5	42.4
27901	03MP7JKW5R82TZ3	14.1	-0.4	14.9	12.3	1.5	42.4
27902	18MP7ZI32SH57GZ	14.1	-0.4	10.4	14.6	3.7	42.4
27903	C8MP7ZP2LMG3ND5	13.8	1.1	8.5	10.8	8.2	42.4
27904	10MP78L3HLSVNTH	13.7	1.5	7.4	13.5	6.3	42.4
27905	22MP73HWR3NVZVI	13.7	1.1	14.9	9.7	3.0	42.4
27906	18MP7CDRUYBQVE1	13.7	0.0	14.5	14.6	-0.4	42.4
27907	18MP78C7NRYCYLT	13.4	3.0	13.4	10.8	1.8	42.4
27908	19MP7HPDSXWANG8	13.4	1.5	9.6	14.6	3.3	42.4
27909	20MP75V5H7GJ5WQ	13.4	0.0	14.5	9.3	5.2	42.4
27910	28MP7B3B43NIXM8	13.4	0.0	11.8	11.2	6.0	42.4
27911	49MP7MQT3SBQIPL	13.4	-0.4	14.5	12.3	2.6	42.4
27912	18MP78LXE34J81D	13.0	1.5	19.8	7.8	0.3	42.4
27913	19MP7MG3BD76Y6T	13.0	1.5	13.8	10.8	3.3	42.4
27914	26MP7HKKWU1P5TW	12.6	1.5	19.8	8.5	0.0	42.4
27915	10MP72SQJVK3181	12.6	1.5	17.9	11.2	-0.8	42.4
27916	C7MP7L72SNPHEX4	12.6	1.1	14.9	11.2	2.6	42.4
27917	15MP7D2WGLDI7KL	12.6	0.0	16.4	9.7	3.7	42.4
27918	19MP73A1GEAG477	12.6	-0.4	10.4	9.3	10.5	42.4
27919	28MP7TVX1KJQ236	12.3	-0.8	16.0	12.7	2.2	42.4
27920	31MP731PS8RWI6R	11.5	1.5	13.7	13.5	2.2	42.4
27921	23MP7XKUN45G68P	11.5	-0.4	18.3	11.2	1.8	42.4
27922	24MP7UY46NFNZYF	11.1	1.5	14.5	11.6	3.7	42.4
27923	26MP7I571UBAEYS	11.1	1.5	14.5	10.8	4.5	42.4
27924	28MP7BZEUEAJKSQ	11.1	0.0	18.7	9.3	3.3	42.4
27925	49MP7IUC1HUZ5MA	11.1	-0.8	15.3	11.6	5.2	42.4
27926	18MP7HB8XA448AH	10.7	1.5	11.5	11.6	7.1	42.4
27927	C6MP7V2L2TKM82Q	10.7	0.0	23.2	8.9	-0.4	42.4
27928	09MP75I2ZWTZ31C	10.4	1.5	16.8	7.0	6.7	42.4
27929	20MP7LRI3X7ZCWQ	10.4	1.1	12.2	13.1	5.6	42.4
27930	19MP7VZMZWNCEC	10.4	-0.4	10.3	18.0	4.1	42.4
27931	26MP7J3FNV21MAR	10.3	1.5	18.3	12.7	-0.4	42.4
27932	C6MP7YFMVFZT8TM	10.0	1.5	18.3	10.8	1.8	42.4
27933	02MP7TKTGVIMMND	10.0	1.5	16.8	12.7	1.4	42.4
27934	26MP7F4QRAAF2D6	10.0	1.1	11.1	12.7	7.5	42.4
27935	08MP7B7UFDYVSZE	10.0	0.0	17.5	12.7	2.2	42.4
27936	02MP7HD31YYMF1Z	8.9	1.5	10.3	16.1	5.6	42.4
27937	03MP7IN6RGXT6KT	8.8	1.5	11.5	16.1	4.5	42.4
27938	24MP7FMPCJLHB2H	8.1	-0.4	19.4	12.7	2.6	42.4
27939	10MP7FYP1DBFHZ5	7.7	1.5	19.8	11.2	2.2	42.4
27940	53MP7WDKKEL2SNR	6.2	0.0	17.9	11.6	6.7	42.4
27941	24MP7RTKE153GMP	3.2	0.0	14.1	18.0	7.1	42.4
27942	26MP76GMGVU8JG3	28.1	0.0	4.1	6.0	4.1	42.3
27943	53MP7X4S4D3EEHA	26.2	0.0	8.8	5.1	2.2	42.3
27944	02MP7DHGV8W8JG6	25.1	0.0	8.4	8.5	0.3	42.3
27945	26MP7QKKSQAFRJN	24.7	1.5	8.4	5.5	2.2	42.3
27946	03MP72YIXPLW5QS	24.7	1.1	9.2	6.7	0.6	42.3
27947	15MP7Y4AAPGRIZP	23.6	0.0	5.6	9.0	4.1	42.3
27948	46MP7F7ISHDDMH6	23.2	1.5	5.8	8.9	2.9	42.3
27949	11MP75ANRNQIKF7	23.2	1.1	10.7	7.0	0.3	42.3
27950	C6MP7LA84WCYMDB	22.1	1.1	3.9	12.7	2.5	42.3
27951	15MP72WD5E3TEV5	21.3	1.5	8.4	8.9	2.2	42.3
27952	02MP7WGY63GEPYN	21.3	0.0	12.6	5.1	3.3	42.3
27953	46MP7MEWCADWFVA	21.3	-0.4	8.8	5.9	6.7	42.3
27954	03MP7N1A1KPAVKD	21.0	1.5	8.6	8.6	2.6	42.3
27955	10MP7PNPGCXMBID	20.6	1.5	13.5	4.1	2.6	42.3
27956	C5MP713UGW31FWA	20.6	0.0	13.5	8.6	-0.4	42.3

27957	C5MP78DFX2JNCZA	20.5	3.0	11.5	8.5	-1.2	42.3
27958	19MP71Q65PWJ2UE	20.5	3.0	9.6	5.9	3.3	42.3
27959	49MP7ER2FCUHAHN	19.8	3.0	10.3	8.9	0.3	42.3
27960	15MP7VXJTB7NDVW	19.8	-0.4	8.8	5.9	8.2	42.3
27961	28MP7KXL1T2AG6C	19.5	0.0	8.2	8.6	6.0	42.3
27962	03MP7CYWZ64CV4I	19.4	1.1	9.2	5.9	6.7	42.3
27963	46MP7DWDZGZKLVB	19.4	-0.4	13.4	5.5	4.4	42.3
27964	15MP7LQPUD7WEXJ	19.0	1.1	8.1	10.4	3.7	42.3
27965	26MP7H2P7I5BRR6	18.6	0.0	13.0	11.2	-0.5	42.3
27966	46MP73UBL7RGJAT	18.3	3.0	11.1	8.5	1.4	42.3
27967	27MP7A3TTIS374B	18.3	1.5	12.6	6.6	3.3	42.3
27968	53MP73KNZMM87XC	18.3	-0.8	8.8	14.2	1.8	42.3
27969	10MP73UM7L1H5JG	17.9	1.5	6.2	8.5	8.2	42.3
27970	C5MP7HB7UZSB8GE	17.9	-0.8	14.9	8.5	1.8	42.3
27971	02MP76FJ2JTPRYB	17.9	-0.8	14.5	6.6	4.1	42.3
27972	22MP76H6BKUXFCT	17.9	-0.8	12.6	10.4	2.2	42.3
27973	40MP75NPHHJ13AB	17.6	0.0	11.2	12.0	1.5	42.3
27974	30MP7TB4P2F7KGH	17.5	1.5	11.1	8.9	3.3	42.3
27975	19MP7P2ZEA1MYGR	17.5	1.5	11.1	7.0	5.2	42.3
27976	22MP7CWW8NR4SPJ	17.5	1.1	7.3	12.7	3.7	42.3
27977	31MP7U5SXJ1DM6I	17.5	1.1	6.6	10.4	6.7	42.3
27978	18MP7CJEFJZI6L3	17.5	-0.4	9.2	10.4	5.6	42.3
27979	14MP7QRB13MP7C	17.1	1.5	14.9	7.0	1.8	42.3
27980	18MP7QRYNCBHFHX	17.1	1.5	9.9	9.7	4.1	42.3
27981	33MP7P5DINSQTJ1	17.1	1.1	10.7	11.6	1.8	42.3
27982	04MP7NAM1BM166X	17.1	-0.4	11.5	10.8	3.3	42.3
27983	03MP7GYEXX3MPS4	16.7	0.0	7.0	14.2	4.4	42.3
27984	C8MP72ME8KC74BJ	16.4	-0.8	10.3	9.3	7.1	42.3
27985	21MP7EDQYL5BKJN	16.1	1.5	11.2	10.5	3.0	42.3
27986	02MP736Y4J1HXDX	16.1	0.0	14.6	12.0	-0.4	42.3
27987	17MP7BYQW5FI7TJ	16.0	1.5	14.1	8.9	1.8	42.3
27988	34MP7IML3QPH8MS	16.0	1.1	13.7	10.4	1.1	42.3
27989	26MP72YNCU78SKC	15.6	1.5	5.4	12.7	7.1	42.3
27990	C6MP76XWNGK3322	15.6	1.1	10.0	12.7	2.9	42.3
27991	28MP71KANZ3ECWT	15.6	-0.4	21.7	5.1	0.3	42.3
27992	53MP74CYDH1NL2J	15.6	-0.8	13.7	12.3	1.5	42.3
27993	31MP7UDZ268F2SZ	15.2	1.5	7.7	8.9	9.0	42.3
27994	15MP7L5SYQ1XN2L	14.9	-0.4	10.7	10.4	6.7	42.3
27995	14MP7XNF48BGMMG	14.6	0.0	16.1	12.0	-0.4	42.3
27996	22MP78Z5NHC62DU	14.5	3.0	10.3	16.5	-2.0	42.3
27997	08MP7I3UPEQZ6M3	14.5	-0.4	16.0	7.0	5.2	42.3
27998	40MP7QA4JL8DDMH	14.1	3.0	10.3	10.8	4.1	42.3
27999	22MP7NEBMNEJBDR	14.1	1.5	12.2	7.4	7.1	42.3
28000	C9MP7ZBIB67XY3G	14.1	1.5	11.5	12.3	2.9	42.3
28001	02MP7S7TKTAP4V3	14.1	1.1	14.5	9.3	3.3	42.3
28002	10MP7K43FWRZWIM	14.1	-0.4	12.6	12.3	3.7	42.3
28003	18MP77J27LXKJNM	13.7	0.0	13.7	10.4	4.5	42.3
28004	08MP77JBF5LH3W	13.5	0.0	13.1	15.0	0.7	42.3
28005	26MP7LIMHL24JJP	13.3	0.0	14.1	12.3	2.6	42.3
28006	C7MP7LH54THB7WW	12.6	3.0	16.0	10.8	-0.1	42.3
28007	55MP7VUC5W36BP4	12.6	3.0	14.9	10.8	1.0	42.3
28008	18MP7DJS41RGW87	12.6	3.0	14.1	10.4	2.2	42.3
28009	19MP78KEZ3B6VKJ	12.6	1.1	14.1	12.3	2.2	42.3
28010	02MP7J8Z71R3PT7	12.6	-0.8	15.6	14.2	0.7	42.3
28011	46MP7UG4VXDUCLO	12.2	1.5	13.0	12.7	2.9	42.3
28012	24MP74D4W3Z8HYT	11.8	1.5	14.5	7.4	7.1	42.3
28013	24MP716TA2W5WIM	11.1	-0.4	12.2	14.2	5.2	42.3
28014	18MP7YQXIHGAHZ2	10.3	3.0	12.6	14.2	2.2	42.3
28015	03MP7HX5LCH7ESR	10.3	1.5	16.0	9.7	4.8	42.3

28016	28MP753LCJFARV6	10.3	-0.8	16.8	14.2	1.8	42.3
28017	18MP7KKS8ZXX7MV	9.9	1.5	19.8	9.3	1.8	42.3
28018	33MP76KGHPF4YI7	9.6	1.5	16.0	10.4	4.8	42.3
28019	55MP728CNWG8A52	9.2	1.5	16.4	12.3	2.9	42.3
28020	10MP7L68QMOT2MM	9.0	0.0	15.0	16.1	2.2	42.3
28021	23MP7GG6YNGXLY1	6.9	1.1	17.5	16.1	0.7	42.3
28022	31MP7X5MF78PA8F	2.0	1.1	19.4	13.1	6.7	42.3
28023	19MP7ZD4MLETXVG	26.6	1.5	8.9	5.2	0.0	42.2
28024	22MP73IXNJ8U7PF	26.6	1.1	9.3	4.1	1.1	42.2
28025	24MP7LWA1BZ8E28	26.6	-0.4	14.2	2.6	-0.8	42.2
28026	09MP7RAC2JL7832	25.1	1.5	8.2	6.7	0.7	42.2
28027	11MP7PK2ME1QXJ4	24.7	-0.4	7.8	4.1	6.0	42.2
28028	08MP7MVX7C2WJHR	24.3	0.0	17.9	0.0	0.0	42.2
28029	15MP7SS1BXBVSK	23.6	0.0	7.4	10.5	0.7	42.2
28030	33MP7FVWYR8W1CE	23.2	0.0	0.3	13.5	5.2	42.2
28031	03MP7ZB4R6CGSEG	22.8	3.0	9.3	3.0	4.1	42.2
28032	15MP7MCYAKAIDYA	22.4	1.1	3.5	4.7	10.5	42.2
28033	C5MP7LMBE7P7NAD	21.3	1.5	20.6	0.0	-1.2	42.2
28034	08MP7Y1XJGMHG37	21.3	1.5	16.8	2.6	0.0	42.2
28035	24MP7IDZ7HZCTIV	21.3	0.0	14.2	6.7	0.0	42.2
28036	10MP7XKM2C2QCPN	21.3	0.0	11.9	7.5	1.5	42.2
28037	18MP75I8NSUJCFB	21.0	1.5	5.9	10.1	3.7	42.2
28038	04MP7AYGT7ZZQSU	20.9	1.1	7.3	10.4	2.5	42.2
28039	28MP7AKWFE514EY	20.5	1.1	6.1	14.2	0.3	42.2
28040	18MP7ZEKFGTIPI1	20.2	1.5	9.3	6.7	4.5	42.2
28041	01MP7B74MRW784M	20.2	1.5	9.3	2.6	8.6	42.2
28042	01MP7YVNZ4ZCN7X	20.2	0.0	14.2	4.1	3.7	42.2
28043	18MP75IPKVZZEFF	20.2	0.0	13.1	6.0	2.9	42.2
28044	28MP76JUURTZFLC	19.8	0.0	10.8	11.6	0.0	42.2
28045	19MP7BWSU83XBLV	19.8	0.0	6.7	10.5	5.2	42.2
28046	29MP7RSZEZY8T4X	19.1	0.0	12.3	10.1	0.7	42.2
28047	27MP7DB4A8SVVL6	19.1	-0.4	8.9	12.0	2.6	42.2
28048	03MP78MP11U8EMT	19.0	3.0	5.0	10.4	4.8	42.2
28049	C5MP7RYCT2UI4KT	18.7	1.5	10.4	7.1	4.5	42.2
28050	18MP77XH8U3U2XH	18.7	0.0	15.7	3.7	4.1	42.2
28051	15MP7RFL5S68MIQ	18.7	0.0	13.8	8.2	1.5	42.2
28052	26MP75VIV7R78X2	18.7	0.0	7.4	14.6	1.5	42.2
28053	26MP7T8YS6NNCRH	18.6	3.0	10.3	7.0	3.3	42.2
28054	C8MP7R8I2XABPWQ	18.6	-0.4	17.5	4.7	1.8	42.2
28055	19MP7G1543C3BUQ	18.3	0.0	8.2	11.6	4.1	42.2
28056	17MP7IMFPNB8J8Q	18.3	0.0	4.1	15.0	4.8	42.2
28057	14MP7AIZB76ABNR	18.0	1.5	15.3	6.3	1.1	42.2
28058	08MP74RVYFQRV7N	18.0	1.5	13.8	9.7	-0.8	42.2
28059	03MP7LEBZPRW4XJ	17.9	3.0	1.5	13.1	6.7	42.2
28060	28MP718J4GPMXL4	17.9	1.5	12.3	7.5	3.0	42.2
28061	46MP73F74DHTCR8	17.9	1.1	13.7	10.4	-0.9	42.2
28062	C6MP7JTVJJ31VC6	17.9	1.1	1.1	10.1	12.0	42.2
28063	40MP7A71GD2H3Y3	17.6	0.0	11.9	12.0	0.7	42.2
28064	08MP7PU23NGBKUW	17.2	1.5	12.7	8.2	2.6	42.2
28065	49MP7LT6Z1F1ZRU	17.2	0.0	18.7	7.1	-0.8	42.2
28066	08MP7JV8JXA4CUY	17.2	0.0	15.7	9.3	0.0	42.2
28067	C7MP7UHPE7D6WM6	17.2	0.0	13.8	9.7	1.5	42.2
28068	46MP741T2QDXXYM	17.2	0.0	10.8	12.0	2.2	42.2
28069	23MP7FN6GETQ2YX	17.2	0.0	10.0	12.0	3.0	42.2
28070	49MP7AERPUS85N6	17.1	-0.4	12.2	8.5	4.8	42.2
28071	19MP7B7IWJWBPJ4	16.8	0.0	18.3	7.1	0.0	42.2
28072	08MP7SX3TTUG36Y	16.8	0.0	13.8	11.6	0.0	42.2
28073	20MP7YEXHNRRLQ6	16.8	0.0	4.8	14.6	6.0	42.2
28074	C7MP7HX4PYEJI4T	16.7	1.5	11.8	12.3	-0.1	42.2

28075	21MP7J423VVUQ73	16.4	3.0	17.2	5.6	0.0	42.2
28076	09MP7I8IZ5XRS5N	15.7	1.5	14.9	10.5	-0.4	42.2
28077	28MP7UCHJTFQIQ	15.7	0.0	15.7	11.2	-0.4	42.2
28078	46MP7WQYW35DKC5	15.7	-0.4	12.3	8.6	6.0	42.2
28079	C6MP7TKMKEXHGMV	15.6	1.1	10.3	12.3	2.9	42.2
28080	08MP7JR2E8HQP1M	14.6	1.5	15.3	10.8	0.0	42.2
28081	18MP7USYKNADJ3Y	14.6	0.0	14.9	12.7	0.0	42.2
28082	18MP7B2MA61AIHG	14.5	1.5	8.6	13.1	4.5	42.2
28083	19MP72RW1RZMUPZ	14.5	0.0	17.2	10.5	0.0	42.2
28084	14MP7Q1TURL7P85	14.5	0.0	11.6	9.0	7.1	42.2
28085	31MP7SPAAXUVLE8	14.2	1.5	12.7	13.1	0.7	42.2
28086	26MP784INVHUUXT	14.2	1.5	11.9	8.6	6.0	42.2
28087	49MP7X4WPSXP1K1	14.2	0.0	17.2	9.7	1.1	42.2
28088	23MP7BCH6N7JVCL	14.2	0.0	14.2	7.8	6.0	42.2
28089	46MP73YFZNXDC4	14.2	0.0	12.7	11.6	3.7	42.2
28090	31MP7Z1NEF8AXTU	13.8	0.0	10.8	10.5	7.1	42.2
28091	01MP7XH46SJ7RNJ	13.8	-0.4	15.7	10.1	3.0	42.2
28092	C5MP7TMNR2DCQND	13.4	0.0	14.6	12.0	2.2	42.2
28093	C9MP7X4A5SM6DVU	13.3	-0.4	16.0	12.3	1.0	42.2
28094	29MP7VY532IDVNC	13.1	1.5	9.7	11.2	6.7	42.2
28095	02MP7CJNZK53UL3	12.7	0.0	13.8	11.6	4.1	42.2
28096	49MP7KQ7TEPNK8Q	12.7	0.0	10.0	15.0	4.5	42.2
28097	30MP7A4GEMSZEZZ	12.3	1.5	15.7	11.6	1.1	42.2
28098	C8MP7QXMANCU5Z4	12.3	0.0	16.8	11.6	1.5	42.2
28099	02MP7MVKCNEBVWS	12.3	0.0	15.7	12.7	1.5	42.2
28100	24MP71Z1DYWZ1YV	11.9	0.0	13.8	15.0	1.5	42.2
28101	C9MP783VEZZTCPB	11.8	1.1	17.5	6.6	5.2	42.2
28102	18MP7ASJZJ87W3M	11.2	0.0	18.3	9.7	3.0	42.2
28103	18MP7IEUMWZG7FP	10.5	0.0	19.4	12.3	0.0	42.2
28104	01MP7DJMR4DY5X7	10.4	1.5	22.1	9.0	-0.8	42.2
28105	02MP7BGBGQH255	10.4	1.5	19.1	11.2	0.0	42.2
28106	C9MP72EVU16BHMS	10.4	1.1	20.6	10.1	0.0	42.2
28107	28MP7PBI76C22LJ	10.3	1.1	14.1	12.3	4.4	42.2
28108	31MP7DPSZFHCPQB	10.3	-0.4	11.8	14.2	6.3	42.2
28109	04MP7L2W1XQL723	10.1	-0.4	15.7	13.1	3.7	42.2
28110	01MP7H7EGHL5WYM	9.3	0.0	8.9	15.0	9.0	42.2
28111	24MP7482JVHNQEY	23.2	1.1	11.2	4.8	1.8	42.1
28112	15MP7LJNLAH2PC3	23.2	0.0	9.6	9.3	0.0	42.1
28113	26MP76ATN1TSX14	22.8	0.0	6.6	5.6	7.1	42.1
28114	03MP7EZIVZLP7U2	22.8	-0.4	10.8	6.7	2.2	42.1
28115	03MP74WMQQPTWHR	21.7	1.5	8.5	10.5	-0.1	42.1
28116	03MP7KM7254U56S	21.7	0.0	10.4	9.7	0.3	42.1
28117	26MP7QBRJGKHU5J	21.3	1.5	9.6	2.6	7.1	42.1
28118	03MP7MH14CXKHG6	21.3	1.5	6.6	13.5	-0.8	42.1
28119	C8MP75WTKQR24RB	20.9	1.5	13.4	1.8	4.5	42.1
28120	03MP7AWPGAQWPI4	20.9	1.5	5.6	11.2	2.9	42.1
28121	04MP7PB43AV6D3H	20.9	-0.4	11.9	10.5	-0.8	42.1
28122	08MP7M3T2GPIJ2Q	20.6	0.0	11.9	7.8	1.8	42.1
28123	26MP7UMAAHFG2Z	20.6	-0.4	15.3	7.8	-1.2	42.1
28124	08MP7QP38YLJNE4	20.2	1.5	11.9	7.8	0.7	42.1
28125	20MP7FHYBRP7ZSZ	20.2	1.5	4.0	9.7	6.7	42.1
28126	08MP74CTHISA27E	20.2	1.1	14.1	6.7	0.0	42.1
28127	31MP76SRTI23VBE	19.8	3.0	12.6	6.7	0.0	42.1
28128	31MP7TGZ2N2Z7SX	19.8	1.5	5.9	8.2	6.7	42.1
28129	26MP7GKPM7424AT	19.8	0.0	14.2	8.5	-0.4	42.1
28130	28MP7KY5HQ4YU5M	19.8	0.0	9.6	11.2	1.5	42.1
28131	11MP7VMEZ8F2L8H	19.8	0.0	8.8	12.0	1.5	42.1
28132	09MP72EKMLZKCQP	19.8	0.0	7.0	10.1	5.2	42.1
28133	49MP724M58DUHDL	19.8	-0.4	14.9	7.8	0.0	42.1

28134	39MP75GEK4J7GLL	19.4	1.5	8.9	9.7	2.6	42.1
28135	15MP7IA3AH5LNHE	19.4	1.5	-0.1	13.1	8.2	42.1
28136	C5MP76WED55XWXW	19.4	0.0	15.7	7.8	-0.8	42.1
28137	31MP7TTSREPX21F	19.4	0.0	13.4	10.5	-1.2	42.1
28138	53MP7541Y4XVF4A	19.1	1.5	11.1	7.8	2.6	42.1
28139	15MP7VSQ4FLSRG7	19.1	1.1	10.0	9.7	2.2	42.1
28140	39MP72G4667YKSV	19.1	0.0	5.8	9.7	7.5	42.1
28141	02MP727KLZ6JXCN	19.1	-0.4	10.0	10.8	2.6	42.1
28142	08MP76VLMHWH8PP	18.7	1.5	11.9	6.3	3.7	42.1
28143	08MP714XHPA7BC4	18.7	1.5	11.5	8.2	2.2	42.1
28144	19MP7PA3GWUBVRQ	18.7	1.5	5.1	13.5	3.3	42.1
28145	31MP7R6V7UM744Q	18.7	0.0	16.0	8.2	-0.8	42.1
28146	19MP7BMHZHSVKPT	18.7	-0.4	10.8	10.1	2.9	42.1
28147	31MP7PT6HBYPE13	18.3	1.5	12.6	9.0	0.7	42.1
28148	18MP73BAMBI7Y2G	18.3	1.5	11.5	11.2	-0.4	42.1
28149	46MP7RAFFJ4R6GW	18.3	1.5	11.5	10.1	0.7	42.1
28150	24MP7DTQCWIK5DZ	18.3	1.5	10.8	10.1	1.4	42.1
28151	C5MP71NKXDE53PU	18.3	1.5	10.4	11.2	0.7	42.1
28152	08MP7QAXSALHBVF	18.3	1.5	8.5	9.7	4.1	42.1
28153	C9MP7SAUBMJA5Y6	18.3	1.5	7.7	15.0	-0.4	42.1
28154	46MP7QG5L3XFARL	18.3	0.0	11.1	13.5	-0.8	42.1
28155	31MP7GCIRVPLR7G	18.3	0.0	6.6	11.6	5.6	42.1
28156	10MP73S7BFF6WMK	18.3	-0.4	11.2	9.3	3.7	42.1
28157	03MP7EEAFSF2MIQ	18.3	-0.4	7.4	9.3	7.5	42.1
28158	01MP7PV1FXFJ7F2	17.9	1.5	14.2	7.8	0.7	42.1
28159	26MP78SLSWV8HDF	17.9	1.5	13.4	6.3	3.0	42.1
28160	18MP7MSA5T2WXRJ	17.9	1.5	12.3	10.8	-0.4	42.1
28161	08MP7EHTGVTFGGH	17.9	1.5	10.4	10.1	2.2	42.1
28162	C6MP76VSSXSEPKK	17.9	1.5	8.1	11.6	3.0	42.1
28163	27MP7SBE6AQ646J	17.9	0.0	12.3	11.2	0.7	42.1
28164	08MP72YWJDWXS RN	17.6	-0.4	10.3	13.5	1.1	42.1
28165	40MP7JVXTTL6BJZ	17.5	1.5	11.9	7.5	3.7	42.1
28166	53MP74G5QSWYK4Y	17.5	0.0	12.7	7.8	4.1	42.1
28167	22MP73FE8NCY52G	17.2	3.0	12.6	8.2	1.1	42.1
28168	02MP7NI2KRLTIDQ	17.2	3.0	11.5	9.3	1.1	42.1
28169	02MP7M1ES7EMGBH	17.2	1.5	12.3	6.7	4.4	42.1
28170	03MP7NU56B73KM1	17.2	0.0	8.5	10.8	5.6	42.1
28171	31MP7IDGVKTUE35	17.2	-0.4	15.3	9.3	0.7	42.1
28172	49MP7FZ5DSGX64D	16.8	1.5	15.3	8.9	-0.4	42.1
28173	02MP73JCGEPT7B6	16.8	1.5	8.8	15.0	0.0	42.1
28174	26MP7T8ILTG6ZGI	16.8	1.5	5.5	7.8	10.5	42.1
28175	49MP7D5THWSTKA2	16.8	1.1	11.9	11.6	0.7	42.1
28176	40MP7JRS3Y5RS24	16.8	0.0	16.8	8.9	-0.4	42.1
28177	53MP7T4REYH6Y6S	16.8	0.0	14.5	10.8	0.0	42.1
28178	02MP7FDIISQK2LR	16.8	0.0	14.1	11.2	0.0	42.1
28179	31MP7XH8DNXMEHP	16.8	0.0	4.7	13.1	7.5	42.1
28180	14MP7BMH4ZI5RKD	16.8	-0.4	8.5	12.0	5.2	42.1
28181	20MP7LWH2TTFK2T	16.4	0.0	13.8	10.8	1.1	42.1
28182	31MP7GFPFKPRCEI	16.4	0.0	13.0	11.6	1.1	42.1
28183	15MP7WMSCURJT15	16.4	0.0	12.6	13.5	-0.4	42.1
28184	02MP7I1MMBZ762P	16.1	3.0	11.5	7.8	3.7	42.1
28185	30MP7V3BFAU2SEV	16.1	-0.4	16.0	11.2	-0.8	42.1
28186	53MP7BMBR2BXA1S	16.0	0.0	14.9	8.6	2.6	42.1
28187	C6MP7TU8SBJW6TT	16.0	0.0	13.8	11.6	0.7	42.1
28188	08MP7LH5URHISLD	15.7	3.0	14.5	8.2	0.7	42.1
28189	19MP7KXBJIQ87RX	15.7	3.0	13.4	6.7	3.3	42.1
28190	02MP7NIMG8TABTE	15.7	1.5	15.3	8.9	0.7	42.1
28191	24MP7P8AES2XKIR	15.7	1.1	10.8	12.7	1.8	42.1
28192	39MP7WS6GF1ZMGQ	15.3	1.5	16.4	6.3	2.6	42.1

28193	26MP7YBYBC1V2P2	15.3	1.5	11.5	8.2	5.6	42.1
28194	17MP7RXK6FUC5F1	15.3	1.1	12.6	12.0	1.1	42.1
28195	24MP7X7D4HFCZLY	15.3	1.1	11.1	5.6	9.0	42.1
28196	10MP7XQPG2ZT871	15.3	0.0	16.4	11.2	-0.8	42.1
28197	20MP7RD3NPG6NIZ	15.3	0.0	16.4	4.8	5.6	42.1
28198	26MP7FAA5LVG8SE	15.3	0.0	14.9	11.6	0.3	42.1
28199	C6MP76L82D3FJTG	15.3	0.0	14.9	10.1	1.8	42.1
28200	49MP7JB5FTGQQB2	15.3	0.0	14.1	12.7	0.0	42.1
28201	04MP7SA3C6KT1QL	15.3	0.0	13.8	7.4	5.6	42.1
28202	18MP7JQJ6W4MHJ4	15.3	0.0	13.0	12.7	1.1	42.1
28203	29MP7DTJVVVYEGI	15.3	-0.4	13.4	12.7	1.1	42.1
28204	40MP7BQC8FGC1S5	15.3	-0.4	8.9	11.2	7.1	42.1
28205	26MP7CLJ2U26VCR	15.2	0.0	12.7	10.1	4.1	42.1
28206	40MP7RR6VC5XIUC	14.9	3.0	14.6	9.3	0.3	42.1
28207	C6MP76DECN8HXM1	14.9	1.5	14.9	10.1	0.7	42.1
28208	33MP76RZW1Q1J55	14.9	1.5	11.1	11.6	3.0	42.1
28209	49MP72C5TJB8QV2	14.9	1.5	10.0	7.1	8.6	42.1
28210	15MP7G1NYR XR7CA	14.9	0.0	15.3	10.8	1.1	42.1
28211	26MP78EJSZYD6RA	14.9	-0.4	18.7	9.3	-0.4	42.1
28212	31MP7EPFWQTXWAR	14.5	1.5	17.2	4.8	4.1	42.1
28213	49MP7NWX2W4BLX2	14.5	1.5	15.3	11.2	-0.4	42.1
28214	02MP7IQ2Q4DY3YD	14.5	1.5	11.9	14.6	-0.4	42.1
28215	18MP7WUQTUC4GSI	14.5	1.5	10.8	12.7	2.6	42.1
28216	17MP74RJFFECGY6	14.5	1.1	18.3	8.2	0.0	42.1
28217	02MP7CZ5N8PBTMW	14.5	0.0	14.9	13.1	-0.4	42.1
28218	20MP7JI1M2IHGLH	14.5	0.0	14.5	10.1	3.0	42.1
28219	C5MP7A2V4ZP1KJH	14.5	0.0	13.8	11.2	2.6	42.1
28220	11MP7C6XLHZ1BHN	14.5	0.0	11.9	10.1	5.6	42.1
28221	18MP7SGVGHGXW7U	14.5	0.0	10.0	15.0	2.6	42.1
28222	27MP7G7FWK52HNG	14.2	0.0	16.0	12.3	-0.4	42.1
28223	18MP7Q5SYY3MJGN	13.8	0.0	17.9	10.8	-0.4	42.1
28224	26MP71PHUZZAPZS	13.8	0.0	16.4	10.1	1.8	42.1
28225	02MP7BPN32E2B5F	13.4	1.5	10.0	13.1	4.1	42.1
28226	22MP7UUGISX57S3	13.4	1.1	19.1	8.9	-0.4	42.1
28227	26MP7KJW56R4Z2Y	13.4	0.0	13.4	14.6	0.7	42.1
28228	01MP7JUJ44KD6C4	13.0	3.0	11.9	9.7	4.5	42.1
28229	20MP75NH344U2G4	12.6	0.0	9.3	13.1	7.1	42.1
28230	15MP7PEMTDXVDRS	12.6	-0.4	12.3	7.1	10.5	42.1
28231	31MP7T87I2F5NNC	12.3	1.5	16.4	11.2	0.7	42.1
28232	23MP7EKRN3CZLAS	12.3	0.0	17.5	12.3	0.0	42.1
28233	49MP74FLUGFGT5F	12.3	0.0	13.4	12.7	3.7	42.1
28234	09MP7XR7LF7M2EQ	11.9	1.5	18.7	11.2	-1.2	42.1
28235	17MP7GQGRWDETD6	11.9	1.5	13.4	6.7	8.6	42.1
28236	26MP7HLS8KKB2SQ	11.9	1.1	14.9	11.6	2.6	42.1
28237	08MP7LZ5D5B5DZY	11.9	0.0	14.9	14.6	0.7	42.1
28238	02MP7DNRH5IZWKV	11.9	0.0	14.9	12.7	2.6	42.1
28239	21MP7QUNJKE6EFI	11.9	-0.4	17.2	11.2	2.2	42.1
28240	40MP7SAJYL8IUH2	11.9	-0.4	8.9	11.2	10.5	42.1
28241	15MP75Y7PTSMSEW	11.5	1.1	16.1	10.1	3.3	42.1
28242	28MP7EFR28W85XG	11.5	0.0	14.9	12.7	3.0	42.1
28243	09MP7H76RM8GB2D	11.5	-0.8	18.7	12.7	0.0	42.1
28244	C8MP7UUM3WZCNA5	11.2	1.5	16.0	10.8	2.6	42.1
28245	46MP7EMCZCDFBCF	11.2	1.5	13.0	11.2	5.2	42.1
28246	20MP7YE46TAD4C6	11.2	0.0	12.2	11.2	7.5	42.1
28247	03MP7G5IRXJJFL2	11.1	0.0	19.8	7.1	4.1	42.1
28248	03MP7NYUXIJQWR3	11.1	0.0	15.7	14.2	1.1	42.1
28249	18MP758BQHSCMAT	10.8	1.5	13.7	16.1	0.0	42.1
28250	26MP7XWQLQDES71	10.0	0.0	13.4	12.7	6.0	42.1
28251	26MP7KUWHSKL31R	9.6	0.0	20.2	12.3	0.0	42.1

28252	15MP7TFTIKJFTMS	8.1	0.0	23.2	9.3	1.5	42.1
28253	08MP7A1P8ZQQMHK	5.5	3.0	23.2	10.4	0.0	42.1
28254	C8MP7U7W37UPKNF	26.6	-0.8	7.7	6.7	1.8	42.0
28255	10MP7T35BIXRPA	24.7	1.5	9.6	4.4	1.8	42.0
28256	08MP7T1LW1YDJZ8	24.3	-0.4	7.3	9.3	1.5	42.0
28257	22MP7BIHQE81NM	24.0	1.5	8.0	7.1	1.4	42.0
28258	03MP7TDV4NZPFL5	23.6	-0.4	7.7	9.3	1.8	42.0
28259	46MP7CL36FI7YJV	23.2	1.1	6.2	5.9	5.6	42.0
28260	15MP728IQ2JLSXN	22.8	1.1	6.2	8.2	3.7	42.0
28261	10MP7M2ITL6KIYS	22.5	-0.4	5.8	7.0	7.1	42.0
28262	49MP722FIAKVBYX	21.7	-0.4	10.3	10.8	-0.4	42.0
28263	11MP75UV14YYBKF	21.3	3.0	4.7	7.4	5.6	42.0
28264	C6MP7EMRXQI7HE3	20.9	3.0	11.1	4.8	2.2	42.0
28265	28MP7RJ6MX5PCER	20.9	1.5	8.5	8.9	2.2	42.0
28266	49MP71EMXTF85R3	20.9	-0.4	8.1	12.7	0.7	42.0
28267	15MP7LYSGS8HHY6	20.9	-0.4	5.1	9.7	6.7	42.0
28268	46MP7NLBB1T421Y	20.5	3.0	12.6	6.3	-0.4	42.0
28269	28MP71FWECGVMD8	20.5	1.1	11.1	8.2	1.1	42.0
28270	C5MP7T2FMWDI6F2	20.2	3.0	8.8	10.4	-0.4	42.0
28271	08MP7QCFVJZJDIQ	20.2	0.0	5.4	12.7	3.7	42.0
28272	14MP7NMJGSB8W2T	20.2	-0.4	8.5	7.0	6.7	42.0
28273	40MP7KZV1EIUZXY	20.2	-0.4	7.7	12.3	2.2	42.0
28274	15MP7DJDTP7EWAZ	19.8	3.0	6.5	7.5	5.2	42.0
28275	18MP7K2XSWUSUI7	19.8	1.5	12.6	8.9	-0.8	42.0
28276	14MP7DQ1ETQAFS2	19.8	1.5	9.2	11.2	0.3	42.0
28277	C5MP75VUPM1BYQJ	19.8	-0.4	13.0	9.7	-0.1	42.0
28278	18MP7HVIDHUMK22	19.8	-0.4	12.2	9.7	0.7	42.0
28279	C8MP7DT3GYJM1VM	19.4	1.5	11.5	7.8	1.8	42.0
28280	C6MP77EULAEPiPB	19.4	0.0	14.9	7.4	0.3	42.0
28281	03MP7EBFURUJP38	19.4	0.0	9.6	12.3	0.7	42.0
28282	26MP7BHTA27BPAC	19.4	0.0	6.2	10.8	5.6	42.0
28283	08MP7ZB6LFNS51A	19.0	3.0	14.9	4.8	0.3	42.0
28284	09MP7HSL3RD4VS1	19.0	1.5	12.2	8.6	0.7	42.0
28285	23MP7J5DZ6EQRGK	19.0	1.5	9.2	10.8	1.5	42.0
28286	10MP7VX4N2Z2XUS	19.0	1.5	7.7	7.1	6.7	42.0
28287	09MP7HMJE45AH56	19.0	1.1	16.8	5.5	-0.4	42.0
28288	18MP7PK37NLBSBY	19.0	0.0	9.6	10.8	2.6	42.0
28289	28MP7CQ6EYFXNIZ	19.0	0.0	4.4	12.3	6.3	42.0
28290	33MP71GK3X1EPKL	19.0	-0.4	11.9	7.4	4.1	42.0
28291	27MP7P36SRPVXRF	18.7	1.1	7.7	12.7	1.8	42.0
28292	20MP7MXTZV5NSL5	18.6	-0.4	12.6	11.6	-0.4	42.0
28293	26MP7GUYTJKT5HA	18.3	1.5	4.6	14.6	3.0	42.0
28294	53MP7PXKI1NXSH7	18.3	1.1	13.7	7.8	1.1	42.0
28295	19MP7HTTPXNE2HL	18.3	-0.4	11.1	12.7	0.3	42.0
28296	18MP7B83U7IBESB	17.9	3.0	10.7	8.9	1.5	42.0
28297	30MP7EKF5Q3J2KI	17.9	3.0	9.2	9.3	2.6	42.0
28298	10MP7EASQBK71ZZ	17.9	1.1	9.6	9.7	3.7	42.0
28299	08MP7NAGKPA4WJG	17.9	-0.4	11.5	2.5	10.5	42.0
28300	31MP7HSA5EUXTNF	17.5	1.5	5.5	9.3	8.2	42.0
28301	26MP7Y81MFVFXVR	17.5	1.1	16.8	4.8	1.8	42.0
28302	19MP7VPNBMSTDW3	17.5	1.1	8.1	11.6	3.7	42.0
28303	09MP7QQZ7M1YKCY	17.5	0.0	14.5	9.7	0.3	42.0
28304	14MP7UNVXQDU81X	17.5	0.0	13.7	9.7	1.1	42.0
28305	15MP72XRH6TU8ID	17.5	-0.4	13.4	9.7	1.8	42.0
28306	03MP7J7HIQ54Q1F	17.2	1.5	12.6	8.9	1.8	42.0
28307	03MP7A8CNLY3WJN	17.1	1.5	10.0	12.0	1.4	42.0
28308	03MP7S4JFHCMGSP	17.1	1.5	8.1	13.1	2.2	42.0
28309	17MP7RXJALG5EZX	17.1	0.0	12.6	8.6	3.7	42.0
28310	33MP75M26RRMU5K	16.8	1.5	10.4	12.3	1.0	42.0

28311	10MP76QCD1XBJDR	16.8	-0.4	13.0	9.7	2.9	42.0
28312	11MP7J3JRMB8AB7	16.7	3.0	5.9	13.1	3.3	42.0
28313	11MP77KJ4SQ5B52	16.4	1.5	14.9	9.7	-0.5	42.0
28314	20MP7WFIURQBM2S	16.4	1.5	7.7	12.7	3.7	42.0
28315	28MP7852CJM7FQU	16.4	1.1	12.6	10.8	1.1	42.0
28316	18MP7GSAV73M3VD	16.4	0.0	9.2	10.8	5.6	42.0
28317	20MP7WP57P8D35E	16.4	-0.4	13.7	13.1	-0.8	42.0
28318	15MP7RT7CU2D6PB	16.0	1.5	16.0	8.5	0.0	42.0
28319	C6MP7HK3BCVFZD5	16.0	1.5	8.1	9.3	7.1	42.0
28320	27MP75JFCYC53EQ	16.0	0.0	15.6	9.3	1.1	42.0
28321	33MP7JE6JZBPFYZ	16.0	-0.4	14.5	7.8	4.1	42.0
28322	53MP774ULS26RB4	16.0	-0.4	12.6	12.7	1.1	42.0
28323	26MP7RWQHNYGTZR	15.6	1.5	13.0	9.7	2.2	42.0
28324	46MP72B5ULAIR7	15.6	1.5	12.2	12.7	0.0	42.0
28325	15MP7WFCVZ178VL	15.6	0.0	13.4	9.3	3.7	42.0
28326	46MP7V34K3HY8D5	15.6	-0.4	14.5	7.8	4.5	42.0
28327	18MP7NCTDP16GDI	15.3	1.5	16.0	8.9	0.3	42.0
28328	28MP7DM7UDLUD55	15.3	0.0	12.2	10.8	3.7	42.0
28329	03MP7IQ1E7TP7K3	15.3	-0.4	14.1	12.7	0.3	42.0
28330	11MP7KNLAC7DHQW	15.2	1.1	6.3	12.7	6.7	42.0
28331	02MP75IABNV2BI8	14.9	3.0	12.2	11.2	0.7	42.0
28332	08MP7J34NFHCMKR	14.9	1.5	14.1	12.3	-0.8	42.0
28333	18MP75XPYM7DG5S	14.9	1.5	13.7	9.7	2.2	42.0
28334	27MP7WAIPQ32MRS	14.9	0.0	11.1	12.3	3.7	42.0
28335	49MP7R7Z7XNQY6P	14.9	-0.4	16.4	12.3	-1.2	42.0
28336	33MP7LJK531MTPZ	14.9	-0.4	14.9	12.7	-0.1	42.0
28337	10MP7YIR36SRAVA	14.5	3.0	13.7	10.8	0.0	42.0
28338	10MP71PF2LN4I72	14.5	3.0	8.5	8.9	7.1	42.0
28339	18MP73LCI6ZXYPI	14.5	1.5	12.2	12.7	1.1	42.0
28340	23MP7Q7VVVPGXN3	14.5	1.5	10.7	14.2	1.1	42.0
28341	18MP7RHS5PMQJUG	14.5	1.5	9.2	13.1	3.7	42.0
28342	19MP7W4TKETWAM7	14.5	1.5	2.8	12.7	10.5	42.0
28343	23MP7RGMRBXVLB8	14.5	1.1	14.9	9.7	1.8	42.0
28344	14MP7IRFNP8XT68	14.5	0.0	15.7	10.8	1.0	42.0
28345	03MP7NFKRYPK24T	14.5	-0.4	14.5	12.3	1.1	42.0
28346	08MP7DHGARIETLN	14.2	1.1	14.9	8.9	2.9	42.0
28347	24MP7QKTN36WZLD	14.1	1.5	14.5	10.8	1.1	42.0
28348	01MP7DGIP1W1ZCV	14.1	1.1	15.6	11.6	-0.4	42.0
28349	C5MP7DNL58TFIIM	14.1	0.0	15.3	9.3	3.3	42.0
28350	49MP74LTLH46EZF	14.1	0.0	14.9	7.4	5.6	42.0
28351	26MP7T83I5NV483	13.8	1.5	8.4	14.2	4.1	42.0
28352	24MP7JNN6UL2EMX	13.8	0.0	10.3	14.6	3.3	42.0
28353	24MP7KGRDWIEXUQ	13.7	1.1	14.9	9.7	2.6	42.0
28354	40MP7JQGCTIJPRJ	13.7	1.1	8.5	11.2	7.5	42.0
28355	C6MP7XKH627RWKH	13.4	0.0	16.0	8.5	4.1	42.0
28356	28MP7QRZIKIXPIC	13.3	1.5	15.3	11.6	0.3	42.0
28357	03MP7A4DZU5V34A	13.0	3.0	19.8	6.6	-0.4	42.0
28358	24MP7WEFRVN64JQ	13.0	1.1	10.3	16.1	1.5	42.0
28359	15MP7LWP1BNUG7R	12.6	3.0	9.6	12.7	4.1	42.0
28360	26MP7VGNQQG8UDU	12.6	1.5	19.4	9.3	-0.8	42.0
28361	40MP7RLKHR7ULHQ	12.6	0.0	13.0	14.6	1.8	42.0
28362	46MP71NKHNEGVQU	12.6	-0.4	13.0	11.2	5.6	42.0
28363	02MP7UK7JDWD584	12.2	1.5	11.1	13.1	4.1	42.0
28364	19MP77HXGGFN7T6	12.2	1.1	17.9	9.3	1.5	42.0
28365	49MP7TQJECDELWC	12.2	0.0	16.8	12.7	0.3	42.0
28366	26MP78VJU1MD1YM	12.2	-0.4	11.5	10.1	8.6	42.0
28367	40MP7ADJIZ8WF36	11.9	1.5	12.6	10.4	5.6	42.0
28368	18MP7CWAFCZC1QCK	11.9	-0.4	12.2	13.1	5.2	42.0
28369	18MP7CAS48FGBCZ	11.8	1.1	14.5	13.1	1.5	42.0

28370	C6MP7JV3ALYXQNB	11.8	0.0	11.5	13.1	5.6	42.0
28371	24MP7LQLWXLKFSFA	11.5	1.5	10.3	12.7	6.0	42.0
28372	24MP7U3QERS4YJH	11.5	1.1	18.3	11.6	-0.5	42.0
28373	03MP73GRQW5QJNB	11.5	0.0	14.9	8.9	6.7	42.0
28374	31MP7VEYFU5FV4Q	11.1	1.5	17.9	12.3	-0.8	42.0
28375	18MP7ZTU87MKYI8	11.1	1.5	14.1	10.8	4.5	42.0
28376	40MP7BVM5A5PIZU	10.7	1.5	21.3	8.5	0.0	42.0
28377	33MP7FJXE1HY88Y	10.7	1.5	15.3	12.7	1.8	42.0
28378	49MP7YEUV6SYDMF	10.0	1.5	18.3	12.7	-0.5	42.0
28379	11MP7V4RB5BHUUW4	9.6	1.5	14.5	10.8	5.6	42.0
28380	02MP7JGNVD264UH	9.6	0.0	17.5	12.7	2.2	42.0
28381	40MP7BNJETJ5ZI4	9.6	0.0	7.7	14.6	10.1	42.0
28382	01MP7IH6L6Y2Z3V	9.6	-0.4	17.9	10.4	4.5	42.0
28383	26MP7Z72LQCA7FG	8.1	0.0	17.9	10.8	5.2	42.0
28384	18MP7X1VSCDPTLP	5.8	1.5	16.0	14.2	4.5	42.0
28385	15MP73ESAM167D2	1.0	1.1	17.5	16.1	6.3	42.0
28386	15MP718GGGW56EG	24.0	0.0	11.2	6.7	0.0	41.9
28387	C8MP7Q1BQX2NBBE	23.2	-0.4	5.8	8.5	4.8	41.9
28388	17MP7PRX281WTCL	22.4	-0.8	10.7	8.6	1.0	41.9
28389	26MP7T4JZJSMAKR	22.1	0.0	9.7	10.1	0.0	41.9
28390	04MP7T1HMPTRPHQ	21.7	1.1	6.2	6.6	6.3	41.9
28391	C5MP74YNRNZQBK6	21.7	0.0	5.2	12.0	3.0	41.9
28392	24MP7WEMDJVJFKX	21.7	0.0	0.0	14.6	5.6	41.9
28393	33MP782F3NW3BKM	21.3	0.0	9.9	11.2	-0.5	41.9
28394	17MP7ATKVRFFNU	21.3	-0.4	5.8	10.4	4.8	41.9
28395	C5MP7J1WYLKJYS2	21.0	3.0	9.3	8.6	0.0	41.9
28396	C9MP73HUWAFRCQ	20.9	3.0	8.1	10.8	-0.9	41.9
28397	29MP72MKXI5331J	20.9	1.1	10.8	4.7	4.4	41.9
28398	11MP7YHHAMGHEVQ	20.9	1.1	10.3	11.6	-2.0	41.9
28399	10MP7IGAMWGD8WL	20.9	0.0	5.8	8.5	6.7	41.9
28400	40MP7AIKTFPB2Q8	20.6	-0.8	10.3	8.5	3.3	41.9
28401	11MP7BNT7A8B71D	20.5	3.0	6.5	8.9	3.0	41.9
28402	31MP7U778GS44IT	20.2	1.5	18.7	1.5	0.0	41.9
28403	28MP7VIH4CKLH35	20.2	1.1	8.8	10.8	1.0	41.9
28404	14MP7SHMGM3D481	20.2	0.0	14.2	7.5	0.0	41.9
28405	01MP7YPLIUNYIZ	20.2	0.0	6.7	10.5	4.5	41.9
28406	15MP7EN2AWN1ESA	20.2	-0.8	8.8	6.6	7.1	41.9
28407	15MP77EBBAVUB5	19.8	1.1	14.1	5.1	1.8	41.9
28408	26MP7H32IPP6EP7	19.4	1.5	8.0	9.7	3.3	41.9
28409	C6MP7GL41IP7WZ2	19.4	1.5	6.9	12.3	1.8	41.9
28410	53MP7DLSBQVW2B7	19.4	1.1	11.8	7.8	1.8	41.9
28411	C8MP7DRRI7P74V1	19.0	3.0	12.2	5.5	2.2	41.9
28412	26MP7LZ4UQLWKGU	19.0	3.0	6.9	12.7	0.3	41.9
28413	02MP722H3RMXDPX	19.0	3.0	5.4	14.2	0.3	41.9
28414	03MP7S7VDWWC575	19.0	3.0	3.5	11.2	5.2	41.9
28415	08MP76UG22MIMX7	19.0	1.5	9.6	6.6	5.2	41.9
28416	15MP7K3CYJQKZ2L	19.0	1.5	7.3	7.4	6.7	41.9
28417	C8MP7VJRUTBN87G	19.0	1.1	13.4	10.4	-2.0	41.9
28418	40MP7CB85NT88WC	19.0	-0.4	9.2	11.2	2.9	41.9
28419	20MP7PINXWZYJKM	18.7	0.0	10.1	7.1	6.0	41.9
28420	15MP7SQ7PMHL2IA	18.7	0.0	8.2	9.0	6.0	41.9
28421	30MP7G8XLGKEX6U	18.6	1.1	13.0	8.9	0.3	41.9
28422	46MP78SWG7EL46I	17.9	1.5	15.6	5.1	1.8	41.9
28423	23MP73CLRKWE21H	17.9	1.5	14.1	7.0	1.4	41.9
28424	24MP747NKA23XU7	17.9	1.5	5.4	12.3	4.8	41.9
28425	40MP7CVHUB4C5KM	17.9	1.1	8.4	8.9	5.6	41.9
28426	19MP78CAQ8EGB4K	17.9	-0.4	9.2	12.3	2.9	41.9
28427	03MP7XMLJZ8PUJI	17.6	0.0	4.8	12.0	7.5	41.9
28428	26MP7QZMD6DTQXS	17.5	3.0	10.3	11.2	-0.1	41.9

28429	C7MP7PZJAVSM2DU	17.5	3.0	9.2	5.5	6.7	41.9
28430	20MP7X5B2PYFEP2	17.5	1.5	14.1	8.5	0.3	41.9
28431	18MP7Y78EB2PIXM	17.5	-0.4	9.9	14.2	0.7	41.9
28432	09MP7B5GG848IJ3	17.2	1.1	6.9	14.2	2.5	41.9
28433	C6MP73PBX5SR2YQ	16.5	0.0	14.2	8.6	2.6	41.9
28434	24MP7JJ2X4MU8TF	16.4	1.1	14.5	8.9	1.0	41.9
28435	10MP7X8MAD8FUVX	16.4	1.1	10.3	7.4	6.7	41.9
28436	19MP7W48TQD8YRR	16.4	-0.8	12.6	8.9	4.8	41.9
28437	18MP7IFXGEEFTLI	16.1	0.0	18.0	7.8	0.0	41.9
28438	C6MP7HMUCVZNE1C	16.0	3.0	13.0	7.4	2.5	41.9
28439	22MP73YKWQY84PA	16.0	3.0	8.8	12.7	1.4	41.9
28440	33MP7LL2JELSLJN	16.0	1.1	12.6	10.4	1.8	41.9
28441	02MP7ZDNSIEYXXH	15.7	0.0	8.2	12.0	6.0	41.9
28442	01MP7U5HIGIIC3W	15.6	-0.4	14.5	8.9	3.3	41.9
28443	02MP7LYEFPX183P	15.0	0.0	7.4	12.0	7.5	41.9
28444	40MP7S1JZLMBYJH	14.9	1.5	12.2	8.5	4.8	41.9
28445	40MP7M7J882C5L1	14.8	1.1	12.2	11.2	2.6	41.9
28446	18MP7REMUA1SE2I	14.2	0.0	14.2	13.5	0.0	41.9
28447	46MP7CPQJ2CGIS	14.1	3.0	14.1	5.5	5.2	41.9
28448	55MP7BJQZBYBPCN	14.1	1.1	8.4	9.7	8.6	41.9
28449	20MP7NSCGJ2EL1T	14.1	1.1	7.3	13.1	6.3	41.9
28450	18MP7R4F2Y1PBE3	14.1	0.0	16.0	10.4	1.4	41.9
28451	26MP7WBVUMKNCQI	13.8	0.0	13.1	15.0	0.0	41.9
28452	03MP7VE3YGPCSCA	13.7	3.0	16.0	7.4	1.8	41.9
28453	30MP7CIYZGWP5S	13.7	-0.8	11.1	11.2	6.7	41.9
28454	02MP7NEBLNBUPCG	13.4	3.0	10.3	10.4	4.8	41.9
28455	20MP71TQYYP65BM	13.1	1.5	11.2	15.0	1.1	41.9
28456	53MP7WFJCQPEJBI	13.1	0.0	20.2	7.1	1.5	41.9
28457	46MP74DHLHUXWCD	12.6	1.1	17.5	8.5	2.2	41.9
28458	26MP7QH6GIX2ETX	12.6	-0.8	19.4	9.3	1.4	41.9
28459	26MP7LQKPZJRLKY	12.2	3.0	15.6	7.8	3.3	41.9
28460	18MP7Z5D4DUGC1G	12.2	1.1	13.0	12.3	3.3	41.9
28461	20MP7QP26ZY5WBS	11.8	1.5	9.2	14.2	5.2	41.9
28462	03MP7BLC3HTUM67	11.8	1.1	18.3	11.2	-0.5	41.9
28463	08MP7M5GEY256C2	10.7	3.0	12.2	14.2	1.8	41.9
28464	49MP7UX3SQRTRPP	10.3	3.0	12.2	11.2	5.2	41.9
28465	C9MP7WSW4DSF1GJ	9.2	3.0	12.2	12.7	4.8	41.9
28466	C5MP7FMXZDJJXFH	27.0	1.1	4.0	5.6	4.1	41.8
28467	31MP7574D3YJEIY	24.7	3.0	10.4	3.7	0.0	41.8
28468	21MP7GS6K81GGVG	24.3	1.1	0.8	10.8	4.8	41.8
28469	31MP7XFYFKWICF	23.6	0.0	4.0	9.0	5.2	41.8
28470	01MP7YZAU3U2KLZ	23.2	1.5	2.1	6.0	9.0	41.8
28471	09MP7FNVR2WK6DA	23.2	0.0	7.4	7.1	4.1	41.8
28472	21MP77WEDDTTRXB	22.8	1.5	4.1	11.2	2.2	41.8
28473	03MP7TNRUYGG86F	22.8	0.0	8.2	8.2	2.6	41.8
28474	10MP76YQXXX2E1V	22.5	0.0	13.4	5.9	0.0	41.8
28475	18MP7NK8HJ4CTL7	21.7	0.0	10.4	7.1	2.6	41.8
28476	26MP77EWKENZJM6	21.7	-0.4	10.8	9.0	0.7	41.8
28477	18MP7GHLXAPV31W	21.0	1.5	7.4	9.3	2.6	41.8
28478	40MP7Y53THLMF17	20.9	1.5	12.2	4.7	2.5	41.8
28479	02MP7RZGSJPXRXL	20.9	1.1	6.5	8.5	4.8	41.8
28480	23MP7FKDHU5KXP4	20.9	-0.4	9.7	7.1	4.5	41.8
28481	03MP7KPYVRB4S84	20.6	1.5	11.5	8.2	0.0	41.8
28482	30MP7XJT4TSC6AP	20.6	1.5	11.5	8.2	0.0	41.8
28483	20MP7T5IRUMREA3	20.6	1.5	8.9	7.8	3.0	41.8
28484	27MP76TFRVHE616	20.6	1.5	6.3	9.7	3.7	41.8
28485	C6MP7VW7U3WV7SU	20.5	1.1	5.0	14.2	1.0	41.8
28486	46MP7ZZ7GPJD4B8	20.5	-0.4	9.9	12.3	-0.5	41.8
28487	27MP742ZQSSR38Y	20.2	1.5	8.1	12.0	0.0	41.8

28488	09MP7T5B61FMGKT	20.2	0.0	12.3	9.3	0.0	41.8
28489	18MP776U68PV4HZ	20.2	0.0	7.0	12.0	2.6	41.8
28490	46MP76578XDJWJU	19.8	1.5	9.7	9.3	1.5	41.8
28491	C5MP73CQPIYZYN5	19.5	1.5	10.0	7.8	3.0	41.8
28492	28MP7GP6P84DANQ	19.4	1.1	10.1	7.5	3.7	41.8
28493	18MP7TPH8B37UJS	19.4	-0.8	11.8	6.6	4.8	41.8
28494	03MP7H64DXF1NBS	19.1	1.5	8.9	8.2	4.1	41.8
28495	10MP78HV4JSPBJG	19.1	0.0	10.4	11.6	0.7	41.8
28496	40MP7WZAHF7WDH8	18.7	0.0	17.2	5.9	0.0	41.8
28497	C7MP7NVGZVMXS33	18.7	0.0	12.3	11.2	-0.4	41.8
28498	26MP786ZQETWUIR	18.7	0.0	11.5	11.6	0.0	41.8
28499	27MP7JQTFCW35HV	18.7	0.0	10.4	6.7	6.0	41.8
28500	27MP7W3KF85UWM8	18.7	-0.8	13.8	10.1	0.0	41.8
28501	15MP7NIDZY1V4PV	18.6	1.1	10.3	7.0	4.8	41.8
28502	03MP7A54C4PPCY4	18.3	1.1	15.0	8.2	-0.8	41.8
28503	15MP718NMK3L8KP	18.3	1.1	11.9	3.0	7.5	41.8
28504	04MP7MTPL8YNC8P	18.3	0.0	15.3	8.2	0.0	41.8
28505	30MP7TSVUXZ6R48	18.3	0.0	15.3	8.2	0.0	41.8
28506	18MP71FVI51TB83	18.3	0.0	14.9	7.1	1.5	41.8
28507	53MP7NF67IR3EWF	18.3	0.0	8.9	13.1	1.5	41.8
28508	15MP7NK3JXYM5GZ	18.3	0.0	7.8	10.1	5.6	41.8
28509	11MP7NCWIK5CQI6	18.3	-0.4	5.2	11.6	7.1	41.8
28510	27MP77CN46LRR6A	17.9	1.5	16.1	5.6	0.7	41.8
28511	C5MP7XWXDB4ZU5M	17.9	1.5	11.2	11.6	-0.4	41.8
28512	40MP73W3MBTLHPQ	17.9	1.5	8.9	13.5	0.0	41.8
28513	11MP7XUDWBUTQ8C	17.9	0.0	13.1	9.7	1.1	41.8
28514	26MP7YPQQL76C2	17.6	3.0	15.7	4.4	1.1	41.8
28515	20MP7L5K7W3AY48	17.6	1.5	11.9	10.1	0.7	41.8
28516	18MP7XYDEBKR473	17.6	-0.4	13.4	11.6	-0.4	41.8
28517	26MP7EFX2VH1J5G	17.6	-0.4	8.5	11.6	4.5	41.8
28518	28MP7DWKE545TYC	17.5	1.1	11.8	4.7	6.7	41.8
28519	21MP7G1W3JNCNVU	17.2	3.0	11.2	5.2	5.2	41.8
28520	49MP7KVHGFH68W	17.2	1.1	11.2	11.6	0.7	41.8
28521	08MP7RC7YGF31NF	17.2	0.0	16.4	8.2	0.0	41.8
28522	22MP7SI1TVIN2FX	17.2	0.0	11.9	13.5	-0.8	41.8
28523	22MP7AYPTTFPJNC	17.2	0.0	11.9	8.2	4.5	41.8
28524	31MP78DK5PKN36W	17.2	0.0	10.4	13.1	1.1	41.8
28525	27MP7D8QRPPC7TU	16.8	1.1	13.8	9.0	1.1	41.8
28526	21MP7U37TEI5NBG	16.8	1.1	10.4	9.0	4.5	41.8
28527	C5MP78TZF3CGY2W	16.8	0.0	12.7	12.3	0.0	41.8
28528	19MP7ZT87FEFADS	16.1	0.0	16.0	6.7	3.0	41.8
28529	C9MP7SSFZV8IF3P	16.1	0.0	14.9	10.8	0.0	41.8
28530	11MP7VCRCKGWNPD	16.0	0.0	15.0	11.6	-0.8	41.8
28531	27MP7GVR3RBW4AQ	15.7	1.5	12.3	9.0	3.3	41.8
28532	20MP75HBR81UNZM	15.7	0.0	13.4	13.1	-0.4	41.8
28533	19MP76M8SBNZ4YN	15.7	0.0	13.0	13.5	-0.4	41.8
28534	29MP7SPE81XEGCS	15.7	0.0	10.4	11.2	4.5	41.8
28535	33MP7Z2RH5MRVQ5	15.3	1.5	16.1	8.9	0.0	41.8
28536	18MP7QVYJCAGDKS	15.3	0.0	13.8	13.1	-0.4	41.8
28537	30MP7UGUINVB4K2	15.3	0.0	13.4	13.1	0.0	41.8
28538	02MP7JBWGUDDYNJ	15.3	0.0	11.9	10.1	4.5	41.8
28539	19MP738FDRMMDDC	15.3	-0.4	15.3	10.1	1.5	41.8
28540	C8MP7AREPAGCKMN	15.2	-0.8	12.6	10.4	4.4	41.8
28541	C5MP7EWNAC8EIVJ	14.9	3.0	11.2	10.1	2.6	41.8
28542	01MP71GFUFHZ838	14.9	0.0	16.4	10.5	0.0	41.8
28543	40MP7T87L8BECR4	14.9	0.0	13.8	10.1	3.0	41.8
28544	20MP75YU628CJR6	14.8	0.0	11.8	6.6	8.6	41.8
28545	23MP74652YLJMJZ	14.6	3.0	11.5	11.2	1.5	41.8
28546	33MP7HHRL3HGNH	14.6	1.1	17.2	3.3	5.6	41.8

28547	C7MP7GQLBLJPEDM	14.6	0.0	16.4	11.6	-0.8	41.8
28548	19MP7UC4DS2W7CG	14.6	0.0	10.8	13.1	3.3	41.8
28549	24MP727YA3QI4N6	14.2	1.1	15.3	9.7	1.5	41.8
28550	10MP7IFIAM7DMAN	14.2	0.0	17.9	9.7	0.0	41.8
28551	02MP7UG7KMFNFSL	14.2	0.0	14.9	13.1	-0.4	41.8
28552	33MP7HAA8UA3I56	14.2	0.0	12.3	10.8	4.5	41.8
28553	40MP7ENLBMSXQQG	14.1	0.0	20.2	7.5	0.0	41.8
28554	24MP7HPITLS5RQD	13.8	1.5	17.9	8.6	0.0	41.8
28555	22MP7MUSDJL3UE1	13.8	1.5	10.8	12.7	3.0	41.8
28556	15MP7VYMLS1EVCW	13.8	0.0	16.4	11.6	0.0	41.8
28557	08MP7UQ7J6UXSWI	13.8	0.0	13.4	15.0	-0.4	41.8
28558	C5MP7Y4RK6GYW83	13.8	0.0	13.4	13.1	1.5	41.8
28559	18MP7ZAP1SIQDVG	13.4	3.0	16.5	10.1	-1.2	41.8
28560	C9MP71576PGJ1XT	13.4	1.5	17.2	9.7	0.0	41.8
28561	20MP7RWS86S1MZT	13.4	1.5	12.7	13.1	1.1	41.8
28562	31MP7FCMTMLPQZQ	13.4	0.0	12.7	11.2	4.5	41.8
28563	09MP71NNYSSF6PG	13.1	0.0	16.1	8.9	3.7	41.8
28564	08MP7EDHJJ2FQV2	13.1	0.0	14.9	12.7	1.1	41.8
28565	C5MP7E8K7MKFTDE	13.0	1.5	19.1	7.1	1.1	41.8
28566	03MP726ZW8TNNLM	12.7	0.0	16.8	10.8	1.5	41.8
28567	49MP7BNZSE7XC2U	12.7	0.0	12.3	11.6	5.2	41.8
28568	03MP7PF2UQZQB3Q	12.3	1.5	18.7	6.7	2.6	41.8
28569	15MP77S1MCP5Y25	12.3	0.0	17.2	10.8	1.5	41.8
28570	C6MP7JB3JY7TJ6T	12.3	0.0	16.8	8.2	4.5	41.8
28571	24MP7WRVGP8PNW	12.3	0.0	16.4	13.1	0.0	41.8
28572	24MP7N7WDAGF5DM	11.9	1.5	17.2	11.6	-0.4	41.8
28573	15MP7FZCAL1GH8F	11.9	1.5	13.8	11.6	3.0	41.8
28574	18MP7MHASS6BMTG	11.9	0.0	17.9	10.5	1.5	41.8
28575	28MP75SFRL12NIX	11.5	3.0	14.2	11.6	1.5	41.8
28576	C5MP785JMM4DNWD	11.2	0.0	17.5	13.1	0.0	41.8
28577	23MP7UE5ZBIGIDP	10.8	1.5	12.3	11.6	5.6	41.8
28578	08MP7V1YZPDTYYY	10.8	0.0	12.3	10.1	8.6	41.8
28579	15MP7FWU73426IV	10.3	1.1	11.8	14.2	4.4	41.8
28580	C6MP7SVKVUHNYY	10.0	0.0	14.6	11.6	5.6	41.8
28581	21MP72QZS8TMDQB	9.7	-0.4	11.9	14.6	6.0	41.8
28582	22MP7BCE67VCK31	8.9	0.0	18.7	14.6	-0.4	41.8
28583	15MP7N4WIMH33XY	8.2	3.0	13.4	11.6	5.6	41.8
28584	C7MP7LNLWJUNLD1	8.2	0.0	16.0	14.6	3.0	41.8
28585	17MP7LLZKV67MCI	7.8	3.0	17.2	14.6	-0.8	41.8
28586	18MP7G2KKU2V73L	6.7	0.0	21.7	11.6	1.8	41.8
28587	46MP73DRKI2TZA	26.6	0.0	5.8	7.8	1.5	41.7
28588	10MP7WRAK6I2833	24.0	0.0	9.6	9.3	-1.2	41.7
28589	31MP78ZNFUIRZ7	23.2	3.0	2.1	4.8	8.6	41.7
28590	18MP7U48QGW1DYF	23.2	0.0	7.7	9.7	1.1	41.7
28591	22MP7KX86R6TIWI	23.2	0.0	7.0	9.3	2.2	41.7
28592	15MP7R6Q6LCSMUK	22.8	1.1	8.9	5.2	3.7	41.7
28593	26MP7YBHU662G51	22.8	-0.4	6.6	10.1	2.6	41.7
28594	40MP7C1LCTDILX4	22.1	-0.4	10.0	6.3	3.7	41.7
28595	03MP7MEWPSIDYQH	21.7	1.5	10.3	8.2	0.0	41.7
28596	03MP7UGLENVVCAA	21.7	1.1	8.1	8.6	2.2	41.7
28597	04MP7G1UKDR3J3P	21.7	0.0	12.6	5.9	1.5	41.7
28598	40MP7ZF4ZWFVZVQ	21.7	-0.4	9.6	9.7	1.1	41.7
28599	26MP7K87PGTCPIW	21.3	1.5	8.1	6.7	4.1	41.7
28600	40MP7H445RK1N7V	21.3	1.5	4.0	10.1	4.8	41.7
28601	49MP72CH7X44Y62	21.3	0.0	11.1	8.2	1.1	41.7
28602	03MP7SYHGWDGBMW	21.3	0.0	5.1	12.7	2.6	41.7
28603	26MP7G8NBH5BMR	21.3	-0.4	7.4	10.1	3.3	41.7
28604	19MP7TH2L145EA2	20.9	1.5	5.9	9.7	3.7	41.7
28605	15MP7QGXRSNPXH	20.9	0.0	11.2	10.1	-0.5	41.7

28606	31MP7SSBGF1LJ48	20.9	0.0	2.5	6.3	12.0	41.7
28607	55MP7TQY7LHHTKE	20.6	0.0	13.8	7.0	0.3	41.7
28608	21MP74TPLNBUAZM	20.6	0.0	12.6	7.4	1.1	41.7
28609	04MP7QLZ7PUN8BP	20.2	1.5	11.9	7.0	1.1	41.7
28610	04MP7G6AS3R8PD2	20.2	1.1	15.6	4.8	0.0	41.7
28611	02MP756SG5QCUJJ	20.2	-0.4	11.9	7.8	2.2	41.7
28612	03MP7M8R6SJMCM3	20.2	-0.4	8.5	7.8	5.6	41.7
28613	27MP7ZCE57BP156	20.2	-0.4	2.8	13.1	6.0	41.7
28614	01MP7IQSVDD2MD2	19.8	1.5	10.0	9.7	0.7	41.7
28615	17MP72KMSB2C7IQ	19.8	1.5	4.3	16.1	0.0	41.7
28616	18MP75ILEU464HD	19.8	1.1	4.4	9.7	6.7	41.7
28617	49MP7HRURPVA66E	19.8	0.0	11.9	9.3	0.7	41.7
28618	11MP7SFIGRFLW4W	19.8	0.0	10.7	12.0	-0.8	41.7
28619	20MP7ALK7APU5XI	19.8	0.0	6.2	10.1	5.6	41.7
28620	26MP7XUJ8SRIB1R	19.8	-0.4	10.8	10.8	0.7	41.7
28621	49MP7G4K5CFRX3J	19.4	1.5	14.1	3.7	3.0	41.7
28622	26MP7XWC2L2HXAM	19.4	1.5	8.1	9.7	3.0	41.7
28623	18MP7FUWG3WCFE	19.4	1.5	5.5	11.2	4.1	41.7
28624	28MP7WBYWA6RBAN	19.4	1.5	3.6	9.7	7.5	41.7
28625	46MP7QRA66V8UWZ	19.4	0.0	10.4	4.8	7.1	41.7
28626	20MP7X4G7GMMK73	19.1	3.0	11.1	6.3	2.2	41.7
28627	18MP73YM4TM3N72	19.0	1.5	10.8	9.3	1.1	41.7
28628	20MP768HD45BK66	18.7	3.0	7.7	10.1	2.2	41.7
28629	31MP78QN84HHP7E	18.7	0.0	8.5	11.2	3.3	41.7
28630	01MP7H4GD1QZ6KC	18.3	3.0	12.6	7.8	0.0	41.7
28631	01MP7YWSGSJZEIL	18.3	1.5	13.5	8.9	-0.5	41.7
28632	C8MP7D84HQFPHE	18.3	1.5	6.2	15.0	0.7	41.7
28633	03MP7RWJQ3MJQRU	18.3	0.0	8.5	12.7	2.2	41.7
28634	C7MP7VS4HKR35GK	18.3	0.0	8.5	10.1	4.8	41.7
28635	22MP7WLY1BZYH1P	18.3	-0.4	15.7	7.8	0.3	41.7
28636	15MP7AQ5TUKRSL5	18.3	-0.4	11.9	9.3	2.6	41.7
28637	15MP7K861PTLD32	18.3	-0.4	5.5	9.7	8.6	41.7
28638	26MP7GU27W4SAEQ	17.9	3.0	11.1	7.1	2.6	41.7
28639	10MP7P5NRHX1TYV	17.9	3.0	3.6	6.7	10.5	41.7
28640	02MP71GUPSDIQ2I	17.9	1.5	8.9	9.3	4.1	41.7
28641	31MP77RHR6EW6FA	17.9	1.1	11.9	8.2	2.6	41.7
28642	08MP7Z4GRWCG6IZ	17.9	0.0	18.3	5.9	-0.4	41.7
28643	31MP76FVIM2GFAN	17.9	0.0	16.4	4.8	2.6	41.7
28644	C6MP74SX35E3RRV	17.9	0.0	13.4	9.3	1.1	41.7
28645	27MP7K5CI2G1YY7	17.9	0.0	10.4	11.6	1.8	41.7
28646	31MP7S6SIWD5PF5	17.9	0.0	9.3	12.3	2.2	41.7
28647	15MP7B4KYZ8HB27	17.9	-0.4	15.3	6.7	2.2	41.7
28648	15MP7BSZEMUI241	17.5	1.5	13.0	8.6	1.1	41.7
28649	26MP7IGFWWHXVLZ	17.5	-0.4	12.7	5.9	6.0	41.7
28650	22MP7A1DS6PBTM3	17.2	0.0	16.4	7.0	1.1	41.7
28651	08MP7NMJSNL42N8	17.1	1.5	13.0	10.5	-0.4	41.7
28652	26MP78UEFHC84NT	17.1	1.5	12.7	6.3	4.1	41.7
28653	26MP7WF7NXM1E8J	16.8	3.0	16.4	4.4	1.1	41.7
28654	17MP7BWN1YU1XX17	16.8	3.0	14.9	8.2	-1.2	41.7
28655	31MP7ETPMPL8WG1	16.8	3.0	11.5	10.4	0.0	41.7
28656	19MP7ZECI8LMPM4	16.8	1.5	13.4	7.8	2.2	41.7
28657	26MP7D3XQJURCCA	16.8	1.5	13.4	7.4	2.6	41.7
28658	14MP7M5QP38TAUH	16.8	1.5	11.9	9.3	2.2	41.7
28659	20MP7SZPL3CBAPE	16.8	1.5	8.1	11.6	3.7	41.7
28660	24MP7HF1C4AGNXX	16.8	0.0	14.5	10.8	-0.4	41.7
28661	08MP7BTDZDUDBLM	16.8	0.0	11.5	11.2	2.2	41.7
28662	17MP7BBN58U8SJF	16.8	-0.4	13.0	13.1	-0.8	41.7
28663	18MP7IYQUV3VV3B	16.8	-0.4	11.9	9.7	3.7	41.7
28664	24MP7E1STTJLQUM	16.4	1.5	7.8	7.8	8.2	41.7

28665	11MP7EA8CQ8XURG	16.4	1.1	10.4	13.1	0.7	41.7
28666	01MP7LIQ7GBEBJ6	16.4	0.0	18.3	4.8	2.2	41.7
28667	02MP7T1A5588ESH	16.4	0.0	11.1	11.6	2.6	41.7
28668	46MP7TXZLL5CY2T	16.4	0.0	8.5	8.2	8.6	41.7
28669	08MP73TVQBM6UBU	16.4	0.0	6.6	15.0	3.7	41.7
28670	20MP7J2XBHA4526	16.4	-0.4	11.9	8.2	5.6	41.7
28671	01MP72SB648PGIH	16.0	0.0	17.2	4.8	3.7	41.7
28672	31MP7R3YXCM1E82	15.7	0.0	14.5	9.7	1.8	41.7
28673	03MP7YLWYIALCQZ	15.7	0.0	12.2	15.0	-1.2	41.7
28674	26MP7KLGQ2AAG67	15.7	-0.4	18.7	7.0	0.7	41.7
28675	02MP71Y83NYW3PW	15.7	-0.4	14.9	11.2	0.3	41.7
28676	03MP74JSF22Y2FU	15.7	-0.4	12.6	8.2	5.6	41.7
28677	15MP7LUFNJRARBJ	15.6	1.5	7.8	9.7	7.1	41.7
28678	46MP7TNEAVRYI5T	15.3	1.1	13.4	9.7	2.2	41.7
28679	27MP7UXXJB4MMHW	15.3	0.0	13.4	11.2	1.8	41.7
28680	01MP71RHHRQHNBA	15.3	0.0	10.4	12.7	3.3	41.7
28681	18MP7XEVRMCJQCQK	15.3	-0.4	13.4	10.8	2.6	41.7
28682	17MP7YCJU2X2ITX	15.2	1.5	9.3	12.0	3.7	41.7
28683	18MP77E6YTL3MHY	14.9	1.5	14.2	10.4	0.7	41.7
28684	23MP75IA85RAFQ7	14.9	1.5	12.6	12.7	0.0	41.7
28685	28MP7JV6CVZSTPN	14.9	1.5	11.5	14.2	-0.4	41.7
28686	15MP783S4BZ6ZF1	14.9	1.5	11.5	12.0	1.8	41.7
28687	20MP7UNJ87VGVML	14.9	1.5	9.2	11.6	4.5	41.7
28688	04MP7Y37BAUPJFR	14.9	0.0	14.5	10.8	1.5	41.7
28689	15MP7AT52FT1MV5	14.9	0.0	10.0	10.1	6.7	41.7
28690	02MP7ERY8L6QMKC	14.9	0.0	8.5	15.0	3.3	41.7
28691	28MP7NMZ8MC8N1P	14.5	1.5	16.8	8.9	0.0	41.7
28692	20MP755NEEXR62D	14.5	1.5	14.5	9.7	1.5	41.7
28693	08MP7FLFAPIZ4UX	14.5	1.5	11.9	14.2	-0.4	41.7
28694	55MP72GRWWZYBTU	14.5	1.5	11.1	11.6	3.0	41.7
28695	15MP76ZGFL6E617	14.5	0.0	11.5	10.1	5.6	41.7
28696	08MP7SNBJZUN1QS	14.5	0.0	8.1	14.6	4.5	41.7
28697	18MP7E77LI3IENI	14.5	-0.4	9.3	14.6	3.7	41.7
28698	33MP7NVJHK8KJAC	14.2	3.0	12.6	12.3	-0.4	41.7
28699	08MP7HERQW6GT1S	14.2	0.0	13.0	11.2	3.3	41.7
28700	11MP78ISBJD37PW	14.1	1.5	15.3	10.8	0.0	41.7
28701	18MP7JP12ES4QM3	14.1	0.0	18.7	8.9	0.0	41.7
28702	03MP7GIJZ3RGG21	13.8	1.5	12.6	12.0	1.8	41.7
28703	24MP7TL4KEB5NFK	13.8	1.5	11.9	10.8	3.7	41.7
28704	15MP7BKUQ2IRUZU	13.8	0.0	10.0	10.4	7.5	41.7
28705	33MP7THS47HN1UK	13.8	-0.8	16.0	13.1	-0.4	41.7
28706	01MP7MY1KC7D4K6	13.4	1.5	13.8	9.7	3.3	41.7
28707	02MP74SEE4NRBZD	13.4	0.0	10.7	10.1	7.5	41.7
28708	46MP7JZCJPQ4UK7	12.7	0.0	10.7	15.0	3.3	41.7
28709	49MP7MVGKDK4IEB	12.6	1.5	18.7	9.7	-0.8	41.7
28710	03MP7P3Z2WQ3B36	12.6	1.5	14.9	13.1	-0.4	41.7
28711	18MP7T5VPTM5BW5	12.6	0.0	14.5	14.6	0.0	41.7
28712	53MP7BS368Q2YVQ	12.3	0.0	13.0	12.3	4.1	41.7
28713	14MP7UQ7GYZSVJQ	11.9	3.0	17.5	9.7	-0.4	41.7
28714	08MP7P7FNRUBKBQ	11.9	0.0	22.1	5.5	2.2	41.7
28715	10MP7MMLW2AY3PG	11.9	0.0	16.4	13.1	0.3	41.7
28716	53MP7TYVJS4FMW7	11.9	0.0	13.0	7.8	9.0	41.7
28717	18MP73WCKS7FDBD	11.5	1.5	12.2	16.5	0.0	41.7
28718	18MP7DNJ6BS32LA	11.5	0.0	15.3	11.6	3.3	41.7
28719	02MP75L42ZZEUDW	11.5	0.0	8.5	14.2	7.5	41.7
28720	21MP7Z2M4PZZNXZ	11.5	-0.4	22.1	7.0	1.5	41.7
28721	20MP7G74QZXWPRZ	11.1	3.0	14.5	13.5	-0.4	41.7
28722	14MP7VDNKMN6IUX	10.8	3.0	16.0	10.8	1.1	41.7
28723	11MP7EVQ11D8DN1	10.8	1.5	13.4	12.7	3.3	41.7

28724	02MP7K5CVHZNCKC	10.7	1.5	18.3	11.6	-0.4	41.7
28725	26MP7XXZWIPQEEE	10.7	1.5	16.8	13.1	-0.4	41.7
28726	11MP75LBNXNSPV3	10.4	3.0	15.7	9.3	3.3	41.7
28727	49MP7DTDK62AUQG	10.4	0.0	15.3	14.6	1.4	41.7
28728	31MP75Q4B136UJS	10.0	0.0	16.4	12.7	2.6	41.7
28729	18MP7GANI4F8IKI	9.2	0.0	15.3	14.6	2.6	41.7
28730	40MP72Y3UH8NHJL	8.9	3.0	14.1	16.5	-0.8	41.7
28731	01MP7366FKF1CWB	8.5	1.1	15.3	12.7	4.1	41.7
28732	18MP7EYMF6YWJNT	8.2	-0.8	15.6	18.0	0.7	41.7
28733	08MP7NGMQPWGWI3	6.6	-0.8	18.7	14.6	2.6	41.7
28734	19MP7GGM42NANJT	26.2	1.5	0.5	8.2	5.2	41.6
28735	08MP7GM23Y5PNQN	24.3	0.0	5.8	9.7	1.8	41.6
28736	22MP7DBM753KCVV	23.2	1.1	6.6	3.6	7.1	41.6
28737	04MP74IDEAXNYJB	22.8	-0.4	10.0	6.3	2.9	41.6
28738	26MP7X4TWP1JLZ7	22.8	-0.4	8.8	10.8	-0.4	41.6
28739	24MP7CRL61FEW4W	22.4	1.5	8.1	3.6	6.0	41.6
28740	26MP71ZDBTAAAKJ	22.4	1.1	13.4	5.5	-0.8	41.6
28741	17MP7B13T7LY2ZJ	21.7	3.0	6.6	5.5	4.8	41.6
28742	40MP73EST8FSKVM	21.7	1.5	8.4	7.8	2.2	41.6
28743	01MP72QJ374N5H4	21.7	-0.4	12.6	5.1	2.6	41.6
28744	46MP7AZB13VGMF5	21.3	1.5	10.7	9.3	-1.2	41.6
28745	53MP7QC53CPVC1Y	21.3	0.0	9.6	8.9	1.8	41.6
28746	15MP7K3KM5EPSP7	21.3	0.0	9.2	12.7	-1.6	41.6
28747	C6MP7IUQTUPCWV	20.9	1.5	14.5	2.1	2.6	41.6
28748	18MP7CWXVQYXR55	20.9	1.5	7.4	12.7	-0.9	41.6
28749	23MP74FVNQJN257	20.9	1.5	6.3	10.4	2.5	41.6
28750	24MP7HA6GT6MTNH	20.9	1.5	4.7	8.2	6.3	41.6
28751	24MP74368FB7QMG	20.5	3.0	10.3	8.2	-0.4	41.6
28752	27MP7RALTAW611M	20.2	-0.4	4.7	8.5	8.6	41.6
28753	31MP76TJY4A8QFA	19.8	1.5	10.7	8.9	0.7	41.6
28754	24MP7Z4YG1YZYI2	19.8	1.5	6.6	10.4	3.3	41.6
28755	40MP7WDAMSHBVKY	19.8	0.0	12.6	7.4	1.8	41.6
28756	49MP7M66A8UVJRF	19.4	1.5	12.2	8.5	0.0	41.6
28757	26MP7RIYSLRT4NX	19.4	1.5	9.2	9.3	2.2	41.6
28758	15MP7415MFXZHFN	19.4	1.5	9.2	6.7	4.8	41.6
28759	31MP7RI4M5PFS7M	19.4	1.1	9.6	7.8	3.7	41.6
28760	18MP73NZ1II74XL	19.4	1.1	8.1	10.4	2.6	41.6
28761	18MP7XM3HHM4HU8	19.4	-0.4	13.0	8.9	0.7	41.6
28762	03MP7KZ47IYKFSP	19.4	-0.4	7.7	9.7	5.2	41.6
28763	03MP714MRMUHWXJ	19.0	1.5	14.5	7.4	-0.8	41.6
28764	26MP7YEZH7A16YM	19.0	0.0	13.0	8.5	1.1	41.6
28765	11MP7TK73G28CS1	18.7	3.0	10.7	10.4	-1.2	41.6
28766	C8MP7K7W8R3WVWI	18.7	1.5	7.3	10.8	3.3	41.6
28767	26MP72G643EZ1GA	18.7	1.1	16.0	4.7	1.1	41.6
28768	53MP7NIN14AJ76H	18.7	1.1	6.5	12.7	2.6	41.6
28769	15MP7FDQJGUZI4M	18.7	1.1	2.0	14.6	5.2	41.6
28770	11MP7MW322TYUM1	18.6	3.0	8.1	7.8	4.1	41.6
28771	15MP7XURSZ13GAM	18.6	1.5	12.6	8.9	0.0	41.6
28772	03MP74I8BJQGCHU	18.3	1.1	8.8	9.3	4.1	41.6
28773	03MP7ZRA4RU8IGL	18.3	-0.8	14.5	8.9	0.7	41.6
28774	08MP7RQR5LHAICI	18.3	-0.8	9.9	11.6	2.6	41.6
28775	17MP7CF2BDXRCLZ	17.9	1.5	16.0	2.5	3.7	41.6
28776	19MP7VRV3H4ZB75	17.9	1.5	13.4	7.4	1.4	41.6
28777	15MP7N16W7AMIGK	17.9	1.5	10.3	13.1	-1.2	41.6
28778	18MP7KUXUQUUSCMR	17.9	1.5	8.8	7.4	6.0	41.6
28779	19MP72TL8F71IWW	17.9	1.1	16.0	6.3	0.3	41.6
28780	02MP7U6SHM1JSXE	17.9	1.1	14.9	7.8	-0.1	41.6
28781	20MP78S2X7FY4WK	17.9	1.1	12.6	11.6	-1.6	41.6
28782	28MP715HIWBXT62	17.9	-0.4	12.6	9.3	2.2	41.6

28783	02MP76V2T3MBJ8L	17.5	1.5	10.4	7.0	5.2	41.6
28784	09MP7CP46BZNM4G	17.5	1.1	12.6	6.3	4.1	41.6
28785	01MP7KBW8XIWU83	17.5	0.0	12.6	9.3	2.2	41.6
28786	18MP74H16AUDZ1D	17.5	0.0	4.3	14.2	5.6	41.6
28787	17MP7IWL3Z3B3S2	17.5	-0.4	11.1	10.8	2.6	41.6
28788	26MP7SEJFZN476V	17.5	-0.4	10.0	12.7	1.8	41.6
28789	20MP7DYCEZY7DMG	17.5	-0.4	10.0	11.2	3.3	41.6
28790	10MP753KRVMME3U	17.2	1.5	14.1	3.6	5.2	41.6
28791	24MP7L5R5C85HRM	17.1	1.5	12.6	9.3	1.1	41.6
28792	10MP7GDCY2VD5FC	16.8	3.0	11.8	10.8	-0.8	41.6
28793	08MP7WBEI245LC6	16.8	1.5	10.7	12.3	0.3	41.6
28794	26MP7BRP6DEQXJM	16.7	0.0	14.5	11.2	-0.8	41.6
28795	27MP7RYIRD4KAPR	16.7	-0.4	6.3	14.2	4.8	41.6
28796	03MP7ILNEDM78R1	16.4	3.0	10.7	13.1	-1.6	41.6
28797	20MP7FQP5HL665R	16.4	1.1	11.8	13.1	-0.8	41.6
28798	20MP7W37J3HUQUE	16.4	0.0	5.8	12.7	6.7	41.6
28799	08MP7RBYQGP1JA8	16.4	-0.4	9.2	9.7	6.7	41.6
28800	01MP78S6EUXZZTJ	16.1	0.0	16.5	9.0	0.0	41.6
28801	22MP7R1NHKFBAHP	16.0	1.5	13.4	5.5	5.2	41.6
28802	20MP7DSS8CATEKH	16.0	1.5	13.0	9.3	1.8	41.6
28803	C6MP7WZX4N1TBGP	16.0	1.1	16.4	7.8	0.3	41.6
28804	40MP7Q83EJVPZ3I	16.0	1.1	11.5	5.9	7.1	41.6
28805	49MP7N5XI5A6AEE	16.0	1.1	10.7	14.6	-0.8	41.6
28806	24MP71ECESBDH2C	16.0	1.1	8.1	9.3	7.1	41.6
28807	08MP7LAI2BJKD85	15.6	1.5	9.2	14.6	0.7	41.6
28808	03MP7FTJ5UF2SRV	15.6	0.0	10.4	12.3	3.3	41.6
28809	26MP7W7U6XFVNUP	15.3	1.1	17.9	7.0	0.3	41.6
28810	15MP7M6ED6VZA2M	15.3	1.1	11.5	10.4	3.3	41.6
28811	03MP7L47AVQU23Z	15.3	-0.4	14.5	11.2	1.0	41.6
28812	20MP7RGU3Q6LBCN	14.9	1.5	15.6	11.2	-1.6	41.6
28813	15MP7XUTWZ2EAWU	14.9	1.1	14.1	8.2	3.3	41.6
28814	21MP72CYI6GG1EH	14.9	0.0	12.2	16.5	-2.0	41.6
28815	18MP7WLCHR5H4M	14.9	0.0	10.3	12.7	3.7	41.6
28816	04MP7FUYY43J1VN	14.5	1.5	15.6	7.8	2.2	41.6
28817	55MP7487Q21HCCK	14.5	1.5	8.1	8.9	8.6	41.6
28818	C9MP76643K8R5M1	14.5	1.1	14.5	5.9	5.6	41.6
28819	19MP7NE17VN4MRM	14.5	1.1	7.7	11.6	6.7	41.6
28820	28MP7EZBJJEU8IC	14.5	0.0	13.4	8.9	4.8	41.6
28821	01MP7KVIC14UJEL	14.5	0.0	9.2	12.7	5.2	41.6
28822	18MP7C7C418H8C7	14.5	-0.4	14.1	10.8	2.6	41.6
28823	40MP7TK5TK1V387	14.5	-0.4	11.1	10.8	5.6	41.6
28824	26MP7F3FL8RD6L3	14.5	-0.8	11.5	12.3	4.1	41.6
28825	39MP7268KEV6XQU	14.1	1.5	16.0	9.3	0.7	41.6
28826	C5MP71N887IUDL1	14.1	1.5	14.5	12.3	-0.8	41.6
28827	46MP7R2FH5ZH4FG	14.1	1.5	14.5	8.5	3.0	41.6
28828	C9MP7SXZWVXFAKF	14.1	1.1	14.1	12.3	0.0	41.6
28829	28MP76RH74MTRVX	13.7	0.0	13.0	14.2	0.7	41.6
28830	28MP7ZEDRIZ7RWH	13.4	0.0	15.6	7.4	5.2	41.6
28831	01MP7LFCUALRL7S	13.4	-0.4	10.3	15.0	3.3	41.6
28832	C5MP7YHRHVE26BW	13.0	1.1	10.7	11.2	5.6	41.6
28833	20MP77EHD3V6TJ	13.0	-0.4	17.5	12.3	-0.8	41.6
28834	18MP7RN8PT2YRET	13.0	-0.4	15.3	16.1	-2.4	41.6
28835	03MP7QS7HFK323P	13.0	-0.4	14.5	11.2	3.3	41.6
28836	39MP7EGL61YYA2D	12.6	3.0	6.6	10.8	8.6	41.6
28837	20MP7DPKMDWY6	12.6	0.0	15.6	12.7	0.7	41.6
28838	26MP7G1K1TQQQNV	12.6	0.0	14.9	12.7	1.4	41.6
28839	03MP7TVE3S5DE27	12.3	1.5	13.7	12.7	1.4	41.6
28840	31MP71WIAYKKI63	12.2	1.5	20.2	3.6	4.1	41.6
28841	22MP75ITBCS1WK5	12.2	0.0	16.0	11.2	2.2	41.6

28842	40MP7N1CKF7U8UT	12.2	-0.4	14.5	12.3	3.0	41.6
28843	02MP78ZI5C7CLSF	12.2	-0.4	12.6	14.6	2.6	41.6
28844	28MP7KJZSEAYQ6	11.9	-0.4	12.6	12.7	4.8	41.6
28845	14MP7WEPAFNS6AR	11.9	-0.8	14.5	14.6	1.4	41.6
28846	18MP7RKK46TBEFY	11.5	3.0	13.0	12.3	1.8	41.6
28847	09MP74SXAQFM3EM	11.5	1.5	17.9	8.9	1.8	41.6
28848	03MP7KQMA4SLUVH	11.5	1.5	16.0	11.2	1.4	41.6
28849	10MP7GP6QHQDTYY	11.5	-0.4	12.6	11.2	6.7	41.6
28850	19MP7WRYUM3YBIP	11.1	1.5	11.5	12.7	4.8	41.6
28851	03MP7G31E22IUQP	11.1	1.5	11.1	12.3	5.6	41.6
28852	03MP7TXNZJ41U6M	11.1	0.0	16.0	8.9	5.6	41.6
28853	26MP7XDJ73EAPVG	11.1	-0.4	17.9	14.2	-1.2	41.6
28854	04MP7YHYW4NTAY3	9.9	0.0	17.2	12.3	2.2	41.6
28855	22MP7YIHDNA2D4S	9.6	0.0	17.9	14.2	-0.1	41.6
28856	26MP7SSGHRAE13U	9.6	0.0	13.0	12.3	6.7	41.6
28857	27MP767Y8HHTA61	9.2	3.0	10.0	14.2	5.2	41.6
28858	C7MP7ZWFA8MICYS	9.2	1.5	16.4	10.8	3.7	41.6
28859	18MP7Z4AVHRJRWP	9.2	1.1	14.9	11.2	5.2	41.6
28860	28MP7Q3NY73GRG	8.8	1.1	17.9	11.2	2.6	41.6
28861	11MP7CN6KVPCR21	8.8	1.1	12.6	15.0	4.1	41.6
28862	31MP7KLMPEERCUZ	7.7	1.5	14.1	12.7	5.6	41.6
28863	C9MP7BBH6I8NQNC	6.9	-0.4	17.9	16.1	1.1	41.6
28864	49MP7Z4E7QPUMFF	6.5	1.1	20.2	10.8	3.0	41.6
28865	26MP7ZI8JBT45WG	5.8	3.0	18.3	12.7	1.8	41.6
28866	15MP7YJ2Y8SL114	27.0	-0.4	5.2	9.0	0.7	41.5
28867	31MP7DJK62XNJVG	26.2	0.0	8.2	0.0	7.1	41.5
28868	46MP71Z4C2YJUWF	24.7	3.0	5.4	3.6	4.8	41.5
28869	15MP7W342TMHTNG	24.7	1.5	5.6	6.0	3.7	41.5
28870	26MP7VL8GREQ1LR	24.3	3.0	-0.3	11.2	3.3	41.5
28871	17MP7RHAGRKNG15	23.6	1.5	8.6	8.2	-0.4	41.5
28872	19MP7XTSY4YDVZ2	23.6	1.1	14.2	2.6	0.0	41.5
28873	40MP7Q4R2PIHZCL	23.6	0.0	5.9	9.0	3.0	41.5
28874	26MP78NUWI4ZGPT	22.5	0.0	8.9	8.6	1.5	41.5
28875	33MP7773GPMW56T	22.4	1.5	9.6	3.2	4.8	41.5
28876	C6MP7AKN1GEAKKA	22.4	-0.4	10.3	7.8	1.4	41.5
28877	53MP72R3QEXJUMG	21.3	1.5	10.3	10.4	-2.0	41.5
28878	10MP7EFX8F622UN	21.3	0.0	17.2	1.5	1.5	41.5
28879	27MP7ISDJR5UBSL	21.3	-0.4	14.5	4.7	1.4	41.5
28880	27MP7RLYUV8VPRA	20.9	0.0	9.2	7.0	4.4	41.5
28881	40MP7FBQSIJIKRP	20.6	0.0	10.4	10.5	0.0	41.5
28882	03MP7ARHUFDXH8S	20.6	0.0	8.9	12.0	0.0	41.5
28883	15MP77AT7HD7YCS	20.5	1.5	7.3	7.0	5.2	41.5
28884	15MP781VZ2217XC	20.5	-0.4	5.4	7.4	8.6	41.5
28885	31MP7QXT46G7N1F	20.2	0.0	11.2	10.1	0.0	41.5
28886	02MP7NP4IL2BWMR	19.8	1.1	11.8	7.8	1.0	41.5
28887	28MP7TQXB6ABCQ1	19.8	0.0	9.7	12.0	0.0	41.5
28888	15MP7DWMSW83TUA	19.4	1.5	12.2	9.3	-0.9	41.5
28889	31MP7MYRCV6IRVK	19.4	1.1	9.2	7.4	4.4	41.5
28890	26MP7SRHTSQW6QN	19.0	1.1	11.8	8.5	1.1	41.5
28891	28MP7SKE8KSQM3N	19.0	1.1	10.7	4.4	6.3	41.5
28892	03MP7TD66FV5ND6	18.7	1.1	12.0	4.1	5.6	41.5
28893	02MP75SELFGL6E	18.7	0.0	10.1	8.6	4.1	41.5
28894	15MP72V2333HCGQ	18.6	3.0	9.2	4.0	6.7	41.5
28895	10MP7SCULE1DMFP	18.6	3.0	8.8	2.1	9.0	41.5
28896	26MP7BWMTBWK15U	18.6	1.5	12.2	7.4	1.8	41.5
28897	C7MP7SDHNGB7DQ3	18.6	1.5	9.2	10.4	1.8	41.5
28898	39MP7WLSPNP1QL	18.3	1.1	11.8	8.9	1.4	41.5
28899	10MP7CB28J8XLJY	18.3	0.0	2.6	10.5	10.1	41.5
28900	34MP7YNPR36215E	17.9	1.1	6.9	8.9	6.7	41.5

28901	18MP7NAYE5758H8	17.9	0.0	10.1	7.5	6.0	41.5
28902	03MP7IYQRR6XAZ3	17.6	1.5	9.7	10.5	2.2	41.5
28903	49MP7FXVNMPHINY	17.6	0.0	15.3	8.6	0.0	41.5
28904	15MP7FJXDK5GCHU	17.5	3.0	11.1	10.4	-0.5	41.5
28905	26MP7DTLIGSG6RC	17.5	1.5	8.8	12.7	1.0	41.5
28906	15MP7PWT1IVUVAS	17.5	-0.4	8.8	12.3	3.3	41.5
28907	49MP7YSRZFGMFEU	17.2	1.5	15.7	7.1	0.0	41.5
28908	04MP7MSSGJPZN5B	17.2	0.0	13.1	9.7	1.5	41.5
28909	08MP7LL1EBNR8PF	17.1	1.1	12.2	10.8	0.3	41.5
28910	46MP7SKXGBKS2FS	16.4	1.1	8.0	11.2	4.8	41.5
28911	C6MP764DC2BKH68	16.0	3.0	9.2	10.4	2.9	41.5
28912	C6MP7IMHYA346ZN	16.0	1.1	19.4	3.6	1.4	41.5
28913	26MP7J4QPDRYYUY	15.6	3.0	11.1	7.0	4.8	41.5
28914	46MP78M1YUY1ZAT	15.6	1.1	11.8	9.3	3.7	41.5
28915	20MP7MGXVFFZWS5	15.6	1.1	8.8	14.2	1.8	41.5
28916	10MP7WNT67V8ES4	15.6	-0.8	12.6	10.4	3.7	41.5
28917	03MP7J7BYERNY13	15.3	0.0	11.6	12.0	2.6	41.5
28918	10MP7YAZHE1X66W	15.2	1.5	12.2	10.4	2.2	41.5
28919	24MP7BCBQPZ6578	15.0	0.0	8.5	12.0	6.0	41.5
28920	02MP7QN1CDBMG22	14.9	-0.8	13.7	14.2	-0.5	41.5
28921	22MP7GANH8GF3ZQ	14.8	1.5	12.6	10.8	1.8	41.5
28922	01MP7HNAHFXRYH4	14.6	1.5	13.4	12.0	0.0	41.5
28923	08MP77SPE6ZK3X2	14.2	1.5	15.7	10.1	0.0	41.5
28924	53MP7RYEQ4DD4FF	14.1	1.1	10.3	10.8	5.2	41.5
28925	31MP7HUF25PBQ4U	14.1	-0.8	12.2	14.2	1.8	41.5
28926	18MP7VJHA46MXR1	13.8	0.0	19.1	8.6	0.0	41.5
28927	09MP7CZ5NRPXCF2	13.8	-0.4	13.5	12.0	2.6	41.5
28928	C5MP726GPM82W33	13.7	1.1	6.9	14.2	5.6	41.5
28929	C6MP72PEPWSPHQR	13.3	3.0	17.9	8.2	-0.9	41.5
28930	26MP7MEIM531VC1	13.3	3.0	13.0	8.5	3.7	41.5
28931	26MP7YMV74MDI61	13.1	3.0	10.8	10.5	4.1	41.5
28932	46MP7R3TUPMUPN3	13.1	1.5	10.1	11.6	5.2	41.5
28933	26MP7GNJ2R8IIR5	12.7	0.0	19.5	7.8	1.5	41.5
28934	20MP7Y2C2N2VV7Z	12.6	3.0	16.0	5.1	4.8	41.5
28935	18MP7WIX1QJZMY4	12.6	-0.4	9.9	12.7	6.7	41.5
28936	17MP7R7HIRIZU6T	12.2	1.1	17.5	10.8	-0.1	41.5
28937	20MP72Z1UZS1RQU	12.2	-0.8	14.5	10.4	5.2	41.5
28938	04MP7IA2VZY3DV6	12.0	0.0	18.3	9.7	1.5	41.5
28939	46MP77S5V5GL2J8	11.9	0.0	16.1	10.5	3.0	41.5
28940	20MP72YGX16FA8R	11.8	3.0	5.4	14.6	6.7	41.5
28941	C8MP7L53DZ3Z55S	11.8	1.5	14.1	13.1	1.0	41.5
28942	03MP7EJRML2D6JH	10.7	3.0	10.7	12.3	4.8	41.5
28943	29MP71M7QGJV3MF	10.4	1.5	13.1	16.5	0.0	41.5
28944	18MP7AENK67FV8D	9.0	0.0	19.8	11.2	1.5	41.5
28945	20MP7EKKU7VU2HJ	8.8	1.1	17.5	12.3	1.8	41.5
28946	17MP7JPGBC76HHC	8.0	1.5	14.5	10.8	6.7	41.5
28947	26MP7TIATYAKTCD	27.0	3.0	4.0	8.2	-0.8	41.4
28948	26MP7R1ZZ7H17E5	26.6	-0.4	9.6	5.6	0.0	41.4
28949	27MP7G78RZNF2E	26.2	1.1	7.8	3.7	2.6	41.4
28950	40MP775BY3MCJ1D	26.2	-0.4	8.0	4.7	2.9	41.4
28951	31MP7IYWJKBZIIY6	25.5	0.0	5.5	4.4	6.0	41.4
28952	17MP7FNEADXVRAB	24.0	0.0	0.2	9.7	7.5	41.4
28953	04MP7YRSD5L4NSA	22.1	1.5	8.5	8.2	1.1	41.4
28954	23MP72LYHBXZ8RT	21.7	0.0	11.5	6.7	1.5	41.4
28955	55MP7EQ6U7BKDG5	21.7	0.0	10.4	9.7	-0.4	41.4
28956	19MP7KRUKHCLWBI	20.9	3.0	3.7	5.2	8.6	41.4
28957	27MP7PCSQWR7H18	20.9	1.1	6.5	6.6	6.3	41.4
28958	20MP7IGB2FESWL4	20.6	1.5	5.1	8.2	6.0	41.4

28959	28MP7CD5JE8ZM73	20.6	1.5	3.6	12.0	3.7	41.4
28960	26MP714KRXQ4EYT	20.6	0.0	11.2	7.8	1.8	41.4
28961	55MP76KJV2QZGMF	20.6	0.0	9.6	8.6	2.6	41.4
28962	46MP78JB4IZ8NAI	20.5	-0.4	8.4	12.3	0.6	41.4
28963	15MP7R1MUIFX4UX	20.2	1.5	7.4	8.6	3.7	41.4
28964	03MP76HG4YGGSKS	20.2	1.5	3.3	13.1	3.3	41.4
28965	14MP7C6DDCVGYEF	20.2	-0.4	12.3	8.2	1.1	41.4
28966	46MP7W6UQIZ1CPZ	19.8	1.5	12.7	4.8	2.6	41.4
28967	39MP7227FGGYUVC	19.8	1.5	2.1	7.5	10.5	41.4
28968	14MP7GISPGW8AFQ	19.8	0.0	11.5	7.1	3.0	41.4
28969	19MP7PSDIDDSCU1	19.8	0.0	9.3	11.6	0.7	41.4
28970	C8MP7SBUBQTAP5Q	19.4	3.0	11.8	8.5	-1.3	41.4
28971	15MP7XZBTU6HQBD	19.4	1.5	9.7	6.7	4.1	41.4
28972	19MP7ZFNXXBL6GW	19.1	0.0	8.9	6.3	7.1	41.4
28973	02MP722Z3SFNA2I	19.0	3.0	3.7	8.6	7.1	41.4
28974	27MP76EUNBXSUZP	19.0	1.1	11.6	6.0	3.7	41.4
28975	19MP7HKJRWA3P5N	19.0	1.1	10.3	2.8	8.2	41.4
28976	24MP73IZSM1H2IY	18.7	1.5	7.0	8.2	6.0	41.4
28977	15MP7ICSVBU4F2N	18.7	1.1	10.8	7.1	3.7	41.4
28978	08MP7QY1P1WJAP4	18.7	0.0	10.4	9.7	2.6	41.4
28979	18MP7LEI7PQ283Y	18.6	3.0	11.8	8.5	-0.5	41.4
28980	C9MP7SD255437JS	18.6	-0.8	13.7	7.0	2.9	41.4
28981	53MP7XERBLDZASH	18.3	0.0	13.0	10.1	0.0	41.4
28982	08MP74ZBUAEQVFQ	18.3	0.0	12.3	9.3	1.5	41.4
28983	19MP71LYRGP3PAN	18.3	0.0	8.2	12.3	2.6	41.4
28984	C5MP7LQK1AW2YPZ	17.9	1.5	10.8	11.2	0.0	41.4
28985	01MP7DR4BF17M43	17.6	3.0	6.2	14.6	0.0	41.4
28986	15MP7668SZEWQSN	17.6	1.5	13.4	8.9	0.0	41.4
28987	40MP7LJQYAYMMPX	17.6	1.5	13.0	10.1	-0.8	41.4
28988	08MP78KVTJJBUAL	17.6	1.5	11.5	11.2	-0.4	41.4
28989	03MP7F2XFL736DW	17.6	1.5	10.4	11.2	0.7	41.4
28990	23MP7WIGG3XBVA1	17.6	1.5	10.0	11.6	0.7	41.4
28991	18MP726Q1HE37DM	17.6	1.5	6.2	14.6	1.5	41.4
28992	09MP7Y4Q46YNN1K	17.6	0.0	13.4	9.7	0.7	41.4
28993	49MP7AYIVI5MDJE	17.2	1.5	9.6	13.1	0.0	41.4
28994	15MP78VBAMMRU7U	17.2	1.5	8.5	15.0	-0.8	41.4
28995	19MP7IRZRZ2N25X	17.2	0.0	12.3	4.8	7.1	41.4
28996	24MP7E8WLX1A3EN	17.2	0.0	10.4	9.7	4.1	41.4
28997	22MP77C6WYSRK4U	17.1	-0.8	9.9	10.4	4.8	41.4
28998	20MP7Z4UDR18GHQ	16.8	1.5	11.9	11.2	0.0	41.4
28999	18MP7JMULIN3ABG	16.8	1.5	10.8	12.3	0.0	41.4
29000	49MP7KUX6ZMRPFH	16.8	1.5	10.0	13.1	0.0	41.4
29001	14MP7QQBD7D4MF2	16.8	0.0	11.9	9.7	3.0	41.4
29002	55MP7GCDUDABCDG	16.8	0.0	9.6	13.5	1.5	41.4
29003	26MP75QXJIKYHE1	16.8	0.0	8.2	13.1	3.3	41.4
29004	04MP7UXU15M5Z87	16.8	0.0	7.8	11.2	5.6	41.4
29005	26MP7EFGQP3N1QE	16.7	3.0	8.0	10.4	3.3	41.4
29006	27MP7MWSQKH148	16.4	1.5	16.4	7.5	-0.4	41.4
29007	20MP74B41VNWDYN	16.4	1.5	6.7	13.1	3.7	41.4
29008	09MP7CALMM54C51	16.4	0.0	14.2	10.8	0.0	41.4
29009	49MP7JSRRXNAMGB	16.4	0.0	11.5	12.0	1.5	41.4
29010	04MP7GN8864IXI2	16.1	1.5	14.5	8.2	1.1	41.4
29011	C6MP7FF7IS1Q7TI	16.1	1.5	11.5	10.1	2.2	41.4
29012	14MP7I1EHHEKZPR	16.1	0.0	15.3	10.8	-0.8	41.4
29013	C7MP78LUQ6PXIVN	16.1	0.0	10.4	10.1	4.8	41.4
29014	C5MP7HNT5UZLAJH	16.1	-0.4	9.6	16.1	0.0	41.4
29015	23MP7W8JQLDTDCG	16.0	1.5	8.2	8.6	7.1	41.4
29016	10MP7F3YXDRFHS7	16.0	0.0	15.3	10.1	0.0	41.4
29017	18MP7E27FPE8CB4	16.0	0.0	12.7	12.7	0.0	41.4

29018	26MP773HJ8FND6Z	15.7	1.5	14.2	5.9	4.1	41.4
29019	15MP7RBEW7V3QM2	15.7	0.0	12.6	13.1	0.0	41.4
29020	10MP7PSJ5DE48W3	15.7	0.0	8.5	13.5	3.7	41.4
29021	08MP73FA3H7RC8D	15.7	-0.4	13.0	11.6	1.5	41.4
29022	C6MP7JPPQZN6UKT	15.7	-0.4	9.3	8.2	8.6	41.4
29023	55MP7TEYGDJK4B4	15.3	3.0	16.4	6.7	0.0	41.4
29024	24MP75K1415CP8X	15.3	3.0	11.2	3.3	8.6	41.4
29025	34MP78MSVDN52YX	15.3	1.5	18.3	6.3	0.0	41.4
29026	55MP7RAWAQBUEW8	15.3	0.0	18.3	8.2	-0.4	41.4
29027	15MP782ZM8EZVR6	15.3	0.0	15.3	11.2	-0.4	41.4
29028	19MP7PE2BMF74V5	15.3	0.0	13.8	11.2	1.1	41.4
29029	01MP7M564EF6454	15.3	0.0	13.0	13.1	0.0	41.4
29030	46MP73L7YMAGSZS	14.9	1.5	14.6	8.2	2.2	41.4
29031	28MP7GLBPN6SNU1	14.9	0.0	11.9	14.6	0.0	41.4
29032	15MP7EXH2YJWWVT	14.8	3.0	8.8	12.3	2.5	41.4
29033	18MP7SA15UTCASA	14.8	1.1	11.8	8.9	4.8	41.4
29034	15MP7AKH1BPLCVB	14.6	0.0	13.0	11.2	2.6	41.4
29035	19MP7678TXQS4QM	14.6	0.0	11.5	10.1	5.2	41.4
29036	31MP7MWF21S324Q	14.2	1.5	11.5	13.1	1.1	41.4
29037	08MP74FCZH1RQLA	14.2	1.5	11.1	8.6	6.0	41.4
29038	18MP7E8888D3DFR	14.2	1.1	16.8	9.3	0.0	41.4
29039	C5MP7F6MRYIBNYB	14.2	-0.4	18.3	9.3	0.0	41.4
29040	02MP7YHV1GJ5DJW	14.1	0.0	11.6	10.1	5.6	41.4
29041	01MP7FL6HGIHHVG	13.8	1.5	13.8	11.2	1.1	41.4
29042	23MP7A7EGDUGYV6	13.8	0.0	18.3	10.1	-0.8	41.4
29043	08MP757EC4RWTGM	13.8	0.0	17.9	10.1	-0.4	41.4
29044	26MP7588RKR17DG	13.8	0.0	15.7	11.6	0.3	41.4
29045	04MP758YZDYL8LI	13.8	0.0	10.4	14.6	2.6	41.4
29046	31MP7L14YERKDJR	13.8	0.0	9.6	10.5	7.5	41.4
29047	04MP7XR6BELGL5K	13.4	1.5	17.2	9.3	0.0	41.4
29048	15MP7M17MN53YWY	13.4	1.5	16.8	9.7	0.0	41.4
29049	19MP7UDWJ6C23JP	13.4	1.5	15.3	12.0	-0.8	41.4
29050	22MP7JI2Q1M8SET	13.4	1.1	15.7	10.5	0.7	41.4
29051	27MP7HWUZH18YT4	13.0	0.0	15.3	11.6	1.5	41.4
29052	26MP7WW3SRLERHY	12.7	0.0	11.1	13.1	4.5	41.4
29053	17MP7GRC1CKAI2I	12.7	0.0	9.6	16.5	2.6	41.4
29054	02MP7LC884Q4NVL	12.7	-0.4	13.0	16.5	-0.4	41.4
29055	26MP7H27A2GQQW5	12.3	3.0	7.4	11.6	7.1	41.4
29056	46MP7UNDYAY3VEV	12.3	1.5	16.4	11.2	0.0	41.4
29057	22MP7DF2VL3DQYT	12.3	1.5	5.9	14.6	7.1	41.4
29058	11MP73Z1LLJGW8Y	12.3	1.1	12.7	11.2	4.1	41.4
29059	02MP7LGDGB4T6RV	12.3	1.1	11.9	12.0	4.1	41.4
29060	22MP7B7H572V33H	12.3	0.0	18.3	11.2	-0.4	41.4
29061	31MP7NC6NEJPL3P	12.3	0.0	15.3	13.1	0.7	41.4
29062	08MP7I4A25H2R2C	11.9	0.0	16.8	13.1	-0.4	41.4
29063	03MP76HUPDUR6TE	11.8	-0.8	8.0	12.3	10.1	41.4
29064	49MP7PV1CRP6WSZ	11.5	1.5	14.6	14.6	-0.8	41.4
29065	22MP7WXJNZ5DYQM	11.5	1.5	9.7	12.0	6.7	41.4
29066	20MP7VQ63PWJ46Y	11.5	0.0	15.3	13.5	1.1	41.4
29067	20MP75EW8A7173K	11.5	0.0	14.6	9.3	6.0	41.4
29068	18MP7BQX4W2VHTP	11.2	0.0	17.9	13.1	-0.8	41.4
29069	31MP7B6S7BT8BL3	11.2	0.0	14.2	13.1	2.9	41.4
29070	17MP753DAJACWPA	10.8	1.5	14.5	14.6	0.0	41.4
29071	18MP7F3UI347WNS	10.8	-0.4	20.2	11.2	-0.4	41.4
29072	18MP7Q7ZLXLVRC	10.4	1.5	17.2	12.3	0.0	41.4
29073	C8MP7WJM3G8B8RJ	10.4	0.0	13.8	11.6	5.6	41.4
29074	19MP7PBXPKRL4ZH	10.0	0.0	16.4	15.0	0.0	41.4
29075	18MP7BMI7S4FVDJ	9.7	1.5	14.5	10.1	5.6	41.4

29076	34MP7K1WEK3IFQV	9.3	0.0	12.3	11.2	8.6	41.4
29077	18MP775VAJSUHYQ	9.2	1.5	8.2	18.0	4.5	41.4
29078	15MP75SI84X34JF	8.9	0.0	17.2	11.6	3.7	41.4
29079	03MP7UTFGZ6XSTA	8.9	-0.4	17.9	13.5	1.5	41.4
29080	22MP7GD2TCR1T2D	8.5	0.0	14.6	11.6	6.7	41.4
29081	28MP7GMGR2PNU16	7.8	3.0	16.0	12.0	2.6	41.4
29082	26MP7UVWQG65WR3	7.4	0.0	18.3	15.0	0.7	41.4
29083	40MP7VS4QBR8ZY7	7.0	0.0	18.7	12.7	3.0	41.4
29084	15MP7UKYHMTNMQM	6.6	0.0	18.7	13.5	2.6	41.4
29085	55MP7GUQ3IMZT4C	6.6	-0.4	17.2	16.5	1.5	41.4
29086	24MP76GFMLQG2XT	5.9	0.0	18.3	14.2	3.0	41.4
29087	29MP7CSKSSKDSNK	3.3	3.0	19.8	14.6	0.7	41.4
29088	33MP7BTP2P223SW	27.0	0.0	3.2	4.8	6.3	41.3
29089	C6MP7U7NAHP4VW3	26.2	3.0	2.5	7.1	2.5	41.3
29090	24MP71HX8DIMWBI	25.1	1.1	7.0	6.7	1.4	41.3
29091	40MP74I4ZAS6FZ5	25.1	-0.4	6.2	7.8	2.6	41.3
29092	C7MP7FSEAK5FDY1	24.3	1.5	5.1	8.2	2.2	41.3
29093	15MP75K5AWJ2CME	23.6	1.5	3.2	8.9	4.1	41.3
29094	29MP7ZZ14UJLDQP	22.8	1.5	5.9	8.9	2.2	41.3
29095	C6MP7QSIB15QMV3	21.7	1.5	6.2	8.6	3.3	41.3
29096	10MP7EJKT36ZID	21.7	1.1	7.7	6.7	4.1	41.3
29097	02MP7KP6QY6FN8M	21.7	-0.4	12.6	7.1	0.3	41.3
29098	01MP72EQMKPFXPT	21.3	3.0	10.0	6.7	0.3	41.3
29099	40MP7SJSF8G7HQ7	21.3	0.0	9.3	7.8	2.9	41.3
29100	18MP787BQFVJN5V	21.3	0.0	9.2	9.3	1.5	41.3
29101	19MP7PZPHICT5IA	20.9	-0.4	5.5	9.7	5.6	41.3
29102	26MP7F4ZPETGGSD	20.6	3.0	7.7	7.8	2.2	41.3
29103	31MP7DVZIYYCLD5	20.6	-0.4	8.8	11.2	1.1	41.3
29104	14MP7QW43CBGFZM	20.2	1.5	11.5	9.3	-1.2	41.3
29105	21MP7VN71BJP8RM	20.2	0.0	9.6	12.3	-0.8	41.3
29106	31MP7V51C3VICTY	20.2	0.0	9.2	13.1	-1.2	41.3
29107	10MP7VQLFIGANXC	20.2	-0.4	7.7	11.2	2.6	41.3
29108	02MP77UEQK1XX73	19.8	1.5	13.4	5.9	0.7	41.3
29109	01MP7YNYLX36SZ8	19.8	1.5	9.6	5.2	5.2	41.3
29110	03MP7QDUCBRD8RM	19.8	-0.4	6.6	8.2	7.1	41.3
29111	21MP7J3DZC5NRTA	19.8	-0.4	6.2	6.7	9.0	41.3
29112	C5MP7ZVK3AUU43W	19.4	3.0	13.4	2.9	2.6	41.3
29113	31MP7UAXKS4NCB5	19.4	1.5	11.5	7.8	1.1	41.3
29114	55MP7RL46MVQG8V	19.4	1.1	10.8	5.9	4.1	41.3
29115	19MP7VUTUSEMDRS	19.4	0.0	17.2	4.4	0.3	41.3
29116	18MP76C53JM65ZB	19.4	0.0	8.9	9.7	3.3	41.3
29117	C5MP7N3YJQ82U1Q	19.4	-0.4	8.5	11.2	2.6	41.3
29118	27MP7IIXPF2QVX4	19.1	1.5	13.4	7.4	-0.1	41.3
29119	18MP7M158GU75C1	19.0	1.5	7.7	13.5	-0.4	41.3
29120	26MP78GVC54QHKS	19.0	0.0	7.7	10.1	4.5	41.3
29121	53MP7BTQISXEBA6	19.0	0.0	6.2	13.1	3.0	41.3
29122	10MP7TTEWIE53QR	18.7	3.0	11.8	7.8	0.0	41.3
29123	20MP77YEUKF38BK	18.7	3.0	8.1	7.8	3.7	41.3
29124	26MP7VQA6KKZM1C	18.7	3.0	7.3	5.2	7.1	41.3
29125	20MP7A21DDYK6GM	18.7	0.0	11.5	9.7	1.4	41.3
29126	C5MP7H7ESDW23K2	18.7	-0.4	6.2	9.7	7.1	41.3
29127	C8MP7G3ZLGWCY7Z	18.6	0.0	8.2	11.2	3.3	41.3
29128	02MP73E3KBRYMUN	18.3	3.0	11.1	6.3	2.6	41.3
29129	26MP7RFHD2KRQ8X	18.3	1.5	15.3	5.9	0.3	41.3
29130	21MP7D71KTYMLC1	18.3	1.5	11.5	6.7	3.3	41.3
29131	14MP75FIGLAR6KE	18.3	0.0	10.4	10.8	1.8	41.3
29132	C5MP7UVWTK24IVB	17.9	3.0	11.1	8.6	0.7	41.3
29133	04MP7NDBB6T83DX	17.9	1.5	15.3	7.8	-1.2	41.3
29134	18MP7BCALCU45C8	17.9	1.5	3.6	14.6	3.7	41.3

29135	26MP7H8GPY7ZBV4	17.9	0.0	13.4	10.8	-0.8	41.3
29136	53MP7H66DJ5C6ZR	17.9	0.0	12.6	10.8	0.0	41.3
29137	28MP7VYMQWILK6X	17.9	0.0	11.5	8.9	3.0	41.3
29138	27MP7JFT3RSNQU7	17.6	3.0	4.7	9.3	6.7	41.3
29139	C6MP7PPFCB4IT4F	17.6	0.0	10.3	12.7	0.7	41.3
29140	10MP7SVH8NQ1B5U	17.5	1.5	13.4	7.4	1.5	41.3
29141	26MP7QL7E8IBHPZ	17.5	1.5	10.8	9.3	2.2	41.3
29142	49MP7ZFHA56A8BI	17.5	0.0	14.5	9.7	-0.4	41.3
29143	27MP7K31S5R8JXD	17.2	3.0	3.2	10.8	7.1	41.3
29144	15MP7T6QLHVP3RN	17.1	1.1	8.9	15.0	-0.8	41.3
29145	40MP7VV6HPGS6HU	16.8	1.5	6.6	9.7	6.7	41.3
29146	18MP7NABSVQFN13	16.8	1.1	14.1	9.3	0.0	41.3
29147	26MP7BCKHL6S84V	16.8	0.0	13.4	12.7	-1.6	41.3
29148	18MP72LWC7KS75V	16.8	-0.4	15.6	9.3	0.0	41.3
29149	10MP72DAAHJSS8N	16.8	-0.4	10.7	13.1	1.1	41.3
29150	24MP7JU5BZIC4AI	16.8	-0.4	8.9	12.3	3.7	41.3
29151	20MP7Y2MNGP5B86	16.4	3.0	6.6	11.2	4.1	41.3
29152	31MP7TTMZZE7ETP	16.4	1.5	13.4	6.3	3.7	41.3
29153	02MP7U5LJTR44LL	16.4	1.5	8.9	9.3	5.2	41.3
29154	02MP7JMTPG58AFT	16.4	0.0	12.6	11.2	1.1	41.3
29155	26MP7WID5NZ5U8H	16.4	0.0	11.5	9.7	3.7	41.3
29156	18MP7VVKGLH7UVW	16.4	0.0	11.5	6.3	7.1	41.3
29157	15MP7X3VYNSRQFV	16.4	0.0	10.7	14.2	0.0	41.3
29158	31MP7KS482W6DL2	16.4	-0.4	11.5	8.6	5.2	41.3
29159	31MP7T4IQSEN2J	16.1	3.0	12.2	9.3	0.7	41.3
29160	19MP7Z2YYGEULXB	16.0	1.1	16.8	8.6	-1.2	41.3
29161	09MP754EVSCFGW1	16.0	0.0	16.0	7.8	1.5	41.3
29162	02MP7DCWQU2J3JV	16.0	0.0	14.9	5.2	5.2	41.3
29163	18MP7UQHVKCEV71	16.0	0.0	11.1	14.2	0.0	41.3
29164	02MP7BNFES5GS1A	15.7	0.0	8.8	11.6	5.2	41.3
29165	46MP7AW1W1EPIUY	15.7	-0.8	14.9	8.2	3.3	41.3
29166	08MP7STRSPVYQ5	15.6	1.5	15.3	5.9	3.0	41.3
29167	14MP75M4YNNNSJ65	15.6	1.5	11.9	13.1	-0.8	41.3
29168	46MP7RK7UT4QTQN	15.6	0.0	14.5	11.2	0.0	41.3
29169	18MP7L6LH4CXQCE	15.3	1.1	14.5	8.2	2.2	41.3
29170	C5MP7X4QK57K7H8	15.3	0.0	18.3	7.0	0.7	41.3
29171	10MP7EG6G2VINP3	15.3	0.0	13.0	12.7	0.3	41.3
29172	28MP75N387T234G	15.3	0.0	13.0	11.2	1.8	41.3
29173	14MP7C8QQNZCJHQ	14.9	1.5	14.9	10.8	-0.8	41.3
29174	04MP76E464QSK77	14.9	1.5	14.5	11.2	-0.8	41.3
29175	15MP77WZZ75WRML	14.9	1.1	17.2	9.3	-1.2	41.3
29176	49MP7DPJXAI7ZIH	14.9	0.0	19.8	7.4	-0.8	41.3
29177	26MP7W4FBIB8HIG	14.9	0.0	12.6	14.6	-0.8	41.3
29178	31MP7NUUSLIKUBR	14.9	0.0	12.6	11.6	2.2	41.3
29179	03MP7CJERWB2VZN	14.9	0.0	12.2	11.2	3.0	41.3
29180	26MP7TZADTZBJ3K	14.9	0.0	10.0	7.8	8.6	41.3
29181	29MP7EM3ZFCZVVV	14.9	0.0	8.9	8.5	9.0	41.3
29182	26MP743RMZDNAN1	14.9	-0.4	14.9	9.3	2.6	41.3
29183	55MP7I1BPS2MGNQ	14.9	-0.8	11.5	11.6	4.1	41.3
29184	08MP7CV64AS62LL	14.5	1.5	7.0	9.7	8.6	41.3
29185	08MP7A7F737YSEP	14.5	0.0	18.3	5.9	2.6	41.3
29186	15MP7KZJSWXEVCF	14.5	0.0	13.8	9.3	3.7	41.3
29187	08MP7LWPC81J8IV	14.5	-0.4	16.4	10.1	0.7	41.3
29188	C5MP7DJ4N7HF8XC	14.1	0.0	14.5	13.1	-0.4	41.3
29189	19MP7NCFJRG6U5E	14.1	0.0	8.5	13.1	5.6	41.3
29190	08MP7Y3JQKH8UPY	14.1	-0.4	14.1	13.5	0.0	41.3
29191	28MP7SWD2XLLYF5	13.8	0.0	10.7	16.5	0.3	41.3
29192	09MP7HZ3SVVQHEM	13.8	0.0	10.3	13.5	3.7	41.3
29193	31MP7XPD4NR73IF	13.4	3.0	7.3	16.1	1.5	41.3

29194	10MP7I6BZNPWWVD	13.4	1.5	13.0	13.1	0.3	41.3
29195	18MP7KALPHRQNK8	13.4	-0.4	15.6	12.7	0.0	41.3
29196	24MP7ZCHNTKCJPA	13.4	-0.4	13.4	10.8	4.1	41.3
29197	26MP74TGIH71ZQH	13.0	3.0	15.3	8.9	1.1	41.3
29198	C6MP7WBQXU151LG	13.0	1.5	10.0	14.6	2.2	41.3
29199	26MP75A3GPBJHIR	13.0	1.1	12.3	14.6	0.3	41.3
29200	55MP7RDRD1517KN	13.0	-0.4	11.9	11.6	5.2	41.3
29201	33MP7VGEJHUWFHQ	12.7	0.0	7.3	14.6	6.7	41.3
29202	18MP7ADTXUTD1V2	12.6	1.5	13.4	8.2	5.6	41.3
29203	C6MP7GXHQ5W1FLI	12.6	0.0	11.9	15.0	1.8	41.3
29204	19MP7TX7KF5XZ7N	12.6	-0.4	11.9	10.1	7.1	41.3
29205	23MP76B2YW1H4QC	12.3	-0.4	11.1	13.1	5.2	41.3
29206	24MP7YHRT6MNJNV	12.3	-0.4	8.8	16.1	4.5	41.3
29207	49MP7VJANZ2EQMD	12.2	-0.4	13.4	13.1	3.0	41.3
29208	53MP76DGCP27MUL	11.9	1.1	14.1	14.6	-0.4	41.3
29209	31MP7JDCAZIBV7G	11.5	1.5	10.3	16.5	1.5	41.3
29210	20MP7CZUV4AKDXH	11.5	-0.4	13.4	10.8	6.0	41.3
29211	15MP7RD6JSC3DXH	11.1	1.5	14.9	6.7	7.1	41.3
29212	26MP72ASQ7TAK1B	10.8	3.0	15.3	8.5	3.7	41.3
29213	28MP7VTC1XNP8FQ	10.4	1.5	12.6	14.6	2.2	41.3
29214	15MP7M5TFKRKWIQ	10.0	0.0	11.1	12.7	7.5	41.3
29215	18MP7MZNQ3LVMYH	9.6	1.5	16.4	12.7	1.1	41.3
29216	18MP7CZXCZ52FWX	9.2	3.0	16.8	12.3	0.0	41.3
29217	26MP76VIHLRCZK1	8.9	1.5	21.3	8.5	1.1	41.3
29218	18MP7AQ8GCPUMZD	8.8	0.0	20.2	13.1	-0.8	41.3
29219	15MP7AYJWRDRRB6	8.5	3.0	17.9	9.3	2.6	41.3
29220	17MP7SCGCFQFU81	8.1	1.1	17.2	11.2	3.7	41.3
29221	20MP7CBIMRL2FSN	8.1	0.0	13.4	13.1	6.7	41.3
29222	19MP7MKSFS1VNV8	7.7	1.5	17.9	10.1	4.1	41.3
29223	23MP7EKP7LU2UA4	7.7	0.0	16.4	12.7	4.5	41.3
29224	03MP7SCVCUFZFWW	6.6	1.5	15.3	12.7	5.2	41.3
29225	26MP7LWZSJ7Z46A	26.2	1.5	7.3	2.5	3.7	41.2
29226	18MP71VZT7NH387	25.1	0.0	7.3	10.8	-2.0	41.2
29227	53MP7X88AZGTC7G	24.7	0.0	4.5	6.0	6.0	41.2
29228	03MP7P4VTWZS228	24.3	3.0	4.3	8.2	1.4	41.2
29229	26MP7QR1LDUE63K	24.3	1.1	8.1	5.5	2.2	41.2
29230	15MP7EMP8SJK6P1	23.6	1.5	16.1	0.0	0.0	41.2
29231	22MP7XHEQ3QJVDE	22.8	3.0	5.1	9.3	1.0	41.2
29232	20MP7EGA7HXQYN2	22.8	-0.4	0.9	9.7	8.2	41.2
29233	03MP7X55QE3RIHV	22.4	1.5	8.8	5.9	2.6	41.2
29234	03MP74ZVF8ZSPKK	22.4	1.1	10.8	5.9	1.0	41.2
29235	18MP7EYV7L2TPKM	21.3	1.1	12.6	5.9	0.3	41.2
29236	03MP7A3LIAYR6M3	21.3	-0.4	9.2	10.8	0.3	41.2
29237	03MP7EGSYH8Z1AP	21.3	-0.4	6.2	14.6	-0.5	41.2
29238	26MP7DE2VEB2URQ	20.9	1.1	11.1	2.5	5.6	41.2
29239	02MP7XG1CTAJXV8	20.9	0.0	8.8	11.2	0.3	41.2
29240	53MP7XJHFKYT5WB	20.6	1.5	16.5	3.0	-0.4	41.2
29241	28MP7INE5ELQEEN	20.5	1.5	8.8	5.2	5.2	41.2
29242	18MP7YPHZHLRA4L	19.8	1.5	12.2	6.6	1.1	41.2
29243	15MP777BCTC53QT	19.8	0.0	12.6	8.2	0.6	41.2
29244	40MP7XG7B4FMTTJ	19.8	0.0	12.2	10.8	-1.6	41.2
29245	18MP74IJG NR3IUS	19.8	0.0	9.9	9.3	2.2	41.2
29246	49MP7AYHTT64WHZ	19.5	1.5	14.2	4.5	1.5	41.2
29247	03MP7AN2JX8QIBH	19.4	1.1	7.7	11.2	1.8	41.2
29248	24MP75DP65CFU5U	19.4	1.1	5.8	7.8	7.1	41.2
29249	31MP7BSJNNXCQI7	19.4	0.0	7.3	11.2	3.3	41.2
29250	C6MP7DLGP84B4BA	19.1	0.0	10.1	10.5	1.5	41.2
29251	22MP7JX3WPH76VZ	19.0	3.0	13.0	2.5	3.7	41.2
29252	03MP7HTTS3AJ1DV	19.0	3.0	10.7	5.5	3.0	41.2

29253	C6MP7JM4E2AGS38	19.0	-0.4	14.9	4.4	3.3	41.2
29254	08MP76B5JG2NZRP	18.7	1.1	8.8	10.8	1.8	41.2
29255	C6MP7IZRSI8YC6V	18.3	3.0	5.8	12.3	1.8	41.2
29256	18MP78TDM3PABP6	18.3	1.5	12.6	8.9	-0.1	41.2
29257	08MP78ZGSACRP5S	18.3	1.5	12.2	9.7	-0.5	41.2
29258	19MP7LDQWHA3V2S	18.3	1.5	5.8	12.3	3.3	41.2
29259	C7MP7NEM4WX1BB5	18.3	1.5	4.6	10.8	6.0	41.2
29260	18MP7ZTPGZVS8UX	17.9	1.5	16.4	7.0	-1.6	41.2
29261	26MP7DSSN16T1H5	17.9	1.5	9.6	10.4	1.8	41.2
29262	49MP72KSB26L15B	17.9	1.5	6.2	10.8	4.8	41.2
29263	19MP7VZ2TZXMX4K	17.9	0.0	14.1	7.0	2.2	41.2
29264	24MP7BAINTCTUP6	17.9	0.0	14.1	5.5	3.7	41.2
29265	10MP7PRJKBUACT	17.9	0.0	11.5	8.9	2.9	41.2
29266	15MP77VYYTQDFPU	17.9	0.0	9.2	8.9	5.2	41.2
29267	46MP77SITKRHWG	17.9	-0.4	14.9	10.8	-2.0	41.2
29268	53MP767PTEAIDD6	17.5	1.5	12.6	5.9	3.7	41.2
29269	04MP7UEDG8BS5RS	17.5	1.5	6.2	9.3	6.7	41.2
29270	20MP7VMVXGLFLJG	16.8	1.1	14.5	8.9	-0.1	41.2
29271	15MP7M61DH7R8DV	16.8	1.1	8.1	8.5	6.7	41.2
29272	26MP7T3CXK3LWNF	16.4	0.0	9.2	10.8	4.8	41.2
29273	40MP7XUZTCFZRGB	16.4	0.0	8.4	10.8	5.6	41.2
29274	11MP7CPML72C2XB	16.4	-0.4	10.3	13.1	1.8	41.2
29275	18MP7J74CKU235L	16.4	-0.4	7.7	10.8	6.7	41.2
29276	18MP7K6ADFYR1ZW	16.4	-0.8	11.8	11.6	2.2	41.2
29277	02MP71E53P7ZH18	16.1	0.0	11.6	9.0	4.5	41.2
29278	19MP74U4MR5EDVQ	16.1	0.0	11.6	6.0	7.5	41.2
29279	46MP7K755CRVGAP	16.0	1.5	16.4	7.8	-0.5	41.2
29280	22MP78FCNUIJRDK	16.0	1.5	12.2	8.9	2.6	41.2
29281	19MP7Y3THTRV4FP	16.0	1.1	7.7	7.8	8.6	41.2
29282	31MP7JLRTUKHFXU	16.0	-0.4	13.0	14.6	-2.0	41.2
29283	15MP7W2ZRZHIHX3	16.0	-0.4	12.6	9.3	3.7	41.2
29284	04MP7P27MTGSKDB	16.0	-0.4	9.2	13.1	3.3	41.2
29285	02MP7DDWQ71FYRE	15.6	1.5	9.6	11.6	2.9	41.2
29286	18MP76N23W6ENIG	15.6	1.5	8.8	11.2	4.1	41.2
29287	22MP7SNLFQZKJ8R	15.6	1.1	10.7	7.8	6.0	41.2
29288	26MP76A322DD644	15.6	0.0	13.0	10.8	1.8	41.2
29289	28MP7YESQRQG2HJ	15.3	-0.4	10.7	10.4	5.2	41.2
29290	04MP7BWHM3NWTQJ	14.9	3.0	10.7	10.8	1.8	41.2
29291	23MP718L8XJX5FD	14.9	1.1	12.2	12.7	0.3	41.2
29292	31MP71Z6JSCSF3D	14.9	1.1	9.2	12.7	3.3	41.2
29293	03MP78GVEDI8FEB	14.9	-0.4	8.8	11.2	6.7	41.2
29294	18MP7X1J2PLVXD	14.9	-0.4	7.3	12.7	6.7	41.2
29295	26MP7DWVGT3DRGT	14.8	3.0	12.2	11.2	0.0	41.2
29296	10MP7BZ4GG7JNFY	14.6	0.0	10.1	9.0	7.5	41.2
29297	19MP7EMBL33R7DT	14.5	3.0	9.2	9.3	5.2	41.2
29298	15MP7ZWZ12P8IKI	14.5	1.5	12.2	12.7	0.3	41.2
29299	18MP7LJRGCIJQ7Q	14.5	1.1	17.9	6.6	1.1	41.2
29300	15MP7WIDZ36GASQ	14.5	0.0	19.8	8.9	-2.0	41.2
29301	C5MP7RIZZ1QH4SZ	14.1	3.0	8.8	14.2	1.1	41.2
29302	18MP7KBWKQZJZRK	14.1	1.1	14.5	11.2	0.3	41.2
29303	11MP7DRXYW5H2CN	14.1	0.0	14.9	10.8	1.4	41.2
29304	03MP7Q26BUNC22L	14.1	0.0	12.2	12.7	2.2	41.2
29305	20MP7NYUDSNP6DJ	14.1	-0.4	14.9	8.9	3.7	41.2
29306	19MP7T5ABKUD86K	14.1	-0.4	11.5	12.3	3.7	41.2
29307	C9MP7DHXUEJAA1G	13.7	1.5	15.3	10.8	-0.1	41.2
29308	15MP7TFZC3GCHV8	13.7	1.5	10.7	13.5	1.8	41.2
29309	46MP72J4IXA624U	13.7	1.5	6.2	10.8	9.0	41.2
29310	C5MP71AKYJ5G6U4	13.7	0.0	11.1	14.2	2.2	41.2
29311	09MP7XUYEN8GSBU	13.5	3.0	14.6	8.6	1.5	41.2

29312	03MP7UNE11LMZRD	13.1	3.0	15.0	7.5	2.6	41.2
29313	40MP7523HN5PJ7A	13.1	0.0	17.6	10.5	0.0	41.2
29314	C5MP7A1F33F5GMI	13.0	3.0	16.4	8.5	0.3	41.2
29315	23MP7IWZ6JP87AA	13.0	1.5	13.0	10.4	3.3	41.2
29316	22MP711MU7M4JYF	13.0	1.1	12.6	9.7	4.8	41.2
29317	27MP7BHN6I4DBXX	13.0	0.0	20.2	10.8	-2.8	41.2
29318	24MP7ANRQSF8TSI	13.0	0.0	11.1	10.4	6.7	41.2
29319	53MP7VKAAXN4X1	12.6	1.5	11.5	10.8	4.8	41.2
29320	09MP7XAAKXX2FY3	12.6	0.0	9.2	12.7	6.7	41.2
29321	C8MP73FFNPCKMYP	12.6	-0.4	14.1	14.6	0.3	41.2
29322	15MP7K4YXX4PLCF	12.6	-0.4	13.0	7.4	8.6	41.2
29323	28MP7EV37JZITBF	12.2	3.0	12.6	11.2	2.2	41.2
29324	31MP7K571Y22N1L	12.2	1.5	11.1	9.3	7.1	41.2
29325	10MP7FTVUI11CKI	12.2	1.1	11.5	7.4	9.0	41.2
29326	31MP7BL34YR13AG	12.2	-0.8	16.4	12.3	1.1	41.2
29327	04MP7LG8WTWWBSG	11.5	3.0	16.0	7.4	3.3	41.2
29328	14MP7VDKEYDGU8D	10.7	1.5	16.4	5.9	6.7	41.2
29329	14MP7QUM78QDDCT	10.7	1.1	13.0	11.6	4.8	41.2
29330	18MP7GHW67CLQP4	10.7	-0.4	14.5	16.1	0.3	41.2
29331	26MP7MEYQSD4FKM	9.2	1.5	16.0	12.7	1.8	41.2
29332	31MP7JVRK32R5HE	8.8	0.0	16.4	14.2	1.8	41.2
29333	23MP7KIEDG23R1S	7.7	1.1	17.9	10.8	3.7	41.2
29334	14MP76RDD3AXLZT	6.9	0.0	15.6	14.6	4.1	41.2
29335	28MP73TCBEZ5FZA	5.4	1.5	17.9	12.7	3.7	41.2
29336	18MP7PNTF4T3IG5	26.6	1.1	8.9	1.5	3.0	41.1
29337	03MP73S1UP52CRJ	25.1	1.5	4.8	6.7	3.0	41.1
29338	18MP73KU557WDK1	24.7	0.0	8.6	5.6	2.2	41.1
29339	23MP72VI5535NFD	23.2	-0.4	6.5	7.0	4.8	41.1
29340	33MP751ZE2NFWJI	22.8	1.5	7.3	6.6	2.9	41.1
29341	01MP7C6YUUBUNZK	22.8	0.0	9.0	7.5	1.8	41.1
29342	03MP7IZXHVPJSL3	22.1	0.0	7.0	12.0	0.0	41.1
29343	18MP74QGVMGWFJ3	22.1	-0.4	12.3	7.1	0.0	41.1
29344	31MP7GRYGACGSK5	21.7	0.0	8.2	5.6	5.6	41.1
29345	31MP7XH68P136GS	21.0	0.0	8.9	5.6	5.6	41.1
29346	22MP7NB34ARHACY	20.9	1.1	6.9	10.8	1.4	41.1
29347	26MP77T34HW476H	20.9	-0.8	10.7	5.5	4.8	41.1
29348	24MP7M521U1E3MS	20.9	-0.8	6.9	12.7	1.4	41.1
29349	03MP76ZRE8GPFWZ	20.6	1.5	7.8	9.0	2.2	41.1
29350	11MP746TWBE21Y2	20.6	1.5	7.1	9.7	2.2	41.1
29351	11MP7BVL4K5BB7R	20.6	0.0	10.8	9.7	0.0	41.1
29352	15MP7BUN157ZVGW	20.6	0.0	9.7	7.8	3.0	41.1
29353	40MP7ABVJMYC54F	20.5	-0.8	8.0	12.3	1.1	41.1
29354	31MP7YVQA5NCGGW	20.2	1.5	2.7	14.2	2.5	41.1
29355	30MP7G5RHSC3IAX	20.2	0.0	13.4	7.5	0.0	41.1
29356	18MP7AFXZH3EDSE	20.2	0.0	12.7	7.1	1.1	41.1
29357	33MP7IIFNST1U8G	20.2	0.0	8.6	10.8	1.5	41.1
29358	21MP7HZQ8AIT6XV	20.2	0.0	8.6	3.3	9.0	41.1
29359	08MP7NNEX6R11AX	19.8	1.5	14.6	5.2	0.0	41.1
29360	02MP76V1TGWY1JM	19.8	0.0	4.8	15.0	1.5	41.1
29361	18MP74RRAEY45TT	19.4	1.1	8.4	8.9	3.3	41.1
29362	15MP75A8YRZN6YM	19.4	1.1	6.5	5.5	8.6	41.1
29363	02MP7GJAUM5ZEVR	19.1	0.0	11.2	3.3	7.5	41.1
29364	49MP7PL7ZNZWVBX	19.1	0.0	8.9	13.1	0.0	41.1
29365	17MP7ZHQK5GBCP7	19.1	-0.4	13.8	7.5	1.1	41.1
29366	11MP7Z4MY2WN7EP	19.0	3.0	6.5	14.2	-1.6	41.1
29367	15MP7XYLVMM8YEQ	19.0	1.5	8.8	3.6	8.2	41.1
29368	20MP7SJS5P7G53PI	19.0	-0.4	8.8	8.5	5.2	41.1
29369	08MP7HYA4TTNK7Q	18.7	1.5	4.8	13.5	2.6	41.1
29370	02MP7H5JPSEE6KE	18.7	1.5	2.6	10.8	7.5	41.1

29371	19MP76TK6UTRKEM	18.7	0.0	15.7	6.7	0.0	41.1
29372	53MP7QMJ2Z7MNH7	18.7	0.0	15.3	7.1	0.0	41.1
29373	20MP7H1YHQ865I6	18.6	3.0	15.6	5.1	-1.2	41.1
29374	27MP77QIGC7Y3LG	18.3	1.5	9.7	9.0	2.6	41.1
29375	02MP7XSJPDANDQ	18.3	0.0	8.2	12.0	2.6	41.1
29376	09MP74LP884URV4	18.3	0.0	6.7	7.1	9.0	41.1
29377	02MP7HDTW1N287W	18.0	-0.4	13.4	10.1	0.0	41.1
29378	26MP7BB7Y8C4X76	17.6	1.5	14.9	7.1	0.0	41.1
29379	18MP7HY48F1HUUZ	17.6	1.1	9.3	13.1	0.0	41.1
29380	02MP7DZBZGEE376	17.6	0.0	7.8	13.5	2.2	41.1
29381	18MP7YNSP4BBT3C	17.5	1.1	13.7	10.4	-1.6	41.1
29382	C8MP7D6BZP88KTJ	17.5	1.1	10.7	8.5	3.3	41.1
29383	C6MP7IKNWUMMN26	17.5	1.1	8.8	12.7	1.0	41.1
29384	31MP7CMYBFYZSM6	17.5	-0.4	6.9	12.3	4.8	41.1
29385	20MP7SBYYYFC21P	17.2	0.0	14.9	4.5	4.5	41.1
29386	C9MP7QXI5WKA74Z	17.1	-0.8	16.8	11.2	-3.2	41.1
29387	49MP7CJLKLXLJZH	17.1	-0.8	12.2	12.7	-0.1	41.1
29388	C6MP7U6RUR4K4AZ	16.8	0.0	8.2	8.6	7.5	41.1
29389	03MP7D785L24AFY	16.1	1.5	15.7	7.5	0.3	41.1
29390	03MP7KD1M38VSPY	16.1	1.5	8.9	12.0	2.6	41.1
29391	20MP77TIKLSYJG	16.1	0.0	16.8	8.2	0.0	41.1
29392	03MP7BCATHS4KHD	16.1	0.0	10.8	10.5	3.7	41.1
29393	04MP7YYU8V5NGY3	15.7	3.0	11.2	11.2	0.0	41.1
29394	26MP7PBAX7V775S	15.7	1.5	13.1	6.7	4.1	41.1
29395	24MP7WVHRFAD7P6	15.7	1.5	11.6	1.8	10.5	41.1
29396	10MP742AP5QJ5WU	15.7	1.5	9.3	10.5	4.1	41.1
29397	33MP7H6A4GDV1ZT	15.7	0.0	15.7	8.2	1.5	41.1
29398	21MP7GZFMF1VS3N	15.7	0.0	8.9	10.5	6.0	41.1
29399	19MP7NKS1LXFJ7J	15.6	-0.4	13.7	8.9	3.3	41.1
29400	14MP7VMZYYVSZLS	15.6	-0.4	8.4	14.2	3.3	41.1
29401	11MP7LG1QNBPAWQ	15.3	1.1	4.2	14.2	6.3	41.1
29402	49MP7QNXDYCG43A	15.3	0.0	12.7	11.6	1.5	41.1
29403	09MP7RKUMRWGSKJ	14.6	1.5	16.1	6.3	2.6	41.1
29404	C5MP76TP2BARX82	14.2	1.5	8.2	15.0	2.2	41.1
29405	04MP7VIEMMYRWW	14.2	1.5	8.2	13.1	4.1	41.1
29406	08MP7C4WCXL6D46	14.2	-0.4	16.1	10.1	1.1	41.1
29407	26MP7CDARKE3I6V	14.1	1.5	10.3	8.5	6.7	41.1
29408	28MP7N12N7VFWJE	13.8	0.0	18.7	9.0	-0.4	41.1
29409	21MP7R1F1UGZBTL	13.8	0.0	18.3	6.0	3.0	41.1
29410	26MP7BMHGP31XMW	13.8	0.0	11.6	10.1	5.6	41.1
29411	19MP7TWZGQL475E	13.3	3.0	14.9	10.4	-0.5	41.1
29412	19MP7YITWFJUJWP	13.3	-0.4	10.7	9.3	8.2	41.1
29413	08MP7N4CCMSMPXR	13.1	1.5	13.0	13.5	0.0	41.1
29414	10MP7SS314AA5RS	13.1	0.0	16.4	11.6	0.0	41.1
29415	26MP7SRVH6VP8UH	13.0	-0.4	11.8	12.3	4.4	41.1
29416	53MP72MDBDSH652	12.9	1.1	9.2	14.2	3.7	41.1
29417	04MP7G2RNPMPGPI	12.7	0.0	9.7	16.1	2.6	41.1
29418	14MP7DWJWI63GBL	12.6	1.1	16.0	4.7	6.7	41.1
29419	02MP7GUW7VQ42WV	12.6	1.1	10.3	8.5	8.6	41.1
29420	C6MP7SA64K7ILR3	12.6	-0.8	13.7	16.1	-0.5	41.1
29421	29MP7CB2HVLDYCE	12.3	0.0	14.6	13.5	0.7	41.1
29422	C6MP7TPT14QJE1U	12.2	-0.4	12.6	12.3	4.4	41.1
29423	26MP7H13HZLJC7W	12.0	0.0	15.3	10.1	3.7	41.1
29424	17MP71DLUWMMZHS	11.8	3.0	12.2	11.2	2.9	41.1
29425	22MP7UEHM54ZZEH	11.8	1.1	19.8	7.0	1.4	41.1
29426	26MP7IB8FZKGGRR	11.8	-0.8	14.1	14.2	1.8	41.1
29427	15MP74WICKMVA3X	11.4	1.5	14.5	8.9	4.8	41.1
29428	03MP7LVVPWDNRXM	11.4	1.5	11.1	12.7	4.4	41.1
29429	10MP7KYBNMD372W	11.2	1.5	15.3	13.5	-0.4	41.1

29430	20MP7Y14YQL3573	10.8	1.5	14.6	11.6	2.6	41.1
29431	30MP7LD7GAREXQX	10.3	-0.4	16.0	10.8	4.4	41.1
29432	21MP7H252VBDLY7	9.7	-0.4	20.2	11.6	0.0	41.1
29433	09MP744X22VIDYI	9.5	0.0	19.4	10.4	1.8	41.1
29434	19MP7K22BK2TDSS	9.0	-0.4	13.8	14.2	4.5	41.1
29435	04MP7QLSC262TIT	8.9	0.0	14.6	10.1	7.5	41.1
29436	08MP72RRQCNKC8H	8.2	1.5	12.3	10.5	8.6	41.1
29437	46MP7AXF2CXQFCC	25.1	1.1	5.9	5.2	3.7	41.0
29438	02MP7LAGEFWQCCZ	24.7	1.5	-2.4	9.7	7.5	41.0
29439	03MP7K8BPUHFEGQ	23.6	1.5	5.5	7.8	2.6	41.0
29440	02MP7W3JLFBWIDY	23.2	1.5	9.3	7.8	-0.8	41.0
29441	C6MP77JM1UDUEM4	23.2	1.5	8.2	5.2	2.9	41.0
29442	15MP7W21ZAFBU68	23.2	1.1	7.8	8.6	0.3	41.0
29443	11MP7X7JE2ICIE7	23.2	0.0	8.5	6.7	2.6	41.0
29444	04MP7ARDX515D4F	23.2	0.0	2.9	8.2	6.7	41.0
29445	01MP7FM5H2F2BDU	22.8	0.0	11.2	2.9	4.1	41.0
29446	22MP7PXFLCZI1CP	22.8	0.0	5.9	3.7	8.6	41.0
29447	04MP7C6G3N53ALR	22.8	0.0	4.0	10.1	4.1	41.0
29448	19MP7NCXR7CTL7S	22.4	-0.8	8.4	6.6	4.4	41.0
29449	24MP71W7FFYR8WS	22.1	0.0	7.8	8.9	2.2	41.0
29450	02MP7GX6J8Y2HP3	21.7	3.0	3.3	10.8	2.2	41.0
29451	26MP73FR8P5PTIG	21.7	0.0	8.1	11.2	0.0	41.0
29452	26MP7XQIJ3KQN4X	21.7	0.0	4.0	12.7	2.6	41.0
29453	46MP7I8HZJRMKFH	21.3	1.5	3.7	11.6	2.9	41.0
29454	49MP7VX5G3TZA3P	21.3	-0.4	5.2	6.3	8.6	41.0
29455	08MP7EDCALFV3FF	21.0	0.0	7.0	7.8	5.2	41.0
29456	15MP7EYITUL68BC	20.9	0.0	4.4	11.6	4.1	41.0
29457	28MP7SNHQ6FV2LH	20.6	0.0	8.1	13.5	-1.2	41.0
29458	C9MP77TL86UN68Q	20.2	1.5	8.5	8.2	2.6	41.0
29459	10MP7LMYN6SNKVM	20.2	0.0	10.8	9.7	0.3	41.0
29460	08MP7ZWW2653ENX	20.2	-0.4	13.0	8.6	-0.4	41.0
29461	18MP7PLRQL1FQLR	19.8	3.0	7.8	3.3	7.1	41.0
29462	08MP7H1YIWI1HAD	19.8	3.0	7.4	9.7	1.1	41.0
29463	49MP7FUR3VVZSB3	19.8	1.5	17.5	2.6	-0.4	41.0
29464	C5MP7GFCMNKU66	19.8	1.5	7.8	9.3	2.6	41.0
29465	C6MP7T1GNB54RRP	19.8	1.5	3.3	9.7	6.7	41.0
29466	17MP7ANYSI7J7CI	19.8	0.0	13.0	7.1	1.1	41.0
29467	19MP7DSU28K75D7	19.8	0.0	10.0	8.6	2.6	41.0
29468	27MP7JW7Y6EXNQJ	19.8	-0.4	17.9	4.1	-0.4	41.0
29469	02MP7S3TQIC4DKC	19.5	1.1	8.9	7.8	3.7	41.0
29470	31MP7H7SD6SFMZY	19.5	0.0	11.1	6.3	4.1	41.0
29471	26MP7RXUTFDR68K	19.4	1.5	5.9	8.6	5.6	41.0
29472	18MP7LNFLWX7EWI	19.4	1.1	7.8	12.0	0.7	41.0
29473	22MP7SS3G7R5HMY	19.4	0.0	4.8	13.5	3.3	41.0
29474	49MP7Q5LHMWWUPA	19.1	1.5	11.1	9.7	-0.4	41.0
29475	53MP7WK23PAAATM	19.1	0.0	13.4	7.8	0.7	41.0
29476	02MP7FYNIYTJD8U	19.1	0.0	11.5	6.7	3.7	41.0
29477	30MP7EKJNAS18AA	19.1	-0.8	12.3	9.3	1.1	41.0
29478	04MP7PLRU3SBWQT	19.0	1.5	14.9	4.5	1.1	41.0
29479	26MP73AYXZZTC8C	18.7	1.5	7.4	9.7	3.7	41.0
29480	49MP7S41VMX2CKV	18.7	1.5	7.0	13.1	0.7	41.0
29481	26MP7LPNHM4E4EN	18.7	0.0	13.0	9.3	0.0	41.0
29482	C6MP7B5RRB24F6M	18.7	0.0	11.5	10.1	0.7	41.0
29483	55MP7ZFUDNVTE37	18.3	0.0	11.9	8.2	2.6	41.0
29484	02MP7PM64Q7RVD5	18.3	0.0	11.9	7.1	3.7	41.0
29485	18MP7W4YGDYHHHJ	18.3	0.0	10.8	8.2	3.7	41.0
29486	26MP7WRJETIGQ5M	18.3	0.0	10.4	11.6	0.7	41.0
29487	18MP7EZCWVQFNXX	18.3	0.0	7.4	8.6	6.7	41.0
29488	19MP7GN4414YQQA	18.3	0.0	4.8	9.3	8.6	41.0

29489	53MP78MMLN7QQW	18.3	-0.4	10.8	6.7	5.6	41.0
29490	30MP72J5C47IMXP	17.9	1.5	10.4	11.2	0.0	41.0
29491	01MP7Y86151XFK8	17.9	1.5	9.3	6.7	5.6	41.0
29492	24MP7F3TKPBMNQ4	17.9	-0.4	9.3	10.5	3.7	41.0
29493	19MP7XFAPUTNFHQ	17.5	1.5	12.7	7.5	1.8	41.0
29494	24MP7YH3C1RSYJP	17.5	0.0	12.3	11.2	0.0	41.0
29495	10MP7P53KVE4LN2	17.5	0.0	8.9	10.1	4.5	41.0
29496	C8MP7LM3RWVG5QU	17.5	0.0	7.4	12.0	4.1	41.0
29497	10MP7KX4PT3PJQ4	17.2	1.5	9.6	12.7	0.0	41.0
29498	26MP7T28RDK5216	17.2	1.5	3.6	10.1	8.6	41.0
29499	11MP7FEPS2MFP8E	17.2	1.1	13.4	9.3	0.0	41.0
29500	20MP7H7P2HE3C2Z	17.2	-0.4	13.0	10.1	1.1	41.0
29501	02MP7VVPECJ5TBP	17.2	-0.4	8.9	13.1	2.2	41.0
29502	23MP7YX2WEGZGMM	16.8	3.0	8.9	6.3	6.0	41.0
29503	18MP7AF2H4Q6SGK	16.8	0.0	14.6	8.9	0.7	41.0
29504	53MP7KHA2AHFV2P	16.8	0.0	11.9	11.2	1.1	41.0
29505	02MP7C3DEY4I5UQ	16.8	0.0	11.5	9.7	3.0	41.0
29506	29MP72JFVA5R8FA	16.8	0.0	10.8	11.2	2.2	41.0
29507	01MP7INW1PEDS5H	16.5	-0.4	9.6	9.7	5.6	41.0
29508	28MP7717PT2LSAL	16.4	0.0	14.5	10.1	0.0	41.0
29509	23MP7ITKT7G7TXV	16.1	1.1	10.8	11.2	1.8	41.0
29510	19MP72VUWWIABKZ	16.0	0.0	14.2	7.1	3.7	41.0
29511	02MP7L7TFS63JWA	16.0	-0.4	10.8	13.5	1.1	41.0
29512	10MP7L6YLDXYLVD	15.7	0.0	5.9	10.8	8.6	41.0
29513	49MP7JHAQHA52WJ	15.3	3.0	10.0	11.2	1.5	41.0
29514	C8MP7YG44JZAQPT	15.3	1.5	10.4	11.6	2.2	41.0
29515	19MP7K7BZSHG6DV	15.3	0.0	9.3	9.3	7.1	41.0
29516	19MP7HS6MDXKTF4	15.0	1.5	10.0	13.1	1.4	41.0
29517	22MP7RZRHEZIVCY	14.9	1.5	11.9	8.2	4.5	41.0
29518	18MP73BKHLB6M35	14.9	0.0	15.3	9.7	1.1	41.0
29519	08MP7K22TJFVT3D	14.6	1.5	8.5	9.7	6.7	41.0
29520	03MP75CNB3JR73A	14.6	-0.4	13.7	13.1	0.0	41.0
29521	26MP7M2BRQYUH7F	14.5	1.5	16.8	4.5	3.7	41.0
29522	15MP7D1Y7JTT8GK	14.5	0.0	19.1	8.2	-0.8	41.0
29523	17MP7FG2D3LWR3C	14.5	0.0	15.3	9.7	1.5	41.0
29524	C6MP7ECTVAQLGH4	14.2	1.5	13.0	9.7	2.6	41.0
29525	18MP76C5NLPY3N	14.2	0.0	14.1	12.7	0.0	41.0
29526	04MP7LA5QCXPBAR	14.2	-0.4	11.5	8.2	7.5	41.0
29527	08MP7WQJSFQPNBI	13.8	1.5	8.1	10.5	7.1	41.0
29528	27MP7GV6DD1GQPB	13.8	0.0	19.1	6.3	1.8	41.0
29529	28MP7TLHDW2TPWC	13.8	0.0	11.1	15.0	1.1	41.0
29530	49MP7NSG6E4E38U	13.8	0.0	8.1	18.0	1.1	41.0
29531	02MP7CCKNZU6TKG	13.4	1.5	11.9	14.2	0.0	41.0
29532	20MP7BDHTL7L6EB	13.4	1.5	10.8	13.5	1.8	41.0
29533	46MP7KCFICEMC2I	13.4	0.0	18.3	9.3	0.0	41.0
29534	02MP7EUCNTEAYQ7	13.4	0.0	15.3	7.8	4.5	41.0
29535	21MP7LXPLYZJCQI	13.4	0.0	14.5	13.5	-0.4	41.0
29536	23MP7U2VC7YIN2U	13.1	0.0	15.6	13.1	-0.8	41.0
29537	08MP7SCB4TXJSAX	13.1	0.0	14.5	13.1	0.3	41.0
29538	15MP7JQJPGGFGSZ	13.0	1.5	11.9	13.5	1.1	41.0
29539	18MP7EUM2STKV2G	13.0	1.1	10.8	10.5	5.6	41.0
29540	08MP7CMMKIYPZHZ	13.0	0.0	18.7	9.3	0.0	41.0
29541	26MP742MIUC52V8	13.0	0.0	11.9	13.1	3.0	41.0
29542	15MP723G8QE622V	12.9	3.0	9.9	8.5	6.7	41.0
29543	02MP7K8NLXHKX1K	12.9	1.1	13.7	10.8	2.5	41.0
29544	19MP75AGNSD7GLQ	12.9	1.1	11.8	10.8	4.4	41.0
29545	C9MP7K64SKXJLA4	12.7	1.5	13.8	14.2	-1.2	41.0
29546	03MP7W5SC78RWWP	12.6	0.0	16.8	10.1	1.5	41.0
29547	15MP7WT58YSZYN8	12.6	0.0	10.8	16.1	1.5	41.0

29548	49MP7PJWKIEKY2W	12.3	0.0	15.3	12.7	0.7	41.0
29549	23MP7KILXP2IIRD	12.3	0.0	13.0	11.6	4.1	41.0
29550	10MP75HQJEIT76E	12.3	0.0	8.5	11.2	9.0	41.0
29551	23MP7SXAJKDM1UZ	11.9	1.5	18.7	8.9	0.0	41.0
29552	C5MP72XX5EISN56	11.9	1.5	18.3	9.3	0.0	41.0
29553	18MP75V2R45KSXB	11.9	1.5	15.3	12.7	-0.4	41.0
29554	49MP78HQIHRF68F	11.9	0.0	10.0	13.1	6.0	41.0
29555	49MP7GPUGS7RRIV	11.5	0.0	15.3	12.0	2.2	41.0
29556	17MP7MF8A8FJ66J	11.5	0.0	14.9	8.6	6.0	41.0
29557	53MP71PGS2Y6X8R	11.1	1.5	7.8	15.0	5.6	41.0
29558	19MP7NEK8NLPYMB	11.1	0.0	20.2	8.6	1.1	41.0
29559	28MP7HS2K83KYEC	10.8	0.0	19.4	9.3	1.5	41.0
29560	26MP7DXCNFJ3F8H	10.4	0.0	16.4	12.7	1.5	41.0
29561	30MP7LE7QBWGNXB	9.5	1.1	15.6	10.4	4.4	41.0
29562	11MP725QK2Y8V8X	9.3	0.0	13.0	10.1	8.6	41.0
29563	30MP7EGYYSNMAHR	8.5	0.0	16.8	16.5	-0.8	41.0
29564	55MP7X5RQQ5Y3JC	8.2	1.5	18.3	10.4	2.6	41.0
29565	02MP74R1BARHNS7	8.2	1.1	16.8	12.7	2.2	41.0
29566	15MP7NRC1FSR566	7.4	3.0	19.8	7.8	3.0	41.0
29567	04MP73EBX8Y64D8	7.0	0.0	22.1	11.6	0.3	41.0
29568	26MP7MEKB1B8WPW	26.6	1.5	4.7	4.4	3.7	40.9
29569	19MP7ZYYCSXYCA7	26.6	0.0	7.0	7.0	0.3	40.9
29570	15MP7YQ2YN84HLM	24.7	-0.4	5.9	9.7	1.0	40.9
29571	19MP7J7GFDBQEI2	23.2	1.5	7.0	10.8	-1.6	40.9
29572	21MP7AVC8HKA77I	22.4	1.1	5.5	6.3	5.6	40.9
29573	26MP7WADHLSQL1	21.7	1.5	7.0	7.8	2.9	40.9
29574	46MP7THUEMRRGE2	21.7	1.1	7.4	1.7	9.0	40.9
29575	18MP721GDCDTXKU	21.7	0.0	7.4	12.7	-0.9	40.9
29576	C7MP7QENAT1RE7K	21.3	1.5	6.6	9.7	1.8	40.9
29577	33MP7XSN3SZVUQH	21.3	1.1	14.9	4.0	-0.4	40.9
29578	15MP7NE7TJVHYSU	21.3	0.0	9.3	8.9	1.4	40.9
29579	31MP76AB7R2S27I	21.3	-0.4	6.2	6.3	7.5	40.9
29580	26MP7CGEJ4JH2FD	21.0	-0.4	6.5	9.7	4.1	40.9
29581	23MP7FXHHP46FKQ	20.9	1.5	5.1	12.7	0.7	40.9
29582	40MP7KHJY54G14B	20.9	1.1	4.0	7.4	7.5	40.9
29583	19MP7YM2E1ZD7K2	20.5	0.0	10.4	11.2	-1.2	40.9
29584	30MP7J15QSMSKQY	20.2	1.1	8.5	9.3	1.8	40.9
29585	10MP7WHIBLSVGV	20.2	0.0	6.6	8.5	5.6	40.9
29586	18MP7C2BRTBGJ2I	20.2	-0.8	11.9	10.1	-0.5	40.9
29587	28MP7FNMNFR3Y3D	19.8	1.5	12.3	5.1	2.2	40.9
29588	27MP7TUSBHAH881	19.8	-0.4	10.0	11.2	0.3	40.9
29589	02MP7GW4D8ZYD3T	19.8	-0.8	15.7	3.6	2.6	40.9
29590	03MP71CAGSHN38Q	19.4	3.0	11.5	5.9	1.1	40.9
29591	15MP73VASTJYM4F	19.4	1.5	6.2	11.6	2.2	40.9
29592	30MP7G4G86LK5NH	19.4	0.0	8.1	11.6	1.8	40.9
29593	C5MP7J36KGBC1YN	19.4	0.0	7.0	9.3	5.2	40.9
29594	18MP7USJYQMCZUP	19.1	0.0	14.1	7.0	0.7	40.9
29595	53MP7HV248ERGYI	19.0	3.0	6.6	5.2	7.1	40.9
29596	49MP7KSP2JMYERF	19.0	0.0	12.3	9.3	0.3	40.9
29597	03MP7T4BYUKNGLC	18.7	-0.4	9.6	8.9	4.1	40.9
29598	39MP7XPIBYEVA7H	18.6	0.0	17.5	4.1	0.7	40.9
29599	21MP7AAJ3TXVBAX	18.3	3.0	11.5	9.3	-1.2	40.9
29600	C8MP74L1NSZMWGZ	18.3	1.5	10.0	10.4	0.7	40.9
29601	15MP7WKNMWHHDP5	18.3	1.5	7.7	11.2	2.2	40.9
29602	22MP7ZUZKVV18J8	18.3	1.1	10.3	11.6	-0.4	40.9
29603	C5MP76V7CK8A4SX	18.3	0.0	8.8	13.5	0.3	40.9
29604	15MP7SDAMR38KRN	18.3	-0.4	9.2	9.7	4.1	40.9
29605	26MP7JWA1P83LTK	18.3	-0.8	5.5	7.8	10.1	40.9
29606	29MP7PPFLQSNQFN	18.0	1.1	8.0	11.6	2.2	40.9

29607	15MP7UBV2Q3R1RQ	17.9	3.0	14.2	5.9	-0.1	40.9
29608	10MP71W7FTHTFZN	17.9	3.0	14.1	6.3	-0.4	40.9
29609	31MP7C8NZ6C5ESR	17.9	3.0	8.1	8.2	3.7	40.9
29610	15MP713VVJQE33X	17.9	1.5	13.8	7.8	-0.1	40.9
29611	40MP7LFJE4116Z3	17.9	1.5	6.9	14.6	0.0	40.9
29612	C5MP73QHE3FEUZN	17.6	3.0	10.3	10.8	-0.8	40.9
29613	02MP7GK2474SV4N	17.5	3.0	9.2	8.6	2.6	40.9
29614	24MP7GQGTTJV45X	17.5	3.0	8.1	9.7	2.6	40.9
29615	18MP7W3A2BDNWVF	17.5	1.5	18.3	4.4	-0.8	40.9
29616	20MP7H163711CCU	17.5	1.5	11.1	10.8	0.0	40.9
29617	C9MP7MUZ8M8PXJC	17.5	1.5	8.9	9.3	3.7	40.9
29618	02MP78X3KELB1FP	17.5	0.0	7.0	10.8	5.6	40.9
29619	22MP72K3DZB1UXU	17.2	0.0	11.8	12.3	-0.4	40.9
29620	49MP7KSHSBTMDA7	17.1	3.0	10.4	10.5	-0.1	40.9
29621	11MP7VBVY7EGUV6	17.1	0.0	11.5	8.2	4.1	40.9
29622	40MP7Q71MZIR5MQ	16.8	1.1	17.9	5.9	-0.8	40.9
29623	15MP7HWBEZ16PW5	16.8	0.0	14.1	10.4	-0.4	40.9
29624	27MP73Q3UG34IUF	16.4	3.0	14.1	4.4	3.0	40.9
29625	18MP7XZVNPGHMZI	16.4	1.5	5.8	14.6	2.6	40.9
29626	15MP7BU2EFBIKQU	16.4	1.1	12.6	6.3	4.5	40.9
29627	15MP7QBEER2K3J5	16.4	0.0	13.0	10.8	0.7	40.9
29628	14MP7QDWPQ16Z5S	16.4	0.0	12.3	11.2	1.0	40.9
29629	53MP7LIX4TWDHVI	16.4	0.0	9.6	11.2	3.7	40.9
29630	C5MP7P2FY8NNJN1	16.4	-0.4	8.1	9.3	7.5	40.9
29631	04MP7IZPBS8TDRD	16.0	3.0	5.1	13.5	3.3	40.9
29632	24MP7KMIVAYYUXB	16.0	1.5	9.6	9.3	4.5	40.9
29633	17MP7KBK86MLU3T	16.0	1.5	9.2	12.7	1.5	40.9
29634	31MP7M5573QI8RX	16.0	1.5	6.6	13.1	3.7	40.9
29635	01MP7YIDQM4FPS1	16.0	1.1	11.9	11.2	0.7	40.9
29636	26MP7FH1NUESUMD	16.0	1.1	10.7	13.1	0.0	40.9
29637	03MP7TFKNPMB2TX	16.0	0.0	7.4	12.7	4.8	40.9
29638	03MP75F3LH6DUCB	16.0	-0.4	12.3	11.6	1.4	40.9
29639	C8MP78QXLIUDQGS	16.0	-0.4	11.1	9.7	4.5	40.9
29640	21MP7VTKDQET2FN	15.7	1.1	11.1	11.2	1.8	40.9
29641	08MP7CJIS8ABYQI	15.7	0.0	10.3	14.2	0.7	40.9
29642	49MP7GLJ3P2GK67	15.6	1.5	12.3	7.4	4.1	40.9
29643	18MP7GFXNMM6IJJ	15.6	1.5	11.5	9.7	2.6	40.9
29644	11MP7GG676XL7HI	15.6	0.0	11.9	10.1	3.3	40.9
29645	02MP7W5DBSD6BGL	15.6	-0.4	13.4	11.6	0.7	40.9
29646	02MP7RQ6Y677LSV	15.6	-0.4	11.9	12.7	1.1	40.9
29647	03MP7S16VQVLLTG	15.3	3.0	14.5	9.3	-1.2	40.9
29648	10MP7N35UG3RDRS	15.3	1.5	14.1	9.3	0.7	40.9
29649	19MP7B2KUIEXTBT	15.3	1.5	10.3	9.7	4.1	40.9
29650	11MP7Z4WPEPVTTQ	15.3	1.1	13.0	10.8	0.7	40.9
29651	30MP78KBAUQE7UX	15.3	-0.4	14.1	12.7	-0.8	40.9
29652	46MP7AW5NTP11LH	14.9	1.5	14.9	9.3	0.3	40.9
29653	26MP72NCIXCSN3A	14.9	1.1	10.7	13.1	1.1	40.9
29654	20MP7KF5JSLNEG4	14.9	0.0	15.6	8.9	1.5	40.9
29655	26MP7TB7Q5RKC1X	14.9	-0.4	11.1	12.7	2.6	40.9
29656	40MP7BTKCG76S5L	14.9	-0.4	11.1	12.0	3.3	40.9
29657	18MP7QVLS4TJK52	14.5	1.5	13.0	10.1	1.8	40.9
29658	26MP7GTR4LQT7F1	14.5	1.1	12.6	12.7	0.0	40.9
29659	53MP7CWAWBUMS3A	14.5	0.0	16.4	11.2	-1.2	40.9
29660	C9MP7QDHKCTRFLU	14.5	-0.4	14.9	11.2	0.7	40.9
29661	08MP73JDERIEH7V	14.1	1.5	5.5	10.8	9.0	40.9
29662	17MP7X17QQZT6XY	14.1	0.0	12.6	14.2	0.0	40.9
29663	46MP7HL18TC3PH3	14.1	0.0	12.3	7.4	7.1	40.9
29664	20MP7LQK365E17G	14.1	0.0	11.1	13.1	2.6	40.9
29665	53MP7HRMB3IDWJX	13.8	3.0	7.7	13.1	3.3	40.9

29666	23MP7L8SST4DSGK	13.8	0.0	14.5	12.3	0.3	40.9
29667	30MP7YAS2KA7ALL	13.7	1.1	11.1	13.5	1.5	40.9
29668	22MP7ATMLWYFP3S	13.4	1.5	13.7	12.3	0.0	40.9
29669	18MP7CZ5EGCIYLM	13.4	1.1	8.8	13.1	4.5	40.9
29670	26MP7ILACRH3SA1	13.0	3.0	14.5	10.4	0.0	40.9
29671	24MP75DJ8J6P6YL	13.0	1.5	13.4	11.2	1.8	40.9
29672	11MP7RY8ICQCFII	13.0	1.1	11.1	12.0	3.7	40.9
29673	20MP7RY5LPLN14C	13.0	0.0	11.9	10.4	5.6	40.9
29674	18MP73HTL3ND67Z	13.0	0.0	10.0	12.7	5.2	40.9
29675	49MP712BHGLZPFY	13.0	0.0	9.2	9.7	9.0	40.9
29676	11MP7XPND1ASPQ	13.0	-0.4	17.9	4.8	5.6	40.9
29677	28MP7ETRKR8N1DS	13.0	-0.4	11.5	13.1	3.7	40.9
29678	19MP7M1ETWE1M3K	12.6	1.5	17.9	8.9	0.0	40.9
29679	09MP77F8ES4EKBI	12.6	1.5	13.0	11.2	2.6	40.9
29680	04MP7VL2XRC1JNH	12.6	1.5	8.1	15.0	3.7	40.9
29681	18MP7X1IFLUF2U	12.6	1.1	16.4	11.2	-0.4	40.9
29682	39MP7Q7JZL538DF	12.6	0.0	14.9	8.9	4.5	40.9
29683	08MP788YNYF37KP	12.2	1.5	17.9	7.8	1.5	40.9
29684	23MP76RIURLXEG1	11.9	1.1	16.4	11.2	0.3	40.9
29685	C6MP7CHK5J3Z2FL	11.9	-0.4	21.3	8.9	-0.8	40.9
29686	18MP7KYE5H366ZJ	11.5	3.0	16.0	10.8	-0.4	40.9
29687	19MP7N81CKUG6H3	11.5	0.0	19.8	9.3	0.3	40.9
29688	01MP7KHYHUP312D	11.5	0.0	18.3	10.8	0.3	40.9
29689	04MP725N7QMMF3C	11.5	0.0	14.5	12.7	2.2	40.9
29690	46MP7TZS1VJXXL5	11.5	0.0	13.0	12.7	3.7	40.9
29691	40MP77QYBW2IB5Y	11.5	0.0	13.0	11.2	5.2	40.9
29692	46MP7B1DGUUNLJ3	11.1	1.5	16.8	5.9	5.6	40.9
29693	28MP7XXBNEQN5T4	11.1	0.0	13.4	12.3	4.1	40.9
29694	02MP7RGDWMR85RU	10.8	1.5	16.4	10.8	1.4	40.9
29695	26MP76MLNEM5NAS	10.7	0.0	16.4	11.6	2.2	40.9
29696	02MP7J7WT2YADRV	10.4	0.0	15.6	14.2	0.7	40.9
29697	49MP7SR1GV8WLYQ	10.4	0.0	14.5	11.6	4.4	40.9
29698	19MP74TUX5RD71D	10.3	-0.4	19.1	8.2	3.7	40.9
29699	03MP7HKW3X3D3XW	9.6	1.1	16.4	10.8	3.0	40.9
29700	26MP7Z32ATJ6FVI	9.6	1.1	16.0	12.7	1.5	40.9
29701	40MP71XEIPP8G7P	7.8	1.1	19.8	10.4	1.8	40.9
29702	24MP77R5QAWDBNU	7.7	1.5	15.6	15.0	1.1	40.9
29703	26MP7JHETMJSVHL	7.7	1.5	13.0	12.7	6.0	40.9
29704	02MP78X17XDHB2J	26.2	-0.4	6.6	8.9	-0.5	40.8
29705	46MP7NEHFFVMPLU	23.2	0.0	5.4	12.7	-0.5	40.8
29706	49MP75CB326XVGZ	23.2	0.0	0.0	9.0	8.6	40.8
29707	33MP78PCHJD7FTX	22.8	1.5	7.3	7.0	2.2	40.8
29708	26MP7575HDRZDVC	22.8	1.1	5.8	4.8	6.3	40.8
29709	19MP7TJWQ4RZ5TW	22.1	3.0	2.0	10.8	2.9	40.8
29710	21MP7YPC2IREN8D	21.7	1.1	9.6	8.9	-0.5	40.8
29711	53MP77HVJUJEY7U	21.7	1.1	7.7	5.5	4.8	40.8
29712	23MP7HBK3562HDJ	21.3	3.0	13.4	2.5	0.6	40.8
29713	C6MP7AVXGBPIF86	21.3	3.0	12.2	3.6	0.7	40.8
29714	26MP71SAQ8MR8YT	21.3	1.1	7.3	9.3	1.8	40.8
29715	C6MP7RG4NTUHJKR	21.3	0.0	5.4	10.8	3.3	40.8
29716	19MP7GSYGBVM4JX	20.9	3.0	9.2	5.5	2.2	40.8
29717	20MP7ZHAI5Y7BFU	20.9	1.1	7.7	10.8	0.3	40.8
29718	33MP7NCTT4VNS2H	20.9	0.0	8.8	10.4	0.7	40.8
29719	10MP7I3WNKEC6UQ	20.5	1.1	2.4	8.2	8.6	40.8
29720	31MP7VC1MXP33WG	20.2	0.0	12.2	7.4	1.0	40.8
29721	26MP7TGKGEASRBM	19.8	1.5	12.6	5.1	1.8	40.8
29722	03MP7S8DAVJ7WME	19.8	-0.4	7.7	8.9	4.8	40.8
29723	C8MP7VAQW2E2WP6	19.5	0.0	14.6	3.7	3.0	40.8
29724	03MP7NXCUN2UUA	19.4	1.1	10.3	9.7	0.3	40.8

29725	11MP77UWDV2ZTYS	19.4	1.1	8.8	7.8	3.7	40.8
29726	02MP7Y53THLMF17	18.7	0.0	14.6	6.0	1.5	40.8
29727	19MP72KUJ8VDHYY	18.6	1.5	12.6	8.9	-0.8	40.8
29728	27MP7W2HDLK1WME	18.3	1.1	3.5	11.2	6.7	40.8
29729	18MP7CBP7LEDQDC	18.3	-0.4	12.6	10.8	-0.5	40.8
29730	26MP7LH8LCN5C5B	18.0	0.0	17.6	5.2	0.0	40.8
29731	14MP7FUT7L5NN6L	17.9	3.0	8.0	11.6	0.3	40.8
29732	02MP7D251FFDVE1	17.9	1.5	14.1	9.3	-2.0	40.8
29733	26MP7QXU21Z2QYE	17.9	1.5	11.8	11.2	-1.6	40.8
29734	04MP7EPKCEKFFNH	17.9	1.5	8.8	8.9	3.7	40.8
29735	03MP78Q8KZQ5T41	17.9	-0.4	17.5	7.4	-1.6	40.8
29736	40MP7XIRP6QCIEC	17.9	-0.4	12.6	10.4	0.3	40.8
29737	26MP7IDUGJGUYBF	17.9	-0.4	8.8	7.4	7.1	40.8
29738	39MP7HLLYB34ESS	17.5	1.5	8.8	11.6	1.4	40.8
29739	20MP7XARFYA68F	17.5	1.1	16.8	5.5	-0.1	40.8
29740	02MP736FFWPIAIR	17.5	1.1	10.7	10.4	1.1	40.8
29741	28MP71PGYWA727Q	17.5	0.0	14.9	7.4	1.0	40.8
29742	19MP7N4A8DGUP4N	17.5	0.0	10.7	12.7	-0.1	40.8
29743	15MP7SYR32AF7X4	17.5	-0.4	11.1	10.8	1.8	40.8
29744	33MP7EARYJ4XPPA	17.2	3.0	6.5	8.9	5.2	40.8
29745	15MP7BZUCCH6UM2	17.1	1.1	5.8	10.1	6.7	40.8
29746	27MP7SF55UW84PV	17.1	0.0	11.8	12.7	-0.8	40.8
29747	21MP7K4VWZCJZRJ	17.1	-0.4	16.4	7.8	-0.1	40.8
29748	26MP7TBLIC8KW7P	17.1	-0.8	5.1	10.8	8.6	40.8
29749	49MP78PYTN71VGA	16.8	1.1	12.6	9.3	1.0	40.8
29750	14MP7WVWWQJJHZJ	16.7	0.0	6.9	16.1	1.1	40.8
29751	15MP7SPEWWAVCAG	16.4	1.1	7.3	10.8	5.2	40.8
29752	19MP7CB36JUGDBP	16.4	-0.4	8.4	13.5	2.9	40.8
29753	15MP7I3ZVPF7QRP	16.4	-0.4	5.8	10.8	8.2	40.8
29754	02MP7PF5S83MKXA	16.0	3.0	10.3	11.2	0.3	40.8
29755	15MP7YY3BSR56QZ	16.0	3.0	9.9	6.7	5.2	40.8
29756	C8MP7MYGY7KNLLL	16.0	1.5	11.5	7.4	4.4	40.8
29757	24MP7ADKG7RAEHJ	16.0	1.5	5.8	13.1	4.4	40.8
29758	31MP7HNQXU41R3L	16.0	1.1	13.0	5.9	4.8	40.8
29759	31MP76NMAIRBWTA	16.0	1.1	7.3	10.4	6.0	40.8
29760	15MP77PJD LAWCLB	16.0	0.0	12.2	11.2	1.4	40.8
29761	20MP7XUJNNMTTXS	16.0	-0.4	18.3	5.5	1.4	40.8
29762	49MP7XGK76VL15V	16.0	-0.8	10.7	12.7	2.2	40.8
29763	C6MP7SVV4623PY8	15.6	3.0	16.4	2.1	3.7	40.8
29764	28MP7PYN4T7BWYF	15.6	1.5	14.1	8.9	0.7	40.8
29765	20MP7XQGZDZDL3Z	15.3	1.1	11.1	8.5	4.8	40.8
29766	19MP7Z4MC1B3BJI	15.2	1.5	7.7	11.2	5.2	40.8
29767	20MP763C2AS6IYE	15.2	1.1	11.1	7.8	5.6	40.8
29768	03MP74Z5ZP8RI46	15.2	-0.8	17.2	7.0	2.2	40.8
29769	15MP76FIBZR1B6Z	15.0	0.0	14.6	10.1	1.1	40.8
29770	24MP74YXE1G17M8	14.9	3.0	9.2	12.7	1.0	40.8
29771	23MP7TPPI8PH81A	14.9	3.0	6.9	10.4	5.6	40.8
29772	20MP7M44D6HXTY1	14.9	1.1	10.7	10.8	3.3	40.8
29773	20MP786EGSNMAWB	14.8	1.5	14.1	10.4	0.0	40.8
29774	10MP7V3UUQ1X1GF	14.5	-0.4	16.4	7.4	2.9	40.8
29775	53MP7AXMNS1UHNG	14.1	3.0	8.8	11.2	3.7	40.8
29776	31MP7H72JJXZEW	14.1	3.0	7.3	11.2	5.2	40.8
29777	04MP72JZJII81WG	14.1	1.5	17.9	7.4	-0.1	40.8
29778	04MP7EWULTYGS52	14.1	1.5	17.5	8.9	-1.2	40.8
29779	20MP7P61UBVBG52	14.1	1.5	12.6	9.3	3.3	40.8
29780	17MP7P75A2EC777	14.1	1.1	13.0	8.2	4.4	40.8
29781	04MP7CNARDLASRR	14.1	0.0	12.2	12.7	1.8	40.8
29782	10MP72PZZP7TD3E	13.8	1.5	15.6	8.5	1.4	40.8
29783	09MP7MT4C81IXCF	13.7	3.0	12.6	9.3	2.2	40.8

29784	08MP71T23MIWJ3Z	13.1	0.0	8.6	15.0	4.1	40.8
29785	40MP7VGFMAPJA2R	13.0	3.0	11.1	12.3	1.4	40.8
29786	28MP76XCKPZ3122	13.0	1.5	8.0	11.2	7.1	40.8
29787	23MP7VUWJP71CP2	13.0	-0.8	15.6	13.1	-0.1	40.8
29788	23MP71EPU2MVENE	13.0	-0.8	13.0	14.2	1.4	40.8
29789	20MP77NI87LDSBF	12.6	3.0	10.7	10.8	3.7	40.8
29790	08MP78KIQZLJ2KG	12.6	1.5	14.1	10.8	1.8	40.8
29791	18MP7WHD2TZANXN	12.6	1.1	9.6	10.4	7.1	40.8
29792	24MP76JNCIJH14H	12.6	-0.4	14.1	8.9	5.6	40.8
29793	02MP7HRFY5BVFG2	12.2	1.5	16.0	12.3	-1.2	40.8
29794	C9MP7UFGIQ5Y3Y8	11.8	1.1	10.0	10.8	7.1	40.8
29795	33MP7SVCRVH8676	11.8	0.0	6.2	18.0	4.8	40.8
29796	26MP72D3L75ZQ45	11.4	1.5	14.5	13.1	0.3	40.8
29797	14MP71FBHJXD537	11.1	3.0	19.4	8.5	-1.2	40.8
29798	30MP75CW483PJCG	11.1	-0.4	17.5	12.7	-0.1	40.8
29799	31MP7T8ADTCFS8X	10.7	1.5	20.2	8.5	-0.1	40.8
29800	31MP7JWCE42ADMG	10.7	1.5	17.9	8.9	1.8	40.8
29801	21MP76KIZCMUY1H	10.7	1.1	11.9	12.3	4.8	40.8
29802	10MP7G5Q67SPIZQ	10.7	1.1	9.9	16.5	2.6	40.8
29803	10MP7F8PRM22VCJ	10.7	-0.4	17.9	9.3	3.3	40.8
29804	28MP7ATHW2RGXN3	10.3	1.5	13.4	10.8	4.8	40.8
29805	08MP7VEVYNSICW5	10.3	-0.4	14.5	14.6	1.8	40.8
29806	26MP7G4W1DSQ2MA	8.8	1.1	14.5	14.6	1.8	40.8
29807	53MP7MSWBHP1I8L	8.5	-0.4	15.6	10.4	6.7	40.8
29808	15MP783Y254BDVY	8.4	0.0	19.8	8.9	3.7	40.8
29809	22MP7M2JJGNMHYK	8.4	-0.4	17.5	14.6	0.7	40.8
29810	03MP7MG2ZS36P5P	8.1	3.0	11.8	11.2	6.7	40.8
29811	03MP7QD3D4WJDYL	5.4	1.1	15.3	10.8	8.2	40.8
29812	11MP7XSDJ5D4E81	24.7	0.0	7.4	9.0	-0.4	40.7
29813	28MP72ECXVBUMEI	24.3	3.0	4.5	5.9	3.0	40.7
29814	30MP7B3VFK4UHRJ	23.6	1.5	8.6	6.3	0.7	40.7
29815	19MP7UG3KCKYPTS	23.6	0.0	14.2	2.2	0.7	40.7
29816	40MP7UC4RBN2HHY	23.2	3.0	11.5	1.5	1.5	40.7
29817	01MP757QVVFQXM6	23.2	3.0	7.4	7.1	0.0	40.7
29818	02MP7RZ34SVS8T2	23.2	3.0	6.9	7.0	0.6	40.7
29819	53MP76EDFMFIJDJ	22.8	0.0	5.2	12.0	0.7	40.7
29820	28MP783KE5SD4ZY	22.5	0.0	9.3	9.3	-0.4	40.7
29821	26MP7RX3VXBRQQW	22.1	1.5	7.0	8.6	1.5	40.7
29822	31MP7NJUFXVN1PP	22.1	0.0	8.5	10.1	0.0	40.7
29823	C7MP7V8MDL1RINZ	21.3	0.0	9.3	10.1	0.0	40.7
29824	53MP7WGBVDEG2L6	21.3	0.0	8.6	6.7	4.1	40.7
29825	27MP746VTTSRXV4	21.3	-0.4	8.2	8.6	3.0	40.7
29826	49MP7N7HFDA5QS3	20.6	1.5	4.8	8.6	5.2	40.7
29827	08MP7SGXEZUMT5W	20.6	0.0	13.4	6.7	0.0	40.7
29828	18MP7ZRIXA78DGJ	20.2	0.0	11.6	9.3	-0.4	40.7
29829	02MP7QA52HFSCEN	20.2	0.0	8.9	10.5	1.1	40.7
29830	18MP7M3XQZGRS7Q	19.8	1.5	10.8	6.0	2.6	40.7
29831	04MP7YCH5QKVED3	19.4	3.0	11.8	4.7	1.8	40.7
29832	27MP7JMH12QLK32	19.4	1.1	8.4	6.6	5.2	40.7
29833	18MP7VNPDHT3HY1	19.4	0.0	7.8	10.5	3.0	40.7
29834	C6MP7AY7QN7JHSN	19.0	3.0	7.7	8.5	2.5	40.7
29835	26MP7TDQHELWDHL	19.0	1.1	12.2	5.5	2.9	40.7
29836	18MP741J6QP566Y	18.7	0.0	15.7	6.3	0.0	40.7
29837	24MP7K78WKLW1IS	18.7	-0.4	4.8	13.1	4.5	40.7
29838	31MP7PBDSLISUGE	18.6	-0.8	5.4	10.8	6.7	40.7
29839	04MP7WT77TDQ3VC	17.9	0.0	13.1	8.6	1.1	40.7
29840	C5MP7JT6QZFDBR7	17.9	0.0	10.1	8.6	4.1	40.7
29841	26MP7TVGQC1U6D1	17.9	-0.4	13.7	10.4	-0.9	40.7
29842	20MP71S8DHXN8NG	17.6	3.0	15.7	4.8	-0.4	40.7

29843	17MP7U3IH57GTX8	17.6	1.1	13.4	8.6	0.0	40.7
29844	19MP73HFS1NXYRJ	17.6	-0.4	11.2	3.7	8.6	40.7
29845	30MP7XQ7QIGQ2VT	17.5	-0.8	8.8	10.4	4.8	40.7
29846	28MP7JP6VJQ5JM1	17.2	0.0	13.8	7.1	2.6	40.7
29847	01MP7QCSE4EJLND	17.2	0.0	12.7	8.2	2.6	40.7
29848	C9MP74D4ENJI3PG	17.2	0.0	5.9	10.5	7.1	40.7
29849	C5MP7UYCJW8QCCB	17.2	-0.4	12.7	10.1	1.1	40.7
29850	31MP7PKA4Y5GK76	17.1	3.0	10.7	10.4	-0.5	40.7
29851	19MP7N5REFMU612	17.1	0.0	6.5	10.8	6.3	40.7
29852	08MP7CSYBWMVWU4	16.8	0.0	15.3	9.0	-0.4	40.7
29853	24MP7IW8RAG3C1K	16.8	0.0	7.8	10.5	5.6	40.7
29854	18MP74PYQ4JS3T7	16.8	-0.4	9.7	13.1	1.5	40.7
29855	24MP7843N3MTE	16.5	-0.4	8.5	10.1	6.0	40.7
29856	18MP7SCEFXGZB1S	16.4	0.0	12.3	12.0	0.0	40.7
29857	28MP7ID5TWUMGKM	16.4	0.0	9.7	13.1	1.5	40.7
29858	27MP7SMPYIGI14I	16.1	0.0	10.8	11.2	2.6	40.7
29859	53MP7UN3XWVA6YG	16.0	1.5	10.1	13.5	-0.4	40.7
29860	C5MP717ILMW8X4P	16.0	1.1	10.3	12.3	1.0	40.7
29861	22MP7H4LV5EHURP	16.0	0.0	11.8	10.4	2.5	40.7
29862	23MP7GN15DXQRQP	15.7	1.5	18.0	2.9	2.6	40.7
29863	10MP7LVX5L844CU	15.7	1.5	12.3	11.2	0.0	40.7
29864	19MP7ZCIRJNFCIN	15.6	3.0	13.7	8.5	-0.1	40.7
29865	28MP7CQ6NZL1EQE	15.3	0.0	17.2	8.2	0.0	40.7
29866	17MP7ICB2TX8SLS	15.3	0.0	10.8	10.1	4.5	40.7
29867	08MP7VHIIVZHHDS	15.3	0.0	9.3	14.6	1.5	40.7
29868	53MP7ZBXHZRIGN2	15.2	1.1	11.1	8.9	4.4	40.7
29869	03MP7261WV4B6MW	15.2	0.0	8.4	12.3	4.8	40.7
29870	11MP7P2SUMYT17J	14.8	1.1	16.4	9.3	-0.9	40.7
29871	26MP7MWELKJIZVW	14.8	1.1	11.8	12.7	0.3	40.7
29872	40MP7KGMJEBPMJS	14.6	1.5	13.0	10.1	1.5	40.7
29873	03MP72QVKQUHZVD	14.6	0.0	16.0	10.1	0.0	40.7
29874	40MP7WZDZVQWU8X	14.6	-0.4	15.3	8.6	2.6	40.7
29875	24MP7IRTAGH5RGP	14.2	1.5	12.3	10.1	2.6	40.7
29876	19MP75EJEELELKX	14.2	1.5	11.9	9.0	4.1	40.7
29877	18MP7FHHSRGL3EP	14.2	0.0	11.6	9.7	5.2	40.7
29878	28MP7Y1DH77N8PD	14.2	0.0	11.5	15.0	0.0	40.7
29879	C6MP7I1X7DYIJAA	14.1	1.5	6.5	12.3	6.3	40.7
29880	10MP77H18VKK3TG	13.8	3.0	19.8	4.5	-0.4	40.7
29881	55MP7KC2TVHIAPD	13.8	3.0	17.6	6.3	0.0	40.7
29882	28MP7HRRGIVADNB	13.7	1.1	13.7	8.5	3.7	40.7
29883	24MP7IGY4NT7MXW	13.5	1.5	17.2	8.9	-0.4	40.7
29884	24MP7RFWM4I8VX4	13.4	1.5	12.7	13.1	0.0	40.7
29885	27MP7QMJV65Z7B3	13.4	0.0	14.2	9.0	4.1	40.7
29886	08MP7SLBKHWDB4J	13.1	0.0	13.8	13.1	0.7	40.7
29887	28MP7Z75LZD885Q	12.7	0.0	14.5	13.5	0.0	40.7
29888	03MP7K8QRI546WQ	12.7	0.0	7.0	13.5	7.5	40.7
29889	28MP75CJ4FJU7NN	12.7	-0.4	16.1	8.2	4.1	40.7
29890	31MP7H33GKS8RKZ	12.3	1.5	14.6	12.7	-0.4	40.7
29891	03MP71IY5KUESMR	12.3	0.0	16.8	12.0	-0.4	40.7
29892	28MP7PUVX8PBE1A	12.0	1.1	17.5	10.1	0.0	40.7
29893	49MP7QHKA3NZHBB	11.9	-0.4	16.1	12.0	1.1	40.7
29894	18MP7DAT7NLG56Z	11.8	1.1	10.3	12.7	4.8	40.7
29895	02MP7BUCYRLA4ZV	11.8	-0.4	10.3	16.1	2.9	40.7
29896	31MP7XG8M3WBNWA	11.2	1.5	5.9	13.1	9.0	40.7
29897	31MP73PCD178WVJ	11.2	0.0	14.2	11.2	4.1	40.7
29898	08MP754BM8CJ3RS	10.8	0.0	13.1	11.6	5.2	40.7
29899	30MP7UEMBLSMEA7	10.7	1.1	13.7	10.4	4.8	40.7
29900	27MP7KG5MVE3P88	10.4	0.0	18.7	11.6	0.0	40.7
29901	C6MP78TWRS67A65	10.1	1.5	16.4	12.7	0.0	40.7

29902	26MP78A8IX8GATJ	9.9	1.1	17.5	8.9	3.3	40.7
29903	29MP7KD2FJ48BGH	9.7	1.1	19.1	9.7	1.1	40.7
29904	21MP7S2V382CK6L	9.7	0.0	9.3	15.0	6.7	40.7
29905	23MP777M6N367A6	7.8	0.0	16.8	14.6	1.5	40.7
29906	26MP72RQKPVHR37	5.7	3.0	15.6	14.2	2.2	40.7
29907	40MP7VMSIDILQFZ	5.0	1.1	13.7	16.1	4.8	40.7
29908	24MP7EMEKKY5UK6	28.1	0.0	2.5	5.9	4.1	40.6
29909	14MP7EI8KIH7ZET	26.2	0.0	5.1	5.6	3.7	40.6
29910	C5MP7C6GCTB7M2I	26.2	0.0	4.0	5.2	5.2	40.6
29911	33MP7SFVUAYF5W1	25.5	-0.4	6.2	6.7	2.6	40.6
29912	C7MP7DVCMYM88CQ	24.7	1.5	16.0	0.0	-1.6	40.6
29913	02MP7VWZTH5IQJQ	24.7	1.5	2.9	8.2	3.3	40.6
29914	02MP7AJKZLY1Y3B	24.3	0.0	7.0	4.8	4.5	40.6
29915	C8MP7YMF6EH6WAM	23.6	3.0	11.5	0.3	2.2	40.6
29916	10MP74VGEXSLG7B	23.6	3.0	3.6	5.2	5.2	40.6
29917	31MP75Q3XPHSS77	23.6	1.1	10.0	4.1	1.8	40.6
29918	23MP7773AEN52G2	23.6	-0.4	3.6	9.7	4.1	40.6
29919	C5MP7SUS2CNQV7Z	22.8	0.0	9.6	7.1	1.1	40.6
29920	49MP7LQKBVZZIX3	22.8	0.0	8.5	8.6	0.7	40.6
29921	40MP7E2INHJKCQY	22.8	-0.4	1.4	12.0	4.8	40.6
29922	01MP774WB7J4YJA	22.5	3.0	5.1	8.2	1.8	40.6
29923	24MP7DHDPNJQ726	22.4	3.0	13.7	0.9	0.6	40.6
29924	11MP726NUT7XW5L	22.4	1.5	11.9	4.8	0.0	40.6
29925	20MP74TSXL83MSW	22.4	1.5	3.6	10.5	2.6	40.6
29926	31MP7VAEAEIZR4A	22.1	-0.8	9.3	4.8	5.2	40.6
29927	33MP732317GM7R1	21.7	1.5	9.3	8.2	-0.1	40.6
29928	02MP7NA44B6FQMJ	21.7	1.1	8.1	6.0	3.7	40.6
29929	40MP72S84IGC66W	21.7	0.0	13.8	4.4	0.7	40.6
29930	C6MP7NMMWLIYAAG	21.7	0.0	4.7	10.1	4.1	40.6
29931	01MP77EJ1MRW27V	21.7	-0.4	11.5	5.2	2.6	40.6
29932	31MP72WHR3IYWR8	21.7	-0.4	10.4	7.1	1.8	40.6
29933	19MP7DL25H2MJTU	21.3	1.5	4.4	8.2	5.2	40.6
29934	31MP7JSUN7QHCCV	21.3	0.0	12.7	4.4	2.2	40.6
29935	22MP7LGR786E1EF	20.9	0.0	12.7	6.7	0.3	40.6
29936	21MP7RLPDW5ZP3F	20.9	0.0	1.0	9.7	9.0	40.6
29937	46MP73ACLZ276UK	20.6	1.5	6.6	7.4	4.5	40.6
29938	02MP7HFJWZBETXY	20.5	0.0	4.8	13.1	2.2	40.6
29939	19MP7EESFGI6K58	20.2	1.5	9.6	9.3	0.0	40.6
29940	18MP7K4CHBYDW85	20.2	1.5	9.6	9.3	0.0	40.6
29941	18MP7C7871FHUXB	20.2	1.5	8.5	11.6	-1.2	40.6
29942	24MP7WAZ2T5FWJP	20.2	1.5	7.8	5.9	5.2	40.6
29943	03MP7FJAN5IDH6M	20.2	1.1	13.0	6.3	0.0	40.6
29944	31MP7BQ5KKTTRPX	20.2	1.1	11.5	8.2	-0.4	40.6
29945	26MP7CCUM544K7E	20.2	1.1	8.9	9.0	1.4	40.6
29946	26MP7UJAXZTTG62	20.2	0.0	2.4	12.0	6.0	40.6
29947	18MP7WPB2Z7ATG6	19.8	1.5	7.4	9.3	2.6	40.6
29948	46MP7ZKMMUB51CG	19.8	1.1	7.4	5.2	7.1	40.6
29949	18MP7KTBAIVNUIH	19.8	0.0	13.0	8.2	-0.4	40.6
29950	02MP7V62UDUU4ZE	19.5	3.0	8.5	8.2	1.4	40.6
29951	26MP78A2QKWMUUR	19.4	3.0	7.0	11.2	0.0	40.6
29952	02MP7TKPBA4VKY	19.4	1.5	10.0	7.1	2.6	40.6
29953	19MP7DQWFCKCECX	19.4	1.5	8.9	7.1	3.7	40.6
29954	26MP7XCEIQXYQ6J	19.4	1.5	6.3	8.2	5.2	40.6
29955	19MP7YWXZET3NJ7	19.4	1.5	4.4	8.2	7.1	40.6
29956	C7MP7WRD3YCWWMR	19.4	0.0	2.9	14.6	3.7	40.6
29957	31MP7LADGDJ4VM7	19.4	-0.4	11.5	7.1	3.0	40.6
29958	29MP7AQBHZYS717	19.1	1.5	6.6	12.3	1.1	40.6
29959	21MP75RHSTNFY5J	18.7	1.5	13.4	5.9	1.1	40.6
29960	39MP75VZQN4VJF4	18.7	0.0	5.9	11.2	4.8	40.6

29961	03MP7ELF2XFBXWR	18.6	3.0	11.8	2.8	4.4	40.6
29962	02MP7MB5S1R83YT	18.6	1.1	9.9	12.3	-1.3	40.6
29963	20MP7NUPI6JZJ4G	18.6	-0.8	4.2	12.3	6.3	40.6
29964	20MP7RHYNJTSRTP	18.3	3.0	6.6	7.1	5.6	40.6
29965	03MP7FACPFE1L2U	18.3	3.0	0.6	16.5	2.2	40.6
29966	22MP7PIJ1IXJGNV	18.3	1.5	11.1	10.1	-0.4	40.6
29967	29MP7ZN5QS3E7AU	18.3	1.5	9.3	11.2	0.3	40.6
29968	26MP7EFHTJM5GR5	18.3	1.5	9.3	10.8	0.7	40.6
29969	27MP7SZM7TNJH2H	18.3	0.0	13.8	8.2	0.3	40.6
29970	08MP7UZTTESBGLF	18.3	0.0	10.4	8.2	3.7	40.6
29971	03MP75W3NHTDPIN	18.3	0.0	9.6	8.2	4.5	40.6
29972	26MP7XQHIMJ1EKR	18.3	0.0	8.5	11.2	2.6	40.6
29973	C6MP7XD5X2QBXF2	18.3	-0.4	19.4	3.3	0.0	40.6
29974	14MP75NLRMLMH2S	18.3	-0.4	10.8	8.6	3.3	40.6
29975	18MP7TCZD4RTUV5	18.3	-0.4	8.9	8.2	5.6	40.6
29976	19MP78RTPGESYJC	17.9	1.5	14.9	6.3	0.0	40.6
29977	23MP787ULGG3FVX	17.9	1.5	10.4	7.1	3.7	40.6
29978	18MP7TA36PJNH1H	17.9	1.5	9.7	9.3	2.2	40.6
29979	19MP74KKMPFMACQ	17.9	1.5	5.1	10.5	5.6	40.6
29980	17MP7FUI6YB5CPF	17.9	1.1	11.6	10.1	-0.1	40.6
29981	09MP7UZBJRHTCYK	17.9	1.1	10.8	7.1	3.7	40.6
29982	21MP7AQBCU7HT42	17.9	0.0	11.9	9.7	1.1	40.6
29983	20MP7AFTHWEW63N	17.9	0.0	8.1	13.1	1.5	40.6
29984	18MP7HGUCWCEQG4	17.6	1.5	13.4	4.4	3.7	40.6
29985	19MP7SURFYQEQCQ	17.6	0.0	13.4	5.9	3.7	40.6
29986	23MP7SC5ZXFF2PA	17.5	0.0	16.4	6.7	0.0	40.6
29987	14MP7LIG5NJTF8V	17.2	0.0	13.0	10.8	-0.4	40.6
29988	11MP7PYB3YYJ62V	17.2	0.0	10.0	12.3	1.1	40.6
29989	10MP7MX23AICENH	17.2	0.0	5.5	12.7	5.2	40.6
29990	20MP7RBMHFG5IUL	17.2	-0.4	11.1	12.7	0.0	40.6
29991	03MP7QUPYFUKQD5	17.1	1.5	9.3	10.1	2.6	40.6
29992	23MP73A67XL3QQT	17.1	1.1	13.5	7.1	1.8	40.6
29993	10MP74ZVESILICI	17.1	0.0	13.4	10.1	0.0	40.6
29994	39MP7MS2PSMKHLH	17.1	0.0	11.6	9.3	2.6	40.6
29995	C7MP7N8ZG2LCDM5	16.8	1.5	14.5	8.2	-0.4	40.6
29996	01MP7P6TGFWALKX	16.8	1.5	13.0	9.3	0.0	40.6
29997	40MP7FL2VRV2N3I	16.8	1.5	13.0	7.8	1.5	40.6
29998	30MP72J6EHRMKRL	16.8	1.5	11.1	11.2	0.0	40.6
29999	14MP7PVPCJHY34H	16.8	0.0	11.1	11.2	1.5	40.6
30000	28MP7XAIFFSRZAD	16.8	0.0	11.1	9.7	3.0	40.6
30001	02MP7TPTAUQP8JH	16.8	0.0	6.2	10.1	7.5	40.6
30002	18MP7QSQ3367K4W	16.8	-0.4	11.9	9.3	3.0	40.6
30003	30MP7UHWXC1V4VX	16.7	3.0	9.9	8.5	2.5	40.6
30004	10MP7A7BT6XGSHD	16.7	1.1	8.0	8.5	6.3	40.6
30005	24MP733ZBW6QXZE	16.5	0.0	18.3	5.1	0.7	40.6
30006	34MP77CLM7NMUXK	16.4	3.0	5.5	10.1	5.6	40.6
30007	20MP7TPC2P5WNEG	16.4	0.0	13.4	11.2	-0.4	40.6
30008	02MP7X6BTV8RD5C	16.4	0.0	12.6	11.6	0.0	40.6
30009	20MP7MSDHPR6U2H	16.0	3.0	13.8	6.7	1.1	40.6
30010	08MP72UBSZNPDGP	16.0	0.0	12.3	11.6	0.7	40.6
30011	09MP7ARNKRYTJYU	16.0	-0.4	14.2	7.8	3.0	40.6
30012	02MP7CKJYCX8PSH	15.7	3.0	2.1	11.2	8.6	40.6
30013	19MP7QH2FPHD4BR	15.7	1.1	6.6	11.6	5.6	40.6
30014	10MP74YFABZAWL6	15.7	0.0	13.4	4.4	7.1	40.6
30015	26MP7U7VSTG7L37	15.7	-0.8	9.6	11.6	4.5	40.6
30016	30MP73F2J4B4A87	15.3	3.0	12.2	10.1	0.0	40.6
30017	26MP7VJPGSV1SUE	15.3	3.0	8.9	11.2	2.2	40.6
30018	21MP7KX4N3J4ZY7	15.3	1.1	15.3	9.7	-0.8	40.6
30019	14MP71CIT8EPFCH	15.3	1.1	4.0	11.2	9.0	40.6

30020	01MP7WGSYBJTMTZ	15.3	0.0	14.9	10.8	-0.4	40.6
30021	28MP7NAST1AI4FR	15.3	0.0	12.6	12.7	0.0	40.6
30022	24MP7JHE7EF6H4S	15.3	0.0	12.6	11.2	1.5	40.6
30023	18MP7B7NVMSK8Q7	14.9	3.0	11.5	12.0	-0.8	40.6
30024	26MP7QX5GLSD614	14.9	3.0	11.1	12.0	-0.4	40.6
30025	C5MP7GJXHR1N1LM	14.9	3.0	10.0	12.7	0.0	40.6
30026	14MP75QUARMHUKN	14.9	1.5	15.7	7.8	0.7	40.6
30027	C7MP7IVR6XBJFER	14.9	1.5	14.9	9.7	-0.4	40.6
30028	18MP7QEEVJ3H54	14.9	1.5	14.9	9.3	0.0	40.6
30029	20MP7SJC6VK1QG	14.9	1.5	8.9	11.2	4.1	40.6
30030	28MP7ED2U1Q4ZS8	14.9	1.1	15.3	9.3	0.0	40.6
30031	23MP7SNBJ8D5APW	14.9	0.0	9.2	16.5	0.0	40.6
30032	18MP7PJDCLI7YHC	14.9	-0.4	12.3	12.7	1.1	40.6
30033	27MP7VPIANRQEDX	14.8	1.1	9.9	14.2	0.6	40.6
30034	02MP77GCH81KB4K	14.6	1.5	11.5	11.2	1.8	40.6
30035	03MP7J2XTVRZ8TH	14.5	1.5	16.4	6.0	2.2	40.6
30036	22MP77UEKBEG81D	14.2	3.0	4.7	9.7	9.0	40.6
30037	08MP7ANGDMVWX1E	14.2	0.0	11.8	14.6	0.0	40.6
30038	15MP7GV52SB3FDV	14.2	-0.4	8.1	13.1	5.6	40.6
30039	01MP75JMAJ2SAT6	14.1	0.0	16.8	9.7	0.0	40.6
30040	20MP7UYXXRW37J8	14.1	0.0	13.8	12.0	0.7	40.6
30041	26MP7EKVWZUUMN5	13.8	0.0	14.9	9.7	2.2	40.6
30042	08MP7T5QPV5PEPV	13.8	-0.4	11.5	14.6	1.1	40.6
30043	26MP7UUDRTX7W2S	13.8	-0.4	5.1	15.0	7.1	40.6
30044	15MP7RZYXBKHSX7	13.8	-0.8	13.4	15.0	-0.8	40.6
30045	C5MP72XA5ZFGP3B	13.4	1.5	16.4	9.3	0.0	40.6
30046	08MP76GTKLX7NCQ	13.4	1.5	12.3	9.7	3.7	40.6
30047	40MP7VSHTLLCJ7T	13.4	0.0	14.1	11.6	1.5	40.6
30048	08MP7E41DP8CZFM	13.4	0.0	12.6	15.0	-0.4	40.6
30049	09MP7FUEZBQVBT3	13.4	0.0	12.6	13.5	1.1	40.6
30050	02MP7JU8V5F721K	13.4	0.0	9.6	14.6	3.0	40.6
30051	02MP7M2GEIWH3W	13.0	0.0	12.3	11.2	4.1	40.6
30052	11MP7PS16XZMUUB	13.0	0.0	10.4	13.1	4.1	40.6
30053	22MP7Q3RWUD2HAR	12.9	1.1	13.7	12.3	0.6	40.6
30054	03MP7A61HVDDYBA	12.7	3.0	11.9	9.7	3.3	40.6
30055	10MP7ZKAR5E5NZL	12.7	0.0	11.1	12.3	4.5	40.6
30056	22MP7AF1U61T7VW	12.3	1.5	16.8	9.3	0.7	40.6
30057	23MP7IYDHNYR6JV	11.9	0.0	16.0	12.7	0.0	40.6
30058	23MP7N8KCSB8LBX	11.9	0.0	15.3	9.7	3.7	40.6
30059	28MP7XPEXHM4GTP	11.9	0.0	14.9	11.2	2.6	40.6
30060	20MP778INZHDH71	11.9	0.0	14.9	10.8	3.0	40.6
30061	20MP7P4QKQ4R3JL	11.9	-0.4	16.8	13.1	-0.8	40.6
30062	49MP7ZBTXJJLKNM	11.5	0.0	16.8	12.7	-0.4	40.6
30063	19MP72N2PHMMGJ1	11.5	0.0	14.9	14.2	0.0	40.6
30064	14MP7MIB788AL4K	11.5	0.0	13.4	11.6	4.1	40.6
30065	28MP7LYNNVTPQHA	11.2	1.5	16.0	9.7	2.2	40.6
30066	15MP7D6GQISTJQ4	11.0	1.1	17.5	10.4	0.6	40.6
30067	03MP7B57B5XSGDT	11.0	-0.8	9.9	12.3	8.2	40.6
30068	27MP7EULSAXPAAV	10.8	1.5	14.1	11.6	2.6	40.6
30069	31MP7UD7IBKYU6M	10.4	0.0	15.3	12.7	2.2	40.6
30070	14MP7M4GUMF3PES	10.0	0.0	12.3	16.5	1.8	40.6
30071	03MP7MG37MNG6T5	10.0	0.0	10.4	14.2	6.0	40.6
30072	C5MP74DLLYZVXTI	9.6	1.5	16.4	13.1	0.0	40.6
30073	53MP7INVEPGLHRZ	9.6	0.0	16.8	12.7	1.5	40.6
30074	26MP7TWTESA5UN8	9.1	1.1	13.7	14.2	2.5	40.6
30075	04MP7VLQUZBZ7UB	8.9	3.0	15.3	12.7	0.7	40.6
30076	22MP78Q27GQ1UQE	8.5	3.0	18.3	9.7	1.1	40.6
30077	19MP7B54S1JT5F8	8.5	1.5	12.6	18.0	0.0	40.6
30078	14MP7VMTMXG8L2F	8.5	-0.4	21.7	11.6	-0.8	40.6

30079	18MP7C2PFWUFQE1	8.1	0.0	17.9	13.1	1.5	40.6
30080	26MP742ZYHSWXRL	7.7	0.0	13.8	13.1	6.0	40.6
30081	49MP7AGCEK44GIM	7.0	-0.4	23.6	10.8	-0.4	40.6
30082	40MP7WKMVMDTUR2	24.7	1.5	8.5	2.5	3.3	40.5
30083	08MP7IGFV5ZAUVX	23.6	1.1	8.9	8.5	-1.6	40.5
30084	26MP7L4D6S7KNHL	23.2	-0.4	7.3	5.9	4.5	40.5
30085	02MP7J63FQRZP4E	23.2	-0.8	13.4	5.5	-0.8	40.5
30086	18MP7IC6KBHVA4L	22.8	0.0	10.0	4.0	3.7	40.5
30087	26MP7GBCAHU1FUW	22.8	-0.4	2.8	9.7	5.6	40.5
30088	20MP7P58FQPBTAN	22.4	0.0	3.6	9.3	5.2	40.5
30089	C9MP725XE1YTHG6	21.3	3.0	11.1	5.2	-0.1	40.5
30090	49MP7C7I7YBMYME	20.9	3.0	8.1	8.5	0.0	40.5
30091	31MP7ZDZPHSZU88	20.9	1.5	14.5	4.4	-0.8	40.5
30092	26MP7BBJRFWCCXQ	20.9	1.5	6.2	11.2	0.7	40.5
30093	19MP7WPQGELYLSM	20.9	0.0	9.6	9.3	0.7	40.5
30094	31MP77P72LTKQN2	20.9	-0.4	11.2	7.4	1.4	40.5
30095	26MP7J4DXMBPN7E	20.6	1.1	11.1	7.4	0.3	40.5
30096	27MP7L41UA3U6QA	20.6	-0.4	8.5	6.6	5.2	40.5
30097	26MP7A5S5Z3T2VC	20.2	3.0	11.1	5.9	0.3	40.5
30098	10MP71LY3JUFHD7	20.2	0.0	9.2	12.3	-1.2	40.5
30099	27MP7GI3C4JR2RT	19.8	3.0	3.6	10.8	3.3	40.5
30100	33MP7GKK8QCLCFC	19.8	1.5	10.0	8.9	0.3	40.5
30101	C6MP7ZLR4BH6T67	19.8	1.5	9.2	11.2	-1.2	40.5
30102	31MP7A3F4YHY5IE	19.8	1.1	3.9	12.0	3.7	40.5
30103	27MP7I88IRUCLS2	19.8	1.1	2.8	11.2	5.6	40.5
30104	26MP7NA51KCVB2W	19.8	0.0	16.0	2.9	1.8	40.5
30105	11MP7KPSFRXDMIJ	19.8	-0.4	11.9	7.4	1.8	40.5
30106	40MP73L4VNEMKEK	19.4	3.0	10.0	7.8	0.3	40.5
30107	14MP7MISNX7Y17K	19.4	1.5	6.9	12.7	0.0	40.5
30108	31MP77PEEA6PXPT	19.4	1.1	8.8	9.7	1.5	40.5
30109	18MP7V54J6E7JR4	19.4	0.0	13.0	5.9	2.2	40.5
30110	40MP7CCE2J2L5H3	19.4	0.0	11.1	11.2	-1.2	40.5
30111	40MP7PN43IY6TJ4	19.4	0.0	11.1	9.7	0.3	40.5
30112	08MP7FF75EZB676	19.4	0.0	11.1	9.7	0.3	40.5
30113	C7MP7866SDJW7BN	19.4	-0.4	15.6	6.3	-0.4	40.5
30114	17MP7GG15MXCF7G	19.4	-0.4	12.3	6.3	2.9	40.5
30115	20MP7HBK3XEHL4	19.4	-0.4	8.5	6.3	6.7	40.5
30116	18MP75ZEVRNTTRR	19.4	-0.4	8.1	12.3	1.1	40.5
30117	15MP7KBTP3H45YT	19.4	-0.4	4.7	11.6	5.2	40.5
30118	02MP7MP5X538WRT	19.0	3.0	16.4	3.3	-1.2	40.5
30119	02MP7K8D6Q2ICPF	19.0	3.0	7.4	9.7	1.4	40.5
30120	C6MP7RFL74IYVJS	19.0	1.5	5.9	10.8	3.3	40.5
30121	26MP774Y6AKCZUL	19.0	0.0	13.0	4.4	4.1	40.5
30122	15MP764JQQQEB8C	18.7	1.1	14.9	7.4	-1.6	40.5
30123	18MP7ZY2ZXMSDWL	18.7	1.1	10.7	10.4	-0.4	40.5
30124	31MP7MWHI4RYL1J	18.3	1.1	11.1	4.4	5.6	40.5
30125	18MP7KM1SVLPH7V	18.3	0.0	12.2	11.2	-1.2	40.5
30126	C7MP7A4TQMMASR8	18.3	-0.4	11.1	5.9	5.6	40.5
30127	15MP7H6LQCMK42L	18.3	-0.4	5.1	8.9	8.6	40.5
30128	49MP7HADBYCDNXXE	17.9	3.0	11.1	10.1	-1.6	40.5
30129	49MP7FALLBZ2Q5G	17.9	1.5	12.2	8.9	0.0	40.5
30130	20MP7HRLIMIH1IC	17.9	1.5	10.7	10.8	-0.4	40.5
30131	31MP7ICWEY35WB8	17.9	1.1	1.7	13.1	6.7	40.5
30132	22MP7Q8T8VG6A6A	17.9	0.0	10.7	12.7	-0.8	40.5
30133	08MP7RAWEJ6QNSJ	17.5	1.1	13.0	6.3	2.6	40.5
30134	10MP7R3NBMR5X43	17.5	1.1	10.7	11.2	0.0	40.5
30135	C6MP7QZW2SG1AK6	17.5	1.1	8.9	11.6	1.4	40.5
30136	15MP7RCFUYGKSYZ	17.5	0.0	5.5	10.8	6.7	40.5
30137	C6MP7CZJJ38ZWV	17.5	-0.4	13.0	6.7	3.7	40.5

30138	15MP7LYN11LWFLX	17.5	-0.4	10.0	5.9	7.5	40.5
30139	31MP7BJEGYWE3NI	17.2	3.0	14.1	5.5	0.7	40.5
30140	26MP7KG1CJSN6PI	17.2	1.1	7.4	8.5	6.3	40.5
30141	C7MP78TI81JXFYS	17.2	0.0	9.2	9.3	4.8	40.5
30142	34MP77I6M8R7RFU	17.2	-0.4	13.7	9.7	0.3	40.5
30143	C6MP74BA5DDTR1B	17.1	-0.4	11.1	13.1	-0.4	40.5
30144	26MP7CV2K2BEDDC	16.8	1.5	16.0	7.4	-1.2	40.5
30145	C5MP7V6N5WRR1UY	16.8	1.1	16.4	5.1	1.1	40.5
30146	31MP7EFXTKZXVPP	16.8	1.1	14.5	5.9	2.2	40.5
30147	31MP76WMRJEVMZN	16.8	1.1	13.0	9.3	0.3	40.5
30148	28MP71HIL48QQIV	16.8	0.0	9.6	8.9	5.2	40.5
30149	46MP78TDY3WESI5	16.8	0.0	9.6	7.0	7.1	40.5
30150	26MP7L1QMMPG6IP	16.8	-0.4	16.4	9.3	-1.6	40.5
30151	18MP73V7RN34AEK	16.8	-0.4	11.1	7.4	5.6	40.5
30152	02MP7SYYCHX6UYG	16.8	-0.4	7.3	9.3	7.5	40.5
30153	09MP714DUR7GRVY	16.7	0.0	13.4	11.2	-0.8	40.5
30154	18MP7P611NVNEBI	16.4	1.5	14.5	7.0	1.1	40.5
30155	04MP7BTJQFVFHID	16.4	1.5	7.7	9.7	5.2	40.5
30156	22MP7WF76SNMIHE	16.4	1.5	7.7	9.7	5.2	40.5
30157	11MP736V3Q1LDUX	16.4	0.0	13.7	10.1	0.3	40.5
30158	26MP7TA36NG45LY	16.4	0.0	8.1	13.1	2.9	40.5
30159	26MP7KP31QWVD32	16.4	-0.4	16.0	8.9	-0.4	40.5
30160	17MP734S1H3JKQY	16.4	-0.4	13.4	11.2	-0.1	40.5
30161	17MP7UH4RKMGBEF	16.4	-0.4	9.6	9.3	5.6	40.5
30162	30MP7HJ8QV7HVJI	16.0	3.0	14.9	7.8	-1.2	40.5
30163	14MP7I7PPSHZSFE	16.0	1.5	11.1	11.2	0.7	40.5
30164	02MP7CAYCJBAWIP	16.0	1.5	8.1	12.7	2.2	40.5
30165	C5MP7Q2IUKSNVAC	16.0	0.0	12.2	12.3	0.0	40.5
30166	24MP7AJCZY15U7Z	16.0	0.0	7.7	10.1	6.7	40.5
30167	20MP7QUTE5K5RR2	16.0	-0.4	16.8	6.3	1.8	40.5
30168	34MP7SUYEA51YIT	16.0	-0.4	7.7	11.6	5.6	40.5
30169	15MP7PPQDRP7TTF	15.3	3.0	16.8	3.6	1.8	40.5
30170	20MP7PVC21IJ6PY	15.3	1.1	10.3	12.7	1.1	40.5
30171	03MP75RSYHTT2AI	14.9	1.5	13.0	10.8	0.3	40.5
30172	14MP7WY4QDQH6LJ	14.9	1.5	12.6	10.8	0.7	40.5
30173	02MP7K2C6EBTILL	14.9	1.5	9.9	13.1	1.1	40.5
30174	30MP7SDB1ZHMPMQ	14.9	1.1	16.0	6.7	1.8	40.5
30175	14MP7NR81ILUL7N	14.9	1.1	14.5	9.3	0.7	40.5
30176	C6MP76JQW3YG4YF	14.5	3.0	12.3	7.4	3.3	40.5
30177	C9MP7R8CA4G234L	14.5	0.0	14.5	9.3	2.2	40.5
30178	09MP7GZIPQEZ8N2	14.5	0.0	12.2	10.8	3.0	40.5
30179	17MP7JKTAAAU46U	14.5	-0.4	14.9	11.2	0.3	40.5
30180	21MP7CM4QBI35SB	14.1	1.5	13.0	10.4	1.5	40.5
30181	09MP72378XAZXUW	14.1	1.5	6.6	9.7	8.6	40.5
30182	01MP7GEMELK487X	14.1	0.0	16.8	9.3	0.3	40.5
30183	03MP73ADPT3IBWI	14.1	0.0	12.6	11.2	2.6	40.5
30184	27MP74LYAIBR4LA	14.1	0.0	11.5	13.1	1.8	40.5
30185	29MP7ZA38GLU77P	13.8	0.0	8.4	10.8	7.5	40.5
30186	02MP7ZSVZDDQC5E	13.7	1.1	15.3	10.8	-0.4	40.5
30187	26MP7XD7W1L23U8	13.7	0.0	13.0	8.6	5.2	40.5
30188	C7MP776IPTSQ8WT	13.4	1.5	16.8	5.9	2.9	40.5
30189	01MP7PUQNKXGARB	13.4	0.0	12.6	11.2	3.3	40.5
30190	09MP7YMAQNWTF1K	13.4	0.0	12.2	12.7	2.2	40.5
30191	18MP7HJ4VCAV7ZT	13.0	3.0	8.8	14.2	1.5	40.5
30192	49MP7Y5ZX7JFP5M	13.0	1.1	17.5	9.3	-0.4	40.5
30193	C6MP77SKUQ7D7MB	13.0	0.0	17.9	7.8	1.8	40.5
30194	26MP7CSAKZE2S8Q	13.0	-0.4	15.6	12.3	0.0	40.5
30195	01MP7AZ8FG1RJVS	13.0	-0.4	12.3	7.0	8.6	40.5
30196	08MP7DYID2C52UK	13.0	-0.8	16.0	12.3	0.0	40.5

30197	20MP7A3QADYVVEJ	12.6	3.0	16.0	8.9	0.0	40.5
30198	30MP7BM3FI6UZHI	12.6	3.0	14.5	10.4	0.0	40.5
30199	14MP77L5R3B5QAF	12.6	1.5	13.8	8.9	3.7	40.5
30200	02MP7MDJJ1SEAJ4	12.6	0.0	11.9	9.3	6.7	40.5
30201	19MP7J41NE3PF8D	12.3	1.1	14.1	12.7	0.3	40.5
30202	03MP7P8ZYBR7G5B	12.3	0.0	13.0	8.5	6.7	40.5
30203	18MP74ZKWC6TM71	12.2	1.5	14.5	12.7	-0.4	40.5
30204	26MP7LQ87XJ6K62	11.9	1.5	9.2	11.2	6.7	40.5
30205	29MP7VRELINZCLY	11.9	1.1	9.6	12.3	5.6	40.5
30206	28MP7RDMACH1VJZ	11.8	-0.4	15.3	12.3	1.5	40.5
30207	18MP7P6UDHF4MFJ	11.5	3.0	13.7	12.3	0.0	40.5
30208	29MP72EH86GH7M2	11.5	1.5	13.7	13.1	0.7	40.5
30209	C9MP723IEQ46HGL	11.4	1.5	13.8	12.0	1.8	40.5
30210	21MP7LN6Z17L1CA	11.1	0.0	16.0	14.2	-0.8	40.5
30211	40MP7MW8ZBBC1TI	11.1	0.0	12.6	8.2	8.6	40.5
30212	24MP71W4XBBZCR8	11.1	-0.4	14.9	13.5	1.4	40.5
30213	15MP73J6QUEBWED	11.1	-0.4	14.9	11.6	3.3	40.5
30214	03MP71UE4QTV1IZ	11.1	-0.4	11.1	16.5	2.2	40.5
30215	28MP7YKVGX52NAI	10.7	0.0	16.0	10.8	3.0	40.5
30216	23MP7NVWZPPVWAF	10.4	1.5	15.6	12.3	0.7	40.5
30217	15MP76B6Y6EUAF2	9.6	1.5	18.3	11.2	-0.1	40.5
30218	27MP71UXBXZYXAQ	9.2	1.5	10.7	16.5	2.6	40.5
30219	03MP7T41YS3EMGX	8.1	-0.4	14.1	14.2	4.5	40.5
30220	08MP7T6XWAXRC8K	7.7	-0.4	16.8	12.3	4.1	40.5
30221	18MP7Q6N4L5WJR8	26.2	-0.8	11.5	2.1	1.4	40.4
30222	18MP7LNEJ2EQXUR	24.7	3.0	6.5	7.0	-0.8	40.4
30223	26MP7DCD3RKJPBT	24.7	1.1	6.9	7.4	0.3	40.4
30224	C9MP758EFX21KQJ	23.2	3.0	5.1	6.6	2.5	40.4
30225	26MP7SSI8P5E1MI	23.2	-0.8	3.9	10.8	3.3	40.4
30226	C6MP7X6IGHFWWQC	22.8	3.0	5.6	7.5	1.5	40.4
30227	19MP778QPL7RZG6	22.8	1.1	7.7	1.7	7.1	40.4
30228	15MP785T1P757Y6	22.4	3.0	11.8	2.6	0.6	40.4
30229	C5MP7ITJJC42GC	22.1	0.0	6.0	11.6	0.7	40.4
30230	27MP7XMXVX1TA3MJ	21.7	-0.4	6.9	12.3	-0.1	40.4
30231	31MP7ZZ4F2IM67S	21.7	-0.4	5.0	5.5	8.6	40.4
30232	29MP7IYEZEW3L3R	21.7	-0.8	8.4	12.0	-0.9	40.4
30233	26MP7G3ZNZRB8T3	21.3	1.1	12.6	6.6	-1.2	40.4
30234	10MP724J5ZV3SL5	21.3	1.1	9.6	8.5	-0.1	40.4
30235	04MP7P446ZDLIL7	20.9	3.0	11.5	5.5	-0.5	40.4
30236	19MP73IYXBWSG8Z	20.9	0.0	11.8	6.3	1.4	40.4
30237	31MP7CCHGWCHMMB	20.9	-0.4	10.3	7.4	2.2	40.4
30238	C8MP78NZ67SU5VK	20.9	-0.4	5.4	12.7	1.8	40.4
30239	C9MP7IVTAXV78GN	20.2	1.5	12.7	4.5	1.5	40.4
30240	15MP7631GCUNTFW	19.8	3.0	5.4	5.5	6.7	40.4
30241	15MP75VSUBHXNL6	19.8	-0.8	8.8	12.7	-0.1	40.4
30242	22MP7B2CQTKUVHV	19.4	1.5	8.4	8.6	2.5	40.4
30243	15MP7QQHUMC7B2P	19.4	0.0	8.4	5.9	6.7	40.4
30244	15MP7XMF3LLIE7	19.4	-0.4	9.2	9.7	2.5	40.4
30245	40MP7V6BRFFBGTP	19.4	-0.4	5.8	8.9	6.7	40.4
30246	28MP74LC1FLG1RY	19.0	1.1	6.9	8.2	5.2	40.4
30247	10MP7TQZRQURPV4	18.7	1.5	9.7	7.5	3.0	40.4
30248	02MP7VFYN38HKAQ	18.7	1.5	3.5	10.4	6.3	40.4
30249	27MP71CMEPR6DE2	18.6	-0.8	10.7	7.8	4.1	40.4
30250	40MP773NZCZHFC2	18.3	0.0	11.8	10.4	-0.1	40.4
30251	21MP7PASJP7HEGS	18.3	-0.4	12.2	10.4	-0.1	40.4
30252	24MP7BDW518AJ2S	18.3	-0.8	6.9	7.4	8.6	40.4
30253	31MP7G4MTMN8GI3	17.9	1.5	6.9	9.3	4.8	40.4
30254	31MP7IBTGXJ85PL	17.9	1.1	7.7	12.3	1.4	40.4
30255	53MP7ISRHDUIQ4M	17.9	1.1	7.3	9.3	4.8	40.4

30256	08MP7CIRKGHEWZQ	17.9	1.1	5.4	12.3	3.7	40.4
30257	22MP7VIAY6332AR	17.9	-0.4	8.4	14.2	0.3	40.4
30258	26MP7RVY7GYK6YD	17.9	-0.8	8.8	10.8	3.7	40.4
30259	02MP7ZKBE3SPMDB	17.5	1.5	11.5	7.0	2.9	40.4
30260	02MP7ZF2WZRG2D	17.5	1.1	7.7	9.3	4.8	40.4
30261	21MP7BGKCVNQZVD	17.5	-0.4	14.1	10.8	-1.6	40.4
30262	53MP7RPVI2JTXX8	17.2	0.0	17.2	6.0	0.0	40.4
30263	15MP7L4ISTPMHTU	17.1	1.1	9.6	11.2	1.4	40.4
30264	28MP7WUY7LQHTKH	16.7	3.0	9.2	7.8	3.7	40.4
30265	02MP7BLNA26YQAB	16.4	1.5	12.2	8.5	1.8	40.4
30266	20MP7EP262MQBPB	16.4	0.0	9.9	10.4	3.7	40.4
30267	15MP7CVRURYURGK	16.1	3.0	9.7	10.1	1.5	40.4
30268	03MP7WHL7E3UDRY	16.1	0.0	6.3	9.0	9.0	40.4
30269	28MP7ZKZ4VU2363	16.0	1.5	11.8	12.3	-1.2	40.4
30270	15MP7X5BKNNVZY4	16.0	1.1	11.1	12.3	-0.1	40.4
30271	08MP7GZBLZ6B4UY	16.0	1.1	9.2	11.2	2.9	40.4
30272	26MP7KZBS5H2DL6	16.0	0.0	11.8	10.4	2.2	40.4
30273	C8MP75IP8I38YUF	16.0	-0.4	13.7	10.8	0.3	40.4
30274	10MP7USMJLYD1NZ	16.0	-0.8	12.2	10.8	2.2	40.4
30275	23MP762E7SD85P5	15.6	1.1	8.1	7.4	8.2	40.4
30276	19MP7F5788BS1F3	15.6	-0.8	11.1	10.8	3.7	40.4
30277	40MP7AZKLVSRYXH	15.3	1.1	14.1	5.5	4.4	40.4
30278	03MP7S7X17P6P3F	15.2	1.5	12.2	12.7	-1.2	40.4
30279	18MP7R14LJURIRM	15.2	-0.8	14.9	12.3	-1.2	40.4
30280	40MP7BNW6CBT1YV	14.5	1.5	12.6	7.0	4.8	40.4
30281	02MP7CQZ3X1F8YM	14.5	-0.4	12.2	8.9	5.2	40.4
30282	30MP75MF1QRAFXY	14.5	-0.4	10.7	12.7	2.9	40.4
30283	08MP7HV4BT7WSVS	14.2	1.5	17.6	4.1	3.0	40.4
30284	09MP7IBEYPRRZ2X	14.2	1.5	11.6	6.0	7.1	40.4
30285	31MP7RK64327Q8I	14.2	0.0	13.1	10.5	2.6	40.4
30286	26MP7MUF5CFYNKN	14.2	0.0	10.1	11.6	4.5	40.4
30287	18MP7K5AEJFDM45	14.1	0.0	6.9	11.2	8.2	40.4
30288	24MP7WWCELD5SJ5	14.1	0.0	6.5	16.1	3.7	40.4
30289	26MP7A1PI2QI3S3	14.1	-0.4	12.2	12.7	1.8	40.4
30290	04MP775VCWMS1ZK	13.7	1.5	13.0	10.8	1.4	40.4
30291	31MP7FRWBJJAJNL	13.7	1.5	11.5	10.4	3.3	40.4
30292	30MP76A7USZU4EX	13.7	0.0	14.5	12.7	-0.5	40.4
30293	33MP7WP55VX8CVH	13.7	-0.4	19.8	8.2	-0.9	40.4
30294	03MP76BBVHNGP3I	13.7	-0.4	13.0	16.1	-2.0	40.4
30295	C9MP7BBMGH4L2VU	13.7	-0.8	16.4	10.8	0.3	40.4
30296	15MP73BV74H6UG1	13.3	1.5	10.7	12.7	2.2	40.4
30297	09MP7PE73ZSZKUX	13.1	0.0	11.2	10.5	5.6	40.4
30298	C5MP7ZUCEZM8KYS	12.6	3.0	17.5	8.5	-1.2	40.4
30299	C6MP76GVVFUSBB8	12.6	3.0	5.8	12.3	6.7	40.4
30300	18MP7SFZUZ23F5G	12.6	1.5	12.6	10.4	3.3	40.4
30301	15MP7RY5Q7BYPYW	12.6	-0.4	16.4	8.9	2.9	40.4
30302	18MP7SXEDDJZAFU	12.3	0.0	10.5	11.6	6.0	40.4
30303	49MP7LXZV5JZ761	12.2	-0.8	9.6	14.2	5.2	40.4
30304	C5MP7BN7PGSEW6	11.8	1.1	19.8	7.4	0.3	40.4
30305	33MP7KZMNB51JEZ	11.8	1.1	16.0	10.4	1.1	40.4
30306	10MP76W4723QQCG	11.8	1.1	11.1	15.0	1.4	40.4
30307	19MP7Q4UU8KL7LF	11.5	-0.4	11.8	12.3	5.2	40.4
30308	11MP7IBIIQTR2DD	11.4	-0.4	17.9	9.3	2.2	40.4
30309	19MP7RN77HFID6D	11.1	1.5	19.4	6.6	1.8	40.4
30310	19MP7T8HIIZUNDC	11.1	1.1	12.2	7.4	8.6	40.4
30311	03MP7785LBE1QHH	11.1	-0.4	17.5	12.7	-0.5	40.4
30312	46MP7VBE6DT32GK	10.7	1.1	6.2	16.1	6.3	40.4
30313	C5MP7U6UTQJYBQ8	10.3	3.0	13.0	14.6	-0.5	40.4
30314	26MP71NSSPDDDBQY	10.3	1.1	19.8	7.0	2.2	40.4

30315	02MP7NZWYNZLBGX	10.3	-0.8	15.6	12.7	2.6	40.4
30316	20MP75KZLMPGLHN	10.1	0.0	17.2	13.5	-0.4	40.4
30317	02MP766GMULU4TG	9.9	1.5	14.9	12.3	1.8	40.4
30318	C6MP7YGGSSQ45ZW	9.9	1.1	15.7	12.3	1.4	40.4
30319	02MP7EYLCXPMVB8	9.7	1.5	17.6	12.0	-0.4	40.4
30320	39MP7CP1GPV3U64	9.6	1.5	16.0	10.4	2.9	40.4
30321	19MP7P1ZTBEC4HP	8.4	3.0	13.0	12.7	3.3	40.4
30322	22MP7EY7KSCCX5T	8.4	0.0	16.4	8.9	6.7	40.4
30323	C7MP7SCM7LZK434	7.6	-0.8	19.4	14.2	0.0	40.4
30324	14MP7STCWSRLAR7	23.6	1.1	9.3	6.3	0.0	40.3
30325	49MP72VVGQ74XMW	23.2	0.0	10.4	5.2	1.5	40.3
30326	31MP71KNS6PHXPW	23.2	0.0	7.8	5.6	3.7	40.3
30327	31MP7FKHKR7YWYH	22.5	1.5	11.9	5.2	-0.8	40.3
30328	26MP7BL1EVQM4JS	22.4	3.0	7.7	8.5	-1.3	40.3
30329	26MP72DU2K7ELFR	22.4	1.1	11.8	4.7	0.3	40.3
30330	18MP7ID6UDVCP4T	22.4	1.1	8.0	6.6	2.2	40.3
30331	18MP7R3YX8QT3YH	22.4	0.0	9.7	8.2	0.0	40.3
30332	55MP7IBT543SNMZ	22.1	0.0	4.0	15.0	-0.8	40.3
30333	09MP747AUXLEIQE	21.7	1.5	3.7	9.7	3.7	40.3
30334	C5MP7VJB7SS8DPA	21.3	1.5	8.2	7.1	2.2	40.3
30335	26MP76DB7PMQDS3	20.9	1.5	4.8	4.5	8.6	40.3
30336	19MP72HZUR34NE7	20.9	1.1	6.9	5.1	6.3	40.3
30337	C8MP7WSXMHKGT6V	20.9	1.1	5.0	8.9	4.4	40.3
30338	10MP78V82SCAZRD	20.9	-0.8	10.3	8.5	1.4	40.3
30339	28MP7ML2EDW5XGA	20.6	1.5	7.4	10.1	0.7	40.3
30340	26MP7GAVPSZ418E	20.6	0.0	7.0	9.0	3.7	40.3
30341	28MP78VUJNARUKU	20.2	1.5	14.5	4.1	0.0	40.3
30342	31MP7V8U7PRQD8F	20.2	1.5	12.3	4.1	2.2	40.3
30343	14MP7JSGIRFJFHT	20.2	1.5	10.8	7.8	0.0	40.3
30344	22MP7T8S47AH2VV	19.8	1.5	10.8	4.5	3.7	40.3
30345	08MP7WE3KNLQJRN	19.8	1.5	9.3	10.1	-0.4	40.3
30346	24MP7JQEDNSLPAE	19.8	1.5	7.8	7.5	3.7	40.3
30347	53MP7UB6DG2Q35S	19.8	1.5	4.4	11.6	3.0	40.3
30348	C6MP7MJ1VHFVCDP	19.8	0.0	10.8	3.7	6.0	40.3
30349	19MP7T1NDTCE73Q	19.8	0.0	7.8	7.1	5.6	40.3
30350	53MP72MTPS11NXW	19.8	0.0	5.9	13.5	1.1	40.3
30351	22MP7GUY62VAQ5P	19.5	1.5	5.9	9.7	3.7	40.3
30352	18MP7HLC4B58ZAU	19.4	1.1	8.4	7.0	4.4	40.3
30353	20MP7238E1XWPTG	19.1	1.5	10.4	7.1	2.2	40.3
30354	18MP7NQCQGBI1FI	19.1	0.0	11.5	7.1	2.6	40.3
30355	49MP7I7J8TUEZIW	18.7	3.0	13.8	5.2	-0.4	40.3
30356	29MP7NE4Y6HAZ83	18.7	3.0	9.3	10.1	-0.8	40.3
30357	C7MP7EE7ZI2EGM2	18.7	0.0	14.9	6.7	0.0	40.3
30358	55MP7RM8UJFVIT4	18.7	0.0	14.1	7.5	0.0	40.3
30359	08MP7SQQLV1RTRC	18.7	0.0	13.8	6.3	1.5	40.3
30360	10MP7GN8QRNSI8P	18.7	0.0	12.3	5.2	4.1	40.3
30361	26MP7L28RYM5BGU	18.7	0.0	4.8	8.2	8.6	40.3
30362	18MP7UJKCSQTWGC	18.6	1.1	16.0	6.6	-2.0	40.3
30363	18MP7TW8MWZ2YAN	18.6	0.0	6.1	10.8	4.8	40.3
30364	22MP718Y1K8TI5P	18.3	1.5	17.2	2.2	1.1	40.3
30365	26MP71Y36XSFSUL	18.3	0.0	12.7	5.6	3.7	40.3
30366	10MP7ZVJXY866MW	18.3	0.0	11.9	8.6	1.5	40.3
30367	02MP75DEGTJ7APT	17.9	0.0	14.6	7.8	0.0	40.3
30368	53MP7Z3IM44K761	17.6	0.0	10.4	12.7	-0.4	40.3
30369	19MP7VB35NJJRQM	17.6	0.0	8.5	10.1	4.1	40.3
30370	19MP7M8H7NZWAH6	17.5	1.1	13.7	8.5	-0.5	40.3
30371	31MP7BA7N3ZQ6JP	17.5	1.1	13.7	8.5	-0.5	40.3
30372	08MP7DMWMNNZ2IV	17.2	1.5	7.8	12.7	1.1	40.3

30373	24MP7NRXXJHFSF4	17.2	1.1	-0.1	13.5	8.6	40.3
30374	C9MP7L6GNXAEL1D	17.2	0.0	15.7	7.8	-0.4	40.3
30375	18MP71EH5UQ7WRL	17.2	0.0	13.4	10.1	-0.4	40.3
30376	C9MP7EE166T5C3T	17.2	0.0	11.9	11.2	0.0	40.3
30377	02MP7AD2CVTKAID	17.1	1.1	13.7	3.6	4.8	40.3
30378	46MP7HLZSA5BC1P	17.1	1.1	11.8	10.4	-0.1	40.3
30379	15MP7NHUB1PKM74	17.1	-0.4	14.1	7.0	2.5	40.3
30380	24MP71Z14YGUNY8	17.1	-0.8	7.3	10.4	6.3	40.3
30381	31MP7DQIQWM2MIU	16.8	1.5	10.8	11.2	0.0	40.3
30382	19MP77B5BPNPFAH	16.8	1.5	8.2	10.5	3.3	40.3
30383	03MP74U345HPDKV	16.8	1.5	7.0	10.5	4.5	40.3
30384	10MP7WILGXSRXRB	16.8	0.0	13.8	8.6	1.1	40.3
30385	10MP7LJVHYF1TRD	16.7	3.0	10.7	8.9	1.0	40.3
30386	22MP7LYKFKKI68M	16.7	1.5	8.8	6.6	6.7	40.3
30387	01MP7APXVWHUSCC	16.7	1.5	8.4	7.0	6.7	40.3
30388	04MP77JYCIMZUKG	16.5	0.0	11.5	12.7	-0.4	40.3
30389	40MP7XXH5WB6HID	16.4	3.0	12.7	5.6	2.6	40.3
30390	01MP7PKG6EH1GIH	16.4	3.0	9.3	8.6	3.0	40.3
30391	26MP76CUEEA8FD6	16.4	1.5	8.2	11.6	2.6	40.3
30392	19MP76QU463SY7A	16.4	1.5	7.8	10.5	4.1	40.3
30393	03MP78A38VZIYCB	16.4	1.5	6.3	4.1	12.0	40.3
30394	40MP7DDUZCU6MZJ	16.1	0.0	14.5	9.7	0.0	40.3
30395	30MP7SGEAHXS2WK	16.1	-0.4	14.5	10.1	0.0	40.3
30396	18MP7SYLL6J1QA6	15.7	1.5	14.9	6.7	1.5	40.3
30397	23MP7DAPPYU8CXM	15.7	0.0	14.5	10.1	0.0	40.3
30398	11MP7EPHHP26ACM	15.7	0.0	11.2	10.8	2.6	40.3
30399	28MP7HXAGB1FKUU	15.7	0.0	9.6	15.0	0.0	40.3
30400	53MP7Y33W7QY7AI	15.7	0.0	8.1	13.5	3.0	40.3
30401	34MP7ZBL3WKWI4H	15.6	-0.4	8.4	8.5	8.2	40.3
30402	08MP7M3U1N4B61J	15.3	1.5	11.9	10.1	1.5	40.3
30403	26MP7GTYHNU8Y75	15.3	0.0	15.3	9.7	0.0	40.3
30404	03MP78GJMSEY4ZU	15.3	0.0	13.8	11.2	0.0	40.3
30405	20MP7YHGZ6DEZ5H	15.3	0.0	13.4	11.6	0.0	40.3
30406	19MP75L3JNSQEJ1	15.2	3.0	14.9	8.5	-1.3	40.3
30407	27MP76HUSZG8NXH	15.2	0.0	10.3	8.5	6.3	40.3
30408	14MP72FNUPIAJNU	14.9	0.0	12.3	13.1	0.0	40.3
30409	22MP7FPKZUP7SCR	14.8	1.5	3.1	12.7	8.2	40.3
30410	C9MP7V28VH6647J	14.6	1.5	13.4	6.3	4.5	40.3
30411	29MP7UYXGFZT64U	14.6	1.5	8.5	12.0	3.7	40.3
30412	01MP7BIVVBIXLRU	14.6	0.0	14.9	10.8	0.0	40.3
30413	19MP7DNJE7HV6AP	14.6	0.0	8.9	9.7	7.1	40.3
30414	18MP7VWX4N6HC3A	14.2	1.5	13.4	11.2	0.0	40.3
30415	C8MP7NK235BMSFK	14.2	1.1	19.5	4.8	0.7	40.3
30416	18MP7J6K7HZMIBG	14.2	0.0	10.4	15.0	0.7	40.3
30417	08MP7QV8U7IZAZQ	14.2	-0.4	10.4	16.5	-0.4	40.3
30418	49MP7LJG7EXPUA8	13.8	1.5	14.2	11.2	-0.4	40.3
30419	14MP7KJ4ZVN2DVM	13.8	1.5	9.3	14.2	1.5	40.3
30420	20MP7UW8XEWKJCR	13.8	0.0	15.7	11.6	-0.8	40.3
30421	24MP7UXNCXAUIS6	13.8	0.0	12.3	6.7	7.5	40.3
30422	C6MP7E7SWYIUYST	13.7	1.5	8.0	12.3	4.8	40.3
30423	46MP7Z82ADQLVTQ	13.7	1.5	4.2	16.1	4.8	40.3
30424	31MP7UBKCBEC425	13.7	-0.8	6.9	12.3	8.2	40.3
30425	49MP7CW7XH56M36	13.4	0.0	16.1	9.7	1.1	40.3
30426	08MP75XY8P5TMBT	13.4	0.0	12.3	10.5	4.1	40.3
30427	31MP7CGJETMPQZH	13.4	0.0	10.8	8.6	7.5	40.3
30428	18MP76F6TNLADI1	12.7	1.5	15.3	11.2	-0.4	40.3
30429	26MP7WWDZZJYJX5	12.3	0.0	14.9	11.6	1.5	40.3
30430	20MP7Z5FJNNSHGE	12.3	0.0	13.8	15.0	-0.8	40.3
30431	23MP7CVDQYDCLGD	12.3	-0.4	10.8	13.1	4.5	40.3

30432	17MP7MTLTK1QSHF	11.9	1.5	17.6	7.1	2.2	40.3
30433	27MP775A1WYGBBA	11.6	1.5	18.3	8.9	0.0	40.3
30434	03MP7YQEVRNW1G1	11.4	1.1	16.0	10.4	1.4	40.3
30435	15MP7QNBMT1E6ZG	11.2	3.0	13.4	10.1	2.6	40.3
30436	08MP75G8DWBK87C	11.2	1.5	16.0	8.6	3.0	40.3
30437	04MP7LTJYZYNZ4Q	11.2	0.0	19.1	7.4	2.6	40.3
30438	C5MP7QN14JXQMCW	11.2	0.0	18.3	10.8	0.0	40.3
30439	55MP7X22VBIC52B	10.8	-0.4	17.2	11.6	1.1	40.3
30440	21MP7AKQWRS8RMT	10.8	-0.4	16.8	13.5	-0.4	40.3
30441	03MP78D7RHDUSL5	9.9	1.1	12.6	10.4	6.3	40.3
30442	18MP7RG2JDAPYR6	9.7	1.5	13.4	13.1	2.6	40.3
30443	22MP7DEDTHK5BVK	9.5	-0.4	11.8	12.3	7.1	40.3
30444	18MP7M8DCBRWU4A	9.3	0.0	14.9	14.6	1.5	40.3
30445	14MP721LJQH2FY6	8.9	3.0	14.2	14.6	-0.4	40.3
30446	49MP7283QP7MATG	8.9	0.0	18.3	13.1	0.0	40.3
30447	21MP7VLRLQJVKD	8.9	0.0	12.3	13.1	6.0	40.3
30448	39MP7S3BNWSBPMH	7.4	1.5	15.3	13.5	2.6	40.3
30449	33MP7CPIJXUHW4P	7.4	0.0	15.7	14.6	2.6	40.3
30450	01MP7VYMA22HQZL	7.0	0.0	22.1	11.6	-0.4	40.3
30451	18MP7G4CREDRZPT	6.5	1.1	19.4	10.4	2.9	40.3
30452	C6MP7EZRMJLTMZG	26.2	1.5	2.5	8.6	1.4	40.2
30453	23MP7TCESUP52GS	23.6	0.0	2.9	11.2	2.5	40.2
30454	22MP77VAR5XNR5N	23.6	-0.4	7.4	7.4	2.2	40.2
30455	19MP7Z2RJD1BTJN	22.8	3.0	3.6	6.7	4.1	40.2
30456	03MP7344IPTRMWB	22.8	1.1	7.8	5.2	3.3	40.2
30457	10MP7UB4K1QKVE2	22.8	0.0	7.4	5.2	4.8	40.2
30458	46MP7NVUQCQ1W8H	22.5	-0.4	6.6	7.4	4.1	40.2
30459	34MP7CLZECC7WS3	22.1	1.1	12.2	4.8	0.0	40.2
30460	26MP735J4JY7VJQ	22.1	1.1	7.0	6.3	3.7	40.2
30461	49MP72XAVY8EYVW	21.7	1.5	8.5	7.8	0.7	40.2
30462	49MP75MCJGCKHFQ	21.3	0.0	11.9	6.3	0.7	40.2
30463	01MP7HF4A7M34NQ	21.3	-0.4	10.7	7.1	1.5	40.2
30464	23MP7EDSQP7PI8C	20.9	1.5	14.1	2.2	1.5	40.2
30465	31MP7KWCP6WDR6X	20.9	1.5	6.6	9.0	2.2	40.2
30466	34MP71AHG3MGP3F	20.9	1.5	3.3	4.0	10.5	40.2
30467	26MP77JC74636UC	20.6	1.5	13.4	5.5	-0.8	40.2
30468	C6MP7JFF7AWM6JX	20.2	1.5	10.0	7.8	0.7	40.2
30469	26MP7RXSY7ATIEK	20.2	1.5	8.5	7.4	2.6	40.2
30470	C5MP7PYG23USQ8Z	20.2	0.0	8.9	7.4	3.7	40.2
30471	C6MP7VG3DM5B6C5	20.2	0.0	6.2	12.0	1.8	40.2
30472	17MP77VLN742L77	19.8	1.1	15.6	3.7	0.0	40.2
30473	18MP7A5V436DWTV	19.8	0.0	11.5	9.3	-0.4	40.2
30474	33MP7L176DD2A8D	19.8	-0.4	7.0	6.3	7.5	40.2
30475	17MP7Y21Y5NV4P2	19.4	3.0	10.8	4.8	2.2	40.2
30476	22MP74WKH8RZTND	19.1	1.5	6.2	7.8	5.6	40.2
30477	24MP7T3TX8LDUU7	19.0	0.0	11.9	7.8	1.5	40.2
30478	10MP7MUWZLFUD2V	18.7	1.5	13.8	8.2	-2.0	40.2
30479	C6MP7TXWHUNBEEF	18.7	0.0	6.6	12.3	2.6	40.2
30480	20MP7NRI1ZUD7ED	18.7	-0.4	16.0	5.9	0.0	40.2
30481	11MP7R11EXLIGTK	18.7	-0.4	13.4	6.7	1.8	40.2
30482	14MP73XREGFXSHZ	18.7	-0.4	13.0	5.9	3.0	40.2
30483	24MP7QEDYHHEL7G	18.7	-0.4	5.1	11.6	5.2	40.2
30484	10MP7JKXHSQKYLW	18.6	-0.4	9.3	7.1	5.6	40.2
30485	31MP77BYJD1TDJG	18.3	1.5	10.8	8.9	0.7	40.2
30486	26MP76ZEUY3LGPL	18.3	1.5	8.5	8.2	3.7	40.2
30487	30MP77UUGJX48TW	18.3	1.5	6.2	7.1	7.1	40.2
30488	09MP7TJB4GGDS3W	18.3	1.1	12.3	5.2	3.3	40.2
30489	53MP7FN2S2CB5K5	18.3	1.1	11.9	9.7	-0.8	40.2

30490	08MP7G3E7GNRX1H	18.3	1.1	11.5	10.1	-0.8	40.2
30491	02MP7RS6Q23NKV2	18.3	0.0	11.1	9.3	1.5	40.2
30492	55MP7YDM5G5L85M	18.3	0.0	5.4	13.5	3.0	40.2
30493	11MP7XEM3TQYKVK	18.3	0.0	5.1	13.1	3.7	40.2
30494	14MP7DGULKYJ1WH	18.3	-0.4	11.1	10.1	1.1	40.2
30495	04MP7TB3S3ULVUF	18.3	-0.4	2.1	14.6	5.6	40.2
30496	28MP7QVJXDWAFJG	17.9	1.5	14.5	6.7	-0.4	40.2
30497	04MP7DLZLJLTVAT	17.9	1.5	11.5	8.2	1.1	40.2
30498	23MP7TS1E8CBZWD	17.9	1.5	7.0	11.6	2.2	40.2
30499	18MP7YJTB75QTH	17.9	0.0	14.5	8.2	-0.4	40.2
30500	24MP7AUAVJXBQNI	17.9	0.0	11.1	5.2	6.0	40.2
30501	40MP75CDIDY82VW	17.9	0.0	8.5	8.2	5.6	40.2
30502	04MP75E63TIB333	17.9	-0.4	13.8	9.7	-0.8	40.2
30503	23MP7LU53UJLYI1	17.6	3.0	11.1	5.2	3.3	40.2
30504	19MP7UHYZSDTRY6	17.6	1.5	4.7	10.4	6.0	40.2
30505	C9MP7H5Z1SEY32M	17.5	3.0	8.9	7.8	3.0	40.2
30506	40MP7KQVXBU34ZQ	17.5	1.5	7.8	14.2	-0.8	40.2
30507	20MP7EXMTLWC52H	17.5	1.1	6.7	9.7	5.2	40.2
30508	18MP75U3NDSU2EV	17.5	0.0	12.7	7.4	2.6	40.2
30509	08MP78V47CL615P	17.5	0.0	10.4	7.8	4.5	40.2
30510	19MP76JVTCA783S	16.8	3.0	9.6	8.6	2.2	40.2
30511	26MP7RKJV43CVPE	16.8	3.0	8.1	7.8	4.5	40.2
30512	15MP7KMEYYNDFBU	16.8	1.5	10.0	11.2	0.7	40.2
30513	19MP7AI2LSBALNV	16.8	0.0	18.3	2.5	2.6	40.2
30514	19MP767M6GUYEYI	16.8	0.0	5.1	12.7	5.6	40.2
30515	55MP7CWUDP2KSWU	16.4	3.0	7.7	13.1	0.0	40.2
30516	02MP7P61N1TZJ6R	16.4	1.5	14.2	4.0	4.1	40.2
30517	C5MP7AMWVRR6RFI	16.4	1.5	8.5	10.1	3.7	40.2
30518	C8MP7H5QRVFE3JU	16.4	1.5	5.5	11.6	5.2	40.2
30519	49MP7QPGYM7FAHU	16.4	0.0	11.5	11.2	1.1	40.2
30520	14MP71P3GUPFX7E	16.4	0.0	11.1	11.2	1.5	40.2
30521	02MP7EAZCNSZJSA	16.4	-0.4	14.9	8.6	0.7	40.2
30522	26MP73PL8DGVJGJ	16.1	3.0	17.5	3.6	0.0	40.2
30523	17MP72HJ1IJCQWS	16.1	1.5	14.9	7.4	0.3	40.2
30524	15MP7WS7N4VL46C	16.1	-0.4	14.1	10.8	-0.4	40.2
30525	21MP7F4Q5KLQZRH	16.0	3.0	13.4	6.7	1.1	40.2
30526	20MP71FG6FEB3QA	16.0	1.1	15.3	7.8	0.0	40.2
30527	26MP7KLTFBN5IYC	16.0	0.0	14.5	9.7	0.0	40.2
30528	01MP7V76JS3J2KJ	16.0	0.0	13.0	11.2	0.0	40.2
30529	18MP7CPNAJK17BA	15.7	1.5	11.9	10.4	0.7	40.2
30530	10MP77BJTGW62PA	15.7	1.1	16.0	7.8	-0.4	40.2
30531	23MP7TGHY23STL1	15.7	-0.4	13.0	6.3	5.6	40.2
30532	31MP7D32KK3T4U3	15.6	0.0	13.8	9.7	1.1	40.2
30533	19MP738UBYJGYEJ	15.6	-0.4	10.8	8.2	6.0	40.2
30534	26MP7FEBYSIBGLC	15.3	1.5	5.1	9.7	8.6	40.2
30535	26MP72E2VDG3XLE	15.3	1.1	13.0	9.3	1.5	40.2
30536	49MP7G7SDSBCGSN	15.3	0.0	13.7	11.2	0.0	40.2
30537	30MP7Z12D24HQWW	14.9	1.5	11.9	7.4	4.5	40.2
30538	02MP7X7MUDLW2IL	14.9	0.0	16.4	9.3	-0.4	40.2
30539	18MP7PD2M4NY4IA	14.9	0.0	14.5	9.0	1.8	40.2
30540	24MP7BPHY2ZK12V	14.9	0.0	13.8	11.2	0.3	40.2
30541	40MP7FJK3CE3322	14.9	0.0	13.0	12.3	0.0	40.2
30542	31MP7GGM3WWLMRF	14.9	0.0	13.0	9.7	2.6	40.2
30543	23MP78TKUV57DBK	14.9	0.0	6.2	13.5	5.6	40.2
30544	31MP7PFSSFZF7TQ	14.9	-0.4	16.4	7.8	1.5	40.2
30545	20MP7846VXSLPKV	14.5	3.0	17.5	5.2	0.0	40.2
30546	26MP7LVUKS6APBJ	14.5	1.5	13.4	10.8	0.0	40.2
30547	19MP72KFI667H83	14.5	1.5	12.3	9.3	2.6	40.2
30548	03MP7Q4MGD5SNY3	14.5	1.5	4.0	9.7	10.5	40.2

30549	04MP7BSLLI6Y7G4	14.5	0.0	16.8	9.7	-0.8	40.2
30550	40MP7JUP1BTIHUC	14.5	0.0	16.4	9.3	0.0	40.2
30551	27MP7MMNQLLV8K7	14.5	0.0	3.2	15.0	7.5	40.2
30552	20MP7HSIUSU6CJX	14.2	-0.4	14.1	9.3	3.0	40.2
30553	22MP7DDAA1DAGW5	14.1	1.5	17.2	7.4	0.0	40.2
30554	10MP7AHEP73KG2L	14.1	1.5	13.4	12.0	-0.8	40.2
30555	53MP7L6J7C48HML	14.1	0.0	17.9	8.6	-0.4	40.2
30556	20MP7TWN52CYS72	14.1	0.0	15.3	6.3	4.5	40.2
30557	18MP7GRHV2SZIWP	13.8	1.5	11.5	11.2	2.2	40.2
30558	19MP7LUEL8V5ISR	13.8	0.0	16.4	9.7	0.3	40.2
30559	20MP7CWUKZTR23V	13.8	0.0	12.6	13.5	0.3	40.2
30560	02MP76KEW2CB86K	13.8	0.0	10.7	16.1	-0.4	40.2
30561	18MP7F5DSPS8ANB	13.7	1.5	10.1	9.7	5.2	40.2
30562	26MP7FRVHF15A4A	13.7	-0.4	16.4	10.5	0.0	40.2
30563	28MP7SBNCSF5SI8	13.4	1.5	8.1	13.1	4.1	40.2
30564	31MP75VR1Z21S31	13.4	1.1	14.9	9.3	1.5	40.2
30565	26MP7Z2Z6EHN5L	13.4	0.0	18.3	8.9	-0.4	40.2
30566	55MP7GKSQUF2H2P	13.4	0.0	13.8	11.2	1.8	40.2
30567	28MP7IURZQ1WFRK	13.4	0.0	13.0	9.7	4.1	40.2
30568	49MP7LFAYL8GQ3K	13.4	0.0	12.2	14.6	0.0	40.2
30569	15MP7UGEXGBVV22	13.4	0.0	9.6	13.5	3.7	40.2
30570	11MP7PKQQM2EQHC	13.4	0.0	9.6	9.7	7.5	40.2
30571	20MP7K36RJSPYEI	13.4	-0.4	16.4	8.2	2.6	40.2
30572	02MP7K8VHNNQPEB	13.0	0.0	11.5	14.6	1.1	40.2
30573	04MP7DP1Q7GG3QW	13.0	0.0	8.1	13.5	5.6	40.2
30574	28MP7L5T5K6J62D	13.0	-0.4	7.4	12.7	7.5	40.2
30575	26MP7ANAZN72GXJ	12.6	1.5	13.0	13.1	0.0	40.2
30576	33MP7PAYSSZWIN5	12.3	0.0	11.1	11.6	5.2	40.2
30577	10MP76J3K5A1LI2	12.3	-0.4	12.3	12.7	3.3	40.2
30578	30MP7N31QS2UNR5	11.9	1.5	13.0	13.1	0.7	40.2
30579	53MP7WJPG6AJML6	11.9	1.5	12.3	13.1	1.4	40.2
30580	03MP7BCRADKZUL8	11.9	1.1	17.9	9.3	0.0	40.2
30581	14MP7BX28AISIWV	11.9	0.0	17.5	9.3	1.5	40.2
30582	20MP7R8L63GP8QT	11.5	1.5	10.0	13.1	4.1	40.2
30583	46MP7YUDH75DLUF	11.5	0.0	14.9	4.8	9.0	40.2
30584	C7MP7B4HULVHW7Y	11.5	0.0	14.1	13.1	1.5	40.2
30585	20MP7BZ7VQK7UBL	11.5	0.0	11.5	13.1	4.1	40.2
30586	46MP7DIGN1GXJ6E	11.5	-0.4	13.4	9.7	6.0	40.2
30587	02MP7L6I4R6LLZ7	11.2	1.5	14.5	11.6	1.4	40.2
30588	14MP7R62EC71X7C	11.1	1.5	14.9	12.7	0.0	40.2
30589	53MP7M26X3UXVNW	11.1	0.0	14.9	11.2	3.0	40.2
30590	18MP7Q3DY3MG5MU	10.8	1.5	14.5	9.3	4.1	40.2
30591	C5MP7NTZN3SBV8B	10.4	0.0	16.0	14.6	-0.8	40.2
30592	23MP788GW2BADQ4	10.4	-0.4	17.5	12.7	0.0	40.2
30593	33MP77F7EPMSAL8	10.0	1.5	15.3	12.3	1.1	40.2
30594	49MP7DNZTQGTVDQ	10.0	1.5	14.9	11.6	2.2	40.2
30595	30MP72YG5MJGFA3	10.0	0.0	17.2	12.3	0.7	40.2
30596	18MP7APNJGE8NLE	9.6	0.0	16.0	10.5	4.1	40.2
30597	02MP7W4C1TWX6PX	9.3	1.5	11.5	8.9	9.0	40.2
30598	20MP73IEHRN4TVS	8.5	0.0	17.5	13.5	0.7	40.2
30599	02MP7ZATMNYKS6I	8.1	3.0	14.2	12.7	2.2	40.2
30600	10MP7XB2AJD3ENH	8.1	0.0	22.5	9.3	0.3	40.2
30601	31MP7PC841I5XIJ	8.1	0.0	11.9	13.1	7.1	40.2
30602	20MP7LYUX2EM27N	7.8	1.5	14.1	12.7	4.1	40.2
30603	15MP765JYVCVNP2	26.6	1.1	5.0	6.3	1.1	40.1
30604	26MP7L1NTP3KSRA	22.8	1.5	1.7	8.9	5.2	40.1
30605	46MP7N2F5AIVBTK	22.1	1.1	4.3	4.4	8.2	40.1
30606	34MP74GYDF6PWII	21.7	1.5	10.7	7.8	-1.6	40.1

30607	10MP715BRYANAYF	21.7	0.0	12.2	3.2	3.0	40.1
30608	31MP73DSAASGQWL	21.3	0.0	11.5	3.6	3.7	40.1
30609	17MP7E44IA5GMIJ	21.3	0.0	11.1	9.3	-1.6	40.1
30610	22MP78NMQJC3AZ7	20.9	0.0	8.1	5.9	5.2	40.1
30611	C6MP728U5CW2F1C	20.6	-0.4	9.2	12.3	-1.6	40.1
30612	26MP73IAF7QRILI	20.5	1.5	5.1	7.4	5.6	40.1
30613	18MP723MBVYDAVP	20.5	1.1	7.3	8.6	2.6	40.1
30614	27MP7CKYNDIAMV1	19.8	-0.4	9.6	8.9	2.2	40.1
30615	26MP7JWRCAZPYY6	19.4	1.5	10.0	8.9	0.3	40.1
30616	33MP7SENRDIMFW5	19.0	3.0	13.7	2.2	2.2	40.1
30617	C7MP7QL4M86R4H2	19.0	0.0	9.6	8.2	3.3	40.1
30618	53MP7V3PM8J2HJF	18.7	1.5	5.4	10.8	3.7	40.1
30619	31MP7XPR5T56NPZ	18.7	1.1	13.7	7.0	-0.4	40.1
30620	10MP7UPZH47Q4QM	18.7	-0.4	5.4	13.1	3.3	40.1
30621	02MP76IJ6WR2XLL	18.6	1.5	6.6	9.3	4.1	40.1
30622	22MP7HM2AXC1LWE	18.3	3.0	9.6	8.9	0.3	40.1
30623	19MP7RGPBFMIKLG	18.3	1.1	7.3	9.7	3.7	40.1
30624	26MP7VEXQRTWBMT	18.3	0.0	14.1	8.5	-0.8	40.1
30625	14MP7YP7FIU7LED	18.3	-0.4	7.7	12.3	2.2	40.1
30626	11MP7ZAHUQUQM8B	17.9	1.5	12.2	8.9	-0.4	40.1
30627	03MP7H6HHP5XDCP	17.9	1.5	10.0	11.2	-0.5	40.1
30628	02MP77KPRYHTPSA	17.9	1.5	8.4	13.1	-0.8	40.1
30629	22MP7NUSIGB5YMR	17.9	1.5	7.3	11.6	1.8	40.1
30630	21MP7HF6JNYTFLX	17.9	1.1	13.8	4.0	3.3	40.1
30631	15MP7SXSQIT51WY	17.9	1.1	12.2	7.8	1.1	40.1
30632	26MP72MLFDSWZGU	17.9	-0.8	8.9	12.7	1.4	40.1
30633	40MP7HRHCKKP6U7	17.5	3.0	5.1	8.9	5.6	40.1
30634	49MP71N7YJVBRZ2	17.5	1.5	11.1	8.9	1.1	40.1
30635	26MP7AAWBX4ZMY4	17.5	1.1	7.7	11.6	2.2	40.1
30636	02MP7D2BSDGMFMP	17.2	1.5	3.5	11.2	6.7	40.1
30637	17MP7D78YJIUTYC	17.2	1.1	16.4	3.6	1.8	40.1
30638	11MP7AVH7CY77UE	17.2	-0.4	8.8	10.8	3.7	40.1
30639	15MP7FGJZHUUMG6	17.1	1.5	11.5	7.8	2.2	40.1
30640	18MP7S4J7L76MAV	17.1	1.1	8.5	11.2	2.2	40.1
30641	30MP7Y7GVHSVCUW	17.1	-0.4	8.1	13.1	2.2	40.1
30642	22MP7PPPKMJDGIK	16.8	3.0	8.8	9.3	2.2	40.1
30643	19MP7386EQKHB7Q	16.8	0.0	12.6	10.8	-0.1	40.1
30644	15MP7QSFHJB414Z	16.8	0.0	10.7	12.7	-0.1	40.1
30645	08MP7NC7WQ1SAIH	16.4	1.5	14.5	9.7	-2.0	40.1
30646	11MP7KQMSL6PAVC	16.4	1.1	11.5	8.9	2.2	40.1
30647	31MP7XERSD756AC	16.4	1.1	9.2	10.1	3.3	40.1
30648	31MP77IFGLDGMWI	16.4	0.0	11.1	10.4	2.2	40.1
30649	53MP77X4UF5GH7X	16.4	-0.4	15.6	8.5	0.0	40.1
30650	15MP7EBP7VZ3UVS	16.4	-0.4	6.2	11.2	6.7	40.1
30651	18MP7JGLD1A4MJW	16.0	1.5	12.6	7.4	2.6	40.1
30652	C6MP7EPRUB5JLWH	16.0	1.5	6.2	8.2	8.2	40.1
30653	08MP73TDKD2QJ28	16.0	1.1	12.6	11.2	-0.8	40.1
30654	20MP7C8I3ERM3NP	16.0	0.0	8.1	12.3	3.7	40.1
30655	46MP7S2DUJP7L52	16.0	-0.4	9.6	15.0	-0.1	40.1
30656	46MP78J7KY3H6TD	15.6	1.5	10.7	9.7	2.6	40.1
30657	55MP7KZM2WPF4S2	15.6	0.0	14.5	9.3	0.7	40.1
30658	22MP7LDFHIDHHPR	15.6	0.0	13.4	8.9	2.2	40.1
30659	24MP7PKCMI6QEZF	15.6	-0.4	13.0	6.7	5.2	40.1
30660	23MP7J3TGRDXJFR	15.6	-0.4	9.3	12.3	3.3	40.1
30661	18MP7KY2HREUZ7C	15.2	0.0	14.2	7.4	3.3	40.1
30662	26MP7FY1T8RGZGM	15.2	-0.8	12.3	13.1	0.3	40.1
30663	10MP7DAIDG63INX	14.9	3.0	17.5	2.5	2.2	40.1
30664	09MP7YGVQW5CFCT	14.9	3.0	6.2	11.2	4.8	40.1
30665	27MP7LKLLLX2HIY	14.9	1.5	12.6	8.5	2.6	40.1

30666	30MP7SVS6SYY2TS	14.9	1.5	10.7	9.7	3.3	40.1
30667	26MP7YL87X68UUT	14.9	1.5	8.1	8.5	7.1	40.1
30668	26MP7NR7ADMG3PN	14.9	1.5	7.3	12.7	3.7	40.1
30669	14MP7P8WH58QTVM	14.9	1.5	7.3	12.7	3.7	40.1
30670	18MP75KHJ4BFCZ	14.8	3.0	10.0	9.7	2.6	40.1
30671	03MP7BIWGGB3T27	14.8	0.0	11.9	12.7	0.7	40.1
30672	18MP72KSK46EGHT	14.5	3.0	11.5	10.8	0.3	40.1
30673	49MP7XXVC16K5UW	14.5	3.0	8.4	14.2	0.0	40.1
30674	19MP7S2NCRNDJSL	14.5	1.5	8.8	13.1	2.2	40.1
30675	30MP7EXZ1UJZTGY	14.5	1.1	11.8	12.7	0.0	40.1
30676	28MP7WQU15ZSDHT	14.5	1.1	11.1	11.2	2.2	40.1
30677	02MP7VKAAGLXQQ	14.5	-0.4	14.1	10.8	1.1	40.1
30678	10MP7K7XALJQQWY	14.5	-0.4	9.6	7.4	9.0	40.1
30679	18MP7UJYQV4PCJH	14.1	1.5	13.0	9.3	2.2	40.1
30680	20MP7XE88DDFGEG	14.1	1.5	11.1	11.2	2.2	40.1
30681	31MP7XY62RR3ZMB	14.1	0.0	15.6	9.3	1.1	40.1
30682	03MP7PGJEL8GBP4	14.1	-0.4	17.2	9.7	-0.5	40.1
30683	28MP78SKLIMHUG3	14.1	-0.4	12.6	14.6	-0.8	40.1
30684	20MP718JN3XN73K	13.8	3.0	12.2	10.4	0.7	40.1
30685	C9MP7XTQ4FG3QN7	13.8	0.0	12.2	12.3	1.8	40.1
30686	01MP78WWKLU6MSL	13.7	-0.8	12.3	9.7	5.2	40.1
30687	31MP7ENVMCX7FGC	13.4	0.0	10.7	14.2	1.8	40.1
30688	20MP7GWICKL1IYB	13.4	-0.4	13.0	12.7	1.4	40.1
30689	26MP7Q4L8X2KDJY	13.4	-0.4	11.1	8.9	7.1	40.1
30690	10MP77R6XWN76NR	13.0	1.1	13.0	8.5	4.5	40.1
30691	01MP73M5BTQ4E82	12.6	3.0	12.6	7.8	4.1	40.1
30692	C5MP7ZP6SM68NRC	12.6	1.5	14.5	10.4	1.1	40.1
30693	46MP7B7Y8Z3SEJW	12.6	1.1	16.4	8.9	1.1	40.1
30694	22MP7WVSBNSUQWB	12.6	1.1	16.0	10.4	0.0	40.1
30695	20MP7CJM6TYZ3TJ	12.6	0.0	18.3	7.4	1.8	40.1
30696	26MP7XYFNRD2VQE	12.6	0.0	11.1	11.2	5.2	40.1
30697	17MP7IAXTE2LACJ	12.6	-0.4	9.6	13.1	5.2	40.1
30698	09MP7Y6IWNWY27E	12.2	1.1	15.6	11.2	0.0	40.1
30699	19MP7K2SZIT5T3P	11.9	0.0	10.7	12.7	4.8	40.1
30700	26MP7XPBDPSNQK8	11.4	1.5	12.7	9.3	5.2	40.1
30701	02MP7IVIG8TYDYZ	11.1	1.5	13.0	14.6	-0.1	40.1
30702	08MP7H61CRK3K11	11.1	-0.8	14.5	8.2	7.1	40.1
30703	27MP7GQL4LCEYE2	10.7	1.1	14.9	12.3	1.1	40.1
30704	15MP7VRWWSJX7QB	10.7	0.0	13.7	11.2	4.5	40.1
30705	49MP777AEFIKTT5	10.4	-0.4	11.8	14.6	3.7	40.1
30706	15MP764QQU6VWZU	10.3	0.0	15.3	12.7	1.8	40.1
30707	09MP7ZTKG2YNC3E	10.0	3.0	10.7	10.8	5.6	40.1
30708	34MP7UHMMI6375G	10.0	1.1	12.2	11.2	5.6	40.1
30709	20MP7IWUIBUMH5J	10.0	0.0	9.2	16.1	4.8	40.1
30710	24MP7MUTTUBGQMB	9.6	0.0	10.7	11.2	8.6	40.1
30711	55MP7BHTQUL1WH3	9.0	0.0	20.6	10.5	0.0	40.1
30712	20MP7KI5K4ARWZY	8.4	1.5	13.4	14.6	2.2	40.1
30713	C5MP7P3FSXB485P	7.7	3.0	14.5	12.7	2.2	40.1
30714	30MP7WWYJTPRHB2	6.6	3.0	15.6	14.2	0.7	40.1
30715	20MP7JCIYM2JWH6	6.5	-0.8	14.9	16.5	3.0	40.1
30716	27MP7NCI4WUVGXN	5.8	1.5	14.1	12.7	6.0	40.1
30717	20MP7GZRQ2RWKUQ	5.8	-0.4	11.5	14.6	8.6	40.1
30718	04MP7KVVSTBXWYX	4.4	1.1	13.7	10.4	10.5	40.1
30719	15MP7AC4XM4TNNK	30.0	1.5	2.4	5.1	1.0	40.0
30720	18MP7U3MB7YPXGU	28.1	-0.8	7.3	5.1	0.3	40.0
30721	C6MP7RE5ILRQN2X	26.2	0.0	3.7	3.0	7.1	40.0
30722	22MP7VB5FSMKJ8E	24.7	1.5	3.9	6.6	3.3	40.0
30723	15MP72PMBWJ75GZ	23.2	-0.4	8.4	8.5	0.3	40.0
30724	22MP7J8WTMANF6A	22.8	1.1	5.0	7.0	4.1	40.0

30725	26MP7FBM6C7ZNF	22.5	-0.4	5.9	12.0	0.0	40.0
30726	19MP7TKTC3QT545	22.4	-0.8	11.8	6.3	0.3	40.0
30727	08MP7IA3FHL2PMD	22.1	1.1	10.8	1.5	4.5	40.0
30728	09MP7UAQLHPZ342	21.7	0.0	15.3	3.0	0.0	40.0
30729	31MP7JJCIF462KM	21.0	1.5	14.2	2.2	1.1	40.0
30730	26MP7P2LM4AKSIQ	20.9	3.0	1.6	9.7	4.8	40.0
30731	19MP7R86SK6XWUFU	20.9	-0.4	7.3	8.9	3.3	40.0
30732	02MP7EA8HJU62UI	20.6	0.0	9.3	10.1	0.0	40.0
30733	34MP7JLU7CMRUYA	20.5	1.1	12.2	6.6	-0.4	40.0
30734	11MP7YLU8Z28U17	20.5	-0.8	13.7	5.5	1.1	40.0
30735	19MP7VIEDLTW1PJ	20.2	1.5	15.3	3.0	0.0	40.0
30736	21MP7FUERHD3GTT	19.8	3.0	5.0	10.8	1.4	40.0
30737	24MP7A8F5DE5DAR	19.8	1.5	8.8	8.5	1.4	40.0
30738	40MP7VE6SFIKUVI	19.5	0.0	13.8	4.1	2.6	40.0
30739	40MP76ZXML8QDCA	19.4	1.1	12.6	5.1	1.8	40.0
30740	39MP73NQG67GKNJ	19.4	-0.4	14.1	5.1	1.8	40.0
30741	08MP7P1BBRQ4ZL6	19.1	0.0	10.8	10.1	0.0	40.0
30742	46MP714VID4GNV5	19.0	3.0	6.9	5.9	5.2	40.0
30743	18MP78RAF3LK2VC	19.0	1.1	5.8	10.4	3.7	40.0
30744	24MP71JRLJAINBP	19.0	-0.8	12.6	8.2	1.0	40.0
30745	C6MP7KJWTPG5Y7	18.6	3.0	9.2	5.5	3.7	40.0
30746	31MP7Q8WWK3H54V	17.9	1.5	8.4	10.4	1.8	40.0
30747	10MP76BHGFCUILP	17.9	1.1	8.4	11.2	1.4	40.0
30748	08MP7B6TKDZMUGN	17.9	0.0	10.7	8.5	2.9	40.0
30749	10MP7N46CQC6SPG	17.6	0.0	14.2	7.5	0.7	40.0
30750	46MP77A7PTEQ1GX	17.5	3.0	8.8	9.3	1.4	40.0
30751	19MP7M5SHQNJILY	17.5	3.0	6.5	10.8	2.2	40.0
30752	C5MP7NGPGYCNH7K	17.5	1.5	8.0	12.7	0.3	40.0
30753	09MP7YF4YYN4LT5	17.5	1.5	7.3	8.5	5.2	40.0
30754	C6MP71EGJLB2551	17.5	1.5	6.5	9.3	5.2	40.0
30755	39MP7E2NJUW33JF	17.5	-0.4	10.7	12.3	-0.1	40.0
30756	22MP7ZL54Q75CK6	17.2	0.0	13.5	9.7	-0.4	40.0
30757	02MP73QV1BVKCKQ	17.2	0.0	12.7	7.5	2.6	40.0
30758	22MP71F72YNBKGY	17.1	3.0	6.9	8.2	4.8	40.0
30759	C6MP7ZGQRTIGLXK	17.1	-0.4	11.8	12.3	-0.8	40.0
30760	22MP7VBN11ZQIZY	16.8	1.1	10.7	8.5	2.9	40.0
30761	18MP7FV5I8UH4SN	16.4	1.1	12.2	6.6	3.7	40.0
30762	34MP71WWJECYH64	16.1	0.0	11.2	11.6	1.1	40.0
30763	31MP7PJ55IB1XUE	16.0	1.5	14.9	2.8	4.8	40.0
30764	19MP7FKW23XPDVP	16.0	1.5	8.4	10.8	3.3	40.0
30765	40MP7DMBUCR5VU4	16.0	1.1	17.9	5.5	-0.5	40.0
30766	09MP7PUUQTM43K4	16.0	1.1	16.0	8.9	-2.0	40.0
30767	C5MP7C7EPB2LHDT	16.0	1.1	15.6	6.6	0.7	40.0
30768	15MP7MALWL8YPB6	16.0	0.0	14.5	10.4	-0.9	40.0
30769	15MP7AQAJK2NMTG	15.7	1.5	9.0	8.6	5.2	40.0
30770	02MP7BFTFIPIWJY	15.7	0.0	7.5	11.2	5.6	40.0
30771	C8MP7FB8YDLJSJC	15.6	1.5	10.3	10.8	1.8	40.0
30772	15MP7JA7EQU6JLB	15.6	-0.4	6.9	12.7	5.2	40.0
30773	19MP7V8CCQ4JL8V	15.2	-0.4	15.6	5.5	4.1	40.0
30774	40MP7QVHHAXEVMM	15.2	-0.4	12.2	10.8	2.2	40.0
30775	29MP7NGZBKWB2ZX	15.0	-0.4	16.8	8.6	0.0	40.0
30776	27MP7QF6LLM84CT	14.9	1.1	6.5	12.3	5.2	40.0
30777	08MP7A6Z7QVZ8AH	14.9	0.0	14.6	9.0	1.5	40.0
30778	C9MP7DEXGZBZZUH	14.6	1.5	11.9	10.5	1.5	40.0
30779	49MP7UPHRDUBB34	14.6	0.0	15.7	9.7	0.0	40.0
30780	C5MP765PHA7GZW6	14.6	0.0	13.8	11.6	0.0	40.0
30781	18MP74S4WZGF3QK	14.5	1.5	12.2	10.4	1.4	40.0
30782	03MP751UHDBEBDH	14.5	1.5	5.0	12.3	6.7	40.0
30783	33MP7NZVJZWLMQZ	14.5	1.1	10.7	8.9	4.8	40.0

30784	C5MP7X1GTU4IY8W	14.5	1.1	10.3	10.8	3.3	40.0
30785	34MP7TIGBEXVTS2	14.5	-0.4	8.8	8.5	8.6	40.0
30786	28MP7L8RH8LKAMW	14.2	0.0	17.6	8.2	0.0	40.0
30787	11MP7ME6ASZ218S	14.1	3.0	12.2	8.5	2.2	40.0
30788	19MP7BM4K3TF8CN	14.1	1.5	17.9	5.1	1.4	40.0
30789	C5MP728QSPZWNFJ	14.1	1.5	10.7	10.4	3.3	40.0
30790	46MP737W3DRXVJW	14.1	1.5	10.3	12.3	1.8	40.0
30791	09MP7XXW6PFGLEX	14.1	1.1	13.7	10.8	0.3	40.0
30792	03MP7AVJEM2TM2W	14.1	-0.4	12.2	10.8	3.3	40.0
30793	49MP7PBM3HDNS7L	14.1	-0.4	8.8	16.1	1.4	40.0
30794	18MP7SERKJ1I215	13.8	0.0	9.7	10.5	6.0	40.0
30795	17MP7MRE7BWRMVE	13.3	0.0	18.3	7.0	1.4	40.0
30796	21MP7LL8U4T8D2B	13.3	0.0	12.2	14.6	-0.1	40.0
30797	C5MP7VUDF2KJ1QX	13.3	-0.8	21.3	5.5	0.7	40.0
30798	26MP7HDPDSIGXGX	13.1	3.0	11.2	13.1	-0.4	40.0
30799	26MP71VPLK8T4LR	13.1	0.0	7.8	11.6	7.5	40.0
30800	03MP7GSRENPLMRJ	13.0	-0.8	13.7	12.3	1.8	40.0
30801	C6MP7D4KV4F2IIN	12.9	-0.4	13.7	12.7	1.1	40.0
30802	26MP7NJIPWZ4XBX	12.9	-0.8	17.9	9.3	0.7	40.0
30803	04MP7GUNTEKY1LK	12.7	1.5	14.2	11.6	0.0	40.0
30804	20MP7QQA3NQMH6	12.7	0.0	10.1	10.1	7.1	40.0
30805	26MP7YJ7MQVZNQF	12.6	1.5	14.1	10.4	1.4	40.0
30806	10MP7EPCCLF8BGI	12.6	1.1	13.7	13.1	-0.5	40.0
30807	26MP75QN85W3DCJ	12.6	1.1	11.1	8.5	6.7	40.0
30808	08MP7TF5U4DZXVU	12.3	3.0	14.2	10.5	0.0	40.0
30809	26MP7EVPC86XMH6	12.3	1.5	17.6	8.6	0.0	40.0
30810	18MP7NP8R4EBNCA	12.3	1.5	11.2	13.5	1.5	40.0
30811	29MP7QANU2K5LCA	12.3	-0.4	14.6	13.5	0.0	40.0
30812	11MP7EVL2ZYK477	12.2	1.1	12.2	12.7	1.8	40.0
30813	26MP7X5RSVUMFV4	11.8	0.0	10.7	12.3	5.2	40.0
30814	14MP7YFAUUFXYU1	11.6	1.5	20.6	6.3	0.0	40.0
30815	21MP72W3V8SR76H	11.5	1.1	15.6	10.4	1.4	40.0
30816	11MP7NBSBYTJC4L	11.1	3.0	12.6	8.5	4.8	40.0
30817	02MP73RNZYK7DTK	11.1	1.1	15.6	8.9	3.3	40.0
30818	39MP7VHP23QSJVU	10.8	0.0	18.7	9.0	1.5	40.0
30819	46MP7Z473YH68WG	10.3	3.0	13.7	14.2	-1.2	40.0
30820	18MP7WS83EGJLUF	9.9	3.0	16.4	8.5	2.2	40.0
30821	14MP7BMIWRYC546	9.7	0.0	17.2	11.6	1.5	40.0
30822	34MP7WNR6TW21TB	9.0	1.1	14.6	14.6	0.7	40.0
30823	26MP7SS85IR6LDW	9.0	0.0	18.7	12.3	0.0	40.0
30824	23MP7HVQRYLT4YD	8.2	0.0	16.8	15.0	0.0	40.0
30825	18MP7V1K5LNIDAR	7.4	-0.4	18.0	15.0	0.0	40.0
30826	19MP7ZG1GSUELZF	26.2	1.1	2.9	4.5	5.2	39.9
30827	19MP7LYE7UDSQKN	24.3	1.5	8.2	3.7	2.2	39.9
30828	31MP74YP775HN2J	24.3	1.1	3.3	4.1	7.1	39.9
30829	26MP7ADYLZ7DGBI	24.3	-0.8	2.3	12.3	1.8	39.9
30830	08MP7135BFQPGG3	22.8	1.5	3.3	7.1	5.2	39.9
30831	31MP71MPHJCQGYC	22.1	1.5	10.4	2.6	3.3	39.9
30832	40MP726WSIF5EAD	21.7	1.1	2.9	8.6	5.6	39.9
30833	02MP771KWUFF3WV	21.7	0.0	8.9	8.6	0.7	39.9
30834	09MP7UVMD7DH2IA	21.7	-0.4	8.9	8.2	1.5	39.9
30835	23MP7UZ37J2I8GA	21.3	1.5	6.7	8.6	1.8	39.9
30836	30MP7U8INJPMEA4	20.9	0.0	12.3	6.7	0.0	39.9
30837	26MP72WN3JGBHT6	20.9	-0.4	10.3	6.6	2.5	39.9
30838	15MP73W1V6JUT77	20.6	1.1	7.4	4.1	6.7	39.9
30839	21MP7J5IVRKQ4S4	20.6	0.0	12.3	7.8	-0.8	39.9
30840	18MP7SBMV1ZI4AN	20.2	1.1	10.4	8.6	-0.4	39.9
30841	02MP776KZFKLVNR	20.2	0.0	8.5	8.6	2.6	39.9
30842	31MP7471WCUQCCX	20.2	0.0	7.4	13.1	-0.8	39.9

30843	02MP7RB63UEP6L5	20.2	-0.4	14.2	4.4	1.5	39.9
30844	26MP7CLSW4CJGW5	19.8	3.0	7.0	10.1	0.0	39.9
30845	27MP78WBU5NG7NI	19.8	1.5	16.0	2.6	0.0	39.9
30846	22MP7DSCUZJUAIW	19.8	1.5	12.7	4.8	1.1	39.9
30847	18MP77CQPGVHYR6	19.8	0.0	16.0	4.1	0.0	39.9
30848	09MP7C25P1AI7TH	19.8	0.0	10.0	8.6	1.5	39.9
30849	C9MP7WJQL46TDSD	19.8	-0.4	8.6	9.7	2.2	39.9
30850	49MP7A3CQLCL157	19.0	1.1	6.5	10.8	2.5	39.9
30851	18MP73E8YTC55WQ	18.7	1.5	11.5	6.7	1.5	39.9
30852	26MP7PEE27KHFAL	18.7	0.0	15.7	6.7	-1.2	39.9
30853	53MP75XBIS77V8G	18.7	0.0	5.5	11.2	4.5	39.9
30854	33MP7AWGR1WY63N	18.7	0.0	5.5	10.5	5.2	39.9
30855	33MP741Z6CE6FAL	18.3	1.5	11.2	9.3	-0.4	39.9
30856	03MP7KRWYP23PFR	18.3	1.5	7.4	10.5	2.2	39.9
30857	39MP7XEKEZRX5F5	18.3	0.0	11.2	9.3	1.1	39.9
30858	29MP77N1YCJQIXE	17.9	3.0	10.1	5.6	3.3	39.9
30859	23MP7P4N1NT42I5	17.9	0.0	8.2	9.0	4.8	39.9
30860	22MP7WXHRWMIXUZ	17.9	-0.4	14.2	8.2	0.0	39.9
30861	27MP73627F5R57H	17.9	-0.4	10.8	11.6	0.0	39.9
30862	24MP76GQXMABZ66	17.9	-0.4	9.3	10.5	2.6	39.9
30863	02MP7U8QUQAVF5U	17.6	1.1	9.6	11.6	0.0	39.9
30864	08MP76TCV773Z52	17.5	3.0	4.2	8.5	6.7	39.9
30865	15MP7S8V2FNK6KZ	17.2	0.0	13.8	8.9	0.0	39.9
30866	49MP75T7S7N732B	17.2	0.0	10.4	12.7	-0.4	39.9
30867	18MP7RY8PPQQDNY	17.2	0.0	5.5	11.2	6.0	39.9
30868	19MP7K5C3LD2ZTI	16.8	3.0	8.9	10.1	1.1	39.9
30869	55MP73MI5YI1U7J	16.8	1.5	13.0	8.6	0.0	39.9
30870	30MP71UHFDK2QAI	16.8	1.5	12.3	9.3	0.0	39.9
30871	18MP7YR2U1LMZHI	16.8	1.5	10.4	8.6	2.6	39.9
30872	24MP72H3L6UHC58	16.8	1.1	10.0	3.0	9.0	39.9
30873	09MP7U8BN8AZ532	16.8	0.0	13.8	9.7	-0.4	39.9
30874	02MP7E3NTV25TRS	16.8	0.0	10.8	6.3	6.0	39.9
30875	53MP7PQ5RC1HRAT	16.8	0.0	10.4	11.6	1.1	39.9
30876	04MP7BCXKZX42M1	16.8	0.0	10.0	11.6	1.5	39.9
30877	15MP7DVHXTIEXV5	16.8	0.0	8.5	13.1	1.5	39.9
30878	30MP7CXX4FTA8BH	16.8	0.0	8.5	13.1	1.5	39.9
30879	18MP7HS3UEAU3MV	16.8	-0.4	8.9	15.0	-0.4	39.9
30880	53MP7WB5HE4EFC6	16.8	-0.4	6.3	11.2	6.0	39.9
30881	22MP7B4REZZ1D6D	16.7	3.0	9.9	5.5	4.8	39.9
30882	26MP77HLDLW3JBP	16.7	1.1	4.6	12.3	5.2	39.9
30883	24MP7SD7UTHD6ZA	16.4	1.5	9.3	11.6	1.1	39.9
30884	23MP7ZGMYIS8ILR	16.4	0.0	5.9	8.6	9.0	39.9
30885	19MP7CHMVWBGN51	15.7	1.5	4.8	12.7	5.2	39.9
30886	29MP7IXVUGBMBV4	15.7	0.0	13.4	9.3	1.5	39.9
30887	22MP7JQL6RDF788	15.6	3.0	9.9	8.5	2.9	39.9
30888	26MP7G2KWJDXRY7	15.3	3.0	7.8	11.2	2.6	39.9
30889	49MP7215ZJ6QVIB	15.3	3.0	4.8	9.7	7.1	39.9
30890	53MP7FMNH1RVQFT	15.3	1.5	15.3	8.2	-0.4	39.9
30891	40MP7PP1MPUZRS1	15.3	1.5	10.0	8.6	4.5	39.9
30892	24MP7342XJ1F1JR	15.3	1.1	16.4	7.1	0.0	39.9
30893	08MP73HBUYQYHK1	15.3	-0.4	10.4	13.5	1.1	39.9
30894	33MP73XDNJUPH4J	15.2	3.0	6.5	14.2	1.0	39.9
30895	53MP7U8KCIT3RWK	15.2	3.0	2.7	12.3	6.7	39.9
30896	19MP7C4LGV5PWAD	15.0	0.0	10.7	11.6	2.6	39.9
30897	03MP7NKDRKP3SBF	14.9	1.5	9.7	12.7	1.1	39.9
30898	33MP7VVTB6SHQVG	14.9	0.0	14.2	10.1	0.7	39.9
30899	01MP7AWDPDLZUBS	14.9	0.0	13.0	12.0	0.0	39.9
30900	24MP7HBPYBXAN6Z	14.9	0.0	9.3	13.1	2.6	39.9
30901	08MP7FR3LSS8KQ3	14.6	0.0	13.0	9.7	2.6	39.9

30902	19MP7YBBBHFEVF4	14.5	3.0	13.8	1.5	7.1	39.9
30903	22MP7LYPCUCWAWA	14.2	1.5	8.9	11.2	4.1	39.9
30904	08MP7AGIJ8ZTLDG	14.2	0.0	11.5	13.1	1.1	39.9
30905	24MP7JA2MPWNP43	14.1	0.0	9.3	12.0	4.5	39.9
30906	21MP78VYNUN2B66	13.8	1.5	13.8	11.6	-0.8	39.9
30907	31MP7BSKA3MCUVZ	13.8	0.0	12.3	9.7	4.1	39.9
30908	21MP7RBSVHUF88N	13.7	1.1	11.8	8.5	4.8	39.9
30909	03MP7ACWEJZCSEL	13.4	1.5	15.3	9.7	0.0	39.9
30910	29MP7B4RFMLFLPP	13.4	1.5	7.4	13.5	4.1	39.9
30911	24MP7QU8UDAXBDF	13.4	0.0	12.7	11.6	2.2	39.9
30912	22MP755TNPUQ2UV	13.4	0.0	10.4	13.1	3.0	39.9
30913	26MP7TQD1HCMTCS	13.1	-0.4	17.2	8.9	1.1	39.9
30914	11MP73F7BJCSCPQ	13.0	0.0	10.8	12.0	4.1	39.9
30915	28MP7XRVWLFDJ41	12.7	1.5	11.1	13.1	1.5	39.9
30916	04MP7U3UHW3RT3I	12.7	-0.4	11.1	16.5	0.0	39.9
30917	03MP7XGMDJB7FAM	12.3	1.5	18.3	6.7	1.1	39.9
30918	14MP7GC6AU881SC	12.3	0.0	14.9	13.5	-0.8	39.9
30919	40MP7AL2EZ1M5SW	12.3	0.0	9.6	13.5	4.5	39.9
30920	15MP7BL2IXNNHE2	11.9	1.1	14.2	13.1	-0.4	39.9
30921	19MP7FVP83V7CEE	11.9	0.0	14.9	11.6	1.5	39.9
30922	08MP7GYLTKS85JZ	11.9	-0.4	16.8	11.6	0.0	39.9
30923	46MP75EMJR11ZPP	11.8	3.0	17.9	4.7	2.5	39.9
30924	15MP71U5SF1AXZ6	11.8	-0.8	13.7	12.3	2.9	39.9
30925	27MP7P5MBWS8GHI	11.2	1.5	20.2	7.4	-0.4	39.9
30926	C9MP77TSYBDBPVQ	11.2	-0.4	13.4	11.6	4.1	39.9
30927	01MP7AXL1XJITJC	10.8	0.0	13.0	15.0	1.1	39.9
30928	15MP7JDHPFW5G4A	10.4	1.1	15.7	13.1	-0.4	39.9
30929	18MP7KEKSH5VYNQ	10.4	0.0	14.9	14.6	0.0	39.9
30930	34MP7Q516NHXSST	10.1	1.5	11.9	11.2	5.2	39.9
30931	29MP7NETCS78EYG	10.0	0.0	15.7	12.7	1.5	39.9
30932	24MP7HBCJKP4UEF	9.5	-0.4	13.7	10.4	6.7	39.9
30933	29MP7SW5TFGAZQJ	8.9	0.0	13.0	13.5	4.5	39.9
30934	C5MP7H8X5ICHEQ5	7.8	3.0	12.3	14.6	2.2	39.9
30935	23MP7HVT5KAH82E	7.8	1.5	10.8	14.6	5.2	39.9
30936	03MP7YAMBNTBQUN	7.8	0.0	16.0	15.0	1.1	39.9
30937	17MP7JHE774C5DK	6.7	0.0	12.6	11.6	9.0	39.9
30938	53MP71HEZPXS3WT	5.2	-0.4	19.4	16.1	-0.4	39.9
30939	20MP7LYJFJSSH12	4.0	0.0	22.1	12.7	1.1	39.9
30940	31MP7RVRCQREGMM	25.5	1.5	5.8	7.8	-0.8	39.8
30941	C6MP7RWSA5361I4	25.1	0.0	13.0	-0.5	2.2	39.8
30942	01MP74SJIQZSEIB	25.1	-0.4	0.9	7.1	7.1	39.8
30943	18MP7IGNSAFF5NP	24.7	1.5	2.4	5.6	5.6	39.8
30944	40MP7GWRCER7M6A	23.6	-0.4	9.2	7.4	0.0	39.8
30945	28MP7ZS3XSNJ4YF	23.2	1.5	8.5	4.4	2.2	39.8
30946	18MP77RTKYXQFL7	22.4	1.1	3.7	6.3	6.3	39.8
30947	03MP7VSMIM25MEQ	22.1	1.1	10.4	0.6	5.6	39.8
30948	C7MP72YHXYHKMR2	21.7	0.0	7.0	7.8	3.3	39.8
30949	18MP72IN6D7UZH6	21.7	-0.4	8.1	7.8	2.6	39.8
30950	18MP7LYRS6AHS3Z	21.3	1.5	7.0	5.9	4.1	39.8
30951	01MP7STMJSX8PIA	21.3	1.1	8.9	7.8	0.7	39.8
30952	31MP71BT3158HDR	21.3	0.0	5.1	10.8	2.6	39.8
30953	24MP7SZ1X5UFAXC	21.3	-0.8	11.2	7.4	0.7	39.8
30954	10MP7IBI8RQ6XAF	20.9	3.0	8.1	5.2	2.6	39.8
30955	49MP7ERSIG7G5F2	20.9	1.5	7.0	11.6	-1.2	39.8
30956	26MP7IA2E1BJTV7	20.9	0.0	13.0	4.5	1.4	39.8
30957	31MP7D17BLLWY8V	20.9	0.0	9.3	8.9	0.7	39.8
30958	40MP77PQQCPTXXS	20.6	-0.4	12.6	4.0	3.0	39.8
30959	26MP7YJEF37T3P6	20.6	-0.4	11.1	8.2	0.3	39.8
30960	26MP7EJ3N6TJV6I	20.6	-0.8	11.9	7.4	0.7	39.8

30961	C5MP7VUUASQCIW6	20.2	1.5	7.0	9.7	1.4	39.8
30962	53MP7W6XDKL2Z1Q	20.2	1.5	5.5	8.2	4.4	39.8
30963	04MP7YFAN5KCD8E	20.2	0.0	11.9	9.7	-2.0	39.8
30964	18MP78KA2UJ2SH7	20.2	0.0	9.6	6.3	3.7	39.8
30965	31MP7WW3YNVIUHP	20.2	0.0	6.2	11.6	1.8	39.8
30966	24MP7LNTKSJL21U	20.2	-0.4	5.8	13.5	0.7	39.8
30967	31MP7DCW78EU481	19.8	1.1	5.1	10.1	3.7	39.8
30968	39MP7G25QEA5FVT	19.8	0.0	15.3	4.0	0.7	39.8
30969	08MP7UFQDT6SUZN	19.8	0.0	6.2	10.5	3.3	39.8
30970	08MP7ZID7GHY7JU	19.4	1.5	8.1	11.6	-0.8	39.8
30971	15MP74BTC48NT34	19.4	1.5	7.8	6.3	4.8	39.8
30972	C9MP7EVEY2WFEWZ	19.4	1.1	11.5	4.8	3.0	39.8
30973	02MP7AN48874FXR	19.4	-0.4	6.6	11.2	3.0	39.8
30974	18MP7DWDBBG12XV	19.1	-0.4	11.9	9.3	-0.1	39.8
30975	39MP7PSZJHKQD8S	19.0	0.0	8.5	8.2	4.1	39.8
30976	22MP7M6K6D87RT8	18.7	3.0	13.4	1.7	3.0	39.8
30977	03MP7BUTYKBFZDN	18.7	-0.4	7.0	10.8	3.7	39.8
30978	03MP76NLECND8XA	18.3	3.0	10.7	7.8	0.0	39.8
30979	26MP7XFQ2827W8K	18.3	1.5	8.5	11.2	0.3	39.8
30980	20MP7LIW4S4MSMX	18.3	1.5	8.1	12.7	-0.8	39.8
30981	23MP713DLV2AXXG	18.3	1.1	9.3	9.7	1.4	39.8
30982	23MP7FH6FK5823T	18.3	0.0	14.9	5.5	1.1	39.8
30983	11MP7XZY61KX8AK	18.3	0.0	14.1	5.9	1.5	39.8
30984	19MP7LQPGEUHBSQ	18.3	0.0	9.6	9.3	2.6	39.8
30985	10MP7V6BGBRSCRD	18.3	0.0	8.9	7.4	5.2	39.8
30986	03MP7VVZES4TTZP	18.3	0.0	8.5	11.6	1.4	39.8
30987	14MP7GLNVS16C6K	18.3	-0.4	1.0	10.8	10.1	39.8
30988	20MP7TBGNCZ6CDJ	17.9	1.5	13.0	7.4	0.0	39.8
30989	31MP7SKJBAVGN34	17.9	1.5	8.5	11.2	0.7	39.8
30990	C6MP7XSR3NPL2Q6	17.9	1.1	10.4	8.6	1.8	39.8
30991	C7MP72VATRG61EQ	17.9	1.1	8.5	9.0	3.3	39.8
30992	C6MP753RCHVQN3G	17.9	0.0	14.2	4.4	3.3	39.8
30993	18MP7B32E4FK7VF	17.9	0.0	11.1	9.7	1.1	39.8
30994	18MP7JDVNVGFXAB	17.9	0.0	10.7	11.6	-0.4	39.8
30995	28MP7LICPVHLDDD	17.9	0.0	6.3	10.8	4.8	39.8
30996	24MP71NUPB4XHKA	17.9	-0.8	9.2	12.0	1.5	39.8
30997	22MP7GAJD3GVV7X	17.6	-0.4	8.8	13.1	0.7	39.8
30998	15MP7BQC8EZP18V	17.5	1.1	12.3	8.6	0.3	39.8
30999	20MP7EKHUF4D5RF	17.5	0.0	8.5	13.1	0.7	39.8
31000	27MP764WZ1RTAQ7	17.2	3.0	11.5	9.7	-1.6	39.8
31001	49MP7V45CELNRC8	17.2	1.1	11.9	8.2	1.4	39.8
31002	55MP7I635XIR5JM	17.2	0.0	9.2	10.8	2.6	39.8
31003	18MP74ENQ3QD1C1	16.8	0.0	17.9	5.9	-0.8	39.8
31004	28MP7II6YUUIF6	16.8	0.0	12.6	10.8	-0.4	39.8
31005	03MP73B2MXPJRW	16.8	0.0	12.2	10.8	0.0	39.8
31006	49MP7CXMW1VXS68	16.8	0.0	11.9	5.5	5.6	39.8
31007	20MP76IPKW83LGY	16.8	-0.4	14.9	6.3	2.2	39.8
31008	53MP73YV3T62EEV	16.4	1.5	14.2	5.5	2.2	39.8
31009	19MP7W3NRELJGFN	16.4	1.5	12.3	6.3	3.3	39.8
31010	20MP7KMX7L778QJ	16.4	1.5	11.9	7.8	2.2	39.8
31011	55MP75KRI3WZDHH	16.4	1.5	11.1	10.8	0.0	39.8
31012	26MP7KW8MZWVC56	16.4	1.1	11.5	9.7	1.1	39.8
31013	18MP7Q6XH77AVC3	16.4	1.1	7.4	11.2	3.7	39.8
31014	03MP71R2KVJ78PQ	16.4	-0.4	5.9	10.8	7.1	39.8
31015	19MP74CLQE7LSYS	16.0	1.1	13.8	8.6	0.3	39.8
31016	10MP7AUVAAQFBMW	16.0	1.1	7.8	7.4	7.5	39.8
31017	18MP7VLKEWR64N8	16.0	1.1	7.7	15.0	0.0	39.8
31018	11MP7CG8JBZ8GHM	16.0	0.0	13.4	10.8	-0.4	39.8
31019	49MP7K7RL77QCJV	16.0	0.0	11.5	11.6	0.7	39.8

31020	29MP7VQGSASEY2J	16.0	0.0	11.1	10.1	2.6	39.8
31021	26MP74MXA2ZX8BU	16.0	0.0	10.8	9.3	3.7	39.8
31022	26MP7RYRYI4H1JA	16.0	0.0	9.2	15.0	-0.4	39.8
31023	18MP7D4EC2BU3ZY	16.0	-0.4	11.5	11.2	1.5	39.8
31024	14MP7RTQXXESHV8	15.7	3.0	10.4	5.5	5.2	39.8
31025	02MP7C15BG6SLXQ	15.7	0.0	7.7	10.8	5.6	39.8
31026	C7MP7EJV7ALAIJ	15.7	-0.4	9.6	9.3	5.6	39.8
31027	10MP7TB8VW6SLNH	15.6	3.0	10.8	8.9	1.5	39.8
31028	19MP7NWUNX2DN3H	15.3	0.0	16.4	8.9	-0.8	39.8
31029	26MP71ITDU7WVEX	15.3	0.0	13.0	11.2	0.3	39.8
31030	26MP7LGZKZB81XM	15.3	0.0	11.8	11.2	1.5	39.8
31031	20MP74FSXISB3XF	15.3	0.0	5.8	11.6	7.1	39.8
31032	20MP7QQXAGZP6LE	15.3	-0.4	10.7	12.7	1.5	39.8
31033	04MP7ZNPURCRU8B	14.9	3.0	15.3	4.0	2.6	39.8
31034	24MP78ISJNQHVX3	14.9	1.5	17.9	4.8	0.7	39.8
31035	31MP7SLR8AJNYFR	14.9	1.5	14.2	9.7	-0.5	39.8
31036	19MP7KXYESDCIYS	14.9	1.5	9.6	11.6	2.2	39.8
31037	04MP76BXNCDE27N	14.9	1.1	8.1	13.5	2.2	39.8
31038	20MP7ZBUF1XPZNG	14.9	0.0	14.9	9.3	0.7	39.8
31039	26MP7ZUIKXN4M4M	14.9	0.0	10.7	12.7	1.5	39.8
31040	02MP77FLWJ2G2QT	14.9	-0.4	12.6	12.7	0.0	39.8
31041	20MP7I52B5742BJ	14.6	-0.8	13.4	10.4	2.2	39.8
31042	20MP7MTU5NXW8I4	14.5	1.5	18.3	4.8	0.7	39.8
31043	46MP7FNCABABFRS	14.5	1.5	14.2	8.9	0.7	39.8
31044	17MP78YQBCHPAFZ	14.5	1.5	10.0	10.1	3.7	39.8
31045	53MP7ZJFA8WY1KM	14.5	0.0	11.1	13.1	1.1	39.8
31046	22MP7YQXM2EXCLH	14.5	-0.4	13.0	11.2	1.5	39.8
31047	33MP7H3ENDIWSHK	14.2	3.0	11.5	9.7	1.4	39.8
31048	09MP7HKM72GDYVB	14.1	0.0	16.8	9.3	-0.4	39.8
31049	18MP7X1217MWWA1	14.1	0.0	14.5	11.2	0.0	39.8
31050	26MP71MWKIW2I8C	14.1	0.0	13.8	9.7	2.2	39.8
31051	C5MP7LQPFYIYE1L	14.1	-0.4	12.6	10.5	3.0	39.8
31052	C5MP7X6JKGDF4MT	13.8	3.0	17.9	5.5	-0.4	39.8
31053	49MP7JN1UKZKX77	13.8	3.0	9.6	11.6	1.8	39.8
31054	14MP7NQ41CSVITH	13.8	1.5	10.7	12.7	1.1	39.8
31055	08MP76YPD6X2DGP	13.8	-0.4	8.5	14.2	3.7	39.8
31056	14MP7WE2UHWLWR4	13.4	1.5	11.1	11.2	2.6	39.8
31057	28MP7F2CPMGFYA1	13.4	1.1	14.5	10.8	0.0	39.8
31058	15MP7F3CPYQ4GQH	13.4	0.0	13.0	10.8	2.6	39.8
31059	26MP7LUVAWQ4YKB	13.4	0.0	11.5	11.2	3.7	39.8
31060	40MP7WFH3GI3SSL	13.4	-0.8	13.0	12.7	1.5	39.8
31061	53MP73KFKPKABJL	13.0	1.5	18.7	7.4	-0.8	39.8
31062	49MP7YX2HR51WGG	13.0	0.0	14.9	9.3	2.6	39.8
31063	10MP7UHN48VXSWI	13.0	0.0	10.4	12.7	3.7	39.8
31064	20MP7UFD35K8A2U	13.0	-0.4	17.9	9.3	0.0	39.8
31065	34MP7LRJYKDBG17	13.0	-0.8	13.8	12.0	1.8	39.8
31066	10MP75UG2TJZC8J	12.6	1.1	9.3	13.1	3.7	39.8
31067	26MP7MY1C8UYFCZ	12.6	0.0	13.0	12.7	1.5	39.8
31068	C9MP7ZM58VD7NVX	12.6	0.0	12.3	10.8	4.1	39.8
31069	08MP72F1DPTZYK2	12.3	1.1	16.0	11.2	-0.8	39.8
31070	19MP7KQ7URJL5AK	12.2	3.0	8.5	11.6	4.5	39.8
31071	11MP7SI3KSZVU51	12.2	1.5	16.1	9.3	0.7	39.8
31072	C6MP7EB6HBWSDKS	12.2	0.0	15.7	9.3	2.6	39.8
31073	03MP7S5Z56MYWJ7	12.2	0.0	11.9	13.1	2.6	39.8
31074	20MP7XAGAAB5K37	10.8	1.5	16.0	8.5	3.0	39.8
31075	49MP7MZ4Z72Y4EY	10.8	-0.4	17.9	10.8	0.7	39.8
31076	04MP712JLJL4ENT	10.4	3.0	10.0	10.8	5.6	39.8
31077	08MP77TGTAKPGUV	10.0	1.5	17.9	9.3	1.1	39.8
31078	33MP7JG4367ID6V	10.0	1.1	16.0	12.7	0.0	39.8

31079	18MP7TQ2NKP542V	9.6	1.5	13.0	14.6	1.1	39.8
31080	03MP75AGYMUPWNB	9.6	0.0	18.7	11.2	0.3	39.8
31081	20MP7L7HAZF6TUC	8.9	1.5	14.9	11.2	3.3	39.8
31082	53MP7Y4LWIJ4N2P	8.9	1.5	13.0	9.7	6.7	39.8
31083	20MP7CRCXPAV3X4	8.8	0.0	20.2	10.8	0.0	39.8
31084	20MP7KASVY1CWQS	8.1	1.5	16.4	11.2	2.6	39.8
31085	20MP7UCZMC2CWNZ	7.7	1.5	15.3	10.8	4.5	39.8
31086	23MP7AD8I7XZGEM	6.2	-0.4	19.8	12.7	1.5	39.8
31087	40MP7N4RF2E4NLL	24.7	0.0	7.7	7.4	-0.1	39.7
31088	02MP7QJAGT754V5	23.2	1.1	6.2	5.5	3.7	39.7
31089	19MP7UYKNWSI53S	22.8	1.1	7.7	4.4	3.7	39.7
31090	01MP7HVJJKWBI52	22.4	1.5	9.6	2.5	3.7	39.7
31091	26MP7CJCTGK7KJB	21.3	1.5	8.8	8.5	-0.4	39.7
31092	02MP7GFV1CTCYNA	21.3	1.1	12.6	3.6	1.1	39.7
31093	19MP7XKY6N2H5G6	21.3	0.0	7.3	9.3	1.8	39.7
31094	40MP76YIPETQFBA	21.0	1.5	11.6	5.6	0.0	39.7
31095	26MP7BY1MUWDRYL	21.0	1.5	10.1	7.5	-0.4	39.7
31096	15MP73HPXTI4ID8	20.9	1.1	8.1	9.7	-0.1	39.7
31097	26MP7C3W6DNTH23	20.9	1.1	2.5	6.6	8.6	39.7
31098	01MP7Q21R6V1H26	20.9	0.0	5.8	9.3	3.7	39.7
31099	14MP7JX8TS8S4ZS	20.9	-0.4	11.5	9.3	-1.6	39.7
31100	14MP7ZFRC6UUNSQ	20.5	0.0	2.4	12.7	4.1	39.7
31101	53MP7V1ADXC6TZU	20.2	3.0	5.8	6.3	4.4	39.7
31102	08MP7GFV7JNBXMJ	19.8	0.0	10.7	10.4	-1.2	39.7
31103	11MP71FZ6S4XUCC	19.8	-0.4	8.8	12.3	-0.8	39.7
31104	49MP7PVKYE18IC2	19.4	1.5	5.8	11.2	1.8	39.7
31105	46MP73YCAWX875M	19.4	1.1	7.0	10.8	1.4	39.7
31106	C6MP7CMF8AGGLR1	19.4	0.0	6.2	12.3	1.8	39.7
31107	02MP7LTE6MMVJ5Y	19.4	-0.4	14.5	2.9	3.3	39.7
31108	15MP71NI7RUWB78	19.0	1.1	3.2	9.3	7.1	39.7
31109	49MP7NI31NZBDAJ	19.0	0.0	6.2	11.2	3.3	39.7
31110	20MP75SIRTAMQCY	18.7	1.5	10.7	11.2	-2.4	39.7
31111	14MP7YWCSF4R7AV	18.7	-0.4	16.4	5.9	-0.9	39.7
31112	26MP7V8HD1EC37H	18.7	-0.4	10.3	10.8	0.3	39.7
31113	14MP7HLUSB5N3TM	18.6	1.5	11.1	9.3	-0.8	39.7
31114	26MP71HPJCLJKEA	18.3	0.0	12.6	8.5	0.3	39.7
31115	26MP7I1GLRREZIU	18.3	-0.4	10.3	12.3	-0.8	39.7
31116	03MP7KAEJMH8VRL	17.9	1.5	8.1	12.3	-0.1	39.7
31117	03MP75VJ5KSWYPP	17.9	1.1	7.3	8.9	4.5	39.7
31118	18MP7M5XVDBLMFH	17.9	-0.4	11.1	8.2	2.9	39.7
31119	26MP7L83T77HYMB	17.9	-0.4	10.7	10.8	0.7	39.7
31120	C6MP7CTLNRJRFP8	17.5	3.0	5.1	12.7	1.4	39.7
31121	26MP7ELGUEBMGMA	17.5	1.5	9.9	11.2	-0.4	39.7
31122	27MP72I1RQNQEZA	17.5	1.5	9.6	11.2	-0.1	39.7
31123	34MP7FRHC11W2DE	17.5	-0.4	11.1	9.7	1.8	39.7
31124	18MP7C1UCF7UEDW	17.5	-0.8	10.7	11.6	0.7	39.7
31125	49MP7F6GRBEBXTI	17.1	1.5	16.0	5.9	-0.8	39.7
31126	C5MP7WCZSSUI4TB	17.1	0.0	7.4	8.5	6.7	39.7
31127	15MP7YMZ7LI7WVW	16.8	-0.4	14.1	10.8	-1.6	39.7
31128	28MP7LNHR3IE5I6	16.8	-0.4	8.8	14.6	-0.1	39.7
31129	18MP77M1MKQEMXU	16.4	3.0	11.8	9.3	-0.8	39.7
31130	22MP7NWGYSTNS16	16.4	3.0	6.9	12.3	1.1	39.7
31131	28MP7DIWVUKASIT	16.4	1.5	13.4	5.5	2.9	39.7
31132	04MP72T8NEXKS51	16.4	1.5	11.8	8.9	1.1	39.7
31133	03MP768BWEHERIK	16.4	1.5	10.7	7.4	3.7	39.7
31134	18MP7XCACKCHGDN	16.4	0.0	8.5	12.3	2.5	39.7
31135	21MP78GF7EFB8TQ	16.4	0.0	8.4	8.9	6.0	39.7
31136	10MP7G5A5LICAKS	16.4	0.0	7.7	10.4	5.2	39.7
31137	21MP7XS8KVW6V3S	16.4	-0.4	13.4	6.6	3.7	39.7

31138	27MP7FQF2F4634P	16.0	1.5	10.4	5.1	6.7	39.7
31139	02MP7G73MXVX1Q3	16.0	0.0	10.3	13.1	0.3	39.7
31140	24MP73DYG5RFF1V	16.0	0.0	6.2	14.6	2.9	39.7
31141	C6MP7PGMCFX6GDY	16.0	-0.4	13.7	11.2	-0.8	39.7
31142	15MP7CQ62VBLVFH	15.7	3.0	8.8	10.8	1.4	39.7
31143	C6MP7R42CCFUQBD	15.6	1.5	14.1	8.2	0.3	39.7
31144	02MP71WESRP1WI7	15.6	1.1	9.6	11.2	2.2	39.7
31145	29MP7BBYTGQHRV8	15.6	0.0	15.6	9.3	-0.8	39.7
31146	30MP7UCWW6PZWQY	15.6	0.0	8.8	11.2	4.1	39.7
31147	08MP75FNG4NSWA2	15.3	1.5	7.7	10.4	4.8	39.7
31148	01MP7RIB5HV4IX2	15.2	3.0	6.6	13.1	1.8	39.7
31149	26MP7Q8W5TSWUL7	15.2	1.1	8.9	12.3	2.2	39.7
31150	22MP7W3QH425SF4	14.9	1.5	9.2	10.8	3.3	39.7
31151	03MP7NUBYZUKIWT	14.9	-0.8	14.5	9.3	1.8	39.7
31152	26MP7P6KA7ICVGM	14.5	1.5	11.1	10.8	1.8	39.7
31153	26MP7AFTG6GJFJ7	14.5	1.1	10.7	8.6	4.8	39.7
31154	03MP77K6IYS3REW	14.5	1.1	1.3	16.1	6.7	39.7
31155	27MP7B7KGP8XJKC	14.5	-0.4	11.1	11.2	3.3	39.7
31156	10MP7S43X61KZFFQ	14.1	3.0	13.8	5.1	3.7	39.7
31157	C7MP74376U1SICH	14.1	1.5	13.7	9.7	0.7	39.7
31158	49MP7KBCG7EIVLT	14.1	0.0	13.7	10.8	1.1	39.7
31159	C6MP721VNLJAXZF	14.1	0.0	13.0	11.2	1.4	39.7
31160	19MP7171PRRMITE	14.1	0.0	10.7	9.3	5.6	39.7
31161	14MP7LDUZ1D1AE6	14.1	-0.4	11.8	15.0	-0.8	39.7
31162	31MP77JYM868ZEH	13.7	3.0	10.0	7.4	5.6	39.7
31163	18MP7PB2PBEMFPM	13.4	1.5	14.1	10.4	0.3	39.7
31164	18MP7JQMCKFD46N	13.4	1.1	12.2	14.2	-1.2	39.7
31165	26MP7425ALVAXRP	13.4	0.0	9.2	14.2	2.9	39.7
31166	23MP7MTXHA5VMBU	13.0	1.1	14.5	9.3	1.8	39.7
31167	23MP7WAD6XVDFJZ	13.0	1.1	13.4	7.4	4.8	39.7
31168	49MP78BLVFNF68D	12.6	1.5	14.5	9.3	1.8	39.7
31169	49MP7IVZFGZ8EJ3	12.6	1.5	12.2	9.7	3.7	39.7
31170	20MP7MQQCMC5G66	12.6	1.1	14.9	5.9	5.2	39.7
31171	03MP7CXW4NKFF1M	12.6	1.1	7.7	13.1	5.2	39.7
31172	18MP7MNQWCFRHWG	12.6	0.0	12.6	10.8	3.7	39.7
31173	22MP7ARE8EUKFYE	12.6	-0.4	10.7	14.6	2.2	39.7
31174	18MP76K6QUMJVUD	12.3	1.1	12.2	11.2	2.9	39.7
31175	24MP7F6UQDU57FX	12.2	1.5	14.9	10.8	0.3	39.7
31176	19MP71Q23JLX7BC	12.2	1.5	14.5	12.3	-0.8	39.7
31177	40MP76BULCSQ84R	12.2	1.5	10.7	11.6	3.7	39.7
31178	33MP7KJDD6QWTXH	12.2	1.5	5.1	12.7	8.2	39.7
31179	30MP7L3NRYPFDA2	12.2	0.0	17.2	8.9	1.4	39.7
31180	20MP7VNN6GWKNSA	12.2	-0.4	12.6	14.6	0.7	39.7
31181	46MP7FHB2M1JW77	11.9	-0.4	12.6	10.8	4.8	39.7
31182	01MP7GDZCZU11K5	11.9	-0.8	14.5	10.4	3.7	39.7
31183	C8MP72AKPLGNBQKQ	11.5	1.1	15.6	7.0	4.5	39.7
31184	34MP7SQAUBHSCV2	11.5	0.0	10.3	13.1	4.8	39.7
31185	C9MP78DLI6DN5JV	11.5	-0.4	5.0	14.6	9.0	39.7
31186	55MP771T2QIMLY3	11.1	-0.4	12.6	9.3	7.1	39.7
31187	02MP734RNURCDDG	10.7	3.0	7.0	12.3	6.7	39.7
31188	C8MP7ECD1PU2AXM	10.7	1.5	10.7	13.1	3.7	39.7
31189	27MP718LLVTNMJU	10.3	-0.4	17.5	9.3	3.0	39.7
31190	26MP7YQJ3EPVSMP	9.2	1.5	13.7	14.2	1.1	39.7
31191	39MP7DWH2IDY46S	9.2	0.0	15.6	12.7	2.2	39.7
31192	46MP76QYRJW5A32	9.2	-0.4	17.9	12.7	0.3	39.7
31193	26MP7E2NXF73Y6M	8.0	1.5	20.2	8.5	1.5	39.7
31194	23MP75TBGXUYHGU	8.0	-0.4	11.1	18.0	3.0	39.7
31195	08MP7SPHFP743YD	7.5	0.0	17.6	13.5	1.1	39.7
31196	46MP72FQQXAAVYE	5.1	3.0	12.6	14.2	4.8	39.7

31197	15MP7ZS75VVFPPM	25.1	0.0	1.8	7.1	5.6	39.6
31198	03MP7YSLGPACU4N	24.7	1.1	11.1	3.6	-0.9	39.6
31199	04MP7W33NMC17X	24.7	0.0	8.2	7.1	-0.4	39.6
31200	22MP7A354RUEEDS	24.7	0.0	7.3	7.0	0.6	39.6
31201	01MP76IIWECTCCB	22.8	3.0	1.6	8.9	3.3	39.6
31202	28MP7IEAF4QSGDB	22.8	1.1	0.0	10.5	5.2	39.6
31203	08MP7US7GXALIV4	22.4	1.1	4.3	5.1	6.7	39.6
31204	40MP7UNMP7N5AUL	22.1	1.5	7.8	8.2	0.0	39.6
31205	15MP78BYNXF47Q4	21.7	-0.8	5.0	7.0	6.7	39.6
31206	31MP7FDX28C84L6	21.3	1.1	5.4	7.0	4.8	39.6
31207	39MP7VIRHH1E1GQ	20.9	1.1	11.1	6.6	-0.1	39.6
31208	C6MP7ZNB3Z3QUE5	20.9	1.1	9.2	8.9	-0.5	39.6
31209	26MP7YULIHKGLIZ	20.9	1.1	5.4	9.3	2.9	39.6
31210	23MP7C6WZ83L2VA	20.6	-0.4	12.7	6.7	0.0	39.6
31211	03MP7ZSUXUILD3D	20.5	3.0	0.5	11.2	4.4	39.6
31212	C8MP7MYFFIS1AS8	20.2	1.5	7.4	3.0	7.5	39.6
31213	10MP76EENQ2FLVI	20.2	-0.4	10.3	8.5	1.0	39.6
31214	18MP7X25Q4TFZMH	20.2	-0.4	6.5	10.4	2.9	39.6
31215	02MP7EE32GPSYWA	19.8	-0.8	9.2	10.8	0.6	39.6
31216	10MP73MWNKWX5NB	19.5	3.0	8.9	5.6	2.6	39.6
31217	28MP7QVNXDBXN1A	19.5	-0.4	9.3	8.2	3.0	39.6
31218	10MP7CE3HPETYKU	19.4	3.0	9.2	3.2	4.8	39.6
31219	08MP7QEUJ4JW26I	19.4	1.1	8.8	10.4	-0.1	39.6
31220	22MP7GFBVHSTMS	19.4	-0.8	3.1	14.2	3.7	39.6
31221	C5MP76HJFSIVSVM	19.0	0.0	14.9	7.0	-1.3	39.6
31222	C8MP7HU2N2HECUY	19.0	-0.4	11.8	8.9	0.3	39.6
31223	04MP7W3GKBP621N	19.0	-0.4	7.7	5.1	8.2	39.6
31224	C5MP7QH1NV8SSTP	18.7	1.5	7.8	10.1	1.5	39.6
31225	18MP7EX36FH3FKV	18.7	0.0	13.1	5.2	2.6	39.6
31226	26MP7HY1PKGD551	18.7	0.0	9.7	11.2	0.0	39.6
31227	24MP77EE66H5Z5V	18.3	0.0	15.0	5.2	1.1	39.6
31228	23MP7PLUHWZYM5X	17.9	1.5	6.9	12.3	1.0	39.6
31229	46MP7PNS4XSE5UR	17.9	-0.4	14.1	4.7	3.3	39.6
31230	20MP7HWWJCJUC4K	17.9	-0.4	10.3	8.5	3.3	39.6
31231	22MP7GQ58H84KVV	17.9	-0.8	6.9	10.8	4.8	39.6
31232	02MP7AVAAM2EUR4	17.6	1.1	9.3	7.1	4.5	39.6
31233	11MP7F5Y4VGCQDK	17.6	0.0	6.7	12.7	2.6	39.6
31234	08MP7PB7FTLKF6X	17.5	1.5	8.8	12.7	-0.9	39.6
31235	26MP7Y2I871CQT8	17.2	1.5	16.4	4.5	0.0	39.6
31236	26MP73B1UHEJ8BT	17.2	1.5	11.2	8.2	1.5	39.6
31237	08MP7TBFKKDW7JC	17.1	-0.4	14.5	8.9	-0.5	39.6
31238	31MP7N8G8F6BWJS	16.8	0.0	7.8	13.5	1.5	39.6
31239	03MP77BPL631ZFT	16.5	1.5	10.0	11.6	0.0	39.6
31240	31MP7AGKLH728EJ	16.4	3.0	6.5	12.3	1.4	39.6
31241	49MP7M85Z5P8R3L	16.4	1.5	7.1	12.0	2.6	39.6
31242	23MP72528NRSPIQ	16.1	1.5	13.1	7.8	1.1	39.6
31243	10MP743KJMJAQDJ	16.1	0.0	17.2	6.3	0.0	39.6
31244	03MP7TJRJNA4MWW	16.1	0.0	10.4	10.5	2.6	39.6
31245	18MP7QPWTSJ6AIR	16.1	-0.4	16.5	7.8	-0.4	39.6
31246	C9MP76U18EFZ7RK	16.0	1.1	10.3	10.4	1.8	39.6
31247	20MP7PNIJT5A64G	15.7	0.0	8.6	11.6	3.7	39.6
31248	26MP7JPCWVFKZ6W	15.6	1.1	11.5	12.3	-0.9	39.6
31249	28MP75FUGQ4XZX5	15.6	1.1	8.4	10.8	3.7	39.6
31250	19MP78QWEIK2PHG	15.3	0.0	10.8	13.5	0.0	39.6
31251	19MP7F32LI5Q56T	15.0	0.0	10.8	11.6	2.2	39.6
31252	22MP77ZU4F3S2DZ	14.8	3.0	9.9	10.8	1.1	39.6
31253	22MP74B3LCVW8BU	14.6	1.5	12.3	12.0	-0.8	39.6
31254	18MP7QKTXKA2W6D	14.5	0.0	13.7	12.3	-0.9	39.6
31255	09MP7M7GDZQ1SX6	14.2	1.5	13.1	10.1	0.7	39.6

31256	40MP7VSGSMJASGS	13.8	0.0	16.1	9.7	0.0	39.6
31257	49MP77K23M61VRF	13.7	1.5	10.3	10.8	3.3	39.6
31258	23MP7LXM6QFLU2G	13.7	1.1	14.1	8.9	1.8	39.6
31259	02MP74XBG6VYSPE	13.7	1.1	8.8	10.8	5.2	39.6
31260	08MP7U2WJFN24YL	13.7	1.1	7.7	8.9	8.2	39.6
31261	18MP73RBSZZ2Z4R	13.3	0.0	8.4	9.3	8.6	39.6
31262	03MP7FMABCFI865	13.1	1.5	11.2	8.6	5.2	39.6
31263	26MP71LR3MS12WN	13.1	0.0	10.4	15.0	1.1	39.6
31264	31MP7R2MT36YKIB	13.0	0.0	14.6	6.0	6.0	39.6
31265	26MP7HANYA4TXIQ	12.7	0.0	11.2	8.2	7.5	39.6
31266	34MP71QJPBZGN8R	12.6	3.0	5.0	12.3	6.7	39.6
31267	29MP7U6NMNLVXCT	12.6	1.1	17.5	8.5	-0.1	39.6
31268	22MP7WFLZC47X7W	12.3	1.5	12.7	10.1	3.0	39.6
31269	26MP7ASTPJQNAHL	12.3	0.0	15.7	10.1	1.5	39.6
31270	C5MP7LAUUNUF15H	12.3	0.0	13.8	13.5	0.0	39.6
31271	04MP77TSCUATD8P	12.3	0.0	11.6	11.6	4.1	39.6
31272	31MP7QS5GE2GYME	11.9	1.5	9.7	15.0	1.5	39.6
31273	40MP7HF4BIXTDPS	11.8	1.5	7.3	10.8	8.2	39.6
31274	40MP7D3SGILTZU1	11.2	0.0	16.8	11.6	0.0	39.6
31275	20MP7CKHU43PJXE	11.1	1.5	13.7	10.4	2.9	39.6
31276	10MP73KEJASXQSA	10.8	-0.4	19.1	10.5	-0.4	39.6
31277	08MP7ZN5DLRZ56E	10.1	1.5	14.9	13.1	0.0	39.6
31278	C5MP72EEX47ACSN	10.1	1.5	13.8	13.1	1.1	39.6
31279	15MP7451N8SEAQK	9.9	0.0	9.9	12.7	7.1	39.6
31280	03MP7Z5ZVXEHSFW	9.9	-0.8	14.1	14.6	1.8	39.6
31281	31MP7PDN7N6XGGU	9.3	0.0	15.3	13.5	1.5	39.6
31282	08MP7VREDVW5GL2	9.1	1.5	19.4	7.0	2.6	39.6
31283	31MP7QH68C7MQBZ	8.6	1.5	16.4	11.6	1.5	39.6
31284	24MP7BYCEBCN1VW	8.4	1.1	19.8	10.4	-0.1	39.6
31285	18MP7Z1KZNVYA42	6.7	1.5	16.8	14.6	0.0	39.6
31286	31MP76YUUh5HZ6I	5.6	0.0	15.3	11.6	7.1	39.6
31287	49MP7GVQC81JMAG	3.3	0.0	17.2	13.1	6.0	39.6
31288	40MP7V8KPLNXHAQ	0.8	-0.4	16.4	16.1	6.7	39.6
31289	22MP7ZF15BEXNIU	26.2	1.1	8.5	1.5	2.2	39.5
31290	01MP7LVFYYZNRCL	25.1	-0.8	0.3	6.7	8.2	39.5
31291	C6MP744M21TWICE	24.3	1.1	1.8	12.3	0.0	39.5
31292	18MP7PGX2J6DKAD	23.2	0.0	11.1	3.7	1.5	39.5
31293	40MP7CE4NVK73IS	23.2	0.0	8.1	4.5	3.7	39.5
31294	02MP7NX1V1AKPQF	22.1	1.5	11.5	4.4	0.0	39.5
31295	28MP7U7CG615T5Y	21.3	0.0	6.3	6.3	5.6	39.5
31296	08MP7QWSK6KI4BI	20.9	0.0	3.7	13.1	1.8	39.5
31297	27MP7BS8FYP82CW	20.6	1.5	14.2	3.3	-0.1	39.5
31298	19MP738X5BSZLBX	20.6	0.0	8.9	6.3	3.7	39.5
31299	26MP78EWX72TRJC	20.6	0.0	1.8	14.2	2.9	39.5
31300	10MP7882UNY6JZ4	20.5	1.1	6.5	7.0	4.4	39.5
31301	19MP7XZS8KA4GKZ	20.2	1.5	10.0	6.7	1.1	39.5
31302	10MP7DMZ4TK5NGA	20.2	1.5	9.2	5.6	3.0	39.5
31303	19MP7X5UMTL4VPN	20.2	1.5	5.5	10.8	1.5	39.5
31304	14MP7MD3DMGELX1	20.2	0.0	10.4	8.2	0.7	39.5
31305	02MP77I4VIE5ANX	20.2	0.0	8.9	9.7	0.7	39.5
31306	02MP711Q61A7GKR	20.2	0.0	6.3	7.8	5.2	39.5
31307	03MP7MPBWAXHGXX	19.8	1.5	2.9	5.2	10.1	39.5
31308	26MP7TWGZD7XXKE	19.8	0.0	16.8	3.7	-0.8	39.5
31309	31MP72FA1L7MWMC	19.8	0.0	11.5	8.2	0.0	39.5
31310	21MP7AZMPI86UR4	19.8	0.0	7.4	9.7	2.6	39.5
31311	26MP7VVZGLGXJAL	19.8	-0.4	13.0	7.1	0.0	39.5
31312	29MP7IHCAAY2FAK	19.4	0.0	12.7	8.2	-0.8	39.5
31313	46MP7PA7ZFWMFAZ	19.4	0.0	10.4	10.1	-0.4	39.5
31314	C5MP7FWXJCIZ2JV	18.7	3.0	10.0	7.8	0.0	39.5

31315	40MP77LGX2LRPPG	18.7	1.5	14.5	3.3	1.5	39.5
31316	23MP7TTXCMURDSQ	18.7	0.0	7.7	13.1	0.0	39.5
31317	10MP7SZM7TNJH2H	18.7	-0.4	12.6	5.6	3.0	39.5
31318	33MP7EYKGDXRGI	18.6	1.1	12.6	8.5	-1.3	39.5
31319	26MP77SMADUPVTY	18.6	1.1	11.8	8.5	-0.5	39.5
31320	21MP7P6KBCJ7SRI	18.6	-0.8	10.7	6.6	4.4	39.5
31321	33MP7TF7KAMRLDD	18.3	3.0	9.7	6.3	2.2	39.5
31322	40MP7VVRVY2K5UVV	18.3	1.5	7.8	7.8	4.1	39.5
31323	19MP71NYH1QFFU3	18.3	1.1	12.3	8.2	-0.4	39.5
31324	02MP7CFI1F7KPQG	18.3	1.1	9.7	7.8	2.6	39.5
31325	08MP7BXBUR7R5VMC	18.3	0.0	12.3	8.2	0.7	39.5
31326	04MP7H7X525JK25	18.3	0.0	8.5	11.2	1.5	39.5
31327	20MP718YPIT8TJN	18.3	0.0	4.0	8.2	9.0	39.5
31328	02MP7A5WSF3N2Q4	18.3	-0.4	8.9	12.7	0.0	39.5
31329	40MP7C61TKIQIFU	18.3	-0.8	16.4	4.1	1.5	39.5
31330	14MP7Y5XTY7LPCJ	17.9	1.5	11.5	8.6	0.0	39.5
31331	04MP76WJAJX4MBM	17.9	1.5	8.9	7.1	4.1	39.5
31332	15MP7TSVLPZMFER	17.9	1.5	4.4	7.5	8.2	39.5
31333	26MP7MJSD2MZ7UV	17.9	0.0	13.8	7.1	0.7	39.5
31334	34MP7SYR8MDLFDJ	17.9	0.0	7.8	9.3	4.5	39.5
31335	09MP7S5DRNELTJ4	17.9	-0.4	6.7	11.6	3.7	39.5
31336	55MP75FYR2JS71Q	17.6	0.0	11.9	5.9	4.1	39.5
31337	40MP7JX3W3LI55B	17.5	1.1	6.7	11.6	2.6	39.5
31338	20MP7T1V8ACHCGP	17.2	3.0	8.1	9.7	1.5	39.5
31339	15MP7JWTKL8AFC	17.2	1.5	14.1	7.1	-0.4	39.5
31340	33MP752SJC75IFJ	17.2	1.5	9.2	11.6	0.0	39.5
31341	26MP72PEU5H DUDE	16.8	3.0	10.0	10.1	-0.4	39.5
31342	49MP7N7Q5RQ6XPT	16.8	1.5	12.3	6.3	2.6	39.5
31343	49MP745N2ZSXJGT	16.8	1.5	11.5	8.6	1.1	39.5
31344	33MP73JRBD73VJW	16.8	1.1	9.3	9.3	3.0	39.5
31345	46MP78RM31TBYPI	16.8	0.0	13.8	3.7	5.2	39.5
31346	10MP7SIA7ATGJ8E	16.8	0.0	11.2	11.2	0.3	39.5
31347	02MP7WV64W33B5Y	16.8	0.0	9.6	13.1	0.0	39.5
31348	26MP7AH6PEIRCB D	16.8	0.0	8.9	11.2	2.6	39.5
31349	15MP7TC6QYHGZPF	16.8	0.0	8.5	11.6	2.6	39.5
31350	28MP7AIU71SNEB3	16.8	0.0	8.1	12.0	2.6	39.5
31351	10MP7JBEEA1XYIJ	16.8	-0.4	14.2	9.7	-0.8	39.5
31352	26MP7SES8S1MWPU	16.7	3.0	10.3	5.1	4.4	39.5
31353	18MP72RI5KJXZNL	16.4	1.5	9.7	7.8	4.1	39.5
31354	C5MP7XW5D386XCL	16.4	1.5	8.9	8.2	4.5	39.5
31355	18MP77WJX6CRCQ4	16.4	0.0	15.3	8.6	-0.8	39.5
31356	26MP76SK1YVUUTI	16.4	0.0	12.7	9.3	1.1	39.5
31357	19MP71RD1EAZ34Y	16.4	0.0	12.7	7.1	3.3	39.5
31358	04MP7QA7BSWXQ3J	16.4	0.0	10.4	11.6	1.1	39.5
31359	02MP7GUXPGLSSLZ	16.4	0.0	10.4	9.0	3.7	39.5
31360	46MP743VRIH8NAX	16.4	-0.4	7.8	8.2	7.5	39.5
31361	31MP7G3JQUICA8K	16.1	0.0	13.4	8.2	1.8	39.5
31362	40MP7TKEKDZZH7T	16.1	0.0	6.2	11.6	5.6	39.5
31363	19MP7MIJZV2P2DV	16.1	-0.4	10.0	13.1	0.7	39.5
31364	08MP7TBASVRFBAJ	15.7	0.0	15.3	7.8	0.7	39.5
31365	31MP7MBA2EWUWHC	15.7	0.0	11.5	11.6	0.7	39.5
31366	24MP742NPZAFHLN	15.3	3.0	8.5	10.1	2.6	39.5
31367	08MP7DB82C3QAUP	15.3	1.5	8.5	12.0	2.2	39.5
31368	10MP7135S37YKFB	15.3	1.5	3.6	10.1	9.0	39.5
31369	C9MP74RZ1NXL11A	15.3	0.0	13.4	8.2	2.6	39.5
31370	18MP77P1MXSKU1J	15.3	-0.4	11.9	9.0	3.7	39.5
31371	C5MP7AI7VCZ857D	14.9	1.5	13.4	9.7	0.0	39.5
31372	14MP77D733ZVM6M	14.9	1.5	11.9	9.7	1.5	39.5
31373	03MP7LZPTX1YH1Z	14.9	0.0	10.4	13.1	1.1	39.5

31374	20MP74HYNVNBH1	14.2	1.5	12.3	5.9	5.6	39.5
31375	18MP773EXEJE8LV	14.2	0.0	13.4	8.9	3.0	39.5
31376	14MP78BKLAREFJU	14.2	0.0	11.5	13.1	0.7	39.5
31377	08MP7EIGUU8RC5K	14.2	0.0	11.5	9.3	4.5	39.5
31378	26MP71FJHVGECS1	14.2	0.0	8.1	13.1	4.1	39.5
31379	20MP7BH6ZY2ELUR	14.2	-0.4	13.0	11.2	1.5	39.5
31380	23MP7END6VBZ6FT	13.8	0.0	14.9	10.8	0.0	39.5
31381	08MP7AIVUSSEQQX	13.8	0.0	14.5	11.2	0.0	39.5
31382	08MP7XC7YE1CN7E	13.8	0.0	12.6	13.1	0.0	39.5
31383	01MP7TL6RG4XH5Z	13.8	0.0	8.5	16.5	0.7	39.5
31384	C5MP76HTUQKVPAD	13.8	0.0	8.5	13.5	3.7	39.5
31385	03MP78D3XEGND2C	13.5	-0.4	10.0	11.6	4.8	39.5
31386	15MP77ZHYYVBJCKY	13.4	1.1	11.5	13.5	0.0	39.5
31387	21MP7RFLAX7VUMA	13.4	0.0	13.8	10.8	1.5	39.5
31388	08MP73SSHBM2YXJ	13.4	0.0	13.0	13.5	-0.4	39.5
31389	34MP7XRL73SQC6V	13.4	0.0	10.4	11.2	4.5	39.5
31390	40MP7FXYXMGIS4L	13.0	1.5	17.9	7.1	0.0	39.5
31391	17MP7M1QSAPMXP	13.0	0.0	20.2	7.1	-0.8	39.5
31392	15MP7YP3477T4VM	12.7	-0.4	13.0	12.7	1.5	39.5
31393	26MP7Q72TESJSJ1	12.6	1.5	9.7	13.1	2.6	39.5
31394	49MP7LIB4MG7TJB	12.3	0.0	14.1	13.1	0.0	39.5
31395	08MP7LWKRQAZB6J	12.3	0.0	11.9	11.2	4.1	39.5
31396	23MP7ZRF1D4WHTG	11.9	1.5	17.2	6.7	2.2	39.5
31397	04MP7W5JFI1IESX	11.9	0.0	10.8	11.2	5.6	39.5
31398	40MP7GQ3LB7J22I	11.5	0.0	12.7	14.6	0.7	39.5
31399	C9MP7PVD6ENL6JY	11.1	0.0	17.2	11.2	0.0	39.5
31400	26MP7HZ8JW7DUT	10.8	0.0	17.9	10.8	0.0	39.5
31401	49MP757JIH5YY2X	10.4	1.1	17.2	11.2	-0.4	39.5
31402	10MP7NX2DAIZ4N4	10.4	1.1	14.2	9.7	4.1	39.5
31403	31MP7UZMUWRLAP3	10.0	1.5	20.2	6.7	1.1	39.5
31404	20MP78TVPXMQU5E	10.0	1.5	15.3	11.2	1.5	39.5
31405	18MP7IW3EJUWFXN	10.0	1.5	14.9	11.6	1.5	39.5
31406	04MP7THWNFXFQ4U	10.0	0.0	14.9	11.6	3.0	39.5
31407	C9MP728GIUVW4RM	8.5	1.5	15.3	12.7	1.5	39.5
31408	02MP71MTYQDF7T	8.5	0.0	19.8	9.7	1.5	39.5
31409	04MP7DHP1M4LW2K	8.5	0.0	18.7	12.3	0.0	39.5
31410	23MP7117J6JVWAA	8.5	0.0	16.8	14.6	-0.4	39.5
31411	26MP7PY7VKVZ4BE	8.2	1.5	13.0	13.1	3.7	39.5
31412	26MP76DKFCD7YMI	7.8	0.0	13.0	9.7	9.0	39.5
31413	33MP7XLG3KG6AXZ	6.6	0.0	13.4	15.0	4.5	39.5
31414	24MP7MR7PAX3K5Q	5.2	-0.4	16.8	9.3	8.6	39.5
31415	02MP7AKHQULDNJA	28.1	-0.8	4.0	8.9	-0.8	39.4
31416	26MP7NN8HZBZMUC	23.2	-0.4	11.5	1.0	4.1	39.4
31417	09MP7UFGFPM1G5R	22.8	-0.8	7.8	4.8	4.8	39.4
31418	C7MP7KK6ZHFJJ1J	21.7	1.1	10.0	7.4	-0.8	39.4
31419	04MP74JPRKXV81A	21.7	-0.4	14.2	4.7	-0.8	39.4
31420	20MP7HTVQUQWHA	21.3	-0.8	9.7	6.7	2.5	39.4
31421	19MP7NNER2NHAMP	20.2	1.5	3.2	9.7	4.8	39.4
31422	34MP7KJ7V73B21Y	20.2	-0.4	8.8	8.6	2.2	39.4
31423	18MP78DSBYHQEIX	19.8	1.5	7.0	7.4	3.7	39.4
31424	18MP7IN2PUSD7KX	19.8	1.1	13.4	5.9	-0.8	39.4
31425	18MP7LKXGUSDKCM	19.8	0.0	12.6	7.8	-0.8	39.4
31426	19MP7A72XAR7CGY	19.8	-0.4	11.5	6.7	1.8	39.4
31427	31MP75K7TNNLQM4	19.4	3.0	11.9	5.2	-0.1	39.4
31428	26MP7ITNKR824P8	19.4	1.5	11.5	6.7	0.3	39.4
31429	27MP7IULN8FQ87X	19.4	1.1	10.4	8.6	-0.1	39.4
31430	10MP78XYH8LRUMW	19.4	-0.4	2.1	11.6	6.7	39.4
31431	04MP75E1J4CYJTX	19.1	1.1	7.3	10.4	1.5	39.4
31432	26MP7TTDXEEEG1N	19.1	-0.8	8.5	7.8	4.8	39.4

31433	49MP7FTKWQL14YF	18.7	1.5	8.9	7.0	3.3	39.4
31434	26MP7VPNNBKEK8K	18.7	1.5	6.6	11.2	1.4	39.4
31435	49MP7HNT8KJC2W5	18.3	1.5	10.8	7.8	1.0	39.4
31436	C7MP7I1GJIE1R6A	18.3	1.5	10.7	5.9	3.0	39.4
31437	C6MP7VYIF2DMAFK	18.3	0.0	9.2	9.3	2.6	39.4
31438	C7MP7R76KVCLF8I	18.3	0.0	4.3	14.6	2.2	39.4
31439	15MP77684D44ETX	18.3	-0.8	7.4	9.3	5.2	39.4
31440	46MP7A6E1PY75HE	18.3	-0.8	2.1	12.7	7.1	39.4
31441	49MP76FRS35MTCN	18.0	0.0	10.7	9.3	1.4	39.4
31442	C9MP77LA1LQLVJ4	17.9	1.5	11.1	10.1	-1.2	39.4
31443	08MP72Q3SCS7WH7	17.9	1.5	6.6	9.7	3.7	39.4
31444	19MP7ZRTVHEEFD1	17.9	0.0	6.6	10.1	4.8	39.4
31445	29MP7BREMAK1ND6	17.9	0.0	5.5	10.8	5.2	39.4
31446	02MP78XIV2YQKUE	17.9	-0.4	7.4	10.8	3.7	39.4
31447	22MP7EIKVXEYS5F	17.9	-0.4	6.2	10.1	5.6	39.4
31448	02MP7RM3ZV3QYSS	17.9	-0.8	11.5	9.7	1.1	39.4
31449	17MP7PZQQN4EHI5	17.6	3.0	2.8	14.2	1.8	39.4
31450	18MP7EB8HGDMQAN	17.2	3.0	6.9	12.7	-0.4	39.4
31451	18MP7Z2J75GGFJ6	16.8	3.0	8.1	8.2	3.3	39.4
31452	28MP7V3PU5U5LJ5	16.8	1.1	6.2	13.5	1.8	39.4
31453	15MP7JRI5RNS3YN	16.8	0.0	14.1	9.3	-0.8	39.4
31454	04MP7WA8D83GX8H	16.8	0.0	10.7	10.8	1.1	39.4
31455	31MP7SH5ZXMVZ4U	16.8	0.0	7.3	9.7	5.6	39.4
31456	C6MP7TJ53XWQZC4	16.8	-0.4	8.5	12.7	1.8	39.4
31457	26MP7NWARLUNICW	16.8	-0.4	6.6	11.2	5.2	39.4
31458	02MP75ZVRI7F1XJ	16.8	-0.8	11.9	7.4	4.1	39.4
31459	03MP7PW5NLK1LR4	16.4	3.0	7.7	12.3	0.0	39.4
31460	26MP75QJXRDRJ4K	16.4	1.5	17.5	4.0	0.0	39.4
31461	28MP7BZKLX15MQC	16.4	1.5	11.1	10.4	0.0	39.4
31462	26MP7GEFDVWIGPA	16.4	1.5	11.1	9.7	0.7	39.4
31463	04MP7DWFHAMF7LP	16.4	1.5	7.7	9.7	4.1	39.4
31464	15MP772GVGLHB2V	16.4	1.5	7.7	9.7	4.1	39.4
31465	34MP7MIQE5ZBRHS	16.4	0.0	13.4	7.4	2.2	39.4
31466	26MP7ZF7ZGX6J46	16.4	-0.4	12.3	7.8	3.3	39.4
31467	03MP7FQV6V3CDW7	16.1	1.5	7.7	9.3	4.8	39.4
31468	18MP7XJM7BKB264	16.0	1.5	15.7	4.0	2.2	39.4
31469	04MP7IRAXM28CRL	16.0	1.5	13.4	8.2	0.3	39.4
31470	18MP7Q31SM7JETC	16.0	1.5	13.0	7.8	1.1	39.4
31471	26MP7WJYCM3A7WF	16.0	1.5	8.5	9.7	3.7	39.4
31472	C5MP7TCZN8GCYYH	16.0	1.1	12.3	9.3	0.7	39.4
31473	27MP7PZEV42SJ7M	16.0	1.1	5.8	13.5	3.0	39.4
31474	21MP714AJF6S8J3	15.7	0.0	11.1	10.4	2.2	39.4
31475	04MP7IFSX7DB3WI	15.7	-0.4	9.6	11.2	3.3	39.4
31476	C8MP71VU5RYUPDH	15.6	1.1	13.8	6.3	2.6	39.4
31477	08MP78IWLP3VF8K	15.6	0.0	17.2	5.9	0.7	39.4
31478	02MP7AWNSQJKYLD	15.3	3.0	11.1	9.3	0.7	39.4
31479	14MP7VARUT64RJT	15.3	1.5	11.1	10.4	1.1	39.4
31480	18MP755LT5XENAC	15.3	1.1	10.0	7.8	5.2	39.4
31481	03MP7NPW3ESITYK	15.3	0.0	16.0	8.9	-0.8	39.4
31482	04MP7NJS4EBU2ND	15.3	-0.4	16.0	9.3	-0.8	39.4
31483	39MP754DAV5A6B6	15.3	-0.4	16.0	8.9	-0.4	39.4
31484	19MP7PNIB62CMVE	15.2	0.0	15.3	8.2	0.7	39.4
31485	46MP7FU1HFVKI58	14.9	1.5	11.9	13.1	-2.0	39.4
31486	02MP7XQEIVSIHUL	14.9	0.0	12.6	11.2	0.7	39.4
31487	26MP7RCV4M5EGD5	14.9	0.0	11.8	12.7	0.0	39.4
31488	11MP7U34CZ4KK4X	14.9	0.0	11.1	12.7	0.7	39.4
31489	14MP7M2FQ4QSIFT	14.9	0.0	10.3	11.2	3.0	39.4
31490	15MP73M7SCXXHHH	14.9	0.0	7.7	11.6	5.2	39.4
31491	15MP7GW17NGMYSG	14.9	-0.4	16.4	8.9	-0.4	39.4

31492	01MP7JAIFV3UL3W	14.5	1.5	11.2	3.6	8.6	39.4
31493	01MP7YWCNDNVKDT5	14.5	1.1	13.0	6.7	4.1	39.4
31494	21MP74CLYETR7SN	14.5	0.0	13.8	12.7	-1.6	39.4
31495	20MP7UGTPD1Q8IM	14.5	0.0	13.0	11.6	0.3	39.4
31496	21MP7ZAI7TN31UV	14.5	0.0	13.0	9.7	2.2	39.4
31497	20MP7WLXVKDIDCL	14.5	0.0	5.5	14.6	4.8	39.4
31498	31MP7MUQ3GPWF7L	14.5	-0.4	17.6	3.6	4.1	39.4
31499	18MP788V4ZLHU24	14.5	-0.4	9.6	16.1	-0.4	39.4
31500	46MP7JCKTE8MNBR	14.5	-0.8	16.0	9.7	0.0	39.4
31501	40MP7M42P3XYLUY	14.1	1.5	13.7	10.1	0.0	39.4
31502	28MP7RXK1QLYQBS	14.1	1.5	12.6	11.6	-0.4	39.4
31503	31MP7A2JWSGBELZ	14.1	1.5	11.5	12.7	-0.4	39.4
31504	31MP753ZSLXGSB5	14.1	1.1	13.0	8.6	2.6	39.4
31505	31MP7E4MCUJWKNP	13.8	0.0	14.5	5.5	5.6	39.4
31506	03MP7G6N2X5D52B	13.8	0.0	8.1	8.9	8.6	39.4
31507	49MP7TRN1IP3A5V	13.7	1.5	13.0	10.1	1.1	39.4
31508	28MP75XRQAHILU4	13.4	1.5	12.6	11.2	0.7	39.4
31509	17MP7554XW36A81	13.4	-0.4	13.0	9.3	4.1	39.4
31510	19MP78A4LY3V2Y7	13.4	-0.8	17.9	9.7	-0.8	39.4
31511	18MP7WUA5QYFK8F	13.0	1.5	17.2	7.8	-0.1	39.4
31512	C6MP7EW5RYZ2YIZ	13.0	1.5	14.5	7.4	3.0	39.4
31513	26MP77ISVG45RAY	13.0	1.5	14.1	9.3	1.5	39.4
31514	18MP7R6X5GUKZY8	13.0	1.1	13.0	9.7	2.6	39.4
31515	26MP78GE7XEH1JM	13.0	0.0	17.9	9.3	-0.8	39.4
31516	11MP7FRPP63K5E2	13.0	0.0	14.5	11.2	0.7	39.4
31517	18MP7ELEDR6K25B	13.0	0.0	8.9	12.3	5.2	39.4
31518	20MP7ST4G5PIMDP	13.0	0.0	4.7	16.5	5.2	39.4
31519	22MP7YHNJXDFAN7	13.0	-0.4	11.1	8.6	7.1	39.4
31520	10MP7A2YY1W3D3A	12.7	3.0	14.1	10.8	-1.2	39.4
31521	02MP76ADXDLZUP4	12.7	1.1	12.2	12.3	1.1	39.4
31522	C6MP7H7XEN8H4B8	12.3	-0.4	10.7	14.6	2.2	39.4
31523	40MP7H6UGMPKDPK	12.2	1.1	7.0	13.5	5.6	39.4
31524	19MP7LXRRS6CL4P	12.2	-0.4	13.0	14.6	0.0	39.4
31525	19MP7KVR1URG1RI	11.9	3.0	13.7	10.8	0.0	39.4
31526	26MP78Q37N88VAG	11.9	1.5	10.0	8.9	7.1	39.4
31527	18MP7NFZ1DWSQAG	11.5	1.5	11.5	12.7	2.2	39.4
31528	26MP7C7E5QIFTD3	11.5	0.0	16.0	11.2	0.7	39.4
31529	08MP7BLPB171H1C	11.5	-0.8	11.5	15.0	2.2	39.4
31530	19MP76NVBS7ZWRE	11.4	0.0	7.4	14.6	6.0	39.4
31531	31MP77WMVUMYLWB	11.1	1.5	10.8	14.2	1.8	39.4
31532	49MP7L1MLUXXARJ	11.1	0.0	12.6	12.7	3.0	39.4
31533	49MP77AMN6PYK5H	10.7	1.1	11.9	11.6	4.1	39.4
31534	01MP76TIZECLAQH	10.7	0.0	19.8	10.1	-1.2	39.4
31535	28MP73W4BVF66Q	10.7	0.0	14.5	14.2	0.0	39.4
31536	28MP7T4GQDTLG3M	10.7	-0.4	15.7	12.7	0.7	39.4
31537	20MP7HLZUKG2K2R	10.3	0.0	13.4	11.6	4.1	39.4
31538	15MP7CRAVDPLGMB	9.6	0.0	17.5	9.7	2.6	39.4
31539	20MP7DAESXEKKDL	9.3	-0.4	17.5	12.3	0.7	39.4
31540	46MP7MMSTW2U3LD	9.2	-0.4	18.3	9.3	3.0	39.4
31541	27MP7ZISWE42UX5	8.5	-0.4	19.4	11.2	0.7	39.4
31542	C5MP7YDG6Z2WXBZ	7.7	1.1	17.9	12.7	0.0	39.4
31543	31MP75XRKQSCDPH	7.7	0.0	14.9	11.2	5.6	39.4
31544	11MP7IA1DP62VLL	7.3	1.5	18.7	10.4	1.5	39.4
31545	C9MP7ZXEAXQAB6Z	5.5	-0.4	17.5	16.1	0.7	39.4
31546	02MP7X2VFUV4VDM	5.1	1.1	14.5	18.0	0.7	39.4
31547	40MP7VRP1P32YX4	23.2	-0.4	16.5	0.0	0.0	39.3
31548	31MP7E3MDCWEGBF	23.2	-0.8	12.6	5.1	-0.8	39.3
31549	11MP7LTV5A3LJ	22.8	1.1	10.0	3.6	1.8	39.3
31550	24MP7Y1C58VPEDM	22.8	-0.4	8.4	7.1	1.4	39.3

31551	15MP76B1AKNBYAH	22.4	1.1	6.9	6.7	2.2	39.3
31552	40MP7IQEWN18JKR	21.3	3.0	8.8	4.0	2.2	39.3
31553	15MP7PMDXUMKDEB	21.3	1.5	5.4	7.4	3.7	39.3
31554	C5MP7WFVRX4H5MP	21.3	1.1	8.8	5.1	3.0	39.3
31555	19MP7VNAMZZ3YKW	21.3	-0.4	9.6	5.5	3.3	39.3
31556	04MP7UKDZDIYX5M	20.9	3.0	4.6	9.7	1.1	39.3
31557	26MP7B3FWAHXNK1	20.9	1.1	12.6	2.9	1.8	39.3
31558	15MP7QCRFBN3HP8	20.6	1.5	15.7	0.0	1.5	39.3
31559	22MP7368T5A4Z12	20.5	1.1	2.1	10.4	5.2	39.3
31560	20MP736Q2HM6FE6	20.2	0.0	8.4	7.4	3.3	39.3
31561	C6MP7Q3XRW5V3JV	19.8	0.0	5.4	7.0	7.1	39.3
31562	34MP7NELIDCTWNS	19.4	1.1	8.5	7.4	2.9	39.3
31563	23MP7BK2NA54341	19.4	1.1	7.3	7.8	3.7	39.3
31564	18MP7RWLLTG1AMQ	19.4	1.1	6.2	12.3	0.3	39.3
31565	02MP7WN6VB3PHE8	19.1	1.5	5.6	8.6	4.5	39.3
31566	19MP7NARZEPJ14H	19.0	1.1	7.0	5.1	7.1	39.3
31567	C6MP7IEIHI7EDLA	19.0	1.1	3.5	11.2	4.5	39.3
31568	55MP74N1CBHM1GT	18.6	-0.4	10.0	9.3	1.8	39.3
31569	04MP7WGAZIGX2HE	18.3	1.5	6.9	10.4	2.2	39.3
31570	28MP72BGRF8PBD3	18.0	0.0	11.2	9.0	1.1	39.3
31571	C6MP73E6ZK4MTQB	17.9	3.0	12.2	5.9	0.3	39.3
31572	49MP7DWPJ37P3TH	17.9	1.1	10.3	8.9	1.1	39.3
31573	C6MP7UIDRGJXGSQ	17.9	0.0	9.2	8.9	3.3	39.3
31574	40MP7SX45NGINBP	17.9	0.0	6.9	10.4	4.1	39.3
31575	15MP74DN3FXDDA3	17.9	-0.4	10.0	7.0	4.8	39.3
31576	21MP7NSY4MI4RBP	17.9	-0.4	9.9	12.7	-0.8	39.3
31577	11MP7TNKI2M1HNF	17.9	-0.8	7.3	12.7	2.2	39.3
31578	21MP7IXGABEREVN	17.5	3.0	10.3	1.8	6.7	39.3
31579	23MP77D57DN7SBX	17.5	1.5	8.8	11.2	0.3	39.3
31580	31MP7KGYHUAF1EN	17.5	1.5	8.4	12.3	-0.4	39.3
31581	03MP7ZJKMNC3BMR	17.5	1.5	7.7	10.8	1.8	39.3
31582	53MP784T2YASSTP	17.5	1.1	8.1	14.2	-1.6	39.3
31583	18MP7E25BNTNGX3	17.5	0.0	8.8	13.1	-0.1	39.3
31584	18MP7B4642AUQBT	17.2	1.5	6.0	7.5	7.1	39.3
31585	49MP7XVQU3DSZRG	17.1	3.0	12.2	7.4	-0.4	39.3
31586	15MP7UM3PAPSBAU	17.1	1.1	7.0	5.5	8.6	39.3
31587	10MP76RZK1YQQCE	17.1	-0.4	13.4	6.3	2.9	39.3
31588	18MP7FFVTCH66Y8	16.5	0.0	8.6	13.1	1.1	39.3
31589	26MP7EGL4ZZ8Y7P	16.4	3.0	6.9	13.1	-0.1	39.3
31590	10MP7EL6JZ2G2F6	16.4	1.5	14.9	7.0	-0.5	39.3
31591	26MP73SIZEDGX1R	16.4	1.1	14.5	7.0	0.3	39.3
31592	40MP7VWLQBLZRK4	16.1	0.0	12.0	5.2	6.0	39.3
31593	18MP74G1VTGBQIE	16.0	3.0	9.2	7.4	3.7	39.3
31594	19MP76C6KKA5NPQ	16.0	-0.4	10.3	9.3	4.1	39.3
31595	23MP7LMPYD4S3A2	15.7	1.1	15.6	3.6	3.3	39.3
31596	19MP7GET51EIZV1	15.6	3.0	6.9	14.2	-0.4	39.3
31597	14MP73WIYD6MVN6	15.6	1.5	12.2	10.8	-0.8	39.3
31598	15MP7HGZMKNIYGW	15.6	1.1	10.0	7.0	5.6	39.3
31599	15MP78HD2CQYTTW	15.6	-0.4	15.6	5.9	2.6	39.3
31600	C7MP7J31XNWWG2Z	15.6	-0.4	9.6	7.4	7.1	39.3
31601	22MP7N18X3JE81A	15.3	1.5	11.8	8.5	2.2	39.3
31602	03MP7I3GE2VTJWM	15.2	-0.4	13.0	9.3	2.2	39.3
31603	01MP7TCL3DQJQZR	14.9	1.1	9.2	12.7	1.4	39.3
31604	15MP7GT7ZCGYPXJ	14.9	1.1	8.8	12.3	2.2	39.3
31605	19MP7EPKR1F1EMK	14.9	1.1	6.9	12.7	3.7	39.3
31606	49MP7A3LE5HJHS1	14.9	-0.8	10.3	12.7	2.2	39.3
31607	20MP76KK45TQ65K	14.8	0.0	6.2	14.6	3.7	39.3
31608	18MP7XTTJQTRWJU	14.6	3.0	13.1	8.6	0.0	39.3
31609	20MP7737NAC3WE5	14.6	1.5	10.1	10.5	2.6	39.3

31610	15MP7E8L4MP8UXA	14.5	1.5	7.3	11.2	4.8	39.3
31611	20MP7P8ALZWWJG7	14.5	0.0	9.9	10.8	4.1	39.3
31612	31MP7QT41HH4DMI	14.5	-0.4	14.9	8.9	1.4	39.3
31613	24MP7PQ65Z71RFB	14.5	-0.4	11.1	8.9	5.2	39.3
31614	24MP71ZQXH1XW5P	14.1	1.1	12.7	7.0	4.4	39.3
31615	20MP73JLCY5RQC1	14.1	0.0	10.7	15.0	-0.5	39.3
31616	26MP7LJ1SFS4C6W	14.1	-0.8	12.2	14.2	-0.4	39.3
31617	26MP7AMDUGI4CJQ	13.7	1.5	8.1	10.8	5.2	39.3
31618	C7MP7CBJQQNZ8PE	13.7	-0.4	19.4	7.0	-0.4	39.3
31619	26MP78UJ5JDBCKJ	13.5	1.5	6.7	14.6	3.0	39.3
31620	03MP73GW42H7KBW	13.4	1.5	8.0	14.2	2.2	39.3
31621	17MP7HTGEHGM3IM	13.0	-0.8	11.1	11.2	4.8	39.3
31622	40MP7H3L7QFIUGQ	12.7	0.0	14.6	6.0	6.0	39.3
31623	49MP7R2M7PQD6XD	12.6	3.0	11.1	7.4	5.2	39.3
31624	28MP7S8WXFSE65V	12.6	1.5	16.4	7.0	1.8	39.3
31625	39MP7FAIJNVNHFN	12.6	1.5	13.7	12.3	-0.8	39.3
31626	20MP7PLFN7FNY5Q	12.6	1.5	13.0	8.9	3.3	39.3
31627	26MP7I3YNDVBQC3	12.6	1.1	12.6	13.1	-0.1	39.3
31628	49MP74YJLUJENW7	12.6	1.1	9.2	12.7	3.7	39.3
31629	01MP7FGTENUTISK	12.6	0.0	16.0	7.0	3.7	39.3
31630	33MP73ZQU7TYATD	12.2	3.0	17.5	6.6	0.0	39.3
31631	33MP7RNDSHDY36P	12.2	0.0	14.9	7.4	4.8	39.3
31632	C6MP7NRLLYBS66	12.2	-0.4	11.1	14.6	1.8	39.3
31633	24MP77P6WM3LBAB	11.5	-0.4	16.4	8.5	3.3	39.3
31634	15MP7MM4FXIX4U5	11.5	-0.4	13.7	7.8	6.7	39.3
31635	31MP7M3I47FT5QP	11.1	1.5	11.8	14.6	0.3	39.3
31636	C9MP7JJAAC5UV37	10.8	1.5	16.5	7.5	3.0	39.3
31637	17MP7ZM6K6561NN	10.7	3.0	16.0	8.5	1.1	39.3
31638	02MP7FIHFXX4UQH	10.7	3.0	13.0	10.4	2.2	39.3
31639	10MP7TAXEZDTJBY	10.7	1.1	4.7	14.2	8.6	39.3
31640	28MP7YTIE38F7JB	10.7	0.0	8.8	18.0	1.8	39.3
31641	21MP71IBYCEDPCM	10.3	-0.4	13.0	10.8	5.6	39.3
31642	02MP7Q7I35572FW	10.1	0.0	17.6	10.1	1.5	39.3
31643	53MP7LEIFZI8IBZ	9.7	0.0	13.1	10.5	6.0	39.3
31644	08MP7GZH7DCR5G2	9.6	-0.4	16.0	12.3	1.8	39.3
31645	15MP7DWF7M7KNXRV	9.2	1.5	17.5	12.7	-1.6	39.3
31646	C6MP7DJT156AHV6	9.2	0.0	16.0	8.9	5.2	39.3
31647	15MP77W7TELUMN6	7.6	3.0	17.5	11.2	0.0	39.3
31648	20MP77ARHZM62W3	6.9	1.1	16.0	12.7	2.6	39.3
31649	15MP7KKMXFJ42MP	28.5	1.1	0.7	5.6	3.3	39.2
31650	08MP7TNLZXI72VK	28.1	0.0	8.5	3.0	-0.4	39.2
31651	15MP7F2PMYEPQ5L	26.2	0.0	2.6	6.7	3.7	39.2
31652	C5MP7Q8VIDDZDZN	23.6	0.0	7.8	7.8	0.0	39.2
31653	31MP7EYZNMN8R17	23.2	1.5	6.7	6.0	1.8	39.2
31654	08MP7TZ7FX63SER	22.8	1.5	6.7	8.6	-0.4	39.2
31655	53MP7W38I6YF2JP	22.4	3.0	7.7	5.5	0.6	39.2
31656	19MP7SSJKRU3U6S	22.4	3.0	7.3	5.1	1.4	39.2
31657	02MP7ZGAVPE67ED	22.1	1.5	7.8	6.7	1.1	39.2
31658	26MP71APUWN88FZ	22.1	1.5	5.5	10.1	0.0	39.2
31659	27MP77SWDJTACJC	21.3	0.0	14.2	4.1	-0.4	39.2
31660	C6MP7ZSJ1SVJGJ	21.3	0.0	5.6	7.1	5.2	39.2
31661	C6MP7MVJSNXACTL	21.3	-0.4	6.5	8.9	2.9	39.2
31662	04MP7WI7P6EWKJU	20.2	1.5	11.2	5.2	1.1	39.2
31663	53MP78UKI655JGC	20.2	0.0	10.4	8.6	0.0	39.2
31664	18MP72QAIVTWL63	20.2	-0.4	8.6	5.2	5.6	39.2
31665	33MP76GJ8C5LKTW	19.8	1.1	11.2	2.6	4.5	39.2
31666	18MP7QMYRXF2K24	19.8	0.0	6.7	7.1	5.6	39.2
31667	10MP7FKVW1BHM7F	19.5	1.5	8.5	8.2	1.5	39.2
31668	39MP7IGAIP2X8TY	19.1	0.0	10.4	9.7	0.0	39.2

31669	27MP7V63X3XWXTS	19.0	1.1	9.2	12.3	-2.4	39.2
31670	26MP7PWWFHXRT4E	18.7	3.0	7.8	10.5	-0.8	39.2
31671	17MP7FXTHIXVEGH	18.7	1.5	11.9	7.1	0.0	39.2
31672	15MP7LZLI3VZ5BM	18.7	1.5	7.8	10.1	1.1	39.2
31673	28MP7TFREULKKY7	18.7	1.5	7.1	11.2	0.7	39.2
31674	49MP76TF45Q1JE5	18.7	0.0	10.0	10.5	0.0	39.2
31675	49MP7K6KM2JZ3QI	18.7	0.0	9.7	11.2	-0.4	39.2
31676	26MP7QSD884SAL2	18.7	0.0	1.8	8.2	10.5	39.2
31677	01MP7BDKXZKMK8K	18.0	1.5	14.5	5.2	0.0	39.2
31678	27MP7P25YWAQ7HD	18.0	0.0	2.2	10.8	8.2	39.2
31679	10MP7U81I13CQR7	17.9	1.5	8.6	10.5	0.7	39.2
31680	26MP7XV1DHDKWXN	17.9	1.1	12.2	6.6	1.4	39.2
31681	18MP74IFXWLTPCN	17.9	0.0	17.6	1.1	2.6	39.2
31682	31MP73N2N43PKKJ	17.9	0.0	16.1	5.2	0.0	39.2
31683	22MP7WQEM8LR2XI	17.9	0.0	6.3	13.5	1.5	39.2
31684	39MP7XXCC5QEI8Y	17.6	1.5	4.4	8.2	7.5	39.2
31685	04MP7TN88IYZQ6E	17.6	0.0	10.0	10.5	1.1	39.2
31686	21MP7TXCSX33D2L	17.5	3.0	5.0	5.1	8.6	39.2
31687	C7MP7TZNIQLRCNR	17.5	1.1	14.1	6.6	-0.1	39.2
31688	C7MP7SWL6TPTGHD	17.5	-0.8	15.6	5.1	1.8	39.2
31689	26MP7Z3ZBJI7E58	17.5	-0.8	14.9	5.1	2.5	39.2
31690	55MP78RNN17S6B6	17.2	1.1	6.7	10.5	3.7	39.2
31691	C6MP7SNIFQ1US2H	17.1	3.0	13.7	5.9	-0.5	39.2
31692	15MP7L1NRQRPEWQ	16.8	1.5	7.1	11.6	2.2	39.2
31693	02MP717HZTQ5NJL	16.8	0.0	10.8	10.1	1.5	39.2
31694	18MP7CNLHKVLH3D	16.8	0.0	5.9	15.0	1.5	39.2
31695	29MP7KHJJ34W8H7	16.7	3.0	8.4	10.4	0.7	39.2
31696	C6MP7PMJI2DSI6G	16.7	1.5	6.9	10.8	3.3	39.2
31697	10MP73G2DKKY18Z	16.4	0.0	6.7	13.1	3.0	39.2
31698	17MP7VTA38M2CHB	16.0	-0.8	14.1	6.6	3.3	39.2
31699	C7MP7MVRP3TF5YW	15.7	1.5	15.3	5.6	1.1	39.2
31700	39MP7YRCTNVWADB	15.7	1.5	12.3	10.1	-0.4	39.2
31701	31MP74UDWPNFWTF	15.7	1.5	6.7	11.6	3.7	39.2
31702	19MP7GYAZYN8JBV	15.6	1.5	8.8	8.5	4.8	39.2
31703	30MP74R1TIWDRBD	15.6	1.1	15.6	7.4	-0.5	39.2
31704	28MP7HJJCRRYLTA	15.6	-0.8	3.1	16.5	4.8	39.2
31705	11MP7WA3L85Y3RA	15.3	1.5	17.9	3.0	1.5	39.2
31706	10MP7ZWKETAN1BY	15.3	1.5	12.3	6.0	4.1	39.2
31707	22MP7CH4743LFEM	15.3	1.5	10.4	10.5	1.5	39.2
31708	31MP7JYFFXRMK13	15.3	0.0	9.3	11.6	3.0	39.2
31709	53MP7S14V5XP21Q	14.9	1.5	9.7	11.6	1.5	39.2
31710	26MP7CWSB8VAGBJ	14.8	1.1	14.5	7.8	1.0	39.2
31711	20MP7ZN7LIVWQ5Q	14.8	1.1	11.8	12.3	-0.8	39.2
31712	18MP73Y6NV5DRLG	14.8	1.1	10.7	8.9	3.7	39.2
31713	11MP7GXQVTLFBPV	14.6	3.0	9.3	9.7	2.6	39.2
31714	20MP7YPLWES3RIR	14.5	0.0	14.2	9.0	1.5	39.2
31715	08MP7NTBUHQMCEK	14.2	1.5	12.3	11.2	0.0	39.2
31716	14MP7L6GVS5HQRC	14.2	1.1	18.7	2.6	2.6	39.2
31717	03MP7IF4HVTSAM I	14.2	1.1	3.3	15.0	5.6	39.2
31718	40MP742M6LSJEUD	14.2	0.0	13.4	11.6	0.0	39.2
31719	15MP7Y7JKAXWS3L	14.1	3.0	8.4	7.4	6.3	39.2
31720	26MP75HAIZ8KL2K	14.1	-0.4	16.0	8.5	1.0	39.2
31721	29MP7G17MHL P4TK	13.8	0.0	15.7	10.1	-0.4	39.2
31722	24MP7WA3D1K3QK2	13.7	3.0	10.3	1.7	10.5	39.2
31723	18MP75JHZZTHG33	13.7	1.1	7.3	16.1	1.0	39.2
31724	17MP7QY1MXTZVXR	13.7	1.1	5.0	12.7	6.7	39.2
31725	04MP7N4CU1AJSN1	13.5	0.0	14.9	10.1	0.7	39.2
31726	49MP7I7S8MZK4PV	13.4	0.0	15.3	10.5	0.0	39.2

31727	27MP7NR8NDTLV31	13.4	0.0	11.2	13.1	1.5	39.2
31728	55MP7K34BN4NR8W	13.1	0.0	13.4	12.7	0.0	39.2
31729	02MP7BJWFFBUGQA	13.0	0.0	14.2	12.0	0.0	39.2
31730	18MP7UVGY21Z1VN	12.7	1.5	14.2	8.2	2.6	39.2
31731	08MP7XWQWLD2K8F	12.7	1.5	9.7	14.2	1.1	39.2
31732	26MP7T1L7KUZ58I	12.7	0.0	14.9	11.6	0.0	39.2
31733	27MP71W1G48BDIR	12.7	0.0	13.4	10.5	2.6	39.2
31734	40MP75VBYDEY8LF	12.7	0.0	13.0	13.5	0.0	39.2
31735	15MP7XQ6AGAK76K	12.6	-0.8	15.6	8.9	2.9	39.2
31736	10MP7FDXJN6QGA5	12.3	0.0	13.8	10.5	2.6	39.2
31737	02MP74LS4PKV3PJ	12.3	-0.4	13.8	10.5	3.0	39.2
31738	53MP7G4MLWZ7A8M	12.0	1.5	11.5	14.6	-0.4	39.2
31739	02MP7KQDAAUN1GX	11.9	1.5	15.7	7.1	3.0	39.2
31740	18MP7U75BXDG7KR	11.8	1.1	12.2	12.7	1.4	39.2
31741	26MP7NADHPPF3HJ	11.4	3.0	12.6	12.7	-0.5	39.2
31742	31MP7L2AHX1FKP7	11.4	3.0	11.8	7.4	5.6	39.2
31743	40MP7II2QTGZXXP	11.2	0.0	14.9	8.6	4.5	39.2
31744	15MP7FNBS83AHRG	11.1	-0.8	11.8	12.3	4.8	39.2
31745	03MP7M17U4NWAVE	10.8	1.5	13.4	12.0	1.5	39.2
31746	11MP7ES63SMDJ2L	10.8	1.5	12.3	10.5	4.1	39.2
31747	19MP7RCG3V14CHL	10.8	0.0	16.4	12.0	0.0	39.2
31748	49MP7YYSY1BYHW6	10.7	1.1	17.9	8.5	1.0	39.2
31749	53MP7DDMWUJBPPN	10.4	1.5	13.8	12.0	1.5	39.2
31750	19MP7HX7KZLLL2L	10.1	0.0	11.1	16.5	1.5	39.2
31751	21MP7D83G74VTGH	9.9	1.1	16.0	12.7	-0.5	39.2
31752	46MP7DJATCZN62F	8.9	1.5	11.2	10.1	7.5	39.2
31753	02MP7RERS1SJZXZ	8.9	0.0	20.6	8.6	1.1	39.2
31754	17MP7UGL7Q2KVBR	8.9	0.0	20.2	10.1	0.0	39.2
31755	22MP72JJ85J7IJ8	8.2	3.0	18.3	8.2	1.5	39.2
31756	31MP7AYG1H8ZPZ2	8.2	0.0	13.4	13.5	4.1	39.2
31757	28MP7N7YLFCHW25	7.1	-0.8	16.8	14.6	1.5	39.2
31758	18MP732HZ6PGKWY	6.5	-0.4	15.6	14.2	3.3	39.2
31759	01MP7BXB8A2SA2P	5.6	0.0	14.5	13.5	5.6	39.2
31760	29MP7IG1NHCSZ8E	26.6	1.1	3.3	2.5	5.6	39.1
31761	46MP76EV28ML35Z	24.3	-0.4	10.4	3.7	1.1	39.1
31762	31MP7FC5R2UMRBH	23.6	1.1	3.6	7.5	3.3	39.1
31763	24MP7PH8KGULLVU	23.6	-0.4	3.6	7.1	5.2	39.1
31764	01MP7EM5ENQEZR	23.2	0.0	8.5	6.7	0.7	39.1
31765	15MP77Z73ZNI6HE	22.8	-0.4	11.9	4.8	0.0	39.1
31766	02MP7831Q5RX1G7	22.8	-0.8	7.4	7.1	2.6	39.1
31767	46MP7EJHBSVCVAY	22.4	3.0	7.0	7.5	-0.8	39.1
31768	30MP75HY3EGA6YU	22.1	0.0	7.8	7.4	1.8	39.1
31769	01MP7SJCAMMUURR	21.7	1.5	6.2	9.7	0.0	39.1
31770	18MP7YTRPX8VGRQ	21.3	0.0	10.4	7.4	0.0	39.1
31771	02MP7EJU3MMLQYM	21.3	0.0	5.9	7.8	4.1	39.1
31772	15MP7WJNG5GTXEL	21.3	0.0	4.8	13.1	-0.1	39.1
31773	55MP7VYTPNPHMDC	21.3	0.0	4.0	10.8	3.0	39.1
31774	26MP7BV7PRQDSWT	21.0	0.0	3.2	13.1	1.8	39.1
31775	15MP7THUI32ZNYV	20.2	1.5	7.0	9.3	1.1	39.1
31776	31MP7CUF5W7QXNS	20.2	1.5	4.0	8.2	5.2	39.1
31777	03MP7TMQUY1S8IQ	20.2	1.1	6.6	11.6	-0.4	39.1
31778	22MP7H6NGDEVPE5	20.2	0.0	12.3	7.8	-1.2	39.1
31779	23MP7YV136ZFJQJ	20.2	0.0	7.4	5.9	5.6	39.1
31780	21MP7ZRK7EAA5YB	19.4	1.5	10.7	7.5	0.0	39.1
31781	02MP75IL4CYGWHU	19.4	1.1	7.8	8.6	2.2	39.1
31782	18MP7UEN7YVCBY4	19.1	1.5	10.0	3.7	4.8	39.1
31783	40MP71WKMFDLKJ2	19.1	0.0	9.6	10.8	-0.4	39.1
31784	49MP7LE2QSIFYAM	19.0	1.5	9.3	7.8	1.5	39.1
31785	27MP7V546CCIZ35	18.7	1.5	10.0	8.9	0.0	39.1

31786	08MP7HFBJVMCYUX	18.7	1.5	8.1	10.1	0.7	39.1
31787	30MP7FWQCCITXEF	18.7	1.5	5.5	9.7	3.7	39.1
31788	C5MP7GHKWX4KGQ2	18.7	0.0	14.9	6.3	-0.8	39.1
31789	03MP7PTLM8UNTKX	18.7	0.0	3.2	14.2	3.0	39.1
31790	04MP7EWWKNPVX56	18.7	-0.4	11.2	9.7	-0.1	39.1
31791	20MP73CIG5P5E7N	18.6	1.1	13.7	5.1	0.6	39.1
31792	C9MP7Z2W6HARV63	18.3	1.5	12.3	4.4	2.6	39.1
31793	18MP7MMKAIXUBUD	18.3	1.5	10.4	7.4	1.5	39.1
31794	49MP7UTNQ24DYYB	18.3	1.1	6.3	11.2	2.2	39.1
31795	01MP7GMECEYRUFZ	18.3	0.0	11.5	8.6	0.7	39.1
31796	24MP7ER34JMDH7X	18.3	-0.4	14.5	6.7	0.0	39.1
31797	27MP7K7J15GWLCV	18.3	-0.4	13.0	8.2	0.0	39.1
31798	C6MP7XE1HENKIMA	18.3	-0.8	7.4	9.0	5.2	39.1
31799	15MP7Q1QUNJPUBL	17.9	3.0	11.1	7.1	0.0	39.1
31800	10MP7R288AQA1R4	17.9	1.5	4.1	12.3	3.3	39.1
31801	17MP7X2YZW1PSXD	17.9	0.0	14.5	6.7	0.0	39.1
31802	27MP7RX3NMJKFIV	17.9	0.0	11.9	9.7	-0.4	39.1
31803	26MP7NDFRF7Y1ZM	17.9	0.0	11.9	9.7	-0.4	39.1
31804	08MP73REKZI7FFT	17.9	0.0	11.1	10.1	0.0	39.1
31805	31MP7U3TLDBGN8S	17.9	-0.4	12.7	7.8	1.1	39.1
31806	22MP7VXQGXF8XU	17.9	-0.4	7.4	13.1	1.1	39.1
31807	08MP786B1EDRSR4	17.6	1.1	13.4	7.8	-0.8	39.1
31808	15MP7ZT6RN4YWPU	17.6	1.1	13.0	7.4	0.0	39.1
31809	17MP7DCN356EDGR	17.6	1.1	13.0	5.9	1.5	39.1
31810	31MP77AHQ2JLF74	17.5	1.5	8.9	6.7	4.5	39.1
31811	02MP7ZJUXY68QK3	17.2	1.5	14.9	5.5	0.0	39.1
31812	31MP7C8V3IGPBMJ	17.2	0.0	16.8	4.8	0.3	39.1
31813	08MP7KJV63AJNDN	17.2	0.0	14.5	7.8	-0.4	39.1
31814	C9MP748ZDRZ1B7U	17.2	0.0	10.3	11.6	0.0	39.1
31815	22MP7QEGLPMSHMV	17.1	1.1	11.8	4.7	4.4	39.1
31816	26MP7JYTDZXH6L6	16.8	3.0	11.5	6.3	1.5	39.1
31817	19MP7NYXQMJFXHB	16.8	1.5	5.5	11.6	3.7	39.1
31818	15MP7RDXAX74TFZ	16.8	1.1	9.6	3.0	8.6	39.1
31819	26MP7462W33L5LR	16.8	0.0	12.6	9.7	0.0	39.1
31820	53MP7DKATBJ16H5	16.8	0.0	12.3	9.3	0.7	39.1
31821	03MP7CTTH7YD8YQ	16.8	0.0	11.9	7.8	2.6	39.1
31822	26MP711MGZ81VUN	16.8	0.0	9.6	11.2	1.5	39.1
31823	18MP7EXCF1Y2FS4	16.8	-0.4	13.0	10.1	-0.4	39.1
31824	24MP71N5TF5JNX8	16.7	1.1	9.9	4.7	6.7	39.1
31825	14MP76S33AUTNX1	16.7	1.1	8.0	12.3	1.0	39.1
31826	23MP73N1XPC1NUC	16.4	1.5	14.5	6.7	0.0	39.1
31827	53MP7DF3LR65CM2	16.4	1.1	7.0	14.6	0.0	39.1
31828	19MP7BZU1V35K33	16.4	0.0	13.4	9.7	-0.4	39.1
31829	49MP76BUFW1RB8M	16.4	0.0	10.0	10.1	2.6	39.1
31830	28MP7LJUWCC83FR	16.1	0.0	7.7	13.1	2.2	39.1
31831	C6MP7GDZYD3GT8N	16.0	3.0	7.4	13.1	-0.4	39.1
31832	18MP7QEMF88GADU	16.0	0.0	5.5	14.6	3.0	39.1
31833	31MP7C1YTUWFNRR	15.7	1.5	14.9	6.3	0.7	39.1
31834	C5MP78LZZQX8CKR	15.7	0.0	10.7	13.1	-0.4	39.1
31835	26MP7G6SSUQJXA5	15.6	1.5	9.3	7.5	5.2	39.1
31836	18MP752657WYSEA	15.3	3.0	8.5	12.3	0.0	39.1
31837	08MP744E6DBKEGE	15.3	1.5	11.9	8.6	1.8	39.1
31838	08MP71P7VWYPM4P	15.3	1.5	11.5	11.6	-0.8	39.1
31839	18MP77HDGICL8GE	15.3	0.0	16.4	7.8	-0.4	39.1
31840	03MP7HJE6QI2M7W	15.3	0.0	11.5	11.6	0.7	39.1
31841	26MP7KJDKANNIME	15.3	0.0	10.0	14.6	-0.8	39.1
31842	31MP7CSJVWHBEST	15.3	0.0	9.6	12.7	1.5	39.1
31843	31MP7F86ULVK2KE	15.3	0.0	8.1	10.1	5.6	39.1

31844	10MP74838P4BZUX	15.3	-0.4	13.4	11.2	-0.4	39.1
31845	03MP7R7XBWVRKSR	15.3	-0.4	11.9	10.8	1.5	39.1
31846	26MP714HXZ47AXB	15.2	1.5	13.8	9.0	-0.4	39.1
31847	19MP7WRIMFV7WLN	14.9	3.0	9.3	10.4	1.5	39.1
31848	08MP7GJXMRH43RL	14.9	1.5	13.4	10.1	-0.8	39.1
31849	26MP75SZ6GZAGCT	14.9	1.5	12.6	10.1	0.0	39.1
31850	30MP7LGHJCI7P3E	14.9	1.5	11.9	8.2	2.6	39.1
31851	18MP78XW1468B6T	14.9	0.0	18.3	4.8	1.1	39.1
31852	27MP73143NES5VP	14.9	0.0	12.7	7.8	3.7	39.1
31853	34MP7FKGU3FJIJG	14.9	0.0	11.9	11.2	1.1	39.1
31854	27MP7DFMQCDDSN7	14.8	-0.8	15.6	8.9	0.6	39.1
31855	C6MP7PA4J7BM6VW	14.5	1.5	7.4	8.6	7.1	39.1
31856	28MP7DIT2YP7Z84	14.5	-0.4	13.8	11.2	0.0	39.1
31857	24MP7NG5RKJWUWG	14.2	1.5	12.3	8.9	2.2	39.1
31858	03MP7111BLHQGLQ	14.2	0.0	12.3	9.7	2.9	39.1
31859	15MP7CYCUL872UM	14.2	-0.4	16.8	5.9	2.6	39.1
31860	26MP7QMB4ZEKAJ5	14.2	-0.4	14.5	11.6	-0.8	39.1
31861	14MP7MHY5PLR7ZH	14.2	-0.4	11.5	11.2	2.6	39.1
31862	08MP7CXXGL4PBEW	13.8	0.0	14.9	9.7	0.7	39.1
31863	03MP716XFBP3EMM	13.8	0.0	14.1	11.2	0.0	39.1
31864	20MP7XTAMBYL42N	13.8	0.0	9.2	13.1	3.0	39.1
31865	31MP73WPMUKGMCX	13.8	-0.4	5.5	16.1	4.1	39.1
31866	18MP7KBW5AD7156	13.4	1.5	13.4	9.3	1.5	39.1
31867	C5MP7AN8KWNHHIC	13.4	1.5	9.6	9.0	5.6	39.1
31868	C9MP7ZSYVBWN1G6	13.4	1.5	8.2	11.2	4.8	39.1
31869	02MP7ANYSAKJN1A	13.4	1.5	8.1	10.1	6.0	39.1
31870	31MP7Y141H8DA1B	13.4	1.5	6.6	10.5	7.1	39.1
31871	C5MP7T6CMKU8GEK	13.4	0.0	8.5	16.5	0.7	39.1
31872	02MP7P7KSJ6HB4S	13.4	-0.4	18.3	7.8	0.0	39.1
31873	03MP77HUAS5XJ7L	13.4	-0.4	11.5	15.0	-0.4	39.1
31874	53MP7L4IP25WPG6	13.3	1.1	17.6	7.1	0.0	39.1
31875	46MP7J1GAYIB873	13.3	1.1	17.5	6.6	0.6	39.1
31876	10MP7B625M7FBY3	13.0	3.0	6.7	11.2	5.2	39.1
31877	02MP7CP5IT1VCEU	13.0	0.0	13.8	11.6	0.7	39.1
31878	26MP7M2DQ3X1T68	13.0	0.0	11.9	14.6	-0.4	39.1
31879	21MP7KK8QK8N7ZR	12.9	3.0	6.5	10.4	6.3	39.1
31880	21MP7ATABDKHKEZ	12.7	1.5	14.5	11.2	-0.8	39.1
31881	C5MP7NBBGG5JUQTC	12.7	1.5	12.2	13.1	-0.4	39.1
31882	28MP7UKS3VZ8S5W	12.7	0.0	13.0	13.1	0.3	39.1
31883	28MP7Y8SR2ELNEC	12.6	1.1	16.8	8.6	0.0	39.1
31884	15MP73SXXQYDDHJ	12.6	0.0	18.7	8.2	-0.4	39.1
31885	53MP7LPKQIUMHW6	12.6	0.0	12.3	13.1	1.1	39.1
31886	31MP7VSGYXCH2NT	12.6	0.0	10.8	10.1	5.6	39.1
31887	31MP7Y7K7NYSAFE	12.3	-0.4	14.9	10.8	1.5	39.1
31888	11MP7S2DQWM34HN	11.9	3.0	11.5	6.7	6.0	39.1
31889	31MP7VX42WSNVRI	11.9	1.5	14.5	11.2	0.0	39.1
31890	18MP742A5XF3ZCJ	11.9	1.5	12.6	13.1	0.0	39.1
31891	23MP7JGEMIM76NK	11.9	0.0	15.3	11.2	0.7	39.1
31892	20MP7D1PZTQCMCE	11.9	0.0	14.9	10.1	2.2	39.1
31893	26MP7X4I4I5HK2Q	11.9	0.0	14.9	10.1	2.2	39.1
31894	C5MP7UQLY23BZQA	11.9	0.0	14.2	13.5	-0.5	39.1
31895	26MP7JXGPY77PDT	11.9	-0.8	11.9	14.6	1.5	39.1
31896	30MP74D1JZZ38VN	11.6	-0.4	13.4	9.3	5.2	39.1
31897	C8MP7AI4IYT283H	11.5	0.0	14.9	12.7	0.0	39.1
31898	49MP7WPF6QK3JJR	11.1	1.5	9.3	13.1	4.1	39.1
31899	24MP7CS887LFXNU	11.1	1.5	8.9	13.5	4.1	39.1
31900	08MP7CGCQYAY337	11.1	0.0	13.8	14.6	-0.4	39.1
31901	26MP7G6DVL1GEGV	10.8	0.0	10.0	14.6	3.7	39.1
31902	26MP73VRJJEX57U	10.5	0.0	11.8	12.3	4.5	39.1

31903	17MP71KDC837XLC	10.4	3.0	11.2	8.9	5.6	39.1
31904	20MP7JLB8SQ577	10.4	1.5	10.4	10.8	6.0	39.1
31905	04MP7PYLHR6M83F	10.0	0.0	10.4	14.6	4.1	39.1
31906	28MP7P7XHRC6PYG	9.7	1.5	13.4	15.0	-0.5	39.1
31907	31MP7HU7AP5QLMR	9.3	-0.4	13.8	11.2	5.2	39.1
31908	15MP71RZBGZB6YA	8.9	1.5	11.9	14.6	2.2	39.1
31909	15MP7ZI5WQNANTS	8.6	1.5	14.1	14.2	0.7	39.1
31910	28MP7PZTFLPFL82	8.2	1.5	18.3	8.9	2.2	39.1
31911	23MP7QSWXHMPL5Y	8.1	0.0	16.1	13.1	1.8	39.1
31912	26MP7L33GIA3S5R	7.4	1.5	15.7	10.8	3.7	39.1
31913	18MP7KAPEAR4CBL	6.7	1.1	13.4	11.2	6.7	39.1
31914	18MP7BRWZSB5FUB	6.6	1.5	19.1	8.9	3.0	39.1
31915	20MP7D21FQDZLCI	5.1	1.5	20.2	12.3	0.0	39.1
31916	04MP7AYQCJC1Y77	27.0	1.5	4.3	5.9	0.3	39.0
31917	40MP7E3KJH8QDSK	24.3	0.0	14.5	1.4	-1.2	39.0
31918	30MP77QPANLTA7U	23.6	0.0	11.1	6.3	-2.0	39.0
31919	31MP7KBBNFN4U3J	23.2	1.5	10.7	3.7	-0.1	39.0
31920	21MP7KDXFM1JM2R	22.1	1.1	9.3	3.6	2.9	39.0
31921	27MP7YUZRX6AHGV	21.7	0.0	7.3	9.7	0.3	39.0
31922	26MP7XPZ66ZQYGX	21.3	1.5	7.3	6.7	2.2	39.0
31923	15MP7YGEZXSDGQT	21.3	1.1	3.2	8.9	4.5	39.0
31924	40MP7UQN724FVX5	21.0	1.5	3.5	11.6	1.4	39.0
31925	02MP7EW12Z1U61E	20.9	1.1	9.2	8.2	-0.4	39.0
31926	14MP7UTG8X2WTCW	20.9	0.0	6.6	12.3	-0.8	39.0
31927	15MP7BA2GYNAADY	20.5	0.0	11.1	7.4	0.0	39.0
31928	49MP7FR67GEPDI1	20.2	-0.4	6.2	8.2	4.8	39.0
31929	18MP7XJVBYAYLGU	19.8	3.0	6.2	7.8	2.2	39.0
31930	C7MP7RHLITRQN8H	19.8	1.1	13.0	5.1	0.0	39.0
31931	21MP7QGDCUGK6GM	19.8	0.0	8.1	11.2	-0.1	39.0
31932	26MP7CVKCWSRKIC	19.8	0.0	5.8	11.6	1.8	39.0
31933	20MP7XDNYP8AB	19.8	-0.4	10.0	11.2	-1.6	39.0
31934	26MP75BX7IZUJGU	19.4	1.5	8.1	9.3	0.7	39.0
31935	11MP7X5MKNKUCAYB	19.4	1.1	10.0	6.7	1.8	39.0
31936	15MP77V2H4UT2XW	19.4	1.1	8.1	9.3	1.1	39.0
31937	31MP7UW6QAVP1FS	19.4	0.0	10.7	8.2	0.7	39.0
31938	46MP75M6BUBLQ83	19.4	-0.4	11.5	6.7	1.8	39.0
31939	53MP7ATSM3NZZ2U	19.4	-0.4	6.2	10.8	3.0	39.0
31940	02MP7WB5S8417DK	19.0	1.1	10.8	4.4	3.7	39.0
31941	10MP7JV2SQHE45U	19.0	1.1	9.3	8.9	0.7	39.0
31942	08MP7833D36HZUV	19.0	1.1	8.9	6.3	3.7	39.0
31943	34MP71HHGIHM5CM	19.0	0.0	14.5	5.5	0.0	39.0
31944	15MP7CY4W17R887	18.7	3.0	4.3	10.8	2.2	39.0
31945	03MP7FX6N8K6JL3	18.7	1.1	13.8	5.9	-0.5	39.0
31946	14MP7BUBKIR8ZKK	18.7	0.0	10.7	10.8	-1.2	39.0
31947	27MP7C24JFIFMM8	18.6	1.5	2.2	10.4	6.3	39.0
31948	27MP75GVPV5M25K	18.3	1.5	5.9	10.4	2.9	39.0
31949	14MP7B2P17DUUQF	18.3	1.1	8.4	9.7	1.5	39.0
31950	18MP7SFCDKFS7KS	18.3	0.0	10.7	10.8	-0.8	39.0
31951	22MP74PEXLXFLPJ	18.3	0.0	10.0	7.4	3.3	39.0
31952	22MP7W577WJYX4N	18.3	0.0	9.2	10.4	1.1	39.0
31953	C8MP7F4833SVCBS	17.9	3.0	7.0	5.9	5.2	39.0
31954	18MP7VGSVIHWIHJ	17.9	1.5	11.5	9.3	-1.2	39.0
31955	31MP7V8BQK1EEPE	17.9	1.5	11.1	8.9	-0.4	39.0
31956	18MP7XH3FDDSL5S	17.9	1.5	7.3	10.8	1.5	39.0
31957	C5MP7PLYFU2LJSL	17.9	-0.4	12.2	9.3	0.0	39.0
31958	31MP7AK6AT1WD65	17.9	-0.4	8.5	8.9	4.1	39.0
31959	04MP7GAUYA7GAIF	17.5	3.0	10.4	2.9	5.2	39.0
31960	19MP7BITYT7S14V	17.5	1.5	6.2	10.1	3.7	39.0

31961	01MP7HNI77WUDGP	17.5	1.1	13.8	3.7	2.9	39.0
31962	C5MP7L3ZMY1EHUS	17.5	0.0	12.6	8.9	0.0	39.0
31963	27MP73T4BJCSZTH	17.2	1.5	11.1	9.3	-0.1	39.0
31964	02MP7Y36ZAJRQKY	17.2	0.0	12.6	5.1	4.1	39.0
31965	55MP7UZ3YZSUP83	17.1	1.5	7.7	9.7	3.0	39.0
31966	14MP7I228ERPZZD	17.1	-0.4	12.6	8.6	1.1	39.0
31967	15MP73SRW2LNF4I	17.1	-0.4	9.6	11.6	1.1	39.0
31968	26MP7EHPXEWMAQ7	16.8	1.5	9.6	7.8	3.3	39.0
31969	02MP7FS1EWHTPE1	16.8	0.0	7.0	10.4	4.8	39.0
31970	11MP7SYWVB4MB7L	16.8	-0.4	10.7	11.2	0.7	39.0
31971	26MP76C6J5GT4XE	16.8	-0.4	4.7	10.8	7.1	39.0
31972	19MP7IUUV626RXFF	16.8	-0.8	12.2	10.8	0.0	39.0
31973	C6MP7FUM1M4SM1R	16.8	-0.8	5.1	10.8	7.1	39.0
31974	15MP7UZMQUTKWUT	16.7	1.1	10.8	6.3	4.1	39.0
31975	26MP7HKBNHDHNG5H	16.4	3.0	11.1	7.0	1.5	39.0
31976	04MP77UHAFM3LX3	16.4	3.0	11.1	6.3	2.2	39.0
31977	49MP7CLKFZERLW4	16.4	1.5	10.0	8.9	2.2	39.0
31978	18MP78INZJRBID3	16.4	0.0	17.9	5.5	-0.8	39.0
31979	09MP7GEJRV7T3BP	16.4	0.0	14.1	8.9	-0.4	39.0
31980	31MP71P8PIZHEH5	16.4	0.0	13.7	8.9	0.0	39.0
31981	15MP7Z26KSWVFZR	16.4	0.0	13.0	7.4	2.2	39.0
31982	31MP7PD1SWPLJPE	16.4	0.0	13.0	7.0	2.6	39.0
31983	39MP7DKPEA61RQF	16.4	0.0	12.6	11.2	-1.2	39.0
31984	15MP7L21VBEDJUL	16.4	0.0	6.9	12.7	3.0	39.0
31985	04MP7QNLZLN48KA	16.4	0.0	5.0	15.0	2.6	39.0
31986	03MP7SGJ1UPCF4J	16.4	-0.4	9.6	11.2	2.2	39.0
31987	02MP7E52Q6KNDX7	16.4	-0.4	8.1	10.8	4.1	39.0
31988	26MP7QLPJV2UGHH	16.1	1.5	11.8	8.9	0.7	39.0
31989	22MP7QW8NLJRCSX	16.0	1.5	11.1	9.3	1.1	39.0
31990	26MP7E4JFFZNNF	16.0	1.1	15.3	6.3	0.3	39.0
31991	24MP77WKF3CHA8C	16.0	0.0	7.7	8.2	7.1	39.0
31992	40MP7YB5LVQUK8J	16.0	-0.4	17.2	7.4	-1.2	39.0
31993	10MP7F4M11I235E	16.0	-0.4	14.1	9.3	0.0	39.0
31994	10MP75SLSU2T612	16.0	-0.4	11.5	8.2	3.7	39.0
31995	21MP7CQCK3VCUVE	15.7	3.0	13.7	7.0	-0.4	39.0
31996	49MP7YLQ72G8K1X	15.6	3.0	10.0	9.7	0.7	39.0
31997	46MP738SDK6IP15	15.6	1.5	11.1	10.8	0.0	39.0
31998	17MP7UZXJEFE645	15.6	1.1	16.0	6.3	0.0	39.0
31999	C8MP74BJNAH1QSU	15.3	1.1	11.1	11.2	0.3	39.0
32000	15MP7Y1NS7DU6DG	15.3	0.0	5.8	16.1	1.8	39.0
32001	C8MP71A5C1NGD1R	15.3	-0.4	13.0	7.4	3.7	39.0
32002	24MP74EY5D3MXXR	14.9	3.0	11.1	7.8	2.2	39.0
32003	17MP7VTKITRGFT7	14.9	1.5	10.7	8.2	3.7	39.0
32004	18MP7PI6WEDA85H	14.9	1.5	6.6	11.2	4.8	39.0
32005	03MP7MFNVE2KGY3	14.9	1.1	6.2	11.6	5.2	39.0
32006	15MP7PTBTH4KBMK	14.9	0.0	11.1	12.7	0.3	39.0
32007	26MP7EAHWULJG7Y	14.9	0.0	10.7	9.3	4.1	39.0
32008	04MP77Q6D5FNYNJ	14.5	3.0	10.0	8.2	3.3	39.0
32009	09MP7TVS1EU2TD8	14.5	3.0	9.6	9.3	2.6	39.0
32010	33MP7SC7YVCT7FZ	14.5	1.5	13.0	7.8	2.2	39.0
32011	29MP78KSXMC1NFV	14.5	1.1	18.3	5.5	-0.4	39.0
32012	39MP7VCHPBVT3WU	14.5	1.1	16.0	8.2	-0.8	39.0
32013	14MP7B8KF8WGNYM	14.5	1.1	15.3	7.4	0.7	39.0
32014	49MP74ZBYPMFRKZ	14.5	-0.4	11.5	8.2	5.2	39.0
32015	40MP78D7XPQZ3JF	14.5	-0.4	8.5	12.7	3.7	39.0
32016	28MP7HW4PZ8867Y	14.2	3.0	11.1	6.6	4.1	39.0
32017	02MP7LI8GDQXL4K	14.1	3.0	13.4	6.7	1.8	39.0
32018	14MP7K7FBNUS7V3	14.1	1.5	13.0	9.7	0.7	39.0
32019	02MP7LAJQM2AIL4	14.1	1.5	11.1	11.6	0.7	39.0

32020	26MP75WK5718HEN	14.1	1.5	10.4	11.2	1.8	39.0
32021	33MP7731EUJBP47	14.1	0.0	14.9	5.2	4.8	39.0
32022	02MP75WBNTHDMHK	14.1	0.0	13.7	10.1	1.1	39.0
32023	18MP7ZRICTSSMCI	14.1	0.0	9.6	11.2	4.1	39.0
32024	26MP7P5AHGPP12R	14.1	0.0	9.3	14.2	1.4	39.0
32025	C6MP7RLQLUJJ7SS	13.8	1.5	12.6	10.4	0.7	39.0
32026	20MP7R7BCZBC58V	13.7	3.0	11.1	9.7	1.5	39.0
32027	26MP74ZGQRNHXIQ	13.7	1.5	10.8	10.4	2.6	39.0
32028	08MP7YGXWHXHRA4	13.7	-0.4	13.0	9.7	3.0	39.0
32029	22MP76TRVVK32TB	13.4	1.5	16.8	7.4	-0.1	39.0
32030	14MP7PVECGSLL7G	13.4	1.5	11.1	12.7	0.3	39.0
32031	30MP7MSXPQJ2MNX	13.4	1.5	9.6	9.3	5.2	39.0
32032	02MP7PQ5AI4K82A	13.4	0.0	16.4	8.9	0.3	39.0
32033	20MP7AZBJ4LI3ZH	13.4	0.0	16.4	7.4	1.8	39.0
32034	27MP7PV1SQDQGRY	13.4	-0.4	11.5	12.3	2.2	39.0
32035	49MP7JDN1GCPVNM	13.0	1.5	14.9	7.0	2.6	39.0
32036	C5MP7N1KKBTLPR3	13.0	0.0	14.9	10.4	0.7	39.0
32037	46MP7HDFZ8JK7X2	13.0	-0.4	11.5	11.6	3.3	39.0
32038	24MP7HXSBNHVK2D	12.6	3.0	10.4	10.4	2.6	39.0
32039	03MP7LSMV4ZE2VJ	12.6	0.0	15.6	11.2	-0.4	39.0
32040	49MP71HFJZNA8QV	12.2	1.5	13.8	9.7	1.8	39.0
32041	30MP71T4U55WZC2	12.2	1.5	13.7	11.6	0.0	39.0
32042	01MP7CB32ZPI6VV	11.9	0.0	10.7	12.7	3.7	39.0
32043	09MP7YLC6HZZHTN	11.9	-0.4	10.7	14.6	2.2	39.0
32044	26MP7N183VWGS6V	11.5	1.5	16.4	8.9	0.7	39.0
32045	26MP71ZEGC45JI8	11.5	1.5	12.6	13.1	0.3	39.0
32046	10MP7DK334MDPLE	11.5	-0.4	14.5	10.1	3.3	39.0
32047	22MP7NZTVBYH5KF	11.5	-0.4	12.6	13.1	2.2	39.0
32048	20MP73KGRJBH3AA	11.1	1.1	7.3	18.0	1.5	39.0
32049	19MP7DA77ALBZD6	11.1	0.0	15.6	11.6	0.7	39.0
32050	02MP7UA8RN6BKUV	11.1	-0.4	12.6	15.0	0.7	39.0
32051	C6MP7RRPYSQ58K1	11.1	-0.8	14.9	14.2	-0.4	39.0
32052	30MP733TKU5NR3N	10.7	3.0	13.0	12.3	0.0	39.0
32053	49MP7KI4P2H38XE	10.7	1.5	9.6	12.7	4.5	39.0
32054	18MP7I6BFFZXI3T	10.4	1.5	10.7	14.2	2.2	39.0
32055	C6MP7AR7V1KXRW8	10.3	0.0	14.5	14.2	0.0	39.0
32056	18MP7TJKX76FB2B	10.0	1.5	12.6	10.4	4.5	39.0
32057	31MP7IUQUIC824X	10.0	1.1	17.5	9.3	1.1	39.0
32058	28MP7272SJJQZYW	10.0	1.1	10.0	14.6	3.3	39.0
32059	15MP7Z8CNAN3HVD	10.0	-0.4	16.4	12.3	0.7	39.0
32060	33MP7ZRAWXDID8N	9.6	3.0	14.1	12.3	0.0	39.0
32061	22MP74EH656NSU5	8.1	3.0	11.9	10.8	5.2	39.0
32062	02MP78EQQUB6F5	7.0	1.5	15.6	14.2	0.7	39.0
32063	21MP7ZGVZ6R1PMQ	7.0	0.0	14.1	10.8	7.1	39.0
32064	27MP7MWPZD6A2GQ	6.9	0.0	20.6	8.9	2.6	39.0
32065	C9MP7YPAQTMIGXE	0.2	1.5	14.9	14.2	8.2	39.0
32066	24MP7LAVJ3CD8DM	27.0	1.5	2.6	3.0	4.8	38.9
32067	39MP7MSLN6D786I	25.1	-0.4	3.1	9.7	1.4	38.9
32068	26MP7C75LQB57DN	24.3	-0.8	0.9	8.9	5.6	38.9
32069	31MP7X2PVV2WZW3	23.6	0.0	4.1	5.6	5.6	38.9
32070	04MP7H4DP87LRN5	23.2	1.1	6.2	10.8	-2.4	38.9
32071	18MP7IS3LEDUKG1	23.2	1.1	3.5	9.3	1.8	38.9
32072	19MP7RWM8ABKQSJ	22.4	1.1	7.0	7.4	1.0	38.9
32073	26MP7H21JKNFQZ4	22.4	1.1	3.2	7.4	4.8	38.9
32074	26MP7SYHBWWZ8HX	22.1	0.0	10.8	6.0	0.0	38.9
32075	31MP7N6ARXFIAXP	21.7	1.5	6.9	5.9	2.9	38.9
32076	04MP7EWW6IR35YE	21.7	1.5	5.8	8.5	1.4	38.9
32077	23MP7EC28F2SXRK	21.7	-0.4	5.4	8.5	3.7	38.9
32078	C6MP7J33XWUC5DQ	21.3	1.5	5.0	12.7	-1.6	38.9

32079	23MP7QHV8XTFXD1	21.3	-0.8	7.7	11.2	-0.5	38.9
32080	19MP7PPFLQD1QVE	21.0	1.5	3.0	9.7	3.7	38.9
32081	04MP7F32467G4RF	20.9	1.1	11.8	-0.5	5.6	38.9
32082	15MP7PB8MTH47CP	20.9	-0.4	9.6	7.4	1.4	38.9
32083	31MP7VLZKAJZHBI	20.6	0.0	10.1	8.6	-0.4	38.9
32084	31MP7KVMWXTJ2EA	20.5	3.0	11.1	4.4	-0.1	38.9
32085	22MP7CQE8VLYKIZ	20.5	1.5	9.6	5.5	1.8	38.9
32086	19MP7MSF27JZ1CZ	19.4	3.0	12.2	2.8	1.5	38.9
32087	01MP78C6JLMWYHT	19.4	3.0	10.3	3.7	2.5	38.9
32088	C8MP7TPD238CUW2	19.4	1.5	3.9	5.9	8.2	38.9
32089	15MP7H1H5EBPETG	19.4	1.1	10.7	5.9	1.8	38.9
32090	18MP7U8LP51DN2G	19.1	0.0	14.2	5.6	0.0	38.9
32091	24MP7WFF2B28E3Q	19.1	0.0	6.3	9.0	4.5	38.9
32092	49MP7QF3VEVV551	19.0	1.5	13.7	5.5	-0.8	38.9
32093	C8MP71U4G8QKF5F	19.0	1.5	6.9	7.4	4.1	38.9
32094	53MP7667TSZ43TT	19.0	1.5	2.8	10.4	5.2	38.9
32095	03MP76ZZQFB375A	19.0	1.1	13.0	5.1	0.7	38.9
32096	40MP77IYPB6I28M	19.0	-0.4	14.1	5.5	0.7	38.9
32097	10MP78SCJXKXYNN	19.0	-0.4	8.8	8.5	3.0	38.9
32098	49MP7QKCRGTQQLK	18.7	0.0	8.6	10.1	1.5	38.9
32099	18MP7IL5SB86WAK	18.3	1.1	6.9	10.8	1.8	38.9
32100	02MP72J211Q345V	18.3	0.0	17.6	3.0	0.0	38.9
32101	26MP7HIN5YBJPFP	18.0	0.0	12.7	6.7	1.5	38.9
32102	49MP7I27KJ35Q7Z	17.9	1.1	8.1	8.5	3.3	38.9
32103	18MP76D86YEYG85	17.9	1.1	4.7	12.3	2.9	38.9
32104	20MP7ETHPZMJSK2	17.9	1.1	2.4	12.7	4.8	38.9
32105	09MP7EYQ1CVSHGV	17.6	0.0	16.5	5.6	-0.8	38.9
32106	29MP72L88D8SDXQ	17.5	-0.8	7.7	11.2	3.3	38.9
32107	26MP7HY4V8Q3TRK	17.1	0.0	17.5	4.7	-0.4	38.9
32108	26MP7MHX75DX3AV	17.1	0.0	10.3	12.3	-0.8	38.9
32109	21MP7DZZHGS51SQ	17.1	-0.4	9.2	9.3	3.7	38.9
32110	C8MP7W6AQAZV1ZD	16.8	1.1	6.1	9.7	5.2	38.9
32111	17MP72B2MCHY82U	16.8	0.0	12.2	7.0	2.9	38.9
32112	C5MP7EMCYFUZL1P	16.7	1.5	6.9	7.8	6.0	38.9
32113	15MP7HREX24EQI1	16.7	0.0	9.6	7.0	5.6	38.9
32114	30MP7XZJ36GE3IV	16.5	1.5	2.9	16.5	1.5	38.9
32115	03MP71LJJAVEZXJ	16.4	1.5	14.9	3.6	2.5	38.9
32116	31MP7C8L6CNHBAW	16.4	1.1	11.8	4.4	5.2	38.9
32117	18MP7RHPUH72RT2	16.1	0.0	10.5	11.6	0.7	38.9
32118	30MP7ZIE7ET4L25	16.0	3.0	11.8	6.6	1.5	38.9
32119	17MP7K6M5P2KRGQ	16.0	1.1	16.4	5.1	0.3	38.9
32120	17MP7VZZAIEYG2L	16.0	1.1	11.1	7.4	3.3	38.9
32121	26MP7BGP8CQYFC7	16.0	1.1	10.7	8.9	2.2	38.9
32122	15MP7KHFGTHAEN1	16.0	1.1	7.3	9.7	4.8	38.9
32123	08MP7DZPS7S7GEM	16.0	-0.4	10.7	8.9	3.7	38.9
32124	46MP7F2I234WX51	15.6	1.5	13.4	8.5	-0.1	38.9
32125	18MP77T3BVLITM2	15.6	1.1	10.3	10.8	1.1	38.9
32126	C6MP7ZNEHLSFYH6	15.3	1.1	12.2	7.0	3.3	38.9
32127	10MP7JRXG753F6F	15.2	1.5	9.6	5.9	6.7	38.9
32128	24MP735W7XQJQ2V	15.2	1.5	9.2	10.1	2.9	38.9
32129	22MP7A5CHPHAUK2	14.9	1.1	12.2	10.4	0.3	38.9
32130	33MP7PV5SLLTN7E	14.9	1.1	11.1	7.0	4.8	38.9
32131	02MP7ZP6VVQCXDU	14.6	0.0	12.7	10.5	1.1	38.9
32132	49MP74I6UGRLRK1	14.5	0.0	17.9	5.1	1.4	38.9
32133	04MP7461XW4GI77	14.5	0.0	9.9	14.2	0.3	38.9
32134	20MP7BJJ135UWUZ	14.5	-0.4	13.7	12.3	-1.2	38.9
32135	23MP7XQ35B3WNT6	14.1	1.1	12.2	9.3	2.2	38.9
32136	11MP7WG1DSPYN4B	14.1	0.0	12.2	12.7	-0.1	38.9
32137	02MP7YWJMWPEBD	14.1	-0.8	12.2	12.7	0.7	38.9

32138	09MP7LBCGLC81DD	13.8	3.0	5.6	10.5	6.0	38.9
32139	14MP7VLWEP1NSK6	13.7	-0.4	8.1	10.8	6.7	38.9
32140	08MP7FFNHEZU3NF	13.3	3.0	16.4	5.1	1.1	38.9
32141	03MP7J42844PGTJ	13.1	1.5	13.8	10.5	0.0	38.9
32142	29MP7Q36FVEYR5Z	13.1	0.0	11.2	12.0	2.6	38.9
32143	02MP7HZMWX2AGLM	12.6	0.0	12.2	10.8	3.3	38.9
32144	49MP78TIH5MIGZ1	12.6	-0.4	10.3	14.2	2.2	38.9
32145	01MP7Z8HQ4DVG3	12.6	-0.8	19.4	5.5	2.2	38.9
32146	26MP7DNMNTYX6TN	11.8	1.5	11.1	10.8	3.7	38.9
32147	18MP7TZ666S47VJ	11.8	0.0	14.1	12.3	0.7	38.9
32148	15MP72Y3KTCB8RP	11.6	0.0	16.1	10.1	1.1	38.9
32149	18MP7P44YIBKVMY	11.5	1.1	12.2	8.5	5.6	38.9
32150	40MP7NDJHCT6T7H	11.2	0.0	20.2	7.5	0.0	38.9
32151	C9MP7BQNM4YKGDZ	11.1	1.5	12.2	14.2	-0.1	38.9
32152	26MP7VWTWVALZZF	11.1	1.1	15.6	12.3	-1.2	38.9
32153	01MP7PJ46FT6LKS	11.1	-0.4	10.7	7.4	10.1	38.9
32154	20MP7A5QQGDPX8	10.3	3.0	9.2	12.7	3.7	38.9
32155	26MP7J7NLX2WXDV	10.3	-0.4	13.0	8.9	7.1	38.9
32156	20MP7RV1E4NXT56	9.9	0.0	12.2	12.3	4.5	38.9
32157	02MP72ICGEB58LH	9.6	-0.4	12.6	10.8	6.3	38.9
32158	08MP76UQ14FV2VV	8.8	1.1	11.8	16.1	1.1	38.9
32159	49MP7PWIJ7JTMUE	8.2	0.0	17.2	13.5	0.0	38.9
32160	26MP7AUH7PKBU5W	8.0	1.5	14.9	10.4	4.1	38.9
32161	46MP7J2WRWQXH2G	6.9	1.5	17.5	12.7	0.3	38.9
32162	40MP7XQVRQV4S7L	28.1	1.5	5.5	4.1	-0.4	38.8
32163	C5MP7GQMY1EJZC	26.2	1.5	10.0	1.5	-0.4	38.8
32164	09MP7PZCP2Y53BA	26.2	-0.4	4.8	5.2	3.0	38.8
32165	08MP75EMERJKXJQ	25.1	1.1	8.0	5.5	-0.9	38.8
32166	10MP7HAMXREA3IU	24.7	1.5	4.0	4.1	4.5	38.8
32167	22MP7R1VA2SB3HM	24.3	1.5	6.0	3.7	3.3	38.8
32168	C6MP7BUBBN7773G	24.3	1.1	4.6	7.0	1.8	38.8
32169	04MP7W7UEMA76ZZ	23.2	0.0	8.2	3.7	3.7	38.8
32170	03MP7TY736EQWD6	23.2	0.0	7.1	7.1	1.4	38.8
32171	40MP7KMABYQ6EGU	22.8	1.1	2.3	10.8	1.8	38.8
32172	27MP77YVN6I52G8	21.7	0.0	11.9	5.2	0.0	38.8
32173	19MP7D8MGDJQEBC	21.7	0.0	9.7	6.7	0.7	38.8
32174	26MP7RHS2H86M1X	21.3	1.1	10.3	4.7	1.4	38.8
32175	14MP7EFB7G4PZHC	20.9	3.0	8.6	6.7	-0.4	38.8
32176	20MP745NX6WKQKI	20.9	-0.4	9.9	3.6	4.8	38.8
32177	22MP7N1ERR7YW13	20.6	0.0	8.9	8.2	1.1	38.8
32178	15MP74KFGKE1BSW	20.6	0.0	3.3	8.6	6.3	38.8
32179	30MP7FFYQ3AXSUQ	20.5	1.1	15.6	2.9	-1.3	38.8
32180	26MP7Z3PVVW7Z53	20.2	3.0	7.0	8.6	0.0	38.8
32181	19MP7RV4Z6K2485	20.2	0.0	7.8	6.7	4.1	38.8
32182	02MP7TULRCHK5GG	20.2	-0.4	7.8	8.6	2.6	38.8
32183	24MP78BFAEL1DGE	20.2	-0.4	7.4	10.1	1.5	38.8
32184	19MP77QVNA383IG	20.2	-0.4	7.4	8.6	3.0	38.8
32185	23MP7DITR4HZFPZ	19.8	1.5	15.3	3.0	-0.8	38.8
32186	17MP7NDY4ITQC8A	19.8	0.0	13.0	6.0	0.0	38.8
32187	31MP728S5IB5LCB	19.5	0.0	7.8	9.7	1.8	38.8
32188	19MP7TVKBV8Z47M	19.4	1.1	12.2	4.7	1.4	38.8
32189	15MP7NSMWJ3NKE5	19.1	1.5	5.5	11.6	1.1	38.8
32190	C6MP7JSAHPI75JP	19.0	1.5	8.4	5.1	4.8	38.8
32191	21MP7527WWAQSEV	19.0	1.1	9.2	7.0	2.5	38.8
32192	18MP72XLIDIFK6K	18.7	1.5	9.3	7.1	2.2	38.8
32193	21MP74MVU45JX3F	18.6	3.0	11.8	4.8	0.6	38.8
32194	03MP761P4JT4TB2	18.3	1.5	12.3	6.7	0.0	38.8
32195	40MP7L8DMRTUHE3	18.3	0.0	11.9	7.5	1.1	38.8
32196	11MP7L3EL5B2HPJ	18.3	0.0	7.1	6.3	7.1	38.8

32197	33MP7761UGCA7PB	18.3	0.0	5.9	11.6	3.0	38.8
32198	10MP74HFEH781CB	18.3	-0.4	14.6	7.1	-0.8	38.8
32199	10MP7WUSRFN3FQ5	17.9	0.0	12.3	8.6	0.0	38.8
32200	46MP7T2KNHZXLWK	17.6	1.1	4.0	16.5	-0.4	38.8
32201	02MP7GPNHR1CUTH	17.6	0.0	10.4	10.1	0.7	38.8
32202	40MP7W8CWISZTDM	17.5	3.0	11.8	4.7	1.8	38.8
32203	19MP7UZXJJVSTCH	17.5	1.5	7.8	6.0	6.0	38.8
32204	C6MP7Q5XIR2C2M3	17.5	1.1	8.8	8.5	2.9	38.8
32205	01MP727HQSYPQXZX	17.5	-0.4	11.8	8.5	1.4	38.8
32206	03MP7PUU4ZNFHWB	17.2	0.0	8.9	11.6	1.1	38.8
32207	19MP7HJ2GR1JI3W	17.1	3.0	7.3	7.0	4.4	38.8
32208	03MP7TFGHFQT8WX	17.1	3.0	3.5	10.8	4.4	38.8
32209	C5MP7RRWHBR3AJC	16.8	0.0	10.4	10.1	1.5	38.8
32210	40MP7ZLT72GU3YV	16.8	0.0	9.7	6.7	5.6	38.8
32211	08MP7V7ZICN6KKI	16.8	-0.8	11.6	10.1	1.1	38.8
32212	22MP7EZD33PDXS2	16.4	1.5	13.8	7.1	0.0	38.8
32213	26MP7ED3Y4AGDYS	16.4	1.5	6.7	11.6	2.6	38.8
32214	23MP7C3RYEB8RKL	16.1	0.0	13.8	8.6	0.3	38.8
32215	C9MP7F7P3FUNQSZ	16.0	0.0	21.7	1.5	-0.4	38.8
32216	01MP77SU7CYLWXZ	15.6	1.5	10.3	8.5	2.9	38.8
32217	26MP7YEE8YXP5D2	15.6	1.1	14.5	7.0	0.6	38.8
32218	24MP7XHCQ1IMIE5	15.3	3.0	7.0	10.5	3.0	38.8
32219	C5MP7QYXLZ8B36P	15.3	0.0	15.3	8.2	0.0	38.8
32220	22MP71XB835CPWZ	15.2	1.1	9.9	11.2	1.4	38.8
32221	17MP7FIVVJF2F2S	14.9	0.0	13.4	10.5	0.0	38.8
32222	08MP7TNXYTZZMSC	14.6	0.0	9.3	9.3	5.6	38.8
32223	18MP75FRVW13KXU	14.6	0.0	6.6	11.6	6.0	38.8
32224	21MP7VB3JRTK5UG	14.2	1.5	13.4	10.1	-0.4	38.8
32225	31MP7KPE62ZS4NH	14.2	1.5	12.7	8.6	1.8	38.8
32226	20MP7YXR8TICAS8	14.2	0.0	14.9	9.7	0.0	38.8
32227	22MP7QGN44AUIMP	14.1	1.1	13.7	8.9	1.0	38.8
32228	03MP75QLT23TVHV	13.4	0.0	15.7	8.6	1.1	38.8
32229	03MP72KUFRAFAX1T	13.3	3.0	11.1	8.9	2.5	38.8
32230	19MP7R37TPJINAR	13.3	1.5	15.6	7.8	0.6	38.8
32231	18MP7TL3R5ULRMW	12.7	1.5	13.1	8.9	2.6	38.8
32232	C8MP7EPEMEM2TS2	12.7	1.5	11.9	12.7	0.0	38.8
32233	24MP7WK6SV6HZ8V	12.7	0.0	8.9	11.6	5.6	38.8
32234	53MP77W153ECVC3	12.6	0.0	14.2	12.0	0.0	38.8
32235	20MP7JSHUERRNUD	12.3	3.0	5.9	13.5	4.1	38.8
32236	19MP741ARCBME23	12.3	1.5	11.9	13.1	0.0	38.8
32237	18MP73NI4PGEBD1	12.3	0.0	10.4	11.6	4.5	38.8
32238	C5MP7A75CQBHIDZ	12.3	0.0	10.0	16.5	0.0	38.8
32239	01MP77ZS42UDTVQ	11.9	1.5	15.7	8.2	1.5	38.8
32240	26MP7LA7NPCMXM5	11.2	3.0	15.3	9.7	-0.4	38.8
32241	26MP781I4R8F243	11.2	1.5	15.3	9.3	1.5	38.8
32242	03MP7UPLUH5W4N6	11.2	0.0	15.3	12.7	-0.4	38.8
32243	18MP7SJPJ3QKAT	10.7	1.1	10.3	10.4	6.3	38.8
32244	31MP7S3FR22XI6J	10.4	1.5	12.3	10.1	4.5	38.8
32245	26MP73XXXIAMJ11	10.4	0.0	20.6	7.8	0.0	38.8
32246	02MP77IUM5VV8PK	10.4	0.0	16.8	11.6	0.0	38.8
32247	28MP74H3K8DWXE7	10.4	0.0	14.9	13.5	0.0	38.8
32248	18MP7CEZM1UF5R2	9.7	3.0	16.4	9.7	0.0	38.8
32249	18MP7R825RTU3UH	9.5	1.1	14.1	10.4	3.7	38.8
32250	22MP7RW6XEW8Q2W	9.3	0.0	7.8	14.6	7.1	38.8
32251	04MP7WVXZ1ZVT3R	8.9	0.0	15.3	14.6	0.0	38.8
32252	C7MP7EKQMXHDZRD	8.0	1.1	16.0	12.3	1.4	38.8
32253	18MP7WB2LLUBKQZ	7.1	1.5	18.3	10.4	1.5	38.8
32254	27MP7IXTSGG4ULA	5.9	0.0	18.7	11.6	2.6	38.8
32255	40MP7HXY6BRUZ5J	4.2	-0.4	16.0	10.8	8.2	38.8

32256	04MP7YZ4A7TU5U7	26.2	1.5	6.2	4.8	0.0	38.7
32257	03MP7YJZ67Q5CJG	25.1	-0.8	3.6	6.7	4.1	38.7
32258	19MP7YULE2SEQWZ	24.3	1.1	2.3	6.6	4.4	38.7
32259	53MP75GJ2Z51KU1	24.3	1.1	1.0	5.6	6.7	38.7
32260	21MP7GGRKLSSR6G	23.2	0.0	8.1	8.2	-0.8	38.7
32261	31MP7LCGSY6R83M	22.8	0.0	7.4	4.4	4.1	38.7
32262	14MP7VFWHA2PBJ	22.8	-0.4	10.0	6.3	0.0	38.7
32263	03MP7J1FRJT2FPY	22.1	1.5	7.4	4.4	3.3	38.7
32264	29MP76FHN58QM2U	21.7	1.1	5.1	9.7	1.1	38.7
32265	28MP7U1N4K3MI6P	21.3	1.5	8.2	5.9	1.8	38.7
32266	20MP77N34H4C8C6	21.0	0.0	9.6	7.8	0.3	38.7
32267	02MP7DKMD45UDPA	20.5	1.1	9.9	4.7	2.5	38.7
32268	C9MP7FTKTLFT46Q	20.5	1.1	8.0	8.5	0.6	38.7
32269	21MP77AUVHFMURK	20.2	1.5	8.9	4.8	3.3	38.7
32270	08MP7H4KEUQVR2B	20.2	1.5	7.0	9.7	0.3	38.7
32271	22MP7RE4JDTRQ4B	19.8	1.5	8.5	6.3	2.6	38.7
32272	10MP7TECK1XWI4I	19.8	1.5	7.0	8.2	2.2	38.7
32273	31MP73MDQVKGUNV	19.8	-0.8	11.9	7.5	0.3	38.7
32274	24MP7IUM5MFTNYZ	19.4	1.5	4.7	10.1	3.0	38.7
32275	18MP7ZDMU3HUDQP	19.4	0.0	5.5	13.5	0.3	38.7
32276	10MP7PYICVH4YI1	19.1	1.1	17.9	1.0	-0.4	38.7
32277	19MP7SIP1C3E5XM	19.1	0.0	9.2	8.2	2.2	38.7
32278	26MP7Y6JGPFXLAK	18.7	3.0	4.7	6.7	5.6	38.7
32279	03MP75HFZQDUF5	18.7	1.5	11.1	7.4	0.0	38.7
32280	23MP7ZJ6BKTPUNI	18.7	1.1	9.2	9.7	0.0	38.7
32281	04MP7DHSDLHMGNE	18.7	0.0	13.4	7.4	-0.8	38.7
32282	46MP7QAASB3SUCX	18.7	0.0	11.9	7.4	0.7	38.7
32283	03MP7NDEXN1V872	18.7	0.0	11.5	7.8	0.7	38.7
32284	09MP7N34IU4CD7T	18.7	-0.4	7.4	10.8	2.2	38.7
32285	28MP7CTTZHYN1ZQ	18.7	-0.4	6.6	8.2	5.6	38.7
32286	08MP71UCBA8D5YF	18.6	1.1	8.0	6.6	4.4	38.7
32287	18MP7EESI4NUD85	18.3	1.5	9.6	9.7	-0.4	38.7
32288	55MP7NZ5BSLLEXD	18.3	0.0	8.1	9.7	2.6	38.7
32289	26MP7EDIF4KV8IU	18.3	0.0	5.1	13.1	2.2	38.7
32290	23MP7PB54EGGAT3	18.3	-0.4	7.4	7.8	5.6	38.7
32291	19MP78UEM7WRZL6	17.9	0.0	7.0	12.7	1.1	38.7
32292	46MP77GYPT64JWD	17.5	3.0	13.0	4.5	0.7	38.7
32293	31MP7H33MSM7RJG	17.2	1.5	8.1	12.7	-0.8	38.7
32294	C7MP7JW1SDX6AL2	17.2	1.5	1.7	10.1	8.2	38.7
32295	02MP7GZSNDD14TE	17.1	1.5	1.4	11.6	7.1	38.7
32296	18MP7EKRL7EQXFH	17.1	1.1	10.8	8.2	1.5	38.7
32297	19MP7NKHDF26KVR	16.8	3.0	13.4	6.3	-0.8	38.7
32298	18MP77S47RBW7V5	16.8	1.1	7.8	11.2	1.8	38.7
32299	31MP7FR7EHEQHZZ	16.8	0.0	16.4	5.5	0.0	38.7
32300	02MP7CK28XX7RQX	16.8	0.0	10.0	11.6	0.3	38.7
32301	53MP77H7HRBE621	16.8	0.0	6.6	13.1	2.2	38.7
32302	03MP7KGTBESJIHP	16.8	-0.4	11.1	8.6	2.6	38.7
32303	01MP7HUCA61K1DL	16.4	3.0	13.4	3.7	2.2	38.7
32304	22MP7BHVVIQ5G2I	16.4	3.0	10.4	8.2	0.7	38.7
32305	24MP7AMUSEXSGW4	16.4	1.5	12.3	6.7	1.8	38.7
32306	11MP7YEJYKN7HJM	16.4	1.5	8.1	11.2	1.5	38.7
32307	22MP7RV6NER6ZUJ	16.4	1.5	7.4	10.8	2.6	38.7
32308	20MP7LTIALDJF6J	16.4	0.0	15.6	6.7	0.0	38.7
32309	28MP7IZD8GFSK8S	16.4	0.0	10.7	11.6	0.0	38.7
32310	04MP7CHMPLJADYZ	16.1	-0.4	10.0	11.2	1.8	38.7
32311	46MP7X24PPZ3GV5	16.0	0.0	8.9	11.6	2.2	38.7
32312	02MP7VY42WH5HM6	15.7	-0.4	8.5	12.7	2.2	38.7
32313	11MP7F2C8BJ5XVM	15.3	3.0	6.6	13.1	0.7	38.7
32314	C9MP7P38F1HPHLP	15.3	0.0	11.1	11.2	1.1	38.7

32315	31MP7H5HAVEEKWT	14.9	3.0	12.7	5.9	2.2	38.7
32316	02MP7MZCD41ZYY3	14.9	3.0	7.8	10.4	2.6	38.7
32317	26MP7NV636B5YJS	14.9	1.5	13.4	9.7	-0.8	38.7
32318	09MP7CC7BDS3ASS	14.9	1.5	11.1	8.2	3.0	38.7
32319	23MP7UEXP2P4HUH	14.9	1.5	8.1	9.0	5.2	38.7
32320	20MP7ALG3LB574C	14.9	1.5	6.2	11.6	4.5	38.7
32321	C6MP7S8BE1ACRI5	14.5	1.5	13.0	9.7	0.0	38.7
32322	49MP7W4C7HI6YNP	14.5	1.5	6.3	9.3	7.1	38.7
32323	C5MP7N6GUVWAZS5	14.5	0.0	11.5	12.7	0.0	38.7
32324	40MP77AW87VI85H	14.5	0.0	11.1	10.5	2.6	38.7
32325	C6MP7QIP2VHJD52	14.5	0.0	8.5	8.2	7.5	38.7
32326	10MP7DJGQRUTZ6R	14.5	0.0	7.0	11.2	6.0	38.7
32327	02MP7TIL5MPJLL1	14.5	-0.4	16.1	4.4	4.1	38.7
32328	22MP7RJYDYIN5DE	14.2	-0.4	11.1	7.8	6.0	38.7
32329	20MP7T4IGVGMWBP	14.1	0.0	11.9	13.1	-0.4	38.7
32330	46MP75GCSBKGQCI	14.1	-0.4	15.3	10.1	-0.4	38.7
32331	18MP7LYHPDT582V	14.1	-0.4	13.4	11.6	0.0	38.7
32332	18MP7LE11LAQ2J6	13.8	3.0	11.5	10.1	0.3	38.7
32333	26MP7SDQXSL4QXK	13.8	1.5	7.0	13.1	3.3	38.7
32334	26MP7CFPWYUDQ27	13.8	0.0	8.8	13.1	3.0	38.7
32335	03MP7U3TT4JT5PV	13.4	3.0	11.1	8.2	3.0	38.7
32336	08MP7HSXPAMW4SR	13.4	3.0	5.9	11.2	5.2	38.7
32337	20MP7MVRWEKLG6X	13.4	1.5	12.3	7.8	3.7	38.7
32338	21MP7BUG3LFQPSX	13.4	1.5	11.9	13.1	-1.2	38.7
32339	27MP7N3CA1M7XQZ	13.4	0.0	21.3	4.8	-0.8	38.7
32340	18MP7V6XRFMLSEP	13.0	1.5	8.9	16.1	-0.8	38.7
32341	27MP7XUARXG6C4J	13.0	0.0	16.0	9.7	0.0	38.7
32342	08MP7HNPXNZCRW1	13.0	0.0	15.7	11.2	-1.2	38.7
32343	49MP7LCPUJX7H3T	13.0	0.0	11.9	11.2	2.6	38.7
32344	19MP76E2HPT6DBD	13.0	0.0	9.6	12.0	4.1	38.7
32345	26MP74176LBLCHW	12.9	3.0	11.8	10.4	0.6	38.7
32346	21MP7IBFLYVT5VA	12.9	3.0	11.8	8.5	2.5	38.7
32347	18MP7ST7LZD2WX3	12.9	1.1	11.8	12.3	0.6	38.7
32348	19MP7UBZNUURJH	12.9	1.1	9.9	14.2	0.6	38.7
32349	15MP7L4RN3PWFLZ	12.7	3.0	14.5	8.5	0.0	38.7
32350	26MP7ZNEZ4EBJHC	12.7	3.0	14.1	8.9	0.0	38.7
32351	26MP753BX6BKVE8	12.7	0.0	14.5	10.8	0.7	38.7
32352	31MP7TQQUTPI8UQ	12.6	1.5	12.3	8.2	4.1	38.7
32353	10MP7D7PCQSA27Q	12.6	-0.4	14.2	9.3	3.0	38.7
32354	19MP7WHWYA4S56P	12.3	1.5	13.8	10.8	0.3	38.7
32355	20MP7YPR7N5B3B1	12.3	0.0	13.0	9.7	3.7	38.7
32356	20MP7JTIFA8WC3K	12.2	1.5	7.4	13.1	4.5	38.7
32357	08MP75L1WTAEQFW	11.9	1.5	16.4	9.3	-0.4	38.7
32358	08MP71JYXYHDMME	11.9	0.0	13.8	9.3	3.7	38.7
32359	53MP7DLH48GZAGN	11.6	0.0	11.8	14.2	1.1	38.7
32360	24MP7LYG7RG5X3N	11.5	0.0	15.3	12.3	-0.4	38.7
32361	14MP7NPKYMRH5E	11.0	3.0	9.9	12.3	2.5	38.7
32362	46MP7RKI4TEBDFY	10.8	1.5	10.0	15.0	1.4	38.7
32363	30MP7W8NBSPMRE3	10.8	-0.4	19.4	7.4	1.5	38.7
32364	C5MP7ZS6X2EPIHQ	10.4	0.0	14.9	11.2	2.2	38.7
32365	20MP7VGY3LKJ8MY	10.4	0.0	14.1	15.0	-0.8	38.7
32366	02MP7FIFIX44GCK	9.6	-0.4	13.8	14.6	1.1	38.7
32367	C8MP7J7Q7SN6WPN	9.3	0.0	12.6	9.7	7.1	38.7
32368	46MP7551PB6CCBF	8.9	1.1	10.0	15.0	3.7	38.7
32369	18MP7SLKZBD8KHW	8.1	1.5	15.3	12.7	1.1	38.7
32370	15MP7TMJE22132X	7.8	-0.8	17.9	12.3	1.5	38.7
32371	30MP7AE8L1JTW5K	7.4	1.1	10.0	13.5	6.7	38.7
32372	02MP7VVH37N1311	7.3	-0.4	19.1	11.6	1.1	38.7
32373	26MP7ZEH6IH7FRU	6.3	0.0	17.2	10.8	4.4	38.7

32374	02MP7CJVN8WTHIZ	5.9	1.1	15.3	10.8	5.6	38.7
32375	28MP7L3JMWL3GRT	4.8	1.1	23.6	7.0	2.2	38.7
32376	C6MP7JTM6AVZ2KB	30.0	3.0	2.6	3.0	0.0	38.6
32377	28MP7MC74DSL5JD	28.5	0.0	0.0	3.0	7.1	38.6
32378	29MP7MJA2E8Y6MN	27.0	-0.8	10.3	-1.6	3.7	38.6
32379	31MP7M4BYET7YI6	26.2	1.1	2.8	3.3	5.2	38.6
32380	46MP7JYRL4QITEM	25.1	1.1	7.7	4.0	0.7	38.6
32381	14MP7P3U1K1NUJA	24.3	1.5	8.9	2.9	1.0	38.6
32382	18MP7IMNMK73LW8	23.2	0.0	9.2	6.3	-0.1	38.6
32383	28MP7RBFA82HAHM	22.8	-0.8	7.4	4.4	4.8	38.6
32384	02MP72INRJBUJKQ	22.5	0.0	7.5	7.1	1.5	38.6
32385	19MP7HFGB5XBZDL	22.4	3.0	3.2	7.1	2.9	38.6
32386	31MP7U1JFKK7EQB	22.4	0.0	6.6	7.8	1.8	38.6
32387	31MP7GJGKB3WEU6	22.1	1.5	5.8	5.5	3.7	38.6
32388	26MP7LC61MEJMNL	21.3	3.0	10.7	3.3	0.3	38.6
32389	27MP7VGCP6TQHD5	21.3	1.5	12.3	5.5	-2.0	38.6
32390	C6MP74BQS78I53E	21.3	1.5	8.5	4.4	2.9	38.6
32391	26MP72YFYLJEBS8	21.0	1.5	10.1	6.0	0.0	38.6
32392	02MP721U3AGAJX3	21.0	0.0	17.6	0.0	0.0	38.6
32393	C5MP7WT6D5N7NR2	20.9	0.0	9.6	7.0	1.1	38.6
32394	04MP7JI41GSDXQN	20.9	0.0	8.8	2.9	6.0	38.6
32395	18MP78LVHYYXT4T	20.2	1.5	8.1	8.5	0.3	38.6
32396	C6MP7JY78827QXQ	19.8	1.5	8.5	5.5	3.3	38.6
32397	21MP7XQF6CB4KHG	19.8	1.1	9.6	2.9	5.2	38.6
32398	03MP7ZNGCR1XWTC	19.4	3.0	10.7	1.4	4.1	38.6
32399	C7MP7BC8572TD2L	19.4	3.0	9.6	3.6	3.0	38.6
32400	C7MP77AWL8BVNGB	19.4	1.1	9.6	5.9	2.6	38.6
32401	28MP76UG1KWYRXB	19.4	1.1	8.8	10.1	-0.8	38.6
32402	23MP7U4DKLZGQZ3	19.4	1.1	5.4	12.7	0.0	38.6
32403	49MP7UDYUHNW7TM	19.4	0.0	2.8	9.3	7.1	38.6
32404	14MP71AE4VHWITB	19.4	-0.4	13.0	6.3	0.3	38.6
32405	03MP7EFG56QTBVV	19.4	-0.4	12.3	6.3	1.0	38.6
32406	10MP7HLN7WFLCBN	19.4	-0.8	6.3	7.0	6.7	38.6
32407	18MP7EQFGCIRURF	19.1	3.0	9.2	6.3	1.0	38.6
32408	27MP7CZ8RBICCHN	18.7	1.1	5.4	11.6	1.8	38.6
32409	26MP7AW7LI61ISZ	18.3	3.0	7.0	7.0	3.3	38.6
32410	26MP7H8NHUACLUS	18.3	1.5	11.5	5.9	1.4	38.6
32411	10MP7NZQ1SVHXZZ	18.3	1.5	11.1	7.8	-0.1	38.6
32412	26MP7NWVQFWIL6I	18.3	1.5	10.7	6.3	1.8	38.6
32413	14MP7QV2YLM4JGF	18.3	-0.4	9.6	7.0	4.1	38.6
32414	20MP7XWMA3W2PMG	18.3	-0.8	12.6	9.3	-0.8	38.6
32415	18MP7MUFBLXKQI	18.0	0.0	4.1	12.0	4.5	38.6
32416	31MP7RZECQWA3AU	17.9	1.5	10.7	6.7	1.8	38.6
32417	31MP7V5WEHQTNMQ	17.9	1.5	4.7	7.4	7.1	38.6
32418	C8MP7YVQD7WKFA8	17.9	1.1	9.2	4.8	5.6	38.6
32419	27MP7NUPTEP3ZV2	17.9	0.0	5.8	7.8	7.1	38.6
32420	28MP72HV1VLQVMS	17.9	-0.4	9.2	9.3	2.6	38.6
32421	15MP7XFLYJMD1	17.5	1.1	5.9	8.9	5.2	38.6
32422	C6MP7LJK2RZY7E7	17.5	-0.4	11.1	10.8	-0.4	38.6
32423	01MP7IQWB2T5ZSB	17.2	3.0	9.9	9.3	-0.8	38.6
32424	19MP7W5QNC67655	17.2	-0.4	3.9	11.6	6.3	38.6
32425	19MP746MQIK6JUP	16.8	1.5	8.5	10.4	1.4	38.6
32426	02MP7MUKBCZZBF6	16.8	0.0	7.3	5.9	8.6	38.6
32427	26MP781TEIQWG38	16.5	0.0	12.0	7.5	2.6	38.6
32428	28MP7RV1D6DSGMW	16.4	1.1	13.8	4.4	2.9	38.6
32429	03MP7SWJ51HKN7X	16.4	1.1	11.1	6.3	3.7	38.6
32430	21MP7SEUNYSBDAZ	16.4	0.0	14.1	7.8	0.3	38.6
32431	08MP77L81KH76SB	16.4	0.0	14.1	7.4	0.7	38.6
32432	31MP7R862HF2CXY	16.0	1.5	8.5	9.3	3.3	38.6

32433	31MP7E5G2MRKJ6H	16.0	1.1	11.1	10.4	0.0	38.6
32434	C5MP7EIPKKE5111	16.0	0.0	13.0	8.9	0.7	38.6
32435	09MP7H4ASY5E1SK	16.0	0.0	11.5	10.4	0.7	38.6
32436	03MP74ILX6XWL37	16.0	-0.4	9.6	10.8	2.6	38.6
32437	18MP7ZSF5FCRHVN	16.0	-0.4	7.3	11.6	4.1	38.6
32438	03MP7JD4MVZEPG4	15.7	-0.4	14.1	7.4	1.8	38.6
32439	33MP7FHBB57A57Q	15.6	0.0	7.3	12.7	3.0	38.6
32440	53MP7AZW38XIVLG	15.6	0.0	6.2	13.1	3.7	38.6
32441	C5MP7PL4PXUQ7AN	15.3	1.1	9.6	10.8	1.8	38.6
32442	19MP7YP55ES7TVL	15.3	1.1	9.6	8.9	3.7	38.6
32443	29MP78EV25JYRPQ	15.3	0.0	9.6	9.3	4.4	38.6
32444	26MP7S5BR4KIL4P	15.3	-0.4	16.0	7.8	-0.1	38.6
32445	C5MP71WFSHTEEHY	15.2	1.5	13.8	7.4	0.7	38.6
32446	46MP7N7FFTRV5JM	15.2	1.5	2.5	12.7	6.7	38.6
32447	18MP7Z88THEZMB6	14.9	1.5	8.1	12.7	1.4	38.6
32448	22MP7SU6L3UCRW2	14.9	0.0	12.6	8.9	2.2	38.6
32449	03MP7QTQN2UJF3X	14.9	0.0	10.7	12.7	0.3	38.6
32450	31MP78MXBBHB4DL	14.5	1.5	10.7	12.7	-0.8	38.6
32451	53MP7JN5VFZGIQ7	14.5	1.5	9.2	14.2	-0.8	38.6
32452	C5MP726JXQRR4ZA	14.5	1.5	8.8	12.7	1.1	38.6
32453	18MP7B75R7WMSIH	14.5	1.5	7.0	10.4	5.2	38.6
32454	09MP7Q1NHCSFFHB	14.5	0.0	12.6	7.8	3.7	38.6
32455	14MP7MKND2CUCTK	14.5	0.0	10.8	10.4	2.9	38.6
32456	02MP7PC75ED3HJE	14.5	0.0	10.7	6.3	7.1	38.6
32457	03MP7M5V3EQLBX6	14.2	-0.4	7.7	12.3	4.8	38.6
32458	27MP7KQ23G53SCE	14.1	0.0	17.9	5.9	0.7	38.6
32459	14MP7Q7CEU1IL3M	14.1	0.0	14.9	10.4	-0.8	38.6
32460	30MP73G64L8XIHF	14.1	0.0	9.2	16.5	-1.2	38.6
32461	C5MP7XKRQYBJVKX	13.8	1.5	13.0	8.9	1.4	38.6
32462	15MP7A6TZD7IM5B	13.8	-0.4	16.0	11.2	-2.0	38.6
32463	53MP72FT7VSQSNU	13.7	0.0	14.5	7.4	3.0	38.6
32464	02MP7M3XZ4J2TPM	13.7	-0.4	19.4	5.9	0.0	38.6
32465	10MP7HE71EGHUH4	13.4	1.5	10.7	4.4	8.6	38.6
32466	22MP75XS8QURA4A	13.0	1.5	13.0	9.7	1.4	38.6
32467	02MP7H4UMNW6RI6	13.0	1.5	10.7	14.6	-1.2	38.6
32468	14MP75FPPVHNGZA	13.0	0.0	14.1	7.4	4.1	38.6
32469	10MP7BMVURHWDQ1	13.0	-0.4	14.5	8.9	2.6	38.6
32470	18MP78CCDSQK3YN	13.0	-0.8	16.4	10.4	-0.4	38.6
32471	C5MP7EV76LMENPN	13.0	-0.8	15.3	5.5	5.6	38.6
32472	19MP7VYLNKGITFW	12.7	1.5	3.5	12.7	8.2	38.6
32473	26MP7WQH2T6HVUW	12.6	3.0	13.4	10.8	-1.2	38.6
32474	46MP78T8ZHRP4DX	12.6	3.0	10.7	10.8	1.5	38.6
32475	26MP7EAFABAFNDV	12.6	3.0	10.3	12.7	0.0	38.6
32476	26MP7BEFQALGIXS	12.6	1.5	10.7	14.2	-0.4	38.6
32477	C6MP721QWYBE1A8	12.6	1.1	16.0	8.6	0.3	38.6
32478	24MP7FWVK4BGQDG	12.6	0.0	16.0	8.2	1.8	38.6
32479	01MP7FPCQADMV4C	12.6	0.0	10.7	11.6	3.7	38.6
32480	02MP74P7AJDN7B1	12.6	-0.4	11.9	14.2	0.3	38.6
32481	31MP7EDPTVTY2MU	12.2	1.5	11.5	10.8	2.6	38.6
32482	08MP7ZLVFGJD5QD	12.2	1.5	9.2	13.5	2.2	38.6
32483	17MP7QD1FGCJGKG	12.2	1.5	7.0	12.3	5.6	38.6
32484	18MP7NUK3M5NT8V	11.9	1.1	15.3	8.5	1.8	38.6
32485	03MP7LTA5BMMGF4	11.9	0.0	8.8	9.3	8.6	38.6
32486	53MP7BMM5ST6QLM	11.9	-0.4	9.2	10.8	7.1	38.6
32487	26MP766EVSQ3GLQ	11.5	-0.4	17.9	7.8	1.8	38.6
32488	11MP7RHMGM6WGNJ	11.1	1.5	16.0	9.7	0.3	38.6
32489	49MP7DMB6KHKW7B	11.1	0.0	10.3	13.1	4.1	38.6
32490	03MP7FUSQPKLQ7N	11.1	-0.4	15.3	9.3	3.3	38.6
32491	C5MP7QAR7HHVPLN	10.7	1.1	9.6	11.2	6.0	38.6

32492	17MP72LPX7JYY82	10.7	0.0	13.0	9.3	5.6	38.6
32493	14MP7RF4E2DA4EC	10.7	-0.4	19.4	8.9	0.0	38.6
32494	19MP7SZ8K4WWUHC	10.4	1.5	13.0	12.3	1.4	38.6
32495	20MP73N8ELVZKHK	10.4	1.1	14.5	8.9	3.7	38.6
32496	22MP7SLXJWUWFPU	10.0	-0.4	12.6	15.0	1.4	38.6
32497	02MP78R4CGKFDBE	9.6	3.0	13.0	9.7	3.3	38.6
32498	C9MP73MSJLB6KTC	9.6	-0.4	18.7	7.0	3.7	38.6
32499	18MP7YV3HSYRLJL	9.2	1.5	16.0	10.8	1.1	38.6
32500	03MP7CDPJXAVPCG	9.2	1.1	14.9	7.8	5.6	38.6
32501	15MP7JXWGDGCDJA8	8.8	-0.4	18.7	12.7	-1.2	38.6
32502	39MP7HWBLTSRHC1	8.8	-0.8	17.9	12.7	0.0	38.6
32503	18MP7N2J4UK2MJ8	8.5	3.0	10.7	14.6	1.8	38.6
32504	18MP7JJ5DWZ5WH8	8.4	1.5	16.8	11.6	0.3	38.6
32505	10MP748QBZTSFAU	8.1	1.1	11.1	12.7	5.6	38.6
32506	31MP72GD6YWIPFK	7.3	0.0	14.9	11.2	5.2	38.6
32507	03MP7NTUR7BKAVP	6.2	0.0	21.3	10.4	0.7	38.6
32508	55MP7LSVYWZS5L3	5.0	0.0	17.9	14.6	1.1	38.6
32509	03MP7IRQIPVZKH8	23.6	1.1	10.8	0.0	3.0	38.5
32510	C6MP7WIS8US2HYX	22.4	-0.8	7.8	6.6	2.5	38.5
32511	21MP78ETJC52ZFJ	22.1	1.1	5.8	6.6	2.9	38.5
32512	23MP7UX6618G8SY	21.7	1.1	7.3	7.0	1.4	38.5
32513	26MP7ACF5BJHNB2	21.3	3.0	6.2	7.0	1.0	38.5
32514	C8MP73HLB2ML1H6	21.3	1.1	3.0	13.1	0.0	38.5
32515	40MP76YJ5XYHSSN	21.3	-0.8	11.1	5.1	1.8	38.5
32516	09MP723Z844TTMX	21.0	1.5	9.3	2.6	4.1	38.5
32517	18MP76NP1GMAXDX	20.9	1.1	12.2	5.5	-1.2	38.5
32518	49MP7Z6VGVM5FX4	20.9	0.0	16.0	1.7	-0.1	38.5
32519	31MP78J58VZULF4	20.9	-0.4	8.1	7.0	2.9	38.5
32520	C5MP7WYJ2DGIPTZ	20.6	1.1	15.3	1.5	0.0	38.5
32521	C9MP788FWMEZIR4	20.2	1.1	9.7	7.5	0.0	38.5
32522	19MP7KBGBRRRIPS	19.4	3.0	7.3	8.5	0.3	38.5
32523	04MP72QA6JC3MWM	19.1	0.0	12.0	8.6	-1.2	38.5
32524	04MP7SPM7G3ZPZZ	19.1	0.0	4.8	10.1	4.5	38.5
32525	19MP76YQRFS2HV1	19.0	1.5	13.0	3.2	1.8	38.5
32526	15MP7XQFYTRLF3C	19.0	0.0	5.4	5.9	8.2	38.5
32527	02MP73WNRS3LLHC	18.7	0.0	10.8	9.0	0.0	38.5
32528	09MP72Q8B4Q7F8W	18.6	3.0	10.4	7.0	-0.5	38.5
32529	08MP7V5ALW6S78B	18.3	1.1	10.3	7.4	1.4	38.5
32530	22MP7P4CBXIFUXP	18.0	0.0	12.3	6.7	1.5	38.5
32531	11MP7GZMRGVBIGR	17.9	1.5	10.3	6.6	2.2	38.5
32532	18MP7HLEI6QKME5	17.9	1.1	9.6	3.2	6.7	38.5
32533	01MP78ERUYJP81A	17.9	1.1	8.4	9.7	1.4	38.5
32534	53MP7ZY36CVKZTW	17.9	1.1	5.8	10.4	3.3	38.5
32535	23MP7IFCMCYZ46V	17.9	1.1	4.6	12.7	2.2	38.5
32536	03MP7LJRP8DWWXB	17.9	-0.8	12.2	8.9	0.3	38.5
32537	10MP7GVGY4CGPI	17.6	1.5	13.8	4.1	1.5	38.5
32538	46MP7LWVKY5BEZ7	17.6	1.5	5.9	9.0	4.5	38.5
32539	02MP76UHVMPWEK6	17.6	0.0	13.8	7.1	0.0	38.5
32540	23MP7UV5HNL6QIJ	17.6	0.0	10.8	9.0	1.1	38.5
32541	53MP7MI42C1UAIK	17.6	0.0	8.2	8.2	4.5	38.5
32542	19MP7MSJ73XPPQG	17.5	1.1	10.0	10.4	-0.5	38.5
32543	15MP7J2KQNNBYV3	17.5	0.0	6.5	9.7	4.8	38.5
32544	28MP7Z74N4A6V8X	17.2	1.5	11.2	5.6	3.0	38.5
32545	26MP7K6YCDHI7UI	17.2	0.0	18.3	3.0	0.0	38.5
32546	14MP77ETS1W4MWM	17.2	0.0	14.2	7.1	0.0	38.5
32547	02MP7MBSYIANN8B	17.1	1.5	14.1	5.9	-0.1	38.5
32548	23MP7T5L28VZ23V	17.1	1.5	11.1	5.5	3.3	38.5
32549	01MP71QX6XLTM68	17.1	-0.4	7.7	10.8	3.3	38.5
32550	27MP77S6RLCNV5F	16.8	1.1	12.0	7.1	1.5	38.5

32551	C6MP7QVW72KQUGA	16.8	0.0	19.1	2.6	0.0	38.5
32552	23MP7EAEQS7IUB4	16.8	0.0	12.7	9.0	0.0	38.5
32553	53MP7BFKDBSZ8KM	16.8	-0.4	11.8	7.0	3.3	38.5
32554	26MP7YA8HHCB6NX	16.7	1.1	10.3	10.4	0.0	38.5
32555	49MP7JAGWJBS4TC	16.4	1.5	10.3	9.3	1.0	38.5
32556	08MP72V5XFWEZTU	16.1	0.0	14.2	9.0	-0.8	38.5
32557	14MP7SC7G46KMPY	16.1	0.0	11.9	10.5	0.0	38.5
32558	24MP7AYM8E1E4M6	16.1	0.0	9.3	11.6	1.5	38.5
32559	C5MP754JM6M554R	16.0	3.0	14.1	4.8	0.6	38.5
32560	46MP7434X57QB4D	16.0	1.5	10.7	8.9	1.4	38.5
32561	C9MP7BQ877HUKRE	16.0	1.1	14.1	9.3	-2.0	38.5
32562	26MP7VTCPUIDFC7	16.0	-0.4	9.2	5.5	8.2	38.5
32563	19MP7Y5EX8MNQUF	16.0	-0.8	13.0	8.9	1.4	38.5
32564	28MP7NWVP4LRD4G	16.0	-0.8	12.2	8.9	2.2	38.5
32565	26MP75BBR6GDQ6V	15.7	1.5	12.3	4.5	4.5	38.5
32566	19MP7KSKLUHYM4G	15.6	1.1	14.1	7.4	0.3	38.5
32567	15MP7NPCMXWR7PB	15.6	1.1	8.1	7.4	6.3	38.5
32568	18MP7G7FZ4FFX8W	15.6	-0.4	8.8	14.6	-0.1	38.5
32569	27MP7GPKAXNUI6D	15.6	-0.4	8.8	7.4	7.1	38.5
32570	23MP7GZLGNWKKDD	15.3	0.0	12.0	11.6	-0.4	38.5
32571	26MP73P8E7DXEFP	15.3	0.0	8.6	12.0	2.6	38.5
32572	40MP7MA6VT4NKFL	15.2	1.1	14.9	4.4	2.9	38.5
32573	55MP73FYEV3JTKY	15.2	1.1	14.1	9.7	-1.6	38.5
32574	C5MP7IXS12TV12B	15.2	-0.4	14.5	10.8	-1.6	38.5
32575	01MP7I8LFVDNG3Z	14.5	1.1	10.7	10.4	1.8	38.5
32576	C6MP7426GAB8GX1	14.5	1.1	10.3	8.5	4.1	38.5
32577	26MP76AERKJDFIZ	14.2	1.1	12.2	10.4	0.6	38.5
32578	31MP7S8P2P6JG4G	14.1	1.5	12.2	10.1	0.6	38.5
32579	23MP762QTHYBP66	14.1	1.1	15.6	7.0	0.7	38.5
32580	03MP7ABCT2EWH1X	14.1	-0.4	15.6	8.9	0.3	38.5
32581	20MP7WHWP7PCQ6G	14.1	-0.4	9.2	16.1	-0.5	38.5
32582	20MP74WB13SVNLR	13.7	1.1	9.2	12.7	1.8	38.5
32583	17MP7BN3LNRRBDV	13.7	-0.8	13.7	11.2	0.7	38.5
32584	C5MP7CZ17WDCKQN	13.4	1.1	8.4	8.9	6.7	38.5
32585	08MP7XIBSBZN2D2	13.1	0.0	13.8	11.6	0.0	38.5
32586	15MP7B7HGVY8BVE	13.1	-0.4	11.6	12.0	2.2	38.5
32587	17MP7G3V4UNJJTK	12.6	3.0	12.6	8.5	1.8	38.5
32588	08MP74YUWTU1Y75	12.3	0.0	13.1	10.5	2.6	38.5
32589	53MP7HU5WMVSQDN	12.2	3.0	16.0	6.6	0.7	38.5
32590	26MP7AYCTEZ45AU	12.2	3.0	9.2	12.7	1.4	38.5
32591	28MP7KG1EV3FFRK	12.2	-0.4	14.5	8.9	3.3	38.5
32592	18MP72TCPHPLJE6	11.6	3.0	13.8	10.1	0.0	38.5
32593	28MP7PV1HAYN58Y	10.7	1.1	6.9	11.2	8.6	38.5
32594	26MP7D4ZW6RFAEY	10.4	0.0	15.0	12.0	1.1	38.5
32595	26MP7EQF1ILRETY	10.3	1.1	14.1	12.3	0.7	38.5
32596	18MP7QIDU86582D	10.1	1.5	10.8	15.0	1.1	38.5
32597	02MP7C25GCPZDU4	9.3	-0.4	14.6	12.0	3.0	38.5
32598	14MP72KV5EZIPIF	8.8	3.0	13.7	12.7	0.3	38.5
32599	11MP732WJQ4HKUM	8.8	1.1	13.7	11.2	3.7	38.5
32600	27MP7WU6BCDUWXU	8.8	-0.4	21.7	6.6	1.8	38.5
32601	20MP7HKD1J2LVIP	8.2	1.5	12.3	13.5	3.0	38.5
32602	22MP7YNTLRFN8R7	8.2	0.0	23.2	7.1	0.0	38.5
32603	27MP7I48I7RFHBD	7.8	0.0	19.1	11.6	0.0	38.5
32604	23MP7I8JLBGP8IQ	6.7	0.0	18.3	13.5	0.0	38.5
32605	28MP7SYCP38E2MT	3.1	1.1	15.6	14.6	4.1	38.5
32606	28MP71XLNEENCB3	25.1	1.5	-2.0	5.2	8.6	38.4
32607	15MP7C6Z32KWEYU	24.7	1.1	4.8	1.8	6.0	38.4
32608	26MP7KKIVA8H72M	23.6	1.5	5.9	6.3	1.1	38.4
32609	26MP7EXLT6GUY4Q	23.2	1.5	2.5	6.0	5.2	38.4

32610	20MP7J582L3MJAM	23.2	0.0	7.0	5.6	2.6	38.4
32611	03MP7Q21D8ILEWE	23.2	0.0	4.0	7.5	3.7	38.4
32612	26MP7QJKJK3KDM7	22.8	0.0	11.1	3.0	1.5	38.4
32613	31MP7EEXEKDF3CC	22.8	-0.8	8.8	5.1	2.5	38.4
32614	15MP7E8ZXKNVGN	22.4	3.0	6.9	3.2	2.9	38.4
32615	19MP7HZAAD8U4B1	22.4	-0.8	5.0	3.6	8.2	38.4
32616	26MP74RQDEYVGNH	21.3	1.5	9.3	3.0	3.3	38.4
32617	26MP72KW4KEBCGA	21.3	0.0	8.9	5.2	3.0	38.4
32618	15MP77MBDYZ5J25	20.9	3.0	0.8	10.4	3.3	38.4
32619	46MP72DHDGUA7CQ	20.9	0.0	10.8	-0.4	7.1	38.4
32620	28MP7NVADIRKFAA	20.9	0.0	5.2	8.6	3.7	38.4
32621	03MP7DVQ8TAH6VX	20.6	0.0	10.0	7.8	0.0	38.4
32622	31MP71V4ZK2J8UI	20.6	0.0	9.2	5.6	3.0	38.4
32623	22MP7HITC1M5B3D	20.6	0.0	7.8	7.8	2.2	38.4
32624	03MP716C7VP54VA	20.2	1.5	7.4	10.5	-1.2	38.4
32625	40MP7S144QLLLZ2	20.2	0.0	13.8	4.8	-0.4	38.4
32626	C5MP7SHX8WVMGF3	20.2	0.0	13.0	5.2	0.0	38.4
32627	01MP7JPPJKQKM6T	20.2	0.0	10.8	7.1	0.3	38.4
32628	21MP7IQ6KZZDWI1	19.4	1.5	10.8	7.1	-0.4	38.4
32629	17MP7GWL AUSXUV6	19.1	-0.4	11.2	9.3	-0.8	38.4
32630	31MP7G5J46YXJH4	19.0	1.5	6.0	2.9	9.0	38.4
32631	46MP7MEHZ7PHWXD	19.0	1.1	8.4	7.0	2.9	38.4
32632	29MP7HU473T1CVF	18.7	1.5	2.9	13.1	2.2	38.4
32633	19MP7NGVCYBYFAG	18.7	0.0	9.3	8.2	2.2	38.4
32634	46MP711TPJ7XX2W	18.7	0.0	5.9	6.3	7.5	38.4
32635	26MP7GHB8XTQ7F8	18.3	3.0	8.9	6.7	1.5	38.4
32636	26MP7CRFFH85UM1	18.3	1.5	10.4	8.2	0.0	38.4
32637	26MP74HEHXX857A	18.3	1.5	9.7	7.8	1.1	38.4
32638	19MP7BNXMBJQLFK	18.3	0.0	12.7	4.8	2.6	38.4
32639	23MP7JS8DPV8BWZ	18.3	0.0	8.9	8.6	2.6	38.4
32640	26MP7LX5JXNB5BG	18.3	0.0	6.6	12.0	1.5	38.4
32641	18MP7EJSGTZQRDD	18.3	0.0	4.4	8.6	7.1	38.4
32642	33MP7VQGJXBABMS	18.3	-0.4	10.8	5.2	4.5	38.4
32643	C6MP7P1E6E6YHZF	17.9	3.0	4.4	8.6	4.5	38.4
32644	19MP7AIFRRLK1QR	17.9	0.0	4.8	11.6	4.1	38.4
32645	39MP7SDWV16BAKT	17.5	0.0	12.3	8.6	0.0	38.4
32646	C7MP7AX3ZV7GCK6	17.2	-0.4	15.3	6.7	-0.4	38.4
32647	08MP76XJIRHZZHU	17.2	-0.4	12.3	6.7	2.6	38.4
32648	21MP7G1PRWL1331	17.1	3.0	6.5	7.0	4.8	38.4
32649	15MP7B2BA2LRNSE	17.1	1.1	10.3	7.0	2.9	38.4
32650	01MP7W33PGM1R25	16.8	1.5	10.0	10.1	0.0	38.4
32651	39MP77NZ3VNNND8	16.8	0.0	14.2	6.3	1.1	38.4
32652	02MP7IJDQQRYSF	16.8	0.0	11.9	9.7	0.0	38.4
32653	17MP7APA34NYY5P	16.8	0.0	11.9	8.2	1.5	38.4
32654	28MP74RQM2V8PGE	16.8	0.0	11.5	10.1	0.0	38.4
32655	11MP7UR7RUZFNK4	16.8	0.0	11.5	5.6	4.5	38.4
32656	02MP74PE7XJXNPI	16.7	-0.8	14.1	5.1	3.3	38.4
32657	03MP7CV7VACZPMY	16.4	3.0	4.5	11.2	3.3	38.4
32658	18MP7IIQNM1H1XS	16.4	1.5	8.2	8.6	3.7	38.4
32659	C5MP7HJXRLMJ4NG	16.4	0.0	6.3	13.5	2.2	38.4
32660	30MP7575KZEIUYG	16.1	3.0	7.8	8.9	2.6	38.4
32661	28MP7J6VFYV6APA	16.1	1.1	3.6	13.1	4.5	38.4
32662	18MP77T7M128EFH	16.1	-0.4	8.9	10.8	3.0	38.4
32663	03MP7EINBIYPL1T	16.0	1.5	18.3	1.1	1.5	38.4
32664	19MP76QTRIIG1M7	16.0	1.1	6.1	12.3	2.9	38.4
32665	20MP7GZPJEH6W76	16.0	0.0	9.3	10.1	3.0	38.4
32666	46MP7LQPFGICW8F	15.7	1.5	14.9	7.1	-0.8	38.4
32667	20MP7F7UV5H5N2S	15.7	1.5	11.9	9.3	0.0	38.4
32668	40MP7MXEU58GJV8	15.7	1.5	10.4	5.2	5.6	38.4

32669	02MP7XNPSJ3WX8T	15.7	1.1	6.3	8.2	7.1	38.4
32670	29MP72YRKFGGVJE	15.7	0.0	11.9	11.2	-0.4	38.4
32671	23MP77JA6SGEGDA	15.7	0.0	10.4	12.7	-0.4	38.4
32672	18MP732B4FJGI15	15.7	0.0	9.6	12.0	1.1	38.4
32673	31MP7ZSAXCJIWNQ	15.7	-0.4	13.4	10.1	-0.4	38.4
32674	08MP7PBINPAGQB3	15.3	1.5	13.0	8.6	0.0	38.4
32675	04MP7XNXXKQV2VEG	15.3	-0.4	10.8	12.7	0.0	38.4
32676	23MP7VV6F5CZAPS	14.9	1.5	7.8	12.0	2.2	38.4
32677	28MP7XNKTCDE8A	14.9	0.0	11.2	11.6	0.7	38.4
32678	C7MP74HLVYJENAP	14.9	0.0	10.8	10.1	2.6	38.4
32679	18MP7IGF4N6Y2VG	14.9	-0.4	12.7	11.6	-0.4	38.4
32680	08MP757S14ENPIK	14.6	1.5	14.5	7.8	0.0	38.4
32681	08MP7L57RQWUBI3	14.6	-0.4	13.4	10.8	0.0	38.4
32682	20MP73VUXD6VTFW	14.5	1.5	11.2	12.0	-0.8	38.4
32683	20MP7C2I2J453SK	14.5	1.5	7.8	9.0	5.6	38.4
32684	10MP768YGZ2BFL5	14.5	-0.4	9.0	14.6	0.7	38.4
32685	18MP7WUX1AJD1YG	14.2	1.5	15.3	6.7	0.7	38.4
32686	33MP75N2NPCN2UF	14.2	0.0	9.6	7.1	7.5	38.4
32687	22MP75M5W85ZDNL	14.2	-0.4	15.3	8.2	1.1	38.4
32688	20MP7YIML1AAMLK	14.2	-0.4	14.9	9.7	0.0	38.4
32689	31MP7WYJQ3NJDZA	13.8	1.5	8.5	10.1	4.5	38.4
32690	40MP78YP5ZWNDAI	13.8	0.0	12.3	11.6	0.7	38.4
32691	18MP7H48WWNJ1XX	13.8	0.0	10.8	14.6	-0.8	38.4
32692	40MP7EETR2GLKP6	13.8	0.0	8.9	9.7	6.0	38.4
32693	14MP7C8BXJH6BU2	13.4	1.5	12.7	10.1	0.7	38.4
32694	C7MP748JPI17Q6G	13.4	1.5	12.3	11.6	-0.4	38.4
32695	26MP76VZCVLNCB8	13.4	1.5	6.3	11.6	5.6	38.4
32696	19MP7SG3X2AMVUI	13.4	0.0	15.7	9.7	-0.4	38.4
32697	C5MP7EJCTYF52JG	13.4	0.0	14.9	10.1	0.0	38.4
32698	23MP7UNITIPWWH4	13.4	0.0	10.8	3.7	10.5	38.4
32699	18MP77QBL2DB8VG	13.4	-0.4	12.3	10.5	2.6	38.4
32700	18MP7PW71XWM1VQ	13.0	0.0	9.7	13.5	2.2	38.4
32701	C9MP7MA1JFQJCCH	13.0	0.0	7.4	12.0	6.0	38.4
32702	03MP7W1L8ZWJNCF	12.9	0.0	6.1	10.8	8.6	38.4
32703	15MP7RLCXCN25Q5	12.7	1.5	8.9	11.2	4.1	38.4
32704	31MP7XE8NYRVQLV	12.7	0.0	16.4	10.1	-0.8	38.4
32705	10MP7M7PNTGYD7W	12.6	1.5	18.7	5.6	0.0	38.4
32706	14MP75NXRFKAY6S	12.3	1.5	13.0	8.6	3.0	38.4
32707	21MP7PXMUV4UZ1C	12.3	1.5	11.9	5.2	7.5	38.4
32708	31MP7ENQTAWFWPY	12.3	0.0	17.2	5.9	3.0	38.4
32709	19MP7N8XFAF7HCQ	12.3	0.0	14.5	11.6	0.0	38.4
32710	15MP718SK68BWQW	12.3	0.0	14.5	11.6	0.0	38.4
32711	20MP74ZKNTZ3E7I	12.3	0.0	11.2	13.1	1.8	38.4
32712	02MP7BCU5T117GP	11.9	1.5	7.4	13.1	4.5	38.4
32713	28MP7D48H4AU8XN	11.9	0.0	11.5	15.0	0.0	38.4
32714	10MP7UEIRJ7H1ZY	11.9	0.0	8.6	9.3	8.6	38.4
32715	24MP75IA22T4SA5	11.6	1.5	10.0	12.7	2.6	38.4
32716	28MP7MU58NDAI8W	11.5	0.0	14.2	13.1	-0.4	38.4
32717	02MP7VMWLF4EYID	11.2	0.0	16.0	11.2	0.0	38.4
32718	26MP7Z5RML3KG8E	11.2	0.0	8.1	10.1	9.0	38.4
32719	01MP7QHEQYFARHJ	10.8	3.0	7.0	13.1	4.5	38.4
32720	34MP7CNKNA11L1X	10.8	1.5	13.0	11.6	1.5	38.4
32721	02MP73MLMRHBLWF	10.4	0.0	15.3	12.7	0.0	38.4
32722	29MP7D5PBCBHVKR	10.0	-0.4	15.7	11.6	1.5	38.4
32723	27MP71CLHVDYLXZ	9.6	0.0	15.7	13.1	0.0	38.4
32724	C7MP7TA7I2UTNC1	9.5	3.0	15.6	8.5	1.8	38.4
32725	17MP74D52161LER	9.5	1.5	10.7	10.4	6.3	38.4
32726	08MP76AR1HHN661	9.3	-0.4	15.3	9.7	4.5	38.4
32727	C5MP7ATVQ38NU5R	8.9	0.0	14.9	13.1	1.5	38.4

32728	23MP7EUEJ3NPUD8	8.2	0.0	17.5	12.7	0.0	38.4
32729	08MP7RXGLARG6TQ	8.1	1.5	19.1	9.7	0.0	38.4
32730	24MP7AVI38QE7XM	8.0	3.0	12.6	10.4	4.4	38.4
32731	08MP7NZKRQ3CBJY	6.9	3.0	17.5	6.6	4.4	38.4
32732	18MP7KSUH7YTWMV	6.3	1.5	16.8	13.1	0.7	38.4
32733	53MP7RBEJIYY6ZH	6.3	1.5	15.6	15.0	0.0	38.4
32734	19MP7LVIH158DID	28.1	0.0	3.5	6.7	0.0	38.3
32735	01MP7G3M58T7RES	27.0	0.0	1.7	7.4	2.2	38.3
32736	C6MP7E1SYITY4ZU	26.6	3.0	3.2	0.3	5.2	38.3
32737	28MP7XNN2FJ1NY2	25.5	0.0	0.9	9.3	2.6	38.3
32738	15MP7FWXD26FRW4	23.6	1.1	2.1	7.8	3.7	38.3
32739	18MP712J68ZVZS6	22.8	1.5	8.1	5.6	0.3	38.3
32740	28MP7GJGMZHSTUJ	22.1	1.5	12.7	4.8	-2.8	38.3
32741	02MP73J2RD8DVW8	22.1	1.5	5.4	9.3	0.0	38.3
32742	22MP7CXIUPBGMUZ	21.7	0.0	6.6	5.2	4.8	38.3
32743	20MP7XGHU4FN41I	21.0	1.5	7.7	9.3	-1.2	38.3
32744	21MP7PIXQJ3WE2Q	20.6	0.0	7.7	7.4	2.6	38.3
32745	02MP7RDMCMSR4K2	20.2	0.0	7.3	11.6	-0.8	38.3
32746	04MP7U5BVLV5AS	20.2	-0.4	10.0	7.0	1.5	38.3
32747	19MP7WZQXXWRGT1	20.2	-0.4	8.5	9.3	0.7	38.3
32748	53MP76PFQ41Y5QY	19.8	1.1	5.5	11.2	0.7	38.3
32749	18MP712FP5UZE24	19.8	0.0	5.1	9.7	3.7	38.3
32750	11MP7E17LH17RTJ	19.8	-0.4	12.6	7.1	-0.8	38.3
32751	C7MP7K353NNHE8A	19.4	3.0	5.1	8.2	2.6	38.3
32752	02MP7CDYG24PPXL	19.4	1.5	8.1	9.3	0.0	38.3
32753	18MP7JJZMMZ4SSB	19.4	1.1	6.6	10.5	0.7	38.3
32754	C8MP772VWLBZAI8	19.4	1.1	5.5	11.2	1.1	38.3
32755	22MP7316XLI1UHS	19.4	0.0	11.5	7.1	0.3	38.3
32756	03MP7KIUDRCFGVQ	19.4	0.0	5.5	11.6	1.8	38.3
32757	10MP73AGQ52REMD	19.4	-0.4	4.4	8.2	6.7	38.3
32758	C5MP7JWSJ73IS6H	19.0	0.0	10.8	1.4	7.1	38.3
32759	27MP7IC2L6BS4QJ	19.0	0.0	9.2	6.0	4.1	38.3
32760	C5MP7KW8QQGL4IU	19.0	0.0	7.7	11.6	0.0	38.3
32761	19MP71EDPRHSYL1	18.7	1.5	5.5	7.4	5.2	38.3
32762	26MP78HL21XXLSC	18.7	-0.8	11.9	6.7	1.8	38.3
32763	18MP7ELQDEBNRVA	18.3	3.0	10.4	6.7	-0.1	38.3
32764	40MP7W8M1M8AZDB	18.3	0.0	11.5	9.3	-0.8	38.3
32765	18MP7LJQTU6NPTU	18.3	0.0	10.0	9.3	0.7	38.3
32766	02MP7VXZXXGRW4I	18.3	0.0	7.0	9.3	3.7	38.3
32767	10MP7K4Q5EIC3JM	17.9	1.5	5.5	10.4	3.0	38.3
32768	27MP7XU3N6SU7R7	17.9	0.0	14.9	4.8	0.7	38.3
32769	18MP7G5YSW878IK	17.9	0.0	8.1	11.2	1.1	38.3
32770	31MP715SS3AKDEA	17.9	0.0	6.2	11.6	2.6	38.3
32771	08MP78UX76WGRBB	17.9	0.0	5.8	10.5	4.1	38.3
32772	04MP75LGTDB8IA8	17.6	-0.4	4.7	12.7	3.7	38.3
32773	34MP7EXGA2WBL4Z	17.5	1.5	10.4	5.9	3.0	38.3
32774	31MP7GYJ25DJLDR	17.5	-0.8	11.9	9.7	0.0	38.3
32775	39MP7SQ8GK6L18P	17.2	1.5	11.1	5.9	2.6	38.3
32776	C9MP7MQS4E7BC6Z	17.2	1.5	9.6	8.9	1.1	38.3
32777	15MP7HBSGELCKWU	17.2	1.5	6.2	9.7	3.7	38.3
32778	26MP7VJ2PI8YUIG	17.2	0.0	10.7	10.4	0.0	38.3
32779	19MP7P8UME2M222	17.2	-0.4	9.2	10.8	1.5	38.3
32780	28MP7S4X5I3XPMM	17.1	1.5	9.3	7.1	3.3	38.3
32781	33MP7THBNR6UXTJ	16.8	3.0	11.5	7.4	-0.4	38.3
32782	15MP75XLV6B6RBQ	16.8	1.1	8.1	8.6	3.7	38.3
32783	02MP7NRYFTB67P4	16.8	0.0	11.9	9.3	0.3	38.3
32784	49MP7ZE8Z752EE1	16.8	-0.4	7.7	11.6	2.6	38.3
32785	26MP7BXVJKV2WHQ	16.4	3.0	10.0	6.7	2.2	38.3
32786	49MP7YDKC6DB3QQ	16.4	1.5	11.5	7.4	1.5	38.3

32787	C7MP7ZTAT4KRWAT	16.4	1.5	11.1	10.1	-0.8	38.3
32788	19MP7HK5533IS6Q	16.4	1.1	13.4	7.8	-0.4	38.3
32789	27MP7AGUW444YNK	16.4	1.1	11.5	9.3	0.0	38.3
32790	18MP7JXCKA2SM23	16.4	1.1	4.4	14.2	2.2	38.3
32791	04MP7K8TDYF2TIS	16.4	0.0	11.1	9.7	1.1	38.3
32792	02MP7FIVDZYC5SN	16.4	0.0	6.6	9.3	6.0	38.3
32793	C6MP7VERQNYNRGP	16.1	0.0	4.7	8.9	8.6	38.3
32794	40MP73MNCKGCZDV	16.0	3.0	11.5	7.8	0.0	38.3
32795	23MP7HLRN5A367H	16.0	1.5	5.5	7.8	7.5	38.3
32796	03MP7NDRNVGT2LS	16.0	1.1	14.9	7.1	-0.8	38.3
32797	31MP7UQMKYY7WS2	16.0	0.0	7.4	10.1	4.8	38.3
32798	28MP7PZ2A4SCSGR	16.0	-0.4	11.5	11.2	0.0	38.3
32799	C5MP7QQT65LL3CY	16.0	-0.4	7.4	11.2	4.1	38.3
32800	C5MP725Q1VW5EFH	16.0	-0.4	5.9	14.2	2.6	38.3
32801	27MP74R6VMRCKC5	15.7	1.5	14.1	7.0	0.0	38.3
32802	18MP77VPWJVFW1K	15.7	-0.4	10.7	12.7	-0.4	38.3
32803	08MP7DRZBGVW3F4	15.3	1.1	11.1	11.2	-0.4	38.3
32804	29MP7X3P2D8LXIN	15.2	3.0	12.3	7.8	0.0	38.3
32805	33MP7P22H74RHUE	15.2	0.0	7.8	12.7	2.6	38.3
32806	09MP7BVCV3V8BLN	15.2	0.0	7.8	9.7	5.6	38.3
32807	08MP7WT4RLHM8PY	15.0	-0.4	11.5	8.9	3.3	38.3
32808	C5MP764LE6QIUGA	14.9	3.0	14.5	6.7	-0.8	38.3
32809	C5MP7D6S88W5CXU	14.9	3.0	13.0	8.6	-1.2	38.3
32810	11MP7TSSA3RN1L1	14.9	1.1	16.8	6.3	-0.8	38.3
32811	30MP7GJU7D68KLF	14.9	0.0	14.9	7.8	0.7	38.3
32812	21MP7NT78WE82S5	14.9	0.0	6.6	15.0	1.8	38.3
32813	34MP7XFQ1RCN18P	14.9	-0.4	13.0	9.7	1.1	38.3
32814	30MP7341IW38Q55	14.5	1.5	14.5	7.8	0.0	38.3
32815	20MP7NUGU1WFRBT	14.5	0.0	15.3	8.9	-0.4	38.3
32816	02MP7QK6TDNDKN6	14.5	0.0	11.9	9.3	2.6	38.3
32817	21MP78H84Z6APYX	14.5	0.0	10.0	11.6	2.2	38.3
32818	24MP7PEX75KLFCL	14.5	0.0	10.0	11.6	2.2	38.3
32819	03MP7SL2V7NRR1E	14.5	-0.4	14.9	9.7	-0.4	38.3
32820	04MP73KW4J53PJU	14.2	1.5	12.2	9.3	1.1	38.3
32821	22MP77ZYZMPDTPB	14.2	1.5	9.2	8.2	5.2	38.3
32822	18MP7MEBC3G4SZT	14.1	1.1	8.9	6.7	7.5	38.3
32823	53MP7KFJYMG7WBB	13.8	1.5	12.6	10.8	-0.4	38.3
32824	20MP7D6ZZJVL74B	13.8	1.5	9.6	8.9	4.5	38.3
32825	29MP7J62ZWIK37G	13.8	0.0	14.9	7.8	1.8	38.3
32826	03MP76UHERXK6TT	13.8	0.0	12.6	8.9	3.0	38.3
32827	46MP7KZKQEX12PL	13.8	0.0	10.7	11.2	2.6	38.3
32828	40MP7K8E2WHKNTL	13.8	0.0	9.2	9.7	5.6	38.3
32829	26MP7LN86MYLNSM	13.8	-0.4	16.0	9.3	-0.4	38.3
32830	26MP77C7FQYBMK5	13.4	1.5	15.3	5.9	2.2	38.3
32831	09MP7JNFQVEI3H6	13.4	1.5	12.2	11.2	0.0	38.3
32832	04MP7UJCF4X8EWV	13.4	1.5	12.2	11.2	0.0	38.3
32833	26MP7SPIPQ3E6YS	13.1	3.0	13.7	8.9	-0.4	38.3
32834	22MP7NSLBB68CSR	13.0	1.1	14.2	10.1	-0.1	38.3
32835	20MP7N346ZXXIXI	13.0	0.0	16.0	7.8	1.5	38.3
32836	30MP7EC1G7ZH2R2	13.0	0.0	15.7	10.4	-0.8	38.3
32837	27MP7MEWNBIZHIM	13.0	0.0	11.5	13.1	0.7	38.3
32838	14MP7YBCDHVHMFVW	12.7	0.0	16.4	10.4	-1.2	38.3
32839	40MP7APII178VD8	12.7	0.0	9.2	10.8	5.6	38.3
32840	49MP7NUPGQXIRJK	12.7	-0.4	12.2	12.7	1.1	38.3
32841	49MP7K22IPF711Y	12.6	0.0	18.7	3.7	3.3	38.3
32842	02MP7GNGP6JUEN4	12.6	0.0	11.5	13.1	1.1	38.3
32843	26MP7DGG35VI18X	12.3	1.5	15.3	8.9	0.3	38.3
32844	08MP71RS422BYCD	12.3	0.0	13.4	10.8	1.8	38.3
32845	03MP7C68U8M5YXQ	12.3	0.0	11.1	13.1	1.8	38.3

32846	53MP7PJ1GGT7TPH	12.3	-0.4	13.0	11.2	2.2	38.3
32847	08MP7PNBVYSKK76	12.3	-0.4	10.0	12.7	3.7	38.3
32848	26MP7TFR15AS1NX	12.2	3.0	12.3	5.2	5.6	38.3
32849	C6MP7Q5EHMMHHS8	11.9	1.5	14.1	10.8	0.0	38.3
32850	20MP7RI27Z2PMS5	11.9	1.5	12.6	9.7	2.6	38.3
32851	18MP7U31SLE81US	11.9	0.0	14.9	12.7	-1.2	38.3
32852	20MP7UVYMSBZHXY	11.5	3.0	16.4	8.2	-0.8	38.3
32853	28MP7SGDR54RKMZ	11.5	1.5	14.9	10.4	0.0	38.3
32854	02MP75LN8AKHQFE	11.5	1.5	14.5	11.2	-0.4	38.3
32855	26MP7YHVVD5IZ5D	11.5	1.1	16.4	9.3	0.0	38.3
32856	08MP78WJDPEKLFV	11.5	-0.4	14.5	12.7	0.0	38.3
32857	08MP7IG4IP7GDCX	11.1	1.5	13.0	11.2	1.5	38.3
32858	02MP7CBIU8N32RW	10.8	0.0	14.1	8.9	4.5	38.3
32859	18MP71PENSC5KVL	10.4	3.0	16.8	8.5	-0.4	38.3
32860	23MP7CJDJSXEQZ6	10.4	1.5	14.1	13.1	-0.8	38.3
32861	C5MP7VXDCALSJXT	10.4	0.0	14.1	10.8	3.0	38.3
32862	08MP7BSSDML1ENL	10.4	-0.4	16.4	12.7	-0.8	38.3
32863	17MP7JWTSTFZPPC	10.4	-0.4	10.0	13.1	5.2	38.3
32864	10MP7Z73BQAQTML	10.0	-0.4	16.4	10.8	1.5	38.3
32865	14MP7JXNSU5T3DW	9.6	0.0	11.5	13.1	4.1	38.3
32866	02MP7ILKHGRF5LN	9.3	1.5	10.0	14.2	3.3	38.3
32867	18MP7MNGIB1VALG	8.9	-0.4	16.4	12.3	1.1	38.3
32868	22MP7MJ4HYSGSEG	8.5	1.1	11.9	11.6	5.2	38.3
32869	53MP7ZK6WBKVHFM	8.5	0.0	17.5	10.8	1.5	38.3
32870	33MP7UAXEHDG134	8.5	-0.4	16.8	12.7	0.7	38.3
32871	26MP78SRC28HUBK	8.1	1.5	11.5	14.6	2.6	38.3
32872	20MP7EGTUBNBQFN	8.1	-0.4	16.0	14.6	0.0	38.3
32873	11MP7QN6TMXQ3HL	7.0	-0.4	14.5	11.2	6.0	38.3
32874	C8MP7CDTX4UAU57	7.0	-0.4	11.9	13.1	6.7	38.3
32875	21MP7AC163CYDW7	6.3	0.0	16.0	12.7	3.3	38.3
32876	49MP7YSTVZ1NAG5	5.1	-0.4	19.4	12.7	1.5	38.3
32877	19MP7S3BN1PIZV2	24.7	1.5	7.8	-0.2	4.4	38.2
32878	08MP7P22DNZTBFJ	24.7	1.5	7.3	4.4	0.3	38.2
32879	21MP7C6HXM4RV6P	23.2	0.0	6.0	3.0	6.0	38.2
32880	49MP7BM12EIV5WN	23.2	-0.4	6.6	5.5	3.3	38.2
32881	22MP761VS5NLFNA	22.8	-0.4	7.0	2.1	6.7	38.2
32882	09MP7HSKHMCIZP3	22.5	1.5	7.7	3.6	2.9	38.2
32883	40MP7T62JYA2H5T	22.1	1.5	1.6	9.7	3.3	38.2
32884	10MP7T26XEG2DBY	21.7	1.5	5.1	5.5	4.4	38.2
32885	08MP7TH3JEWQM6Q	21.7	1.1	5.4	9.3	0.7	38.2
32886	22MP7YM3PXF7ND4	21.7	-0.4	10.3	7.4	-0.8	38.2
32887	17MP7RMYZNF7FJR	20.5	1.1	15.6	1.8	-0.8	38.2
32888	27MP77ZC4B4KY8F	20.2	3.0	7.3	5.1	2.6	38.2
32889	28MP71UMP5CNI8J	20.2	1.5	4.5	9.0	3.0	38.2
32890	27MP7BTY4JLCXZN	20.2	1.1	8.4	8.5	0.0	38.2
32891	03MP722J78ZR33A	20.2	0.0	8.8	7.0	2.2	38.2
32892	10MP7CMMKVDXT7J	19.8	1.5	10.7	4.4	1.8	38.2
32893	18MP7PM71ZE7GSI	19.8	1.5	8.8	9.3	-1.2	38.2
32894	33MP7GWHG3IKZLA	19.8	1.1	9.2	7.8	0.3	38.2
32895	10MP7LC86ZT61SE	19.4	1.5	6.2	11.2	-0.1	38.2
32896	15MP78ZM8YICXKB	19.4	1.1	10.0	4.4	3.3	38.2
32897	09MP7E8121PCZ3I	19.4	1.1	9.2	7.4	1.1	38.2
32898	22MP7BQLVVSZGD3	19.1	1.5	7.5	7.1	3.0	38.2
32899	46MP7HVLJS7REIC	19.0	1.1	8.5	7.4	2.2	38.2
32900	31MP77XPXPQS2ES	19.0	0.0	5.1	10.4	3.7	38.2
32901	03MP7UWFEFX7BJ1	18.7	1.1	9.6	6.6	2.2	38.2
32902	10MP7H1EFAGKQV7	18.7	1.1	6.5	9.3	2.6	38.2
32903	01MP7PMLE7D6URD	18.7	-0.4	8.5	10.4	1.0	38.2
32904	04MP7L3RU1IHV5T	18.6	1.1	10.7	8.6	-0.8	38.2

32905	46MP7ZJSYUGBQ3Y	18.3	3.0	14.5	-0.9	3.3	38.2
32906	33MP7THSW71HNUX	18.3	3.0	7.7	7.8	1.4	38.2
32907	11MP718TSCK3KPL	18.3	0.0	16.0	2.1	1.8	38.2
32908	20MP7FUBCH7HWXX	18.3	0.0	10.3	6.3	3.3	38.2
32909	03MP7PU3VL7Q8X2	18.3	-0.4	7.3	9.3	3.7	38.2
32910	15MP7LQYWYXQMN6	18.0	1.5	13.1	5.6	0.0	38.2
32911	28MP7X7RHPYMDV3	17.9	1.5	7.7	9.3	1.8	38.2
32912	15MP7SEN4ETATCH	17.9	1.1	9.2	9.3	0.7	38.2
32913	49MP7B1XET1I6MK	17.9	1.1	8.1	9.3	1.8	38.2
32914	14MP7ZWNBXVH4X7	17.9	1.1	6.2	7.4	5.6	38.2
32915	08MP7FH55QJTBUL	17.9	-0.4	11.9	5.5	3.3	38.2
32916	23MP7GP5MYFLVCN	17.5	1.5	10.7	9.3	-0.8	38.2
32917	15MP74UK4P37ZI4	17.5	1.1	14.1	6.3	-0.8	38.2
32918	15MP7IY4TW1JUQX	17.5	1.1	11.5	5.9	2.2	38.2
32919	27MP787VVCVNN7W	17.5	1.1	6.6	7.4	5.6	38.2
32920	C5MP78A7CJZNNW8	17.5	0.0	4.3	11.2	5.2	38.2
32921	34MP7662WZGLTPR	17.5	-0.4	14.1	7.0	0.0	38.2
32922	34MP7C5LKGD5E4Q	17.1	1.1	8.8	8.6	2.6	38.2
32923	31MP7TAWMK7EES6	17.1	1.1	8.1	10.4	1.5	38.2
32924	22MP7LEQ1TFF3EW	16.8	1.5	9.2	7.0	3.7	38.2
32925	46MP7W74SVN71K5	16.8	1.5	8.1	7.0	4.8	38.2
32926	17MP7RT5QLVFJU5	16.8	1.1	8.8	5.5	6.0	38.2
32927	55MP74TIX6EKZWX	16.8	0.0	8.8	12.7	-0.1	38.2
32928	18MP72CAF4QMK8H	16.8	-0.4	9.6	10.8	1.4	38.2
32929	11MP72L8P3P4KGZ	16.7	1.5	11.5	9.3	-0.8	38.2
32930	26MP733BBJ67KM8	16.7	0.0	15.6	5.9	0.0	38.2
32931	40MP78NPCLA2CUV	16.7	0.0	5.8	12.7	3.0	38.2
32932	31MP757SU8UGXM6	16.4	1.5	12.6	7.8	-0.1	38.2
32933	15MP7GKZRK2NAJE	16.4	1.5	9.9	10.4	0.0	38.2
32934	31MP78LPWIRB73J	16.4	1.5	7.3	11.2	1.8	38.2
32935	19MP786PS71SRWZ	16.4	1.1	12.3	5.1	3.3	38.2
32936	55MP7WQWRAAKZZC	16.4	1.1	11.1	8.2	1.4	38.2
32937	03MP7ECUR6NC833	16.4	1.1	6.6	7.4	6.7	38.2
32938	26MP7EAGZVLAR2M	16.0	1.5	7.3	13.1	0.3	38.2
32939	02MP74P6W34UHXU	16.0	1.1	10.8	10.4	-0.1	38.2
32940	14MP7EGEKJL1KJ8	16.0	0.0	14.5	8.9	-1.2	38.2
32941	15MP7Y31XVL7KUJ	16.0	0.0	7.4	10.4	4.4	38.2
32942	27MP7Y1YSSURHCZ	16.0	-0.4	14.1	9.3	-0.8	38.2
32943	18MP7T7JZ5P736K	16.0	-0.4	13.4	7.8	1.4	38.2
32944	53MP7LJCYDEXWK1	16.0	-0.4	13.0	5.9	3.7	38.2
32945	09MP7UFJLCXR4RC	16.0	-0.4	9.2	10.8	2.6	38.2
32946	18MP7VF6ZMDJUTZ	15.7	0.0	10.7	10.4	1.4	38.2
32947	46MP7ASLZQSLM4L	15.6	0.0	10.4	7.4	4.8	38.2
32948	C5MP7LHRHJJJFMJ	15.6	0.0	9.2	9.3	4.1	38.2
32949	18MP7AJM2N2W451	15.6	0.0	6.6	10.8	5.2	38.2
32950	20MP75147Z37NZF	15.3	-0.4	14.1	8.9	0.3	38.2
32951	03MP7ST7QGLRR3D	15.3	-0.4	10.7	12.7	-0.1	38.2
32952	20MP76E8XTLE48A	14.9	-0.8	11.1	9.7	3.3	38.2
32953	02MP7WPR5YWTPHE	14.5	3.0	14.2	3.6	2.9	38.2
32954	23MP7E7PAHNZ1WP	14.5	1.5	14.1	8.2	-0.1	38.2
32955	03MP7RXDAM1BH26	14.5	1.5	7.3	9.3	5.6	38.2
32956	29MP75TQR3PBZNH	14.5	1.5	6.9	15.0	0.3	38.2
32957	31MP77N3W4FRXEN	14.5	1.1	9.6	11.2	1.8	38.2
32958	C8MP7G3CVP4C861	14.5	1.1	8.1	9.3	5.2	38.2
32959	34MP76URTZ1HEMP	14.1	1.5	16.4	5.5	0.7	38.2
32960	22MP7KMG721HUKV	14.1	1.5	13.4	7.4	1.8	38.2
32961	19MP7A2ZXLEB6KQ	14.1	1.5	11.1	7.8	3.7	38.2
32962	33MP7P4SLV5XHLR	14.1	-0.4	13.0	12.7	-1.2	38.2
32963	10MP73Q8RPEVLYS	14.1	-0.4	11.9	5.1	7.5	38.2

32964	53MP7XCAN3YLFYR	14.1	-0.4	9.2	14.6	0.7	38.2
32965	03MP7KXAAGCSSRQ	14.1	-0.4	7.3	13.5	3.7	38.2
32966	11MP73AUBV5FY4S	14.1	-0.8	13.4	9.7	1.8	38.2
32967	08MP7CJ413I8SRH	13.7	-0.4	18.3	7.4	-0.8	38.2
32968	18MP72SGWFR54NB	13.4	3.0	12.2	10.4	-0.8	38.2
32969	31MP7JII84WIR2W	13.4	3.0	10.7	8.9	2.2	38.2
32970	49MP7Z5BJQRNLPU	13.1	0.0	15.0	10.1	0.0	38.2
32971	17MP7DBA2S4IG4S	13.0	1.5	8.1	9.3	6.3	38.2
32972	49MP78QL8FXGHEA	12.7	0.0	13.5	4.5	7.5	38.2
32973	15MP787RYVUFAR2	12.6	3.0	9.6	8.9	4.1	38.2
32974	08MP7QUJ5AWJWC7	12.2	3.0	9.6	9.3	4.1	38.2
32975	04MP78PVWNUNGLM	11.8	1.5	17.9	7.0	0.0	38.2
32976	C6MP7PFGGH8Y8D6	11.8	1.1	12.3	7.8	5.2	38.2
32977	02MP76GYB7MRYIB	11.8	0.0	12.6	8.6	5.2	38.2
32978	20MP7I3B6CXMGGH	11.5	3.0	5.8	12.7	5.2	38.2
32979	53MP7Z7D3X16REJ	11.4	1.5	16.0	9.7	-0.4	38.2
32980	26MP7FA4W5Q2SKS	11.1	3.0	9.2	10.1	4.8	38.2
32981	18MP73T1NESJ188	11.1	1.1	16.0	7.0	3.0	38.2
32982	02MP7J71ZYM3PDV	11.1	0.0	14.9	10.8	1.4	38.2
32983	C6MP7HQ2B7IU8H8	10.8	1.5	13.7	12.3	-0.1	38.2
32984	10MP75SYXB38QMC	10.8	0.0	12.2	12.3	2.9	38.2
32985	31MP7PUQM8J5NAQ	10.7	1.5	16.4	7.4	2.2	38.2
32986	39MP7H3LS21PJIU	10.7	1.5	7.7	12.7	5.6	38.2
32987	03MP71RP2ERBMJH	10.7	-0.8	10.7	16.5	1.1	38.2
32988	10MP7N6ZJC88Z22	10.5	0.0	19.1	8.6	0.0	38.2
32989	15MP7NXDFWXZQ6T	10.4	3.0	10.3	8.9	5.6	38.2
32990	31MP7YG4HQWWJYP	10.3	1.5	17.5	7.8	1.1	38.2
32991	34MP752P5XWA1AC	10.3	1.5	14.1	9.3	3.0	38.2
32992	30MP77CR8NRB5S6	10.3	1.1	11.1	12.7	3.0	38.2
32993	28MP7UX7Y5P38BS	10.3	-0.8	14.9	11.2	2.6	38.2
32994	28MP71QDE7CQMRX	10.0	-0.8	16.0	10.8	2.2	38.2
32995	31MP7AE86WPTFYM	6.6	1.1	18.3	10.8	1.4	38.2
32996	19MP7BTAWDPCH2Z	6.2	0.0	11.1	14.6	6.3	38.2
32997	49MP7LHW8DMLNLM	22.8	1.1	8.4	4.7	1.1	38.1
32998	27MP7MYXCC588DB	22.8	0.0	3.7	5.6	6.0	38.1
32999	28MP77XMQ8XFD6K	22.8	-0.4	12.7	3.0	0.0	38.1
33000	24MP73UTDDEQM4J	22.5	-0.4	4.4	5.6	6.0	38.1
33001	10MP7KXFHS7JNMC	22.1	3.0	2.9	4.5	5.6	38.1
33002	33MP7CHUDJEJBKJ	21.7	0.0	7.1	6.7	2.6	38.1
33003	15MP782XBMRDIF6	21.3	-0.8	8.8	10.4	-1.6	38.1
33004	28MP72Z46GGTYI1	21.3	-0.8	6.9	8.9	1.8	38.1
33005	27MP7NDRQ8BRLMM	20.9	3.0	8.4	4.8	1.0	38.1
33006	08MP7CAAPYIRDRE	20.9	3.0	7.7	3.2	3.3	38.1
33007	18MP7NBRL36NB7G	20.9	0.0	5.4	10.4	1.4	38.1
33008	03MP7AUANPD185H	20.6	1.5	9.3	5.2	1.5	38.1
33009	23MP7X4136CJTVV	20.6	1.5	6.3	8.6	1.1	38.1
33010	49MP7JXV8H7XQSG	20.5	1.1	4.3	8.9	3.3	38.1
33011	26MP71GW3QBWCHK	20.2	1.5	3.7	10.1	2.6	38.1
33012	31MP73S4XGDAYSZ	20.2	-0.8	10.1	8.6	0.0	38.1
33013	46MP7KTPGCLULKZ	19.8	1.5	6.5	12.3	-2.0	38.1
33014	55MP7MIR8ARLEU5	19.5	-0.4	12.3	7.1	-0.4	38.1
33015	03MP7DZUS1CG2DD	19.4	0.0	17.2	1.5	0.0	38.1
33016	10MP7ECN8BIV1ED	19.4	-0.4	9.2	7.4	2.5	38.1
33017	02MP775EWRHVTNA	19.4	-0.8	10.7	5.5	3.3	38.1
33018	19MP7JFTE23XCCM	19.1	1.5	7.1	6.3	4.1	38.1
33019	31MP7DF2E1J3486	19.0	-0.8	10.7	7.4	1.8	38.1
33020	15MP716DQ58TWDZ	18.7	3.0	9.3	1.1	6.0	38.1
33021	30MP76S7AVVCNM5	18.7	0.0	3.3	13.1	3.0	38.1
33022	C6MP7NI6R2IBC8Q	18.6	1.5	5.8	9.3	2.9	38.1

33023	40MP77G3Z62MRNL	18.6	1.1	13.4	4.7	0.3	38.1
33024	15MP7UT2GD2V33B	18.3	1.1	8.0	11.2	-0.5	38.1
33025	26MP7QCE1DBEFMB	18.0	0.0	11.9	9.0	-0.8	38.1
33026	03MP7ID2JI161KF	18.0	0.0	9.3	10.1	0.7	38.1
33027	26MP7RT8A5HXGC8	17.9	3.0	10.3	8.9	-2.0	38.1
33028	31MP7IJ2JF58C6T	17.9	1.1	12.2	8.5	-1.6	38.1
33029	53MP7MDCL5KQKNN	17.9	1.1	8.4	7.0	3.7	38.1
33030	28MP7X4YDUA6BMY	17.9	1.1	3.1	12.7	3.3	38.1
33031	26MP7RVHAZAZ65C	17.5	1.1	10.7	5.1	3.7	38.1
33032	09MP7UELA5H4IJ2	17.5	1.1	8.8	7.0	3.7	38.1
33033	40MP7447NGQH77D	17.5	0.0	10.3	8.9	1.4	38.1
33034	26MP7ZPAXFE7LNF	17.2	0.0	12.3	8.6	0.0	38.1
33035	26MP7TTI36E245D	17.1	3.0	10.7	5.1	2.2	38.1
33036	03MP7XZ1S3Z8UDD	17.1	1.1	10.0	6.6	3.3	38.1
33037	19MP7ILCJGXDSNL	16.7	3.0	7.7	6.3	4.4	38.1
33038	10MP7TJVY475ITI	16.7	1.1	9.9	10.4	0.0	38.1
33039	02MP7QJHTDC7EGG	16.5	-0.4	11.2	11.6	-0.8	38.1
33040	33MP78KJNSSE58N	16.4	1.1	8.4	7.4	4.8	38.1
33041	14MP7DYI26R68HW	16.4	0.0	14.2	7.5	0.0	38.1
33042	26MP7I3PQ6XIC7F	16.1	0.0	10.8	7.1	4.1	38.1
33043	28MP7RGGIBTCX32	16.1	-0.4	8.2	13.1	1.1	38.1
33044	02MP7MT1RBCFW4X	16.0	3.0	12.2	6.6	0.3	38.1
33045	15MP7RB5QDG1URA	16.0	1.5	11.6	9.0	0.0	38.1
33046	C7MP7E5YJSRY7SM	16.0	1.1	6.5	8.9	5.6	38.1
33047	26MP7PKTCPHPCJ3	16.0	-0.4	5.0	12.7	4.8	38.1
33048	09MP7UR8K8DKVDT	15.7	0.0	15.3	7.1	0.0	38.1
33049	20MP74TXUFTKWWY	15.7	0.0	13.1	10.1	-0.8	38.1
33050	01MP7431UM25VIG	15.7	0.0	10.4	12.0	0.0	38.1
33051	10MP7ZGUR5LNYU2	15.7	0.0	5.6	13.5	3.3	38.1
33052	30MP72LP8D7H3CE	15.6	3.0	8.8	10.8	-0.1	38.1
33053	31MP72S4NS2YQR2	15.6	1.5	14.1	7.4	-0.5	38.1
33054	27MP7W46RF6QKAH	15.6	1.1	12.6	11.2	-2.4	38.1
33055	02MP7V7BURGY24H	15.6	-0.8	17.5	6.6	-0.8	38.1
33056	03MP737LRZD5DAP	15.3	1.5	6.7	5.6	9.0	38.1
33057	28MP7PMJ34INNQC	15.3	0.0	11.6	8.6	2.6	38.1
33058	26MP7MP5U16BBNL	15.2	1.1	15.6	3.6	2.6	38.1
33059	18MP7XXKNCKSBI7	15.2	1.1	6.2	12.3	3.3	38.1
33060	53MP73Q58CNG5YQ	14.9	1.5	4.5	6.7	10.5	38.1
33061	53MP7GGUVZHAWZ1	14.6	3.0	19.4	1.1	0.0	38.1
33062	15MP7S5PNCR4UDU	14.6	1.5	12.3	10.1	-0.4	38.1
33063	49MP7PNDC1NVSQH	14.6	0.0	13.8	9.7	0.0	38.1
33064	03MP7LPJ1Q4YS8K	14.5	3.0	11.8	9.3	-0.5	38.1
33065	02MP73KEJASXQSA	14.5	-0.8	17.5	8.5	-1.6	38.1
33066	28MP7BEUHMXVNLN	14.2	0.0	11.9	12.0	0.0	38.1
33067	26MP7UAPIPTDAJ1	14.1	3.0	6.9	10.8	3.3	38.1
33068	49MP7J3V4E2PCTH	13.3	3.0	12.6	8.5	0.7	38.1
33069	46MP7ALIY4ELQHC	13.0	1.1	10.3	12.3	1.4	38.1
33070	03MP7XXHFE8I1R2	12.7	1.5	14.9	7.5	1.5	38.1
33071	18MP71ZQ4SDH7SG	12.7	1.5	10.8	11.6	1.5	38.1
33072	46MP7F77QH8P28G	12.7	-0.4	6.7	8.6	10.5	38.1
33073	08MP78SH4VUI37B	12.6	1.1	17.5	5.9	1.0	38.1
33074	C6MP71AH1X8AWXP	12.6	1.1	8.8	7.4	8.2	38.1
33075	18MP7BENYSRSHNE	12.3	0.0	18.7	7.1	0.0	38.1
33076	21MP7SWSPTF3TG6	12.2	0.0	9.2	8.5	8.2	38.1
33077	24MP7ARYP4XFNAF	11.8	1.1	14.1	7.4	3.7	38.1
33078	18MP7ITPQCWMDKE	11.8	1.1	11.1	12.7	1.4	38.1
33079	40MP7CK4VJ328TL	11.6	0.0	14.6	10.8	1.1	38.1
33080	55MP7ENVUYJG7E4	11.6	0.0	10.8	14.6	1.1	38.1

33081	23MP7GY3UEK3LY3	11.2	0.0	18.7	8.2	0.0	38.1
33082	02MP7HZGVDKAM5C	10.7	3.0	16.4	10.8	-2.8	38.1
33083	C6MP76WKU61WDMA	10.7	1.5	9.2	14.2	2.5	38.1
33084	26MP7WSKSJDUCX8	10.7	1.1	8.8	10.4	7.1	38.1
33085	49MP7X1L8EUAT3Z	10.7	0.0	12.2	8.5	6.7	38.1
33086	C6MP7DKNDK6MJXC	10.3	1.5	13.7	7.8	4.8	38.1
33087	17MP7SK75ZU6SSZ	9.7	0.0	7.8	13.1	7.5	38.1
33088	26MP7Z4ISLLERJU	9.3	0.0	19.1	9.7	0.0	38.1
33089	49MP75RX6DXF2WQ	9.3	0.0	14.6	9.7	4.5	38.1
33090	23MP7J7TU6F8RTH	8.9	0.0	15.7	12.0	1.5	38.1
33091	C5MP7UIPTJ55CRR	8.4	1.5	16.0	8.9	3.3	38.1
33092	15MP7IUWSU5HJ8P	8.4	1.1	19.4	8.5	0.7	38.1
33093	C9MP71HHZPJQL53	8.2	0.0	15.3	13.1	1.5	38.1
33094	18MP7H1KCR4FIYZ	8.0	1.1	17.5	12.3	-0.8	38.1
33095	27MP75MD8JM23WM	6.7	1.1	17.2	10.1	3.0	38.1
33096	C6MP7UTDMUWUFUH3	6.5	3.0	10.3	14.6	3.7	38.1
33097	08MP7LDD1TIWV2A	5.2	0.0	18.0	11.2	3.7	38.1
33098	04MP7VJCRW5H811	2.4	1.5	13.7	16.1	4.4	38.1
33099	C6MP76HF68YHCFA	26.6	3.0	2.1	6.3	0.0	38.0
33100	03MP7J53MUUKQ5M	25.1	-0.4	8.1	3.0	2.2	38.0
33101	26MP72VYDVC4DAX	24.3	0.0	9.6	4.1	0.0	38.0
33102	15MP71QGAX576NU	23.6	1.5	5.5	5.2	2.2	38.0
33103	29MP7XZFAR6W3GG	22.8	1.5	5.9	3.7	4.1	38.0
33104	10MP7NGJVHZSJFI	22.4	-0.4	5.9	4.5	5.6	38.0
33105	03MP7VM31L6SDEP	22.1	0.0	7.7	5.6	2.6	38.0
33106	26MP7YD5XLEN4YZ	21.7	1.5	3.3	6.3	5.2	38.0
33107	04MP7K65JV6RGIC	21.7	0.0	11.5	5.6	-0.8	38.0
33108	C6MP7PNGMZQ2FPE	21.7	0.0	7.8	3.3	5.2	38.0
33109	26MP7HXVVTVK6VM	21.3	3.0	4.4	8.2	1.1	38.0
33110	01MP76DVVYP4H24	21.3	1.1	-0.4	12.7	3.3	38.0
33111	02MP7HYWPP2GKDA	21.3	0.0	2.9	8.2	5.6	38.0
33112	26MP72IRDK6XUNP	20.6	1.5	7.8	5.9	2.2	38.0
33113	29MP7ZBDHIKBDDQ	20.6	-0.4	5.5	9.7	2.6	38.0
33114	26MP7VFCPTK1YWQ	20.6	-0.4	3.6	10.5	3.7	38.0
33115	04MP7KFFNRL37RW	20.2	1.5	5.5	9.7	1.1	38.0
33116	19MP787RBFBAXLQ	19.8	0.0	6.3	9.7	2.2	38.0
33117	31MP7R87L7QWZQ3	19.8	-0.4	10.0	7.5	1.1	38.0
33118	19MP7R1T3S67EK4	19.5	1.1	8.9	6.7	1.8	38.0
33119	18MP7C7INA7WZ2T	19.4	0.0	8.9	10.1	-0.4	38.0
33120	53MP7KY6A4H42WC	19.1	0.0	0.6	14.6	3.7	38.0
33121	53MP7B5MWFVJAM5	19.0	1.1	10.8	6.0	1.1	38.0
33122	18MP7L1TMFFY28T	19.0	0.0	9.3	6.7	3.0	38.0
33123	C6MP7X1521MSHSZ	18.7	1.5	8.5	5.2	4.1	38.0
33124	31MP74SCQFCUK18	18.7	1.1	4.7	12.0	1.5	38.0
33125	08MP7TGFNKG53S	18.7	-0.4	13.4	6.3	0.0	38.0
33126	19MP7DJKYSPNKM7	18.3	1.5	12.3	4.8	1.1	38.0
33127	03MP763LR368EEZ	18.3	0.0	7.8	8.6	3.3	38.0
33128	04MP7AA8DETAQQ8	17.9	1.5	10.0	9.0	-0.4	38.0
33129	10MP7EVP5AKWIA2	17.9	1.5	4.0	10.1	4.5	38.0
33130	24MP71HB6RSJPPP	17.9	1.1	8.9	7.1	3.0	38.0
33131	18MP75I4RJ348QN	17.9	0.0	4.4	15.0	0.7	38.0
33132	31MP7HYSFNIPMN2	17.9	-0.4	7.1	11.6	1.8	38.0
33133	C6MP7DN12LR3H	17.6	0.0	11.9	9.3	-0.8	38.0
33134	26MP7MH6MIYP667	17.6	0.0	9.6	6.3	4.5	38.0
33135	23MP748IT1Q7FBQ	17.6	-0.4	12.2	8.6	0.0	38.0
33136	53MP76XSG3KSVUD	17.2	1.1	10.8	3.3	5.6	38.0
33137	27MP7DAYIS81H6V	17.2	0.0	16.0	5.2	-0.4	38.0
33138	31MP78MSGYY733Z	17.2	0.0	11.6	8.9	0.3	38.0
33139	29MP7DQX5FLQC1K	17.2	0.0	7.4	11.2	2.2	38.0

33140	01MP7BI8A1172BP	16.8	1.5	10.4	4.8	4.5	38.0
33141	29MP72PA2DGUXTU	16.8	0.0	14.6	7.8	-1.2	38.0
33142	27MP7X2FU65RT6M	16.8	0.0	11.1	10.1	0.0	38.0
33143	49MP7D3YHJFKYCM	16.8	0.0	10.4	8.2	2.6	38.0
33144	28MP78HZTWJTWFB	16.7	3.0	8.8	10.4	-0.9	38.0
33145	26MP74CGY1ZEG24	16.7	1.5	8.0	10.4	1.4	38.0
33146	18MP78H5IVCRF5H	16.4	1.5	11.5	9.0	-0.4	38.0
33147	26MP7APHZCMBKTT	16.4	1.5	10.0	8.6	1.5	38.0
33148	49MP7TDNXJSIEZ6	16.4	1.5	5.5	8.6	6.0	38.0
33149	26MP7V75Y22J1ZC	16.4	0.0	13.0	8.6	0.0	38.0
33150	11MP76HMBWWYTAW	16.4	0.0	7.4	8.6	5.6	38.0
33151	04MP7XHYJW7KVIC	16.1	3.0	7.0	11.6	0.3	38.0
33152	26MP763KZ5BADUD	16.1	1.5	10.8	9.7	-0.1	38.0
33153	18MP7W56ZJNTJ51	16.1	1.1	2.5	12.7	5.6	38.0
33154	08MP7IZ37EXIR3E	16.1	0.0	13.0	7.8	1.1	38.0
33155	15MP77WDSFYIU5Z	16.0	0.0	14.9	2.6	4.5	38.0
33156	28MP7STCIS5THTK	16.0	0.0	2.9	11.6	7.5	38.0
33157	11MP7NNBGH6FA2P	16.0	-0.4	10.1	11.6	0.7	38.0
33158	49MP7MFYS43JNBF	15.7	1.5	13.8	7.8	-0.8	38.0
33159	20MP7EUAELYL5PT	15.7	1.5	8.9	11.2	0.7	38.0
33160	18MP7UFLG1FZA36	15.7	-0.4	10.0	13.1	-0.4	38.0
33161	26MP7HM4ZXV4QN2	15.6	3.0	11.8	8.5	-0.9	38.0
33162	02MP7IYDECKCCGI	15.6	3.0	10.8	8.6	0.0	38.0
33163	23MP7ITLS16NYXZ	15.3	1.5	12.3	5.6	3.3	38.0
33164	08MP7YZ61MJMBTQ	15.3	1.5	10.4	11.2	-0.4	38.0
33165	49MP7BKK5LASZG8	15.3	1.5	7.8	6.7	6.7	38.0
33166	C6MP73UBFJBLACR	15.3	1.1	9.6	12.0	0.0	38.0
33167	20MP7ZZD5GFBDNT	15.3	0.0	12.3	11.6	-1.2	38.0
33168	10MP72CBJFH3KKU	15.3	0.0	8.9	10.1	3.7	38.0
33169	26MP7HU81PFRMG5	14.9	1.5	12.6	7.5	1.5	38.0
33170	18MP7A5HWERYPXK	14.9	1.5	8.5	11.6	1.5	38.0
33171	18MP7KQMQ1MQPCL	14.9	0.0	10.8	9.3	3.0	38.0
33172	24MP7LYK6DMULAV	14.9	0.0	8.9	11.6	2.6	38.0
33173	24MP7MIWF815EQ1	14.9	-0.4	14.6	9.7	-0.8	38.0
33174	15MP78CH1ATYPNX	14.6	1.5	13.0	4.8	4.1	38.0
33175	26MP7R5WDMAVZ8Z	14.6	0.0	14.5	8.9	0.0	38.0
33176	17MP7ENL1UG5VP6	14.6	0.0	14.1	9.7	-0.4	38.0
33177	18MP7S524VRCEIX	14.6	0.0	9.6	10.1	3.7	38.0
33178	09MP7MGS158JFYM	14.6	0.0	6.6	9.7	7.1	38.0
33179	10MP77HKZF2BIRJ	14.5	1.5	10.0	6.0	6.0	38.0
33180	55MP7PP8SB6SLDS	14.5	0.0	18.3	5.6	-0.4	38.0
33181	11MP74L4XEM4Z67	14.2	0.0	13.0	11.2	-0.4	38.0
33182	29MP7VPAWKEWWTY	14.2	0.0	12.3	10.4	1.1	38.0
33183	18MP7NBCIS15MYD	14.1	0.0	10.1	8.2	5.6	38.0
33184	31MP7V3AS7IKHCX	13.8	1.5	11.5	11.2	0.0	38.0
33185	01MP7EGZKSR1VC5	13.8	1.5	8.9	9.7	4.1	38.0
33186	19MP7D3Y5PSK4I2	13.8	1.5	8.5	11.2	3.0	38.0
33187	C5MP7QUIMX4IF2M	13.8	0.0	14.9	8.2	1.1	38.0
33188	08MP77QI4IQIMJV	13.8	0.0	14.5	10.1	-0.4	38.0
33189	18MP7FJX4Y3IT8R	13.8	0.0	14.5	9.7	0.0	38.0
33190	18MP7NBGA7SAB52	13.8	0.0	10.0	12.7	1.5	38.0
33191	C5MP7RRCBYXLPQZ	13.8	-0.4	17.9	6.7	0.0	38.0
33192	01MP7U3DBV1FMTG	13.8	-0.4	9.7	10.1	4.8	38.0
33193	24MP7NNA5W2FZ2K	13.7	1.1	8.4	10.4	4.4	38.0
33194	53MP7QMNC1REL6F	13.4	1.5	12.3	11.6	-0.8	38.0
33195	53MP72XI753SR46	13.4	1.1	8.9	11.6	3.0	38.0
33196	10MP7CEJ61V4WG6	13.4	0.0	14.9	9.7	0.0	38.0
33197	08MP7M4PJA8RUSG	13.4	0.0	13.4	10.1	1.1	38.0

33198	53MP7RFQPNHJP1S	13.4	0.0	7.8	11.6	5.2	38.0
33199	11MP7ZQ7W75MIUF	13.0	0.0	10.4	12.0	2.6	38.0
33200	26MP77EJX3IFJDI	12.9	1.1	10.3	12.3	1.4	38.0
33201	18MP7LYMPE7TGIP	12.7	0.0	14.9	8.9	1.5	38.0
33202	26MP7QBAQHDIYE8N	12.7	0.0	9.6	15.0	0.7	38.0
33203	49MP78GD8M2H4C8	12.3	1.5	16.0	8.2	0.0	38.0
33204	53MP7SFMMJDR7S2	12.3	1.5	11.1	13.1	0.0	38.0
33205	26MP7EQ3HQ81WUE	12.3	1.5	11.1	7.1	6.0	38.0
33206	15MP7LNG51VT8NZ	12.3	0.0	18.7	8.2	-1.2	38.0
33207	18MP7VZRSJDXXFK	12.3	0.0	16.0	9.7	0.0	38.0
33208	49MP77QBTULNPBI	12.3	0.0	11.5	14.2	0.0	38.0
33209	17MP7BYEDV2F7L4	12.3	0.0	10.4	11.2	4.1	38.0
33210	08MP7IHCIKG53PC	12.3	-0.4	13.4	11.2	1.5	38.0
33211	26MP7WZWJIWM3W7	12.2	3.0	15.6	8.5	-1.3	38.0
33212	29MP7I63QHUF6W7	12.2	0.0	7.8	16.5	1.5	38.0
33213	53MP717XE8MJU8	11.9	0.0	13.8	9.7	2.6	38.0
33214	15MP75FLCSHJ6W5	11.9	0.0	5.5	11.6	9.0	38.0
33215	24MP7YQ8457GC2Q	11.8	3.0	9.9	8.5	4.8	38.0
33216	27MP7PL371UZARF	11.8	1.1	11.8	8.5	4.8	38.0
33217	C5MP76KRYZR46XL	11.5	1.5	16.1	8.2	0.7	38.0
33218	18MP73KTABTSDVZ	11.5	0.0	14.2	11.6	0.7	38.0
33219	C7MP77PBRYRDM2T	11.5	0.0	13.4	8.6	4.5	38.0
33220	08MP7VYN3BI1MSA	11.2	0.0	14.1	12.7	0.0	38.0
33221	20MP74JK2LV3345	11.2	0.0	13.4	11.2	2.2	38.0
33222	11MP7T5HNGER37G	10.8	1.5	14.5	11.2	0.0	38.0
33223	08MP7LFWBQ7QKB4	10.8	1.5	11.5	11.6	2.6	38.0
33224	03MP777XYBSCTYP	10.7	0.0	12.3	13.5	1.5	38.0
33225	02MP7XKIMZGNG16	10.4	0.0	13.4	13.1	1.1	38.0
33226	C5MP77K1CRKFJZL	10.4	0.0	13.4	10.1	4.1	38.0
33227	24MP7T8KMFVG2H3	10.4	0.0	13.4	9.7	4.5	38.0
33228	24MP7GD3786DE7Z	10.4	0.0	11.9	13.1	2.6	38.0
33229	21MP71V7PD2QCRV	10.4	-0.4	16.8	9.7	1.5	38.0
33230	08MP7GCIJLGLSZ8	9.7	0.0	14.5	11.6	2.2	38.0
33231	49MP7FRKKZMEY2Z	9.6	1.5	16.5	10.4	0.0	38.0
33232	24MP7Q7AZS5CN65	9.6	0.0	12.3	13.1	3.0	38.0
33233	10MP75FH54IM6HJ	9.5	3.0	12.2	8.9	4.4	38.0
33234	11MP7NN8NIKIVBB	9.3	3.0	10.0	14.6	1.1	38.0
33235	15MP771GLHKWW5L	9.3	1.5	14.5	8.2	4.5	38.0
33236	15MP7WCGZLYUC6Q	9.3	0.0	16.4	8.2	4.1	38.0
33237	26MP7AK72NFB2ZI	9.2	1.5	15.7	11.6	0.0	38.0
33238	46MP71V1YJUQSK5	8.9	1.5	16.8	11.2	-0.4	38.0
33239	31MP7NHT6QW4NUR	8.9	0.0	18.3	10.1	0.7	38.0
33240	17MP7MHITUC5BZE	8.5	3.0	14.9	12.0	-0.4	38.0
33241	09MP7PZ1TXPYMIY	8.2	0.0	19.1	10.8	-0.1	38.0
33242	29MP7MXNABF4HFJ	7.4	1.5	13.8	11.2	4.1	38.0
33243	34MP7NIYFWGMA72	6.6	1.5	17.2	11.2	1.5	38.0
33244	C5MP7MHPS5I86XP	6.5	1.1	15.6	14.2	0.6	38.0
33245	04MP78ZIW3IMWAV	23.6	3.0	2.5	7.0	1.8	37.9
33246	15MP7XQWYNXYLGW	23.6	1.5	5.1	6.3	1.4	37.9
33247	15MP7BV63B1DPJ1	23.6	-0.4	7.3	6.3	1.1	37.9
33248	23MP75Y68GU2B77	21.7	3.0	4.4	9.3	-0.5	37.9
33249	C7MP73F36MEVDCH	21.7	1.1	4.0	7.8	3.3	37.9
33250	15MP7RBTZXH2KTX	21.7	-0.4	5.9	9.3	1.4	37.9
33251	17MP7SXAZXFFEKH	21.3	3.0	6.2	3.7	3.7	37.9
33252	08MP7ACDJ5Q42YI	21.3	1.1	2.8	12.7	0.0	37.9
33253	02MP7RPSFA4T4WH	21.3	0.0	8.5	4.0	4.1	37.9
33254	26MP7QRY3EC1641	21.3	-0.4	4.3	12.7	0.0	37.9
33255	33MP7D7U8EFK228	20.9	1.1	10.8	4.8	0.3	37.9
33256	26MP71ITL4WCJU8	20.5	-0.4	-0.1	9.3	8.6	37.9

33257	04MP7Z6RTVQYE34	20.2	1.1	10.7	5.9	0.0	37.9
33258	C6MP7DTQLILIPM3	19.8	3.0	2.5	7.4	5.2	37.9
33259	C9MP7EL1VTKWBK7	19.8	3.0	1.3	11.2	2.6	37.9
33260	49MP7KTKL7QN4JW	19.8	1.5	8.1	6.3	2.2	37.9
33261	55MP7IYMYSTB6Z4	19.8	1.5	7.3	8.6	0.7	37.9
33262	55MP7JHQUWC31X	19.8	1.1	12.2	5.2	-0.4	37.9
33263	15MP7NWIZ4JDII8	19.4	-0.4	10.0	4.8	4.1	37.9
33264	18MP7RUF5ADGNNN	19.0	3.0	7.0	6.3	2.6	37.9
33265	09MP7BJKASQDPVD	18.7	1.5	5.4	11.6	0.7	37.9
33266	02MP7QS3VRYN8BR	18.7	0.0	14.1	4.0	1.1	37.9
33267	20MP7LJNKVPR5JR	18.7	-0.4	7.3	9.3	3.0	37.9
33268	18MP7GC5NFJ8XFJ	18.6	-0.4	9.3	10.5	-0.1	37.9
33269	26MP7LKHJSRGUR1	18.3	1.5	8.5	9.3	0.3	37.9
33270	49MP7CY188P3TSQ	18.3	1.5	6.6	9.3	2.2	37.9
33271	18MP7YPWBF3P45I	18.3	1.1	9.2	8.2	1.1	37.9
33272	26MP7MF35CEPXMN	18.3	1.1	8.1	4.8	5.6	37.9
33273	26MP7E2S58XMZEM	18.3	0.0	8.5	5.9	5.2	37.9
33274	31MP75EMCCCLE84	17.9	1.5	7.7	8.6	2.2	37.9
33275	15MP78NVG5ILS7E	17.9	1.1	5.9	4.4	8.6	37.9
33276	49MP77S52T2TUI1	17.9	0.0	9.6	9.3	1.1	37.9
33277	46MP7ILTQXRXY	17.9	0.0	5.8	13.5	0.7	37.9
33278	03MP7KHJTLAMHHQ	17.9	-0.4	11.5	8.2	0.7	37.9
33279	26MP7V4VRH7R34M	17.9	-0.4	10.4	8.2	1.8	37.9
33280	C6MP7HNHYUL2ZXS	17.9	-0.4	8.9	4.8	6.7	37.9
33281	04MP7ZUKXX5PKIH	17.5	1.5	13.4	3.7	1.8	37.9
33282	C7MP7KYBW8G1RCZ	17.5	1.5	5.9	7.4	5.6	37.9
33283	03MP7M1TBKDFKF8	17.5	0.0	10.0	1.4	9.0	37.9
33284	03MP7ZH8QL5NGFS	17.5	0.0	5.1	9.7	5.6	37.9
33285	10MP7LDRSJSWVWF	17.5	-0.4	7.4	11.2	2.2	37.9
33286	C9MP7U342DCQMM4	17.2	1.1	9.2	10.1	0.3	37.9
33287	49MP7DZVVFLHDFZ	17.2	0.0	13.4	6.6	0.7	37.9
33288	29MP7T6CRKBPHIJ	17.2	-0.8	12.2	9.3	0.0	37.9
33289	30MP7RYT4QJCSYY	17.1	0.0	8.5	10.8	1.5	37.9
33290	14MP746KS7GFWEQ	16.8	1.5	10.0	11.6	-2.0	37.9
33291	09MP7T7SWIB7AIW	16.8	0.0	8.1	15.0	-2.0	37.9
33292	29MP72X5TXVYFKF	16.8	0.0	4.3	11.6	5.2	37.9
33293	21MP77WWA2K1Z7V	16.8	-0.4	8.5	7.8	5.2	37.9
33294	18MP7LT17QCLAKW	16.8	-0.4	4.7	14.6	2.2	37.9
33295	18MP7L7W8TSXJ8M	16.4	1.5	8.1	9.3	2.6	37.9
33296	33MP74TI28CLDR7	16.4	1.1	12.7	4.0	3.7	37.9
33297	23MP7G3K3T1PML1	16.4	0.0	13.4	8.9	-0.8	37.9
33298	19MP7I17BK2LBBQ	16.4	0.0	7.0	12.7	1.8	37.9
33299	14MP7AFVACQ2EVD	16.4	-0.4	11.5	9.3	1.1	37.9
33300	26MP7LRJRAL45U6	16.0	3.0	10.7	9.0	-0.8	37.9
33301	C8MP72XJKAW55QQ	16.0	3.0	6.2	13.1	-0.4	37.9
33302	21MP7AM8CQISS3T	16.0	3.0	4.0	8.2	6.7	37.9
33303	31MP7NREC2Q64Q4	16.0	1.1	14.9	4.4	1.5	37.9
33304	26MP7QEJUFC1C8	16.0	0.0	13.4	7.4	1.1	37.9
33305	02MP7113GR2W87E	15.7	0.0	11.9	8.5	1.8	37.9
33306	03MP7WANZX4MX1F	15.6	1.5	11.9	3.7	5.2	37.9
33307	29MP7U17A22I152	15.6	0.0	10.0	5.2	7.1	37.9
33308	02MP7KFGQQM5YIX	15.6	0.0	9.6	12.7	0.0	37.9
33309	C5MP7EZKPK8GTA7	15.3	1.5	10.4	8.9	1.8	37.9
33310	02MP7XL7TTTR1ZD	15.3	1.5	10.4	8.9	1.8	37.9
33311	03MP765PILI68Y8	15.3	1.1	10.7	9.3	1.5	37.9
33312	24MP7IKIIJJC7F	15.3	1.1	10.0	7.8	3.7	37.9
33313	23MP7KE8PQIMVN4	15.3	1.1	9.2	12.3	0.0	37.9
33314	04MP7EWX7YSSEIL	15.3	0.0	9.6	9.7	3.3	37.9

33315	C6MP73GYKNZ2W6H	15.2	1.5	11.1	3.0	7.1	37.9
33316	15MP7YW2ZTKZPRL	15.2	1.5	2.9	11.6	6.7	37.9
33317	26MP7KIW644ADGT	14.5	1.5	13.8	9.3	-1.2	37.9
33318	C7MP7F7RN2YGG4M	14.5	1.5	11.5	9.3	1.1	37.9
33319	46MP7PEDDP3214N	14.5	1.1	9.7	8.2	4.4	37.9
33320	39MP75A2VK7EAXA	14.5	1.1	9.2	13.1	0.0	37.9
33321	26MP786T8C711LN	14.5	-0.4	11.9	6.3	5.6	37.9
33322	53MP7NE55KQ1M5E	14.2	3.0	10.0	10.8	-0.1	37.9
33323	C5MP7SLJS2AVVRK	14.1	1.1	11.1	11.6	0.0	37.9
33324	20MP7BVGFWND14X	13.7	1.5	13.4	5.2	4.1	37.9
33325	02MP7E4R2NNI26A	13.4	1.5	9.6	9.3	4.1	37.9
33326	22MP7E1Z8T1C5RU	13.4	1.5	9.2	13.1	0.7	37.9
33327	C6MP7ECV8ZRUUCR	13.4	1.1	5.5	12.7	5.2	37.9
33328	C5MP76RZ6GF6GGE	13.4	0.0	12.2	12.3	0.0	37.9
33329	15MP7453TLXX133	13.4	0.0	10.7	14.2	-0.4	37.9
33330	10MP71FXIAXW8NA	13.4	0.0	8.1	9.7	6.7	37.9
33331	02MP7Q3JXRRTVTN	13.4	0.0	7.3	15.0	2.2	37.9
33332	55MP7D5MFY1778M	13.0	3.0	14.9	7.8	-0.8	37.9
33333	09MP7CGJICCYWV1	13.0	1.5	7.8	12.3	3.3	37.9
33334	C5MP7RH8MHPXVHS	13.0	0.0	16.8	8.9	-0.8	37.9
33335	C6MP77KHHQNHNA2	13.0	0.0	12.6	11.2	1.1	37.9
33336	18MP7KZYA11U5N	13.0	0.0	11.1	13.1	0.7	37.9
33337	40MP7RQORA5N36W	13.0	-0.4	14.5	10.8	0.0	37.9
33338	24MP77BZSNYLRSL	12.6	0.0	8.5	9.3	7.5	37.9
33339	02MP71ALU4WRCPU	12.6	0.0	5.5	14.6	5.2	37.9
33340	20MP7R7XEK1FDVP	12.3	1.1	8.1	10.8	5.6	37.9
33341	15MP7FXNTWTK5VB	12.3	-0.4	13.0	9.7	3.3	37.9
33342	23MP7EYDCPDMHEG	12.3	-0.8	8.1	12.7	5.6	37.9
33343	22MP77Q85BT576C	12.2	-0.4	11.2	11.6	3.3	37.9
33344	15MP7LGYPJF56DH	11.9	1.1	11.1	13.1	0.7	37.9
33345	15MP711F876FVXR	11.9	-0.8	16.8	10.8	-0.8	37.9
33346	04MP7NEXN2K5AZF	11.8	-0.4	11.9	15.0	-0.4	37.9
33347	08MP7MKL4QGPYTX	11.5	1.5	11.5	10.4	3.0	37.9
33348	53MP7GU7DBCL47K	11.1	0.0	9.6	11.2	6.0	37.9
33349	18MP7YABBJTFVPV	11.1	-0.4	14.2	12.7	0.3	37.9
33350	31MP764F7B674ZP	10.8	0.0	14.1	12.7	0.3	37.9
33351	49MP7ZVLH248PZU	10.8	-0.4	14.1	12.3	1.1	37.9
33352	20MP7QA7JEZVADL	10.7	1.5	18.3	7.4	0.0	37.9
33353	26MP7CIJANFBNIS	10.7	0.0	16.8	10.1	0.3	37.9
33354	14MP7FDCNTBLQ4G	10.7	0.0	7.7	15.0	4.5	37.9
33355	49MP7DN4C6NQRC6	10.7	-0.4	14.5	13.1	0.0	37.9
33356	C6MP7PQZZUX143L	10.4	0.0	17.2	11.2	-0.9	37.9
33357	33MP7UX5D2ARM7Z	10.4	-0.4	17.2	9.3	1.4	37.9
33358	26MP72ZSPIEH8EN	10.0	3.0	14.5	10.4	0.0	37.9
33359	31MP7Q5NNBMAHV3	10.0	1.5	12.2	9.7	4.5	37.9
33360	39MP7CVY4GMZXFV	10.0	1.5	11.9	16.1	-1.6	37.9
33361	46MP7ELAM1M5VI3	10.0	0.0	12.6	12.7	2.6	37.9
33362	03MP777S7VGL5RX	9.6	3.0	16.4	8.9	0.0	37.9
33363	53MP74EYP7ZBSYY	9.6	0.0	18.3	8.9	1.1	37.9
33364	19MP7SVEP5DL4VB	9.6	-0.4	16.8	13.1	-1.2	37.9
33365	28MP7VXXKFQDV13	8.9	1.5	17.5	10.4	-0.4	37.9
33366	26MP7J8SSBVM3MV	8.1	1.5	12.6	13.1	2.6	37.9
33367	26MP76UHTK6YRRQ	8.1	1.5	11.9	11.2	5.2	37.9
33368	31MP7X5VH1JHGII	8.1	-0.4	16.0	13.1	1.1	37.9
33369	18MP7WLVBC5TJK	7.8	0.0	10.7	12.7	6.7	37.9
33370	18MP7JARNZQ4EQM	7.0	0.0	16.0	10.8	4.1	37.9
33371	18MP7CG7UFCEFKH	6.6	1.5	17.9	12.7	-0.8	37.9
33372	30MP77XE6BFZEMV	4.7	1.1	19.8	12.7	-0.4	37.9
33373	15MP7QEDD2HKVVG	24.7	3.0	1.5	3.0	5.6	37.8

33374	09MP7SFKFYM57BB	24.0	0.0	11.2	3.0	-0.4	37.8
33375	40MP7U6SCRIB12Y	23.6	0.0	5.2	6.0	3.0	37.8
33376	08MP72BY2AXPCSF	22.8	-0.4	3.5	9.7	2.2	37.8
33377	02MP72CWXPDRD1	22.1	1.1	7.7	8.9	-2.0	37.8
33378	03MP7QAJ5YNPHL3	22.1	-0.4	5.0	10.4	0.7	37.8
33379	26MP7WJPLAM7Z1P	21.7	1.1	10.5	4.5	0.0	37.8
33380	17MP73W72UTB7WL	21.3	3.0	8.8	4.0	0.7	37.8
33381	31MP7KLZKXJTNU5	20.9	1.5	4.6	9.7	1.1	37.8
33382	03MP768YUEDQ68U	20.9	-0.4	5.8	8.5	3.0	37.8
33383	34MP7GXLWBWBX8Y	20.6	1.1	6.9	11.2	-2.0	37.8
33384	26MP76JF223ANFW	19.8	3.0	7.7	7.8	-0.5	37.8
33385	03MP7ZJB3KX2151	19.8	1.5	8.8	7.0	0.7	37.8
33386	C8MP7PWKY2ZH676	19.8	1.1	8.8	7.4	0.7	37.8
33387	15MP7F4GRR1WG6G	19.8	1.1	4.7	7.0	5.2	37.8
33388	02MP73CSETXEVCF	19.5	1.5	1.1	13.1	2.6	37.8
33389	33MP7Y8ITICS3GK	19.4	3.0	3.9	9.7	1.8	37.8
33390	31MP76BA4CN7FUS	19.4	1.1	6.2	6.3	4.8	37.8
33391	18MP7B2GHQRARA4	19.4	0.0	11.1	7.0	0.3	37.8
33392	03MP76CC2GF54WX	19.4	-0.4	3.9	9.3	5.6	37.8
33393	34MP7Y1GXEN44BG	19.0	-0.4	14.1	4.4	0.7	37.8
33394	40MP7YQ8DDSCP8X	18.6	1.5	11.5	4.0	2.2	37.8
33395	40MP7JFTGT5UGN3	18.6	0.0	3.9	7.8	7.5	37.8
33396	01MP7WNRVZFKKRQ	18.3	1.5	0.0	16.5	1.5	37.8
33397	26MP7ZECESUQII2	17.5	3.0	10.0	4.4	2.9	37.8
33398	27MP73PLM5Z4SKF	17.5	1.5	7.7	9.3	1.8	37.8
33399	02MP76N6WMPXBLL	17.5	1.5	3.2	7.4	8.2	37.8
33400	28MP7KAX6FT2EQL	17.5	1.1	8.8	7.4	3.0	37.8
33401	17MP7QRPJRYT3VD	17.5	0.0	6.9	10.1	3.3	37.8
33402	39MP74D8FR7AZ8E	17.5	-0.4	12.6	7.4	0.7	37.8
33403	24MP7VCHVB25IAK	17.5	-0.4	11.5	7.0	2.2	37.8
33404	03MP7URJPR53V41	17.5	-0.4	11.1	11.2	-1.6	37.8
33405	18MP7TEP2C5PVZ4	17.2	1.1	10.0	10.4	-0.9	37.8
33406	C7MP7HIBTBB7VPC	17.1	3.0	6.9	10.8	0.0	37.8
33407	30MP7QZUTWD5PLU	17.1	1.5	12.6	7.4	-0.8	37.8
33408	31MP78G6XPK6Z2F	17.1	0.0	7.3	11.2	2.2	37.8
33409	55MP7JSAMRG8IEX	17.1	0.0	4.7	14.2	1.8	37.8
33410	26MP7ESZ2T7MJUQ	16.8	1.1	15.6	5.1	-0.8	37.8
33411	46MP7IFBSI5WHMB	16.4	3.0	12.6	5.1	0.7	37.8
33412	08MP74EHXQEKKD8	16.4	1.5	11.5	8.5	-0.1	37.8
33413	C5MP76A6WAK57GV	16.4	1.1	11.1	11.2	-2.0	37.8
33414	14MP7U8XU5TYX2B	16.4	1.1	8.1	10.8	1.4	37.8
33415	10MP7TRE8NRYTQZ	16.4	0.0	11.1	9.3	1.0	37.8
33416	03MP74P852LR16X	16.4	0.0	5.0	10.8	5.6	37.8
33417	31MP7262NYLD4WT	16.1	0.0	12.7	7.5	1.5	37.8
33418	34MP78BTGIGFZSY	16.1	0.0	8.6	7.1	6.0	37.8
33419	02MP74YHIHPZCEU	16.0	3.0	11.8	7.8	-0.8	37.8
33420	26MP7NI25757JNE	16.0	1.5	7.7	9.3	3.3	37.8
33421	10MP7PGFN4QNP1V	16.0	1.5	4.7	7.4	8.2	37.8
33422	03MP7NHSDKMLPIL	16.0	1.1	10.0	8.5	2.2	37.8
33423	26MP7SSSVY8NXFT	16.0	1.1	7.7	8.9	4.1	37.8
33424	18MP7GHIQ666V3Q	16.0	-0.4	11.5	7.0	3.7	37.8
33425	02MP7CGAFRUCB2T	16.0	-0.4	9.2	8.9	4.1	37.8
33426	01MP7W8Y6T2LWXT	15.6	1.5	12.6	7.4	0.7	37.8
33427	C6MP71SFTU8WYBZ	15.6	1.5	12.6	7.4	0.7	37.8
33428	C8MP7WJVXEUAM33	15.6	1.5	9.2	8.9	2.6	37.8
33429	10MP7W64LZ4ZAPQ	15.6	1.5	8.1	7.4	5.2	37.8
33430	15MP7LYBJH5W7FN	15.6	1.5	4.3	11.2	5.2	37.8
33431	31MP7C1V1CEWQ8U	15.6	1.1	7.3	12.7	1.1	37.8
33432	C8MP7EYDXIRY2QY	15.6	1.1	6.6	7.4	7.1	37.8

33433	18MP7CRJJR3QQI	15.6	0.0	16.0	6.6	-0.4	37.8
33434	27MP756EXZ4LEE7	15.6	0.0	12.2	8.9	1.1	37.8
33435	26MP7XLCG1Z5FC1	15.6	0.0	10.4	8.5	3.3	37.8
33436	34MP7Y2MT32K6K1	15.2	1.5	2.8	11.2	7.1	37.8
33437	15MP7FZVN4PV118	15.2	1.1	14.5	4.8	2.2	37.8
33438	18MP7ICQ5J4KM4Y	15.2	0.0	16.0	7.8	-1.2	37.8
33439	10MP7TUQX11NHUU	15.2	0.0	9.2	11.2	2.2	37.8
33440	31MP73DHZ4S75GV	14.9	3.0	9.2	10.4	0.3	37.8
33441	49MP7NH8XK3CYYG	14.9	1.1	9.2	10.4	2.2	37.8
33442	26MP775PFVF4F5U	14.5	-0.8	9.6	9.3	5.2	37.8
33443	34MP7NDGYDATT7W	14.1	3.0	14.1	1.8	4.8	37.8
33444	46MP7S8VDFZ8ZUI	14.1	1.5	12.6	7.4	2.2	37.8
33445	09MP7ZABMC2PQT1	14.1	1.5	11.1	7.4	3.7	37.8
33446	15MP7N45KS5E4YU	14.1	1.5	4.3	14.2	3.7	37.8
33447	23MP7LPBACII6RM	14.1	1.1	14.1	7.4	1.1	37.8
33448	15MP7VGTFS1KBYA	14.1	0.0	11.8	10.8	1.1	37.8
33449	21MP7T84C4XDDZZ	14.1	-0.8	11.9	7.4	5.2	37.8
33450	20MP7CAJ8LT4P8C	13.8	0.0	15.0	6.0	3.0	37.8
33451	40MP7RD2Q7QD3DR	13.7	1.5	11.1	10.1	1.4	37.8
33452	19MP7R1WAGHX27N	13.4	3.0	13.7	7.0	0.7	37.8
33453	33MP7EUHAUVCS2G	12.6	1.5	7.3	13.1	3.3	37.8
33454	30MP7TQBWPABXHT	12.6	1.1	13.7	9.3	1.1	37.8
33455	33MP7S62X2YHLJR	12.2	1.5	7.7	14.6	1.8	37.8
33456	14MP7WBESKAVUCP	11.5	1.5	9.2	10.8	4.8	37.8
33457	11MP743HMH35NHC	11.5	1.1	14.1	7.4	3.7	37.8
33458	26MP7AT2JVTGTF5	11.5	0.0	10.3	12.3	3.7	37.8
33459	10MP7NGBENNUK8S	11.1	1.5	12.6	9.3	3.3	37.8
33460	15MP7SIGVGZ7NVF	11.1	-0.4	14.1	9.3	3.7	37.8
33461	22MP7SB1H3DXXT5	10.7	1.5	16.0	11.2	-1.6	37.8
33462	10MP7C1LPNZIFRQ	10.5	0.0	11.2	11.6	4.5	37.8
33463	23MP7BRCMQCZYM6	10.4	-0.4	17.5	10.4	-0.1	37.8
33464	20MP7UTD16AQSUE	10.0	1.5	9.9	14.2	2.2	37.8
33465	04MP72KALAPIWVG	10.0	-0.4	16.0	8.5	3.7	37.8
33466	09MP7BELVS64MKH	9.9	-0.4	15.6	12.7	0.0	37.8
33467	C9MP7TJMSRJDGX2	9.6	3.0	10.7	8.2	6.3	37.8
33468	08MP7XASH6Y1V8D	9.6	0.0	13.7	12.7	1.8	37.8
33469	15MP7B2B3JFSQMJ	9.2	-0.4	16.0	9.3	3.7	37.8
33470	49MP7LVTQNQHGX7X	8.5	1.1	11.8	12.3	4.1	37.8
33471	24MP7SS8WLI16TR	8.1	1.5	10.7	8.9	8.6	37.8
33472	15MP7M4GHLAZNSG	8.0	0.0	13.0	16.1	0.7	37.8
33473	26MP7EFLLAAME1X	7.7	1.1	11.1	12.7	5.2	37.8
33474	53MP7NVB5W3QL1Y	6.2	0.0	17.5	12.7	1.4	37.8
33475	28MP7VBXP13EMJD	5.8	1.1	15.6	12.7	2.6	37.8
33476	34MP7SZLNIN8PZH	5.4	0.0	14.1	11.2	7.1	37.8
33477	03MP7VZ7IKN58A5	1.5	0.0	19.8	16.5	0.0	37.8
33478	49MP7113YZ7SBQJ	24.7	3.0	4.6	4.4	1.0	37.7
33479	10MP7A68USCETWE	24.7	1.5	7.8	-0.4	4.1	37.7
33480	24MP7TR7WZ13DWM	24.3	0.0	-1.8	10.8	4.4	37.7
33481	27MP7VHD6F36VBU	23.6	1.5	8.5	4.1	0.0	37.7
33482	03MP7K27QGHYFWP	22.8	1.1	5.6	5.6	2.6	37.7
33483	28MP7WF755M34FE	21.7	3.0	5.6	7.8	-0.4	37.7
33484	C9MP75HRXG3ZZUI	21.7	0.0	7.8	5.6	2.6	37.7
33485	28MP7BGSE7U5NGV	21.3	1.1	6.9	7.0	1.4	37.7
33486	15MP7RGDEYEPJYB	21.3	0.0	7.5	6.7	2.2	37.7
33487	22MP7BC84JRLI2K	21.3	-0.4	11.8	5.5	-0.5	37.7
33488	26MP7SJY8LQGKAG	20.9	1.5	8.8	5.5	1.0	37.7
33489	03MP7IYYPGUSRM4	20.9	1.5	6.9	7.4	1.0	37.7
33490	22MP7ILT1J8QBMS	20.9	1.5	3.9	5.1	6.3	37.7
33491	18MP7RBK5H2ZZ2X	20.9	1.1	9.6	5.5	0.6	37.7

33492	26MP7S5ZAB8UVV5	20.9	1.1	8.1	8.9	-1.3	37.7
33493	30MP76TMT1HIVAZ	20.9	0.0	0.3	12.0	4.5	37.7
33494	49MP7PUG1SUJU6U	20.2	0.0	11.9	4.1	1.5	37.7
33495	18MP7CEGN5UC86W	19.5	0.0	5.9	7.8	4.5	37.7
33496	18MP7GHC5R2CVS6	19.0	1.1	10.3	7.0	0.3	37.7
33497	15MP7ZATTYB43TA	19.0	-0.8	13.7	5.9	-0.1	37.7
33498	15MP7RZSYP861QU	19.0	-0.8	3.1	14.2	2.2	37.7
33499	26MP7QCQ6JKEBR3	18.7	1.5	8.6	6.3	2.6	37.7
33500	10MP7S2HT6KTMJ1	18.7	1.5	8.6	5.6	3.3	37.7
33501	26MP7I3LGUH3VHY	18.7	0.0	5.9	7.1	6.0	37.7
33502	15MP7HCPX83UYN6	18.6	3.0	5.8	8.9	1.4	37.7
33503	18MP7AXLV2ZB2MW	18.3	1.5	5.6	11.2	1.1	37.7
33504	C5MP7L71W4W683E	18.3	0.0	8.2	11.6	-0.4	37.7
33505	39MP7V17RQTZL6L	18.3	0.0	6.7	5.6	7.1	37.7
33506	10MP7QIVZ4XWJCJ	17.6	1.5	1.4	11.6	5.6	37.7
33507	15MP7RZY3TKVM2X	17.6	1.1	12.7	6.3	0.0	37.7
33508	53MP7HBJMV8CRWW	17.6	0.0	8.5	11.6	0.0	37.7
33509	21MP7BE3EIYP1HT	17.2	0.0	16.4	4.1	0.0	37.7
33510	26MP7HLZE11HKEF	17.2	0.0	15.3	5.6	-0.4	37.7
33511	29MP73HHYPEBLXD	17.2	0.0	9.3	9.7	1.5	37.7
33512	15MP7XMCE3X4NQF	17.1	3.0	15.6	-0.2	2.2	37.7
33513	26MP7BFBBCX5T1V	17.1	1.1	9.2	8.5	1.8	37.7
33514	17MP7SY4HWN61R4	17.1	-0.4	7.3	10.8	2.9	37.7
33515	22MP7WE6MKD5CSN	17.1	-0.8	10.7	9.3	1.4	37.7
33516	24MP78X5VYE6N7M	16.8	0.0	11.2	7.1	2.6	37.7
33517	26MP7GIFAPGPSUA	16.8	0.0	10.8	10.1	0.0	37.7
33518	26MP7EPCZ66UBFF	16.8	0.0	9.3	10.5	1.1	37.7
33519	24MP7XZR4V4ZV1J	16.8	0.0	8.2	9.7	3.0	37.7
33520	14MP7WJCGJK4WGH	16.8	-0.4	6.7	10.1	4.5	37.7
33521	14MP7JE3GCZP263	16.7	1.5	14.1	5.1	0.3	37.7
33522	02MP711G8EQTKXQ	16.7	1.5	5.4	11.2	2.9	37.7
33523	49MP7ICDYNW2BXS	16.7	1.1	8.8	8.9	2.2	37.7
33524	08MP7U2381DLF56	16.5	1.5	10.0	9.7	0.0	37.7
33525	40MP7SWAUU3WRHY	16.4	1.1	16.0	6.6	-2.4	37.7
33526	26MP7H8TAJVTJ4K	16.4	0.0	7.1	11.6	2.6	37.7
33527	39MP7Z5SBR6HZMJ	16.1	1.5	14.2	6.3	-0.4	37.7
33528	15MP7HMGLK35AWC	16.1	0.0	10.0	11.6	0.0	37.7
33529	26MP7P6LBQ8VRHJ	16.1	0.0	8.9	11.2	1.5	37.7
33530	02MP77DREJF77BX	16.1	0.0	7.4	12.0	2.2	37.7
33531	31MP7W5H3HZN7QE	16.0	1.1	6.5	12.7	1.4	37.7
33532	C6MP7LVZQ8DWUNH	16.0	0.0	10.3	10.4	1.0	37.7
33533	26MP7UZ385KC4I3	16.0	-0.8	13.7	8.5	0.3	37.7
33534	15MP7M5QV4IN1IB	16.0	-0.8	6.9	10.8	4.8	37.7
33535	C5MP7J668IRT55I	15.7	1.5	7.4	8.6	4.5	37.7
33536	04MP73Z8T3T25EI	15.7	0.0	12.3	9.7	0.0	37.7
33537	29MP7FZVAJK5F5H	15.6	-0.8	6.9	14.2	1.8	37.7
33538	03MP788LAGB7Y2K	15.3	1.5	13.7	8.5	-1.3	37.7
33539	08MP7CXZPH8KUE8	15.3	0.0	10.4	12.0	0.0	37.7
33540	02MP77UTCFR66T	15.2	-0.4	14.1	7.4	1.4	37.7
33541	15MP7AG8MT41AB6	15.2	-0.8	12.2	11.2	-0.1	37.7
33542	08MP748C37H6W4Z	14.9	0.0	12.3	7.5	3.0	37.7
33543	46MP7LA7DSDL4VB	14.8	3.0	12.6	6.3	1.0	37.7
33544	02MP7E1P7JF83AZ	14.8	1.5	14.1	7.8	-0.5	37.7
33545	08MP7651SQ3STVN	14.6	1.5	12.3	9.3	0.0	37.7
33546	20MP7GM5AIZ8XE2	14.6	1.5	9.3	11.6	0.7	37.7
33547	20MP7IQBJPYCLQ5	14.6	0.0	19.1	3.3	0.7	37.7
33548	24MP7YU1S182VRK	14.6	0.0	12.7	7.8	2.6	37.7
33549	10MP7XWGAUTCHNR	14.5	0.0	12.7	10.5	0.0	37.7
33550	18MP743CZTC4RM8	14.1	1.5	11.1	4.7	6.3	37.7

33551	40MP7TQLKZ3R836	14.1	1.1	5.4	10.8	6.3	37.7
33552	26MP7K7S7RUXR68	14.1	-0.4	14.1	12.3	-2.4	37.7
33553	26MP7MHN1TA1CPH	14.1	-0.4	12.2	12.3	-0.5	37.7
33554	26MP75SHUEDI546	13.8	3.0	10.8	8.6	1.5	37.7
33555	19MP7URC5EAHS4V	13.8	1.5	16.5	5.9	0.0	37.7
33556	03MP7GB2P2L1KCB	13.5	1.5	7.4	7.8	7.5	37.7
33557	03MP7P3L3ZQNMP3	13.5	0.0	11.9	10.1	2.2	37.7
33558	20MP7I68NEME5UV	13.4	1.5	8.2	9.0	5.6	37.7
33559	17MP77W2F3TXZS8	13.4	0.0	9.3	9.0	6.0	37.7
33560	27MP717IL3EE4DQ	13.1	3.0	10.0	10.5	1.1	37.7
33561	49MP7NX4IEJYKBZ	13.1	1.1	14.9	7.1	1.5	37.7
33562	22MP7TQ5KNZPU53	13.1	1.1	13.8	8.6	1.1	37.7
33563	27MP75VXG63E6YE	13.1	0.0	13.0	11.6	0.0	37.7
33564	21MP71GBRJNSVSC	12.6	-0.8	11.8	16.1	-2.0	37.7
33565	20MP7RQ5ZWV7NKH	12.3	1.5	15.7	5.6	2.6	37.7
33566	15MP7MYSHRFWUK1	12.2	1.1	15.6	7.8	1.0	37.7
33567	19MP741QV227BB3	12.2	1.1	10.7	9.3	4.4	37.7
33568	04MP7J8DUZ2L6C4	11.6	0.0	11.5	13.5	1.1	37.7
33569	22MP7F3ZXAJEJCP	11.6	0.0	8.5	11.6	6.0	37.7
33570	C5MP7CXXMXJVBBE2	11.2	1.5	10.8	12.7	1.5	37.7
33571	19MP75VD5SFHJQB	10.8	0.0	15.0	8.6	3.3	37.7
33572	18MP7F8UI5NT3LF	10.8	-0.4	12.3	10.5	4.5	37.7
33573	22MP7ZPVU6MPWN3	10.7	-0.4	8.4	12.3	6.7	37.7
33574	15MP7JFG61Q4ZQD	10.3	1.1	10.7	10.8	4.8	37.7
33575	31MP71DEWKJV54A	10.3	-0.4	16.4	6.6	4.8	37.7
33576	11MP7KDRA4C7HM2	10.1	1.5	17.5	8.6	0.0	37.7
33577	01MP71TSL2FQ4XG	9.7	1.5	12.7	9.7	4.1	37.7
33578	24MP7QLS7I14N4Z	9.7	0.0	14.2	11.6	2.2	37.7
33579	40MP722N7JA3SKD	9.6	1.1	6.1	12.3	8.6	37.7
33580	C6MP76YMIJN6WVP	9.6	0.0	18.0	10.1	0.0	37.7
33581	26MP718LNMGXSC1	9.5	1.1	20.2	4.0	2.9	37.7
33582	23MP7EXDWTNCZAN	8.9	0.0	18.7	10.1	0.0	37.7
33583	55MP7NSE1656CDG	8.6	0.0	19.8	9.3	0.0	37.7
33584	18MP7M5Y6FBA413	8.4	3.0	17.9	7.0	1.4	37.7
33585	24MP7CP26D4584F	8.0	1.5	9.2	8.9	10.1	37.7
33586	C8MP7Y72KWKDQ6U	7.8	0.0	21.7	8.2	0.0	37.7
33587	26MP7NBEKZQ3PRC	7.1	0.0	16.4	14.2	0.0	37.7
33588	15MP7ZTUDKSNYE8	6.5	-0.8	12.6	14.6	4.8	37.7
33589	26MP7RBSX3D74CG	5.2	1.5	14.5	16.5	0.0	37.7
33590	29MP7M4L3KD1HUX	23.2	0.0	3.2	10.1	1.1	37.6
33591	24MP7M6EZ13SKXZ	23.2	-0.4	6.6	5.6	2.6	37.6
33592	02MP764RB378GTV	22.4	1.5	2.7	10.4	0.6	37.6
33593	22MP7PRAMBPDJD8	22.4	1.1	4.6	6.6	2.9	37.6
33594	31MP7XVT54P2CTH	22.1	0.0	4.3	10.1	1.1	37.6
33595	17MP7HZMZCZWLPS	21.7	1.5	8.5	7.1	-1.2	37.6
33596	C5MP77D2PI1N4TT	21.7	0.0	10.4	3.3	2.2	37.6
33597	02MP71V23LSQ6FE	21.7	0.0	7.8	5.9	2.2	37.6
33598	C8MP7ZJYA1R5YV3	21.3	0.0	5.9	5.9	4.5	37.6
33599	11MP76CEJYLZ85D	20.9	1.1	9.3	4.1	2.2	37.6
33600	04MP7TJMFBLXUJD	20.6	1.5	6.2	5.6	3.7	37.6
33601	46MP7J78GVKUUSN	20.6	1.1	13.1	2.5	0.3	37.6
33602	C7MP78QENNAIUNS	20.6	1.1	12.6	4.1	-0.8	37.6
33603	17MP7CHTQEP6ZFN	20.6	0.0	6.6	8.6	1.8	37.6
33604	53MP7JHP6FRWXI5	20.6	-0.4	8.5	6.7	2.2	37.6
33605	15MP7ZITQ8J6J67	20.2	0.0	5.9	6.3	5.2	37.6
33606	31MP7I5YHKI4W1L	20.2	0.0	4.0	7.8	5.6	37.6
33607	33MP7B7SSBW754F	19.8	1.5	9.3	4.4	2.6	37.6
33608	31MP7GUPLCGY148	19.8	1.5	7.8	9.7	-1.2	37.6
33609	40MP77V16M7E2M2	19.1	3.0	-0.2	12.7	3.0	37.6

33610	23MP7XJHHPZQ276	18.7	1.5	11.5	5.9	0.0	37.6
33611	11MP7LPX2ZYDZNI	18.7	1.1	11.1	6.7	0.0	37.6
33612	15MP7Z1U2CBT66T	18.7	-0.4	7.4	9.7	2.2	37.6
33613	27MP7TCQ6GD2XIS	18.6	3.0	4.2	10.4	1.4	37.6
33614	19MP7NHZIKCIF4Z	18.3	3.0	7.3	9.0	0.0	37.6
33615	53MP7IYEP7A6HBX	18.3	3.0	2.5	10.5	3.3	37.6
33616	C6MP7TBL1FY1CHI	18.3	1.5	16.0	2.2	-0.4	37.6
33617	15MP7CFXNNL561Z	18.3	1.5	11.2	5.9	0.7	37.6
33618	22MP7HW4NAPNNG3	18.3	1.1	8.5	4.1	5.6	37.6
33619	31MP7DWA EFS26SU	18.3	0.0	9.3	9.7	0.3	37.6
33620	23MP78NLK12JZFT	18.3	-0.4	10.8	5.2	3.7	37.6
33621	10MP7VWEGT183LF	17.9	0.0	7.4	8.6	3.7	37.6
33622	21MP7SMPSTK2SM6	17.9	-0.4	8.5	4.5	7.1	37.6
33623	29MP77IRNPF4KZH	17.6	-0.4	14.1	6.3	0.0	37.6
33624	26MP7FQEW6FIPH2	17.5	1.5	12.3	5.2	1.1	37.6
33625	26MP7G2C558ELSU	17.2	1.5	5.8	10.1	3.0	37.6
33626	08MP7AXDQ7ZMW17	17.2	1.1	15.7	2.9	0.7	37.6
33627	03MP7VVBCQEZCTP	17.2	1.1	10.0	8.2	1.1	37.6
33628	46MP7VRKD5CSQS4	17.2	1.1	9.3	9.3	0.7	37.6
33629	02MP7CYND44MZBY	17.2	0.0	7.0	11.2	2.2	37.6
33630	49MP7XJQKG1ZMYJ	17.2	-0.4	11.5	9.3	0.0	37.6
33631	24MP7Z2JNDIMVZ1	16.8	3.0	8.5	9.3	0.0	37.6
33632	18MP78HH25PU ECW	16.8	1.5	8.8	9.0	1.5	37.6
33633	40MP7SB3XKG3GZ8	16.8	1.5	5.5	12.0	1.8	37.6
33634	49MP7MID57E5DC2	16.8	0.0	11.9	8.2	0.7	37.6
33635	24MP76NUZ6F4AZG	16.7	3.0	4.6	10.4	2.9	37.6
33636	26MP7LCBCHJIY EY	16.4	1.5	7.0	11.6	1.1	37.6
33637	24MP7V5N1CXY7TZ	16.4	0.0	10.8	8.2	2.2	37.6
33638	53MP7WG1BJS8 ECZ	16.4	-0.4	14.9	6.7	0.0	37.6
33639	02MP77TPYWLZBF3U	16.4	-0.4	13.8	3.7	4.1	37.6
33640	08MP7MA6G7A2LGJ	16.4	-0.4	13.4	8.6	-0.4	37.6
33641	27MP7EDIJJS L3N4	16.0	1.5	14.9	5.2	0.0	37.6
33642	19MP7ECSE5XKPSS	16.0	1.5	14.9	2.2	3.0	37.6
33643	26MP7D2FPGVT7SZ	15.7	1.5	10.7	9.7	0.0	37.6
33644	26MP77XAKMSJLUX	15.7	1.1	9.6	11.6	-0.4	37.6
33645	34MP7WDZ7PJTLX3	15.7	-0.4	13.4	7.8	1.1	37.6
33646	26MP7YRE8848XA7	15.3	-0.4	12.7	5.9	4.1	37.6
33647	49MP72TCAGTP28Z	14.9	3.0	10.4	7.8	1.5	37.6
33648	22MP7S7WXR3IDI4	14.9	0.0	14.6	9.7	-1.6	37.6
33649	08MP7QQDW4M3XLR	14.9	0.0	9.6	11.6	1.5	37.6
33650	04MP7XHNX4KBGH4	14.8	1.1	8.8	10.4	2.5	37.6
33651	26MP7PKJQUQXBHX	14.6	1.5	11.9	7.4	2.2	37.6
33652	C6MP7VV78MCR71H	14.5	1.5	10.4	8.6	2.6	37.6
33653	40MP7WW8B2YERZT	14.5	1.5	10.4	7.1	4.1	37.6
33654	26MP77F8CVCPICC	14.2	0.0	13.8	8.2	1.4	37.6
33655	18MP781K2CVINTZ	14.1	0.0	8.2	10.8	4.5	37.6
33656	33MP7W6VF6TGQ42	14.1	0.0	8.2	6.7	8.6	37.6
33657	10MP7QL3YS6LKA4	13.8	3.0	11.9	7.8	1.1	37.6
33658	31MP7IXPJFW3WCR	13.8	3.0	10.0	10.8	0.0	37.6
33659	23MP7X6YXCFI836	13.8	1.5	7.4	9.7	5.2	37.6
33660	20MP7LS6DJ64KYK	13.0	3.0	4.4	8.2	9.0	37.6
33661	21MP7IGXB72TFE2	13.0	0.0	17.2	8.2	-0.8	37.6
33662	C5MP768BAHVKHCG	13.0	0.0	13.0	11.6	0.0	37.6
33663	C9MP7DE83768Y6A	13.0	0.0	10.8	14.6	-0.8	37.6
33664	18MP7N16R5CL4LC	13.0	0.0	9.6	15.0	0.0	37.6
33665	31MP78PFIF1XMSM	12.7	0.0	13.4	9.3	2.2	37.6
33666	14MP72IC4QPA2JX	12.3	3.0	14.1	7.5	0.7	37.6
33667	15MP7I1MPIER4U6	12.3	0.0	17.9	7.4	0.0	37.6
33668	26MP7UWY3EZP5TU	12.3	0.0	13.0	9.7	2.6	37.6

33669	08MP7FRKT7MWBSH	12.3	-0.4	11.1	11.6	3.0	37.6
33670	17MP7BE6RS7NLC5	11.9	1.5	13.8	10.8	-0.4	37.6
33671	39MP7JZUPXVF1M5	11.9	0.0	12.6	10.1	3.0	37.6
33672	18MP7EWUQGLXAA6	11.5	1.1	8.5	10.5	6.0	37.6
33673	14MP7UH8W4CDSRW	11.5	0.0	19.8	4.8	1.5	37.6
33674	29MP7NSZVUGD2IS	11.5	0.0	14.9	11.2	0.0	37.6
33675	18MP7SS3EZDLJUG	11.2	1.5	13.4	8.9	2.6	37.6
33676	21MP7GQUC2SZ8DV	11.2	1.5	5.1	14.6	5.2	37.6
33677	29MP7IQZU2V433R	11.1	0.0	15.7	11.2	-0.4	37.6
33678	27MP7HICNFUJH8F	11.1	0.0	13.8	12.0	0.7	37.6
33679	C8MP7PECD5MR2L8	10.8	1.5	16.0	5.6	3.7	37.6
33680	08MP7GZZWNNWH1V	10.8	1.5	10.7	13.5	1.1	37.6
33681	53MP71P2M7K3UFE	10.8	0.0	8.5	12.7	5.6	37.6
33682	28MP7HIXTKPKUA2	10.4	1.5	13.1	14.2	-1.6	37.6
33683	18MP7C1FHLVVQKA	10.4	0.0	17.5	9.7	0.0	37.6
33684	01MP7YRCHQRC4TF	10.4	0.0	16.4	10.8	0.0	37.6
33685	15MP72666IBUBLJ	10.4	0.0	10.8	11.2	5.2	37.6
33686	20MP71DWYXFSI15	10.0	0.0	17.9	8.2	1.5	37.6
33687	08MP7N5HGCLA46X	10.0	0.0	15.7	12.0	-0.1	37.6
33688	28MP77EGTJ87UAP	10.0	0.0	8.9	11.6	7.1	37.6
33689	C5MP7W1BJACRTZQ	9.7	1.5	15.6	10.8	0.0	37.6
33690	34MP7ZDE5T8AULK	9.6	0.0	11.9	10.1	6.0	37.6
33691	11MP787VLTACGM3	9.3	0.0	14.1	12.7	1.5	37.6
33692	22MP7UN8DAC5Q1C	9.1	1.1	15.6	8.9	2.9	37.6
33693	31MP75UWYXD63ZH	8.6	-0.4	19.8	8.9	0.7	37.6
33694	C6MP7BKYQXG1G7C	8.5	0.0	16.8	12.7	-0.4	37.6
33695	02MP73545Z7HQGN	8.5	0.0	10.0	12.0	7.1	37.6
33696	20MP7WJIIGW3BYM	8.1	1.5	14.9	12.0	1.1	37.6
33697	01MP7HVDNWKQ8GR	8.1	-0.4	18.7	11.6	-0.4	37.6
33698	49MP7GU5WTVMD3H	6.2	-0.4	19.1	8.2	4.5	37.6
33699	26MP7IL3R3ZLUHK	5.9	0.0	19.4	12.3	0.0	37.6
33700	49MP7E8CHTLCGDT	5.9	0.0	17.9	14.2	-0.4	37.6
33701	30MP7G8TNUFPA1L	26.2	0.0	4.3	3.3	3.7	37.5
33702	19MP77FQZG1CQJN	24.3	-0.8	2.6	8.5	2.9	37.5
33703	31MP7HSJUZ8YYIS	23.2	1.5	6.5	5.2	1.1	37.5
33704	26MP77YNVQNRBS6	23.2	1.5	5.8	6.7	0.3	37.5
33705	01MP7C3T6Q8BLK2	23.2	1.1	2.8	5.6	4.8	37.5
33706	04MP7DMQABXQEFW	22.8	-0.4	4.0	4.8	6.3	37.5
33707	15MP7VYQWM6C72A	21.7	1.5	10.3	4.4	-0.4	37.5
33708	53MP7YBZ4ZKU41C	21.7	-0.4	10.0	5.9	0.3	37.5
33709	15MP7LKIN1ZQI4L	21.7	-0.4	4.3	6.3	5.6	37.5
33710	26MP71S5P7I6MA8	21.3	1.1	8.1	3.7	3.3	37.5
33711	03MP7GLPHW2S7BJ	21.3	0.0	8.9	8.9	-1.6	37.5
33712	26MP71G574PJYIW	21.3	-0.4	8.1	5.5	3.0	37.5
33713	27MP7WVL7F16U6G	20.9	1.1	4.8	9.3	1.4	37.5
33714	26MP7QDMLHDPL8	20.9	1.1	4.7	7.8	3.0	37.5
33715	18MP733JZTFR3LX	20.2	3.0	4.7	2.5	7.1	37.5
33716	19MP7KKMM1UWEKE	20.2	1.5	4.3	6.3	5.2	37.5
33717	19MP7BSC7K4YA3E	20.2	0.0	9.2	5.9	2.2	37.5
33718	23MP7AJDDHBLGZU	20.2	-0.4	12.2	5.9	-0.4	37.5
33719	18MP73DXD6UBYHH	20.2	-0.4	7.7	2.9	7.1	37.5
33720	20MP7DXEVTXF47W	20.2	-0.4	4.3	9.7	3.7	37.5
33721	08MP75CKFZ86IZ2	19.8	0.0	5.8	6.3	5.6	37.5
33722	46MP7RC4ZXKBEQK	19.8	-0.8	6.2	9.3	3.0	37.5
33723	C5MP7CC54XBY3M	19.4	1.5	8.5	10.1	-2.0	37.5
33724	15MP7BWTC7HN7EV	19.4	1.5	8.1	7.4	1.1	37.5
33725	39MP7HN1RD2KMEP	19.4	1.5	5.5	12.3	-1.2	37.5
33726	19MP718KH6YSHMV	19.4	-0.4	5.9	7.8	4.8	37.5
33727	18MP7BTELTX1EM5	19.0	-0.4	10.0	7.8	1.1	37.5

33728	09MP7ZMQBEVJ6ZF	18.7	-0.4	5.8	11.6	1.8	37.5
33729	20MP7VBGK1JZ33R	18.3	1.5	6.6	7.4	3.7	37.5
33730	23MP7JIP3DC85EW	18.3	1.5	4.7	9.7	3.3	37.5
33731	01MP7DY5PI1X2IS	18.3	1.1	10.7	8.6	-1.2	37.5
33732	26MP7RQQZYQ6X5A	18.3	1.1	7.3	9.7	1.1	37.5
33733	C5MP7KMU8QAEEYK	18.3	0.0	8.1	12.3	-1.2	37.5
33734	C6MP77XIG7ENFHE	17.9	1.1	7.0	8.9	2.6	37.5
33735	23MP74PLCWPR111	17.9	0.0	6.6	8.2	4.8	37.5
33736	26MP7BBMNNYK2TB	17.5	1.5	11.5	4.8	2.2	37.5
33737	03MP74ALWVB13UT	17.5	1.5	4.8	5.5	8.2	37.5
33738	24MP7SDZQ3UZ2NW	17.5	-0.4	12.7	8.9	-1.2	37.5
33739	20MP7JPSWCF3WTN	17.5	-0.4	8.5	11.2	0.7	37.5
33740	03MP7YL8BKSQCYX	17.2	3.0	10.7	6.6	0.0	37.5
33741	18MP7MHPTKQ7QAB	16.8	3.0	9.6	9.3	-1.2	37.5
33742	19MP7KLPMTBVW77	16.8	0.0	11.9	7.0	1.8	37.5
33743	14MP7MJXMJ3L2LI	16.8	0.0	8.8	10.8	1.1	37.5
33744	15MP7RJWR4WE61L	16.8	-0.4	13.0	9.7	-1.6	37.5
33745	28MP7FJ64IV7REA	16.8	-0.8	5.8	13.1	2.6	37.5
33746	24MP7Z22E3WYFK5	16.7	1.5	7.8	11.6	-0.1	37.5
33747	39MP73UMZIN3HB8	16.4	3.0	9.2	7.8	1.1	37.5
33748	18MP7NLMJUPLF8V	16.4	3.0	7.3	11.2	-0.4	37.5
33749	17MP7EKXR4K5A1H	16.4	1.5	8.9	7.8	2.9	37.5
33750	02MP7MLQBZD6SQX	16.4	0.0	13.0	9.3	-1.2	37.5
33751	18MP7PXHSAERZJH	16.4	0.0	11.1	8.9	1.1	37.5
33752	18MP7JHE5TV7WK2	16.4	0.0	5.1	14.6	1.4	37.5
33753	20MP7VL66RSD3RH	16.4	-0.4	14.1	6.3	1.1	37.5
33754	24MP7H6UV88YX3M	16.0	1.5	8.5	5.9	5.6	37.5
33755	C5MP73ZE1TS87TQ	16.0	1.1	11.5	9.3	-0.4	37.5
33756	31MP7RU8UZ3HML6	16.0	-0.4	5.5	12.3	4.1	37.5
33757	26MP78UVVN62Q7U	16.0	-0.8	10.4	4.4	7.5	37.5
33758	40MP7KW65EXMAZJ	15.7	1.5	10.7	7.0	2.6	37.5
33759	49MP7CB8F6VF4HC	15.7	0.0	3.9	10.8	7.1	37.5
33760	26MP7UQLLRJFAT8	15.7	-0.8	10.0	12.7	-0.1	37.5
33761	18MP72DHPZYQR6W	15.3	1.5	10.3	11.2	-0.8	37.5
33762	31MP76RT4X5DAWJ	15.3	1.1	10.0	12.3	-1.2	37.5
33763	18MP7UXCEBBI5Q4	15.2	3.0	10.4	3.7	5.2	37.5
33764	15MP7XEU43CCVBL	15.2	0.0	8.1	13.1	1.1	37.5
33765	01MP7NPYM7B46A1	14.9	1.5	7.7	9.7	3.7	37.5
33766	19MP7FHGDEYGBH2	14.9	1.1	11.5	11.6	-1.6	37.5
33767	18MP7IQGHPC4R2B	14.9	1.1	8.1	10.1	3.3	37.5
33768	55MP755TJIKP5XH	14.9	0.0	6.9	14.6	1.1	37.5
33769	26MP7FVBD6UIYUY	14.5	1.5	15.3	7.4	-1.2	37.5
33770	53MP774JL7HR4W1	14.5	1.5	9.6	9.3	2.6	37.5
33771	24MP7AB6IA8LEZ7	14.5	1.5	3.2	9.7	8.6	37.5
33772	10MP72MR1CVXTIC	14.5	1.1	13.4	4.0	4.5	37.5
33773	22MP7IKYW3WHCZY	14.5	0.0	10.0	7.8	5.2	37.5
33774	40MP751ABDMYWC8	14.5	0.0	9.3	5.5	8.2	37.5
33775	03MP77FFAVZWWTMY	14.1	3.0	12.3	7.8	0.3	37.5
33776	24MP7QZM8Q54VSI	14.1	1.1	9.2	10.5	2.6	37.5
33777	46MP7NNAM7ZN1HY	14.1	0.0	11.9	11.6	-0.1	37.5
33778	19MP75W4LB8KGXQ	13.8	-0.4	11.1	7.8	5.2	37.5
33779	21MP7KAK4HS1NR5	13.8	-0.4	10.3	11.6	2.2	37.5
33780	10MP7MJ85FNDH1L	13.4	1.5	12.6	10.8	-0.8	37.5
33781	08MP7TVT8UX84TD	13.4	0.0	14.5	10.8	-1.2	37.5
33782	20MP7DCV473PNEW	13.4	0.0	12.6	10.8	0.7	37.5
33783	04MP78X3W5PQJ7I	13.0	1.1	15.3	9.3	-1.2	37.5
33784	49MP7BXRCJ17CZA	13.0	1.1	11.5	9.7	2.2	37.5
33785	09MP7C1CRGIKQNA	13.0	0.0	13.4	7.8	3.3	37.5
33786	26MP723EPIJDV1U	13.0	0.0	9.6	9.3	5.6	37.5

33787	01MP73U854SKYCZ	13.0	-0.4	14.9	9.3	0.7	37.5
33788	40MP7A5WXCWWSLJ	13.0	-0.8	12.3	10.8	2.2	37.5
33789	08MP7THKBWIGUTG	12.7	1.5	9.2	12.7	1.4	37.5
33790	08MP7TI1SR28H53	12.6	3.0	11.5	10.8	-0.4	37.5
33791	15MP7A53NBFUBCQ	12.6	1.5	11.5	9.7	2.2	37.5
33792	23MP7ATW5JL66K8	12.6	1.5	10.8	10.8	1.8	37.5
33793	04MP7KZ5IQUV8ED	12.6	1.5	10.4	7.8	5.2	37.5
33794	08MP7YXZA3XUL8F	12.6	0.0	7.7	14.6	2.6	37.5
33795	C5MP78DLD6W73EW	12.6	-0.4	18.3	4.4	2.6	37.5
33796	19MP7UGRICGC4K2	12.3	3.0	4.7	10.8	6.7	37.5
33797	20MP753JS8WBVEV	12.3	1.1	13.4	12.7	-2.0	37.5
33798	02MP7E3FL6SIV2Z	12.3	-0.4	14.9	6.3	4.4	37.5
33799	01MP7DHBGKKE1KQ	12.3	-0.8	14.5	7.8	3.7	37.5
33800	27MP7W4SDLRT3YK	12.2	1.5	11.9	9.3	2.6	37.5
33801	27MP747MA5T6TB5	12.2	-0.4	9.3	9.3	7.1	37.5
33802	02MP7CQJAIL1ZI5	11.5	1.5	16.0	7.4	1.1	37.5
33803	04MP7D3IG5NJP6M	11.5	1.5	14.2	10.8	-0.5	37.5
33804	10MP7FBKKBBVDCE	11.5	1.1	10.8	7.4	6.7	37.5
33805	29MP7PVJV6RX4PE	11.5	0.0	14.5	10.8	0.7	37.5
33806	28MP7TSST5WJ75W	11.5	0.0	13.0	9.7	3.3	37.5
33807	29MP7ESGVJMINS8	11.5	-0.4	16.8	8.2	1.4	37.5
33808	23MP7XTMP8YS3BE	11.1	3.0	16.8	6.6	0.0	37.5
33809	03MP7AXRZ6CZNYZ	11.1	1.5	16.8	5.9	2.2	37.5
33810	02MP7BJBWBX7PEA	11.1	1.1	13.8	7.4	4.1	37.5
33811	46MP7KYE31MZP73	11.1	0.0	11.1	8.2	7.1	37.5
33812	18MP78SWIM6XPXU	10.7	0.0	16.0	10.8	0.0	37.5
33813	17MP71LMI36H6EL	10.7	0.0	14.5	12.3	0.0	37.5
33814	26MP71TNMUR4MYJ	10.4	1.1	9.2	13.5	3.3	37.5
33815	02MP7F81CBX72LU	10.4	0.0	12.2	14.2	0.7	37.5
33816	20MP71CCI32XQJJ	10.0	1.5	16.4	10.4	-0.8	37.5
33817	19MP73WBGMTNRT	9.6	1.5	11.1	9.7	5.6	37.5
33818	40MP76XCG8PTTHA	9.6	1.1	13.4	10.8	2.6	37.5
33819	03MP7JJRTRN83JU	9.6	0.0	12.6	11.2	4.1	37.5
33820	30MP7XNNQJ85HDM	9.6	0.0	9.6	12.7	5.6	37.5
33821	01MP7N5GAXDIHAM	9.2	1.5	13.0	10.1	3.7	37.5
33822	08MP7PW2XPEIIDN	8.9	1.5	10.7	12.7	3.7	37.5
33823	27MP7AAK7K5EINI	8.8	0.0	10.0	11.2	7.5	37.5
33824	46MP7VQPX2DZ4EH	8.5	1.1	13.7	14.2	0.0	37.5
33825	53MP71ZFJPE6UKV	8.5	-0.4	14.5	12.3	2.6	37.5
33826	34MP772SJC1RH7T	7.7	1.5	16.8	8.9	2.6	37.5
33827	01MP7FGXLDKMWFW	7.7	0.0	13.0	11.6	5.2	37.5
33828	08MP7WNEL2TF6LZ	7.4	1.5	10.7	16.1	1.8	37.5
33829	55MP7JX6QBTE37X	7.3	1.5	16.0	11.2	1.5	37.5
33830	31MP75V8FZRH2SZ	7.3	0.0	14.9	10.8	4.5	37.5
33831	26MP7ZYZNBY6ZKL	6.6	0.0	9.6	12.3	9.0	37.5
33832	18MP7L33E6XCJ3P	6.3	1.5	15.6	7.0	7.1	37.5
33833	02MP7SMIXF4KRM3	5.5	0.0	14.1	12.7	5.2	37.5
33834	10MP7II4FME1DE5	5.4	0.0	14.5	14.6	3.0	37.5
33835	C6MP74BII826NWE	1.7	0.0	16.4	12.3	7.1	37.5
33836	31MP7MYDN6QYR3N	24.0	0.0	4.8	9.0	-0.4	37.4
33837	40MP7A2ARBQCQAC	23.2	0.0	6.0	7.1	1.1	37.4
33838	39MP7YHI5NF43RJ	22.8	0.0	3.1	9.3	2.2	37.4
33839	53MP7ISHUQ71XSJ	22.4	1.5	5.8	7.4	0.3	37.4
33840	19MP77FSPJ5JZA5	22.1	0.0	6.7	7.1	1.5	37.4
33841	C6MP7Z76K536AMU	22.1	0.0	2.6	7.1	5.6	37.4
33842	19MP76TCPSG428Y	21.7	1.5	14.2	0.0	0.0	37.4
33843	18MP77QCKISSFT8	21.7	1.5	5.2	9.0	0.0	37.4
33844	33MP73JDV1D5WHU	21.7	-0.4	12.2	3.6	0.3	37.4
33845	26MP7MBV3WNN23J	21.3	1.5	-0.4	4.5	10.5	37.4

33846	11MP72ULG7JXCSI	21.3	1.1	3.5	5.9	5.6	37.4
33847	31MP7RKAFBHUJAV	21.3	-0.4	7.3	7.0	2.2	37.4
33848	19MP7IGBEAU8ENP	20.9	1.1	-0.6	9.3	6.7	37.4
33849	15MP772W8A78LKA	20.9	-0.4	11.1	4.0	1.8	37.4
33850	20MP7JLF7KL6D4Z	20.2	3.0	8.1	3.6	2.5	37.4
33851	27MP7HGT6BKB6AV	19.8	3.0	5.6	4.5	4.5	37.4
33852	39MP7TABIULCJ26	19.8	1.1	8.8	3.2	4.5	37.4
33853	31MP7354EIE6XG6	19.8	1.1	7.3	4.4	4.8	37.4
33854	03MP767IUC23FNS	19.8	-0.4	4.3	10.8	2.9	37.4
33855	49MP7X3H2232B3U	19.4	1.1	6.5	9.7	0.7	37.4
33856	15MP7D3JRIX3DPM	19.0	3.0	6.2	5.5	3.7	37.4
33857	21MP7FV7N342WX1	19.0	1.5	4.3	10.8	1.8	37.4
33858	15MP7NZX2FMVFA5	19.0	-0.8	11.1	4.0	4.1	37.4
33859	C5MP7LA5XFVGCYN	18.6	3.0	-0.2	10.8	5.2	37.4
33860	31MP7AVS8XQ771I	18.3	3.0	8.4	7.4	0.3	37.4
33861	49MP7RGWQMXBN8M	18.3	1.1	10.3	6.6	1.1	37.4
33862	26MP7T38E4UQ2NY	18.3	1.1	9.2	7.4	1.4	37.4
33863	31MP7FRKWGG384A	18.3	-0.4	7.3	5.1	7.1	37.4
33864	02MP7ZT6M4FPQUA	17.6	1.5	8.6	7.5	2.2	37.4
33865	08MP7PZJNDETCIC	17.6	1.5	4.5	8.6	5.2	37.4
33866	49MP7GEXAZAD7H7	17.6	0.0	6.0	9.7	4.1	37.4
33867	02MP7UES7L7KBWD	17.6	-0.4	7.1	13.1	0.0	37.4
33868	22MP7M5PGSB1WKC	17.5	-0.8	16.4	2.9	1.4	37.4
33869	31MP756RNEA5GYQ	17.5	-0.8	9.2	6.3	5.2	37.4
33870	08MP7FXTPBKRV8Z	17.1	1.1	6.2	9.3	3.7	37.4
33871	18MP7E7Q5KADD2F	16.8	-0.4	5.8	12.3	2.9	37.4
33872	14MP7L6JJSIBR5L	16.7	1.5	6.9	11.2	1.1	37.4
33873	26MP7YS5A7HQVTB	16.4	1.1	10.0	8.5	1.4	37.4
33874	15MP7HXE5KQ5IS4	16.4	-0.4	15.6	5.1	0.7	37.4
33875	C9MP7QQHYDUX3FD	16.1	1.5	18.7	1.1	0.0	37.4
33876	31MP74C7GIAA1BR	16.1	0.0	12.3	1.5	7.5	37.4
33877	08MP76VVAQQNHAG	16.0	1.5	9.2	8.9	1.8	37.4
33878	23MP7TSR663R7Y3	16.0	1.5	5.4	9.3	5.2	37.4
33879	18MP71ZH4CIYKWI	16.0	0.0	13.7	9.3	-1.6	37.4
33880	C9MP7UY24Q2748W	16.0	0.0	13.7	5.1	2.6	37.4
33881	28MP7E5GYJDT822	16.0	-0.4	8.8	12.7	0.3	37.4
33882	15MP777V2T73MKH	16.0	-0.8	11.9	5.5	4.8	37.4
33883	33MP748I57768WV	15.6	0.0	8.4	12.7	0.7	37.4
33884	18MP71J8K4TZIMC	15.6	-0.4	11.8	9.3	1.1	37.4
33885	20MP7Z3HZYF7W15	15.2	0.0	7.3	8.2	6.7	37.4
33886	17MP7TVAFKPYCN5	15.2	-0.4	9.6	14.2	-1.2	37.4
33887	46MP788JX2VTW78	14.5	3.0	12.6	7.4	-0.1	37.4
33888	46MP7D6GZXGXG1D	14.5	1.1	10.3	9.7	1.8	37.4
33889	26MP7KJC2W6RFV4	14.1	1.5	10.7	8.9	2.2	37.4
33890	40MP7BDXWY48JLG	14.1	1.1	9.2	5.9	7.1	37.4
33891	C9MP7VMERJZ11HR	14.1	0.0	12.6	5.5	5.2	37.4
33892	40MP7NH4Q3H8KHP	13.7	3.0	11.1	8.9	0.7	37.4
33893	31MP733NIHMTK1X	13.7	1.5	9.6	5.9	6.7	37.4
33894	18MP7FSNNCC8XAA	13.7	1.1	8.1	7.8	6.7	37.4
33895	C5MP78I5G5IXZZK	13.4	-0.4	6.9	12.3	5.2	37.4
33896	14MP7ZRQFSSRN5S	13.3	-0.4	14.2	9.3	1.0	37.4
33897	28MP7137AV67C46	13.0	3.0	10.7	8.5	2.2	37.4
33898	19MP7U5KULZ7WVC	13.0	0.0	8.8	14.6	1.0	37.4
33899	C6MP7F52F3VYJEX	13.0	-0.4	11.8	9.3	3.7	37.4
33900	30MP752J75CSQ5A	13.0	-0.4	8.8	14.6	1.4	37.4
33901	C5MP7R4YRXDBSG6	12.3	0.0	5.6	15.0	4.5	37.4
33902	10MP7HTSV8QPYGW	12.2	0.0	12.2	13.1	-0.1	37.4
33903	14MP7M64KKRGG1	11.8	1.5	9.6	9.3	5.2	37.4
33904	24MP7INLSSQHGZC	11.6	1.5	11.2	13.1	0.0	37.4

33905	01MP7DTEZXWNHDL	11.5	3.0	12.2	10.4	0.3	37.4
33906	40MP788QRCG8EAS	11.5	1.5	8.4	8.9	7.1	37.4
33907	C8MP7P53IBEI1K2	11.2	0.0	11.6	10.5	4.1	37.4
33908	C5MP7CY2UNE3X6I	11.1	-0.4	13.7	10.8	2.2	37.4
33909	11MP76YUTRHHXEW	10.7	3.0	9.2	12.7	1.8	37.4
33910	08MP7MVAH6RULDX	10.7	1.1	10.7	9.7	5.2	37.4
33911	C8MP74ZRJFU4D13	10.7	-0.4	14.1	11.2	1.8	37.4
33912	23MP71BAK387BQX	10.3	1.5	16.4	5.9	3.3	37.4
33913	15MP76PVGNCJXTF	9.9	1.5	17.5	5.5	3.0	37.4
33914	C5MP7L8XPLV3D	9.6	1.5	17.5	6.6	2.2	37.4
33915	15MP7B8XZLCC1HQ	9.2	-0.4	14.1	14.2	0.3	37.4
33916	28MP7XPVZGGMM2J	8.9	3.0	8.4	10.8	6.3	37.4
33917	31MP7MMW1H5ISSF	8.8	0.0	17.9	10.8	-0.1	37.4
33918	04MP7RPK2QAUG4G	8.4	1.5	9.2	11.2	7.1	37.4
33919	23MP72DDMKH2AL4	5.1	0.0	11.8	10.4	10.1	37.4
33920	40MP784E4VA7H12	25.1	1.5	8.5	1.1	1.1	37.3
33921	26MP7PW3ZQTL8EG	25.1	-0.4	5.9	3.0	3.7	37.3
33922	26MP7YQXRVL3SPQ	24.3	0.0	8.8	1.7	2.5	37.3
33923	46MP7LQS674R2R7	23.6	-0.4	10.0	1.5	2.6	37.3
33924	19MP7GYWEQ5KH2C	23.2	0.0	6.7	4.8	2.6	37.3
33925	24MP781IUDZX4D4	22.8	1.5	8.5	1.5	3.0	37.3
33926	15MP7QRKN3Q7VAI	22.1	0.0	9.3	7.1	-1.2	37.3
33927	C9MP7STMUG8E54R	22.1	0.0	7.0	7.1	1.1	37.3
33928	04MP7GNHSZQQLS7	21.7	0.0	10.0	5.6	0.0	37.3
33929	27MP71IPVLEJX6Z	21.3	0.0	8.0	5.1	2.9	37.3
33930	28MP7B5Y5AA7YUV	21.3	0.0	7.4	8.6	0.0	37.3
33931	15MP7RXP475B2BB	21.0	1.5	9.2	6.0	-0.4	37.3
33932	C5MP7PWVEMJTQUM	21.0	1.5	3.3	12.3	-0.8	37.3
33933	14MP7BL82BKAKD7	20.9	3.0	0.7	8.6	4.1	37.3
33934	11MP7XYT1WICAQR	20.6	-0.4	7.4	4.1	5.6	37.3
33935	20MP7L4YRR26UV8	20.5	1.1	11.8	2.8	1.1	37.3
33936	34MP74AH5KWIQVL	20.5	-0.4	1.6	12.7	2.9	37.3
33937	20MP7W51CWKNZ2R	20.2	1.5	4.8	8.6	2.2	37.3
33938	19MP7EBGBU828KC	20.2	0.0	10.4	5.6	1.1	37.3
33939	26MP7XR1AHZFLV6	20.2	0.0	8.9	7.1	1.1	37.3
33940	49MP7BUJ4ZY53D5	20.2	0.0	6.3	10.1	0.7	37.3
33941	33MP7W2KFQ5HEFE	20.2	0.0	4.4	8.2	4.5	37.3
33942	C6MP7PVMY5NSCBL	19.5	-0.8	14.2	5.2	-0.8	37.3
33943	15MP7QUYQ6P4S1N	19.4	1.1	9.7	7.1	0.0	37.3
33944	04MP7WWQ18KL24I	19.4	1.1	5.0	8.9	2.9	37.3
33945	26MP7J36JIZ6MGE	19.4	-0.8	6.5	7.4	4.8	37.3
33946	26MP7QMDNTV5MUL	18.7	0.0	9.3	6.7	2.6	37.3
33947	26MP7MSPUUMXVT3	18.6	1.1	10.7	7.8	-0.9	37.3
33948	14MP7MIAFBDBKLX	18.3	1.5	10.1	6.7	0.7	37.3
33949	22MP7NGWBE1I7YI	18.3	0.0	12.7	7.1	-0.8	37.3
33950	C9MP771MSJ8WMSR	17.9	1.5	10.1	7.5	0.3	37.3
33951	40MP7ADWSUXVHYC	17.9	1.5	9.7	3.7	4.5	37.3
33952	18MP7IMSQBZNAFF	17.9	1.1	7.3	8.5	2.5	37.3
33953	26MP7MH7BAYGIL2	17.9	0.0	6.7	10.1	2.6	37.3
33954	49MP7Q8TC8VDXTI	17.6	0.0	14.1	5.6	0.0	37.3
33955	20MP7GH16QQMFES	17.6	0.0	13.8	4.8	1.1	37.3
33956	31MP7TGVQT5DXK1	17.2	3.0	7.0	7.1	3.0	37.3
33957	17MP7DDGMBPI48T	17.2	1.5	11.5	7.1	0.0	37.3
33958	18MP7X4LHBWK644	17.2	1.5	9.7	7.8	1.1	37.3
33959	02MP74B8AWHRXG4	17.1	1.1	9.6	10.4	-0.9	37.3
33960	03MP7CBI562SU31	17.1	1.1	8.4	8.5	2.2	37.3
33961	40MP7X7MS1K8G8S	17.1	-0.8	7.3	7.0	6.7	37.3
33962	08MP77CZW3KYLMK	16.8	0.0	13.4	7.1	0.0	37.3
33963	31MP7C1G8NWBPBX	16.8	-0.4	7.8	13.1	0.0	37.3

33964	24MP7KUKIA885U7	16.8	-0.4	5.2	12.0	3.7	37.3
33965	15MP7IPGCII1T8I	16.7	-0.4	8.8	7.0	5.2	37.3
33966	26MP7IWZL8L8U6X	16.5	0.0	10.3	10.5	0.0	37.3
33967	55MP7PWS3JQZ32C	16.4	3.0	17.9	0.0	0.0	37.3
33968	31MP7WVPZ4XHEM7	16.4	1.5	10.4	9.0	0.0	37.3
33969	08MP7TFCSYVSBZH	16.4	1.5	9.7	8.2	1.5	37.3
33970	31MP7D2NZVTU8HT	16.4	1.5	8.0	8.5	2.9	37.3
33971	17MP7SI7J1HXJL7	16.4	1.1	6.1	12.3	1.4	37.3
33972	10MP7ZG454PNW8S	16.4	0.0	10.8	10.1	0.0	37.3
33973	04MP7FDHQXRTCCM	16.4	0.0	2.9	15.0	3.0	37.3
33974	40MP7B85C7ZLM1T	16.1	1.5	6.7	7.8	5.2	37.3
33975	27MP7FHL8FMLT1N	16.1	0.0	8.5	12.7	0.0	37.3
33976	15MP7EFUB4HXEXY	16.1	0.0	8.1	13.1	0.0	37.3
33977	24MP7VWPJWIIPDS	16.1	-0.4	11.2	8.2	2.2	37.3
33978	40MP7FU6DT74AYN	16.0	1.5	8.6	7.1	4.1	37.3
33979	19MP7XDT1R74WKA	16.0	1.1	6.9	8.5	4.8	37.3
33980	18MP77G8WYL41SN	15.7	1.5	19.4	1.5	-0.8	37.3
33981	04MP7LUWPRIQVG1	15.7	1.5	11.2	8.6	0.3	37.3
33982	03MP7SACKPBI1VX	15.6	1.1	13.7	8.9	-2.0	37.3
33983	22MP7VSI7ZZKTMP	15.6	1.1	12.6	3.2	4.8	37.3
33984	24MP7JB2ZJPIYP	15.6	1.1	5.4	8.9	6.3	37.3
33985	03MP7YDYFD56QG5	15.6	-0.4	13.7	8.9	-0.5	37.3
33986	15MP7FEBK6YXV7A	15.2	1.1	16.0	6.6	-1.6	37.3
33987	26MP7T521Q4GE7Y	15.0	1.5	14.5	6.3	0.0	37.3
33988	31MP7CE6GTF641G	14.9	0.0	5.6	14.6	2.2	37.3
33989	31MP7Y63BQU2TYW	14.8	1.5	12.6	8.9	-0.5	37.3
33990	26MP7SFP1FW3UWD	14.8	1.5	8.8	12.3	-0.1	37.3
33991	19MP7NMRRW7CLBH	14.6	0.0	7.4	8.6	6.7	37.3
33992	53MP7FBDLWY1TWR	14.5	1.5	3.0	12.3	6.0	37.3
33993	18MP7U4APNEECDS	14.5	0.0	12.7	10.1	0.0	37.3
33994	01MP7IJ1UDURRPW	14.2	0.0	15.3	0.7	7.1	37.3
33995	26MP7G1CT6LL4A6	14.2	0.0	10.0	12.0	1.1	37.3
33996	10MP7KUEY1AUE4L	14.2	0.0	8.9	11.2	3.0	37.3
33997	08MP7LL3T3BWJJ5	14.2	-0.4	12.3	11.2	0.0	37.3
33998	11MP7JMG6PLXZT3	14.1	1.1	6.5	10.4	5.2	37.3
33999	33MP7FVA81FWABF	13.7	3.0	9.9	8.5	2.2	37.3
34000	22MP7C5WASABARE	13.7	-0.4	10.3	8.9	4.8	37.3
34001	14MP7HNE6M8RXPW	13.7	-0.8	17.5	7.0	-0.1	37.3
34002	53MP78MBW4EDP3R	13.4	0.0	13.4	7.5	3.0	37.3
34003	26MP7BKSM6BDEL	13.3	1.1	15.6	6.6	0.7	37.3
34004	08MP7W676RXQ1IH	13.1	-0.4	17.9	6.7	0.0	37.3
34005	24MP7HY8R4SQN4E	12.7	0.0	10.4	10.1	4.1	37.3
34006	C8MP7ZQ8MLVTMK1	12.6	3.0	8.8	12.3	0.6	37.3
34007	C6MP7WGCJQCS8IF	12.2	1.1	15.6	7.0	1.4	37.3
34008	20MP7QDAC71CBEH	11.9	1.5	10.4	13.5	0.0	37.3
34009	19MP7GFMP5YY6F1	11.8	3.0	8.4	12.7	1.4	37.3
34010	15MP7AK7I6RDQER	11.8	1.5	10.3	14.2	-0.5	37.3
34011	22MP7ZH3I7M5W8B	11.8	1.5	7.3	6.6	10.1	37.3
34012	26MP7TFW8TUY4TD	11.8	1.1	12.2	10.4	1.8	37.3
34013	31MP7TBCDHU71L6	11.5	1.5	15.7	9.0	-0.4	37.3
34014	15MP78VLQIQTJCM	11.2	0.0	11.1	15.0	0.0	37.3
34015	C8MP7723DPMJ2WV	11.1	1.1	9.9	14.2	1.0	37.3
34016	26MP7NPHSUUN62J	10.0	0.0	17.2	10.1	0.0	37.3
34017	03MP7DSUHVUH4ZZ	9.9	-0.8	15.6	12.3	0.3	37.3
34018	23MP71QCTP4AGY5	9.3	0.0	18.7	9.3	0.0	37.3
34019	31MP7Y8ZQP7QRB	9.1	0.0	15.6	14.2	-1.6	37.3
34020	03MP7VN71HTIKIT	8.8	3.0	12.2	8.9	4.4	37.3
34021	24MP7DMCBPI4LDN	8.8	1.1	13.7	10.8	2.9	37.3
34022	22MP7TK7G88DFL5	8.2	0.0	12.3	12.7	4.1	37.3

34023	49MP7QK1IRJM2FA	7.6	1.5	19.4	8.9	-0.1	37.3
34024	08MP73KGZX56S7N	7.4	1.5	15.7	13.5	-0.8	37.3
34025	21MP7NC2LY2Z4IW	7.0	1.5	16.1	12.7	0.0	37.3
34026	C5MP7JV3J7HAY7G	3.5	1.1	19.4	10.4	2.9	37.3
34027	31MP7QWKD2N4QWI	26.2	1.1	2.5	5.2	2.2	37.2
34028	10MP7B6YF48ZPRK	23.6	0.0	5.1	2.5	6.0	37.2
34029	40MP788G6V78JQ6	22.4	1.1	3.3	5.6	4.8	37.2
34030	02MP7NVSCX51SC1	22.4	1.1	0.4	8.9	4.4	37.2
34031	33MP7HMWVPI8QBT	22.1	0.0	4.0	6.3	4.8	37.2
34032	27MP7K8NLWXDM2S	22.1	-0.8	10.0	6.3	-0.4	37.2
34033	08MP7LSZT1BNDGK	21.7	1.5	10.8	4.0	-0.8	37.2
34034	20MP7FNTUB48DXB	21.7	1.5	9.3	4.8	-0.1	37.2
34035	08MP7NI8GRK3GFL	21.7	0.0	7.4	8.9	-0.8	37.2
34036	26MP7AANE5YJULT	21.7	-0.4	8.9	6.3	0.7	37.2
34037	19MP78X7EWTZCRN	21.3	3.0	4.7	7.1	1.1	37.2
34038	34MP7QA6YAVQ1T5	21.3	0.0	8.1	5.2	2.6	37.2
34039	03MP74RCFSJZNJE	21.0	1.5	6.6	8.9	-0.8	37.2
34040	31MP7K3L4D4WVN4	20.9	-0.4	12.3	4.8	-0.4	37.2
34041	23MP7DULWN7JTW2	20.9	-0.8	15.6	1.5	0.0	37.2
34042	14MP7DEPVNPFTDH	20.5	3.0	5.6	8.6	-0.5	37.2
34043	03MP7P415VH2F2X	20.5	1.1	6.1	10.8	-1.3	37.2
34044	14MP72TKB28BXFL	20.2	3.0	11.9	2.5	-0.4	37.2
34045	18MP73UZIA1TXAT	20.2	1.5	10.4	5.5	-0.4	37.2
34046	C5MP7J5DYRXTCPP	20.2	0.0	7.7	9.7	-0.4	37.2
34047	20MP77IQDT42MYM	19.8	1.5	6.7	7.0	2.2	37.2
34048	26MP7HU2KQ2YHQL	19.8	1.1	10.0	6.3	0.0	37.2
34049	30MP7T5RTY3PRJ4	19.8	0.0	5.9	9.3	2.2	37.2
34050	21MP71WNWYH1JLJF	19.8	-0.4	10.4	3.3	4.1	37.2
34051	02MP7KQUKWUN3EE	19.5	1.1	7.7	5.2	3.7	37.2
34052	C5MP7QI6TQ2X5KN	19.4	1.1	13.7	3.0	0.0	37.2
34053	15MP7JLE8NEGD6W	19.1	3.0	3.2	6.7	5.2	37.2
34054	31MP7FJ427NPDWZ	19.1	1.5	5.5	9.3	1.8	37.2
34055	01MP7GJR3XT77R5	19.1	0.0	11.1	7.0	0.0	37.2
34056	19MP7LWN2GF7Z8U	19.0	1.5	7.4	9.7	-0.4	37.2
34057	27MP7FDBV4DLMIF	19.0	0.0	8.5	10.1	-0.4	37.2
34058	03MP7DZZJ2BYWUJ	18.7	3.0	4.8	7.0	3.7	37.2
34059	04MP78K88KDCIVI	18.7	1.5	8.1	9.0	-0.1	37.2
34060	26MP7IX41MPK1ZF	18.7	1.5	5.5	11.2	0.3	37.2
34061	33MP7HMBDSBJHXB	18.7	0.0	11.5	6.7	0.3	37.2
34062	04MP74NTZ5UMXYF	18.7	0.0	5.9	12.7	-0.1	37.2
34063	26MP7SVTSVJXYDH	18.7	-0.4	13.0	5.2	0.7	37.2
34064	02MP757QGHAVY6Y	18.3	3.0	8.5	5.6	1.8	37.2
34065	15MP7PZFSTVYLD7	18.3	1.5	8.5	3.3	5.6	37.2
34066	40MP7WX7ZDDU4FU	18.3	1.1	15.3	2.9	-0.4	37.2
34067	15MP71SKTAFWQI5	18.3	1.1	7.8	8.2	1.8	37.2
34068	22MP7PL3LVZEFGQ	18.3	0.0	10.4	9.7	-1.2	37.2
34069	18MP7BKUHSEQ6YA	17.9	3.0	7.4	9.7	-0.8	37.2
34070	17MP7XIF7V8QHBS	17.9	1.5	13.0	5.2	-0.4	37.2
34071	04MP7M7J4PWFY67	17.9	1.5	5.5	8.2	4.1	37.2
34072	26MP7285D5LJQFY	17.9	0.0	10.4	9.7	-0.8	37.2
34073	C5MP7MQ8EJMESKH	17.9	0.0	10.0	9.3	0.0	37.2
34074	24MP7RZSZ235LRQ	17.6	-0.4	11.9	8.9	-0.8	37.2
34075	40MP7W7R8YYHIDG	17.5	0.0	8.9	7.1	3.7	37.2
34076	46MP788EZU76F4W	17.5	0.0	6.7	8.2	4.8	37.2
34077	10MP7TI36PBGQR4	17.5	-0.8	5.6	8.2	6.7	37.2
34078	02MP7XQHW83EZZS	17.2	3.0	14.2	3.6	-0.8	37.2
34079	18MP7HHQY21VCS2	17.2	1.5	8.1	6.7	3.7	37.2
34080	15MP7PYI84F7U6K	17.2	-0.4	11.1	9.3	0.0	37.2
34081	23MP71MT1A6MV81	17.1	1.5	7.4	10.1	1.1	37.2

34082	18MP7WUICFNTFCT	16.8	3.0	6.6	11.2	-0.4	37.2
34083	26MP7DVS71H1H2C	16.8	1.5	14.1	4.8	0.0	37.2
34084	28MP7KSZB17FIDY	16.8	1.5	8.5	9.7	0.7	37.2
34085	53MP78AA4DXGE6C	16.8	1.5	3.2	13.5	2.2	37.2
34086	C6MP7WZFSNQTAZY	16.8	0.0	13.4	6.3	0.7	37.2
34087	49MP7ZE5TJVCQSG	16.8	0.0	13.0	6.3	1.1	37.2
34088	C5MP73P7BZUTEJ2	16.4	0.0	17.2	4.0	-0.4	37.2
34089	49MP76YR6MIK8Z8	16.4	0.0	11.5	9.7	-0.4	37.2
34090	10MP7Z62X158K4R	16.4	0.0	5.5	9.7	5.6	37.2
34091	08MP7UJVZ3IA62P	16.0	1.5	12.3	6.7	0.7	37.2
34092	20MP7IUWUX3KUTT	16.0	1.5	7.8	10.4	1.5	37.2
34093	23MP7QTL5QMJGED	16.0	0.0	6.3	9.3	5.6	37.2
34094	28MP72WEA4S5ABX	16.0	-0.4	9.3	12.7	-0.4	37.2
34095	19MP7LNR7EPTBWG	15.3	1.5	11.1	9.7	-0.4	37.2
34096	04MP73W3MBTLHPQ	15.3	0.0	14.9	7.8	-0.8	37.2
34097	C9MP71LE3W6D1HF	15.3	0.0	11.9	10.8	-0.8	37.2
34098	27MP7F5N2UTHU41	15.3	0.0	10.7	9.7	1.5	37.2
34099	18MP7QMVA2ABLK7	14.9	1.5	8.5	11.2	1.1	37.2
34100	31MP7EIW81T4H6Q	14.9	1.5	5.1	10.1	5.6	37.2
34101	21MP7SC2GWI22GY	14.9	1.1	13.4	7.8	0.0	37.2
34102	15MP77P4TPWYGG5	14.9	1.1	11.1	10.1	0.0	37.2
34103	01MP7F58HI7KFP8	14.9	0.0	13.4	7.1	1.8	37.2
34104	26MP7AQEEZC5LVU	14.9	0.0	13.0	10.1	-0.8	37.2
34105	18MP7L1ZH5CVF1I	14.9	-0.4	15.3	7.4	0.0	37.2
34106	39MP7C6Q8HJG56A	14.9	-0.4	13.0	9.7	0.0	37.2
34107	02MP77Z7MDAQWJH	14.5	3.0	2.1	13.1	4.5	37.2
34108	26MP7Q5K3E2VRAX	14.5	1.5	11.9	5.2	4.1	37.2
34109	C5MP7UV25F3UBGU	14.5	1.5	7.0	14.6	-0.4	37.2
34110	49MP7ZHJF8AVZ26	14.5	1.5	4.8	11.2	5.2	37.2
34111	49MP7247WJYGAHC	14.5	1.1	14.2	6.7	0.7	37.2
34112	22MP7WHBBPGNE87	14.5	1.1	10.0	10.1	1.5	37.2
34113	02MP74435EQJWJJ	14.5	1.1	6.3	8.2	7.1	37.2
34114	46MP78KX4NHECLP	14.5	0.0	10.8	7.8	4.1	37.2
34115	18MP75SE5KEHRNR	14.2	1.5	5.5	9.7	6.3	37.2
34116	11MP76UVFCF7PZ6	14.2	0.0	15.6	7.4	0.0	37.2
34117	03MP73RIBVK7WNV	14.2	0.0	12.6	10.8	-0.4	37.2
34118	20MP74N2XQ6M4TL	14.1	1.5	7.1	8.9	5.6	37.2
34119	14MP72RWYU7YSQT	14.1	0.0	13.0	10.1	0.0	37.2
34120	18MP7WADHZ5UJCK	14.1	0.0	12.7	6.3	4.1	37.2
34121	C9MP7LACC37BVT4	13.8	1.5	17.9	4.4	-0.4	37.2
34122	14MP7EH3D8G33B8	13.8	1.5	12.3	7.8	1.8	37.2
34123	34MP7FETLEZND28	13.8	1.1	10.4	7.8	4.1	37.2
34124	14MP7126LZFSYSI	13.8	0.0	12.2	8.2	3.0	37.2
34125	31MP7KPHQ8NT3P6	13.8	0.0	9.6	9.7	4.1	37.2
34126	02MP717V7DW37LB	13.4	1.5	11.1	11.2	0.0	37.2
34127	20MP7E3R1YKUZPY	13.4	1.5	10.8	7.4	4.1	37.2
34128	46MP72AURW26526	13.4	1.5	6.3	10.8	5.2	37.2
34129	11MP716QUNMAFDG	13.4	0.0	16.8	7.8	-0.8	37.2
34130	01MP7E8ETSEZZIW	13.4	0.0	13.8	10.4	-0.4	37.2
34131	08MP7V7UU56LUPJ	13.4	0.0	13.0	8.6	2.2	37.2
34132	53MP7AEVRN2E4UM	13.4	-0.4	14.2	8.9	1.1	37.2
34133	26MP7N35YWBG8W2	13.0	0.0	15.3	7.1	1.8	37.2
34134	14MP7A33W38QUXI	13.0	0.0	14.5	7.1	2.6	37.2
34135	04MP71A5CXT4TIW	13.0	0.0	10.8	13.5	-0.1	37.2
34136	28MP7V4YN6FWMN8	13.0	0.0	9.3	9.7	5.2	37.2
34137	02MP7YDN6Y1BWJW	13.0	0.0	8.9	11.6	3.7	37.2
34138	27MP72WZIELNLUC	12.9	3.0	12.2	8.5	0.6	37.2
34139	02MP731BNDQPS7Z	12.7	1.1	12.6	11.6	-0.8	37.2
34140	15MP7NZC3J1U1GQ	12.7	-0.4	14.1	10.8	0.0	37.2

34141	24MP7G7G33C2ETB	12.6	1.5	5.9	13.1	4.1	37.2
34142	C6MP7DZ6LSC2XKH	12.6	0.0	10.8	11.6	2.2	37.2
34143	18MP7YCJ27V2YY2	12.6	-0.4	8.9	8.6	7.5	37.2
34144	21MP7MXHYTJFVF	11.9	3.0	11.5	11.2	-0.4	37.2
34145	03MP7E2E4RYKSWJ	11.6	0.0	17.5	5.5	2.6	37.2
34146	14MP7NIQYZM4YC2	11.5	1.5	8.9	14.6	0.7	37.2
34147	17MP7ZBFQ8EDLKV	11.5	0.0	14.1	12.0	-0.4	37.2
34148	03MP7VBB6ABX8YR	11.5	0.0	13.0	5.2	7.5	37.2
34149	26MP75JT6ZXX3XI	11.5	0.0	10.7	15.0	0.0	37.2
34150	30MP7CA74PNM5QS	11.1	-0.4	15.3	11.2	0.0	37.2
34151	21MP7V2MB5RWAAJ	10.0	0.0	17.9	9.7	-0.4	37.2
34152	18MP78V4FX7661	9.6	0.0	19.8	7.8	0.0	37.2
34153	14MP7B7S48ZSBNB	9.6	0.0	18.3	8.2	1.1	37.2
34154	02MP7HIV1L3PGIN	9.2	0.0	15.7	11.6	0.7	37.2
34155	26MP7RUAH2F8X8F	8.5	1.5	16.0	12.0	-0.8	37.2
34156	15MP7VP3AAWKI8W	8.5	0.0	17.2	6.3	5.2	37.2
34157	C8MP74SWFHAPYUV	7.8	1.1	13.0	14.6	0.7	37.2
34158	04MP7472XFWJQML	7.0	3.0	14.5	13.1	-0.4	37.2
34159	08MP7WSGJZSGWGV	7.0	0.0	16.0	14.2	0.0	37.2
34160	14MP7A8P3F4H1KT	6.6	0.0	13.8	13.1	3.7	37.2
34161	15MP7KNT7KTK1D5	25.1	-0.4	-1.0	8.6	4.8	37.1
34162	01MP7F2FS14IYWJ	23.2	-0.8	6.2	4.4	4.1	37.1
34163	01MP74GWQKPDAAE	22.1	1.5	1.5	7.5	4.5	37.1
34164	03MP7HU2HXGPDFX	22.1	0.0	1.5	6.0	7.5	37.1
34165	10MP77W5TABILQC	21.7	3.0	10.0	0.2	2.2	37.1
34166	27MP7XWDWPDMMWVC	21.7	1.1	4.7	9.3	0.3	37.1
34167	31MP7A8AYSZ2I48	21.7	-0.4	6.6	7.8	1.4	37.1
34168	22MP7VYSJUMJQFW	21.3	3.0	4.0	8.9	-0.1	37.1
34169	26MP77H5YBCXRLH	21.3	1.1	4.3	5.2	5.2	37.1
34170	27MP7U87VSVRKBX	21.3	1.1	-1.3	9.7	6.3	37.1
34171	C5MP7Y8K52HT53A	21.3	0.0	11.1	5.9	-1.2	37.1
34172	29MP7K2D3VCQPI4	21.3	0.0	4.7	8.5	2.6	37.1
34173	30MP7W5SLQFH5W7	20.2	-0.4	4.3	10.8	2.2	37.1
34174	31MP7DHLV63VTGH	19.8	1.1	4.7	5.9	5.6	37.1
34175	29MP7VMJN1UH655	19.8	-0.4	8.8	9.7	-0.8	37.1
34176	53MP7IHLFNRTSCP	19.4	1.5	9.6	7.4	-0.8	37.1
34177	08MP7WZJF58VKT	19.4	1.5	4.0	7.4	4.8	37.1
34178	31MP7WBGANEAR2I	19.0	1.1	7.0	6.3	3.7	37.1
34179	17MP7PSZ1NSR58V	19.0	0.0	11.5	4.0	2.6	37.1
34180	C5MP7KG773FG72A	19.0	-0.4	10.0	8.9	-0.4	37.1
34181	31MP7RTF81K2TS6	18.7	3.0	11.1	5.5	-1.2	37.1
34182	04MP7Y8K52HT53A	18.7	1.5	6.6	7.4	2.9	37.1
34183	C5MP7NJVZILFRRJ	18.7	-0.4	11.1	5.5	2.2	37.1
34184	40MP7PRBMBBKCJN	18.7	-0.4	7.3	6.7	4.8	37.1
34185	08MP7TTU3MUIAAJ	18.7	-0.4	5.8	8.5	4.5	37.1
34186	08MP73HG3MVHK2R	18.6	-0.4	12.6	5.2	1.1	37.1
34187	26MP7T712EEERK4	18.6	-0.4	8.9	4.4	5.6	37.1
34188	31MP76VU1GTV31B	18.3	1.5	4.7	7.8	4.8	37.1
34189	04MP7DRZ52C1UQJ	18.3	0.0	12.2	7.0	-0.4	37.1
34190	03MP7VJ1FJRQORS	18.3	-0.4	4.3	9.3	5.6	37.1
34191	18MP7DVE2Q7T7SX	18.3	-0.8	11.8	1.8	6.0	37.1
34192	26MP7H7SY3E7W52	17.9	1.5	13.4	2.1	2.2	37.1
34193	33MP7DL2JVRKIQS	17.9	1.5	9.6	8.9	-0.8	37.1
34194	08MP7DY1CIRMGWD	17.9	-0.4	10.4	5.9	3.3	37.1
34195	23MP7UYR5ZGZTB5	17.9	-0.8	13.7	7.1	-0.8	37.1
34196	22MP7LYKIPHGTCV	17.5	3.0	4.7	9.7	2.2	37.1
34197	03MP71TTWU7DZIC	17.5	1.5	8.9	7.0	2.2	37.1
34198	03MP7HK2R4KXUSV	17.5	-0.4	10.4	8.2	1.4	37.1
34199	02MP7ZE1UXT6E2S	17.2	1.5	12.2	7.8	-1.6	37.1

34200	22MP7D3SR5SF55F	17.1	1.5	11.5	5.6	1.4	37.1
34201	26MP7ZG72EA2X36	16.7	3.0	10.4	7.1	-0.1	37.1
34202	28MP7SPSZR6FG7X	16.7	1.5	10.0	9.7	-0.8	37.1
34203	46MP7RGULGDVMCS	16.7	1.5	9.6	9.3	0.0	37.1
34204	53MP76BV274NRL2	16.4	1.5	11.5	7.4	0.3	37.1
34205	03MP7NLGEKW3GCD	16.4	1.5	6.2	11.2	1.8	37.1
34206	26MP74TVMXXNW88	16.4	1.5	6.2	9.3	3.7	37.1
34207	40MP77M5PEG6LNK	16.4	1.5	6.2	7.8	5.2	37.1
34208	19MP75LD5I8NSEA	16.4	1.1	2.4	8.2	9.0	37.1
34209	23MP7SLKP83QFPC	16.4	-0.4	13.0	7.0	1.1	37.1
34210	C6MP7JETMELZZMY	16.4	-0.4	11.1	10.1	-0.1	37.1
34211	49MP7WSHBEFPQZU	16.4	-0.4	10.0	7.0	4.1	37.1
34212	53MP7EFRFBR8KTJ	16.1	0.0	12.0	9.0	0.0	37.1
34213	20MP78SXR3XFIW	16.0	3.0	13.7	4.8	-0.4	37.1
34214	14MP78BZQQ2DDIC	16.0	1.5	11.1	5.9	2.6	37.1
34215	22MP7A8UQLBC3YQ	16.0	1.5	3.6	12.3	3.7	37.1
34216	27MP7556MRKEZNA	16.0	0.0	8.5	8.9	3.7	37.1
34217	33MP7TNAFW8RC3P	15.6	1.1	8.1	9.7	2.6	37.1
34218	26MP781J15C4XT1	15.3	3.0	13.0	5.5	0.3	37.1
34219	49MP7REZ8RC8Y2T	15.0	0.0	14.6	7.5	0.0	37.1
34220	14MP7BN3FFNBPWN	14.9	3.0	10.0	5.5	3.7	37.1
34221	C7MP7I4SERSA6JU	14.9	3.0	7.3	9.7	2.2	37.1
34222	20MP7VR6IKLULBR	14.9	1.5	12.2	9.3	-0.8	37.1
34223	20MP7C6LW5SV8MM	14.9	1.5	9.6	11.2	-0.1	37.1
34224	10MP7IYDZHHWSDT	14.9	1.1	14.5	5.9	0.7	37.1
34225	31MP773JQHJ4LP	14.9	1.1	13.0	7.0	1.1	37.1
34226	27MP7FV3TIAHPLY	14.9	1.1	9.6	9.3	2.2	37.1
34227	14MP7RH3R6UYGEM	14.9	0.0	11.5	8.9	1.8	37.1
34228	20MP77JUBNN482G	14.9	-0.4	12.2	11.2	-0.8	37.1
34229	17MP7Y4XJDALG5P	14.5	3.0	14.9	3.3	1.4	37.1
34230	14MP7QR1XSTSHXU	14.5	1.5	8.1	11.2	1.8	37.1
34231	39MP7K1IVKX7LSW	14.5	1.1	10.0	9.3	2.2	37.1
34232	02MP75M5GAIBKED	14.5	0.0	15.3	7.4	-0.1	37.1
34233	14MP7WPYITRF4IC	14.5	0.0	13.4	8.9	0.3	37.1
34234	20MP7PVKD55P1HE	14.5	-0.4	7.3	14.2	1.5	37.1
34235	20MP7Z3BHWGJUBI	14.1	3.0	12.6	7.8	-0.4	37.1
34236	19MP7FWMTCLGY54	14.1	0.0	10.4	7.4	5.2	37.1
34237	18MP7BV147545DW	14.1	0.0	9.6	7.8	5.6	37.1
34238	17MP7UZ1ULU1Z5I	14.1	-0.4	11.9	12.3	-0.8	37.1
34239	02MP7KSKLGYWG1K	14.1	-0.4	4.7	11.2	7.5	37.1
34240	17MP7SMJRZZT6PG	13.8	1.1	13.7	7.0	1.5	37.1
34241	17MP7USXJYAYDBV	13.8	1.1	10.7	10.4	1.1	37.1
34242	28MP7V63ZVPQEW2	13.8	1.1	9.6	12.7	-0.1	37.1
34243	10MP7HQ1ICV8WQG	13.8	1.1	6.2	13.1	2.9	37.1
34244	15MP7FJJ4RH7A1D	13.7	3.0	5.1	10.8	4.5	37.1
34245	26MP7XXU2DSRB6	13.7	1.5	4.4	10.8	6.7	37.1
34246	19MP78YS8B272C6	13.4	3.0	10.7	6.3	3.7	37.1
34247	30MP7IB7A1JND62	13.4	1.5	14.1	8.9	-0.8	37.1
34248	10MP7JZLHWWAXHP	13.4	1.1	16.0	6.3	0.3	37.1
34249	31MP7Y6IYZAMBAG	13.4	-0.4	11.1	2.5	10.5	37.1
34250	26MP7M3RX3BW5XX	13.4	-0.4	10.0	13.1	1.0	37.1
34251	10MP7RMQUJEVPY4	13.0	3.0	10.7	11.2	-0.8	37.1
34252	C5MP77TLXXBSINJ	13.0	1.5	14.5	9.3	-1.2	37.1
34253	26MP7UAMXHC62QS	13.0	1.5	11.5	5.5	5.6	37.1
34254	22MP7HCCGLR1EYG	13.0	0.0	9.6	13.1	1.4	37.1
34255	02MP7IAW7QKBBERM	12.7	-0.4	12.2	9.3	3.3	37.1
34256	03MP7LPV2D81HYJ	12.6	1.1	14.5	4.4	4.5	37.1
34257	26MP7BJZVLRBCDD	12.6	1.1	13.7	9.7	0.0	37.1
34258	C5MP7BDNDEVI2ER	12.6	-0.4	13.0	11.6	0.3	37.1

34259	19MP786KI6G1T7T	12.2	1.5	16.0	7.4	0.0	37.1
34260	10MP78EVWPCAVJG	11.9	1.5	11.8	9.7	2.2	37.1
34261	49MP71C1A32CUWL	11.9	0.0	16.0	7.4	1.8	37.1
34262	26MP7REZVLJZ8X6	11.9	0.0	10.3	12.7	2.2	37.1
34263	20MP7R4XMHQMGVV	11.9	-0.8	13.8	8.9	3.3	37.1
34264	01MP7IWA42EAJEG	11.5	1.5	14.1	6.3	3.7	37.1
34265	18MP7T25UDR5NNA	11.5	0.0	11.1	12.7	1.8	37.1
34266	53MP7173NZY6U1T	11.4	-0.4	7.4	14.6	4.1	37.1
34267	18MP7MLLN8SIW2U	11.1	1.5	11.5	10.8	2.2	37.1
34268	20MP7XSRHA7YN48	11.1	1.5	10.3	14.6	-0.4	37.1
34269	02MP7QEKF7GPJ4A	11.1	0.0	18.3	8.9	-1.2	37.1
34270	40MP7LWINAIENFM	10.7	1.5	16.4	7.8	0.7	37.1
34271	18MP7UYLZQY5ZXF	10.7	0.0	17.2	3.6	5.6	37.1
34272	14MP7JG4785IQ25	10.7	0.0	13.0	13.1	0.3	37.1
34273	17MP7RFZRKT8TKR	10.7	0.0	9.6	9.7	7.1	37.1
34274	03MP75855IUWWAH	10.7	-0.4	11.1	12.7	3.0	37.1
34275	09MP7SLXLIDQBRM	10.7	-0.4	10.8	10.4	5.6	37.1
34276	09MP7RK5T7CDJF2	10.0	-0.8	9.6	14.6	3.7	37.1
34277	15MP7XRQ14QYHIR	9.7	-0.4	6.1	16.1	5.6	37.1
34278	49MP7XGWRG8P1CB	9.6	1.5	11.8	12.7	1.5	37.1
34279	15MP73IRGG63A8Q	9.6	1.5	9.6	12.7	3.7	37.1
34280	28MP78T2Q6AIGEZ	9.6	1.1	10.7	16.1	-0.4	37.1
34281	26MP7SZYMXFSGWY	9.6	1.1	8.5	11.2	6.7	37.1
34282	19MP7BZNN5ZL3R3	9.6	-0.4	14.5	12.0	1.4	37.1
34283	04MP74R48BAEFEU	8.8	1.5	13.4	12.7	0.7	37.1
34284	53MP725KGD5MG45	8.8	0.0	14.9	13.1	0.3	37.1
34285	03MP7ANWVNUYG6X	26.6	1.1	8.8	-0.9	1.4	37.0
34286	26MP78D7YN7TRKM	26.2	3.0	6.2	0.2	1.4	37.0
34287	46MP7ZMAQQKU4DP	24.7	1.5	1.5	5.2	4.1	37.0
34288	27MP7UN3NDL1MMU	23.2	3.0	2.7	6.3	1.8	37.0
34289	30MP7JXUFWBNBQ2	23.2	1.5	6.7	3.0	2.6	37.0
34290	19MP73FTR3FBMHC	22.8	1.5	1.1	7.5	4.1	37.0
34291	C5MP7BNQKK67FP4	22.4	3.0	6.5	5.2	-0.1	37.0
34292	40MP7QL1IDH7UVN	22.4	3.0	5.4	4.4	1.8	37.0
34293	23MP7BD4NNF2SIL	22.4	1.1	12.6	0.9	0.0	37.0
34294	26MP72CAEYL6CI3	21.3	0.0	0.4	9.7	5.6	37.0
34295	26MP7VPXIXD8SXE	21.3	-0.4	8.5	7.0	0.6	37.0
34296	26MP7JFFNNUWIC	21.3	-0.8	5.4	7.4	3.7	37.0
34297	26MP7P1HK28AML3	20.9	3.0	10.0	3.6	-0.5	37.0
34298	03MP7IV1ZHGXLA	20.9	1.1	3.1	8.2	3.7	37.0
34299	08MP7E68PBH7JU	20.6	-0.4	11.2	4.1	1.5	37.0
34300	31MP7MSJ6NQQ4FU	20.2	1.5	6.3	3.0	6.0	37.0
34301	31MP78S8CV28SQI	19.8	-0.4	6.5	12.3	-1.2	37.0
34302	26MP7LQQ1W8CZM8	19.4	3.0	1.6	8.9	4.1	37.0
34303	18MP7DN2SH3DPBA	19.1	1.5	13.1	3.3	0.0	37.0
34304	40MP7L7GDJFAMWU	19.0	1.5	5.8	8.2	2.5	37.0
34305	04MP78KK8WWJDS5	18.7	0.0	4.1	10.1	4.1	37.0
34306	46MP7PRP31EIL6F	18.6	-0.4	1.3	13.1	4.4	37.0
34307	46MP7PYRDPC7GXR	18.0	3.0	8.9	4.5	2.6	37.0
34308	C7MP7Y5PMRTNY8A	17.9	3.0	4.7	6.6	4.8	37.0
34309	15MP7YPGR8TI86J	17.9	1.1	7.3	8.5	2.2	37.0
34310	03MP7VU1KT4VXGJ	17.6	0.0	8.9	10.5	0.0	37.0
34311	27MP7FCVVBADB8G	17.6	0.0	7.8	7.1	4.5	37.0
34312	26MP787YIHYAN7V	17.6	-0.4	11.2	9.0	-0.4	37.0
34313	15MP738125QXEW7	17.5	3.0	9.2	7.0	0.3	37.0
34314	10MP78A8FM66N87	17.5	0.0	7.3	7.0	5.2	37.0
34315	C9MP7QRDR14RKF7	17.5	-0.4	16.0	3.2	0.7	37.0
34316	27MP71FW4JMA3BS	17.2	0.0	3.7	15.0	1.1	37.0
34317	18MP73HRS8J145V	17.1	1.5	11.5	5.5	1.4	37.0

34318	26MP7XEQN21VHWE	16.8	-0.8	8.8	12.3	-0.1	37.0
34319	26MP7EEA8B83PDU	16.7	1.5	6.2	9.3	3.3	37.0
34320	C6MP7HWUU65JNQX	16.5	0.0	4.0	10.5	6.0	37.0
34321	19MP7QVWGWLDDYA	16.4	1.1	15.6	3.2	0.7	37.0
34322	15MP7IZATG7BAM7	16.0	1.5	9.2	10.4	-0.1	37.0
34323	27MP7K144T8JLEH	16.0	-0.4	13.0	7.4	1.0	37.0
34324	24MP7UEWNX4VK4V	16.0	-0.4	7.3	10.8	3.3	37.0
34325	04MP7H1ZXKLZ5ZB	15.6	3.0	13.7	4.0	0.7	37.0
34326	31MP7IFS1TJ5LGC	15.6	1.1	12.2	4.8	3.3	37.0
34327	02MP7BTDXLNGGD	15.6	-0.4	12.6	8.9	0.3	37.0
34328	30MP7PR7LFMV4JY	15.6	-0.4	10.7	10.8	0.3	37.0
34329	19MP7XW36C28ZGI	15.3	-0.4	6.1	14.2	1.8	37.0
34330	C5MP7U8WH368TYN	15.2	0.0	8.4	10.8	2.6	37.0
34331	26MP7M7QCJD6DCN	14.8	1.1	7.7	9.3	4.1	37.0
34332	23MP7SV6ALMKRAX	14.5	1.1	12.2	8.5	0.7	37.0
34333	55MP7VQTS3B8BQC	14.5	1.1	5.0	14.2	2.2	37.0
34334	08MP7LGAGEG3YS6	14.1	-0.8	11.9	7.0	4.8	37.0
34335	08MP7SZP8WFK8BN	13.8	1.1	13.7	7.0	1.4	37.0
34336	18MP7U1W26FMQ1W	13.8	-0.4	20.6	3.0	0.0	37.0
34337	22MP76C2814S56A	13.7	-0.4	8.1	12.7	2.9	37.0
34338	19MP7NRTNIXNUQX	13.7	-0.4	7.7	10.8	5.2	37.0
34339	53MP7ZMKNXCC6PW	13.5	0.0	12.3	9.7	1.5	37.0
34340	11MP74FDMDXQEBP	13.3	1.5	16.0	7.8	-1.6	37.0
34341	C5MP7LH2DKWIJ6A	13.1	0.0	12.3	11.6	0.0	37.0
34342	39MP7YJVBD7PS6F	13.0	1.1	16.0	6.6	0.3	37.0
34343	10MP7GWR33JLMQ5	13.0	1.1	5.4	7.4	10.1	37.0
34344	03MP7MJXXF3AUMW	13.0	-0.8	9.9	7.8	7.1	37.0
34345	20MP7HUJCMKJKFR	12.7	1.5	12.7	8.6	1.5	37.0
34346	02MP73LC77IPUXU	12.7	-0.4	11.6	10.1	3.0	37.0
34347	15MP7J4RMA2E1IL	12.6	-0.4	9.6	16.1	-0.9	37.0
34348	C9MP734JELX1CV8	12.6	-0.8	14.5	9.7	1.0	37.0
34349	24MP7MMIFYK65JW	12.6	-0.8	10.3	10.8	4.1	37.0
34350	21MP7Z5SWADRXYC	12.3	0.0	14.6	9.0	1.1	37.0
34351	24MP7AHWI3M7AHS	12.2	1.1	9.2	11.6	2.9	37.0
34352	26MP7D6GD38665Z	12.2	0.0	16.0	5.1	3.7	37.0
34353	26MP742C7CRXMF1	12.2	-0.4	16.0	10.4	-1.2	37.0
34354	19MP7J2EEU7RIAC	12.2	-0.8	9.2	10.1	6.3	37.0
34355	C9MP7ARJDAEP5I2	12.0	0.0	13.8	11.2	0.0	37.0
34356	08MP71YAUMIQQPA	11.6	0.0	15.3	10.1	0.0	37.0
34357	31MP7SALUAXH22V	11.6	0.0	7.8	13.5	4.1	37.0
34358	C5MP7LPLJ8BTVHZ	11.5	-0.4	9.9	10.8	5.2	37.0
34359	31MP754UASKTBZ5	11.4	3.0	11.1	8.2	3.3	37.0
34360	18MP7QT7HQBL7JD	11.4	-0.4	15.3	8.5	2.2	37.0
34361	55MP7LELZQ87NE2	11.1	3.0	6.9	7.0	9.0	37.0
34362	46MP7WE3IG77LY6	10.7	1.1	8.8	12.7	3.7	37.0
34363	53MP7YLAR5XINGC	10.7	1.1	8.8	11.2	5.2	37.0
34364	49MP7FHUE778ZEL	10.3	3.0	12.2	10.4	1.1	37.0
34365	10MP7PTHP7LKP68	10.0	0.0	9.9	8.5	8.6	37.0
34366	31MP73166K28NP2	9.9	1.5	13.4	7.0	5.2	37.0
34367	08MP7E3S48XNZI2	9.7	0.0	16.8	10.5	0.0	37.0
34368	27MP7UG8B4IHK1U	9.6	1.5	16.4	10.4	-0.9	37.0
34369	C9MP7LCKGU6PYP3	9.3	0.0	4.1	13.5	10.1	37.0
34370	21MP7WBX2UFD2QT	9.2	-0.4	13.7	12.7	1.8	37.0
34371	14MP7Q4WGBZW7N7	8.9	0.0	17.6	10.5	0.0	37.0
34372	24MP7KU5N8Z7E4Y	5.8	1.1	19.4	9.3	1.4	37.0
34373	17MP7ZJSUA8T8AL	5.6	0.0	13.8	12.0	5.6	37.0
34374	03MP7UBIMMVPDU2	5.2	3.0	9.7	11.6	7.5	37.0
34375	21MP7UW44YZVS3X	25.1	0.0	7.0	2.2	2.6	36.9
34376	26MP7YHLB1URGVC	24.3	1.5	6.7	5.2	-0.8	36.9

34377	18MP7VUZFCYVZBP	23.6	0.0	7.0	6.3	0.0	36.9
34378	46MP7FMH1CS5AJA	23.2	0.0	2.6	6.3	4.8	36.9
34379	01MP7YQBAV61L6Y	22.8	3.0	2.2	7.1	1.8	36.9
34380	C5MP7TEU1DJD3HX	22.1	1.5	5.5	8.2	-0.4	36.9
34381	55MP7J4KH25PQW1	22.1	0.0	11.8	3.0	0.0	36.9
34382	01MP72QE5LYYHBW	21.7	-0.4	4.8	5.6	5.2	36.9
34383	24MP7SQJHP7HWQY	21.3	0.0	7.0	6.0	2.6	36.9
34384	C9MP7CQQA6BCQZA	21.3	0.0	1.4	10.1	4.1	36.9
34385	22MP7RYI4VRTIK5	20.5	1.1	10.7	3.2	1.4	36.9
34386	30MP7CF8XT6RRXF	20.5	-0.8	14.9	3.2	-0.9	36.9
34387	18MP7UTR1AJ1SZP	20.2	0.0	7.0	6.7	3.0	36.9
34388	19MP73RS6Y57ZN4	20.2	0.0	4.4	6.7	5.6	36.9
34389	18MP7Y22FPNQ647	20.2	-0.4	8.9	8.2	0.0	36.9
34390	04MP7UCD15S111G	20.2	-0.4	5.9	11.6	-0.4	36.9
34391	01MP7GZDIKY1S1	19.8	0.0	12.7	4.8	-0.4	36.9
34392	C6MP7LSFM6SMWMC	19.8	0.0	10.4	6.0	0.7	36.9
34393	10MP7SH285I8IMA	19.4	3.0	7.1	3.0	4.4	36.9
34394	18MP78NQYDATNAQ	19.4	1.1	6.1	10.4	-0.1	36.9
34395	C7MP73AWMTIKIXG	19.4	1.1	5.0	10.4	1.0	36.9
34396	C9MP7J1NMC8KVTJ	19.1	0.0	10.0	5.2	2.6	36.9
34397	46MP7BYYGV1S8IQ	19.1	0.0	9.3	7.8	0.7	36.9
34398	26MP71ENXGQVNSD	19.1	0.0	7.7	7.5	2.6	36.9
34399	08MP7Z8FJIZETJ7	19.0	1.5	11.8	6.6	-2.0	36.9
34400	03MP7UZQ3G2GDXXN	19.0	0.0	11.8	2.8	3.3	36.9
34401	19MP7FZEZDWPAY5	18.7	1.5	5.9	8.2	2.6	36.9
34402	03MP7NMXTXGIB26	18.7	0.0	7.0	9.0	2.2	36.9
34403	08MP74V2UEEJGBM	18.3	1.5	7.4	6.0	3.7	36.9
34404	53MP7NSSP8AII4N	18.3	0.0	14.9	2.6	1.1	36.9
34405	04MP7QNH5F7DKT	18.3	0.0	9.3	8.2	1.1	36.9
34406	01MP7BA6VXG4LFB	18.0	-0.4	14.1	5.2	0.0	36.9
34407	03MP7ZUSKZ5EGB1	17.6	1.5	10.7	7.5	-0.4	36.9
34408	14MP7W65YKITICR	17.2	1.5	10.8	7.8	-0.4	36.9
34409	02MP764UFF77UEE	17.2	1.5	10.8	7.8	-0.4	36.9
34410	08MP75DLSDNBJA3	17.2	0.0	8.9	11.2	-0.4	36.9
34411	C5MP7J1I1YMHVP6	17.2	0.0	6.6	13.1	0.0	36.9
34412	31MP76GPL7QNMK2	17.1	1.1	4.6	13.1	1.0	36.9
34413	26MP7BSL5JIENH6	17.1	-0.4	8.4	7.0	4.8	36.9
34414	04MP7DJ7K26F43D	16.8	0.0	15.3	5.2	-0.4	36.9
34415	31MP7BGNTMES4NT	16.8	0.0	11.2	8.9	0.0	36.9
34416	02MP7VH7G6I37VI	16.8	0.0	10.4	9.7	0.0	36.9
34417	19MP7VZHJXLFKXJ	16.8	0.0	10.4	9.0	0.7	36.9
34418	39MP7SWJEV3W2QY	16.8	-0.8	15.7	5.2	0.0	36.9
34419	02MP78RMS8RVHWP	16.7	-0.4	10.3	8.9	1.4	36.9
34420	14MP72Z3ESWL5QJ	16.5	0.0	8.5	11.2	0.7	36.9
34421	08MP7PJSYTR45AY	16.5	-0.4	10.0	10.1	0.7	36.9
34422	08MP7EQMFBMJX6J	16.4	1.5	8.9	10.1	0.0	36.9
34423	02MP7KED5UC3WK7	16.4	0.0	15.3	5.6	-0.4	36.9
34424	C5MP7RFS4UEMK75	16.4	0.0	13.8	5.6	1.1	36.9
34425	26MP7ETZVBX4BDS	16.4	0.0	8.9	11.6	0.0	36.9
34426	23MP745GBARH5SZ	16.1	1.5	13.4	5.9	0.0	36.9
34427	03MP7Q64Q1TMDIP	16.1	1.5	5.1	13.1	1.1	36.9
34428	26MP7LYRCVVRVCB	16.1	0.0	13.4	7.4	0.0	36.9
34429	39MP75QNEJFYL13	16.1	-0.8	17.9	3.7	0.0	36.9
34430	46MP7ZRJ2YB77J2	15.7	1.5	5.9	5.2	8.6	36.9
34431	24MP74VJ7TPM8HZ	15.7	1.5	2.9	9.7	7.1	36.9
34432	C5MP782QIRFXLN8	15.7	0.0	10.4	9.7	1.1	36.9
34433	26MP7ZDVINLSTCJ	15.6	1.1	8.4	8.9	2.9	36.9
34434	26MP7DCZTHDJFCS	15.6	-0.8	8.0	7.0	7.1	36.9

34435	26MP7BMUKLKWM6Y	15.3	1.5	16.1	5.2	-1.2	36.9
34436	04MP7QADBFXD4UT	15.3	1.1	7.8	11.6	1.1	36.9
34437	31MP7HDAB5JLSRD	15.3	0.0	11.9	10.1	-0.4	36.9
34438	28MP7SXTUMVPQ2C	15.3	0.0	11.9	9.7	0.0	36.9
34439	10MP7Y1XRAF18I2	15.3	0.0	11.9	9.7	0.0	36.9
34440	28MP73XDY35X3V3	15.3	0.0	9.7	6.7	5.2	36.9
34441	26MP7GW3SZYLTAS	14.9	1.5	8.2	10.8	1.5	36.9
34442	40MP72QS2TVCCVL	14.9	0.0	4.8	8.2	9.0	36.9
34443	21MP7UDFIIDWF3T	14.8	1.1	7.7	12.3	1.0	36.9
34444	20MP71JSUP5JE16	14.6	0.0	12.3	7.8	2.2	36.9
34445	18MP7LJ6DXJMAI8	14.5	0.0	12.3	10.1	0.0	36.9
34446	49MP7KYSAEJ2WIL	14.5	0.0	11.6	11.2	-0.4	36.9
34447	04MP76GWQKJX86N	14.2	3.0	7.7	10.5	1.5	36.9
34448	31MP7TMFS47DYSB	14.2	-0.4	10.0	11.6	1.5	36.9
34449	28MP7SJVPR7V7YZ	14.1	1.1	13.7	10.4	-2.4	36.9
34450	20MP7ZKRWSXPNS3	13.8	1.5	16.1	6.3	-0.8	36.9
34451	08MP7G5A1PEI8XG	13.8	1.1	16.8	4.1	1.1	36.9
34452	49MP7PTPHKNJHX2	13.8	0.0	15.3	7.8	0.0	36.9
34453	03MP7Q2CUWPN44I	13.8	0.0	11.9	11.6	-0.4	36.9
34454	49MP7HCK1YCFVYJ	13.8	0.0	11.5	12.0	-0.4	36.9
34455	22MP7G4CGKA3RGS	13.7	-0.8	8.8	12.3	2.9	36.9
34456	18MP725JJWPCJWL	13.4	-0.4	14.6	7.8	1.5	36.9
34457	10MP7HTW2IM6SCW	13.3	-0.8	10.7	12.3	1.4	36.9
34458	02MP74XKQZRRQFV	13.1	0.0	14.9	6.3	2.6	36.9
34459	08MP7JC2VA5WIA1	13.0	1.1	8.2	8.6	6.0	36.9
34460	04MP7K42P2EGATX	13.0	0.0	13.1	7.1	3.7	36.9
34461	01MP7ZE4EYQJEB3	13.0	0.0	11.6	8.2	4.1	36.9
34462	04MP7MSGNAVRCY8	13.0	-0.4	11.2	9.0	4.1	36.9
34463	26MP7NQXCJNJKN2	12.7	1.5	19.8	3.7	-0.8	36.9
34464	20MP7NZ1FX36UKC	12.7	1.5	15.3	7.8	-0.4	36.9
34465	18MP7FIE36AQUPF	12.7	0.0	11.1	13.1	0.0	36.9
34466	02MP7A23HPJSU1K	12.6	1.1	6.5	10.4	6.3	36.9
34467	C6MP7KTFLSAKQJG	12.6	0.0	11.6	7.1	5.6	36.9
34468	20MP7ZNBX4JI3HQ	12.3	1.5	10.4	13.1	-0.4	36.9
34469	30MP74MZ11XHLA1	12.3	0.0	15.3	10.5	-1.2	36.9
34470	04MP7E2QEL36UDZ	12.3	0.0	12.3	12.7	-0.4	36.9
34471	15MP7SBTBSE61FS	12.2	-0.8	11.8	10.4	3.3	36.9
34472	01MP7Y6GW2RSVH7	11.9	0.0	13.8	11.2	0.0	36.9
34473	08MP71NH46WAGKU	11.8	1.1	12.6	10.4	1.0	36.9
34474	26MP7DEL2PU5RT7	11.5	0.0	13.8	8.6	3.0	36.9
34475	49MP7RMTSKMYUDT	11.4	1.5	9.9	10.8	3.3	36.9
34476	27MP73ANP6TICSH	11.4	1.1	12.6	10.4	1.4	36.9
34477	20MP7BP1VZDTUR4	10.4	3.0	10.4	13.5	-0.4	36.9
34478	08MP7NPRBHR8ARX	10.4	0.0	13.4	13.1	0.0	36.9
34479	20MP7GD68MKLG7K	10.4	0.0	13.4	12.0	1.1	36.9
34480	53MP7MUKBM566P8	10.3	1.1	15.6	6.6	3.3	36.9
34481	55MP7VST57SXMQM	10.0	0.0	17.2	9.7	0.0	36.9
34482	03MP7MMAMLMF7CV	10.0	0.0	14.9	12.0	0.0	36.9
34483	27MP7GG4RYLVDRW	9.7	0.0	11.9	13.1	2.2	36.9
34484	20MP7MUTR3N6LT3	9.3	0.0	17.2	11.2	-0.8	36.9
34485	53MP7ZSDX8884NF	8.9	0.0	18.3	6.7	3.0	36.9
34486	46MP7R2CGD8Y7PB	8.9	0.0	11.5	12.0	4.5	36.9
34487	33MP7YFIQ7DF3ZQ	8.6	1.5	5.1	14.6	7.1	36.9
34488	26MP7KABHXI5WXP	8.6	0.0	9.2	13.5	5.6	36.9
34489	01MP7G47E6I1GMM	8.5	0.0	14.6	11.2	2.6	36.9
34490	10MP7YPZIJPXMI7	7.8	1.5	15.3	10.1	2.2	36.9
34491	49MP7KZ6P16FJ14	7.0	1.5	18.7	8.2	1.5	36.9
34492	33MP75AMJQMNR7W	26.2	1.5	6.3	-0.9	3.7	36.8
34493	23MP7TWYRQ2FURT	25.5	0.0	2.1	4.4	4.8	36.8

34494	03MP7PSG84DVI2H	25.1	3.0	3.6	4.0	1.1	36.8
34495	26MP7P5GRNTUPRW	24.7	3.0	1.7	4.1	3.3	36.8
34496	18MP7DDBHN483DH	23.2	-0.8	2.5	9.3	2.6	36.8
34497	15MP7SSIPCI6CKE	22.4	3.0	5.5	3.7	2.2	36.8
34498	30MP7AW2WJ48DVV	21.7	1.1	7.0	7.8	-0.8	36.8
34499	26MP76EU8Z526DC	21.7	0.0	9.2	6.3	-0.4	36.8
34500	26MP7811J835WNC	21.3	1.1	8.9	7.1	-1.6	36.8
34501	31MP7EHNY6IUMRE	20.9	3.0	10.0	-0.4	3.3	36.8
34502	24MP7NPEZCRJYSP	20.9	1.5	0.3	11.2	2.9	36.8
34503	18MP7W4XD1XTV7Q	20.2	1.1	2.9	10.4	2.2	36.8
34504	26MP78VX7HS5AGZ	20.2	0.0	12.3	4.0	0.3	36.8
34505	C8MP7IV5NTXNU13	20.2	0.0	6.6	7.4	2.6	36.8
34506	11MP71D3UWKN7MR	19.8	3.0	8.1	6.3	-0.4	36.8
34507	C6MP7LCHE1TC5XU	19.8	1.5	12.2	3.3	0.0	36.8
34508	53MP77E1JKNQPUA	19.8	0.0	10.0	7.8	-0.8	36.8
34509	04MP7YZJAK5SNYG	19.8	0.0	5.9	10.8	0.3	36.8
34510	49MP7TNAEE7ETVU	19.4	1.5	7.8	7.8	0.3	36.8
34511	26MP7U7WXXXU1AD	19.4	1.1	8.9	3.3	4.1	36.8
34512	31MP72ZYDQ4FP1H	19.4	-0.4	14.9	3.3	-0.4	36.8
34513	10MP71S31AN8YMG	19.1	3.0	5.8	9.7	-0.8	36.8
34514	23MP7H7EVT8P8WZ	19.1	-0.4	6.2	11.6	0.3	36.8
34515	15MP71U7E4E6DJD	18.7	0.0	4.3	11.6	2.2	36.8
34516	18MP7J8KAN3M2ZL	18.6	1.1	8.0	8.5	0.6	36.8
34517	15MP7DW7DYRDW8N	18.6	1.1	8.0	6.6	2.5	36.8
34518	39MP7JRSRHICTRA	18.6	1.1	4.2	10.4	2.5	36.8
34519	27MP78GXZICKZQT	18.6	0.0	11.5	5.6	1.1	36.8
34520	03MP7WZ328RVZ2M	18.3	1.5	5.8	9.7	1.5	36.8
34521	10MP7R5Z1HR4QN8	18.3	1.5	5.8	9.7	1.5	36.8
34522	10MP7NRPKXE2GUA	18.3	0.0	8.9	9.3	0.3	36.8
34523	20MP74RJTRW1HFB	18.3	0.0	7.0	10.8	0.7	36.8
34524	27MP77S587CLGFC	17.9	3.0	7.4	8.2	0.3	36.8
34525	11MP7BKXS637CRU	17.9	1.5	8.5	8.2	0.7	36.8
34526	55MP7SS6KHKYPHN	17.9	0.0	13.4	6.7	-1.2	36.8
34527	31MP7X77BPKQD4M	17.9	0.0	11.9	4.8	2.2	36.8
34528	15MP7QDWV4AXL23	17.9	0.0	10.8	7.8	0.3	36.8
34529	02MP7Q3NL12PLHN	17.9	0.0	10.7	8.2	0.0	36.8
34530	26MP77R6KPJDG1G	17.9	0.0	8.9	11.6	-1.6	36.8
34531	20MP71A6FMCVC5P	17.9	0.0	7.0	12.0	-0.1	36.8
34532	33MP7ZFMANKBYZ6	17.9	-0.4	7.8	9.7	1.8	36.8
34533	20MP7WLA5K1CB2Q	17.5	1.5	11.9	4.1	1.8	36.8
34534	26MP7D5IYNXDNJY	17.5	0.0	8.5	9.3	1.5	36.8
34535	28MP7GHPMGDJG7D	17.5	-0.4	8.9	8.2	2.6	36.8
34536	19MP7TYBZCIQCZ7	17.2	3.0	6.6	7.4	2.6	36.8
34537	17MP7VNRBNRJ3XW	17.2	-0.8	2.9	12.3	5.2	36.8
34538	49MP77XRWLCHIRV	17.1	1.5	12.2	6.0	0.0	36.8
34539	C5MP76DFAFFBZAA	16.8	1.5	11.1	6.3	1.1	36.8
34540	26MP78F87G4ZN62	16.8	1.5	3.2	14.6	0.7	36.8
34541	04MP7ICLPEI5PNM	16.8	1.5	2.1	9.7	6.7	36.8
34542	04MP7I77K1S1UGW	16.8	1.1	8.9	5.9	4.1	36.8
34543	14MP7UHDM3BKK8I	16.8	0.0	14.9	6.3	-1.2	36.8
34544	18MP7QBTJ1MXQDT	16.8	0.0	11.1	9.3	-0.4	36.8
34545	19MP77Q6V6R4FNL	16.8	-0.4	7.7	9.0	3.7	36.8
34546	26MP7DUY2Q5J6YR	16.7	1.1	15.6	6.6	-3.2	36.8
34547	26MP7QSD8M77H5N	16.7	-0.8	15.6	4.7	0.6	36.8
34548	26MP7NLGA4LU8RK	16.4	3.0	12.2	5.2	0.0	36.8
34549	10MP7RVQEJI56GT	16.4	1.5	8.5	9.7	0.7	36.8
34550	39MP7VNCMT68VVB	16.4	1.1	7.7	12.0	-0.4	36.8
34551	22MP72V4EWUH6S3	16.4	0.0	13.0	8.2	-0.8	36.8

34552	26MP7TG6T788AAU	16.4	0.0	11.5	5.6	3.3	36.8
34553	20MP7UDAG6NHYKW	16.4	0.0	9.3	10.4	0.7	36.8
34554	18MP74C44S53D8H	16.0	1.1	9.3	7.1	3.3	36.8
34555	19MP7KBSWCZXREZ	16.0	1.1	6.3	6.3	7.1	36.8
34556	53MP7SLRRUP6MQT	16.0	0.0	11.9	6.3	2.6	36.8
34557	24MP75JSMW3VJLK	16.0	0.0	5.5	6.7	8.6	36.8
34558	04MP7R4ZSHWADZW	16.0	-0.4	14.2	7.8	-0.8	36.8
34559	02MP76N2E2XH41B	16.0	-0.8	13.4	8.2	0.0	36.8
34560	03MP7WUE7D4VJ8B	15.7	0.0	14.1	7.0	0.0	36.8
34561	40MP76VLL6KQZMM	15.6	1.5	14.9	4.8	0.0	36.8
34562	18MP7WIXTTGGBH5	15.6	0.0	12.3	8.2	0.7	36.8
34563	18MP74X68D4ERHE	15.6	0.0	8.9	9.3	3.0	36.8
34564	22MP74UVSQNLM3Q	15.6	-0.4	7.4	11.6	2.6	36.8
34565	C5MP7IVQSP1UBAQ	15.3	3.0	10.4	2.5	5.6	36.8
34566	03MP77ZIJTAZJWV	15.3	3.0	8.1	9.7	0.7	36.8
34567	20MP74IA8NGIAPV	15.3	0.0	11.9	9.3	0.3	36.8
34568	31MP7WWGNWYKA3V	15.3	0.0	11.5	7.0	3.0	36.8
34569	10MP7H7NFQDDZM4	15.3	0.0	6.2	9.3	6.0	36.8
34570	08MP7C41QFEN6YN	15.3	-0.4	14.5	6.3	1.1	36.8
34571	31MP7XBF6WGS8PA	15.3	-0.4	11.5	5.9	4.5	36.8
34572	49MP7ZCFPGL56QG	15.3	-0.4	7.7	10.1	4.1	36.8
34573	30MP7RZAVM876JZ	15.2	-0.4	11.9	4.1	6.0	36.8
34574	46MP7G25LDKIQSE	14.9	1.5	9.6	7.8	3.0	36.8
34575	31MP7HZY21TQZ5K	14.9	0.0	13.0	9.3	-0.4	36.8
34576	10MP7XEZMQEQ23A	14.9	0.0	9.2	12.0	0.7	36.8
34577	27MP7M53CSYGWEM	14.9	0.0	9.2	11.6	1.1	36.8
34578	03MP7WBBV5EG8F6	14.9	0.0	8.1	8.2	5.6	36.8
34579	C7MP7PR2ABUZ58A	14.9	-0.4	11.5	9.7	1.1	36.8
34580	20MP7Y5XEJINQGL	14.9	-0.4	10.0	8.6	3.7	36.8
34581	20MP7LLP4U6XNX6	14.9	-0.8	16.4	6.3	0.0	36.8
34582	02MP76VVEQ64IFF	14.8	1.1	9.9	8.5	2.5	36.8
34583	20MP7PDGWGWSRXF	14.8	1.1	8.0	10.4	2.5	36.8
34584	02MP7L54XUZTI8F	14.6	0.0	9.2	10.8	2.2	36.8
34585	20MP7YYH8RFQGAJ	14.5	1.5	7.8	9.3	3.7	36.8
34586	01MP7GAJ4UH8B75	14.5	0.0	18.3	3.3	0.7	36.8
34587	03MP78T6WGRDBQQ	14.5	0.0	6.3	9.7	6.3	36.8
34588	15MP7N4GC4NH3ML	14.5	-0.4	14.9	7.8	0.0	36.8
34589	01MP7DWPZGYPTC1	14.2	3.0	9.2	11.2	-0.8	36.8
34590	C6MP7PUTKHZ7EPW	14.1	1.5	8.5	10.1	2.6	36.8
34591	18MP7Y6UVKA5DSF	13.8	1.5	10.0	11.2	0.3	36.8
34592	20MP7J1YL5WNRM5	13.8	1.5	8.5	11.2	1.8	36.8
34593	19MP7RGUEKN2SE8	13.8	1.1	14.5	7.4	0.0	36.8
34594	08MP7G5VM5GWA6R	13.8	0.0	12.6	10.8	-0.4	36.8
34595	40MP7A8TLMK8QU3	13.7	1.5	11.9	8.6	1.1	36.8
34596	28MP7KN8M3IYD7E	13.4	1.5	10.4	10.4	1.1	36.8
34597	40MP7Y53NL2FN4T	13.4	1.5	5.9	8.9	7.1	36.8
34598	40MP7WNUL4AQ8PY	13.4	1.5	4.3	16.1	1.5	36.8
34599	49MP7KXTZADIZDG	13.4	1.1	9.6	12.7	0.0	36.8
34600	31MP7QBKCAZATAU	13.4	1.1	7.7	10.1	4.5	36.8
34601	10MP7D3BHD88X7E	13.4	0.0	13.4	4.4	5.6	36.8
34602	49MP7CVZR5A4ACU	13.4	0.0	12.6	9.7	1.1	36.8
34603	02MP7D8LEMFNLHX	13.4	-0.4	11.5	8.2	4.1	36.8
34604	31MP7W2C8FUBD2K	13.4	-0.4	10.4	12.3	1.1	36.8
34605	04MP7Y213FVQTBH	13.4	-0.8	13.4	10.8	0.0	36.8
34606	15MP7G3MBG6HZ1X	13.0	0.0	19.8	4.0	0.0	36.8
34607	46MP7DK5PRG2S6R	13.0	0.0	15.7	7.4	0.7	36.8
34608	C9MP72ET82N75SK	13.0	-0.4	18.7	5.5	0.0	36.8
34609	20MP7NH2IXAPS3T	13.0	-0.4	5.9	7.8	10.5	36.8
34610	28MP7K33JT5W1YS	12.9	-0.8	4.2	16.1	4.4	36.8

34611	18MP72NIGHU35PW	12.7	3.0	10.3	10.8	0.0	36.8
34612	53MP7ZCFMPPSF5Z	12.7	0.0	16.4	8.9	-1.2	36.8
34613	18MP7ZVRZSN78HS	12.6	0.0	7.8	14.6	1.8	36.8
34614	26MP786TUG8MWQL	12.6	0.0	5.5	11.6	7.1	36.8
34615	20MP7VXMXTHV2YQ	12.3	0.0	12.6	13.1	-1.2	36.8
34616	14MP7L7264CSDKJ	12.3	0.0	9.2	11.6	3.7	36.8
34617	20MP78CKICDIB3P	12.2	1.5	11.6	11.2	0.3	36.8
34618	53MP75YDHKMHHFFK	12.2	0.0	13.0	10.1	1.5	36.8
34619	20MP7FKM47QF57Q	11.9	3.0	14.9	6.3	0.7	36.8
34620	26MP7C1ZF2ELVKZ	11.9	1.5	16.8	5.9	0.7	36.8
34621	02MP7M7PXGATAPR	11.9	1.1	11.5	12.7	-0.4	36.8
34622	40MP71NP1N1SXH1	11.9	0.0	8.1	11.6	5.2	36.8
34623	10MP7VUIWXQJHX5	11.8	3.0	11.2	11.2	-0.4	36.8
34624	C5MP7SNZKXYRACK	11.5	1.1	14.5	10.1	-0.4	36.8
34625	26MP75ASB4YFFFN	11.5	1.1	9.6	12.0	2.6	36.8
34626	34MP7JRJTZNWXLD	11.2	1.5	12.6	9.7	1.8	36.8
34627	46MP7KC8MWTQWG7	11.1	1.1	13.4	11.6	-0.4	36.8
34628	15MP73SGZTQM1H6	11.1	0.0	16.8	7.8	1.1	36.8
34629	15MP7LBDYVVWTU4	11.1	0.0	13.8	10.1	1.8	36.8
34630	53MP7JA1Q5YSG78	11.0	3.0	2.3	14.2	6.3	36.8
34631	14MP75V7C6Q7XQ2	10.8	0.0	10.7	14.6	0.7	36.8
34632	01MP71L5C8PTY3P	10.7	0.0	11.9	14.2	0.0	36.8
34633	31MP7RLSNPDK13C	10.4	1.1	13.0	9.7	2.6	36.8
34634	20MP74BUFFP157C	10.3	-0.4	12.7	11.6	2.6	36.8
34635	49MP7E1VSUSPUAC	10.0	1.5	13.0	10.8	1.5	36.8
34636	04MP7PLV1ZZG8M4	10.0	0.0	14.9	13.5	-1.6	36.8
34637	18MP777YPQXSYHG	10.0	0.0	11.5	11.2	4.1	36.8
34638	02MP7UJ871FJ6YP	9.6	0.0	14.5	11.2	1.5	36.8
34639	C6MP7YZQMXV3CKV	9.6	-0.4	13.0	13.5	1.1	36.8
34640	24MP7LP3JFTWBVM	9.2	0.0	14.5	13.1	0.0	36.8
34641	14MP78YLGW67BDL	8.9	-0.4	14.9	9.3	4.1	36.8
34642	40MP7H5C8N2UE6R	8.8	0.0	7.8	13.1	7.1	36.8
34643	C9MP7QUVS15HDVD	8.1	0.0	12.3	14.2	2.2	36.8
34644	49MP7IIQRRXGN1Z	7.7	-0.4	18.7	10.8	0.0	36.8
34645	24MP78WYWUFDTLZ	7.0	0.0	14.5	12.7	2.6	36.8
34646	46MP7PLUGDWNJCH	6.6	1.1	14.1	15.0	0.0	36.8
34647	18MP7UCQ6YCPFBX	5.8	1.5	18.3	11.2	0.0	36.8
34648	20MP7JLNKK2RIFF	5.1	1.5	12.6	16.1	1.5	36.8
34649	C5MP78KXWTV4U3P	2.2	3.0	17.5	12.7	1.4	36.8
34650	18MP7R5HHRPTMAU	26.6	1.1	3.9	2.9	2.2	36.7
34651	21MP7Y8TEQL2ZRA	24.7	-0.8	7.0	5.5	0.3	36.7
34652	04MP76B6Y4ZTB5B	24.3	3.0	2.4	4.4	2.6	36.7
34653	03MP7RERZ1S3DED	24.3	-0.4	5.8	6.3	0.7	36.7
34654	20MP74NIX5651HD	23.2	0.0	13.5	0.0	0.0	36.7
34655	15MP7CIPY7RTZEM	23.2	-0.4	7.7	6.7	-0.5	36.7
34656	24MP7JNXW6E8Y2Y	22.8	-0.8	8.1	2.9	3.7	36.7
34657	55MP7EJ2LRBBX7F	22.4	0.0	2.0	12.7	-0.4	36.7
34658	15MP7H1PUFR4ZWB	22.1	1.5	0.9	5.9	6.3	36.7
34659	04MP71FZ2Q6XHH3	21.7	0.0	5.8	5.5	3.7	36.7
34660	26MP7N13QIRJ516	21.7	-0.4	9.6	4.0	1.8	36.7
34661	C6MP7EP6ST7J37Q	21.7	-0.8	5.1	4.0	6.7	36.7
34662	02MP7W2MEFPHL7I	21.3	1.5	5.8	7.4	0.7	36.7
34663	11MP71ZJEQM8M3P	21.3	1.1	15.6	-0.1	-1.2	36.7
34664	18MP7JM52FR5XF7	20.9	0.0	3.9	6.7	5.2	36.7
34665	18MP7A3QUITHQP8	20.9	-0.4	8.5	9.3	-1.6	36.7
34666	26MP7D5UG77DUXZ	20.6	-0.8	8.4	9.3	-0.8	36.7
34667	22MP7N8H7AZ1W74	20.5	-0.4	5.5	7.8	3.3	36.7
34668	26MP7QC4QUR7Y63	20.2	1.5	5.8	7.8	1.4	36.7

34669	15MP7Z2FT8N6FFM	20.2	1.1	7.0	7.4	1.0	36.7
34670	20MP7FAAIQ4GMW7	19.8	3.0	8.5	5.5	-0.1	36.7
34671	15MP7136WJULWZK	19.8	3.0	6.6	4.4	2.9	36.7
34672	19MP776ZEZN26W7	19.8	1.1	9.6	1.4	4.8	36.7
34673	53MP7FYLQLM2GY2	19.8	-0.4	7.7	8.9	0.7	36.7
34674	C6MP7KZAHXCXXTJ	19.4	1.1	11.8	4.4	0.0	36.7
34675	10MP7IR2CM5GSHK	19.4	0.0	8.8	7.8	0.7	36.7
34676	08MP77ZQAJFE8TC	19.4	0.0	6.6	12.7	-2.0	36.7
34677	18MP73JWNPPZUDH	19.4	-0.4	11.5	4.0	2.2	36.7
34678	C9MP77KT2FAJ6S3	19.4	-0.4	7.7	9.3	0.7	36.7
34679	19MP7YUCYIPYMK3	19.0	3.0	5.5	7.4	1.8	36.7
34680	34MP7AK4UABRZ81	18.7	3.0	3.9	4.0	7.1	36.7
34681	15MP766FIEZ6S86	18.7	-0.4	2.8	7.4	8.2	36.7
34682	02MP7JZBTZG2GMW	18.6	1.5	7.7	7.8	1.1	36.7
34683	20MP7RVWSFMKJ2N	18.6	1.1	10.3	6.7	0.0	36.7
34684	31MP7MDQHJG82MW	18.6	-0.4	5.9	6.3	6.3	36.7
34685	31MP7FKVVYG2XPK	18.3	1.1	7.7	6.3	3.3	36.7
34686	08MP715XRPFA1JH	18.3	0.0	4.6	11.2	2.6	36.7
34687	34MP7XKJVQ16BZJ	18.3	0.0	4.3	4.0	10.1	36.7
34688	49MP7BMPTUUUDGM	18.3	-0.4	5.8	9.3	3.7	36.7
34689	26MP7XA2GIWK7G2	18.0	0.0	10.1	8.6	0.0	36.7
34690	19MP7XGVHFDWFBV	17.9	3.0	4.3	7.4	4.1	36.7
34691	C8MP7YPTWNNINQ1	17.9	1.5	11.9	5.5	-0.1	36.7
34692	18MP7NCXGDC5S5F	17.9	1.5	10.7	4.0	2.6	36.7
34693	08MP7RZNX7EDM1Y	17.9	1.5	10.7	3.6	3.0	36.7
34694	C8MP7FIQ1D2ELIK	17.9	0.0	9.6	5.5	3.7	36.7
34695	53MP7ZAM7E1Y22L	17.5	1.5	11.5	7.4	-1.2	36.7
34696	29MP7P15B7JCKPX	17.5	1.5	10.0	5.9	1.8	36.7
34697	15MP7TFFDLJX2SU	17.5	1.5	9.9	5.6	2.2	36.7
34698	19MP7UYS4Z52XHF	17.5	1.1	11.1	8.6	-1.6	36.7
34699	C6MP7KUSXKN6F76	17.5	1.1	7.0	6.3	4.8	36.7
34700	01MP7J1XBLSNGM2	17.5	1.1	5.8	8.6	3.7	36.7
34701	22MP71FBERUG1RR	17.5	0.0	6.5	13.1	-0.4	36.7
34702	20MP75VG8D8VKTW	17.2	1.5	8.4	7.8	1.8	36.7
34703	C6MP7AFJVQ7KLZL	17.2	1.5	7.3	7.0	3.7	36.7
34704	02MP7D4LJN7L1MT	17.1	1.1	5.5	12.7	0.3	36.7
34705	26MP7C4XIXHQ5BX	16.7	1.1	5.5	11.6	1.8	36.7
34706	40MP7GMP5DGZ8EM	16.4	3.0	9.6	8.5	-0.8	36.7
34707	31MP7QSEZ88YX25	16.4	3.0	4.3	7.8	5.2	36.7
34708	19MP71GYPWNFASW	16.4	1.5	9.2	5.9	3.7	36.7
34709	28MP7JF5HF2JHM7	16.4	-0.4	14.5	7.4	-1.2	36.7
34710	03MP7AUBUJIMR48	16.4	-0.4	13.0	7.8	-0.1	36.7
34711	21MP7SVB6X6ETUS	16.4	-0.8	16.0	3.6	1.5	36.7
34712	04MP7HUYBB8I2RE	16.0	3.0	12.3	7.4	-2.0	36.7
34713	19MP74IIFL7GFIW	16.0	3.0	9.2	7.8	0.7	36.7
34714	26MP7QQA7YYAVYD	16.0	1.5	14.5	5.1	-0.4	36.7
34715	04MP7JZ55IEMUXL	16.0	1.5	7.7	9.3	2.2	36.7
34716	21MP761BG6IRZI2	16.0	1.5	6.6	8.5	4.1	36.7
34717	02MP7FEQJEUMJIL	16.0	1.1	6.6	9.7	3.3	36.7
34718	C6MP7TMCN7UQ25W	16.0	-0.4	12.3	5.9	2.9	36.7
34719	26MP7IXMMFSAVRV	16.0	-0.4	12.2	8.9	0.0	36.7
34720	26MP7LJ8T1IITG2	15.6	1.1	16.0	4.4	-0.4	36.7
34721	26MP7R81UE3MFS7	15.6	-0.4	11.1	6.7	3.7	36.7
34722	31MP7J8IVVZVRKL	15.3	-0.8	13.8	5.1	3.3	36.7
34723	03MP7CILVMXFYC1	15.2	3.0	11.1	6.3	1.1	36.7
34724	09MP7SZD7RB51DU	15.2	1.5	8.8	9.7	1.5	36.7
34725	08MP7RXZPFC23CH	15.0	0.0	9.7	10.5	1.5	36.7
34726	26MP7EW2IGAE8A8	14.9	3.0	8.5	9.7	0.6	36.7
34727	C6MP7FZPPV3NHDZ	14.9	1.1	14.5	6.7	-0.5	36.7

34728	08MP75UPKX7NJHC	14.9	1.1	11.5	6.3	2.9	36.7
34729	23MP71D3PXXNEY2	14.9	1.1	6.2	9.3	5.2	36.7
34730	19MP75VL58QL66I	14.9	-0.4	17.5	4.0	0.7	36.7
34731	15MP71877CAUERP	14.9	-0.4	9.6	7.0	5.6	36.7
34732	27MP7JGC5RTDI5X	14.5	1.5	14.5	8.2	-2.0	36.7
34733	22MP7PF2ZF84P8Y	14.1	3.0	15.6	2.9	1.1	36.7
34734	11MP7HDS2MFVDMU	14.1	1.5	11.1	4.4	5.6	36.7
34735	10MP7CIB5CLUDGA	14.1	1.1	13.0	5.2	3.3	36.7
34736	18MP7DS3WQFWQNH	14.1	-0.4	15.3	7.4	0.3	36.7
34737	03MP7YHEV5E7XTB	14.1	-0.4	9.6	11.2	2.2	36.7
34738	20MP7RRKDGDFX7I	13.8	0.0	8.4	12.3	2.2	36.7
34739	C5MP7B8DMXIHJJW	13.8	-0.8	12.2	7.4	4.1	36.7
34740	11MP74Q4SPKPRIY	13.4	-0.4	12.2	11.2	0.3	36.7
34741	24MP7T41QS2UAZK	13.3	0.0	14.9	6.3	2.2	36.7
34742	02MP7MFV3W232CD	13.1	1.5	10.5	11.6	0.0	36.7
34743	20MP7NWKFSQWHNP	13.0	3.0	14.1	5.9	0.7	36.7
34744	20MP7C72VIJS86V	13.0	3.0	6.6	12.3	1.8	36.7
34745	26MP7PVHD6KQI84	13.0	1.5	7.3	9.7	5.2	36.7
34746	39MP726PRU6KL1F	13.0	1.1	10.3	12.3	0.0	36.7
34747	18MP7GKJN6QEWSZ	13.0	0.0	13.0	10.8	-0.1	36.7
34748	19MP7GP38IYJ7HN	13.0	0.0	7.7	11.2	4.8	36.7
34749	26MP7AEZIWEY6NT	13.0	-0.4	2.4	14.6	7.1	36.7
34750	03MP7G7NGFLP2VG	12.6	3.0	11.5	7.8	1.8	36.7
34751	10MP72KDY8RFUQ2	12.6	1.1	6.6	9.3	7.1	36.7
34752	19MP7Q3MQJ2SFJ6	12.6	1.1	5.1	14.6	3.3	36.7
34753	24MP7Z6NIQY56JF	12.6	1.1	5.1	12.3	5.6	36.7
34754	23MP7R65KWBQNEE	12.6	-0.4	6.6	10.8	7.1	36.7
34755	10MP7GF8CXFMS5W	12.2	1.5	4.7	11.6	6.7	36.7
34756	09MP7WQ72DBY8XY	12.2	1.5	4.7	9.3	9.0	36.7
34757	C6MP7WCAFHZ7757	12.2	-0.4	11.1	11.2	2.6	36.7
34758	C9MP7ZGXDHQWYR	11.9	1.5	8.0	12.7	2.6	36.7
34759	C5MP7RHNXIMG17Z	11.9	1.5	8.0	10.8	4.5	36.7
34760	28MP746TIHGVTL6	11.9	1.1	14.5	9.3	-0.1	36.7
34761	03MP7WVJAPJ7DZX	11.6	0.0	19.1	6.0	0.0	36.7
34762	04MP75VSE4ZTAUU	11.5	3.0	12.6	7.8	1.8	36.7
34763	20MP7HV85RMKMID	11.5	1.5	5.4	12.7	5.6	36.7
34764	27MP7AXMPLM2UQM	11.5	1.1	13.0	7.8	3.3	36.7
34765	24MP7N1WEJPWSKQ	11.5	-0.4	11.5	12.7	1.4	36.7
34766	22MP7PC2CBKAVAA	11.5	-0.4	10.7	9.3	5.6	36.7
34767	02MP78QCY7PRHW	11.5	-0.4	10.3	11.2	4.1	36.7
34768	28MP75UCC75U52G	11.1	1.5	13.7	10.8	-0.4	36.7
34769	28MP755CQKGR1G4	10.7	1.5	11.5	10.8	2.2	36.7
34770	09MP717KT3PLMDV	10.7	1.5	7.0	12.3	5.2	36.7
34771	02MP7FCNHWLTKMF	10.7	0.0	14.1	11.6	0.3	36.7
34772	28MP7II3TK2A3RW	10.7	0.0	11.1	11.2	3.7	36.7
34773	C5MP7X83PKLJP5N	10.7	-0.4	19.8	7.4	-0.8	36.7
34774	26MP74Y76NJY14B	10.7	-0.4	8.1	11.2	7.1	36.7
34775	10MP77U14QFPZNV	10.4	-0.8	14.5	12.3	0.3	36.7
34776	11MP7XB1N4N3BBP	9.6	1.5	16.4	9.3	-0.1	36.7
34777	19MP7RXQI2WWY61	9.6	1.1	16.0	7.8	2.2	36.7
34778	02MP7RCCXKK572H	9.2	-0.4	11.5	13.1	3.3	36.7
34779	18MP7HV3FDCUXBL	8.8	1.5	14.5	12.3	-0.4	36.7
34780	15MP7KS4ZFT8TDY	8.8	-0.4	11.9	9.3	7.1	36.7
34781	15MP7WCVKN3G74A	8.8	-0.8	19.4	8.2	1.1	36.7
34782	15MP78JLTFAN26Y	7.7	-0.8	17.6	8.9	3.3	36.7
34783	C5MP7DY4VAKE6Q4	5.8	-0.8	17.9	13.1	0.7	36.7
34784	C5MP7IGSJHCD7XL	5.6	0.0	20.6	10.5	0.0	36.7
34785	14MP78FGHZMTU4X	4.5	1.5	19.1	11.6	0.0	36.7
34786	C5MP76G41LIUN6S	3.2	1.1	13.0	12.7	6.7	36.7

34787	24MP7Q1CM8DJYWZ	24.7	-0.4	3.1	8.9	0.3	36.6
34788	26MP7WAV8QPZF81	23.6	0.0	5.2	7.1	0.7	36.6
34789	10MP7ZNIFBJXSWH	23.2	0.0	8.2	2.6	2.6	36.6
34790	21MP7LX5FPGGGNZ	22.8	1.1	13.4	1.7	-2.4	36.6
34791	03MP76KAB1JFSME	22.8	-0.4	4.5	5.6	4.1	36.6
34792	26MP7CGRN3P7EG4	21.7	1.5	12.3	1.1	0.0	36.6
34793	02MP7HAZXHZW4X3	21.7	1.5	9.3	4.1	0.0	36.6
34794	55MP7PFGCJZWVZ2	20.9	0.0	7.5	7.5	0.7	36.6
34795	23MP7D6K37CU7CZ	20.5	1.5	3.0	1.5	10.1	36.6
34796	19MP7GHHGR8HLJP	20.2	3.0	1.8	8.6	3.0	36.6
34797	24MP7A1PKV1MT2Z	20.2	1.1	2.7	7.0	5.6	36.6
34798	40MP7AXA513RZ85	20.2	0.0	14.2	2.2	0.0	36.6
34799	33MP7EKY46BR5VV	20.2	0.0	3.3	7.1	6.0	36.6
34800	09MP73AT13I4QUQ	20.2	-0.4	14.2	2.6	0.0	36.6
34801	C6MP7JRHCUGXPLG	19.4	1.1	10.7	4.0	1.4	36.6
34802	24MP71R3K23KXQP	19.4	1.1	8.1	6.6	1.4	36.6
34803	02MP71PQR8RC1VH	19.4	0.0	5.6	9.0	2.6	36.6
34804	46MP7K4686X1MUN	19.0	3.0	8.5	3.2	2.9	36.6
34805	49MP7PVA6NB4A3K	18.7	0.0	7.8	10.1	0.0	36.6
34806	18MP7Z8MAR5FZ7T	18.7	0.0	6.3	8.6	3.0	36.6
34807	14MP7QCUEQKNTEJ	18.0	0.0	6.3	8.2	4.1	36.6
34808	22MP7QENQNEUL5T	17.9	1.1	10.7	1.7	5.2	36.6
34809	39MP7UF2AAGLVLT	17.9	1.1	2.0	7.0	8.6	36.6
34810	28MP7N4SXRUM66	17.9	0.0	11.8	5.5	1.4	36.6
34811	20MP7C7SVAHLHG1	17.9	0.0	11.6	7.1	0.0	36.6
34812	53MP7EBDTSTHXC7	17.9	0.0	5.4	5.1	8.2	36.6
34813	22MP77AKRYL4UZD	17.5	1.5	8.4	4.4	4.8	36.6
34814	18MP7JY6E3D2R2A	17.5	1.1	12.2	7.0	-1.2	36.6
34815	C7MP74TNHVKWJ64	17.5	1.1	9.2	5.5	3.3	36.6
34816	10MP7ZFRFH1MLN5	17.5	1.1	5.4	10.8	1.8	36.6
34817	27MP7QAFCUIFETQ	17.5	-0.4	11.1	9.3	-0.9	36.6
34818	46MP7QB8VG482KK	17.5	-0.8	14.1	5.9	-0.1	36.6
34819	08MP75UM4GQQTGN	17.2	1.5	11.2	7.1	-0.4	36.6
34820	55MP7KSYCG5ZXP3	17.2	0.0	13.4	6.0	0.0	36.6
34821	C5MP72LGBUE276H	17.2	0.0	9.7	8.2	1.5	36.6
34822	C6MP75K2NUCIWJX	17.1	1.1	5.8	5.9	6.7	36.6
34823	19MP7ZZHQCGJTFK	17.1	-0.4	3.5	14.2	2.2	36.6
34824	26MP71XU45L6WVL	16.8	3.0	13.8	3.0	0.0	36.6
34825	15MP7IAMH7XP3TI	16.8	3.0	3.7	9.0	4.1	36.6
34826	17MP7V7ZH8BJK2V	16.8	1.5	6.0	8.2	4.1	36.6
34827	08MP7425DA1YRUL	16.8	1.1	10.3	8.9	-0.5	36.6
34828	08MP7Z81P8CD1IY	16.7	-0.8	17.5	2.5	0.7	36.6
34829	24MP7NMH64PNACF	16.5	-0.4	8.2	7.1	5.2	36.6
34830	18MP7UKK1BI2WT7	16.4	3.0	7.3	6.6	3.3	36.6
34831	26MP7CID1EN2ERL	16.4	1.5	17.6	1.1	0.0	36.6
34832	27MP7CAHW5X5DPQ	16.4	1.5	14.6	1.1	3.0	36.6
34833	23MP7BNNIV184UW	16.4	-0.8	6.9	14.2	-0.1	36.6
34834	08MP72K5PCIXN15	16.1	0.0	8.5	12.0	0.0	36.6
34835	33MP7LWCBESRILC	15.6	3.0	3.9	14.2	-0.1	36.6
34836	26MP7PF382CCQ8C	15.6	3.0	3.1	14.2	0.7	36.6
34837	02MP7118Y5WHJGH	15.6	1.5	16.0	1.7	1.8	36.6
34838	46MP738NDKSTHKB	15.6	1.5	10.7	1.7	7.1	36.6
34839	31MP75CWKFUNKAR	15.6	1.5	6.1	14.2	-0.8	36.6
34840	10MP741654ZQGZA	15.3	0.0	5.2	12.0	4.1	36.6
34841	19MP7QSZ1LTE5IE	15.2	1.1	12.2	6.3	1.8	36.6
34842	18MP7B61H6DVUTB	15.2	-0.4	10.7	8.9	2.2	36.6
34843	19MP7N8AV2H1AXD	14.9	1.5	8.0	9.3	2.9	36.6
34844	23MP7DCTQATIFSV	14.6	0.0	10.4	12.0	-0.4	36.6
34845	15MP7LHSV5MA1HC	14.6	0.0	8.9	13.5	-0.4	36.6

34846	17MP7M551GH2NLQ	14.5	3.0	5.4	12.3	1.4	36.6
34847	18MP77D6SN17CML	14.5	-0.4	12.6	6.6	3.3	36.6
34848	01MP731D4JLSNEC	14.5	-0.8	7.3	10.8	4.8	36.6
34849	26MP7EEKFMDZGYA	14.2	0.0	9.7	12.0	0.7	36.6
34850	15MP7GIYTL7CVGA	14.1	3.0	9.2	12.7	-2.4	36.6
34851	26MP777YYC1QIQJ	14.1	1.5	10.7	7.8	2.5	36.6
34852	03MP7VAJP2TUAYQ	14.1	1.5	8.8	7.8	4.4	36.6
34853	15MP7ZXYP8LAAR7	14.1	1.1	6.9	11.2	3.3	36.6
34854	26MP7QHMID55VZ6	14.1	-0.4	8.4	14.2	0.3	36.6
34855	24MP7ZII18PCAYR	14.1	-0.8	13.0	10.8	-0.5	36.6
34856	39MP7KRJQCEI4RF	13.8	1.5	10.8	10.5	0.0	36.6
34857	39MP73QMBTHBTFF	13.8	0.0	17.2	5.6	0.0	36.6
34858	29MP73ND6CIIIRD	13.8	0.0	8.6	10.1	4.1	36.6
34859	29MP73S886L1ZAT	13.7	1.5	8.8	8.5	4.1	36.6
34860	26MP7QX14I1H7QE	13.7	1.1	6.9	12.3	2.6	36.6
34861	C5MP7IIL4TADBEJ	13.3	1.1	12.6	9.7	-0.1	36.6
34862	29MP7S2GHP7IBZG	12.9	1.5	14.9	6.7	0.6	36.6
34863	26MP736LBYZQ7NL	12.9	-0.8	13.0	11.2	0.3	36.6
34864	C9MP7PRDPTWBPR	12.7	1.5	7.8	7.5	7.1	36.6
34865	19MP7P5IT8HNMSE	12.7	0.0	14.2	9.7	0.0	36.6
34866	26MP7D1YS1WFKQ1	12.6	0.0	24.0	0.0	0.0	36.6
34867	26MP7I27P383VMT	12.6	-0.4	6.5	16.1	1.8	36.6
34868	03MP7V6CW13VPPU	12.2	3.0	4.3	12.3	4.8	36.6
34869	20MP72SE4P51FWU	12.2	1.5	12.2	11.2	-0.5	36.6
34870	15MP7ZZ4VFALWQC	12.2	-0.4	14.5	6.6	3.7	36.6
34871	10MP7KI7A7USUQN	11.9	0.0	9.7	10.5	4.5	36.6
34872	22MP7H5FMUL8K1I	11.8	1.1	11.1	11.2	1.4	36.6
34873	55MP7L2ZW5XE7EU	10.8	1.5	15.3	4.5	4.5	36.6
34874	34MP7JT7HI2ERY8	10.8	1.5	9.3	12.0	3.0	36.6
34875	22MP7UUIITYDS1TH	10.7	3.0	6.5	11.2	5.2	36.6
34876	24MP733WDJYFY4W	10.7	1.1	10.7	9.3	4.8	36.6
34877	28MP7F3LZ1T5QXN	10.7	-0.4	9.9	16.1	0.3	36.6
34878	31MP7F7D8QNUR87	10.7	-0.8	14.1	10.8	1.8	36.6
34879	10MP7626TC2PKC4	10.7	-0.8	10.7	12.3	3.7	36.6
34880	21MP7UXTZTGTB7V	10.3	3.0	11.1	9.3	2.9	36.6
34881	18MP7KPNNAAZXS6	9.9	0.0	14.9	10.4	1.4	36.6
34882	31MP7KCJFI8T4GK	9.9	-0.8	16.4	8.9	2.2	36.6
34883	22MP7L45A5MWJVE	8.8	1.5	15.6	8.9	1.8	36.6
34884	C6MP7PV1G5ENGXH	7.3	3.0	19.8	8.5	-2.0	36.6
34885	08MP7PWPPUFHTP7	6.3	1.5	10.5	16.1	2.2	36.6
34886	26MP7BGQB7AGUDX	6.2	3.0	12.2	10.4	4.8	36.6
34887	24MP7KTKSQQ3R8L	-1.0	1.1	17.5	14.2	4.8	36.6
34888	10MP7S23REBZ6VG	24.3	1.1	4.2	4.7	2.2	36.5
34889	18MP7FJMJ823B8N	24.3	0.0	3.3	8.2	0.7	36.5
34890	40MP75FANZF61V5	23.6	3.0	0.4	5.1	4.4	36.5
34891	26MP7A53DGUUHY2	23.6	1.5	7.0	4.8	-0.4	36.5
34892	26MP7GTX8GADL1X	22.4	1.5	4.6	5.5	2.5	36.5
34893	27MP7VCTF8U4U12	22.1	1.5	2.9	6.7	3.3	36.5
34894	26MP7KADRQUMJZS	21.7	3.0	8.2	4.4	-0.8	36.5
34895	C9MP7SH8MKL57RD	21.7	1.5	11.5	1.5	0.3	36.5
34896	18MP78MC5ESYQE4	21.7	1.5	5.6	2.9	4.8	36.5
34897	02MP71II3D8SGPQ	21.7	1.5	2.9	10.8	-0.4	36.5
34898	24MP7FSUYJ1MPKU	21.3	1.5	8.1	5.6	0.0	36.5
34899	C8MP758YZ56JLVJ	20.9	1.1	3.1	3.2	8.2	36.5
34900	27MP76XW5RY5SHN	20.6	1.5	10.8	1.8	1.8	36.5
34901	49MP7RFQKHMCI1WY	20.6	-0.4	11.9	4.4	0.0	36.5
34902	17MP7EYVEWT1YSN	20.5	-0.8	7.3	4.7	4.8	36.5
34903	02MP7GGKXW6M7DN	20.2	1.1	7.4	7.1	0.7	36.5
34904	21MP7JMLFCMWRZQ	20.2	0.0	12.6	2.6	1.1	36.5

34905	02MP7MU2515UIVJ	20.2	0.0	6.6	10.1	-0.4	36.5
34906	26MP77HPTBIQBIY	19.8	0.0	8.5	8.2	0.0	36.5
34907	18MP7E3FVPY832J	19.8	-0.4	0.3	8.6	8.2	36.5
34908	29MP738XACHMBEC	19.4	1.5	2.6	9.7	3.3	36.5
34909	26MP7CIC278ARSS	19.4	0.0	5.9	9.7	1.5	36.5
34910	30MP7ADUHJLZDPE	19.1	3.0	9.6	3.7	1.1	36.5
34911	17MP78QFVGSEPDM	19.1	0.0	4.7	11.2	1.5	36.5
34912	C6MP7DYL3V13UIR	19.0	3.0	-0.4	6.3	8.6	36.5
34913	30MP7SBSHKGTGLW	19.0	1.1	4.6	7.0	4.8	36.5
34914	26MP7BHJHFNQV8Z	19.0	-0.4	8.4	6.6	2.9	36.5
34915	14MP76YSNJ2M6Y7	18.7	1.5	8.1	8.2	0.0	36.5
34916	26MP7WB6RXJHC3J	18.7	1.5	5.1	6.7	4.5	36.5
34917	31MP7FDSGHNZWIJ	18.7	1.5	3.2	6.0	7.1	36.5
34918	15MP7DQSV466UT	18.7	1.1	8.2	6.7	1.8	36.5
34919	23MP77AX32XYJHW	18.3	1.1	5.6	7.8	3.7	36.5
34920	03MP7SBS6PG5NKJ	18.3	0.0	10.4	8.2	-0.4	36.5
34921	14MP7I5A374XP2G	18.3	0.0	7.7	10.5	0.0	36.5
34922	40MP73VFEVJ8RFG	18.3	0.0	6.7	4.4	7.1	36.5
34923	19MP7CFHGS3SYET	17.9	3.0	4.4	5.6	5.6	36.5
34924	46MP7JDRFE5E6KS	17.6	3.0	3.6	5.2	7.1	36.5
34925	27MP7IFXQFAPWMX	17.6	1.5	13.0	4.8	-0.4	36.5
34926	31MP7A7ZBFAWNBT	17.6	1.5	12.3	5.9	-0.8	36.5
34927	03MP7XMNNQIDQF1	17.6	0.0	7.4	7.8	3.7	36.5
34928	02MP7YDEL5UF7SS	17.5	3.0	8.6	6.7	0.7	36.5
34929	18MP7PFE84TLIER	17.5	1.5	6.3	10.1	1.1	36.5
34930	C8MP73ZRW68T8DY	17.5	-0.8	9.9	6.6	3.3	36.5
34931	28MP71DMZ6UIQ48	17.2	0.0	15.3	4.8	-0.8	36.5
34932	26MP7NUSU47FAPS	17.2	0.0	5.9	10.8	2.6	36.5
34933	31MP722NRSKA3B	17.2	-0.4	4.8	12.7	2.2	36.5
34934	04MP7MP16E35RKC	17.1	-0.8	12.2	10.4	-2.4	36.5
34935	03MP7XLT3WYE4UM	16.8	1.5	9.3	5.6	3.3	36.5
34936	49MP7NGYQXDVD42	16.8	1.5	5.2	13.1	-0.1	36.5
34937	26MP7BQUFM6Z7BT	16.8	0.0	11.9	9.0	-1.2	36.5
34938	29MP74NT7DPLWXV	16.8	0.0	11.5	8.2	0.0	36.5
34939	30MP761IJZ8V6R5	16.8	-0.4	9.3	6.7	4.1	36.5
34940	C5MP7E3GN3GJMFU	16.7	1.1	16.0	5.1	-2.4	36.5
34941	04MP7N48BJ1MXP	16.4	1.5	9.3	9.7	-0.4	36.5
34942	C5MP7ICHUFYXILJ	16.4	1.5	8.9	9.7	0.0	36.5
34943	21MP7XTYAFUBRSJ	16.4	1.5	6.3	8.2	4.1	36.5
34944	10MP7QUG6BR8EN8	16.4	0.0	10.8	7.5	1.8	36.5
34945	10MP7MZQRSVT7ZD	16.4	0.0	9.7	4.4	6.0	36.5
34946	19MP7XCJ12HUTXF	16.1	0.0	9.2	9.7	1.5	36.5
34947	15MP7YAZ86G2TZP	16.0	0.0	4.8	12.7	3.0	36.5
34948	18MP7FZX2KNL5M5	16.0	-0.4	11.2	9.7	0.0	36.5
34949	18MP7TU2R5UCVTR	15.7	1.1	7.0	10.1	2.6	36.5
34950	23MP7AKVS58LVSK	15.6	1.5	12.7	5.2	1.5	36.5
34951	24MP74ZJVIVFVEU	15.6	1.1	6.5	10.4	2.9	36.5
34952	33MP7IJGJ6ZA2DW	15.3	1.5	12.7	7.1	-0.1	36.5
34953	10MP7JMPGRKE6Y4	15.3	1.1	5.5	5.6	9.0	36.5
34954	03MP7XBPGDSVZXX	15.3	0.0	13.4	6.7	1.1	36.5
34955	26MP7TWZNWG374V	15.3	-0.4	6.3	7.8	7.5	36.5
34956	26MP7161UL2RKIA	15.2	1.5	12.2	6.6	1.0	36.5
34957	08MP7M3MLDDYRN3	15.0	0.0	10.7	9.3	1.5	36.5
34958	27MP7E1LX881AHY	14.9	1.5	11.1	9.0	0.0	36.5
34959	20MP7P1I6HXAQYW	14.9	0.0	7.8	9.7	4.1	36.5
34960	28MP72PL6FJSK25	14.9	0.0	6.3	9.7	5.6	36.5
34961	11MP74KWKGZ7JZX	14.9	0.0	6.3	9.3	6.0	36.5
34962	08MP7KHV631P11B	14.6	1.5	11.9	7.8	0.7	36.5
34963	09MP7E66YXRELSF	14.5	1.5	9.3	10.1	1.1	36.5

34964	26MP7V1LC85IBNR	14.5	1.1	9.7	5.6	5.6	36.5
34965	49MP7A5IWDS4DFI	14.2	3.0	10.0	9.3	0.0	36.5
34966	20MP7GRX863AYVR	14.2	1.5	11.2	7.4	2.2	36.5
34967	28MP7YVNT7G4WBI	14.2	0.0	12.2	10.1	0.0	36.5
34968	08MP7466XTKWFFH	14.2	0.0	10.0	11.6	0.7	36.5
34969	31MP7WKRN4R2GI6	14.2	-0.4	10.8	11.2	0.7	36.5
34970	04MP77WD23WV3XX	14.1	-0.8	8.4	10.4	4.4	36.5
34971	49MP7RS568BALEM	13.8	-0.4	14.9	8.2	0.0	36.5
34972	08MP72FQGVVTGY6	13.4	0.0	11.9	11.6	-0.4	36.5
34973	20MP7N4ZTD5G3Y2	13.3	3.0	15.6	2.8	1.8	36.5
34974	22MP7TA5SKKKFWJ	13.3	1.5	8.4	10.8	2.5	36.5
34975	C6MP7Q573XIVAP7	13.3	1.1	8.4	12.3	1.4	36.5
34976	28MP7JRAFY4CPJC	13.1	1.5	12.3	9.7	-0.1	36.5
34977	30MP77TMNKV1B55	13.0	0.0	15.7	8.6	-0.8	36.5
34978	26MP75EEEEUH6I37	13.0	0.0	13.8	9.7	0.0	36.5
34979	C8MP7TUDTWQR4KT	13.0	0.0	10.4	13.1	0.0	36.5
34980	23MP7PDYY8ZSLUT	12.7	0.0	10.7	13.1	0.0	36.5
34981	49MP7IRFY2883ZS	12.6	1.5	12.7	7.1	2.6	36.5
34982	15MP7582AVQ8ZUB	12.3	1.5	10.4	8.6	3.7	36.5
34983	55MP7MUFL3UPVSE	12.3	0.0	13.0	11.6	-0.4	36.5
34984	C5MP75D6SA4H6V1	11.9	1.5	15.3	7.8	0.0	36.5
34985	31MP7HWUCQB11M1	11.9	-0.4	12.7	11.6	0.7	36.5
34986	49MP7W8KA3FQ6D8	11.8	-0.8	17.5	8.9	-0.9	36.5
34987	18MP7RJP8ZYWCKV	11.4	1.1	8.4	9.3	6.3	36.5
34988	40MP7UN74R1H7U5	11.4	1.1	8.4	8.9	6.7	36.5
34989	26MP72QH2IUQJGA	11.2	3.0	15.6	6.7	0.0	36.5
34990	23MP75ND6MJEC1I	11.2	0.0	13.4	11.6	0.3	36.5
34991	39MP7XH74P5W71N	10.8	0.0	11.1	14.6	0.0	36.5
34992	17MP72Z7F4L1LAG	10.8	0.0	4.8	12.7	8.2	36.5
34993	15MP72B21H58NZU	10.8	-0.4	18.7	8.2	-0.8	36.5
34994	21MP7YQ6IE31WWC	10.5	1.1	11.1	8.2	5.6	36.5
34995	20MP7KQ4NS2TVMA	10.4	3.0	14.2	9.3	-0.4	36.5
34996	26MP7664C7CPNV4	10.4	1.5	13.0	12.0	-0.4	36.5
34997	24MP77VH24AKBER	10.4	0.0	15.3	10.1	0.7	36.5
34998	46MP7B54TGRSQQU	9.9	1.1	12.2	8.5	4.8	36.5
34999	08MP72QRGBHHL13	9.7	3.0	7.7	13.1	3.0	36.5
35000	49MP7FWNHFFIVCB	9.1	-0.8	8.4	16.1	3.7	36.5
35001	26MP7ZFMXBZYNFM	8.9	0.0	22.1	5.5	0.0	36.5
35002	26MP7B3V2RBIMVE	8.5	0.0	10.4	11.6	6.0	36.5
35003	53MP7DF7D31BP5J	7.0	1.1	15.7	11.2	1.5	36.5
35004	14MP7XZ1Z6TG7LR	5.5	1.5	13.4	13.5	2.6	36.5
35005	18MP7EHFMZNGUI5	4.4	1.5	17.9	9.7	3.0	36.5
35006	49MP7IIITY4EZN6	25.5	1.5	3.9	5.2	0.3	36.4
35007	40MP7E8VR6T6BK3	24.3	1.1	8.9	0.7	1.4	36.4
35008	18MP7EWXYDQUU8I	22.8	1.1	9.6	4.1	-1.2	36.4
35009	10MP77G2UE4761A	22.4	1.5	3.6	8.6	0.3	36.4
35010	11MP72KZX15FB2Y	22.4	0.0	10.3	4.1	-0.4	36.4
35011	19MP7GUK6RLPUY3	21.7	-0.4	11.5	2.5	1.1	36.4
35012	C5MP72Y6BNP4D6P	21.3	-0.4	14.9	2.6	-2.0	36.4
35013	C5MP7MKASMU1M5G	20.9	3.0	10.4	1.4	0.7	36.4
35014	03MP7P6DHTSGQXZ	20.9	3.0	5.6	7.4	-0.5	36.4
35015	02MP7TJ54ZADZUR	20.9	-0.4	9.3	6.3	0.3	36.4
35016	26MP7HGKURVVVAV	20.6	-0.4	2.8	5.9	7.5	36.4
35017	19MP7CY5855JQZZ	20.2	1.5	11.5	4.4	-1.2	36.4
35018	03MP758WVIZ8CT6	20.2	1.5	5.5	9.3	-0.1	36.4
35019	55MP7DL3WBZEA3Y	20.2	1.5	1.3	11.6	1.8	36.4
35020	02MP74URC6J3IF3	20.2	0.0	5.8	10.8	-0.4	36.4
35021	26MP7C4WMR3NU6R	19.8	1.5	3.6	11.2	0.3	36.4
35022	22MP71BBRHBPNA	19.8	1.5	3.6	6.3	5.2	36.4

35023	18MP7I43J7TE8DT	19.8	1.5	3.2	12.7	-0.8	36.4
35024	55MP7WKCLX4Q6JR	19.8	0.0	9.6	3.3	3.7	36.4
35025	C6MP71I7YMG5TME	19.8	-0.4	7.7	6.3	3.0	36.4
35026	29MP7J5FYEN4UEN	19.8	-0.4	5.1	8.2	3.7	36.4
35027	18MP7SJMFGQBQ3K2	19.4	0.0	8.5	10.1	-1.6	36.4
35028	31MP7XXDPX8XQ2K	19.1	1.5	11.5	4.0	0.3	36.4
35029	15MP7X7HDAC6L4S	19.0	0.0	8.5	8.2	0.7	36.4
35030	26MP7JHTN2NP28P	19.0	-0.8	7.1	6.7	4.4	36.4
35031	09MP78EMTLC2GJK	18.7	1.1	8.1	6.3	2.2	36.4
35032	04MP73LC2D21GHY	18.7	0.0	11.1	3.3	3.3	36.4
35033	03MP71TP2SA4T7G	18.7	-0.4	10.0	9.3	-1.2	36.4
35034	20MP7FUCICSSEKD	18.3	1.5	9.2	6.3	1.1	36.4
35035	23MP7C7DAVI21HL	18.3	0.0	12.6	5.9	-0.4	36.4
35036	09MP7PW4UALWE86	18.3	0.0	4.3	7.8	6.0	36.4
35037	09MP7N7GAV35TL7	17.9	3.0	10.4	4.0	1.1	36.4
35038	15MP7S4Q45ZJNR	17.9	1.1	8.5	8.2	0.7	36.4
35039	49MP7LEZGY6WC7J	17.9	0.0	10.7	7.8	0.0	36.4
35040	22MP7252BWLXLVI	17.9	0.0	9.2	6.7	2.6	36.4
35041	15MP77VAH7572FW	17.9	-0.4	2.5	9.7	6.7	36.4
35042	19MP7W78M2FD2EL	17.6	1.5	11.9	6.6	-1.2	36.4
35043	18MP7RRLGWA6VK2	17.5	1.5	2.9	12.7	1.8	36.4
35044	23MP7X2FIKLIIDD	17.5	1.1	13.8	5.2	-1.2	36.4
35045	21MP7RBHnk6JW4I	17.5	1.1	10.0	7.5	0.3	36.4
35046	20MP7WZQSZYIQUU	17.5	1.1	6.6	5.6	5.6	36.4
35047	19MP7B2IDYNWE3K	17.5	0.0	9.6	8.6	0.7	36.4
35048	02MP7C5EUTUWEQJ	17.1	1.5	6.6	7.5	3.7	36.4
35049	11MP758ALFUCAFk	16.8	1.5	11.1	7.4	-0.4	36.4
35050	02MP7QVTYQZD4J5	16.8	1.5	9.6	7.8	0.7	36.4
35051	03MP7SN6PYML86Y	16.8	1.1	11.9	7.8	-1.2	36.4
35052	01MP75WQK6TLVR5	16.8	0.0	4.0	9.3	6.3	36.4
35053	03MP7QDPLWGMKJV	16.8	-0.4	16.8	4.0	-0.8	36.4
35054	15MP7VHX1LTC48B	16.8	-0.4	11.1	8.9	0.0	36.4
35055	04MP7C8M37RIP6P	16.8	-0.4	3.9	13.5	2.6	36.4
35056	26MP7VH13QVKA1I	16.4	3.0	11.2	5.9	-0.1	36.4
35057	C6MP7KTWYRA5MZP	16.4	1.5	7.0	7.8	3.7	36.4
35058	10MP7Y3CD1MA7WX	16.4	1.1	9.6	9.7	-0.4	36.4
35059	08MP7DDF1QV2R4M	16.4	0.0	10.0	7.8	2.2	36.4
35060	26MP7EN2MYMJ5XG	16.4	0.0	7.7	12.7	-0.4	36.4
35061	C6MP74V7JZ33RG7	16.4	-0.4	15.3	4.8	0.3	36.4
35062	31MP7JGB21QBQCJ	16.4	-0.8	6.2	7.5	7.1	36.4
35063	39MP7WY2VDXEUHR	16.1	-0.4	12.6	8.9	-0.8	36.4
35064	22MP7I5U6BXMAHW	16.0	1.5	8.8	10.1	0.0	36.4
35065	53MP7H3IBJUUGAF	16.0	1.5	6.2	8.2	4.5	36.4
35066	15MP7C3WN7F5QTH	16.0	1.5	4.0	11.2	3.7	36.4
35067	28MP7Y668VVJW5F	16.0	0.0	11.9	7.4	1.1	36.4
35068	C7MP78HHLCRXV4D	16.0	-0.4	12.6	8.2	0.0	36.4
35069	17MP7UJPWMIXMZL	16.0	-0.4	10.4	12.0	-1.6	36.4
35070	18MP7RD5XS8PS23	16.0	-0.4	3.6	10.1	7.1	36.4
35071	28MP7WNG28PI2SD	15.7	1.5	7.3	10.8	1.1	36.4
35072	11MP7ISUGHG8V2Y	15.7	-0.8	16.4	4.8	0.3	36.4
35073	17MP7LFD7FNIPL7	15.6	1.5	8.5	6.7	4.1	36.4
35074	10MP7S8RCWZY6KF	15.6	1.5	-0.5	13.1	6.7	36.4
35075	30MP7NHDXIYGVQZ	15.6	-0.4	5.9	11.2	4.1	36.4
35076	20MP7G32V2JT3X7	15.3	1.5	7.7	11.2	0.7	36.4
35077	03MP7NYMAJV1ALP	15.3	0.0	13.4	7.4	0.3	36.4
35078	C6MP752CCI2TB24	15.3	-0.4	7.7	8.6	5.2	36.4
35079	40MP7M34DHADHB3	15.3	-0.4	7.4	7.4	6.7	36.4
35080	C6MP7C2LKCXZRC8	15.2	1.5	14.5	3.7	1.5	36.4
35081	26MP74BG3NMVX68	14.9	1.5	13.0	7.4	-0.4	36.4

35082	C6MP7RLWN3KBRCW	14.9	0.0	13.0	7.8	0.7	36.4
35083	08MP7PGY6TYSJMQ	14.9	0.0	12.6	9.3	-0.4	36.4
35084	28MP7BQ3YKZ8T1H	14.9	-0.4	12.6	9.7	-0.4	36.4
35085	53MP7F7A8UZ4J8I	14.9	-0.4	8.5	9.3	4.1	36.4
35086	24MP7Q7CJXE5YH6	14.9	-0.4	8.5	7.8	5.6	36.4
35087	31MP7RE1QJY3KS7	14.9	-0.4	7.0	10.8	4.1	36.4
35088	23MP7QXIFTTEMM4	14.5	1.5	10.0	11.2	-0.8	36.4
35089	03MP7CJSINYQUE3	14.5	1.5	9.6	9.7	1.1	36.4
35090	08MP75ZTAYCQB7F	14.5	1.5	7.8	12.7	-0.1	36.4
35091	24MP7ASSKYS1EU6	14.5	1.5	4.4	10.8	5.2	36.4
35092	14MP71WYMYZSF6L	14.5	0.0	13.0	5.9	3.0	36.4
35093	26MP7MAPCYJU6GE	14.5	0.0	8.1	10.1	3.7	36.4
35094	31MP7EPPHAY422X	14.5	-0.4	5.1	13.1	4.1	36.4
35095	10MP7A6MFJNK2DH	14.5	-0.8	7.8	7.8	7.1	36.4
35096	10MP74PXP34PDSF	13.8	3.0	14.1	5.9	-0.4	36.4
35097	C6MP7KDAN2X656L	13.8	0.0	11.5	9.7	1.4	36.4
35098	21MP7FF4KUY4B5T	13.8	0.0	10.7	10.1	1.8	36.4
35099	10MP7U48MTAJVUC	13.7	1.5	13.4	8.2	-0.4	36.4
35100	02MP7QWBZAQK14R	13.7	0.0	8.2	13.1	1.4	36.4
35101	20MP7TJJ5SUB3BK	13.4	1.5	16.8	4.0	0.7	36.4
35102	26MP7QCUFYHE26U	13.4	1.5	10.4	10.8	0.3	36.4
35103	28MP7EZTD483VPP	13.4	1.1	9.2	11.6	1.1	36.4
35104	31MP7FJZ2B78GPQ	13.0	3.0	8.9	2.5	9.0	36.4
35105	20MP7XJLEWD35L2	13.0	1.5	10.8	11.2	-0.1	36.4
35106	24MP7I12WFQ4BN4	13.0	1.1	13.4	8.6	0.3	36.4
35107	20MP7HMEBAQB5LE	13.0	1.1	11.2	9.3	1.8	36.4
35108	18MP7MTH6F7YFNE	13.0	-0.4	8.9	2.9	12.0	36.4
35109	08MP7YBKEJWEZF6	12.7	-0.8	13.4	10.8	0.3	36.4
35110	26MP7RUDY641UFY	12.6	1.1	7.0	11.6	4.1	36.4
35111	18MP7TI1LSZKDFQ	12.6	0.0	11.9	6.7	5.2	36.4
35112	40MP77CUJZT3MBV	12.6	0.0	8.5	10.8	4.5	36.4
35113	18MP7NBWFWZMWFA	12.6	-0.4	11.1	13.1	0.0	36.4
35114	C8MP7YJCBSRKPBW	12.3	1.5	4.3	14.6	3.7	36.4
35115	31MP78GN38M5P4M	12.3	0.0	11.1	7.4	5.6	36.4
35116	08MP71PNXUKT4LP	12.2	1.5	10.4	5.2	7.1	36.4
35117	18MP7NYUPCJ6URH	12.2	1.1	11.5	11.6	0.0	36.4
35118	01MP7VJS6QG6VR5	11.5	3.0	16.4	5.5	0.0	36.4
35119	29MP7ESAZ43L87X	11.5	1.5	9.6	12.3	1.5	36.4
35120	14MP7V2Y33CG415	11.5	0.0	14.5	11.6	-1.2	36.4
35121	04MP7HKD5W7PVDP	11.5	0.0	9.6	9.7	5.6	36.4
35122	04MP7YGNZP8PXG2	11.5	-0.4	16.4	7.8	1.1	36.4
35123	C5MP7TRGA2VPIHT	11.1	1.5	10.4	14.2	-0.8	36.4
35124	20MP7E46AMEW7AY	11.1	0.0	14.9	9.7	0.7	36.4
35125	15MP7PN873257VI	11.1	0.0	8.5	10.8	6.0	36.4
35126	55MP7YRKJ38X12E	11.1	-0.4	14.5	8.2	3.0	36.4
35127	03MP7XLZDKJZYD6	10.8	1.1	12.2	11.2	1.1	36.4
35128	20MP7GVTEZ8QABW	10.4	1.5	20.6	3.2	0.7	36.4
35129	03MP7Y1F3MH1DIV	10.4	1.1	12.6	12.7	-0.4	36.4
35130	30MP74PFESQJ6NA	10.4	1.1	10.7	14.2	0.0	36.4
35131	C5MP77BBZFBG1PM	10.4	0.0	13.4	8.5	4.1	36.4
35132	23MP756GN1VXN1R	10.0	3.0	12.6	11.6	-0.8	36.4
35133	04MP7DMBU5DDAVA	10.0	0.0	14.5	10.8	1.1	36.4
35134	C8MP7UZBAG4NYQG	9.6	3.0	15.3	8.9	-0.4	36.4
35135	03MP7H3DZ66MJBK	9.6	1.5	16.0	10.1	-0.8	36.4
35136	26MP7BT6R6YBC3Z	9.6	1.1	13.4	10.8	1.5	36.4
35137	28MP7THHFS7V4QA	9.6	1.1	13.4	8.6	3.7	36.4
35138	23MP7QX1MWB TJYX	8.5	3.0	14.1	10.8	0.0	36.4
35139	49MP7JZY5QYM3JP	8.5	1.5	10.7	16.1	-0.4	36.4
35140	08MP75AEW533BVE	8.1	1.5	10.8	10.8	5.2	36.4

35141	23MP7P3MUK57CG5	7.7	1.5	13.4	12.7	1.1	36.4
35142	20MP757JQ5HE4TR	6.2	0.0	19.8	10.1	0.3	36.4
35143	18MP76KE4YEVKMK	25.1	0.0	1.1	6.0	4.1	36.3
35144	29MP7B1373WRBV2	24.7	1.1	3.6	7.8	-0.9	36.3
35145	08MP7CIDLCMIM4I	24.3	1.5	4.7	4.4	1.4	36.3
35146	26MP7331DWMTN16	22.8	1.5	5.8	2.5	3.7	36.3
35147	15MP7445NQIKDT4	21.7	1.5	7.7	5.9	-0.5	36.3
35148	26MP74VS25D1SC5	21.7	1.1	5.4	8.9	-0.8	36.3
35149	04MP7GYR3ZD86Q	21.3	3.0	5.0	4.4	2.6	36.3
35150	C6MP75W6GIV3EJM	21.3	1.1	0.5	10.1	3.3	36.3
35151	C6MP7RLS4DQEC17	20.9	3.0	7.3	4.4	0.7	36.3
35152	19MP7AMX4JEHZPJ	20.9	-0.8	9.2	4.8	2.2	36.3
35153	26MP72YIJZKY8MG	19.8	1.5	5.8	5.9	3.3	36.3
35154	22MP7D3PAMKL1WZ	19.8	-0.4	11.5	3.6	1.8	36.3
35155	15MP7UJJEWV5CT	19.4	3.0	11.9	4.0	-2.0	36.3
35156	C5MP7QRKADUTAMD	19.4	3.0	9.2	6.3	-1.6	36.3
35157	03MP7ZGQJYW73FJ	19.4	0.0	9.9	6.7	0.3	36.3
35158	C5MP77JS2NLZDTK	19.4	-0.4	8.8	5.9	2.6	36.3
35159	18MP7XN1E2JDGPG	19.1	0.0	9.7	7.5	0.0	36.3
35160	18MP75SL2D8JF2K	19.0	1.5	2.8	9.3	3.7	36.3
35161	18MP7VCSSI3R7E2	19.0	1.1	7.7	8.6	-0.1	36.3
35162	19MP7LD6VEVG2N4	19.0	0.0	0.5	11.2	5.6	36.3
35163	02MP77PCKQ7J1MM	18.7	1.5	13.1	3.0	0.0	36.3
35164	24MP7WLCWELCSIA	18.6	1.5	10.0	5.9	0.3	36.3
35165	19MP7ZADC3SCFHM	18.3	1.5	6.2	7.4	2.9	36.3
35166	01MP7LGGQ4KV4AI	18.3	-0.4	10.3	7.4	0.7	36.3
35167	26MP747XSXHGXHN	17.9	3.0	3.9	6.3	5.2	36.3
35168	26MP7188S3LP2JU	17.9	1.1	6.2	10.1	1.0	36.3
35169	03MP74BFCRWQAYW	17.9	0.0	7.3	8.9	2.2	36.3
35170	03MP7GHCNX5FDKM	17.9	-0.4	11.1	5.9	1.8	36.3
35171	53MP7SBFE6PHL3R	17.6	0.0	14.2	4.5	0.0	36.3
35172	31MP7QVA4GWLCB2	17.5	1.5	9.2	5.9	2.2	36.3
35173	03MP75V2HPHGVN2	17.5	1.5	5.8	11.2	0.3	36.3
35174	19MP7PDWICCSEP7	17.2	0.0	4.6	10.4	4.1	36.3
35175	C6MP721GT4RJ4SL	16.8	3.0	5.8	10.4	0.3	36.3
35176	23MP7JX4IPKLSQE	16.8	0.0	15.6	5.1	-1.2	36.3
35177	26MP7WJ11D52B4C	16.8	0.0	5.8	8.5	5.2	36.3
35178	02MP71B1CUQKYKD	16.8	-0.4	10.7	9.3	-0.1	36.3
35179	31MP77XESM37UCL	16.8	-0.4	8.1	6.6	5.2	36.3
35180	19MP7GB74KRG6ZR	16.5	0.0	9.3	10.5	0.0	36.3
35181	21MP7QUDS8V2FRR	16.4	3.0	6.6	1.3	9.0	36.3
35182	26MP72BK1RXM4CC	16.4	3.0	3.5	9.3	4.1	36.3
35183	20MP78JT2TSLDUY	16.4	1.1	13.8	5.1	-0.1	36.3
35184	23MP7LNMSMZEHTH	16.1	0.0	8.6	11.6	0.0	36.3
35185	18MP71VY1K4IZWX	16.0	1.5	7.7	9.3	1.8	36.3
35186	26MP72WU7DWCK4Z	16.0	1.5	6.5	6.3	6.0	36.3
35187	03MP7AT1U3N547A	16.0	1.1	10.7	7.8	0.7	36.3
35188	31MP7RL8ML8RTWL	15.6	1.5	13.0	4.4	1.8	36.3
35189	20MP7I6S1NGDCIL	15.6	1.1	8.5	11.6	-0.5	36.3
35190	26MP7CSSLR3AFDJ	15.6	0.0	7.7	12.3	0.7	36.3
35191	C6MP7W3Y7WMGXK5	15.3	1.1	6.9	13.1	-0.1	36.3
35192	18MP7X4YGF7U6AE	15.3	-0.4	14.1	4.7	2.6	36.3
35193	40MP7Z6BWE2G5Z4	15.2	0.0	12.6	9.7	-1.2	36.3
35194	04MP75GRBCY581C	15.2	0.0	9.6	11.2	0.3	36.3
35195	08MP7P2LEGXFC7	15.0	1.5	8.2	8.6	3.0	36.3
35196	28MP7WHVRFJINJ8	14.9	1.5	10.7	4.0	5.2	36.3
35197	20MP7UA617I4F5W	14.9	1.5	8.0	7.8	4.1	36.3
35198	C6MP735CJBYT4T4	14.9	1.1	11.1	3.2	6.0	36.3
35199	10MP7FWUBU6YBUD	14.9	0.0	12.6	9.3	-0.5	36.3

35200	20MP78SED1HTWI7	14.9	0.0	10.3	12.3	-1.2	36.3
35201	40MP7NNK2QZLHNG	14.5	3.0	8.8	8.9	1.1	36.3
35202	18MP7DW42NU4SIZ	14.5	1.5	10.3	6.7	3.3	36.3
35203	23MP7EIDWGKIWZI	14.5	1.1	14.1	5.9	0.7	36.3
35204	15MP7AP34IITJIY	14.5	1.1	12.6	7.4	0.7	36.3
35205	24MP7DSK2WMNT5I	14.5	-0.4	16.0	5.1	1.1	36.3
35206	53MP7WS2T3XEYUH	14.5	-0.4	10.7	11.2	0.3	36.3
35207	18MP7E8BUE6FYRA	14.5	-0.8	11.8	11.2	-0.4	36.3
35208	20MP7BSHFTDLHIP	14.1	1.5	11.8	9.7	-0.8	36.3
35209	02MP7PA3U12XB4F	14.1	1.5	10.7	10.8	-0.8	36.3
35210	26MP7RV82ZAU3ZW	14.1	0.0	14.5	4.4	3.3	36.3
35211	27MP7FBCFAH1VHS	13.7	1.5	9.2	11.2	0.7	36.3
35212	02MP7BCDULMNN1L	13.7	1.1	11.5	8.6	1.4	36.3
35213	02MP7VL7YNIET4H	13.7	0.0	11.9	7.0	3.7	36.3
35214	34MP7AASKH4EDAN	13.4	1.1	11.1	8.9	1.8	36.3
35215	30MP7SV7SACJI1Y	13.0	3.0	8.8	11.6	-0.1	36.3
35216	08MP7LS33J2C3PD	12.6	3.0	9.9	10.8	0.0	36.3
35217	22MP7INCJZYD5B5	12.6	1.1	11.5	7.8	3.3	36.3
35218	31MP7KQR4AM2CGW	12.2	1.5	6.2	7.8	8.6	36.3
35219	49MP7L6EMTDQJBA	12.2	0.0	13.4	8.9	1.8	36.3
35220	20MP7F2B82KQ8KW	12.2	0.0	11.8	12.7	-0.4	36.3
35221	24MP7LMJ8Z7BGUH	11.8	0.0	8.1	11.6	4.8	36.3
35222	03MP7Q6UT7UGUXT	11.5	1.1	16.0	7.4	0.3	36.3
35223	31MP7KECFYZQXDF	11.4	1.1	14.1	9.7	0.0	36.3
35224	24MP7Z81NX1LSGW	11.1	3.0	9.2	9.3	3.7	36.3
35225	26MP7URVRPLWTV2	11.1	1.5	11.8	12.3	-0.4	36.3
35226	40MP73L526KLIJG	11.1	-0.4	11.1	12.7	1.8	36.3
35227	02MP7JVM7NDT87B	11.1	-0.4	10.7	11.2	3.7	36.3
35228	49MP7ZFAFWWWNR3	10.7	3.0	13.7	9.3	-0.4	36.3
35229	19MP7W1VETBWJWX	10.7	3.0	10.7	10.4	1.5	36.3
35230	18MP7QWTK4VNITT	10.7	3.0	10.0	14.6	-2.0	36.3
35231	21MP7WD75V56T2A	10.7	1.5	18.3	5.5	0.3	36.3
35232	C8MP74RJ26AHPDW	10.4	-0.8	8.4	13.1	5.2	36.3
35233	31MP7ZKCE14U1WK	10.3	1.5	14.1	10.4	0.0	36.3
35234	26MP75S7Q7YBQUK	10.3	0.0	16.0	7.8	2.2	36.3
35235	34MP7PDIJFBCQB4	10.0	-0.4	17.5	8.9	0.3	36.3
35236	14MP7LK8GULRS1C	9.9	1.1	10.8	9.3	5.2	36.3
35237	26MP7Y6HEWFKSXI	9.6	1.1	16.8	8.9	-0.1	36.3
35238	18MP77BJQSRI8LD	9.2	3.0	14.5	10.8	-1.2	36.3
35239	15MP7HGPQEKVT4S	9.2	1.5	10.3	10.8	4.5	36.3
35240	01MP7Z878E4B3BJ	8.8	1.5	10.4	10.8	4.8	36.3
35241	C5MP76MXP1R7EYR	8.8	0.0	14.5	13.1	-0.1	36.3
35242	19MP7JGXGHQB4JR	7.4	1.1	17.5	5.1	5.2	36.3
35243	31MP75BM6ZI6ISH	7.3	1.1	9.2	14.6	4.1	36.3
35244	55MP7RA66A7VTI6	25.1	-0.4	6.1	4.7	0.7	36.2
35245	03MP77USWPWDKJM	24.3	-0.4	2.6	4.1	5.6	36.2
35246	15MP7GIGIX8YTSC	23.6	0.0	7.4	3.7	1.5	36.2
35247	03MP7ARSPWZDRSM	23.6	0.0	5.2	3.3	4.1	36.2
35248	31MP73U4V2S613I	22.8	-0.4	8.8	2.1	2.9	36.2
35249	46MP7PCSCP5K2DR	22.5	3.0	7.8	3.3	-0.4	36.2
35250	55MP7YTJB2T2W5E	22.1	1.5	8.9	3.0	0.7	36.2
35251	22MP77IQMCASVZ5	21.3	1.1	7.1	7.5	-0.8	36.2
35252	02MP7F2KVC5TUEF	21.0	0.0	8.1	7.1	0.0	36.2
35253	19MP74TXZDRUM34	20.9	1.1	5.4	3.6	5.2	36.2
35254	27MP7C8TRHFU4JZ	20.2	0.0	7.8	5.2	3.0	36.2
35255	C6MP7HJY3QKLLYK	19.8	1.1	9.9	2.5	2.9	36.2
35256	33MP7MPXNFYGRAH	19.4	3.0	4.6	4.0	5.2	36.2
35257	40MP7RD1DH1JUHL	19.4	3.0	3.1	10.4	0.3	36.2
35258	46MP7GVNVEBVETC	19.4	1.5	7.8	6.0	1.5	36.2

35259	24MP7ECV1SWVVEB	19.4	-0.8	8.8	4.7	4.1	36.2
35260	03MP7ENTUY6DHQT	19.1	1.5	9.3	6.3	0.0	36.2
35261	15MP7VWYTQIYWK6	19.0	1.5	8.8	3.2	3.7	36.2
35262	19MP7NRYCPE8LLW	19.0	1.1	7.7	7.0	1.4	36.2
35263	C9MP7DFYPA382SJ	18.7	1.5	10.8	6.0	-0.8	36.2
35264	19MP7QSAN2SADAQ	18.3	0.0	7.8	7.1	3.0	36.2
35265	26MP7JLWXGWJIGR	18.3	0.0	5.9	9.0	3.0	36.2
35266	02MP7EBM7L4TUXK	18.0	1.5	7.0	6.7	3.0	36.2
35267	18MP7VZST23HTFG	17.9	3.0	4.6	8.9	1.8	36.2
35268	C5MP7UCHSWDH7NM	17.9	0.0	8.2	10.1	0.0	36.2
35269	19MP7GSM2INJ2IE	17.5	1.5	9.9	5.1	2.2	36.2
35270	17MP7J1D2RELBZG	17.5	1.1	9.2	7.4	1.0	36.2
35271	03MP785XSFN126U	17.5	1.1	8.4	10.8	-1.6	36.2
35272	C6MP7A53CHYETA5	17.5	-0.4	14.5	5.1	-0.5	36.2
35273	10MP7C5NR43J1BJ	17.2	1.5	7.8	10.1	-0.4	36.2
35274	20MP74I8QMUJFG1	17.2	1.5	4.8	9.0	3.7	36.2
35275	C5MP7HMIDLFQL5A	17.2	-0.4	14.2	5.2	0.0	36.2
35276	26MP7PS21KAIBFC	16.8	1.5	8.6	4.1	5.2	36.2
35277	31MP7N1EY88ZJZC	16.8	0.0	13.4	6.0	0.0	36.2
35278	23MP71J674HFM2Q	16.8	0.0	10.8	8.6	0.0	36.2
35279	20MP7FI6EX4PN1T	16.7	-0.8	9.6	5.5	5.2	36.2
35280	15MP7SWVZDUJZQV	16.4	1.1	4.6	10.8	3.3	36.2
35281	46MP7N4MI75SRZT	16.4	-0.8	12.2	8.5	-0.1	36.2
35282	03MP7TU6CQLN4N5	16.0	3.0	4.3	10.4	2.5	36.2
35283	C9MP7UITUTGJTZV	16.0	1.1	7.3	7.0	4.8	36.2
35284	01MP7D3BI45LPSU	16.0	1.1	4.6	10.4	4.1	36.2
35285	31MP78DVCAXS5AZ	16.0	-0.4	6.9	7.0	6.7	36.2
35286	31MP7SPW8788KYZ	16.0	-0.8	10.3	7.4	3.3	36.2
35287	33MP7PST2KMY7TZ	15.7	1.5	16.4	3.0	-0.4	36.2
35288	04MP716UQL3XAZ1	15.7	1.5	10.8	8.2	0.0	36.2
35289	08MP7IBFBMA2VF7	15.6	3.0	8.8	5.5	3.3	36.2
35290	08MP7DC8YDD6LXH	15.6	1.5	9.9	7.0	2.2	36.2
35291	27MP7FM4QE1ETCF	15.6	1.1	11.8	6.3	1.4	36.2
35292	20MP7CPBXEKCWC2	15.3	0.0	9.3	11.6	0.0	36.2
35293	18MP77ZE4Y3A5Q8	15.2	0.0	6.1	11.2	3.7	36.2
35294	10MP75ZHR74T6K6	15.2	-0.4	5.4	11.2	4.8	36.2
35295	26MP7YLXHVRHFHA	14.2	1.5	8.6	9.7	2.2	36.2
35296	26MP7LX4EDZRWFB	14.1	3.0	13.7	1.7	3.7	36.2
35297	19MP73IH2TAB751	14.1	-0.8	5.4	14.2	3.3	36.2
35298	20MP7L2UXJSPJ8M	13.8	0.0	9.3	8.6	4.5	36.2
35299	02MP7J1CJK7KJZD	13.8	0.0	6.7	10.5	5.2	36.2
35300	31MP7RXD7RGT1ZF	13.7	3.0	10.0	8.9	0.6	36.2
35301	26MP7MVBQVCDHCB	13.7	3.0	7.3	12.7	-0.5	36.2
35302	19MP7QLMNH6FVKY	13.7	1.1	12.6	7.0	1.8	36.2
35303	29MP751X1QCTGFW	13.7	-0.4	13.7	9.3	-0.1	36.2
35304	02MP7543ZX41CEP	13.5	0.0	10.8	7.4	4.5	36.2
35305	33MP7JE7R8E13PB	13.4	0.0	9.0	8.6	5.2	36.2
35306	17MP7P85RDCL8ML	13.3	1.1	7.3	9.7	4.8	36.2
35307	31MP7EBUH31N65F	13.1	0.0	5.9	11.6	5.6	36.2
35308	15MP74GF1565ZC2	13.0	0.0	16.5	6.7	0.0	36.2
35309	49MP7CISJG2QWGG	12.9	1.1	10.7	7.4	4.1	36.2
35310	18MP7BXG6T8NMPT	12.9	-0.4	11.1	14.2	-1.6	36.2
35311	24MP77LWRTQIF5N	12.6	3.0	7.3	10.4	2.9	36.2
35312	28MP7KN3AZQ3EWP	12.6	1.5	11.8	8.9	1.4	36.2
35313	20MP7XNDH3L2CHK	12.6	1.1	13.7	6.6	2.2	36.2
35314	29MP7VX3NPGU3BZ	12.2	1.1	10.7	8.9	3.3	36.2
35315	40MP75BDQNCRDF8	12.2	1.1	7.7	7.0	8.2	36.2
35316	20MP7WF7G6XZ6Z3	12.2	-0.8	6.5	11.2	7.1	36.2
35317	20MP7GL4LPVYZTT	11.9	1.5	13.8	4.5	4.5	36.2

35318	10MP7JIGJ152Q5Z	11.9	0.0	11.6	13.1	-0.4	36.2
35319	30MP7YWAUNPERDV	11.8	3.0	7.3	12.7	1.4	36.2
35320	33MP78LZR3VBTCN	11.8	1.1	17.5	7.4	-1.6	36.2
35321	02MP7TPYYXB2N5W	11.6	1.5	11.6	10.8	0.7	36.2
35322	04MP7UAXUW7XDS2	11.5	1.5	11.2	12.0	0.0	36.2
35323	29MP7ARSSK52JVJ	11.5	0.0	17.6	7.1	0.0	36.2
35324	20MP7J3BC1CT7XZ	11.4	1.1	15.6	8.9	-0.8	36.2
35325	08MP7A66CDL41DA	11.2	0.0	13.4	11.6	0.0	36.2
35326	08MP72K88SRUJ1L	11.2	-0.4	14.2	11.2	0.0	36.2
35327	31MP7TG5D26V3B2	10.7	1.1	14.5	8.5	1.4	36.2
35328	08MP7AXF3MAHNED	10.7	-0.4	11.8	8.9	5.2	36.2
35329	02MP7AV2Z4HM5RG	10.1	0.0	10.4	13.1	2.6	36.2
35330	C6MP75AVI7H4MDU	9.7	0.0	14.5	12.0	0.0	36.2
35331	C9MP76EECBNEBCI	9.6	1.1	15.6	10.8	-0.9	36.2
35332	C6MP72LS16FS6VA	9.5	1.5	13.7	12.3	-0.8	36.2
35333	C5MP7HUSTANM7TB	8.9	-0.4	14.6	13.5	-0.4	36.2
35334	04MP73K7MGY2RWD	8.5	1.1	9.9	16.1	0.6	36.2
35335	09MP76DLY4MFM54	5.9	0.0	12.3	10.5	7.5	36.2
35336	C9MP7BARTVSKVZ	5.8	1.5	8.0	14.2	6.7	36.2
35337	55MP7QBJWNBB4SN	2.9	0.0	20.2	13.1	0.0	36.2
35338	04MP7NU71L8AJRK	22.8	3.0	4.8	4.0	1.5	36.1
35339	31MP7PP1UZM62Y2	22.4	1.1	6.5	5.5	0.6	36.1
35340	31MP7Q28ERCSLWY	22.4	-0.4	4.2	10.4	-0.5	36.1
35341	26MP7ZBHNS157PG	22.1	1.5	10.0	2.9	-0.4	36.1
35342	33MP7HBWYL23A64	22.1	1.1	7.8	3.7	1.4	36.1
35343	24MP7UJ83IAL1JV	21.3	1.1	6.7	8.2	-1.2	36.1
35344	26MP7LEW1SQHGKG	21.3	0.0	6.7	5.9	2.2	36.1
35345	09MP7Y7WCXZ53GF	21.0	0.0	5.1	9.7	0.3	36.1
35346	02MP76X62F2QZ3I	20.5	0.0	10.4	2.2	3.0	36.1
35347	30MP7PMVY5VMTA2	20.5	0.0	4.5	7.4	3.7	36.1
35348	40MP7BUPM7UKSB4	20.2	1.5	7.8	1.4	5.2	36.1
35349	19MP7GVXW5H4ASC	19.8	1.5	7.0	8.6	-0.8	36.1
35350	18MP76HLS4UH718	19.5	1.1	8.5	7.0	0.0	36.1
35351	10MP7M8D1DD72T5	19.4	3.0	11.1	2.6	0.0	36.1
35352	18MP73BU2G6WYCY	19.4	1.1	4.4	6.0	5.2	36.1
35353	17MP7VF67S8PI8E	19.4	0.0	8.1	8.6	0.0	36.1
35354	26MP7PN8FVTPZBE	19.1	0.0	7.0	5.2	4.8	36.1
35355	55MP7UVRI1TTP57	19.0	1.1	8.5	3.0	4.5	36.1
35356	22MP7PZEZWP6XML	19.0	-0.8	12.2	5.1	0.6	36.1
35357	04MP7KPFXQFGKPW	18.7	1.5	2.5	9.3	4.1	36.1
35358	18MP7P8K12RVISZ	18.7	0.0	7.4	7.4	2.6	36.1
35359	15MP7SQU58WRETI	18.6	3.0	7.0	6.0	1.5	36.1
35360	55MP7C47YCV8YFT	18.6	1.1	6.9	8.5	1.0	36.1
35361	15MP7DUNCBG4AA6	18.6	-0.4	10.3	7.0	0.6	36.1
35362	14MP72DEU5QUK2N	18.3	3.0	6.7	9.7	-1.6	36.1
35363	18MP7IXG3P2LBZZ	18.3	1.5	8.5	8.6	-0.8	36.1
35364	26MP7G85F7PIXWY	18.3	1.5	5.9	8.2	2.2	36.1
35365	24MP7Z58IS58TH3	18.3	1.5	2.9	9.7	3.7	36.1
35366	24MP7SGIUXGXBG2	18.3	-0.4	10.4	7.1	0.7	36.1
35367	55MP7URRE1FNE3Q	18.3	-0.4	10.0	8.2	0.0	36.1
35368	10MP7RDAY48YVTW	17.9	3.0	11.1	4.1	0.0	36.1
35369	08MP7NF35TSZF3I	17.9	1.5	5.9	9.7	1.1	36.1
35370	08MP7QXFQ7KVJ14	17.6	3.0	10.4	4.4	0.7	36.1
35371	40MP7JJ2B7Z1YNC	17.5	0.0	10.4	8.2	0.0	36.1
35372	01MP7131S25PHXX	17.5	0.0	6.7	12.7	-0.8	36.1
35373	18MP7V31FVVJWFA	17.5	0.0	0.7	14.6	3.3	36.1
35374	46MP7MXG3MUAXSP	17.2	3.0	5.2	5.1	5.6	36.1
35375	18MP7NM83X5BII6	17.2	1.5	9.3	5.9	2.2	36.1
35376	40MP7GA3ICWB674	16.8	-0.4	12.3	2.6	4.8	36.1

35377	15MP7XQYY7G86PD	16.7	1.5	15.7	1.5	0.7	36.1
35378	34MP7HR8MQT7TYE	16.4	3.0	9.3	6.3	1.1	36.1
35379	03MP7XSX1ZYN7U4	16.4	1.5	13.0	5.6	-0.4	36.1
35380	01MP7T2JREH3L1Y	16.4	-0.4	13.0	7.1	0.0	36.1
35381	39MP7KFJNP2J4Y6	16.4	-0.4	11.5	8.6	0.0	36.1
35382	26MP7JAKTEJ51F3	16.4	-0.4	7.8	8.2	4.1	36.1
35383	C7MP7E5GLD2E7YM	16.4	-0.8	16.8	4.1	-0.4	36.1
35384	53MP72BMIGQJ5BZ	16.1	-0.4	16.8	4.8	-1.2	36.1
35385	20MP7G77JS4AXBV	16.0	1.5	5.5	7.1	6.0	36.1
35386	19MP7YY5HTR8BCB	16.0	0.0	13.4	2.2	4.5	36.1
35387	33MP7KWIIA2YMAN	15.7	0.0	9.2	11.2	0.0	36.1
35388	04MP7P32SNLC3SV	15.3	1.5	11.5	7.8	0.0	36.1
35389	26MP7I18KLWVFC5	15.3	0.0	13.7	6.0	1.1	36.1
35390	08MP7EL5P8VDAML	15.3	0.0	10.0	10.8	0.0	36.1
35391	02MP7H75PHJRYQK	15.2	1.1	9.9	8.5	1.4	36.1
35392	31MP7YWQJTYDPWJ	15.2	1.1	5.0	12.3	2.5	36.1
35393	17MP7QQZMZ6Q784	15.2	-0.8	8.0	14.6	-0.9	36.1
35394	04MP7841Z5X1RPK	14.9	1.5	7.4	7.5	4.8	36.1
35395	40MP7F6HBW3ZW4C	14.9	-0.4	10.4	10.1	1.1	36.1
35396	30MP7IJGQRV3LZH	14.6	1.5	9.6	10.8	-0.4	36.1
35397	34MP78EAMKX84WB	14.2	1.5	5.9	9.7	4.8	36.1
35398	31MP77FSUMI7DNN	14.2	0.0	14.1	6.3	1.5	36.1
35399	28MP7PXH84UUUQU	14.2	0.0	8.1	7.8	6.0	36.1
35400	24MP778SB81G3ZJ	14.1	1.5	7.0	9.0	4.5	36.1
35401	02MP7MDYVVRSSY6	13.8	1.5	7.4	8.6	4.8	36.1
35402	49MP7MXNPP43GCH	13.8	0.0	14.1	7.5	0.7	36.1
35403	20MP7JJ5Y7EUZ2L	13.8	0.0	11.9	10.8	-0.4	36.1
35404	10MP7TTKI6LIFRX	13.8	0.0	11.5	11.2	-0.4	36.1
35405	20MP7RHN4ITSGKP	13.8	-0.4	10.4	4.8	7.5	36.1
35406	15MP755WFLVAV1P	13.7	1.1	8.0	8.9	4.4	36.1
35407	10MP71ZZAIZA2MC	13.7	1.1	6.5	10.4	4.4	36.1
35408	26MP785BHTIRHJF	13.4	0.0	14.2	9.3	-0.8	36.1
35409	31MP7VG45TDREWB	13.4	0.0	7.0	9.7	6.0	36.1
35410	C5MP7P1SAKFAUYY	13.0	1.5	11.5	10.1	0.0	36.1
35411	27MP7USVB8WQS4X	13.0	1.5	8.1	12.0	1.5	36.1
35412	24MP7TGGDU6TDY8	12.9	1.1	13.7	8.9	-0.5	36.1
35413	53MP7NXNDWQEKZM	12.9	-0.8	11.8	7.4	4.8	36.1
35414	31MP7DBFJ7IA3CP	12.7	0.0	12.2	9.7	1.5	36.1
35415	02MP7H6YCH81V2L	12.7	0.0	10.7	11.6	1.1	36.1
35416	03MP7GDIHQBSCL6	12.6	-0.4	13.1	9.7	1.1	36.1
35417	18MP7KJLGMK5RN3	12.3	1.5	9.2	12.0	1.1	36.1
35418	20MP7NTIFN17HMG	12.3	0.0	14.5	10.1	-0.8	36.1
35419	24MP7VIRB3SMFJF	12.3	0.0	12.3	7.8	3.7	36.1
35420	26MP7GUAKD2JLW6	12.3	0.0	6.2	14.6	3.0	36.1
35421	08MP7QWXDV6Z2KC	12.3	-0.4	15.3	7.8	1.1	36.1
35422	09MP78JH24V4P8R	12.3	-0.4	11.9	10.8	1.5	36.1
35423	24MP7FKZ16B1U17	12.3	-0.4	9.6	10.5	4.1	36.1
35424	C5MP7TUJAQDIQYH	11.9	1.5	11.1	11.6	0.0	36.1
35425	31MP7UJ8RIMTJ16	11.9	0.0	12.3	10.1	1.8	36.1
35426	20MP76WLJRDRGC1	11.5	3.0	11.9	10.1	-0.4	36.1
35427	22MP765Y38UJKH6	11.5	0.0	17.2	8.2	-0.8	36.1
35428	02MP7GXEM6167ZB	11.5	0.0	15.3	9.7	-0.4	36.1
35429	C5MP7SJJMM3FZ26	11.5	0.0	13.8	11.6	-0.8	36.1
35430	02MP7ENGD1M72K8	11.5	-0.8	16.8	8.6	0.0	36.1
35431	20MP7U3TBS1B1N2	11.1	1.5	15.3	8.2	0.0	36.1
35432	55MP7IUBUH8YZF5	11.1	-0.4	14.2	11.6	-0.4	36.1
35433	18MP7TH4Q5PQ4NU	10.8	1.5	11.1	8.6	4.1	36.1
35434	19MP7HQNP2764P7	10.8	0.0	14.9	9.3	1.1	36.1
35435	C5MP7K3ZTVVULA8	10.0	0.0	13.4	12.7	0.0	36.1

35436	09MP7KNYX6I3CJQ	10.0	0.0	12.6	13.5	0.0	36.1
35437	55MP76BSMTE4AWL	10.0	-0.4	16.4	10.1	0.0	36.1
35438	18MP7F2LFG8A2I7	10.0	-0.4	12.7	11.2	2.6	36.1
35439	08MP7S6CTKLXV3K	9.6	0.0	13.8	12.7	0.0	36.1
35440	18MP7XQVMMHHFT3	9.3	1.5	10.4	12.7	2.2	36.1
35441	26MP7SI5YM115BJ	9.3	0.0	16.0	9.3	1.5	36.1
35442	26MP7D2MKLTAAG	8.5	0.0	14.5	13.5	-0.4	36.1
35443	21MP7E8RW1Z4SRS	8.1	1.5	12.3	10.1	4.1	36.1
35444	26MP76H6YVTVLIL	8.0	1.1	12.2	14.2	0.6	36.1
35445	31MP7VR71G3D7U7	7.0	1.5	19.8	7.8	0.0	36.1
35446	21MP7IUGFB6PT1J	6.3	3.0	12.6	14.6	-0.4	36.1
35447	26MP7A112SUUVZT	5.5	0.0	14.1	15.0	1.5	36.1
35448	20MP7PYGXPBXHKF	23.2	1.1	3.6	5.9	2.2	36.0
35449	15MP7QRIR12SSDS	22.8	1.1	9.9	2.2	0.0	36.0
35450	01MP7CVKTSJ3S8P	22.1	-0.4	6.2	4.4	3.7	36.0
35451	C5MP7M8KTQF7VKY	21.7	1.5	5.1	5.5	2.2	36.0
35452	04MP7IQL8WJHXPB	21.7	-0.4	6.2	6.7	1.8	36.0
35453	26MP7EDB22QA3XN	21.3	0.0	6.2	4.8	3.7	36.0
35454	26MP76VREBAM4G1	20.9	0.0	7.7	4.8	2.6	36.0
35455	14MP73YV2EX3U2A	20.2	1.5	6.2	6.3	1.8	36.0
35456	18MP7GLEYLQRYU5	20.2	1.5	2.8	6.7	4.8	36.0
35457	18MP7KZQTW255IX	19.8	1.5	7.4	7.8	-0.5	36.0
35458	10MP7BFSA37AP4W	19.8	1.1	8.5	4.8	1.8	36.0
35459	46MP7I12QTUNXMF	19.4	3.0	0.6	5.9	7.1	36.0
35460	31MP7JLBEMRRK4U	19.4	0.0	5.5	5.9	5.2	36.0
35461	03MP7YN77SFBUH4	19.4	-0.4	7.4	7.8	1.8	36.0
35462	04MP7E4ESIEQ4GS	19.0	-0.8	12.7	4.0	1.1	36.0
35463	08MP7M63GXUEKX5	18.7	1.1	10.7	4.8	0.7	36.0
35464	09MP7ECAHJU72YX	18.7	0.0	11.1	5.5	0.7	36.0
35465	20MP7PXP2WYK11	18.7	-0.4	14.9	4.0	-1.2	36.0
35466	26MP7QFI3X2TP7Q	18.6	1.1	11.9	4.8	-0.4	36.0
35467	04MP754DQBK3IBF	18.3	-0.4	7.0	9.3	1.8	36.0
35468	20MP741C7173RGB	18.3	-0.8	5.5	10.1	2.9	36.0
35469	46MP7HYCANPG5KJ	17.9	1.5	11.1	5.2	0.3	36.0
35470	31MP7ZC7BJN5D4C	17.9	1.1	11.9	1.0	4.1	36.0
35471	C6MP7YQ6VULILZI	17.9	0.0	10.0	6.3	1.8	36.0
35472	C9MP7GEUGYCKSMV	17.6	-0.4	6.2	10.4	2.2	36.0
35473	04MP7WJKGACB2EP	17.6	-0.8	13.0	5.5	0.7	36.0
35474	C5MP7FALCPX46VD	17.5	1.1	9.2	5.2	3.0	36.0
35475	14MP7R1S6E4IHW6	17.5	1.1	4.7	11.6	1.1	36.0
35476	10MP7WIMCEMURCG	17.1	-0.4	16.0	3.3	0.0	36.0
35477	26MP7MEEQ2NU36Q	16.8	3.0	14.5	2.1	-0.4	36.0
35478	46MP7NL5DT6HKXM	16.8	1.1	9.6	7.4	1.1	36.0
35479	02MP7XE8PUUMFCB	16.8	-0.4	9.6	9.3	0.7	36.0
35480	20MP7EGW1KKSJCN	16.8	-0.8	14.9	5.1	0.0	36.0
35481	33MP7VXDMPZTHT	16.4	1.5	5.1	9.3	3.7	36.0
35482	26MP7YDR1ZPZPMZ	16.4	1.1	4.0	11.2	3.3	36.0
35483	18MP7B4MF37DVZ1	16.4	0.0	8.1	9.7	1.8	36.0
35484	10MP7SW8A7Y425C	16.4	0.0	6.6	10.1	2.9	36.0
35485	C8MP7GY73FFX6FJ	16.4	0.0	5.5	11.2	2.9	36.0
35486	40MP7CRVK6V6GGH	16.0	1.5	10.4	7.0	1.1	36.0
35487	18MP74QMT1M6VXL	16.0	1.5	8.1	7.8	2.6	36.0
35488	C5MP7BFSEQUS681	16.0	1.1	11.1	8.2	-0.4	36.0
35489	08MP7P6PKNB2EGG	16.0	-0.4	11.9	7.4	1.1	36.0
35490	28MP7YQPA8IZ5B7	16.0	-0.4	9.6	9.7	1.1	36.0
35491	09MP7KGWYXFZJD	16.0	-0.4	9.3	10.8	0.3	36.0
35492	10MP7E8ENWUR8MI	15.6	1.5	11.1	6.7	1.1	36.0
35493	18MP7JXRIA61ECV	15.6	1.5	7.0	9.3	2.6	36.0
35494	C6MP7J26VZ7XL2I	15.6	0.0	13.0	7.4	0.0	36.0

35495	18MP7CUGFRJWSEJ	15.6	0.0	5.5	7.8	7.1	36.0
35496	40MP7CVSSI5NU4S	15.3	1.5	9.2	9.3	0.7	36.0
35497	15MP7WJKFXHDHCU	15.3	0.0	10.4	7.4	2.9	36.0
35498	26MP72PZMLEYNQ8	14.9	1.5	12.6	5.9	1.1	36.0
35499	31MP7XABQJLMNT8	14.9	1.5	12.3	7.4	-0.1	36.0
35500	29MP7R6E7B1NH6H	14.9	0.0	9.2	11.2	0.7	36.0
35501	08MP7IAS351QWVY	14.6	1.5	8.4	10.8	0.7	36.0
35502	26MP7CJ5Q5UQD8E	14.5	1.5	8.5	11.2	0.3	36.0
35503	28MP7SLC1124MLW	14.5	1.5	5.9	11.2	2.9	36.0
35504	08MP7IQ5U38SBKK	14.5	0.0	13.4	6.3	1.8	36.0
35505	30MP7WQ7ENJLLAY	14.5	-0.4	11.5	9.3	1.1	36.0
35506	08MP7716U8ABMFV	14.2	1.5	10.0	9.3	1.0	36.0
35507	15MP7G5GGZD4X2C	14.2	-0.4	9.2	11.2	1.8	36.0
35508	23MP7UCCXK4M2VI	14.1	3.0	13.4	5.6	-0.1	36.0
35509	23MP7UVJNKTY SAD	14.1	1.5	9.2	8.6	2.6	36.0
35510	20MP7NGGQ3VYSIP	14.1	1.1	13.4	8.6	-1.2	36.0
35511	21MP7Q312RPMN3T	14.1	0.0	11.5	8.2	2.2	36.0
35512	26MP7HBG3FZFWWG	14.1	-0.4	7.0	16.1	-0.8	36.0
35513	23MP77F48M8SNPD	14.1	-0.8	13.8	7.8	1.1	36.0
35514	02MP7MHBG16EHH5	13.7	0.0	7.8	10.8	3.7	36.0
35515	26MP7NJVXCG3GVH	13.7	0.0	6.6	9.7	6.0	36.0
35516	40MP7E6YWKJB3T7	13.4	0.0	6.6	14.2	1.8	36.0
35517	C6MP7RTU83GZTFE	13.4	-0.4	13.4	9.3	0.3	36.0
35518	04MP7W4YZYM6GSE	13.4	-0.4	11.1	11.2	0.7	36.0
35519	C6MP7XFM8DKT3I5	13.4	-0.4	10.4	5.9	6.7	36.0
35520	10MP7H3ZQVQFNE4	13.4	-0.8	16.0	7.4	0.0	36.0
35521	02MP78ICN4E41DE	13.1	1.5	10.7	11.2	-0.5	36.0
35522	22MP7LPUNX351R1	13.0	3.0	8.8	11.6	-0.4	36.0
35523	53MP7G6AX1NHFJ8	13.0	1.5	11.5	9.7	0.3	36.0
35524	C9MP74XMAINI6V1	13.0	1.1	14.5	8.2	-0.8	36.0
35525	08MP7LFUEQE6X7	13.0	1.1	11.9	11.6	-1.6	36.0
35526	03MP7U2IEYXG7GU	13.0	0.0	14.9	8.9	-0.8	36.0
35527	26MP7UBTTFHSAPJ	13.0	0.0	13.7	9.3	0.0	36.0
35528	18MP7U5UN5LLFN4	13.0	0.0	10.0	9.3	3.7	36.0
35529	18MP76WHPTW4LQG	13.0	-0.4	11.5	12.7	-0.8	36.0
35530	03MP75DIJSG2HC1	12.7	1.1	10.7	10.8	0.7	36.0
35531	14MP748VI457CFK	12.6	1.5	13.4	7.8	0.7	36.0
35532	01MP727YXMCGU46	12.2	1.5	15.3	7.4	-0.4	36.0
35533	26MP7PJN7KMTF87	11.9	0.0	9.2	12.7	2.2	36.0
35534	15MP7LZ3XUIU6J2	11.5	0.0	9.6	8.9	6.0	36.0
35535	26MP7Z1QQNTG4LA	11.2	1.5	12.6	7.8	2.9	36.0
35536	39MP7IJMBTGPQS8	11.1	1.5	9.2	12.7	1.5	36.0
35537	03MP7ZJVDMA8EC1	11.1	1.5	7.4	11.2	4.8	36.0
35538	31MP7UPVPYJYPF5	11.1	-0.4	10.0	9.7	5.6	36.0
35539	18MP72KQB8528X1	10.8	3.0	7.3	11.6	3.3	36.0
35540	04MP7LB3TLZES1J	10.4	0.0	8.4	16.1	1.1	36.0
35541	26MP7WPTXVD5QHS	10.3	0.0	13.4	12.3	0.0	36.0
35542	08MP742KUZ4W1ID	10.3	-0.4	13.4	11.2	1.5	36.0
35543	02MP7HRDL8HC6FC	10.0	3.0	11.5	10.4	1.1	36.0
35544	20MP7A5Z8A3UNF1	9.6	1.5	11.1	7.8	6.0	36.0
35545	02MP7VUX44I86AB	9.6	1.5	7.0	16.5	1.4	36.0
35546	55MP7LLWIR4XHJB	9.5	1.1	11.9	10.5	3.0	36.0
35547	27MP7KMZ1UYBIRY	9.2	1.5	13.8	8.9	2.6	36.0
35548	24MP7DVIYHYKTNF	9.2	1.1	12.6	13.1	0.0	36.0
35549	C7MP7HDH4G7JLAF	8.8	1.5	16.4	6.7	2.6	36.0
35550	20MP76AWVZFAUQQ	8.8	0.0	10.4	10.8	6.0	36.0
35551	40MP7TFQ5J3HWJG	8.8	-0.4	17.9	9.7	0.0	36.0
35552	26MP78VCFRE7XKX	8.4	0.0	12.7	14.6	0.3	36.0
35553	40MP7VPL8MX1W2W	8.1	1.1	14.5	11.6	0.7	36.0

35554	28MP7WHIKB8G1NF	8.1	-0.4	19.8	8.9	-0.4	36.0
35555	40MP7PX6G2GE4HM	7.7	1.5	14.5	12.0	0.3	36.0
35556	22MP78KJJ1A2BM4	7.0	0.0	9.6	16.1	3.3	36.0
35557	20MP7NMD6S4WFUU	6.9	1.5	14.9	10.1	2.6	36.0
35558	19MP7WNWYNJBLR7	6.6	0.0	16.4	12.3	0.7	36.0
35559	18MP7CN7SLAUL1F	6.2	0.0	11.5	14.6	3.7	36.0
35560	22MP74BCI144QFL	6.2	-0.4	13.8	13.1	3.3	36.0
35561	08MP723P2SZW32I	28.5	1.5	4.1	2.6	-0.8	35.9
35562	31MP7RLR46CKP2D	28.1	1.5	1.1	1.5	3.7	35.9
35563	49MP7GNCU5CSL5B	23.6	0.0	12.3	0.0	0.0	35.9
35564	15MP7D4BDT3CRTK	22.4	1.5	4.7	5.5	1.8	35.9
35565	30MP74QHSPXRFEP	22.1	3.0	3.0	0.7	7.1	35.9
35566	09MP7D87MPC7Y4P	21.7	3.0	2.4	5.9	2.9	35.9
35567	31MP7JQPWNP2M7B	21.3	1.1	6.6	5.5	1.4	35.9
35568	31MP754QALRW7QF	20.9	-0.8	9.2	6.3	0.3	35.9
35569	31MP7WRI2GWSEJV	19.8	0.0	2.4	9.3	4.4	35.9
35570	17MP7IKNLZYMEHU	19.4	1.1	7.7	2.5	5.2	35.9
35571	26MP7PUC44XF84E	19.4	1.1	3.1	10.1	2.2	35.9
35572	26MP7CIK5MZXD4V	19.4	0.0	8.1	5.5	2.9	35.9
35573	26MP7K6DGEVL8L4	19.1	1.1	3.5	7.0	5.2	35.9
35574	31MP7R2CWIZX8NL	19.1	-0.4	7.1	7.1	3.0	35.9
35575	03MP76ZLJSFB3LU	19.0	3.0	4.7	9.7	-0.5	35.9
35576	22MP77AMC67UE84	19.0	1.5	5.8	5.9	3.7	35.9
35577	17MP73V7UAV61YU	19.0	1.5	0.5	8.2	6.7	35.9
35578	31MP7QGW1PH64GK	19.0	1.1	2.1	12.3	1.4	35.9
35579	27MP7Z7E63GRGX3	18.3	-0.4	11.5	7.4	-0.9	35.9
35580	09MP7FCKB7VGXHL	17.9	1.1	7.7	5.9	3.3	35.9
35581	18MP7CU3QUEQ81V	17.9	1.1	7.7	5.5	3.7	35.9
35582	C6MP7VD6VL8863V	17.6	0.0	5.2	5.6	7.5	35.9
35583	10MP7D1W78D7762	17.6	-0.4	4.5	8.6	5.6	35.9
35584	10MP7YQ8UQJCFRH	17.5	1.5	13.4	3.2	0.3	35.9
35585	46MP7LPNS2X44R2	17.1	1.1	7.0	6.3	4.4	35.9
35586	26MP7YYTRRR5WHZ	17.1	0.0	12.2	5.1	1.5	35.9
35587	10MP77HH2DPP12R	17.1	0.0	9.2	5.9	3.7	35.9
35588	26MP7PT574Y4B1I	16.4	3.0	5.8	10.4	0.3	35.9
35589	26MP7UXVPWMWCN2	16.4	0.0	13.0	3.6	2.9	35.9
35590	26MP7UVRVSIL8RA	16.4	-0.8	7.7	12.7	-0.1	35.9
35591	11MP7SK27XMNWDP	16.0	3.0	12.2	6.3	-1.6	35.9
35592	08MP78NZ56YFWEB	16.0	3.0	10.0	3.2	3.7	35.9
35593	19MP71SDAZRCLZI	16.0	-0.4	9.9	10.8	-0.4	35.9
35594	20MP7D7E2ZJ6D1F	16.0	-0.4	7.7	14.6	-2.0	35.9
35595	01MP7VGKHRYBB4R	15.7	1.5	11.6	7.5	-0.4	35.9
35596	29MP72T7RVIVV8Y	15.7	1.5	3.5	12.3	2.9	35.9
35597	26MP775F3GCHBEW	15.6	3.0	11.1	7.0	-0.8	35.9
35598	10MP7WJPVICMPIZ	15.6	1.5	7.3	13.1	-1.6	35.9
35599	26MP7WRF24MGN1S	15.6	-0.4	10.3	10.8	-0.4	35.9
35600	C6MP7UC4GUAZ7YY	14.9	3.0	9.2	7.4	1.4	35.9
35601	15MP7ASXYWVA3Z4	14.9	-0.4	8.1	12.3	1.0	35.9
35602	30MP7PGVIWI7UHZ	14.9	-0.8	15.6	7.0	-0.8	35.9
35603	31MP7JTYC3542L1	14.9	-0.8	10.3	12.7	-1.2	35.9
35604	15MP7LQ1VLAJW4W	14.8	0.0	8.5	10.8	1.8	35.9
35605	23MP71HEUJ7IQZN	14.5	1.5	12.2	8.5	-0.8	35.9
35606	49MP7HLK6HUJ2BQ	14.5	1.5	12.2	5.5	2.2	35.9
35607	20MP7T86N66L8UF	14.5	1.1	12.6	5.9	1.8	35.9
35608	30MP7L4STPHZZS8	14.5	1.1	8.8	5.9	5.6	35.9
35609	18MP7MSYPWYUALR	14.5	0.0	6.5	9.3	5.6	35.9
35610	15MP7ZLJNBL1NZX	14.5	0.0	5.4	10.8	5.2	35.9
35611	02MP7A82KM47HZW	14.2	1.5	15.7	4.5	0.0	35.9
35612	29MP7TWLSM251UV	14.2	0.0	9.0	11.2	1.5	35.9

35613	26MP7YCTQCAQLLK	14.1	3.0	8.8	7.8	2.2	35.9
35614	26MP7BFQXF1HZT4	14.1	1.5	3.9	11.2	5.2	35.9
35615	C9MP7XNBU84RPDG	14.1	-0.8	9.2	12.3	1.1	35.9
35616	55MP7U655IBNMHP	13.7	3.0	13.0	7.0	-0.8	35.9
35617	02MP7C13YF5XFV5	13.7	1.5	9.2	10.8	0.7	35.9
35618	21MP7GE4Y1FDPLL	13.7	1.1	12.2	7.8	1.1	35.9
35619	C5MP7ZBU5HCCS4N	13.5	-0.4	12.7	10.1	0.0	35.9
35620	40MP7CQZ6ECNGJF	13.4	3.0	14.5	4.7	0.3	35.9
35621	26MP7GTGVWGQI8Q	13.3	0.0	12.2	10.4	0.0	35.9
35622	34MP7NV28CSPF6S	13.0	1.1	5.0	13.5	3.3	35.9
35623	10MP7Y2KLTELOXS	13.0	0.0	15.6	8.9	-1.6	35.9
35624	20MP715FDRTBDZX	12.7	1.5	10.1	10.1	1.5	35.9
35625	31MP72KM1ZWNQN2	12.7	1.5	5.2	15.0	1.5	35.9
35626	02MP7KXYJH8XPBF	12.7	0.0	14.2	9.0	0.0	35.9
35627	14MP7XTPKLNPR6S	12.6	3.0	7.7	9.3	3.3	35.9
35628	18MP762FQQ2VGF4	12.6	1.5	13.0	9.3	-0.5	35.9
35629	39MP7AKNLUJNLL6	12.6	1.1	12.2	6.3	3.7	35.9
35630	26MP7SZVBMWCAKV	12.6	1.1	11.9	8.9	1.4	35.9
35631	31MP7HUIJZ1KH3H	12.6	1.1	11.5	8.5	2.2	35.9
35632	19MP7EFNVYYRC2G	12.6	1.1	8.8	9.7	3.7	35.9
35633	02MP7H7VPY6N14D	12.6	0.0	12.6	7.4	3.3	35.9
35634	24MP7QYSJ5TCRMW	12.3	0.0	8.6	10.5	4.5	35.9
35635	03MP7J1JNXHNUL5	12.2	3.0	9.9	6.7	4.1	35.9
35636	10MP7NANMNPBMAU	12.2	3.0	8.5	7.4	4.8	35.9
35637	19MP78ET2RLSEPW	12.2	-0.4	16.0	7.8	0.3	35.9
35638	C7MP7HMTQFBNAMJ	11.9	3.0	12.2	7.0	1.8	35.9
35639	03MP7M6KNSSHII5	11.8	1.1	7.7	11.6	3.7	35.9
35640	21MP72K1USF6NWT	11.8	0.0	12.2	10.8	1.1	35.9
35641	08MP7KBU2ZZF1C3	11.5	1.5	7.7	12.7	2.5	35.9
35642	03MP7CU3QUEQ81V	11.5	-0.4	11.1	12.3	1.4	35.9
35643	49MP7HB8ULF3FQU	11.4	3.0	15.6	5.9	0.0	35.9
35644	33MP7ZDWYQSWN1R	11.1	1.1	15.6	8.5	-0.4	35.9
35645	28MP7JFIM44LJ6F	11.1	1.1	6.9	12.7	4.1	35.9
35646	27MP7FULB1AR7C7	11.1	-0.4	17.9	7.4	-0.1	35.9
35647	18MP7DBDUIHGZ4T	11.1	-0.4	10.7	12.7	1.8	35.9
35648	40MP7132GT5FUDS	10.7	3.0	11.1	9.7	1.4	35.9
35649	24MP73R26QLKHED	10.7	-0.4	18.3	7.0	0.3	35.9
35650	10MP7Y6ED5CY7Y7	10.7	-0.8	17.9	8.5	-0.4	35.9
35651	31MP7844KXRRHC	10.0	0.0	14.1	10.4	1.4	35.9
35652	18MP73MQF3F5JG7	8.4	0.0	11.1	10.8	5.6	35.9
35653	28MP7PY5YVMULRS	8.0	0.0	14.9	14.2	-1.2	35.9
35654	49MP7WR6HMMPM71H	7.7	1.5	8.4	14.2	4.1	35.9
35655	04MP7AB2RW58FJC	6.5	1.1	14.9	13.1	0.3	35.9
35656	27MP7GJUFKHUK45	3.6	0.0	17.5	12.3	2.5	35.9
35657	C9MP7VIHZ7XRIS7	24.3	1.1	4.3	2.8	3.3	35.8
35658	19MP7QDHRMLXPTV	23.2	1.1	5.4	5.1	1.0	35.8
35659	15MP71N2LC67HGS	21.3	3.0	2.7	8.9	-0.1	35.8
35660	18MP73M3RXPCPYS	20.2	1.5	5.9	5.6	2.6	35.8
35661	49MP7RJLITQRPDW	20.2	0.0	2.5	13.1	0.0	35.8
35662	03MP7UPPDJKHFVA	20.2	-0.4	6.7	7.8	1.5	35.8
35663	18MP7RQRVJIH2ZY	19.8	1.1	1.1	5.6	8.2	35.8
35664	19MP7GD7UFIC21T	19.4	-0.4	10.1	7.5	-0.8	35.8
35665	28MP7AZA6CNDVML	19.1	1.5	8.9	5.6	0.7	35.8
35666	31MP7ZWDLFPHWJD	19.1	1.5	5.9	8.2	1.1	35.8
35667	03MP73D4AA58W21	19.1	0.0	4.8	9.3	2.6	35.8
35668	31MP78X4GUHVDV1V	19.0	1.5	14.5	1.3	-0.5	35.8
35669	39MP7D32HVPWPUR	19.0	1.1	5.6	8.6	1.5	35.8
35670	01MP7IBUC48431Q	18.7	3.0	3.6	10.5	0.0	35.8
35671	02MP7VE3CQXX4PA	18.7	0.0	9.3	8.2	-0.4	35.8

35672	15MP7IM46TQH4TM	18.6	-0.4	6.9	10.8	-0.1	35.8
35673	28MP7Z3EDNIE2X8	18.6	-0.4	5.0	10.8	1.8	35.8
35674	26MP7AS2XYXSWXN	18.3	1.5	6.7	9.3	0.0	35.8
35675	C6MP7WFT5EXWQKL	18.3	1.1	7.5	6.7	2.2	35.8
35676	02MP74YZNTNPGDZ	17.9	3.0	7.1	7.1	0.7	35.8
35677	11MP7EE7JJIFZP8	17.9	3.0	4.2	9.3	1.4	35.8
35678	33MP7F88JAPZGYF	17.9	1.5	13.8	3.0	-0.4	35.8
35679	02MP7VUATPNLEEM	17.6	0.0	0.7	12.7	4.8	35.8
35680	15MP7R5Q5BGPECS	17.5	3.0	8.4	8.9	-2.0	35.8
35681	18MP7AKT45IZLKQ	17.5	1.5	4.5	10.8	1.5	35.8
35682	C6MP763N1NY415X	17.5	1.1	9.2	7.0	1.0	35.8
35683	C7MP7C4TFAHJGQZ	17.5	1.1	8.8	5.1	3.3	35.8
35684	39MP7ZVJ1Z8XHHK	17.5	-0.8	14.5	7.0	-2.4	35.8
35685	46MP7FSK87AF35T	17.1	1.1	7.7	5.1	4.8	35.8
35686	C5MP7LKCX4GYHH	17.1	1.1	6.9	5.5	5.2	35.8
35687	04MP7LGJEQZYW7	17.1	-0.4	11.1	8.5	-0.5	35.8
35688	26MP75QSN4TSR1B	17.1	-0.8	9.9	7.8	1.8	35.8
35689	C6MP7R5GF4DA2YG	16.8	1.5	7.4	5.6	4.5	35.8
35690	18MP7Z21XCCNFP8	16.8	0.0	13.8	5.2	0.0	35.8
35691	11MP76YFDUYR1SB	16.8	0.0	5.2	11.2	2.6	35.8
35692	18MP7T3Z48QQH5H	16.7	1.1	10.7	8.5	-1.2	35.8
35693	26MP78K524HEI7S	16.5	1.1	11.9	6.3	0.0	35.8
35694	03MP774NU8BLPEI	16.4	1.5	10.8	6.0	1.1	35.8
35695	31MP7ABYGL847IJ	16.4	1.1	9.7	3.0	5.6	35.8
35696	08MP7C4TJDFKTK8	16.1	1.5	11.5	4.1	2.6	35.8
35697	29MP7ARRKC2PV57	15.7	0.0	9.3	9.3	1.5	35.8
35698	08MP71EYS2BJ8JQ	15.6	-0.4	8.8	6.6	5.2	35.8
35699	26MP7G5ZRI522JB	15.6	-0.8	12.6	8.9	-0.5	35.8
35700	02MP73EDFR617LM	15.3	1.5	14.5	4.5	0.0	35.8
35701	55MP7ES5LAMIGMF	15.3	0.0	13.0	7.5	0.0	35.8
35702	C5MP784UM7A5BLQ	15.3	0.0	11.5	1.5	7.5	35.8
35703	31MP75C1NKU7R3J	15.3	0.0	10.4	9.0	1.1	35.8
35704	02MP7G23YUW8KF1	15.3	0.0	9.3	8.6	2.6	35.8
35705	33MP7QCN1F3RUKX	15.3	-0.4	13.8	7.1	0.0	35.8
35706	27MP7PP5T3PQVXL	15.3	-0.4	2.2	11.2	7.5	35.8
35707	40MP7LSMJAIKTY	15.2	1.5	7.3	6.6	5.2	35.8
35708	26MP7JLLTCGACG4	15.2	1.1	7.7	10.8	1.0	35.8
35709	22MP7Q5CEPGTMY2	15.2	-0.4	15.6	5.5	-0.1	35.8
35710	08MP7XSI6ZGDJLF	15.0	-0.4	14.9	6.3	0.0	35.8
35711	09MP74MKCLZ7UGX	14.6	0.0	12.3	8.9	0.0	35.8
35712	18MP71UMCH46TLH	14.2	1.5	7.0	8.6	4.5	35.8
35713	23MP724ZBAVM45I	14.2	0.0	14.2	5.6	1.8	35.8
35714	10MP7PIYLE3A6X6	14.2	0.0	10.0	12.0	-0.4	35.8
35715	33MP7CCFB3GP2AG	13.8	1.5	9.0	8.2	3.3	35.8
35716	28MP765S8DEF1PX	13.8	0.0	18.3	4.5	-0.8	35.8
35717	C5MP7LL35TBSPWG	13.8	0.0	15.7	6.7	-0.4	35.8
35718	34MP78YADQIGHU7	13.8	0.0	8.9	10.5	2.6	35.8
35719	15MP7PTEQ6X2UIG	13.7	1.5	12.2	5.1	3.3	35.8
35720	15MP74CMRGR7VBN	13.7	-0.4	9.2	8.9	4.4	35.8
35721	03MP7EMGFAHEZW1	13.4	1.5	8.9	12.0	0.0	35.8
35722	03MP74QME3JUFJ2	13.1	1.5	13.4	7.8	0.0	35.8
35723	03MP71ERRDMXG21	13.0	1.1	11.8	8.9	1.0	35.8
35724	08MP7ZJZ4I25ARU	12.3	0.0	12.7	10.1	0.7	35.8
35725	31MP78DPM1WLC34	12.3	0.0	10.8	7.1	5.6	35.8
35726	01MP71M1HNR8BNE	12.3	0.0	10.0	13.5	0.0	35.8
35727	C6MP7HJ3YVTKBS8	11.9	0.0	7.4	13.5	3.0	35.8
35728	04MP7P4PE8YS5EQ	11.6	1.1	10.4	8.6	4.1	35.8
35729	40MP7TEPZ4R5X7M	11.4	1.5	8.8	12.7	1.4	35.8
35730	18MP7AD2PMIDS3E	11.1	1.1	8.4	12.3	2.9	35.8

35731	14MP776BUZNC6BJ	11.1	-0.8	13.7	10.4	1.4	35.8
35732	02MP7A7JNDK3PRU	10.8	3.0	10.4	10.1	1.5	35.8
35733	08MP7QGWCIEAK2G	10.8	-0.4	14.2	11.6	-0.4	35.8
35734	26MP76XCSY83ZBB	10.4	0.0	14.2	11.6	-0.4	35.8
35735	C6MP7Z2WX4ADNNN	10.4	0.0	9.7	13.1	2.6	35.8
35736	31MP7D7GXMAVILM	10.3	-0.4	16.0	10.4	-0.5	35.8
35737	18MP7JZS5ZGLD34	9.9	1.1	12.2	8.5	4.1	35.8
35738	C6MP7H7V4GTUBAU	9.9	-0.4	10.7	10.4	5.2	35.8
35739	10MP7RLPUYWXV1Y	9.7	0.0	16.8	9.3	0.0	35.8
35740	11MP7TL2JCDVKFY	9.7	0.0	14.2	13.1	-1.2	35.8
35741	18MP7FLYWBGB1FF	9.7	0.0	8.9	11.2	6.0	35.8
35742	10MP7GIYQ1UW2FA	9.5	3.0	19.4	5.5	-1.6	35.8
35743	02MP7XGEWNPTTK6	9.5	1.1	11.5	9.3	4.4	35.8
35744	22MP7BFJ4EXN2U3	9.3	1.5	13.8	12.0	-0.8	35.8
35745	31MP71GUW5IQ1JB	9.3	1.5	10.8	10.5	3.7	35.8
35746	18MP7HRZ5BTINI7	9.2	1.1	11.8	14.2	-0.5	35.8
35747	08MP7FTTN4IPCFF	8.9	1.5	16.8	8.6	0.0	35.8
35748	19MP7WCY24LFQVZ	8.9	1.5	9.3	9.0	7.1	35.8
35749	19MP7773PFQLC4Y	8.5	1.5	15.3	10.5	0.0	35.8
35750	28MP7SYCFH6GIEQ	8.4	-0.8	14.5	12.3	1.4	35.8
35751	33MP7XR3XCMCC2F	8.4	-0.8	14.5	10.4	3.3	35.8
35752	18MP75T3J8RC2E7	8.2	0.0	13.0	13.1	1.5	35.8
35753	19MP71JSGXB5SD1	6.9	3.0	6.1	11.2	8.6	35.8
35754	28MP72S7LGV11EZ	6.3	-0.4	8.9	13.5	7.5	35.8
35755	55MP7WACSJG4544	5.6	1.5	14.5	11.6	2.6	35.8
35756	03MP7U5H25B5NW8	4.1	0.0	17.9	10.8	3.0	35.8
35757	04MP7EIZM13F4S5	0.3	1.1	21.7	12.7	0.0	35.8
35758	C7MP7526CIN52KA	26.6	0.0	0.2	1.8	7.1	35.7
35759	15MP7A52WZ6MG2I	25.1	0.0	0.9	9.7	0.0	35.7
35760	27MP7INQM6IR42X	24.7	1.1	7.4	0.0	2.5	35.7
35761	19MP7Y8ZLYZJ1PV	23.6	1.1	5.5	5.2	0.3	35.7
35762	C6MP75676HW7NGE	23.6	1.1	4.0	3.7	3.3	35.7
35763	21MP73AE3D7FL87	23.2	1.5	2.5	5.2	3.3	35.7
35764	C7MP7NQH2F8H3AL	22.4	1.5	1.0	0.7	10.1	35.7
35765	24MP7QV2NS5N3EU	22.4	1.1	4.4	2.6	5.2	35.7
35766	C6MP7DJK7ESL4WB	22.1	1.1	8.9	3.7	-0.1	35.7
35767	31MP78U4UG6PHMT	21.7	1.5	1.7	11.6	-0.8	35.7
35768	26MP7XIH5JSQEPX	21.7	0.0	8.1	6.3	-0.4	35.7
35769	15MP7JDPS77M6M2	21.3	1.5	5.5	2.2	5.2	35.7
35770	15MP7UDRMZEBYP3	20.6	3.0	5.5	3.3	3.3	35.7
35771	28MP7Q5UASGU6YH	20.6	0.0	7.0	7.8	0.3	35.7
35772	30MP7VTN11XPQTP	20.6	0.0	6.2	8.2	0.7	35.7
35773	03MP73CQVQTYLL	20.5	1.1	12.2	2.8	-0.9	35.7
35774	15MP71WA46ELCEF	20.2	1.5	3.2	7.8	3.0	35.7
35775	26MP7PA234CRMX3	20.2	0.0	7.4	7.8	0.3	35.7
35776	55MP7TPEQA6TUAH	20.2	-0.8	11.9	2.6	1.8	35.7
35777	15MP7LP73V2T6V3	19.8	3.0	7.8	3.7	1.4	35.7
35778	08MP7NN6HE3VG45	19.8	3.0	5.9	7.1	-0.1	35.7
35779	18MP7F4ZTYSTBUH	19.8	0.0	11.5	4.4	0.0	35.7
35780	27MP7KNYD4HRHBX	19.8	-0.4	6.3	5.9	4.1	35.7
35781	31MP7SMLRAHF7XZ	19.1	1.5	8.5	7.1	-0.5	35.7
35782	C6MP7ZG7WRRIR6P	19.1	0.0	8.1	5.2	3.3	35.7
35783	40MP7ZMAXXFT3B5	18.7	1.1	2.5	10.8	2.6	35.7
35784	18MP7GM51HN8W4H	18.7	0.0	4.0	13.1	-0.1	35.7
35785	02MP72ZXUFBE7RW	18.7	-0.4	8.9	7.4	1.1	35.7
35786	46MP7D7NJSWB1N3	18.3	3.0	9.6	4.1	0.7	35.7
35787	18MP7PUY47ZJW5U	18.3	3.0	4.0	11.2	-0.8	35.7
35788	31MP7PC6KR8BR7R	18.3	1.5	13.0	1.8	1.1	35.7
35789	34MP77TPCUNUU1F	18.3	-0.8	4.4	3.3	10.5	35.7

35790	01MP7MWA4H5KPXB	17.9	1.5	8.5	8.2	-0.4	35.7
35791	01MP77YAY4AWJN3	17.9	1.5	5.9	7.1	3.3	35.7
35792	27MP7XAC3TYU48D	17.9	0.0	11.5	3.3	3.0	35.7
35793	26MP7WM2Y78UPK7	17.9	0.0	10.8	7.8	-0.8	35.7
35794	40MP7HXNSJKQX4Y	17.9	0.0	10.8	6.7	0.3	35.7
35795	19MP7V5FI7QWZ5I	17.6	0.0	9.2	9.3	-0.4	35.7
35796	18MP7S7486WK3ZA	17.5	3.0	5.5	7.1	2.6	35.7
35797	26MP7RNRIQLLLTZ	17.5	3.0	4.2	8.5	2.5	35.7
35798	28MP7HVXHX5KHW4	17.5	1.1	11.9	5.2	0.0	35.7
35799	17MP7JB2RM8PCPV	17.2	3.0	8.5	6.3	0.7	35.7
35800	04MP7JUYNKEL2NU	17.2	3.0	6.6	8.6	0.3	35.7
35801	55MP7ZXP76WFD2H	17.2	1.5	15.3	2.9	-1.2	35.7
35802	28MP7SB7SQBJWKN	17.2	1.5	8.8	6.7	1.5	35.7
35803	28MP78E7DSU46L2	17.2	1.5	8.1	8.2	0.7	35.7
35804	26MP7XDNH4Y1NKN	17.2	0.0	7.3	11.6	-0.4	35.7
35805	10MP7IBARMNQSNI	17.2	0.0	2.8	12.0	3.7	35.7
35806	34MP7VAD2PXHV5W	17.2	-0.4	5.5	6.3	7.1	35.7
35807	46MP78KU6L4RVVW	17.1	-0.4	6.7	9.0	3.3	35.7
35808	09MP7JZA72RPV18	16.8	1.5	4.7	10.5	2.2	35.7
35809	28MP7C67B5S3GLS	16.8	0.0	9.6	8.2	1.1	35.7
35810	20MP76EZQSEUCBY	16.8	-0.4	8.1	11.2	0.0	35.7
35811	26MP7AMGETJJHL5	16.8	-0.4	7.0	10.8	1.5	35.7
35812	20MP7D1RBUV54KK	16.4	1.1	12.3	3.7	2.2	35.7
35813	03MP7HBWAJGS2HA	16.4	1.1	10.4	7.5	0.3	35.7
35814	02MP7TL6QLADFCY	16.1	3.0	7.0	5.9	3.7	35.7
35815	10MP7UCZKZRKNLX	16.0	1.5	1.8	11.6	4.8	35.7
35816	26MP7Q6TD8LIBH5	16.0	0.0	10.8	8.2	0.7	35.7
35817	26MP74VAEQUJIQI	16.0	0.0	8.5	11.6	-0.4	35.7
35818	11MP7E84XH5CDXX	16.0	0.0	8.1	10.5	1.1	35.7
35819	49MP754DWLWMUY6	16.0	-0.4	10.4	10.1	-0.4	35.7
35820	26MP7S585YR51R6	15.7	-0.8	7.0	8.2	5.6	35.7
35821	10MP75L3LFUMIWI	15.6	0.0	7.1	9.7	3.3	35.7
35822	20MP7MQF1MRCIXT	15.3	1.5	14.5	1.5	2.9	35.7
35823	26MP7D8TLMFTPME	15.3	1.5	6.6	11.2	1.1	35.7
35824	14MP7BUJFFD6EV4	15.3	1.1	13.0	6.3	0.0	35.7
35825	31MP7ANTSMAAM31	15.3	0.0	7.0	12.7	0.7	35.7
35826	03MP7X1LGLP8T1G	15.3	0.0	5.9	12.7	1.8	35.7
35827	28MP753AMEIX1SD	15.3	0.0	5.1	11.6	3.7	35.7
35828	19MP78H1MUQ1CIZ	15.3	-0.8	9.6	7.5	4.1	35.7
35829	14MP78J8TPNZ1RQ	15.2	3.0	17.9	-0.4	0.0	35.7
35830	C6MP71AN1A4A54Q	15.2	1.1	8.4	6.6	4.4	35.7
35831	18MP77Y3IZMI42I	14.9	1.5	9.6	8.2	1.5	35.7
35832	30MP77G567L2VK7	14.9	1.5	7.0	11.2	1.1	35.7
35833	46MP7P7XVXXT4MX	14.9	1.5	4.4	11.2	3.7	35.7
35834	11MP7HY6I8NT342	14.9	0.0	11.1	10.1	-0.4	35.7
35835	08MP7FTJUYFEZQI	14.9	0.0	10.0	10.8	0.0	35.7
35836	53MP72ZAA41DPJP	14.9	0.0	8.9	5.6	6.3	35.7
35837	28MP7TSWY4JBSYV	14.9	0.0	6.6	6.7	7.5	35.7
35838	04MP7XDVIRPF5TT	14.6	3.0	8.1	9.7	0.3	35.7
35839	27MP7LHYN5QEY1N	14.6	1.5	12.2	7.8	-0.4	35.7
35840	26MP7TPPI16ZZ14	14.5	1.1	8.2	7.8	4.1	35.7
35841	22MP7SHQVNHCCVR	14.5	0.0	12.3	8.6	0.3	35.7
35842	49MP7C62TAM2ZEK	14.5	0.0	9.3	9.7	2.2	35.7
35843	20MP7GUV8PCCFX2	14.2	1.5	11.5	6.3	2.2	35.7
35844	22MP773SGV31JZP	14.2	-0.4	11.1	8.2	2.6	35.7
35845	18MP7TXUPIES1WZ	14.1	1.5	12.3	8.6	-0.8	35.7
35846	55MP762P2BLV7FE	14.1	1.1	8.5	3.0	9.0	35.7
35847	18MP7PW8C2UQI7U	14.1	0.0	14.2	7.4	0.0	35.7

35848	15MP7C25MM1JNHV	13.8	1.5	10.4	6.3	3.7	35.7
35849	02MP7QR7LJ3FTI	13.8	1.5	8.1	10.5	1.8	35.7
35850	19MP7A8PXGN1ZGU	13.8	1.1	13.0	4.1	3.7	35.7
35851	39MP7815CYQMUX5	13.8	0.0	16.4	5.9	-0.4	35.7
35852	26MP76GK77YJCYF	13.8	0.0	10.0	10.1	1.8	35.7
35853	22MP7AG7YVUGL44	13.8	0.0	7.7	13.5	0.7	35.7
35854	31MP7FTEIJH3ENJ	13.8	0.0	6.6	15.0	0.3	35.7
35855	04MP7KA241YR2VT	13.8	-0.4	10.4	9.7	2.2	35.7
35856	49MP7XAK6C7418R	13.8	-0.4	8.1	9.7	4.5	35.7
35857	34MP7WHZ3PHSJ1X	13.7	0.0	10.8	11.2	0.0	35.7
35858	21MP7TEHW73TGQZ	13.4	1.5	13.8	7.4	-0.4	35.7
35859	02MP7NFPV1SVYN2	13.4	0.0	13.0	9.7	-0.4	35.7
35860	C5MP7KBNX5GULQ6	13.4	0.0	9.6	12.7	0.0	35.7
35861	15MP7MITFTUKDYD	13.4	0.0	7.8	9.3	5.2	35.7
35862	C8MP7M2LCHR36FA	13.4	-0.4	13.0	9.7	0.0	35.7
35863	09MP7BVF2R6YX78	13.4	-0.4	8.9	14.2	-0.4	35.7
35864	26MP724DJZJNARU	13.0	0.0	11.9	10.8	0.0	35.7
35865	20MP7GHPPEYNQIE	13.0	0.0	8.5	11.6	2.6	35.7
35866	17MP72E2UICP8KF	13.0	-0.4	10.8	7.8	4.5	35.7
35867	10MP7BSWY71F8Z2	12.7	0.0	11.1	9.7	2.2	35.7
35868	18MP7P42IFCPCP6	12.7	0.0	9.6	11.2	2.2	35.7
35869	49MP7U4C8EYREEP	12.6	3.0	11.6	7.1	1.4	35.7
35870	28MP7IFJ51YXVQF	12.6	1.1	8.2	14.2	-0.4	35.7
35871	24MP7CB36JUGDBP	12.6	0.0	15.3	3.3	4.5	35.7
35872	02MP7NYL4KV87ZZ	12.3	3.0	7.7	9.7	3.0	35.7
35873	18MP7W52YFYES6D	12.3	1.5	11.9	11.2	-1.2	35.7
35874	C6MP7L6E287CTP4	12.3	0.0	14.9	7.4	1.1	35.7
35875	08MP76DIRKXSMJX	11.9	1.5	13.4	6.3	2.6	35.7
35876	04MP7IJSWNL18K5	11.9	1.1	11.1	8.6	3.0	35.7
35877	30MP7NFSGAIGVA5	11.9	0.0	16.8	5.9	1.1	35.7
35878	18MP7X41158U7UK	11.9	0.0	16.4	7.4	0.0	35.7
35879	40MP78MYF4XZYPM	11.5	1.5	16.0	5.6	1.1	35.7
35880	27MP7GVR1WUY1NH	11.5	0.0	18.3	7.1	-1.2	35.7
35881	15MP75V8K12DTGT	11.5	0.0	10.4	12.0	1.8	35.7
35882	09MP7DE2FHGX1BL	11.2	1.1	7.7	8.6	7.1	35.7
35883	27MP7B87VJIJHI4	11.0	1.1	15.6	7.0	1.0	35.7
35884	31MP7ZV4HWK5AK7	10.8	3.0	13.4	6.3	2.2	35.7
35885	09MP7DTT1BNQRIM	10.8	1.5	14.5	7.4	1.5	35.7
35886	40MP76Q4NCHMJ73	10.4	0.0	14.5	12.0	-1.2	35.7
35887	18MP71XJT8YJBWT	10.1	1.1	13.0	10.8	0.7	35.7
35888	03MP72LRLVXV5FU	10.0	0.0	11.9	12.7	1.1	35.7
35889	40MP7ATT1FF8FRQ	9.7	1.5	12.6	11.6	0.3	35.7
35890	15MP75LZDZHYZQH	9.6	3.0	7.0	10.1	6.0	35.7
35891	26MP7IKRQJPFQDV	9.6	0.0	14.9	11.2	0.0	35.7
35892	03MP7EAMVYHSZE3	9.6	0.0	11.5	14.6	0.0	35.7
35893	53MP7AMUMIXWPHG	8.6	1.5	10.7	12.3	2.6	35.7
35894	04MP73AIGNQRVVE	8.6	0.0	11.8	14.2	1.1	35.7
35895	18MP74L51NK8ZCL	8.5	1.5	11.9	11.2	2.6	35.7
35896	19MP7ETLWYU8GG3	8.5	1.5	10.0	9.0	6.7	35.7
35897	30MP7KKKJKIYRH6	8.5	0.0	14.1	13.1	0.0	35.7
35898	02MP7J6VQEA7J78	8.1	1.5	4.0	15.0	7.1	35.7
35899	01MP7FJ6UNJ2VMI	7.7	0.0	13.0	12.0	3.0	35.7
35900	02MP7624D55LQ5R	7.0	-0.4	10.0	13.5	5.6	35.7
35901	26MP7FDX86AHUSD	6.3	1.1	14.9	10.8	2.6	35.7
35902	03MP7UXZZ5UAUW1	6.2	1.5	18.3	9.7	0.0	35.7
35903	28MP72GJDHMRW4F	5.4	3.0	6.0	18.0	3.3	35.7
35904	55MP7LC46VIAI2Z	5.2	0.0	11.5	14.2	4.8	35.7
35905	08MP74ZSFW54NWU	23.6	3.0	0.0	0.0	9.0	35.6
35906	31MP7GQR3CQJCDV	23.6	0.0	4.5	1.5	6.0	35.6

35907	21MP7JBGUM65DW7	22.8	1.5	8.1	3.2	0.0	35.6
35908	18MP7ET7Z3XIE4C	22.8	1.1	7.0	4.0	0.7	35.6
35909	26MP74JBEZH2XAR	22.8	1.1	2.5	5.5	3.7	35.6
35910	19MP7HWTKMAM2XE	22.4	3.0	2.9	4.0	3.3	35.6
35911	18MP7ESZMVPLELT	21.7	0.0	7.3	5.5	1.1	35.6
35912	18MP7PV2NN8GR5A	21.7	0.0	2.8	4.0	7.1	35.6
35913	49MP7GG65U67YV7	21.3	1.1	6.2	2.9	4.1	35.6
35914	20MP73I53DZK4AR	21.3	0.0	9.6	2.5	2.2	35.6
35915	15MP7XLBT1R6RFI	21.0	1.5	1.5	3.0	8.6	35.6
35916	27MP7DY7VMIKIPW	20.9	3.0	5.5	4.8	1.4	35.6
35917	26MP738U6FU6SJY	20.9	-0.4	6.3	9.7	-0.9	35.6
35918	19MP7W6H3U8EP5U	20.6	1.5	3.9	8.9	0.7	35.6
35919	17MP7IURBBTHLS7	20.2	1.5	3.9	11.2	-1.2	35.6
35920	28MP73XIJJ8MEQQ	19.8	3.0	7.3	4.0	1.5	35.6
35921	39MP7APNAJQG8IZ	19.8	3.0	6.6	7.4	-1.2	35.6
35922	08MP7BDHCVRBYW1	19.4	1.5	5.8	8.9	0.0	35.6
35923	C5MP7QGB6Z6ZDA8	19.4	1.1	6.9	8.6	-0.4	35.6
35924	15MP7WM5D3IEPHK	19.4	0.0	7.7	7.8	0.7	35.6
35925	15MP7GUTW52Q2VT	19.0	0.0	12.3	5.5	-1.2	35.6
35926	26MP7ZWAIREHKRG	18.7	-0.4	14.1	4.0	-0.8	35.6
35927	27MP7S3WZAZLBBB	18.6	0.0	10.4	5.9	0.7	35.6
35928	53MP7V5VSX3KA1E	18.3	-0.4	6.6	10.8	0.3	35.6
35929	02MP7NPJYJK1T7D	18.3	-0.4	4.7	9.7	3.3	35.6
35930	40MP7UJIR2FJH6P	18.3	-0.4	1.3	9.3	7.1	35.6
35931	18MP7XD8UWP4GR1	17.9	1.5	7.7	9.3	-0.8	35.6
35932	22MP7DWH4JHNQ73	17.9	1.1	14.1	1.8	0.7	35.6
35933	15MP78Y51TTV3SX	17.9	1.1	11.5	5.1	0.0	35.6
35934	02MP7IYHHW3XQC6	17.9	1.1	4.7	10.8	1.1	35.6
35935	03MP7E2AUDKSCGK	17.9	0.0	6.2	6.3	5.2	35.6
35936	28MP7T1B21CBRPA	17.9	0.0	4.0	7.0	6.7	35.6
35937	31MP72JEJ8U3F5R	17.9	-0.4	12.3	2.1	3.7	35.6
35938	11MP7FBK4XJVMTU	17.9	-0.4	6.9	11.2	0.0	35.6
35939	02MP7XN822734UU	17.6	-0.8	8.8	6.3	3.7	35.6
35940	27MP78G6HQHUJNV	17.6	-0.8	2.8	14.6	1.4	35.6
35941	19MP7CCEDBU8Z3Y	17.5	1.1	11.9	4.4	0.7	35.6
35942	31MP75NIDD7CIX8	17.5	0.0	8.5	5.9	3.7	35.6
35943	26MP7V5RVS8EHLB	17.5	-0.4	5.8	11.2	1.5	35.6
35944	49MP7YPNFN5NZY	17.1	1.5	0.2	8.2	8.6	35.6
35945	02MP7MZKLL6HL6M	17.1	0.0	12.3	5.5	0.7	35.6
35946	27MP71INIM7E5TM	16.8	1.5	6.2	4.4	6.7	35.6
35947	53MP7FHEP35MRLS	16.8	1.1	7.7	9.3	0.7	35.6
35948	C6MP7BYH47M27VT	16.8	1.1	4.7	4.8	8.2	35.6
35949	C9MP7T4W8BJM1SN	16.8	0.0	9.6	5.1	4.1	35.6
35950	46MP7U6F3BVI543	16.4	1.5	8.1	7.8	1.8	35.6
35951	46MP76KUDHY8ZCD	16.4	1.5	4.0	7.0	6.7	35.6
35952	03MP7XVFWIS8FNH	16.4	0.0	9.6	9.7	-0.1	35.6
35953	08MP77MKQQEJWV4	16.4	-0.4	15.3	2.5	1.8	35.6
35954	46MP7ADWQIM48WB	16.0	0.0	10.0	7.8	1.8	35.6
35955	17MP7HYABMBIN5J	16.0	-0.4	9.2	7.1	3.7	35.6
35956	C8MP7R6B8GHMV73	15.7	-0.4	9.2	9.7	1.4	35.6
35957	15MP7QQYSXESKL8	15.7	-0.4	6.5	11.2	2.6	35.6
35958	10MP7P8FP66UG1U	15.6	1.5	11.1	5.2	2.2	35.6
35959	C7MP7GHWPEEP6HK	15.3	1.5	11.5	7.0	0.3	35.6
35960	20MP7HSSEXSF1H	15.3	1.5	7.7	13.1	-2.0	35.6
35961	C5MP76XRFP5GB31	15.3	1.1	5.8	12.3	1.1	35.6
35962	19MP71P24YF8RW8	15.3	-0.4	10.0	4.0	6.7	35.6
35963	53MP7BYQBKDXFT	15.0	0.0	4.5	10.1	6.0	35.6
35964	01MP7UR2CDD7EVG	14.9	1.5	9.6	9.7	-0.1	35.6

35965	46MP72KTG6Y24JE	14.9	1.5	4.7	9.7	4.8	35.6
35966	08MP7MKP2RKXQRV	14.9	1.1	14.5	4.4	0.7	35.6
35967	40MP7KT5K13CULG	14.9	0.0	9.6	12.3	-1.2	35.6
35968	26MP73ZCA7H324E	14.9	-0.4	13.7	4.8	2.6	35.6
35969	08MP7ERXYJSA7L4	14.9	-0.4	5.9	10.4	4.8	35.6
35970	46MP7ZFPNLFU82	14.9	-0.8	11.1	8.2	2.2	35.6
35971	21MP7L1R7V3LX4A	14.5	1.5	7.3	9.7	2.6	35.6
35972	20MP7K72YE836ME	14.5	1.5	6.6	7.8	5.2	35.6
35973	14MP7L5IGVQQMVB	14.5	1.5	4.3	10.8	4.5	35.6
35974	08MP7ZEIEVVK4QB	14.5	0.0	7.7	12.7	0.7	35.6
35975	20MP7N5AURC43EB	14.2	0.0	8.0	13.1	0.3	35.6
35976	26MP7SJ5VSZR1DZ	14.1	3.0	9.6	3.3	5.6	35.6
35977	23MP7DSHXSG8ACF	14.1	1.5	10.7	9.3	0.0	35.6
35978	21MP7N8MDHJ66CS	14.1	1.5	10.4	6.3	3.3	35.6
35979	26MP7KVVIMYA6Q6	14.1	0.0	10.7	8.2	2.6	35.6
35980	28MP7I317QWPVEI	14.1	0.0	2.4	13.5	5.6	35.6
35981	02MP7DV64NPW8D6	14.1	-0.4	10.3	11.6	0.0	35.6
35982	49MP7FGCJYACBRX	14.1	-0.4	8.5	10.1	3.3	35.6
35983	08MP7IVG78SVHR4	13.8	1.5	10.0	3.2	7.1	35.6
35984	01MP7IDVKQB3ME8	13.8	-0.4	16.8	5.5	-0.1	35.6
35985	26MP7ECCT2KL42E	13.8	-0.4	13.7	8.9	-0.4	35.6
35986	31MP7CYKLW7PX22	13.7	3.0	8.5	9.7	0.7	35.6
35987	08MP7QNC7HKTVD	13.7	1.5	11.9	6.7	1.8	35.6
35988	30MP7Z8V46RRVQ7	13.7	1.5	11.2	9.3	-0.1	35.6
35989	20MP7C3F8DFQN5U	13.4	1.5	7.3	10.8	2.6	35.6
35990	53MP72PIGX1ZYEW	13.4	1.5	5.8	11.6	3.3	35.6
35991	08MP7VBTW7JPE1Z	13.4	1.1	14.5	7.0	-0.4	35.6
35992	29MP7GHWPEEP6HK	13.4	0.0	12.2	10.8	-0.8	35.6
35993	28MP72A215VI6JE	13.4	0.0	12.2	7.8	2.2	35.6
35994	23MP7MMJXCJK3YJ	13.4	0.0	7.7	13.1	1.4	35.6
35995	02MP73YKYJP1KTK	13.4	-0.4	12.6	7.8	2.2	35.6
35996	20MP7K7CX7T8R8D	13.0	3.0	6.9	9.7	3.0	35.6
35997	49MP7R31JHGDZKK	13.0	1.5	4.7	14.2	2.2	35.6
35998	22MP7WE6UV5CMZP	13.0	0.0	12.6	7.8	2.2	35.6
35999	17MP7V82FN7P5E3	13.0	0.0	10.0	10.8	1.8	35.6
36000	46MP7PGB8U6ZGBY	13.0	0.0	6.2	12.3	4.1	35.6
36001	01MP7W2N2V4E2T2	13.0	-0.4	8.1	10.8	4.1	35.6
36002	14MP734WVY3S8J7	12.7	3.0	2.4	14.2	3.3	35.6
36003	28MP7Y3NMCI42DP	12.6	1.5	10.7	8.2	2.6	35.6
36004	31MP76LGS4T5817	12.6	1.5	9.2	12.3	0.0	35.6
36005	40MP7WRIG2F6ZXX	12.6	1.5	9.2	9.7	2.6	35.6
36006	08MP7NKNZEVEERQA	12.6	1.5	4.4	12.7	4.4	35.6
36007	C9MP7UZU3G7RVLM	12.6	1.1	11.5	10.4	0.0	35.6
36008	49MP7DGIC83P5GQ	12.6	0.0	10.7	13.1	-0.8	35.6
36009	20MP7QBDVEKPYSU	12.6	-0.4	6.2	13.1	4.1	35.6
36010	40MP7QVQS1KT4KA	12.3	1.1	14.1	7.4	0.7	35.6
36011	02MP73YD4YP6USI	12.2	3.0	12.3	5.9	2.2	35.6
36012	08MP7N2ICWQ2LZL	12.2	1.5	11.9	8.9	1.1	35.6
36013	09MP7ZLERI1IEVV	12.2	1.5	8.5	14.6	-1.2	35.6
36014	18MP7N2MFKQ8CKJ	12.2	-0.8	12.3	8.2	3.7	35.6
36015	20MP73ULV8BAHH6	11.9	3.0	10.7	9.3	0.7	35.6
36016	03MP7KFGL2HG5F1	11.9	0.0	16.4	8.9	-1.6	35.6
36017	08MP7P1SV2S4KTG	11.8	1.1	14.5	8.2	0.0	35.6
36018	18MP7UXVG6MRH5F	11.8	0.0	16.8	7.4	-0.4	35.6
36019	01MP7SQ1E6FC6AP	11.8	0.0	6.6	12.0	5.2	35.6
36020	04MP7IQ8821LLMW	11.6	3.0	12.0	7.5	1.5	35.6
36021	24MP72QTRFFJ3D7	11.5	1.1	11.9	9.3	1.8	35.6
36022	09MP71GWBX5VCF1	11.5	0.0	14.5	8.9	0.7	35.6
36023	20MP7BDBSLSV76G	11.5	-0.4	16.0	8.2	0.3	35.6

36024	18MP7LBSBC2EJVW	11.5	-0.4	13.4	12.7	-1.6	35.6
36025	01MP7FNG12F3KQA	11.1	3.0	9.6	6.7	5.2	35.6
36026	22MP711JX6T45LI	11.1	1.5	13.0	11.2	-1.2	35.6
36027	02MP7LPBYNCV1GA	11.1	1.5	11.5	10.8	0.7	35.6
36028	02MP7ZPJL3HCDJT	11.1	1.1	14.9	9.3	-0.8	35.6
36029	10MP78J8AG2Q8ZG	11.1	0.0	12.6	8.6	3.3	35.6
36030	55MP7XQ72PR43YA	11.1	0.0	11.5	12.7	0.3	35.6
36031	28MP7S7HB8C6PGE	11.1	0.0	9.6	13.1	1.8	35.6
36032	20MP7XN4NUCPRW6	10.7	1.1	13.0	6.7	4.1	35.6
36033	C9MP7IH6DQG8N4G	10.7	-0.4	8.9	8.2	8.2	35.6
36034	14MP7AA746UPNPM	10.4	1.5	19.4	4.7	-0.4	35.6
36035	26MP7LBU6JKZ6FL	10.4	1.1	4.3	12.7	7.1	35.6
36036	17MP71KNDJCNMS1	10.0	1.5	13.7	9.3	1.1	35.6
36037	18MP7CGVL3DY8N7	9.6	1.5	11.1	12.3	1.1	35.6
36038	53MP7L5UKSW2Y6K	9.6	1.1	11.5	9.7	3.7	35.6
36039	31MP7VC86S5PN4H	9.6	-0.4	12.6	12.7	1.1	35.6
36040	28MP7ZZBQPVQE7K	9.2	3.0	5.1	14.2	4.1	35.6
36041	15MP7GCSFY3AEUY	9.2	1.5	11.5	8.2	5.2	35.6
36042	03MP7NXT1ZQE15C	9.2	-0.4	11.1	10.1	5.6	35.6
36043	C5MP7ZEW5546W3H	8.5	1.1	9.6	12.7	3.7	35.6
36044	24MP7WQAPSHN3L2	8.5	-0.8	13.4	9.3	5.2	35.6
36045	23MP7AZZ4QHY5CU	8.1	1.5	8.8	16.1	1.1	35.6
36046	19MP74DQKVR6H8Q	7.7	-0.4	16.0	12.3	0.0	35.6
36047	26MP7TB62ERTZL3	7.3	0.0	7.7	13.5	7.1	35.6
36048	C5MP7ABVWPAYJJS	5.1	-0.8	16.4	14.2	0.7	35.6
36049	10MP72B3T1XSIZW	24.0	1.1	3.7	4.1	2.6	35.5
36050	15MP77L14EYJJP	23.2	1.1	8.8	2.5	-0.1	35.5
36051	02MP7C51BW65VIU	23.2	0.0	12.3	0.0	0.0	35.5
36052	26MP7FU5JKRKD5Z	22.8	1.5	3.9	5.5	1.8	35.5
36053	28MP7SWK2441WDN	22.8	-0.8	9.6	0.6	3.3	35.5
36054	10MP7KCHILC11C8	22.1	0.0	2.2	6.7	4.5	35.5
36055	C9MP7IRH2YCCLEF	21.7	0.0	12.7	1.5	-0.4	35.5
36056	24MP7GIJ4KICM63	21.7	0.0	12.3	1.5	0.0	35.5
36057	C9MP77XQXCG4K3R	21.7	0.0	6.7	4.1	3.0	35.5
36058	49MP7ZATPWD4QYZ	21.7	0.0	3.3	4.5	6.0	35.5
36059	27MP76G5ZBM655I	21.3	-0.4	12.6	4.0	-2.0	35.5
36060	10MP7R3T3BPS8W6	21.3	-0.8	8.4	6.3	0.3	35.5
36061	53MP7SBQVH1IUJ5	20.9	1.1	6.9	7.0	-0.4	35.5
36062	15MP7S7MVS4PMSQ	20.9	1.1	5.8	4.8	2.9	35.5
36063	22MP7CJIB684E7W	20.9	0.0	4.7	6.6	3.3	35.5
36064	19MP7RJN6LZKQZB	20.2	1.1	8.2	4.5	1.5	35.5
36065	31MP717AE3E817B	20.2	0.0	5.2	4.1	6.0	35.5
36066	24MP75IGH8UI65I	19.8	1.5	1.6	8.9	3.7	35.5
36067	30MP7G1TJWFKMDK	19.8	1.1	9.2	5.5	-0.1	35.5
36068	17MP7VZBGG1RZFP	19.8	0.0	15.7	0.0	0.0	35.5
36069	26MP7GACDJ34FHF	19.5	0.0	5.5	6.0	4.5	35.5
36070	26MP7Z8UN4LL11Z	19.4	0.0	6.5	7.0	2.6	35.5
36071	11MP7ZP5RSSBKHK	19.1	-0.8	10.3	3.6	3.3	35.5
36072	02MP775KSUDE2ZQ	18.7	1.5	14.2	0.0	1.1	35.5
36073	15MP75M55BLFH4F	18.7	1.5	7.1	7.5	0.7	35.5
36074	46MP7Y6FAZF1LUY	18.7	1.5	2.6	9.7	3.0	35.5
36075	03MP7AYG42GG7UF	18.7	1.5	0.3	15.0	0.0	35.5
36076	15MP78A1ZDX1KVJ	18.7	0.0	6.7	10.1	0.0	35.5
36077	29MP7Z653BDT1S1	18.7	0.0	2.2	7.1	7.5	35.5
36078	26MP71L2N6IK85K	18.6	-0.8	5.4	12.7	-0.4	35.5
36079	23MP7HZNAJAYCN2	18.3	3.0	8.8	7.4	-2.0	35.5
36080	46MP714WG6JNFB7	18.3	1.5	12.2	3.6	-0.1	35.5
36081	31MP76Q56L1BCQT	18.3	1.1	9.2	7.0	-0.1	35.5

36082	20MP7XPJSKSRCWE	18.3	1.1	5.4	9.3	1.4	35.5
36083	40MP7BQRPCX2WER	18.3	0.0	13.0	6.6	-2.4	35.5
36084	29MP7EQ81CS7SMA	18.3	-0.8	5.0	9.3	3.7	35.5
36085	08MP75FBMSCWHR4	18.0	0.0	6.7	10.1	0.7	35.5
36086	31MP7JCPVF6E72Y	17.9	3.0	5.8	7.0	1.8	35.5
36087	03MP7ULJNXILV7W	17.9	-0.4	12.2	5.9	-0.1	35.5
36088	01MP75KG3YYI2UL	17.5	0.0	8.8	7.4	1.8	35.5
36089	29MP7L3QUYA36DY	17.2	0.0	8.2	10.1	0.0	35.5
36090	02MP7M8RVAN114T	17.2	0.0	6.7	5.6	6.0	35.5
36091	19MP7Z411N3SNUP	17.2	-0.4	13.1	4.5	1.1	35.5
36092	46MP7HZRCEKJMJN	17.1	0.0	9.6	3.6	5.2	35.5
36093	08MP7AMSPHUPXJH	16.8	0.0	8.2	10.5	0.0	35.5
36094	08MP7ZSZPVJNJZ3	16.4	1.5	10.7	9.3	-2.4	35.5
36095	18MP7JAYE258B68	16.4	1.1	4.7	12.3	1.0	35.5
36096	49MP7IQMKNC4TVK	16.4	-0.8	10.7	7.0	2.2	35.5
36097	11MP7USFCNHS88U	16.0	3.0	3.5	9.3	3.7	35.5
36098	31MP7MDX2MA8V6I	16.0	1.5	7.7	9.3	1.0	35.5
36099	40MP78HJB7FTW1I	16.0	1.5	5.0	8.2	4.8	35.5
36100	18MP7AR63EGEEU1	16.0	1.1	12.6	5.1	0.7	35.5
36101	11MP7EBK5AJI7MQ	16.0	0.0	12.6	4.0	2.9	35.5
36102	46MP7FGL2P44QPW	16.0	0.0	7.3	8.5	3.7	35.5
36103	10MP7ULV82FA76Y	15.7	0.0	15.7	4.1	0.0	35.5
36104	15MP7QK4IJB5X5E	15.6	3.0	10.7	4.4	1.8	35.5
36105	14MP732TW2LZ38C	15.6	1.5	14.5	3.2	0.7	35.5
36106	18MP7IF2LBBCRYR	15.6	1.5	6.2	9.3	2.9	35.5
36107	15MP7NNBUFJTD8I	15.3	1.1	7.3	6.6	5.2	35.5
36108	23MP7FPD443E1BC	15.3	0.0	7.5	12.7	0.0	35.5
36109	02MP7K3JNIEAM7Z	14.9	1.5	5.0	10.4	3.7	35.5
36110	31MP7UFKKFFCFHL	14.9	0.0	3.0	13.1	4.5	35.5
36111	04MP78QB8EVUNS5	14.8	0.0	7.7	9.3	3.7	35.5
36112	C5MP713TAY16LPY	14.8	-0.4	8.8	11.2	1.1	35.5
36113	31MP7WR7DAVXC5Y	14.5	1.5	5.8	10.8	2.9	35.5
36114	18MP7C5SGJ8NMG5	14.2	3.0	6.3	12.0	0.0	35.5
36115	20MP7D6JT1218TX	14.2	1.5	11.6	8.6	-0.4	35.5
36116	02MP71EQMSPAKFM	14.2	0.0	6.0	8.2	7.1	35.5
36117	40MP7ZDU6VU5YRN	14.1	3.0	5.8	10.4	2.2	35.5
36118	31MP7DAGQCWD72B	14.1	1.5	11.5	8.9	-0.5	35.5
36119	26MP7RVI6TN6XKF	14.1	1.5	8.8	13.1	-2.0	35.5
36120	15MP7C16PP1TQD1	14.1	1.1	7.7	9.3	3.3	35.5
36121	18MP7QLJ2DRVI11	13.8	-0.8	15.6	7.0	-0.1	35.5
36122	49MP7ATU1FZLG7G	13.7	1.5	5.4	8.9	6.0	35.5
36123	19MP7HYUJFK1IH2	13.7	1.1	10.7	9.3	0.7	35.5
36124	26MP7LTMJ7AKW6J	13.7	1.1	9.6	11.2	-0.1	35.5
36125	15MP75FR28RNVUD	13.7	-0.4	17.9	2.8	1.5	35.5
36126	28MP7V51H5ZS1FM	13.5	0.0	9.3	12.0	0.7	35.5
36127	18MP75MZVMTKCUG	13.4	1.5	8.8	6.6	5.2	35.5
36128	18MP76BA3MA2ZA4	13.4	1.1	13.7	8.9	-1.6	35.5
36129	08MP7PZ7GIFRMUW	13.1	0.0	9.7	13.1	-0.4	35.5
36130	40MP7UXUJ724SJD	13.0	1.1	7.7	9.3	4.4	35.5
36131	C5MP7Y4USAYN36A	12.6	1.5	12.2	6.6	2.6	35.5
36132	31MP7L81M2XETSV	12.6	1.1	7.7	7.4	6.7	35.5
36133	02MP7IIKJA3SWCG	12.3	0.0	10.1	10.1	3.0	35.5
36134	26MP75PQXYGGR3A	12.3	-0.8	10.7	10.4	2.9	35.5
36135	02MP78PX7VACAM1	12.2	1.1	10.3	6.7	5.2	35.5
36136	17MP7YMWV6DMZ2J	12.2	0.0	11.1	14.6	-2.4	35.5
36137	C9MP7UNY2YV8CV5	12.0	0.0	17.9	5.6	0.0	35.5
36138	02MP7ZNHG276M5A	12.0	0.0	13.4	10.5	-0.4	35.5
36139	17MP71P2WIWEGXT	11.8	-0.8	10.0	11.2	3.3	35.5
36140	18MP71XU7CRH7RN	11.5	0.0	5.0	12.7	6.3	35.5

36141	10MP7FLDJAHTTVY	11.4	1.5	11.5	4.4	6.7	35.5
36142	22MP71GJBCV7U2W	11.1	3.0	12.6	6.6	2.2	35.5
36143	09MP7FBLRS17BXZ	11.1	3.0	9.2	10.8	1.4	35.5
36144	10MP7CZ7WV2RR5R	10.7	1.5	11.1	10.4	1.8	35.5
36145	24MP74CZS8LXLXG	10.1	0.0	16.1	7.1	2.2	35.5
36146	04MP7EFXQFETWTF	9.9	1.1	16.4	8.2	-0.1	35.5
36147	22MP7T71UZ8KGUH	9.9	0.0	14.5	12.3	-1.2	35.5
36148	17MP7N5SV5DPRS3	9.7	0.0	15.7	10.1	0.0	35.5
36149	18MP7SC2CJY6TSE	8.9	-0.4	14.1	10.4	2.5	35.5
36150	17MP7TUZ3SDMQHS	8.4	-0.8	15.6	12.3	0.0	35.5
36151	26MP7SSSX E1ZI65	8.0	1.5	12.2	10.1	3.7	35.5
36152	31MP78WUAIDR4ZR	7.3	3.0	15.6	7.0	2.6	35.5
36153	14MP7KWMHGL2SXH	6.1	0.0	14.5	10.8	4.1	35.5
36154	55MP7T2XGWTEC4S	26.6	0.0	5.1	0.0	3.7	35.4
36155	26MP772Z7QMZ8AD	23.2	3.0	3.1	1.7	4.4	35.4
36156	46MP7Q7D37NQ57M	23.2	0.0	1.4	7.1	3.7	35.4
36157	09MP73GYRIV41WG	22.8	1.1	1.8	4.1	5.6	35.4
36158	11MP748HIG7FWH1	21.7	1.5	9.3	2.2	0.7	35.4
36159	49MP7TVPETP7CAK	21.7	0.0	8.9	2.2	2.6	35.4
36160	15MP787BR4JIQXH	21.7	-0.4	2.9	4.5	6.7	35.4
36161	08MP7RFS16NLQNI	21.3	1.5	4.8	1.1	6.7	35.4
36162	C6MP73X2FR41H7Y	21.3	0.0	1.8	10.5	1.8	35.4
36163	08MP74XVWG6NH8F	20.2	0.0	10.4	4.8	0.0	35.4
36164	08MP7PSRFL7FAFB	20.2	0.0	7.8	7.1	0.3	35.4
36165	26MP7WJRYLYTF5B	20.2	0.0	7.0	7.5	0.7	35.4
36166	08MP7LTGN5TPNED	20.2	0.0	3.3	6.7	5.2	35.4
36167	18MP7B7DW274KC5	19.8	0.0	6.7	9.7	-0.8	35.4
36168	C6MP7YD6JUF2NR2	19.4	3.0	8.4	1.7	2.9	35.4
36169	02MP76PU5MGAUTZ	19.4	1.5	6.7	6.3	1.5	35.4
36170	17MP7LAF4N7S2SF	19.4	-0.4	10.3	7.0	-0.9	35.4
36171	26MP7PJV5KGV56A	19.1	1.5	7.8	5.6	1.4	35.4
36172	02MP75KS34NJKIC	19.0	1.5	7.1	5.2	2.6	35.4
36173	46MP7DX7PRZCRTI	19.0	1.1	4.5	4.1	6.7	35.4
36174	08MP7IDY8RDSZJC	18.7	1.5	8.1	7.1	0.0	35.4
36175	29MP72IHXVMAVJV	18.7	0.0	8.5	6.7	1.5	35.4
36176	14MP78FCRMKGV P1	18.3	1.5	9.3	6.3	0.0	35.4
36177	C9MP7Q4GEIM8ZZS	18.3	-0.4	9.3	6.7	1.5	35.4
36178	15MP7N5F7CK58X2	18.3	-0.4	2.2	11.6	3.7	35.4
36179	04MP7GEIRH4EVS3	18.3	-0.8	4.1	8.6	5.2	35.4
36180	31MP7A7LT1KJYQX	17.9	3.0	7.8	5.6	1.1	35.4
36181	26MP726JZUNQQ4H	17.9	1.1	8.8	6.6	1.0	35.4
36182	02MP7EEHNQXMFYV	17.9	0.0	13.4	4.1	0.0	35.4
36183	15MP7P4TWCCQGDC	17.6	1.1	11.5	1.5	3.7	35.4
36184	20MP7YBC6JX8WAR	17.2	1.5	5.5	6.7	4.5	35.4
36185	49MP711GLRREZIU	17.2	0.0	8.5	9.7	0.0	35.4
36186	C5MP7UF82IV6ZC1	17.2	0.0	2.9	11.2	4.1	35.4
36187	03MP76F85247QSV	17.2	-0.4	8.9	8.2	1.5	35.4
36188	46MP7FNND BEYYZI	17.2	-0.4	5.9	8.6	4.1	35.4
36189	02MP7KJU448HWLM	17.1	1.1	11.8	6.6	-1.2	35.4
36190	27MP7PJ2WLWKYMA	17.1	1.1	5.0	2.1	10.1	35.4
36191	01MP7GX6HXNB8M1	17.1	-0.4	11.8	6.6	0.3	35.4
36192	11MP7FDF2SDINX1	17.1	-0.8	13.7	4.7	0.7	35.4
36193	C6MP7APG3H2GIVU	17.1	-0.8	8.8	11.2	-0.9	35.4
36194	26MP7P8KATFXP2H	16.8	1.5	13.1	5.2	-1.2	35.4
36195	49MP7QAGLLWEXCX	16.8	0.0	7.8	11.6	-0.8	35.4
36196	15MP7124QHCCGFH	16.8	0.0	4.8	12.0	1.8	35.4
36197	11MP7G2NJATT8BZ	16.7	1.1	5.4	7.0	5.2	35.4
36198	27MP746IQPLAYCP	16.7	-0.8	5.0	12.3	2.2	35.4
36199	08MP7XAZP6X6ZET	16.4	1.5	7.4	5.6	4.5	35.4

36200	03MP7Y7WVL2V21Z	16.4	1.5	4.8	5.2	7.5	35.4
36201	08MP7MAHJ1ZWJRF	16.4	0.0	10.8	8.6	-0.4	35.4
36202	18MP7FCHVXISRKY	16.1	1.5	4.0	13.1	0.7	35.4
36203	24MP7SUSLIQTCZF	16.1	0.0	11.6	7.8	-0.1	35.4
36204	18MP7LMCXFK1UBE	16.1	0.0	8.9	10.1	0.3	35.4
36205	09MP7CMRPUNURUJ	16.0	1.5	6.7	7.5	3.7	35.4
36206	39MP7K5VNZG6Y17	16.0	1.1	7.1	11.2	0.0	35.4
36207	03MP768HMF3TXV1	16.0	0.0	7.8	10.1	1.5	35.4
36208	03MP7B7N2FU7NWD	15.6	1.1	10.3	7.8	0.6	35.4
36209	C7MP71GXMUP57SB	15.3	1.5	10.8	5.6	2.2	35.4
36210	22MP74NJ1SSNIKH	15.3	1.1	7.4	8.6	3.0	35.4
36211	08MP7VZGL2X16K1	15.3	0.0	10.1	8.9	1.1	35.4
36212	C7MP7PCNQFGPEHY	15.3	0.0	5.9	13.1	1.1	35.4
36213	10MP7Q546ZRAIAW	15.2	3.0	10.3	6.6	0.3	35.4
36214	17MP7EQPWP8EC4H	15.2	1.1	11.8	8.5	-1.2	35.4
36215	28MP76RQXI4VXRN	14.9	1.5	9.7	8.2	1.1	35.4
36216	C6MP7KQBNM1YXVK	14.8	-0.4	4.3	10.4	6.3	35.4
36217	08MP7AHBEHIQSG2	14.6	0.0	7.4	9.7	3.7	35.4
36218	20MP7A85I3U2RGA	14.6	0.0	7.0	9.3	4.5	35.4
36219	28MP77JTT7PNTLV	14.5	1.5	13.1	6.7	-0.4	35.4
36220	29MP7BEUEESE15	14.2	0.0	8.9	13.1	-0.8	35.4
36221	26MP77GGSPBS4E	14.2	0.0	7.4	11.2	2.6	35.4
36222	53MP74J6FFEWLJ3	14.1	1.1	12.2	10.4	-2.4	35.4
36223	31MP7R7Q1ZMAE4V	14.1	-0.4	8.4	8.5	4.8	35.4
36224	18MP7LNARPQ4VTG	13.8	1.5	8.6	6.7	4.8	35.4
36225	C8MP7HTCUEMA2BY	13.8	0.0	7.8	5.2	8.6	35.4
36226	49MP7PTSTST4P77	13.7	1.5	1.6	14.2	4.4	35.4
36227	15MP76V4ZY1BRZ7	13.7	1.1	14.1	7.0	-0.5	35.4
36228	15MP7C2ETSL2P3C	13.7	-0.4	10.3	10.8	1.0	35.4
36229	C5MP73A71JRAK8I	13.4	0.0	15.7	3.3	3.0	35.4
36230	26MP7XA5WWWD2TZ	13.3	1.1	9.9	5.9	5.2	35.4
36231	10MP7TDHE6SDYPX	13.3	1.1	9.2	10.8	1.0	35.4
36232	18MP7IIV3TTC2KD	13.3	0.0	6.5	10.8	4.8	35.4
36233	18MP763NV8LU3XJ	13.3	-0.4	14.1	7.4	1.0	35.4
36234	11MP781X8G6JAPT	13.3	-0.8	9.6	8.9	4.4	35.4
36235	02MP7YSNPPCGQCJ	12.7	1.5	13.4	8.2	-0.4	35.4
36236	46MP7HURUK8733B	12.7	1.5	10.4	10.1	0.7	35.4
36237	15MP7J6P7HP4DZ8	12.7	0.0	10.0	11.6	1.1	35.4
36238	18MP73TWPRNZ1JX	12.3	0.0	11.9	11.6	-0.4	35.4
36239	03MP7XWL7ID243Q	12.3	-0.4	12.7	11.2	-0.4	35.4
36240	22MP72E835DN1R2	12.2	1.1	12.6	8.5	1.0	35.4
36241	24MP7HCJL2WX12P	11.9	0.0	10.4	9.0	4.1	35.4
36242	10MP7S447Q5N75R	11.8	3.0	5.4	12.3	2.9	35.4
36243	11MP7WBP7APBYWP	11.8	1.5	10.3	10.4	1.4	35.4
36244	08MP7QIWMVYNWRE	11.5	0.0	9.7	8.6	5.6	35.4
36245	02MP7VAAIN14WWL	10.8	0.0	11.9	13.1	-0.4	35.4
36246	02MP7XGCNKQRMN2	10.0	0.0	12.7	8.2	4.5	35.4
36247	26MP7GJLIG7DJXQ	9.6	1.1	9.9	8.5	6.3	35.4
36248	49MP7LPQLELGQ11	9.6	0.0	9.7	15.0	1.1	35.4
36249	09MP7BBMGXVUVV5	9.3	0.0	13.8	11.6	0.7	35.4
36250	20MP786TVP5D6HW	8.5	1.5	15.7	9.7	0.0	35.4
36251	08MP7HTNVUYRX8I	8.2	3.0	13.0	11.2	0.0	35.4
36252	26MP7BF6DKG6UDD	8.2	0.0	13.0	11.2	3.0	35.4
36253	18MP7YGPRNCVLW5	8.0	1.1	14.1	10.4	1.8	35.4
36254	28MP7R75LPXTSBP	7.8	0.0	18.7	7.1	1.8	35.4
36255	C5MP7K5PEADETJV	7.4	0.0	15.3	11.2	1.5	35.4
36256	18MP7NKBBHQ77DL	6.7	-0.4	12.7	11.2	5.2	35.4
36257	17MP7H7SSGGKY7T	6.5	-0.8	15.6	10.8	3.3	35.4
36258	14MP7A6J2457XQJ	4.0	1.1	20.2	8.6	1.5	35.4

36259	21MP7FL5BR2N7YE	24.3	3.0	2.9	0.7	4.4	35.3
36260	18MP7FT11FJ5DJ5	24.3	0.0	2.4	7.1	1.5	35.3
36261	26MP7V2CFQR6N1L	22.8	1.5	5.9	4.8	0.3	35.3
36262	31MP7GBYL11DR8E	21.7	0.0	4.4	4.0	5.2	35.3
36263	08MP7XAELSMUEPU	21.7	-0.4	8.5	4.8	0.7	35.3
36264	26MP76NMN4BNH7C	21.3	-0.4	10.4	3.3	0.7	35.3
36265	28MP7GAPFUNE1ZP	21.3	-0.8	6.3	9.3	-0.8	35.3
36266	15MP7F2C1GXVGCM	20.9	0.0	9.2	4.5	0.7	35.3
36267	10MP7UN3L3ESQWV	20.5	3.0	2.7	6.6	2.5	35.3
36268	15MP7BP588CYSFI	20.5	-0.8	4.6	8.5	2.5	35.3
36269	03MP7LU6JLZ7NRL	20.2	1.5	9.2	5.2	-0.8	35.3
36270	26MP74QXUJ2BL5F	20.2	1.5	4.8	7.8	1.0	35.3
36271	46MP7GDCBFLKTHL	20.2	1.5	2.9	5.9	4.8	35.3
36272	C6MP7U6Z2TC3X6A	20.2	1.1	4.0	10.1	-0.1	35.3
36273	02MP7WR51QB5D4M	19.8	3.0	7.8	4.4	0.3	35.3
36274	04MP7ZY5CZV18RZ	19.8	1.5	6.2	8.2	-0.4	35.3
36275	26MP7JSAN6P72QJ	19.8	1.1	10.8	4.4	-0.8	35.3
36276	10MP72L8IWU5KHI	19.8	1.1	2.5	5.2	6.7	35.3
36277	03MP7X4KT4A3DZ1	19.1	1.5	10.3	4.8	-0.4	35.3
36278	C7MP7RUHIA378YY	19.1	1.5	5.5	6.7	2.5	35.3
36279	02MP7X15HZ5RXQT	19.0	0.0	8.9	7.4	0.0	35.3
36280	30MP78EUBTCRWFI	19.0	0.0	5.5	9.7	1.1	35.3
36281	03MP762HMEXYZKI	19.0	-0.8	9.9	8.5	-1.3	35.3
36282	30MP75I1NMGNQWB	18.7	3.0	3.9	8.6	1.1	35.3
36283	40MP7FCSFIRI8TN	18.7	1.1	8.1	4.4	3.0	35.3
36284	20MP7XQAL7NVKGF	18.3	1.5	10.4	6.3	-1.2	35.3
36285	08MP7J72CCWMEQG	18.3	1.5	2.4	11.6	1.5	35.3
36286	18MP7FMNA2RCDYG	18.3	1.1	6.2	9.7	0.0	35.3
36287	26MP7V2W67YVDVK	18.3	-0.4	9.6	6.7	1.1	35.3
36288	C6MP7ANHL546HGG	17.9	1.1	13.4	2.9	0.0	35.3
36289	23MP7QBPDWPB2ZM	17.9	1.1	9.2	7.1	0.0	35.3
36290	49MP7WPISFM5CVZ	17.9	-0.8	6.7	8.2	3.3	35.3
36291	15MP75YKCHJAFX3	17.6	1.5	9.6	7.4	-0.8	35.3
36292	02MP7VKWDC22WWZ	17.6	0.0	7.7	6.7	3.3	35.3
36293	15MP7R3BPFDZ66M	17.5	1.5	7.0	7.1	2.2	35.3
36294	29MP7WKDHEYSZ5W	17.2	1.5	10.0	6.3	0.3	35.3
36295	26MP7L6VPRXU1RA	17.2	1.5	7.7	6.3	2.6	35.3
36296	26MP7TV3DQQMZNM	16.8	1.5	11.5	6.3	-0.8	35.3
36297	02MP7MRKF1G6HH1	16.8	1.5	10.0	7.0	0.0	35.3
36298	10MP7JCZLZRFEQK	16.8	1.1	3.6	3.3	10.5	35.3
36299	26MP74DYVPRPG4	16.7	3.0	9.9	4.7	1.0	35.3
36300	20MP7XTWF6NKI6T	16.4	1.5	2.5	8.2	6.7	35.3
36301	27MP7CYP3YXTMJY	16.4	-0.4	7.4	6.3	5.6	35.3
36302	C9MP72I2RCUUKQG	16.0	1.5	10.7	7.1	0.0	35.3
36303	22MP74WD2VCTTU6	16.0	1.5	8.9	7.8	1.1	35.3
36304	15MP7Q25SWYPSCM	16.0	0.0	5.5	8.2	5.6	35.3
36305	C6MP7RNDPQT8BT1	15.7	3.0	6.2	7.8	2.6	35.3
36306	14MP7DU12886RNX	15.7	1.5	8.1	11.2	-1.2	35.3
36307	19MP7ZMLWTMI2GN	15.6	1.5	9.3	5.6	3.3	35.3
36308	31MP76V6JRBIEIT	15.6	0.0	10.0	9.0	0.7	35.3
36309	09MP7QGHNL71AXR	15.3	1.1	10.4	9.7	-1.2	35.3
36310	31MP7MAGNWEJ7KP	15.3	0.0	9.6	6.7	3.7	35.3
36311	18MP7BEJZPNAMQV	15.3	0.0	9.2	9.0	1.8	35.3
36312	08MP7IFGEVBDI8D	15.3	0.0	6.2	12.7	1.1	35.3
36313	19MP7ENUKHTDYXV	15.3	0.0	5.5	12.7	1.8	35.3
36314	C5MP75U3HRB5KR7	15.3	0.0	4.4	10.8	4.8	35.3
36315	18MP7I2SWUD2C6B	15.3	-0.4	13.4	5.9	1.1	35.3
36316	19MP7Q3AXFT6J5A	15.2	1.1	9.9	4.7	4.4	35.3
36317	18MP7N1A6JMIMQI	15.2	-0.8	8.0	10.4	2.5	35.3

36318	21MP78K2DWTQ52B	14.9	3.0	4.8	7.8	4.8	35.3
36319	22MP7V3LNBTXML5	14.9	1.5	8.9	6.7	3.3	35.3
36320	18MP7S8TI8WBCYI	14.9	1.5	8.1	7.1	3.7	35.3
36321	C9MP7NJEPQUSP1P	14.9	0.0	16.4	3.3	0.7	35.3
36322	26MP7F54WL3TNMD	14.9	0.0	10.4	7.8	2.2	35.3
36323	40MP7MGWWLPKRT2	14.9	0.0	10.0	9.3	1.1	35.3
36324	30MP7I7H8HFEZIW	14.9	0.0	7.0	10.4	3.0	35.3
36325	03MP7GGETKLPBJW	14.9	-0.4	13.1	4.4	3.3	35.3
36326	39MP7GHAXTVNP34	14.9	-0.4	8.9	10.8	1.1	35.3
36327	02MP7CQ6VLY2JRQ	14.5	1.5	11.2	7.4	0.7	35.3
36328	34MP772JCBT7PAI	14.2	1.5	7.7	8.2	3.7	35.3
36329	18MP7YUY62BCKE3	14.1	0.0	8.5	12.7	0.0	35.3
36330	04MP7J84DXNZM6G	14.1	0.0	7.0	10.1	4.1	35.3
36331	23MP7QFJCZ5JFQV	14.1	-0.4	7.0	13.1	1.5	35.3
36332	02MP7A1T7Q4VZGE	13.8	3.0	11.5	5.9	1.1	35.3
36333	26MP71HQ73LBWT4	13.8	3.0	8.1	7.8	2.6	35.3
36334	15MP7DYEBMA4KT2	13.8	1.5	7.7	10.1	2.2	35.3
36335	02MP7HLZMEL3K4B	13.8	0.0	9.6	11.2	0.7	35.3
36336	24MP7CG1YGE3IHL	13.8	0.0	8.5	12.3	0.7	35.3
36337	29MP7TNGQXMBQM3	13.8	-0.4	15.3	5.5	1.1	35.3
36338	40MP7Q2ESACL3IB	13.8	-0.4	10.4	7.4	4.1	35.3
36339	C5MP7Q8K2GAXPVV	13.8	-0.4	7.7	11.6	2.6	35.3
36340	15MP7GHT1GUJ42Q	13.4	0.0	14.9	7.4	-0.4	35.3
36341	18MP7UUL78CPZWK	13.4	0.0	10.0	9.7	2.2	35.3
36342	02MP73MJ56LMV7B	13.4	-0.4	6.3	12.3	3.7	35.3
36343	46MP7I363P2A48T	13.3	1.1	4.2	12.3	4.4	35.3
36344	C6MP7DNWC8PLRNK	13.0	3.0	11.5	8.2	-0.4	35.3
36345	08MP7K4UYFGJAVH	13.0	0.0	14.2	4.8	3.3	35.3
36346	24MP75BWBJF8UUS	13.0	0.0	9.6	10.5	2.2	35.3
36347	53MP7L8HR4IZ8SM	13.0	0.0	7.4	11.2	3.7	35.3
36348	10MP77SLBK3MQJD	13.0	0.0	7.4	10.1	4.8	35.3
36349	49MP7P2JY644GWB	13.0	0.0	2.1	13.1	7.1	35.3
36350	27MP7J1E22V7CAY	13.0	-0.4	14.5	8.2	0.0	35.3
36351	04MP7P5VLR8CN86	13.0	-0.4	11.2	9.7	1.8	35.3
36352	20MP7LAL33B38ZB	13.0	-0.4	8.1	10.1	4.5	35.3
36353	40MP7X1PMWQ8Y8K	12.7	0.0	5.8	15.0	1.8	35.3
36354	30MP78Y6P6R78P7	12.6	1.5	11.5	8.2	1.5	35.3
36355	01MP76B2T8BB1KW	12.6	1.1	12.7	8.2	0.7	35.3
36356	08MP7Z2S3KDRZ4Y	12.6	0.0	14.5	7.1	1.1	35.3
36357	33MP7PJSSIZXV2X	12.3	0.0	7.7	12.7	2.6	35.3
36358	20MP743LVJNWL6I	11.9	1.1	6.6	11.6	4.1	35.3
36359	C5MP7GSMUN3AJZD	11.9	0.0	14.9	7.4	1.1	35.3
36360	22MP7AJYADGX4IY	11.9	0.0	10.4	5.9	7.1	35.3
36361	C7MP7TGD72YVF34	11.9	0.0	7.7	11.2	4.5	35.3
36362	26MP74NAHH5PECD	11.9	-0.4	16.4	8.2	-0.8	35.3
36363	39MP7BRQIZD5W3L	11.5	3.0	7.4	7.4	6.0	35.3
36364	14MP7FKKMT11FTA	11.5	0.0	12.6	11.2	0.0	35.3
36365	C5MP7Q7D8L7LEV7	11.5	-0.4	11.2	11.6	1.4	35.3
36366	03MP7D1ZKY3MYTQ	11.5	-0.4	7.4	11.2	5.6	35.3
36367	10MP7JAMKVNY6NC	11.4	-0.8	13.7	12.3	-1.3	35.3
36368	03MP73FV8ZYEJGB	11.1	1.5	14.1	8.6	0.0	35.3
36369	01MP7VTENCER3JK	11.1	1.1	14.2	9.7	-0.8	35.3
36370	02MP7IUE67A7EAT	11.1	-0.4	8.1	15.0	1.5	35.3
36371	04MP7E8C38ILUI1	11.0	3.0	6.5	8.5	6.3	35.3
36372	C5MP7QSGWSV2IR2	11.0	1.5	11.8	8.5	2.5	35.3
36373	10MP7EX5B1KL5QL	11.0	1.1	13.7	12.3	-2.8	35.3
36374	28MP78EJFTYRRVS	10.7	0.0	10.4	11.6	2.6	35.3
36375	30MP7ARC7HS3Y54	10.4	-0.4	7.7	12.0	5.6	35.3
36376	30MP7HRWYPWE2EB	10.0	1.5	11.5	11.2	1.1	35.3

36377	C5MP7LYJWJZIDZT	10.0	1.5	10.8	11.2	1.8	35.3
36378	23MP7ECCQ4R2YXI	10.0	1.1	20.2	5.6	-1.6	35.3
36379	19MP7WSCRAV5CY4	10.0	1.1	12.3	7.4	4.5	35.3
36380	20MP7ZB3W3CCIT4	10.0	0.0	13.8	10.8	0.7	35.3
36381	46MP7VUVH64P7VL	9.7	0.0	13.4	8.9	3.3	35.3
36382	26MP7YH2IU3P7Q	9.6	3.0	10.4	11.2	1.1	35.3
36383	22MP7MZ52SEEFY	9.6	1.5	13.8	8.2	2.2	35.3
36384	26MP72U1TDT23AL	8.5	0.0	10.4	13.5	2.9	35.3
36385	28MP7I74DIRAHFV	8.5	-0.4	11.5	13.5	2.2	35.3
36386	29MP7L6K3WWJLGC	7.8	1.5	16.0	10.8	-0.8	35.3
36387	11MP7SEZELM831S	7.6	3.0	6.1	14.2	4.4	35.3
36388	C9MP7NGZWCCTCTE	7.4	1.5	16.0	10.8	-0.4	35.3
36389	08MP7KL62H5CZJE	7.4	0.0	11.9	5.9	10.1	35.3
36390	17MP7KX28JUYM14	7.4	-0.4	11.9	7.8	8.6	35.3
36391	C8MP7WKQ7DBGRAL	7.3	0.0	12.7	11.6	3.7	35.3
36392	20MP7DLDUZ8LR7Q	7.0	3.0	13.0	12.3	0.0	35.3
36393	18MP752N6RIHECH	7.0	3.0	10.7	14.6	0.0	35.3
36394	20MP7LRIEDL1LGQ	7.0	1.1	14.2	7.8	5.2	35.3
36395	C8MP7IGZNGH6JA3	5.9	0.0	13.0	11.2	5.2	35.3
36396	C6MP7BPTUNTHYJR	5.9	0.0	11.5	16.1	1.8	35.3
36397	08MP7V2CMMGYRP1	5.7	1.1	9.9	14.2	4.4	35.3
36398	C5MP76HKZSYWCXT	5.1	-0.4	14.9	13.5	2.2	35.3
36399	15MP7GVLCVSTW1V	4.7	-0.4	15.3	12.7	3.0	35.3
36400	03MP7QZ8DWIGIIU	22.4	1.5	9.2	2.1	0.0	35.2
36401	10MP72LNXF7TB1A	22.4	1.5	8.5	2.1	0.7	35.2
36402	46MP7JHFBJJISZU	22.4	-0.4	4.7	9.7	-1.2	35.2
36403	20MP7C1VEKJRHV4	21.7	0.0	3.9	7.8	1.8	35.2
36404	15MP7N2HQZPZFX	21.3	1.1	6.2	4.4	2.2	35.2
36405	10MP7J3UQWV617A	21.0	1.1	9.2	4.0	-0.1	35.2
36406	31MP764G4KDPPF2	20.9	1.5	1.7	7.4	3.7	35.2
36407	26MP723KNMELF7Y	20.9	-0.4	11.9	4.0	-1.2	35.2
36408	31MP7EHWYZM1RYD	20.5	1.1	4.3	6.7	2.6	35.2
36409	11MP72BV46K3V3M	20.2	1.5	6.2	4.4	2.9	35.2
36410	49MP77YTIKUKTK3	20.2	1.1	11.1	2.1	0.7	35.2
36411	24MP73XEGE837XX	20.2	-0.4	5.4	9.3	0.7	35.2
36412	11MP7T4QE8DUH72	19.8	1.5	4.7	8.9	0.3	35.2
36413	04MP7JDNBF8KYYK	19.8	-0.4	9.2	2.5	4.1	35.2
36414	23MP72YQHP7YYJR	19.8	-0.4	5.4	9.3	1.1	35.2
36415	28MP7D6W4MNC2AJ	19.5	1.1	3.5	10.8	0.3	35.2
36416	04MP7R73NNEW1N1	19.4	1.1	4.7	7.1	2.9	35.2
36417	15MP7FPU7CGT8IX	19.1	1.5	7.5	7.5	-0.4	35.2
36418	18MP7YGRTZX577Z	19.0	1.5	3.2	5.9	5.6	35.2
36419	19MP7XIHA1JMKT1	19.0	0.0	2.8	14.6	-1.2	35.2
36420	49MP7UKQILRHJK1	19.0	-0.4	11.5	6.7	-1.6	35.2
36421	03MP7FB7518MD8T	18.7	3.0	4.7	8.5	0.3	35.2
36422	08MP7AFEYR2ZD5A	18.7	1.5	10.3	5.5	-0.8	35.2
36423	C6MP7TKBEWIJPSD	18.7	-0.8	16.0	0.6	0.7	35.2
36424	31MP7E58SEX8INA	18.3	0.0	11.1	5.9	-0.1	35.2
36425	04MP7MK2ZAS2TEM	18.3	0.0	9.2	7.4	0.3	35.2
36426	01MP76UXUJBBK6J	18.3	-0.4	7.7	7.4	2.2	35.2
36427	34MP7YT1JHK5CR8	18.3	-0.4	7.3	9.7	0.3	35.2
36428	31MP7DZRAPRPVU7	17.9	1.5	5.1	5.9	4.8	35.2
36429	31MP77YZRZAYSTK	17.9	0.0	9.6	7.4	0.3	35.2
36430	31MP76ITQ2UUWU5	17.9	0.0	5.4	6.3	5.6	35.2
36431	53MP7BH3K5GY8YF	17.5	3.0	5.4	7.1	2.2	35.2
36432	26MP7QIUI6PZZWV	17.5	1.5	12.6	4.0	-0.4	35.2
36433	02MP7I33FR61EJT	17.5	1.5	5.1	7.4	3.7	35.2
36434	17MP7JZSPZ8VI4D	17.5	0.0	7.3	9.3	1.1	35.2
36435	24MP7ZGNP XKWG CX	17.5	0.0	4.7	9.7	3.3	35.2

36436	02MP7M2AV6QRNCI	17.5	-0.4	9.2	10.1	-1.2	35.2
36437	53MP76SQXYASRGP	17.5	-0.4	6.2	11.2	0.7	35.2
36438	55MP7X5JRV2UQ3E	16.8	3.0	6.9	9.7	-1.2	35.2
36439	26MP7CDIZ33SHD7	16.8	1.5	10.7	5.5	0.7	35.2
36440	49MP74UWEX5EV5U	16.8	1.1	12.6	5.5	-0.8	35.2
36441	10MP7ZXDWAP5PKQ	16.4	3.0	7.7	4.0	4.1	35.2
36442	20MP7LFLYD3RQ8U	16.4	0.0	9.2	7.8	1.8	35.2
36443	20MP7E8BKYXX2ZB	16.4	0.0	6.9	11.6	0.3	35.2
36444	40MP7DTDIK5PRU2	16.4	0.0	4.7	12.7	1.4	35.2
36445	15MP7YWYNAR2B8M	16.4	-0.4	12.2	7.8	-0.8	35.2
36446	C5MP7VTTWEA8HM5	16.4	-0.4	11.9	6.3	1.0	35.2
36447	03MP7FI3HSZP8ES	16.4	-0.4	7.3	9.3	2.6	35.2
36448	24MP7KFSSQRSIRN	16.4	-0.8	4.7	7.8	7.1	35.2
36449	23MP7VD6XIGQGVM	16.0	3.0	8.8	8.2	-0.8	35.2
36450	26MP78N1Q6RJ4QN	16.0	1.5	12.2	5.5	0.0	35.2
36451	31MP7F5GFFPQRJD	16.0	0.0	3.6	9.3	6.3	35.2
36452	26MP7WY7N3JVSRJ	16.0	-0.4	9.2	6.3	4.1	35.2
36453	04MP771PSSV3XIG	15.7	-0.4	11.1	5.1	3.7	35.2
36454	19MP7RWJ1HX2F4F	15.6	1.5	8.5	6.7	2.9	35.2
36455	26MP7EU5YNVMG47	15.6	0.0	5.8	9.7	4.1	35.2
36456	C5MP7JSLBG21DRM	15.0	0.0	13.5	6.7	0.0	35.2
36457	20MP7FG37CNNQHE	15.0	0.0	11.2	7.5	1.5	35.2
36458	28MP72TIX7SDPVI	14.9	-0.4	14.1	7.0	-0.4	35.2
36459	22MP7B7T6RAQHJV	14.9	-0.4	10.7	7.8	2.2	35.2
36460	26MP7QCV65GZC52	14.8	0.0	13.0	6.0	1.4	35.2
36461	C5MP7VB3VCTM5NX	14.6	1.5	0.0	12.0	7.1	35.2
36462	08MP7TJK26XYZYI	14.5	0.0	9.2	9.3	2.2	35.2
36463	09MP7FPEBWGFLGX	14.5	-0.4	13.4	7.4	0.3	35.2
36464	C5MP7KU4H4Q5QGK	14.5	-0.4	8.8	11.2	1.1	35.2
36465	15MP785BP4BXSRL	14.1	3.0	8.4	10.1	-0.4	35.2
36466	21MP7683Y2SF421	14.1	1.5	9.2	5.2	5.2	35.2
36467	18MP72XVXNJBCST	14.1	1.1	14.5	6.3	-0.8	35.2
36468	31MP7UC7QA3GMY6	14.1	1.1	11.8	8.2	0.0	35.2
36469	26MP7YIIF4MGB1L	13.8	1.5	12.6	7.4	-0.1	35.2
36470	19MP7RA1HHMWWUH	13.8	-0.4	11.8	11.2	-1.2	35.2
36471	23MP7BGS2XFYJL5	13.7	1.1	13.7	6.7	0.0	35.2
36472	04MP7DN31FV3VRB	13.7	0.0	11.5	8.2	1.8	35.2
36473	04MP7MGVQ3IKUN6	13.4	3.0	17.5	2.1	-0.8	35.2
36474	09MP7P3URIM7FJ2	13.4	3.0	7.7	9.7	1.4	35.2
36475	C9MP7UGLCQJ1XGQ	13.4	-0.4	7.7	10.4	4.1	35.2
36476	10MP777YWYQ4Y5F	13.3	0.0	14.9	6.7	0.3	35.2
36477	40MP7MJNX35YJZI	13.0	3.0	9.2	5.9	4.1	35.2
36478	49MP765AW46MSQ2	13.0	1.5	11.5	7.4	1.8	35.2
36479	18MP7FZHMU4CGTA	13.0	1.5	10.0	10.8	-0.1	35.2
36480	40MP7CAA264ESEU	13.0	1.1	12.6	5.9	2.6	35.2
36481	24MP7MUTJVT7LVM	13.0	0.0	10.7	9.7	1.8	35.2
36482	18MP747KB6NC23N	12.6	3.0	7.4	7.4	4.8	35.2
36483	33MP7AZT256I4EB	12.6	1.1	19.4	1.0	1.1	35.2
36484	C5MP7155YQFF5PX	12.3	1.1	9.2	12.7	-0.1	35.2
36485	53MP775WDBF4LRW	12.2	1.5	13.0	8.9	-0.4	35.2
36486	49MP7UV16P57UQ2	11.9	-0.4	16.4	8.2	-0.9	35.2
36487	29MP7NBYT732QLG	11.9	-0.4	14.1	9.7	-0.1	35.2
36488	20MP7BV4AS37SHU	11.9	-0.4	8.8	9.3	5.6	35.2
36489	04MP7NI46FFILW3	11.8	1.1	5.9	12.0	4.4	35.2
36490	C6MP7MG25VHU2K8	11.5	1.5	10.3	12.3	-0.4	35.2
36491	31MP7N3TWCX2GNM	11.5	0.0	12.6	9.3	1.8	35.2
36492	23MP7HVJQZ625QI	11.5	0.0	9.6	11.2	2.9	35.2
36493	09MP7WHUBAG5HKG	11.5	-0.4	17.2	7.4	-0.5	35.2
36494	11MP7PEKBM3FPXL	11.5	-0.4	10.7	14.6	-1.2	35.2

36495	23MP7SETSE1Z8FA	11.1	3.0	12.6	5.9	2.6	35.2
36496	11MP7122FTFIG52	11.1	3.0	8.4	11.2	1.5	35.2
36497	04MP7D6XZ3JFWVQ	11.1	1.5	9.2	12.7	0.7	35.2
36498	53MP7QVP2MJ7BEU	11.1	1.1	9.6	12.7	0.7	35.2
36499	31MP72WEUJCJBL	11.1	0.0	10.7	14.6	-1.2	35.2
36500	15MP7Q76W2SPH4Y	11.1	-0.4	15.3	7.0	2.2	35.2
36501	26MP7M3U3YF2F2L	11.1	-0.4	13.4	7.4	3.7	35.2
36502	24MP7B43SIQQYYT	11.1	-0.4	11.1	11.6	1.8	35.2
36503	26MP7AF2TJZJSD7	10.7	1.1	14.1	6.7	2.6	35.2
36504	29MP7BKANURTYCU	10.7	0.0	15.7	7.0	1.8	35.2
36505	19MP7V45PRM3SXX	10.7	-0.4	14.5	9.3	1.1	35.2
36506	40MP7DF4L4CLYEB	10.4	1.1	4.3	10.8	8.6	35.2
36507	40MP7N16SPKDCL1	10.1	1.5	19.1	4.5	0.0	35.2
36508	22MP7JPA8EV84Y6	10.0	3.0	16.4	5.1	0.7	35.2
36509	31MP7PKA4V87AYM	10.0	1.1	16.0	9.3	-1.2	35.2
36510	40MP73R5CKB3RYR	9.9	-0.4	8.2	9.3	8.2	35.2
36511	29MP7RYSFYTP2CE	9.2	1.5	14.5	9.7	0.3	35.2
36512	20MP7YETBW7EIUK	8.9	3.0	4.3	10.4	8.6	35.2
36513	26MP716HQPUMUM2N	8.8	1.5	9.2	8.6	7.1	35.2
36514	C9MP7R22MSWPCPR	8.1	0.0	11.8	14.2	1.1	35.2
36515	18MP7VQYQKJQNMZ	7.3	3.0	16.0	8.9	0.0	35.2
36516	02MP7VCA7V7I2G6	7.3	1.5	14.5	10.8	1.1	35.2
36517	20MP7DNMNMIBL8W	7.3	1.5	11.9	9.3	5.2	35.2
36518	31MP7SIQMEPY2SU	7.3	0.0	11.1	11.2	5.6	35.2
36519	04MP7DKWYKET77V	7.3	-0.4	14.9	11.2	2.2	35.2
36520	15MP7JNJQUJTM66	6.9	1.5	12.2	13.5	1.1	35.2
36521	14MP7EA4MZKDBT	6.6	0.0	13.7	12.3	2.6	35.2
36522	15MP74PFYQACP7S	6.2	-0.4	14.1	14.6	0.7	35.2
36523	C6MP72K1E6S4HHG	5.8	1.5	16.0	9.7	2.2	35.2
36524	31MP7TAVRLMRP64	23.6	0.0	6.3	5.6	-0.4	35.1
36525	C6MP7KZFK3CH5LC	23.6	-0.4	7.5	3.3	1.1	35.1
36526	40MP7C4BP5K5R3Z	23.6	-0.4	1.4	6.0	4.5	35.1
36527	08MP7TFFMRGXSDX	22.8	3.0	7.7	1.7	-0.1	35.1
36528	26MP77ZK3C6R1E1	22.4	1.1	2.8	5.5	3.3	35.1
36529	26MP7TQEV6Q2L6W	22.1	1.5	6.7	4.1	0.7	35.1
36530	02MP7771UR8D6S4	21.7	1.5	9.3	2.6	0.0	35.1
36531	26MP74ATJYUXBL5	21.7	0.0	11.9	1.5	0.0	35.1
36532	02MP7B76QZ818XQ	21.7	0.0	9.7	4.1	-0.4	35.1
36533	02MP7BE3573T58H	21.3	1.1	2.0	7.4	3.3	35.1
36534	23MP7L8W861M2N3	21.0	0.0	9.3	3.7	1.1	35.1
36535	02MP7CQVB7EXCPT	20.9	-0.4	5.4	11.2	-2.0	35.1
36536	26MP7R5D2M63BUT	20.5	-0.4	6.6	8.9	-0.5	35.1
36537	34MP7Z1PZKDF6DC	20.5	-0.8	8.4	7.4	-0.4	35.1
36538	40MP7I5GUHTU7Z4	19.8	3.0	7.3	3.6	1.4	35.1
36539	19MP7YPXU5YVSEE	19.4	3.0	8.4	4.8	-0.5	35.1
36540	08MP7CWW7CCF8GU	19.4	3.0	5.4	5.9	1.4	35.1
36541	26MP75C5H7Z4DM3	19.4	1.1	6.6	3.6	4.4	35.1
36542	19MP761CZ6LZBSP	19.4	-0.8	9.2	5.9	1.4	35.1
36543	26MP7YJY31KT1PD	19.0	3.0	6.9	7.0	-0.8	35.1
36544	03MP7VHJH5WUF1W	18.7	3.0	7.4	6.0	0.0	35.1
36545	15MP75GYHGQWKE7	18.6	3.0	2.1	7.0	4.4	35.1
36546	18MP7R1BU5DJYYH	18.6	1.5	1.6	8.9	4.5	35.1
36547	18MP75LJU52RFZD	18.6	1.1	1.7	6.6	7.1	35.1
36548	03MP7BVYMMP3F72	17.9	1.5	1.6	12.7	1.4	35.1
36549	10MP7MYTYAWKL1E	17.6	1.5	5.6	4.8	5.6	35.1
36550	55MP7B3XNAXWQYN	17.6	0.0	14.5	3.0	0.0	35.1
36551	01MP7YS2GWHAWZ1	17.5	1.5	7.3	10.8	-2.0	35.1
36552	15MP76G1T4XQAPZ	17.5	1.1	6.9	10.8	-1.2	35.1
36553	03MP7CXR2ZHPE16	17.5	-0.4	9.2	5.5	3.3	35.1

36554	04MP7J3EANR6UU8	17.2	0.0	11.9	3.0	3.0	35.1
36555	14MP73VYJN4Y584	17.1	1.5	12.6	4.4	-0.5	35.1
36556	18MP74NXEMM3QTW	17.1	1.1	10.7	8.2	-2.0	35.1
36557	15MP7SMYWPYNFPV	17.1	1.1	2.8	7.4	6.7	35.1
36558	04MP7PDZCGG2HHK	16.8	1.1	14.9	4.7	-2.4	35.1
36559	08MP73AWDGT8W5A	16.8	1.1	11.8	6.6	-1.2	35.1
36560	09MP7MEHZA3IW74	16.8	-0.4	5.0	10.8	2.9	35.1
36561	18MP78VTGQCME1G	16.4	1.5	10.3	7.0	-0.1	35.1
36562	15MP7MXVB8F8G45	16.4	1.1	10.3	8.9	-1.6	35.1
36563	08MP7X3C1JZU7L4	16.4	-0.8	11.8	7.4	0.3	35.1
36564	09MP7NGJ1C4DBSM	16.0	1.1	9.2	9.3	-0.5	35.1
36565	02MP76DLHQB4MGY	16.0	1.1	4.3	7.0	6.7	35.1
36566	23MP7RKQG6SWCNS	16.0	-0.4	12.6	8.9	-2.0	35.1
36567	33MP7DDS8PK2HA7	15.6	3.0	8.0	8.5	0.0	35.1
36568	04MP7A68VS1B655	15.6	3.0	6.9	4.4	5.2	35.1
36569	29MP7UFWWU2HLIN	15.6	1.5	6.2	12.3	-0.5	35.1
36570	26MP7EM23J7YHY3	15.6	1.1	12.2	7.0	-0.8	35.1
36571	C8MP73JJGY1YPR6	15.6	0.0	7.3	12.3	-0.1	35.1
36572	C6MP78K2AHH2ZPE	15.6	0.0	2.0	10.8	6.7	35.1
36573	03MP7LQYFSGV7H5	15.6	-0.4	8.4	12.3	-0.8	35.1
36574	22MP7JSXJ4R7QNV	15.6	-0.8	12.2	7.0	1.1	35.1
36575	24MP7T6KLLUV63N	15.3	0.0	12.3	7.5	0.0	35.1
36576	10MP7E1G71LW5UY	15.2	3.0	5.8	9.7	1.4	35.1
36577	30MP75ZQBJKTA12	15.2	1.1	8.8	11.2	-1.2	35.1
36578	26MP7ITNDMVNGG2	15.0	-0.4	12.7	8.2	-0.4	35.1
36579	22MP7A6YC8AVA5J	14.9	1.1	12.6	7.4	-0.9	35.1
36580	10MP7UF8N4681F3	14.9	0.0	4.5	10.5	5.2	35.1
36581	10MP7J7YWBLMRTR	14.9	-0.4	10.7	10.4	-0.5	35.1
36582	26MP71FVX1D6PFH	14.8	1.1	4.0	10.4	4.8	35.1
36583	26MP78B7FGHUN61	14.5	1.5	13.4	6.6	-0.9	35.1
36584	22MP773Q8FWYU3T	14.5	0.0	8.0	12.7	-0.1	35.1
36585	10MP7YWBM3KQA4E	14.5	-0.4	9.9	12.7	-1.6	35.1
36586	24MP7MYZKX4XW2L	14.5	-0.4	8.8	10.4	1.8	35.1
36587	08MP7URX6ERGT2I	14.5	-0.8	13.7	8.5	-0.8	35.1
36588	02MP7CIWA27W76B	14.2	1.5	15.3	4.5	-0.4	35.1
36589	C9MP7CIUU8EYJY8	14.2	0.0	19.4	1.5	0.0	35.1
36590	55MP7UNZ24K7CDA	14.1	3.0	11.1	5.1	1.8	35.1
36591	22MP768L74U51Q6	14.1	1.5	11.8	7.4	0.3	35.1
36592	02MP74TLAFRIVXX	14.1	1.1	15.6	5.5	-1.2	35.1
36593	24MP7RCCUU6AR15	14.1	1.1	9.6	7.4	2.9	35.1
36594	26MP78WZWSBV7K1	14.1	1.1	7.3	8.9	3.7	35.1
36595	17MP7U3M6HZKFT4	14.1	-0.4	11.8	8.5	1.1	35.1
36596	C6MP7XHP26ICTCE	13.7	1.1	11.5	4.0	4.8	35.1
36597	22MP7MT8J3KI61P	13.7	1.1	9.2	10.8	0.3	35.1
36598	18MP7WDTEWY2LNP	13.7	1.1	7.7	10.8	1.8	35.1
36599	26MP73XNCDDPMPT	13.7	1.1	7.7	7.4	5.2	35.1
36600	31MP7VMPDYE2Y3H	13.3	1.1	14.1	5.1	1.5	35.1
36601	C6MP7H4BNHYUV47	12.9	3.0	13.4	5.9	-0.1	35.1
36602	04MP7DX52BKFB7Y	12.7	1.5	11.9	9.0	0.0	35.1
36603	02MP782CAXU8DCV	12.7	0.0	15.3	7.5	-0.4	35.1
36604	18MP7TU5LUNY653	12.7	0.0	13.8	8.6	0.0	35.1
36605	53MP77VZZZQE483	12.7	0.0	11.2	8.6	2.6	35.1
36606	28MP78MD3T4QBAL	12.6	-0.4	8.8	11.2	2.9	35.1
36607	46MP7YVCTMJFWDE	12.3	3.0	4.1	13.1	2.6	35.1
36608	46MP7BDSUB1IILY	12.2	3.0	8.5	7.0	4.4	35.1
36609	C6MP73NK1KTY2IK	12.2	3.0	6.6	10.4	2.9	35.1
36610	19MP76L2LW1JBG3	11.6	0.0	9.3	5.2	9.0	35.1
36611	11MP7BQISNPTFBZ	11.1	1.5	11.8	10.4	0.3	35.1
36612	26MP7RZZ8X2I283	10.7	1.1	16.0	6.6	0.7	35.1

36613	17MP7UESQ81XLP4	10.3	3.0	15.6	6.6	-0.4	35.1
36614	26MP78F8N6JCUNC	10.0	1.1	13.7	7.0	3.3	35.1
36615	49MP7V6HAFHZYRY	9.7	0.0	17.2	8.2	0.0	35.1
36616	31MP7GPR4MBE766	9.5	1.1	7.7	10.8	6.0	35.1
36617	55MP7PT5HN8DVC4	9.3	1.5	13.8	10.5	0.0	35.1
36618	02MP77XSAY4QXGR	9.3	-0.4	9.7	12.0	4.5	35.1
36619	18MP7B865IU6I38	7.7	-0.4	12.6	12.7	2.5	35.1
36620	26MP7QPPW6V5NB	7.3	1.1	10.7	9.3	6.7	35.1
36621	C5MP7VQJTD4QQLZ	7.1	1.5	7.4	13.1	6.0	35.1
36622	31MP7XQRNJCE8G1	6.9	-0.4	15.6	7.8	5.2	35.1
36623	49MP78V38GS7A15	6.7	1.5	7.8	11.6	7.5	35.1
36624	10MP766SEQ2YKZU	6.5	0.0	16.0	12.3	0.3	35.1
36625	26MP7QJ4ZW24NNX	24.7	1.5	4.4	0.7	3.7	35.0
36626	C6MP7LICQK5KF5Y	23.6	0.0	6.3	6.7	-1.6	35.0
36627	15MP711QFPLCMRA	23.2	1.5	1.4	5.2	3.7	35.0
36628	53MP7TWTEKFQ855	23.2	0.0	-0.1	8.6	3.3	35.0
36629	04MP7DSZMCLGAP8	22.8	-0.8	2.7	8.9	1.4	35.0
36630	18MP7BV6KPSDF2K	21.3	1.1	11.9	1.1	-0.4	35.0
36631	40MP7TCT5FSG3Y1	21.3	-0.4	13.4	0.7	0.0	35.0
36632	27MP73ZFX3XPS83	20.9	1.5	13.4	-0.4	-0.4	35.0
36633	28MP7JQW2Z4R1V8	20.6	-0.4	12.3	0.3	2.2	35.0
36634	22MP74T6N8LAA6L	20.5	1.5	9.9	0.2	2.9	35.0
36635	17MP7S3FUF1KPAP	20.2	-0.4	8.5	7.1	-0.4	35.0
36636	22MP712RWRBT36I	20.2	-0.4	7.4	6.0	1.8	35.0
36637	31MP7865D7GJ1DV	19.8	1.5	8.9	5.6	-0.8	35.0
36638	29MP7758GRUB2RS	19.8	1.5	7.8	5.2	0.7	35.0
36639	09MP734ND33YCCE	19.5	1.1	6.6	6.7	1.1	35.0
36640	C6MP715VJI8WWLJ	19.5	-0.4	9.2	6.7	0.0	35.0
36641	21MP7IXR224UWU1	19.4	0.0	7.4	6.7	1.5	35.0
36642	18MP7XK7NTDBZUE	19.1	1.5	3.3	11.2	-0.1	35.0
36643	28MP7G12WZSE4WJ	18.7	3.0	14.5	-0.4	-0.8	35.0
36644	24MP717M6NP4ENV	18.7	3.0	3.6	10.1	-0.4	35.0
36645	29MP77DFE1SLVGX	18.7	1.5	8.5	6.3	0.0	35.0
36646	53MP7W17QVUZJ5V	18.7	1.1	3.3	10.8	1.1	35.0
36647	03MP7YWFTRJMBJZ	18.7	0.0	9.6	6.7	0.0	35.0
36648	27MP7ZV8LTI28XG	18.6	1.5	10.7	6.6	-2.4	35.0
36649	23MP7X7AL4SP1D4	18.6	1.1	6.5	7.0	1.8	35.0
36650	49MP764J7LXDIIZ	18.3	3.0	8.5	4.1	1.1	35.0
36651	24MP716L1K16MKV	18.3	1.5	11.9	2.6	0.7	35.0
36652	18MP7F3BBELEUUQ	18.3	1.5	7.8	6.7	0.7	35.0
36653	53MP7V5JK2FPYV8	18.3	0.0	15.6	1.1	0.0	35.0
36654	19MP7QB6JG3EVI1	18.3	0.0	11.2	4.4	1.1	35.0
36655	31MP751IPCJDRNU	18.3	0.0	10.8	6.3	-0.4	35.0
36656	19MP7XADAB5U1E8	18.3	0.0	10.8	1.8	4.1	35.0
36657	20MP7Y6YVF81XBF	17.9	0.0	8.9	8.6	-0.4	35.0
36658	30MP7TAY3N5AXQZ	17.5	1.1	11.8	4.7	-0.1	35.0
36659	19MP7P22IMGADKI	17.5	0.0	6.7	7.1	3.7	35.0
36660	10MP7WHUZFYN1JV	17.5	-0.4	9.7	3.0	5.2	35.0
36661	30MP7QZZGNLQW57	17.2	1.5	8.5	8.2	-0.4	35.0
36662	10MP7NZA2ZIJG7A	17.1	1.5	10.8	5.6	0.0	35.0
36663	46MP7JJZSZ57SMB	17.1	-0.8	8.8	10.8	-0.9	35.0
36664	27MP7MBAHYW16WK	16.8	3.0	7.8	3.3	4.1	35.0
36665	26MP77164NITK6U	16.8	1.5	6.6	5.6	4.5	35.0
36666	31MP73N4K3NCB6L	16.8	1.5	5.9	7.1	3.7	35.0
36667	18MP77PJ6YS6VYM	16.8	0.0	13.7	4.5	0.0	35.0
36668	02MP7Q48ZHWFH5C	16.8	0.0	10.0	8.2	0.0	35.0
36669	31MP7XUZRAJBPB	16.8	0.0	9.7	5.2	3.3	35.0
36670	10MP72QTVJ2F3N5	16.7	3.0	12.2	0.2	2.9	35.0
36671	46MP7RUHGYSHZWW	16.5	0.0	8.5	6.7	3.3	35.0

36672	08MP7YF8DY YE8FL	16.4	1.5	7.4	5.6	4.1	35.0
36673	18MP7I3BYFNHCDB	16.4	1.5	5.9	9.7	1.5	35.0
36674	49MP751Z7ALSGDE	16.4	0.0	15.3	2.2	1.1	35.0
36675	26MP76AFEJYWDVP	16.1	-0.4	5.9	9.3	4.1	35.0
36676	04MP7BLDWQBEJYV	15.7	3.0	8.9	7.8	-0.4	35.0
36677	17MP7NNYHIWCNYK	15.7	1.5	14.9	2.9	0.0	35.0
36678	08MP7QF8RD4ZQFV	15.7	0.0	13.4	6.3	-0.4	35.0
36679	20MP7NZX3QXLNB7	15.7	-0.4	13.8	6.7	-0.8	35.0
36680	08MP7KIWLMGC1U2	15.3	1.5	13.0	5.6	-0.4	35.0
36681	10MP7JVLDBVDF4R	15.3	0.0	13.8	6.3	-0.4	35.0
36682	14MP7GTB88KUAWV	15.3	0.0	7.4	10.8	1.5	35.0
36683	18MP7KQGRXRG56H	15.3	-0.4	9.3	9.7	1.1	35.0
36684	46MP78DMZ4LKPZJ	15.3	-0.4	8.9	11.2	0.0	35.0
36685	19MP7HFNWE2BU5C	14.9	1.5	8.9	6.0	3.7	35.0
36686	10MP7A6LQ4E6LN3	14.9	1.5	8.9	5.6	4.1	35.0
36687	40MP7L2PNXA12RP	14.9	1.5	8.2	3.7	6.7	35.0
36688	23MP7I8R1FS8ZWD	14.9	0.0	13.8	7.1	-0.8	35.0
36689	18MP71QJYQNKIJZ	14.8	1.5	12.2	8.9	-2.4	35.0
36690	15MP7CRTVGUDDAL	14.8	0.0	10.7	8.9	0.6	35.0
36691	01MP7BRKCY5A82	14.5	1.5	10.4	7.1	1.5	35.0
36692	34MP7CNCHM1GDF8	14.5	0.0	12.7	7.8	0.0	35.0
36693	31MP7U5BJ3F1GF4	14.5	0.0	9.7	4.8	6.0	35.0
36694	11MP71YKDYURY5N	14.2	1.5	11.5	4.8	3.0	35.0
36695	28MP7RRR MATU48H	14.2	1.1	9.3	9.7	0.7	35.0
36696	02MP7XB1ZBZICE5	14.2	-0.4	2.1	16.1	3.0	35.0
36697	C6MP7IF86DVXWRI	14.1	3.0	10.3	8.5	-0.9	35.0
36698	03MP78PUK1W8G2P	14.1	1.5	16.4	3.0	0.0	35.0
36699	C5MP76UKU5IP1I1	14.1	0.0	8.2	8.6	4.1	35.0
36700	03MP7WJ6CG8GC4E	13.8	1.5	13.8	4.8	1.1	35.0
36701	03MP7T4LGR4D4BE	13.8	1.1	8.9	11.2	0.0	35.0
36702	21MP7QFL8IYWBCM	13.8	-0.4	13.4	8.2	0.0	35.0
36703	26MP7Z7TZWP1IPE	13.4	1.5	15.7	4.8	-0.4	35.0
36704	40MP76JSJQS57IS	13.4	-0.4	14.2	4.8	3.0	35.0
36705	30MP7AAVFH8WTDX	13.3	-0.8	9.9	10.4	2.2	35.0
36706	10MP7MCF7Y8WZZ8	13.0	0.0	12.3	8.6	1.1	35.0
36707	02MP7PR44ZD8BK4	13.0	0.0	6.3	7.5	8.2	35.0
36708	23MP751A2JQZQC6	12.7	1.5	11.1	9.7	0.0	35.0
36709	20MP7YXU54IEB6W	12.7	1.5	5.1	11.6	4.1	35.0
36710	02MP7KU8JE1J6PP	12.6	1.5	13.1	6.0	1.8	35.0
36711	53MP7Y43ZHDLUBJ	12.6	1.5	10.8	10.1	0.0	35.0
36712	31MP7FBYJC8ICY1	12.3	3.0	8.9	8.6	2.2	35.0
36713	27MP7LMSNZY4ZPW	12.2	1.1	10.3	8.9	2.5	35.0
36714	28MP7GZZX6NAY8Q	11.9	1.5	8.9	6.7	6.0	35.0
36715	04MP7D1T67K1RGY	11.9	1.5	6.6	9.0	6.0	35.0
36716	34MP7JXQBXPXQW4	11.9	1.1	3.3	11.6	7.1	35.0
36717	55MP77R7ML17VTP	11.9	0.0	14.9	8.6	-0.4	35.0
36718	18MP7MDZMAD1LI5	11.9	0.0	12.3	10.8	0.0	35.0
36719	18MP7FRV1BD64VY	11.9	0.0	8.9	12.0	2.2	35.0
36720	26MP7FKSZR8AWCT	11.9	-0.4	12.3	10.5	0.7	35.0
36721	53MP72J5RP8PWDY	11.8	3.0	12.2	4.7	3.3	35.0
36722	46MP7615REZMUK3	11.5	0.0	7.4	10.1	6.0	35.0
36723	28MP7LCE4LYVPXL	11.2	1.5	14.5	8.2	-0.4	35.0
36724	01MP7DS74WF68CW	11.2	0.0	13.4	9.3	1.1	35.0
36725	39MP77BRT645VMP	11.1	3.0	8.0	12.3	0.6	35.0
36726	15MP7BZTXHQKXQC	11.1	1.1	9.9	8.5	4.4	35.0
36727	33MP7VDDWHRRU27	10.8	3.0	14.5	3.7	3.0	35.0
36728	26MP7UFBQYZAUQM	10.8	-0.4	5.5	10.1	9.0	35.0
36729	03MP7MT7DRPDLM1	10.4	0.0	13.8	11.2	-0.4	35.0
36730	53MP7BK7GAYNNEK	10.4	0.0	10.0	14.6	0.0	35.0

36731	31MP7VTWP34ZPNE	10.3	3.0	9.9	9.3	2.5	35.0
36732	22MP7587BTBEI4V	10.3	1.1	13.7	10.4	-0.5	35.0
36733	02MP7KQ354Z2VX8	10.3	1.1	10.7	10.4	2.5	35.0
36734	22MP7MMISC5PQUM	10.3	1.1	10.3	10.4	2.9	35.0
36735	18MP7BFJUC5FE1B	10.3	1.1	8.8	14.2	0.6	35.0
36736	30MP7DR4Z3AA12F	10.0	1.5	8.9	13.1	1.5	35.0
36737	18MP7N6TA453CDW	10.0	0.0	12.7	11.2	1.1	35.0
36738	C6MP7VN46ZUBVPL	10.0	0.0	12.3	11.2	1.5	35.0
36739	53MP78GM3LWT6FN	9.9	3.0	14.1	6.6	1.4	35.0
36740	C5MP7JDDSNL1US2	9.9	-0.4	15.6	6.6	3.3	35.0
36741	02MP7462X554265	9.9	-0.4	14.5	8.5	2.5	35.0
36742	03MP7BX8K7Z4L6P	9.3	3.0	8.5	12.7	1.5	35.0
36743	10MP77TQU5N6M2F	9.3	1.5	17.2	4.8	2.2	35.0
36744	39MP7LFTKX333TJ	9.3	1.5	15.3	8.9	0.0	35.0
36745	26MP7F7TZ1VSCW3	9.3	-0.4	14.9	10.1	1.1	35.0
36746	18MP7WCBENEZU32	8.5	-0.4	17.6	9.3	0.0	35.0
36747	26MP73UZB76LL1G	8.4	1.5	8.4	12.3	4.4	35.0
36748	03MP7RB88A2FAXH	7.7	1.5	6.7	10.1	9.0	35.0
36749	26MP7SVTXVZD11F	7.2	1.1	8.8	12.7	5.2	35.0
36750	11MP7XJFLFPB6K5	7.0	0.0	13.4	14.6	0.0	35.0
36751	24MP7R3MUH4FRQK	5.6	0.0	15.6	14.2	-0.4	35.0
36752	20MP7KQCM6Y1FJM	2.5	1.5	10.8	16.1	4.1	35.0
36753	40MP7BUG4Q8ZPUU	24.3	1.5	-0.9	7.8	2.2	34.9
36754	53MP7CMB8CJDPYH	23.6	1.1	3.2	7.0	0.0	34.9
36755	18MP77TFBGH7UK6	23.2	1.5	3.6	6.3	0.3	34.9
36756	17MP7TQWM7ZPNIZ	22.8	1.5	7.4	1.0	2.2	34.9
36757	46MP7HV6CIGUDWM	22.8	-0.4	5.2	6.7	0.6	34.9
36758	02MP7M6XQJJNWQE	22.4	1.5	7.4	2.5	1.1	34.9
36759	26MP7L1PIGT7HEV	22.4	1.1	9.9	-2.9	4.4	34.9
36760	08MP7UYYF5HTMBD	21.7	1.5	4.4	5.9	1.4	34.9
36761	10MP7KYTIUS3KB2	21.7	-0.4	8.1	5.9	-0.4	34.9
36762	08MP75BH7WQHB2W	21.3	0.0	5.1	5.9	2.6	34.9
36763	C6MP78I6MRL57FZ	21.3	-0.4	6.6	4.8	2.6	34.9
36764	20MP7S5J4L1GAMY	21.0	0.0	3.9	5.9	4.1	34.9
36765	19MP7GZVEG75SSL	20.9	-0.4	8.5	4.8	1.1	34.9
36766	02MP7VLJ4GACI5F	20.6	1.5	4.7	5.9	2.2	34.9
36767	31MP7HHCEE5AF1A	20.5	3.0	8.0	2.8	0.6	34.9
36768	03MP7S3GL4UV5TF	20.5	3.0	6.1	6.6	-1.3	34.9
36769	15MP7PMRZM7HGT4	20.5	0.0	6.7	4.4	3.3	34.9
36770	53MP7V78T271H3M	20.5	-0.4	10.4	4.4	0.0	34.9
36771	26MP7S8X77VI4G4	20.2	3.0	2.4	7.8	1.5	34.9
36772	09MP7A53UL71KIR	20.2	1.5	5.1	7.8	0.3	34.9
36773	02MP7AVDJ1VUBQD	20.2	-0.4	5.9	5.9	3.3	34.9
36774	14MP7FK6EQ4L1V3	19.8	3.0	2.1	10.1	-0.1	34.9
36775	15MP7RQK8YSN3N2	19.8	1.5	14.5	-0.1	-0.8	34.9
36776	08MP7FD8QG7H3XZ	19.8	1.5	10.4	2.5	0.7	34.9
36777	18MP711B1XAX11Q	19.8	1.5	6.2	7.1	0.3	34.9
36778	26MP7N3GUEXWIGV	19.4	1.5	10.4	1.8	1.8	34.9
36779	03MP7JD7YJRKE7M	19.4	1.1	8.2	5.9	0.3	34.9
36780	18MP774MXDXGPPG	19.1	-0.8	-0.6	14.2	3.0	34.9
36781	C6MP7617ASA8MKX	19.0	-0.8	11.5	0.0	5.2	34.9
36782	23MP7SEN3SBGXAP	18.7	1.5	6.6	4.0	4.1	34.9
36783	29MP7CQBZRYLRJI	18.7	-0.4	9.6	6.7	0.3	34.9
36784	30MP7HJDU1713CC	18.7	-0.4	9.2	6.3	1.1	34.9
36785	40MP7RZ2J5SZIHF	18.3	1.5	13.0	1.8	0.3	34.9
36786	C6MP7XZQLIM4SAA	18.3	0.0	11.5	4.8	0.3	34.9
36787	31MP722NX32RKBC	18.3	0.0	5.1	7.8	3.7	34.9
36788	34MP72NZFQ4UJK3	18.3	0.0	5.1	4.4	7.1	34.9
36789	46MP73BRND4347J	18.3	-0.4	9.2	8.2	-0.4	34.9

36790	15MP7K5GAADY184	17.9	3.0	3.6	6.7	3.7	34.9
36791	28MP72XQ65XK4IX	17.9	0.0	8.5	9.3	-0.8	34.9
36792	21MP787CDHVVTSM	17.9	-0.8	10.4	6.3	1.1	34.9
36793	C7MP7PU38QKBYIF	17.5	3.0	10.8	3.6	0.0	34.9
36794	33MP7PUX8R5G2KN	17.5	1.5	10.0	1.8	4.1	34.9
36795	18MP7EPPH6HJQCM	17.5	1.5	9.2	6.7	0.0	34.9
36796	02MP7J2TIEYARTN	17.2	-0.4	10.0	7.4	0.7	34.9
36797	40MP73SUAUYYTEC	16.8	1.5	8.9	7.0	0.7	34.9
36798	28MP7ENLBMSXQQG	16.8	1.5	4.7	7.8	4.1	34.9
36799	31MP74LV7Q5JXSG	16.8	1.1	10.0	5.6	1.4	34.9
36800	55MP7P7VK8ITTD	16.8	0.0	4.0	5.9	8.2	34.9
36801	02MP74B53871BTK	16.8	-0.4	6.2	12.0	0.3	34.9
36802	31MP727TVUBIHU5	16.7	-0.8	8.0	10.4	0.6	34.9
36803	08MP7RKL7TIC7YM	16.4	1.5	11.5	6.3	-0.8	34.9
36804	C7MP76KPLNFIRTZ	16.4	1.5	8.4	8.6	0.0	34.9
36805	24MP7UQX6IAZ4MD	16.4	1.5	5.1	4.8	7.1	34.9
36806	23MP7YZGKCNPLA5	16.4	-0.4	10.7	7.1	1.1	34.9
36807	04MP78NWBSSHASE	16.0	1.5	11.5	5.2	0.7	34.9
36808	03MP7CJ2I688HKS	16.0	1.1	13.8	5.2	-1.2	34.9
36809	53MP7MHPU2GRLA6	16.0	0.0	7.7	7.1	4.1	34.9
36810	01MP7K5HT73LBY3	15.7	1.5	7.0	10.4	0.3	34.9
36811	18MP77QNP1I1JV7	15.7	1.1	7.3	9.7	1.1	34.9
36812	28MP77GA2HGZBPD	15.6	1.5	14.1	4.1	-0.4	34.9
36813	30MP745SK7AP7Q3	15.6	1.5	3.2	10.5	4.1	34.9
36814	20MP7P4L578VV4W	15.3	0.0	8.1	11.2	0.3	34.9
36815	02MP74855FXPLZX	15.3	0.0	7.3	12.7	-0.4	34.9
36816	C5MP7SSDZ8I7WEQ	14.9	0.0	8.5	6.7	4.8	34.9
36817	08MP73XLWNHYARB	14.9	-0.4	5.5	12.7	2.2	34.9
36818	26MP7MUNGIADGTW	14.8	1.1	9.9	10.4	-1.3	34.9
36819	26MP7ZBEGPIGZSB	14.5	1.5	10.8	9.7	-1.6	34.9
36820	31MP74MY7VE5ZQW	14.5	1.5	10.4	6.3	2.2	34.9
36821	19MP7X2W1AK4ZQG	14.5	1.5	4.7	7.1	7.1	34.9
36822	34MP7Q5I783GFQ2	14.5	1.5	3.2	11.6	4.1	34.9
36823	23MP745AY8DXQ8M	14.5	1.1	13.8	5.9	-0.4	34.9
36824	18MP7H3JCGMUITW	14.5	1.1	12.3	5.9	1.1	34.9
36825	14MP7KVG8F6JNS2	14.5	1.1	8.5	6.3	4.5	34.9
36826	26MP7HJ87P4EFR3	14.5	0.0	14.5	6.3	-0.4	34.9
36827	C6MP7CK4HMSAZX3	14.5	0.0	12.7	5.1	2.6	34.9
36828	26MP7MPY24KRNP4	14.2	0.0	14.5	7.4	-1.2	34.9
36829	17MP74LHH41Z6MQ	14.2	0.0	9.6	12.7	-1.6	34.9
36830	49MP7XPGG6IL5LU	14.1	0.0	11.5	6.7	2.6	34.9
36831	11MP7VPS7VQIRHK	13.8	1.5	11.5	7.4	0.7	34.9
36832	23MP7E138HJDDPE	13.8	0.0	2.8	16.1	2.2	34.9
36833	49MP7MFED674J8Y	13.4	3.0	7.0	12.7	-1.2	34.9
36834	31MP7XS3U8TVC4M	13.4	1.5	11.9	7.4	0.7	34.9
36835	28MP7DBC34U76LU	13.4	0.0	16.0	4.0	1.5	34.9
36836	18MP7KLPP2T87C1	13.4	0.0	14.5	7.0	0.0	34.9
36837	26MP7UJ2HZEHZ2Y	13.4	0.0	12.6	9.7	-0.8	34.9
36838	31MP7FM1Z8RM5UW	13.4	0.0	9.6	5.2	6.7	34.9
36839	18MP71WV6Y25QSX	13.4	0.0	8.1	11.6	1.8	34.9
36840	17MP7R7ZNP3G5EF	13.4	0.0	6.2	13.1	2.2	34.9
36841	24MP74DXTEVIGXC	13.4	-0.4	14.9	7.4	-0.4	34.9
36842	03MP7VJGLG33WKQ	13.4	-0.4	6.6	9.7	5.6	34.9
36843	19MP7XSXV11EHPY	13.3	0.0	7.4	10.1	4.1	34.9
36844	02MP7W1QGMNY2AA	13.0	3.0	5.1	10.1	3.7	34.9
36845	40MP77UJU2QVCAQ	13.0	1.5	13.4	7.0	0.0	34.9
36846	20MP7BYB48W7LVP	13.0	1.1	13.4	6.7	0.7	34.9
36847	04MP72DNF5XZ8C6	13.0	-0.4	4.7	18.0	-0.4	34.9
36848	26MP7W74EMIDAYV	12.9	3.0	13.7	4.7	0.6	34.9

36849	19MP7GUXZB3A8NL	12.9	1.1	11.8	8.5	0.6	34.9
36850	55MP7CQ6NB6VAJP	12.6	1.5	13.4	4.8	2.6	34.9
36851	53MP71AKXZWPZUF	12.6	0.0	9.3	11.2	1.8	34.9
36852	53MP72RR18284JL	12.6	-0.4	11.5	11.2	0.0	34.9
36853	03MP7DW5SR5LDZW	11.9	1.5	14.1	7.8	-0.4	34.9
36854	28MP7F3JNH7CFP	11.9	0.0	10.3	12.7	0.0	34.9
36855	04MP7RLG1WB7U1C	11.5	1.5	6.6	11.2	4.1	34.9
36856	49MP7J336F12ED8	11.5	0.0	12.2	11.2	0.0	34.9
36857	03MP7UPW37EZTUH	11.5	-0.4	11.9	10.1	1.8	34.9
36858	22MP7CXMN7I5X5X	11.1	-0.4	13.0	11.2	0.0	34.9
36859	09MP73CGVYDMGVD	11.0	1.1	15.6	2.8	4.4	34.9
36860	31MP73UAK4PM5X4	11.0	-0.8	13.7	6.6	4.4	34.9
36861	C6MP7SZ4YJWB7YG	10.8	0.0	8.1	12.3	3.7	34.9
36862	55MP7T8R8GPL28Q	10.7	1.5	10.8	11.2	0.7	34.9
36863	20MP72DPEYNGECB	10.0	3.0	7.7	13.1	1.1	34.9
36864	04MP7Q56H76XCBB	10.0	1.1	14.1	8.6	1.1	34.9
36865	27MP7ZY6YBJAPK5	10.0	0.0	18.3	7.4	-0.8	34.9
36866	20MP71KSBZEW27U	10.0	0.0	10.0	8.2	6.7	34.9
36867	24MP72JG53Q6ZNH	10.0	-0.4	12.6	11.6	1.1	34.9
36868	24MP7IMI7MFWJJK	10.0	-0.4	7.0	10.8	7.5	34.9
36869	27MP78GSVVFZVFEQ	9.7	-0.4	9.2	12.3	4.1	34.9
36870	C5MP76JFAUUTGUR	9.6	3.0	6.2	13.1	3.0	34.9
36871	C6MP7R4P5WDEFX2	9.6	1.5	13.4	7.8	2.6	34.9
36872	40MP7JXGUHWEXIH	9.2	-0.4	9.3	10.8	6.0	34.9
36873	C7MP7EJ6VSV2WVM	8.9	1.1	11.1	13.1	0.7	34.9
36874	20MP7U3ARNU7BSY	8.9	0.0	17.9	7.0	1.1	34.9
36875	40MP7AVF7873IWD	8.5	1.5	11.1	11.2	2.6	34.9
36876	27MP7QQAQDVSAX	8.4	3.0	9.7	11.6	2.2	34.9
36877	19MP7C1UX3RZ4NH	8.1	0.0	13.4	9.7	3.7	34.9
36878	15MP78LJYBNZQGX	7.8	0.0	12.2	10.8	4.1	34.9
36879	02MP7ABMZJAG8FQ	7.8	-0.4	12.2	11.2	4.1	34.9
36880	31MP7U4Z47M76UE	7.0	1.5	14.2	9.3	2.9	34.9
36881	02MP7LLT42UG767	4.7	1.5	21.3	7.4	0.0	34.9
36882	33MP78I6X32Y7PF	4.7	0.0	18.7	8.9	2.6	34.9
36883	19MP76KRAVRSZYZ	2.4	1.5	20.2	8.6	2.2	34.9
36884	09MP7A82TQ2Y5QT	28.1	1.1	5.6	0.0	0.0	34.8
36885	01MP743GAKJVS42	24.0	1.5	3.3	6.0	0.0	34.8
36886	02MP77GUJUKEY2E	22.4	1.1	8.9	4.0	-1.6	34.8
36887	24MP7DICBURUBL4	22.1	3.0	6.6	0.2	2.9	34.8
36888	23MP7BQJXX5CZ5F	21.7	0.0	2.4	8.9	1.8	34.8
36889	14MP7UPNFKK8QQX	21.3	1.1	4.7	5.5	2.2	34.8
36890	40MP77184KL6RQT	20.9	-0.4	-0.5	8.5	6.3	34.8
36891	10MP7KVSD6XHEUZ	20.5	1.1	4.7	5.9	2.6	34.8
36892	34MP7RSIJUMHS3Z	20.2	1.5	0.1	10.8	2.2	34.8
36893	23MP7PJPS1GRITN	20.2	0.0	5.6	6.0	3.0	34.8
36894	39MP7Z3YZZMKSXZ	19.4	3.0	5.8	4.8	1.8	34.8
36895	10MP7FF5SCBPBDT	19.4	1.5	4.7	9.7	-0.5	34.8
36896	14MP77INGIZ72TR	19.4	0.0	8.4	7.0	0.0	34.8
36897	18MP71NH6BT72N2	19.4	-0.4	7.3	8.9	-0.4	34.8
36898	09MP7WNSU6EQ75B	19.0	1.5	8.1	4.8	1.4	34.8
36899	39MP7GJQU7KXXRV	19.0	1.5	6.2	2.9	5.2	34.8
36900	31MP7UWLTZGPVLN	18.6	-0.8	8.5	9.3	-0.8	34.8
36901	29MP7D3LZIY78XI	18.3	-0.8	3.2	8.9	5.2	34.8
36902	02MP7Z5714DDSIIE	17.9	3.0	8.5	7.0	-1.6	34.8
36903	C6MP74Y6HWTBBGQ	17.9	0.0	4.7	8.5	3.7	34.8
36904	15MP7KVFZCJLMB3	17.9	-0.4	11.1	7.8	-1.6	34.8
36905	15MP7QXU3UL84ZJ	17.9	-0.4	6.2	9.7	1.4	34.8
36906	26MP75MKZQPBNVI	17.9	-0.4	4.3	7.4	5.6	34.8
36907	03MP7C2BRTBGJ2I	17.5	1.5	10.0	5.9	-0.1	34.8

36908	01MP74IVX5C82R4	17.5	1.1	11.5	5.5	-0.8	34.8
36909	26MP7UETX3L73CK	17.5	1.1	8.8	6.7	0.7	34.8
36910	08MP7NPI6LP1SPP	17.5	0.0	11.9	4.8	0.6	34.8
36911	28MP78ZYQTXJZ8D	17.5	-0.4	4.7	11.6	1.4	34.8
36912	22MP7M8UWAXZ6U4	16.8	1.1	8.1	3.2	5.6	34.8
36913	24MP7ZMWF4YJAW2	16.7	0.0	8.5	6.3	3.3	34.8
36914	27MP7YUI7SVWWZZ	16.4	1.5	8.4	10.1	-1.6	34.8
36915	18MP7FYLAZSFHZY	16.4	1.5	4.7	9.3	2.9	34.8
36916	15MP7SGMLZL8DWK	16.4	1.1	6.2	7.0	4.1	34.8
36917	17MP7E7TKYK8U7L	16.4	-0.4	10.7	7.8	0.3	34.8
36918	C5MP76F7WCH5JEZ	16.4	-0.8	10.3	9.3	-0.4	34.8
36919	26MP7MZR83IAM7S	16.0	3.0	8.8	4.8	2.2	34.8
36920	19MP7MB5MWZS1KQ	16.0	1.5	11.9	4.4	1.0	34.8
36921	C5MP77UTVBWRQZV	16.0	1.5	9.6	5.9	1.8	34.8
36922	17MP7VYVALISJ5M	16.0	1.5	6.2	11.6	-0.5	34.8
36923	23MP744W3ZSQA2T	16.0	1.1	14.1	5.6	-2.0	34.8
36924	20MP7CFIYNKBJXA	16.0	1.1	5.1	7.8	4.8	34.8
36925	04MP7HLVSDE1SLH	16.0	0.0	4.3	7.8	6.7	34.8
36926	02MP72FVFBHQFHD5	16.0	-0.4	8.5	4.0	6.7	34.8
36927	23MP76RV1VWY1CV	15.6	1.5	10.7	7.0	0.0	34.8
36928	15MP7VJ28KETZ1D	15.6	1.5	10.0	8.5	-0.8	34.8
36929	C5MP7N8ZB35WBH6	15.3	-0.4	5.8	10.8	3.3	34.8
36930	02MP7CUBU5ATJEW	15.2	1.1	8.1	7.1	3.3	34.8
36931	46MP7JMBKM7WMPH	15.2	0.0	8.1	9.3	2.2	34.8
36932	09MP7ZADEUFLKAT	14.9	3.0	8.4	9.7	-1.2	34.8
36933	19MP76GYPTAA4I	14.9	3.0	7.3	4.0	5.6	34.8
36934	10MP7L32LDZKTTK	14.9	1.5	10.7	8.5	-0.8	34.8
36935	26MP7EQ22YNQXYH	14.9	1.5	7.7	9.3	1.4	34.8
36936	29MP77FA152PQ7S	14.9	1.1	5.4	13.1	0.3	34.8
36937	20MP7QZUQ6TFW86	14.6	0.0	8.6	9.0	2.6	34.8
36938	20MP7UNFDJMUP1R	14.5	3.0	9.6	9.3	-1.6	34.8
36939	53MP754LI7G5JIN	14.5	3.0	6.9	9.7	0.7	34.8
36940	22MP7BRXZ4TEBJJ	14.5	1.5	12.2	5.5	1.1	34.8
36941	24MP7FCSBFTIVYE	14.5	1.5	7.3	10.8	0.7	34.8
36942	18MP7VXAY6MMBUN	14.5	1.1	12.6	5.9	0.7	34.8
36943	02MP7GA878CDNUD	14.5	1.1	11.5	9.3	-1.6	34.8
36944	31MP7N5THWIY442	14.5	1.1	7.7	12.7	-1.2	34.8
36945	18MP7EHGF5CRQ8V	14.5	1.1	7.7	12.7	-1.2	34.8
36946	01MP7BZ4AX1KRA4	14.5	1.1	7.7	9.7	1.8	34.8
36947	04MP7RIXC5JA3F4	14.5	0.0	11.1	8.9	0.3	34.8
36948	31MP7KLK85N8R5T	14.5	-0.4	13.7	7.4	-0.4	34.8
36949	02MP7KXCIP51UPS	14.5	-0.4	9.2	7.8	3.7	34.8
36950	08MP7WU2EKL2C1D	14.2	1.5	13.1	6.0	0.0	34.8
36951	31MP77RERSGQUGG	14.1	1.5	9.2	2.9	7.1	34.8
36952	03MP7Q7CPHTDIKH	14.1	0.0	11.1	5.5	4.1	34.8
36953	11MP7645WN6L2B4	14.1	-0.4	16.4	6.3	-1.6	34.8
36954	03MP761R7X355DP	13.8	1.5	6.1	7.8	5.6	34.8
36955	18MP7L3WQUB6S7B	13.7	1.1	8.8	7.1	4.1	34.8
36956	02MP7PUSHU46IC1	13.7	0.0	9.2	7.8	4.1	34.8
36957	02MP7YXKEBUEJYJ	13.5	0.0	10.1	10.5	0.7	34.8
36958	19MP7SVMBE7SCG2	13.4	1.5	9.6	7.0	3.3	34.8
36959	18MP7QVLM8ACTAM	13.4	1.1	9.6	7.4	3.3	34.8
36960	10MP77PIVE3UKM7	13.3	-0.4	8.5	9.7	3.7	34.8
36961	C9MP7R78GM22IWS	13.1	0.0	14.2	7.5	0.0	34.8
36962	18MP7AH5SIFPXEK	13.0	1.5	10.7	8.5	1.1	34.8
36963	C5MP7ZDZRS3R3BB	13.0	1.5	8.8	7.8	3.7	34.8
36964	22MP7KEATWDVJRW	13.0	1.1	11.9	8.9	-0.1	34.8
36965	04MP7DZAR8TIQ1Y	12.6	3.0	11.5	5.9	1.8	34.8
36966	26MP7TDETJZDVGT	12.6	3.0	9.6	7.4	2.2	34.8

36967	30MP7B1IPDE321F	12.6	1.5	12.6	9.3	-1.2	34.8
36968	31MP7DDJU6EWGYV	12.6	1.5	11.5	7.4	1.8	34.8
36969	22MP7RWFBEDUWDC	12.6	1.1	16.4	5.1	-0.4	34.8
36970	19MP7RGQHYNX7B5	12.6	1.1	8.1	4.4	8.6	34.8
36971	26MP7NA3H8UXGKL	12.6	0.0	13.4	10.4	-1.6	34.8
36972	20MP7XJU1ILJ7EB	12.6	-0.4	11.5	11.2	-0.1	34.8
36973	02MP7HPWSA4Q43H	12.2	1.5	8.8	9.7	2.6	34.8
36974	23MP7GMSSTP1DZV	12.2	-0.4	14.1	9.3	-0.4	34.8
36975	C5MP7VYCMNRG5PY	11.6	0.0	14.6	9.0	-0.4	34.8
36976	02MP7WR5VURXM78	11.5	-0.4	10.3	12.7	0.7	34.8
36977	03MP7E18V5MSEJX	11.5	-0.8	13.4	8.9	1.8	34.8
36978	55MP78BZ5RHLUYT	11.5	-0.8	13.0	9.3	1.8	34.8
36979	26MP7CPGG4PLQZL	11.2	0.0	20.6	3.0	0.0	34.8
36980	C7MP7U3QMKAU4RE	11.2	0.0	15.0	6.0	2.6	34.8
36981	21MP7L8DPSXJ3GE	11.1	3.0	10.7	11.2	-1.2	34.8
36982	55MP7ZPMBQJC56M	11.1	1.5	14.9	5.1	2.2	34.8
36983	21MP77V3K3KWF2J	11.1	1.5	5.4	14.2	2.6	34.8
36984	26MP7VP6QGSNEFA	11.1	0.0	9.2	12.7	1.8	34.8
36985	18MP7CWJMT6SVZ	11.1	-0.4	13.0	10.8	0.3	34.8
36986	55MP7HP65FKINF3	10.7	3.0	16.0	2.5	2.6	34.8
36987	26MP7CGTR21PKLL	10.7	1.1	11.1	11.6	0.3	34.8
36988	46MP7NJ8PINTMDS	10.7	0.0	12.2	6.3	5.6	34.8
36989	22MP7HX7C78TQ1C	10.7	-0.4	16.0	8.9	-0.4	34.8
36990	14MP75174PWLA6F	10.0	3.0	9.6	10.4	1.8	34.8
36991	18MP7CJG2JDG5QA	10.0	-0.4	14.1	10.4	0.7	34.8
36992	26MP7J6QVP61VN5	9.6	1.5	14.1	10.4	-0.8	34.8
36993	55MP7EIQ13K32ZC	9.2	1.1	18.3	5.9	0.3	34.8
36994	26MP72RALMF6QZA	9.2	1.1	11.9	10.4	2.2	34.8
36995	C8MP7NALAWVDAGR	8.8	1.1	16.4	7.8	0.7	34.8
36996	15MP74ZZCFD5SZF	7.7	0.0	10.7	11.2	5.2	34.8
36997	15MP71Y6BA716YE	7.4	-0.4	10.3	12.3	5.2	34.8
36998	03MP7MS5BH8ZAEF	7.3	1.5	13.7	12.3	0.0	34.8
36999	C6MP758IUHHDBK4	6.6	-0.4	14.5	10.8	3.3	34.8
37000	02MP77QE2VV5ABA	6.6	-0.4	8.4	14.6	5.6	34.8
37001	28MP76F2MHLZUVK	5.8	1.1	14.1	14.2	-0.4	34.8
37002	39MP7RG1HFC6JFP	5.8	0.0	10.7	11.2	7.1	34.8
37003	C6MP7UZ3PBDB5HE	26.2	1.5	4.4	0.0	2.6	34.7
37004	04MP78I1TFCW4VQ	24.7	0.0	0.7	7.1	2.2	34.7
37005	04MP7VJHRJ14AFY	22.1	0.0	4.0	5.6	3.0	34.7
37006	21MP7M242UIWIKD	22.1	-0.4	5.2	5.6	2.2	34.7
37007	23MP7ABV8SR3KKC	21.7	0.0	2.9	8.6	1.5	34.7
37008	15MP75Z1SDWHZ8L	21.7	-0.8	5.4	7.0	1.4	34.7
37009	23MP7B6JWDWYQWA	21.3	1.1	5.0	5.5	1.8	34.7
37010	40MP7TV43Y7GKLN	20.9	3.0	3.2	3.2	4.4	34.7
37011	33MP7XX3LYE2BJT	20.9	0.0	11.8	1.7	0.3	34.7
37012	03MP7MYBAW27XGR	20.6	3.0	0.3	9.7	1.1	34.7
37013	28MP7371Y7ADEWX	20.2	1.1	13.4	0.0	0.0	34.7
37014	31MP7BFIERYM1JW	19.8	1.1	5.2	5.6	3.0	34.7
37015	15MP71ZJD4PNUMB	19.8	0.0	9.9	5.1	-0.1	34.7
37016	C6MP7RPL6S7UUYP	19.8	-0.4	10.1	4.1	1.1	34.7
37017	40MP7GWG1D6DPXW	19.0	-0.4	7.3	5.5	3.3	34.7
37018	40MP77JNB4GDT57	18.7	1.5	6.3	5.6	2.6	34.7
37019	18MP76Z5TM7VGHQ	18.7	0.0	10.8	5.2	0.0	34.7
37020	19MP726Y5XPY5NI	18.7	0.0	5.9	7.5	2.6	34.7
37021	24MP7RFVHY1MFRZ	18.7	-0.4	7.1	7.1	2.2	34.7
37022	02MP75NHD4AXTNI	18.6	1.1	3.2	7.0	4.8	34.7
37023	08MP7KWE2M56IK4	18.3	1.5	5.6	8.2	1.1	34.7
37024	C9MP76WMCRWL3CE	18.3	0.0	12.3	4.1	0.0	34.7
37025	18MP7218ZGUG2IZ	17.9	1.1	11.1	4.7	-0.1	34.7

37026	02MP72IKXNESRA1	17.9	0.0	10.1	4.1	2.6	34.7
37027	31MP7HZ2D4C5IXF	17.9	0.0	1.8	7.5	7.5	34.7
37028	17MP7Y5AHCYWGV	17.5	3.0	5.4	5.5	3.3	34.7
37029	19MP763BRVEPKE6	17.5	3.0	2.4	7.0	4.8	34.7
37030	02MP7MQE2MME8Q6	17.5	1.1	6.9	10.8	-1.6	34.7
37031	22MP78AVV3CHNSA	17.5	-0.8	9.2	7.4	1.4	34.7
37032	18MP7TPQZSQBBBZ	17.2	1.1	11.2	2.6	2.6	34.7
37033	26MP7DK3QWRMM6M	17.2	0.0	6.3	8.6	2.6	34.7
37034	28MP7P115CPZXR7	17.1	3.0	5.8	5.5	3.3	34.7
37035	27MP7UDRJAB85VP	17.1	1.1	10.7	6.3	-0.5	34.7
37036	23MP7Z64B5RDPXW	16.8	1.5	10.4	6.0	0.0	34.7
37037	10MP7KS4JHB8M51	16.8	0.0	9.3	8.6	0.0	34.7
37038	18MP7Y7PMSHIKUE	16.8	0.0	6.0	9.7	2.2	34.7
37039	26MP7LY2XVJT6FM	16.7	3.0	4.3	8.9	1.8	34.7
37040	18MP7HZRGWATTE8	16.7	1.1	7.3	10.4	-0.8	34.7
37041	24MP7VfZHUfKc3A	16.0	3.0	5.4	7.0	3.3	34.7
37042	49MP7WMQLC4JCA4	15.7	1.5	12.7	4.8	0.0	34.7
37043	18MP788KL1TPH6I	15.7	0.0	10.8	5.6	2.6	34.7
37044	53MP7LVIBK7M44C	15.7	0.0	8.2	3.7	7.1	34.7
37045	03MP7DM113RL8VM	15.7	0.0	7.8	9.0	2.2	34.7
37046	15MP7SLKKBRQS4J	15.6	0.0	3.5	10.8	4.8	34.7
37047	23MP7KILS56NY4S	15.6	-0.4	9.2	8.9	1.4	34.7
37048	20MP7SHTD5AE7BL	15.3	3.0	9.7	4.5	2.2	34.7
37049	29MP7PFH8F3X8WU	15.3	1.5	12.7	5.2	0.0	34.7
37050	31MP7UCVHT7U4TD	15.3	0.0	11.6	4.1	3.7	34.7
37051	C5MP72NRVIMVCW	15.2	1.1	9.2	7.0	2.2	34.7
37052	18MP7N11QTM6N2G	15.2	-0.4	8.8	5.9	5.2	34.7
37053	10MP72AXFWGZ6GG	14.9	1.1	11.8	5.1	1.8	34.7
37054	23MP78AQ3ASSFAW	14.8	3.0	8.1	7.4	1.4	34.7
37055	27MP782SSFBLU5W	14.6	3.0	9.3	7.8	0.0	34.7
37056	15MP7BPI7NMVKSP	14.6	0.0	12.7	7.8	-0.4	34.7
37057	20MP7U2QYKVRUEX	14.5	1.5	12.2	5.1	1.4	34.7
37058	26MP7J1YPPLYXIQ	14.5	1.5	11.8	7.0	-0.1	34.7
37059	10MP7ZD448L46W7	14.5	1.1	10.3	7.0	1.8	34.7
37060	C5MP78ZMIHN16KT	14.5	1.1	8.4	8.5	2.2	34.7
37061	30MP782ZCB1B4G2	14.2	3.0	14.2	3.3	0.0	34.7
37062	55MP7EIP4NJ17KX	14.2	0.0	10.8	7.5	2.2	34.7
37063	02MP7I16MDQC35Q	14.1	1.1	10.3	5.5	3.7	34.7
37064	39MP7SCL8DCESCG	14.1	1.1	8.4	10.4	0.7	34.7
37065	33MP7NCXLUH5QBA	14.1	0.0	20.6	0.0	0.0	34.7
37066	18MP7XWRESJ3C8I	13.8	1.5	5.6	8.2	5.6	34.7
37067	11MP76K41LWANFL	13.8	0.0	13.8	4.1	3.0	34.7
37068	22MP721CXTHXQ46	13.8	-0.4	8.4	8.5	4.4	34.7
37069	03MP7F2WKJG5JR1	13.7	0.0	8.8	9.7	2.5	34.7
37070	C7MP7LPXW4F48R4	13.7	-0.8	9.6	9.3	2.9	34.7
37071	27MP7LIWBM4N7KJ	13.4	3.0	11.1	4.7	2.5	34.7
37072	19MP77SIXPEDT8E	13.4	1.5	10.1	10.1	-0.4	34.7
37073	26MP7PR1Y1RIQQ5	13.4	0.0	5.2	8.6	7.5	34.7
37074	27MP7JQAQGC3P5G	13.3	1.1	9.2	10.4	0.7	34.7
37075	46MP7XWPZ8ADPKH	13.0	1.5	12.6	7.0	0.6	34.7
37076	04MP7UGS2ZI235M	12.7	0.0	10.8	9.7	1.5	34.7
37077	08MP72ISPLMGZAI	12.7	0.0	4.4	8.6	9.0	34.7
37078	40MP7KFLJUHLF3D	12.6	3.0	11.8	6.6	0.7	34.7
37079	14MP7TJ3MZT2SM8	12.3	1.5	12.7	8.2	0.0	34.7
37080	C6MP7IPDJXWQB1V	12.3	0.0	12.3	10.1	0.0	34.7
37081	30MP7ULQVWP1A5R	12.3	-0.4	10.8	12.0	0.0	34.7
37082	02MP7DUSLN4WFRH	12.0	0.0	9.3	11.2	2.2	34.7
37083	20MP7ZI74WSS211	11.9	0.0	15.7	7.1	0.0	34.7
37084	17MP7E2DUY1GWFJ	11.8	3.0	12.6	7.4	-0.1	34.7

37085	24MP7CUH56PCXXB	11.8	3.0	11.5	8.5	-0.1	34.7
37086	10MP7L1ANKX2IMG	11.8	1.5	13.0	5.1	3.3	34.7
37087	20MP7JY7CQIF7P5	11.8	1.5	6.9	12.3	2.2	34.7
37088	03MP7RBXIPLCDC2	11.8	0.0	12.2	7.4	3.3	34.7
37089	20MP71MMNPYVZNG	11.6	0.0	14.2	8.6	0.3	34.7
37090	24MP7GB86ITJXRS	11.5	1.5	11.8	3.6	6.3	34.7
37091	04MP71RTIBWC3RP	10.8	0.0	12.7	11.6	-0.4	34.7
37092	22MP7NML74YMF3Q	10.5	1.5	8.9	8.2	5.6	34.7
37093	11MP7AZ4ZFG7IPB	10.3	1.5	9.6	8.9	4.4	34.7
37094	04MP7JGMX6EAV4E	10.1	1.5	11.9	9.7	1.5	34.7
37095	34MP7FVS5MIAW3A	9.9	-0.4	16.0	5.5	3.7	34.7
37096	C8MP7MYDXZL75JU	9.3	1.5	17.9	0.0	6.0	34.7
37097	C6MP73AUATSSXL5	8.9	0.0	15.3	10.5	0.0	34.7
37098	02MP7VVTQLX2PCN	8.9	0.0	14.2	11.6	0.0	34.7
37099	18MP73S4E5DY6RZ	8.9	0.0	12.7	10.5	2.6	34.7
37100	22MP7WVFXPLTTY	8.8	3.0	13.7	8.5	0.7	34.7
37101	14MP7X1M2WXTB6W	8.8	1.5	19.4	6.6	-1.6	34.7
37102	29MP7W6RV664NDV	8.8	0.0	12.2	12.7	1.0	34.7
37103	C7MP7LNADAGLM6L	8.2	1.5	7.8	11.6	5.6	34.7
37104	20MP7CKKS7GCZN6	7.3	1.5	15.6	12.3	-2.0	34.7
37105	53MP778DZL5D4UX	7.3	-0.4	12.2	12.3	3.3	34.7
37106	26MP76TNT3QVK2U	7.0	1.1	8.0	10.4	8.2	34.7
37107	02MP758I4BU56LE	6.9	1.1	13.7	12.7	0.3	34.7
37108	03MP7IPML35EDIH	6.7	0.0	18.3	9.7	0.0	34.7
37109	26MP7LSJQQVLBYQ	5.0	1.1	15.6	10.4	2.6	34.7
37110	28MP7BI3A7HYGCY	23.2	1.5	5.1	3.7	1.1	34.6
37111	24MP7E2ZJJPZEQ3	22.8	1.1	7.3	2.8	0.6	34.6
37112	31MP7NEWITVHWDS	22.4	3.0	4.6	5.5	-0.9	34.6
37113	31MP7XLKEHZ5KY4	22.1	1.1	5.9	1.4	4.1	34.6
37114	20MP7PQA31C8JD8	21.7	1.5	7.3	4.1	0.0	34.6
37115	15MP7VENPCYFNQU	21.7	0.0	3.7	9.3	-0.1	34.6
37116	53MP7VZ61Q6MMRQ	20.2	1.1	5.5	7.8	0.0	34.6
37117	18MP7PNRK4ZZ6CC	19.8	1.5	9.7	5.2	-1.6	34.6
37118	31MP7PSDY6BPV2K	19.8	0.0	4.4	9.3	1.1	34.6
37119	11MP7W2N2R76RKI	19.8	-0.4	2.9	7.1	5.2	34.6
37120	11MP7LR7M13XNSY	19.0	1.5	4.6	8.5	1.0	34.6
37121	21MP7LVTXKS1SPX	19.0	-0.8	5.0	6.6	4.8	34.6
37122	04MP7N24H2MMCHR	18.7	1.5	10.3	4.1	0.0	34.6
37123	17MP7AV6SR6WSSP	18.7	-0.8	6.2	10.5	0.0	34.6
37124	39MP7LU34TMWY3T	18.6	3.0	9.9	4.0	-0.9	34.6
37125	40MP7C8L5WFIRYB	18.3	0.0	5.9	7.5	2.9	34.6
37126	21MP7DJYWPT2I7X	18.3	0.0	1.4	10.8	4.1	34.6
37127	27MP75AS8TMN6DL	17.9	1.5	5.5	9.7	0.0	34.6
37128	C5MP7KJS4U7IVVE	17.9	1.1	13.4	3.0	-0.8	34.6
37129	18MP7PWZR4LD6GE	17.9	0.0	14.5	2.2	0.0	34.6
37130	C5MP7LPMMF51KKT	17.9	-0.4	12.3	4.8	0.0	34.6
37131	40MP7E61GHY4QD8	17.9	-0.4	6.3	8.6	2.2	34.6
37132	49MP7AFX2SE4LUG	17.5	0.0	12.3	3.7	1.1	34.6
37133	15MP76GVV3EJ1C2	17.2	3.0	7.0	2.6	4.8	34.6
37134	26MP7JL8FUQ52LF	17.2	1.5	7.0	8.9	0.0	34.6
37135	33MP77642JUJFMH	17.2	1.1	10.8	2.2	3.3	34.6
37136	10MP7TVIGT5NCLA	17.2	0.0	8.5	4.8	4.1	34.6
37137	31MP72VIH3DV6JV	17.2	0.0	2.1	9.7	5.6	34.6
37138	04MP7UMPKWHMSQH	17.2	0.0	1.7	10.1	5.6	34.6
37139	21MP718T1X7E4EE	17.2	-0.4	10.0	0.7	7.1	34.6
37140	02MP7ZSKI11Q3PZ	17.1	1.5	10.4	5.6	0.0	34.6
37141	15MP7ECUTBKBU6B	17.1	0.0	10.4	7.5	-0.4	34.6
37142	46MP7Q28VGS4SE8	16.8	1.5	8.1	9.0	-0.8	34.6
37143	02MP7LZLBRAE5KS	16.8	1.5	7.8	3.3	5.2	34.6

37144	01MP7QWEU8Z8UW2	16.8	0.0	11.5	6.3	0.0	34.6
37145	04MP7MQQNB8FR87	16.8	0.0	9.7	6.7	1.4	34.6
37146	26MP73DZSQ6N4L1	16.7	-0.4	8.8	5.1	4.4	34.6
37147	C5MP7RXADYVMJMZ	16.4	1.5	10.0	6.7	0.0	34.6
37148	02MP7MIXIXL1UKM	16.4	0.0	8.9	6.7	2.6	34.6
37149	33MP7ZLLBI8SYVB	16.4	-0.4	16.4	2.2	0.0	34.6
37150	49MP7PCBNBCA5J5	16.4	-0.4	4.4	8.2	6.0	34.6
37151	18MP7S73KN7LXBM	16.0	1.1	7.1	8.6	1.8	34.6
37152	18MP7MR17HDWB6K	15.7	3.0	11.5	4.8	-0.4	34.6
37153	30MP7A8D63D6CJI	15.7	1.5	11.2	5.5	0.7	34.6
37154	53MP7ICMX32NKLZ	15.7	1.1	10.0	8.2	-0.4	34.6
37155	17MP78TYEFZWERI	15.7	-0.4	11.1	6.7	1.5	34.6
37156	04MP7BHP5PI5WVS	15.6	1.5	8.2	7.1	2.2	34.6
37157	29MP7EBZDJAF87F	15.6	0.0	8.2	8.2	2.6	34.6
37158	08MP7NWC44K2KFC	15.3	0.0	11.9	8.2	-0.8	34.6
37159	26MP7EKPYAY6Y1S	15.3	0.0	10.4	9.3	-0.4	34.6
37160	31MP7551P5FNCI1	15.3	0.0	8.9	8.2	2.2	34.6
37161	53MP7XPIBYEVA7H	15.2	1.1	8.0	8.5	1.8	34.6
37162	08MP7HPYEL7W167	14.9	3.0	10.4	6.3	0.0	34.6
37163	40MP7XSCU2Y2GCL	14.9	1.1	8.9	7.1	2.6	34.6
37164	C7MP7QB1YXW7XIZ	14.9	0.0	16.8	2.9	0.0	34.6
37165	27MP7A1BGUT33RJ	14.9	0.0	16.4	3.3	0.0	34.6
37166	C5MP7E8R7APFKI7	14.9	0.0	13.1	8.2	-1.6	34.6
37167	02MP7KV8UTFKH7P	14.9	0.0	8.9	6.7	4.1	34.6
37168	53MP7JE7R4HTSFR	14.9	-0.4	15.3	4.1	0.7	34.6
37169	01MP7X1IJYP48XD	14.5	3.0	12.3	5.2	-0.4	34.6
37170	53MP7M6A3TQEGJ4	14.5	1.5	11.1	4.5	3.0	34.6
37171	14MP7PYYSE6Y2UT	14.5	0.0	13.4	6.7	0.0	34.6
37172	17MP784AV8NFEQI	14.5	0.0	11.9	2.2	6.0	34.6
37173	26MP7PILTSED7U	14.5	0.0	4.4	13.1	2.6	34.6
37174	26MP7R764DJWSCZ	14.5	-0.4	14.2	4.8	1.5	34.6
37175	23MP78DHHLU71AZ	14.2	0.0	11.2	7.4	1.8	34.6
37176	26MP7CCUGMX4N2J	14.2	-0.4	7.0	14.2	-0.4	34.6
37177	40MP725IK8U2R1Y	13.8	3.0	10.4	4.8	2.6	34.6
37178	33MP7H825XSBS6A	13.8	1.5	11.1	8.6	-0.4	34.6
37179	03MP7UUASF6BVVF	13.7	-0.8	14.1	6.6	1.0	34.6
37180	14MP7TI8VP3E7GB	13.4	0.0	10.4	10.1	0.7	34.6
37181	C5MP76YCYDSN8EJ	13.4	0.0	9.7	8.9	2.6	34.6
37182	28MP78N8K2YHIRG	13.4	-0.4	11.9	10.1	-0.4	34.6
37183	22MP7C3JBFS46HC	13.4	-0.4	5.5	11.6	4.5	34.6
37184	C6MP7RWV3CB3YKR	13.1	0.0	10.7	10.8	0.0	34.6
37185	02MP78CT4U5DHWD	13.0	3.0	7.0	12.0	-0.4	34.6
37186	26MP72HD6KU3IWZ	13.0	1.5	8.9	11.2	0.0	34.6
37187	14MP7WJL8PNG85F	13.0	0.0	8.9	12.7	0.0	34.6
37188	26MP7NITBBJ85DT	12.7	1.5	9.2	10.1	1.1	34.6
37189	04MP72Y18UFYEY8	12.7	0.0	10.4	7.0	4.5	34.6
37190	15MP7X1DZXJLU6E	12.6	1.5	11.2	5.6	3.7	34.6
37191	C5MP7AYSW2IKEBB	12.3	3.0	12.3	7.1	-0.1	34.6
37192	20MP7XS11B8ZXD8	12.3	1.5	10.4	9.7	0.7	34.6
37193	27MP71ZX41AW4ZQ	12.0	1.5	12.6	7.4	1.1	34.6
37194	18MP7JMRBNI4XK3	11.9	1.5	7.0	10.1	4.1	34.6
37195	19MP71J26A3DDT1	11.9	1.1	15.3	6.3	0.0	34.6
37196	20MP7UTQK3XGB23	11.9	1.1	13.4	8.2	0.0	34.6
37197	18MP78GU8EIGCSL	11.9	0.0	9.6	13.5	-0.4	34.6
37198	49MP73UE2BFIGYN	11.8	1.1	8.0	12.3	1.4	34.6
37199	08MP7BEB6PWYC82	11.6	1.5	8.8	11.2	1.5	34.6
37200	20MP78KJNVPLGH7	11.5	3.0	5.1	7.5	7.5	34.6
37201	14MP7EQCXUBR223	11.5	1.5	16.0	5.6	0.0	34.6

37202	18MP7N45M134ER5	11.5	1.1	7.8	12.0	2.2	34.6
37203	30MP71ZA5YPBCFN	11.5	0.0	14.9	8.2	0.0	34.6
37204	31MP7FECUR3X57E	11.5	0.0	3.3	14.6	5.2	34.6
37205	53MP71RQ82S2185	11.5	-0.4	15.7	7.1	0.7	34.6
37206	10MP74JJVFPQY66	11.4	3.0	6.9	8.5	4.8	34.6
37207	08MP7PY8MVZNM52	11.4	1.5	9.9	9.3	2.5	34.6
37208	15MP7D8H6DI6SLX	11.4	-0.4	19.4	6.6	-2.4	34.6
37209	49MP74XGTSDEL1Z	11.2	-0.4	12.2	11.6	0.0	34.6
37210	49MP7C3SBLLXAEC	11.1	0.0	13.8	9.7	0.0	34.6
37211	08MP7ZD4ZCIB6BW	10.8	3.0	8.5	10.8	1.5	34.6
37212	40MP7587B7FNGE6	10.8	1.1	13.8	8.6	0.3	34.6
37213	27MP7BVCXDXLUVV	10.8	1.1	13.4	9.3	0.0	34.6
37214	49MP7BWD TJG7IFL	10.8	0.0	14.1	9.7	0.0	34.6
37215	08MP717W51RRV2L	10.8	0.0	8.5	13.1	2.2	34.6
37216	08MP7VKD57NEY2H	10.8	-0.4	11.9	7.8	4.5	34.6
37217	C5MP7NL4XQHVEPB	10.7	0.0	13.1	10.1	0.7	34.6
37218	15MP7MRY6688NF1	10.4	1.5	11.9	9.7	1.1	34.6
37219	02MP7HD56PX7P58	10.4	0.0	13.0	11.2	0.0	34.6
37220	53MP777LSTDF245	10.0	-0.4	14.2	11.2	-0.4	34.6
37221	03MP7WGG4LDZNA7	9.9	1.1	15.6	10.4	-2.4	34.6
37222	28MP7RQB5ST3MXQ	9.7	1.5	6.6	11.6	5.2	34.6
37223	20MP7IMQ1GSF82J	9.6	3.0	6.7	11.2	4.1	34.6
37224	55MP7MSPFJFK7MF	9.6	1.5	10.8	8.2	4.5	34.6
37225	14MP7MBKCY56YYJ	9.6	0.0	10.8	10.1	4.1	34.6
37226	17MP7DM6ISMSDCN	9.5	1.5	17.5	8.5	-2.4	34.6
37227	46MP7FZ3PCCUCQS	9.3	0.0	14.9	9.7	0.7	34.6
37228	40MP784NTG51BVL	9.1	-0.4	6.9	10.8	8.2	34.6
37229	02MP7XAHJCBXZEQ	8.6	-0.4	14.9	9.3	2.2	34.6
37230	18MP72HN7DT333K	8.5	1.5	11.2	11.2	2.2	34.6
37231	53MP7M4TZHMHSF4	8.5	1.5	10.4	9.0	5.2	34.6
37232	18MP7AZU5WTS86H	8.5	0.0	14.9	11.2	0.0	34.6
37233	21MP7N7QKYKXKDU	8.2	-0.4	12.6	12.0	2.2	34.6
37234	24MP71H5U1P18CQ	6.6	1.5	12.3	11.2	3.0	34.6
37235	14MP7PP2QJVBVUY	6.6	0.0	16.1	9.7	2.2	34.6
37236	24MP7T44WGDKWM4	5.5	-0.4	10.8	14.6	4.1	34.6
37237	55MP7PWCATA3Y3U	4.8	-0.4	19.4	10.8	0.0	34.6
37238	09MP7176TBULW5S	4.4	-0.4	13.0	14.6	3.0	34.6
37239	23MP7DA34XCWGS6	4.0	0.0	13.8	9.3	7.5	34.6
37240	19MP7ZINGJTG38R	3.6	1.5	18.3	12.0	-0.8	34.6
37241	26MP7145EMUWZHC	1.8	1.5	17.9	14.2	-0.8	34.6
37242	46MP7L1XIW4D4U3	23.2	1.5	4.7	4.8	0.3	34.5
37243	26MP7PJVW8DG4F7	23.2	0.0	9.2	3.7	-1.6	34.5
37244	26MP7XA4PEZHRFE	22.4	-0.4	6.3	4.8	1.4	34.5
37245	19MP7GJ2R46AU46	22.1	1.5	7.0	5.5	-1.6	34.5
37246	03MP73CS7XXI5VR	21.7	-0.8	10.0	3.7	-0.1	34.5
37247	49MP7VPNXWMC4HN	20.9	-0.4	8.9	6.3	-1.2	34.5
37248	39MP74UYP23GEHY	20.9	-0.4	8.9	2.2	2.9	34.5
37249	26MP7J6LIMMJL4A	20.6	-0.8	8.5	5.5	0.7	34.5
37250	19MP7HJ41YLB3CN	20.2	3.0	2.8	4.8	3.7	34.5
37251	15MP7I44P6U7BYI	19.8	3.0	9.2	2.5	0.0	34.5
37252	46MP7AGW37XWTDZ	19.8	1.1	2.9	9.7	1.0	34.5
37253	18MP7LHP8NFMUN7	19.8	0.0	8.4	6.3	0.0	34.5
37254	49MP7MGJKFA8GBJ	19.8	-0.4	8.1	6.3	0.7	34.5
37255	C7MP7BLN6AZJAMQ	19.8	-0.4	6.2	5.2	3.7	34.5
37256	01MP7U1RRL5CVCT	19.4	1.5	5.1	4.4	4.1	34.5
37257	26MP7LWFJI1D3S8	19.4	1.1	5.5	1.4	7.1	34.5
37258	22MP7GARK54VLU3	19.4	0.0	6.2	3.7	5.2	34.5
37259	02MP7BXSDGT5EJR	19.0	1.5	0.7	5.1	8.2	34.5
37260	C6MP7VAZWVEUHVF	19.0	0.0	11.1	2.9	1.5	34.5

37261	18MP7DFMIRFYL65	18.7	0.0	8.1	5.5	2.2	34.5
37262	C5MP7EGTCBV2KEE	18.7	-0.4	13.4	2.5	0.3	34.5
37263	28MP75PZL6RDQYD	18.3	1.5	9.6	4.4	0.7	34.5
37264	C6MP7RDN274M7AT	18.3	1.5	1.3	6.3	7.1	34.5
37265	22MP7VQZ8AQFWF8	18.3	0.0	7.3	7.5	1.4	34.5
37266	02MP71SRXLZUNCW	18.3	-0.4	11.1	5.6	-0.1	34.5
37267	31MP7QJDIZ6LKXW	18.3	-0.4	5.1	6.3	5.2	34.5
37268	53MP7A83R1DY3W7	17.9	1.5	10.0	5.9	-0.8	34.5
37269	14MP7V52AAP3W5E	17.9	1.5	8.5	6.3	0.3	34.5
37270	39MP72LK22BZAFE	17.9	1.5	7.3	6.3	1.5	34.5
37271	53MP7GYWHXYQEF3	17.9	0.0	9.6	8.2	-1.2	34.5
37272	08MP7T52E12Z4SP	17.9	-0.4	9.2	5.6	2.2	34.5
37273	10MP7B37YUHXHY	17.5	0.0	3.6	7.4	6.0	34.5
37274	31MP7LUFW45DP2W	17.2	1.5	8.1	5.9	1.8	34.5
37275	53MP77J2PJ3XRNS	17.2	-0.4	9.6	5.9	2.2	34.5
37276	03MP7KN357DYWZ6	17.2	-0.4	8.5	7.8	1.4	34.5
37277	19MP7VEP6TG3F57	16.8	1.5	10.0	5.9	0.3	34.5
37278	15MP75QTLWZMTNI	16.8	1.5	6.2	7.0	3.0	34.5
37279	29MP7PUB3378UBC	16.8	1.1	11.1	5.9	-0.4	34.5
37280	28MP73V1VL2WZB3	16.8	1.1	6.3	7.8	2.5	34.5
37281	28MP74YKGL54FA2	16.8	0.0	11.8	5.9	0.0	34.5
37282	53MP7FLS2SY5AKK	16.8	0.0	9.6	4.4	3.7	34.5
37283	C6MP7V4E7UGDBMI	16.8	-0.4	11.5	4.8	1.8	34.5
37284	10MP7E1RR2WCK2G	16.8	-0.4	8.9	8.9	0.3	34.5
37285	26MP7X3QQ1C5YPX	16.4	1.5	12.3	2.9	1.4	34.5
37286	24MP7EYVKZN32GA	16.4	1.5	7.4	7.8	1.4	34.5
37287	20MP7H2NU4UVZ3H	16.1	0.0	11.1	4.0	3.3	34.5
37288	C8MP7CGMQ5MLGSG	16.0	3.0	8.1	7.1	0.3	34.5
37289	18MP7G7JMDVGXDU	16.0	3.0	6.6	7.4	1.5	34.5
37290	21MP7MLUGKUMFBL	16.0	1.5	10.3	4.5	2.2	34.5
37291	18MP71DC7N2KFPA	16.0	0.0	8.1	7.4	3.0	34.5
37292	19MP73X4IRPPBBV	16.0	-0.4	9.6	7.8	1.5	34.5
37293	26MP7IHHNGUUQ2S	16.0	-0.4	8.5	10.8	-0.4	34.5
37294	03MP7N2W8QTJNBG	15.7	-0.4	8.1	9.7	1.4	34.5
37295	01MP7BPW4D8SBDA	15.6	1.5	8.5	5.2	3.7	34.5
37296	10MP7CH5JWCVRPS	15.6	1.5	7.7	9.7	0.0	34.5
37297	18MP7YVNZLPVJ7T	15.3	3.0	12.6	4.0	-0.4	34.5
37298	03MP7Q65PAQLBGC	15.3	1.1	11.8	6.7	-0.4	34.5
37299	C5MP7D7ERJWREQL	15.3	0.0	8.1	10.4	0.7	34.5
37300	14MP7NTEKPHZBKC	15.3	0.0	6.2	12.3	0.7	34.5
37301	02MP7JC72JDXQFT	15.2	3.0	7.7	8.6	0.0	34.5
37302	09MP7G6TQ4MXWXA	15.2	0.0	12.3	4.8	2.2	34.5
37303	C9MP7CC63NXHS25	14.9	1.5	8.1	6.3	3.7	34.5
37304	03MP7BXYBUGUK7D	14.9	-0.4	11.9	6.3	1.8	34.5
37305	26MP7IZYIEF3MMZ	14.5	-0.4	8.5	10.1	1.8	34.5
37306	19MP7RZZMT2W644	14.5	-0.4	3.2	18.0	-0.8	34.5
37307	20MP7CJK2AF4FYP	14.1	1.5	9.2	3.7	6.0	34.5
37308	08MP7VQUNJ6C4CI	14.1	-0.4	15.3	6.3	-0.8	34.5
37309	49MP78217AV1FTD	13.8	0.0	10.3	10.4	0.0	34.5
37310	46MP7RLRTSLE113	13.8	0.0	7.7	11.2	1.8	34.5
37311	49MP7NLF14Z8WX	13.8	-0.4	15.3	5.1	0.7	34.5
37312	31MP7YY6FCKK7TM	13.8	-0.4	11.1	8.2	1.8	34.5
37313	24MP7QKG7DYQ6TS	13.4	3.0	10.7	6.7	0.7	34.5
37314	23MP7WGBW3WBTT5	13.4	1.5	8.1	8.9	2.6	34.5
37315	C5MP7F778QQTIBM	13.4	0.0	13.0	7.4	0.7	34.5
37316	18MP75QSRLPM7D1	13.4	-0.4	13.4	7.4	0.7	34.5
37317	31MP756QD45N1GM	13.3	1.1	14.5	4.1	1.5	34.5
37318	30MP7YHZUHHEJVR	13.0	1.5	8.1	11.2	0.7	34.5

37319	C5MP7JBYMDMCYMZ	13.0	1.5	3.9	16.5	-0.4	34.5
37320	08MP7LR3R3NAT6E	13.0	1.1	11.9	7.8	0.7	34.5
37321	53MP7T6L15JZJ1R	13.0	0.0	14.2	5.9	1.4	34.5
37322	24MP75CBWRUEKS8	13.0	0.0	13.0	8.9	-0.4	34.5
37323	20MP74HCITNX4AF	13.0	0.0	11.5	9.7	0.3	34.5
37324	08MP7LF2KSRHJZB	13.0	0.0	10.0	11.2	0.3	34.5
37325	15MP7GXPL7DWNEN	13.0	0.0	8.8	11.2	1.5	34.5
37326	31MP7MSZBUN7V7F	12.7	1.5	11.8	8.6	-0.1	34.5
37327	49MP7HCTRDSH2VA	12.7	1.1	4.7	12.3	3.7	34.5
37328	31MP7VF7WE4RXXX	12.6	1.5	11.5	7.4	1.5	34.5
37329	49MP7YDHWVYMWU3	12.6	1.5	7.0	9.3	4.1	34.5
37330	08MP76CJ4EGBV74	12.6	0.0	12.6	9.3	0.0	34.5
37331	C7MP7UDCCSP5T6H	12.3	3.0	15.3	5.1	-1.2	34.5
37332	17MP77GPUHN5I3W	12.3	1.1	8.1	12.3	0.7	34.5
37333	49MP71QN82T6F2I	12.3	0.0	11.9	10.8	-0.5	34.5
37334	19MP7CZWIRPII4A	12.3	0.0	8.1	8.9	5.2	34.5
37335	21MP7LDNDH7TJS6	12.2	0.0	8.5	8.2	5.6	34.5
37336	21MP7EUAARKDBG1	11.9	0.0	7.7	9.3	5.6	34.5
37337	28MP7MQN5T2LNZS	11.5	1.1	18.3	1.4	2.2	34.5
37338	18MP7RLQJ17FGIV	11.5	0.0	11.5	7.8	3.7	34.5
37339	C6MP7IPH4CGSJJM	11.5	-0.4	7.7	8.6	7.1	34.5
37340	28MP7EB8B23V4DD	11.1	1.5	16.0	5.9	0.0	34.5
37341	03MP783NH4N7CL6	11.1	1.5	11.5	8.2	2.2	34.5
37342	04MP7LGH8E4JWR8	11.1	1.1	11.5	8.2	2.6	34.5
37343	C9MP7XRWGVY1CLR	11.1	0.0	13.4	6.3	3.7	34.5
37344	C7MP7VUDJ3PTPDL	11.1	0.0	11.9	7.4	4.1	34.5
37345	01MP7XZGH313GG3	11.1	0.0	11.5	9.7	2.2	34.5
37346	02MP7WVDQLBGM66	11.1	-0.4	14.1	10.1	-0.4	34.5
37347	23MP7W6SA4EG576	11.1	-0.4	11.1	12.7	0.0	34.5
37348	24MP7QQ6HU44715	10.8	0.0	12.6	12.7	-1.6	34.5
37349	10MP77YZ5Y6K6Y6	10.7	1.5	11.1	8.6	2.6	34.5
37350	08MP7Y43HC4X21X	10.7	-0.4	11.1	13.1	0.0	34.5
37351	18MP74NW3V8841L	10.4	1.5	12.6	8.5	1.5	34.5
37352	02MP7T7IV84CWRR	10.4	1.1	8.5	9.7	4.8	34.5
37353	55MP7X6QZQC1TRQ	10.0	1.5	11.1	10.8	1.1	34.5
37354	53MP77FUTG446CP	9.3	0.0	9.2	14.6	1.4	34.5
37355	08MP7SLTZQT27Q5	9.2	1.5	14.5	9.3	0.0	34.5
37356	40MP7ZCIW157VVH	8.9	-0.4	6.2	14.6	5.2	34.5
37357	11MP7W5N7LCDT1H	8.8	3.0	17.9	3.7	1.1	34.5
37358	21MP7LLIWBHKF36	8.8	1.5	16.4	7.8	0.0	34.5
37359	11MP7KKSX2VD3KW	8.5	1.5	5.8	11.2	7.5	34.5
37360	19MP7M3DAXADMW5	8.5	-0.4	13.4	13.1	-0.1	34.5
37361	26MP76T4KF51RM5	8.1	1.5	13.0	9.7	2.2	34.5
37362	14MP7F2R5GLIUDZ	8.1	1.1	13.0	12.3	0.0	34.5
37363	02MP7YCJC621P18	8.1	-0.4	21.3	6.3	-0.8	34.5
37364	18MP72VI4IY2XWT	7.7	0.0	16.4	7.1	3.3	34.5
37365	26MP777HRDQSBDQ	7.4	-0.4	14.9	12.3	0.3	34.5
37366	11MP7UX7SA5UHED	7.3	1.1	9.6	12.0	4.5	34.5
37367	20MP7CDLXYGD8IR	6.6	-0.4	13.0	13.1	2.2	34.5
37368	34MP7CPY37DVFZ3	23.2	3.0	3.5	2.9	1.8	34.4
37369	18MP7JECF3VTIBY	23.2	1.5	4.3	3.2	2.2	34.4
37370	04MP73NBI2PNYV3	23.2	1.1	10.1	0.0	0.0	34.4
37371	15MP7SD8SI1GLDL	22.4	-0.4	6.2	4.4	1.8	34.4
37372	31MP7J3EXGWKHRZ	21.7	0.0	3.7	7.5	1.5	34.4
37373	21MP7KPTBYR76GB	21.7	0.0	3.0	3.7	6.0	34.4
37374	18MP7INRXQ3K33A	21.0	1.5	4.8	7.1	0.0	34.4
37375	10MP7FVPIH15WPT	20.6	-0.4	7.1	7.1	0.0	34.4
37376	08MP7UCBXC5UVD	20.5	1.1	6.2	6.0	0.6	34.4
37377	28MP75HIKJZ1V2Q	20.2	1.5	2.2	10.5	0.0	34.4

37378	29MP7VFJYGRLT5H	20.2	0.0	11.1	-0.6	3.7	34.4
37379	04MP7MU8FCMZ6VH	20.2	0.0	8.1	2.8	3.3	34.4
37380	22MP7JLBBTUER8I	19.4	1.1	6.2	4.7	3.0	34.4
37381	23MP7HTZBQR4W1N	19.4	-0.4	8.4	5.2	1.8	34.4
37382	03MP7QSQX5AYUYQ	19.4	-0.4	4.3	8.9	2.2	34.4
37383	40MP7KLQIBBS35P	19.0	3.0	1.7	7.0	3.7	34.4
37384	10MP7DJHAPY7IRB	19.0	-0.4	4.0	5.1	6.7	34.4
37385	01MP7LYM3UW16VT	18.7	1.5	9.7	1.5	3.0	34.4
37386	21MP7CLEKTQUFNF	18.7	1.5	8.4	5.9	-0.1	34.4
37387	03MP7Z5AKMA3AZJ	18.3	1.1	3.9	9.7	1.4	34.4
37388	46MP7RTSPAYFH4X	17.9	3.0	3.6	10.8	-0.9	34.4
37389	39MP7N78BZ7BRXP	17.9	-0.8	8.5	8.9	-0.1	34.4
37390	24MP7748M641NIN	17.9	-0.8	6.2	7.4	3.7	34.4
37391	40MP728BY4QLJHG	17.6	-0.4	7.1	1.1	9.0	34.4
37392	15MP7JSGPS46FY7	17.5	1.1	6.6	4.0	5.2	34.4
37393	08MP7ADFTXCHCDZ	17.5	0.0	6.9	9.3	0.7	34.4
37394	18MP7LIXE6MN3NP	17.5	-0.4	5.8	6.3	5.2	34.4
37395	C6MP7RZTFTCBG7G	17.1	3.0	7.3	5.9	1.1	34.4
37396	46MP773FMS5ISJ2	17.1	1.5	5.8	7.8	2.2	34.4
37397	03MP7YH5E26VQKH	17.1	1.5	5.4	9.7	0.7	34.4
37398	53MP7YELIB8KIKJ	16.8	1.5	6.9	9.3	-0.1	34.4
37399	53MP7AZLWDK VX1D	16.8	-0.4	5.0	10.8	2.2	34.4
37400	03MP7C2A5ELGGPQ	16.7	1.5	10.7	5.5	0.0	34.4
37401	C5MP7613XIWCRJY	16.5	0.0	7.8	10.1	0.0	34.4
37402	08MP7ICU4PAH4Z3	16.4	3.0	6.5	9.3	-0.8	34.4
37403	19MP7GZ5MRETA FB	16.4	0.0	12.6	3.6	1.8	34.4
37404	C8MP73B4D8I IK2N	16.4	-0.8	9.6	8.9	0.3	34.4
37405	49MP74JU2GT1WJP	16.1	3.0	9.7	1.1	4.5	34.4
37406	19MP7CRQ1J3VVF3	16.0	3.0	3.9	11.2	0.3	34.4
37407	03MP7CKFWZXZL2N	16.0	1.5	14.1	3.6	-0.8	34.4
37408	19MP7ZQSZN4SQZ3	16.0	1.5	12.6	4.0	0.3	34.4
37409	15MP7MQS22DDR45	16.0	1.5	6.9	8.9	1.1	34.4
37410	28MP7MG2CRQY5PE	16.0	1.5	3.5	9.3	4.1	34.4
37411	04MP7M7G3W6W3G2	16.0	0.0	6.2	7.0	5.2	34.4
37412	24MP7GSQIYCBSLC	16.0	-0.4	7.7	9.3	1.8	34.4
37413	46MP75NWEJ5IF4L	16.0	-0.4	7.3	6.3	5.2	34.4
37414	26MP7DW73GLMP85	16.0	-0.4	6.9	11.6	0.3	34.4
37415	C9MP77SWRH6PFP4	15.7	0.0	8.2	9.0	1.5	34.4
37416	18MP7465KW2MJ27	15.7	0.0	1.5	8.6	8.6	34.4
37417	09MP7KI2IZPBF7Y	15.6	1.1	13.4	2.9	1.4	34.4
37418	26MP7DREXQTNWPG	15.6	1.1	6.6	9.7	1.4	34.4
37419	02MP73T4MYVFDL	15.6	0.0	12.6	7.0	-0.8	34.4
37420	02MP7MH5NBKWJ7D	15.6	0.0	12.2	5.9	0.7	34.4
37421	18MP77HZQ4HWS3U	15.6	-0.4	10.0	10.8	-1.6	34.4
37422	C6MP7A2JHBU53GI	15.6	-0.8	3.9	6.7	9.0	34.4
37423	31MP78U8SMQSM BM	15.3	1.5	1.5	10.5	5.6	34.4
37424	C7MP7MXB6MZXC VG	14.5	3.0	4.7	7.4	4.8	34.4
37425	31MP7HJB8EECZSX	14.5	3.0	4.3	11.2	1.4	34.4
37426	20MP7R61Z7YZJ2H	14.5	1.1	3.5	14.6	0.7	34.4
37427	26MP7K7N7TUAIZ5	14.1	1.5	12.6	7.4	-1.2	34.4
37428	C5MP7GIGFL7B7IJ	14.1	1.1	8.1	8.5	2.6	34.4
37429	26MP7BTSKASI8C7	14.1	1.1	4.3	11.6	3.3	34.4
37430	C6MP7VDCMUZ2VR6	14.1	-0.4	16.0	6.3	-1.6	34.4
37431	08MP7SWZZBRMVHG	14.1	-0.4	8.4	12.3	0.0	34.4
37432	15MP73XCMBEMQB	13.8	-0.8	11.8	6.6	3.0	34.4
37433	31MP7368JGYYJFK	13.7	1.5	6.6	7.0	5.6	34.4
37434	21MP7ATP6LBK46A	13.3	-0.4	14.5	7.1	-0.1	34.4
37435	31MP7V7JNJETS26	13.0	3.0	9.9	8.5	0.0	34.4

37436	55MP7ENZ4EWNJ	13.0	1.5	8.8	8.9	2.2	34.4
37437	34MP7ZTKXF5C2AM	13.0	-0.4	9.6	12.3	-0.1	34.4
37438	49MP7ZJ31LDQYU1	13.0	-0.4	7.3	11.2	3.3	34.4
37439	C8MP7G27RJ3S1E8	13.0	-0.8	7.3	7.8	7.1	34.4
37440	C5MP75A6UQRHFL3	12.6	3.0	16.0	3.6	-0.8	34.4
37441	39MP7BTTFX2EQW7	12.6	1.5	13.7	6.6	0.0	34.4
37442	03MP7XXRC4P48MM	12.6	1.5	10.7	8.9	0.7	34.4
37443	18MP7S4AJBZ74G8	12.6	1.5	8.0	11.2	1.1	34.4
37444	C5MP7GU5WTVMD3H	12.6	1.1	9.9	10.8	0.0	34.4
37445	C9MP7CYWRFVYENG	12.3	1.5	12.0	8.6	0.0	34.4
37446	02MP7A52WJFDM27	12.2	3.0	15.6	3.6	0.0	34.4
37447	19MP72N3MZHSD1D	12.2	-0.8	14.1	8.9	0.0	34.4
37448	21MP7G8NJHVX1PS	11.8	1.1	12.2	6.7	2.6	34.4
37449	02MP7MMKZ66WPSN	11.6	0.0	9.7	7.1	6.0	34.4
37450	26MP7SAG2C7B4LH	11.5	1.5	14.5	6.6	0.3	34.4
37451	28MP7AFU7HPRATF	11.5	1.5	10.3	10.8	0.3	34.4
37452	03MP7KRIXUTCYI7	11.5	1.5	7.3	7.4	6.7	34.4
37453	18MP7F2E6LFIVIR	11.1	1.1	12.2	10.8	-0.8	34.4
37454	02MP7KDVSU3BNT	11.1	0.0	11.1	10.4	1.8	34.4
37455	31MP7JS61YXKEDF	10.7	1.5	9.2	10.8	2.2	34.4
37456	C5MP7WE6RXI7DNP	10.7	1.1	14.1	6.7	1.8	34.4
37457	C5MP7U6UU5SXU1U	10.7	1.1	13.7	9.3	-0.4	34.4
37458	34MP7N8JCV3IMDU	10.7	0.0	2.0	14.6	7.1	34.4
37459	55MP72FZMQY2PSG	10.3	1.5	9.6	8.2	4.8	34.4
37460	18MP7QDIEJS4YFQ	10.3	1.5	8.9	8.9	4.8	34.4
37461	21MP73UXL2XY84Q	10.3	1.5	8.1	9.3	5.2	34.4
37462	15MP7QY1QWWSLZ2	10.0	0.0	10.7	8.5	5.2	34.4
37463	49MP7X52DZISEKF	9.9	1.5	17.9	5.1	0.0	34.4
37464	18MP7RVS3T8FEVK	9.6	-0.4	14.5	10.8	-0.1	34.4
37465	26MP746RFYUUHBE	9.6	-0.8	10.7	10.8	4.1	34.4
37466	55MP7UM2782TSJF	9.2	0.0	15.6	10.4	-0.8	34.4
37467	26MP7P5SPEAWM41	9.2	-0.4	15.6	10.4	-0.4	34.4
37468	08MP7UQDYDVC6RU	7.7	3.0	17.9	3.6	2.2	34.4
37469	03MP7NT5PZEDVIQ	7.7	1.5	14.1	12.7	-1.6	34.4
37470	18MP7CBI3VR1L1Y	7.3	3.0	17.9	7.8	-1.6	34.4
37471	10MP7JBKL5B526V	7.3	0.0	11.1	12.3	3.7	34.4
37472	02MP767Y26QLYZZ	6.7	0.0	17.2	10.5	0.0	34.4
37473	26MP7AH3A3435FQ	4.3	1.1	10.7	12.7	5.6	34.4
37474	08MP7ZK4ZQDHLJ4	25.1	1.1	-1.2	3.3	6.0	34.3
37475	02MP72LWLCN38MT	23.2	0.0	1.4	7.5	2.2	34.3
37476	11MP7ECZD5RD25K	22.8	-0.4	3.9	5.1	2.9	34.3
37477	29MP72EKKEL2EW6	22.1	1.5	7.4	3.3	0.0	34.3
37478	C6MP7KSLP6IM8E8	21.3	3.0	11.1	-2.5	1.4	34.3
37479	49MP7TFJDMXLAAP	21.3	3.0	5.5	4.5	0.0	34.3
37480	31MP7PIRGJSSE3J	21.3	1.5	5.6	5.2	0.7	34.3
37481	15MP73BTI135XJK	21.3	1.1	4.8	7.1	0.0	34.3
37482	34MP7G1G34NSR83	21.3	-0.4	8.2	2.6	2.6	34.3
37483	03MP7GUVLX1RGC8	21.0	0.0	2.5	6.7	4.1	34.3
37484	10MP7Q5CG7KLJS4	20.9	1.1	3.5	5.1	3.7	34.3
37485	20MP7G7MBJI4BIC	20.6	0.0	4.0	6.7	3.0	34.3
37486	02MP7DXF76NMSA6	20.5	3.0	3.1	9.3	-1.6	34.3
37487	03MP7YB5H7K6S5M	20.2	0.0	4.4	8.6	1.1	34.3
37488	31MP7W546RUK65Z	19.8	0.0	7.8	6.7	0.0	34.3
37489	15MP7NKICZJEED6	19.8	-0.4	4.8	10.1	0.0	34.3
37490	26MP7C4S6F6EKY8	19.5	-0.4	5.6	4.0	5.6	34.3
37491	02MP7L1VJY21NXQ	19.4	1.5	3.0	7.1	3.3	34.3
37492	15MP7QHK2DNUMSN	19.4	1.1	4.6	8.5	0.7	34.3
37493	27MP7PLAXQMDY8P	19.1	0.0	11.6	2.9	0.7	34.3
37494	23MP7SIF4A5JP4U	19.1	-0.4	11.9	3.7	0.0	34.3

37495	C7MP71T3RIGU6SF	19.0	1.5	10.0	3.2	0.6	34.3
37496	03MP7AQY3Q24AZR	18.7	0.0	7.1	4.4	4.1	34.3
37497	02MP7M7Y5HHC2L1	18.7	0.0	2.9	8.6	4.1	34.3
37498	03MP7CV5ZGLAVHI	18.6	-0.4	2.0	8.9	5.2	34.3
37499	04MP7P3KPDEJC2G	18.3	1.5	5.6	5.2	3.7	34.3
37500	23MP7DV5HIHBL8H	18.3	1.5	5.2	4.5	4.8	34.3
37501	02MP74HTZP7QSL2	18.3	0.0	10.4	4.1	1.5	34.3
37502	26MP7C5S88HHC85	18.3	0.0	7.1	7.4	1.5	34.3
37503	02MP74GKADJEATH	17.9	1.5	9.3	4.5	1.1	34.3
37504	26MP75DFDZSGJVM	17.9	0.0	5.6	6.7	4.1	34.3
37505	C7MP7EJUCIHYWP7	17.9	-0.4	13.8	3.0	0.0	34.3
37506	C7MP7EZID2RT2JB	17.9	-0.8	12.6	5.1	-0.5	34.3
37507	C6MP7T556L8MNCM	17.6	0.0	8.5	3.7	4.5	34.3
37508	18MP7AQYE8XRV71	17.6	0.0	3.2	13.5	0.0	34.3
37509	19MP7RUUXEET8B5	17.5	3.0	5.0	3.2	5.6	34.3
37510	39MP7XLF8IN8MC4	17.5	1.1	4.6	12.3	-1.2	34.3
37511	01MP7FT1CXFSYSF	16.8	0.0	10.4	7.1	0.0	34.3
37512	18MP7YPWH7PPJSE	16.8	0.0	9.7	7.8	0.0	34.3
37513	31MP77RV4PI3GN4	16.8	0.0	8.6	6.7	2.2	34.3
37514	10MP7WP236Y5E2K	16.7	1.1	7.3	7.0	2.2	34.3
37515	31MP7VMWVGBHPQQ	16.5	0.0	10.0	8.6	-0.8	34.3
37516	01MP7QGXTIVKTAY	16.5	-0.4	5.5	9.0	3.7	34.3
37517	26MP7NPYAQDGTE6	16.1	0.0	8.5	8.2	1.5	34.3
37518	26MP7ZIU31M2SC4	16.1	0.0	4.8	6.7	6.7	34.3
37519	08MP71D3YZJNKH1	16.1	-0.4	13.4	5.2	0.0	34.3
37520	26MP7HSAFXU4Q7S	16.0	1.1	6.1	10.8	0.3	34.3
37521	15MP718JHLHUNQR	16.0	-0.8	9.6	3.2	6.3	34.3
37522	40MP7JBDFM1JT2B	16.0	-0.8	8.4	12.7	-2.0	34.3
37523	31MP7AY4PZ7TJN8	15.7	1.5	12.3	4.8	0.0	34.3
37524	49MP7FAUL458UCF	15.7	0.0	7.8	5.2	5.6	34.3
37525	03MP7UPA3YJU68I	15.6	1.5	10.3	5.5	1.4	34.3
37526	03MP7RKQUNLLECZ	15.6	1.1	12.6	5.1	-0.1	34.3
37527	C6MP7FETNQR2LNK	15.3	1.5	9.3	5.6	2.6	34.3
37528	40MP7ZJ7IB3XS4F	15.3	1.1	5.2	6.7	6.0	34.3
37529	C7MP73FTL5H2VC5	15.3	0.0	11.2	8.2	-0.4	34.3
37530	26MP7K74884I44Y	15.3	0.0	9.3	4.1	5.6	34.3
37531	26MP7SLXC3PKEGE	15.3	-0.4	13.1	7.1	-0.8	34.3
37532	55MP7X8NKKCNIXU	15.3	-0.4	10.5	9.7	-0.8	34.3
37533	24MP73DEBEQ4KIP	15.3	-0.8	2.7	8.9	8.2	34.3
37534	18MP7RWUS1ALZBB	15.2	1.5	6.9	11.2	-0.5	34.3
37535	15MP7HPHMVDXI3T	15.2	1.1	7.7	8.9	1.4	34.3
37536	19MP76LK75UD8VD	15.2	1.1	6.6	7.0	4.4	34.3
37537	C9MP7TWLKF762VF	14.9	1.5	5.6	8.2	4.1	34.3
37538	18MP7ASBFQCWKKB	14.6	1.5	7.8	7.4	3.0	34.3
37539	23MP7PM52X5KBAD	14.6	1.1	10.0	8.6	0.0	34.3
37540	53MP7PJB2WS31GU	14.6	-0.8	16.8	4.1	-0.4	34.3
37541	08MP7ZKYR27ZI2D	14.2	1.5	7.8	11.6	-0.8	34.3
37542	15MP7XS7BXYV3RL	14.2	0.0	8.9	11.2	0.0	34.3
37543	27MP717GSB8XDTP	14.1	3.0	7.3	7.4	2.5	34.3
37544	10MP7W4BJ81AGZT	14.1	1.5	8.8	7.0	2.9	34.3
37545	31MP7DQ1T7F7EPZ	14.1	0.0	9.9	10.8	-0.5	34.3
37546	26MP7XJRTZG4JRW	14.1	-0.4	11.8	8.5	0.3	34.3
37547	33MP7SLBHWNVSA6	14.1	-0.4	4.6	10.8	5.2	34.3
37548	46MP7DS8EINPUM4	14.1	-0.8	13.7	5.5	1.8	34.3
37549	26MP7Q36KDU1B34	13.8	1.5	7.8	10.1	1.1	34.3
37550	18MP72JLLDKTFLQ	13.8	-0.4	16.8	4.1	0.0	34.3
37551	03MP74YVXCKKT81	13.7	3.0	8.0	9.3	0.3	34.3
37552	46MP7R13NUGCE1M	13.7	1.5	6.9	8.5	3.7	34.3
37553	C5MP7Y7F3SGIALF	13.4	1.5	16.1	3.7	-0.4	34.3

37554	28MP7W1UJRYLVT	13.4	-0.4	21.3	0.0	0.0	34.3
37555	C8MP7GK25ZZJMFL	13.0	-0.4	14.1	4.7	2.9	34.3
37556	03MP7I7XAZSJXNA	12.7	1.5	11.5	8.6	0.0	34.3
37557	04MP7RF2Z7B4T8U	12.6	1.5	15.6	7.0	-2.4	34.3
37558	40MP75IK4FL4THM	12.6	1.1	13.7	7.4	-0.5	34.3
37559	27MP72X7E2Y4N4W	12.6	-0.8	11.1	6.6	4.8	34.3
37560	18MP78TA6YH12YI	12.3	0.0	10.8	11.2	0.0	34.3
37561	49MP765K85GD365	12.2	3.0	9.9	7.4	1.8	34.3
37562	24MP72PE6LELGU6	12.2	1.5	10.7	7.0	2.9	34.3
37563	28MP7UZKYASJGD1	11.8	3.0	11.8	7.0	0.7	34.3
37564	23MP72NT5TR71CJ	11.8	1.5	10.3	7.0	3.7	34.3
37565	26MP7D4TJ74JTC4	11.8	0.0	5.0	12.7	4.8	34.3
37566	11MP7Q72TIPR3SL	11.8	-0.8	10.7	12.3	0.3	34.3
37567	03MP7133M4HY51J	11.6	1.1	11.5	10.1	0.0	34.3
37568	15MP7AT86QPGP14	11.5	1.5	13.8	6.0	1.5	34.3
37569	34MP7YHSQ1A3XZE	11.1	1.5	4.6	10.4	6.7	34.3
37570	26MP7BN8ZFAMSNT	11.0	-0.8	11.8	12.3	0.0	34.3
37571	02MP7KJZSEAYQ6	10.8	1.5	4.8	11.6	5.6	34.3
37572	20MP7INA2U8YDVC	10.8	0.0	10.8	12.0	0.7	34.3
37573	02MP7NR7WVPSQUS	10.4	0.0	16.8	7.1	0.0	34.3
37574	27MP7C24ZVHGBLB	10.3	1.5	10.3	6.6	5.6	34.3
37575	03MP7T8Y1XDPI1X	10.1	1.1	11.5	10.1	1.5	34.3
37576	09MP7IP2GL6IU15	9.7	0.0	12.3	12.7	-0.4	34.3
37577	10MP783UNHDTUG8	9.7	0.0	10.8	10.1	3.7	34.3
37578	10MP7I27T7BMKS6	8.9	0.0	13.8	10.1	1.5	34.3
37579	29MP7UXT3UB521T	8.8	1.1	12.2	10.8	1.4	34.3
37580	04MP7MERMNND4PP	8.4	1.1	12.2	11.2	1.4	34.3
37581	03MP74UD81KVUM4	8.4	1.1	9.2	11.2	4.4	34.3
37582	26MP7FGWUDZTAFJ	8.2	1.5	10.4	13.1	1.1	34.3
37583	26MP7IKFJ3X6NHX	8.2	-0.4	16.8	9.7	0.0	34.3
37584	C6MP7G2H5KP717Y	8.0	1.5	7.3	10.8	6.7	34.3
37585	31MP7C7HDWXCCJT	7.7	1.1	15.6	12.7	-2.8	34.3
37586	22MP77UR6BNVYT8	7.6	3.0	11.1	9.3	3.3	34.3
37587	49MP7XXM7265CJ5	7.4	1.5	16.8	8.6	0.0	34.3
37588	46MP7T8ERSIXT5M	7.3	1.1	10.7	8.9	6.3	34.3
37589	46MP7C755FEL7DX	6.9	-0.4	15.6	8.5	3.7	34.3
37590	08MP73F6D8ZREHC	5.0	1.5	6.5	18.0	3.3	34.3
37591	33MP7GY68Q3GVKA	23.6	1.1	5.1	3.7	0.7	34.2
37592	11MP7ZSALKRV23U	23.2	1.1	3.0	4.0	2.9	34.2
37593	31MP7NZ6EG1UKA1	22.4	-0.4	9.3	2.6	0.3	34.2
37594	19MP74IHF3ED82H	21.7	1.5	8.9	1.4	0.7	34.2
37595	27MP7Y5DQMEVFDU	21.7	1.5	5.1	5.6	0.3	34.2
37596	49MP7QY7I7KQFH4	21.7	0.0	8.1	5.2	-0.8	34.2
37597	18MP78CC8K6HSE5	21.7	-0.4	7.3	5.6	0.0	34.2
37598	27MP7BKYITNG38G	21.3	-0.4	4.8	4.8	3.7	34.2
37599	03MP7LS5I4BMSLA	20.6	1.1	2.5	10.8	-0.8	34.2
37600	55MP7DKQANDAYUV	20.2	1.5	-0.2	8.2	4.5	34.2
37601	34MP7VQTRYN4L82	20.2	1.1	4.0	9.3	-0.4	34.2
37602	02MP74EJVL5CIT	19.8	1.5	3.6	7.8	1.5	34.2
37603	19MP7YXHNXMLYJF	19.8	1.1	12.2	1.1	0.0	34.2
37604	02MP7ZZ3DMQBLGG	19.8	-0.4	14.5	1.1	-0.8	34.2
37605	26MP73YH8FVWXUC	19.8	-0.4	9.6	3.7	1.5	34.2
37606	40MP7UQ1LSMNCIZ	19.8	-0.4	4.7	7.1	3.0	34.2
37607	31MP7S7ZLUTYFF2	19.8	-0.8	8.5	5.6	1.1	34.2
37608	04MP7GHBTZAQ17B	19.4	1.5	3.3	7.8	2.2	34.2
37609	21MP7X2WQ4EEJNB	19.4	0.0	6.7	8.6	-0.5	34.2
37610	18MP7583ECRPJ85	19.4	0.0	1.8	11.2	1.8	34.2
37611	11MP7W7E1UNFVHM	19.1	1.5	8.5	5.9	-0.8	34.2
37612	31MP7ND1F4RFCCI	19.1	0.0	10.0	5.9	-0.8	34.2

37613	04MP7NT4XP551AI	19.1	-0.4	8.9	6.3	0.3	34.2
37614	28MP7ALY7X8UC3H	18.7	1.5	4.4	9.3	0.3	34.2
37615	26MP7BXRJRV6CYQ	18.7	0.0	8.5	8.2	-1.2	34.2
37616	27MP7QT7HYTT83E	18.7	0.0	5.1	6.7	3.7	34.2
37617	15MP7H1RNY315S2	18.7	-0.4	7.4	6.3	2.2	34.2
37618	08MP7132PG8DDMV	18.3	3.0	6.6	4.8	1.5	34.2
37619	40MP7RMDJW3Q81R	18.3	3.0	3.3	6.3	3.3	34.2
37620	22MP7UGC6RE123T	18.3	0.0	14.2	1.4	0.3	34.2
37621	10MP7BMJSFNUL8G	18.3	0.0	7.7	8.2	0.0	34.2
37622	15MP7EMPT7JEWBR	18.3	0.0	6.6	10.1	-0.8	34.2
37623	18MP7RMQAGSDJVX	18.3	-0.4	7.0	9.7	-0.4	34.2
37624	18MP7MK24SHCZ86	17.9	3.0	0.6	5.2	7.5	34.2
37625	10MP7X18KAS3CSP	17.9	1.5	5.9	7.1	1.8	34.2
37626	18MP7QREEDVIDJG	17.9	1.1	8.9	6.7	-0.4	34.2
37627	20MP743UTC65MCE	17.9	0.0	10.8	5.9	-0.4	34.2
37628	22MP7LXWV7TVD7Q	17.5	3.0	14.1	2.8	-3.2	34.2
37629	15MP7Y2L23XEI3X	17.5	1.5	11.5	4.5	-0.8	34.2
37630	10MP7CM35LCNK6E	17.5	1.1	8.4	6.6	0.6	34.2
37631	C6MP73GJMTXATW1	17.5	0.0	10.0	5.6	1.1	34.2
37632	24MP7U2T3BUL42I	17.5	0.0	7.0	7.1	2.6	34.2
37633	08MP7RHEH71C6ZC	17.5	0.0	2.5	8.6	5.6	34.2
37634	18MP77Q56E1GPZZ	17.2	1.5	10.0	4.4	1.1	34.2
37635	15MP74X3QT7NAZ8	17.2	1.5	9.6	6.7	-0.8	34.2
37636	09MP7K635WP6I5H	17.2	0.0	5.8	10.1	1.1	34.2
37637	10MP7HX838CTP1H	17.1	-0.4	11.8	5.1	0.6	34.2
37638	20MP726NQDWNPKS	16.8	1.5	8.5	7.1	0.3	34.2
37639	08MP7DZVD6GLAWT	16.8	1.5	7.4	5.9	2.6	34.2
37640	40MP7UHRG5BZTPY	16.8	1.5	7.0	9.7	-0.8	34.2
37641	17MP7LF24QVV2JU	16.8	1.5	4.4	3.3	8.2	34.2
37642	18MP7YX5IASWKQ2	16.8	1.1	9.3	4.8	2.2	34.2
37643	53MP7P7L2ZMDWML	16.8	1.1	4.0	10.1	2.2	34.2
37644	26MP7GEKW3DB5YJ	16.8	0.0	7.7	9.7	0.0	34.2
37645	18MP71FBCJHW3X8	16.8	0.0	5.5	8.2	3.7	34.2
37646	55MP7SRYGJE8LB1	16.8	0.0	4.7	13.1	-0.4	34.2
37647	53MP7KBJZILBC38	16.8	-0.4	5.5	9.7	2.6	34.2
37648	26MP7SYX4KI7DHY	16.7	1.1	8.4	5.1	2.9	34.2
37649	27MP715D28E5PHI	16.4	1.5	14.5	1.8	0.0	34.2
37650	10MP7PKFS44TZ3D	16.4	0.0	6.3	7.8	3.7	34.2
37651	34MP73VW8GPBC7Q	16.4	-0.4	10.4	6.7	1.1	34.2
37652	24MP78U325GNXDF	16.1	3.0	8.5	5.9	0.7	34.2
37653	19MP7HJJIQ2PKV	16.0	1.5	4.4	8.2	4.1	34.2
37654	04MP7Q42BSANUQ7	16.0	1.5	2.5	6.0	8.2	34.2
37655	26MP7GBM7NM5IHN	15.7	1.5	7.0	8.5	1.5	34.2
37656	08MP7ER2EUEB38L	15.7	1.5	6.2	10.8	0.0	34.2
37657	49MP7Z6GU4UJH7X	15.7	0.0	7.7	11.2	-0.4	34.2
37658	03MP7AARKFV1NHT	15.6	3.0	8.2	6.3	1.1	34.2
37659	C9MP72E3HSLVQZE	15.6	1.1	4.4	5.6	7.5	34.2
37660	26MP7MTJG74J2MW	15.3	1.1	12.6	5.2	0.0	34.2
37661	14MP7KZ86WQHHz3	15.3	1.1	6.6	11.2	0.0	34.2
37662	08MP7Q47E27FDSJ	15.3	0.0	14.9	4.0	0.0	34.2
37663	15MP74TZGGPP7ZX	15.3	0.0	8.1	11.6	-0.8	34.2
37664	08MP7XQYXTNXLW1	15.0	1.5	7.0	12.7	-2.0	34.2
37665	04MP7PATMEDGPA1	14.9	1.5	8.9	10.1	-1.2	34.2
37666	46MP74DGKJTV5KC	14.9	1.1	4.8	10.1	3.3	34.2
37667	20MP7LAPE2R24SS	14.9	0.0	8.9	7.8	2.6	34.2
37668	18MP765Y5ANVCA4	14.9	0.0	8.5	7.1	3.7	34.2
37669	11MP7R66YHGB1YV	14.9	-0.4	12.3	7.1	0.3	34.2
37670	31MP7EC6ZIMQGYD	14.8	1.1	17.5	3.2	-2.4	34.2
37671	15MP7PD53U8LUPI	14.6	1.1	10.7	4.1	3.7	34.2

37672	21MP7EJ5WNJV472	14.5	3.0	5.9	10.8	0.0	34.2
37673	28MP7QQZGVPE8TA	14.5	1.5	10.0	4.1	4.1	34.2
37674	20MP7B4XMLTTZLK	14.5	1.5	8.5	9.0	0.7	34.2
37675	C7MP7NTNFPEVP3A	14.5	1.5	3.6	13.1	1.5	34.2
37676	20MP724TTJZZ88Z	14.5	1.1	12.7	6.3	-0.4	34.2
37677	20MP7WP8INPCXXV	14.5	1.1	9.7	7.1	1.8	34.2
37678	04MP7EP43SUVTAW	14.2	3.0	13.4	4.8	-1.2	34.2
37679	02MP74R6B67XKZH	14.2	1.5	8.4	7.1	3.0	34.2
37680	26MP7NLM7DHUFLR	14.2	1.5	1.7	14.2	2.6	34.2
37681	10MP7W1REHS1F52	14.2	-0.4	9.2	11.2	0.0	34.2
37682	26MP7EE4XB3XZLB	14.1	0.0	8.9	6.7	4.5	34.2
37683	27MP7Z31IVEDS5V	13.8	1.5	11.5	7.8	-0.4	34.2
37684	26MP7SH2F6T4AB3	13.8	0.0	13.8	6.3	0.3	34.2
37685	49MP7JIJ6R2K712	13.7	-0.4	8.0	10.4	2.5	34.2
37686	18MP7U75DNCXXC1	13.7	-0.4	2.2	10.1	8.6	34.2
37687	C7MP7EVB888HM8T	13.7	-0.8	9.9	12.3	-0.9	34.2
37688	28MP7NCZHDL8PB	13.5	-0.4	10.3	10.8	0.0	34.2
37689	39MP7487Q21HCCK	13.4	1.5	7.8	8.2	3.3	34.2
37690	C6MP7UMIRLIFLPD	13.4	1.5	6.3	11.2	1.8	34.2
37691	18MP77FN1XWQGEV	13.4	0.0	11.1	9.7	0.0	34.2
37692	02MP7EYQHE1XC53	13.4	0.0	9.6	11.2	0.0	34.2
37693	04MP7KTZD5J145V	13.4	0.0	8.9	7.8	4.1	34.2
37694	49MP7RVY8V6IQBY	13.3	-0.4	11.8	6.6	2.9	34.2
37695	49MP7MZ3CG27RY4	13.0	1.5	9.6	10.1	0.0	34.2
37696	31MP72P8IM51A1P	13.0	0.0	13.8	7.1	0.3	34.2
37697	27MP7Y6E31TZGNV	12.7	0.0	10.7	11.2	-0.4	34.2
37698	22MP7ETP4A5II5N	12.6	1.1	12.3	7.1	1.1	34.2
37699	C5MP7X8IFWSEI2I	12.6	0.0	10.0	11.6	0.0	34.2
37700	31MP775HREGXN1C	12.3	1.5	8.9	7.4	4.1	34.2
37701	22MP7SE6QW83C21	12.3	0.0	11.5	8.2	2.2	34.2
37702	24MP7MTUTKFR7GL	12.3	0.0	6.6	7.8	7.5	34.2
37703	C5MP7YRAZAE6YIH	12.3	0.0	3.2	13.5	5.2	34.2
37704	18MP73KZF5SUZQ5	12.0	3.0	4.7	12.7	1.8	34.2
37705	20MP7SWIUN73VPX	11.9	1.5	12.3	5.9	2.6	34.2
37706	C8MP7YPAEI7BC3N	11.9	1.5	9.2	10.1	1.5	34.2
37707	26MP7N3MUHFJSPC	11.9	1.1	11.5	9.7	0.0	34.2
37708	02MP7N1FFBF4EPJ	11.9	0.0	10.7	11.6	0.0	34.2
37709	10MP74MESYYEV7R	11.9	-0.4	14.9	7.8	0.0	34.2
37710	27MP7NA6USB8VVS	11.6	1.5	6.6	7.4	7.1	34.2
37711	39MP756W6EBFIYW	11.6	-0.8	14.9	8.5	0.0	34.2
37712	14MP7GDM7PBZ43S	11.5	3.0	11.9	8.6	-0.8	34.2
37713	24MP775MAQXHZYP	11.5	1.5	10.8	9.3	1.1	34.2
37714	10MP7AICPJM3KPZ	11.5	0.0	14.9	7.8	0.0	34.2
37715	26MP7NFWVLPURED	11.2	1.5	12.2	9.3	0.0	34.2
37716	26MP7ZD2GKTFSXV	11.2	0.0	10.7	12.3	0.0	34.2
37717	40MP7DK5YDJZCFU	11.1	1.5	5.9	13.5	2.2	34.2
37718	02MP7PWRNPJLXD1	11.1	0.0	10.0	13.1	0.0	34.2
37719	31MP76X27JZ35RP	10.8	3.0	13.8	5.9	0.7	34.2
37720	14MP74ERXN8PQ2D	10.4	0.0	14.5	9.3	0.0	34.2
37721	08MP7EJ4V1FSEPI	10.1	1.5	16.0	6.6	0.0	34.2
37722	21MP7BAUD7PJ114	10.0	0.0	8.5	11.2	4.5	34.2
37723	09MP7QD3ZXL4CV5	9.7	-0.4	11.5	12.7	0.7	34.2
37724	02MP7Q2WMT7VQPM	9.5	3.0	15.6	8.5	-2.4	34.2
37725	23MP7BLQ2T1ESQ8	9.2	3.0	13.0	9.0	0.0	34.2
37726	C6MP7WJ8CGIYPE6	8.5	0.0	11.1	14.6	0.0	34.2
37727	C9MP7EWE3J7PLHT	7.6	1.5	13.7	8.5	2.9	34.2
37728	27MP73MCIPZBHWD	7.4	0.0	19.8	7.8	-0.8	34.2
37729	15MP7Z5KQYDZ1KY	7.4	0.0	16.8	9.7	0.3	34.2
37730	02MP7AV5HWGWXHC	6.5	3.0	6.1	14.2	4.4	34.2

37731	34MP74VYE6HGK4A	4.8	1.1	14.9	11.2	2.2	34.2
37732	04MP7TKZSLL54ZD	3.2	0.0	21.7	9.3	0.0	34.2
37733	C9MP72CJQWMNVKW	0.3	3.0	14.9	12.7	3.3	34.2
37734	09MP7B8DU5DGIHE	23.6	1.5	7.7	0.6	0.7	34.1
37735	10MP7IT1C7QNH3W	23.2	1.1	4.3	2.9	2.6	34.1
37736	26MP7VKNBN3BQVZ	22.1	0.0	3.9	9.3	-1.2	34.1
37737	11MP7Z2PNBY3T7B	20.6	1.5	3.5	6.3	2.2	34.1
37738	09MP7FCJ6IMS2L3	20.2	0.0	6.6	2.5	4.8	34.1
37739	53MP7M76MZM7FSZ	20.2	0.0	6.2	7.4	0.3	34.1
37740	15MP7SW7B1KCF7I	19.8	0.0	5.5	5.9	2.9	34.1
37741	40MP73X8QEZHQP	19.8	-0.4	11.5	3.3	-0.1	34.1
37742	28MP7EVSPF3B7TU	19.1	-0.4	11.1	4.4	-0.1	34.1
37743	20MP7B1THR4JPG2	18.7	3.0	0.9	5.5	6.0	34.1
37744	C5MP72XZBJZF4CB	18.3	1.5	5.8	8.2	0.3	34.1
37745	24MP7PC2MSE8L3T	18.3	1.5	3.2	9.3	1.8	34.1
37746	23MP73PF83JZBFN	18.3	-0.4	11.1	4.4	0.7	34.1
37747	18MP7NRF5G3CCHT	18.3	-0.4	9.2	7.8	-0.8	34.1
37748	49MP7TZTVL6TEFX	18.3	-0.4	9.2	7.0	0.0	34.1
37749	53MP7NPYM7B46A1	18.3	-0.4	8.5	5.9	1.8	34.1
37750	11MP75SZ8V78ZMG	18.3	-0.8	8.1	5.9	2.6	34.1
37751	26MP7ETDABHB2DR	17.9	1.1	9.2	5.2	0.7	34.1
37752	03MP7II18D2VJXV	17.9	0.0	10.0	6.3	-0.1	34.1
37753	08MP7MRF6VZ68JA	17.9	-0.4	8.5	9.7	-1.6	34.1
37754	19MP7RNWIM32I2A	17.5	3.0	7.0	7.4	-0.8	34.1
37755	11MP7FAK64AJX17	17.5	1.5	10.4	4.8	-0.1	34.1
37756	03MP76QY78WUH21	17.5	1.1	14.2	1.4	-0.1	34.1
37757	18MP777LDCQASYN	17.5	1.1	6.2	9.7	-0.4	34.1
37758	28MP7ULLYQUUHQP	17.2	0.0	9.6	7.8	-0.5	34.1
37759	18MP7A2EZ7KFM1Q	17.1	1.5	3.2	7.8	4.5	34.1
37760	24MP7636KLG7QI6	16.8	1.5	2.8	10.8	2.2	34.1
37761	26MP7Z2W5MQ6IFG	16.8	0.0	10.7	7.4	-0.8	34.1
37762	27MP7MAGQ8PBGMR	16.4	3.0	11.1	3.6	0.0	34.1
37763	14MP7UJ78UK3K GK	16.4	3.0	8.8	1.4	4.5	34.1
37764	18MP7NXJAVDY2N5	16.4	0.0	10.3	7.4	0.0	34.1
37765	29MP7ZUACFYFNYB	16.4	0.0	7.3	11.2	-0.8	34.1
37766	02MP7WUY5KZKFDR	16.4	-0.4	14.5	4.0	-0.4	34.1
37767	19MP74MZB5RYZJZ	16.4	-0.4	10.0	6.3	1.8	34.1
37768	21MP7M7EIJJTDJ	16.4	-0.4	9.6	7.8	0.7	34.1
37769	C6MP7VZVBBWUQLF	16.4	-0.8	9.2	5.2	4.1	34.1
37770	04MP7BCD6HANIV7	16.4	-0.8	8.1	4.8	5.6	34.1
37771	26MP7IIMJF4YADM	16.1	1.1	10.7	7.8	-1.6	34.1
37772	26MP78XKD77NTUB	16.0	1.5	6.2	8.6	1.8	34.1
37773	C9MP7KW1FYXQ7ZR	16.0	0.0	11.5	5.9	0.7	34.1
37774	10MP7Z1RE66C5Z5	16.0	0.0	5.1	5.9	7.1	34.1
37775	11MP7AXLIZPNN8J	16.0	0.0	4.7	6.3	7.1	34.1
37776	C5MP71MYFSE15E3	15.6	0.0	4.3	7.1	7.1	34.1
37777	40MP7DBGJGRIFTE	15.6	-0.4	8.9	9.7	0.3	34.1
37778	03MP7IAEXBNMT3M	15.6	-0.4	7.4	7.4	4.1	34.1
37779	02MP7HM43M1TIRY	15.3	3.0	7.3	8.6	-0.1	34.1
37780	03MP7P37X8F7VD1	15.3	1.5	10.4	8.9	-2.0	34.1
37781	26MP7PSZ2R5E6RI	15.3	1.5	7.3	9.3	0.7	34.1
37782	20MP7ZFUN3AVNL7	15.3	-0.4	11.1	8.2	-0.1	34.1
37783	11MP7Y6RGBWH6WS	15.3	-0.4	8.4	5.2	5.6	34.1
37784	18MP7JLBF4R43CN	15.3	-0.4	8.1	9.3	1.8	34.1
37785	21MP7Y2G1DZ4SV7	15.2	-0.4	10.0	9.0	0.3	34.1
37786	02MP75G2SUQX4FK	14.9	1.5	10.3	7.8	-0.4	34.1
37787	08MP7IBDK4M1E65	14.9	1.1	9.2	8.9	0.0	34.1
37788	08MP7NU8YBQ8ZX3	14.9	0.0	10.4	7.4	1.4	34.1
37789	31MP7GQVB2E71JB	14.9	0.0	5.8	10.1	3.3	34.1

37790	C8MP7UPZBX1SRA6	14.9	-0.4	7.7	9.7	2.2	34.1
37791	49MP7IDQSZPLQ4F	14.5	1.1	4.4	10.8	3.3	34.1
37792	C9MP7MH6V8YV1NU	14.5	0.0	9.6	5.9	4.1	34.1
37793	17MP7BURQ15FAMU	14.5	-0.8	10.4	2.9	7.1	34.1
37794	C5MP7ACEG4BRRKL	14.1	1.1	10.4	5.5	3.0	34.1
37795	02MP7HRIEW5ZS52	14.1	-0.4	12.3	7.4	0.7	34.1
37796	C6MP7U84QZNTLFT	13.4	3.0	4.3	7.4	6.0	34.1
37797	C5MP7C2SHZWPV67	13.4	-0.4	8.4	12.7	0.0	34.1
37798	18MP7GCRN27BEBC	13.4	-0.4	4.7	12.3	4.1	34.1
37799	20MP7PKPDBQSBCQ	13.0	-0.4	13.0	6.7	1.8	34.1
37800	26MP757I5NYL4RL	13.0	-0.4	13.0	5.9	2.6	34.1
37801	31MP746XVP5Y25G	12.6	1.5	11.5	6.3	2.2	34.1
37802	22MP7Z2MXE7SEQY	12.6	1.5	10.0	10.1	-0.1	34.1
37803	28MP7L554D6SGEA	12.6	1.5	4.4	11.2	4.4	34.1
37804	30MP7PQT5QDMJZC	12.3	1.1	8.8	9.7	2.2	34.1
37805	17MP71M6SH37N71	12.2	0.0	13.4	8.9	-0.4	34.1
37806	02MP7IEPQ2R3BTX	11.9	1.5	12.6	3.3	4.8	34.1
37807	C9MP7LQX31N8DVA	11.9	1.1	10.7	10.1	0.3	34.1
37808	26MP7QLGCUUBNK6	11.9	-0.4	8.8	12.3	1.5	34.1
37809	49MP7UKRCDXKCDL	11.6	-0.4	8.8	11.2	2.9	34.1
37810	19MP7T833KNPUTU	11.5	1.5	10.3	7.8	3.0	34.1
37811	23MP71BNBH3XQ3I	11.5	1.1	15.3	5.5	0.7	34.1
37812	40MP7C2HZL33C1J	11.5	-0.4	7.3	12.0	3.7	34.1
37813	04MP7BF47J713YT	11.1	0.0	12.2	10.8	0.0	34.1
37814	C6MP7PN7K8JTJRE	10.8	0.0	14.1	7.8	1.4	34.1
37815	18MP7UTZAC3SYHZ	10.7	0.0	12.2	11.2	0.0	34.1
37816	C7MP7P2Q688R52Q	10.7	-0.8	16.8	4.8	2.6	34.1
37817	26MP77HRAEHKUFR	10.4	0.0	16.0	6.6	1.1	34.1
37818	18MP72WKMNKTFUQ	9.9	1.5	7.4	11.2	4.1	34.1
37819	C5MP7NRRZV2XZJX	9.6	1.5	13.8	10.1	-0.9	34.1
37820	26MP7CFJPRLPIMW	9.6	1.5	11.5	11.2	0.3	34.1
37821	C5MP7K682T6W4I3	9.6	1.5	11.1	10.8	1.1	34.1
37822	02MP7MFHFBSK1ZY	9.6	1.5	9.6	8.2	5.2	34.1
37823	20MP71RB1JKNVUQ	9.6	0.0	17.9	7.4	-0.8	34.1
37824	04MP71STEPYP7AQ	8.9	1.5	12.6	8.5	2.6	34.1
37825	C8MP77A2NKG3SZE	8.9	-0.4	15.7	8.5	1.4	34.1
37826	53MP7TQT1KWH6QU	8.9	-0.8	11.1	9.7	5.2	34.1
37827	08MP74MTEN247G7	8.8	-0.4	14.9	10.8	0.0	34.1
37828	18MP7EYHUN6ELCH	7.7	0.0	11.1	11.6	3.7	34.1
37829	29MP7CBTBKB7WYJ	7.4	1.1	17.9	8.5	-0.8	34.1
37830	20MP7AC3DN54PTH	7.3	1.5	11.9	8.2	5.2	34.1
37831	02MP7VU52N1IPWW	7.0	1.5	16.0	10.4	-0.8	34.1
37832	08MP7GSGEBYKLVK	5.5	-0.4	14.5	12.3	2.2	34.1
37833	19MP7NCHC2W4RNJ	3.6	1.1	15.6	10.8	3.0	34.1
37834	26MP75YDGQTDWDLK	21.7	1.5	6.2	1.7	2.9	34.0
37835	26MP7S27SL27C5R	21.7	1.1	-1.4	10.4	2.2	34.0
37836	18MP751KNPIJ3MN	21.3	3.0	4.1	5.6	0.0	34.0
37837	26MP7L1R76V1KKR	20.6	0.0	12.7	1.1	-0.4	34.0
37838	30MP7AUAE2A3PWF	20.6	0.0	5.9	7.5	0.0	34.0
37839	55MP7B4UMQ43SLV	20.2	1.5	8.6	4.1	-0.4	34.0
37840	11MP7324VE5S6MG	19.8	1.5	2.8	5.5	4.4	34.0
37841	19MP7TQVQBXA AWQ	19.8	1.1	3.9	5.1	4.1	34.0
37842	10MP7CZKF16PIAV	19.8	0.0	7.1	7.1	0.0	34.0
37843	18MP755DHH3DD7X	19.8	0.0	5.4	8.9	-0.1	34.0
37844	34MP7QWWT3H5EIF	19.8	-0.4	6.9	6.3	1.4	34.0
37845	31MP7C7LIPFTNPP	19.4	1.1	9.6	2.1	1.8	34.0
37846	17MP7CSGFT61PUI	19.4	1.1	6.2	5.9	1.4	34.0
37847	20MP7VQ2QK4N6VA	19.4	1.1	2.8	5.9	4.8	34.0
37848	18MP737PRR3NAZU	19.4	0.0	9.2	3.2	2.2	34.0

37849	15MP72R8CTTUHQ7	19.0	1.5	5.1	5.5	2.9	34.0
37850	17MP724Z3ZMM4XB	19.0	1.5	4.3	9.3	-0.1	34.0
37851	31MP78MDHNKX36U	19.0	0.0	3.9	7.8	3.3	34.0
37852	31MP7WPANXMD1DD	19.0	0.0	0.9	11.2	2.9	34.0
37853	C5MP7EYQRSUX6S	19.0	-0.4	8.8	4.0	2.6	34.0
37854	15MP73F62EGRKZ7	19.0	-0.4	5.1	7.0	3.3	34.0
37855	40MP7BF7UJUXR5C	18.7	0.0	6.7	3.0	5.6	34.0
37856	17MP7IUKBRMQ6UY	18.3	0.0	4.1	10.1	1.5	34.0
37857	23MP73HRBPI72V5	18.3	0.0	3.0	7.1	5.6	34.0
37858	34MP7MN63QC55XA	18.3	-0.4	6.9	7.8	1.4	34.0
37859	29MP7X35UNGH5J	18.0	1.5	3.3	5.2	6.0	34.0
37860	49MP76ZXRK6Y3IG	17.9	1.1	8.4	5.5	1.1	34.0
37861	19MP7FKH81NQR5G	17.9	0.0	5.8	10.8	-0.5	34.0
37862	31MP7BV26JAL3NJ	17.9	-0.4	9.2	5.5	1.8	34.0
37863	28MP7DHA8VZV5LD	17.5	1.5	6.2	9.7	-0.9	34.0
37864	30MP756JXY4AMLB	17.5	0.0	12.2	4.7	-0.4	34.0
37865	15MP7F6EBJ4TK5J	17.5	-0.4	14.5	4.0	-1.6	34.0
37866	C5MP767XN8GFQEZ	17.2	0.0	5.2	9.0	2.6	34.0
37867	24MP7FCG4JVIX2Z	17.1	3.0	4.3	7.4	2.2	34.0
37868	23MP7GZ3I7PDJJC	17.1	1.1	7.4	9.3	-0.9	34.0
37869	26MP7J67QI84EE1	17.1	0.0	7.7	8.5	0.7	34.0
37870	26MP752K3L7UKRG	16.8	3.0	8.8	3.2	2.2	34.0
37871	19MP7IT1KKCBHTS	16.7	3.0	4.3	8.2	1.8	34.0
37872	18MP734MTEBCZJ1	16.7	1.5	6.2	7.8	1.8	34.0
37873	26MP7Y26C2DDK1E	16.7	0.0	5.8	9.3	2.2	34.0
37874	C7MP7AXFZGZVZSI	16.4	1.5	7.3	4.0	4.8	34.0
37875	08MP72EWFQYXTF4	16.1	0.0	9.7	6.0	2.2	34.0
37876	31MP7ERKMFGFI4L	16.0	1.1	7.7	7.8	1.4	34.0
37877	49MP7JED2S8NWQP	16.0	0.0	12.2	4.7	1.1	34.0
37878	40MP761VY8WCHV5	16.0	0.0	8.8	5.5	3.7	34.0
37879	53MP7AAXSZYBVGE	16.0	-0.4	13.0	5.1	0.3	34.0
37880	02MP74EEZRY6FWZ	16.0	-0.4	4.6	9.7	4.1	34.0
37881	30MP7R5HKVBPMLT	15.6	3.0	8.1	5.5	1.8	34.0
37882	23MP7Y4Y8VR1TBL	15.6	1.5	9.2	1.0	6.7	34.0
37883	26MP76JNQF82HSK	15.6	1.1	7.4	7.0	2.9	34.0
37884	26MP76UTF3GSZQG	15.6	-0.4	17.9	1.7	-0.8	34.0
37885	10MP765BMBF2PW7	15.6	-0.4	7.7	7.8	3.3	34.0
37886	31MP73M8AGQYA6T	15.6	-0.4	6.9	8.2	3.7	34.0
37887	31MP7BKVTCUKUSX	15.6	-0.8	5.5	5.1	8.6	34.0
37888	55MP7QHFLXAZ3VV	15.6	-0.8	4.6	14.6	0.0	34.0
37889	46MP7UU1MN4V1HA	14.9	1.5	10.7	5.5	1.4	34.0
37890	17MP7J5UDTJA661	14.6	1.5	17.9	0.0	0.0	34.0
37891	31MP7GSAGUXVFX7	14.5	1.5	12.6	7.4	-2.0	34.0
37892	20MP7W3TH4M3BND	14.2	3.0	6.5	7.4	2.9	34.0
37893	26MP71AVQEM6NB2	14.1	1.5	12.2	5.1	1.1	34.0
37894	27MP766ZA5XA5KM	14.1	1.5	6.6	8.9	2.9	34.0
37895	53MP7Z54BUHHI1I	14.1	1.1	11.8	7.4	-0.4	34.0
37896	18MP7M8H8GL3MJD	14.1	1.1	10.0	5.9	2.9	34.0
37897	15MP7584KPHAU5N	14.1	-0.4	12.2	8.9	-0.8	34.0
37898	11MP7B2N8HCBFPU	13.7	1.1	11.1	4.0	4.1	34.0
37899	01MP7QHDDX8V7MY	13.7	1.1	6.2	9.3	3.7	34.0
37900	03MP7D4ISXGVJ77	13.7	0.0	12.2	7.4	0.7	34.0
37901	03MP76R2SZBN8R8	13.7	-0.4	16.4	5.9	-1.6	34.0
37902	19MP71FUBRMGLAM	13.4	1.1	10.7	5.5	3.3	34.0
37903	21MP7WBLMPN42UD	13.3	0.0	11.1	7.4	2.2	34.0
37904	18MP74YSTYGR2C7	13.0	0.0	10.3	3.6	7.1	34.0
37905	01MP7GLJZYERDT	13.0	-0.4	12.2	8.9	0.3	34.0
37906	20MP7R4HAYDWTE8	12.6	3.0	6.9	7.8	3.7	34.0
37907	18MP7KMRQ1YUBJK	12.6	1.5	8.1	8.9	2.9	34.0

37908	20MP7Z46M188PGS	12.6	-0.4	8.8	11.2	1.8	34.0
37909	08MP7BUP8ZTADYX	12.6	-0.8	8.8	12.3	1.1	34.0
37910	17MP7BGIP16ECR8	12.2	3.0	9.2	9.7	-0.1	34.0
37911	18MP7R8V11UEC8Y	12.2	1.1	11.1	9.7	-0.1	34.0
37912	26MP7QHZRI53W4R	12.2	1.1	8.4	9.7	2.6	34.0
37913	19MP73WRAP2RBH2	12.0	0.0	9.3	12.7	0.0	34.0
37914	18MP7G5MD6Z1FQZ	11.9	-0.8	6.9	16.1	-0.1	34.0
37915	26MP7WPW76P1URQ	11.1	3.0	10.3	11.2	-1.6	34.0
37916	26MP7CJT2TXBZVF	11.1	1.5	14.1	9.3	-2.0	34.0
37917	02MP71VEQ2B5GIV	11.1	-0.4	13.7	10.4	-0.8	34.0
37918	29MP7UFX745Y21R	10.8	0.0	11.6	8.6	3.0	34.0
37919	C6MP75SEANS532A	10.7	1.5	12.6	9.3	-0.1	34.0
37920	03MP7JRQSRAGZHG	10.7	-0.4	16.0	8.9	-1.2	34.0
37921	24MP7T6SZAYGE6N	10.3	1.5	13.0	9.3	-0.1	34.0
37922	C5MP7J36X7Z5JJQ	10.3	1.5	9.2	11.2	1.8	34.0
37923	28MP7WPETX3JBQ5	10.3	1.5	7.7	11.2	3.3	34.0
37924	20MP7HBTY7EQKEA	10.3	-0.4	11.5	12.3	0.3	34.0
37925	15MP7XVXXBHH2SB	10.3	-0.4	7.7	11.2	5.2	34.0
37926	04MP7CBAU844CL3	9.6	3.0	14.1	5.5	1.8	34.0
37927	C6MP7HT6K2RHHVZE	9.2	-0.8	17.5	8.9	-0.8	34.0
37928	01MP7K5CTK7YAK4	7.3	-0.4	14.5	14.2	-1.6	34.0
37929	26MP7K362PG73HU	6.7	0.0	16.8	10.5	0.0	34.0
37930	18MP7LA38QUM8SS	5.0	1.5	16.0	10.8	0.7	34.0
37931	C5MP72KRDNE1S8M	4.1	0.0	16.8	11.6	1.5	34.0
37932	24MP7PAZPSZ67TH	22.5	-0.4	5.5	0.3	6.0	33.9
37933	02MP7FHYQ1F83RK	22.1	0.0	7.4	2.6	1.8	33.9
37934	26MP7RZVCS8CATZ	21.7	-0.4	1.4	4.5	6.7	33.9
37935	04MP7CLJRFYX7ZQ	21.3	1.5	10.0	1.5	-0.4	33.9
37936	02MP7J7V68APFUC	21.3	1.1	8.9	3.0	-0.4	33.9
37937	15MP7K1BEJDCSVT	20.9	-0.4	6.9	5.5	1.0	33.9
37938	03MP7VGUJVYLPTI	20.5	-0.4	5.0	5.5	3.3	33.9
37939	19MP7IVBKWP8S5V	20.2	1.5	4.8	5.2	2.2	33.9
37940	26MP7SB7CJ87RMV	19.8	0.0	13.0	1.1	0.0	33.9
37941	26MP7CXQ51HFPVU	19.5	1.5	1.4	9.3	2.2	33.9
37942	28MP7H5VTJ5BVMC	19.4	3.0	4.1	5.9	1.5	33.9
37943	26MP7Q1NLF53SWU	19.4	1.1	10.3	5.1	-2.0	33.9
37944	26MP7LR85BNLGBP	19.4	1.1	9.2	6.6	-2.4	33.9
37945	C7MP7IIWH5KKH88	19.1	1.5	0.0	8.5	4.8	33.9
37946	C5MP7BZ5BE2AZSB	19.1	0.0	10.8	4.4	-0.4	33.9
37947	31MP7168KZYGRYA	19.1	0.0	5.9	9.7	-0.8	33.9
37948	01MP71ZZANGNPUP	19.0	0.0	5.9	9.0	0.0	33.9
37949	18MP7VXM81CKDRU	18.7	1.5	7.0	7.1	-0.4	33.9
37950	28MP7F1YD42F3U7	18.3	1.5	8.1	6.0	0.0	33.9
37951	24MP73QR8K83EBW	18.3	1.1	6.3	9.0	-0.8	33.9
37952	31MP7EGK56V4UJV	18.3	0.0	1.4	9.7	4.5	33.9
37953	10MP7NRC2GXBHX6	17.9	1.5	11.2	1.1	2.2	33.9
37954	09MP7JZHTQY262G	17.9	1.1	11.9	3.0	0.0	33.9
37955	C7MP73633I6SH2W	17.6	0.0	7.4	10.1	-1.2	33.9
37956	02MP7JBR6RJ8B7H	17.6	-0.4	3.3	13.1	0.3	33.9
37957	27MP7P5P54GSE3F	17.5	3.0	6.9	3.6	2.9	33.9
37958	10MP7SMLN8SIJBA	17.5	1.1	9.2	5.1	1.0	33.9
37959	49MP7RGHXVIGB16	17.5	-0.4	12.2	2.8	1.8	33.9
37960	20MP7KMPUZ5VW5N	17.5	-0.8	6.9	7.8	2.5	33.9
37961	30MP7WQ6MQNMKRB	17.2	1.5	10.4	5.2	-0.4	33.9
37962	28MP73IXPARGQGC	17.2	0.0	10.4	5.2	1.1	33.9
37963	24MP7QPCJMQEKMG	17.2	0.0	9.3	5.6	1.8	33.9
37964	03MP7N7D86AV74M	17.1	1.5	5.4	8.9	1.0	33.9
37965	18MP7JZ37VDTAJ8	17.1	1.1	14.1	3.2	-1.6	33.9
37966	08MP7EZSSFHGIVD	17.1	1.1	7.3	3.6	4.8	33.9

37967	09MP7AMXIIRW3UD	17.1	1.1	6.5	8.5	0.7	33.9
37968	19MP7E81B887DAQ	16.8	0.0	13.4	4.1	-0.4	33.9
37969	08MP7M6C4IZC1KY	16.8	0.0	9.3	8.6	-0.8	33.9
37970	55MP742R22SWR4I	16.8	0.0	6.3	3.7	7.1	33.9
37971	14MP7W3EN3WC1WX	16.8	-0.4	15.3	3.0	-0.8	33.9
37972	23MP7MRRUBDWFV7	16.8	-0.4	10.4	7.1	0.0	33.9
37973	40MP7AX5JTN8Z47	16.4	1.5	12.7	3.7	-0.4	33.9
37974	21MP7TY5E4GZKPU	16.4	0.0	10.4	7.1	0.0	33.9
37975	28MP7P4ER13I62X	16.1	0.0	7.8	6.3	3.7	33.9
37976	49MP7DQZSD1ABFA	16.0	1.1	8.0	8.9	-0.1	33.9
37977	55MP7JXHTPB6JGC	16.0	-0.4	12.6	7.0	-1.3	33.9
37978	15MP7J3KTSZWKMZ	15.7	0.0	8.1	10.1	0.0	33.9
37979	26MP7F2PPR5H68V	15.7	-0.4	11.2	6.3	1.1	33.9
37980	19MP7GVEUC7BKCM	15.6	1.5	2.7	8.5	5.6	33.9
37981	31MP742YPJBNTZX	15.3	0.0	8.9	9.7	0.0	33.9
37982	C7MP7CNNRMKLBDD	15.3	0.0	7.8	8.6	2.2	33.9
37983	10MP7S8LESQXQZQ	15.3	-0.4	7.8	10.1	1.1	33.9
37984	02MP7WE31AU1HEG	15.2	1.1	10.4	4.7	2.5	33.9
37985	18MP7CNCPUVFDQ	15.2	-0.4	9.2	8.9	1.0	33.9
37986	49MP7KKY2R227DZ	14.9	-0.4	5.6	11.6	2.2	33.9
37987	18MP7EJTZIH4QLN	14.6	1.5	11.9	6.3	-0.4	33.9
37988	15MP74CU7K3RMPB	14.6	0.0	10.4	8.2	0.7	33.9
37989	31MP73X6MJR264V	14.6	-0.4	6.3	8.2	5.2	33.9
37990	53MP7B4XTBMFHC6	14.5	3.0	8.8	6.6	1.0	33.9
37991	40MP7XUM386JNU6	14.5	3.0	5.4	10.4	0.6	33.9
37992	03MP72QPJELPIVQ	14.5	1.1	11.8	5.1	1.4	33.9
37993	28MP7ZVISSN24CD	14.5	1.1	6.9	8.5	2.9	33.9
37994	08MP7QFC1RYG5F4	14.2	1.5	12.3	5.9	0.0	33.9
37995	19MP7HX52S1K28J	14.2	1.5	9.3	7.8	1.1	33.9
37996	20MP788V6NHGXNY	14.2	1.5	5.1	13.5	-0.4	33.9
37997	27MP7LA664GY7W1	14.2	0.0	8.1	8.6	3.0	33.9
37998	26MP7Q8NI6UKF25	14.2	0.0	6.3	10.1	3.3	33.9
37999	26MP7E7Y37K7VGP	14.2	-0.4	5.9	6.7	7.5	33.9
38000	C6MP788WSKHYSXW	14.1	1.5	5.0	10.8	2.5	33.9
38001	C6MP73NXCWELCZA	13.8	1.5	4.0	7.1	7.5	33.9
38002	49MP7PDUF2YYEV4	13.8	0.0	13.8	5.2	1.1	33.9
38003	26MP7V752SL8TDZ	13.8	-0.4	10.4	10.1	0.0	33.9
38004	24MP78H1MUQ1CIZ	13.7	3.0	9.9	7.4	-0.1	33.9
38005	29MP7FHCNM4XH3L	13.4	1.5	5.2	13.1	0.7	33.9
38006	11MP742IRB6HI6V	13.4	0.0	11.2	6.7	2.6	33.9
38007	02MP7Y4I3VEH22H	13.3	1.5	14.5	5.1	-0.5	33.9
38008	46MP71Q78PS2I58	13.3	0.0	10.3	8.5	1.8	33.9
38009	24MP7BJWD5PXU5X	13.3	-0.4	16.0	5.5	-0.5	33.9
38010	04MP7JTYEJ7ICGH	13.1	0.0	10.4	9.3	1.1	33.9
38011	27MP7K1GKNNRN1K	12.9	1.1	11.8	3.6	4.5	33.9
38012	20MP7AI556QHHPU	12.7	0.0	14.2	6.7	0.3	33.9
38013	02MP7E3PVT37KIT	12.6	3.0	11.8	8.5	-2.0	33.9
38014	26MP7JBW6BRZQ4Q	12.6	0.0	10.1	8.6	2.6	33.9
38015	18MP7F78R8K8HKK	12.3	0.0	10.4	6.7	4.5	33.9
38016	08MP7IJ35VV8FJM	12.3	0.0	10.0	12.0	-0.4	33.9
38017	14MP7K3YWZST8EG	12.3	0.0	8.9	13.1	-0.4	33.9
38018	C6MP7MMTWHZLVYN	11.9	0.0	13.8	6.7	1.5	33.9
38019	23MP7K3JTYEFQUJ	11.9	-0.4	12.3	8.6	1.5	33.9
38020	55MP7HGCBAABSTL	11.8	1.1	11.8	8.5	0.7	33.9
38021	55MP7FSFZ3SGU72	11.6	1.5	13.0	7.8	0.0	33.9
38022	18MP77QV7G6CKCW	11.6	0.0	9.2	13.1	0.0	33.9
38023	17MP7HT4711QCN3	11.5	1.5	10.8	7.1	3.0	33.9
38024	26MP7RCD18F1EXG	10.8	0.0	11.9	11.6	-0.4	33.9
38025	09MP72E7F6JLT44	10.7	3.0	10.3	12.3	-2.4	33.9

38026	18MP7SUSNQ4CATX	10.4	1.5	9.7	11.6	0.7	33.9
38027	02MP73SZ622JBK8	10.4	0.0	9.3	9.0	5.2	33.9
38028	40MP7TPWK25D1KV	10.3	3.0	11.1	8.9	0.6	33.9
38029	19MP7ZQLAT613CU	10.3	1.5	8.4	8.9	4.8	33.9
38030	27MP7EMNLTPE8S2	10.3	1.1	7.3	10.4	4.8	33.9
38031	28MP7CT4DA5R31A	10.3	1.1	5.0	12.3	5.2	33.9
38032	03MP734MSGZ5LZR	9.9	1.5	8.8	8.9	4.8	33.9
38033	C5MP7XC4QSIAY2E	9.7	0.0	16.4	7.8	0.0	33.9
38034	C8MP7CBI8Y3T7PS	9.2	-0.8	15.6	12.3	-2.4	33.9
38035	10MP7WGCFFWFEM4	9.1	-0.8	7.7	14.2	3.7	33.9
38036	20MP7JCUIWFLVNL	8.9	-0.4	11.2	11.6	2.6	33.9
38037	20MP741XPX4JLAR	8.8	3.0	13.7	8.5	-0.1	33.9
38038	02MP7NLHR434HY3	8.4	1.1	12.6	7.0	4.8	33.9
38039	29MP7JPGZM74NN3	8.1	0.0	10.1	14.6	1.1	33.9
38040	26MP7RQTW4U6DSB	8.0	1.1	12.6	10.4	1.8	33.9
38041	18MP7ID362R3183	8.0	-0.4	13.7	12.3	0.3	33.9
38042	21MP7LFMN85EYYK	7.8	0.0	16.8	9.7	-0.4	33.9
38043	33MP7HN6KASRKU3	7.8	0.0	16.8	9.7	-0.4	33.9
38044	55MP7AEI1CKPPRT	7.8	0.0	14.9	9.7	1.5	33.9
38045	26MP7676J81N6Q5	7.8	-0.4	11.2	9.7	5.6	33.9
38046	23MP7I5ULTV2X6F	7.4	0.0	16.4	10.1	0.0	33.9
38047	C5MP7ZTUZ6WWXKX	7.0	-0.4	19.1	8.6	-0.4	33.9
38048	26MP7I2YZ85GVHT	6.9	1.1	11.8	8.5	5.6	33.9
38049	46MP74ZXM2M3XUL	6.3	0.0	13.1	5.9	8.6	33.9
38050	10MP7XXNK3DKVEP	4.6	1.5	10.3	14.2	3.3	33.9
38051	26MP74IXCY51N4R	2.7	-0.4	17.5	16.1	-2.0	33.9
38052	20MP7XH3MN5YWDT	24.0	-0.4	3.2	4.8	2.2	33.8
38053	19MP788WD53UL3W	23.6	-0.4	3.6	8.2	-1.2	33.8
38054	40MP7W5XPYC7NXX	22.5	0.0	6.6	2.9	1.8	33.8
38055	02MP7KWYNGBQQRP	21.7	1.1	5.1	5.9	0.0	33.8
38056	11MP75DKJ4BPHZQ	21.3	0.0	4.7	7.8	0.0	33.8
38057	03MP7QQJ1QPCEXR	20.5	3.0	5.0	4.7	0.6	33.8
38058	22MP7HJK4YTAHTS	20.2	1.1	3.3	4.0	5.2	33.8
38059	20MP7DLWIJ1526W	19.8	1.5	2.8	8.6	1.1	33.8
38060	10MP78BR54YHMI4	19.8	1.1	8.1	3.7	1.1	33.8
38061	26MP7PVTXYNDDFF	19.8	0.0	9.6	4.8	-0.4	33.8
38062	26MP76Z7IG6WVX5	19.4	1.1	5.5	7.5	0.3	33.8
38063	31MP7AY4YD74TIS	19.4	0.0	8.9	4.1	1.4	33.8
38064	18MP7GBAUKG837S	19.1	-0.4	10.4	5.9	-1.2	33.8
38065	22MP7CUEXWG5FNN	19.0	1.1	8.0	2.8	2.9	33.8
38066	19MP7I7BH15E8BJ	19.0	0.0	8.9	4.4	1.5	33.8
38067	C9MP7NG44PLX672	18.7	1.1	3.6	11.2	-0.8	33.8
38068	02MP7XP3C1N881C	18.7	0.0	7.7	4.8	2.6	33.8
38069	28MP7MZ5GD5CACR	18.7	0.0	5.8	6.3	3.0	33.8
38070	19MP71DC3RFEEL7	18.7	-0.4	6.2	8.2	1.1	33.8
38071	18MP7FDVVNJ3SPW	18.7	-0.4	2.0	9.0	4.5	33.8
38072	28MP7AQEY5VXTYL	18.6	-0.4	0.3	11.2	4.1	33.8
38073	29MP7E1PN1CMRYI	18.3	3.0	6.6	4.8	1.1	33.8
38074	23MP7AW5ZCYFVMC	18.3	1.5	8.5	5.2	0.3	33.8
38075	20MP75CF3KKYL5N	18.3	1.5	8.5	3.7	1.8	33.8
38076	11MP7NXJY8K456B	18.3	0.0	8.2	2.1	5.2	33.8
38077	40MP73YHEZ8XSHQ	17.9	0.0	11.9	3.3	0.7	33.8
38078	26MP7LX3JPB8GC1	17.9	0.0	7.4	10.1	-1.6	33.8
38079	23MP73QZY2KH5QH	17.9	0.0	5.5	8.2	2.2	33.8
38080	02MP7K7ZEXF5S2X	17.9	-0.4	11.5	4.8	0.0	33.8
38081	15MP7XWZ442RJFR	17.9	-0.8	10.8	7.1	-1.2	33.8
38082	21MP7ADJEI6M3YL	17.6	1.5	5.1	6.3	3.3	33.8
38083	46MP7ZKP72VVKK7	17.5	1.1	6.1	6.6	2.5	33.8
38084	04MP7B84G57NZEX	17.5	1.1	5.5	7.5	2.2	33.8

38085	15MP7U6ZGXK4CC4	17.5	0.0	12.6	4.1	-0.4	33.8
38086	33MP7XJ3JRUC3MG	17.2	1.1	8.8	3.7	3.0	33.8
38087	15MP7DFT2HPTHVU	17.1	1.1	11.8	6.6	-2.8	33.8
38088	53MP7GTM3AZEQW4	17.1	0.0	8.2	8.5	0.0	33.8
38089	53MP7PQ67AZKPIJ	16.8	3.0	8.1	6.3	-0.4	33.8
38090	C6MP7NTE6M6DW6Y	16.8	0.0	9.6	7.8	-0.4	33.8
38091	11MP768IYDM3T8A	16.8	0.0	6.6	11.6	-1.2	33.8
38092	01MP7TTDXEEEG1N	16.8	0.0	3.6	7.8	5.6	33.8
38093	26MP7ZIJVXMIZI	16.8	-0.4	8.5	8.6	0.3	33.8
38094	18MP7ZNRBQUG18X	16.7	-0.8	4.6	8.9	4.4	33.8
38095	19MP71KBJGNNJB1	16.4	1.5	10.4	5.9	-0.4	33.8
38096	24MP76PU2ITFUH1	16.4	0.0	14.2	4.0	-0.8	33.8
38097	C6MP7KWLHRIQAYR	16.4	0.0	10.8	5.1	1.5	33.8
38098	53MP7FFC4V587PC	16.4	0.0	9.7	7.4	0.3	33.8
38099	03MP7F7SF5ZVFUA	16.4	0.0	5.2	5.5	6.7	33.8
38100	10MP7ZFI2IK1GDQ	16.1	-0.4	8.5	8.9	0.7	33.8
38101	10MP77GN53M4S5D	16.0	1.5	17.5	-1.2	0.0	33.8
38102	49MP7CELYXBGYJ	16.0	1.5	10.4	6.7	-0.8	33.8
38103	03MP7D6GN5XVYPA	15.7	1.1	11.5	4.8	0.7	33.8
38104	02MP7I3PYWXN6Q2	15.6	3.0	10.8	3.3	1.1	33.8
38105	19MP7KX4TYPJI22	15.6	1.5	6.3	6.3	4.1	33.8
38106	28MP77SBQLHYFUE	15.6	1.1	10.8	5.2	1.1	33.8
38107	22MP7LCZ32XFUIW	15.3	1.5	9.6	8.2	-0.8	33.8
38108	03MP7QYXU3LPRFV	15.3	0.0	11.1	5.9	1.5	33.8
38109	40MP7LMPPJIDCZU	15.2	3.0	8.4	2.8	4.4	33.8
38110	08MP742VCIVQVWL	14.9	1.5	10.0	7.8	-0.4	33.8
38111	10MP7R5WVNLCA2	14.9	1.5	7.4	4.4	5.6	33.8
38112	03MP7RNQQY5F786	14.9	1.1	13.0	5.6	-0.8	33.8
38113	03MP7ABBUURR5B8	14.9	0.0	13.8	1.4	3.7	33.8
38114	08MP7T2HPLMGSGW	14.9	0.0	7.4	9.3	2.2	33.8
38115	17MP73WZ8JU31UH	14.8	-0.4	6.1	10.4	2.9	33.8
38116	53MP7HYK4YEUQFP	14.6	0.0	7.7	10.8	0.7	33.8
38117	49MP7R7BP8ZR6M2	14.5	1.5	1.4	13.1	3.3	33.8
38118	02MP7TNXF2YGDNN	14.5	0.0	10.4	10.1	-1.2	33.8
38119	C8MP7DA1CD5AX8A	14.2	0.0	11.1	8.9	-0.4	33.8
38120	01MP78F6ZH8F4Q6	14.1	1.5	7.0	2.6	8.6	33.8
38121	17MP7XZ4XKZ457Q	14.1	0.0	11.9	7.8	0.0	33.8
38122	55MP7LNMYWESJ7X	14.1	0.0	7.4	5.6	6.7	33.8
38123	15MP7AHDD6L2AFS	14.1	-0.4	2.2	8.9	9.0	33.8
38124	49MP7I4K2YFYLHV	13.8	1.5	9.6	9.3	-0.4	33.8
38125	04MP7NFKHWPSMSB	13.4	3.0	9.6	8.2	-0.4	33.8
38126	18MP731CHWDFKAP	13.4	1.5	13.0	6.7	-0.8	33.8
38127	C9MP7RIKTWJNCHY	13.4	1.1	7.4	9.7	2.2	33.8
38128	22MP78RKM5NZAI4	13.4	0.0	10.0	8.2	2.2	33.8
38129	49MP755HXCEY4WB	13.4	0.0	8.5	12.7	-0.8	33.8
38130	18MP7TXUPRHBCMN	13.4	0.0	7.7	11.6	1.1	33.8
38131	20MP7UWCAZK7WPR	13.4	-0.8	13.4	5.6	2.2	33.8
38132	22MP72UENWPFQSP	13.3	1.1	11.8	6.6	1.0	33.8
38133	03MP7BD7U2FW88S	13.1	1.5	10.7	7.8	0.7	33.8
38134	28MP7IH3U7ZAWR	13.0	0.0	10.4	9.3	1.1	33.8
38135	24MP7L1KH2VKEXJ	12.9	1.1	6.1	8.5	5.2	33.8
38136	26MP7KK6UBVPZX7	12.9	-0.8	12.2	8.5	1.0	33.8
38137	C7MP73MHKY1VCYJ	12.7	1.5	8.1	12.3	-0.8	33.8
38138	26MP7FSZVGICBXG	12.7	0.0	10.7	9.3	1.1	33.8
38139	14MP7L7F6WWAPIV	12.7	0.0	10.0	13.1	-2.0	33.8
38140	04MP7QUZQDAIH2M	12.6	1.5	11.6	5.9	2.2	33.8
38141	27MP7TVPEFMS5RY	12.6	0.0	8.5	3.7	9.0	33.8
38142	53MP7BX644182AW	11.9	1.5	8.5	7.8	4.1	33.8
38143	15MP7D65EU2138I	11.8	3.0	4.2	10.4	4.4	33.8

38144	31MP71QBWP5VJJJ	11.8	1.1	15.6	8.5	-3.2	33.8
38145	C6MP76HRBxBN2RR	11.5	1.5	11.1	9.7	0.0	33.8
38146	18MP77Z6B6PRH7A	11.5	-0.4	8.9	12.7	1.1	33.8
38147	53MP7E5IHXJVQLE	11.1	1.1	17.9	2.2	1.5	33.8
38148	10MP7BPTBFXPJSU	10.8	1.5	10.0	10.8	0.7	33.8
38149	01MP74XMBB8QKW7	10.8	-0.8	13.8	9.3	0.7	33.8
38150	26MP7CQ5Y6C6D3Z	10.8	-0.8	13.0	10.1	0.7	33.8
38151	20MP7VRVC46XUH8	10.5	3.0	8.8	12.3	-0.8	33.8
38152	18MP73L1R7HFVKI	10.4	0.0	6.6	14.2	2.6	33.8
38153	14MP7A63HVMWDK2	10.4	-0.4	6.2	16.5	1.1	33.8
38154	53MP76DUKDGLUQW	10.0	1.5	11.5	9.7	1.1	33.8
38155	10MP76U6JU7QORE	10.0	1.5	10.3	12.0	0.0	33.8
38156	04MP7BLXT7T4PZL	10.0	1.1	11.9	8.6	2.2	33.8
38157	02MP78W6RGE3V54	9.6	1.5	17.5	5.2	0.0	33.8
38158	49MP7LGGVNY2NDT	8.9	-0.4	14.5	8.2	2.6	33.8
38159	26MP7JRVI5K7NP7	8.5	1.5	13.8	8.5	1.5	33.8
38160	03MP7MIRZN6V6KV	8.5	1.5	9.6	12.7	1.5	33.8
38161	53MP7P64GVHXLAW	8.5	0.0	10.0	8.2	7.1	33.8
38162	10MP73LR4KVX37F	7.7	0.0	14.5	12.0	-0.4	33.8
38163	55MP7DG3UFIBHTK	7.3	0.0	18.3	8.2	0.0	33.8
38164	53MP75DCA5TUMJY	28.5	-0.4	0.0	0.0	5.6	33.7
38165	26MP742KT3LHC7M	23.2	0.0	0.0	1.5	9.0	33.7
38166	10MP7Y762FMYZUH	23.2	-0.4	5.8	1.4	3.7	33.7
38167	26MP7H82CQK4K5G	23.2	-0.8	11.8	0.7	-1.2	33.7
38168	27MP7G7LYF4ETMX	22.8	1.5	4.3	3.7	1.4	33.7
38169	10MP7E2RICCUQ8I	22.8	1.1	6.3	-0.2	3.7	33.7
38170	04MP7PKH22WGAUH	21.3	1.5	12.3	-0.2	-1.2	33.7
38171	10MP7XA5JR45CPD	21.3	1.5	8.2	2.1	0.6	33.7
38172	01MP7GD78ABXYWJ	21.3	1.5	5.0	5.9	0.0	33.7
38173	08MP725HZRG816G	21.3	1.5	2.8	9.3	-1.2	33.7
38174	19MP7MPINJXYC5D	21.3	1.1	9.2	1.8	0.3	33.7
38175	15MP7WXX6AIQFND	21.3	1.1	5.0	6.7	-0.4	33.7
38176	10MP7JR6SEZH7GN	21.3	-0.4	7.0	5.5	0.3	33.7
38177	31MP7RJRIC4SE2K	20.9	-0.4	2.8	8.6	1.8	33.7
38178	C9MP76WQTI54RJR	20.2	1.1	6.2	2.9	3.3	33.7
38179	24MP734A4NWSGYR	19.8	1.5	9.3	3.2	-0.1	33.7
38180	18MP7M6TMBLWEN2	19.8	0.0	8.8	5.9	-0.8	33.7
38181	26MP77FXPKJ88QY	19.4	1.1	6.2	4.8	2.2	33.7
38182	09MP7W3LAAH4JQU	19.4	-0.4	2.8	8.2	3.7	33.7
38183	08MP7ZAX4DA5LVL	19.1	1.5	5.0	8.9	-0.8	33.7
38184	34MP7Z2XS253Z1Y	19.0	1.5	5.1	6.3	1.8	33.7
38185	53MP76T5ABTWSJB	19.0	0.0	5.8	7.8	1.1	33.7
38186	15MP7K16D4QPZ3D	18.7	1.5	10.7	4.0	-1.2	33.7
38187	53MP7NSI3SBMBDC	18.7	0.0	4.7	10.4	-0.1	33.7
38188	53MP7Y38VEFNGZG	18.7	-0.4	5.8	5.9	3.7	33.7
38189	C5MP7P1J5KFU2N6	18.3	1.5	5.5	7.0	1.4	33.7
38190	23MP7I8UFHPTXJY	18.3	1.1	7.7	4.0	2.6	33.7
38191	18MP7QS6K2M8IR3	17.9	1.5	6.6	5.5	2.2	33.7
38192	22MP7DMXQ2CTKE3	17.9	1.5	4.3	5.9	4.1	33.7
38193	08MP7IMMPACPNA4	17.9	0.0	6.2	10.1	-0.5	33.7
38194	01MP7PYQRNQMJ4J	17.9	-0.4	7.7	7.4	1.1	33.7
38195	04MP7UJ7DXYRXU4	17.9	-0.4	7.0	11.2	-2.0	33.7
38196	26MP7SNSSSZ21T7	17.5	1.1	9.6	6.7	-1.2	33.7
38197	10MP7A5GDC75I5P	17.5	1.1	8.1	4.4	2.6	33.7
38198	31MP7F2MGYXSXI4	17.5	0.0	7.8	4.0	4.4	33.7
38199	55MP7LIWZUWKFAT	17.5	-0.4	7.7	8.6	0.3	33.7
38200	31MP7BBDLDJKYVL	17.2	3.0	8.5	5.9	-0.9	33.7
38201	C9MP7HDVAQYJK1	17.2	-0.4	10.7	2.5	3.7	33.7
38202	15MP7KSNB7EQJ17	17.1	0.0	11.1	6.7	-1.2	33.7

38203	20MP74JLHRSWWAW	16.8	3.0	3.2	5.5	5.2	33.7
38204	46MP75LTE6HEPSM	16.4	1.5	11.5	6.3	-2.0	33.7
38205	49MP73ZN7NHUHXA	16.4	1.5	11.5	3.6	0.7	33.7
38206	C6MP7JIASR6VBPU	16.4	1.5	7.0	7.0	1.8	33.7
38207	08MP7E21WTHYRJT	16.4	1.5	7.0	5.9	2.9	33.7
38208	21MP7PSMJDU TEK7	16.4	1.1	6.3	5.1	4.8	33.7
38209	39MP71T5H13VMZG	16.4	1.1	5.5	5.9	4.8	33.7
38210	27MP7WAE286835L	16.4	0.0	7.3	8.9	1.1	33.7
38211	18MP7TF6A5PP428	16.4	0.0	4.7	7.8	4.8	33.7
38212	10MP73CRD4XZNJC	16.0	3.0	9.2	4.0	1.5	33.7
38213	15MP7UMBBV8BZTC	16.0	3.0	6.6	4.0	4.1	33.7
38214	18MP7NE4NN6YP6F	16.0	1.5	10.0	4.0	2.2	33.7
38215	39MP7C46P2H MW5G	16.0	1.5	4.7	10.8	0.7	33.7
38216	26MP7E2D138JYDW	16.0	1.1	10.0	5.9	0.7	33.7
38217	15MP7PQS3VT53YL	16.0	1.1	5.1	10.8	0.7	33.7
38218	09MP7MPQCR4PGSE	16.0	0.0	8.8	9.7	-0.8	33.7
38219	22MP7Q7H45IYA8H	16.0	-0.4	9.6	6.3	2.2	33.7
38220	22MP7VHRZU65ZSU	15.6	1.5	12.3	4.8	-0.5	33.7
38221	21MP7KZCUQTH6M6	15.6	0.0	8.1	9.3	0.7	33.7
38222	46MP7TSPEVJV18A	15.3	-0.4	13.7	5.1	0.0	33.7
38223	10MP7PM1BBLVRBA	15.3	-0.4	6.6	7.4	4.8	33.7
38224	30MP7ZYCHQ8AQC3	15.3	-0.8	8.1	11.2	-0.1	33.7
38225	C5MP7MJFKZR62GJ	15.2	1.5	9.6	7.4	0.0	33.7
38226	46MP7L8M7BZ1M68	15.2	1.1	8.5	6.7	2.2	33.7
38227	26MP7WHCY8NUVWN	15.2	0.0	10.8	2.5	5.2	33.7
38228	10MP7TNFH2SXJWI	14.9	1.5	5.4	9.3	2.6	33.7
38229	28MP7KH4852LE1K	14.9	1.5	4.7	7.8	4.8	33.7
38230	26MP7K1YU621HFU	14.9	1.1	10.4	5.5	1.8	33.7
38231	08MP7BD58I8CU5Q	14.5	3.0	12.6	3.6	0.0	33.7
38232	29MP7XI7Z5ZZ1MT	14.5	3.0	8.1	5.9	2.2	33.7
38233	40MP72AN5UHKZBF	14.5	1.5	7.0	5.9	4.8	33.7
38234	26MP766ZN4CP8QF	14.5	1.5	3.5	11.2	3.0	33.7
38235	15MP7R6FYPNWCQG	14.5	1.5	3.2	14.2	0.3	33.7
38236	26MP7RNFYG8JLMK	14.5	1.1	8.1	9.3	0.7	33.7
38237	31MP7ST5S5PETF8	14.5	1.1	3.6	12.7	1.8	33.7
38238	40MP7YFY5T8B4S1	14.5	0.0	5.8	13.1	0.3	33.7
38239	18MP7ZDKATWBIXV	14.5	0.0	4.3	10.8	4.1	33.7
38240	C6MP7WYXK7U6IXK	14.1	3.0	11.8	5.2	-0.4	33.7
38241	18MP7DE2KDY5S71	14.1	3.0	5.4	11.2	0.0	33.7
38242	26MP7QHMY632F7R	14.1	1.5	11.8	6.3	0.0	33.7
38243	C6MP76ST5VH8NVJ	14.1	1.5	8.1	4.8	5.2	33.7
38244	23MP7E66WX5FJRC	14.1	1.5	7.0	9.3	1.8	33.7
38245	49MP7EENN54M671	14.1	0.0	8.8	10.8	0.0	33.7
38246	03MP78DPPE2SAN1	14.1	-0.4	8.1	13.1	-1.2	33.7
38247	18MP7H2HWDA61II	13.8	1.5	9.2	7.0	2.2	33.7
38248	23MP7H6ULFDZR3K	13.8	-0.4	9.2	7.4	3.7	33.7
38249	C5MP7T4TVU1AW5R	13.8	-0.8	8.5	8.5	3.7	33.7
38250	11MP7VZND8ZARIX	13.7	3.0	11.2	4.0	1.8	33.7
38251	40MP7TBTQCNDZWE	13.7	1.5	9.3	5.5	3.7	33.7
38252	C9MP7HRCFQCD88G	13.7	0.0	10.0	8.9	1.1	33.7
38253	C6MP7RPIDWBT2PZ	13.7	-0.4	7.0	8.2	5.2	33.7
38254	31MP726I5U45S8G	13.4	1.5	7.3	10.4	1.1	33.7
38255	03MP7QBX165FDMI	13.4	-0.4	10.0	4.0	6.7	33.7
38256	20MP7U7KLHCBUIS	13.4	-0.4	9.6	12.7	-1.6	33.7
38257	18MP73C2DUA3CQT	13.4	-0.4	4.3	12.3	4.1	33.7
38258	10MP7XYCQMH831T	13.0	3.0	7.3	6.7	3.7	33.7
38259	24MP7CGJ1ZPIIMK	13.0	1.5	7.7	7.4	4.1	33.7
38260	C6MP7X6I2PT4UDX	13.0	0.0	6.9	9.3	4.5	33.7
38261	20MP7HW4X1NFJ7L	12.7	3.0	6.5	11.2	0.3	33.7

38262	18MP7KRH6WXCYZJ	12.6	1.5	10.4	9.3	-0.1	33.7
38263	02MP7JK3ZYQPPCW	12.6	0.0	12.6	7.8	0.7	33.7
38264	49MP7SEE4Z2CIU2	12.6	0.0	10.8	10.8	-0.5	33.7
38265	19MP7BT22Z23LPR	12.6	0.0	10.0	7.8	3.3	33.7
38266	22MP71JFLGDCEUP	12.6	0.0	9.6	9.3	2.2	33.7
38267	26MP7RGT72H3V8E	12.3	3.0	0.5	14.6	3.3	33.7
38268	19MP77EHJJ2442C	12.2	1.5	9.2	9.3	1.5	33.7
38269	53MP7KZ6IQF88U3	12.2	1.1	14.1	6.3	0.0	33.7
38270	26MP7QAJRH2J7GL	12.2	1.1	10.4	8.9	1.1	33.7
38271	18MP7S6DV5YDN4K	12.2	0.0	9.6	10.1	1.8	33.7
38272	49MP7Y27QBRQPWG	12.2	-0.4	11.1	12.0	-1.2	33.7
38273	18MP7SUTQN5E1KY	12.2	-0.4	8.9	9.3	3.7	33.7
38274	01MP7FXLLHGTG6D	12.0	0.0	15.0	6.7	0.0	33.7
38275	14MP7HMPK1EET2G	11.9	1.5	7.3	10.4	2.6	33.7
38276	15MP7S8EUIMZMY1	11.9	1.1	10.0	10.8	-0.1	33.7
38277	49MP7YLZ6LSBIN5	11.8	1.5	15.7	2.9	1.8	33.7
38278	18MP75EPUUIGIHJ	11.8	0.0	13.7	9.0	-0.8	33.7
38279	49MP77VXGPDXYI	11.8	0.0	12.3	9.7	-0.1	33.7
38280	08MP7UJSLIUL2XN	11.5	1.5	6.5	11.2	3.0	33.7
38281	49MP7HII1UYU44M	11.5	1.1	11.5	7.4	2.2	33.7
38282	40MP7L1U6MQF8T4	11.5	1.1	8.4	12.7	0.0	33.7
38283	20MP7XEYTSMPDQA	11.5	0.0	12.6	7.0	2.6	33.7
38284	20MP74Q6V47SR4H	11.5	0.0	11.1	8.9	2.2	33.7
38285	26MP7XPS2CF6KU1	11.5	0.0	10.7	11.2	0.3	33.7
38286	08MP74YTTZGT6S2	11.5	0.0	7.3	16.5	-1.6	33.7
38287	14MP7XVQCXG8VQ1	11.5	-0.4	11.9	8.9	1.8	33.7
38288	18MP7QKPMHF88E2	11.1	3.0	8.1	8.9	2.6	33.7
38289	14MP7GAB23VCGQV	11.1	3.0	7.7	9.3	2.6	33.7
38290	03MP7GT31STGDR4	11.1	3.0	7.0	8.5	4.1	33.7
38291	22MP7WV1HDH8L1P	11.1	0.0	14.5	7.0	1.1	33.7
38292	15MP7GIVQ83E6P4	11.1	0.0	11.1	6.7	4.8	33.7
38293	20MP7DKI3AZV1XW	11.1	-0.4	13.0	9.3	0.7	33.7
38294	26MP7DAL5VCYFN7	11.1	-0.4	10.8	8.9	3.3	33.7
38295	11MP7EC2AY6KTKM	11.0	0.0	11.1	11.6	0.0	33.7
38296	49MP78WH3VR8D5T	10.7	3.0	8.5	7.8	3.7	33.7
38297	40MP7YEDJ771GQG	10.7	1.5	13.0	4.0	4.5	33.7
38298	02MP7DML17P4URI	10.7	1.5	5.5	9.3	6.7	33.7
38299	15MP7Z6KFH581XU	10.7	-0.4	19.4	4.8	-0.8	33.7
38300	29MP721NKDSL1AK	10.4	-0.8	8.8	13.1	2.2	33.7
38301	18MP7KIW6XJCEXD	10.0	1.5	8.8	13.1	0.3	33.7
38302	10MP78BW87B68T6	10.0	0.0	7.7	7.0	9.0	33.7
38303	19MP76RDE26E8KA	9.6	1.5	12.6	11.2	-1.2	33.7
38304	19MP78UEQDCWXP7	9.6	0.0	10.3	12.3	1.5	33.7
38305	10MP7675FAPHY4Y	9.6	-0.4	8.1	10.8	5.6	33.7
38306	24MP78R2NHGY1PX	9.6	-0.4	6.9	11.6	6.0	33.7
38307	49MP7YG7T8NBK25	9.2	1.5	11.9	10.1	1.0	33.7
38308	18MP76VPJ51463V	9.2	1.5	5.8	16.5	0.7	33.7
38309	18MP7FQZ2TJZ7IS	9.2	-0.4	13.8	10.8	0.3	33.7
38310	46MP7TVPJB6ZVME	9.2	-0.4	13.0	10.8	1.1	33.7
38311	19MP7511CCKSU7M	9.2	-0.4	5.5	12.7	6.7	33.7
38312	33MP7AXINZK575A	8.8	1.5	10.7	11.2	1.5	33.7
38313	26MP721QP21AW53	8.5	-0.8	10.3	11.2	4.5	33.7
38314	17MP76G81R88F5F	8.1	1.5	16.0	9.3	-1.2	33.7
38315	03MP7XJIRXN1TYL	8.1	1.5	14.9	8.5	0.7	33.7
38316	18MP7VGGLAAWAIH	7.7	0.0	13.0	12.7	0.3	33.7
38317	C5MP76I5ATIEZ1P	7.3	-0.4	14.9	12.3	-0.4	33.7
38318	14MP7CC7RC1ZT7G	5.8	1.5	14.5	11.2	0.7	33.7
38319	04MP78N2XMURF5S	5.8	1.5	11.5	9.7	5.2	33.7
38320	08MP7WRXGZ6I1JR	4.3	0.0	19.8	9.3	0.3	33.7

38321	08MP7V6S75YL5NK	3.6	1.1	16.4	10.8	1.8	33.7
38322	20MP7T3HNP7BXUF	3.2	3.0	14.9	10.8	1.8	33.7
38323	22MP7U8IPNQJBKZ	24.3	1.5	1.1	1.5	5.2	33.6
38324	30MP7IV6TUJXRPD	23.2	1.5	3.3	2.6	3.0	33.6
38325	40MP7TFYMATP7GA	22.8	-0.4	-0.6	7.0	4.8	33.6
38326	09MP7YAQRGC5RAH	22.4	1.1	4.3	5.9	-0.1	33.6
38327	40MP7NR3UC1X3J6	22.1	1.1	3.9	7.4	-0.9	33.6
38328	40MP7MBLDGP2JHJ	21.3	1.5	2.6	2.6	5.6	33.6
38329	26MP7MMSNWLE1GE	21.3	0.0	4.6	7.4	0.3	33.6
38330	26MP7BURRZHANGE	21.3	-0.4	6.5	6.3	-0.1	33.6
38331	08MP7KDYMRTWSPY	21.3	-0.8	4.6	6.3	2.2	33.6
38332	55MP7ZA5IQQDMPS	21.0	1.5	5.5	6.0	-0.4	33.6
38333	C9MP7YFJ42PE1D6	20.9	3.0	4.4	4.7	0.6	33.6
38334	18MP7EBBJMZP2CX	20.9	1.1	4.7	3.6	3.3	33.6
38335	26MP78VS3HDNZEH	20.6	0.0	5.2	7.5	0.3	33.6
38336	02MP7A1YQC2RVWY	20.5	1.1	12.6	1.8	-2.4	33.6
38337	23MP7YHFLGIZEIB	20.5	1.1	4.0	5.5	2.5	33.6
38338	C5MP7UT634NJXRE	20.2	1.1	6.5	4.7	1.1	33.6
38339	20MP72UH1AVMMVK	20.2	-0.8	13.1	1.1	0.0	33.6
38340	46MP7EH6FE1JJ38	19.8	3.0	3.2	7.0	0.6	33.6
38341	02MP78M1GFIBKZH	19.8	0.0	2.6	7.1	4.1	33.6
38342	C5MP7D7E4CUXL2H	19.8	-0.8	3.5	9.3	1.8	33.6
38343	19MP7SLRBFACAQJ	19.5	0.0	4.8	6.7	2.6	33.6
38344	C6MP7NEY663DFIT	19.4	1.1	2.0	8.2	2.9	33.6
38345	08MP7TIAMA55PES	19.1	0.0	9.3	2.2	3.0	33.6
38346	27MP74ZMJR534AB	19.0	3.0	6.2	7.8	-2.4	33.6
38347	14MP7J2PNSEYFZ2	19.0	1.5	7.7	5.1	0.3	33.6
38348	18MP7ZA38DPMVX5	18.3	-0.4	0.7	12.0	3.0	33.6
38349	03MP74ATB5D75E8	17.9	1.5	6.9	8.9	-1.6	33.6
38350	24MP7YXDPM3QUSJ	17.6	0.0	6.3	9.7	0.0	33.6
38351	26MP7D7TG2HGTKA	17.5	1.1	2.4	11.2	1.4	33.6
38352	19MP7WF6WLETJYC	17.2	-0.4	6.7	6.0	4.1	33.6
38353	26MP7KZ2ISXRCLT	17.1	1.5	2.4	5.5	7.1	33.6
38354	C6MP7VKPEFQKUP7	16.4	1.1	9.2	5.5	1.4	33.6
38355	02MP7XS1IM5AYSM	16.4	1.1	7.7	8.5	-0.1	33.6
38356	28MP7RYJZN2DNYW	16.4	0.0	10.3	7.0	-0.1	33.6
38357	22MP7MMGJUNFPEQ	16.0	1.5	9.6	6.6	-0.1	33.6
38358	30MP7BTQCENMPDV	16.0	1.5	5.8	7.0	3.3	33.6
38359	53MP7CE4K7FIBFV	16.0	1.5	3.0	6.0	7.1	33.6
38360	26MP7MXPJRWZ3YD	16.0	1.1	3.9	8.9	3.7	33.6
38361	18MP7XYRPSK8SEN	15.7	0.0	12.3	5.6	0.0	33.6
38362	18MP7SJPTF34N5V	15.7	-0.8	8.2	6.0	4.5	33.6
38363	53MP7ILXYSV63AM	15.6	3.0	7.3	4.0	3.7	33.6
38364	09MP7MG2X1VKJ17	15.6	1.5	16.4	1.7	-1.6	33.6
38365	28MP7MZNJBZV7CM	15.6	0.0	10.4	5.1	2.5	33.6
38366	17MP7NA22J8RGUU	15.6	-0.4	9.6	5.9	2.9	33.6
38367	22MP7HW2X3R1EHV	15.6	-0.8	9.6	8.9	0.3	33.6
38368	10MP7BJQMJ8I5RL	15.3	3.0	6.9	11.2	-2.8	33.6
38369	53MP7IEGYTGH136	14.9	-0.8	10.7	7.4	1.4	33.6
38370	C7MP7RGUMRNMVEU	14.8	1.1	8.9	8.9	-0.1	33.6
38371	01MP7LSMFS2U1VU	14.6	1.5	1.4	11.6	4.5	33.6
38372	15MP74LDVCHC2L7	14.5	0.0	10.1	4.5	4.5	33.6
38373	18MP7XYLYEAI36W	14.5	-0.8	8.8	6.3	4.8	33.6
38374	20MP74MNNV2QKIF	14.2	1.5	11.2	7.1	-0.4	33.6
38375	21MP7H4RF8X28SE	14.2	0.0	9.7	6.7	3.0	33.6
38376	02MP746ZGC8RSH2	14.2	0.0	7.8	10.1	1.5	33.6
38377	15MP7L1H33E1GKP	14.1	1.1	9.6	8.9	-0.1	33.6
38378	19MP7SNTNE6E5XP	14.1	1.1	8.8	7.8	1.8	33.6
38379	18MP7FQINRBCLYG	14.1	1.1	6.2	5.5	6.7	33.6

38380	49MP7SGDTDIAIFI	14.1	-0.4	12.2	6.6	1.1	33.6
38381	26MP7D7AYFW2MP8	14.1	-0.4	11.8	9.3	-1.2	33.6
38382	01MP7W45658EHN3	14.1	-0.8	14.1	6.6	-0.4	33.6
38383	26MP7BUJBZ5HIQU	14.1	-0.8	6.9	9.3	4.1	33.6
38384	08MP75MMP5LWVRD	13.8	1.1	3.5	12.3	2.9	33.6
38385	19MP7DDT2WIE132	13.7	1.5	12.2	7.4	-1.2	33.6
38386	C7MP7VR7ARKGVAY	13.7	0.0	10.3	8.9	0.7	33.6
38387	31MP7CI8RS8FYD	13.5	0.0	5.1	7.5	7.5	33.6
38388	C5MP7Z1QI8UT4LM	13.4	1.5	13.1	5.6	0.0	33.6
38389	18MP73MXNWZ11NT	13.4	1.1	9.9	11.2	-2.0	33.6
38390	C6MP71PPWHK8A2W	13.3	0.0	13.7	4.8	1.8	33.6
38391	27MP7RJHA7G44F	13.0	1.5	8.4	8.9	1.8	33.6
38392	20MP7UM2Z8MNFJS	13.0	1.5	6.9	9.3	2.9	33.6
38393	C6MP7CX8IZLKPE6	13.0	0.0	6.5	10.4	3.7	33.6
38394	02MP75CXV4QBV3A	13.0	-0.8	12.2	10.4	-1.2	33.6
38395	C5MP7ZNY3BATI6H	12.7	0.0	18.3	2.6	0.0	33.6
38396	46MP7FTNXK1JP1P	12.7	0.0	15.3	5.6	0.0	33.6
38397	08MP77E8BP8EY3V	12.7	0.0	11.9	9.0	0.0	33.6
38398	18MP7HM6522ISB5	12.7	0.0	3.0	12.7	5.2	33.6
38399	26MP7GLJP3YQYCG	12.6	1.5	8.0	10.4	1.1	33.6
38400	26MP7U16JY142GE	12.3	1.5	13.8	6.0	0.0	33.6
38401	31MP7DJXAGPZEEL	12.3	1.5	8.6	6.7	4.5	33.6
38402	04MP7IGDP4GUPXC	12.3	0.0	5.2	7.1	9.0	33.6
38403	18MP73MNXIJHUR3	12.2	1.5	14.5	4.7	0.7	33.6
38404	22MP7WGSQGNUGTX	12.2	1.5	3.5	11.2	5.2	33.6
38405	26MP74KU3XTEFRJ	12.2	1.1	13.8	5.5	1.0	33.6
38406	26MP7MPAVQPRA8	12.2	0.0	8.4	8.9	4.1	33.6
38407	49MP7Z1WSFFRHCZ	12.2	-0.4	12.2	10.4	-0.8	33.6
38408	29MP7YCJUGMPHJY	12.0	0.0	12.3	8.6	0.7	33.6
38409	53MP7RIJHNBVBN1	11.9	3.0	7.3	8.5	2.9	33.6
38410	40MP7B8CVINU174	11.9	3.0	4.2	14.2	0.3	33.6
38411	31MP7SS184JUFPA	11.8	1.1	8.1	9.7	2.9	33.6
38412	14MP7QKD86ILCDL	11.6	1.5	7.4	13.1	0.0	33.6
38413	02MP7YVMVMQWMGTT	11.4	1.5	12.2	8.5	0.0	33.6
38414	40MP7A7KZFKR7DH	10.7	3.0	10.3	9.3	0.3	33.6
38415	10MP725114QDAYZ	10.7	-0.8	10.4	6.6	6.7	33.6
38416	08MP7BG7DRKVUJX	10.5	1.5	11.5	10.5	-0.4	33.6
38417	33MP7HNARDLJEKI	10.3	-0.4	12.2	10.8	0.7	33.6
38418	C5MP7FYTBLJTZ83	10.3	-0.8	10.4	10.4	3.3	33.6
38419	23MP7ARMXCESQSP	9.9	0.0	14.1	8.9	0.7	33.6
38420	14MP76AZBSSKIEI	9.3	0.0	11.2	10.1	3.0	33.6
38421	40MP7VM6FG7XMJ6	8.9	1.1	4.2	16.1	3.3	33.6
38422	27MP7KYESLYUSWU	8.8	1.1	11.8	9.7	2.2	33.6
38423	55MP7SYXLI3AK6T	8.6	0.0	13.0	10.5	1.5	33.6
38424	11MP7JF7AWM6JX	8.0	-0.4	14.9	7.0	4.1	33.6
38425	26MP7LB8X5T8JLN	7.3	1.1	14.1	11.2	-0.1	33.6
38426	26MP7M7CRTE245C	5.4	-0.4	12.6	12.7	3.3	33.6
38427	17MP7T76VK688V1	5.4	-0.8	16.4	10.4	2.2	33.6
38428	49MP7H3BESELZQ5	3.7	0.0	18.3	11.6	0.0	33.6
38429	14MP7V5MTXJLIUK	23.2	1.5	4.7	3.0	1.1	33.5
38430	46MP7MAF6PNB4MT	22.8	1.1	6.5	0.2	2.9	33.5
38431	30MP7FGGHHXGN7V	22.1	0.0	9.3	2.9	-0.8	33.5
38432	23MP7C4T877UEI4	22.1	0.0	2.1	2.2	7.1	33.5
38433	19MP74TI4GQ4BJP	21.7	0.0	6.6	4.1	1.1	33.5
38434	C6MP7W4GU86F5RC	21.3	1.5	7.8	4.5	-1.6	33.5
38435	10MP7BKQ8AUBQHW	21.3	0.0	1.8	5.6	4.8	33.5
38436	C9MP7TFYHSMQBAF	20.9	1.1	5.4	3.2	2.9	33.5
38437	26MP73TLNZ77SC5	20.9	0.0	4.1	8.2	0.3	33.5
38438	C6MP7EP1RIHXX7X	19.8	1.1	4.6	6.6	1.4	33.5

38439	15MP7RV1CTD6K34	19.8	0.0	10.1	2.9	0.7	33.5
38440	18MP7GWGXTYW73J	19.5	0.0	8.5	4.8	0.7	33.5
38441	49MP7KNPRCEU3QG	19.5	-0.4	11.2	4.4	-1.2	33.5
38442	24MP7QC2HBSR1XY	19.1	-0.4	5.5	9.3	0.0	33.5
38443	22MP75VZXKSSWCU	19.0	1.5	10.7	3.2	-0.9	33.5
38444	19MP7NYGZTS844D	19.0	1.5	5.6	5.2	2.2	33.5
38445	33MP78EV67HY4JY	19.0	1.1	6.9	7.0	-0.5	33.5
38446	46MP7FJLSJQCB82	19.0	0.0	3.7	4.5	6.3	33.5
38447	22MP7AJKBF5XX1	18.7	3.0	2.9	8.6	0.3	33.5
38448	03MP71LZYESWIHY	18.7	1.5	11.9	2.2	-0.8	33.5
38449	C5MP7E5JAAIZX3D	18.7	1.5	4.8	7.0	1.5	33.5
38450	21MP7FKD7IEMCNF	18.7	0.0	11.2	4.8	-1.2	33.5
38451	26MP78KKJUA853B	18.7	0.0	4.7	10.1	0.0	33.5
38452	C5MP728I71SIDECE	18.7	0.0	4.0	11.2	-0.4	33.5
38453	03MP7JRDKTTUY4Q	18.6	1.1	7.3	7.0	-0.5	33.5
38454	02MP7I1KVD485I1	18.3	3.0	5.6	6.3	0.3	33.5
38455	21MP71RCMVCGNYY	17.9	0.0	6.3	6.7	2.6	33.5
38456	26MP747HXFVAG1B	17.9	-0.8	5.0	8.5	2.9	33.5
38457	11MP76EXGTZV28J	17.5	0.0	6.5	10.8	-1.3	33.5
38458	55MP7DCJC4JANY1	17.2	3.0	4.8	9.7	-1.2	33.5
38459	08MP77AH85ZK7I8	17.2	1.5	8.1	6.0	0.7	33.5
38460	02MP7D4ISU38IPK	17.2	1.5	3.6	7.1	4.1	33.5
38461	49MP72B637XSCHZ	17.2	0.0	8.9	7.8	-0.4	33.5
38462	15MP7Z2BSSRQ1G8	17.2	0.0	8.1	8.2	0.0	33.5
38463	19MP7CRI7AY4DXT	17.2	0.0	7.4	4.8	4.1	33.5
38464	15MP7VRE6XN71XT	17.1	-0.4	9.6	4.7	2.5	33.5
38465	26MP7J28B631H8V	17.1	-0.4	8.4	8.9	-0.5	33.5
38466	15MP754NG8JEBGM	17.1	-0.8	6.1	10.4	0.7	33.5
38467	40MP7ZDRLEB1Q76	16.8	0.0	8.1	7.5	1.1	33.5
38468	02MP7CZ48UNXQRH	16.8	0.0	7.8	7.4	1.5	33.5
38469	18MP7SSARJDRI73	16.8	0.0	5.9	8.6	2.2	33.5
38470	18MP7A83ZZUC5ES	16.4	1.5	12.6	3.0	0.0	33.5
38471	09MP7DQCTW84QVN	16.4	1.1	10.3	3.2	2.5	33.5
38472	08MP7NCXD8F7626	16.4	1.1	2.3	12.3	1.4	33.5
38473	14MP7X2W7SGPSWT	16.4	0.0	4.4	5.2	7.5	33.5
38474	20MP778ZR36X7EF	16.4	-0.4	9.3	7.1	1.1	33.5
38475	24MP78EZE28J5RY	16.1	0.0	10.4	6.3	0.7	33.5
38476	14MP7MTT47W7ZYX	15.7	1.5	6.6	9.7	0.0	33.5
38477	22MP7A4MXZ3EPSQ	15.7	0.0	11.5	6.7	-0.4	33.5
38478	09MP7AEEMVCF7V5	15.7	0.0	9.6	6.7	1.5	33.5
38479	15MP7UAXSELDSXT	15.7	0.0	6.6	8.6	2.6	33.5
38480	08MP7K45MMBT87B	15.7	0.0	3.6	10.1	4.1	33.5
38481	02MP7RPK2QAUG4G	15.6	-0.8	8.8	10.4	-0.5	33.5
38482	18MP76HRRQZ6V6G	15.3	1.5	11.5	6.0	-0.8	33.5
38483	22MP7NVLRHG5PBY	15.2	1.1	8.0	8.5	0.7	33.5
38484	03MP74HY14EQKU8	15.0	0.0	9.6	8.9	0.0	33.5
38485	02MP7WPYIW4151Y	14.9	1.5	11.1	6.0	0.0	33.5
38486	10MP7YSJCLJKS1U	14.9	0.0	8.9	9.7	0.0	33.5
38487	49MP7QHXXWR5B1D	14.8	1.1	6.2	10.4	1.0	33.5
38488	26MP7CISLRDH5IH	14.6	0.0	9.6	7.8	1.5	33.5
38489	39MP788DGQUWKS6	14.5	1.5	12.3	3.7	1.5	33.5
38490	49MP7WTSBD3BKC7	14.5	0.0	7.1	6.3	5.6	33.5
38491	24MP7YSSV355VH4	14.5	-0.8	12.2	6.6	1.0	33.5
38492	02MP76B2STYS4TS	14.2	-0.4	9.7	9.3	0.7	33.5
38493	C5MP7GBMT24RW3L	14.1	3.0	6.3	4.1	6.0	33.5
38494	29MP7E173FL8YIE	14.1	1.5	8.6	8.6	0.7	33.5
38495	02MP7M2L2ASFLGH	13.8	1.5	9.3	7.1	1.8	33.5
38496	10MP7XDS1GQIWCR	13.8	1.1	8.2	6.7	3.7	33.5
38497	49MP7NDUBHLNJPG	13.8	0.0	14.9	5.2	-0.4	33.5

38498	08MP78PCFUYBYSL	13.8	0.0	13.8	5.2	0.7	33.5
38499	39MP7CF43D6DENA	13.8	0.0	13.0	6.7	0.0	33.5
38500	26MP711J3W8VMRI	13.7	3.0	8.4	4.7	3.7	33.5
38501	03MP7QIKVHJBWKY	13.7	1.1	10.7	7.0	1.0	33.5
38502	18MP7VJPSJUWX7P	13.4	1.5	9.3	9.3	0.0	33.5
38503	01MP77AW211J871	13.4	0.0	12.3	7.1	0.7	33.5
38504	20MP7488YPM5VSU	13.4	0.0	9.7	9.7	0.7	33.5
38505	24MP7WR8LZ48L58	13.3	1.1	10.3	5.1	3.7	33.5
38506	08MP71HSXTTND51	13.3	-0.4	13.7	7.0	-0.1	33.5
38507	30MP75JASWW41P3	13.1	1.5	13.0	5.9	0.0	33.5
38508	08MP773L7Z1D7U4	13.1	-0.4	10.0	10.8	0.0	33.5
38509	18MP7L875VNT16V	13.0	1.5	8.9	10.1	0.0	33.5
38510	24MP7E1R5NGP6GH	13.0	0.0	10.8	8.2	1.5	33.5
38511	20MP7N5UB3742ZI	13.0	0.0	10.8	4.1	5.6	33.5
38512	C6MP7AT2C62NNPD	12.9	-0.4	8.4	9.3	3.3	33.5
38513	20MP7JP1XUM7J8A	12.7	1.5	8.9	8.2	2.2	33.5
38514	18MP7WBLFNSR141	12.7	0.0	13.4	7.4	0.0	33.5
38515	18MP73X8D1F8CTU	12.6	1.5	14.9	3.0	1.5	33.5
38516	29MP7BCZFULS55V	12.6	1.5	5.6	13.1	0.7	33.5
38517	24MP7KZRHXAX5XJ	12.3	3.0	13.4	2.6	2.2	33.5
38518	31MP73M4RYI2E7D	12.3	0.0	11.9	6.3	3.0	33.5
38519	15MP7GQEPEIAVB5	12.3	0.0	10.0	9.7	1.5	33.5
38520	02MP7VS26DCFCF6	12.2	-0.8	14.5	8.9	-1.3	33.5
38521	26MP7S8V3R3VR2L	11.8	1.1	14.1	6.6	-0.1	33.5
38522	26MP7CBPJWMZ2QC	11.8	1.1	9.2	8.5	2.9	33.5
38523	10MP7JCW74RV4UL	11.8	-0.8	11.8	10.4	0.3	33.5
38524	22MP74JQXBWFZXJ	11.6	3.0	8.5	9.0	1.4	33.5
38525	30MP7GHM24ULLP2	11.5	1.5	10.4	10.1	0.0	33.5
38526	20MP788B346B7G6	11.5	0.0	14.9	7.1	0.0	33.5
38527	11MP7ZSQS2KH1E7	11.5	0.0	13.8	8.2	0.0	33.5
38528	02MP7Z35QM21HCB	11.5	0.0	11.6	10.8	-0.4	33.5
38529	20MP73DVQZE3G4U	11.4	1.1	8.8	7.0	5.2	33.5
38530	02MP7MSQFWEG3UX	11.2	1.5	7.4	11.6	1.8	33.5
38531	C9MP73CXM4PM52L	10.8	3.0	21.3	-1.6	0.0	33.5
38532	17MP7GBMMZD86UI	10.8	0.0	8.5	11.6	2.6	33.5
38533	14MP71H8H1M7A6Q	10.8	0.0	5.9	12.7	4.1	33.5
38534	02MP7GNE4JG1NCH	10.7	-0.4	4.2	16.1	2.9	33.5
38535	15MP7LWJ111XW88	10.4	0.0	12.3	9.7	1.1	33.5
38536	27MP7TZNSUP2D5P	9.9	-0.4	6.9	12.3	4.8	33.5
38537	26MP7T3GIDMA1PX	9.9	-0.8	16.0	8.9	-0.5	33.5
38538	C7MP7PIR46IAPQY	9.6	1.5	11.6	10.8	0.0	33.5
38539	18MP75SE383RILP	9.5	3.0	9.6	7.0	4.4	33.5
38540	19MP7TVM4IDC7ZL	9.5	1.1	5.8	14.2	2.9	33.5
38541	02MP7A4XWKVE4NI	9.1	1.1	11.5	7.0	4.8	33.5
38542	02MP7JES2PTDNTM	8.6	1.1	11.8	12.0	0.0	33.5
38543	03MP7IU3TDEAQSJ	8.5	0.0	12.7	13.1	-0.8	33.5
38544	22MP74A81Y47FQR	8.0	1.5	16.0	10.4	-2.4	33.5
38545	27MP76WCRYI6L2J	7.8	3.0	13.8	8.2	0.7	33.5
38546	29MP7TZKFSQX42K	7.8	1.5	15.3	9.7	-0.8	33.5
38547	03MP7JNXXYZGC44	7.4	0.0	12.6	13.5	0.0	33.5
38548	18MP7ULSCWBATKX	7.4	0.0	5.5	13.5	7.1	33.5
38549	18MP7CMXRU3LR2E	6.5	1.5	14.5	6.6	4.4	33.5
38550	31MP7PZTERUUJF2	6.5	-0.4	14.1	8.5	4.8	33.5
38551	21MP7RPGC1R15VY	6.3	0.0	12.3	13.1	1.8	33.5
38552	22MP7BK3IEPGPN4	6.2	3.0	8.6	13.1	2.6	33.5
38553	49MP7TIJPDW8F64	6.1	3.0	10.7	9.3	4.4	33.5
38554	22MP71V2XRMBNDJ	1.2	3.0	17.5	8.5	3.3	33.5
38555	23MP7YRSBSV4EY2	22.4	0.0	2.9	8.2	-0.1	33.4

38556	26MP7GY7ZPMAILM	21.7	1.5	5.9	2.5	1.8	33.4
38557	31MP7WW1K6S8FKP	21.7	-0.4	5.5	2.9	3.7	33.4
38558	09MP7IT44U6EPUE	21.3	1.5	2.8	8.2	-0.4	33.4
38559	19MP7LPTBDVH5QL	21.3	1.5	-1.7	10.1	2.2	33.4
38560	10MP7FWBBGHCJAB	21.3	0.0	9.6	2.2	0.3	33.4
38561	29MP71T6W5QKTFY	21.3	0.0	5.5	2.5	4.1	33.4
38562	31MP7W7APFYHZ7I	21.3	0.0	3.6	7.8	0.7	33.4
38563	04MP75SCC7Q65ER	20.5	1.1	8.5	3.7	-0.4	33.4
38564	30MP7TZQ4HDPQHP	20.2	0.0	3.6	5.5	4.1	33.4
38565	31MP7B1ETXX2P6Z	19.8	1.5	5.5	4.4	2.2	33.4
38566	08MP7MT8BRPMBSD	19.8	0.0	5.5	7.4	0.7	33.4
38567	55MP7L5MPWAHKKI	19.4	0.0	10.0	5.2	-1.2	33.4
38568	33MP7PSMNQZVFF7	19.1	1.5	3.6	7.0	2.2	33.4
38569	46MP7XQMIBN14RJ	19.0	1.5	2.5	1.8	8.6	33.4
38570	10MP7HMK7SINAZA	19.0	-0.4	9.6	3.7	1.5	33.4
38571	23MP768EQVA5KIX	19.0	-0.4	4.4	9.7	0.7	33.4
38572	53MP76SVRH2U27D	18.7	1.1	11.5	2.5	-0.4	33.4
38573	27MP75LGC72KRZL	18.7	-0.4	6.6	7.1	1.4	33.4
38574	02MP7VE5J41H6GR	18.3	1.5	8.5	4.4	0.7	33.4
38575	C9MP7IM8KDUUXQ2	18.3	1.5	8.1	3.7	1.8	33.4
38576	20MP7EWZIN7SPRT	18.3	1.1	4.4	7.8	1.8	33.4
38577	30MP7V24L1QKAGW	18.3	0.0	1.7	7.8	5.6	33.4
38578	14MP76WTBEKXUYW	18.3	-0.4	12.6	3.7	-0.8	33.4
38579	20MP7SUSYK4Z3UC	18.3	-0.4	10.8	4.8	-0.1	33.4
38580	15MP7H1ZYLCWI81	18.3	-0.4	1.7	6.3	7.5	33.4
38581	31MP7FUCFRJBWR1	17.9	1.5	2.1	10.5	1.4	33.4
38582	22MP7LZGRZKVABT	17.9	-0.4	7.7	8.2	0.0	33.4
38583	31MP7RIYQBG2VLV	17.9	-0.4	6.3	7.8	1.8	33.4
38584	28MP7DQVCKX2AIQ	17.5	1.1	5.5	7.1	2.2	33.4
38585	21MP7F4AJ5X16ZZ	16.8	1.5	9.2	6.3	-0.4	33.4
38586	53MP7PZTAPQKVSE	16.8	1.5	9.2	5.9	0.0	33.4
38587	26MP75JRX3T1IY6	16.8	1.5	5.1	8.2	1.8	33.4
38588	11MP7S1SPZEGS7G	16.8	0.0	6.6	10.1	-0.1	33.4
38589	18MP7WA4QT3LYEP	16.8	-0.4	7.7	10.1	-0.8	33.4
38590	18MP7MFA6EBZ8JT	16.7	3.0	4.6	8.5	0.6	33.4
38591	23MP74XNU4WPG8E	16.7	0.0	8.5	8.2	0.0	33.4
38592	15MP7HPZREQFAZU	16.7	-0.8	6.1	8.5	2.9	33.4
38593	40MP722ZYQH78	16.4	1.5	10.4	5.9	-0.8	33.4
38594	22MP7M2L52THY28	16.4	0.0	10.0	7.4	-0.4	33.4
38595	19MP7B6RP1AKI4D	16.4	0.0	1.7	8.2	7.1	33.4
38596	08MP7MJULV8BG4X	16.1	1.5	7.3	9.7	-1.2	33.4
38597	15MP71W24EAF76G	16.0	3.0	10.7	4.1	-0.4	33.4
38598	20MP7U1SRF6WPJ3	16.0	1.1	9.6	6.7	0.0	33.4
38599	10MP7VQ5UJ1IEHH	16.0	0.0	9.6	8.2	-0.4	33.4
38600	01MP7U67T2364LV	15.6	1.1	2.5	7.1	7.1	33.4
38601	10MP7JHVHNZUYKN	15.3	1.5	7.0	10.4	-0.8	33.4
38602	53MP7GMRECYXSMQ	15.3	0.0	9.6	5.9	2.6	33.4
38603	26MP78RGMHXYZSC	15.3	0.0	8.1	11.6	-1.6	33.4
38604	46MP7LVF33LIRMK	14.9	3.0	5.8	8.6	1.1	33.4
38605	04MP7VWRFYZDP7F	14.9	1.5	13.4	4.4	-0.8	33.4
38606	40MP7LNRMY5FBKS	14.9	1.1	11.9	5.5	0.0	33.4
38607	18MP7UW2LR14CVA	14.9	0.0	11.1	6.3	1.1	33.4
38608	03MP7HQDW32CYSZ	14.9	0.0	9.6	6.3	2.6	33.4
38609	29MP7PQJUD4G4SA	14.9	0.0	5.5	11.2	1.8	33.4
38610	26MP7RKFN3AHB8X	14.9	-0.4	10.7	8.2	0.0	33.4
38611	18MP7GX82YUI5HA	14.9	-0.4	4.0	11.6	3.3	33.4
38612	49MP7KI8YWM2KNR	14.8	3.0	6.1	10.4	-0.9	33.4
38613	22MP7FPEZAIGDEI	14.5	1.5	10.8	5.9	0.7	33.4
38614	10MP73EPQEG6NIZ	14.5	1.5	9.6	5.2	2.6	33.4

38615	04MP7ESKQ3K4CCX	14.5	0.0	11.1	8.6	-0.8	33.4
38616	18MP7N6EZGGPFG8	14.5	-0.4	11.5	7.8	0.0	33.4
38617	23MP782HXMVRW5L	14.2	0.0	6.2	10.8	2.2	33.4
38618	C6MP78Y7RICHVZ1	14.2	0.0	3.2	12.7	3.3	33.4
38619	08MP724WZUXI25Z	14.1	3.0	7.0	6.7	2.6	33.4
38620	10MP7VCMDKBL5ZE	14.1	1.1	3.7	7.8	6.7	33.4
38621	08MP7D1XJBDWQSN	14.1	0.0	11.1	8.6	-0.4	33.4
38622	17MP78CELDE7EVS	14.1	-0.8	16.0	4.1	0.0	33.4
38623	18MP74GPLQFWHJQ	13.8	1.1	11.5	6.3	0.7	33.4
38624	14MP78YFI233XXN	13.8	0.0	10.0	5.9	3.7	33.4
38625	18MP751UG2ZN2BF	13.8	-0.4	14.5	7.1	-1.6	33.4
38626	20MP7QYWGEKRUBJ	13.4	1.5	11.1	5.9	1.5	33.4
38627	28MP75KKR6VQTAU	13.4	1.5	9.6	8.2	0.7	33.4
38628	21MP7ZW5MQK7PM8	13.4	1.5	8.9	8.9	0.7	33.4
38629	18MP71XY7R8CM7S	13.4	0.0	10.0	11.2	-1.2	33.4
38630	04MP73KMJ3W4UZ8	13.4	0.0	7.7	13.1	-0.8	33.4
38631	40MP73V8TMKTZPV	13.4	-0.4	9.2	11.2	0.0	33.4
38632	24MP7BK438IQQB8	13.4	-0.8	10.4	6.3	4.1	33.4
38633	24MP7ZVG1NEAHTU	13.3	1.5	-0.1	10.1	8.6	33.4
38634	29MP7STIL2VBQ4H	13.0	3.0	14.5	1.8	1.1	33.4
38635	49MP7TF2GLHZTQA	13.0	1.5	12.6	7.1	-0.8	33.4
38636	02MP7ZUL3DMXTWJ	13.0	1.5	9.2	10.5	-0.8	33.4
38637	18MP73EDP6FI5CL	13.0	1.5	6.6	6.7	5.6	33.4
38638	22MP74M1WHUYEMB	13.0	1.5	6.3	10.8	1.8	33.4
38639	14MP7CS4GW2D7XM	13.0	0.0	13.0	7.8	-0.4	33.4
38640	20MP7BM3D7U4RFG	13.0	0.0	10.7	10.1	-0.4	33.4
38641	09MP75LA54KB2MF	13.0	0.0	9.6	9.7	1.1	33.4
38642	08MP7WTQ5SGQCH3	13.0	0.0	8.1	10.1	2.2	33.4
38643	20MP7LML2N6G7WF	12.9	1.1	8.0	10.8	0.6	33.4
38644	21MP712RLFTZ4W3	12.9	-0.8	8.0	8.5	4.8	33.4
38645	26MP7QQDR1P3KRI	12.7	0.0	12.6	8.6	-0.5	33.4
38646	18MP7VRSCI5GX8Y	12.6	1.5	8.5	11.2	-0.4	33.4
38647	26MP7UUZ8WAHEU3	12.6	0.0	9.6	10.1	1.1	33.4
38648	10MP7JEILF1YHQ4	11.9	3.0	10.0	7.8	0.7	33.4
38649	31MP7KUYYPZZQK	11.9	3.0	5.4	13.5	-0.4	33.4
38650	14MP7C3MK4TMAHB	11.9	1.5	13.4	5.9	0.7	33.4
38651	20MP7PBZ6TRDL75	11.9	1.5	10.7	6.7	2.6	33.4
38652	20MP722TQU7GTJX	11.9	1.5	10.4	7.0	2.6	33.4
38653	10MP7C1VIREZ5ZX	11.6	0.0	13.0	9.7	-0.9	33.4
38654	39MP7M3YAPX5RH1	11.5	1.5	13.8	7.0	-0.4	33.4
38655	18MP7E8D7WDG1EZ	11.5	1.5	11.5	8.9	0.0	33.4
38656	18MP7T3QSXY4EMN	11.5	1.1	15.7	4.0	1.1	33.4
38657	15MP7PZHGDGDPGAG	11.5	0.0	16.0	5.9	0.0	33.4
38658	03MP7Y2FUL74BF4	11.5	0.0	10.4	11.2	0.3	33.4
38659	C8MP7UWNQCKJGSI	11.5	0.0	9.6	9.3	3.0	33.4
38660	10MP78ZAXQLFCDI	11.5	-0.4	10.0	10.5	1.8	33.4
38661	10MP785S58C2ED1	11.2	0.0	8.4	14.2	-0.4	33.4
38662	21MP7GIY7KKRYL3	11.2	-0.4	10.7	9.3	2.6	33.4
38663	02MP7CGHL6RBIPQ	11.1	3.0	7.8	11.6	-0.1	33.4
38664	26MP7QC5B3SKIY4	11.1	0.0	10.0	9.3	3.0	33.4
38665	10MP71FSBH5ULZ4	10.8	0.0	9.2	12.7	0.7	33.4
38666	40MP7BURNGSZHKU	10.7	1.5	13.8	7.4	0.0	33.4
38667	03MP7PL2WHYENI5	10.7	0.0	10.4	9.3	3.0	33.4
38668	C5MP7P4U8AVZCQL	10.4	3.0	10.7	8.2	1.1	33.4
38669	08MP75P7P1VA51Z	10.4	0.0	14.1	8.9	0.0	33.4
38670	26MP7TCPE112F7Z	10.4	-0.4	15.3	8.9	-0.8	33.4
38671	03MP7JHJBXI5VG6	10.4	-0.4	11.9	8.9	2.6	33.4
38672	26MP7SMPNMGV834	10.0	1.5	11.9	6.3	3.7	33.4

38673	14MP7F7I3P72XBB	10.0	1.5	10.7	11.6	-0.4	33.4
38674	08MP76Z7GPJMQ4Y	10.0	0.0	9.6	13.1	0.7	33.4
38675	18MP7N76A88JJF5	9.7	-0.4	15.6	8.9	-0.4	33.4
38676	23MP78FLL2GC4G7	9.6	1.5	13.4	8.9	0.0	33.4
38677	10MP71A2SFVDC2R	9.6	0.0	17.2	6.6	0.0	33.4
38678	28MP7NYNG6D17ZN	9.6	0.0	12.6	11.2	0.0	33.4
38679	C5MP78SEQHJML24	9.6	-0.8	18.3	6.7	-0.4	33.4
38680	55MP7R31P8J648M	9.3	1.1	14.9	7.4	0.7	33.4
38681	18MP7D48FRGWNWT	9.3	1.1	11.8	9.7	1.5	33.4
38682	02MP7X82JP6JST1	9.2	1.1	8.9	14.2	0.0	33.4
38683	21MP76KTTE2BP8P	8.9	-0.4	18.7	7.0	-0.8	33.4
38684	C5MP7W1B3UWXHZG	8.5	1.5	16.8	6.6	0.0	33.4
38685	24MP7H7YIU3QSF1	8.5	1.5	13.0	9.7	0.7	33.4
38686	15MP77G5M1JXFSR	8.5	1.1	8.1	10.1	5.6	33.4
38687	15MP7NQWSGTI1C4	8.4	1.5	14.2	6.7	2.6	33.4
38688	28MP7A31GHB7S7J	7.7	0.0	19.4	6.3	0.0	33.4
38689	C6MP7VZ4YYNLDIB	7.3	0.0	19.4	6.7	0.0	33.4
38690	18MP7DU5KYF1KGL	7.0	0.0	11.5	10.4	4.5	33.4
38691	15MP7TJYK63ATWI	5.7	-0.8	13.7	10.4	4.4	33.4
38692	11MP7N1CD4FNXNS	2.9	1.1	8.1	16.5	4.8	33.4
38693	19MP7M36ETEUFKP	26.6	1.1	2.1	2.1	1.4	33.3
38694	26MP7HE1D2I2Q1P	25.1	3.0	3.0	1.5	0.7	33.3
38695	10MP7DGG6Q4ZI2B	24.3	0.0	2.1	3.6	3.3	33.3
38696	26MP7X5B8EFAMM4	22.8	1.5	3.5	6.3	-0.8	33.3
38697	27MP7FMYRDMQKVK	20.6	0.0	6.7	3.0	3.0	33.3
38698	20MP7MIWNV43WY4	20.2	0.0	3.9	11.2	-2.0	33.3
38699	40MP7TTQ3LGT1TQ	20.2	0.0	3.0	4.5	5.6	33.3
38700	01MP7CQ7AFB1H36	20.2	-0.4	0.5	9.3	3.7	33.3
38701	31MP7R8R4UWN7ED	20.2	-0.8	7.7	7.4	-1.2	33.3
38702	26MP7DXWT7IHSRU	19.8	3.0	4.7	5.9	-0.1	33.3
38703	C8MP7D43YLJGK74	19.8	1.5	7.7	4.4	-0.1	33.3
38704	04MP7HY1RXBBQ6V	19.8	1.1	8.5	2.1	1.8	33.3
38705	46MP7R8XNMFVSVW	19.5	0.0	5.2	7.1	1.5	33.3
38706	01MP73BWZ37LKJI	19.4	0.0	8.5	2.5	2.9	33.3
38707	20MP7C8NHJ344CB	19.4	-0.4	5.8	8.2	0.3	33.3
38708	C8MP71Y88FLBH3W	18.6	0.0	4.3	7.1	3.3	33.3
38709	40MP75IWI54EA2H	18.3	1.5	7.3	5.9	0.3	33.3
38710	C5MP7DX8FUBUDBF	18.3	1.1	10.7	3.2	0.0	33.3
38711	18MP7PIQXH1FGSW	18.3	-0.4	11.1	4.4	-0.1	33.3
38712	24MP7FZAE4G6AV7	17.9	1.5	4.7	8.9	0.3	33.3
38713	26MP7SGXMI1C25F	17.9	1.1	5.1	6.3	2.9	33.3
38714	26MP7XKPQB75NB3	17.9	-0.4	4.0	9.3	2.5	33.3
38715	10MP7Y8P28FK8XV	17.9	-0.8	8.1	7.0	1.1	33.3
38716	49MP7DIFY873IIZ	17.6	0.0	8.6	7.1	0.0	33.3
38717	23MP76BGSFS5564	17.5	3.0	8.8	3.3	0.7	33.3
38718	26MP7JIP1FP4V2W	17.5	1.5	9.6	4.0	0.7	33.3
38719	55MP7PR242QPS2C	17.5	1.5	9.2	5.9	-0.8	33.3
38720	04MP7WSI8TRHBVC	17.5	1.5	7.3	6.3	0.7	33.3
38721	26MP73QJSUYXTGV	17.5	0.0	11.1	2.5	2.2	33.3
38722	03MP7QAZ1LHMPV3	17.5	0.0	8.4	6.3	1.1	33.3
38723	19MP7QSTTRJ62U2	17.5	0.0	8.1	7.4	0.3	33.3
38724	26MP76TH24G8C2D	17.1	1.5	8.1	7.8	-1.2	33.3
38725	01MP7WAZJ7HQX8U	17.1	-0.4	2.4	11.6	2.6	33.3
38726	22MP7RFQ67YAXBW	16.4	3.0	6.2	3.2	4.5	33.3
38727	19MP7UYZWMVW2B7	16.4	1.1	8.1	4.4	3.3	33.3
38728	23MP7IGPNHW51D8	16.4	1.1	5.8	8.5	1.5	33.3
38729	28MP78Q5IS6BDLJ	16.4	-0.8	7.7	11.2	-1.2	33.3
38730	02MP7ULP1UW3MIW	16.0	1.1	4.7	9.3	2.2	33.3
38731	20MP7GCXTUHIFNS	16.0	0.0	9.6	4.0	3.7	33.3

38732	10MP7IVK86PYDIN	16.0	-0.4	6.2	11.2	0.3	33.3
38733	55MP72SK3WXHACI	16.0	-0.8	4.7	11.2	2.2	33.3
38734	18MP7CG1RPP1C75	15.7	1.1	7.3	8.9	0.3	33.3
38735	24MP7ABW53NC8H8	15.7	-0.4	11.1	5.5	1.4	33.3
38736	20MP7PGEQPSJ4S3	15.6	1.1	7.7	5.2	3.7	33.3
38737	49MP7B1QEZW2FL	15.6	0.0	9.2	8.5	0.0	33.3
38738	24MP7SF4F142HG	15.3	3.0	7.7	7.4	-0.1	33.3
38739	27MP7L54NRHTRX3	15.3	1.5	9.2	8.5	-1.2	33.3
38740	29MP7N3BKDE4JRN	15.3	-0.4	8.0	8.9	1.5	33.3
38741	14MP7SLFTEQF7WW	15.3	-0.4	7.3	9.3	1.8	33.3
38742	08MP7E33PS3V5B7	14.9	0.0	5.8	9.3	3.3	33.3
38743	08MP7TGTfZ1FXP3	14.9	-0.4	9.2	9.7	-0.1	33.3
38744	11MP7TSHGEQG54D	14.8	3.0	7.8	4.4	3.3	33.3
38745	34MP7DX6WIISV1U	14.6	0.0	6.7	7.5	4.5	33.3
38746	26MP7A5VM8X7Z2A	14.5	3.0	14.5	1.7	-0.4	33.3
38747	01MP756P8RMTSS2	14.5	1.5	10.7	6.6	0.0	33.3
38748	28MP7NU6J1DKT2G	14.5	1.5	10.3	5.9	1.1	33.3
38749	26MP7VKVWQE38GT	14.5	1.5	7.7	9.3	0.3	33.3
38750	26MP7AKINJZSSAA	14.5	1.1	11.5	4.4	1.8	33.3
38751	31MP7XCHGG44J54	14.5	1.1	9.6	7.4	0.7	33.3
38752	14MP7JH5HE1KHRM	14.5	0.0	7.3	12.7	-1.2	33.3
38753	04MP75F33CXQ32P	14.5	0.0	6.9	12.7	-0.8	33.3
38754	19MP7G46UHV1EC7	14.5	-0.4	10.7	7.8	0.7	33.3
38755	26MP7J7YCYG1RM	14.5	-0.4	10.7	6.3	2.2	33.3
38756	C6MP72DQFKA7KKR	14.5	-0.4	8.9	6.6	3.7	33.3
38757	46MP7BQFI8VEYBS	14.5	-0.4	6.6	7.4	5.2	33.3
38758	01MP7U2EFLQI7A	14.5	-0.8	12.2	6.7	0.7	33.3
38759	26MP7W4GSZAPWY1	14.1	1.5	10.8	4.0	2.9	33.3
38760	08MP755R7VX3SLH	14.1	1.5	7.3	9.3	1.1	33.3
38761	19MP7PTSL3YS61V	14.1	1.5	7.0	10.8	-0.1	33.3
38762	31MP7HCJ6FJ5Q4T	14.1	1.5	4.7	9.3	3.7	33.3
38763	22MP78MPPF6DSCM	14.1	1.1	8.1	8.9	1.1	33.3
38764	24MP7LX6Y31RX1H	14.1	-0.4	6.9	12.7	0.0	33.3
38765	31MP7LRWZJWNR8R	13.7	1.5	7.7	11.2	-0.8	33.3
38766	30MP7JW4H3ZYDSX	13.4	1.5	11.9	5.1	1.4	33.3
38767	20MP7LGQSLJ2D7R	13.1	3.0	9.7	7.5	0.0	33.3
38768	53MP7GVU6SY4BT5	13.1	0.0	14.2	6.0	0.0	33.3
38769	03MP75VIWY6S8N	13.0	1.5	7.3	12.7	-1.2	33.3
38770	17MP7YZ4KSLGBVU	13.0	1.1	10.7	9.3	-0.8	33.3
38771	03MP7KCB8YQT6J6	13.0	1.1	4.3	10.8	4.1	33.3
38772	04MP78723EJNET2	13.0	0.0	11.9	7.4	1.0	33.3
38773	02MP7AGWWS8I7WF	13.0	-0.4	11.9	7.0	1.8	33.3
38774	53MP7NXSLE2FCP5	12.9	0.0	10.4	9.3	0.7	33.3
38775	10MP7G1CNCBH3KB	12.7	0.0	0.0	16.5	4.1	33.3
38776	02MP7GNERH2UXHL	12.6	1.5	9.2	9.7	0.3	33.3
38777	18MP7GDSVSKVXR	12.6	1.1	7.7	9.7	2.2	33.3
38778	39MP7RPGH6Y47TC	12.6	-0.4	14.9	5.9	0.3	33.3
38779	C9MP78NAAJXQKXK	12.6	-0.4	8.5	7.0	5.6	33.3
38780	53MP7PB74C3ZSCU	12.6	-0.4	8.1	7.8	5.2	33.3
38781	15MP78Y2LJG7WWB	12.2	1.5	11.1	7.0	1.5	33.3
38782	15MP7NDV6J3IJK2	12.2	1.5	9.2	10.8	-0.4	33.3
38783	28MP7SFL2GHPPG4	12.2	-0.4	6.9	14.6	0.0	33.3
38784	26MP7TCMUAD52QK	11.9	3.0	13.0	5.9	-0.5	33.3
38785	14MP7F6WCS4IC8G	11.9	3.0	10.7	8.9	-1.2	33.3
38786	23MP7RGAXR67JTG	11.9	1.1	11.5	7.0	1.8	33.3
38787	22MP7441YJQCXLI	11.9	0.0	10.3	10.8	0.3	33.3
38788	10MP7V1HMZEUUN	11.9	0.0	3.5	11.2	6.7	33.3
38789	30MP75N7ZH315N4	11.8	1.1	8.1	12.7	-0.4	33.3

38790	04MP7N8MGCZPC7W	11.8	0.0	9.2	8.2	4.1	33.3
38791	11MP7F6JADUV81L	11.5	1.5	11.8	8.5	0.0	33.3
38792	22MP7H6QP5LKNFX	11.5	1.1	11.5	7.0	2.2	33.3
38793	30MP7BVSD4Z3VNK	11.5	1.1	3.9	11.2	5.6	33.3
38794	24MP7KFSL6WYZ43	11.4	0.0	11.1	11.6	-0.8	33.3
38795	29MP78XFWCHAD7D	11.4	-0.4	14.5	7.8	0.0	33.3
38796	27MP77KZ2XX4BQJ	11.1	3.0	10.3	8.9	0.0	33.3
38797	04MP7EID2RCKXKR	11.1	1.5	16.0	3.6	1.1	33.3
38798	53MP7WMQM5PRPCA	11.1	1.5	8.1	10.4	2.2	33.3
38799	11MP7H6QUF83DKM	11.1	1.1	9.6	9.3	2.2	33.3
38800	26MP74AJZ8Y4WN7	11.1	1.1	6.6	10.8	3.7	33.3
38801	C8MP7RJX83NXCRL	10.8	0.0	9.9	12.7	-0.1	33.3
38802	20MP7VA5BM6ACF5	10.7	1.5	14.1	5.9	1.1	33.3
38803	26MP7TMWVXGI7QL	10.7	1.5	4.7	12.3	4.1	33.3
38804	26MP7NUSNQYMMSH	10.7	1.1	12.6	9.7	-0.8	33.3
38805	18MP7GJWYG8MJC2	10.4	-0.4	11.8	9.3	2.2	33.3
38806	53MP7ETC15L8BNA	10.1	1.5	13.1	9.0	-0.4	33.3
38807	19MP7SIA7ATGJ8E	10.0	1.5	7.7	9.3	4.8	33.3
38808	C5MP78TR6MZSY5B	10.0	1.1	9.2	12.3	0.7	33.3
38809	15MP7BEMFZ1XTLI	10.0	-0.4	18.7	5.1	-0.1	33.3
38810	18MP7GTEXKCYVTR	9.9	1.1	8.5	8.2	5.6	33.3
38811	15MP7AJNAKHULLH	9.6	1.5	8.8	11.2	2.2	33.3
38812	21MP7NIS1JVBWTA	9.3	0.0	15.6	5.9	2.5	33.3
38813	18MP7YVBCQJPYU5	9.2	1.5	7.0	8.9	6.7	33.3
38814	53MP72BMCVVQLNG	9.2	0.0	13.4	6.6	4.1	33.3
38815	C6MP7156TA6QBJN	9.2	-0.4	12.6	10.8	1.1	33.3
38816	31MP7UJDANA5IRM	9.1	1.5	10.4	10.5	1.8	33.3
38817	26MP7IAQ46LLRZ2	8.8	-0.4	12.3	9.3	3.3	33.3
38818	10MP78KZJN3MUZV	8.8	-0.4	10.4	5.5	9.0	33.3
38819	26MP7C5G5DJ8P6E	8.6	0.0	12.0	12.7	0.0	33.3
38820	46MP7LAQTHLUX71	7.4	0.0	11.8	10.8	3.3	33.3
38821	04MP7J3JGLYC6RI	6.6	3.0	14.9	7.4	1.4	33.3
38822	23MP7S1KD7GCVW6	6.5	0.0	16.0	10.8	0.0	33.3
38823	20MP7FKBUVD8QIV	6.2	1.5	9.6	9.3	6.7	33.3
38824	C6MP7KMPTIA6PJ5	3.0	0.0	15.7	12.0	2.6	33.3
38825	10MP7JA2DQFFKDG	25.1	0.0	2.5	5.6	0.0	33.2
38826	18MP7FKLC325AGY	22.8	-0.4	3.3	7.5	0.0	33.2
38827	27MP7F5CBE4L6YX	22.5	0.0	7.0	3.7	0.0	33.2
38828	40MP7XLCXRGHMUB	22.1	0.0	1.4	6.7	3.0	33.2
38829	49MP73MTV3S7X4X	21.7	1.5	5.9	4.1	0.0	33.2
38830	19MP7R8J35A2FWN	21.3	1.5	5.4	3.2	1.8	33.2
38831	22MP714U8BJGGD6	20.9	-0.4	8.8	4.0	-0.1	33.2
38832	23MP7H41CYYZG4Q	20.5	1.1	7.7	4.0	-0.1	33.2
38833	01MP7TEFVEIVCMZ	20.2	1.5	4.8	2.6	4.1	33.2
38834	22MP7DEBLE2G4XF	20.2	1.1	1.2	12.3	-1.6	33.2
38835	11MP71Z4I84LHM5	19.8	1.5	4.8	3.0	4.1	33.2
38836	18MP7ZYY51FI72V	19.8	0.0	7.1	4.8	1.5	33.2
38837	18MP7QCB7GZKWD1	19.4	1.1	10.3	4.0	-1.6	33.2
38838	31MP7WRH4ZV4HVL	19.4	-0.4	3.9	7.8	2.5	33.2
38839	19MP7AI7NTJFAFK	19.1	1.5	12.6	0.0	0.0	33.2
38840	30MP7UXYIEL7X66	19.0	1.1	6.9	5.9	0.3	33.2
38841	31MP777KUW1ZZGJ	19.0	1.1	3.9	7.8	1.4	33.2
38842	C6MP7PTB7ANTJQG	19.0	0.0	7.5	7.5	-0.8	33.2
38843	08MP7YLU8Z28U17	18.7	1.1	5.4	8.5	-0.5	33.2
38844	C5MP7K4WYJ5IADM	18.7	0.0	10.4	4.5	-0.4	33.2
38845	03MP742TGTDHQKQ	18.7	0.0	5.2	5.2	4.1	33.2
38846	26MP7NQJL5TU5BI	18.7	-0.4	2.9	12.0	0.0	33.2
38847	04MP7SDWIZCBUQR	18.3	3.0	7.8	4.5	-0.4	33.2
38848	08MP7UNJXMHIQBN	18.3	0.0	13.4	1.5	0.0	33.2

38849	03MP7V4L2K7V2GY	17.9	1.5	3.5	5.5	4.8	33.2
38850	01MP7IB82GFZWVK	17.9	-0.4	5.6	5.6	4.5	33.2
38851	C8MP7GMRPZ83ADM	17.9	-0.4	5.4	1.7	8.6	33.2
38852	26MP7S8PJ1TZUDW	17.6	1.5	5.5	8.6	0.0	33.2
38853	26MP7TL7DDB3RRU	17.6	1.5	5.5	6.0	2.6	33.2
38854	20MP7U8VHPRPH1V	17.6	1.5	1.8	11.6	0.7	33.2
38855	26MP7VGNMYXI2Z6	17.5	3.0	5.8	2.1	4.8	33.2
38856	18MP71ZY2R6JKQJ	17.5	0.0	5.4	10.8	-0.5	33.2
38857	27MP77BIWJBXDTP	17.5	-0.4	11.5	5.1	-0.5	33.2
38858	19MP7KGFZHKZD8M	17.2	0.0	8.5	7.5	0.0	33.2
38859	31MP7EEBPTBCQJ4	17.2	0.0	5.6	8.2	2.2	33.2
38860	46MP76CQ3NKPQU6	17.1	1.5	8.4	5.1	1.1	33.2
38861	11MP7JJ31EYN8MI	17.1	1.1	7.3	7.4	0.3	33.2
38862	21MP72CQYPTVYX7	17.1	1.1	7.3	0.6	7.1	33.2
38863	11MP7YSWF3SHX8B	16.4	-0.8	14.5	-0.2	3.3	33.2
38864	55MP71NGXEYUVXI	16.1	0.0	13.0	4.1	0.0	33.2
38865	02MP7KW34SWRLF6	16.0	1.5	11.6	4.5	-0.4	33.2
38866	10MP7F4UMN2LSQV	16.0	1.1	8.8	8.9	-1.6	33.2
38867	02MP7FPJHDXB4DX	16.0	-0.4	10.7	3.6	3.3	33.2
38868	21MP7ZEL1AM1XM8	16.0	-0.4	6.5	11.2	-0.1	33.2
38869	31MP7DPMWKMYMXG	15.7	0.0	8.5	1.5	7.5	33.2
38870	15MP71JTGKLTBEB	15.7	-0.4	2.2	8.2	7.5	33.2
38871	C9MP7QBKG2S2BT2	15.6	3.0	7.7	7.4	-0.5	33.2
38872	C6MP74ETUJLAH7W	15.6	1.1	8.1	7.4	1.0	33.2
38873	27MP7XMETQKHCW3	15.6	1.1	6.9	6.6	3.0	33.2
38874	30MP7FPPNSKRYR2	15.6	-0.4	0.5	10.8	6.7	33.2
38875	21MP7XCK2NWU584	15.3	1.5	4.8	10.1	1.5	33.2
38876	20MP7FV3BAJ8LN3	15.3	0.0	10.8	7.5	-0.4	33.2
38877	14MP7K8PKMVZ2SK	15.2	1.5	6.9	10.8	-1.2	33.2
38878	04MP7W4Q5QDTV8Y	15.0	1.5	10.4	6.3	0.0	33.2
38879	26MP7W638YXKQU5	14.5	3.0	8.4	8.9	-1.6	33.2
38880	08MP77XX5CGAPA7	14.5	-0.4	12.2	5.9	1.0	33.2
38881	30MP75WFU4EUGEL	14.2	1.5	13.8	3.7	0.0	33.2
38882	26MP7FLCSMI3T53	14.2	1.1	5.0	8.5	4.4	33.2
38883	26MP738423WUXVQ	14.1	3.0	6.9	9.3	-0.1	33.2
38884	26MP72F4IGKBXWW	14.1	1.5	11.5	7.0	-0.9	33.2
38885	22MP71DWGRNXFSQ	14.1	1.1	13.0	3.6	1.4	33.2
38886	22MP73N6ITKHF3S	14.1	-0.8	9.2	12.3	-1.6	33.2
38887	31MP7176P3BILKA	14.1	-0.8	8.4	9.3	2.2	33.2
38888	03MP7AMAQLTL1XC	13.8	3.0	1.1	9.7	5.6	33.2
38889	49MP7LX13LCDWE7	13.7	1.5	6.1	12.3	-0.4	33.2
38890	C7MP74M6EHLJ41	13.7	1.5	3.9	12.3	1.8	33.2
38891	C6MP7B12HKAQTN1	13.7	1.1	14.1	3.6	0.7	33.2
38892	26MP7NXYWJE52H2	13.4	1.1	9.9	5.1	3.7	33.2
38893	53MP7BTZW65B1CX	13.3	1.1	18.3	2.1	-1.6	33.2
38894	15MP7FGF2FH86RE	13.3	-0.8	13.7	7.0	0.0	33.2
38895	02MP74EGB2B1J6X	13.1	0.0	14.5	6.0	-0.4	33.2
38896	C5MP7BL6MZ7LEHK	13.1	0.0	13.1	7.8	-0.8	33.2
38897	03MP7NUSVXTLMQX	12.7	0.0	4.4	7.1	9.0	33.2
38898	28MP7R8GPSID8QA	12.6	-0.4	16.0	5.1	-0.1	33.2
38899	28MP7SZ8XCNYV41	12.3	1.5	5.2	15.0	-0.8	33.2
38900	31MP72IAVQN56B2	12.3	-0.4	9.7	10.1	1.5	33.2
38901	21MP7ISVBV5PRLN	12.2	1.5	12.6	5.1	1.8	33.2
38902	20MP74YY2SHRJ23	12.2	1.1	10.3	7.4	2.2	33.2
38903	26MP7N5J4LCKCLP	11.9	1.1	15.7	4.5	0.0	33.2
38904	C6MP7LL1F1VDK7X	11.8	1.5	12.2	5.5	2.2	33.2
38905	02MP7NNX14BHA1N	11.8	0.0	15.6	6.6	-0.8	33.2
38906	23MP7PBWTMU11VG	11.8	-0.8	11.8	10.8	-0.4	33.2
38907	18MP7EI3A3QFS4V	11.6	0.0	13.8	5.2	2.6	33.2

38908	01MP71MUL6SBVTD	11.6	0.0	10.8	9.7	1.1	33.2
38909	02MP7VKX13SQMKK	11.5	1.1	11.8	5.1	3.7	33.2
38910	40MP7YIJ2K2DSM4	11.5	1.1	7.3	12.3	1.0	33.2
38911	C5MP7NQCHU8KH6F	11.2	1.5	13.8	6.7	0.0	33.2
38912	C5MP7F262D2MW6I	11.2	0.0	13.4	8.6	0.0	33.2
38913	26MP7X5DN12LCTS	11.1	-0.4	12.2	8.5	1.8	33.2
38914	14MP7HNHIUEB5Y2	11.1	-0.4	10.3	7.4	4.8	33.2
38915	39MP7IAXKF5M7CP	11.0	1.1	11.8	9.3	0.0	33.2
38916	18MP7CWCHBWCDMF	10.8	0.0	13.1	8.2	1.1	33.2
38917	02MP765HMGUXBE7	10.8	0.0	12.7	7.1	2.6	33.2
38918	18MP75VBF3ENGJF	10.8	0.0	12.3	10.1	0.0	33.2
38919	26MP7CAUSI8BU7A	10.7	3.0	12.6	8.9	-2.0	33.2
38920	26MP7MIGD6ZLA1N	10.7	1.1	10.3	12.7	-1.6	33.2
38921	20MP7WSDW4GJSCH	10.7	1.1	9.2	7.4	4.8	33.2
38922	11MP7YL8VKG16SJ	10.3	1.1	11.1	5.5	5.2	33.2
38923	31MP7U8E3JMNCYP	10.3	-0.4	14.5	5.9	2.9	33.2
38924	26MP7M45PR2CU3S	10.3	-0.4	10.3	12.7	0.3	33.2
38925	11MP7E16XMNUEV2	10.1	-0.4	16.8	6.7	0.0	33.2
38926	26MP7V6KLZRKCU8	9.3	0.0	11.2	8.6	4.1	33.2
38927	11MP7CAD8KMPSJX	9.2	-0.4	17.9	8.5	-2.0	33.2
38928	08MP7VF6JQIF1DV	8.8	-0.8	13.7	7.0	4.5	33.2
38929	20MP7EFRUX42URF	8.2	1.5	10.8	13.1	-0.4	33.2
38930	19MP7YT5RFHSLY5	8.2	0.0	14.2	8.2	2.6	33.2
38931	15MP7IWU1LD5K5C	7.7	3.0	15.6	6.6	0.3	33.2
38932	40MP7CLMXPVG2WQ	7.7	1.1	8.8	12.3	3.3	33.2
38933	49MP7GXWN6NF3GQ	7.4	-0.4	18.0	8.2	0.0	33.2
38934	49MP7F6X7A4FI6X	6.7	1.5	17.9	7.1	0.0	33.2
38935	28MP7DECDQWWQF2	6.3	1.5	17.6	7.8	0.0	33.2
38936	08MP77JMM8THS82	5.4	1.1	17.5	10.4	-1.2	33.2
38937	18MP77MP36G3DHU	3.7	0.0	12.3	13.5	3.7	33.2
38938	19MP76PPRH42TQP	3.2	3.0	16.0	8.5	2.5	33.2
38939	04MP7KY4R7HXEXK	24.3	1.1	1.6	5.1	1.0	33.1
38940	26MP7NBNEL5WW7E	23.2	1.1	0.7	5.2	2.9	33.1
38941	04MP7SQRQISUEWK	22.5	0.0	5.5	4.8	0.3	33.1
38942	03MP7F33DU34D83	22.4	0.0	5.2	3.3	2.2	33.1
38943	33MP7ULL2RUKSKD	21.7	-0.4	2.1	10.1	-0.4	33.1
38944	46MP7EYE344BF3M	21.3	0.0	2.5	4.1	5.2	33.1
38945	01MP7J5Y7JRQ6HX	21.3	-0.4	2.1	6.0	4.1	33.1
38946	C5MP7VAF3MYKMWY	21.3	-0.8	4.6	7.0	1.0	33.1
38947	18MP7DCFYWX1UQ	21.0	1.5	1.0	4.8	4.8	33.1
38948	27MP7US1TJU2S3I	20.9	-0.4	2.7	8.9	1.0	33.1
38949	26MP7HFX1WRAIHZ	20.9	-0.8	8.2	2.2	2.6	33.1
38950	09MP72YHVQKUEYR	20.6	0.0	2.8	9.7	0.0	33.1
38951	28MP7Q4AMXBCXRV	20.5	1.1	6.1	0.9	4.5	33.1
38952	24MP7QYDU76J5TX	20.5	-0.8	7.3	5.1	1.0	33.1
38953	03MP7ILM64KUK1Q	20.2	1.1	9.7	1.8	0.3	33.1
38954	26MP741DLA24UVL	19.8	1.5	4.8	4.8	2.2	33.1
38955	15MP7K8L24YYLR4	19.4	0.0	5.6	5.5	2.6	33.1
38956	09MP7Y48S7Y3RKC	19.4	-0.8	5.0	3.2	6.3	33.1
38957	08MP7GYLP4HZXY6	19.0	-0.4	1.8	6.7	6.0	33.1
38958	28MP7UWR68Z7UPS	18.7	3.0	5.1	5.2	1.1	33.1
38959	53MP78J4Z5GCRGR	18.7	1.5	5.9	6.7	0.3	33.1
38960	29MP76X5URV84FW	18.7	1.5	2.1	9.0	1.8	33.1
38961	34MP7RVXLWSZRWA	18.7	1.1	9.6	-0.4	4.1	33.1
38962	26MP7XRL87FUZN6	18.7	0.0	7.7	6.7	0.0	33.1
38963	55MP7U7M5P751JT	18.3	1.5	8.2	2.2	2.9	33.1
38964	03MP7GH4CUSMV1N	18.3	1.5	5.5	6.3	1.5	33.1
38965	24MP7TP5IREKJPM	18.3	0.0	5.5	9.7	-0.4	33.1
38966	27MP7IHDMRBERS5	18.0	0.0	6.6	6.3	2.2	33.1

38967	02MP76PHZJB2KAH	17.9	1.5	5.2	9.3	-0.8	33.1
38968	C6MP72HN DG6QGH3	17.9	0.0	7.8	3.7	3.7	33.1
38969	23MP744YT3WNJ7Y	17.9	-0.4	11.1	4.5	0.0	33.1
38970	03MP7JK8S5J4FAQ	17.5	1.5	4.8	9.7	-0.4	33.1
38971	04MP75Q2ILNHBCJ	17.1	1.1	12.2	4.0	-1.3	33.1
38972	08MP7HLGYAPG6CY	17.1	-0.4	8.8	3.2	4.4	33.1
38973	08MP7132WM3CDKC	17.1	-0.4	8.4	5.1	2.9	33.1
38974	26MP7JYP4ILGFVN	16.8	1.5	5.1	7.1	2.6	33.1
38975	18MP7DEUA5QF1GQ	16.8	1.5	2.5	6.7	5.6	33.1
38976	18MP7UW786KCC6S	16.8	0.0	12.3	4.4	-0.4	33.1
38977	24MP7BRFJALBCJI	16.8	0.0	8.9	4.8	2.6	33.1
38978	23MP7KF8IF54K5S	16.4	3.0	6.3	7.8	-0.4	33.1
38979	C5MP7NXRLFH2C8F	16.4	0.0	13.4	3.3	0.0	33.1
38980	26MP7K5I6FH YFU5	16.1	0.0	7.3	10.1	-0.4	33.1
38981	14MP7HFL4CVBTDJ	16.0	1.5	16.4	-0.4	-0.4	33.1
38982	03MP7FN SHK5WG4I	16.0	1.1	13.7	2.8	-0.5	33.1
38983	03MP7LPNK7CVM81	15.7	0.0	5.8	11.6	0.0	33.1
38984	24MP7MK3R8CVGEZ	15.7	-0.4	6.3	9.7	1.8	33.1
38985	23MP7YSGITWJJXP	15.3	1.5	10.0	3.7	2.6	33.1
38986	26MP7PIKX7L3ND4	15.3	1.5	8.9	5.6	1.8	33.1
38987	28MP7AMP2ZL2RPE	15.3	0.0	7.4	11.2	-0.8	33.1
38988	08MP7KGC5THE7G2	15.3	0.0	6.6	11.6	-0.4	33.1
38989	31MP7KQUS26FRD2	15.3	-0.4	9.7	8.2	0.3	33.1
38990	14MP7II6QBZLY3J	15.3	-0.4	9.3	4.4	4.5	33.1
38991	24MP7KIFJ624CXM	15.3	-0.4	7.8	11.6	-1.2	33.1
38992	C5MP7NC8A2DEPM3	15.2	3.0	6.1	7.0	1.8	33.1
38993	26MP77EYTF5RFFC	15.2	1.1	1.2	8.9	6.7	33.1
38994	22MP7CN3V58K7LK	14.9	3.0	9.6	5.6	0.0	33.1
38995	14MP7EMQZ3SS1Y8	14.9	1.1	11.6	1.8	3.7	33.1
38996	49MP7WAM7Z8NXIR	14.9	-0.4	14.6	4.4	-0.4	33.1
38997	03MP7JJHBRN8TBU	14.9	-0.4	9.7	5.2	3.7	33.1
38998	53MP71JGJEQGGUL	14.5	0.0	5.9	9.7	3.0	33.1
38999	26MP7WZ5VLUTJWW	14.2	1.5	10.8	8.2	-1.6	33.1
39000	19MP7HWQKVI4568	14.2	-0.8	15.3	4.8	-0.4	33.1
39001	09MP7MCG7KG17QF	14.1	3.0	11.9	4.1	0.0	33.1
39002	11MP7AK2RTK5DH4	14.1	3.0	6.3	8.2	1.5	33.1
39003	22MP7QPC3WZYA6X	14.1	3.0	0.8	10.4	4.8	33.1
39004	17MP7RKJ8DD4XJB	14.1	-0.8	12.2	5.1	2.5	33.1
39005	20MP7JMZ2WSR7BT	13.8	1.5	10.0	8.2	-0.4	33.1
39006	23MP7YIIBGLQS4C	13.8	1.5	10.0	7.8	0.0	33.1
39007	C5MP7FWAVF132ST	13.8	1.5	8.9	6.7	2.2	33.1
39008	24MP7N4SH8JGZHN	13.8	0.0	10.8	5.9	2.6	33.1
39009	01MP7682WHFZC11	13.8	-0.4	12.6	7.1	0.0	33.1
39010	C8MP7C8FX7FF6IA	13.8	-0.4	8.5	8.6	2.6	33.1
39011	C6MP7JD4KNLVRML	13.8	-0.8	11.6	9.3	-0.8	33.1
39012	23MP7WIFXTEL3RB	13.7	1.1	12.2	4.7	1.4	33.1
39013	26MP7EFS1GB1SWB	13.7	1.1	9.9	4.7	3.7	33.1
39014	18MP7ZDQKU2AI7H	13.4	1.5	11.9	6.3	0.0	33.1
39015	26MP74RU56A7ZFZ	13.4	1.1	10.4	5.6	2.6	33.1
39016	26MP7MKLV3A735C	13.4	0.0	5.5	10.1	4.1	33.1
39017	24MP7GCZ4C47VQW	13.4	-0.4	5.5	13.1	1.5	33.1
39018	18MP7NPV7UZ7P4U	13.3	1.1	10.3	8.9	-0.5	33.1
39019	40MP7T8AZPJ735B	13.1	0.0	4.0	8.9	7.1	33.1
39020	02MP7UJG7UJQB6N	13.0	3.0	4.2	12.3	0.6	33.1
39021	27MP7LWXEQ7SRL	13.0	1.5	14.2	4.4	0.0	33.1
39022	22MP7WBWFYHEF1E	12.7	1.5	11.5	8.6	-1.2	33.1
39023	21MP747XRF6DR8G	12.7	0.0	11.1	9.3	0.0	33.1
39024	02MP73M4DXM2ZCA	12.7	0.0	8.8	11.6	0.0	33.1
39025	31MP71AYMMPFD6M	12.6	3.0	13.4	4.1	0.0	33.1

39026	18MP7P8ZWYGH73A	12.3	1.5	11.5	7.8	0.0	33.1
39027	18MP7AKBYQ6PG4W	12.3	1.5	9.6	8.2	1.5	33.1
39028	18MP71A2KXUCP3I	12.3	1.5	6.6	10.1	2.6	33.1
39029	C9MP7EKDRAUQC6D	12.3	1.1	12.6	2.6	4.5	33.1
39030	28MP76RPJRJBYCG	12.3	0.0	10.4	10.1	0.3	33.1
39031	18MP7QUNTDRXAGS	11.9	3.0	3.6	10.5	4.1	33.1
39032	C7MP738YRYBBKVU	11.9	0.0	9.7	8.9	2.6	33.1
39033	03MP7XL1YQN56WM	11.9	0.0	8.9	6.7	5.6	33.1
39034	03MP7F7YIFQDM47	11.9	-0.4	9.3	9.3	3.0	33.1
39035	53MP7S6KGH1KT5U	11.8	1.1	14.1	2.8	3.3	33.1
39036	18MP7R4LIGNXK3R	11.8	-0.4	8.0	12.3	1.4	33.1
39037	20MP7KPU842B7DT	11.5	3.0	10.8	4.1	3.7	33.1
39038	49MP7PZKL1MF3WZ	11.2	1.1	11.5	9.3	0.0	33.1
39039	10MP74SVXDGN74J	11.2	-0.4	11.5	10.5	0.3	33.1
39040	20MP781FMAH8XGY	11.1	1.5	2.2	12.3	6.0	33.1
39041	02MP783GGHXTUD2	11.1	0.0	12.3	6.7	3.0	33.1
39042	49MP75GQH3IKD8N	10.8	1.5	14.2	7.8	-1.2	33.1
39043	19MP7QJAN3YCF36	10.8	-0.4	6.2	10.5	6.0	33.1
39044	11MP7KDF54AILUW	10.4	3.0	5.5	8.2	6.0	33.1
39045	24MP75WAFPB8A1T	10.4	1.1	13.4	8.2	0.0	33.1
39046	11MP7NBRUENRYM7	10.4	0.0	13.4	9.7	-0.4	33.1
39047	20MP7ZMDKCK2M6N	10.4	0.0	13.4	6.7	2.6	33.1
39048	C6MP7CF62GXH3LC	10.4	0.0	11.5	10.1	1.1	33.1
39049	31MP7G4J1QNNDWB	10.3	1.5	6.5	8.5	6.3	33.1
39050	02MP756T1SU4KV6	10.1	0.0	12.6	9.3	1.1	33.1
39051	C5MP7Z62Y7TU5PI	10.0	0.0	15.3	7.8	0.0	33.1
39052	49MP73LNT PACSXS	10.0	0.0	7.8	11.6	3.7	33.1
39053	24MP725G7WIGBVD	9.9	1.1	15.6	8.9	-2.4	33.1
39054	03MP7NJHDWYAR7E	9.6	1.5	8.9	11.6	1.5	33.1
39055	30MP72ZQP6YH7EM	9.6	0.0	12.3	11.2	0.0	33.1
39056	18MP7J7LYJCU382	9.3	1.5	12.6	8.2	1.5	33.1
39057	55MP72VDQ5TFBCF	9.3	1.1	13.4	9.3	0.0	33.1
39058	26MP7WNQKTTNGXW	8.9	1.5	14.2	10.1	-1.6	33.1
39059	08MP782TPJLVJJD	8.6	0.0	11.1	12.7	0.7	33.1
39060	49MP7TF7HYUBL1Z	8.5	1.5	15.3	6.3	1.5	33.1
39061	24MP76B62XGRESJ	8.2	0.0	14.9	11.2	-1.2	33.1
39062	20MP7M17K14TJFA	7.8	3.0	10.0	12.3	0.0	33.1
39063	24MP7H1CV2KRJU7	7.5	-0.4	11.1	14.2	0.7	33.1
39064	31MP7PN6873CD4K	7.4	1.5	11.2	9.3	3.7	33.1
39065	26MP7G5HSR5RTN7	7.4	-0.4	16.4	8.2	1.5	33.1
39066	02MP7P7IWUDZR7V	7.4	-0.4	14.2	8.2	3.7	33.1
39067	08MP75JMYLN3HH2	7.0	1.5	11.5	13.5	-0.4	33.1
39068	09MP7TLV7SXYPNR	6.6	0.0	11.5	15.0	0.0	33.1
39069	17MP7CSYSNLY4JL	24.3	-0.8	0.4	4.7	4.4	33.0
39070	39MP7NUZH8CMHSF	22.8	1.1	5.5	2.5	1.1	33.0
39071	22MP7JNX7TKV4DD	21.7	1.5	3.9	2.2	3.7	33.0
39072	26MP7DKNTNVYQLD	21.7	1.1	4.4	-1.3	7.1	33.0
39073	40MP7G3SZNTL4NX	21.7	-0.4	8.1	4.8	-1.2	33.0
39074	18MP7DLYX6PHQDK	21.7	-0.4	5.5	2.9	3.3	33.0
39075	26MP7NN7PWK4RU2	21.3	3.0	6.2	3.3	-0.8	33.0
39076	03MP78XJVF457LL	20.9	3.0	4.7	3.7	0.7	33.0
39077	C7MP7SKFCU4JMWR	20.9	1.1	10.7	0.7	-0.4	33.0
39078	33MP74LG3HYVK2G	20.5	-0.8	6.1	4.7	2.5	33.0
39079	53MP7ASRMZL5LMQ	20.2	0.0	5.5	5.5	1.8	33.0
39080	C7MP7NPAYHSNDAP	19.8	-0.4	6.6	6.7	0.3	33.0
39081	09MP7EVFQGJN7GY	19.5	-0.4	0.9	11.2	1.8	33.0
39082	15MP77S7E17E1R5	19.4	3.0	2.9	4.0	3.7	33.0
39083	27MP7TPIBGSW5UK	19.4	1.5	7.7	4.8	-0.4	33.0
39084	46MP7RZYQNTNWXB	19.4	-0.8	7.0	4.4	3.0	33.0

39085	24MP7BBVTHK6768	19.4	-0.8	5.8	7.5	1.1	33.0
39086	24MP7D2VLVQLRRU	19.0	-0.4	11.1	2.2	1.1	33.0
39087	26MP7IEEREN3CUZ	18.7	0.0	6.2	9.7	-1.6	33.0
39088	02MP7IPRS18UPNR	18.7	-0.4	3.6	11.2	-0.1	33.0
39089	49MP7N3RV6H73YR	18.6	3.0	4.2	6.6	0.6	33.0
39090	15MP7PU7SCJUAAA	18.6	-0.4	1.0	6.7	7.1	33.0
39091	09MP7YPWAIKAFUT	18.3	0.0	10.0	4.4	0.3	33.0
39092	18MP72S2DK6NX6F	17.9	3.0	3.2	10.1	-1.2	33.0
39093	11MP7P7MUS2XBXW	17.9	1.5	8.5	5.2	-0.1	33.0
39094	46MP7WQ8YUCLGB5	17.9	1.5	7.0	4.0	2.6	33.0
39095	49MP7E53CYJEXRG	17.9	1.1	6.2	6.3	1.5	33.0
39096	02MP7JR83LF41H2	17.9	1.1	5.5	5.9	2.6	33.0
39097	53MP7HK5GWJY88B	17.9	1.1	4.7	7.8	1.5	33.0
39098	27MP7IMA6NI3FJ7	17.9	0.0	7.4	6.3	1.4	33.0
39099	49MP76QNHT7FKDG	17.5	-0.4	7.8	6.3	1.8	33.0
39100	26MP7EBHSBHLAS5	17.2	3.0	6.2	7.4	-0.8	33.0
39101	31MP7TNB6BUZ5MN	17.2	0.0	3.2	9.3	3.3	33.0
39102	27MP7VRNPSZF344	17.1	1.5	4.7	9.7	0.0	33.0
39103	49MP7476CTSS78J	16.7	3.0	4.2	0.9	8.2	33.0
39104	46MP72DBQ2QJ4Q2	16.7	1.1	8.0	6.6	0.6	33.0
39105	28MP7254J4ZG6B4	16.4	1.1	1.7	11.6	2.2	33.0
39106	08MP77VP1VGGDL5	16.4	0.0	8.9	9.3	-1.6	33.0
39107	24MP7S3GGQBZW5U	16.4	-0.4	7.4	10.8	-1.2	33.0
39108	18MP7NBHJFHZRYQ	16.1	0.0	8.4	9.7	-1.2	33.0
39109	15MP7BZC376C8SE	16.0	1.5	14.5	1.0	0.0	33.0
39110	55MP7T6ITJCRH2P	16.0	1.1	6.6	9.7	-0.4	33.0
39111	21MP7TUELDL3NCC	16.0	1.1	3.6	10.8	1.5	33.0
39112	33MP78CUEEKHEPQ	16.0	0.0	8.9	7.4	0.7	33.0
39113	27MP7MD12X1EBPT	16.0	0.0	8.9	6.7	1.4	33.0
39114	18MP7BCZNQBQ8P7	16.0	0.0	8.1	7.8	1.1	33.0
39115	40MP7RYLM4H84KG	16.0	-0.4	3.2	8.2	6.0	33.0
39116	49MP7Z48I67N11N	15.7	0.0	11.1	4.7	1.5	33.0
39117	27MP7AJHUBI8WHL	15.6	1.1	3.3	6.3	6.7	33.0
39118	53MP7QXSLY4QIH4	15.3	1.5	10.0	5.9	0.3	33.0
39119	15MP7313CTLLIMQ	14.9	3.0	7.0	5.9	2.2	33.0
39120	22MP7UETVY32P2W	14.9	1.5	10.4	4.8	1.4	33.0
39121	19MP73CCNAMT28Z	14.9	1.5	8.1	9.3	-0.8	33.0
39122	26MP785C88N6M26	14.9	1.5	7.0	11.2	-1.6	33.0
39123	20MP7H438N75YJW	14.9	1.1	11.2	2.5	3.3	33.0
39124	10MP762ZQU1D1BZ	14.9	1.1	0.2	14.6	2.2	33.0
39125	26MP7S74BH7CC2C	14.9	0.0	12.6	6.7	-1.2	33.0
39126	01MP7YJ5QTY8KK2	14.9	0.0	7.7	10.1	0.3	33.0
39127	14MP7B1VAH534HL	14.9	0.0	4.3	14.6	-0.8	33.0
39128	19MP7T7GCFCWWAC	14.8	3.0	11.8	2.8	0.6	33.0
39129	17MP7CTHKBJLNFJ	14.8	-0.8	9.9	6.6	2.5	33.0
39130	15MP7Y2Q6DPCY7X	14.6	-0.8	5.5	10.4	3.3	33.0
39131	26MP783ZVEKUANM	14.5	3.0	5.1	12.0	-1.6	33.0
39132	10MP74XH5FCTLJY	14.5	1.5	14.5	2.9	-0.4	33.0
39133	15MP7BRNNI2QNCB	14.5	0.0	5.9	11.6	1.0	33.0
39134	24MP7LIRXKVYK8M	14.5	0.0	1.7	9.3	7.5	33.0
39135	08MP7UFP283SJYJ	14.5	-0.4	7.0	10.4	1.5	33.0
39136	18MP7EL83GVFGZL	14.5	-0.8	8.9	11.2	-0.8	33.0
39137	08MP7YECJ5ZNRXL	14.1	1.5	4.8	5.9	6.7	33.0
39138	18MP7Q3333ECDKV	14.1	0.0	11.1	7.8	0.0	33.0
39139	08MP7MN41V7BQGS	13.8	1.1	8.5	8.9	0.7	33.0
39140	18MP76J14GDK84V	13.8	-0.4	8.4	11.2	0.0	33.0
39141	C5MP7QMMCHXBEQZ	13.4	1.5	9.2	6.7	2.2	33.0
39142	24MP7T8D5DTXQRU	13.4	1.5	8.5	7.4	2.2	33.0
39143	26MP7T3Q7FHQDDM	13.4	0.0	10.8	7.4	1.4	33.0

39144	C5MP7N4Q8FW4Q7L	13.4	-0.4	13.0	7.8	-0.8	33.0
39145	24MP751B1Q5SCBZ	13.1	1.1	6.6	12.7	-0.5	33.0
39146	53MP7C7HYII8AE7	13.0	1.5	9.2	8.2	1.1	33.0
39147	15MP7IECSY6QNWE	13.0	1.5	7.7	11.6	-0.8	33.0
39148	26MP78BMCVVZ7H6	13.0	1.5	7.3	11.6	-0.4	33.0
39149	49MP7J3R75F4LH6	13.0	1.1	8.1	9.7	1.1	33.0
39150	18MP7LKMDXLWCCG	13.0	0.0	8.5	11.6	-0.1	33.0
39151	15MP7HDLJHJZYMM	13.0	0.0	6.6	10.1	3.3	33.0
39152	18MP7QAMD26EPJA	13.0	-0.4	13.0	6.7	0.7	33.0
39153	C5MP731611M23LR	13.0	-0.4	6.6	6.7	7.1	33.0
39154	03MP7ATMG516NHU	12.9	3.0	9.9	2.8	4.4	33.0
39155	14MP7EGPBHV6ZVE	12.9	-0.8	9.9	4.7	6.3	33.0
39156	28MP7RHI8FXA888	12.7	1.5	14.1	5.1	-0.4	33.0
39157	31MP73V6BQU6PYV	12.6	0.0	8.1	9.7	2.6	33.0
39158	23MP73BY846TYRK	12.6	-0.4	11.5	8.2	1.1	33.0
39159	22MP7EM2DPP1R8L	12.3	3.0	10.0	6.6	1.1	33.0
39160	17MP7WQCSKJ5W5X	12.3	1.1	10.3	8.2	1.1	33.0
39161	02MP77WZZ1JUUSD	12.3	-0.8	10.4	12.3	-1.2	33.0
39162	20MP73A1W2RX16E	12.2	1.1	13.4	6.3	0.0	33.0
39163	14MP7KXHHTZBEVW	12.2	0.0	14.9	1.8	4.1	33.0
39164	03MP7K44BPSIDU1	12.2	0.0	9.3	8.2	3.3	33.0
39165	18MP7AVR3C2NY5D	11.9	0.0	12.6	7.4	1.1	33.0
39166	53MP7BD3DPIMZ1A	11.9	-0.8	11.5	9.7	0.7	33.0
39167	15MP7CJYXNQAWI7	11.1	1.5	10.4	12.0	-2.0	33.0
39168	20MP7IDSTPYJB5B	11.1	1.5	10.4	9.7	0.3	33.0
39169	24MP71KW5IBIQRJ	11.1	1.5	8.9	7.8	3.7	33.0
39170	01MP71BSDI2K1LF	11.1	0.0	8.1	13.1	0.7	33.0
39171	40MP78KLPH2BQ8J	11.1	-0.4	14.2	6.6	1.5	33.0
39172	C7MP7FPU8XR6ASW	11.1	-0.4	9.3	11.6	1.4	33.0
39173	28MP7RBWTJT8G5V	10.8	0.0	14.9	8.9	-1.6	33.0
39174	C7MP7QRSB3IF241	10.7	1.5	12.3	8.2	0.3	33.0
39175	31MP7EP8NKYVXMP	10.0	0.0	14.1	9.3	-0.4	33.0
39176	46MP7SS4YXNHW6U	10.0	-0.4	11.9	11.2	0.3	33.0
39177	01MP7GTSMZ6PB6B	9.6	-0.8	11.5	12.7	0.0	33.0
39178	31MP7QBCC6PVSSU	9.2	1.5	4.0	13.1	5.2	33.0
39179	31MP7NVVLM4P4LB	9.1	1.1	9.9	8.5	4.4	33.0
39180	C6MP7UREC5NP2SF	9.1	-0.8	19.4	6.6	-1.3	33.0
39181	28MP71T8CXEP5AQ	8.9	-0.4	12.2	12.7	-0.4	33.0
39182	30MP75GIHEBMJB8	8.8	1.5	16.8	7.1	-1.2	33.0
39183	15MP76UXYZLJRSC	8.5	1.1	11.9	11.2	0.3	33.0
39184	C5MP7FW3DHDGJ4A	8.5	0.0	12.2	12.3	0.0	33.0
39185	22MP7BSJR1VXWKD	7.7	1.5	14.9	8.9	0.0	33.0
39186	26MP7VSMRA536NS	7.7	1.5	14.9	8.9	0.0	33.0
39187	30MP7CN44PT8WVP	7.7	0.0	14.9	10.8	-0.4	33.0
39188	31MP7HV4SI42NE8	7.4	-0.8	9.6	11.6	5.2	33.0
39189	39MP7CVEQXZJEMS	7.2	1.1	11.8	8.5	4.4	33.0
39190	23MP7SAB6A5MKPF	7.2	-0.8	13.7	14.2	-1.3	33.0
39191	22MP7I6RRI5PL8T	4.7	1.5	23.2	4.8	-1.2	33.0
39192	29MP7VUWSQT1I71	4.7	0.0	16.4	10.4	1.5	33.0
39193	22MP7MSM28HR1BE	23.2	3.0	0.1	7.0	-0.4	32.9
39194	26MP7KXJU5CWTZI	23.2	0.0	1.1	9.0	-0.4	32.9
39195	04MP71GK42NJE2W	20.9	3.0	2.8	6.3	-0.1	32.9
39196	31MP7ZKBGCMUJQ2	20.9	3.0	-0.2	5.9	3.3	32.9
39197	C6MP7M3NVLRJTXG	20.9	1.5	8.9	3.6	-2.0	32.9
39198	22MP73ABYCWTEXK	20.9	1.1	7.0	3.6	0.3	32.9
39199	33MP7RAMDHPGVL5	20.9	1.1	2.4	8.2	0.3	32.9
39200	24MP7UJRUM7ZQ6U	19.8	1.5	4.7	3.6	3.3	32.9
39201	26MP7NM5GB222P2	19.4	1.1	3.9	8.2	0.3	32.9
39202	17MP7P7UL8WC2LY	19.4	0.0	7.7	4.8	1.0	32.9

39203	29MP73D3YSYGXBG	18.7	0.0	13.1	1.1	0.0	32.9
39204	08MP71FXY3VTRVT	18.7	-0.8	6.2	8.9	-0.1	32.9
39205	08MP7HBAA8C8Q4H	17.9	1.5	9.2	4.0	0.3	32.9
39206	18MP7WFQZJTQHFX	17.9	0.0	2.4	7.4	5.2	32.9
39207	24MP718P5HT8IBP	17.9	-0.4	1.3	10.8	3.3	32.9
39208	22MP7Q17IYG6EMS	17.9	-0.8	7.0	6.6	2.2	32.9
39209	33MP7II5KLFTFZU	17.5	-0.4	3.5	8.2	4.1	32.9
39210	04MP716UT3E6GKT	17.2	-0.4	6.9	7.4	1.8	32.9
39211	18MP7FERZFK281	16.8	1.1	5.4	9.3	0.3	32.9
39212	04MP7RJKGGMAQ3A	16.8	-0.4	4.7	6.6	5.2	32.9
39213	27MP75SLK6RP1UJ	16.7	1.5	12.3	3.6	-1.2	32.9
39214	18MP7T5ZBK5SFXM	16.4	3.0	3.5	7.4	2.6	32.9
39215	53MP7X42X4THWGM	16.1	1.5	13.1	2.2	0.0	32.9
39216	40MP7TDDGUE3YZ7	16.1	0.0	7.5	5.6	3.7	32.9
39217	15MP7JBXGFJH5EP	16.0	1.5	11.5	6.3	-2.4	32.9
39218	31MP7MFRL7BV83Z	16.0	1.5	7.3	7.8	0.3	32.9
39219	02MP7NQ6BHTICK4	16.0	1.1	6.2	5.2	4.4	32.9
39220	15MP78AAYF16NZ6	16.0	0.0	9.6	3.6	3.7	32.9
39221	18MP7GVLKWN6XS6	16.0	0.0	5.8	5.9	5.2	32.9
39222	31MP7HA82GZCW8V	15.6	3.0	7.7	5.2	1.4	32.9
39223	27MP75WFRHSDYAH	15.6	3.0	7.3	7.0	0.0	32.9
39224	30MP7C31V126FPD	15.6	1.5	8.1	4.0	3.7	32.9
39225	34MP7N2MD8FH3JH	15.3	3.0	11.6	3.0	0.0	32.9
39226	04MP75LX6W4VM2G	15.3	1.5	11.6	3.0	1.5	32.9
39227	22MP773I8MRSRVT	14.9	1.5	6.6	6.6	3.3	32.9
39228	34MP7D31XQBNTIZ	14.9	1.1	11.1	5.9	-0.1	32.9
39229	03MP7J1M44X4Q88	14.9	1.1	2.0	11.6	3.3	32.9
39230	22MP7WCV5BUTTGF	14.9	-0.4	8.8	7.0	2.6	32.9
39231	33MP7M6XH82K8BM	14.9	-0.8	15.6	3.2	0.0	32.9
39232	18MP7C8PNUFNFY2	14.5	1.1	10.7	7.8	-1.2	32.9
39233	15MP7ZIEC1FL36A	14.5	-0.4	9.2	4.4	5.2	32.9
39234	26MP7QNL3NV886S	14.5	-0.4	4.3	9.3	5.2	32.9
39235	C6MP73JAQR5KGTK	14.2	1.5	17.2	0.0	0.0	32.9
39236	15MP78EJL5DH8J	14.2	1.5	3.0	7.1	7.1	32.9
39237	26MP7NXN6176U37	14.2	0.0	16.1	2.6	0.0	32.9
39238	28MP7UUWN8DYYBW	14.1	1.1	13.0	2.2	2.5	32.9
39239	C8MP717JSU6ELTU	14.1	-0.8	4.8	10.4	4.4	32.9
39240	46MP7J4VD2NT71D	13.7	3.0	11.1	4.0	1.1	32.9
39241	04MP73Q1TZH28UI	13.7	3.0	9.2	6.7	0.3	32.9
39242	19MP7NEAKGQGZBH	13.7	1.5	9.6	2.5	5.6	32.9
39243	02MP77NEUPLIBP3	13.7	0.0	9.2	11.2	-1.2	32.9
39244	23MP7CDTMH2FXND	13.4	3.0	11.5	6.6	-1.6	32.9
39245	19MP72J3RL1X7UM	13.4	-0.8	10.3	8.5	1.5	32.9
39246	01MP7BQAYUCCQS2	13.3	1.5	12.6	5.5	0.0	32.9
39247	02MP7VWYSA1SQC5	13.0	1.1	14.1	5.5	-0.8	32.9
39248	26MP7SJ83ZFNJJQ	13.0	1.1	7.7	7.8	3.3	32.9
39249	09MP71XTZ3N5J1D	13.0	1.1	3.1	11.2	4.5	32.9
39250	26MP7E8U23YHF4E	12.6	1.5	10.0	8.5	0.3	32.9
39251	28MP7VYLINF8WGM	12.6	1.5	8.4	8.9	1.5	32.9
39252	26MP7C7S8QGVULF	12.6	1.5	7.7	6.3	4.8	32.9
39253	22MP7JB7U6CMQZA	12.6	1.1	6.9	12.7	-0.4	32.9
39254	02MP7DKR5USCXY2	12.6	0.0	3.9	13.1	3.3	32.9
39255	02MP7ABR5SI7DJW	12.6	-0.4	11.1	8.9	0.7	32.9
39256	34MP7HBBHZ55AUP	12.6	-0.4	7.0	7.4	6.3	32.9
39257	26MP7ZMJHLRF6AB	12.2	3.0	2.4	11.6	3.7	32.9
39258	08MP75DZADJDZM1	12.2	1.5	14.1	4.0	1.1	32.9
39259	02MP7BV8RQ62J74	12.2	0.0	16.0	5.1	-0.4	32.9
39260	08MP72ZUP3FY4LW	11.8	0.0	4.7	11.6	4.8	32.9
39261	03MP7L84J72E8EW	11.5	1.1	9.6	9.3	1.4	32.9

39262	18MP76BF3LZVK88	11.4	0.0	12.6	8.2	0.7	32.9
39263	C5MP7BB11WIVF4F	11.2	0.0	13.1	7.1	1.5	32.9
39264	C6MP7Y1385A72IC	11.1	3.0	9.2	5.1	4.5	32.9
39265	15MP7C1QFLJ48P2	10.7	1.5	13.0	7.0	0.7	32.9
39266	26MP7DAVJXQUMY7	10.7	-0.8	15.6	6.3	1.1	32.9
39267	11MP7R8XVUAUSUD	10.4	0.0	14.9	7.0	0.6	32.9
39268	22MP7QYNQV32XK2	10.3	3.0	10.0	4.8	4.8	32.9
39269	22MP7U5IVPHHQPV	10.3	1.5	14.1	8.2	-1.2	32.9
39270	18MP7JI3BP6NIAQ	10.3	0.0	7.7	13.1	1.8	32.9
39271	30MP7EHF2IAM4NM	10.0	3.0	8.8	8.9	2.2	32.9
39272	15MP7CNEELUPFRRM	10.0	1.5	13.7	5.1	2.6	32.9
39273	26MP7KN3M61IGZ4	9.9	1.5	3.2	14.2	4.1	32.9
39274	08MP7NGCAPV6W5R	9.6	3.0	7.3	10.4	2.6	32.9
39275	24MP76U6FQLUQFF	9.6	1.1	9.6	10.8	1.8	32.9
39276	02MP7INL14TW5RE	9.6	0.0	9.6	14.2	-0.5	32.9
39277	08MP78E1VVWD16A	9.6	-0.8	16.8	8.5	-1.2	32.9
39278	26MP737MIWIX1ZB	9.2	-0.4	10.7	14.6	-1.2	32.9
39279	10MP7FVHET1IGMD	8.8	1.5	5.8	12.7	4.1	32.9
39280	10MP74VV2SDVPAW	8.8	0.0	9.6	13.1	1.4	32.9
39281	29MP7ATMQE1Q17C	8.4	1.5	12.2	10.8	0.0	32.9
39282	26MP733ZBYKRXA5	7.7	3.0	10.3	12.7	-0.8	32.9
39283	C9MP7SI1SV4VTMD	7.3	1.1	13.7	11.2	-0.4	32.9
39284	26MP7U5ECNCKE7S	7.1	0.0	17.6	6.7	1.5	32.9
39285	46MP7PDL3H25F3A	6.9	1.5	6.6	12.7	5.2	32.9
39286	C7MP7YX62TTVWRZ	6.6	1.5	15.6	4.0	5.2	32.9
39287	08MP7C7EBL2MKAH	6.6	1.5	10.3	9.3	5.2	32.9
39288	55MP7HL8W2VVSJB	6.2	1.1	17.9	7.4	0.3	32.9
39289	27MP7PFLIF4IVL8	6.0	0.0	19.8	7.1	0.0	32.9
39290	26MP77RFWVER8BQ	5.8	-0.8	13.7	14.6	-0.4	32.9
39291	21MP784TSDQGIBJ	2.6	0.0	11.2	11.6	7.5	32.9
39292	02MP7EEUT8LXVK8	1.1	0.0	17.2	14.6	0.0	32.9
39293	C6MP7BSIDM22MHS	24.3	0.0	4.8	0.0	3.7	32.8
39294	24MP7IFVCLN6L1P	23.2	1.5	8.5	-0.4	0.0	32.8
39295	11MP7K7VM54T8CF	21.7	1.5	2.5	4.5	2.6	32.8
39296	19MP7JZHWE4ZL3	21.7	1.5	1.1	6.7	1.8	32.8
39297	28MP7SSXDUX1F3R	21.3	0.0	2.6	7.8	1.1	32.8
39298	19MP74ZF8M8YE1M	20.6	1.1	5.6	5.2	0.3	32.8
39299	27MP7NME5WG37JF	19.8	-0.4	5.0	6.6	1.8	32.8
39300	19MP71KUN14NLI5	19.4	3.0	5.0	5.9	-0.5	32.8
39301	28MP7FZFUFPLWL1	19.4	1.5	5.2	2.6	4.1	32.8
39302	15MP7IW8EP5SYN2	19.4	1.5	1.6	12.3	-2.0	32.8
39303	22MP7ACVMD5NTM2	19.4	-0.4	1.6	9.3	2.9	32.8
39304	49MP7NERETH1LBA	19.1	0.0	11.1	2.6	0.0	32.8
39305	27MP7RCBTR4GDQG	18.7	1.5	9.3	4.1	-0.8	32.8
39306	10MP77DG5NRCV6S	18.7	1.5	1.8	7.8	3.0	32.8
39307	27MP7GBCLRMZSNM	18.7	-0.4	11.9	3.0	-0.4	32.8
39308	19MP78HRPW8KHXX	18.3	1.5	5.5	3.0	4.5	32.8
39309	18MP73FWSSN87I6	17.9	1.1	4.3	5.1	4.4	32.8
39310	15MP7M4FGM8WW1F	17.9	-0.4	7.3	5.5	2.5	32.8
39311	19MP7CXJNIA2XG	17.6	0.0	8.9	4.1	2.2	32.8
39312	24MP7J88VYNXYVB	17.5	1.5	-0.3	7.4	6.7	32.8
39313	C9MP7MP2K61CYX8	17.5	1.1	8.0	5.9	0.3	32.8
39314	31MP7UHQ245KAUF	17.5	-0.8	10.7	2.9	2.5	32.8
39315	18MP76MBXJ2UVED	17.2	1.1	6.7	7.1	0.7	32.8
39316	15MP7E5K255LAU5	17.2	1.1	4.4	7.1	3.0	32.8
39317	27MP7FRYKCVS6QP	17.2	0.0	7.8	6.3	1.5	32.8
39318	20MP7CEGHWQ1VZY	17.2	0.0	5.9	8.6	1.1	32.8
39319	10MP7I742TLSJFF	17.2	-0.4	-1.2	13.5	3.7	32.8
39320	03MP7DR2YEZCG1J	16.8	1.1	2.3	10.8	1.8	32.8

39321	04MP7YPVI5X1LBU	16.4	1.5	7.1	7.5	0.3	32.8
39322	46MP7ZYJXULTIQQ	16.4	1.5	4.8	4.1	6.0	32.8
39323	53MP7A8H8Q7JNS5	16.4	1.1	8.0	7.0	0.3	32.8
39324	26MP7WQTJ6RVS25	16.4	-0.8	8.4	8.5	0.3	32.8
39325	53MP7NWP5QLLYU7	16.0	1.1	9.9	7.4	-1.6	32.8
39326	11MP7LM2MXTA4D1	16.0	1.1	6.9	7.0	1.8	32.8
39327	24MP7WQ1NLS1K6	16.0	1.1	6.9	5.5	3.3	32.8
39328	20MP73YTQEDVNJY	15.7	1.1	11.2	4.8	0.0	32.8
39329	11MP7PUIASWNQFQ	15.7	0.0	8.9	8.2	0.0	32.8
39330	26MP7FHYY6LDG7C	15.7	0.0	6.7	5.2	5.2	32.8
39331	18MP7XJ4QI2ZKRA	15.7	0.0	6.3	10.5	0.3	32.8
39332	34MP7Z28FI3Y7SC	15.7	0.0	1.4	10.1	5.6	32.8
39333	03MP77I2YL3Q6ZB	15.6	3.0	10.7	4.4	-0.9	32.8
39334	14MP7MV3BKK12YU	15.6	3.0	5.4	7.0	1.8	32.8
39335	19MP7W3KRLV1KPI	15.6	1.1	5.0	8.9	2.2	32.8
39336	40MP7GPL2EYT1G5	15.6	1.1	5.0	7.0	4.1	32.8
39337	49MP76YD7W6R56X	15.3	1.5	5.9	10.1	0.0	32.8
39338	02MP7TT1T5V6XYF	15.3	0.0	11.2	5.6	0.7	32.8
39339	C6MP7QYPABNEGWJ	15.2	1.5	2.0	12.7	1.4	32.8
39340	49MP7FYEYFKTV16	15.2	1.1	9.2	9.3	-2.0	32.8
39341	18MP7FTB6TCVQLA	15.2	-0.4	11.1	5.5	1.4	32.8
39342	34MP7C28YX3C5ZK	14.9	0.0	10.4	6.0	1.5	32.8
39343	46MP7E6MV1CGNDT	14.8	3.0	2.4	7.8	4.8	32.8
39344	19MP7EPDGQRANKI	14.8	0.0	9.2	5.9	2.9	32.8
39345	23MP73CF11VPDCL	14.6	0.0	14.2	3.3	0.7	32.8
39346	C9MP7DJAFQGAKMD	14.5	0.0	9.3	6.0	3.0	32.8
39347	04MP7BYGBJ334JJ	14.5	-0.4	10.3	6.6	1.8	32.8
39348	26MP72ESRHSIG3G	14.5	-0.4	9.2	8.5	1.0	32.8
39349	53MP77PQUNYBHUI	14.2	1.5	11.9	5.2	0.0	32.8
39350	17MP76BUCIFXD3H	14.2	1.5	9.3	7.1	0.7	32.8
39351	15MP7KZNIAZRVRC	14.1	3.0	10.7	5.1	-0.1	32.8
39352	49MP75UBYRGEF41	13.8	1.5	14.2	3.3	0.0	32.8
39353	08MP7FUGLD56XWV	13.8	0.0	17.2	2.2	-0.4	32.8
39354	26MP78DJ14MZ7JH	13.8	0.0	15.3	2.6	1.1	32.8
39355	31MP7G7KCNKBHRD	13.8	0.0	10.0	9.0	0.0	32.8
39356	01MP7QLH6K1EFDR	13.8	0.0	6.7	3.7	8.6	32.8
39357	03MP7TZGWKA6FSA	13.7	3.0	11.5	7.0	-2.4	32.8
39358	24MP7G2IV6AGSPK	13.7	1.1	8.8	6.3	2.9	32.8
39359	11MP7WKKJLDXNNI	13.7	-0.4	7.3	12.3	-0.1	32.8
39360	31MP7ISECPBMXJ7	13.7	-0.4	5.8	10.8	2.9	32.8
39361	C6MP7SENYGV136C	13.7	-0.8	11.1	7.4	1.4	32.8
39362	31MP7MD1FQ8D5AM	13.4	1.5	9.7	8.6	-0.4	32.8
39363	08MP7HGXS66SNM3	13.4	0.0	9.3	10.5	-0.4	32.8
39364	22MP7E4BL4KFX2C	13.3	0.0	10.3	9.3	-0.1	32.8
39365	24MP7PAXD5DJUGH	13.0	0.0	9.3	9.0	1.5	32.8
39366	02MP7ZSWN3S5N8X	12.7	1.5	10.1	8.6	-0.1	32.8
39367	18MP7UT2NUYHMVA	12.7	0.0	9.3	10.1	0.7	32.8
39368	18MP7IKNE2SIQKC	12.6	-0.4	12.2	8.5	-0.1	32.8
39369	C5MP7XIGBWJUX5X	12.3	1.5	14.2	5.6	-0.8	32.8
39370	53MP7EPL4SWKLF6	12.3	0.0	11.6	9.3	-0.4	32.8
39371	01MP7B5EW18FCI2	12.2	1.5	7.3	8.9	2.9	32.8
39372	02MP7U8FDEXU7QG	11.9	0.0	11.6	10.1	-0.8	32.8
39373	02MP7WZ5AQ2GZAM	11.9	0.0	7.8	13.1	0.0	32.8
39374	03MP7AD8YQG6GCH	11.4	3.0	7.3	7.0	4.1	32.8
39375	03MP7QD66M48NAK	11.4	1.1	14.1	6.7	-0.5	32.8
39376	23MP7A6FRD5FSQZ	11.4	0.0	7.3	11.2	2.9	32.8
39377	53MP7C8HF1UBXSG	11.2	0.0	12.3	9.3	0.0	32.8
39378	26MP7VJUUA8SXC	10.8	3.0	5.2	8.2	5.6	32.8
39379	18MP7WHDTWXQCGN	10.8	-0.4	15.7	6.7	0.0	32.8

39380	19MP727GFIU8HHT	10.3	1.1	7.7	8.9	4.8	32.8
39381	21MP7FVNNPEF5DZ	10.0	-0.4	8.0	6.6	8.6	32.8
39382	17MP7Y8RFHEJNKU	9.9	3.0	9.2	7.4	3.3	32.8
39383	29MP78RY7D8QSZB	9.9	1.5	3.9	10.8	6.7	32.8
39384	01MP7GJ8LVR2UEJ	9.9	-0.4	12.2	10.4	0.7	32.8
39385	20MP7K4B5QYBWFN	9.7	0.0	15.7	6.3	1.1	32.8
39386	55MP73BY3KX77BG	9.7	0.0	11.2	11.2	0.7	32.8
39387	18MP7UNWV1SFINU	9.7	0.0	10.4	12.7	0.0	32.8
39388	55MP7LULI46SIUU	9.6	1.5	8.6	10.1	3.0	32.8
39389	18MP7BN5TRZW41A	8.8	1.5	8.4	10.8	3.3	32.8
39390	10MP7LEPDQUQVYJ	8.4	1.1	8.1	10.8	4.4	32.8
39391	49MP7FTPT3ANIVL	8.1	3.0	17.6	1.1	3.0	32.8
39392	28MP7YXCY2RVR3S	8.0	1.1	8.8	14.2	0.7	32.8
39393	31MP7DT6CD1AEZK	6.7	0.0	5.5	13.1	7.5	32.8
39394	03MP7F2QFFEJK66	6.2	-0.8	12.2	6.6	8.6	32.8
39395	46MP7KL4EKPQAEN	6.1	-0.4	13.7	12.3	1.1	32.8
39396	04MP7PHRGNQ1PD3	5.0	1.1	11.1	8.9	6.7	32.8
39397	30MP771H5AU4KN8	4.4	0.0	17.6	11.2	-0.4	32.8
39398	15MP7MFGNDMSDAD	23.2	3.0	3.6	2.6	0.3	32.7
39399	26MP7PFMZ87ZHVX	22.8	1.5	3.3	1.8	3.3	32.7
39400	10MP7G6H6G6FQ78	22.8	1.1	4.5	2.9	1.4	32.7
39401	27MP7LJCJ8AUSMU	22.4	1.1	1.8	4.8	2.6	32.7
39402	40MP7HKBXSADPV8	22.1	1.5	4.7	3.0	1.4	32.7
39403	19MP7PK6HE1K34I	20.9	1.1	-0.7	7.0	4.4	32.7
39404	C6MP7A8MUNCKHUL	20.5	-0.8	5.0	3.2	4.8	32.7
39405	17MP7PXP38J7PZR	20.2	3.0	6.6	1.4	1.5	32.7
39406	15MP72GG77F6GG5	20.2	0.0	5.9	3.3	3.3	32.7
39407	C7MP7KPMHV17CWV	20.2	0.0	4.0	6.3	2.2	32.7
39408	C5MP7NP84XZD8GY	19.8	1.5	5.9	4.8	0.7	32.7
39409	18MP7ZQNQ124YI6	19.8	1.5	2.5	7.4	1.5	32.7
39410	24MP7Y5STI1LW4E	19.8	0.0	3.6	6.7	2.6	32.7
39411	04MP72ZWGQBFBMK	19.8	-0.8	9.9	-0.6	4.4	32.7
39412	C5MP7NLLZPBDKX5	19.4	1.5	2.5	7.8	1.5	32.7
39413	26MP72KXGHIX7BA	19.4	1.5	2.1	8.6	1.1	32.7
39414	10MP7DWHUPV8YYV	19.4	1.1	8.4	4.7	-0.9	32.7
39415	23MP73LUCR8YUNF	19.4	-0.4	11.5	2.2	0.0	32.7
39416	C5MP7J215HYZML7	19.1	-0.4	10.7	3.3	0.0	32.7
39417	19MP7V5WEAVD25M	19.0	0.0	8.1	4.5	1.1	32.7
39418	23MP7I1EBWFC3HY	19.0	-0.8	1.2	8.5	4.8	32.7
39419	30MP737HMIRSANK	18.7	1.5	8.9	4.0	-0.4	32.7
39420	23MP7FG526Q41TT	18.7	0.0	3.6	10.8	-0.4	32.7
39421	23MP7VFKV5AY834	18.6	3.0	9.6	0.9	0.6	32.7
39422	18MP7F2VDEI54KW	18.3	0.0	5.8	9.0	-0.4	32.7
39423	01MP7PH23BCIGP7	17.9	1.1	6.5	2.8	4.4	32.7
39424	31MP78KT3UHIQ3P	17.9	0.0	4.0	7.1	3.7	32.7
39425	26MP7TVWS65ED4R	17.6	0.0	9.2	7.1	-1.2	32.7
39426	31MP7GQIPDNKEZ4	17.6	-0.4	7.7	6.7	1.1	32.7
39427	15MP7QJHMWYXG81	17.5	1.5	10.4	3.7	-0.4	32.7
39428	18MP7HXDIF3PPM2	17.5	1.5	7.8	5.2	0.7	32.7
39429	18MP75YXM8GTJX1	17.5	1.5	5.1	7.1	1.5	32.7
39430	04MP7LDZESL33H6	17.5	1.5	2.9	10.1	0.7	32.7
39431	26MP7UVBG2PHWQF	17.5	1.1	0.4	12.3	1.4	32.7
39432	21MP7K3LPS44KZY	17.2	3.0	2.5	9.7	0.3	32.7
39433	10MP7KSTMNC24J5	17.2	1.5	6.2	6.7	1.1	32.7
39434	28MP7QZTC1VL32F	16.8	3.0	6.2	5.2	1.5	32.7
39435	03MP7KPGA6IN8ZX	16.4	1.5	9.3	6.3	-0.8	32.7
39436	15MP7IVWVZRCJJM	16.4	1.5	8.9	5.2	0.7	32.7
39437	23MP7RMNEKBDPJ5	16.4	0.0	11.1	5.6	-0.4	32.7
39438	26MP7F1CVZWQVI3	16.4	-0.4	8.2	8.9	-0.4	32.7

39439	C5MP7SMJG62J1LP	16.4	-0.4	5.5	11.2	0.0	32.7
39440	C8MP76STXGT8Z63	16.0	3.0	9.6	4.5	-0.4	32.7
39441	26MP7QAMAE1QVGD	16.0	1.5	3.7	5.9	5.6	32.7
39442	26MP74TST5I6GNT	16.0	0.0	6.3	8.6	1.8	32.7
39443	20MP7LXT4DGWY6X	16.0	-0.4	11.9	5.2	0.0	32.7
39444	22MP7K4R7YKXAEF	15.7	1.5	4.7	10.1	0.7	32.7
39445	23MP7AXVPU7P5UD	15.7	0.0	7.7	7.5	1.8	32.7
39446	02MP7KFF8GEGJK8	15.6	1.5	10.4	5.6	-0.4	32.7
39447	C8MP7LBMKRGSIIVY	15.6	1.1	8.4	8.5	-0.9	32.7
39448	31MP7UALNCUTBPY	15.6	-0.4	14.2	3.7	-0.4	32.7
39449	03MP75LPR1JH1DY	15.6	-0.8	16.0	4.7	-2.8	32.7
39450	02MP7D3IG5NJP6M	15.3	3.0	12.3	1.4	0.7	32.7
39451	C5MP7VXXT4BVQZG	15.3	1.1	8.9	6.7	0.7	32.7
39452	18MP7Y7H3NTUDLM	15.3	-0.4	7.8	8.2	1.8	32.7
39453	26MP7MCUP72E5NW	15.2	1.1	9.9	5.9	0.6	32.7
39454	31MP7ANNL1X7854	15.2	-0.8	10.3	8.5	-0.5	32.7
39455	18MP7DENRHT658N	14.9	1.5	5.1	8.6	2.6	32.7
39456	20MP75K311YC3MU	14.9	1.5	4.7	11.6	0.0	32.7
39457	10MP7VUI5VIZ6MV	14.9	1.1	5.6	6.3	4.8	32.7
39458	03MP7LF38JS7VF6	14.9	0.0	11.9	3.7	2.2	32.7
39459	18MP73ACAPTLUIK	14.9	0.0	7.0	10.1	0.7	32.7
39460	29MP78U1EY4EQ6F	14.9	0.0	4.4	12.7	0.7	32.7
39461	27MP71X4JRU4CIL	14.9	0.0	3.6	10.1	4.1	32.7
39462	46MP7KZ6JHR8ZXT	14.5	3.0	3.3	4.8	7.1	32.7
39463	26MP75A458SYVNN	14.5	0.0	12.3	2.9	3.0	32.7
39464	26MP7DQ5X61XYJY	14.5	0.0	8.5	6.7	3.0	32.7
39465	08MP71VDCT1GDEU	14.2	1.5	10.0	5.9	1.1	32.7
39466	04MP7JJNCAW2YUP	14.1	1.1	4.2	6.6	6.7	32.7
39467	26MP7ZYZNP1L737	13.8	1.5	5.5	9.7	2.2	32.7
39468	01MP7ELPAK5RKR6	13.8	1.5	5.1	11.6	0.7	32.7
39469	10MP7VCQTLR2NB	13.8	1.1	8.1	8.6	1.1	32.7
39470	33MP7BV28CCI7Z1	13.7	3.0	8.4	3.2	4.4	32.7
39471	27MP76YXYJPGVA1	13.7	1.1	10.3	6.6	1.0	32.7
39472	20MP72R7FJMEWAU	13.4	3.0	9.2	7.1	0.0	32.7
39473	C5MP73UWS5R1BSC	13.4	1.5	13.0	4.8	0.0	32.7
39474	C5MP7NCLC67ZAEX	13.4	1.5	8.9	8.9	0.0	32.7
39475	29MP7AKST61RHU2	13.4	0.0	8.5	9.7	1.1	32.7
39476	15MP7T4WTC1LUKR	13.4	-0.4	11.2	6.7	1.8	32.7
39477	18MP7ZZ1SKBZZDP	13.4	-0.4	2.9	9.7	7.1	32.7
39478	02MP72T8BWZWFB5	13.3	-0.4	10.7	8.5	0.6	32.7
39479	11MP71EEFV2E8AH	13.0	3.0	16.4	1.1	-0.8	32.7
39480	09MP7HHVZPHQGSF	13.0	1.5	11.5	6.7	0.0	32.7
39481	18MP7BN6BBVLURE	12.7	1.5	5.8	12.0	0.7	32.7
39482	14MP7IYA6RR6ZJ8	12.6	1.5	5.9	11.6	1.1	32.7
39483	49MP7B2DWVKVZXQ	12.6	0.0	10.0	10.1	0.0	32.7
39484	20MP7Z1JKCNB463	12.6	0.0	5.6	7.0	7.5	32.7
39485	03MP7PL73FM6Z35	12.3	1.1	7.8	10.4	1.1	32.7
39486	31MP7J8CKZDZDTL	12.3	1.1	6.7	7.8	4.8	32.7
39487	26MP75Z7WLK6LSS	12.3	0.0	14.5	5.9	0.0	32.7
39488	26MP7YL5R4KTGYH	12.3	0.0	11.1	8.2	1.1	32.7
39489	02MP77CLKZA4W52	12.3	-0.8	10.0	11.2	0.0	32.7
39490	01MP786Y23JFB37	11.9	1.1	6.6	8.6	4.5	32.7
39491	02MP7ZXVY418AQN	11.9	0.0	13.8	8.2	-1.2	32.7
39492	46MP7UMYVQCFQGY	11.9	0.0	7.7	10.1	3.0	32.7
39493	26MP7XDZ6BGNEYS	11.9	0.0	5.5	11.2	4.1	32.7
39494	18MP71VGWNAX3W2	11.8	-0.8	14.1	8.9	-1.3	32.7
39495	18MP76PP6XNGH5H	11.6	0.0	12.6	8.5	0.0	32.7
39496	17MP7G152HTAFSW	11.5	1.1	10.8	7.8	1.5	32.7
39497	20MP7P53R5PPWCT	11.5	0.0	11.5	7.5	2.2	32.7

39498	31MP7A3RRTI5M3F	11.2	1.5	3.2	11.2	5.6	32.7
39499	03MP7HUAINNN6WT	11.2	0.0	13.4	8.9	-0.8	32.7
39500	22MP7YYPX2ALAFU	11.0	1.1	7.3	12.3	1.0	32.7
39501	04MP7QQPQWLJ5DZ	10.8	1.5	7.3	13.5	-0.4	32.7
39502	11MP7NAQHZ8NXD6	10.4	0.0	12.3	7.8	2.2	32.7
39503	26MP7FPA5ICMUJ4	10.4	0.0	5.5	12.0	4.8	32.7
39504	02MP7ZVRNDEU8K5	10.0	1.5	17.2	4.0	0.0	32.7
39505	31MP78KBTWVAEET	10.0	0.0	10.8	5.9	6.0	32.7
39506	03MP7AE5HL6TIBC	10.0	0.0	6.6	11.6	4.5	32.7
39507	03MP7XVBLAJUWEI	9.9	3.0	11.8	8.5	-0.5	32.7
39508	18MP7SEPJZ2LI8E	9.9	1.1	6.5	12.3	2.9	32.7
39509	C8MP7LNM85CG46P	9.5	3.0	8.0	12.3	-0.1	32.7
39510	23MP7TDGIYU4CLY	9.5	1.5	16.0	7.0	-1.3	32.7
39511	26MP71HJASC8RP6	9.1	3.0	6.9	12.3	1.4	32.7
39512	19MP7GS5CAEB22K	8.9	1.5	15.7	6.3	0.3	32.7
39513	18MP7WE6R1GGNW8	8.9	1.5	11.1	11.2	0.0	32.7
39514	03MP7EBCIJPZIU4	8.5	0.0	11.1	11.6	1.5	32.7
39515	21MP7HGU3J7KFQG	8.4	1.1	9.9	12.3	1.0	32.7
39516	18MP7F5SDSVNH4Y	8.1	1.5	14.9	8.2	0.0	32.7
39517	C7MP78ZR2L7LKKJ	8.1	0.0	13.8	10.8	0.0	32.7
39518	26MP7XMCLDPBYWG	8.0	-0.4	11.8	12.3	1.0	32.7
39519	20MP7HXV78PB67Z	7.0	-0.4	14.2	11.6	0.3	32.7
39520	08MP7ZFMMVVQZ3L	5.9	1.5	9.2	16.1	0.0	32.7
39521	11MP7DR7G8HIAR2	4.4	0.0	6.2	16.1	6.0	32.7
39522	19MP7U7V8CDLATR	4.1	1.1	17.5	8.9	1.1	32.7
39523	30MP7ETANMUU8KT	21.7	1.5	6.2	1.0	2.2	32.6
39524	46MP75JMUKYGTFM	21.0	1.5	0.0	5.6	4.5	32.6
39525	04MP7F1C48K4KZE	20.9	3.0	4.4	2.9	1.4	32.6
39526	C8MP7TWBG2EJ7SH	20.9	1.5	1.7	5.2	3.3	32.6
39527	21MP7NSVGM5BQWE	20.9	-0.4	3.2	9.7	-0.8	32.6
39528	01MP7RBBZ7WEBH4	20.6	0.0	6.0	3.0	3.0	32.6
39529	08MP7F1WGAJ1VJ	20.2	-0.4	8.5	4.0	0.3	32.6
39530	49MP7Z3L4MCFBFG	19.8	1.5	2.8	8.2	0.3	32.6
39531	18MP7SEPXQSE1TG	19.8	0.0	6.2	7.8	-1.2	32.6
39532	20MP7LAALAD7RKC	19.8	0.0	5.1	5.9	1.8	32.6
39533	C7MP7FF5VG7MXH1	19.4	1.5	7.0	5.9	-1.2	32.6
39534	53MP7CYE6MA38X6	19.4	1.1	9.6	2.9	-0.4	32.6
39535	28MP76EBGCT78HP	19.0	1.1	3.3	4.8	4.4	32.6
39536	53MP7NFMD1KPD7S	18.7	1.1	3.6	5.1	4.1	32.6
39537	23MP7KMFTT6GQ5J	18.7	-0.4	8.8	5.5	0.0	32.6
39538	26MP7FN1YQGRAIQ	18.6	-0.8	4.4	8.2	2.2	32.6
39539	18MP7E8DCVEA3ZP	18.3	1.5	4.7	5.6	2.5	32.6
39540	08MP7HCKEWWQQDS	18.3	-0.4	3.9	11.2	-0.4	32.6
39541	28MP7VK8TFBTK8C	17.9	1.5	4.8	3.6	4.8	32.6
39542	31MP7RNAC5URJI2	17.9	1.5	2.5	9.3	1.4	32.6
39543	15MP71LWVGV3BVR	17.9	1.1	8.8	5.2	-0.4	32.6
39544	11MP7ZNMAGTTKK	17.9	0.0	8.8	6.7	-0.8	32.6
39545	15MP7R1HYFJFWIH	17.6	-0.4	1.7	5.1	8.6	32.6
39546	15MP7HFD3NWJMDK	17.5	1.5	8.6	2.8	2.2	32.6
39547	53MP78LQV75QCUJ	17.5	-0.4	5.1	10.8	-0.4	32.6
39548	49MP7QJIWIRT3ZY	17.2	1.5	8.5	5.9	-0.5	32.6
39549	03MP7TS2LD3M5KK	17.2	1.5	7.7	7.4	-1.2	32.6
39550	02MP7DPKIBFVJ4X	17.2	1.1	8.1	7.8	-1.6	32.6
39551	15MP764HRIYHYL6	17.2	1.1	8.0	2.2	4.1	32.6
39552	03MP72ELANCCLDX	17.1	0.0	8.5	6.3	0.7	32.6
39553	14MP7ZE53ZIUMT6	17.1	0.0	6.3	9.3	-0.1	32.6
39554	26MP7MF3DKMPWUW	16.8	3.0	7.7	4.4	0.7	32.6
39555	02MP74UGQ1CQH4F	16.8	1.5	10.8	3.6	-0.1	32.6
39556	49MP7IH64T73AKC	16.8	1.5	2.8	11.2	0.3	32.6

39557	31MP7IGIT6J6LHK	16.8	1.1	11.9	4.0	-1.2	32.6
39558	26MP773HQ1HCSD5	16.8	0.0	9.2	6.7	-0.1	32.6
39559	15MP7LYE7UDSQKN	16.4	1.1	4.7	8.2	2.2	32.6
39560	49MP7RQQ34M4J8H	16.0	0.0	11.5	5.9	-0.8	32.6
39561	02MP773MARNMDMB	16.0	0.0	9.2	7.4	0.0	32.6
39562	29MP7358L8M7N3C	16.0	0.0	8.5	9.3	-1.2	32.6
39563	19MP77LU4RER5HF	16.0	0.0	8.5	6.3	1.8	32.6
39564	02MP76AKFW6I5ED	16.0	-0.4	5.1	11.2	0.7	32.6
39565	29MP7X8CSDH8HAV	15.7	1.5	2.4	14.2	-1.2	32.6
39566	26MP7M3D4YC3WRZ	15.6	1.5	4.4	11.2	-0.1	32.6
39567	46MP7ERACFVKLV8	15.6	0.0	11.5	3.3	2.2	32.6
39568	02MP7827HHY63IJ	15.6	-0.4	5.1	10.1	2.2	32.6
39569	30MP7SBQU6PRLH3	15.3	1.1	9.6	7.8	-1.2	32.6
39570	23MP7VSVA5J3RLB	15.3	-0.4	5.4	12.3	0.0	32.6
39571	09MP7YDPH2A613Y	14.9	1.1	8.1	8.5	0.0	32.6
39572	18MP7X77Z3WKRA5	14.8	0.0	5.9	8.2	3.7	32.6
39573	15MP72GYQ3N5HLT	14.5	3.0	5.1	8.2	1.8	32.6
39574	24MP7TJSZTDGSUP	14.5	1.5	12.2	5.2	-0.8	32.6
39575	03MP7NNUD6RD8KU	14.5	1.5	11.5	5.2	-0.1	32.6
39576	18MP7W2QQ1WHYZ8	14.5	1.5	8.1	7.8	0.7	32.6
39577	23MP7T3HWERTTTS	14.5	1.5	7.3	8.2	1.1	32.6
39578	02MP7KXFX3FWCUY	14.5	1.5	2.8	9.7	4.1	32.6
39579	08MP71C6Q5M5X2N	14.5	1.1	3.9	13.1	0.0	32.6
39580	C9MP7EKD5QR5XK2	14.5	-0.4	4.4	12.7	1.4	32.6
39581	27MP77NYKJGY7IE	14.5	-0.4	4.0	9.3	5.2	32.6
39582	17MP7KQPS2M5GT4	14.2	1.5	7.3	9.3	0.3	32.6
39583	19MP7UCY7MVSWHJ	14.2	0.0	14.5	1.4	2.5	32.6
39584	02MP7VJUFT8PZB8	14.1	1.5	9.6	8.2	-0.8	32.6
39585	15MP7WQXJ2YY1HK	14.1	1.1	14.2	2.9	0.3	32.6
39586	26MP7Q2FABYKM8Q	14.1	0.0	14.1	4.4	0.0	32.6
39587	26MP7FNM21UUKX5	14.1	0.0	11.9	5.9	0.7	32.6
39588	15MP7SGY8BN8ZRQ	14.1	0.0	8.5	5.5	4.5	32.6
39589	14MP7VR3Q1K5DT2	14.1	0.0	8.1	9.7	0.7	32.6
39590	49MP7HFXNHB6HCF	14.1	0.0	6.6	10.1	1.8	32.6
39591	53MP7IJSABYAXD	14.1	-0.4	8.9	6.3	3.7	32.6
39592	39MP7BRRW4AYQAD	14.1	-0.4	7.0	8.9	3.0	32.6
39593	01MP7IR6B1WEUPX	13.8	-0.4	6.2	9.3	3.7	32.6
39594	10MP7U8RQA25KZK	13.4	1.5	8.5	8.9	0.3	32.6
39595	46MP7LRAHSA1FLI	13.4	1.1	10.7	8.2	-0.8	32.6
39596	23MP748P2WZEJY1	13.4	1.1	9.6	5.9	2.6	32.6
39597	15MP7Y42CLFM6L4	13.4	0.0	9.6	5.9	3.7	32.6
39598	22MP7WH1V4RWBL1	13.4	-0.4	12.3	9.3	-2.0	32.6
39599	26MP73PHGD2AGGK	13.0	3.0	8.8	7.1	0.7	32.6
39600	10MP7HAGCPTNXR3	13.0	3.0	5.1	5.9	5.6	32.6
39601	24MP7542EVSA2RG	13.0	1.1	8.8	9.7	0.0	32.6
39602	14MP7FXCQF8VDKC	13.0	1.1	5.9	7.8	4.8	32.6
39603	26MP7NA82D3E7T2	13.0	0.0	9.6	11.2	-1.2	32.6
39604	53MP71Z5HX7XYLV	12.6	3.0	4.4	9.3	3.3	32.6
39605	21MP7A6MXKZZIDJ	12.6	1.5	9.3	5.1	4.1	32.6
39606	08MP7SA3DS7K7Z2	12.6	1.5	6.2	7.8	4.5	32.6
39607	49MP7ZP51BY1TI4	12.6	1.1	7.4	7.4	4.1	32.6
39608	26MP73I17BNTQPM	12.6	1.1	6.6	13.1	-0.8	32.6
39609	08MP7PMANJQC8NL	12.3	0.0	12.6	7.4	0.3	32.6
39610	02MP7BUMGRDGHLY	12.2	1.5	12.6	6.7	-0.4	32.6
39611	20MP77QYEGCERRF	12.2	1.1	8.1	10.1	1.1	32.6
39612	C6MP7U56MS4F2RP	12.2	0.0	6.2	12.0	2.2	32.6
39613	20MP7GJUKD7SBXN	11.9	3.0	4.7	12.3	0.7	32.6
39614	31MP78RQY6IWN2G	11.9	1.1	9.2	10.1	0.3	32.6
39615	40MP7QV6ZXLDM6A	11.9	0.0	13.0	8.9	-1.2	32.6

39616	14MP71HZ5752BN1	11.8	1.5	10.8	5.9	2.6	32.6
39617	18MP755XB4YQEEP	11.1	0.0	10.3	11.2	0.0	32.6
39618	01MP7TKGBD464PW	11.1	-0.4	11.5	11.2	-0.8	32.6
39619	23MP7N56HYJBPS1	10.7	-0.4	10.0	9.7	2.6	32.6
39620	18MP78SWJ3CVS1T	10.4	3.0	8.9	10.4	-0.1	32.6
39621	21MP78IRNTQ442L	10.4	0.0	10.7	10.8	0.7	32.6
39622	14MP75F76ZXVSMM	10.3	1.1	9.3	6.7	5.2	32.6
39623	18MP72RBL55QLZ5	10.3	-0.4	13.4	9.3	0.0	32.6
39624	26MP715K6JDDGJZ	9.6	1.5	7.0	10.8	3.7	32.6
39625	C8MP7YZ737L8GNR	9.2	3.0	12.2	8.2	0.0	32.6
39626	22MP7TLP4NLZLLD	9.2	1.1	10.4	11.2	0.7	32.6
39627	53MP7BQQ43WPDLQ	9.2	0.0	8.1	12.7	2.6	32.6
39628	09MP7H8EDCGTL3K	8.9	1.1	10.3	11.2	1.1	32.6
39629	21MP7FDT6R7FDQU	8.5	1.5	10.7	11.6	0.3	32.6
39630	27MP7AVLUQ1N7YQ	8.5	1.1	13.7	9.7	-0.4	32.6
39631	03MP77TAMB46F5R	8.5	1.1	13.0	7.8	2.2	32.6
39632	10MP7JKGTBI83IJ	8.5	-0.4	10.7	11.2	2.6	32.6
39633	18MP7CE24J288ZH	8.1	1.5	11.5	11.6	-0.1	32.6
39634	18MP73WKH6YBUQW	7.7	1.5	4.0	14.2	5.2	32.6
39635	24MP72TEY6EPHFP	7.7	0.0	14.5	6.7	3.7	32.6
39636	39MP7A3IFMNRUU6	7.3	0.0	15.3	10.8	-0.8	32.6
39637	53MP7SBNQDJVEDZ	5.9	-0.8	17.5	8.5	1.5	32.6
39638	46MP7HMNRARK4ZQ	3.7	-0.4	11.8	12.3	5.2	32.6
39639	18MP7RJUSQY7U2T	3.6	0.0	16.4	12.3	0.3	32.6
39640	49MP7RYX51ZEJQZ	22.1	1.5	8.2	1.5	-0.8	32.5
39641	31MP76UQKYCIWX3	21.7	1.5	7.8	1.5	0.0	32.5
39642	03MP73PT4N4Z4QE	21.7	1.5	4.8	4.5	0.0	32.5
39643	46MP71DCZMIFRIZ	21.3	1.5	5.6	1.1	3.0	32.5
39644	22MP7KHVUF3GQYA	21.3	1.5	4.3	7.0	-1.6	32.5
39645	28MP727MMKJ874Y	20.9	1.5	3.6	3.6	2.9	32.5
39646	40MP7VMXE8AFYKV	20.6	1.5	6.5	3.6	0.3	32.5
39647	09MP73FWU4ZZGK8	20.5	1.1	3.2	2.5	5.2	32.5
39648	26MP7BT3JZJEUWA	20.2	0.0	5.6	7.1	-0.4	32.5
39649	26MP74Q776XEMYV	20.2	0.0	2.2	6.0	4.1	32.5
39650	21MP7AYKTUAEZYD	19.4	1.1	3.9	5.9	2.2	32.5
39651	10MP7SWVVU3FC1	19.4	-0.4	3.1	9.7	0.7	32.5
39652	24MP7UU3ZQZGX5V	19.1	1.5	6.7	4.1	1.1	32.5
39653	46MP7C62PQXSTI1	19.0	1.1	3.2	4.4	4.8	32.5
39654	18MP7XE5WUCHZ18	18.7	1.5	6.9	3.6	1.8	32.5
39655	17MP75BMDQLZLGJ	18.7	1.1	6.7	6.0	0.0	32.5
39656	10MP7FYSECDDFTQ	17.9	1.5	6.2	7.0	-0.1	32.5
39657	15MP7K3TYXJFL7G	17.9	1.1	3.2	5.5	4.8	32.5
39658	11MP7AA4CJUD578	17.9	-0.4	8.5	8.9	-2.4	32.5
39659	C5MP76F651CH1KB	17.5	1.5	6.2	8.5	-1.2	32.5
39660	15MP7KAVU78U8W7	17.5	1.1	9.2	4.0	0.7	32.5
39661	02MP72FA1N22L66	17.2	0.0	14.2	1.5	-0.4	32.5
39662	01MP7NW3BYHR8QF	17.2	0.0	11.2	4.1	0.0	32.5
39663	15MP7EJXYL2R3S	17.1	1.5	5.1	7.4	1.4	32.5
39664	04MP7MNZI8ZA767	17.1	1.1	6.6	7.8	-0.1	32.5
39665	39MP728M57SAHKF	17.1	-0.4	2.4	8.2	5.2	32.5
39666	31MP7UUYME3WZS1	16.4	3.0	9.2	1.3	2.6	32.5
39667	22MP7BLDZ3QUE38	16.4	0.0	10.5	3.0	2.6	32.5
39668	27MP761ZYI7TWU6	16.1	0.0	5.2	11.2	0.0	32.5
39669	22MP7YQ7HITZWDG	16.0	3.0	3.5	8.9	1.1	32.5
39670	28MP7W1Z22WXWSV	16.0	1.5	10.0	5.1	-0.1	32.5
39671	18MP78S8J2W7SPY	16.0	1.5	7.3	7.8	-0.1	32.5
39672	31MP75BTXHG3KRM	16.0	1.1	8.8	5.9	0.7	32.5
39673	26MP7XGQ67DTL17	16.0	1.1	8.5	6.6	0.3	32.5
39674	19MP7XE6RHLDGL8	16.0	-0.4	8.8	6.6	1.5	32.5

39675	26MP72FNLKUMHUM	15.7	0.0	4.1	9.7	3.0	32.5
39676	C5MP75CIDZEF24W	15.6	1.1	12.2	4.0	-0.4	32.5
39677	08MP76YWFBDYQPQ	15.6	1.1	10.4	2.1	3.3	32.5
39678	C6MP7SPQ1X2BBJ4	15.6	1.1	8.5	5.9	1.4	32.5
39679	C5MP75C7RWP7CNK	15.6	1.1	8.1	7.0	0.7	32.5
39680	C6MP77WNYFYEEEXB	15.6	1.1	5.4	8.9	1.5	32.5
39681	01MP7D7Q3PC3P74	15.6	0.0	5.5	6.6	4.8	32.5
39682	22MP782UHJKHFDB	15.6	-0.8	12.2	5.9	-0.4	32.5
39683	14MP7VWQ185Y3K8	15.3	1.5	5.2	10.5	0.0	32.5
39684	26MP7EKBC3XMGZZ	14.9	1.5	5.0	10.8	0.3	32.5
39685	26MP7EVZPK2JTRK	14.5	3.0	6.2	5.9	2.9	32.5
39686	14MP73M387XR4WH	14.5	1.5	7.3	8.9	0.3	32.5
39687	20MP75D1XLJHTAQ	14.5	-0.4	11.1	7.4	-0.1	32.5
39688	27MP7JAMC7CT1HT	14.5	-0.8	8.1	10.8	-0.1	32.5
39689	26MP78YBKJZ6N24	14.2	0.0	7.1	8.6	2.6	32.5
39690	C6MP72IG6LC1K21	14.1	1.5	8.9	6.6	1.4	32.5
39691	21MP746GFUQUZU4	14.1	1.5	4.3	10.4	2.2	32.5
39692	26MP7TDJC5X7RWF	14.1	1.1	12.6	5.9	-1.2	32.5
39693	15MP7J7L72HKC8K	14.1	0.0	6.9	10.8	0.7	32.5
39694	09MP7GQYMNL6EC1	13.8	0.0	9.0	8.6	1.1	32.5
39695	10MP7LXGWC23NKN	13.7	3.0	12.6	0.6	2.6	32.5
39696	31MP7L4DBFU25KQ	13.7	3.0	7.0	5.9	2.9	32.5
39697	08MP7AUPHWEMVN4	13.7	1.5	6.6	12.3	-1.6	32.5
39698	49MP7TIQKGSRNJ	13.7	0.0	8.8	7.8	2.2	32.5
39699	46MP7YI7HZDJJEM	13.7	-0.4	13.0	6.3	-0.1	32.5
39700	C5MP7RZ7Y6IDV3M	13.3	-0.4	10.7	9.3	-0.4	32.5
39701	49MP7TD3BF25AYA	13.1	0.0	5.2	8.6	5.6	32.5
39702	23MP7HYHTHR4ADK	13.0	1.1	5.8	7.4	5.2	32.5
39703	31MP772FKF1BUTQ	13.0	0.0	6.9	12.7	-0.1	32.5
39704	15MP7EEG4HM68EK	13.0	-0.4	7.3	9.3	3.3	32.5
39705	49MP74IJ12WGJVP	12.7	1.5	5.6	2.6	10.1	32.5
39706	28MP7FH283F6EFF	12.7	0.0	10.1	5.2	4.5	32.5
39707	29MP77EVEWXML1K	12.6	1.1	11.5	5.9	1.4	32.5
39708	31MP74PZ1KCV3V2	12.6	0.0	7.7	7.0	5.2	32.5
39709	C5MP7KHGPRBZK42	12.6	-0.4	6.9	9.7	3.7	32.5
39710	22MP7BU4ZAWSJ2L	12.6	-0.8	6.2	7.4	7.1	32.5
39711	18MP7HY4AUAGE6M	12.2	1.5	5.4	9.3	4.1	32.5
39712	C5MP7PHI27XWMBJ	12.2	1.1	8.8	10.4	0.0	32.5
39713	C6MP78GRLPU5HUY	12.2	-0.8	10.7	8.6	1.8	32.5
39714	18MP7WLKEZNFXXS	12.0	0.0	7.4	11.6	1.5	32.5
39715	C7MP7CTS8T4DJGZ	11.8	1.5	8.1	7.8	3.3	32.5
39716	14MP7UB1R17FG3Z	11.6	0.0	14.2	6.7	0.0	32.5
39717	08MP7ARQNGYNH8F	11.5	1.5	9.9	8.5	1.1	32.5
39718	02MP7H6DG342QRC	11.2	0.0	10.8	10.5	0.0	32.5
39719	26MP7IC5ACZM6DX	11.1	1.5	12.6	3.6	3.7	32.5
39720	04MP7CE3JSM6QNJ	11.1	1.5	10.7	9.3	-0.1	32.5
39721	09MP7EAMD8CJEN3	11.1	1.5	7.7	10.4	1.8	32.5
39722	26MP7M55BUCSDJ5	11.1	1.5	6.2	8.5	5.2	32.5
39723	40MP7LD3UI7QUPF	10.8	0.0	9.7	12.0	0.0	32.5
39724	28MP7C51WFJZLDD	10.4	0.0	11.6	10.5	0.0	32.5
39725	10MP7T6Q4VS7627	10.3	1.5	14.5	7.0	-0.8	32.5
39726	15MP7JHWNUF6YYU	10.3	0.0	11.1	9.7	1.4	32.5
39727	31MP7UJ1TJJXJW5	10.3	-0.4	13.0	10.8	-1.2	32.5
39728	18MP7F8D5ZJTYJ8	9.9	1.5	7.3	14.6	-0.8	32.5
39729	24MP7JKTIPM15ND	9.7	1.1	10.1	9.0	2.6	32.5
39730	31MP7GFSSL5PAIU	9.6	1.1	11.1	8.9	1.8	32.5
39731	C5MP7RBKSEPT872	9.6	-0.4	16.0	8.5	-1.2	32.5
39732	C5MP7R2RX5QXGLT	8.8	0.0	12.2	10.4	1.1	32.5
39733	27MP7R6DUVH14KD	8.4	3.0	14.5	2.9	3.7	32.5

39734	26MP7VW1FWUHTWI	7.6	1.1	20.2	3.6	0.0	32.5
39735	31MP7JKYXK7TIA6	6.9	3.0	8.9	10.4	3.3	32.5
39736	26MP7R5YWEBW1U6	6.9	1.1	12.6	10.4	1.5	32.5
39737	15MP7L16RCWTSRV	6.9	0.0	10.3	10.8	4.5	32.5
39738	04MP73YA2RQPEQR	5.2	0.0	13.8	9.0	4.5	32.5
39739	26MP7IYPQONA6JS	4.6	1.5	8.5	9.3	8.6	32.5
39740	34MP7TAVU88A6B8	4.5	0.0	14.2	12.7	1.1	32.5
39741	18MP7ZRXF3XBBKL	22.4	1.1	3.7	5.6	-0.4	32.4
39742	26MP7L33E8M65KE	21.7	-0.4	3.3	5.6	2.2	32.4
39743	30MP71A66WNT5V7	21.3	0.0	10.0	0.0	1.1	32.4
39744	26MP7P1ETNQANLX	20.9	1.1	5.4	5.9	-0.9	32.4
39745	55MP76ZBTNLJPYJ	20.6	0.0	7.4	4.8	-0.4	32.4
39746	10MP748GQJKTKQ7	20.2	3.0	2.5	6.0	0.7	32.4
39747	15MP73QHPUEAZDY	20.2	0.0	1.4	4.8	6.0	32.4
39748	31MP7IVZMPYQQSN	20.2	-0.4	5.9	4.1	2.6	32.4
39749	40MP7SASEJ1F53J	20.2	-0.4	1.8	9.7	1.1	32.4
39750	18MP7LYMWGN8KYI	20.2	-0.8	2.9	10.1	0.0	32.4
39751	02MP7NZZQDRBRVK	19.8	1.1	11.9	0.0	-0.4	32.4
39752	26MP75KCBVYSCU8	19.8	0.0	7.0	4.1	1.5	32.4
39753	02MP7EBSV1PWWI6	19.8	0.0	4.8	5.2	2.6	32.4
39754	10MP745PWBT3IKD	19.8	0.0	4.8	2.6	5.2	32.4
39755	10MP7ILNLSQEK66	19.4	3.0	6.3	2.2	1.5	32.4
39756	26MP7NRK1S6NGDU	19.4	1.1	8.0	3.2	0.7	32.4
39757	22MP77YZLIWF35Y	19.4	1.1	6.9	1.7	3.3	32.4
39758	14MP7FP3QATN4YI	19.4	0.0	8.9	4.5	-0.4	32.4
39759	22MP7SBTGHMJGJZ	19.1	1.5	5.5	3.7	2.6	32.4
39760	26MP7XMD6ITG6GX	19.1	-0.4	4.8	9.3	-0.4	32.4
39761	40MP72M5V77QSUZ	19.0	-0.4	9.2	1.3	3.3	32.4
39762	53MP7ABGM2EVKD6	18.7	0.0	8.9	5.2	-0.4	32.4
39763	C9MP7V31II58YKU	18.7	0.0	5.9	7.1	0.7	32.4
39764	19MP71S5W1ZWTH5	18.3	1.5	7.0	4.1	1.5	32.4
39765	26MP7WUBB8TBT54	18.3	1.5	6.3	5.2	1.1	32.4
39766	22MP7XTBU1I4Z11	17.9	1.1	7.8	4.5	1.1	32.4
39767	26MP78PKESAW16J	17.9	-0.4	6.5	7.0	1.4	32.4
39768	10MP7M5KRKFQM6W	17.6	0.0	5.1	10.1	-0.4	32.4
39769	27MP7MRN7GL2EHB	17.5	1.5	6.9	8.9	-2.4	32.4
39770	46MP7RM1N8F4LGS	17.5	1.1	6.9	5.5	1.4	32.4
39771	23MP7S75FEVIE5E	17.2	3.0	6.6	4.1	1.5	32.4
39772	03MP7N22UFND5U8	17.2	1.5	3.0	5.9	4.8	32.4
39773	01MP7G2GJKLUFDK	17.1	1.1	5.8	7.4	1.0	32.4
39774	22MP7CBG7VCTGGM	17.1	1.1	2.4	8.9	2.9	32.4
39775	08MP7SC48Q21JXH	16.8	0.0	7.8	6.7	1.1	32.4
39776	53MP7INPRQMNBS	16.7	3.0	8.4	6.3	-2.0	32.4
39777	10MP77W11KP1PHI	16.7	3.0	7.7	3.6	1.4	32.4
39778	01MP7TDA1K1FS4K	16.7	1.5	9.6	2.1	2.5	32.4
39779	02MP7L5TGJNSBS1	16.4	1.5	6.3	6.0	2.2	32.4
39780	31MP7K1XKM3KJ7R	16.4	1.5	5.0	5.1	4.4	32.4
39781	21MP7RYCYR4WJP1	16.4	0.0	9.3	3.7	3.0	32.4
39782	20MP7PY865KCFMS	16.4	-0.4	5.9	7.5	3.0	32.4
39783	26MP7L4PWJCYK57	16.1	1.5	3.2	10.1	1.5	32.4
39784	11MP7A6CHDG8BZ2	16.1	0.0	6.6	10.1	-0.4	32.4
39785	24MP7EFSCBV1KAY	16.0	3.0	8.8	4.7	-0.1	32.4
39786	04MP7AMND7VE21S	15.7	-0.4	5.5	7.1	4.5	32.4
39787	26MP74PQ8DUJSWD	15.6	3.0	6.5	3.6	3.7	32.4
39788	15MP7FJALZLFV3E	15.6	1.5	7.7	4.7	2.9	32.4
39789	22MP7ZN17FM1JSF	15.6	1.1	3.5	7.4	4.8	32.4
39790	C6MP7JBICTYAXWW	15.6	-0.4	5.4	1.3	10.5	32.4
39791	26MP7467HLU43X3	15.3	1.5	10.0	4.1	1.5	32.4
39792	53MP7V1U2VDNNBN	15.3	0.0	10.0	7.1	0.0	32.4

39793	08MP7JKNJ28YSQB	15.3	0.0	5.9	11.2	0.0	32.4
39794	18MP7LL4HPQJ8YM	15.2	3.0	6.9	9.3	-2.0	32.4
39795	24MP7JQ4ZFEKTPA	14.9	0.0	9.3	6.7	1.5	32.4
39796	29MP747K8MBW82N	14.9	0.0	5.5	12.0	0.0	32.4
39797	15MP7XZBZP6I57Y	14.5	3.0	6.5	7.0	1.4	32.4
39798	03MP77SY4LADZ3D	14.5	1.5	4.1	11.6	0.7	32.4
39799	49MP71MZPXA2W3K	14.2	1.5	7.4	6.7	2.6	32.4
39800	02MP7E5A7ZL764G	14.2	0.0	12.3	4.8	1.1	32.4
39801	08MP7CYTUY54474	14.2	0.0	7.0	11.6	-0.4	32.4
39802	C7MP744JUJS55CD	14.1	-0.4	8.0	12.3	-1.6	32.4
39803	22MP74FHL8BRWXR	13.8	0.0	17.5	1.1	0.0	32.4
39804	23MP75RQY12DP8T	13.8	0.0	8.9	10.1	-0.4	32.4
39805	28MP7ZY2ZFW8IWP	13.8	0.0	8.9	8.2	1.5	32.4
39806	26MP7K5YZPLDN2H	13.7	-0.8	12.2	8.5	-1.2	32.4
39807	22MP7HFTWMXGBLB	13.7	-0.8	7.3	5.5	6.7	32.4
39808	29MP7CAE5CF1MYW	13.4	1.5	6.7	11.2	-0.4	32.4
39809	27MP7P2BXWNFGX6	13.4	0.0	10.0	9.0	0.0	32.4
39810	C5MP7GZ82JR4Y34	13.3	1.1	10.7	7.4	-0.1	32.4
39811	20MP7IL7KJUN4AW	13.3	1.1	9.9	7.8	0.3	32.4
39812	46MP7XQXY7R2TVC	13.3	1.1	6.2	7.4	4.4	32.4
39813	04MP7RF1QATVPI6	12.9	3.0	5.1	6.6	4.8	32.4
39814	15MP74R6UC6IQHT	12.9	-0.4	5.1	8.5	6.3	32.4
39815	28MP7BLQQASYYPE	12.7	0.0	11.5	8.2	0.0	32.4
39816	55MP7EG4FHJTEWS	12.7	0.0	10.4	9.3	0.0	32.4
39817	15MP7MU61YLIDI4	12.6	1.1	3.5	8.9	6.3	32.4
39818	11MP7MHI66UUCFH	12.3	0.0	12.3	7.1	0.7	32.4
39819	18MP7S7DM2FYY25	12.2	3.0	6.9	10.4	-0.1	32.4
39820	C8MP74SRRBS47YW	12.2	1.5	6.9	7.0	4.8	32.4
39821	C9MP7Y1H4GN58SB	11.9	1.5	12.3	4.1	2.6	32.4
39822	53MP74F2DTU2MBD	11.9	1.5	9.3	8.6	1.1	32.4
39823	03MP78DHPLWL5G2	11.9	1.5	6.3	12.0	0.7	32.4
39824	31MP7ZJY4D1YVQN	11.9	-0.4	8.2	9.7	3.0	32.4
39825	02MP7UQWDRTTQ2J	11.5	0.0	13.1	9.0	-1.2	32.4
39826	49MP7GZ2J7KEADP	11.4	3.0	7.7	11.6	-1.3	32.4
39827	01MP76RR65ADTGA	11.2	0.0	7.4	11.2	2.6	32.4
39828	11MP7MYT6HRJKYU	11.1	-0.8	8.8	12.3	1.0	32.4
39829	14MP7WBHYX4KYHA	10.8	1.5	15.3	4.8	0.0	32.4
39830	10MP7W4LW17DI1D	10.8	1.5	13.8	6.3	0.0	32.4
39831	26MP75BGKCBT6RA	10.7	3.0	8.4	6.6	3.7	32.4
39832	28MP7JWIBPETT15	10.7	1.1	14.9	7.0	-1.3	32.4
39833	39MP71JWVE87PAM	10.7	1.1	8.4	8.9	3.3	32.4
39834	26MP7DPFTBC4F7T	10.7	1.1	3.9	8.5	8.2	32.4
39835	18MP7XZ7M84YPL8	10.4	1.1	10.8	8.6	1.5	32.4
39836	19MP76B1AKNBYAH	10.3	1.1	11.9	10.4	-1.3	32.4
39837	15MP7RDHZCL3JBI	9.9	3.0	5.8	10.8	2.9	32.4
39838	15MP71PWMNHVRXP	9.9	-0.4	15.6	7.8	-0.5	32.4
39839	C6MP7JNM51PGVLB	9.7	0.0	7.7	12.0	3.0	32.4
39840	08MP7FX8CJUN31M	9.3	1.5	14.2	7.8	-0.4	32.4
39841	19MP7QD5KIZ3FQ3	9.3	0.0	10.8	9.7	2.6	32.4
39842	03MP7IAU15R5YUD	9.2	-0.4	12.2	8.9	2.5	32.4
39843	15MP71VN1RU62HW	8.9	1.5	6.3	8.6	7.1	32.4
39844	08MP78ES5HFCUAJ	6.3	0.0	16.0	10.1	0.0	32.4
39845	53MP7IAK8FRZT3Q	5.9	3.0	18.3	5.2	0.0	32.4
39846	04MP758MKMRFFTX	4.4	1.5	11.9	13.1	1.5	32.4
39847	40MP7I72TZUIZYQ	23.2	1.1	3.7	6.3	-2.0	32.3
39848	18MP7D7UJEI3GU3	22.8	-0.8	4.8	2.2	3.3	32.3
39849	26MP7CW47P53HWP	22.4	3.0	4.6	1.3	1.0	32.3
39850	C5MP7UWLKETECWU	22.4	1.1	7.8	0.7	0.3	32.3
39851	15MP7XT81IBQ6GD	22.4	1.1	-0.8	4.4	5.2	32.3

39852	09MP7Y3RACGB47P	22.1	-0.4	8.5	3.3	-1.2	32.3
39853	26MP73SBTCFDKMC	21.7	1.5	3.2	5.9	0.0	32.3
39854	02MP7G74ETIJDHW	21.7	0.0	10.4	1.8	-1.6	32.3
39855	49MP7GSD14RZNYU	21.7	-0.4	9.2	2.6	-0.8	32.3
39856	22MP71S6F76XKH8	21.7	-0.4	4.0	8.2	-1.2	32.3
39857	18MP7SZ6ZAPF4Y4	20.9	0.0	8.9	3.3	-0.8	32.3
39858	18MP7FCKSXCR5YV	20.6	-0.4	4.0	7.4	0.7	32.3
39859	23MP7VGU7WLBUAH	20.5	0.0	2.6	9.3	-0.1	32.3
39860	18MP7LXZVAG7IFK	19.8	1.5	5.5	5.6	-0.1	32.3
39861	23MP7T4KQANUK4H	19.8	-0.4	8.5	4.8	-0.4	32.3
39862	31MP7L45RKXTLTF	19.4	0.0	5.5	6.7	0.7	32.3
39863	31MP7CKY5ZRKWWS	19.4	0.0	3.6	10.1	-0.8	32.3
39864	30MP7DH4WYCBRJ4	18.7	0.0	6.9	7.1	-0.4	32.3
39865	33MP75SZB6IY8PH	18.7	-0.4	9.2	4.8	0.0	32.3
39866	08MP7ITCDVL6TJ4	18.7	-0.4	7.0	5.9	1.1	32.3
39867	26MP78X7ATGCYD5	18.6	1.1	6.5	5.1	1.0	32.3
39868	53MP7HSXJPAWA5E	18.3	0.0	6.9	7.1	0.0	32.3
39869	29MP7GQS5A6A2N6	18.3	0.0	5.9	7.8	0.3	32.3
39870	22MP7QNNVWXJ37B	18.3	0.0	4.0	8.2	1.8	32.3
39871	19MP7FJV1K5K5FB	17.9	1.5	6.3	3.3	3.3	32.3
39872	26MP73JEC3IBR63	17.9	0.0	1.0	8.6	4.8	32.3
39873	31MP78WQD725QDC	17.6	0.0	4.3	9.7	0.7	32.3
39874	55MP7K3CWCC12A3	17.5	1.5	6.6	5.2	1.5	32.3
39875	27MP7X2N814XD8P	17.5	0.0	3.7	7.8	3.3	32.3
39876	08MP74FP1MUDBC5	17.2	3.0	8.9	4.0	-0.8	32.3
39877	31MP7XAJQCQTS17	17.2	3.0	7.8	5.9	-1.6	32.3
39878	46MP78R1NJ5TM5N	17.2	-0.4	12.6	2.9	0.0	32.3
39879	40MP7ZV5NV76FSB	17.2	-0.8	4.4	7.8	3.7	32.3
39880	19MP766DJBSF3QU	17.1	1.5	9.3	2.6	1.8	32.3
39881	26MP7VVQ4WVZWZG	17.1	1.5	7.4	5.2	1.1	32.3
39882	02MP7CN8BZUA277	16.8	0.0	10.3	3.7	1.5	32.3
39883	09MP7L82HP6AACV	16.8	0.0	7.0	9.3	-0.8	32.3
39884	28MP7FXDEDJG2SD	16.8	0.0	5.5	6.3	3.7	32.3
39885	01MP7K5NVKVZUAK	16.8	0.0	2.1	6.3	7.1	32.3
39886	31MP72X3AZG6S1E	16.8	-0.4	8.1	6.3	1.5	32.3
39887	03MP757QRBRCG8J	16.7	1.1	11.1	0.9	2.5	32.3
39888	26MP7LBK6ZSA8A3	16.7	1.1	1.6	10.4	2.5	32.3
39889	33MP7VJQBWCT2XZ	16.4	1.1	7.0	5.2	2.6	32.3
39890	C6MP7MVZMS1MN3N	15.7	1.5	7.0	7.8	0.3	32.3
39891	01MP7XZNNS54C3R	15.7	0.0	10.0	5.9	0.7	32.3
39892	20MP7EQT48GN4DN	15.3	3.0	6.6	4.8	2.6	32.3
39893	18MP7WVJSRET5YS	15.3	1.5	9.6	6.3	-0.4	32.3
39894	08MP78XIJXC17IR	15.3	0.0	11.5	6.3	-0.8	32.3
39895	31MP7X8DEG27EUJ	15.3	0.0	10.4	8.6	-2.0	32.3
39896	C7MP7SX1661RZLL	15.2	3.0	6.1	4.7	3.3	32.3
39897	18MP7CELEK52XEM	14.9	1.5	7.7	7.1	1.1	32.3
39898	C5MP7MIUZKULEJK	14.9	-0.4	8.1	9.7	0.0	32.3
39899	11MP7Z4A4JG3SP6	14.8	1.1	11.8	5.1	-0.5	32.3
39900	26MP7GBRAWFCNRZ	14.5	1.5	8.9	3.3	4.1	32.3
39901	11MP7DZ7IDQL51M	14.5	1.5	8.5	8.2	-0.4	32.3
39902	C5MP7UEM3WXBW4V	14.5	0.0	8.9	9.7	-0.8	32.3
39903	08MP7X4PN5H55IU	14.2	3.0	7.7	8.2	-0.8	32.3
39904	17MP7PPJCXTJ2U7	14.2	0.0	11.1	6.3	0.7	32.3
39905	08MP7R81YRWCBNQ	14.2	-0.4	8.1	10.1	0.3	32.3
39906	29MP7PCF3FU1HY6	14.1	1.5	11.2	5.2	0.3	32.3
39907	29MP7RQI8XYXDGH	14.1	0.0	7.4	9.7	1.1	32.3
39908	24MP716MJUKVF2L	14.1	0.0	6.6	7.1	4.5	32.3
39909	18MP7S3CKBVZKBF	14.1	-0.4	13.8	4.8	0.0	32.3

39910	03MP7EPEMNU4GTT	13.8	1.1	8.8	5.6	3.0	32.3
39911	49MP7ZIH736ZHAN	13.8	0.0	9.2	9.3	0.0	32.3
39912	24MP7VRJK8GTP8G	13.8	0.0	6.2	11.2	1.1	32.3
39913	19MP7ANNDSATJNT	13.7	-0.4	13.7	8.5	-3.2	32.3
39914	29MP7B7XERPST7S	13.4	1.5	6.6	8.2	2.6	32.3
39915	29MP7AR5WJBRVVB	13.4	0.0	10.0	6.3	2.6	32.3
39916	09MP7KGHDXTT3MS	13.3	1.1	8.4	8.5	1.0	32.3
39917	C9MP7AAVQNJFS6A	13.0	1.1	10.8	7.8	-0.4	32.3
39918	04MP78EG4LJ4XUE	13.0	1.1	5.9	10.8	1.5	32.3
39919	14MP736ZG6DP6QG	13.0	0.0	11.5	8.2	-0.4	32.3
39920	09MP7WWR6QBYZQ3	12.7	3.0	8.1	4.8	3.7	32.3
39921	34MP7SJXMZFEJ6E	12.7	1.1	6.6	12.3	-0.4	32.3
39922	03MP7JHFDANKLT8	12.7	0.0	8.1	8.9	2.6	32.3
39923	20MP726SZEGFNAZ	12.6	1.5	3.6	7.1	7.5	32.3
39924	C5MP7TT3ITPMDEH	12.6	-0.4	8.5	11.6	0.0	32.3
39925	20MP7LQWMGIH1EV	12.3	3.0	4.7	10.1	2.2	32.3
39926	14MP7ED5SKKWMQ2	12.3	-0.4	14.5	5.2	0.7	32.3
39927	53MP7R165RQKPSN	11.9	1.5	9.6	9.3	0.0	32.3
39928	22MP76FCWG1ZXKM	11.9	1.5	5.5	9.7	3.7	32.3
39929	26MP7243N1F2TZY	11.9	-0.4	13.1	4.0	3.7	32.3
39930	26MP7SLAD3HZK53	11.9	-0.4	11.5	8.6	0.7	32.3
39931	24MP7LD76RLNQQE	11.9	-0.4	5.5	11.2	4.1	32.3
39932	28MP7FRUERS3GKM	11.8	1.5	5.9	10.1	3.0	32.3
39933	C5MP7V6FVW1PJGS	11.5	3.0	11.9	5.9	0.0	32.3
39934	C5MP75JJUN2DWN3	11.5	1.1	7.4	8.6	3.7	32.3
39935	02MP7PWT14TFPR7	11.5	0.0	14.9	5.9	0.0	32.3
39936	02MP7AMLEZ87QB3	11.5	0.0	11.5	10.1	-0.8	32.3
39937	02MP774ZMDZUJCP	11.5	0.0	11.5	7.8	1.5	32.3
39938	14MP7ZIRNR8ELGH	11.1	1.1	16.0	4.1	0.0	32.3
39939	49MP78E6LNAIWXL	11.1	1.1	5.5	13.1	1.5	32.3
39940	17MP7BHLBMC8TUW	11.1	0.0	13.4	8.2	-0.4	32.3
39941	24MP7EHGEFTWZ1W	11.1	0.0	8.5	10.1	2.6	32.3
39942	27MP7KCSPWZBSED	11.1	-0.8	8.9	11.6	1.5	32.3
39943	26MP7CQFT3DUGDD	10.8	0.0	14.1	7.8	-0.4	32.3
39944	26MP77LQF6DE74V	10.8	-0.4	11.1	9.7	1.1	32.3
39945	31MP7RM4JF4PBTQ	10.4	0.0	12.3	7.8	1.8	32.3
39946	01MP7N5D1WINWS6	10.4	-0.4	8.5	14.2	-0.4	32.3
39947	C6MP72D17V3HWSS	10.3	-0.4	5.6	13.1	3.7	32.3
39948	19MP7T567N7WQC8	10.0	3.0	10.0	8.2	1.1	32.3
39949	31MP7E4NSFQNX53	10.0	0.0	13.8	6.3	2.2	32.3
39950	18MP7DV1QDXAK2I	10.0	0.0	8.5	12.7	1.1	32.3
39951	15MP7367ERE6ZCV	9.6	0.0	16.8	5.9	0.0	32.3
39952	26MP7KZ5YZJ1KL8	9.2	-0.4	15.7	8.2	-0.4	32.3
39953	40MP7QMDA8SF1ZU	8.9	1.5	10.7	11.6	-0.4	32.3
39954	18MP7JMBSC2I4F4	8.9	0.0	7.8	5.1	10.5	32.3
39955	30MP7MDZ6GG43BK	8.5	3.0	11.1	9.7	0.0	32.3
39956	21MP7AYI6GIC5UJ	8.1	0.0	12.6	11.6	0.0	32.3
39957	C8MP7VUVSDYTHGU	7.8	0.0	9.6	7.8	7.1	32.3
39958	04MP7FFTT6S76H4	7.3	-0.4	13.8	11.6	0.0	32.3
39959	26MP7NQK5CWXM3Y	7.0	1.1	13.4	11.2	-0.4	32.3
39960	10MP7Z8U3P171QC	7.0	1.1	12.6	11.6	0.0	32.3
39961	46MP72FSPSYPIYI	6.6	0.0	7.7	13.5	4.5	32.3
39962	C5MP76HRVWVFKAA	6.3	-0.4	13.7	12.7	0.0	32.3
39963	17MP7SZA3N8ZTAJ	5.9	1.1	11.5	7.1	6.7	32.3
39964	C5MP7WZ33RW2UMS	3.6	1.5	16.4	11.2	-0.4	32.3
39965	C5MP7RIMY6HQFWG	-0.2	1.5	16.4	14.6	0.0	32.3
39966	C6MP7ZN1HR8JMTE	27.0	0.0	-0.4	1.5	4.1	32.2
39967	23MP7GL1WRLXK58	24.7	-0.8	5.8	2.9	-0.4	32.2
39968	19MP7ZAGJ4L6ZX3	23.2	0.0	4.3	5.9	-1.2	32.2

39969	C6MP7SQIXY6GV5S	22.8	0.0	-0.9	8.5	1.8	32.2
39970	26MP7SL4X2SL7IV	22.1	0.0	4.5	4.1	1.5	32.2
39971	31MP724N2IJB2SZ	21.7	-0.8	6.2	4.4	0.7	32.2
39972	C5MP7XCPLBFLCZR	21.7	-0.8	0.1	10.1	1.1	32.2
39973	29MP73P37A5T2HF	20.9	1.1	4.0	4.0	2.2	32.2
39974	01MP76Y2MJLMX41	20.6	1.5	7.7	4.4	-2.0	32.2
39975	40MP7PVPKSHHFUY	20.6	1.5	1.5	5.6	3.0	32.2
39976	15MP736SW1B8QN3	20.5	1.1	4.0	1.8	4.8	32.2
39977	08MP7VJYPUTGYZF	19.8	1.1	8.4	1.5	1.4	32.2
39978	24MP7VYK8EBRHXJ	19.8	-0.4	6.2	7.8	-1.2	32.2
39979	27MP7UX58FMA53W	19.4	1.5	5.5	5.9	-0.1	32.2
39980	26MP7XMAQT7UGAP	19.4	1.5	1.0	5.1	5.2	32.2
39981	23MP74TIJ8YAFQC	19.4	1.1	7.3	5.2	-0.8	32.2
39982	27MP7SF381H1DAT	19.4	0.0	5.1	5.9	1.8	32.2
39983	26MP7STGS4AFCD3	19.1	3.0	2.4	4.0	3.7	32.2
39984	04MP7E5PXMTZBHF	18.7	3.0	8.4	2.1	0.0	32.2
39985	C6MP78FPTKZATG2	18.7	1.5	7.7	1.4	2.9	32.2
39986	53MP78AUH5PI6DP	18.7	-0.4	8.5	4.0	1.4	32.2
39987	26MP7K7PE4P15LQ	18.7	-0.8	6.9	4.8	2.6	32.2
39988	39MP7SL2SVRSGDX	18.3	1.5	3.9	6.7	1.8	32.2
39989	10MP7XC64ZT5RMC	18.3	-0.4	5.5	7.4	1.4	32.2
39990	10MP76KKABK1K2Q	17.9	3.0	5.1	4.4	1.8	32.2
39991	15MP7C8IWHSSD81	17.9	1.5	10.0	2.9	-0.1	32.2
39992	19MP7ED3AXQXU1D	17.9	1.5	8.1	4.8	-0.1	32.2
39993	18MP7IYUM1D3A2C	17.9	1.1	11.1	1.4	0.7	32.2
39994	26MP7UMDY3KK8ZC	17.9	1.1	9.2	5.2	-1.2	32.2
39995	09MP7WECPO3QNSQ	17.9	0.0	8.8	4.8	0.7	32.2
39996	04MP7C636ZRJ8SZ	17.9	0.0	7.3	7.1	-0.1	32.2
39997	18MP7X5RZNM77AZ	17.9	0.0	4.3	5.9	4.1	32.2
39998	02MP7G47DT4QV52	17.9	-0.8	9.6	5.5	0.0	32.2
39999	30MP75NDY3AQTTC	17.6	0.0	11.6	3.0	0.0	32.2
40000	26MP7T7TJGQR8WL	17.6	0.0	5.8	9.3	-0.5	32.2
40001	17MP7IZFJA6SFJ5	17.5	3.0	5.8	3.3	2.6	32.2
40002	20MP7MJ8KM2G46D	17.5	-0.4	1.7	9.3	4.1	32.2
40003	18MP7Z778W3XL2P	17.5	-0.8	5.1	6.7	3.7	32.2
40004	10MP77NCZ1CMT53	17.2	0.0	10.7	4.7	-0.4	32.2
40005	14MP7JMGM7YZN6C	17.2	-0.4	10.7	5.5	-0.8	32.2
40006	22MP7TGJF8YVNRE	16.8	3.0	7.7	2.9	1.8	32.2
40007	40MP7T734Z6R1VQ	16.8	3.0	5.8	1.4	5.2	32.2
40008	15MP7ALWR8DFXPB	16.8	1.5	6.6	3.6	3.7	32.2
40009	24MP7T122764MHB	16.8	1.1	11.1	4.8	-1.6	32.2
40010	14MP73JS66MELNV	16.8	1.1	-3.6	7.4	10.5	32.2
40011	26MP7MBDHS6QFLI	16.8	-0.4	5.5	7.0	3.3	32.2
40012	30MP7WSJHY8U2W4	16.8	-0.4	4.7	8.2	2.9	32.2
40013	23MP71SKW7211U6	16.8	-0.8	7.7	7.8	0.7	32.2
40014	23MP7XHS8HTKV2Y	16.7	1.5	7.3	4.5	2.2	32.2
40015	C9MP7WXTYSWL16K	16.7	1.1	9.6	5.2	-0.4	32.2
40016	26MP73QBP7A74S	16.4	1.5	10.7	2.9	0.7	32.2
40017	C5MP7H7D5J4WS7Y	16.4	1.5	6.2	8.9	-0.8	32.2
40018	C7MP7SWWJWVICRU	16.4	1.5	4.7	5.9	3.7	32.2
40019	14MP7PMZIJ5PDQF	16.4	1.5	4.3	8.5	1.5	32.2
40020	21MP7STBBJ51NDS	16.4	1.1	2.1	10.8	1.8	32.2
40021	C6MP7GU72EEJCGQ	16.4	-0.4	11.5	2.5	2.2	32.2
40022	22MP7IBZRUDSTYH	16.0	1.5	8.5	7.8	-1.6	32.2
40023	28MP7QDWG7UGR5A	16.0	1.5	6.2	9.3	-0.8	32.2
40024	22MP76Z3SRN3JPN	16.0	1.5	4.3	7.8	2.6	32.2
40025	34MP7251UMM8WEV	16.0	1.1	10.0	5.5	-0.4	32.2
40026	33MP7LNPC8QEYCJ	16.0	-0.4	9.2	7.4	0.0	32.2

40027	53MP7Y7TVU1AJIL	16.0	-0.4	8.1	8.2	0.3	32.2
40028	31MP78UHXFCFSMK	16.0	-0.8	13.0	4.4	-0.4	32.2
40029	27MP7KKFSMXHVBQ	15.6	0.0	7.0	2.9	6.7	32.2
40030	02MP75FSJ7BK4DE	15.6	-0.4	8.5	5.9	2.6	32.2
40031	14MP7T3BKMJC1B5	15.3	1.5	8.8	5.1	1.5	32.2
40032	26MP7ZJCPY3UTJ1	15.3	1.1	8.1	9.3	-1.6	32.2
40033	10MP7LDIBHEBDRR	15.3	0.0	9.2	7.4	0.3	32.2
40034	01MP77HTNDY5STL	15.3	0.0	6.9	10.8	-0.8	32.2
40035	C5MP76YU1YCGWCE	15.2	1.1	5.1	9.7	1.1	32.2
40036	33MP78AJVTDNR3N	14.9	0.0	11.5	5.9	-0.1	32.2
40037	18MP7NKEH5ZXUZ5	14.9	0.0	8.8	8.2	0.3	32.2
40038	08MP7ZP8ZLZZU7D	14.9	0.0	3.5	12.3	1.5	32.2
40039	03MP7VN5H5BKPZI	14.8	-0.4	7.0	10.1	0.7	32.2
40040	20MP7KE1C5AVZ2J	14.5	3.0	10.0	5.9	-1.2	32.2
40041	39MP7UDJQUETNK1	14.5	3.0	9.6	3.3	1.8	32.2
40042	18MP7J63MK6PF4N	14.5	1.5	6.2	9.3	0.7	32.2
40043	18MP7VK42JYQETR	14.5	-0.4	9.6	8.2	0.3	32.2
40044	26MP7E6ATEHHLE3	14.2	1.5	7.7	5.9	2.9	32.2
40045	08MP75AVWQ3AWIC	14.1	1.1	5.9	7.4	3.7	32.2
40046	02MP7IM22EMZ475	14.1	0.0	11.9	8.2	-2.0	32.2
40047	33MP7Q6K6GBQRC5	13.8	0.0	7.3	7.4	3.7	32.2
40048	18MP72AKJ14H6P2	13.7	0.0	11.9	7.8	-1.2	32.2
40049	33MP7TIG473WUUK	13.4	1.5	2.4	12.7	2.2	32.2
40050	C5MP7RWX6VFBMVC	13.4	-0.4	10.7	6.3	2.2	32.2
40051	03MP7UG1D8MMHDC	13.4	-0.4	9.6	7.4	2.2	32.2
40052	40MP7ZR6FYBV4KF	13.1	1.1	13.7	3.6	0.7	32.2
40053	08MP7B5BG12XQIH	13.0	1.5	9.9	7.8	0.0	32.2
40054	10MP7BSIFPPXKIW	13.0	1.1	12.2	5.2	0.7	32.2
40055	03MP73XU7QP7E18	13.0	1.1	8.1	9.3	0.7	32.2
40056	08MP7RKCXVI4C25	13.0	-0.4	12.3	8.9	-1.6	32.2
40057	18MP7D7LFGQ2CC5	13.0	-0.4	12.2	7.4	0.0	32.2
40058	28MP7TB1UNTMW6V	13.0	-0.4	7.3	11.6	0.7	32.2
40059	02MP71WMC8BMYI	12.6	1.1	5.4	13.1	0.0	32.2
40060	28MP7QJB7Z6REUD	12.6	0.0	9.2	8.6	1.8	32.2
40061	15MP7FH5QZPFP7F	12.6	-0.4	12.2	4.8	3.0	32.2
40062	18MP7SEEBBTIT23	12.3	1.1	14.5	5.1	-0.8	32.2
40063	55MP731PMBTNS1L	12.3	1.1	5.4	5.9	7.5	32.2
40064	09MP72UD5UFLA25	11.9	0.0	12.6	9.3	-1.6	32.2
40065	53MP7APT4YQ4LDG	11.9	-0.4	11.5	8.9	0.3	32.2
40066	20MP7JX3IH24JR8	11.5	3.0	3.9	14.6	-0.8	32.2
40067	30MP7BYILNKIMCE	11.5	0.0	5.8	12.7	2.2	32.2
40068	11MP7KW26WSP8IE	11.5	-0.4	9.6	11.2	0.3	32.2
40069	20MP7NIZ3Y7WR3J	11.1	3.0	1.7	7.4	9.0	32.2
40070	08MP7G8PHKH7F4L	11.1	1.5	5.8	12.7	1.1	32.2
40071	10MP7TT6JK6XM66	11.1	0.0	14.1	7.0	0.0	32.2
40072	55MP7T6EKIHWVL8	11.1	0.0	10.3	11.6	-0.8	32.2
40073	26MP7XSK6MVVF4G	11.1	0.0	10.0	10.8	0.3	32.2
40074	09MP7CMBJDUASJ6	10.7	1.5	10.7	8.2	1.1	32.2
40075	09MP7VQACMFGPG2	10.7	0.0	10.4	12.3	-1.2	32.2
40076	34MP7J41E2CRT6N	10.4	3.0	8.1	9.7	1.0	32.2
40077	11MP754ZUJZ8KHV	10.3	1.5	9.6	8.2	2.6	32.2
40078	08MP7QVG5GCCBIX	10.3	-0.4	10.0	11.2	1.1	32.2
40079	26MP7TAX7KNFXVE	10.0	1.5	14.9	5.9	-0.1	32.2
40080	21MP7HYSFDBMZMB	10.0	0.0	3.9	11.2	7.1	32.2
40081	04MP744YP2T8MCZ	10.0	-0.8	10.7	11.6	0.7	32.2
40082	26MP75EQ4ZBXWQI	9.6	1.5	10.7	8.6	1.8	32.2
40083	28MP7634UZWYY1K	9.2	1.1	10.4	6.7	4.8	32.2
40084	18MP7PLW6LNZHI8	9.2	0.0	13.0	11.6	-1.6	32.2
40085	C7MP73ZZAIUU1FL	8.9	1.1	14.5	8.5	-0.8	32.2

40086	26MP7TZ6ML8XKVT	8.8	1.1	11.5	6.7	4.1	32.2
40087	C7MP7KAA6JSX8VE	8.8	0.0	11.5	6.3	5.6	32.2
40088	26MP7JINYKLAFJF	8.5	3.0	12.6	8.9	-0.8	32.2
40089	18MP7HG5XIGVY8V	8.5	0.0	8.4	11.2	4.1	32.2
40090	24MP7LPCK5A8TLW	8.5	-0.4	9.2	11.6	3.3	32.2
40091	23MP7ETD84HJDDT	8.1	1.5	10.0	11.2	1.4	32.2
40092	18MP78TG7BGZVR6	8.1	0.0	14.5	9.3	0.3	32.2
40093	26MP7SYXX835QJ4	7.7	0.0	9.6	14.2	0.7	32.2
40094	31MP75UN2CIYK5H	7.7	0.0	6.9	13.5	4.1	32.2
40095	04MP71JBEL8Y4PQ	5.9	-0.4	12.6	8.9	5.2	32.2
40096	03MP75D1UXES16T	4.7	1.5	12.2	11.2	2.6	32.2
40097	19MP78FEZ8J5JEC	24.0	1.5	2.5	3.0	1.1	32.1
40098	26MP7CVZ251F25L	23.2	0.0	4.8	-0.4	4.5	32.1
40099	49MP7ACQ7Z1VWSD	21.7	0.0	3.5	5.1	1.8	32.1
40100	01MP7F2QTMUIZ2M	21.3	-0.4	1.1	8.6	1.5	32.1
40101	26MP74YKA4PCUW8	20.9	1.1	2.8	7.4	-0.1	32.1
40102	C7MP7GJ1CKG5H62	20.6	1.5	7.4	3.0	-0.4	32.1
40103	21MP7Q1XTY3AEPC	20.2	1.5	4.8	1.5	4.1	32.1
40104	17MP7NE213BMKDJ	20.2	0.0	3.7	7.1	1.1	32.1
40105	31MP74CH5IRQENQ	19.8	3.0	3.7	0.0	5.6	32.1
40106	33MP7WDKEZCA6RG	19.8	1.5	6.0	4.1	0.7	32.1
40107	26MP73BTHLU6E8Y	19.8	1.5	3.9	5.5	1.4	32.1
40108	31MP7BWUZJZDDQU	19.8	1.5	2.6	5.6	2.6	32.1
40109	02MP7GAE8ACAXWL	19.4	1.1	2.4	10.8	-1.6	32.1
40110	31MP75XAS4Y5HB5	19.4	1.1	1.7	8.9	1.0	32.1
40111	04MP74YB6J7P84Z	19.1	0.0	8.2	5.6	-0.8	32.1
40112	26MP7T6GZ5JXJHL	19.0	3.0	4.7	0.6	4.8	32.1
40113	27MP7A1ZT26TNQD	19.0	1.1	8.4	2.5	1.1	32.1
40114	17MP7A6WH7XLM2X	19.0	-0.4	4.7	3.6	5.2	32.1
40115	33MP7VSXP7FAQHT	18.7	1.1	7.1	5.6	-0.4	32.1
40116	15MP7V12MH6BZME	18.6	1.1	9.6	1.8	1.0	32.1
40117	40MP743D656VEAS	18.3	-0.4	8.2	3.0	3.0	32.1
40118	02MP71ELBL8JZM7	17.9	3.0	8.8	2.5	-0.1	32.1
40119	24MP75HGA4RCEAD	17.9	-0.4	11.8	2.8	0.0	32.1
40120	53MP7HVQCYKI4SG	17.6	1.1	5.0	7.0	1.4	32.1
40121	27MP76EEKD4TFSD	17.2	-0.4	6.7	8.6	0.0	32.1
40122	11MP76Y6Z8WFP7G	17.1	1.5	11.5	1.0	1.0	32.1
40123	55MP7VTHD8UDTPA	17.1	-0.8	13.4	2.5	-0.1	32.1
40124	22MP7YYCFKHQNAL	17.1	-0.8	8.5	8.5	-1.2	32.1
40125	18MP7YF863F6IJ6	16.8	1.5	3.0	6.7	4.1	32.1
40126	28MP76P6M563P77	16.0	3.0	4.3	7.0	1.8	32.1
40127	26MP7JUU2M3BXTX	16.0	0.0	7.7	7.4	1.0	32.1
40128	18MP7KQFBXA6WXY	16.0	0.0	3.5	10.8	1.8	32.1
40129	40MP7CPZLM357J8	16.0	-0.4	9.6	6.6	0.3	32.1
40130	10MP7DGMCGLJQL	16.0	-0.8	5.4	7.8	3.7	32.1
40131	17MP78WIPR4YX7T	15.6	0.0	8.4	6.6	1.5	32.1
40132	24MP7QXX4AIQIZX	15.6	-0.4	0.9	11.6	4.4	32.1
40133	04MP77FFH4PBH4A	15.3	1.5	13.1	3.0	-0.8	32.1
40134	03MP7U1JVYC648U	15.3	1.5	9.3	6.0	0.0	32.1
40135	34MP7DVVS7TJFEN	15.2	3.0	10.7	1.8	1.4	32.1
40136	23MP75T8TA1AEVG	15.2	-0.4	6.6	7.4	3.3	32.1
40137	14MP7K3EFQLNV8Y	14.6	1.1	9.7	3.7	3.0	32.1
40138	08MP7W8U2GDG4KA	14.5	-0.4	6.1	10.8	1.1	32.1
40139	15MP7ND33YYNDPE	14.2	1.5	8.2	8.2	0.0	32.1
40140	02MP7G86V14ILVZ	14.1	1.5	6.9	9.3	0.3	32.1
40141	08MP7TRQ5D3C52S	14.1	-0.4	9.6	8.9	-0.1	32.1
40142	28MP7LN215UKIP7	13.7	1.5	9.2	7.4	0.3	32.1
40143	19MP7DDEQGCXC3A	13.7	1.1	10.0	5.5	1.8	32.1

40144	03MP7PD1486FIYU	13.4	1.5	8.2	9.0	0.0	32.1
40145	19MP7G6J8FXNURC	13.4	1.1	11.1	8.9	-2.4	32.1
40146	14MP7AK1S2CBJ7A	13.4	-0.4	14.5	1.7	2.9	32.1
40147	20MP7HKFI8JBCIB	13.4	-0.4	10.7	8.5	-0.1	32.1
40148	20MP7USJWJXMNIW	13.3	3.0	6.1	9.7	0.0	32.1
40149	49MP7NYV18NTQKH	13.1	1.5	8.9	8.6	0.0	32.1
40150	03MP75GS2F1J7RZ	13.1	0.0	8.5	10.5	0.0	32.1
40151	26MP73P6X4F3UHW	13.1	0.0	8.2	9.3	1.5	32.1
40152	26MP77HY2KGA3X4	13.1	0.0	7.0	9.0	3.0	32.1
40153	03MP7W83PITUQ77	13.0	1.5	10.3	7.0	0.3	32.1
40154	21MP7HXC�NHMRL2B	13.0	1.5	8.4	10.8	-1.6	32.1
40155	17MP7HRGPE6G87M	12.6	1.5	10.3	5.9	1.8	32.1
40156	03MP711QUKWPZXP	12.6	-0.4	12.2	5.9	1.8	32.1
40157	46MP7FI6KDT3AHE	12.3	3.0	9.3	6.0	1.5	32.1
40158	03MP7LSKMLYMPUI	12.2	1.5	10.7	8.9	-1.2	32.1
40159	28MP7VAJ6WK7HP4	12.2	1.1	12.2	7.8	-1.2	32.1
40160	10MP7I8AZRLGH7I	12.2	-0.8	14.1	5.2	1.4	32.1
40161	22MP77QIG2FJG5Z	12.2	-0.8	6.9	12.7	1.1	32.1
40162	23MP7N4X567Y3LM	12.0	1.5	3.3	8.6	6.7	32.1
40163	20MP7I3HAVB482L	11.8	3.0	7.3	10.8	-0.8	32.1
40164	17MP75YRZ3DR1BB	11.8	1.1	10.3	8.9	0.0	32.1
40165	26MP76YTLA5WX6W	11.4	-0.8	9.2	13.5	-1.2	32.1
40166	C8MP7Y2FYHGMCTH	11.1	1.1	9.6	5.5	4.8	32.1
40167	31MP7KQKPP18R2Y	10.8	3.0	6.7	7.5	4.1	32.1
40168	22MP75N6K288C8U	10.7	1.5	7.3	8.5	4.1	32.1
40169	21MP78I6JQRTGL1	10.7	1.1	13.7	6.7	-0.1	32.1
40170	15MP7BY7ZQMZWSV	10.7	1.1	9.6	6.3	4.4	32.1
40171	27MP7JCQFQVVDW1	10.7	1.1	8.8	6.7	4.8	32.1
40172	02MP7AV56SRDTEZ	10.7	1.1	8.0	12.3	0.0	32.1
40173	26MP7UMAEI5M45F	10.7	1.1	6.9	14.6	-1.2	32.1
40174	02MP7L6ZC718C1L	10.7	0.0	11.1	8.9	1.4	32.1
40175	46MP7M2VYEMAM2M	10.7	0.0	9.2	8.9	3.3	32.1
40176	03MP7AV1EA5WKPF	10.7	-0.4	11.1	12.3	-1.6	32.1
40177	26MP76664LNUVMT	10.3	3.0	10.7	8.9	-0.8	32.1
40178	31MP7WZ6573D674	10.3	0.0	13.0	10.8	-2.0	32.1
40179	49MP7EC3V2RJO5B	9.9	1.5	13.4	8.9	-1.6	32.1
40180	02MP7487J5W1IUR	9.9	-0.4	10.7	6.7	5.2	32.1
40181	26MP7LMUSS1HUIW	9.9	-0.8	11.5	11.2	0.3	32.1
40182	10MP7TWMZAEK7LQ	9.3	0.0	12.7	8.6	1.5	32.1
40183	29MP75P5TREBIV8	9.2	3.0	12.2	7.0	0.7	32.1
40184	21MP7W3TGKHWG37	9.2	-0.8	16.0	8.9	-1.2	32.1
40185	31MP73HF2PKB7JG	8.4	3.0	14.1	8.2	-1.6	32.1
40186	08MP7WU7FWBHSK8	8.0	1.5	10.0	11.2	1.4	32.1
40187	49MP778WYNGPBXF	7.7	-0.4	10.7	13.1	1.0	32.1
40188	02MP7BKNJ45R5LT	7.3	1.5	11.1	14.2	-2.0	32.1
40189	39MP7SWIYQ54AJ7	7.3	-0.4	15.6	10.4	-0.8	32.1
40190	18MP7V67J5MSX4C	6.9	1.5	9.2	13.1	1.4	32.1
40191	20MP73AB1855GG1	6.5	1.5	14.5	10.4	-0.8	32.1
40192	21MP7RM7E2N44MI	2.4	1.1	19.4	10.4	-1.2	32.1
40193	10MP7MZG5XKP6IG	22.8	1.5	1.1	3.3	3.3	32.0
40194	39MP7I2GFZ7XWBI	22.8	1.5	0.0	6.7	1.0	32.0
40195	40MP73MCRB3815G	22.1	0.0	2.8	4.1	3.0	32.0
40196	02MP73PLQ777S6X	21.3	0.0	4.8	4.5	1.4	32.0
40197	31MP7EIZLEXGLJW	20.9	1.5	2.2	3.7	3.7	32.0
40198	18MP7DBP1CVAM6U	20.9	1.1	1.4	5.6	3.0	32.0
40199	23MP7IBE4B3X4WL	20.6	1.1	2.5	7.5	0.3	32.0
40200	31MP7NQW45A7VQM	20.2	0.0	5.5	7.1	-0.8	32.0
40201	18MP7F42XN1H7QZ	19.8	3.0	4.4	4.8	0.0	32.0
40202	19MP7ZTDFG8BUUA	19.8	0.0	5.5	4.5	2.2	32.0

40203	08MP7HJDCRNDBUK	19.4	0.0	4.6	5.5	2.5	32.0
40204	03MP72KI8BZD57B	19.1	0.0	6.2	5.6	1.1	32.0
40205	08MP7YS4QQTSI24	19.1	0.0	4.7	7.5	0.7	32.0
40206	26MP7SNE14NAC7M	19.0	-0.8	5.8	7.4	0.6	32.0
40207	19MP74RSAHGPGI3	19.0	-0.8	3.9	7.4	2.5	32.0
40208	C5MP7MPR8BMWYVV	18.7	1.5	5.2	7.0	-0.4	32.0
40209	02MP7JPUP12U31N	18.7	0.0	4.0	8.2	1.1	32.0
40210	01MP7PIRM162L1T	18.7	0.0	2.5	8.6	2.2	32.0
40211	33MP7U3WL52YKZX	18.6	1.5	9.2	3.6	-0.9	32.0
40212	55MP7UMZFYJ6I6	18.3	1.5	8.9	4.1	-0.8	32.0
40213	27MP7PBY6JHRRF	18.3	-0.4	4.1	8.6	1.4	32.0
40214	26MP7334FDS41LH	17.9	1.5	9.7	2.2	0.7	32.0
40215	22MP7P4VKY1WJ1K	17.9	-0.8	5.4	5.1	4.4	32.0
40216	31MP724LANKJCIV	17.6	0.0	8.5	4.8	1.1	32.0
40217	17MP74ZK25R72KE	17.5	-0.4	9.9	7.0	-2.0	32.0
40218	26MP7UUKND5815E	17.2	0.0	11.2	4.4	-0.8	32.0
40219	33MP7II724MNI78	17.2	-0.4	8.9	5.2	1.1	32.0
40220	26MP75BUYZ6MGSJ	17.1	3.0	5.4	7.4	-0.9	32.0
40221	15MP7TB554LDF5P	17.1	-0.8	12.2	4.0	-0.5	32.0
40222	C6MP7JGF6ZC1B5H	16.8	1.5	7.0	5.6	1.1	32.0
40223	39MP7VWYVYFP5DH	16.8	1.5	6.7	3.3	3.7	32.0
40224	53MP7XPD84YWXNP	16.8	0.0	12.6	1.1	1.5	32.0
40225	04MP7GEBW3TCETQ	16.7	-0.4	8.8	4.0	2.9	32.0
40226	53MP72MV7HVHCQ3	16.4	1.5	8.9	5.2	0.0	32.0
40227	17MP7BICLZMPAV6	16.4	1.5	8.5	6.0	-0.4	32.0
40228	40MP7LAILEPGIS1	16.4	0.0	3.7	6.7	5.2	32.0
40229	C6MP7G3M54WZG48	16.4	-0.4	5.2	7.5	3.3	32.0
40230	15MP7USYHZ4NRZ2	16.1	1.5	7.8	6.7	-0.1	32.0
40231	04MP7L4TVK1HGTY	16.1	0.0	5.9	7.8	2.2	32.0
40232	53MP73FAEF5T4Z8	16.0	3.0	6.5	5.5	1.0	32.0
40233	C5MP7BBQPGQ2XKG	16.0	0.0	10.8	3.7	1.5	32.0
40234	27MP7IDID3ZNIBJ	16.0	0.0	7.8	7.1	1.1	32.0
40235	C5MP7AK21FM3WQ6	16.0	0.0	4.4	10.1	1.5	32.0
40236	14MP73WZBXIHBF6	16.0	-0.4	8.9	4.5	3.0	32.0
40237	02MP7SPVMSJ8HL7	15.7	3.0	7.4	7.1	-1.2	32.0
40238	26MP76TTLVTTY1X	15.7	3.0	7.4	2.9	3.0	32.0
40239	27MP74HI62EVKW8	15.7	1.5	7.4	8.6	-1.2	32.0
40240	18MP7M45V88CRAN	15.6	3.0	3.9	4.7	4.8	32.0
40241	15MP7RP7JA2A55T	15.6	1.1	8.8	7.4	-0.9	32.0
40242	31MP75NQNAV8WP7	15.6	1.1	5.0	5.9	4.4	32.0
40243	08MP7Z4QKN2IPHD	15.3	0.0	10.4	6.3	0.0	32.0
40244	15MP713ZA5F277Y	15.3	0.0	8.9	6.7	1.1	32.0
40245	C7MP7DCJTUZLUHB	15.3	0.0	5.2	7.4	4.1	32.0
40246	19MP7Y7PGUJAUN8	15.3	-0.4	8.2	6.7	2.2	32.0
40247	33MP76UFKIRUW83	15.2	1.1	11.8	3.2	0.7	32.0
40248	02MP7QPF7J6ZBR6	15.2	1.1	9.2	7.0	-0.5	32.0
40249	23MP724YP7JVTIA	15.2	-0.8	13.7	4.7	-0.8	32.0
40250	22MP7XIA5JDPXQS	15.2	-0.8	9.9	4.8	2.9	32.0
40251	08MP7ECNGZ3EWDQ	14.9	1.5	1.8	11.2	2.6	32.0
40252	09MP7JQLVKX2VY5	14.9	0.0	8.5	8.6	0.0	32.0
40253	31MP742X8Y5WGIJ	14.9	0.0	7.8	8.6	0.7	32.0
40254	17MP7ZE1UVGJEJ5	14.9	-0.4	13.0	1.5	3.0	32.0
40255	19MP7KBTRS547RF	14.9	-0.4	4.8	10.1	2.6	32.0
40256	03MP7WRENSBU8W6	14.5	1.1	10.8	5.6	0.0	32.0
40257	03MP7XZJ5EUWZCD	14.5	1.1	5.6	6.0	4.8	32.0
40258	28MP7HZ2BWXLK5W	14.2	0.0	10.4	7.8	-0.4	32.0
40259	C5MP72JUV468NJD	14.2	0.0	9.2	8.6	0.0	32.0
40260	04MP7VUVLP8MEBF	14.1	1.1	8.8	5.5	2.5	32.0
40261	10MP7SCW1Q3VGS2	14.1	1.1	6.9	7.0	2.9	32.0

40262	02MP78WLWLTDAYW	14.1	-0.4	8.0	10.4	-0.1	32.0
40263	26MP71YJDQLIMNZ	13.8	1.5	10.4	6.3	0.0	32.0
40264	28MP7GA7I6W6RQ4	13.8	1.5	8.1	7.1	1.5	32.0
40265	29MP7LN4UZI8L72	13.8	0.0	12.3	5.9	0.0	32.0
40266	18MP7ZVHAHVZM1S	13.8	0.0	7.0	9.7	1.5	32.0
40267	28MP7JZK WASH752	13.7	0.0	10.1	2.6	5.6	32.0
40268	18MP75UP2SUHGWM	13.4	1.5	4.4	13.1	-0.4	32.0
40269	20MP7E5LCYRXI47	13.4	0.0	9.7	9.3	-0.4	32.0
40270	31MP7QBCCGU2P2V	13.4	0.0	8.9	7.1	2.6	32.0
40271	02MP7Y1GV6AK6IY	13.4	0.0	7.0	7.1	4.5	32.0
40272	15MP7C86ZTF8CFA	13.3	1.1	8.4	7.8	1.4	32.0
40273	21MP71FE7B35C2Q	13.1	3.0	5.9	10.8	-0.8	32.0
40274	49MP7FBUDEKRZIH	13.1	0.0	11.1	7.8	0.0	32.0
40275	28MP7WUPABUI47B	13.0	-0.4	9.3	9.0	1.1	32.0
40276	C5MP7KRL85663T5	12.9	1.1	10.7	6.6	0.7	32.0
40277	26MP73LFBIN8JZI	12.6	-0.4	5.6	5.2	9.0	32.0
40278	20MP7XH61FS377K	12.3	3.0	8.9	4.8	3.0	32.0
40279	03MP7TFP27M5KFA	12.3	1.5	13.4	1.8	3.0	32.0
40280	20MP7V2M178A7SR	12.3	1.5	11.2	5.2	1.8	32.0
40281	C8MP7KZ1U8QLUYD	12.3	-0.4	9.3	10.8	0.0	32.0
40282	21MP751LBA8G3BC	12.2	-0.4	10.3	8.9	1.0	32.0
40283	01MP7SAV4SSS4BC	12.2	-0.8	11.5	6.6	2.5	32.0
40284	02MP7ZC1SCWTALA	11.9	1.5	8.5	9.0	1.1	32.0
40285	19MP7K3QW5F8FEM	11.8	3.0	10.3	5.1	1.8	32.0
40286	31MP7IZTWYKS1J7	11.8	1.5	5.0	12.3	1.4	32.0
40287	40MP7G4EVNU63K1	11.8	1.1	9.9	10.8	-1.6	32.0
40288	20MP7YCB24YG6BL	11.6	0.0	13.8	7.8	-1.2	32.0
40289	11MP7D8LMAIL5R1	11.5	1.5	10.8	8.2	0.0	32.0
40290	28MP7E7QPIQGAKM	11.5	0.0	7.4	13.5	-0.4	32.0
40291	30MP768J235SLLY	11.4	1.1	8.8	11.2	-0.5	32.0
40292	23MP74KA5XVSR6I	11.4	-0.4	11.8	10.4	-1.2	32.0
40293	08MP77JZTA6B4UC	11.2	1.5	4.4	12.7	2.2	32.0
40294	26MP7AAH5H34DVC	10.7	1.1	4.6	8.5	7.1	32.0
40295	02MP77KIYLJN8H7	10.4	1.5	8.9	11.6	-0.4	32.0
40296	18MP7HJZG4K2MKV	10.4	1.5	7.8	10.1	2.2	32.0
40297	28MP7WHL4RHDVNU	10.4	0.0	11.5	10.1	0.0	32.0
40298	08MP7HRKN5JHWQI	10.0	0.0	11.9	10.1	0.0	32.0
40299	10MP7HK8PVL8TX4	9.9	1.1	8.4	12.7	-0.1	32.0
40300	28MP7WWQ5CIMGYR	9.2	1.1	13.7	10.4	-2.4	32.0
40301	03MP7TN4LPLWWL2	8.9	0.0	12.7	8.6	1.8	32.0
40302	10MP73SH73NFFQC	8.8	3.0	3.1	12.3	4.8	32.0
40303	20MP7BZRDU2F7XY	8.5	0.0	13.0	10.5	0.0	32.0
40304	11MP78PKIQGAE8F	8.4	-0.8	14.1	7.0	3.3	32.0
40305	28MP7LUEGP1CY56	7.8	1.5	8.2	8.9	5.6	32.0
40306	02MP7IQI5D6PWRD	7.2	1.1	11.8	9.3	2.6	32.0
40307	02MP7QXGJJZR13	7.1	-0.4	10.8	9.7	4.8	32.0
40308	22MP71J56YH881J	6.9	1.1	9.9	8.9	5.2	32.0
40309	18MP7TJ8H5NI87M	6.3	3.0	9.6	13.1	0.0	32.0
40310	53MP7NKBPPCVMZ3	6.1	1.1	8.8	12.3	3.7	32.0
40311	08MP7I6KBQ8K5NS	4.4	1.5	11.9	13.5	0.7	32.0
40312	15MP7LP4M4XZ4P1	24.3	1.1	-0.7	4.7	2.5	31.9
40313	31MP7JHV3T881NX	22.4	3.0	4.4	2.2	-0.1	31.9
40314	09MP7M373P1PGHU	22.4	-0.8	7.4	2.2	0.7	31.9
40315	03MP71P27Q2HWQF	21.3	3.0	0.2	3.3	4.1	31.9
40316	04MP7WH7DWB4KJ5	21.3	1.5	3.2	5.6	0.3	31.9
40317	18MP7HCNQFL4SG8	21.3	0.0	7.4	3.7	-0.5	31.9
40318	02MP7SUWUFNGL7C	21.3	-0.4	8.9	2.9	-0.8	31.9
40319	26MP7CTMEDJEWFX	21.3	-0.4	2.9	2.9	5.2	31.9
40320	40MP76LJ881EHQU	20.9	0.0	8.1	2.9	0.0	31.9

40321	26MP7ZVF1HUVRTV	20.5	1.5	3.6	2.6	3.7	31.9
40322	22MP7RDZ24P4E8W	19.8	-0.4	8.5	4.4	-0.4	31.9
40323	26MP74K8MRPRY7F	19.4	0.0	6.3	8.6	-2.4	31.9
40324	11MP784A52Z7AQS	18.7	3.0	5.1	4.4	0.7	31.9
40325	C9MP7TKES2RRMXL	18.3	1.1	10.7	-1.2	3.0	31.9
40326	20MP711LN3LFJ3U	18.3	0.0	5.1	5.9	2.6	31.9
40327	31MP7YQBR3WAP4V	18.3	-0.4	7.0	4.4	2.6	31.9
40328	03MP7AWLL2T7CFJ	17.9	1.5	7.0	6.3	-0.8	31.9
40329	C6MP7YMUHLZD1XY	17.9	-0.4	5.5	6.7	2.2	31.9
40330	27MP7VZE6FBNHED	17.5	3.0	7.0	4.8	-0.4	31.9
40331	26MP7NNAXMDZBKA	17.5	0.0	9.6	4.5	0.3	31.9
40332	08MP7TVMDQDUJQ4	17.5	0.0	5.1	8.6	0.7	31.9
40333	53MP7AM2C1YLE5C	17.2	1.5	5.1	6.7	1.4	31.9
40334	23MP7ZR1SASS36L	17.1	1.5	6.6	4.1	2.6	31.9
40335	19MP7MNUGU1Q2GS	17.1	1.1	4.6	10.4	-1.3	31.9
40336	01MP7FVTYVZTTVX	16.8	3.0	5.8	3.3	3.0	31.9
40337	33MP7UJJKCLARSE	16.8	1.5	12.2	1.8	-0.4	31.9
40338	19MP7YW3GZDJ8HF	16.8	1.1	6.6	8.2	-0.8	31.9
40339	01MP75SG666UZZC	16.8	-0.4	9.3	4.4	1.8	31.9
40340	18MP7PUMYRVVIVC	16.7	0.0	12.6	2.6	0.0	31.9
40341	49MP7VRUW2C1DC1	16.4	1.5	3.2	9.7	1.1	31.9
40342	26MP7HRG6W4RY7A	16.4	1.1	13.0	1.4	0.0	31.9
40343	19MP7ZHMQEZN6MV	16.4	1.1	12.2	0.7	1.5	31.9
40344	21MP73MT37AJWKR	16.4	1.1	7.0	2.9	4.5	31.9
40345	15MP7RWP2I2NZZT	16.4	0.0	7.0	8.6	-0.1	31.9
40346	03MP7Z8I1QBKFRD	16.4	0.0	6.6	4.8	4.1	31.9
40347	02MP7RQH2F3232V	16.4	-0.4	9.3	7.0	-0.4	31.9
40348	17MP7KPDRGCTF7B	16.4	-0.4	8.9	1.4	5.6	31.9
40349	26MP7EFXYJGEXUN	16.0	1.5	9.2	2.2	3.0	31.9
40350	09MP74L3A1PSUBY	16.0	1.5	8.5	5.2	0.7	31.9
40351	C9MP72GAHABDKSY	16.0	0.0	11.1	4.8	0.0	31.9
40352	26MP7733PAMK2QD	16.0	-0.4	4.8	9.3	2.2	31.9
40353	19MP7SIWB6ENZDZ	15.7	1.5	8.1	7.8	-1.2	31.9
40354	04MP7DWN82CFYT2	15.6	1.5	10.0	2.2	2.6	31.9
40355	15MP723K7R3PWQN	15.6	1.1	4.4	4.1	6.7	31.9
40356	49MP71DCP8NPR5M	15.3	1.5	8.1	7.0	0.0	31.9
40357	30MP7ETUWAY32G7	15.2	1.1	10.0	4.5	1.1	31.9
40358	24MP7VHWJDKWPAL	14.9	1.5	7.4	8.2	-0.1	31.9
40359	04MP777UFDS65YX	14.9	1.1	11.9	4.4	-0.4	31.9
40360	03MP747Q6FVFJ6Q	14.8	3.0	8.8	2.8	2.5	31.9
40361	03MP7X5C7VFW5FA	14.8	-0.8	12.2	5.1	0.6	31.9
40362	26MP76T3GAQF23M	14.8	-0.8	9.9	8.9	-0.9	31.9
40363	C5MP7XHMHVZDYU2	14.6	3.0	6.2	7.4	0.7	31.9
40364	03MP757XZ78W8PP	14.5	0.0	12.3	6.3	-1.2	31.9
40365	C5MP776KZXB5QPM	14.5	0.0	10.0	6.3	1.1	31.9
40366	17MP7KTHWWCLI27	14.5	0.0	8.5	7.8	1.1	31.9
40367	26MP71GMHEA8FYS	14.5	0.0	8.1	7.1	2.2	31.9
40368	22MP76U8M3KYELP	14.1	0.0	11.9	5.9	0.0	31.9
40369	15MP7WTRW48AGWW	13.8	1.5	11.1	5.9	-0.4	31.9
40370	15MP73Q7KW3PTIV	13.8	1.5	3.6	11.6	1.4	31.9
40371	C8MP7A5V4SYBAT4	13.8	1.1	8.9	7.8	0.3	31.9
40372	15MP7CSX322MFC3	13.8	0.0	11.5	5.9	0.7	31.9
40373	31MP7ATY5VLYITJ	13.8	0.0	9.2	9.3	-0.4	31.9
40374	08MP73KQXKPKNUP	13.8	0.0	8.8	9.3	0.0	31.9
40375	11MP7Q6N8PIKV5R	13.7	3.0	7.0	8.2	0.0	31.9
40376	18MP7SSH5ZBIUQJ	13.7	3.0	6.3	8.6	0.3	31.9
40377	02MP7JX2SYF43I6	13.7	1.5	3.3	10.1	3.3	31.9
40378	03MP7XSEEATVMCM	13.7	1.1	9.9	6.6	0.6	31.9
40379	C5MP734QRVR3N74	13.4	1.5	9.2	7.8	0.0	31.9

40380	26MP7X2E2BNSSWQ	13.4	1.1	9.6	9.0	-1.2	31.9
40381	04MP7UDDYXEJ4CD	13.4	0.0	11.9	6.3	0.3	31.9
40382	10MP7E1713BIQGC	13.4	0.0	7.0	5.9	5.6	31.9
40383	02MP768QHL53UPS	13.4	-0.4	7.0	11.2	0.7	31.9
40384	22MP7YLVU82RM3J	13.3	1.1	8.0	6.6	2.9	31.9
40385	20MP74WCRZMYMZR	13.0	1.5	13.0	4.8	-0.4	31.9
40386	26MP7SMW3CBDUEV	13.0	1.5	7.0	10.1	0.3	31.9
40387	26MP7ZLUW1U4D68	13.0	1.5	7.0	7.1	3.3	31.9
40388	26MP7ZTBL3KYAJA	13.0	0.0	14.5	4.8	-0.4	31.9
40389	24MP7UAH2LZ1T46	13.0	0.0	13.0	4.4	1.5	31.9
40390	29MP75ADH15AHQL	13.0	0.0	12.2	6.7	0.0	31.9
40391	40MP7GTU3AZZHL7	13.0	0.0	2.1	7.8	9.0	31.9
40392	03MP7RSI5ML5ERT	12.9	1.1	11.8	4.7	1.4	31.9
40393	53MP7N5ML71YRJE	12.7	1.5	11.9	5.2	0.6	31.9
40394	19MP7H71IYE1TDW	12.6	1.5	9.3	6.7	1.8	31.9
40395	04MP7BICS2GSDJS	12.3	1.1	8.1	10.8	-0.4	31.9
40396	08MP75X2X1IA8IY	12.3	0.0	8.5	11.2	-0.1	31.9
40397	29MP7FPN4VECZZV	12.3	-0.4	11.9	7.8	0.3	31.9
40398	01MP76EVSTYG6UR	12.3	-0.4	6.6	9.7	3.7	31.9
40399	18MP73M1FC2PCMS	11.9	1.5	11.1	6.3	1.1	31.9
40400	27MP7ZJPLI8X5J5	11.9	1.5	10.7	8.2	-0.4	31.9
40401	31MP7KZJC5PCYLK	11.9	1.5	4.7	10.1	3.7	31.9
40402	15MP7NPMLK62HJ3	11.9	0.0	8.5	11.6	-0.1	31.9
40403	26MP7XED2MX46E6	11.9	0.0	8.1	11.2	0.7	31.9
40404	08MP7EUE7QT2MA8	11.9	-0.4	12.6	7.8	0.0	31.9
40405	39MP7R86IG3MVXW	11.9	-0.4	11.8	8.6	0.0	31.9
40406	18MP7GAWBX4AASU	11.5	3.0	8.1	9.3	0.0	31.9
40407	02MP7HDACZE6UKD	11.5	1.5	10.3	8.6	0.0	31.9
40408	46MP73KXRZKZ65D	11.5	1.5	7.8	8.9	2.2	31.9
40409	02MP7RL8EEPVHQE	11.5	0.0	8.1	13.5	-1.2	31.9
40410	24MP7DZDYCC7XY4	11.1	1.1	4.8	7.8	7.1	31.9
40411	24MP752325JJ82R	10.8	1.1	12.3	7.0	0.7	31.9
40412	49MP712J8MN8ADV	10.7	3.0	10.4	6.7	1.1	31.9
40413	18MP7TXUBPGRKZJ	10.7	0.0	11.9	8.2	1.1	31.9
40414	09MP71F7CXKLJF1	10.7	0.0	8.5	7.1	5.6	31.9
40415	20MP7RI4TMVEQDI	10.4	0.0	9.2	9.3	3.0	31.9
40416	18MP7KRKKE5GREB	10.1	1.1	10.0	9.3	1.4	31.9
40417	23MP71LJPJJ5VJD	10.0	1.5	11.1	8.2	1.1	31.9
40418	49MP71836M764HA	10.0	0.0	7.3	11.6	3.0	31.9
40419	23MP7KYFZL85TV6	10.0	-0.4	9.6	13.1	-0.4	31.9
40420	18MP74P7ALRP6KS	9.9	0.0	5.9	10.1	6.0	31.9
40421	08MP7TJDF8TLFLQ	9.7	-0.4	10.3	11.2	1.1	31.9
40422	08MP7FU2DERBUIJ	9.3	3.0	14.1	3.3	2.2	31.9
40423	29MP72VI7DIJDYK	9.3	0.0	8.9	10.8	2.9	31.9
40424	09MP7BZ3S11UTRV	9.2	0.0	11.5	11.2	0.0	31.9
40425	18MP7BWA5ACYTJU	8.9	0.0	8.1	12.7	2.2	31.9
40426	55MP74F5YIL1REF	8.9	0.0	8.1	10.1	4.8	31.9
40427	C6MP7IADKI53KA1	7.8	-0.4	10.3	13.1	1.1	31.9
40428	33MP7YB4VVSEY1E	7.7	1.5	10.0	11.6	1.1	31.9
40429	17MP784BJTAE36J	7.4	1.1	16.8	7.0	-0.4	31.9
40430	28MP7R58AJBVW5K	6.6	1.1	11.5	12.7	0.0	31.9
40431	28MP72YG63UYBZ8	5.9	-0.8	12.6	14.6	-0.4	31.9
40432	01MP7DDGF8BYRIP	23.6	0.0	4.1	4.5	-0.4	31.8
40433	40MP7KXC46IVJJB	23.6	0.0	1.5	2.6	4.1	31.8
40434	27MP73TIYHAP8EQ	23.2	1.5	6.0	1.5	-0.4	31.8
40435	19MP7CBMANN5WP5	23.2	-0.8	1.3	2.5	5.6	31.8
40436	03MP7LA44PFAXEU	21.3	1.5	4.3	4.0	0.7	31.8
40437	27MP7MZCKYRXR4G	20.9	0.0	0.2	9.3	1.4	31.8
40438	03MP74HUV7B6BZ3	20.6	0.0	4.3	5.5	1.4	31.8

40439	10MP7NYYACL5W2W	20.6	-0.4	1.5	5.6	4.5	31.8
40440	46MP75G7JARL5V2	20.2	-0.4	5.1	5.9	1.0	31.8
40441	C9MP7J36NPUFBJ6	19.8	-0.8	8.0	4.8	0.0	31.8
40442	C8MP782N4185U1L	19.4	1.5	1.6	9.7	-0.4	31.8
40443	19MP7Y5A8848MEZ	19.4	0.0	5.8	5.9	0.7	31.8
40444	15MP7YJ8HH23FIY	19.4	-0.4	6.6	2.5	3.7	31.8
40445	15MP7NX6P3AD7HT	18.7	1.5	6.6	4.7	0.3	31.8
40446	04MP78ZXN2168NW	18.6	3.0	0.2	4.8	5.2	31.8
40447	49MP7GCKXGIR34Q	18.3	3.0	8.1	3.2	-0.8	31.8
40448	01MP74A45XSG16N	18.3	1.5	0.5	8.2	3.3	31.8
40449	19MP7L4F7X8R2IS	18.3	1.1	8.5	4.0	-0.1	31.8
40450	26MP7N2CH82IXZR	18.0	0.0	9.0	5.2	-0.4	31.8
40451	20MP72P2SJZFRTV	17.9	0.0	9.6	5.1	-0.8	31.8
40452	08MP7I5PXYN35RQ	17.9	0.0	5.8	7.4	0.7	31.8
40453	02MP7URFYZLMPGT	17.9	-0.4	9.2	4.0	1.1	31.8
40454	01MP7IE573VXVWT	17.5	1.5	4.3	7.4	1.1	31.8
40455	26MP7TSLVXG61YF	17.5	1.1	6.6	4.8	1.8	31.8
40456	53MP71447SPAHL	17.2	1.1	2.8	7.8	2.9	31.8
40457	31MP7KMF17BA2V7	17.2	0.0	5.4	9.3	-0.1	31.8
40458	31MP774ZHEJEH6Q	17.1	0.0	6.2	7.8	0.7	31.8
40459	53MP7PT28N7AZ48	16.8	1.1	7.3	5.5	1.1	31.8
40460	09MP7CYM2IW3DZR	16.4	1.5	8.1	5.1	0.7	31.8
40461	03MP7PEF7QFCN6A	16.4	1.5	4.3	3.6	6.0	31.8
40462	24MP7MM7SKB5K8A	16.4	1.1	-0.2	7.4	7.1	31.8
40463	28MP7DIQ4BUNQL7	16.1	0.0	8.2	7.5	0.0	31.8
40464	19MP7QHRYTEBG5Y	16.0	3.0	9.2	3.3	0.3	31.8
40465	21MP772R4LWD6IA	16.0	0.0	10.3	5.5	0.0	31.8
40466	55MP78PCQADDABK	15.6	-0.4	7.7	6.3	2.6	31.8
40467	55MP7KU8BQU2CZ3	15.6	-0.4	7.4	8.5	0.7	31.8
40468	46MP7EFP5838RKJ	15.2	-0.4	7.8	7.8	1.4	31.8
40469	46MP7CGYN8YFPG7	14.9	1.5	4.7	11.2	-0.5	31.8
40470	24MP7K8HS2F7M2W	14.9	-0.4	7.7	6.3	3.3	31.8
40471	31MP7BZYKU1KB3F	14.5	1.1	5.8	6.3	4.1	31.8
40472	31MP7WF365YL8RL	14.5	1.1	3.9	9.7	2.6	31.8
40473	46MP7HC2KICFE5G	14.5	1.1	3.6	7.8	4.8	31.8
40474	08MP771SYD8LBWG	14.5	0.0	5.4	4.8	7.1	31.8
40475	C6MP7SKUGEW2UG3	14.2	1.5	7.1	9.0	0.0	31.8
40476	26MP7U3KKPCPH8T	14.1	3.0	15.6	-0.5	-0.4	31.8
40477	18MP7HAXM3BFY4I	14.1	1.5	10.0	5.1	1.1	31.8
40478	30MP7TGYJJAYF3L	14.1	0.0	10.3	7.8	-0.4	31.8
40479	C7MP7NGJY4QUDY5	14.1	0.0	3.2	12.7	1.8	31.8
40480	49MP7S1S1TKTMIS	13.8	0.0	9.0	9.0	0.0	31.8
40481	26MP7D8HYLU4KCH	13.7	-0.8	10.4	9.3	-0.8	31.8
40482	15MP7WAPTKNL1DP	13.4	3.0	11.1	3.6	0.7	31.8
40483	31MP7IIWE1NMU5Z	13.4	-0.4	6.2	8.9	3.7	31.8
40484	20MP72DNZJIKX4S	13.0	1.5	8.5	7.4	1.4	31.8
40485	27MP7514LRE8A7U	13.0	0.0	11.1	7.4	0.3	31.8
40486	31MP77FNV1XUQY6	13.0	0.0	5.1	10.4	3.3	31.8
40487	02MP73GFZV87GAJ	13.0	-0.4	11.1	9.7	-1.6	31.8
40488	18MP73545YSUQWE	13.0	-0.4	5.0	12.7	1.5	31.8
40489	53MP7256CWF1JLF	12.6	3.0	6.2	4.8	5.2	31.8
40490	24MP7744QBVPRXW	12.6	0.0	8.1	4.4	6.7	31.8
40491	30MP7GFQZ7SJ2Q5	12.6	-0.4	12.3	7.0	0.3	31.8
40492	20MP7W1HE2WITA4	12.6	-0.4	8.9	7.0	3.7	31.8
40493	18MP7MMUBV1XZU3	12.6	-0.8	9.2	9.7	1.1	31.8
40494	29MP7AKDZ2WE6LY	12.6	-0.8	8.9	8.9	2.2	31.8
40495	31MP7BT6UQNLIYK	12.6	-0.8	8.5	9.3	2.2	31.8
40496	01MP7CAFPGTAHAM	12.3	-0.8	11.8	7.4	1.1	31.8
40497	18MP7BNP5IQZX8M	12.2	3.0	5.1	8.2	3.3	31.8

40498	53MP7BBK16BBVGX	12.2	1.5	7.0	6.3	4.8	31.8
40499	31MP74T6WJYPMY1	12.2	-0.4	8.9	12.7	-1.6	31.8
40500	08MP7RRXMDP3NEL	11.9	3.0	10.0	7.0	-0.1	31.8
40501	53MP76P43CEPQQS	11.9	-0.4	13.7	7.4	-0.8	31.8
40502	22MP7BF67BSP56M	11.8	0.0	8.8	10.1	1.1	31.8
40503	31MP7CSS3W1TIEY	11.6	0.0	14.6	5.6	0.0	31.8
40504	08MP751GT6KXF3Y	11.5	3.0	9.2	7.0	1.1	31.8
40505	26MP76CGHBQRVKC	11.5	0.0	8.1	8.9	3.3	31.8
40506	18MP7MGBDVGZ5QN	11.5	-0.4	10.7	9.7	0.3	31.8
40507	15MP7BSUWZDDXXR	11.1	1.1	5.8	8.2	5.6	31.8
40508	C6MP7TGNAFSX6KP	11.1	0.0	12.6	7.4	0.7	31.8
40509	31MP7BAAM5D2NP7	11.1	0.0	9.9	10.8	0.0	31.8
40510	53MP7ATDRAGYMDG	11.1	-0.4	5.8	10.1	5.2	31.8
40511	20MP76YAH14KU7Y	10.3	1.5	5.4	14.6	0.0	31.8
40512	29MP7XHQW8B8GYA	10.0	1.1	9.2	10.8	0.7	31.8
40513	18MP7CCG26H31Z4	10.0	-0.4	12.6	9.3	0.3	31.8
40514	31MP7V2DNYKGQZN	9.6	1.1	10.0	9.7	1.4	31.8
40515	18MP7U7IUF5CTQ1	9.6	-0.8	9.6	6.3	7.1	31.8
40516	01MP76TVQ7Z7IDU	9.2	3.0	6.2	14.6	-1.2	31.8
40517	39MP7EXXC3YZEAA	8.9	1.5	6.5	10.8	4.1	31.8
40518	08MP77SXI23SKZA	8.5	3.0	9.2	7.4	3.7	31.8
40519	04MP7KBZF7FEN43	8.5	-0.4	8.8	11.2	3.7	31.8
40520	10MP778GINKXF22	8.4	1.1	15.6	6.7	0.0	31.8
40521	49MP7AH63V4WMGU	7.7	0.0	10.3	12.7	1.1	31.8
40522	20MP7WL565AFAUC	7.3	0.0	9.2	13.1	2.2	31.8
40523	01MP77EDF2XKQGF	6.6	-0.4	13.7	11.2	0.7	31.8
40524	22MP7BJABSRFHB	23.2	1.1	-0.8	7.5	0.7	31.7
40525	11MP7DMLBMEAR2R	23.2	0.0	7.8	1.5	-0.8	31.7
40526	18MP7XFEAA4L23S	23.2	0.0	5.5	3.0	0.0	31.7
40527	15MP78GTTMI8DS3	23.2	-0.8	4.6	5.9	-1.2	31.7
40528	19MP7ZSGVACHWLD	22.5	0.0	6.7	3.3	-0.8	31.7
40529	24MP73FQRDH8FA1	22.5	-0.4	4.1	6.7	-1.2	31.7
40530	26MP7A2VUH3NDZN	22.4	-0.8	5.1	5.5	-0.5	31.7
40531	21MP7B5IV8QH1Y8	21.3	1.1	1.5	5.6	2.2	31.7
40532	30MP7U1MM7XYSYG	21.3	0.0	3.7	2.6	4.1	31.7
40533	01MP7ZLQUA2JPP2	20.9	3.0	5.6	2.2	0.0	31.7
40534	27MP76Y48NFYIGJ	20.9	1.1	11.9	-0.2	-2.0	31.7
40535	17MP7HBLR14Q4HM	20.2	1.5	3.5	7.0	-0.5	31.7
40536	18MP7D778BMAZ7R	19.8	3.0	5.4	2.1	1.4	31.7
40537	02MP74SHQE2N61D	19.5	0.0	9.3	1.4	1.5	31.7
40538	17MP7JBYKYXP2B	19.4	1.1	2.4	4.0	4.8	31.7
40539	53MP7NAJJPJM65U	19.1	1.5	3.7	5.2	2.2	31.7
40540	20MP7I6YECEQL4S	19.0	1.1	4.7	2.1	4.8	31.7
40541	19MP71FYKT67KYU	18.7	1.5	11.5	0.0	0.0	31.7
40542	24MP7HHS3AVEHM6	18.7	0.0	4.4	5.6	3.0	31.7
40543	46MP7Y6LK88CMD7	18.7	0.0	3.3	3.7	6.0	31.7
40544	29MP7AQYJJZ1T6C	18.3	0.0	1.4	9.0	3.0	31.7
40545	26MP7GXX7C11NZL	18.3	-0.4	3.5	5.1	5.2	31.7
40546	C6MP7U55UA3WCBE	18.3	-0.4	0.7	7.1	6.0	31.7
40547	15MP7DXQX7J6VNX	18.3	-0.8	4.6	7.8	1.8	31.7
40548	08MP7CZHHPY4U82	18.0	0.0	11.9	2.2	-0.4	31.7
40549	28MP7WWNSZ61ZU5	17.9	0.0	8.8	5.1	-0.1	31.7
40550	26MP7H5UB6NFSV1	17.6	0.0	8.9	5.2	0.0	31.7
40551	15MP7DFRZAFJFM5	17.6	0.0	8.2	3.7	2.2	31.7
40552	C6MP7ALDYYEXSQ1	17.5	1.5	6.9	7.4	-1.6	31.7
40553	26MP7AX5XPMN3ZA	17.5	1.1	5.8	4.0	3.3	31.7
40554	27MP71LYSDSUE14	17.5	1.1	-0.6	7.4	6.3	31.7
40555	31MP7LVVQED1A5H	17.5	0.0	10.7	4.8	-1.3	31.7
40556	10MP7FTQ6CJGKQJ	17.5	0.0	5.4	2.1	6.7	31.7

40557	26MP7RCZSST8IZK	17.5	-0.4	9.6	2.1	2.9	31.7
40558	40MP7VEBCJ258V8	17.5	-0.4	6.5	7.8	0.3	31.7
40559	53MP7VIVBGF15FQ	17.2	0.0	1.4	9.0	4.1	31.7
40560	15MP7WBLBZM2814	16.8	1.5	3.7	9.0	0.7	31.7
40561	C9MP7WJL6HAWCCW	16.8	1.1	6.7	7.1	0.0	31.7
40562	01MP7NLLURE4TRY	16.8	-0.8	12.6	3.2	-0.1	31.7
40563	49MP7N35XY246EL	16.5	0.0	8.9	6.3	0.0	31.7
40564	34MP7NTDTTUEYTI	16.4	1.5	14.2	0.0	-0.4	31.7
40565	C6MP7KYVCSTENCJ	16.4	1.1	6.9	5.5	1.8	31.7
40566	26MP76EFWMWSSL2	16.4	1.1	2.6	10.5	1.1	31.7
40567	31MP7V3LA6KW8GB	16.4	-0.4	9.6	4.7	1.4	31.7
40568	23MP7DKGURPIPA	16.4	-0.8	12.6	3.6	-0.1	31.7
40569	C5MP7TECC176RV4	16.0	3.0	8.9	6.6	-2.8	31.7
40570	39MP7QF8ZY7X8NY	16.0	1.5	7.3	5.5	1.4	31.7
40571	10MP7UZF2G8158Y	16.0	1.5	6.9	6.6	0.7	31.7
40572	17MP73Q26JW26XH	16.0	1.1	8.8	5.1	0.7	31.7
40573	24MP7NYK1VZD141	16.0	1.1	6.2	5.5	2.9	31.7
40574	14MP7MGEIR5IFB2	16.0	1.1	5.5	6.6	2.5	31.7
40575	03MP748MEQSKPE8	16.0	-0.4	11.1	6.6	-1.6	31.7
40576	27MP7YCAVR8VWD3	15.7	0.0	6.7	7.1	2.2	31.7
40577	28MP7KE27L5XUNP	15.7	0.0	6.3	10.1	-0.4	31.7
40578	29MP7R7DS64VPZP	15.7	-0.4	7.4	9.0	0.0	31.7
40579	15MP7SU2LF5BH5A	15.6	1.5	5.8	8.9	-0.1	31.7
40580	26MP7HEPWFRH7XE	15.6	1.1	12.2	3.2	-0.4	31.7
40581	18MP7QIR3U3Y48E	15.6	0.0	12.2	4.0	-0.1	31.7
40582	C7MP7U3ELP284CS	15.3	-0.4	6.5	8.9	1.4	31.7
40583	28MP753KVESJKHP	15.2	0.0	7.3	8.9	0.3	31.7
40584	19MP7GRXKUJXAXS	15.2	-0.4	6.2	7.0	3.7	31.7
40585	46MP7MHI5VJ33EF	14.9	1.5	3.5	7.0	4.8	31.7
40586	01MP78XCNDG5HYG	14.5	3.0	2.0	8.9	3.3	31.7
40587	C8MP76JSQ73IPQD	14.5	1.1	11.8	5.9	-1.6	31.7
40588	15MP7MNPAC4SQ1	14.5	-0.8	10.3	7.8	-0.1	31.7
40589	26MP7LRUTV6B42X	14.5	-0.8	8.0	9.3	0.7	31.7
40590	03MP7IN2BQNB3MQ	14.2	3.0	9.3	5.6	-0.4	31.7
40591	19MP74QT6ZB1DZF	14.2	0.0	9.3	8.2	0.0	31.7
40592	11MP7REURDMAQWT	14.2	0.0	8.9	8.6	0.0	31.7
40593	15MP7Z7UM4VPNT8	14.1	3.0	7.3	4.4	2.9	31.7
40594	01MP72MGYLEIJ21	13.8	1.5	11.2	3.7	1.5	31.7
40595	28MP7J2LI7HUTV5	13.8	1.5	10.8	4.5	1.1	31.7
40596	11MP7CTRZ81ACQZ	13.7	1.5	5.8	10.8	-0.1	31.7
40597	15MP72HP3FKZQQG	13.7	0.0	7.3	10.4	0.3	31.7
40598	03MP7SSRXRBNZH6	13.7	-0.4	13.7	5.9	-1.2	31.7
40599	C6MP7P7MA2DCEC7	13.4	3.0	10.3	4.7	0.3	31.7
40600	34MP75RVJT1XAKW	13.4	3.0	10.1	3.7	1.5	31.7
40601	C7MP7AF54BNXSEB	13.4	0.0	9.7	7.1	1.5	31.7
40602	53MP7EMPXQ8N35C	12.7	0.0	10.8	6.7	1.5	31.7
40603	C5MP7EDIT7PYCG1	12.7	0.0	8.9	7.5	2.6	31.7
40604	53MP78M3WC86KWS	12.7	0.0	8.2	5.2	5.6	31.7
40605	29MP7XGZSR8X424	12.6	1.5	10.7	7.0	-0.1	31.7
40606	C5MP71GWN7EHPR1	12.6	-0.8	11.8	8.9	-0.8	31.7
40607	08MP75UHZBQ7LNV	12.2	3.0	0.5	7.8	8.2	31.7
40608	20MP73Q1SB212I5	12.2	1.5	6.9	10.4	0.7	31.7
40609	46MP7L5WUWYNSX7	12.2	0.0	7.7	5.1	6.7	31.7
40610	15MP7QCU5NRGG45	12.0	0.0	10.0	9.7	0.0	31.7
40611	22MP76NHV28R85X	11.8	0.0	14.1	5.5	0.3	31.7
40612	14MP7BDPMFB46UW	11.8	0.0	9.2	9.3	1.4	31.7
40613	53MP7FP6V4I6EJW	11.8	0.0	5.4	9.3	5.2	31.7
40614	27MP7YVNZ4ZCN7X	11.8	0.0	5.4	8.9	5.6	31.7
40615	20MP74GHRMUC511	11.8	-0.4	8.0	9.7	2.6	31.7

40616	02MP75TAKKVQZD4	11.8	-0.4	7.3	10.4	2.6	31.7
40617	C5MP73U1SYQWWBC	11.6	0.0	13.8	6.3	0.0	31.7
40618	19MP7VHKVWR81N3	11.4	-0.4	11.5	6.3	2.9	31.7
40619	18MP7XKK4YFSDAV	11.2	3.0	12.3	5.2	0.0	31.7
40620	02MP7WQ6CEWPYPL	11.0	1.5	12.2	7.0	0.0	31.7
40621	03MP73EI5JJ63CZ	10.7	1.1	8.8	7.4	3.7	31.7
40622	22MP78LDNVKUD6I	10.3	0.0	10.3	9.7	1.4	31.7
40623	28MP72FHRI4NLB7	10.0	1.1	10.7	3.2	6.7	31.7
40624	C5MP7AS1B7X2KIT	9.3	0.0	13.8	8.6	0.0	31.7
40625	19MP7THD4CG5MQG	9.2	3.0	6.5	11.2	1.8	31.7
40626	33MP7G56X51Q7F4	9.2	1.1	8.8	8.9	3.7	31.7
40627	04MP7P44CJ7G28S	8.9	0.0	12.7	10.1	0.0	31.7
40628	10MP7XIQL7E1D3A	8.8	-0.4	11.1	10.8	1.4	31.7
40629	C8MP7T5MSGTLC23	8.0	-0.8	16.0	9.3	-0.8	31.7
40630	04MP7UXXXSRTWME	7.3	3.0	12.2	10.4	-1.2	31.7
40631	49MP7PR7GMK7PDU	6.9	3.0	9.9	10.8	1.1	31.7
40632	46MP74CZSM4ZRZC	6.9	1.5	11.5	7.0	4.8	31.7
40633	04MP7CH42DG71ZN	6.7	1.5	16.1	4.8	2.6	31.7
40634	55MP7FGIGNLSNFH	6.7	1.5	15.3	8.2	0.0	31.7
40635	10MP7AXW1ENJTP2	6.5	-0.4	13.0	14.6	-2.0	31.7
40636	40MP744Z2GUPPXC	5.0	1.5	10.7	11.2	3.3	31.7
40637	53MP71XQ46GVE7M	3.7	0.0	10.0	15.0	3.0	31.7
40638	10MP7476528C417	22.1	1.5	6.6	1.8	-0.4	31.6
40639	11MP7YDLXFDNLIR	21.7	0.0	6.3	0.7	2.9	31.6
40640	02MP7XA35C5F83G	21.3	0.0	4.8	3.7	1.8	31.6
40641	10MP73BJZ6B47C3	20.6	-0.4	7.4	4.8	-0.8	31.6
40642	02MP7B17J8DGVNH	20.2	1.5	4.0	1.8	4.1	31.6
40643	08MP7ITQWEWPH1A	20.2	1.1	9.6	0.7	0.0	31.6
40644	24MP7SFZ472LSVX	20.2	0.0	5.5	5.6	0.3	31.6
40645	10MP784CS5YUGE5	20.2	-0.4	4.6	4.7	2.5	31.6
40646	08MP75LBWNNXJEQ	20.2	-0.8	7.4	4.8	0.0	31.6
40647	18MP7DD67177LDH	19.8	1.5	3.3	4.8	2.2	31.6
40648	26MP738F86F6UIY	19.8	1.1	7.8	2.2	0.7	31.6
40649	10MP7UR6ZZ2NXB1	19.8	0.0	7.4	5.2	-0.8	31.6
40650	33MP74MZFTWNTMW	19.8	0.0	0.6	9.0	2.2	31.6
40651	18MP7NZZTGYFRI3	19.8	-0.4	5.1	7.5	-0.4	31.6
40652	34MP7HRYJJFZEPR	19.4	3.0	2.7	5.1	1.4	31.6
40653	49MP7S3U2Z37DM6	19.4	1.5	7.1	2.9	0.7	31.6
40654	31MP7C5KM1G1TWX	19.1	0.0	7.8	5.9	-1.2	31.6
40655	15MP7SCF7RFRZCV	19.1	0.0	7.8	4.0	0.7	31.6
40656	10MP7MC5JQPTF7R	18.3	3.0	2.9	4.4	3.0	31.6
40657	09MP74PXMRRARSJ	18.3	1.5	4.4	5.6	1.8	31.6
40658	49MP7XJGIPVRR1J	18.3	1.5	3.3	4.8	3.7	31.6
40659	17MP7NHPBQM14PD	18.3	0.0	5.1	8.2	0.0	31.6
40660	27MP7VTBXFDXATF	18.3	0.0	4.4	2.2	6.7	31.6
40661	10MP7P21VIRV2FM	18.3	-0.4	9.3	5.2	-0.8	31.6
40662	17MP7F1KCW41E7M	17.6	0.0	4.0	5.5	4.5	31.6
40663	19MP727EVU8AG6E	17.5	1.1	6.5	4.7	1.8	31.6
40664	27MP7GZ4G4G6DH2	17.2	0.0	11.1	3.7	-0.4	31.6
40665	18MP751M2BVT2R7	17.2	0.0	6.6	9.0	-1.2	31.6
40666	19MP78HDRBUPPTI	17.1	1.5	3.9	8.5	0.6	31.6
40667	04MP7S2UUPSN2ZF	16.8	1.5	8.9	3.3	1.1	31.6
40668	08MP77AG5FGTPVH	16.4	1.5	7.4	6.7	-0.4	31.6
40669	46MP7GL1141U776	16.4	1.5	0.6	10.1	3.0	31.6
40670	40MP7REXAUT3U58	16.4	1.1	4.8	8.2	1.1	31.6
40671	02MP7FCRRBF81MN	16.4	0.0	7.8	4.1	3.3	31.6
40672	31MP7FQRXCA4A7W	16.4	0.0	4.0	7.5	3.7	31.6
40673	49MP7DKIJZ1KAWW	16.4	0.0	2.9	6.3	6.0	31.6
40674	24MP7WBX6RIQT2M	16.4	-0.4	14.5	1.1	0.0	31.6

40675	C6MP7SGFVH16MRZ	16.0	3.0	8.8	3.2	0.6	31.6
40676	24MP7A73P86ENXF	16.0	3.0	3.1	2.8	6.7	31.6
40677	49MP7HGZ5LZXFHY	16.0	1.1	6.5	6.6	1.4	31.6
40678	03MP7Z6PAKWWWTJ	15.7	0.0	7.8	7.8	0.3	31.6
40679	19MP736KE7UM4G3	15.7	0.0	5.1	9.7	1.1	31.6
40680	28MP7QWIG33IZAG	15.6	1.1	6.9	8.9	-0.9	31.6
40681	14MP7DKNUHH64NJ	15.6	-0.8	13.7	3.2	-0.1	31.6
40682	19MP73I1I5NHIQ1	15.6	-0.8	10.3	7.0	-0.5	31.6
40683	18MP7IRJYGLI6ZE	15.3	0.0	7.8	6.7	1.8	31.6
40684	02MP77H1WRYVRHT	15.3	-0.4	12.6	4.1	0.0	31.6
40685	02MP7NS2E68EJSD	14.9	3.0	9.3	5.2	-0.8	31.6
40686	10MP72RDUIJ3BYL	14.9	1.5	7.8	6.3	1.1	31.6
40687	C5MP73N2TJBEGQT	14.9	1.5	6.3	5.6	3.3	31.6
40688	26MP7GVZ8NWBXCQ	14.9	1.1	10.1	5.9	-0.4	31.6
40689	08MP7CZY2KHWILP	14.8	1.1	1.2	9.3	5.2	31.6
40690	27MP7H2PW6P7SWG	14.8	-0.8	8.8	7.0	1.8	31.6
40691	26MP74TJK1VWN13	14.6	0.0	11.9	4.0	1.1	31.6
40692	31MP7ALYGXP1P24	14.6	-0.4	9.6	5.2	2.6	31.6
40693	02MP7UPLLFBQSES	14.5	3.0	10.4	3.7	0.0	31.6
40694	15MP78PRDJVH32M	14.5	1.5	10.8	3.3	1.5	31.6
40695	40MP7WTTB3RTEBR	14.5	1.5	10.8	2.6	2.2	31.6
40696	31MP72UEXM4ZBJF	14.5	0.0	11.1	4.5	1.5	31.6
40697	19MP7R6A4JTGU51	14.5	-0.4	8.6	5.9	3.0	31.6
40698	09MP7BQBDCIU1EA	14.5	-0.4	8.0	8.5	1.0	31.6
40699	02MP7XYGT466I3F	14.2	1.5	7.0	7.4	1.5	31.6
40700	03MP7HTME8MG7Z4	14.2	1.5	6.2	9.7	0.0	31.6
40701	11MP7Z41EQGZFPK	13.8	1.5	11.2	5.2	-0.1	31.6
40702	49MP7PBXJGP3548	13.8	1.5	10.4	5.6	0.3	31.6
40703	20MP7U71RESWB3N	13.8	1.5	3.6	8.6	4.1	31.6
40704	C6MP7LV47KA64VZ	13.8	0.0	11.1	4.1	2.6	31.6
40705	40MP7LESS3K13DT	13.7	1.1	2.3	14.2	0.3	31.6
40706	28MP741D4ULAIVD	13.7	0.0	5.6	10.8	1.5	31.6
40707	03MP7ZS XKDYL8PC	13.4	0.0	8.5	5.6	4.1	31.6
40708	53MP7PKG N47M1P7	13.4	0.0	5.1	10.5	2.6	31.6
40709	C5MP7U5LKA8BBTM	13.4	-0.4	6.3	12.7	-0.4	31.6
40710	31MP72Q24HUJAE3	13.4	-0.4	4.8	7.8	6.0	31.6
40711	04MP7UR3143U4J2	13.3	1.5	10.1	3.7	3.0	31.6
40712	19MP7Q5QHDZK5YP	13.0	1.5	10.0	7.1	0.0	31.6
40713	49MP7GY4NCC4CB3	13.0	0.0	9.6	9.0	0.0	31.6
40714	19MP7KC6YUS28K8	13.0	-0.4	12.3	5.6	1.1	31.6
40715	18MP7JC7UC2CRX3	12.7	1.1	11.9	3.7	2.2	31.6
40716	26MP7ZQX377Q4CH	12.7	0.0	6.6	8.6	3.7	31.6
40717	02MP7ZCSCLUYZIN	12.6	3.0	7.8	5.2	3.0	31.6
40718	27MP7YXANUC8X2E	12.6	1.5	7.0	10.5	0.0	31.6
40719	19MP75JQ6T41ZPS	12.6	0.0	2.2	10.1	6.7	31.6
40720	26MP74WF3862ULC	12.3	3.0	7.4	8.2	0.7	31.6
40721	10MP7RT756G5DQJ	12.3	1.5	13.7	4.1	0.0	31.6
40722	19MP7P2KBS3JGG8	12.3	1.5	11.5	7.1	-0.8	31.6
40723	31MP7PWGGRDIB83	12.3	0.0	10.0	10.1	-0.8	31.6
40724	17MP7UYFKDJYY48	12.2	1.1	11.8	6.6	-0.1	31.6
40725	10MP7I27BI7WL7K	11.9	0.0	11.5	8.2	0.0	31.6
40726	18MP738SDDC23J1	11.9	0.0	10.8	9.3	-0.4	31.6
40727	C6MP7FQRM84SH4D	11.9	0.0	8.5	11.6	-0.4	31.6
40728	24MP7BDUQP7RQQF	11.8	1.5	6.5	5.1	6.7	31.6
40729	10MP7XH2NACEMF5	11.8	1.1	6.9	8.9	2.9	31.6
40730	22MP71N43N37AWZ	11.8	1.1	6.9	8.5	3.3	31.6
40731	02MP75LMSPFQEX1	11.8	1.1	6.9	7.0	4.8	31.6
40732	27MP7DF2CTPW7WE	11.8	-0.4	8.4	12.3	-0.5	31.6
40733	C8MP7XAD4IHYUZN	11.8	-0.8	11.8	8.5	0.3	31.6

40734	18MP71EF2PQY762	11.5	-0.4	13.8	4.1	2.6	31.6
40735	24MP7U1PKULP832	11.4	1.1	9.2	3.6	6.3	31.6
40736	19MP7YZA38Z6X3S	11.4	-0.8	11.5	3.2	6.3	31.6
40737	15MP7PUJ6224BU4	11.2	0.0	11.1	9.3	0.0	31.6
40738	02MP78ZBF6JVRT3	11.1	1.5	14.2	5.6	-0.8	31.6
40739	02MP7EZGMWT52AY	11.0	3.0	13.7	5.1	-1.2	31.6
40740	C6MP7NJHP7VSFC7	10.8	1.5	7.0	8.2	4.1	31.6
40741	C5MP72VKIH1YVRF	10.8	0.0	10.3	10.5	0.0	31.6
40742	55MP73426F414SS	10.4	1.5	12.3	7.4	0.0	31.6
40743	10MP7UMF5RBXV65	10.3	-0.8	10.7	8.5	2.9	31.6
40744	53MP7HP7SZGTR8Y	10.1	0.0	9.6	10.4	1.5	31.6
40745	02MP762PPJW3NTD	10.1	0.0	9.3	10.8	1.4	31.6
40746	28MP7DP1PEV8PPR	10.0	1.5	16.4	2.2	1.5	31.6
40747	17MP7EWJSXNDKW7	10.0	1.5	10.8	8.6	0.7	31.6
40748	20MP7TY4P7FDBY4	10.0	-0.4	13.8	5.2	3.0	31.6
40749	23MP7L6TC8CEAVH	9.9	3.0	10.7	7.0	1.0	31.6
40750	18MP7J8GZ71TX8J	9.5	1.1	12.6	8.5	-0.1	31.6
40751	40MP7LCUDFT4BJR	9.3	1.5	13.0	7.8	0.0	31.6
40752	02MP7DZL7YY47D1	9.3	1.5	12.6	8.2	0.0	31.6
40753	31MP76VTJ18UVCG	9.3	0.0	11.1	10.5	0.7	31.6
40754	22MP7H4X8IIGQUX	8.8	3.0	8.0	7.4	4.4	31.6
40755	15MP7JKQJPNGN7C	8.5	0.0	12.3	9.7	1.1	31.6
40756	08MP7U8FJPQ1IWH	8.5	0.0	6.3	13.5	3.3	31.6
40757	26MP7PHFBCQDSBH	8.1	0.0	16.8	5.2	1.5	31.6
40758	C5MP7IY5E15P3AF	7.8	1.5	9.6	11.2	1.5	31.6
40759	53MP715NTWAU866	7.4	0.0	17.2	6.3	0.7	31.6
40760	28MP7TXD2X1AY4U	7.3	1.1	6.1	12.3	4.8	31.6
40761	08MP745KIB7JHFW	7.0	1.5	8.5	15.0	-0.4	31.6
40762	30MP7YKHNNRVSU7	5.0	3.0	9.9	10.8	2.9	31.6
40763	03MP75CGQW862TE	4.1	0.0	11.1	11.2	5.2	31.6
40764	40MP78FG7QUQJLB	22.8	1.1	8.0	-2.9	2.5	31.5
40765	29MP7Y2F11KF8MI	21.7	0.0	5.1	6.3	-1.6	31.5
40766	14MP7IQVDAMCX53	21.3	1.5	5.1	2.9	0.7	31.5
40767	14MP7EBRXPADMVA	21.3	1.5	1.7	7.1	-0.1	31.5
40768	03MP7QK5MQ6EM87	20.9	1.1	6.2	3.3	0.0	31.5
40769	19MP77TU1Z2VAGV	20.9	0.0	4.3	4.1	2.2	31.5
40770	26MP7HA14Y6W13X	20.5	3.0	2.7	8.5	-3.2	31.5
40771	53MP7RGI1PJRF34	20.2	-0.8	5.5	7.4	-0.8	31.5
40772	02MP71RP173P2ZQ	19.8	1.5	11.1	-0.1	-0.8	31.5
40773	20MP7GSWCHPRWFV	19.8	-0.4	7.4	4.4	0.3	31.5
40774	19MP7WXCPCWFXD6	19.5	0.0	4.3	5.9	1.8	31.5
40775	18MP714F8766VHV	19.4	1.5	0.9	8.2	1.5	31.5
40776	08MP7QT8AUGFKU7	19.4	0.0	2.9	7.0	2.2	31.5
40777	19MP77YEDMAQ1AF	19.0	3.0	7.4	2.2	-0.1	31.5
40778	26MP7Q8DT2RQEMK	19.0	1.1	4.3	6.0	1.1	31.5
40779	26MP7QKC2E7FIWP	18.3	-0.4	7.4	6.3	-0.1	31.5
40780	26MP7FXQGBJM1Z4	18.3	-0.4	3.9	9.7	0.0	31.5
40781	26MP725LWWBFTLJ	18.3	-0.8	2.1	7.8	4.1	31.5
40782	28MP7NW7A6K2QD1	17.9	1.5	5.1	7.0	0.0	31.5
40783	04MP7ULV1I13DPP	17.9	1.5	5.1	6.7	0.3	31.5
40784	40MP7EMG653ZCNU	17.9	1.5	5.1	4.4	2.6	31.5
40785	20MP7YTVIQH8B1M	17.9	0.0	7.0	7.4	-0.8	31.5
40786	02MP7QYV1UFYIT5	17.9	0.0	4.3	9.7	-0.4	31.5
40787	27MP7SNDF32PFDG	17.9	-0.4	3.6	9.7	0.7	31.5
40788	24MP7HHB7ZC5SN7	17.5	3.0	9.7	1.8	-0.5	31.5
40789	26MP7GM8N34CSR6	17.5	1.5	8.4	4.1	0.0	31.5
40790	20MP7NZHPL135RR	17.5	-0.8	6.7	8.2	-0.1	31.5
40791	14MP7Z3FVTZL7GM	17.2	1.1	4.4	7.8	1.0	31.5
40792	53MP7MKV75SQKLR	17.2	-0.4	8.5	7.0	-0.8	31.5

40793	02MP7R3RFBCY7IW	17.1	3.0	4.2	6.6	0.6	31.5
40794	28MP784MBR3BCB1	17.1	1.1	9.9	2.8	0.6	31.5
40795	10MP7FJB3XL4SLM	16.8	3.0	5.4	6.3	0.0	31.5
40796	26MP7JJNEHBKWN7	16.8	1.5	7.0	6.3	-0.1	31.5
40797	27MP7MDCG7NHUHH	16.8	1.5	4.3	8.2	0.7	31.5
40798	26MP7RLTSMRH5NW	16.8	1.5	2.8	8.2	2.2	31.5
40799	26MP7WCI16BKLY1	16.7	3.0	8.0	1.3	2.5	31.5
40800	10MP7SSSE6FPQEW	16.4	0.0	6.6	7.4	1.1	31.5
40801	18MP7NAPCE2WDI8	16.0	1.5	8.1	5.9	0.0	31.5
40802	28MP7WYBXZENQYM	16.0	1.5	7.7	6.7	-0.4	31.5
40803	31MP7NW6D7KS17P	16.0	1.1	4.7	9.7	0.0	31.5
40804	20MP7UWLADIH8C5	15.6	0.0	2.8	11.6	1.5	31.5
40805	C5MP7SJCHXE15XS	15.3	1.1	3.9	5.2	6.0	31.5
40806	46MP7RI3ZEPNGSS	15.3	-0.4	4.3	9.7	2.6	31.5
40807	33MP7BJ7J43I3SM	14.9	1.5	11.1	4.0	0.0	31.5
40808	40MP75GJV8MKHMP	14.9	1.5	4.7	8.2	2.2	31.5
40809	28MP7VYRLR114JY	14.9	0.0	7.3	7.8	1.5	31.5
40810	14MP7U42EXKPSMQ	14.9	0.0	6.9	8.6	1.1	31.5
40811	22MP7RR2H1XPUZF	14.9	0.0	6.2	4.8	5.6	31.5
40812	03MP7YUH22SX1WH	14.9	-0.4	9.2	7.8	0.0	31.5
40813	18MP7E2CA4PQCDI	14.5	1.5	9.6	5.9	0.0	31.5
40814	34MP7YEJ73TXPJ6	14.5	-0.4	4.3	12.0	1.1	31.5
40815	18MP7A84YVJLLWY	14.2	-0.4	7.7	6.3	3.7	31.5
40816	18MP77EUW7SDBZG	13.8	1.5	7.7	8.9	-0.4	31.5
40817	02MP7ABEXEK56EU	13.8	1.5	7.0	10.8	-1.6	31.5
40818	23MP7HIW35WXXKV	13.8	1.5	7.0	4.0	5.2	31.5
40819	C9MP76SKV4VTFWW	13.8	0.0	9.6	8.2	-0.1	31.5
40820	18MP7BQKGIW2GNV	13.8	0.0	7.7	9.7	0.3	31.5
40821	46MP7DGLWJ25FH	13.8	-0.4	8.1	9.3	0.7	31.5
40822	31MP7RJG81X4WEV	13.7	0.0	3.6	10.1	4.1	31.5
40823	49MP7MUEPDWXHDQ	13.4	3.0	7.3	6.7	1.1	31.5
40824	04MP7W3UZNETQ6U	13.4	1.5	12.2	3.3	1.1	31.5
40825	C6MP7SU7FILQYGX	13.4	1.5	3.2	9.3	4.1	31.5
40826	26MP7DKJZG84B4Q	13.4	0.0	12.6	6.3	-0.8	31.5
40827	28MP7UQNNDCSJ5T	13.0	1.5	8.5	7.4	1.1	31.5
40828	19MP7B57DAUQ3G1	13.0	1.5	7.4	4.8	4.8	31.5
40829	19MP77MBW2KNP5B	13.0	1.5	7.0	7.4	2.6	31.5
40830	53MP714UAITBT5E	13.0	-0.4	11.9	6.3	0.7	31.5
40831	02MP74BE4GFDLYU	13.0	-0.4	5.1	8.2	5.6	31.5
40832	18MP754EGQBVPWA	12.6	-0.4	9.6	9.7	0.0	31.5
40833	C9MP7IPSZ64ZD25	12.3	1.1	8.5	10.8	-1.2	31.5
40834	39MP7H2HCHEA4GQ	12.3	-0.4	11.5	5.9	2.2	31.5
40835	C5MP7U3VABFWZV8	11.9	1.5	10.0	7.4	0.7	31.5
40836	27MP7W4K38H3F8Z	11.9	1.5	5.9	8.5	3.7	31.5
40837	08MP7NQ61FF2WKW	11.9	1.1	13.0	5.5	0.0	31.5
40838	49MP7HIR5UYAWFE	11.9	1.1	12.6	5.9	0.0	31.5
40839	49MP76LB2LK7AKW	11.9	-0.4	9.2	10.1	0.7	31.5
40840	03MP7PQGFFZHFC2	11.5	1.5	10.4	7.1	1.0	31.5
40841	11MP7Q3G3287QHT	11.5	0.0	7.0	7.0	6.0	31.5
40842	02MP7LBTU5USIDC	11.5	0.0	4.7	12.7	2.6	31.5
40843	46MP7LD5ETZSCYZ	11.2	1.5	9.2	9.3	0.3	31.5
40844	18MP78FMF34K52S	11.2	0.0	8.4	10.8	1.1	31.5
40845	26MP7PNDG7I4GTA	11.1	1.5	10.0	9.7	-0.8	31.5
40846	49MP7SPJK76UQDS	11.1	1.1	10.4	8.2	0.7	31.5
40847	19MP7G5TUBI5KWM	11.1	1.1	7.0	11.6	0.7	31.5
40848	21MP7U1KILUH3TQ	11.1	0.0	12.7	4.4	3.3	31.5
40849	33MP7MVEJC2HGXZ	11.1	-0.4	10.4	5.2	5.2	31.5
40850	33MP755XX1LJNJT	11.0	3.0	8.4	2.8	6.3	31.5
40851	09MP7SR2BXZU8KL	11.0	1.1	15.6	-0.6	4.4	31.5

40852	C8MP7Y34JBG8Q5Z	10.8	3.0	8.8	8.9	0.0	31.5
40853	15MP7U5WSHH1HS3	10.4	1.1	4.3	13.5	2.2	31.5
40854	15MP7JQ5JIAMD17	10.0	1.1	6.6	6.7	7.1	31.5
40855	30MP7APMDNMEVL7	10.0	-0.4	11.9	10.4	-0.4	31.5
40856	01MP7DEZA5JIY6M	10.0	-0.4	11.5	10.4	0.0	31.5
40857	19MP7EH3LGZYGHG	10.0	-0.4	10.0	9.3	2.6	31.5
40858	C5MP7WDMSYBNS5I	9.6	3.0	6.9	10.5	1.5	31.5
40859	28MP7GVYQS13D4L	9.6	1.5	7.4	9.3	3.7	31.5
40860	04MP7F1Q1VI7N4A	9.6	-0.4	11.5	11.6	-0.8	31.5
40861	08MP7DRB12PZZAA	9.2	1.5	11.9	7.8	1.1	31.5
40862	04MP72PYEAITAQL	9.2	1.5	10.4	12.0	-1.6	31.5
40863	01MP717RBLKXLA3	9.2	0.0	16.4	6.3	-0.4	31.5
40864	28MP7VET2NYIYI8	9.2	0.0	14.2	6.3	1.8	31.5
40865	28MP7K22CXWRWUM	9.2	0.0	11.5	10.8	0.0	31.5
40866	03MP7W4D17YDD8I	8.1	1.5	8.1	8.2	5.6	31.5
40867	22MP7744A6M6AEH	7.8	1.1	8.8	11.6	2.2	31.5
40868	39MP7BIB4TGNIV3	7.7	-0.8	16.8	6.3	1.5	31.5
40869	02MP7VHQA22Q2BP	7.4	-0.4	13.4	9.7	1.4	31.5
40870	22MP7PXCLJ8Z5KK	7.3	1.1	8.9	13.5	0.7	31.5
40871	20MP72M2QMS3P5Z	5.8	-0.8	12.0	9.7	4.8	31.5
40872	27MP71UBSDIQU7G	5.3	3.0	11.8	6.6	4.8	31.5
40873	19MP7BQQTUX5QGA	1.3	0.0	10.4	14.2	5.6	31.5
40874	C5MP781CGY444ZN	23.2	0.0	4.1	4.5	-0.4	31.4
40875	02MP7F5VTMSB8JC	21.7	1.5	0.9	4.0	3.3	31.4
40876	04MP7AUY7C32RCP	20.9	-0.4	3.2	2.9	4.8	31.4
40877	26MP7VY3MUMA1HZ	20.5	1.1	4.8	3.2	1.8	31.4
40878	18MP7F3XGDA48KP	20.5	-0.8	7.7	3.3	0.7	31.4
40879	39MP76PJJRVS4J8	19.8	1.1	0.2	8.5	1.8	31.4
40880	33MP74WX5CH4CKH	19.4	3.0	4.3	3.3	1.4	31.4
40881	23MP7A6D5ENCHWS	19.4	1.5	8.1	2.9	-0.5	31.4
40882	02MP75I6UPIZXVI	19.4	1.5	6.2	4.4	-0.1	31.4
40883	15MP7M8H25TWCCC	19.4	0.0	6.6	6.7	-1.3	31.4
40884	03MP71F878V5A2F	19.4	-0.8	5.8	3.3	3.7	31.4
40885	24MP7HM6TT2Z45P	19.1	0.0	2.2	4.5	5.6	31.4
40886	C7MP7T1UIVBHKI5	19.0	3.0	5.1	3.7	0.6	31.4
40887	26MP764MJRE33BF	19.0	1.1	6.6	2.9	1.8	31.4
40888	08MP77XNRRNY86H	19.0	1.1	5.4	5.9	0.0	31.4
40889	24MP732LPCEAMJD	18.3	1.1	5.1	6.6	0.3	31.4
40890	08MP7CJEYQ2LNEJ	18.3	-0.4	11.1	4.0	-1.6	31.4
40891	15MP71G7KMF15W8	18.3	-0.8	4.7	5.9	3.3	31.4
40892	22MP7N6PX2KGBI1	17.9	1.1	5.8	5.1	1.5	31.4
40893	18MP77MIBIIG1PR	17.9	0.0	9.9	4.4	-0.8	31.4
40894	29MP78DHN7WZBXA	17.9	-0.8	2.4	10.1	1.8	31.4
40895	04MP77FC5WJRBU5	17.6	0.0	7.5	7.1	-0.8	31.4
40896	18MP7MZJ44SE76S	17.5	1.5	2.4	9.7	0.3	31.4
40897	18MP7RL4JYXSH4Q	17.5	0.0	5.0	9.7	-0.8	31.4
40898	18MP7PQIULVKBIF	17.5	0.0	4.7	9.3	-0.1	31.4
40899	18MP7HSH7CFAVXE	17.5	-0.4	7.3	7.8	-0.8	31.4
40900	31MP73XBJUL1L81	17.2	3.0	5.4	5.5	0.3	31.4
40901	03MP7YWIBV8F7PJ	17.2	1.5	7.7	6.6	-1.6	31.4
40902	23MP7MLQFCSMMTB	16.8	1.1	8.8	4.8	-0.1	31.4
40903	31MP74CIICPWL1L	16.8	-0.8	5.8	4.0	5.6	31.4
40904	26MP7MWKLSHKXDP	16.7	0.0	11.8	2.9	0.0	31.4
40905	53MP7U8B8CFVCMX	16.5	0.0	4.8	10.1	0.0	31.4
40906	26MP74GWVG8LZAS	16.4	1.5	3.9	4.8	4.8	31.4
40907	C6MP7HUJI7GE42C	16.4	1.5	2.4	9.3	1.8	31.4
40908	39MP7M61X1KFAQG	16.4	-0.4	9.2	5.1	1.1	31.4
40909	28MP7UABPU6LYJG	16.1	1.1	5.6	2.6	6.0	31.4
40910	27MP7H5VDHJ11ET	16.0	1.5	7.7	4.0	2.2	31.4

40911	09MP7IN1VZN24IT	16.0	1.5	6.6	7.0	0.3	31.4
40912	08MP7SZRL7R6NFA	16.0	0.0	8.8	7.8	-1.2	31.4
40913	23MP7DVKSJFTRXN	16.0	-0.4	6.2	8.2	1.4	31.4
40914	10MP71JPWYD5TU6	16.0	-0.8	4.7	9.3	2.2	31.4
40915	46MP7EJN5JZXA	16.0	-0.8	1.3	6.3	8.6	31.4
40916	23MP7J2P3AHXE5R	15.3	0.0	6.0	6.0	4.1	31.4
40917	15MP73FQ331HL32	15.2	1.1	10.4	2.5	2.2	31.4
40918	C7MP7V11IW8M5ZZ	15.2	-0.4	1.7	12.7	2.2	31.4
40919	19MP7T67YW37JIH	14.9	3.0	2.4	10.4	0.7	31.4
40920	18MP7JUEIT7MWMR	14.9	0.0	9.9	5.5	1.1	31.4
40921	24MP7WQ72Y8J2ED	14.9	-0.8	5.8	7.8	3.7	31.4
40922	15MP7JELPQ6I6RS	14.5	1.5	7.3	7.8	0.3	31.4
40923	26MP7HPXV6HM8N3	14.5	1.5	6.9	7.4	1.1	31.4
40924	31MP74XLEC8GVRU	14.5	-0.4	9.2	2.9	5.2	31.4
40925	15MP7FQ8ZEUZEDZ	14.1	3.0	8.9	2.1	3.3	31.4
40926	23MP7FSMQUCMRV3	14.1	0.0	8.1	5.5	3.7	31.4
40927	39MP7WN5FXW2S7Z	13.8	1.1	8.8	7.4	0.3	31.4
40928	28MP7HMBU6RFKPK	13.7	1.5	11.5	4.4	0.3	31.4
40929	02MP7YUM2MEDGD1	13.5	0.0	7.4	7.5	3.0	31.4
40930	31MP7MEUI51D1CH	13.4	1.1	4.3	9.7	2.9	31.4
40931	26MP7EU4CCN7PFP	13.4	-0.8	12.2	7.0	-0.4	31.4
40932	18MP72LIQ2A52DU	13.3	3.0	4.3	9.3	1.5	31.4
40933	39MP7MB56H4BPWR	13.3	1.1	11.9	2.9	2.2	31.4
40934	02MP7NBGPA7HSMK	13.0	3.0	9.9	5.5	0.0	31.4
40935	C7MP7EB6AZ5K2DR	13.0	0.0	12.6	4.7	1.1	31.4
40936	26MP74NVKAGKUJ3	13.0	0.0	12.2	5.9	0.3	31.4
40937	24MP7CURURK6SSV	13.0	-0.4	9.6	10.8	-1.6	31.4
40938	08MP7N784QNH5IJ	13.0	-0.8	4.3	11.2	3.7	31.4
40939	34MP7I855QEENPP	12.7	1.1	3.5	10.4	3.7	31.4
40940	18MP7XWAETCU8L2	12.6	3.0	11.1	5.9	-1.2	31.4
40941	26MP7F76CRPJU5B	12.6	1.5	8.1	5.1	4.1	31.4
40942	C5MP7NF8N3MS3MJ	12.2	3.0	7.3	9.3	-0.4	31.4
40943	11MP7LFBHGZP142	12.2	1.5	8.1	7.8	1.8	31.4
40944	03MP736ULVESGFM	12.2	1.5	7.8	7.4	2.5	31.4
40945	15MP7G6H33MK SXM	12.2	1.1	7.4	5.9	4.8	31.4
40946	10MP7YWKPUQY52E	12.2	0.0	8.1	5.5	5.6	31.4
40947	34MP7YIK33RWNM1	12.2	-0.4	8.1	9.7	1.8	31.4
40948	C9MP7A3YUUHINN6	11.8	3.0	5.5	8.2	2.9	31.4
40949	24MP7PUS4RQZSH5	11.5	0.0	8.4	9.3	2.2	31.4
40950	26MP72L5GNCGTHY	11.5	-0.4	9.2	11.2	-0.1	31.4
40951	14MP7AZKHTF4LJY	11.2	1.5	13.1	4.1	1.5	31.4
40952	19MP7V2C3CGMZN1	11.1	1.5	9.2	8.9	0.7	31.4
40953	15MP7RJIM15P5QD	11.1	1.5	7.7	7.8	3.3	31.4
40954	49MP75ZNZU5SXRT	11.1	1.5	6.2	12.7	-0.1	31.4
40955	03MP75A56VTISWP	11.1	0.0	3.9	13.1	3.3	31.4
40956	28MP72DUEKI2FQ8	11.1	-0.4	14.1	7.4	-0.8	31.4
40957	15MP7MBF51W1M2A	11.1	-0.4	11.5	7.4	1.8	31.4
40958	15MP75AKCQLJVY1	11.0	1.1	17.5	3.0	-1.2	31.4
40959	23MP7VAQ3XXAMLK	10.7	3.0	8.4	8.2	1.1	31.4
40960	26MP7RKDURL6QYX	10.3	-0.4	7.3	14.2	0.0	31.4
40961	26MP7KQDXH1D6KS	9.6	1.1	6.6	8.9	5.2	31.4
40962	46MP7ADG8LFHY3X	9.2	1.5	7.3	12.7	0.7	31.4
40963	10MP7FI3BD6RCM3	9.2	1.1	13.4	2.5	5.2	31.4
40964	01MP7JB85ZAPPRD	8.8	0.0	7.7	12.7	2.2	31.4
40965	29MP7S5XLWIS1RC	8.6	0.0	12.7	10.1	0.0	31.4
40966	20MP7D6GT8BIC3S	8.5	-0.4	8.0	12.7	2.6	31.4
40967	49MP7JD7ZU2BMAP	8.4	1.5	9.6	9.3	2.6	31.4
40968	04MP7GD5PRE6HGE	8.1	1.5	9.2	10.4	2.2	31.4
40969	18MP7VDCSETRG7X	8.0	1.1	16.8	5.2	0.3	31.4

40970	24MP77T65PFSZ72	7.3	1.5	8.8	11.2	2.6	31.4
40971	08MP7ZLHNN5JSIW	7.3	1.5	5.8	9.7	7.1	31.4
40972	02MP7PAJST16SAH	6.6	-0.4	10.7	10.8	3.7	31.4
40973	26MP77G5UCB5PZS	4.1	0.0	13.8	12.0	1.5	31.4
40974	11MP71YMUH1K3E3	22.8	1.5	4.7	4.7	-2.4	31.3
40975	26MP7YLX3P4UZTS	22.8	1.1	0.3	3.0	4.1	31.3
40976	10MP7EVTZHSZD4	21.3	3.0	7.4	-0.4	0.0	31.3
40977	26MP7JRLRCTMK2C	21.3	3.0	5.8	1.7	-0.5	31.3
40978	11MP7N7Y1AHU2SF	21.0	-0.4	0.7	10.8	-0.8	31.3
40979	23MP7VHED6V5DRY	20.9	1.1	2.7	4.4	2.2	31.3
40980	09MP7JFGWZJ1AHZ	20.5	3.0	6.2	2.9	-1.3	31.3
40981	15MP7FUYYI6X7E8	20.5	1.1	8.6	0.0	1.1	31.3
40982	28MP7B7NC27EKQH	20.5	0.0	4.1	2.6	4.1	31.3
40983	40MP778ZVWIW1TZ	20.2	1.5	2.9	7.1	-0.4	31.3
40984	31MP7TJD21NRNYF	20.2	-0.4	6.3	2.2	3.0	31.3
40985	03MP7IUMK7FZXEA	19.8	1.5	7.4	3.0	-0.4	31.3
40986	10MP7HIWLKWZDBY	19.8	0.0	4.8	3.7	3.0	31.3
40987	18MP7BGE7G8GIJR	19.4	1.1	6.5	5.9	-1.6	31.3
40988	26MP7412F8I2Z8X	19.4	1.1	5.0	5.5	0.3	31.3
40989	10MP7DML4G874C1	19.4	-0.4	12.3	0.0	0.0	31.3
40990	18MP7TEXBRDTJH6	19.0	3.0	6.2	3.6	-0.5	31.3
40991	03MP77N4AMGYMP2	19.0	1.5	3.9	7.0	-0.1	31.3
40992	18MP75WSSFC4785	18.7	0.0	3.7	8.9	0.0	31.3
40993	15MP7QHGUMUIXT8	18.6	3.0	9.6	1.0	-0.9	31.3
40994	53MP7ZYQTT1X3TT	18.6	1.1	8.1	5.1	-1.6	31.3
40995	17MP728IVZ17JJK	18.3	1.5	4.1	7.1	0.3	31.3
40996	09MP75DHTJDWV2Q	18.3	-0.4	10.4	3.0	0.0	31.3
40997	14MP7EL4FJ5ACL4	18.3	-0.4	4.1	5.6	3.7	31.3
40998	02MP7BKUK4KI4TP	17.9	1.5	5.2	5.6	1.1	31.3
40999	01MP7E1G761CS3C	17.9	1.1	13.4	-2.1	1.0	31.3
41000	02MP7XEWK7QUFSP	17.9	0.0	5.2	5.2	3.0	31.3
41001	49MP74UILSNECY3	17.9	-0.4	2.4	8.5	2.9	31.3
41002	49MP7B1G3MM5N7I	17.5	1.5	6.9	8.2	-2.8	31.3
41003	18MP7W5TW8A3R5H	17.5	1.5	6.9	5.9	-0.5	31.3
41004	19MP7J21426N2UV	17.2	3.0	2.9	8.6	-0.4	31.3
41005	31MP7JM7226MTX8	16.8	3.0	-0.4	7.1	4.8	31.3
41006	46MP7SJT68114RK	16.8	1.1	4.6	5.9	2.9	31.3
41007	33MP7CWSG8CPHGI	16.8	0.0	10.4	3.0	1.1	31.3
41008	18MP7H5MRVGMCEL	16.8	0.0	6.7	6.3	1.5	31.3
41009	14MP74V2M63XGSW	16.8	0.0	6.3	6.0	2.2	31.3
41010	22MP7LU3D5ISVC5	16.8	-0.4	4.6	7.0	3.3	31.3
41011	03MP7CVQYN1DS2N	16.4	1.5	10.7	4.7	-2.0	31.3
41012	53MP7GM8GVADSTQ	16.4	1.5	5.6	8.2	-0.4	31.3
41013	09MP7IMTZYL7VZE	16.4	1.1	8.6	5.6	-0.4	31.3
41014	15MP7QRF2MLTKZ7	16.4	1.1	8.0	5.9	-0.1	31.3
41015	27MP7AFBV78KD3N	16.4	1.1	7.7	7.0	-0.9	31.3
41016	23MP7I3J5CUEFGT	16.1	-0.4	12.3	4.1	-0.8	31.3
41017	26MP717I8XL6F83	16.0	1.1	12.6	4.0	-2.4	31.3
41018	34MP7CAXSFW117Y	16.0	1.1	3.9	9.3	1.0	31.3
41019	26MP7MRFHQGNPLU	16.0	-0.8	9.2	9.3	-2.4	31.3
41020	10MP72EBHC42AW4	15.7	0.0	10.8	4.8	0.0	31.3
41021	20MP7PMYBE8JPC1	15.7	0.0	9.7	4.8	1.1	31.3
41022	10MP7XYF4Q2LFPD	15.6	1.5	6.9	5.9	1.4	31.3
41023	24MP7UDAGHVJLKN	15.6	-0.4	6.2	2.8	7.1	31.3
41024	39MP7JUC5K8N1S	15.3	0.0	4.8	8.6	2.6	31.3
41025	18MP7GI4TL1FT66	15.2	1.5	10.3	5.5	-1.2	31.3
41026	17MP7PRACH7W3BN	14.9	1.5	12.0	4.1	-1.2	31.3
41027	27MP7WN2VFKLKWG	14.8	-0.4	8.0	4.8	4.1	31.3
41028	53MP7WNRUYA17YQ	14.6	0.0	8.9	7.8	0.0	31.3

41029	02MP7D35IMFFKKV	14.5	1.5	9.7	4.1	1.5	31.3
41030	17MP7FR45BDLW6R	14.5	1.5	1.1	4.1	10.1	31.3
41031	22MP7F88AYBU3RB	14.5	-0.4	10.3	5.1	1.8	31.3
41032	26MP74L2A3EMGSN	14.5	-0.4	6.5	7.4	3.3	31.3
41033	20MP7INPEEKL8LX	14.2	1.1	11.2	5.6	-0.8	31.3
41034	20MP7WNGEEWHPBL	14.2	1.1	6.5	5.1	4.4	31.3
41035	04MP78LTWJ5YFKE	14.1	1.1	9.2	8.5	-1.6	31.3
41036	C5MP72QCRAWGNXX	13.8	1.5	9.3	6.7	0.0	31.3
41037	C7MP78RF12PMWXS	13.8	1.1	11.1	6.6	-1.3	31.3
41038	14MP7DVPJXML5YS	13.8	0.0	13.1	4.4	0.0	31.3
41039	31MP7ZVYZX23U47	13.8	0.0	3.7	10.5	3.3	31.3
41040	02MP7L6NXJGYGA4	13.7	3.0	6.1	7.4	1.1	31.3
41041	10MP7LR7FU8YNUH	13.7	1.1	8.0	8.5	0.0	31.3
41042	33MP7MWLFZFXI6K	13.7	1.1	3.5	7.4	5.6	31.3
41043	34MP7S3DI6Y1X77	13.7	-0.8	16.4	0.2	1.8	31.3
41044	49MP7DFCJZ8G12T	13.4	1.5	12.3	4.1	0.0	31.3
41045	C6MP7FYZSBQE8PL	13.4	1.5	12.3	4.1	0.0	31.3
41046	14MP7D2H1FS52JG	13.3	1.1	9.2	6.3	1.4	31.3
41047	18MP78TYUX7BQIF	13.3	1.1	4.7	8.9	3.3	31.3
41048	18MP75K34KNLAHF	13.3	0.0	5.8	10.8	1.4	31.3
41049	20MP7ZMW5F3CQK2	13.0	1.5	8.2	7.1	1.5	31.3
41050	C6MP7BMRRFWF7FS	13.0	-0.8	10.7	7.0	1.4	31.3
41051	19MP7DHLCLXD54G	12.7	0.0	11.9	7.1	-0.4	31.3
41052	C5MP7RIDAAXHDR1	12.7	0.0	8.9	9.0	0.7	31.3
41053	31MP715TWKAZXR4	12.6	1.5	10.3	1.3	5.6	31.3
41054	08MP7LU1TL7A52F	12.6	1.1	13.0	4.7	-0.1	31.3
41055	53MP7PGAUYBU7ZQ	12.6	1.1	5.0	12.7	-0.1	31.3
41056	04MP7P3G8ZHA3UX	12.3	3.0	10.8	4.1	1.1	31.3
41057	18MP7Q5TF7NK14R	12.3	0.0	7.4	10.1	1.5	31.3
41058	20MP74XWU22N74G	12.2	3.0	11.1	0.9	4.1	31.3
41059	20MP7LNFTDF6X58	12.2	3.0	10.7	6.6	-1.2	31.3
41060	31MP7KJV7SNQ3XC	12.2	-0.4	8.4	7.4	3.7	31.3
41061	C9MP7E74C3A2YNA	11.8	3.0	6.9	7.0	2.6	31.3
41062	18MP7UIMGIFERGG	11.8	1.1	8.8	9.3	0.3	31.3
41063	34MP7BZALTLMT1A	11.4	3.0	14.5	4.4	-2.0	31.3
41064	19MP7IH5V7KSPVI	11.2	1.5	8.6	9.3	0.7	31.3
41065	03MP7TNRMU22KX8	11.2	1.1	11.2	6.3	1.5	31.3
41066	53MP7I64Z8XK47G	11.2	0.0	10.4	7.1	2.6	31.3
41067	18MP7Z6YUUP2ERP	11.1	1.1	12.6	8.9	-2.4	31.3
41068	20MP7I63GVVGXUS	10.8	1.5	15.3	4.5	-0.8	31.3
41069	18MP7CW8R4P5QFF	10.3	3.0	10.7	5.5	1.8	31.3
41070	03MP733FSBBGD6D	10.3	3.0	7.3	8.9	1.8	31.3
41071	24MP7K8G82Y63ZQ	10.0	0.0	8.6	8.6	4.1	31.3
41072	C5MP7X3U1H4VHPR	9.9	1.1	10.0	3.6	6.7	31.3
41073	19MP7PNHKLQHJ6M	9.9	-0.4	12.6	5.1	4.1	31.3
41074	C8MP7KB2RZM76GM	9.7	1.5	14.9	4.5	0.7	31.3
41075	20MP7K7CSMXE8MS	9.7	1.5	9.3	7.8	3.0	31.3
41076	26MP7GB6YERMEUT	9.7	1.5	9.3	7.5	3.3	31.3
41077	08MP7DXCDI5EMXC	9.6	0.0	4.1	15.0	2.6	31.3
41078	28MP7YBYZFM6AEW	9.3	1.5	8.9	11.6	0.0	31.3
41079	02MP73EYFEU2NHF	9.3	0.0	13.0	9.0	0.0	31.3
41080	20MP783WI883Z2U	9.2	-0.4	15.6	8.9	-2.0	31.3
41081	22MP7MXEIJSRKIH	9.2	-0.4	14.1	6.6	1.8	31.3
41082	27MP76VJAWWZIEP	9.1	3.0	5.1	11.6	2.5	31.3
41083	03MP71WWZAXQMUD	8.8	-0.4	10.7	10.4	1.8	31.3
41084	15MP7S2K63EMW52	8.8	-0.8	14.5	7.0	1.8	31.3
41085	27MP7MG2ABAWW68	8.4	0.0	13.4	6.6	2.9	31.3
41086	39MP7Y85AZQHSG	8.2	0.0	13.4	9.7	0.0	31.3
41087	01MP72246U8QSXA	8.0	3.0	7.3	9.3	3.7	31.3

41088	33MP73YS2QUQMTF	8.0	1.1	9.2	6.3	6.7	31.3
41089	11MP778XEX4641Z	7.4	-0.4	9.3	10.5	4.5	31.3
41090	19MP732Q6E3EB18	5.4	1.5	16.0	8.9	-0.5	31.3
41091	C5MP76FC42Q5815	5.2	0.0	11.5	14.6	0.0	31.3
41092	04MP7BMF4SZE2TW	23.2	1.1	2.8	2.6	1.5	31.2
41093	C6MP7KMQ1RDIDAH	22.4	3.0	5.8	0.0	0.0	31.2
41094	21MP7QBB5XZBDU3	22.4	1.1	5.4	1.7	0.6	31.2
41095	26MP7TAEQF3N8SH	20.6	-0.4	10.0	0.7	0.3	31.2
41096	18MP7HTPNMN5XRR	20.6	-0.4	2.1	5.9	3.0	31.2
41097	26MP7U4MQT8ZW3N	20.2	1.5	2.1	5.2	2.2	31.2
41098	08MP7YRGSMBBFTJ	19.8	1.5	2.5	5.6	1.8	31.2
41099	18MP7XZQIDISHE7	19.8	1.5	1.4	8.2	0.3	31.2
41100	27MP7FPP2QY62WV	19.8	0.0	9.6	2.2	-0.4	31.2
41101	C9MP7P562NCEDEX	19.8	0.0	5.1	6.3	0.0	31.2
41102	19MP7WSXJNB7TMP	19.4	1.5	3.7	6.3	0.3	31.2
41103	02MP73E3FBBIKPP	19.4	1.1	4.8	4.1	1.8	31.2
41104	20MP7M4P8R7YWZJ	19.4	0.0	8.9	2.6	0.3	31.2
41105	03MP7LTB26QNUCW	19.1	-0.4	5.1	4.8	2.6	31.2
41106	31MP7X5AIAVNDXN	18.7	3.0	5.9	2.5	1.1	31.2
41107	39MP7LH3EZ72FWF	18.7	0.0	4.7	7.8	0.0	31.2
41108	C5MP7SSTD6RVNJ	18.7	-0.4	10.7	2.6	-0.4	31.2
41109	08MP727IS1LMJKA	18.7	-0.8	5.9	6.7	0.7	31.2
41110	30MP7ND5HUJZYTP	18.3	1.5	6.0	4.0	1.4	31.2
41111	14MP7CNV8CWRMUZ	18.3	0.0	6.6	4.8	1.5	31.2
41112	18MP78YBDUFNS4R	17.9	1.5	7.4	5.2	-0.8	31.2
41113	02MP7F7VDQDUERW	17.9	0.0	10.7	2.6	0.0	31.2
41114	24MP7YBPTKIW1KN	17.9	0.0	2.2	6.3	4.8	31.2
41115	C5MP7J2LI4JMHLK	17.9	0.0	1.7	4.1	7.5	31.2
41116	02MP7AZ4QGYEYM	17.5	0.0	12.7	1.8	-0.8	31.2
41117	C6MP7WKEMF3TFTF	17.5	-0.4	13.0	1.1	0.0	31.2
41118	C9MP7B68IZXPXKJ	17.5	-0.4	10.8	3.7	-0.4	31.2
41119	01MP76EG6CLWQLK	17.2	1.1	5.9	5.6	1.4	31.2
41120	31MP7MIAUXQ4VJT	17.2	0.0	8.1	6.7	-0.8	31.2
41121	11MP7J7YBJ64HZB	17.1	1.1	9.3	3.7	0.0	31.2
41122	03MP7SUZN2SD7SU	17.1	1.1	1.2	1.7	10.1	31.2
41123	20MP75F4NY1ITEC	17.1	-0.4	6.5	5.1	2.9	31.2
41124	15MP7VVQTCVUYG3	16.8	1.1	8.9	4.8	-0.4	31.2
41125	24MP7P8SSQ3K7QZ	16.4	1.1	7.4	4.5	1.8	31.2
41126	40MP76FKT4VG7VT	16.4	1.1	2.9	7.1	3.7	31.2
41127	08MP78GLILICYSZ	16.4	0.0	5.2	9.7	-0.1	31.2
41128	31MP7D3CUGCM1UC	16.4	0.0	3.3	9.3	2.2	31.2
41129	14MP7VAH1N3SFUW	16.4	0.0	1.0	11.2	2.6	31.2
41130	11MP75Z1F471YVE	16.0	1.5	11.5	1.1	1.1	31.2
41131	27MP7Y8XRJTS2JX	16.0	1.5	4.4	8.2	1.1	31.2
41132	34MP7HUDVMQK4QF	16.0	-0.4	5.9	4.1	5.6	31.2
41133	08MP7GQ6U745CAF	15.6	0.0	11.1	4.5	0.0	31.2
41134	14MP7Y6IYFL57ZL	15.6	-0.8	9.9	8.5	-2.0	31.2
41135	15MP75DW8KIVEUI	15.6	-0.8	5.0	7.0	4.4	31.2
41136	02MP71XAEQ3IVDR	15.3	1.5	10.4	4.4	-0.4	31.2
41137	29MP7G6JR1LDT26	15.3	-0.4	7.8	7.8	0.7	31.2
41138	15MP742BTMRZQBP	14.9	1.1	7.8	3.7	3.7	31.2
41139	55MP7PIQR3SNUVL	14.9	0.0	8.1	8.6	-0.4	31.2
41140	40MP7XU42883P8P	14.9	0.0	7.8	4.8	3.7	31.2
41141	04MP7EFI7SH6K6H	14.9	0.0	5.9	7.1	3.3	31.2
41142	30MP7WY1T4BH8WE	14.9	0.0	5.1	11.2	0.0	31.2
41143	08MP7HUK5YG4GH6	14.8	-0.4	6.1	8.5	2.2	31.2
41144	27MP72S6C58TAW3	14.6	-0.4	7.7	8.2	1.1	31.2
41145	15MP7X7JI6QJI6W	14.5	1.5	8.9	5.2	1.1	31.2
41146	39MP7AYN5DLZTA8	14.5	1.5	7.8	3.7	3.7	31.2

41147	21MP71IFMY3U8Q6	14.5	0.0	8.9	7.8	0.0	31.2
41148	10MP7MDXRTTRF4W	14.5	-0.4	10.8	5.2	1.1	31.2
41149	26MP7JFSPYPVFF7	14.2	3.0	7.4	5.9	0.7	31.2
41150	28MP76EZZUSBRB7	14.1	1.1	10.3	8.5	-2.8	31.2
41151	14MP7WZZH3UZ2AK	14.1	1.1	2.2	10.1	3.7	31.2
41152	08MP7PNYKFFMFJF	13.8	1.5	6.6	7.1	2.2	31.2
41153	28MP7T34RZCFDTL	13.8	1.1	7.8	5.9	2.6	31.2
41154	C8MP7CJERL3Z7YW	13.8	1.1	7.0	9.3	0.0	31.2
41155	18MP7M5C1ZPU3IY	13.8	0.0	8.5	6.7	2.2	31.2
41156	55MP7EEZ8JSR7MK	13.8	0.0	6.6	9.0	1.8	31.2
41157	C5MP7Y4T3NEFCPN	13.4	1.5	5.1	9.7	1.5	31.2
41158	01MP72IXDHJ6WB6	13.4	1.5	4.8	13.1	-1.6	31.2
41159	01MP7MXIR3EVSQJ	13.4	-0.4	5.2	6.3	6.7	31.2
41160	31MP7QQJMINZZMK	13.3	1.5	4.2	10.8	1.4	31.2
41161	22MP73QLCVKXNPP	13.3	1.1	10.7	3.6	2.5	31.2
41162	26MP7182FMNDHHW	13.0	1.5	13.0	2.2	1.5	31.2
41163	31MP7S1V63SE362	13.0	1.5	9.7	6.3	0.7	31.2
41164	49MP74IYIEM5YSW	13.0	1.1	9.3	6.7	1.1	31.2
41165	26MP783IYW7FMCW	12.9	3.0	8.0	8.5	-1.2	31.2
41166	10MP7CQYQVBTE4A	12.9	-0.4	5.4	8.5	4.8	31.2
41167	26MP7P484LNYHAC	12.7	1.5	10.4	4.0	2.6	31.2
41168	02MP73UEULKWY81	12.6	1.5	13.0	4.1	0.0	31.2
41169	11MP7332RAE23P2	12.6	0.0	8.9	9.7	0.0	31.2
41170	40MP77RD17FPEXN	12.3	1.5	4.0	12.3	1.1	31.2
41171	C5MP7CSHFB25DIK	12.3	-0.8	13.8	6.3	-0.4	31.2
41172	14MP7S2WR1WIM5B	11.9	0.0	10.0	4.8	4.5	31.2
41173	15MP77W7S4FMRE5	11.8	3.0	6.5	8.9	1.0	31.2
41174	26MP7WJZLCTD5XX	11.5	1.5	12.3	6.7	-0.8	31.2
41175	08MP7AYS3DASNHC	11.5	1.5	4.7	13.5	0.0	31.2
41176	08MP7K48Y8YFLJB	11.5	0.0	4.8	12.7	2.2	31.2
41177	21MP7U48YTVGLMB	11.1	0.0	10.8	0.7	8.6	31.2
41178	49MP7VT7HTNIUVQ	11.0	1.1	7.3	10.8	1.0	31.2
41179	18MP7NTU5TUYVAR	10.8	1.5	9.6	9.3	0.0	31.2
41180	08MP7WJXVMSJ2R1	10.8	0.0	8.1	12.7	-0.4	31.2
41181	18MP78EDCMXX3CP	10.4	0.0	10.0	11.2	-0.4	31.2
41182	09MP7JFKGHSX5HF	10.4	0.0	9.3	12.7	-1.2	31.2
41183	02MP7HIEP6II2J2	10.4	-0.4	13.8	7.8	-0.4	31.2
41184	C5MP7BXJBUT8I2U	10.1	-0.8	12.6	9.7	-0.4	31.2
41185	11MP7NTG4GLJNL2	10.0	1.5	10.0	9.7	0.0	31.2
41186	20MP7F11UD27J2V	10.0	1.5	7.8	12.3	-0.4	31.2
41187	19MP75EFBT2T7PA	9.9	3.0	11.8	6.6	-0.1	31.2
41188	26MP7173RQIVMEH	9.7	0.0	7.7	12.7	1.1	31.2
41189	28MP7MN5U1RMBZW	9.6	0.0	11.6	7.8	2.2	31.2
41190	20MP7JLDZB3MZNZ	9.6	-0.4	15.3	5.2	1.5	31.2
41191	18MP7YPQTDXYD2	9.3	-0.4	16.0	6.3	0.0	31.2
41192	08MP7BRN7SXI427	8.9	0.0	14.9	5.9	1.5	31.2
41193	08MP7BXLFNZ4Q6X	8.9	0.0	9.6	8.2	4.5	31.2
41194	02MP7IPG2EFQSSK	8.9	-0.4	11.5	11.6	-0.4	31.2
41195	C9MP7WK5TB32FJ1	8.9	-0.4	8.5	13.5	0.7	31.2
41196	18MP7F57DBNGETL	8.5	0.0	14.9	6.3	1.5	31.2
41197	C6MP7AGFDY3BSHG	8.5	0.0	10.8	7.8	4.1	31.2
41198	29MP7VJ8S17NEA2	8.5	0.0	8.5	10.1	4.1	31.2
41199	15MP7HZIS87N1IU	7.7	1.1	17.9	3.0	1.5	31.2
41200	28MP7VIG555TV5C	7.4	0.0	13.4	9.3	1.1	31.2
41201	27MP7RPRY78IVF6	7.0	-0.4	13.4	12.0	-0.8	31.2
41202	15MP7B2RWI4W63P	4.2	1.1	10.7	14.2	1.0	31.2
41203	20MP7MLEF2IIH57	2.7	1.1	13.7	12.7	1.0	31.2
41204	15MP74C7E7YIS8P	23.2	-0.8	3.6	4.8	0.3	31.1
41205	31MP7PFB3D5UWIF	21.3	0.0	1.7	4.4	3.7	31.1

41206	23MP7ATGK8J6LDX	20.6	1.1	8.8	0.6	0.0	31.1
41207	08MP7LJX72JZ4VJ	20.5	1.1	4.2	4.7	0.6	31.1
41208	53MP7ZNMKTYRK2F	19.5	0.0	11.6	0.0	0.0	31.1
41209	15MP7TLBJJZ4VU8	19.5	-0.4	5.1	1.7	5.2	31.1
41210	29MP7TQXR34F665	19.4	-0.4	8.1	4.4	-0.4	31.1
41211	C6MP7FEZU3FN4IM	19.0	1.5	10.0	-1.2	1.8	31.1
41212	46MP7L7PHIFPG7M	18.7	1.1	3.6	5.9	1.8	31.1
41213	26MP7TXNY4THYGH	18.7	0.0	6.2	2.1	4.1	31.1
41214	04MP71EW4PN1QVF	18.7	-0.4	11.1	2.9	-1.2	31.1
41215	11MP71R54XAZWHV	18.6	3.0	6.1	2.8	0.6	31.1
41216	11MP7Y5R4AZH2GP	18.6	1.1	8.0	4.7	-1.3	31.1
41217	18MP7ASQU7WSL4H	18.6	1.1	4.2	6.6	0.6	31.1
41218	C9MP7A2WZIIHEV4	18.3	0.0	6.6	2.5	3.7	31.1
41219	17MP7HRR2TYAQL	17.9	0.0	7.3	2.9	3.0	31.1
41220	28MP76SCPF6FJTI	17.9	-0.4	8.1	4.4	1.1	31.1
41221	19MP78LMVBHZ4UU	17.9	-0.8	2.1	6.3	5.6	31.1
41222	10MP75TLVYEGSTY	17.5	3.0	4.7	5.2	0.7	31.1
41223	18MP7LUSZKKJ52S	17.5	1.5	5.8	3.7	2.6	31.1
41224	26MP74337MKPTVB	17.5	0.0	9.3	5.5	-1.2	31.1
41225	01MP7A6JJZWJ6HX	17.5	0.0	7.3	5.2	1.1	31.1
41226	49MP7YG33VKXLM8	17.2	-0.4	5.8	9.3	-0.8	31.1
41227	39MP77FX6GBKGHD	17.1	-0.4	5.1	10.1	-0.8	31.1
41228	26MP7C4MAMLVBU6	16.8	1.1	8.1	6.3	-1.2	31.1
41229	26MP7D6F5U5THFN	16.8	0.0	0.6	11.2	2.5	31.1
41230	28MP7HTDEIMRPT4	16.8	-0.4	4.7	10.8	-0.8	31.1
41231	04MP7VJA1EIHRTY	16.7	1.5	1.4	6.7	4.8	31.1
41232	C9MP7EZMH1DKMD8	16.4	1.1	6.2	1.8	5.6	31.1
41233	22MP7HQSBHGAYKJ	16.4	-0.4	14.1	-0.8	1.8	31.1
41234	22MP7FXFYTXRGSJ	16.4	-0.4	3.6	4.8	6.7	31.1
41235	19MP73E243G8S41	16.0	3.0	5.1	4.1	2.9	31.1
41236	26MP7QU3MDMVVVA	16.0	1.5	7.4	6.7	-0.5	31.1
41237	18MP7HCIBGPFERH	16.0	1.5	5.5	5.9	2.2	31.1
41238	04MP72PJDHXW6BR	16.0	1.5	2.4	7.1	4.1	31.1
41239	26MP7ZRGBTSCVUZ	16.0	1.1	8.2	2.1	3.7	31.1
41240	29MP78YWXIBN6AG	16.0	1.1	7.7	6.7	-0.4	31.1
41241	31MP72ZBKMRBZ5L	16.0	0.0	8.5	6.3	0.3	31.1
41242	19MP7FZMKJWFS13	16.0	0.0	6.6	8.6	-0.1	31.1
41243	26MP7NCIWTW4S8Q	15.7	0.0	6.5	8.9	0.0	31.1
41244	27MP7RMF7LZXA5I	15.6	1.5	8.5	5.5	0.0	31.1
41245	26MP7U3YSAXAZUS	15.6	1.5	7.4	7.0	-0.4	31.1
41246	40MP7V636GJJXJM	15.6	0.0	9.6	3.3	2.6	31.1
41247	C6MP7F6KTBXARK5	15.6	-0.4	8.5	7.4	0.0	31.1
41248	08MP7MZQFWKW2FX	15.3	1.5	12.6	0.6	1.1	31.1
41249	10MP7PZLFZNXH7N	15.3	1.1	8.9	3.6	2.2	31.1
41250	31MP7TQXXDN8SLC	15.3	0.0	13.4	1.3	1.1	31.1
41251	18MP7XBAP1BRSH2	14.9	1.5	5.0	10.1	-0.4	31.1
41252	31MP7M2UQB4BVRC	14.9	0.0	3.9	10.1	2.2	31.1
41253	40MP775VE1IRN3S	14.9	-0.4	8.1	7.4	1.1	31.1
41254	20MP7VSZ3TSJPLD	14.8	3.0	9.9	0.9	2.5	31.1
41255	40MP7FDUMJGIRMN	14.8	3.0	4.2	6.6	2.5	31.1
41256	02MP7B5LY3BCPIC	14.8	1.1	8.0	6.6	0.6	31.1
41257	02MP7Q4XBYQFARH	14.5	1.5	8.5	7.4	-0.8	31.1
41258	46MP767JH5L132G	14.5	1.5	8.5	4.4	2.2	31.1
41259	40MP71PU847Q8KJ	14.5	1.1	10.7	5.2	-0.4	31.1
41260	15MP715PCIK5XGK	14.5	0.0	8.1	5.9	2.6	31.1
41261	30MP7BHHJLP53D6	14.5	0.0	5.1	10.8	0.7	31.1
41262	18MP7Y73UA6VS7T	14.5	-0.8	13.8	4.0	-0.4	31.1
41263	C6MP7HR2X1L373I	14.1	3.0	4.7	8.2	1.1	31.1
41264	33MP7F7BS6XQEB3	14.1	0.0	8.5	5.2	3.3	31.1

41265	28MP774AVFXAQHQ	14.1	0.0	7.7	7.8	1.5	31.1
41266	53MP7C77J16I61S	13.8	3.0	4.7	7.0	2.6	31.1
41267	28MP7TDBIFHXDNZ	13.8	0.0	8.1	9.3	-0.1	31.1
41268	49MP7VR88U216Y8	13.7	1.5	9.3	4.8	1.8	31.1
41269	10MP7VBE1EF7DR4	13.7	1.1	10.3	6.0	0.0	31.1
41270	28MP7JEEPKSLK4D	13.7	0.0	4.4	6.3	6.7	31.1
41271	11MP7H8Q55IT5AC	13.4	3.0	10.0	4.4	0.3	31.1
41272	53MP7QNXWW6B8E1	13.4	1.5	4.3	9.7	2.2	31.1
41273	19MP7GSEJEBNGHK	13.4	1.1	4.7	6.3	5.6	31.1
41274	18MP7KTI5PAREJ7	13.4	0.0	8.1	9.7	-0.1	31.1
41275	31MP71TY1VBPV2K	13.4	0.0	5.1	5.9	6.7	31.1
41276	08MP7U2J2CVSDC3	13.4	-0.4	10.4	9.3	-1.6	31.1
41277	49MP7R7AVX56BJM	13.0	0.0	11.1	7.4	-0.4	31.1
41278	23MP7WLPCBJI4MQ	13.0	0.0	8.4	8.2	1.5	31.1
41279	40MP7GG63MSP13P	12.9	3.0	6.1	10.4	-1.3	31.1
41280	20MP7TMI7A5MIGL	12.6	1.1	12.6	4.8	0.0	31.1
41281	14MP7D7UEUMAW7I	12.6	0.0	11.5	7.0	0.0	31.1
41282	22MP7H6DRQBPV2Q	12.6	0.0	3.6	12.7	2.2	31.1
41283	02MP74RNVHPL5WH	12.6	-0.4	12.7	5.1	1.1	31.1
41284	20MP754GSJ1VJLA	12.6	-0.4	5.5	11.6	1.8	31.1
41285	14MP7UI7K4E2X4V	12.2	1.5	13.4	4.8	-0.8	31.1
41286	10MP7HT4D3UTECP	11.8	1.5	7.0	11.2	-0.4	31.1
41287	27MP7PNVLGZ8A26	11.5	1.5	9.2	8.2	0.7	31.1
41288	31MP7JIIPEKP4AS	11.5	1.5	8.1	11.2	-1.2	31.1
41289	04MP77ZGXVVGKJ6	11.5	0.0	16.4	3.2	0.0	31.1
41290	29MP7VZLM32LRAL	11.5	0.0	10.7	9.3	-0.4	31.1
41291	26MP7D3Z4V6DRGV	11.5	0.0	8.9	9.7	1.0	31.1
41292	33MP7R4I1UZI552	11.1	3.0	8.9	4.8	3.3	31.1
41293	08MP7YXHLU5BCYH	11.1	1.5	11.9	6.7	-0.1	31.1
41294	18MP7LURFNQL8ZY	11.1	1.5	7.7	8.2	2.6	31.1
41295	39MP7FR7QAH6ZSQ	11.1	1.1	12.3	7.0	-0.4	31.1
41296	28MP785DYCF8ZS	11.1	1.1	10.4	5.9	2.6	31.1
41297	27MP7YUY8APVI6K	11.1	1.1	10.3	5.6	3.0	31.1
41298	09MP7KSDQK12PS1	11.1	0.0	7.7	7.8	4.5	31.1
41299	02MP7YSTF3M6FJB	11.1	-0.4	3.6	14.6	2.2	31.1
41300	C7MP77CWTSZSW1N	11.0	3.0	2.3	6.6	8.2	31.1
41301	03MP7IWLRG7N65T	11.0	1.1	13.7	6.6	-1.3	31.1
41302	C7MP7AIM86AV16G	11.0	-0.8	9.9	8.5	2.5	31.1
41303	C6MP77B83IENYKA	10.7	1.5	9.6	7.1	2.2	31.1
41304	27MP7QH3WAD2UZV	10.7	1.5	5.5	7.8	5.6	31.1
41305	26MP7HX64JD1JTS	10.7	1.1	11.5	7.8	0.0	31.1
41306	20MP7VH6JBF1TYQ	10.7	1.1	6.6	9.7	3.0	31.1
41307	24MP78YNCP23H73	10.7	0.0	7.0	11.2	2.2	31.1
41308	26MP7SB2CJUIJ52	10.7	-0.4	5.9	10.1	4.8	31.1
41309	14MP7LGLYL5FA7S	10.4	1.5	7.3	9.7	2.2	31.1
41310	26MP7BWBCXST3HW	10.3	0.0	10.4	7.8	2.6	31.1
41311	26MP7RL56WN53QD	10.0	0.0	13.0	7.4	0.7	31.1
41312	18MP7W23RBRU7F6	10.0	0.0	7.7	11.2	2.2	31.1
41313	27MP7HZBDMKN444	9.7	3.0	5.0	10.8	2.6	31.1
41314	15MP7T7BWF64TE1	9.6	1.5	11.5	7.8	0.7	31.1
41315	01MP75FXNV1N653	9.6	0.0	11.8	9.7	0.0	31.1
41316	18MP7ATVFNUMJMS	9.6	0.0	10.7	10.8	0.0	31.1
41317	10MP7NTP3K2RQZF	9.3	1.1	7.7	12.7	0.3	31.1
41318	31MP7ZZB11CUD2C	9.2	0.0	13.0	8.2	0.7	31.1
41319	19MP7VGN SYEX455	8.9	-0.4	11.1	9.3	2.2	31.1
41320	46MP7PCPXSSHRZV	8.2	1.1	13.7	8.5	-0.4	31.1
41321	39MP7G7PEG6KTDP	7.4	3.0	8.8	9.3	2.6	31.1
41322	08MP7X51G2X5PYD	7.3	1.5	15.6	6.7	0.0	31.1

41323	10MP7H667AIP8KQ	7.3	0.0	11.1	12.7	0.0	31.1
41324	26MP73PZTVRD8XP	7.2	3.0	8.0	10.4	2.5	31.1
41325	30MP7G2HSTZFHMX	6.2	-0.8	5.9	11.2	8.6	31.1
41326	19MP7IEPDCLL2EH	5.3	1.1	17.5	4.7	2.5	31.1
41327	11MP7A2D3XEY3LC	4.3	1.5	13.4	11.2	0.7	31.1
41328	26MP78S5GFL7FW3	24.0	0.0	2.9	4.1	0.0	31.0
41329	24MP7J3I8RTPNSR	23.2	0.0	5.2	3.0	-0.4	31.0
41330	26MP7BBD1VVM8U	22.8	-0.4	6.2	3.6	-1.2	31.0
41331	28MP7XU4K4ZFX3	20.9	1.5	5.6	3.0	0.0	31.0
41332	31MP7N4FV2HD8XE	20.9	1.5	-0.4	7.5	1.5	31.0
41333	04MP7DZQUZFH7T	20.6	1.5	5.2	1.5	2.2	31.0
41334	28MP7MNQGIHUYPW	20.5	3.0	5.0	2.2	0.3	31.0
41335	30MP7X332UHSSVF	20.2	1.5	7.1	2.2	0.0	31.0
41336	33MP7SQEHK6NZSU	20.2	1.5	5.6	1.5	2.2	31.0
41337	46MP7PGYQZ1W1F6	19.8	1.1	3.2	2.5	4.4	31.0
41338	26MP7LW2WDTJBY1	19.8	0.0	9.6	1.3	0.3	31.0
41339	18MP7STXG2NPZ4G	19.4	-0.4	5.4	2.9	3.7	31.0
41340	26MP7XX16NKR43W	18.3	1.5	6.5	4.7	0.0	31.0
41341	49MP7VVIBWIMKRN	18.3	1.5	2.2	4.5	4.5	31.0
41342	19MP7SYHH7XB5G7	18.3	-0.4	11.1	3.6	-1.6	31.0
41343	26MP7WPYRLPJ1YC	17.9	1.5	4.3	7.0	0.3	31.0
41344	08MP74FVN4NXZFI	17.9	1.5	2.4	9.3	-0.1	31.0
41345	55MP72EEJF6BFPC	17.6	1.5	4.8	7.1	0.0	31.0
41346	19MP7CVS2L4GAGB	17.6	0.0	3.7	7.5	2.2	31.0
41347	26MP7BU666LU4GD	17.5	1.5	2.8	8.9	0.3	31.0
41348	22MP7FQSJ3PMJ1D	17.5	1.1	3.1	9.7	-0.4	31.0
41349	15MP7NRPCPQNRDY	17.5	-0.8	4.3	3.7	6.3	31.0
41350	10MP7874X32XJ5W	17.2	0.0	11.6	0.7	1.5	31.0
41351	18MP7Y16XYTLHFI	17.2	0.0	6.7	2.6	4.5	31.0
41352	03MP7UYPTP8USRR	17.1	1.5	2.5	5.5	4.4	31.0
41353	C9MP7ZM44GVYFHW	16.4	1.5	6.9	5.9	0.3	31.0
41354	C6MP7FZN56B15JN	16.4	1.1	5.0	7.4	1.1	31.0
41355	15MP7SL72FGSZWF	16.4	-0.4	5.8	7.0	2.2	31.0
41356	09MP7VZR7LEHP2N	16.4	-0.8	11.8	4.8	-1.2	31.0
41357	26MP7IHB TSAUEHH	16.0	1.1	7.3	5.5	1.1	31.0
41358	02MP7K87GGNYQ8	15.7	0.0	12.7	3.0	-0.4	31.0
41359	31MP76MPRHPET2Z	15.2	1.1	10.0	4.4	0.3	31.0
41360	03MP72LXFJLGTGN	14.9	1.1	8.8	4.7	1.5	31.0
41361	53MP7Z65HX5E83I	14.9	-0.4	12.2	2.9	1.4	31.0
41362	40MP7ENNRE3E3EF	14.9	-0.4	11.8	4.4	0.3	31.0
41363	C5MP7XJHQFYHXYP	14.6	0.0	16.4	0.0	0.0	31.0
41364	19MP7LES6P4ENRV	14.5	1.5	7.3	8.2	-0.5	31.0
41365	20MP711JPW2LYDS	14.5	1.5	6.9	4.8	3.3	31.0
41366	20MP7ZF2TUM456B	14.5	1.5	5.4	6.7	2.9	31.0
41367	02MP7ZN1IKURZUJ	14.5	1.1	3.9	7.8	3.7	31.0
41368	27MP7IUSZSAA4JF	14.5	0.0	8.4	7.8	0.3	31.0
41369	22MP7G3QQ3FHPPK	14.5	0.0	4.7	7.4	4.4	31.0
41370	49MP7CHA64NVFIM	14.2	1.5	9.7	5.6	0.0	31.0
41371	27MP7XF1DB585GQ	14.2	0.0	14.2	3.0	-0.4	31.0
41372	24MP7JLFS68FPH	14.1	1.5	8.1	5.1	2.2	31.0
41373	27MP7GVFNX82CN3	14.1	1.5	4.3	8.9	2.2	31.0
41374	C9MP74IZ1A4EKR2	14.1	-0.4	6.9	10.4	0.0	31.0
41375	39MP77UYU1PL2ME	13.7	3.0	8.8	5.5	0.0	31.0
41376	49MP762JWPAU3VH	13.7	3.0	4.3	4.4	5.6	31.0
41377	C6MP7V5ZEWV7Y3D	13.7	0.0	11.1	6.3	-0.1	31.0
41378	08MP766XXFDGHY2	13.4	-0.8	10.3	9.3	-1.2	31.0
41379	31MP7HWCCS61RKD	13.4	-0.8	7.3	5.1	6.0	31.0
41380	40MP7JXYW27TXNG	13.1	-0.4	8.6	9.7	0.0	31.0
41381	18MP723PIQU2WIM	13.0	3.0	7.7	5.5	1.8	31.0

41382	19MP7EU3R73ASVZ	13.0	1.1	11.1	7.4	-1.6	31.0
41383	26MP7S53QBGBHWQ	13.0	-0.4	14.5	4.4	-0.5	31.0
41384	26MP73GRLRIVJCD	13.0	-0.4	8.1	3.6	6.7	31.0
41385	10MP7H7WYHMXMEN	13.0	-0.4	7.3	7.4	3.7	31.0
41386	26MP7GTMXEH5ZZQ	12.9	3.0	10.7	4.8	-0.4	31.0
41387	C7MP752QUM5DF8M	12.7	0.0	12.3	6.0	0.0	31.0
41388	01MP7HE43C3UERB	12.6	3.0	8.1	7.4	-0.1	31.0
41389	C5MP78M4GGMFF7I	12.6	1.1	7.7	8.9	0.7	31.0
41390	18MP7KCXVEH6CBC	12.6	1.1	6.2	5.9	5.2	31.0
41391	02MP7I1LEQL4AAB	12.6	0.0	11.1	9.3	-2.0	31.0
41392	26MP7T3WADTPQUS	12.6	0.0	9.6	5.1	3.7	31.0
41393	49MP7I3T2GZMK2G	12.6	-0.4	10.7	8.9	-0.8	31.0
41394	C5MP7TK7Y6ASCFN	12.2	1.5	10.7	5.9	0.7	31.0
41395	15MP7WRI6H1225K	12.2	1.5	9.9	7.8	-0.4	31.0
41396	34MP7WUPHHLWSQ8	12.2	1.1	8.8	8.9	0.0	31.0
41397	21MP77KSAS3CCAE	12.2	-0.4	8.5	3.6	7.1	31.0
41398	04MP7F7Y4QQEQZV	12.2	-0.4	2.0	11.6	5.6	31.0
41399	31MP7J52PJY6SHI	11.9	1.1	8.5	7.0	2.5	31.0
41400	26MP7GBS4LD2QSP	11.8	-0.4	13.0	7.0	-0.4	31.0
41401	18MP72Q2Y85UVRG	11.5	3.0	14.9	3.6	-2.0	31.0
41402	31MP7K2KGTIX52N	11.5	1.1	10.3	8.5	-0.4	31.0
41403	C5MP7PSJ4ARYJGS	11.2	0.0	13.5	6.3	0.0	31.0
41404	20MP74FAHSJ2BLN	11.1	1.5	10.7	8.9	-1.2	31.0
41405	33MP7NVXN8W1EXV	11.1	1.5	6.9	11.2	0.3	31.0
41406	28MP7AV5LZEWBCK	11.1	1.1	10.7	7.4	0.7	31.0
41407	15MP7W11S214JAY	11.1	1.1	5.1	10.8	2.9	31.0
41408	11MP71AF1GZ31WR	11.1	-0.4	9.6	7.4	3.3	31.0
41409	C9MP77KJ5JMI2QI	10.7	1.1	10.0	8.9	0.3	31.0
41410	03MP7VUGHAJZHSP	10.3	1.5	8.5	5.9	4.8	31.0
41411	20MP7R68LV6DV4P	10.3	1.1	12.6	5.6	1.4	31.0
41412	10MP7AMRWZF53S6	10.3	-0.4	10.7	9.7	0.7	31.0
41413	02MP71GR8TBVHEA	10.1	0.0	14.2	6.7	0.0	31.0
41414	28MP7QAY775HH3D	10.0	-0.4	6.9	14.2	0.3	31.0
41415	53MP7JSNLNHN6S1	9.7	0.0	18.7	2.6	0.0	31.0
41416	C9MP7AAUL826JS8	9.7	0.0	14.6	6.7	0.0	31.0
41417	30MP7UXU22PXPYN	9.6	3.0	10.3	7.8	0.3	31.0
41418	C7MP71U4WWS6448	9.5	-0.4	14.1	8.2	-0.4	31.0
41419	11MP7H86XRCZ1PM	9.3	1.5	11.6	7.1	1.5	31.0
41420	27MP7GEW6A6AENT	9.2	1.5	8.8	12.7	-1.2	31.0
41421	02MP7CVT1SJAWE5	9.2	-0.4	8.1	10.4	3.7	31.0
41422	53MP7R1Z1138KGB	8.9	-0.8	7.7	10.8	4.4	31.0
41423	27MP7MTA8C6U4AT	8.8	1.5	4.7	8.9	7.1	31.0
41424	02MP7TVW1X83J2W	8.8	0.0	9.2	11.2	1.8	31.0
41425	26MP7MHPTJBKQQ1	8.5	0.0	8.0	7.0	7.5	31.0
41426	C8MP7FHPH3STGS3	8.4	3.0	12.2	7.8	-0.4	31.0
41427	15MP7IXAIJULH7M	7.7	0.0	10.3	14.2	-1.2	31.0
41428	31MP7JDEKEMKATL	7.3	1.5	8.1	9.3	4.8	31.0
41429	10MP7PPNE6VKUCI	7.1	0.0	11.6	8.6	3.7	31.0
41430	18MP7FT4B3FACIC	5.8	1.5	12.6	11.2	-0.1	31.0
41431	C6MP7MLBQJRJQQI	5.8	-0.4	12.2	12.7	0.7	31.0
41432	02MP7IDFSJ4WQFF	5.4	-0.8	17.5	8.9	0.0	31.0
41433	33MP7HXSJ6NLS2W	4.1	0.0	13.8	10.1	3.0	31.0
41434	28MP7M1ZWNPPQA	21.7	0.0	4.7	4.5	0.0	30.9
41435	31MP7RL4K6ME2PH	20.6	0.0	5.9	3.3	1.1	30.9
41436	28MP7JEDQXS7GN4	19.8	-0.8	11.6	-0.8	1.1	30.9
41437	53MP7KJVNR7PJV5	19.4	1.5	6.5	5.1	-1.6	30.9
41438	22MP7D5IW81LP7F	19.4	1.1	10.4	0.0	0.0	30.9
41439	40MP7CSHYDT8T3W	19.1	0.0	2.9	4.8	4.1	30.9

41440	31MP7WGVFCYHVRZ	19.0	3.0	-1.8	9.7	1.0	30.9
41441	19MP7ZT55MX1ZFW	19.0	-0.4	4.3	5.5	2.5	30.9
41442	27MP7S1FSVYNAD2	18.7	1.1	4.8	5.2	1.1	30.9
41443	40MP7TNF1REKUWL	18.7	0.0	3.3	4.8	4.1	30.9
41444	55MP7HGF33HLVCH	18.7	-0.4	8.1	4.5	0.0	30.9
41445	23MP7RI3TL1TAE8	18.6	3.0	5.4	5.5	-1.6	30.9
41446	11MP7F8NSZCRDMK	18.6	-0.8	5.1	5.1	2.9	30.9
41447	17MP7ABC48QFGUA	18.3	1.5	1.2	3.6	6.3	30.9
41448	24MP7UPJDM41INZ	18.3	-0.4	4.1	6.7	2.2	30.9
41449	29MP7CGQDKTKS7U	18.3	-0.4	4.1	6.0	2.9	30.9
41450	26MP7UMJ23BJLS8	17.9	1.5	7.4	4.1	0.0	30.9
41451	20MP7GN11ZJBWMC	17.9	1.5	7.0	3.0	1.5	30.9
41452	26MP7IKVNSGNWIE	17.9	0.0	8.5	4.5	0.0	30.9
41453	18MP7MFJP2WQXB7	17.5	1.1	8.4	3.2	0.7	30.9
41454	03MP7KEGUS2XZ8Y	17.2	1.5	8.9	-0.8	4.1	30.9
41455	17MP7NENW2LB61W	17.2	0.0	6.6	2.6	4.5	30.9
41456	02MP7N8J88HZ5AQ	17.1	-0.4	12.7	1.5	0.0	30.9
41457	03MP7SUA1JIUAJW	16.8	1.5	4.8	7.8	0.0	30.9
41458	24MP7ZCWHL3A4H	16.8	-0.4	13.0	1.5	0.0	30.9
41459	C5MP7XB8NVUWFS6	16.8	-0.4	7.4	7.5	-0.4	30.9
41460	14MP7CX7J8EQU4D	16.8	-0.8	9.7	5.6	-0.4	30.9
41461	55MP7YEL2HCNZDZ	16.7	-0.8	10.0	2.1	2.9	30.9
41462	C6MP7N7FQEJGBJ8	16.4	3.0	6.5	3.2	1.8	30.9
41463	15MP7MRTRLEYGAV	16.4	0.0	10.0	4.5	0.0	30.9
41464	08MP73ISV4TFXFE	16.4	0.0	8.9	6.0	-0.4	30.9
41465	22MP7VNCW524R4M	16.4	0.0	4.8	10.5	-0.8	30.9
41466	08MP7BYVTSVKA77	16.4	-0.8	8.0	5.5	1.8	30.9
41467	26MP78YPFE55A1H	16.1	1.1	10.4	1.1	2.2	30.9
41468	08MP7AW6XYK2SBZ	16.1	0.0	6.6	7.5	0.7	30.9
41469	18MP7DNA735JAFN	16.1	0.0	4.0	6.3	4.5	30.9
41470	08MP7F38166R2TC	16.0	1.1	3.9	7.4	2.5	30.9
41471	27MP7YKQXM7QNBY	15.7	0.0	10.0	5.6	-0.4	30.9
41472	03MP7RB3M7155MG	15.6	3.0	7.3	6.6	-1.6	30.9
41473	15MP7DK2SPTMP8Z	15.6	3.0	1.6	5.5	5.2	30.9
41474	15MP762HDX8T2BA	15.6	1.1	12.6	1.7	-0.1	30.9
41475	18MP7YHQBNJSQL4	15.6	1.1	9.6	7.0	-2.4	30.9
41476	15MP7UBQ4QFY6IM	15.6	0.0	7.1	9.0	-0.8	30.9
41477	17MP78FKWPUYD3X	15.6	0.0	2.7	9.3	3.3	30.9
41478	49MP7FIU2EC4JSR	15.6	-0.4	8.0	7.0	0.7	30.9
41479	46MP7NLJ1TS8FZK	15.6	-0.8	9.9	5.9	0.3	30.9
41480	20MP7BED1EE8HKW	15.3	0.0	7.4	8.2	0.0	30.9
41481	C9MP7FIT6U21QWT	15.2	-0.4	8.8	8.2	-0.9	30.9
41482	01MP7X83GU21U6B	14.9	1.1	6.9	7.0	1.0	30.9
41483	09MP72RDFYTEPIZ	14.9	0.0	7.4	8.6	0.0	30.9
41484	C5MP7BV7MGFMJVR	14.9	0.0	7.4	8.6	0.0	30.9
41485	10MP732AKBLUMAP	14.8	1.1	9.9	3.7	1.4	30.9
41486	09MP7SMGVW8FTK2	14.6	1.5	9.3	5.9	-0.4	30.9
41487	18MP7QZK3HMQSWA	14.6	0.0	10.0	6.3	0.0	30.9
41488	08MP74BCQL3ENME	14.6	0.0	5.1	6.7	4.5	30.9
41489	22MP7MNNWNLJMW4M	14.5	0.0	10.1	5.2	1.1	30.9
41490	08MP7NWFQTM5DRK	14.5	0.0	7.8	8.6	0.0	30.9
41491	02MP7ADINXHZSGB	14.5	-0.4	3.5	12.3	1.0	30.9
41492	08MP7ERN2N583IJ	14.2	1.5	6.3	6.7	2.2	30.9
41493	26MP7F8AJBHQ67Z	14.2	1.5	5.9	5.2	4.1	30.9
41494	49MP7YMXEBXPWBM	14.2	0.0	7.4	8.6	0.7	30.9
41495	24MP7JEG5C23XSC	14.1	1.1	7.3	8.5	-0.1	30.9
41496	22MP7B7KCVCLQP1	14.1	-0.4	8.0	2.1	7.1	30.9
41497	01MP7GDSMTXDJPE	13.8	3.0	6.3	5.2	2.6	30.9
41498	30MP7T5275TVZNJ	13.8	0.0	11.9	5.2	0.0	30.9

41499	C9MP7573L6CX2R6	13.8	0.0	10.8	6.7	-0.4	30.9
41500	26MP7VBN4VFAMU2	13.8	0.0	7.1	5.9	4.1	30.9
41501	19MP7PTHD7BWVWQ	13.8	0.0	6.3	8.2	2.6	30.9
41502	53MP7ZD1MCCVW57	13.7	1.1	10.0	3.6	2.5	30.9
41503	C5MP7CEC7MJ8D1J	13.7	0.0	12.2	5.1	-0.1	30.9
41504	02MP76SHGQKXXSP	13.4	1.5	5.9	10.1	0.0	30.9
41505	20MP7M21E4C546U	13.4	1.1	8.6	6.3	1.5	30.9
41506	23MP7AV1FVZMMF4	13.4	1.1	4.5	5.9	6.0	30.9
41507	18MP7Z4M3R62MIX	13.4	-0.8	9.9	7.4	1.0	30.9
41508	26MP7QIBZ3WMAQ7	13.3	-0.8	8.8	8.2	1.4	30.9
41509	22MP76ABCZYMKLL	12.9	0.0	3.9	7.4	6.7	30.9
41510	11MP7AF43DCSFVZ	12.7	3.0	10.4	4.8	0.0	30.9
41511	39MP7PIQ2RP13NI	12.3	0.0	4.8	8.2	5.6	30.9
41512	23MP7ZKL62CCZ42	12.3	-0.4	12.3	6.7	0.0	30.9
41513	46MP7X2P38NIZNY	12.2	3.0	3.5	8.9	3.3	30.9
41514	10MP7NFLA5VLU4W	12.2	-0.4	8.8	8.5	1.8	30.9
41515	09MP754CF11X482	11.8	-0.4	8.8	10.4	0.3	30.9
41516	20MP7B5VPHRDWF2	11.6	1.5	7.4	9.3	1.1	30.9
41517	22MP7MB7FPYQFCR	11.6	0.0	8.9	8.2	2.2	30.9
41518	46MP76UID6KL4AC	11.5	0.0	11.6	6.7	1.1	30.9
41519	49MP7MXQKX1Q35X	11.0	3.0	9.2	4.4	3.3	30.9
41520	18MP7P7PUKJWTF4	10.8	0.0	12.7	6.3	1.1	30.9
41521	20MP7CY1YPTG7KG	10.8	0.0	12.3	7.8	0.0	30.9
41522	20MP7N3CGT87EDU	10.8	0.0	9.3	10.5	0.3	30.9
41523	40MP7SHHEEB5YYP	10.8	0.0	7.8	8.2	4.1	30.9
41524	14MP7EFVLYR5K85	10.7	1.5	8.4	8.5	1.8	30.9
41525	26MP7VHIIYH2S23	10.7	1.1	6.2	8.5	4.4	30.9
41526	20MP7QGJFAS61QX	10.4	0.0	8.6	9.7	2.2	30.9
41527	11MP7XCYSYSPDXS41	10.3	1.1	11.1	7.0	1.4	30.9
41528	02MP71RVMKA53KS	10.3	-0.4	6.9	7.4	6.7	30.9
41529	11MP7PAT3LX3P6S	9.9	1.1	10.0	5.5	4.4	30.9
41530	03MP7T2UTRUGNQ5	9.6	1.5	12.7	7.1	0.0	30.9
41531	19MP7JZ1GXEAWK2	9.3	0.0	13.1	9.7	-1.2	30.9
41532	28MP7SERBQAYY7B	9.3	0.0	9.3	12.0	0.3	30.9
41533	C5MP7LT3PTZE6QG	8.9	0.0	11.9	10.1	0.0	30.9
41534	18MP7Y16W2QTSN2	8.9	-0.4	10.4	12.0	0.0	30.9
41535	21MP7X3ILHS6DBY	8.8	1.1	14.1	3.2	3.7	30.9
41536	01MP7THWBPTXHPF	8.4	1.1	6.9	7.0	7.5	30.9
41537	26MP7MAB62D23PK	8.4	-0.8	17.5	7.0	-1.2	30.9
41538	26MP7CSRNAEHU7B	8.2	0.0	10.4	11.2	1.1	30.9
41539	40MP7Y88WRLYAMI	8.0	3.0	11.1	9.3	-0.5	30.9
41540	17MP7EWL81L84TZ	8.0	1.5	6.6	8.5	6.3	30.9
41541	08MP7YWVVMRQSQ8	7.8	0.0	9.6	12.0	1.5	30.9
41542	26MP7X1TH7FMBAL	6.3	1.5	10.0	13.1	0.0	30.9
41543	31MP7H8AMGET4VI	3.7	0.0	14.5	11.2	1.5	30.9
41544	08MP7EYLD81E4CB	0.3	1.1	23.2	6.3	0.0	30.9
41545	53MP7SRXI7ECCCT	24.3	1.5	1.7	1.1	2.2	30.8
41546	09MP78NC17CE2XZ	23.2	-0.4	7.0	2.2	-1.2	30.8
41547	30MP7ZZZ4TB8NXU	23.2	-0.8	7.7	0.7	0.0	30.8
41548	23MP7KKZQR1XRCA	22.8	1.1	1.3	5.6	0.0	30.8
41549	22MP7JS35YTHW1A	21.7	1.1	4.6	4.7	-1.3	30.8
41550	18MP71PJMVB6E42Q	20.6	0.0	-0.2	6.7	3.7	30.8
41551	23MP7EUFUDS6AUC	19.8	0.0	6.2	4.8	0.0	30.8
41552	03MP7S47W8NGUTZ	19.1	1.5	6.6	4.8	-1.2	30.8
41553	C7MP7DBI61WDWW2	19.0	1.5	4.6	7.0	-1.3	30.8
41554	46MP7ICH4YNU3KU	19.0	1.1	2.1	4.5	4.1	30.8
41555	14MP73K6IZDEFC2	18.7	1.1	7.0	4.4	-0.4	30.8
41556	46MP77NJAMI7PDU	18.6	1.1	6.9	-2.1	6.3	30.8

41557	04MP71QAQ2FDIFW	18.3	0.0	8.9	2.5	1.1	30.8
41558	15MP7V3UJRJPWQR	18.3	-0.4	5.1	4.1	3.7	30.8
41559	40MP7SA2QRVTXDT	17.9	3.0	4.2	1.3	4.4	30.8
41560	53MP715TN24BPRL	17.9	1.5	7.8	4.0	-0.4	30.8
41561	03MP7EGFMIM3CBB	17.9	1.1	4.0	5.6	2.2	30.8
41562	40MP75PF8ZI7QP4	17.9	-0.4	9.3	4.4	-0.4	30.8
41563	03MP73Z4PZ7JXUH	17.6	0.0	5.8	5.9	1.5	30.8
41564	18MP722AHBKT BET	17.5	1.1	8.5	2.6	1.1	30.8
41565	08MP7XGB7NM3FY5	17.2	-0.4	9.3	4.8	-0.1	30.8
41566	27MP7VZALUZY838	16.8	1.1	4.4	7.8	0.7	30.8
41567	31MP7I78NRV3NAC	16.8	0.0	9.3	2.5	2.2	30.8
41568	10MP7JF4N1TCK15	16.8	0.0	8.1	6.7	-0.8	30.8
41569	01MP7AJ8A7FQPP7	16.8	0.0	7.7	5.6	0.7	30.8
41570	26MP7VTL8YGK1TR	16.8	-0.4	4.3	10.1	0.0	30.8
41571	26MP77VRTB2ZA5P	16.7	-0.4	6.1	6.6	1.8	30.8
41572	04MP7UG5WBWZ8FL	16.7	-0.8	11.8	5.5	-2.4	30.8
41573	08MP7PF2TEPZ22P	16.4	1.1	5.5	8.6	-0.8	30.8
41574	26MP77B7P5MFJVE	16.4	1.1	2.5	6.7	4.1	30.8
41575	03MP7GXTHI7V3HU	16.4	0.0	5.9	3.3	5.2	30.8
41576	26MP7YACJPBSMPP	16.4	0.0	5.5	8.6	0.3	30.8
41577	03MP7PHIEYSSNU	16.4	0.0	4.4	11.2	-1.2	30.8
41578	33MP7UA2YDTCGE6	16.4	0.0	4.0	7.8	2.6	30.8
41579	15MP74NFITU4UU8	16.4	-0.4	8.5	4.1	2.2	30.8
41580	46MP7RDI2BM6B2J	16.0	0.0	11.9	3.7	-0.8	30.8
41581	31MP7AUGK85EDJD	16.0	0.0	4.4	6.7	3.7	30.8
41582	15MP7YUDGUCF1TJ	15.6	0.0	4.4	7.1	3.7	30.8
41583	18MP7EAZB2A6NQH	15.3	0.0	6.6	6.7	2.2	30.8
41584	10MP7RWYITYKH8K	15.3	0.0	5.9	9.7	-0.1	30.8
41585	15MP74RMZHF5TTP	15.2	1.1	2.7	10.4	1.4	30.8
41586	26MP7XNHY2Y4Q5B	14.9	3.0	8.5	3.7	0.7	30.8
41587	18MP7ABR5WYMZSA	14.9	0.0	9.6	6.3	0.0	30.8
41588	28MP78CFEJ8VDS D	14.9	0.0	8.5	6.3	1.1	30.8
41589	53MP7Q44P4LABVT	14.9	0.0	8.5	6.3	1.1	30.8
41590	26MP74YH4B3DWRD	14.9	0.0	7.0	6.3	2.6	30.8
41591	22MP7ZT5WTB5HLE	14.6	0.0	9.2	5.5	1.5	30.8
41592	40MP7KK2KPHVUW1	14.5	0.0	10.0	4.1	2.2	30.8
41593	19MP7LCE5WUZYGE	14.5	0.0	8.9	7.8	-0.4	30.8
41594	11MP712R22YCSC8	14.5	-0.4	7.4	6.0	3.3	30.8
41595	C5MP7U8WDYJDTNP	13.7	3.0	8.4	7.0	-1.3	30.8
41596	19MP7GS2UVKB8MY	13.7	3.0	7.4	7.5	-0.8	30.8
41597	19MP7QXJ4W6RYVQ	13.7	3.0	6.5	8.9	-1.3	30.8
41598	02MP7X8FSTMWI6P	13.4	1.5	8.1	7.8	0.0	30.8
41599	20MP7WFMF6LLA4K	13.4	0.0	2.5	13.1	1.8	30.8
41600	31MP7J3ZVCILVKE	13.3	1.1	8.4	5.1	2.9	30.8
41601	24MP7XAELC6P7GS	13.3	1.1	4.6	7.0	4.8	30.8
41602	01MP7WEB43YXXG3	13.0	1.1	4.0	9.0	3.7	30.8
41603	19MP7VUEMV2A7XU	13.0	0.0	8.9	9.3	-0.4	30.8
41604	18MP7IYQDYTCCD4	13.0	0.0	2.5	9.7	5.6	30.8
41605	53MP7XP5SZMD5A2	13.0	-0.4	9.3	4.8	4.1	30.8
41606	28MP767NIJZB621	12.9	-0.8	9.9	8.5	0.3	30.8
41607	19MP7F3MIQVVP I8	12.6	0.0	14.9	3.3	0.0	30.8
41608	01MP72T8U32ZW3L	12.6	-0.4	13.8	3.7	1.1	30.8
41609	18MP7VRN5PEWW1Y	12.6	-0.4	10.0	8.6	0.0	30.8
41610	15MP75BNPPNHTTL	12.2	3.0	6.5	6.6	2.5	30.8
41611	28MP7Q1XCGDF IJ	12.0	1.1	7.7	8.2	1.8	30.8
41612	31MP74DRTP8W MGN	11.9	1.5	11.1	5.6	0.7	30.8
41613	08MP7KHNWV7EZI2	11.9	1.5	6.2	11.2	0.0	30.8
41614	20MP7ZX3D5RW436	11.9	-0.4	5.5	9.7	4.1	30.8
41615	C5MP7L824XHGRRU	11.6	-0.4	10.0	10.4	-0.8	30.8

41616	19MP7KIBZPT7GX6	11.5	3.0	7.0	9.3	0.0	30.8
41617	21MP7QCHZY25LDI	11.5	1.5	10.4	8.2	-0.8	30.8
41618	21MP7TUUWADMIRV3	11.5	1.5	8.5	8.2	1.1	30.8
41619	19MP7XWLCLB3IXY	11.5	0.0	11.5	8.6	-0.8	30.8
41620	18MP7FD3NW87BNW	11.5	0.0	7.0	10.1	2.2	30.8
41621	20MP75WB8CV7DC3	11.5	0.0	6.3	11.6	1.4	30.8
41622	C5MP7V3TDQJMS8V	11.5	-0.8	9.3	8.6	2.2	30.8
41623	46MP7EWZA25U6HR	11.4	1.1	8.8	8.5	1.0	30.8
41624	21MP7U4WFJHDMGV	11.4	1.1	8.0	6.6	3.7	30.8
41625	02MP7NNHB5TYY3J	11.4	-0.4	10.7	10.4	-1.3	30.8
41626	49MP7YFD7THUSSL	11.1	0.0	8.1	11.6	0.0	30.8
41627	02MP7UPWILT45JG	10.8	0.0	13.0	7.4	-0.4	30.8
41628	29MP7X3W5BBRNTU	10.8	0.0	12.6	8.6	-1.2	30.8
41629	02MP75RBF7XX4G	10.8	0.0	11.1	9.7	-0.8	30.8
41630	49MP7NBDS43HDZJ	10.4	0.0	8.8	11.6	0.0	30.8
41631	02MP7HST8MQ4127	10.4	0.0	7.0	11.6	1.8	30.8
41632	29MP7FK8GFEIMWY	10.4	-0.4	11.9	8.9	0.0	30.8
41633	C5MP7VJF172QDRP	10.0	1.5	11.9	7.4	0.0	30.8
41634	14MP7KCVA5B7PF6	10.0	1.5	7.0	9.7	2.6	30.8
41635	17MP7HGHJTJFZID	10.0	-0.4	4.8	13.1	3.3	30.8
41636	11MP7EE7Q3EAICT	9.9	3.0	11.8	4.7	1.4	30.8
41637	04MP7GI1M2NWGT6	9.9	-0.4	9.9	10.4	1.0	30.8
41638	55MP7PVEGANYF3R	9.6	1.1	12.3	6.7	1.1	30.8
41639	39MP7X3NBEPBIB	9.6	0.0	13.0	8.2	0.0	30.8
41640	22MP7ZDFHJ22END	9.6	0.0	7.8	9.3	4.1	30.8
41641	15MP7UBCLNGYEM7	9.5	3.0	5.4	10.4	2.5	30.8
41642	18MP77YBZKBL57B	9.3	0.0	5.1	11.6	4.8	30.8
41643	24MP71ZH157ZYIJ	8.9	3.0	10.0	9.7	-0.8	30.8
41644	14MP7UBUQS4T6U6	8.9	1.5	13.4	7.8	-0.8	30.8
41645	26MP77I73PEFSBE	8.9	1.5	7.7	13.5	-0.8	30.8
41646	C9MP7TBW15LXMUX	8.9	0.0	7.0	7.8	7.1	30.8
41647	30MP7BYBCFR6LT6	8.5	1.5	11.5	9.3	0.0	30.8
41648	26MP7IMP78ZQXQK	8.5	0.0	14.5	7.8	0.0	30.8
41649	18MP7KPY322C3G4	8.5	0.0	13.0	9.7	-0.4	30.8
41650	18MP7W2ARUV2AWW	8.5	0.0	10.0	11.6	0.7	30.8
41651	55MP7EAPNP8IR7P	8.4	3.0	17.9	1.5	0.0	30.8
41652	03MP7D8DXAUVHLM	8.1	0.0	13.0	9.7	0.0	30.8
41653	08MP77U7GC7LWPV	7.8	1.5	13.0	9.3	-0.8	30.8
41654	28MP7LL34X7Z151	7.8	0.0	11.5	12.7	-1.2	30.8
41655	22MP7TK8V2HS1I3	7.4	1.1	13.4	9.3	-0.4	30.8
41656	08MP7EXEQCCXJ33	7.0	0.0	9.2	14.6	0.0	30.8
41657	49MP7T7PJJ8ACNC	6.3	1.5	10.0	9.7	3.3	30.8
41658	40MP7337KCFULGG	6.3	-0.4	17.6	7.8	-0.5	30.8
41659	31MP7WZDBTPXNZT	6.2	0.0	14.9	9.7	0.0	30.8
41660	29MP7HVZJITEFXL	6.2	0.0	10.0	14.6	0.0	30.8
41661	26MP7YSARJE141U	5.5	3.0	14.5	7.8	0.0	30.8
41662	08MP78Q1IY6FR3K	5.5	0.0	11.5	11.6	2.2	30.8
41663	02MP7S4X1AJUE24	3.7	0.0	12.2	12.3	2.6	30.8
41664	15MP7IW8F6BRJX1	26.6	1.1	3.0	0.0	0.0	30.7
41665	27MP712PGDLFDS2	25.1	1.5	0.0	1.1	3.0	30.7
41666	04MP7R532V5DSNT	22.1	1.5	3.0	3.0	1.1	30.7
41667	53MP7V8LDVD7NQH	22.1	1.1	4.3	3.6	-0.4	30.7
41668	26MP7NBZQ2QG4YX	21.7	-0.4	6.2	1.0	2.2	30.7
41669	15MP7QR4RPQT88J	21.3	3.0	1.4	3.6	1.4	30.7
41670	31MP7814D4HZDY8	21.0	1.5	-0.4	6.0	2.6	30.7
41671	15MP7F7B6VUTXXN	20.5	3.0	-0.2	3.7	3.7	30.7
41672	10MP7MENPZTTU2S	20.2	1.5	5.0	3.3	0.7	30.7
41673	55MP75BE64YYEBR	19.8	1.5	3.2	4.8	1.4	30.7
41674	04MP7RMAGRT3FGQ	19.8	1.5	1.3	7.8	0.3	30.7

41675	20MP741WATS3TFA	19.4	1.5	4.7	4.4	0.7	30.7
41676	15MP77LJJQNT1P	19.4	1.5	3.2	3.3	3.3	30.7
41677	10MP7RL53IYRT5N	19.4	-0.4	8.4	4.1	-0.8	30.7
41678	34MP7FCRSMRZAPQ	18.7	1.5	4.3	5.9	0.3	30.7
41679	C7MP7NVNCIN7EWW	18.7	1.1	9.2	2.2	-0.5	30.7
41680	03MP7MR7ETXQBBG	18.3	1.5	3.6	7.4	-0.1	30.7
41681	40MP7VCTC7VEJ7E	17.9	-0.4	5.5	3.3	4.4	30.7
41682	18MP7L7E8AWVJ2M	17.6	3.0	4.3	2.9	2.9	30.7
41683	03MP7MB5KLN2SIN	17.6	1.5	5.4	8.6	-2.4	30.7
41684	26MP732MRL1684P	17.1	1.5	1.3	11.2	-0.4	30.7
41685	24MP7BJQ3V6S66Z	17.1	1.1	8.5	5.2	-1.2	30.7
41686	22MP7EJDZTPQUPU	16.8	1.5	5.8	6.3	0.3	30.7
41687	C8MP7AVXDCDRY4J	16.8	1.5	3.2	6.3	2.9	30.7
41688	22MP7AGBWX622UX	16.8	-0.4	8.1	5.9	0.3	30.7
41689	23MP7CNHAZR116L	16.4	1.1	6.1	5.6	1.5	30.7
41690	26MP7WT1HNFGLP2	16.4	-0.4	6.6	8.5	-0.4	30.7
41691	33MP7288FS7MPY5	16.0	3.0	10.3	1.1	0.3	30.7
41692	18MP7FLUKCSVBT3	16.0	3.0	2.8	9.7	-0.8	30.7
41693	18MP7LTNYZASV51	16.0	-0.8	14.9	1.4	-0.8	30.7
41694	23MP7IF8RFRPYC5	15.7	1.1	8.1	6.3	-0.5	30.7
41695	18MP723VU7RRIB2	15.6	0.0	11.1	4.8	-0.8	30.7
41696	18MP72WMNZBI5CT	15.3	3.0	8.8	4.0	-0.4	30.7
41697	31MP7LZDU1QQ6GY	15.3	1.1	5.1	4.4	4.8	30.7
41698	31MP7BHKZ3QGUTK	15.2	0.0	8.1	7.8	-0.4	30.7
41699	21MP7KES3FR4D57	14.9	0.0	6.6	7.8	1.4	30.7
41700	23MP7U2Y27283NU	14.5	1.5	6.2	4.4	4.1	30.7
41701	49MP7AYGW21AUUS	14.5	1.5	2.4	12.3	0.0	30.7
41702	26MP7VGKKUC2L86	14.5	0.0	11.1	5.9	-0.8	30.7
41703	C5MP7KMEL7YKWQT	14.5	-0.4	7.7	9.3	-0.4	30.7
41704	28MP73EGX7P1QDD	14.5	-0.4	7.3	8.6	0.7	30.7
41705	46MP7LND6ABUPQU	14.5	-0.4	6.2	9.3	1.1	30.7
41706	14MP7TZJAZSJF7	14.2	1.5	7.7	5.9	1.4	30.7
41707	C6MP7XPTIVKXWCF	14.2	0.0	3.5	5.9	7.1	30.7
41708	40MP7EM4BI1PNF5	14.1	-0.8	5.5	8.6	3.3	30.7
41709	26MP7MDJVFHLXLE	13.8	1.5	3.9	10.1	1.4	30.7
41710	11MP78KVUD4I7BR	13.8	1.1	11.1	2.5	2.2	30.7
41711	19MP7IBCEE8T5JL	13.8	-0.4	4.7	10.4	2.2	30.7
41712	17MP7C1E3THBSYB	13.4	3.0	8.0	5.2	1.1	30.7
41713	02MP74EIRKSYA6M	13.4	-0.4	9.2	7.4	1.1	30.7
41714	28MP76QVMWPPARN	13.4	-0.4	6.2	10.8	0.7	30.7
41715	26MP7PG3S1FBJRN	13.1	0.0	8.6	9.0	0.0	30.7
41716	39MP7T5R8WMQXR2	13.0	1.5	10.4	5.9	-0.1	30.7
41717	04MP7EZ8YWA1I6P	13.0	-0.4	11.5	5.9	0.7	30.7
41718	19MP7FS5ZWP3E1A	12.6	1.5	15.6	1.0	0.0	30.7
41719	15MP71HQYRZPW3A	12.6	1.5	5.5	7.8	3.3	30.7
41720	08MP7F36LU588GY	12.6	1.1	11.1	4.8	1.1	30.7
41721	C6MP7277ZRSE7E7	12.6	0.0	6.2	7.8	4.1	30.7
41722	46MP7S7V3FT58M5	12.3	1.5	6.5	8.6	1.8	30.7
41723	03MP7S56JSFM3FU	12.3	0.0	6.9	7.4	4.1	30.7
41724	26MP7687FPVRZBB	12.2	3.0	6.2	8.2	1.1	30.7
41725	31MP7ACRALT864X	12.2	3.0	4.7	8.6	2.2	30.7
41726	02MP7W6ZRG6EL51	12.2	1.5	8.9	8.2	-0.1	30.7
41727	10MP7GJ5XHBTLGP	12.2	-0.4	7.4	11.2	0.3	30.7
41728	29MP7I4JPTJ7JXQ	11.9	3.0	7.7	5.5	2.6	30.7
41729	C6MP728LF1TM8M8	11.9	1.5	5.8	9.3	2.2	30.7
41730	39MP72Q4Q56FNWA	11.9	-0.4	7.4	5.1	6.7	30.7
41731	27MP7IH5XT1RT7M	11.9	-0.8	9.2	10.8	-0.4	30.7
41732	26MP736GGZRCNTG	11.8	1.5	7.0	9.3	1.1	30.7
41733	01MP7FHSSTMR8CW	11.8	-0.8	7.4	11.6	0.7	30.7

41734	14MP7IPKUFRQVI2	11.5	1.1	9.2	8.9	0.0	30.7
41735	20MP7RQFXIFLK7I	11.5	1.1	6.2	12.7	-0.8	30.7
41736	18MP7B7BHQ5LSYS	11.5	0.0	11.9	9.3	-2.0	30.7
41737	20MP7FQ8ND4PLJ7	11.5	0.0	7.7	9.3	2.2	30.7
41738	27MP7HI2H7D2FPM	11.5	-0.4	14.5	4.8	0.3	30.7
41739	26MP7WHA4C1WQIN	11.5	-0.4	13.8	7.0	-1.2	30.7
41740	09MP7IUSJTBLR7	11.5	-0.4	10.0	9.3	0.3	30.7
41741	22MP776TBIMQMV3	11.1	1.5	13.0	6.3	-1.2	30.7
41742	49MP7GNQF3QFHKR	11.1	1.5	8.5	9.3	0.3	30.7
41743	18MP7A8QU2YX6LG	11.1	1.5	0.9	14.6	2.6	30.7
41744	22MP74HBAKN4BSM	11.1	1.1	12.2	6.3	0.0	30.7
41745	03MP7GG5JEH7VIE	11.1	0.0	10.7	8.9	0.0	30.7
41746	C5MP72VKTCX3CDA	11.1	-0.4	9.2	9.7	1.1	30.7
41747	28MP7ERKWEXNMUA	10.7	1.1	8.5	6.3	4.1	30.7
41748	18MP7QGGRF1BZD1	10.3	0.0	8.1	10.1	2.2	30.7
41749	24MP7KACN5WZND	10.0	1.5	10.3	3.7	5.2	30.7
41750	22MP7IP38QMF1H2	9.9	0.0	13.4	7.4	0.0	30.7
41751	49MP7U85YNJHUWH	9.6	1.5	15.6	4.0	0.0	30.7
41752	26MP7SVBVTBPKB	9.6	-0.4	9.6	10.1	1.8	30.7
41753	26MP7SHAHCS8YJW	9.3	3.0	4.2	14.2	0.0	30.7
41754	24MP7ZJ3C16GY7E	9.2	3.0	11.1	8.2	-0.8	30.7
41755	15MP7L76JU27478	9.2	1.1	10.0	6.3	4.1	30.7
41756	30MP7SDWH5HQSWQ	8.8	1.1	10.0	10.8	0.0	30.7
41757	10MP7JVDCJF1XEI	8.8	-0.8	16.0	6.7	0.0	30.7
41758	20MP7FKKEWDA1QU	8.4	1.1	11.5	6.7	3.0	30.7
41759	24MP74CKWR3BFHW	8.1	1.5	14.9	2.5	3.7	30.7
41760	08MP7DS5E8LRTWV	8.1	1.1	14.5	5.9	1.1	30.7
41761	20MP7IGZKWRWDEJ	7.7	1.5	18.3	3.3	-0.1	30.7
41762	24MP7TK6ZS6D5W2	7.4	1.5	13.7	9.3	-1.2	30.7
41763	21MP7IJTFJV6LY	7.2	1.5	15.3	6.7	0.0	30.7
41764	14MP7H5WQFTQAZU	7.0	3.0	17.5	2.5	0.7	30.7
41765	18MP7Q2MS5YDJFJ	7.0	1.1	9.6	11.2	1.8	30.7
41766	C5MP7G45N3MASFV	6.2	-0.4	14.5	10.4	0.0	30.7
41767	53MP7TZZGMRFJ6N	5.8	1.5	12.6	10.8	0.0	30.7
41768	26MP7XDQCC2YCFN	5.1	1.1	13.8	11.2	-0.5	30.7
41769	33MP7VCXEFXFCNN	4.8	3.0	10.3	8.9	3.7	30.7
41770	08MP7B1TADF54ZG	4.7	3.0	11.5	5.9	5.6	30.7
41771	02MP7YKEWMEBGLA	4.7	-0.4	17.5	9.3	-0.4	30.7
41772	08MP765NUCSW1IH	4.5	0.0	13.1	13.5	-0.4	30.7
41773	15MP72SGJVVI713	4.3	-0.4	14.9	6.3	5.6	30.7
41774	19MP7G4EZL2IGIG	23.2	1.5	0.3	3.0	2.6	30.6
41775	04MP7AQSXK6TLCT	21.7	1.5	3.7	4.5	-0.8	30.6
41776	18MP7YJNNX3YQLR	21.7	1.1	3.7	2.6	1.5	30.6
41777	29MP78RBL2RY7J5	21.3	3.0	-0.4	4.5	2.2	30.6
41778	26MP7Q6FBH2L62B	21.3	1.1	8.0	1.0	-0.8	30.6
41779	04MP72GR41DDY21	21.3	0.0	4.8	3.0	1.5	30.6
41780	19MP7SVI55GUVC3	21.0	1.5	1.1	6.3	0.7	30.6
41781	26MP7LWAG8J8KA6	19.8	3.0	4.2	5.2	-1.6	30.6
41782	09MP7GC6X36SJZI	19.8	1.5	9.3	0.0	0.0	30.6
41783	15MP7E83HC2Z6Z5	19.8	1.1	1.7	6.6	1.4	30.6
41784	01MP75K1GEVJDB8	19.8	0.0	2.6	6.0	2.2	30.6
41785	20MP7KWR7C7AL4C	19.8	-0.8	0.1	7.4	4.1	30.6
41786	01MP7YTWN7VSZQ7	19.4	1.1	6.5	3.6	0.0	30.6
41787	18MP7DXLLVPNNXP	19.1	1.5	8.9	1.1	0.0	30.6
41788	24MP74YQPWXEP18	19.1	0.0	4.4	6.0	1.1	30.6
41789	40MP7EHEY8MQI2A	19.0	0.0	9.6	3.6	-1.6	30.6
41790	02MP7HLJFGKJ2IC	19.0	0.0	7.5	4.5	-0.4	30.6
41791	18MP78CS2ALEWDM	18.7	0.0	6.0	6.7	-0.8	30.6
41792	19MP7863P8RQPAQ	18.3	0.0	7.5	4.5	0.3	30.6

41793	10MP77KIA5GAUL1	18.3	0.0	2.2	4.5	5.6	30.6
41794	19MP78KKHMWP7AS	18.3	-0.4	5.4	6.3	1.0	30.6
41795	08MP7NGQZ4QWCIB	18.0	0.0	10.4	2.6	-0.4	30.6
41796	C6MP7PYKQFXFEU7	17.9	1.5	7.5	0.7	3.0	30.6
41797	04MP7PU1MUFUP7U	17.9	1.1	5.4	4.4	1.8	30.6
41798	14MP7K37JGVXBPK	17.5	-0.4	8.4	5.2	-0.1	30.6
41799	49MP75EYXT38B82	17.2	1.1	8.0	5.5	-1.2	30.6
41800	49MP7FGVIDZY2CZ	16.5	1.5	4.0	7.1	1.5	30.6
41801	26MP7VIFL7G7KEC	16.4	1.5	9.0	1.1	2.6	30.6
41802	39MP726AYJTZQVM	16.4	1.5	2.0	7.8	2.9	30.6
41803	18MP75FAYFEKCUV	16.4	1.1	5.0	10.1	-2.0	30.6
41804	10MP7P3F2IBB6P2	16.0	3.0	8.8	2.1	0.7	30.6
41805	26MP7T8RET8HBXB	16.0	3.0	8.5	3.2	-0.1	30.6
41806	11MP7WI7XSGU4SW	16.0	1.5	9.2	2.8	1.1	30.6
41807	28MP7K4MMATJ6E3	16.0	1.1	4.3	8.9	0.3	30.6
41808	26MP7573NHK5YDP	15.7	-0.4	6.7	5.6	3.0	30.6
41809	04MP735R21SNRPM	15.6	1.5	6.9	2.9	3.7	30.6
41810	23MP7D4BA5R367X	15.6	0.0	2.4	11.2	1.4	30.6
41811	55MP75SJV2MGQ52	15.3	3.0	4.1	7.1	1.1	30.6
41812	30MP7C1XXE1CT6L	15.3	1.5	7.8	6.0	0.0	30.6
41813	20MP7FDFDW12S1D	15.3	0.0	6.7	7.1	1.5	30.6
41814	03MP7HVSU6GCATH	15.2	1.5	6.2	7.4	0.3	30.6
41815	01MP7865H6WY3HU	15.2	0.0	7.7	7.0	0.7	30.6
41816	33MP7PXG26DC1TU	14.9	1.5	6.9	4.7	2.6	30.6
41817	31MP7UEWNSD7KCH	14.8	1.5	3.5	9.3	1.5	30.6
41818	31MP7SYWUYBPR6R	14.8	0.0	3.6	5.5	6.7	30.6
41819	10MP756QQAIR1Z	14.5	3.0	8.1	5.5	-0.5	30.6
41820	03MP74FJATBN3TS	14.5	3.0	4.3	5.5	3.3	30.6
41821	22MP7CTATTAB6PW	14.5	3.0	3.5	7.4	2.2	30.6
41822	53MP71BE3FF7AFJ	14.5	0.0	9.9	4.8	1.4	30.6
41823	28MP7F532JBV1ZH	14.5	-0.4	9.6	3.6	3.3	30.6
41824	40MP7QESS6NX1MU	14.5	-0.4	7.7	5.9	2.9	30.6
41825	08MP7FHANE6ISSV	14.5	-0.4	3.5	12.3	0.7	30.6
41826	23MP71CJGJ2XV5M	14.1	1.5	11.1	5.9	-2.0	30.6
41827	C5MP7SJUZY2KIS4	14.1	-0.4	5.8	8.5	2.6	30.6
41828	03MP76ZE25XKGN2	13.8	1.5	6.7	8.6	0.0	30.6
41829	20MP76KBPRETFAK	13.8	1.5	6.7	5.6	3.0	30.6
41830	26MP74VDHKT5F36	13.8	1.5	2.6	5.6	7.1	30.6
41831	19MP7UGU3JR81MU	13.7	3.0	9.6	2.9	1.4	30.6
41832	20MP77YE4KL6YIX	13.7	3.0	3.1	10.5	0.3	30.6
41833	C9MP754CYB18VB2	13.7	1.1	11.1	4.8	-0.1	30.6
41834	26MP7M4JTDXDNSJ	13.4	0.0	8.6	4.5	4.1	30.6
41835	24MP7PNJJGGWP5Q	13.3	-0.4	6.9	8.2	2.6	30.6
41836	31MP7Q8A6FSG712	13.1	0.0	9.3	5.2	3.0	30.6
41837	26MP7I325YJP5AS	13.0	1.1	10.3	5.5	0.7	30.6
41838	24MP7GBAL4M5WPV	13.0	-0.8	5.8	8.9	3.7	30.6
41839	C8MP7VMDH5FLYRB	12.7	1.5	12.3	4.1	0.0	30.6
41840	24MP74EA2BW6Z1H	12.6	0.0	5.4	7.8	4.8	30.6
41841	03MP74Z6TCSQLGF	12.6	-0.4	2.0	12.3	4.1	30.6
41842	18MP71BETEA5J75	12.3	0.0	10.1	7.1	1.1	30.6
41843	26MP7CZZ827AG7A	12.2	-0.4	10.7	7.0	1.1	30.6
41844	34MP7GTT6BYQSGV	12.2	-0.4	1.7	10.4	6.7	30.6
41845	15MP7MTHMB38XLF	12.2	-0.8	9.6	7.8	1.8	30.6
41846	C7MP78B26ZUPIX8	11.9	0.0	5.4	6.6	6.7	30.6
41847	26MP7HHQNXTVPAT	11.8	1.1	8.4	7.1	2.2	30.6
41848	02MP74BYVR1YE3J	11.8	0.0	17.9	0.9	0.0	30.6
41849	31MP7JT3I1TWE2K	11.8	0.0	12.2	4.8	1.8	30.6
41850	18MP73C6DP8YW8T	11.8	-0.4	14.5	2.5	2.2	30.6
41851	24MP78M83SQ23TR	11.5	3.0	7.3	6.6	2.2	30.6

41852	04MP7X8W248LZMK	11.5	-0.8	10.3	10.4	-0.8	30.6
41853	19MP78LTBFTJW8H	11.2	0.0	12.0	6.3	1.1	30.6
41854	02MP7474PYAGK4E	11.2	0.0	5.9	13.5	0.0	30.6
41855	11MP7GXYYKRN5NW	11.2	0.0	5.6	11.6	2.2	30.6
41856	03MP7V1KARADCLQ	11.1	3.0	11.8	4.0	0.7	30.6
41857	17MP732G7DRPUMU	11.1	-0.4	8.8	10.8	0.3	30.6
41858	18MP7TSA5YMASUX	10.8	3.0	7.1	9.0	0.7	30.6
41859	39MP7E7Y8UWLQSJ	10.8	1.1	8.6	10.1	0.0	30.6
41860	30MP7Z7E2DN6QU2	10.8	0.0	12.3	7.5	0.0	30.6
41861	11MP7YBHSYSJICI	10.7	1.5	7.3	10.8	0.3	30.6
41862	20MP7CA6BET2AMD	10.7	-0.4	9.2	10.8	0.3	30.6
41863	23MP7KX6NFER1MX	10.4	1.5	3.1	6.6	9.0	30.6
41864	C5MP7MEEI58WLP8	10.3	-0.4	10.0	10.8	-0.1	30.6
41865	26MP743B37Z7JGM	10.1	-0.8	4.1	8.2	9.0	30.6
41866	20MP73CZAG7CCFL	9.7	0.0	11.2	10.5	-0.8	30.6
41867	20MP7EXGY4ILTTU	9.6	0.0	9.0	9.0	3.0	30.6
41868	49MP7IBBLQPU27D	9.3	0.0	16.8	4.5	0.0	30.6
41869	09MP7818W4JYFAN	9.3	0.0	11.2	10.1	0.0	30.6
41870	10MP7NNQQWH58IG	9.2	1.1	11.9	4.7	3.7	30.6
41871	02MP723NQVWA78I	9.2	1.1	8.0	12.7	-0.4	30.6
41872	23MP7GMW4MGECSK	9.2	-0.4	11.5	8.5	1.8	30.6
41873	C8MP7TLUHY3VKFX	9.2	-0.4	6.2	8.5	7.1	30.6
41874	27MP72GWFYQ3ZAZ	8.8	1.5	14.5	4.4	1.4	30.6
41875	18MP7I6RT4NIHCM	8.8	1.5	7.3	9.3	3.7	30.6
41876	15MP7VK5RBP4GC	8.5	0.0	19.1	3.0	0.0	30.6
41877	03MP7LN31Q2PQFE	8.4	1.5	11.1	9.7	-0.1	30.6
41878	02MP7UJ1NPIW4ZJ	8.4	1.1	10.4	10.4	0.3	30.6
41879	17MP7DYISBWT2RD	7.8	0.0	12.3	10.5	0.0	30.6
41880	26MP7PB7FW35QV7	7.7	-0.8	12.2	6.3	5.2	30.6
41881	26MP72QRGBHHL13	7.3	-0.4	14.1	10.8	-1.2	30.6
41882	27MP7A6BWM5FM7X	5.2	1.5	12.3	8.6	3.0	30.6
41883	23MP7GYQNCIFNU3	5.2	0.0	13.8	8.6	3.0	30.6
41884	C5MP7HXTRMGZHB3	22.8	0.0	-0.9	6.0	2.6	30.5
41885	24MP77QEAKQHRHK	22.4	0.0	1.8	3.7	2.6	30.5
41886	40MP7V4B2YC62IU	21.7	0.0	3.6	5.2	0.0	30.5
41887	22MP7P3RALRQCLL	21.3	1.5	4.5	4.8	-1.6	30.5
41888	C5MP7WF2JBGALLH	21.3	1.1	4.8	2.2	1.1	30.5
41889	21MP76K2NCNA3KA	21.3	-0.4	5.9	3.0	0.7	30.5
41890	23MP7HKKSNCZC45H	20.9	-0.4	1.6	9.3	-0.9	30.5
41891	26MP763XLGHTD4Z	20.5	1.5	2.0	8.9	-2.4	30.5
41892	46MP7QD3RURXZLS	20.2	0.0	5.9	3.3	1.1	30.5
41893	46MP7HY3EEP67SE	19.8	1.1	-0.4	4.8	5.2	30.5
41894	C6MP7B12F51SADF	19.8	0.0	1.4	8.2	1.1	30.5
41895	10MP7ZHSZNSNGTR	19.4	1.5	9.6	0.0	0.0	30.5
41896	20MP74RDQ6YHM4M	19.0	1.5	3.7	5.2	1.1	30.5
41897	C6MP76VK618A7S5	19.0	1.5	3.3	7.1	-0.4	30.5
41898	15MP7Y8V7RJKE1B	18.7	0.0	8.5	3.3	0.0	30.5
41899	53MP7LPIYYHPMGE	18.6	-0.8	7.3	3.2	2.2	30.5
41900	28MP7SWIRWND3CA	18.3	0.0	10.8	1.4	0.0	30.5
41901	26MP7DIJ1YZM616	17.9	1.5	3.7	5.2	2.2	30.5
41902	24MP7XV87CKHBZG	17.9	1.1	7.4	1.1	3.0	30.5
41903	26MP7W7JTJBWTRF	17.9	1.1	6.7	4.8	0.0	30.5
41904	49MP73GP5A2XTCN	17.9	-0.4	9.7	3.7	-0.4	30.5
41905	26MP76JMHVALJJH	17.1	-0.8	6.9	7.4	-0.1	30.5
41906	26MP7ZP37AVK31F	16.8	1.5	4.8	6.3	1.1	30.5
41907	29MP7JB4SYE25X	16.8	1.5	4.4	8.2	-0.4	30.5
41908	20MP7BWWR86G28J	16.8	1.1	10.1	0.3	2.2	30.5
41909	18MP7DEUDYMRUC1	16.8	-0.4	4.4	7.1	2.6	30.5
41910	26MP7XAT41GCJDH	16.7	1.5	6.9	2.1	3.3	30.5

41911	26MP73PGFVW1VLB	16.4	1.5	4.0	8.6	0.0	30.5
41912	09MP75TIP1MELN7	16.4	0.0	9.3	5.2	-0.4	30.5
41913	31MP7V6B6WIAFZE	16.4	-0.8	3.1	8.5	3.3	30.5
41914	18MP78MWW7N1NHX	16.0	1.1	7.3	7.0	-0.9	30.5
41915	26MP7EASA4TAZ1P	16.0	1.1	4.6	3.6	5.2	30.5
41916	49MP7SDAQH6BDK2	16.0	0.0	7.8	2.6	4.1	30.5
41917	28MP7TF3CQ3D5WZ	16.0	-0.8	6.9	8.5	-0.1	30.5
41918	33MP7NIGRZDFHXU	16.0	-0.8	0.1	12.3	2.9	30.5
41919	19MP7GX8XF58YMQ	15.7	1.5	4.0	7.5	1.8	30.5
41920	26MP7XAAR8QAQ54	15.7	0.0	10.4	2.6	1.8	30.5
41921	14MP7YHRJ7PSFDX	15.7	0.0	8.5	5.2	1.1	30.5
41922	29MP744DLNIX2M1	15.7	0.0	7.0	6.3	1.5	30.5
41923	39MP7FVRV346ZBW	15.6	3.0	8.4	4.7	-1.2	30.5
41924	49MP7HUQ7SQAQFM	15.6	1.5	7.3	5.1	1.0	30.5
41925	23MP7EEK41EZ7WT	15.6	1.1	10.3	4.7	-1.2	30.5
41926	C7MP77VP868NNT6	15.6	-0.4	3.9	8.5	2.9	30.5
41927	03MP7JU3YF8RR6A	15.6	-0.4	3.1	12.3	-0.1	30.5
41928	C5MP7T4JZNQUKTB	15.3	3.0	10.4	2.6	-0.8	30.5
41929	02MP75BAMPFW5S1	15.3	-0.4	12.3	3.3	0.0	30.5
41930	31MP7FY825A1SVT	15.2	1.1	7.3	4.4	2.5	30.5
41931	10MP7LFRS5NIP18	14.9	0.0	8.5	7.1	0.0	30.5
41932	15MP7ADPHZ7YNZQ	14.8	3.0	7.0	3.2	2.5	30.5
41933	26MP7652L5GXZNE	14.6	0.0	8.5	6.3	1.1	30.5
41934	01MP7FPE2TM887K	14.6	0.0	6.2	9.7	0.0	30.5
41935	31MP7RQQAHVW55S	14.5	0.0	5.9	9.0	1.1	30.5
41936	53MP7BQT2RR8N8N	14.5	0.0	4.8	10.5	0.7	30.5
41937	49MP77MSDKAJSH3	14.2	0.0	6.6	6.7	3.0	30.5
41938	C9MP7UJEI1LPWQ8	14.1	1.5	8.2	6.7	0.0	30.5
41939	02MP7GIXVH2LXKJ	14.1	0.0	9.3	7.1	0.0	30.5
41940	19MP7UC6JVUP12V	14.1	-0.4	8.8	7.0	1.0	30.5
41941	19MP7M5UF7EC2S6	13.8	1.5	8.2	6.7	0.3	30.5
41942	26MP7RL6HSDYAKS	13.7	1.1	12.6	3.6	-0.5	30.5
41943	02MP7G5KI4NRSME	13.4	0.0	5.9	11.2	0.0	30.5
41944	20MP7ZT475HQ37C	13.4	0.0	5.9	8.6	2.6	30.5
41945	15MP7V14LDAS5ZP	13.4	-0.4	9.7	5.6	2.2	30.5
41946	22MP7RP8YK4J61Y	13.4	-0.4	5.2	6.7	5.6	30.5
41947	19MP7663GSPTH7E	13.3	3.0	12.6	2.1	-0.5	30.5
41948	15MP7IR1IARPLFC	13.3	3.0	3.5	5.9	4.8	30.5
41949	17MP7ANLMAKAF3	13.3	3.0	2.4	8.9	2.9	30.5
41950	53MP7G43SETSAJZ	13.3	0.0	8.8	7.4	1.0	30.5
41951	53MP7LVJDI8PVVD	13.1	0.0	12.6	4.8	0.0	30.5
41952	55MP72ZH22FL1LB	13.1	0.0	3.6	14.6	-0.8	30.5
41953	40MP7A5JZWCZZ8D	13.0	1.5	6.1	5.1	4.8	30.5
41954	49MP7D6V67CJHE3	13.0	1.5	4.8	9.7	1.5	30.5
41955	02MP7YG7U3HVNV5	13.0	0.0	9.7	4.1	3.7	30.5
41956	15MP7DZ2VK1DYXZ	13.0	-0.8	8.0	8.5	1.8	30.5
41957	C6MP7EZQUKCCE8J	12.6	1.5	4.8	4.5	7.1	30.5
41958	46MP732FHHUYW4S	12.6	-0.4	9.2	6.6	2.5	30.5
41959	20MP7MEFYGDI5K	12.3	0.0	11.2	8.2	-1.2	30.5
41960	08MP71ZAVCLDS6L	12.2	1.1	4.3	12.3	0.6	30.5
41961	31MP7FNT3LSHDYP	11.9	-0.4	10.0	9.0	0.0	30.5
41962	30MP7DAINEKSBZ2	11.8	3.0	2.0	10.4	3.3	30.5
41963	24MP7FQ24X5FNAS	11.8	0.0	10.1	4.1	4.5	30.5
41964	18MP7Q8HR7LW62M	11.5	1.5	6.3	10.1	1.1	30.5
41965	21MP7CC4EYBGWNU	11.5	0.0	11.2	8.6	-0.8	30.5
41966	C9MP772WGPBGW1F	11.4	-0.4	6.9	12.3	0.3	30.5
41967	19MP7AP4DF2D31K	11.2	0.0	3.3	9.3	6.7	30.5
41968	02MP76EXQVZNHK2	11.1	0.0	10.8	8.6	0.0	30.5
41969	02MP7W3JRY5Q2ZJ	11.1	0.0	6.7	10.1	2.6	30.5

41970	18MP7URS663XATH	10.8	0.0	8.9	11.2	-0.4	30.5
41971	02MP7ECAMYL6ZV2	10.8	0.0	7.4	7.8	4.5	30.5
41972	03MP76VUMS1BVPT	10.7	3.0	11.8	5.5	-0.5	30.5
41973	02MP7375V2IQBIP	10.4	1.5	8.9	8.2	1.5	30.5
41974	30MP71MFZVRZQ3H	10.4	0.0	8.9	11.2	0.0	30.5
41975	02MP7Q8K2WKGKL1	10.4	0.0	8.9	11.2	0.0	30.5
41976	21MP7V454ZHUFLK	10.0	0.0	11.6	9.7	-0.8	30.5
41977	04MP7LLYUH56VEX	9.9	3.0	14.1	4.0	-0.5	30.5
41978	40MP7Q1VGQJXYLM	9.9	1.1	9.2	10.4	-0.1	30.5
41979	C5MP7KIM8ZAFUNC	8.9	0.0	8.2	7.8	5.6	30.5
41980	22MP7FQV3JWJE1T	8.6	0.0	10.0	6.7	5.2	30.5
41981	26MP7AB8AL6ZL2H	7.8	0.0	7.4	12.7	2.6	30.5
41982	08MP7BKKB2M3YNN	7.3	1.1	11.6	9.0	1.5	30.5
41983	C5MP78TQJR3TCHW	7.0	0.0	17.5	6.0	0.0	30.5
41984	26MP7IPITDJWF8P	6.1	3.0	9.2	11.6	0.6	30.5
41985	28MP7CAB1S4TXV3	5.9	1.5	11.9	10.1	1.1	30.5
41986	24MP71HDTFL8S83	5.9	0.0	7.4	11.6	5.6	30.5
41987	C7MP7GRQFFY5Y5M	5.7	3.0	15.6	5.5	0.7	30.5
41988	10MP7Y7Q1SDKRGI	5.1	-0.4	16.5	9.7	-0.4	30.5
41989	09MP7IEJFJ23RAG	4.8	0.0	9.6	16.1	0.0	30.5
41990	26MP7RMJWL2QE2N	25.1	1.1	1.3	2.2	0.7	30.4
41991	31MP7E71QD3GU1Y	24.7	1.1	3.1	-1.0	2.5	30.4
41992	31MP7TSMZG5H7TZ	22.8	1.1	0.4	3.2	2.9	30.4
41993	17MP76E1Q8UCI8R	21.7	1.5	4.0	3.7	-0.5	30.4
41994	22MP7EW7C7YKRKC	21.3	0.0	4.3	1.5	3.3	30.4
41995	08MP7NT4SZP7ULJ	20.9	-0.8	11.5	-0.8	-0.4	30.4
41996	40MP7KPY28RXCLX	20.2	0.0	3.6	4.8	1.8	30.4
41997	15MP762VU114TWS	20.2	-0.4	7.7	3.7	-0.8	30.4
41998	40MP7XWNB1X4GEH	19.8	0.0	3.5	3.0	4.1	30.4
41999	02MP7KMGDX6WDNQ	19.4	1.5	4.3	2.6	2.6	30.4
42000	15MP7VEPFWBARFL	19.0	1.5	3.3	4.8	1.8	30.4
42001	19MP7N8EBMBBH3I	18.7	0.0	4.7	4.8	2.2	30.4
42002	49MP71GTVJVYUAAU	18.3	-0.8	5.5	4.1	3.3	30.4
42003	21MP7ZW6VZYSRWL	17.9	1.5	8.8	2.2	0.0	30.4
42004	24MP7KSYR51ZJLS	17.9	1.5	5.1	3.7	2.2	30.4
42005	28MP7VE428KYLWC	17.9	0.0	11.5	2.2	-1.2	30.4
42006	55MP7SS7BGEVYAB	17.9	-0.4	9.3	2.9	0.7	30.4
42007	03MP7ULU4IZTNJD	17.2	0.0	8.1	5.9	-0.8	30.4
42008	53MP71BWYBHWKV	17.1	0.0	9.3	2.9	1.1	30.4
42009	15MP7PFHFS4C61B	17.1	-0.4	6.5	6.6	0.6	30.4
42010	15MP7PXXZ42AJVP	17.1	-0.8	8.4	5.1	0.6	30.4
42011	10MP7FDMFJHDMH8	16.8	1.1	10.0	3.3	-0.8	30.4
42012	15MP76B6S53YIRA	16.8	1.1	5.9	4.8	1.8	30.4
42013	01MP73LCI3IDNZ8	16.8	0.0	9.3	1.4	2.9	30.4
42014	26MP7A8528SMWYL	16.8	-0.4	8.1	6.3	-0.4	30.4
42015	19MP7H785MQZ7G8	16.8	-0.4	6.2	6.7	1.1	30.4
42016	20MP7NT51RE81V1	16.4	0.0	8.1	4.8	1.1	30.4
42017	08MP7U85BMSLCRG	16.4	0.0	7.0	4.8	2.2	30.4
42018	26MP7PHVCI8G7Q4	16.1	1.1	7.0	7.4	-1.2	30.4
42019	28MP737ZK2DKLR5	16.0	3.0	5.4	6.0	0.0	30.4
42020	49MP7L8QBL4KC8W	16.0	3.0	3.3	7.0	1.1	30.4
42021	49MP7FRI82BDEG5	16.0	1.1	2.5	6.7	4.1	30.4
42022	18MP7QUERLKPEHS	16.0	0.0	8.2	3.6	2.6	30.4
42023	C8MP7DT6ZFSJWV2	15.7	0.0	3.9	11.2	-0.4	30.4
42024	55MP7KJ1U8R4F7M	15.7	0.0	2.8	12.7	-0.8	30.4
42025	20MP7SQU77EG44T	15.6	0.0	8.5	5.2	1.1	30.4
42026	30MP74RM332MBXT	15.6	-0.4	4.0	8.6	2.6	30.4
42027	04MP7LVWU7JWGAK	15.3	1.1	8.9	6.3	-1.2	30.4
42028	22MP761IYL611YR	15.3	1.1	5.5	2.9	5.6	30.4

42029	55MP7RBPNPJSNC8	15.3	0.0	4.0	8.6	2.5	30.4
42030	04MP7MA4WESHA62	15.3	-0.4	8.5	9.0	-2.0	30.4
42031	26MP7PZ6ENVA7S5	15.2	3.0	9.6	1.1	1.5	30.4
42032	26MP785L5XHS5MN	15.2	0.0	8.2	4.8	2.2	30.4
42033	01MP7UKU3QFLBDR	14.9	3.0	6.6	3.3	2.6	30.4
42034	02MP7GMW7KT5WW8	14.9	1.5	12.6	-0.1	1.5	30.4
42035	01MP7J63RZZL1HE	14.9	1.1	4.0	9.7	0.7	30.4
42036	C5MP7UGBA5H1B6S	14.9	-0.4	8.5	6.7	0.7	30.4
42037	03MP7GRXIH6LQWW	14.6	1.1	5.8	8.9	0.0	30.4
42038	03MP7UWW3JJDMLY	14.5	3.0	7.7	5.2	0.0	30.4
42039	53MP7EZPCSAURYU	14.5	1.5	13.7	0.7	0.0	30.4
42040	10MP7E318P7JXTX	14.5	1.5	9.2	4.1	1.1	30.4
42041	20MP7M14LLDWI7V	14.5	1.5	3.6	10.8	0.0	30.4
42042	14MP76L8AXHMFCQ	14.5	1.1	2.5	7.1	5.2	30.4
42043	15MP7QUXETZX4YE	14.5	0.0	9.6	4.5	1.8	30.4
42044	01MP771F6CM43YU	14.5	-0.4	4.4	9.3	2.6	30.4
42045	C6MP7IMP6SIJRHJ	14.2	0.0	9.6	7.4	-0.8	30.4
42046	28MP71TVFXCSW75	13.8	0.0	6.3	10.8	-0.5	30.4
42047	31MP7RCBABK2DES	13.7	1.5	4.8	3.7	6.7	30.4
42048	39MP73E13PNW7CP	13.7	1.5	4.0	8.6	2.6	30.4
42049	02MP7TRSNPWEMCE	13.7	-0.4	9.3	6.3	1.5	30.4
42050	18MP761RR458L65	13.4	1.5	8.8	5.2	1.5	30.4
42051	49MP7G3UZBA3Z5Y	13.4	0.0	14.1	2.9	0.0	30.4
42052	04MP7813TKGZ1XB	13.4	0.0	6.2	11.6	-0.8	30.4
42053	26MP7MYRT3WRUUG	13.3	1.1	14.5	2.8	-1.3	30.4
42054	31MP77FLBTC46PF	13.1	0.0	6.6	5.9	4.8	30.4
42055	18MP7FE28D2FX6J	13.1	-0.4	7.7	6.7	3.3	30.4
42056	40MP7V53K2N8JAZ	13.0	1.5	8.9	7.4	-0.4	30.4
42057	02MP738THN4I2VE	13.0	1.5	7.7	8.2	0.0	30.4
42058	27MP72NY11YBJFL	13.0	1.5	6.2	6.7	3.0	30.4
42059	24MP7VHM6728E7C	13.0	0.0	13.8	0.6	3.0	30.4
42060	03MP7NHATNK6ZT3	13.0	0.0	3.6	11.6	2.2	30.4
42061	11MP7UUEPTYHL74	13.0	0.0	1.0	12.7	3.7	30.4
42062	10MP7KC6A7THILK	12.9	1.5	8.8	8.5	-1.3	30.4
42063	14MP7XDVBGX8ULS	12.7	0.0	10.7	7.8	-0.8	30.4
42064	18MP75ACRGUFE1V	12.6	0.0	12.6	4.1	1.1	30.4
42065	26MP7ZM7FIPJBS1	12.3	0.0	5.4	13.5	-0.8	30.4
42066	11MP7XZDUZ6N4CJ	12.3	-0.4	9.2	8.6	0.7	30.4
42067	C5MP74ESK4NL6NV	11.9	1.1	8.9	6.3	2.2	30.4
42068	01MP73IT2I27JCP	11.9	0.0	5.8	12.0	0.7	30.4
42069	15MP7FBVKI7P2ZG	11.8	3.0	6.7	3.3	5.6	30.4
42070	01MP746YW4XBMWS	11.8	1.1	8.0	8.5	1.0	30.4
42071	20MP7ZC6CRV37VP	11.5	1.5	7.0	5.2	5.2	30.4
42072	24MP7KH8WTR3YF4	11.5	0.0	8.9	10.8	-0.8	30.4
42073	17MP7G3TRFFQSFE	11.5	-0.4	3.6	12.0	3.7	30.4
42074	04MP78HKL8GN342	11.1	1.5	3.2	12.0	2.6	30.4
42075	C9MP7U3LX13XWWP	11.1	0.0	10.8	7.4	1.1	30.4
42076	40MP7KCDGC46VIM	11.1	-0.4	7.0	11.2	1.5	30.4
42077	22MP7ET1BD77GAN	11.0	3.0	10.3	4.7	1.4	30.4
42078	29MP7ZPHJ3LKXPM	10.8	3.0	8.9	5.9	1.8	30.4
42079	C5MP76QHUUPB1B7	10.8	0.0	8.5	10.8	0.3	30.4
42080	18MP7ESZ8XPYIAK	10.8	-0.4	8.1	10.8	1.1	30.4
42081	20MP7JAI7DN1RB4	10.7	0.0	10.0	8.6	1.1	30.4
42082	19MP7UHH4Q8DPY2	10.4	1.5	13.0	6.7	-1.2	30.4
42083	55MP7XRZSRNB8XP	10.4	0.0	10.3	9.7	0.0	30.4
42084	26MP7C2Y3XGJEAV	10.4	-0.4	16.0	4.8	-0.4	30.4
42085	26MP7WIN22GA6RI	10.3	-0.8	9.9	10.4	0.6	30.4
42086	28MP7UBAHVYXSZU	10.0	1.5	12.6	6.3	0.0	30.4
42087	11MP7J66NJ71MMZ	10.0	1.5	8.5	11.6	-1.2	30.4

42088	31MP7M33VI1FXUE	10.0	0.0	10.0	8.6	1.8	30.4
42089	49MP7IJB7DZJASE	10.0	0.0	9.2	11.2	0.0	30.4
42090	04MP7GTVYQU3B7E	10.0	-0.4	13.0	6.3	1.5	30.4
42091	19MP7CYDPAI3IFM	9.6	1.5	11.9	4.8	2.6	30.4
42092	31MP77ILR3J8UG7	9.6	1.5	7.4	9.3	2.6	30.4
42093	C5MP7ELNX7FKVPW	9.6	1.1	13.4	6.7	-0.4	30.4
42094	19MP74T3EI2CNQQ	9.6	0.0	9.6	10.1	1.1	30.4
42095	10MP78YNGTNXGJ2	9.3	1.1	17.5	2.9	-0.4	30.4
42096	02MP7XBE81DQVSH	9.2	1.5	7.4	11.6	0.7	30.4
42097	15MP71IEQMYZKNB	9.0	1.5	14.1	4.4	1.4	30.4
42098	31MP7B2SZQ7MHP8	8.9	0.0	8.1	9.7	3.7	30.4
42099	23MP7Q81NLQLVLL	8.5	-0.4	11.9	9.3	1.1	30.4
42100	20MP7UNEJW3VLQH	8.0	-0.4	15.6	6.6	0.6	30.4
42101	28MP7CWDB8ND3ZF	7.4	0.0	11.8	11.6	-0.4	30.4
42102	23MP7A5DTYAA7DS	6.1	1.1	13.7	8.5	1.0	30.4
42103	10MP7C4QD6FBBXS	5.1	0.0	9.2	14.6	1.5	30.4
42104	15MP7BCGHLKUQVM	4.8	3.0	16.4	7.4	-1.2	30.4
42105	49MP7P7BIXEZWMR	4.7	0.0	16.4	9.3	0.0	30.4
42106	26MP7JPS8XNCJJK	4.7	0.0	11.9	11.2	2.6	30.4
42107	31MP7HFJM7GSAWH	23.2	1.5	4.0	3.6	-2.0	30.3
42108	18MP74J2XHQPUD2	22.8	3.0	3.6	-0.9	1.8	30.3
42109	26MP7ZEZKZCXB4	22.1	-0.4	0.5	4.4	3.7	30.3
42110	19MP7LN63MEWUPP	20.6	-0.4	5.8	4.4	-0.1	30.3
42111	15MP7IW7ANGVA1D	19.8	1.5	7.5	0.0	1.5	30.3
42112	14MP7QI87G2A2FH	19.1	1.1	3.1	4.8	2.2	30.3
42113	26MP7YWQL1DWMQ1	19.0	-0.4	8.0	3.7	0.0	30.3
42114	46MP73UST245GE2	19.0	-0.8	3.3	4.0	4.8	30.3
42115	03MP7T7F2U7WMA7	18.7	-0.4	2.0	8.9	1.1	30.3
42116	24MP7SE5XP6SG1I	18.7	-0.8	11.1	3.3	-2.0	30.3
42117	10MP7I25EDDFKUB	18.3	1.1	3.2	8.2	-0.5	30.3
42118	17MP78UCX863KED	18.3	-0.4	8.1	4.0	0.3	30.3
42119	20MP7APUZVHBLGP	17.5	1.5	4.3	3.3	3.7	30.3
42120	28MP7S34M1AS1N6	17.5	1.5	2.8	8.2	0.3	30.3
42121	28MP756MQMX1UMI	17.5	-0.4	6.2	7.0	0.0	30.3
42122	C7MP7J12BIA4DUC	17.5	-0.4	5.5	2.9	4.8	30.3
42123	10MP7KFL5DVF5XU	17.2	3.0	7.5	2.6	0.0	30.3
42124	23MP7PC4ZAPQ7VP	17.2	0.0	9.6	0.6	2.9	30.3
42125	C6MP7CASY6KZ8XA	17.2	0.0	4.5	8.6	0.0	30.3
42126	55MP7VSB188J382	16.8	3.0	5.4	4.4	0.7	30.3
42127	02MP7JMEX66PEKS	16.8	0.0	8.8	5.9	-1.2	30.3
42128	26MP7DSQ6B4JBRM	16.8	-0.8	9.6	4.4	0.3	30.3
42129	31MP7IC8K3N16E1	16.4	3.0	7.0	0.6	3.3	30.3
42130	08MP7IDVEYSMJ6W	16.4	1.1	7.7	5.5	-0.4	30.3
42131	26MP77NRHLEUG76	16.4	-0.4	8.1	4.4	1.8	30.3
42132	08MP78A4GCSVNJH	16.0	1.1	5.8	4.8	2.6	30.3
42133	15MP7K6RS66X2LM	16.0	1.1	4.0	10.1	-0.9	30.3
42134	28MP7GVUUYHNTRK	16.0	-0.4	5.8	3.7	5.2	30.3
42135	19MP7EZBBXBWPAA	15.6	1.5	6.6	5.9	0.7	30.3
42136	40MP7ZX7BTLGER4	15.6	1.1	1.0	5.9	6.7	30.3
42137	14MP7UK6NL41CT5	15.3	0.0	9.2	5.5	0.3	30.3
42138	01MP7T7C6MC8A5M	15.2	3.0	2.1	5.9	4.1	30.3
42139	31MP7EY15KDYZH3	15.2	1.1	11.1	2.9	0.0	30.3
42140	28MP7KEWJGNE3SQ	15.2	0.0	8.5	4.4	2.2	30.3
42141	C7MP7WYY7DJKT3G	14.9	1.1	9.3	7.4	-2.4	30.3
42142	19MP7UCS6NG1XAN	14.9	0.0	9.2	7.4	-1.2	30.3
42143	C7MP7JPVFJPVJAP	14.9	0.0	1.6	7.8	6.0	30.3
42144	26MP78ISJJTAKNJ	14.9	-0.8	8.1	4.8	3.3	30.3
42145	20MP7U4EPIDAXVS	14.6	3.0	12.7	0.0	0.0	30.3
42146	03MP75EXFJKIQC	14.6	0.0	8.6	7.5	-0.4	30.3

42147	23MP7DZUNBT57RS	14.5	3.0	8.0	4.8	0.0	30.3
42148	53MP74ZE5B8CSRU	14.5	3.0	4.7	8.5	-0.4	30.3
42149	33MP75JM2QK24LA	14.5	1.5	9.2	3.3	1.8	30.3
42150	11MP74BA1W2KKGH	14.5	1.5	3.2	9.3	1.8	30.3
42151	27MP78E2J1YIK5P	14.5	1.1	2.1	11.2	1.4	30.3
42152	26MP7QYFV8P67A8	14.5	-0.4	6.9	9.3	0.0	30.3
42153	24MP7CEGPIPAT7R	14.5	-0.4	6.2	8.2	1.8	30.3
42154	04MP7HJ65C1WHGG	14.2	0.0	5.6	10.5	0.0	30.3
42155	04MP74QNNPDPC1V	14.1	1.5	7.3	8.2	-0.8	30.3
42156	02MP74GVTL4K82	14.1	1.5	7.0	9.7	-2.0	30.3
42157	19MP7PSM8N5ZXB1	14.1	1.1	5.8	4.1	5.2	30.3
42158	26MP7BVWL1XQ5VH	14.1	-0.4	9.6	8.2	-1.2	30.3
42159	53MP73JIDVEN1EY	14.1	-0.4	8.9	5.9	1.8	30.3
42160	34MP7JHH5WXQRIK	13.7	3.0	5.8	8.2	-0.4	30.3
42161	31MP7UWTETQTU7I	13.7	1.5	7.7	5.9	1.5	30.3
42162	18MP7ATFSSA2USV	13.7	-0.4	9.3	2.5	5.2	30.3
42163	02MP7PG3VUQFB1K	13.4	-0.4	10.7	7.8	-1.2	30.3
42164	29MP7KDQWPZ4VKN	13.1	0.0	13.5	3.7	0.0	30.3
42165	08MP7TG6HHAC4WJ	13.0	1.5	7.7	7.8	0.3	30.3
42166	C6MP7NRBV5UQ2RN	13.0	1.5	4.3	10.8	0.7	30.3
42167	49MP7ZR172L11DU	13.0	1.5	2.0	6.7	7.1	30.3
42168	33MP7WK68P4EIGG	13.0	1.1	7.3	7.8	1.1	30.3
42169	40MP7BNL4C65HQ5	13.0	-0.4	11.9	5.9	-0.1	30.3
42170	C5MP7UDTAVFTXSZ	12.7	0.0	11.6	6.0	0.0	30.3
42171	40MP7FYCWE5Q5ZD	12.6	0.0	5.8	10.1	1.8	30.3
42172	14MP7DP2N8NXP3	12.6	-0.4	12.2	5.9	0.0	30.3
42173	29MP7G8JXVBVVUG	12.6	-0.4	6.6	9.7	1.8	30.3
42174	09MP7TBGWG3REES	12.3	1.1	10.3	6.6	0.0	30.3
42175	11MP768AAEEZ5M6	12.2	-0.4	8.5	11.2	-1.2	30.3
42176	53MP7Y2ANSHJA3P	11.9	1.5	10.7	6.7	-0.5	30.3
42177	27MP7ZGPRJ1VKN1	11.9	1.5	2.7	13.1	1.1	30.3
42178	26MP7IGHYYLT1PQ	11.9	1.1	8.1	7.4	1.8	30.3
42179	18MP7RFZTATMZDU	11.8	3.0	7.7	7.8	0.0	30.3
42180	55MP75A2RRB1G3Y	11.8	3.0	2.1	10.8	2.6	30.3
42181	08MP7A7S2XEXED2	11.6	0.0	9.0	8.6	1.1	30.3
42182	27MP751L4LW1XJH	11.5	1.5	6.2	9.3	1.8	30.3
42183	53MP7R75SGGAVI1	11.5	0.0	7.7	10.4	0.7	30.3
42184	40MP7BCP6K8JD1Z	11.5	-0.4	8.1	9.3	1.8	30.3
42185	C6MP77HG8LILA86	11.2	0.0	10.1	9.0	0.0	30.3
42186	C5MP71P2ZJ7IWRY	11.1	3.0	14.5	1.8	-0.1	30.3
42187	08MP7HSF41U36DH	11.1	1.5	11.1	7.4	-0.8	30.3
42188	14MP7X26TTRUIYY	10.5	0.0	14.2	5.6	0.0	30.3
42189	02MP7HRS15Y22ZX	10.4	1.1	4.3	9.3	5.2	30.3
42190	14MP77RIYZY6P2Q	10.3	1.5	8.9	4.8	4.8	30.3
42191	19MP77X7EU5YNFJ	10.3	1.1	3.2	14.2	1.5	30.3
42192	04MP7ZW4U55NZV6	10.0	3.0	6.2	7.8	3.3	30.3
42193	08MP7BJS87278CZ	10.0	1.5	7.7	7.8	3.3	30.3
42194	19MP7Z7MQQTZJ7R	9.6	1.5	5.1	10.4	3.7	30.3
42195	26MP7IM5KZWNLRA	9.6	0.0	9.6	10.4	0.7	30.3
42196	19MP75BGBX5VLGU	9.2	1.5	8.4	11.2	0.0	30.3
42197	18MP7UFKSBZLXZM	9.2	-0.4	11.5	7.0	3.0	30.3
42198	18MP7IMFIS23F4K	9.2	-0.4	8.8	9.7	3.0	30.3
42199	21MP7N4UYJZTSEL	8.9	1.1	15.6	2.1	2.6	30.3
42200	18MP7T4CIMKLQGH	8.8	0.0	11.8	9.7	0.0	30.3
42201	18MP7A5A83KGWLH	8.5	1.5	3.9	11.2	5.2	30.3
42202	24MP7ZLYAT24FJ7	8.4	1.1	4.4	10.1	6.3	30.3
42203	04MP7NSENFGESRE	8.1	1.5	9.2	11.2	0.3	30.3
42204	49MP7U7NVE5ESA6	8.1	-0.8	17.5	5.5	0.0	30.3
42205	10MP77DL1IL6JIB	7.7	3.0	8.9	5.5	5.2	30.3

42206	02MP76ZNK6SZNTX	7.4	0.0	15.6	6.6	0.7	30.3
42207	11MP76XCEE7WQV1	7.0	1.5	9.9	12.3	-0.4	30.3
42208	28MP7XRJJA82MNE	5.4	0.0	13.0	13.5	-1.6	30.3
42209	49MP78J3X7EAZPQ	5.4	-0.4	16.8	8.5	0.0	30.3
42210	08MP7G7B5D84FEJ	3.2	0.0	17.5	9.3	0.3	30.3
42211	55MP7L66YB562EX	2.6	0.0	19.1	8.6	0.0	30.3
42212	31MP71JZWLHSR3M	-0.8	0.0	17.6	13.5	0.0	30.3
42213	26MP786CXDEZHWG	24.7	1.5	-0.1	1.5	2.6	30.2
42214	01MP7NVJ6MUVRY6	22.4	0.0	1.5	2.2	4.1	30.2
42215	01MP74DRCAEFBSP	21.7	0.0	3.7	2.2	2.6	30.2
42216	46MP7A4EB52ES73	21.3	-0.8	0.5	5.9	3.3	30.2
42217	27MP75VB3J87WP8	20.9	1.1	0.5	7.4	0.3	30.2
42218	19MP7EEFXZVUBSZ	20.5	1.1	0.5	4.4	3.7	30.2
42219	31MP7P5YVG7ZZIG	19.8	1.1	7.7	0.6	1.0	30.2
42220	27MP7SQRCZ6N4R3	19.8	0.0	5.2	5.2	0.0	30.2
42221	03MP7IKQHU7IKL3	19.4	1.5	8.2	0.0	1.1	30.2
42222	C6MP7YH7TZYFA16	19.4	1.5	3.0	1.1	5.2	30.2
42223	08MP78Q78I74GSG	19.0	1.1	4.3	5.9	-0.1	30.2
42224	46MP72U27LN37PX	19.0	-0.4	7.7	3.2	0.7	30.2
42225	04MP77ZF8PSK152	19.0	-0.8	3.2	7.0	1.8	30.2
42226	14MP7IGHIAYW1JA	18.7	0.0	4.4	7.5	-0.4	30.2
42227	46MP7ENBPA8SINK	18.3	3.0	5.2	2.6	1.1	30.2
42228	26MP72Y6B376J8K	18.3	1.5	0.9	8.5	1.0	30.2
42229	26MP7HITVDLBEMG	18.3	-0.4	3.5	8.5	0.3	30.2
42230	14MP7NHY24NBE7H	18.0	1.5	3.3	4.8	2.6	30.2
42231	26MP714XD14IH87	17.9	3.0	3.5	2.5	3.3	30.2
42232	26MP7A2UCA8U6YN	17.9	1.5	5.2	3.0	2.6	30.2
42233	18MP78B2GCLL4ZX	17.9	-0.4	9.2	5.1	-1.6	30.2
42234	08MP7AGSHVJ6HZI	17.9	-0.4	5.4	7.0	0.3	30.2
42235	18MP751Z6A1JERY	17.9	-0.4	4.3	7.0	1.4	30.2
42236	15MP7SSWJGMA626	17.6	1.1	7.8	3.7	0.0	30.2
42237	02MP7M8HAZUUTJ2	17.6	-0.4	5.5	7.5	0.0	30.2
42238	26MP73MIFNYLEZA	17.5	1.5	0.1	7.8	3.3	30.2
42239	26MP751Z4MZAY8A	17.2	0.0	8.2	4.1	0.7	30.2
42240	03MP7M8FNTHBW7Q	17.2	0.0	5.5	7.5	0.0	30.2
42241	18MP7KES66AG7RR	17.1	1.1	9.6	4.0	-1.6	30.2
42242	28MP78Z5YPXMH4F	17.1	1.1	8.1	4.7	-0.8	30.2
42243	26MP7TA64RWAXRA	17.1	1.1	3.9	5.9	2.2	30.2
42244	21MP7EMLRA1CXH4	17.1	1.1	2.4	7.8	1.8	30.2
42245	31MP7YUU8WH5TYZ	16.4	1.5	9.6	5.5	-2.8	30.2
42246	40MP7X4K54H7UU1	16.4	-0.8	7.3	8.9	-1.6	30.2
42247	33MP7WRPV4JC2JQ	16.4	-0.8	2.4	9.3	2.9	30.2
42248	23MP7CWJYSTTZ1J	16.0	1.5	3.9	4.0	4.8	30.2
42249	40MP7RR4R8YJG88	16.0	1.5	2.3	11.2	-0.8	30.2
42250	18MP7J242HSY1Z4	16.0	-0.4	2.4	6.6	5.6	30.2
42251	31MP7KFPVMDRYP2	16.0	-0.8	8.1	7.0	-0.1	30.2
42252	10MP7UCI81RZR5Q	16.0	-0.8	5.4	7.8	1.8	30.2
42253	19MP71Y6W3LERCW	16.0	-0.8	-1.7	14.2	2.5	30.2
42254	26MP77KJMT1KR53	15.7	1.5	10.4	2.6	0.0	30.2
42255	23MP7Z77Y546QC6	15.7	1.1	5.2	5.2	3.0	30.2
42256	31MP7D5V43V8UU5	15.6	3.0	4.3	5.5	1.8	30.2
42257	C8MP7BEPS53PWYX	15.6	1.1	10.7	0.6	2.2	30.2
42258	C6MP7RSUFETI4XQ	15.6	0.0	9.2	3.6	1.8	30.2
42259	30MP74H41L3XN27	15.6	0.0	1.6	10.4	2.6	30.2
42260	02MP7X1N3LX7HYZ	15.3	0.0	3.3	10.5	1.1	30.2
42261	19MP7LBS6EU16XH	14.9	3.0	6.9	5.5	-0.1	30.2
42262	C8MP7SV7YDD8HXI	14.9	1.1	3.5	8.2	2.5	30.2
42263	C7MP7IVJLA353DJ	14.9	0.0	9.3	4.5	1.5	30.2
42264	02MP7HGSP2U33BZ	14.9	0.0	8.2	5.6	1.5	30.2

42265	34MP7SRUTIDJ75X	14.9	-0.4	4.6	8.9	2.2	30.2
42266	49MP7U7RV6WWP1C	14.9	-0.8	5.4	7.0	3.7	30.2
42267	31MP7FNMSK35B7D	14.8	1.1	8.9	4.0	1.4	30.2
42268	03MP7PYNMCT7HYK	14.6	0.0	5.9	10.1	-0.4	30.2
42269	24MP7I1D8UIWR73	14.5	1.1	5.8	7.8	1.0	30.2
42270	29MP7TG8NLRYJ3N	14.5	-0.8	4.7	8.5	3.3	30.2
42271	30MP72M4BNKIE7N	14.2	1.5	10.4	4.1	0.0	30.2
42272	18MP78DFJR1TL48	14.2	0.0	6.3	9.7	0.0	30.2
42273	49MP7LNUBDKNIIN	14.2	-0.4	10.8	5.6	0.0	30.2
42274	26MP7QVKV8QH68A	14.2	-0.4	6.7	7.5	2.2	30.2
42275	26MP7DAH1QBG7VF	14.2	-0.4	5.9	10.5	0.0	30.2
42276	10MP7IILM38N3GJ	14.1	1.1	5.0	4.0	6.0	30.2
42277	03MP752H7GSRID5	14.1	-0.4	11.9	3.6	1.0	30.2
42278	28MP7HSQP4TEJL2	14.1	-0.4	10.7	6.3	-0.5	30.2
42279	22MP7LG6RBBZWCZ	14.1	-0.4	2.8	8.5	5.2	30.2
42280	C5MP7MXP3XY3KRT	13.8	1.5	9.7	6.0	-0.8	30.2
42281	46MP75SBURSQQW6	13.8	0.0	8.6	6.7	1.1	30.2
42282	19MP7FX2F3IVAC1	13.7	3.0	4.7	7.0	1.8	30.2
42283	03MP7FNF4N8UDLT	13.7	1.5	5.0	9.7	0.3	30.2
42284	15MP7QM6UR56RB6	13.7	0.0	7.3	9.3	-0.1	30.2
42285	53MP7SUJWJ23PV1	13.7	-0.4	12.6	5.9	-1.6	30.2
42286	18MP78GXZ1CXIXN	13.4	0.0	14.2	2.6	0.0	30.2
42287	26MP7Y7VXGTMSU6	13.3	1.1	6.6	7.8	1.4	30.2
42288	20MP76JMLN1KBEZ	13.3	1.1	2.1	7.4	6.3	30.2
42289	15MP7UTHUZNHQ64	13.0	0.0	9.9	7.4	-0.1	30.2
42290	18MP7QFHMXXQ3J2C	12.7	1.5	9.7	6.3	0.0	30.2
42291	18MP7UU2UK36IFH	12.7	1.5	8.6	8.6	-1.2	30.2
42292	26MP7MHPGGWEZV5	12.6	3.0	14.9	1.7	-2.0	30.2
42293	55MP7MAZBFYTTDD	12.6	1.5	11.1	3.6	1.4	30.2
42294	11MP73HRJJZIA7I	12.6	1.5	8.8	7.4	-0.1	30.2
42295	26MP7C21WCM1BJP	12.6	-0.4	5.0	10.4	2.6	30.2
42296	C9MP7YTN5Z8QRRY	12.2	1.5	8.0	9.7	-1.2	30.2
42297	18MP7AT82BHRUVU	12.2	-0.4	14.1	1.7	2.6	30.2
42298	49MP72FCZZ6T8L5	11.9	1.5	11.2	4.1	1.5	30.2
42299	02MP7FI6DVUMYXP	11.8	1.1	10.0	8.9	-1.6	30.2
42300	29MP7DFZNGI2NRD	11.6	1.5	9.3	8.2	-0.4	30.2
42301	C5MP7CL48ASVREN	11.6	0.0	10.8	8.6	-0.8	30.2
42302	C9MP7UPJMWW4T6L	11.6	0.0	7.0	8.6	3.0	30.2
42303	04MP7JWWG13N2UT	11.6	-0.4	9.7	6.7	2.6	30.2
42304	49MP7U564B2QSRC	11.5	0.0	15.7	3.0	0.0	30.2
42305	20MP7IN1P85L1BH	11.4	1.1	13.0	5.9	-1.2	30.2
42306	31MP73A8M2UBNV2	11.1	-0.8	11.5	5.5	2.9	30.2
42307	20MP7Z2ZZMX8BYA	10.7	-0.4	6.9	11.2	1.8	30.2
42308	49MP7FBIZDZ1ZZZ	10.3	1.1	12.2	6.6	0.0	30.2
42309	10MP7ZJ3F2FPX1Q	10.3	1.1	7.0	8.9	2.9	30.2
42310	23MP77JGFNQLJ1L	10.3	-0.4	5.8	10.8	3.7	30.2
42311	C6MP7QQZIG2T2UA	9.9	1.5	11.5	8.9	-1.6	30.2
42312	C6MP75RCUTFB3GQ	9.6	1.5	8.4	11.2	-0.5	30.2
42313	18MP7I4UACARP6L	9.6	-0.4	9.2	6.6	5.2	30.2
42314	C5MP7EYZA14V6M6	9.5	1.1	10.3	9.3	0.0	30.2
42315	24MP7Z3G128GW32	9.1	1.1	13.8	5.9	0.3	30.2
42316	31MP7IYWP2GYF41	8.8	1.5	8.4	5.9	5.6	30.2
42317	18MP7JAVNN31Z8A	7.7	1.5	12.2	10.4	-1.6	30.2
42318	C5MP7GI6H3L5M52	5.0	1.5	10.7	14.2	-1.2	30.2
42319	26MP7CRSAF7SGFF	3.0	0.0	12.2	13.5	1.5	30.2
42320	19MP7YQQUBP5CVC	22.8	-0.4	1.6	5.5	0.6	30.1
42321	26MP78QL7F8J46I	22.8	-0.8	7.4	1.5	-0.8	30.1
42322	26MP7EJU5MYR6SS	21.7	-0.4	7.0	1.1	0.7	30.1
42323	31MP71YASVVGLW3	21.3	1.5	4.8	-0.1	2.6	30.1

42324	18MP7A1HFLFM5I7	21.3	0.0	0.3	5.9	2.6	30.1
42325	26MP72ZLKAQSMTG	20.9	1.5	2.0	6.6	-0.9	30.1
42326	15MP7T6BZQDWS8F	20.9	1.1	6.9	0.2	1.0	30.1
42327	08MP738UFFAD5JL	20.9	-0.4	6.5	3.6	-0.5	30.1
42328	19MP73HRY58T8TC	20.9	-0.4	3.5	4.7	1.4	30.1
42329	26MP7A3L7EY3EKP	20.5	-0.8	9.6	1.3	-0.5	30.1
42330	24MP7AFBBVLEMZJ	20.2	1.1	1.0	2.6	5.2	30.1
42331	23MP72F1CH3IM8L	19.8	0.0	8.1	2.2	0.0	30.1
42332	19MP7Q26BS54R3T	19.8	-0.8	4.6	3.6	2.9	30.1
42333	C6MP74NGHAH4TBR	19.4	0.0	2.5	8.6	-0.4	30.1
42334	11MP7E7R6E7YV32	18.7	0.0	7.4	4.0	0.0	30.1
42335	C9MP7JTRJ88C4ED	18.7	0.0	1.0	4.4	6.0	30.1
42336	03MP74PIALUW1HF	18.3	3.0	7.3	1.5	0.0	30.1
42337	34MP7TFESZNIZ82	18.3	0.0	8.1	3.0	0.7	30.1
42338	15MP7JKYKITMSFB	18.3	0.0	6.6	6.0	-0.8	30.1
42339	23MP7T5NXYNHLYS	18.3	0.0	4.7	7.1	0.0	30.1
42340	23MP7NZKX7N4GIE	18.3	-0.4	8.5	3.7	0.0	30.1
42341	31MP7TUN6Y4WTM4	17.9	1.5	3.3	1.8	5.6	30.1
42342	02MP7SH2SWXLIQI	17.9	0.0	8.5	4.1	-0.4	30.1
42343	24MP7X3HJXUEJT8	17.9	0.0	4.0	8.6	-0.4	30.1
42344	26MP72WMTHHH2HN	17.6	-0.4	7.4	6.7	-1.2	30.1
42345	20MP7JB21SZRS6Q	17.5	-0.4	10.4	2.6	0.0	30.1
42346	31MP7K2NT6NABFU	17.2	1.5	7.7	4.1	-0.4	30.1
42347	24MP7FE7BZPTFXW	17.2	1.5	5.2	4.4	1.8	30.1
42348	18MP7D7EIIGL1QY	17.2	1.5	3.2	8.2	0.0	30.1
42349	10MP7W2EXLDKL1T	17.2	0.0	6.6	4.1	2.2	30.1
42350	21MP76RYPWDDE5N	17.1	1.1	8.1	4.7	-0.9	30.1
42351	20MP7NTUHP5V2V6	17.1	-0.4	4.6	5.5	3.3	30.1
42352	15MP72FQNKQ5X5I	16.8	1.1	6.7	6.7	-1.2	30.1
42353	26MP7GE1M2AHGKD	16.8	1.1	2.9	7.1	2.2	30.1
42354	26MP7CZ27X63AY8	16.8	0.0	7.8	5.9	-0.4	30.1
42355	24MP7GQGF5DINZV	16.8	0.0	4.4	7.1	1.8	30.1
42356	10MP7GRICHW18UG	16.8	-0.8	2.9	8.6	2.6	30.1
42357	26MP7CR47671PRC	16.7	1.1	6.9	6.6	-1.2	30.1
42358	C6MP78BFHJELPGA	16.7	1.1	6.9	4.8	0.6	30.1
42359	18MP7CE4J7PLW65	16.4	3.0	2.9	5.2	2.6	30.1
42360	46MP7QMSBMDRAVW	16.4	3.0	-0.7	6.6	4.8	30.1
42361	22MP7GCRHB2LIWJ	16.4	-0.4	3.3	9.0	1.8	30.1
42362	01MP7WF6HT5EX2E	16.4	-0.8	3.1	7.0	4.4	30.1
42363	01MP73A8QQZZHYY	16.0	-0.8	12.3	2.6	0.0	30.1
42364	C5MP7F5KCM24VX8	15.7	1.5	2.5	9.3	1.1	30.1
42365	08MP7QZTWFMFC4FM	15.6	1.1	6.0	5.2	2.2	30.1
42366	03MP7LT7NFLQUFY	15.6	1.1	4.6	5.5	3.3	30.1
42367	18MP7UP27BQPE5J	15.6	-0.4	10.8	3.0	1.1	30.1
42368	21MP7HB7NXY85SS	15.6	-0.4	10.3	5.5	-0.9	30.1
42369	28MP7SG1SE5IBA3	15.3	1.5	9.6	3.7	0.0	30.1
42370	19MP7WIE62SHEZT	15.3	1.1	4.8	7.1	1.8	30.1
42371	21MP73QIS22CBF8	15.2	3.0	12.2	-0.2	-0.1	30.1
42372	26MP7LY1YFVS7Y4	15.2	3.0	5.0	4.0	2.9	30.1
42373	19MP7U57PWW5TB4	14.9	1.5	2.5	11.2	0.0	30.1
42374	04MP7NEKICI37F7	14.9	0.0	5.9	1.8	7.5	30.1
42375	26MP71UJ77ITGJL	14.5	1.5	-0.8	6.3	8.6	30.1
42376	26MP7VMJPBWVQFD	14.5	1.1	4.6	10.4	-0.5	30.1
42377	08MP7YAGF6Z6NCY	14.2	1.5	9.6	4.8	0.0	30.1
42378	31MP7SSM8NBPKCH	14.2	1.1	6.6	7.5	0.7	30.1
42379	19MP7KH4LBUU447	14.1	1.1	6.9	6.6	1.4	30.1
42380	55MP7PVAL4TIYID	14.1	1.1	0.0	11.2	3.7	30.1
42381	10MP735ABHMBIR1	13.8	3.0	7.0	6.3	0.0	30.1
42382	C9MP7MIWEGFXZPV	13.8	0.0	9.6	5.6	1.1	30.1

42383	01MP7TXM35XSM25	13.8	0.0	5.9	9.7	0.7	30.1
42384	15MP7JTDTB5VI14	13.8	0.0	4.8	7.4	4.1	30.1
42385	55MP7YPUDXDVJYB	13.7	1.1	2.3	10.4	2.6	30.1
42386	22MP73225HEHR54	13.4	1.5	5.5	6.0	3.7	30.1
42387	26MP7ZB7R1CCEWF	13.4	0.0	11.5	5.2	0.0	30.1
42388	15MP7R4BPPXV24E	13.0	0.0	10.0	7.1	0.0	30.1
42389	03MP7KZLCTMZ63F	13.0	0.0	10.0	6.0	1.1	30.1
42390	08MP7YWKFQNN4LG	13.0	0.0	9.3	6.7	1.1	30.1
42391	C9MP7XJZIPIYC2Z	12.7	1.5	9.3	7.8	-1.2	30.1
42392	26MP74867TQZ5RA	12.7	0.0	4.7	12.7	0.0	30.1
42393	08MP7ZSX4J1PPHR	12.6	-0.4	14.2	3.7	0.0	30.1
42394	46MP7I88HHDZ2AT	12.6	-0.4	6.1	8.5	3.3	30.1
42395	26MP7I8R1PZBNW3	12.3	0.0	13.0	4.8	0.0	30.1
42396	C5MP7B3Z1UD1HTX	12.2	0.0	6.7	8.6	2.6	30.1
42397	53MP71L4W2MHS4W	12.2	0.0	6.1	8.9	2.9	30.1
42398	27MP72WSIKHHHND	11.9	1.5	6.3	7.8	2.6	30.1
42399	20MP7TG7RJ84J82	11.8	-0.4	8.4	7.4	2.9	30.1
42400	18MP7AD1GEP4Q5C	11.6	1.1	11.1	5.6	0.7	30.1
42401	C9MP7FBVC8QT41V	11.5	0.0	9.6	9.0	0.0	30.1
42402	28MP73MWNRBQSL4	11.5	0.0	7.8	7.1	3.7	30.1
42403	20MP77P2SDAT3FL	11.5	0.0	7.4	9.7	1.5	30.1
42404	18MP7HQNM12MRX7	11.5	0.0	6.7	9.7	2.2	30.1
42405	17MP7S7AVRBZYCQ	11.5	-0.4	11.5	7.5	0.0	30.1
42406	31MP7JPB5JRP5DF	11.4	-0.8	5.4	12.3	1.8	30.1
42407	C6MP7KZDNLLNKG4	11.2	-0.4	8.1	11.6	-0.4	30.1
42408	28MP7B1YNNDP2DC	11.1	1.1	6.7	9.7	1.5	30.1
42409	49MP7QH6E6MB5RV	10.8	3.0	5.1	8.2	3.0	30.1
42410	40MP74JM1FKJ838	10.8	0.0	10.4	8.2	0.7	30.1
42411	33MP7IZ2FLSHR1V	10.7	1.1	11.8	8.9	-2.4	30.1
42412	28MP77IU3VB7F6U	10.4	1.1	5.5	11.6	1.5	30.1
42413	18MP7AR3XQ6NR7H	10.0	-0.8	9.3	10.1	1.5	30.1
42414	08MP7GLWZUQGQY2	9.9	-0.4	9.2	6.6	4.8	30.1
42415	C5MP7MGSKCCMWS2	9.7	-0.4	11.1	9.7	0.0	30.1
42416	49MP7EQS3JI5NBA	9.6	1.5	11.5	7.5	0.0	30.1
42417	C5MP78REAY7KXPV	9.3	1.5	11.9	7.4	0.0	30.1
42418	28MP7FWJMNCQCIJ	9.3	1.1	11.5	8.2	0.0	30.1
42419	01MP7CYM5AYZHC8	9.2	-0.4	10.8	10.5	0.0	30.1
42420	08MP7LA4ZPEGVS5	8.9	3.0	10.0	8.2	0.0	30.1
42421	26MP7T68D5X8NXT	8.5	1.5	16.0	4.1	0.0	30.1
42422	26MP75D2XVHVIKG	8.5	1.5	10.4	9.0	0.7	30.1
42423	30MP7N347WQMLWP	8.5	0.0	10.8	10.8	0.0	30.1
42424	23MP74VLCB4AGMJ	8.1	0.0	12.7	9.3	0.0	30.1
42425	26MP74BMF4ADV18	7.4	1.5	12.7	9.3	-0.8	30.1
42426	02MP78EBCL57D34	6.5	-0.4	17.5	5.1	1.4	30.1
42427	20MP7Y3TW16YRJG	5.9	1.5	14.2	7.8	0.7	30.1
42428	19MP7LL2HGDGJZ7	5.5	0.0	12.3	11.2	1.1	30.1
42429	02MP7DEIIRVZ3TH	4.4	0.0	11.5	14.2	0.0	30.1
42430	C5MP72ICILPN6FZ	4.2	1.1	11.8	14.2	-1.2	30.1
42431	26MP7FNVMJRN1XG	22.8	1.1	6.1	0.9	-0.9	30.0
42432	C8MP785QTEVEDA1	22.5	1.5	1.5	0.0	4.5	30.0
42433	31MP7QD6HHKP5C5	22.4	1.1	5.1	1.8	-0.4	30.0
42434	40MP7PSV7Q75ZFM	22.4	1.1	4.6	0.9	1.0	30.0
42435	39MP7SNSLK531VR	20.2	-0.4	4.7	6.7	-1.2	30.0
42436	11MP7W65AR4QM4K	20.2	-0.8	5.8	4.8	0.0	30.0
42437	20MP7XV6HJQF6RN	19.8	0.0	3.2	7.8	-0.8	30.0
42438	02MP7AR47FVRP8Y	19.4	1.5	8.5	0.3	0.3	30.0
42439	26MP7C4X21MLCUT	19.0	-0.4	8.9	2.2	0.3	30.0
42440	04MP7V6HD3MPSUW	18.6	1.1	2.2	5.9	2.2	30.0
42441	18MP7AUUKLHDWNL	18.6	0.0	7.8	3.6	0.0	30.0

42442	C7MP7X3EQDYVM1J	18.3	1.5	0.2	7.0	3.0	30.0
42443	31MP7EDYGF18JPE	17.9	1.1	11.5	-1.6	1.1	30.0
42444	24MP7XUIHE4AHHS	17.9	0.0	2.9	11.2	-2.0	30.0
42445	19MP7NVFL4SJ6GW	17.9	-0.4	4.0	6.7	1.8	30.0
42446	31MP7U4D2LW3X7K	17.5	1.5	5.8	5.2	0.0	30.0
42447	18MP7UGT3ZTBGU4	17.5	0.0	4.4	8.2	-0.1	30.0
42448	10MP77ZIFD2BPRL	17.2	1.5	5.1	6.3	-0.1	30.0
42449	29MP7BBJDI8RUAM	17.2	1.1	4.7	6.3	0.7	30.0
42450	22MP7MY1AQ8EUIR	17.2	0.0	6.6	7.4	-1.2	30.0
42451	C8MP7UJYHTIP52I	17.1	3.0	6.1	0.9	2.9	30.0
42452	04MP7TDW5AMHLUK	16.8	1.5	7.0	4.4	0.3	30.0
42453	15MP7JG1TGS72DD	16.8	1.5	5.9	5.5	0.3	30.0
42454	01MP7SZEDBKNATT	16.8	1.1	6.6	5.5	0.0	30.0
42455	03MP7DRVERIVI83	16.8	0.0	6.2	5.2	1.8	30.0
42456	18MP7JVZH7WL54J	16.8	-0.4	6.2	7.8	-0.4	30.0
42457	24MP77B75ME6W31	16.8	-0.8	5.1	7.8	1.1	30.0
42458	19MP7LP7MJ4J5GP	16.4	1.5	1.7	6.7	3.7	30.0
42459	C6MP7K6ASS5INX2	16.0	1.5	7.7	4.5	0.3	30.0
42460	10MP7MIEMPVS4SF	16.0	1.5	4.1	7.0	1.4	30.0
42461	40MP7XTM4NPLUX2	15.7	1.1	3.9	6.3	3.0	30.0
42462	31MP7X1FHR6GGWT	15.7	0.0	6.6	5.9	1.8	30.0
42463	31MP72HG6BR6P4B	15.3	1.1	10.4	2.9	0.3	30.0
42464	04MP7PGARXLXJCZ	15.3	-0.4	3.9	11.2	0.0	30.0
42465	28MP7GYHNP3QVYL	15.0	0.0	6.0	9.0	0.0	30.0
42466	C7MP7EAX78YC6ER	14.9	3.0	7.7	2.9	1.5	30.0
42467	26MP7VJXZ5HU8LL	14.9	1.5	7.0	7.8	-1.2	30.0
42468	17MP761RKGXS11X	14.9	1.5	6.6	4.8	2.2	30.0
42469	31MP7BEFKBKNGC3	14.9	1.1	9.6	4.4	0.0	30.0
42470	24MP7WFDCHSYM38	14.9	-0.4	4.0	7.4	4.1	30.0
42471	26MP7J7QH32CAXS	14.8	3.0	9.9	3.6	-1.3	30.0
42472	34MP7P6TY53I7BX	14.8	1.1	17.9	-2.9	-0.9	30.0
42473	08MP7TPXNCI51EY	14.5	0.0	10.4	4.4	0.7	30.0
42474	10MP7YL3T5EYPR1	14.5	-0.4	3.6	8.2	4.1	30.0
42475	02MP7DJGCJ85KJA	14.2	1.5	4.3	9.3	0.7	30.0
42476	22MP7L5DGL3T3XS	14.2	1.1	7.4	5.1	2.2	30.0
42477	18MP728TKVTBE8X	14.1	1.5	9.3	4.0	1.1	30.0
42478	03MP7IPETEELWJP	14.1	0.0	-0.9	4.8	12.0	30.0
42479	18MP7G8D2GRYGA5	14.1	-0.8	11.1	1.5	4.1	30.0
42480	02MP71QXCDTIHCI	13.8	1.5	7.3	8.6	-1.2	30.0
42481	26MP7GFUIRI18FV	13.8	1.1	7.4	5.9	1.8	30.0
42482	02MP7LNWDUGSGKN	13.4	3.0	7.7	6.3	-0.4	30.0
42483	30MP7YXS42K386B	13.4	0.0	11.1	5.2	0.3	30.0
42484	02MP7RWZ7KP87W6	13.4	0.0	7.0	9.7	-0.1	30.0
42485	19MP7M7V3L44XCQ	13.4	-0.4	9.3	5.5	2.2	30.0
42486	20MP7PVMY5NSCBL	13.0	1.5	8.5	4.8	2.2	30.0
42487	27MP7EZTNGQ6UJF	13.0	1.1	14.5	2.6	-1.2	30.0
42488	29MP7Y83UYK1WDI	13.0	0.0	14.1	2.9	0.0	30.0
42489	03MP7VLVS8CPN7E	13.0	0.0	6.7	8.9	1.4	30.0
42490	31MP7HK5A4HCT16	13.0	-0.4	4.0	8.2	5.2	30.0
42491	14MP7GGTCCFJXFF	12.7	1.5	8.5	9.7	-2.4	30.0
42492	26MP73TG5PAVSDL	12.6	1.5	8.2	3.3	4.4	30.0
42493	39MP71NSLI8BNZ8	12.6	0.0	16.4	2.2	-1.2	30.0
42494	49MP7TCV7SLUFHE	12.6	0.0	9.9	7.5	0.0	30.0
42495	C8MP7U8D5JXM8SF	12.3	1.1	10.0	7.0	-0.4	30.0
42496	31MP7FYBN38XRQ7	12.3	0.0	2.8	6.3	8.6	30.0
42497	18MP7QP1D8S24H7	12.2	0.0	10.0	7.8	0.0	30.0
42498	C5MP7CLH8ZEISTW	11.9	1.5	11.1	5.9	-0.4	30.0
42499	15MP7YE7MZ5GYIJ	11.9	1.1	6.6	7.8	2.6	30.0
42500	09MP7EQHG58321M	11.9	0.0	8.5	8.2	1.4	30.0

42501	08MP74GVVZW24JN	11.9	-0.4	12.2	6.3	0.0	30.0
42502	10MP7HVQZ441MQV	11.9	-0.8	10.0	7.4	1.5	30.0
42503	23MP7KSS772MCLM	11.5	1.1	11.1	6.7	-0.4	30.0
42504	02MP7YV4QNAWHBD	11.2	1.5	3.9	12.7	0.7	30.0
42505	C5MP7AYQ6GXDLTP	11.2	1.1	8.1	5.1	4.5	30.0
42506	C6MP7PDY37NSGII	11.0	3.0	8.8	6.6	0.6	30.0
42507	27MP7DLGJ1Z8IKJ	11.0	-0.4	2.3	14.2	2.9	30.0
42508	02MP7C7FCNZXMA3	10.4	3.0	9.2	6.3	1.1	30.0
42509	18MP7V4M2N53DPI	10.4	0.0	13.0	8.2	-1.6	30.0
42510	18MP77JUK6TUH2Y	10.0	1.5	6.6	10.8	1.1	30.0
42511	49MP7Q8H1KK7HV6	10.0	0.0	9.6	10.8	-0.4	30.0
42512	49MP7636QJEGGNC	10.0	0.0	9.6	9.3	1.1	30.0
42513	27MP71KMLNGDJTM	10.0	-0.8	9.6	11.2	0.0	30.0
42514	24MP7XXWVWMTQT2	9.6	1.1	11.1	8.2	0.0	30.0
42515	23MP78XA6J2AQQB	9.6	1.1	10.4	7.8	1.1	30.0
42516	08MP7CRDVDAJYUJ	9.6	1.1	7.0	10.1	2.2	30.0
42517	08MP7I3JED558EQ	9.6	0.0	10.0	8.2	2.2	30.0
42518	02MP7HM8BWXBDNY	9.6	0.0	4.7	8.2	7.5	30.0
42519	11MP7Y1NX4CQWT5	9.3	1.5	7.3	11.2	0.7	30.0
42520	02MP7HIL4BU2TXN	9.2	1.5	3.2	10.1	6.0	30.0
42521	22MP7BZACI8HFS5	8.8	-0.4	7.0	14.6	0.0	30.0
42522	14MP76FA3TRUHGB	8.1	1.5	11.5	9.7	-0.8	30.0
42523	49MP7RM3HL3F6RS	8.1	0.0	10.7	11.2	0.0	30.0
42524	24MP7J3JH17BQ24	7.7	-0.4	11.1	11.6	0.0	30.0
42525	08MP7GKAJ75L31H	7.0	1.5	13.0	8.5	0.0	30.0
42526	18MP785L7876E8Z	6.2	1.5	10.3	12.0	0.0	30.0
42527	23MP7BVJQ3MDVL1	5.9	1.5	7.3	12.7	2.6	30.0
42528	24MP7DQ6ZSTB8UJ	5.8	1.5	7.0	11.6	4.1	30.0
42529	03MP7XVBNHXEU61	5.8	0.0	14.5	9.7	0.0	30.0
42530	53MP7UK2GHMY46I	5.5	-0.4	11.5	12.3	1.1	30.0
42531	24MP75J3YCV15J	5.1	1.1	14.5	9.3	0.0	30.0
42532	22MP73T7NSZQHXC	2.9	0.0	14.1	10.8	2.2	30.0
42533	C7MP7QY8TD6MJBX	22.1	0.0	0.7	5.6	1.5	29.9
42534	03MP7312626EAZ6	21.3	0.0	7.1	1.5	0.0	29.9
42535	21MP7ACIV8MYBGV	21.0	-0.4	2.2	2.6	4.5	29.9
42536	C6MP7M57A3ZXPAT	20.9	-0.4	1.0	4.7	3.7	29.9
42537	28MP7IIURYLY7A1	20.9	-0.8	4.0	5.9	-0.1	29.9
42538	26MP7JLD8HU2N6X	20.2	3.0	4.1	1.1	1.5	29.9
42539	28MP73CQCAAKXBX	19.4	1.1	4.3	6.3	-1.2	29.9
42540	46MP78S1VJZMZUZ	19.0	1.5	5.1	2.9	1.4	29.9
42541	22MP7TDFR27IZU5	19.0	1.1	6.2	4.4	-0.8	29.9
42542	46MP7I67U3RTASG	19.0	-0.4	3.9	2.2	5.2	29.9
42543	31MP73L1ZCF6JAG	18.7	1.1	8.5	4.0	-2.4	29.9
42544	26MP7GJW4CRUB7H	18.3	0.0	5.6	6.0	0.0	29.9
42545	27MP7BVTW7V5FZI	17.9	0.0	11.9	1.7	-1.6	29.9
42546	08MP7CKZGI2V7YG	17.9	0.0	6.2	5.5	0.3	29.9
42547	10MP7B2VANKMRV4	17.9	-0.4	4.7	5.5	2.2	29.9
42548	10MP7ZGRPYM6ITB	17.9	-0.4	4.3	6.7	1.4	29.9
42549	23MP73QPSK5KEYV	17.9	-0.4	2.0	4.4	6.0	29.9
42550	53MP7P1ESDEIFJV	17.6	0.0	6.3	6.0	0.0	29.9
42551	26MP7L8K3EVX4TL	17.5	1.5	2.8	8.2	-0.1	29.9
42552	04MP75SAQKWH2TE	17.5	0.0	0.5	7.8	4.1	29.9
42553	33MP7YH5M73VG5K	17.5	-0.4	8.9	4.4	-0.5	29.9
42554	27MP78FGHMTSDD6	17.5	-0.8	8.8	3.7	0.7	29.9
42555	26MP72JK8YJEDZF	17.1	1.1	6.2	5.9	-0.4	29.9
42556	49MP7HW81NPKASJ	17.1	-0.8	9.6	2.5	1.5	29.9
42557	40MP7EJK1IX5ZGU	16.8	-0.4	4.3	8.9	0.3	29.9
42558	26MP7VJ CXR6IMXM	16.4	1.5	7.7	5.5	-1.2	29.9
42559	40MP7VFZF3SB7A3	16.4	-0.4	7.7	8.2	-2.0	29.9

42560	34MP7WRWT6282YI	16.0	1.5	3.9	8.2	0.3	29.9
42561	34MP71QQJE52JCG	16.0	-0.4	7.3	7.4	-0.4	29.9
42562	C6MP7PZC4F5WQ8E	16.0	-0.8	2.5	7.0	5.2	29.9
42563	26MP7WNHPGV67W7	15.7	0.0	10.7	2.1	1.4	29.9
42564	27MP7T3MA1YYQMX	15.6	-0.4	5.8	4.8	4.1	29.9
42565	03MP7CMZPNT1V2I	15.6	-0.8	6.6	7.1	1.4	29.9
42566	26MP7TKTARF2W23	15.3	0.0	10.1	4.5	0.0	29.9
42567	C5MP7VVBZNPBJAF	15.3	-0.4	7.3	8.9	-1.2	29.9
42568	03MP7JK3GSNL7JG	15.2	3.0	3.6	3.3	4.8	29.9
42569	40MP78M83EMWWUH	15.2	-0.4	11.5	5.2	-1.6	29.9
42570	02MP7VA5CGSGPHB	15.0	0.0	8.6	6.7	-0.4	29.9
42571	15MP7EGQV3YYQ71	14.9	-0.4	6.9	7.0	1.5	29.9
42572	26MP7BJALHXVFBZ	14.9	-0.4	6.2	7.4	1.8	29.9
42573	03MP7TT6WQY5CBT	14.8	1.1	10.0	5.2	-1.2	29.9
42574	15MP7L87AFTR6LP	14.6	0.0	11.2	4.5	-0.4	29.9
42575	14MP7N1H4K5FL5B	14.6	0.0	9.7	6.0	-0.4	29.9
42576	18MP7V1X5UAIVWV	14.6	0.0	6.7	8.6	0.0	29.9
42577	20MP7TQZ4TN43GP	14.5	1.5	9.9	4.4	-0.4	29.9
42578	49MP7MEWJWY48T2	14.5	1.5	6.9	5.9	1.1	29.9
42579	04MP7HLCNWTXZKP	14.5	1.5	6.6	7.0	0.3	29.9
42580	20MP72AGKJYJ68X	14.5	1.1	5.4	8.9	0.0	29.9
42581	23MP7C4TJMWYBTD	14.5	-0.4	9.2	7.0	-0.4	29.9
42582	04MP71NA3HPBMLF	14.5	-0.8	5.9	3.2	7.1	29.9
42583	24MP7P2HSR3L4RF	14.2	1.1	6.6	6.6	1.4	29.9
42584	01MP76VYBYTPARR	14.1	1.1	9.6	5.9	-0.8	29.9
42585	53MP7TWCWPWXKSI	14.1	0.0	6.2	7.4	2.2	29.9
42586	08MP7MVJR8PBSIY	13.8	3.0	3.9	11.2	-2.0	29.9
42587	15MP7EJ4KWRAAM6	13.8	1.1	7.7	8.9	-1.6	29.9
42588	34MP7YHT1QWMJLD	13.8	1.1	6.6	8.9	-0.5	29.9
42589	55MP7R31T2GIX4X	13.8	0.0	4.5	6.0	5.6	29.9
42590	29MP75G7QGVNSLS	13.4	1.1	7.3	4.8	3.3	29.9
42591	C5MP7XSIX8SCDDY	13.3	3.0	3.6	8.2	1.8	29.9
42592	18MP7622Z7WFHKR	13.0	1.5	6.2	8.5	0.7	29.9
42593	20MP7X5ZHUJD2ZI	13.0	-0.4	10.7	5.5	1.1	29.9
42594	02MP74ZR3Z2HS3U	13.0	-0.8	9.2	6.3	2.2	29.9
42595	20MP7W2Q1ZUD3B6	12.6	3.0	6.2	4.8	3.3	29.9
42596	31MP7TN32UNPKSB	12.6	3.0	5.8	8.9	-0.4	29.9
42597	C5MP7GNHK54G3A6	12.6	3.0	5.1	9.3	-0.1	29.9
42598	40MP7QEAZ11MXS4	12.6	-0.4	3.2	9.3	5.2	29.9
42599	11MP75VL2H4C2EC	12.2	1.5	5.4	9.7	1.1	29.9
42600	26MP7FWZ85HZGZB	12.2	1.1	10.4	4.4	1.8	29.9
42601	08MP7MICK4J3UZ4	12.2	0.0	10.7	7.8	-0.8	29.9
42602	31MP7W17S37JGYE	12.2	0.0	7.7	6.3	3.7	29.9
42603	26MP7T645166S8S	12.2	0.0	6.6	4.8	6.3	29.9
42604	10MP7MPG4MI5NLD	12.2	-0.4	9.2	9.3	-0.4	29.9
42605	28MP7C1PKWV7SUA	11.9	1.1	9.2	9.3	-1.6	29.9
42606	31MP7QBKEAQ56HL	11.8	0.0	12.2	6.7	-0.8	29.9
42607	C5MP7P4UHVYXVYP	11.8	0.0	10.7	7.4	0.0	29.9
42608	20MP7EH44S8NWBB	11.6	0.0	12.0	5.6	0.7	29.9
42609	26MP7F2CU4WII75	11.5	3.0	2.8	9.3	3.3	29.9
42610	27MP7HIRZRKMJ1V	11.5	0.0	11.1	5.5	1.8	29.9
42611	18MP7ZXVCG3BBLH	11.5	-0.4	7.7	8.9	2.2	29.9
42612	08MP758JCMQBJL2	11.1	0.0	8.8	9.3	0.7	29.9
42613	02MP7WLC6ZPACSC	11.1	-0.4	11.8	5.2	2.2	29.9
42614	26MP7WSTY71A71M	10.7	3.0	10.4	5.5	0.3	29.9
42615	11MP7NU24PRJXEY	10.7	3.0	10.3	4.8	1.1	29.9
42616	10MP7F8GT8TG6GP	10.7	3.0	9.6	8.6	-2.0	29.9
42617	26MP7PDGNTBNWPJ	10.7	1.5	6.2	10.8	0.7	29.9
42618	29MP7FXCZ4PFXD2	10.7	0.0	12.6	5.5	1.1	29.9

42619	18MP7IU1IB42UW5	10.4	-0.4	11.1	5.5	3.3	29.9
42620	15MP75QHDQ6JMAC	10.3	0.0	4.3	14.2	1.1	29.9
42621	46MP788FN1C2YI2	10.0	0.0	9.2	9.3	1.4	29.9
42622	28MP7PLPIRRXV5A	9.6	3.0	9.2	8.5	-0.4	29.9
42623	27MP7ESCR315L64	9.2	3.0	8.4	9.3	0.0	29.9
42624	29MP7FFLIJVRXZL	8.8	1.5	8.5	9.7	1.4	29.9
42625	39MP7W2NTFLKRUM	8.8	1.1	13.0	6.3	0.7	29.9
42626	26MP74VVKRRDLIL	8.8	1.1	12.6	7.4	0.0	29.9
42627	03MP7UPINTU6H1L	8.8	1.1	9.6	10.4	0.0	29.9
42628	49MP7HW5FYMIHGB	8.5	-0.4	11.1	12.3	-1.6	29.9
42629	26MP7PM1IM7IR24	8.2	0.0	14.2	6.0	1.5	29.9
42630	26MP7A323GPRRL8	7.7	1.1	8.8	12.7	-0.4	29.9
42631	40MP71W5R7MH1RS	7.7	-0.4	10.3	12.3	0.0	29.9
42632	26MP7B7JTWZZK82	7.3	3.0	8.1	10.4	1.1	29.9
42633	31MP7DUYUTVF2Y1	7.0	1.1	6.6	10.4	4.8	29.9
42634	02MP7K13FBR487K	6.9	0.0	13.0	8.2	1.8	29.9
42635	27MP7GIQEUZIA61	6.6	1.1	10.7	9.3	2.2	29.9
42636	53MP7UYDHB1CL8Y	5.8	-0.4	6.2	11.2	7.1	29.9
42637	11MP7311Q2UP4TS	5.4	0.0	18.3	7.8	-1.6	29.9
42638	49MP7GI8NMYMYI2	4.8	0.0	20.6	4.5	0.0	29.9
42639	01MP7AWPPLMMDH5	1.8	0.0	22.5	1.5	4.1	29.9
42640	55MP7NDVEPFA7JQ	24.3	1.5	2.9	1.1	0.0	29.8
42641	28MP7A6WSTVKV4E	22.1	1.5	1.1	1.4	3.7	29.8
42642	33MP7DQZWDSSZCH	20.6	1.5	2.9	0.7	4.1	29.8
42643	26MP7D4QXJ2H1ZW	20.5	1.5	2.6	5.2	0.0	29.8
42644	10MP7EE11LZGRN2	20.5	-0.8	-0.2	7.8	2.5	29.8
42645	33MP7ERY8HAICCS	20.2	-0.4	2.9	3.0	4.1	29.8
42646	C6MP7B7IUQL6XA7	19.8	0.0	2.4	2.8	4.8	29.8
42647	26MP7JMD2IH6XGI	19.4	-0.4	5.0	3.2	2.6	29.8
42648	08MP7MUAQWCCH7V	19.0	-0.4	8.8	2.5	-0.1	29.8
42649	23MP7BG1N6A5R6W	18.6	1.5	3.2	5.1	1.4	29.8
42650	23MP7RDX8QXAHMS	18.3	1.5	0.7	4.1	5.2	29.8
42651	53MP7ZVV8EVGBFU	18.3	0.0	5.0	4.7	1.8	29.8
42652	55MP7K6JR4PARC6	18.3	-0.4	8.6	3.3	0.0	29.8
42653	31MP7QEQAJ1GNI	17.9	1.1	3.5	2.5	4.8	29.8
42654	29MP7WR8DJDJDFH	17.6	1.5	5.2	5.9	-0.4	29.8
42655	C5MP7VN58J8M6RF	17.6	0.0	9.6	2.6	0.0	29.8
42656	03MP7IJH4SVP3XP	17.6	0.0	7.4	4.1	0.7	29.8
42657	10MP7DPR4YMAU55	17.5	0.0	12.3	0.0	0.0	29.8
42658	28MP7U672P54NVY	17.5	0.0	3.7	7.1	1.5	29.8
42659	02MP7ZQ5JVT13PT	17.5	-0.4	7.7	5.5	-0.5	29.8
42660	31MP7IP7QJT2HYS	17.2	0.0	1.4	5.2	6.0	29.8
42661	10MP7QKXLR6AMKL	17.1	1.5	7.1	4.1	0.0	29.8
42662	28MP7DILNYXEGEN	17.1	1.5	6.1	5.1	0.0	29.8
42663	04MP73478X4BX2V	16.8	0.0	8.6	5.2	-0.8	29.8
42664	08MP7JQXR4JR7IJ	16.8	-0.4	3.5	8.5	1.4	29.8
42665	40MP7H63SW8TRFJ	16.7	-0.4	7.7	5.1	0.7	29.8
42666	18MP7M3UJC615L5	16.4	3.0	8.4	4.0	-2.0	29.8
42667	40MP78YY3MG18WJ	16.4	0.0	6.3	4.1	3.0	29.8
42668	40MP7WKV7T76MZB	16.0	1.1	6.9	5.5	0.3	29.8
42669	C6MP7NHAN45ZFQS	16.0	-0.4	0.5	12.7	1.0	29.8
42670	55MP7MIJDWWPG8Y	15.7	1.5	7.4	3.7	1.5	29.8
42671	19MP7Y7LNC1RW5C	15.6	-0.4	7.7	7.8	-0.9	29.8
42672	C7MP75ZGDYAS25U	15.6	-0.8	11.5	3.2	0.3	29.8
42673	31MP7GPCJN41LI6	15.3	0.0	3.7	5.2	5.6	29.8
42674	49MP7256SF7Q7IX	15.2	0.0	6.5	7.0	1.1	29.8
42675	49MP7EBD2FVFLHB	14.9	0.0	10.5	5.2	-0.8	29.8
42676	26MP7T6J3AL6PAT	14.9	0.0	1.8	12.0	1.1	29.8

42677	17MP7Z5LIQK6Q4F	14.9	-0.8	12.7	3.0	0.0	29.8
42678	22MP78RLZINGB4F	14.5	0.0	9.2	3.2	2.9	29.8
42679	09MP7F3WQFYEBMF	14.2	-0.4	7.8	7.1	1.1	29.8
42680	18MP7Y7G6F6K452	14.2	-0.4	6.3	9.7	0.0	29.8
42681	19MP7GF4FM52EHG	13.8	1.1	2.2	8.6	4.1	29.8
42682	22MP7MEV5CNUUGJ	13.7	1.1	9.2	7.4	-1.6	29.8
42683	26MP7L8TKZY1R75	13.0	0.0	16.8	0.0	0.0	29.8
42684	53MP7ZUG81JHRBM	13.0	-0.8	9.2	9.3	-0.9	29.8
42685	24MP7PI5CX4YUL2	12.9	3.0	10.3	1.8	1.8	29.8
42686	27MP7S58MA68Q7R	12.7	1.5	7.4	8.6	-0.4	29.8
42687	20MP7DQMKSA2IBE	12.7	0.0	7.8	7.8	1.5	29.8
42688	03MP7BSG14CNKED	12.7	-0.8	8.6	8.2	1.1	29.8
42689	15MP7AJ4F2KJ7P4	12.6	1.5	10.3	4.4	1.0	29.8
42690	04MP7PKVFL55UDG	12.6	1.1	9.9	4.0	2.2	29.8
42691	15MP7QBPJZ8AIWZ	12.3	0.0	16.0	0.0	1.5	29.8
42692	55MP766K8ZPQ3FR	12.3	0.0	5.2	7.1	5.2	29.8
42693	02MP7MD4KHGC35R	12.2	3.0	8.8	6.6	-0.8	29.8
42694	08MP7HALEMZ1763	12.2	3.0	2.8	12.3	-0.5	29.8
42695	34MP7QDHXE4ET17	12.2	1.1	14.9	3.6	-2.0	29.8
42696	39MP728W2F3PTWV	12.2	1.1	5.0	10.4	1.1	29.8
42697	20MP71K2ZQD74ST	11.9	1.5	13.4	3.0	0.0	29.8
42698	46MP7T34B2HBIDH	11.9	0.0	7.4	10.5	0.0	29.8
42699	14MP7NA42SKT5TA	11.9	0.0	6.3	10.1	1.5	29.8
42700	01MP7QN1GZW4X66	11.8	1.5	10.7	4.7	1.1	29.8
42701	40MP7N3WQH3CKGZ	11.8	-0.4	11.1	7.4	-0.1	29.8
42702	31MP73IAIYTNMXZ	11.8	-0.4	8.8	7.8	1.8	29.8
42703	29MP7Q8QVM7XHVT	11.8	-0.8	16.0	3.2	-0.4	29.8
42704	04MP7WVHTMNV5IN	11.6	1.5	5.2	7.4	4.1	29.8
42705	18MP7Z4XNK3NFSK	11.5	1.5	5.6	6.7	4.5	29.8
42706	08MP7GTIW3Z47AN	11.4	1.1	10.3	7.0	0.0	29.8
42707	23MP7FDQP53DX8V	11.1	1.1	10.3	7.0	0.3	29.8
42708	30MP7RLAE1F7YFD	11.0	3.0	3.1	11.2	1.5	29.8
42709	04MP7BVA3Q7XQBP	10.8	0.0	7.8	9.0	2.2	29.8
42710	20MP7C44AYJSD7N	10.7	1.5	6.9	8.9	1.8	29.8
42711	31MP7F616FYCB1Q	10.7	1.5	6.9	8.9	1.8	29.8
42712	03MP722ZBY63XKG	10.7	1.5	5.4	7.4	4.8	29.8
42713	55MP7N1CXIGVMZN	10.7	-0.4	5.0	14.2	0.3	29.8
42714	18MP7RENLD26DS6	10.3	1.1	4.7	12.3	1.4	29.8
42715	C9MP7TYDHRDXFPZ	10.3	-0.4	10.7	7.4	1.8	29.8
42716	21MP7FZXPKFLI2	10.0	1.5	12.3	6.0	0.0	29.8
42717	18MP7BFS2K6825P	9.9	1.5	10.3	9.3	-1.2	29.8
42718	C5MP7QHIGTHA8QL	9.7	0.0	12.3	7.8	0.0	29.8
42719	40MP7VUUUQPSRA2	9.0	0.0	11.5	6.3	3.0	29.8
42720	33MP7F1BZDQERFL	8.8	-0.4	11.9	5.1	4.4	29.8
42721	39MP72H3VIKFX6W	7.8	3.0	10.4	8.6	0.0	29.8
42722	20MP78S1NFM8CKT	7.3	1.5	11.8	10.4	-1.2	29.8
42723	03MP7E5ZCQLX8CB	7.1	0.0	13.4	9.3	0.0	29.8
42724	31MP7BL1NVVQUR6	5.9	0.0	6.3	15.0	2.6	29.8
42725	26MP7N4U4SFXSSH	5.8	1.1	10.3	13.1	-0.5	29.8
42726	11MP7Q5WX3APQTR	2.2	0.0	15.3	6.7	5.6	29.8
42727	26MP7AIUPBLFTK3	21.7	1.5	4.6	1.3	0.6	29.7
42728	15MP7VBVGI1W84M	20.5	3.0	-0.3	5.5	1.0	29.7
42729	03MP7QT8IDM5TUQ	20.5	-0.4	-1.4	8.5	2.5	29.7
42730	18MP7PZVUUTQ3CV	20.5	-0.8	10.0	0.0	0.0	29.7
42731	27MP7355XC6LXYL	20.2	1.5	1.4	6.3	0.3	29.7
42732	15MP7YMSDAT4CL2	19.8	-0.4	10.7	0.0	-0.4	29.7
42733	23MP7ZQ2F5PRRVZ	19.4	-0.4	10.0	0.7	0.0	29.7
42734	46MP7C86I7CSFQU	19.0	1.1	5.2	3.7	0.7	29.7
42735	40MP7V65U8IKCY3	18.7	1.5	5.9	3.3	0.3	29.7

42736	11MP7WEJE2GSSWU	18.7	0.0	7.4	4.8	-1.2	29.7
42737	26MP7CUXEYP5UYM	18.7	-0.4	7.8	4.8	-1.2	29.7
42738	20MP73ME2IIWT7U	18.7	-0.4	7.4	4.4	-0.4	29.7
42739	15MP7FA7LXN3617	18.6	1.1	6.6	0.9	2.5	29.7
42740	31MP7XXJNADFLQD	17.9	1.1	1.8	4.8	4.1	29.7
42741	C6MP71UK8YGLN26	17.9	-0.4	4.4	7.1	0.7	29.7
42742	22MP7XY74Q6XY6W	17.1	1.5	10.8	0.3	0.0	29.7
42743	26MP7NVTBJMALTG	17.1	1.5	6.5	5.1	-0.5	29.7
42744	46MP7CP74YAVWBM	16.8	1.5	2.9	4.4	4.1	29.7
42745	15MP7AXSDV1TWT5	16.8	1.5	2.1	6.7	2.6	29.7
42746	24MP7YD5E5UA3MD	16.8	1.1	0.6	9.0	2.2	29.7
42747	18MP7CNW7JE3L8D	16.8	0.0	4.4	8.2	0.3	29.7
42748	02MP7LPH7KUGTWF	16.8	0.0	1.7	10.1	1.1	29.7
42749	21MP7HEHJNDKLMW	16.4	1.5	5.9	0.3	5.6	29.7
42750	09MP784WECKXY38	16.4	1.5	4.7	7.1	0.0	29.7
42751	22MP7XBFZBEYY2Y	16.4	0.0	10.1	5.2	-2.0	29.7
42752	14MP75KXCU24D7L	16.4	0.0	5.1	8.2	0.0	29.7
42753	31MP7YI6PIENPC2	16.0	1.1	7.4	2.6	2.6	29.7
42754	09MP7BDVQAEVXFL	15.7	1.5	3.6	9.3	-0.4	29.7
42755	31MP76H6U243J51	15.7	-0.4	9.7	2.5	2.2	29.7
42756	15MP7QWCJZ1EPWV	15.6	1.5	8.4	3.6	0.6	29.7
42757	15MP77UN2RGPQW2	15.6	1.1	13.0	0.9	-0.9	29.7
42758	26MP7JR7EF6F5RL	15.3	1.1	4.0	8.6	0.7	29.7
42759	18MP72LXWWDJY7	15.3	0.0	5.5	7.8	1.1	29.7
42760	08MP7JNWIXJ8UMM	15.3	0.0	5.1	9.3	0.0	29.7
42761	21MP7NLM1UFTTNJ	15.3	0.0	1.4	9.7	3.3	29.7
42762	15MP7SE1HFNJ63Q	15.2	1.5	5.0	5.1	2.9	29.7
42763	18MP7Z3A1UBEZLA	15.2	1.1	7.3	5.5	0.6	29.7
42764	30MP7PLPM5AT4UT	15.2	1.1	3.1	7.8	2.5	29.7
42765	46MP74HH88YNTH6	14.9	1.5	9.3	3.3	0.7	29.7
42766	01MP7KVSJ88C4IS	14.9	1.5	5.1	6.7	1.5	29.7
42767	15MP78WNLTVJVDM	14.9	0.0	8.1	7.1	-0.4	29.7
42768	03MP7HXF5DI7N1R	14.8	3.0	2.0	6.6	3.3	29.7
42769	34MP7NY5RND8L82	14.8	1.1	2.7	9.3	1.8	29.7
42770	31MP7UUV3I24BIR	14.5	3.0	5.9	4.8	1.5	29.7
42771	24MP71RMZ2NUPAU	14.5	1.5	9.3	1.8	2.6	29.7
42772	40MP72CPC716AI3	14.5	1.5	8.1	5.6	0.0	29.7
42773	30MP7TBZRGAIWBA	14.5	1.5	4.8	6.3	2.6	29.7
42774	31MP7XEHFLP7H1T	14.5	1.1	7.8	5.6	0.7	29.7
42775	46MP7FX3CLD76TD	14.5	1.1	5.9	7.1	1.1	29.7
42776	19MP7XABJ3N1GG8	14.5	1.1	5.6	4.4	4.1	29.7
42777	26MP72BW1KNRRRK	14.2	3.0	7.4	5.9	-0.8	29.7
42778	C5MP7F735GS2ZAB	14.2	0.0	7.4	7.4	0.7	29.7
42779	28MP7KKK46T1SL8	14.2	-0.4	10.8	6.7	-1.6	29.7
42780	55MP7CDC6D27T2M	13.8	1.5	9.2	5.2	0.0	29.7
42781	18MP72KKDD7WWBC	13.8	1.5	1.7	9.0	3.7	29.7
42782	31MP7SCKSUFZ4MW	13.8	0.0	9.3	3.3	3.3	29.7
42783	08MP7RQJZ8757PP	13.8	0.0	7.0	9.3	-0.4	29.7
42784	26MP7HQ425X6AHM	13.7	1.1	12.2	-0.6	3.3	29.7
42785	46MP7L8BXZ36RRH	13.7	1.1	10.3	7.0	-2.4	29.7
42786	01MP7UHWNTV5WVF	13.4	1.5	10.4	3.7	0.7	29.7
42787	40MP7C1YENLABTN	13.4	1.5	8.2	3.3	3.3	29.7
42788	29MP75L1GBXC21N	13.4	1.5	4.0	6.0	4.8	29.7
42789	29MP7RV1X65WMXA	13.4	0.0	10.4	7.1	-1.2	29.7
42790	31MP7BRGH1S4F6R	13.4	0.0	6.6	8.6	1.1	29.7
42791	09MP76ILUTX4AHJ	13.4	-0.4	7.4	9.3	0.0	29.7
42792	26MP7SIRC2IFG7V	13.3	1.1	12.2	3.6	-0.5	29.7
42793	31MP7216PMH7GZ7	13.0	1.5	4.4	7.5	3.3	29.7

42794	03MP7LAY52TGJ6U	13.0	0.0	8.5	6.7	1.5	29.7
42795	C5MP7QX743GMCFH	12.9	1.1	8.0	7.0	0.7	29.7
42796	49MP7DCCQC1WBPQ	12.6	0.0	10.4	7.1	-0.4	29.7
42797	10MP735V563BLAP	12.6	0.0	8.2	8.2	0.7	29.7
42798	15MP7G5GY1PJF3E	12.3	3.0	4.7	9.7	0.0	29.7
42799	03MP7UKWP2C7GYR	12.2	0.0	12.2	6.6	-1.3	29.7
42800	C5MP7TXYMUWH5SY	11.9	3.0	10.0	3.3	1.5	29.7
42801	26MP7ITKRAU4JLV	11.9	1.5	13.4	2.9	0.0	29.7
42802	11MP7XEYVF5H7T2	11.9	1.5	9.3	8.2	-1.2	29.7
42803	C5MP72K7HGILPRE	11.9	1.5	8.5	7.8	0.0	29.7
42804	53MP7FUIJEAFTP	11.9	-0.4	8.5	9.0	0.7	29.7
42805	26MP7XICT5EL5MS	11.9	-0.4	3.7	7.4	7.1	29.7
42806	14MP77UB7DUQL6K	11.8	3.0	10.7	3.6	0.6	29.7
42807	49MP7SDZ417F5TQ	11.8	3.0	5.4	6.6	2.9	29.7
42808	01MP738G87IQ6YI	11.6	0.0	10.0	7.0	1.1	29.7
42809	19MP75LY7WUSZA6	11.5	1.5	4.0	8.2	4.5	29.7
42810	C9MP7ZSUXE1F6UC	11.5	0.0	10.4	8.2	-0.4	29.7
42811	18MP7YYVC1K84IM	11.0	1.1	8.0	8.5	1.1	29.7
42812	28MP7TR71J5ZJBH	10.8	0.0	9.7	8.9	0.3	29.7
42813	08MP7LL8UFZC132	10.8	0.0	8.5	11.6	-1.2	29.7
42814	23MP7L8IPC1R5X4	10.8	-0.4	10.0	9.7	-0.4	29.7
42815	46MP718DFWNX8W8	10.7	0.0	5.5	9.0	4.5	29.7
42816	18MP7FY5WB4VIR5	10.4	1.1	8.6	7.4	2.2	29.7
42817	18MP71KBU1MTHTE	10.4	1.1	4.0	14.6	-0.4	29.7
42818	10MP7KHZBH824EM	10.4	0.0	8.5	8.2	2.6	29.7
42819	33MP7K8V5SDUISV	10.4	0.0	5.1	15.0	-0.8	29.7
42820	26MP71WA78MPCZX	10.0	1.5	11.2	8.2	-1.2	29.7
42821	C5MP7UITPUZ4RUW	10.0	0.0	9.3	10.8	-0.4	29.7
42822	40MP75JGZV3JGMY	9.9	3.0	5.8	8.5	2.5	29.7
42823	29MP7IG6CNTDR3D	9.5	1.1	8.4	8.9	1.8	29.7
42824	20MP7Z38MA6NEQH	9.5	-0.8	10.3	8.9	1.8	29.7
42825	08MP7JKJVKH8BR	9.3	0.0	12.6	7.8	0.0	29.7
42826	28MP7S2MBGSAAAU	9.2	3.0	4.6	8.5	4.4	29.7
42827	11MP7I3LJIMSPKV	8.8	-0.8	13.7	6.6	1.4	29.7
42828	08MP7JRLDC6US4N	8.5	0.0	8.5	11.6	1.1	29.7
42829	30MP7FC6W6X6HWR	7.4	1.5	5.1	11.2	4.5	29.7
42830	14MP77I7W78GU5I	7.0	1.5	14.2	7.4	-0.4	29.7
42831	C9MP716W8TXRG12	7.0	0.0	15.6	7.1	0.0	29.7
42832	34MP7HQQ8RSK6Q4	7.0	0.0	10.4	9.7	2.6	29.7
42833	30MP7ZNX1D8RRGG	6.1	1.5	9.9	8.5	3.7	29.7
42834	26MP7DL2VP71ZSE	6.1	1.1	11.8	12.3	-1.6	29.7
42835	22MP7D3KQMYAY5U	5.9	0.0	1.0	12.3	10.5	29.7
42836	03MP72LUW1PPCYI	5.5	0.0	11.9	11.6	0.7	29.7
42837	C5MP7QGLU3511DH	5.1	0.0	17.9	6.7	0.0	29.7
42838	24MP7PMUYMVZBHW	5.0	1.1	11.8	6.6	5.2	29.7
42839	08MP73EZQU1UN8Y	2.5	-0.4	18.3	9.3	0.0	29.7
42840	49MP7RYP58U7FI1	22.8	-0.4	-0.2	6.3	1.1	29.6
42841	33MP74FBWQEHLT3	20.9	3.0	6.1	0.0	-0.4	29.6
42842	08MP7LU28DRT5HM	20.5	1.5	3.7	5.9	-2.0	29.6
42843	01MP7AZNBXJEPCC	20.5	-0.8	6.1	2.8	1.0	29.6
42844	26MP7QLLSBGJXAU	20.2	1.1	2.1	4.8	1.4	29.6
42845	22MP7FSFJU2D1YE	19.4	1.1	7.7	1.8	-0.4	29.6
42846	03MP7KS55WJLRYK	19.4	0.0	4.4	5.9	-0.1	29.6
42847	24MP788UVB2YY3R	19.1	-0.4	3.2	4.4	3.3	29.6
42848	C5MP7SJX5Q5Y57Q	19.0	1.1	6.1	2.8	0.6	29.6
42849	03MP7T85WXCZF4U	18.7	1.5	-1.7	6.3	4.8	29.6
42850	19MP7QYCMQUY4LX	18.6	3.0	6.5	0.9	0.6	29.6
42851	C5MP7EYTYTBJ54Y	18.6	1.5	6.3	1.0	2.2	29.6
42852	28MP7C8KH5FRFJG	18.3	1.1	3.3	5.5	1.4	29.6

42853	03MP7VXBUA4HBQB	18.3	-0.4	2.8	9.3	-0.4	29.6
42854	18MP7BSZXQZE7MX	18.3	-0.8	5.1	7.4	-0.4	29.6
42855	24MP7K1B3IH2NUE	17.9	-0.4	4.7	7.1	0.3	29.6
42856	26MP7GA37SW58NR	17.5	1.5	1.0	6.3	3.3	29.6
42857	02MP75DCE87IZXI	17.5	0.0	7.7	3.7	0.7	29.6
42858	04MP7PXLQHR43XD	16.8	1.5	6.6	4.4	0.3	29.6
42859	22MP7SL78JX4XC8	16.8	1.1	2.1	7.0	2.6	29.6
42860	18MP7MTKY3L2N5C	16.8	1.1	1.0	11.2	-0.5	29.6
42861	26MP7GGP4BLPDYY	16.8	0.0	0.2	12.3	0.3	29.6
42862	26MP763R3C4JAVQ	16.8	-0.4	3.5	8.2	1.5	29.6
42863	18MP7L2VXZTHRIQ	16.7	1.1	10.3	0.9	0.6	29.6
42864	27MP7MKKYP6I7GE	16.7	-0.4	7.0	3.3	3.0	29.6
42865	26MP731PWTYEZ14	16.4	3.0	5.5	4.4	0.3	29.6
42866	14MP7UKJYTD3CJ8	16.4	1.5	0.9	10.8	0.0	29.6
42867	19MP7KP7B22H6LK	16.4	-0.8	5.8	8.2	0.0	29.6
42868	03MP7SI3IHP4L3Y	16.1	0.0	6.0	7.5	0.0	29.6
42869	28MP7TXTMXG18KP	16.0	3.0	7.7	1.4	1.5	29.6
42870	26MP7IJSH45XAWT	16.0	3.0	5.1	3.7	1.8	29.6
42871	29MP7Y6GPN2DA2M	16.0	1.5	8.5	3.3	0.3	29.6
42872	53MP722TTHTXBN2	16.0	0.0	8.5	5.5	-0.4	29.6
42873	22MP7NH353EYA83	16.0	-0.4	10.8	2.1	1.1	29.6
42874	10MP715GDE4YV17	15.7	-0.4	9.2	5.9	-0.8	29.6
42875	31MP7N33MNA24M	15.6	0.0	9.3	2.9	1.8	29.6
42876	03MP7UL13MV37PH	15.3	3.0	3.2	4.4	3.7	29.6
42877	26MP7RPZADUSYGW	15.3	0.0	9.6	2.9	1.8	29.6
42878	39MP7UEE6QQGW7Y	15.3	-0.4	7.3	7.8	-0.4	29.6
42879	C6MP7FAIRYMUSLP	15.2	3.0	4.2	4.7	2.5	29.6
42880	26MP76VIGBGKRIY	15.0	1.5	7.1	6.0	0.0	29.6
42881	15MP7CCYVNYCNWP	14.9	1.5	8.1	5.5	-0.4	29.6
42882	29MP7YFUYGFLZMG	14.9	1.5	5.0	8.2	0.0	29.6
42883	01MP73MBY2LP4DS	14.9	1.1	9.9	3.7	0.0	29.6
42884	18MP7MYCZUDXVD1	14.9	0.0	9.2	5.5	0.0	29.6
42885	18MP7JMGP4M1FJ6	14.9	-0.4	10.7	3.3	1.1	29.6
42886	19MP7EGSBUJJPNA	14.6	0.0	4.5	10.5	0.0	29.6
42887	31MP7FWJJH6E1NH	14.5	3.0	10.4	3.3	-1.6	29.6
42888	02MP7HHXYM7X8GL	14.5	1.1	7.0	5.2	1.8	29.6
42889	C6MP71VKQAEUPHK	14.5	0.0	5.5	5.1	4.5	29.6
42890	08MP7H5C7RJFQW2	14.2	1.5	6.2	5.1	2.6	29.6
42891	24MP7I7NA8RUFHB	14.2	1.5	5.8	8.9	-0.8	29.6
42892	11MP7YX4LZMGZBN	14.2	1.1	8.8	5.9	-0.4	29.6
42893	40MP7IPIAJMAL6G	14.1	1.5	5.1	8.2	0.7	29.6
42894	02MP7RNWCX8G1BN	14.1	1.5	4.7	5.6	3.7	29.6
42895	10MP7AAWNHYMJLD	14.1	0.0	3.2	8.6	3.7	29.6
42896	C5MP7Y65PMK2RL4	14.1	-0.4	8.1	6.3	1.5	29.6
42897	18MP7X5NNF8AC81	14.1	-0.8	10.7	1.5	4.1	29.6
42898	C9MP7RY62KHY22D	13.8	-0.4	9.6	7.8	-1.2	29.6
42899	26MP7ADMWVEM2N7	13.7	3.0	4.4	7.8	0.7	29.6
42900	46MP71PXWEMMFIG	13.7	1.1	10.7	2.6	1.5	29.6
42901	04MP7DQITHVI4D7	13.4	3.0	8.1	6.7	-1.6	29.6
42902	10MP7WY887N1ZB1	13.4	0.0	8.5	3.6	4.1	29.6
42903	C7MP7X884C4FGVK	13.3	3.0	7.0	4.1	2.2	29.6
42904	10MP75D1PZHJB1M	13.0	1.5	5.9	3.6	5.6	29.6
42905	20MP7TK5WPXUPCF	12.6	3.0	4.7	6.3	3.0	29.6
42906	20MP781X8G6JAPT	12.6	1.5	13.8	3.3	-1.6	29.6
42907	26MP778ILK8EXWF	12.6	1.5	7.4	6.3	1.8	29.6
42908	21MP7U3FSZJMSBU	12.6	0.0	4.7	12.7	-0.4	29.6
42909	18MP7RSVJK84TI8	12.3	1.5	8.1	5.2	2.5	29.6
42910	27MP7L5HI15VKYC	12.2	1.5	9.6	6.0	0.3	29.6

42911	30MP7NHEEIGQ4XJ	12.2	-0.4	12.6	5.2	0.0	29.6
42912	26MP77PTEPVPH3T	11.9	1.5	7.7	7.8	0.7	29.6
42913	26MP72YY7552TXD	11.9	1.1	6.2	11.2	-0.8	29.6
42914	29MP74DPK81UYJR	11.9	-0.4	11.9	7.4	-1.2	29.6
42915	18MP75Y2A6ZYLIA	11.8	1.5	11.1	5.2	0.0	29.6
42916	15MP7C4IYSGWY4T	11.5	1.5	13.8	2.9	-0.1	29.6
42917	08MP71RVGNQXCPD	11.5	1.5	2.5	12.7	1.4	29.6
42918	19MP77RT27RHTV7	11.1	3.0	14.9	1.0	-0.4	29.6
42919	29MP7R7WBTE683H	11.1	1.5	0.6	10.8	5.6	29.6
42920	53MP7DER5V42MEU	11.1	0.0	10.0	2.5	6.0	29.6
42921	04MP7VPSU4ZP7VJ	11.1	0.0	7.3	11.2	0.0	29.6
42922	14MP757CY4Q5K3Z	11.1	0.0	4.3	9.7	4.5	29.6
42923	49MP77EBR6APPJA	10.7	0.0	14.9	2.9	1.1	29.6
42924	33MP753UCVJ3DVC	10.7	0.0	11.2	8.5	-0.8	29.6
42925	19MP7D3SEDPUERT	10.4	1.5	10.0	7.8	-0.1	29.6
42926	19MP73VW5T2TU3L	10.1	0.0	5.8	8.9	4.8	29.6
42927	55MP7KGNP5AIL7	10.0	1.5	9.6	6.3	2.2	29.6
42928	20MP7ZAVT5UISU8	10.0	-0.4	7.0	11.2	1.8	29.6
42929	53MP7WG2VK8AYF6	9.6	1.5	5.8	13.1	-0.4	29.6
42930	02MP7TFJRUYWNGF	9.6	0.0	11.8	8.2	0.0	29.6
42931	10MP7V5GW2IIW18	9.2	1.5	10.7	8.2	0.0	29.6
42932	02MP7RG1F4ZFBDM	9.2	0.0	8.1	12.7	-0.4	29.6
42933	26MP78FSUIX3QNB	9.2	-0.4	17.2	4.0	-0.4	29.6
42934	20MP7WNSFW4C3RZ	9.2	-0.8	14.9	4.8	1.5	29.6
42935	C5MP7CK1FTEV56U	9.1	3.0	4.6	10.4	2.5	29.6
42936	20MP7S4PMNLGCNW	8.8	1.5	14.9	5.2	-0.8	29.6
42937	14MP7GAXBYDMXJP	8.5	1.5	10.7	8.9	0.0	29.6
42938	C5MP7GEB7IIGB4Y	8.5	1.5	9.2	10.4	0.0	29.6
42939	02MP7Q8TDUIA4L	8.5	1.5	7.3	10.1	2.2	29.6
42940	08MP7F82WWSM35M	7.7	0.0	11.1	10.8	0.0	29.6
42941	26MP77MC4HJDPBD	7.4	1.1	11.8	8.6	0.7	29.6
42942	20MP7IRVSE621RY	7.0	1.5	8.5	5.1	7.5	29.6
42943	31MP7R3C8WQ5WQV	6.9	0.0	12.3	11.2	-0.8	29.6
42944	18MP7HYSFNIPMN2	6.6	0.0	13.7	9.3	0.0	29.6
42945	28MP78WXD5NQGSN	5.7	1.1	15.6	4.7	2.5	29.6
42946	27MP7UWGDGQXZRL	4.7	1.5	11.1	11.6	0.7	29.6
42947	19MP7VTD8R8ZQ36	4.0	0.0	10.0	7.4	8.2	29.6
42948	C6MP7UVHXLKTUML	26.2	0.0	0.7	0.0	2.6	29.5
42949	53MP741Q11ZG1G8	22.4	1.1	3.3	-1.7	4.4	29.5
42950	15MP74LF4YY82AB	21.7	1.1	7.1	0.0	-0.4	29.5
42951	24MP75KNBPSGBQZ	21.7	0.0	7.1	1.5	-0.8	29.5
42952	C7MP7B47SUQ82AX	21.7	0.0	6.7	1.1	0.0	29.5
42953	26MP7NGC16QHP57	21.3	3.0	0.0	1.5	3.7	29.5
42954	26MP7RR54FZ5U4Q	21.3	0.0	3.0	1.5	3.7	29.5
42955	01MP7A7UUZV13EZ	20.6	1.5	2.6	4.1	0.7	29.5
42956	27MP7KNSWLL5JTF	20.6	-0.4	2.0	4.0	3.3	29.5
42957	31MP7W7XN51VW8S	20.2	1.5	3.0	2.6	2.2	29.5
42958	18MP77SSZR5GK1Q	19.8	3.0	5.2	1.5	0.0	29.5
42959	22MP7358E8KTIWA	19.0	3.0	6.2	3.3	-2.0	29.5
42960	04MP72EXZ6NXWTW	18.7	1.5	5.8	5.9	-2.4	29.5
42961	10MP7LQ38XL5C8I	18.7	1.5	0.7	3.0	5.6	29.5
42962	02MP7GIJWG4XYXW	18.7	0.0	7.8	1.5	1.5	29.5
42963	15MP744GYPYVYRD	18.6	1.5	2.5	4.0	2.9	29.5
42964	11MP7MGRHBZIGXX	18.3	1.5	3.2	7.4	-0.9	29.5
42965	18MP76BUKVH7CEL	18.3	1.5	2.0	7.0	0.7	29.5
42966	15MP7JNK5FPLYNJ	18.3	1.5	0.0	6.0	3.7	29.5
42967	27MP77JQKA2KXMR	18.3	1.1	6.9	2.9	0.3	29.5
42968	15MP7PRKH5S23T8	18.3	-0.4	2.6	1.5	7.5	29.5
42969	23MP772MKEFLH8Z	17.9	3.0	2.4	1.0	5.2	29.5

42970	C5MP7AWMF6EJXYN	17.9	-0.4	5.4	7.0	-0.4	29.5
42971	15MP7G7ZEB4HMS8	17.9	-0.8	5.1	2.5	4.8	29.5
42972	19MP7GNTQFV1B3A	17.5	3.0	9.6	0.6	-1.2	29.5
42973	18MP7TNCASARGZ5	17.5	-0.4	6.9	6.3	-0.8	29.5
42974	19MP7ZE87ZMSJMX	17.5	-0.4	4.7	9.3	-1.6	29.5
42975	15MP7MV2ZIUCAFK	17.5	-0.4	3.2	5.9	3.3	29.5
42976	27MP7WVGWRZHR55	17.5	-0.8	2.1	11.2	-0.5	29.5
42977	22MP765F8QN5JSJ	17.2	1.5	0.7	4.1	6.0	29.5
42978	26MP7NJR4E2NE7	17.2	0.0	3.3	4.5	4.5	29.5
42979	26MP7MS8DWFBLZQ	17.2	-0.4	-0.4	7.5	5.6	29.5
42980	24MP7RR7CWBQUCQ	17.1	1.1	5.9	2.8	2.6	29.5
42981	55MP72AISKAVNEA	17.1	-0.8	2.8	5.2	5.2	29.5
42982	10MP7M2QXVMZTSK	16.8	1.5	6.9	5.1	-0.8	29.5
42983	26MP7V5AETTEJZ4	16.8	0.0	0.0	8.6	4.1	29.5
42984	03MP7S8EJMX6G4L	16.8	-0.4	5.0	7.4	0.7	29.5
42985	15MP7MADJ2UL12G	16.4	1.5	6.6	4.0	1.0	29.5
42986	15MP7IZP2ZLXUYU	16.4	-0.4	5.4	7.0	1.1	29.5
42987	01MP7GLM6PM4EA5	16.0	3.0	4.3	3.6	2.6	29.5
42988	03MP71PTXS1A1TY	16.0	1.5	6.2	4.4	1.4	29.5
42989	26MP7BEQWI8SXUX	16.0	1.5	2.0	7.4	2.6	29.5
42990	11MP7R7T4JGNF7H	16.0	1.1	9.6	4.4	-1.6	29.5
42991	14MP7T8RARBGX32	16.0	-0.4	8.8	6.7	-1.6	29.5
42992	C5MP7IXJCPN36PL	16.0	-0.4	5.4	8.2	0.3	29.5
42993	01MP7RZHENT3ZH3	15.6	1.1	8.5	1.0	3.3	29.5
42994	18MP7CLTSARLSZC	15.6	1.1	5.9	6.3	0.6	29.5
42995	C7MP7UNUX18IR27	15.3	1.5	3.5	8.5	0.7	29.5
42996	C9MP7UYEKJ41WUI	15.3	1.5	3.5	7.4	1.8	29.5
42997	55MP74125J2IFH8	15.2	1.5	10.0	2.1	0.7	29.5
42998	26MP7SIF5VII7UC	14.9	1.1	7.3	6.3	-0.1	29.5
42999	24MP7LELH53PZ2Z	14.9	1.1	7.3	5.9	0.3	29.5
43000	01MP73RF1A35W3W	14.9	0.0	10.7	1.7	2.2	29.5
43001	04MP7APFIUYN7J	14.9	-0.8	9.2	3.2	3.0	29.5
43002	27MP7ZCGHUYBEH6	14.8	1.1	6.9	5.2	1.5	29.5
43003	55MP7JK46HWNLHS	14.5	1.5	9.2	3.6	0.7	29.5
43004	02MP7STI1ZECVCF	14.1	3.0	1.7	7.4	3.3	29.5
43005	19MP7JEED5YVKRZ	14.1	-0.4	11.1	3.2	1.5	29.5
43006	28MP7VJIDYQ4DSR	14.1	-0.4	2.9	2.8	10.1	29.5
43007	18MP7VQDUPFEZ4W	14.1	-0.8	7.7	3.3	5.2	29.5
43008	10MP7AZFBXAR78	13.8	1.5	0.0	11.2	3.0	29.5
43009	46MP7FH631VT82Z	13.7	3.0	10.4	2.1	0.3	29.5
43010	19MP72LQDPSCJW	13.7	-0.8	12.3	1.0	3.3	29.5
43011	33MP7WLLSR8YFDZ	13.3	3.0	6.6	5.5	1.1	29.5
43012	23MP76JB37XV21S	13.3	-0.8	11.5	4.0	1.5	29.5
43013	02MP7UV6EJCGVMR	13.1	0.0	7.8	8.6	0.0	29.5
43014	18MP7DI2EY8RGQ6	13.1	0.0	5.6	10.8	0.0	29.5
43015	20MP71BC83VVYB6	13.0	1.5	9.2	4.0	1.8	29.5
43016	40MP7J4QUYU66AE	13.0	1.1	4.3	7.4	3.7	29.5
43017	19MP7ZF41PWL1MS	13.0	-0.4	7.7	4.4	4.8	29.5
43018	18MP7GQWXZTRZXZ	13.0	-0.8	8.4	7.8	1.1	29.5
43019	26MP7DHPZJHH7KA	12.9	-0.8	7.7	9.7	0.0	29.5
43020	11MP7JCR5CRXRKK	12.6	0.0	10.3	6.6	0.0	29.5
43021	23MP7M3CWX1C3S3	12.6	-0.4	8.5	7.4	1.4	29.5
43022	23MP7BQWVDG7SIL	12.3	0.0	11.6	6.0	-0.4	29.5
43023	31MP7FIF1YGJXCM	12.2	1.5	7.3	7.8	0.7	29.5
43024	18MP7ZLLX47DXAZ	12.2	1.5	5.4	10.1	0.3	29.5
43025	23MP7MSRCKMCUTW	12.2	0.0	12.6	4.4	0.3	29.5
43026	17MP7Y2A1WT4ZM2	11.9	-0.4	14.1	1.7	2.2	29.5
43027	55MP7CJGFT1H7CC	11.6	0.0	9.3	8.6	0.0	29.5
43028	26MP7F5PK5VCXLK	11.5	3.0	3.9	7.8	3.3	29.5

43029	18MP78I37AE2F18	11.5	0.0	8.8	8.9	0.3	29.5
43030	49MP7UUQX4EPH4L	11.5	-0.4	12.2	3.6	2.6	29.5
43031	04MP7A5UPJG7JVR	11.4	1.5	5.8	9.7	1.1	29.5
43032	02MP7EVWM3XUHGS	11.2	0.0	9.3	9.0	0.0	29.5
43033	C5MP7ZXC4FLUNZJ	11.1	3.0	6.9	9.3	-0.8	29.5
43034	53MP7FP1DTKUEKC	11.1	1.5	8.4	5.9	2.6	29.5
43035	49MP7MXBHKEL37K	11.0	3.0	11.1	3.3	1.1	29.5
43036	31MP7F2VHCCQ8PS	10.7	1.1	12.6	5.2	-0.1	29.5
43037	18MP75XRVP7HZF	10.7	1.1	12.2	5.9	-0.4	29.5
43038	31MP78ZRHYTY72Y	10.7	-0.4	6.2	13.1	-0.1	29.5
43039	26MP7MJ8H57LMUM	10.4	0.0	13.1	3.0	3.0	29.5
43040	18MP7RUGB8DAQAD	10.3	3.0	4.3	9.7	2.2	29.5
43041	26MP7YDKLCNYTYH	10.3	-0.4	14.9	5.9	-1.2	29.5
43042	17MP7N8QSB6KK74	10.1	0.0	6.7	13.1	-0.4	29.5
43043	24MP766ABW4I1IM	9.7	0.0	19.8	0.0	0.0	29.5
43044	24MP7WFLSU3W3SL	9.7	0.0	7.1	10.5	2.2	29.5
43045	02MP7EY56U41GBI	9.3	1.1	10.3	8.9	-0.1	29.5
43046	53MP77W6VP3U6IN	9.2	0.0	11.1	7.4	1.8	29.5
43047	26MP7W68PFKTZJT	9.2	-0.4	10.0	7.4	3.3	29.5
43048	46MP7CMCNHWTHPI	8.8	1.5	13.4	5.1	0.7	29.5
43049	29MP711E5E54RVS	8.8	1.5	7.7	9.3	2.2	29.5
43050	24MP7HZ8PEB1W7M	8.8	0.0	11.1	10.4	-0.8	29.5
43051	04MP723B56B8NQH	8.6	0.0	8.9	10.5	1.5	29.5
43052	10MP7KK8JH7Y837	7.6	1.5	13.8	4.4	2.2	29.5
43053	28MP7S4RGWEEDG2	7.3	-0.4	11.1	12.7	-1.2	29.5
43054	29MP7K17HG2R2SM	6.9	0.0	12.6	5.5	4.5	29.5
43055	24MP71Q4W5X34LA	6.5	1.5	11.1	11.2	-0.8	29.5
43056	17MP7Z5GJ4PKPQG	5.8	1.5	12.2	10.4	-0.4	29.5
43057	04MP71X4LFJ6528	5.4	0.0	13.7	10.4	0.0	29.5
43058	C5MP7NK8LSNF46Q	5.2	0.0	12.7	12.0	-0.4	29.5
43059	26MP7MT473EMYZH	3.0	1.5	13.4	10.1	1.5	29.5
43060	40MP7KT5QWMJLHV	2.9	-0.8	15.6	5.5	6.3	29.5
43061	08MP7KPFF185ANS	-0.8	-0.4	17.2	13.5	0.0	29.5
43062	08MP7K72X5BYY3Y	22.8	-0.8	4.3	2.8	0.3	29.4
43063	18MP7IZDFMARK6A	21.3	1.1	-0.7	5.5	2.2	29.4
43064	26MP77SXWN6I6U2	20.9	-0.4	3.1	7.4	-1.6	29.4
43065	49MP7XDN5R8TZIE	20.2	1.5	5.5	2.2	0.0	29.4
43066	23MP7VXD7F68E3Q	20.2	1.1	5.1	3.0	0.0	29.4
43067	23MP7Z67MSFY2AW	20.2	0.0	4.0	5.2	0.0	29.4
43068	33MP7CRZ6YFTJHZ	19.8	3.0	3.7	3.7	-0.8	29.4
43069	23MP72IBGJK8RUS	19.8	-0.4	5.0	3.2	1.8	29.4
43070	21MP7ZF488BSV42	19.4	1.5	2.4	2.8	3.3	29.4
43071	20MP7LJNSBHUC2M	19.1	0.0	3.6	7.1	-0.4	29.4
43072	19MP76VPBMUFX3D	19.0	1.5	2.7	0.6	5.6	29.4
43073	55MP7GTBGYNKGV2	19.0	-0.4	4.5	5.6	0.7	29.4
43074	24MP7GP4RFP5H8N	18.7	1.5	4.0	0.0	5.2	29.4
43075	C9MP7TFGPMZF7FN	18.7	1.1	4.0	5.6	0.0	29.4
43076	28MP7421ULEAAWB	18.7	0.0	1.0	8.2	1.5	29.4
43077	18MP7QRQETQQQI8	18.3	1.1	3.7	3.7	2.6	29.4
43078	10MP7KVZHGEWPMR	18.3	0.0	10.1	2.2	-1.2	29.4
43079	C6MP7723BSG2R44	18.3	0.0	0.7	6.7	3.7	29.4
43080	19MP75GJ4BGSTW3	17.9	0.0	2.6	4.1	4.8	29.4
43081	26MP7UA61ZNPSMS	17.5	3.0	2.2	1.5	5.2	29.4
43082	46MP7XKVRBBSYBR	17.5	1.5	2.4	6.6	1.4	29.4
43083	22MP7HRTXV1GR3X	17.5	1.1	3.9	6.6	0.3	29.4
43084	31MP7H1CHTGWT7X	17.2	3.0	7.4	1.1	0.7	29.4
43085	01MP7XFFWTGQTXV	17.2	1.5	10.0	0.7	0.0	29.4
43086	08MP7A82ZMC2APJ	17.2	1.5	5.4	6.6	-1.3	29.4
43087	26MP7D4X6GJ2TG2	17.1	1.5	5.6	2.2	3.0	29.4

43088	C7MP7HZW6ZZQLSN	17.1	1.5	5.4	2.5	2.9	29.4
43089	04MP77SAD7GJD83	17.1	-0.8	7.7	5.5	-0.1	29.4
43090	27MP7UPIYPF7AIQ	16.8	1.5	6.6	4.5	0.0	29.4
43091	01MP7AASAMMXV73	16.8	1.1	10.0	0.0	1.5	29.4
43092	26MP7UQ6E5ZHRHS	16.8	-0.4	8.2	5.2	-0.4	29.4
43093	15MP7BYR2H2EWPR	16.8	-0.4	7.4	6.0	-0.4	29.4
43094	53MP76QFDX573C8	16.7	3.0	8.4	1.0	0.3	29.4
43095	01MP7TIBLTNZI5Q	16.4	1.1	4.1	5.2	2.6	29.4
43096	11MP7MKFCFSQ5CV	16.4	0.0	8.9	4.1	0.0	29.4
43097	28MP7MICF8ZU34P	16.4	-0.8	5.6	7.1	1.1	29.4
43098	15MP7SK811DMSX4	16.1	-0.4	9.3	0.7	3.7	29.4
43099	18MP7KRF4YWA78I	16.0	0.0	4.3	6.6	2.5	29.4
43100	23MP76KPUVE6DSS	15.7	1.5	5.5	6.7	0.0	29.4
43101	26MP7PCNUWH4XVT	15.7	0.0	7.8	2.6	3.3	29.4
43102	03MP7W1XX5TUEF8	15.7	0.0	1.4	4.8	7.5	29.4
43103	15MP7KYY52SUM5U	15.6	1.1	11.5	0.2	1.0	29.4
43104	17MP7XXP36LEC48	15.6	1.1	4.7	8.5	-0.5	29.4
43105	53MP7ZKFBAMVFS	15.6	-0.4	5.4	7.4	1.4	29.4
43106	49MP7BYUBCHGU6D	15.6	-0.8	12.2	4.0	-1.6	29.4
43107	02MP777IB7NZM6G	14.9	-0.4	6.3	8.6	0.0	29.4
43108	19MP7EC3RWFHEZB	14.9	-0.8	7.3	6.6	1.4	29.4
43109	31MP7KD81ZXTZIU	14.8	1.1	7.7	6.3	-0.5	29.4
43110	08MP7Q6I6WIMJVQ	14.6	0.0	8.9	6.3	-0.4	29.4
43111	29MP7WIBTPN5AMN	14.5	1.5	4.8	7.1	1.5	29.4
43112	27MP7AGT87X2MRM	14.1	1.1	10.0	4.7	-0.5	29.4
43113	10MP7GVGUL5PAMD	14.1	1.1	9.9	4.7	-0.4	29.4
43114	46MP7ZTVZQ5M5JM	14.1	-0.4	6.9	6.6	2.2	29.4
43115	04MP715J6A1ZNCW	13.8	3.0	3.7	4.8	4.1	29.4
43116	18MP7ALFVJK7PFQ	13.8	1.5	9.3	3.7	1.1	29.4
43117	53MP7S43XMSUSF2	13.7	3.0	3.5	7.8	1.4	29.4
43118	26MP74ZDKS2RDNR	13.7	1.1	5.4	1.7	7.5	29.4
43119	40MP753R8RHT734	13.7	1.1	4.3	10.4	-0.1	29.4
43120	03MP7IU14NWTM1E	13.7	-0.4	5.8	8.9	1.4	29.4
43121	C5MP7XC3CNKH5VM	13.4	1.5	8.9	6.0	-0.4	29.4
43122	C8MP7HM6FFMB2R8	13.4	0.0	10.4	4.5	1.1	29.4
43123	30MP7F1BZDQERFL	13.4	0.0	4.8	6.0	5.2	29.4
43124	33MP78M7U1C4JBK	13.4	-0.4	8.2	7.1	1.1	29.4
43125	21MP7Y8LKTBDZZR	13.0	1.5	-0.7	12.3	3.3	29.4
43126	11MP7NNWAT2AGRG	12.9	1.5	1.7	10.4	2.9	29.4
43127	18MP7W15TLAKHBH	12.9	-0.4	5.8	12.7	-1.6	29.4
43128	18MP7I2L7QUFTKB	12.7	1.5	12.3	2.9	0.0	29.4
43129	46MP7UTGILYA24U	12.6	3.0	3.9	5.1	4.8	29.4
43130	27MP7NBXLELBJEI	12.2	3.0	1.6	9.3	3.3	29.4
43131	10MP7PDLL4B6PKQ	12.2	1.5	7.3	8.5	-0.1	29.4
43132	20MP7F6N8HEQM78	11.9	3.0	6.3	4.1	4.1	29.4
43133	15MP7Z2M61TX8YU	11.9	1.5	9.3	7.1	-0.4	29.4
43134	24MP7PXSlyQSI84	11.8	1.1	6.9	7.8	1.8	29.4
43135	08MP77E2N7FTAZI	11.5	1.5	10.8	2.6	3.0	29.4
43136	26MP71BHJ41UZLS	11.2	1.5	3.3	8.2	5.2	29.4
43137	31MP7E2NUPDJJLZ	11.2	-0.4	8.9	8.6	1.1	29.4
43138	19MP7DXYTIZ3T1D	11.1	1.1	8.4	7.0	1.8	29.4
43139	20MP7PJLCGVRSG5	10.8	0.0	13.1	5.9	-0.4	29.4
43140	09MP7MFVL1BRULY	10.7	1.1	14.1	5.1	-1.6	29.4
43141	26MP7WSHAY7Q6P8	10.7	1.1	3.5	10.8	3.3	29.4
43142	19MP7C6U66MD4L1	10.7	0.0	8.4	6.6	3.7	29.4
43143	14MP7FV3KSQYUNL	10.7	-0.4	9.2	8.9	1.0	29.4
43144	24MP742R15Q42E3	10.7	-0.4	3.9	10.8	4.4	29.4
43145	08MP7YHUQE5PXJN	10.4	1.1	8.9	9.0	0.0	29.4
43146	49MP75GXDESW7JY	10.3	1.5	5.4	10.4	1.8	29.4

43147	10MP7LS8TXD2SW4	10.3	1.1	11.8	8.2	-2.0	29.4
43148	18MP7AYT3GRDZ7L	9.9	0.0	13.7	5.5	0.3	29.4
43149	C5MP7QD35UDQRJF	9.7	1.1	7.4	11.6	-0.4	29.4
43150	23MP7ZD3SP5AI3J	9.7	0.0	10.4	7.1	2.2	29.4
43151	C6MP7FFDGE6GWYQ	9.5	1.1	8.5	11.2	-0.9	29.4
43152	49MP7QH1XSHN7SI	9.5	0.0	9.9	9.3	0.7	29.4
43153	02MP7JXBSQVGK8G	9.3	1.5	10.8	7.1	0.7	29.4
43154	53MP7A4E2IUWWNW	9.2	-0.8	13.7	5.1	2.2	29.4
43155	08MP7UIJUGAWSKM	8.8	1.1	13.0	5.1	1.4	29.4
43156	10MP7QD8FGRJWJL	8.8	-0.4	14.1	3.6	3.3	29.4
43157	01MP7M3C5UCCA2W	8.8	-0.4	12.2	8.5	0.3	29.4
43158	19MP7VPUGRTFCGW	8.8	-0.4	10.3	9.3	1.4	29.4
43159	10MP7PUN5ZEZ4Z8	8.8	-0.4	8.1	12.3	0.6	29.4
43160	26MP7JCPKMKDEKU	8.6	0.0	5.9	7.8	7.1	29.4
43161	18MP7XSAQM5F3X2	8.6	-0.4	13.0	8.2	0.0	29.4
43162	18MP7XUMN4DJ6N8	8.5	0.0	13.1	8.2	-0.4	29.4
43163	26MP7S1ZC2E5NZZ	8.5	0.0	9.3	11.6	0.0	29.4
43164	39MP7PPQGEBPBXJ	8.5	-0.4	14.6	6.7	0.0	29.4
43165	23MP7G65VZPU41B	8.0	1.1	9.2	8.9	2.2	29.4
43166	08MP7G1BY2KHVPV	7.3	1.1	14.5	4.7	1.8	29.4
43167	15MP78UAUHAA2DE	6.9	1.1	14.5	6.6	0.3	29.4
43168	08MP76KSCC3QM27	6.9	-0.8	17.9	5.1	0.3	29.4
43169	14MP7FNI3HMIVIE	6.7	3.0	11.5	8.2	0.0	29.4
43170	03MP78X8YW6HJIR	6.7	0.0	18.3	4.4	0.0	29.4
43171	03MP7GU26ZLDL3Z	6.3	0.0	14.2	6.3	2.6	29.4
43172	31MP77S8IMN87ED	3.9	-0.4	8.4	12.3	5.2	29.4
43173	20MP7TGMUAU4EFW	2.7	0.0	12.2	8.9	5.6	29.4
43174	21MP7HCYDG7IFZU	24.7	1.5	-0.9	1.8	2.2	29.3
43175	C6MP7YQZZRPZDN2	22.8	3.0	2.1	1.1	0.3	29.3
43176	15MP7VQV2S1C8RU	20.6	0.0	2.1	5.9	0.7	29.3
43177	11MP74B8AWHRXG4	20.5	1.1	6.3	-0.8	2.2	29.3
43178	15MP7Q6FMURTU4K	18.7	1.5	5.5	5.2	-1.6	29.3
43179	46MP7Z6KAMGGZLA	18.7	0.0	8.5	3.3	-1.2	29.3
43180	28MP7FWT1SSIVU5	18.7	0.0	4.0	2.9	3.7	29.3
43181	40MP733HNIT21Q2	18.7	-0.4	4.0	6.7	0.3	29.3
43182	28MP7L6RDMZCSYN	18.6	1.5	0.7	0.3	8.2	29.3
43183	39MP76WDR7REXJ8	17.9	0.0	3.3	5.2	2.9	29.3
43184	18MP78VX1JJ6UTS	17.9	-0.4	8.9	3.7	-0.8	29.3
43185	26MP7HK2TFVP3UX	17.5	1.5	9.6	0.7	0.0	29.3
43186	20MP7UUIYDWEAXR	17.5	-0.4	8.5	3.7	0.0	29.3
43187	29MP7E117BQQR6X	17.2	3.0	5.1	3.7	0.3	29.3
43188	23MP7VCPRIT1A4U	17.2	1.5	1.7	7.8	1.1	29.3
43189	09MP72QBHYAHWWD	17.2	1.1	2.9	4.4	3.7	29.3
43190	55MP7D5XB4FNZRQ	17.2	0.0	9.2	3.3	-0.4	29.3
43191	15MP7UUSAFF2IP6	17.2	0.0	7.8	2.1	2.2	29.3
43192	10MP7BS1JRLY4H4	17.1	3.0	7.3	3.2	-1.3	29.3
43193	49MP7I4WI4GGYWE	17.1	1.1	8.0	4.7	-1.6	29.3
43194	08MP7WYBGNGFPJ7	17.1	1.1	4.1	2.9	4.1	29.3
43195	40MP7QWWJKCF6IW	17.1	-0.4	4.2	7.0	1.4	29.3
43196	03MP7ULYZVPG2GJ	16.8	0.0	4.0	6.7	1.8	29.3
43197	08MP7F1TBBDM43H	16.8	-0.4	5.1	8.6	-0.8	29.3
43198	09MP72MGPXH5B84	16.7	1.5	8.0	3.2	-0.1	29.3
43199	19MP77VW6N23JY3	16.4	1.1	4.4	5.6	1.8	29.3
43200	28MP7C2FS5APNSD	16.4	0.0	11.8	0.0	1.1	29.3
43201	04MP7JK74XDFA6U	16.4	0.0	4.4	4.8	3.7	29.3
43202	31MP7VZ4FJU3QFE	16.0	-0.4	4.2	6.6	2.9	29.3
43203	08MP7HHKCW73ZY1	15.7	1.5	3.6	5.9	2.6	29.3
43204	17MP7ZKY5I5F4G2	15.3	0.0	8.9	4.4	0.7	29.3
43205	02MP76PA2HS4KVP	15.3	-0.4	13.0	1.4	0.0	29.3

43206	03MP7TIURUBD4FX	15.3	-0.4	7.3	7.1	0.0	29.3
43207	04MP7AH3ZKYDWE6	15.2	-0.4	7.3	6.6	0.6	29.3
43208	18MP7G6RL5AQPC3	14.9	1.5	8.1	4.8	0.0	29.3
43209	19MP7AEK4EPKUTJ	14.9	1.5	5.1	7.8	0.0	29.3
43210	39MP74J7K16Z6PC	14.9	0.0	9.6	3.7	1.1	29.3
43211	C7MP7VHAL6S8Y82	14.9	0.0	5.5	9.7	-0.8	29.3
43212	18MP7BWJRR8PDUA	14.6	-0.4	3.6	9.7	1.8	29.3
43213	49MP785I3TFIZUG	14.5	1.5	5.5	6.7	1.1	29.3
43214	49MP7M3682RTYXU	14.5	0.0	7.4	8.2	-0.8	29.3
43215	03MP7RJ153NIHM8	14.5	0.0	6.6	5.2	3.0	29.3
43216	28MP7FV3IKCFWU4	14.2	0.0	10.4	4.4	0.3	29.3
43217	11MP7IGGS13B7SP	14.2	0.0	9.6	4.0	1.5	29.3
43218	28MP7PDV1ZPCZHR	14.2	-0.4	11.5	5.6	-1.6	29.3
43219	18MP7VRPLNMTHHM	14.1	3.0	7.8	3.7	0.7	29.3
43220	53MP7IEESPYUKW2	14.1	1.1	6.3	6.7	1.1	29.3
43221	04MP7XBNWBWTGLZ	14.1	0.0	8.2	2.9	4.1	29.3
43222	40MP7VBCRICBSSS	14.1	-0.8	11.8	4.7	-0.5	29.3
43223	24MP7U4QQ5ICMKR	13.8	-0.4	7.4	4.8	3.7	29.3
43224	18MP7TGFJHS25WZ	13.7	1.1	3.1	8.5	2.9	29.3
43225	18MP74A6WVRZD4U	13.7	1.1	0.8	8.9	4.8	29.3
43226	03MP7B7V5FADDHB	13.7	-0.4	8.0	8.5	-0.5	29.3
43227	17MP7BZNQ3MQE34	13.4	1.5	5.5	3.7	5.2	29.3
43228	04MP7ZIKVCIJ67X	13.4	0.0	9.3	7.8	-1.2	29.3
43229	20MP7XSKWCTJP3A	13.4	0.0	8.5	8.2	-0.8	29.3
43230	08MP7M7LVQAYCF5	13.4	0.0	8.1	7.8	0.0	29.3
43231	03MP7VE5KKINDPT	13.4	-0.4	10.4	5.2	0.7	29.3
43232	C5MP7U3EZ5RGUNW	13.4	-0.4	8.1	7.1	1.1	29.3
43233	31MP71CWSJ3R1FL	13.3	1.1	9.9	3.6	1.4	29.3
43234	08MP7KNUAGXEGR6	13.0	1.5	4.8	9.7	0.3	29.3
43235	02MP7ARWKDGE3L2	13.0	1.1	8.0	4.7	2.5	29.3
43236	23MP7WYU8Y6FZPN	13.0	0.0	11.5	4.8	0.0	29.3
43237	33MP7QPAR7U22VY	12.7	-0.4	8.1	6.7	2.2	29.3
43238	C5MP72TVJVXS8UA	12.6	3.0	11.1	2.6	0.0	29.3
43239	40MP7IQN6QYPQQS	12.6	0.0	7.8	8.2	0.7	29.3
43240	26MP7MPK2NR8TZ2	12.2	1.5	7.4	5.6	2.6	29.3
43241	34MP7TKGFJYETSQ	12.2	1.1	8.0	6.6	1.4	29.3
43242	26MP7AWG8QWNE2N	11.9	1.1	11.1	5.2	0.0	29.3
43243	26MP76WQWJG87EW	11.9	1.1	9.6	5.6	1.1	29.3
43244	24MP76T87BSHAZD	11.9	0.0	9.6	7.8	0.0	29.3
43245	55MP78E4TX8YIW2	11.9	0.0	8.9	7.8	0.7	29.3
43246	02MP71RKZSMVNJL	11.9	-0.8	3.3	10.1	4.8	29.3
43247	34MP7SVQG6FQBC6	11.8	3.0	5.0	10.4	-0.9	29.3
43248	40MP73VZNXVF5LH	11.8	3.0	3.1	8.5	2.9	29.3
43249	17MP7DIIPCLK6XY	11.8	0.0	5.2	10.5	1.8	29.3
43250	18MP7HB25TBRHLF	11.6	1.1	1.7	11.6	3.3	29.3
43251	C7MP7EYE3Z723U3	11.5	1.1	9.2	4.5	3.0	29.3
43252	19MP75DBTL4QALV	11.5	-0.4	2.9	13.5	1.8	29.3
43253	53MP7XESUMT1TUN	10.7	0.0	7.0	11.6	0.0	29.3
43254	04MP7QE1TQQHWFA	10.4	1.5	7.0	9.3	1.1	29.3
43255	08MP7S5W17Q5PXZ	10.4	1.1	10.4	7.8	-0.4	29.3
43256	21MP7TMPF16DXBC	10.0	0.0	15.7	4.8	-1.2	29.3
43257	02MP7IZPZDKPGG4	10.0	0.0	13.0	5.2	1.1	29.3
43258	14MP75IGD4SYGZ5	10.0	0.0	11.5	7.8	0.0	29.3
43259	18MP7V81YUZ88XR	10.0	0.0	11.1	8.2	0.0	29.3
43260	14MP7F8XBKFWSS4	10.0	0.0	10.0	9.3	0.0	29.3
43261	09MP7DUHR2HQIJK	10.0	0.0	3.6	6.7	9.0	29.3
43262	19MP7KRLFJFYPQG	9.9	1.1	9.9	7.4	1.0	29.3
43263	20MP7Z66HHYGGFI	9.9	-0.4	13.7	7.0	-0.9	29.3
43264	C5MP7HS3UEAU3MV	9.9	-0.8	5.0	12.3	2.9	29.3

43265	46MP7EQHCMJTV53	9.5	1.1	9.9	10.4	-1.6	29.3
43266	18MP7JQSQ8KLKZY	9.5	1.1	9.9	7.0	1.8	29.3
43267	02MP76DUJ7PXUXI	9.2	0.0	10.1	4.8	5.2	29.3
43268	11MP735M63M3JUC	9.2	-0.4	9.7	7.8	3.0	29.3
43269	23MP724P88RYJWS	8.5	1.5	12.2	0.0	7.1	29.3
43270	14MP77URJDKR5E1	8.5	0.0	4.7	12.0	4.1	29.3
43271	26MP7SE4KY1B7M3	8.2	-0.4	2.8	11.6	7.1	29.3
43272	49MP7ZQCLALFM1B	8.1	1.5	10.8	7.4	1.5	29.3
43273	20MP7AH76VWURB7	8.1	1.5	10.4	10.1	-0.8	29.3
43274	26MP7LNVI6RA1HE	8.1	1.5	5.5	12.7	1.5	29.3
43275	27MP7SVSHTU86T7	8.1	0.0	13.0	8.2	0.0	29.3
43276	03MP7HDBCZYJU13	8.1	0.0	12.3	8.2	0.7	29.3
43277	24MP7WHYUYWAP2K	7.6	1.1	6.5	8.9	5.2	29.3
43278	18MP7DYWXSXRXBK6	7.4	1.5	15.3	6.3	-1.2	29.3
43279	11MP7J8IBJEP2IH	6.3	0.0	8.5	9.3	5.2	29.3
43280	02MP7546UHQ8UXW	6.2	-0.4	14.2	9.3	0.0	29.3
43281	49MP785GCB2L6EN	5.8	1.5	11.9	10.5	-0.4	29.3
43282	02MP7HVLMW4QZLK	5.7	3.0	12.2	8.9	-0.5	29.3
43283	24MP7QX4EVPAD8Q	5.2	-0.4	12.2	12.7	-0.4	29.3
43284	40MP7H48XG7ILHN	5.1	0.0	14.5	9.7	0.0	29.3
43285	23MP7NU6SGP11Z2	3.3	0.0	7.7	13.1	5.2	29.3
43286	C6MP7S6MI7Q4EQZ	0.2	0.0	14.5	14.6	0.0	29.3
43287	20MP73YMBLJKRTK	22.4	1.1	2.3	2.8	0.6	29.2
43288	08MP7AH4B53D7FB	22.1	-0.4	4.4	2.1	1.0	29.2
43289	28MP71XUTDE34LV	20.9	-0.4	6.2	1.4	1.1	29.2
43290	03MP76346MYMT4C	20.9	-0.4	5.4	0.0	3.3	29.2
43291	28MP7P24XZHS5XV	20.9	-0.8	-2.1	3.7	7.5	29.2
43292	08MP7XFW6LL4T2C	20.6	-0.4	3.2	6.3	-0.5	29.2
43293	03MP7ZCC6Z35PYR	20.5	3.0	1.4	3.3	1.0	29.2
43294	23MP7RI2BCH5HVI	19.8	1.5	5.8	1.8	0.3	29.2
43295	27MP7CUKD4GE433	19.8	-0.4	-0.2	7.8	2.2	29.2
43296	04MP7SQVZJDLCLS	19.4	1.5	2.1	7.8	-1.6	29.2
43297	26MP7GL2MM4VBVR	18.6	-0.8	0.4	4.7	6.3	29.2
43298	24MP7WY11VXLX51	18.3	1.1	7.0	5.2	-2.4	29.2
43299	01MP7MKCYW2C38F	18.3	0.0	6.6	4.8	-0.5	29.2
43300	53MP7VSQ8VTHLLH	17.9	-0.4	5.5	5.9	0.3	29.2
43301	23MP7MD7U33CEWE	17.6	1.1	6.9	4.0	-0.4	29.2
43302	04MP7YA61FVMXQX	17.6	-0.4	9.2	4.0	-1.2	29.2
43303	10MP7MJV5K4H5DS	17.5	-0.4	2.9	5.9	3.3	29.2
43304	C5MP7MGXBT4YWP3	17.2	0.0	9.0	3.0	0.0	29.2
43305	10MP7ALQJLZ12I6	17.1	0.0	5.9	5.9	0.3	29.2
43306	26MP78KFTT86Y6K	16.8	1.1	8.9	2.5	-0.1	29.2
43307	26MP7HRB34DWAPI	16.8	0.0	5.8	4.0	2.6	29.2
43308	21MP7MEPQUMXL36	16.8	-0.4	10.0	2.9	-0.1	29.2
43309	29MP7TLWV5VBUKZ	16.7	3.0	8.0	2.8	-1.3	29.2
43310	20MP7A38FPWK1DQ	16.7	1.1	8.0	2.8	0.6	29.2
43311	02MP7MCW1828CRG	16.7	1.1	4.2	4.7	2.5	29.2
43312	24MP7LKQLGG4EZR	16.7	1.1	2.1	9.0	0.3	29.2
43313	39MP7DMKCBXQHJA	16.4	3.0	4.3	5.5	0.0	29.2
43314	01MP7AH12M854QZ	16.4	3.0	3.2	7.8	-1.2	29.2
43315	31MP7CV38FYWV2M	16.4	1.5	7.7	4.8	-1.2	29.2
43316	14MP7SFPSN81MNW	16.4	1.1	7.3	4.4	0.0	29.2
43317	33MP7NQHAL3G372	16.4	1.1	4.7	6.7	0.3	29.2
43318	26MP7STIUKB4KVA	16.0	1.5	8.8	1.8	1.1	29.2
43319	18MP7RIT7NEPPT7	16.0	1.5	7.7	5.2	-1.2	29.2
43320	26MP73HFKTTYYS2	16.0	1.5	3.2	7.4	1.1	29.2
43321	49MP7Z3SDHLMF3S	16.0	1.1	8.8	3.3	0.0	29.2
43322	02MP7S8KUNCPVNZ	16.0	1.1	5.9	3.3	2.9	29.2
43323	08MP73BBBGL3IGK	16.0	0.0	11.1	2.2	-0.1	29.2

43324	28MP72B1YN4XJWV	16.0	0.0	7.7	6.3	-0.8	29.2
43325	33MP72DE6MEYJNR	16.0	-0.4	11.9	1.4	0.3	29.2
43326	02MP7MWPT1Q85SZ	16.0	-0.8	10.3	4.1	-0.4	29.2
43327	18MP7SZPKJH83EE	15.6	1.1	6.6	5.9	0.0	29.2
43328	24MP7LF5B8R2TPS	15.3	1.5	6.2	4.4	1.8	29.2
43329	53MP7Q6I8WGSSH	15.3	0.0	2.8	9.3	1.8	29.2
43330	08MP7VXVBP18WZK	15.2	-0.8	14.5	-1.2	1.5	29.2
43331	C6MP7AN6NZRPEEY	14.9	1.1	10.0	3.6	-0.4	29.2
43332	04MP71R56PWA2B2	14.9	0.0	6.9	6.3	1.1	29.2
43333	31MP7E2BTG2DN6V	14.9	-0.4	9.6	6.3	-1.2	29.2
43334	28MP7CRZV114R6U	14.8	3.0	11.8	0.0	-0.4	29.2
43335	31MP76TB2WI6EKJ	14.8	-0.8	6.1	8.5	0.6	29.2
43336	02MP7FLIYIH1IAD	14.5	3.0	3.6	6.3	1.8	29.2
43337	26MP7EZPE16K1R5	14.5	1.5	8.5	5.9	-1.2	29.2
43338	02MP7L1HN6YJMNU	14.5	0.0	5.8	9.7	-0.8	29.2
43339	03MP7K17HG2R2SM	14.5	0.0	5.5	5.9	3.3	29.2
43340	26MP7XQC6URNBS2	14.5	0.0	1.3	11.6	1.8	29.2
43341	14MP7PZ4ITLE1NW	14.2	0.0	7.7	5.5	1.8	29.2
43342	08MP7NWQMCLT1UF	14.1	-0.8	14.5	1.4	0.0	29.2
43343	20MP7M1TSG4RT5M	13.8	3.0	8.5	3.6	0.3	29.2
43344	53MP746QWBS4IQT	13.8	1.5	6.6	7.8	-0.5	29.2
43345	39MP7EGHHR2Z5B	13.7	1.5	8.5	5.5	0.0	29.2
43346	15MP7KRKUSVRD5H	13.7	1.5	3.6	5.6	4.8	29.2
43347	26MP7XFUHAMRWE2	13.7	1.1	10.0	1.4	3.0	29.2
43348	46MP7URS4QNQS11	13.4	1.5	6.9	6.7	0.7	29.2
43349	22MP74SV37HPL15	13.4	1.5	3.9	6.3	4.1	29.2
43350	23MP7W687ZG78IM	13.0	1.5	6.6	4.0	4.1	29.2
43351	39MP7NA5QMY7IRS	13.0	1.1	4.3	11.2	-0.4	29.2
43352	27MP7MBJ3S857EH	12.9	1.1	11.8	0.9	2.5	29.2
43353	10MP7KTEPZ3RMW8	12.9	1.1	9.9	2.8	2.5	29.2
43354	10MP7KC53EWYFZ2	12.9	1.1	2.3	8.5	4.4	29.2
43355	03MP7FR67URW68K	12.9	-0.8	9.9	4.7	2.5	29.2
43356	01MP7SB68FL2RQL	12.6	3.0	5.9	7.4	0.3	29.2
43357	18MP7SLVPLGX7MB	12.6	0.0	5.8	9.7	1.1	29.2
43358	40MP7P84TABFM6F	12.6	-0.4	12.3	4.0	0.7	29.2
43359	18MP7UQQAW8ACGM	12.6	-0.4	8.1	7.4	1.5	29.2
43360	04MP7UAY825R6XU	12.6	-0.4	7.4	7.8	1.8	29.2
43361	20MP7HUEXHA2JS5	12.2	1.5	5.5	9.7	0.3	29.2
43362	19MP7SQMT81FB8X	12.2	-0.4	8.9	6.3	2.2	29.2
43363	01MP784R5PIY6XL	11.9	1.5	4.7	8.5	2.6	29.2
43364	08MP7HH4MFCA6K1	11.9	0.0	13.4	5.5	-1.6	29.2
43365	C6MP7GYC4N813FK	11.5	1.5	3.2	6.3	6.7	29.2
43366	18MP71Q4SSS13RA	11.5	1.1	10.0	7.4	-0.8	29.2
43367	14MP7PJTUGXGBEG	11.5	0.0	8.1	8.9	0.7	29.2
43368	53MP7V6QV21JNCH	11.1	1.5	8.8	7.8	0.0	29.2
43369	18MP7SECLBZA2EQ	11.1	0.0	8.9	5.5	3.7	29.2
43370	04MP712SAZ16LKJ	11.1	-0.4	10.4	6.3	1.8	29.2
43371	26MP77MJVIBK8Z4	11.0	-0.8	8.0	8.5	2.5	29.2
43372	27MP7BHWHRMKPNW	10.7	0.0	5.5	13.1	-0.1	29.2
43373	18MP7AE66SZVFHI	10.7	-0.4	8.9	7.4	2.6	29.2
43374	11MP7HW4J4P1GCJ	10.5	0.0	7.1	11.6	0.0	29.2
43375	29MP7NTMND6NUT2	10.4	1.5	8.1	5.1	4.1	29.2
43376	C9MP7FPMG4EKNJ1	10.4	-0.4	7.7	12.0	-0.5	29.2
43377	03MP7JB7UELH2SG	10.4	-0.8	11.1	6.7	1.8	29.2
43378	22MP7Q6AKEGEPB7	10.0	1.5	1.3	9.7	6.7	29.2
43379	C5MP72RMU1TLW5B	10.0	-0.4	6.9	12.7	0.0	29.2
43380	18MP7NKTW3IPRLR	9.6	1.5	10.0	7.4	0.7	29.2
43381	26MP7VKL2VWLG68	9.6	1.5	6.2	9.7	2.2	29.2
43382	18MP7QW25LSHYU4	9.6	0.0	9.6	8.5	1.5	29.2

43383	26MP7253DXZME46	9.6	0.0	7.3	10.8	1.5	29.2
43384	10MP7JQ7Q7ZZZ71	9.2	1.5	11.9	2.5	4.1	29.2
43385	04MP7LW4CPBP3VN	9.2	-0.4	15.3	4.0	1.1	29.2
43386	C9MP7AAV8XTU74Y	9.2	-0.4	14.1	4.8	1.5	29.2
43387	22MP7GBV5KEU8KK	9.1	1.1	13.7	4.7	0.6	29.2
43388	C8MP7DJUKCIWCXF	9.1	1.1	13.7	2.8	2.5	29.2
43389	C5MP7LYR6STUEH1	8.8	0.0	10.0	10.1	0.3	29.2
43390	26MP73KC4ZYMKDC	8.1	3.0	13.7	4.4	0.0	29.2
43391	10MP733BT7IR6FS	8.1	1.5	10.4	7.8	1.4	29.2
43392	02MP7C6I5JIBEV2	7.4	3.0	9.2	7.4	2.2	29.2
43393	18MP7JR5VEY7JBC	7.2	1.1	13.7	8.5	-1.3	29.2
43394	30MP7YPUC7GISEU	6.7	3.0	3.5	12.3	3.7	29.2
43395	23MP71RY3VQIVIQ	5.5	1.1	11.9	10.4	0.3	29.2
43396	C9MP722T1ALH32W	5.4	1.5	8.9	8.2	5.2	29.2
43397	11MP7CDZYXB5NPS	4.3	3.0	10.7	11.2	0.0	29.2
43398	20MP73CQFZSARNL	4.3	-0.4	11.1	14.2	0.0	29.2
43399	26MP7CTXL4WA7CY	3.7	3.0	13.7	10.4	-1.6	29.2
43400	C5MP7HDVM21MLGU	0.9	3.0	10.0	14.2	1.1	29.2
43401	31MP7UFXAABBDWU	0.7	1.1	9.9	12.3	5.2	29.2
43402	31MP7N46YJ1SRL1	26.6	0.0	2.5	0.0	0.0	29.1
43403	53MP7Y71CXEUBW8	22.8	1.5	0.7	4.5	-0.4	29.1
43404	20MP7WPIAEQH3NI	21.3	1.1	4.1	2.6	0.0	29.1
43405	01MP7YXFHEA3L5F	20.5	0.0	3.9	4.8	-0.1	29.1
43406	26MP722CYWPVQVS	20.2	1.1	3.7	2.6	1.5	29.1
43407	24MP7R72SLLYE25	20.2	0.0	6.3	2.6	0.0	29.1
43408	24MP7FEDX5GHSK5	19.1	0.0	4.8	3.0	2.2	29.1
43409	26MP7YE1DS1CBTD	18.6	-0.4	3.2	7.4	0.3	29.1
43410	20MP7TWWGTXEZ6P	18.3	0.0	2.6	2.6	5.6	29.1
43411	02MP7HV11FDHCWJ	18.3	0.0	-0.4	8.6	2.6	29.1
43412	19MP7X38ZGNHG2N	18.0	0.0	8.5	1.5	1.1	29.1
43413	15MP726EWBKRC3	17.9	3.0	3.1	3.7	1.4	29.1
43414	21MP73THICCZDXU	17.9	1.1	7.7	4.0	-1.6	29.1
43415	02MP71QIURMSIXB	17.9	-0.4	2.4	7.8	1.4	29.1
43416	19MP7RP5UEFE47N	17.6	1.5	3.7	7.1	-0.8	29.1
43417	04MP7ZXZ2ZZ4WJI	17.1	0.0	6.6	4.7	0.7	29.1
43418	31MP784QPFIEQQ8	16.8	3.0	7.3	-0.6	2.6	29.1
43419	10MP762DBTEU7AI	16.8	1.5	8.2	1.5	1.1	29.1
43420	33MP7IQLJ7BEJCE	16.8	0.0	8.6	4.1	-0.4	29.1
43421	03MP715H3H5DURU	16.8	-0.4	10.7	4.4	-2.4	29.1
43422	24MP78D4682XUKD	16.8	-0.4	7.5	2.6	2.6	29.1
43423	21MP7RGDQMERETI	16.7	-0.8	9.6	3.3	0.3	29.1
43424	24MP7P5W7SFALJ3	16.4	3.0	0.5	6.7	2.5	29.1
43425	19MP7NDXW2RIZS4	16.4	1.1	6.6	1.7	3.3	29.1
43426	04MP7KA8DW8Y6J5	16.4	0.0	6.7	1.5	4.5	29.1
43427	03MP7S8ALV5EV84	16.1	0.0	10.1	4.1	-1.2	29.1
43428	18MP7K7NBSQHHIQ	16.1	0.0	1.4	7.1	4.5	29.1
43429	C6MP7EWXQQMWBZF	16.0	3.0	3.9	5.9	0.3	29.1
43430	C6MP7CAPYETHD64	16.0	1.5	4.7	7.8	-0.9	29.1
43431	26MP78FWN25S1YA	15.7	1.5	4.1	5.2	2.6	29.1
43432	20MP7R3LCTM1SGA	15.7	1.5	0.8	7.4	3.7	29.1
43433	27MP7RW3EMDIPBI	15.7	1.1	1.5	2.2	8.6	29.1
43434	03MP7SAZHXAHP3R	15.7	0.0	0.7	6.0	6.7	29.1
43435	18MP7DYWIYJX5LE	15.6	-0.4	4.7	2.5	6.7	29.1
43436	23MP7JR2KG1Y6I2	15.3	0.0	5.2	5.6	3.0	29.1
43437	31MP7GP1Q66HQ73	14.6	0.0	8.2	5.6	0.7	29.1
43438	02MP7I4NIX8UN5T	14.5	1.5	8.4	4.8	-0.1	29.1
43439	C5MP74X7KD5AXJX	14.5	1.5	6.9	4.8	1.4	29.1
43440	20MP7LUPCR25Q6L	14.5	1.1	10.7	3.6	-0.8	29.1
43441	18MP74SQC1TFIIA	14.5	1.1	5.4	3.3	4.8	29.1

43442	24MP7ZXU8ANQL2Y	14.5	0.0	3.9	7.4	3.3	29.1
43443	02MP7TZ1NHDP1PP	14.5	-0.4	11.1	4.4	-0.5	29.1
43444	28MP7DDTJV6YK31	14.5	-0.4	5.4	8.9	0.7	29.1
43445	04MP7XC5K2PQ83S	14.2	0.0	11.9	3.0	0.0	29.1
43446	26MP7HRE74NHG15	14.1	0.0	8.0	4.8	2.2	29.1
43447	15MP784AGVHPQSE	14.1	-0.4	9.2	5.5	0.7	29.1
43448	33MP7L3KJV6Q5DV	14.1	-0.4	6.6	5.9	2.9	29.1
43449	10MP7G86ZTA4CAS	14.1	-0.8	6.2	7.8	1.8	29.1
43450	01MP7JHC3H1TL2N	13.8	1.5	13.8	0.0	0.0	29.1
43451	26MP711R57PZ3JL	13.7	3.0	7.7	1.4	3.3	29.1
43452	10MP7C5XSVASW8J	13.7	1.5	5.5	5.1	3.3	29.1
43453	26MP7JK57TBY6YD	13.7	1.1	4.7	11.2	-1.6	29.1
43454	23MP7E66R2L7SVW	13.7	0.0	11.1	5.9	-1.6	29.1
43455	19MP7132ZN23NFZ	13.7	-0.4	13.8	2.9	-0.9	29.1
43456	46MP7ZLP5BNAFGP	13.7	-0.4	5.4	11.2	-0.8	29.1
43457	53MP7L8H8231GGH	13.4	1.5	0.1	12.7	1.4	29.1
43458	04MP7XY1QRLXAVS	13.3	1.5	6.2	9.7	-1.6	29.1
43459	02MP7MJFU3UG4WH	13.1	1.5	7.0	6.0	1.5	29.1
43460	26MP73ZRTUTDEAL	13.1	0.0	11.2	5.2	-0.4	29.1
43461	19MP7V7ZZ1NUTII	13.1	0.0	8.2	7.8	0.0	29.1
43462	26MP7WBKBHXID18	13.0	3.0	3.9	4.0	5.2	29.1
43463	31MP7LQPXZUEV1M	13.0	1.1	7.7	2.1	5.2	29.1
43464	19MP7VCT71Z5V3K	13.0	-0.4	8.8	5.9	1.8	29.1
43465	15MP71KW2EEJ4NC	13.0	-0.4	7.3	7.4	1.8	29.1
43466	19MP7QLVMVSTTAE	12.6	1.1	5.4	4.8	5.2	29.1
43467	26MP7GBIXQKYVHQ	12.6	0.0	7.3	8.9	0.3	29.1
43468	02MP7QQYZBJLWCW	12.6	-0.4	13.4	3.6	-0.1	29.1
43469	18MP7ZCUP4KD2L4	12.3	0.0	4.8	9.0	3.0	29.1
43470	09MP7PAAQI1VQZH	12.2	1.5	10.4	2.1	2.9	29.1
43471	30MP7VCATKPMCJ4	12.2	1.5	4.3	4.4	6.7	29.1
43472	08MP7JZNTUZWTBP	11.8	3.0	9.2	4.8	0.3	29.1
43473	C8MP7LP1JX2GYUW	11.8	-0.4	2.8	11.6	3.3	29.1
43474	18MP7CCAD3SX71E	11.5	1.5	7.7	5.5	2.9	29.1
43475	01MP762US3Z225R	11.5	1.1	10.7	5.1	0.7	29.1
43476	C6MP7WW82CY8WI6	11.5	-0.4	8.4	8.9	0.7	29.1
43477	21MP7X7VLUEXTHG	11.4	1.1	8.5	4.8	3.3	29.1
43478	22MP73PA771GMGD	11.2	1.5	7.1	9.3	0.0	29.1
43479	15MP7WR34NMQA6W	11.2	1.5	5.9	9.0	1.5	29.1
43480	18MP7Q6XZHSXNTT	11.2	0.0	12.7	5.2	0.0	29.1
43481	26MP7V4GH2VZ4NW	11.1	3.0	6.9	6.6	1.5	29.1
43482	26MP7KW6CUVAHEJ	11.1	1.5	10.7	7.0	-1.2	29.1
43483	15MP7ZE4PD132NN	11.1	1.1	10.3	6.6	0.0	29.1
43484	10MP72AZDKY5C3V	11.1	1.1	5.8	5.9	5.2	29.1
43485	03MP73MQWZQP46E	11.1	-0.4	13.0	5.5	-0.1	29.1
43486	40MP71Q6AHAPJRV	11.1	-0.4	10.7	7.4	0.3	29.1
43487	18MP7NT1BGAZ2LB	10.7	3.0	11.5	5.9	-2.0	29.1
43488	02MP7CAPSIBALBP	10.7	3.0	8.8	6.3	0.3	29.1
43489	22MP71AHE31HM2C	10.7	3.0	7.7	7.0	0.7	29.1
43490	20MP7ZSZJMBSUDM	10.7	1.5	7.7	8.9	0.3	29.1
43491	53MP74JPNLWUI4	10.7	-0.4	9.2	9.3	0.3	29.1
43492	29MP7NGST2CSQAP	10.7	-0.4	5.4	14.6	-1.2	29.1
43493	02MP7XRYASV23WG	10.4	0.0	3.0	10.5	5.2	29.1
43494	26MP756IZ86M6VI	10.0	3.0	7.7	5.1	3.3	29.1
43495	19MP7FYKGVSB8GN	9.9	1.5	13.8	2.1	1.8	29.1
43496	02MP735QY7LSKKK	9.9	1.5	12.3	5.9	-0.5	29.1
43497	20MP7PTLR2P5VQJ	9.7	0.0	14.2	3.7	1.5	29.1
43498	31MP76Q275KJP2R	9.7	0.0	9.3	8.6	1.5	29.1
43499	03MP73NNALEB8QA	9.7	0.0	8.2	9.7	1.5	29.1
43500	27MP7CFLYJ81RWY	9.6	1.5	6.9	12.7	-1.6	29.1

43501	27MP71Z51GJQXTS	9.6	1.1	12.6	7.4	-1.6	29.1
43502	31MP7NKG5JNGEPG	9.3	0.0	11.6	6.7	1.5	29.1
43503	04MP77WEXJRYXJ3	9.3	0.0	11.2	9.0	-0.4	29.1
43504	29MP7P66S45P4IU	9.3	0.0	9.7	10.5	-0.4	29.1
43505	19MP78NX5WXGVP1	9.2	1.1	5.8	10.8	2.2	29.1
43506	19MP7YFJG8ZS3GM	8.8	1.1	12.6	7.8	-1.2	29.1
43507	29MP7FCKEW14RKI	8.8	0.0	8.1	12.7	-0.5	29.1
43508	31MP7PXS4H1VH1B	8.8	-0.4	7.7	14.6	-1.6	29.1
43509	C6MP7WMJ6RZQRV6	8.5	-0.4	8.8	12.7	-0.5	29.1
43510	28MP7INN2NRTPJ5	8.4	1.5	8.8	7.8	2.6	29.1
43511	24MP75FRRDCTE2B	8.4	1.5	8.1	10.1	1.0	29.1
43512	40MP7KJWA85SCGH	8.4	1.1	12.6	7.0	0.0	29.1
43513	19MP73IT7AP7YZJ	8.4	0.0	10.3	10.4	0.0	29.1
43514	C5MP71J6KY32I56	5.4	3.0	14.9	7.0	-1.2	29.1
43515	C6MP71SP35TDPRA	5.4	3.0	9.6	7.4	3.7	29.1
43516	55MP7S3HIXY3874	4.1	0.0	17.2	7.5	0.3	29.1
43517	04MP7P21AEMZBMG	3.7	0.0	13.4	12.0	0.0	29.1
43518	04MP72ZA2XPK1KZ	3.1	1.5	10.7	14.6	-0.8	29.1
43519	27MP74XYW73RNGQ	23.2	-0.8	6.3	0.7	-0.4	29.0
43520	18MP781RNL8Z56	21.3	1.5	5.4	1.3	-0.5	29.0
43521	15MP7JL2YF7F47V	21.0	-0.4	7.8	1.8	-1.2	29.0
43522	C6MP7AIP4NFR	20.9	1.1	3.7	4.1	-0.8	29.0
43523	23MP7IGVY34QW2X	20.5	0.0	7.0	1.5	0.0	29.0
43524	23MP7Z6UNXV4PL3	20.2	3.0	3.7	2.9	-0.8	29.0
43525	20MP7FRN1B5LIQN	19.8	1.5	4.0	2.2	1.5	29.0
43526	53MP72BLWCQA62	19.8	1.1	4.1	2.6	1.4	29.0
43527	01MP7CI4KN3EFMT	19.8	-0.4	3.3	2.6	3.7	29.0
43528	11MP7UM6LH25FNQ	19.8	-0.4	2.9	5.6	1.1	29.0
43529	26MP7B2ZKGX64PA	19.4	1.5	1.8	2.6	3.7	29.0
43530	10MP71VJ5WCRI4W	19.4	1.1	2.8	2.8	2.9	29.0
43531	31MP7YVAYU4YFSZ	19.1	1.5	3.6	4.8	0.0	29.0
43532	C5MP7NPBXP6GZ8J	19.0	1.5	4.4	3.0	1.1	29.0
43533	15MP7HKW3X3D3XW	18.7	3.0	1.0	3.7	2.6	29.0
43534	20MP7U6RUR4K4AZ	18.6	-0.8	0.9	9.7	0.6	29.0
43535	14MP7TAE5SAFWPM	18.3	3.0	0.8	7.4	-0.5	29.0
43536	C6MP7B55TLHRQ7Y	18.3	0.0	5.9	3.7	1.1	29.0
43537	C5MP7S4DWA242BU	18.3	0.0	1.4	7.8	1.5	29.0
43538	46MP7CJCM6C7LB3	18.3	0.0	0.7	6.7	3.3	29.0
43539	26MP71Q54CDF41H	17.9	3.0	5.2	0.7	2.2	29.0
43540	18MP7Z6FYRRVLJZ	17.9	0.0	9.6	1.5	0.0	29.0
43541	02MP71ZKR5V2EHU	17.9	0.0	5.9	4.5	0.7	29.0
43542	18MP7T5MXZX5JPT	17.5	1.1	5.6	5.6	-0.8	29.0
43543	53MP7MUPCY5FAF2	17.5	-0.8	9.2	3.6	-0.5	29.0
43544	C9MP74XC4E78ZUE	17.2	0.0	8.5	1.8	1.5	29.0
43545	24MP7PZG5CHFD81	17.1	-0.4	2.4	9.3	0.6	29.0
43546	10MP7WHZVW8F2LV	16.8	1.5	8.2	3.7	-1.2	29.0
43547	49MP7A7VP3W6DXC	16.8	1.5	5.5	4.1	1.1	29.0
43548	10MP77SZAPDXQPM	16.8	0.0	9.3	1.8	1.1	29.0
43549	23MP7ZVVEY7LEBI	16.8	0.0	3.2	9.0	0.0	29.0
43550	49MP77M811N5YGB	16.8	0.0	3.2	9.0	0.0	29.0
43551	53MP7RL16EA3D1P	16.8	-0.4	7.4	5.6	-0.4	29.0
43552	18MP7W78AZ26CJQ	16.7	3.0	4.2	5.1	0.0	29.0
43553	27MP7HJEYWRIUS1	16.7	1.1	8.0	3.2	0.0	29.0
43554	14MP77C8MD4SIAR	16.5	1.5	9.2	2.2	-0.4	29.0
43555	18MP77HCUUJ3TEX	16.4	3.0	6.5	5.5	-2.4	29.0
43556	29MP7BADAJ34IT1	16.4	1.5	4.8	4.1	2.2	29.0
43557	24MP72AA7TKW1NR	16.4	1.1	4.0	0.0	7.5	29.0
43558	10MP7I4NIMHFZPC	16.0	3.0	9.3	1.1	-0.4	29.0
43559	C5MP7LZ6836VPDB	16.0	0.0	10.4	2.6	0.0	29.0

43560	04MP7KG6GN3DS1L	15.7	1.5	5.1	6.7	0.0	29.0
43561	46MP7RES42TF61J	15.7	1.5	2.9	4.8	4.1	29.0
43562	49MP7MFD1SHXV6P	15.7	0.0	7.4	6.7	-0.8	29.0
43563	02MP77T7C7LRWDW	15.7	0.0	6.3	4.8	2.2	29.0
43564	10MP76QQ1ZJ2FFP	15.7	0.0	2.1	10.1	1.1	29.0
43565	C5MP7L5KZCP34MY	15.6	3.0	5.6	3.7	1.1	29.0
43566	C5MP7FY7DE3R3PX	15.6	1.1	1.8	10.5	0.0	29.0
43567	20MP7H5LVMEUDYJ	15.6	-0.4	7.3	7.4	-0.9	29.0
43568	01MP7QEJQGQ2UGP	15.6	-0.8	9.2	3.2	1.8	29.0
43569	27MP7W5SC78RWWP	15.3	0.0	7.4	5.2	1.1	29.0
43570	03MP7NHY1FZBCFV	15.2	-0.4	5.0	5.5	3.7	29.0
43571	22MP7P3MLY2AS62	15.2	-0.4	2.0	7.0	5.2	29.0
43572	03MP7SCJ5XPKSB8	14.9	3.0	8.4	-0.6	3.3	29.0
43573	02MP77HT3VWJGI5	14.5	1.1	6.1	8.5	-1.2	29.0
43574	24MP77MF645FNUI	14.5	1.1	6.1	5.5	1.8	29.0
43575	15MP71D1UJMHVNY	14.5	1.1	0.5	6.6	6.3	29.0
43576	18MP7K5F4S6Z328	14.5	0.0	6.3	5.6	2.6	29.0
43577	01MP76ICT2HSSRA	14.2	1.5	9.3	4.0	0.0	29.0
43578	02MP73TA18SQJBA	14.2	-0.4	7.4	7.8	0.0	29.0
43579	49MP75GVCTUYMR7	14.2	-0.4	5.1	10.5	-0.4	29.0
43580	14MP7N5R8YP7XN1	14.1	1.1	4.6	9.3	-0.1	29.0
43581	15MP7XAZQELSJK	14.1	1.1	3.9	7.0	2.9	29.0
43582	C8MP7QVHKSRMCNU	14.1	1.1	-0.7	12.7	1.8	29.0
43583	46MP7KAJ7FVEF3Y	14.1	-0.4	8.8	5.5	1.0	29.0
43584	53MP7QR278BN3HN	13.8	1.5	7.4	6.3	0.0	29.0
43585	C5MP74UQV4EXNQV	13.8	1.1	8.5	5.6	0.0	29.0
43586	26MP7JSSIUBVX73	13.8	0.0	9.6	5.6	0.0	29.0
43587	31MP7TDR14LXE2S	13.7	1.1	9.2	6.3	-1.3	29.0
43588	C7MP7NRCIBJ3DWJ	13.7	-0.8	12.2	2.9	1.0	29.0
43589	10MP71I4DBDYVJN	13.4	1.5	8.5	1.5	4.1	29.0
43590	31MP7DCZEUF4X6	13.4	1.5	7.4	4.5	2.2	29.0
43591	49MP7SH6B1CKTN4	13.4	0.0	8.2	8.2	-0.8	29.0
43592	55MP71KNDRHRHIA	13.4	0.0	8.2	3.3	4.1	29.0
43593	08MP7KFWXJRH6VD	13.4	0.0	7.8	6.7	1.1	29.0
43594	04MP7QAMPLAC8SD	13.4	0.0	7.4	9.0	-0.8	29.0
43595	19MP77EKKBP4PHD	13.4	-0.4	8.9	5.6	1.5	29.0
43596	53MP7RHPI4IU3RS	13.4	-0.4	3.7	13.1	-0.8	29.0
43597	15MP7PPKHAFGRRF	13.3	-0.4	7.3	10.1	-1.3	29.0
43598	28MP7MQWZ2CX8K6	13.1	1.5	9.3	5.9	-0.8	29.0
43599	18MP7LM5WDNPJD8	13.0	0.0	5.2	9.7	1.1	29.0
43600	14MP7P5MPV5NJMB	13.0	-0.4	12.0	3.7	0.7	29.0
43601	20MP7NN8MCBNJJ3	12.7	0.0	11.5	4.1	0.7	29.0
43602	31MP7ZVBTVCJ23K	12.7	0.0	9.6	6.7	0.0	29.0
43603	19MP7WSHX6YMEEI	12.7	0.0	5.5	9.7	1.1	29.0
43604	20MP74ASHUI173W	12.7	0.0	4.7	8.6	3.0	29.0
43605	18MP7YAS8DV7P8G	12.6	-0.8	10.7	7.0	-0.5	29.0
43606	03MP7L4ERHZ71AY	12.3	3.0	8.5	3.7	1.5	29.0
43607	C9MP72XDBVJMY8Y	12.3	1.1	10.0	4.1	1.5	29.0
43608	27MP737JBTZAT34	12.3	1.1	9.3	4.8	1.5	29.0
43609	53MP7RMKTK3Z37Z	12.3	0.0	9.2	7.5	0.0	29.0
43610	09MP7WI4SXCUN8	12.3	0.0	4.0	8.6	4.1	29.0
43611	26MP7B2SA7FYQYB	12.2	3.0	9.9	5.5	-1.6	29.0
43612	46MP77MJ567YHS1	12.2	1.5	9.9	7.4	-2.0	29.0
43613	29MP7L7K3HEHFEG	12.2	1.1	10.3	5.5	-0.1	29.0
43614	C8MP7GD8DG4BWBW	12.2	1.1	10.3	4.0	1.4	29.0
43615	26MP7ITXU8ZUULM	12.2	1.1	8.8	5.5	1.4	29.0
43616	02MP727B6HBHJSM	12.2	0.0	5.6	7.1	4.1	29.0
43617	31MP7CUYLSVSDYD	11.8	1.1	5.8	5.5	4.8	29.0
43618	40MP7VCP1DZ8UNY	11.8	-0.4	10.3	4.0	3.3	29.0

43619	31MP7KNNB3UWL3E	11.8	-0.8	5.8	10.8	1.4	29.0
43620	18MP7CHNI2JBHRT	11.4	-0.8	12.2	6.3	-0.1	29.0
43621	30MP7B335LU32HB	11.2	1.5	3.3	13.1	-0.1	29.0
43622	29MP7HQVPRF5XNM	11.1	3.0	5.0	8.5	1.4	29.0
43623	27MP71EARZQ1EPK	11.1	-0.4	5.0	14.2	-0.9	29.0
43624	33MP7LJ5F5DT6V1	11.0	3.0	14.5	2.1	-1.6	29.0
43625	19MP71HQLP5PI76	10.8	0.0	8.5	7.1	2.6	29.0
43626	20MP7UK1LYP3PUM	10.4	1.5	10.0	7.1	0.0	29.0
43627	49MP73NF61MUZQ3	10.4	0.0	8.9	6.7	3.0	29.0
43628	22MP7LR61LSQS7Q	10.3	-0.8	13.0	7.0	-0.5	29.0
43629	24MP7K8FND6JR6E	10.0	-0.4	13.1	7.1	-0.8	29.0
43630	28MP7ESPT1HYJX5	9.9	1.1	3.5	12.3	2.2	29.0
43631	30MP7TAM4Z38ZMM	9.7	0.0	11.1	8.2	0.0	29.0
43632	15MP736QY1SCX2G	9.5	1.1	9.9	7.0	1.5	29.0
43633	02MP7AUH2817UZ5	9.0	0.0	8.1	12.7	-0.8	29.0
43634	19MP7BMAWJRQUEL	8.9	0.0	8.9	9.7	1.5	29.0
43635	17MP7KI5R8R4UFT	8.8	1.1	3.1	12.3	3.7	29.0
43636	11MP7UW5VU8QW16	8.5	0.0	7.8	7.1	5.6	29.0
43637	40MP72KRVUG4813	8.2	1.5	10.4	9.3	-0.4	29.0
43638	18MP7LNENF7ETQB	8.2	0.0	12.6	8.2	0.0	29.0
43639	31MP7RDKU7YYZME	8.2	0.0	12.3	9.7	-1.2	29.0
43640	49MP7IKIU8PZV2L	8.0	3.0	11.1	7.0	-0.1	29.0
43641	27MP77QFK8C2D2J	6.3	0.0	11.1	11.6	0.0	29.0
43642	39MP7E1YJWYNV14	5.9	1.1	9.3	12.7	0.0	29.0
43643	08MP7PA276BSZSD	5.9	0.0	12.3	11.6	-0.8	29.0
43644	55MP7HV38V5U14R	5.2	0.0	9.6	13.1	1.1	29.0
43645	C5MP7QSFS3MEMWJ	5.2	-0.4	9.2	15.0	0.0	29.0
43646	08MP7166H3BZ84W	4.8	1.5	11.9	10.8	0.0	29.0
43647	14MP71B7F8XNIJK	4.3	3.0	11.8	8.9	1.0	29.0
43648	03MP7C56YKND55Z	3.7	3.0	10.4	6.3	5.6	29.0
43649	15MP7BR5GFGSFPD	22.4	3.0	1.7	0.7	1.1	28.9
43650	19MP7FKX8MX3ZKF	21.3	-0.4	5.1	3.7	-0.8	28.9
43651	53MP7IN52BUWM6N	20.9	-0.8	4.1	2.5	2.2	28.9
43652	24MP7KGGHD622F4H	20.5	1.5	1.2	2.8	2.9	28.9
43653	19MP7YCKQYVSBEW	20.5	-0.8	2.7	7.0	-0.5	28.9
43654	27MP76X8NZLFCGC	20.2	1.1	5.1	3.7	-1.2	28.9
43655	17MP7G7Q8TN1MF7	20.2	-0.4	6.2	-0.4	3.3	28.9
43656	10MP7636AUER8QD	20.2	-0.4	4.3	5.2	-0.4	28.9
43657	10MP75VTYHC6CQZ	19.4	1.1	5.1	3.0	0.3	28.9
43658	30MP71QCZY21JNW	19.4	1.1	-0.4	5.9	2.9	28.9
43659	08MP7DL8PM3TZBV	19.0	3.0	2.9	0.3	3.7	28.9
43660	08MP78KMBDX8LBC	19.0	1.5	1.7	5.2	1.5	28.9
43661	20MP74ZVTT5W3G	18.3	1.1	7.4	2.5	-0.4	28.9
43662	27MP7LKAE4S8DGP	18.3	1.1	3.2	3.7	2.6	28.9
43663	14MP77QJJHT43IQ	18.3	0.0	5.5	5.9	-0.8	28.9
43664	40MP77ZHUDLA5PF	18.3	0.0	5.5	3.3	1.8	28.9
43665	26MP7B3SPQR1DCJ	18.3	-0.4	3.6	1.8	5.6	28.9
43666	08MP7VYUU5UHKI7	18.0	-0.8	11.5	1.0	-0.8	28.9
43667	46MP7EQQ8VJ3UY7	17.9	0.0	4.7	5.2	1.1	28.9
43668	31MP7ARZWWYIUX2	17.6	0.0	7.4	2.5	1.4	28.9
43669	11MP7PYXNU8B67F	17.2	1.5	4.0	5.5	0.7	28.9
43670	19MP74E2YLTQ7Y6	17.2	1.5	3.6	7.8	-1.2	28.9
43671	02MP7IQZA1E3I1K	17.2	0.0	2.1	5.9	3.7	28.9
43672	19MP7QCS5UGR8F7	17.1	-0.8	4.6	3.6	4.4	28.9
43673	31MP7YJHI6A28HE	16.8	1.1	5.9	3.3	1.8	28.9
43674	14MP73LJRKYXPDQ	16.7	1.1	9.2	-0.6	2.5	28.9
43675	04MP7S1U5MRPUMU	16.4	1.5	7.8	3.7	-0.5	28.9
43676	31MP7QTV8Y35JMK	16.4	1.5	6.6	4.8	-0.4	28.9
43677	19MP7YUTITGRU8D	16.4	1.1	7.0	4.8	-0.4	28.9

43678	29MP7GGLLN7DJSI	16.4	1.1	7.0	3.7	0.7	28.9
43679	17MP7N8I3Z85FMB	16.4	0.0	3.2	9.3	0.0	28.9
43680	28MP7CWNZCCA4BF	16.4	-0.4	9.6	3.3	0.0	28.9
43681	18MP7HMHDJ7CWDF	16.0	1.1	4.0	5.6	2.2	28.9
43682	C5MP7Q585GW7JR1	16.0	0.0	6.6	6.3	0.0	28.9
43683	19MP7RDLF85VXWC	16.0	-0.4	5.1	6.7	1.5	28.9
43684	09MP74HX42VVJZL	15.7	0.0	12.7	2.5	-2.0	28.9
43685	01MP7UCMPDNAZD8	15.7	0.0	9.9	3.3	0.0	28.9
43686	20MP7GLBPN6SNU1	15.7	0.0	7.7	5.9	-0.4	28.9
43687	17MP7GKATHXPEJ3	15.7	0.0	5.5	4.8	2.9	28.9
43688	30MP7PSRLSDHV51	15.6	1.1	6.6	0.0	5.6	28.9
43689	19MP7JAC3133TID	15.6	0.0	9.7	1.8	1.8	28.9
43690	04MP7VA3VDTL5JI	15.3	-0.4	14.5	0.3	-0.8	28.9
43691	02MP74YBKZ54UIP	15.3	-0.4	6.2	6.7	1.1	28.9
43692	17MP78MU3KSNF66	15.3	-0.4	5.8	8.2	0.0	28.9
43693	31MP7HBV165YPYD	14.9	1.5	5.1	7.1	0.3	28.9
43694	04MP7A8INTW5U1H	14.9	1.1	11.5	1.4	0.0	28.9
43695	10MP71BC8D3XLCX	14.9	1.1	6.6	6.3	0.0	28.9
43696	02MP7Q37A134P1G	14.9	0.0	2.1	9.7	2.2	28.9
43697	C6MP72MJUTLCKES	14.9	-0.4	11.9	2.9	-0.4	28.9
43698	03MP7177LYEKZH2	14.8	3.0	11.8	-1.0	0.3	28.9
43699	15MP7NYCHRSBSFI	14.5	1.5	6.6	3.7	2.6	28.9
43700	27MP7RLEJVKJX1Y	14.5	-0.4	5.9	5.6	3.3	28.9
43701	20MP72CWLGUIB1C	14.2	3.0	2.1	8.9	0.7	28.9
43702	49MP7XWH18GKB7P	14.1	3.0	5.1	6.7	0.0	28.9
43703	31MP75QZVHHBC5H	14.1	1.1	10.4	2.6	0.7	28.9
43704	10MP7DTC24IHPXJ	13.8	1.5	10.4	3.3	-0.1	28.9
43705	49MP7NTMQKK7SMK	13.8	1.1	5.1	7.8	1.1	28.9
43706	15MP78Q2T34HAFN	13.8	-0.4	9.6	3.3	2.6	28.9
43707	08MP7ULRB11I2Z8	13.7	1.1	6.9	8.5	-1.3	28.9
43708	55MP7VBAFHKJ7GI	13.4	0.0	7.7	7.8	0.0	28.9
43709	23MP74SRIBXUYA	13.4	-0.8	6.3	4.4	5.6	28.9
43710	08MP7GT8ZVPPVX8	13.0	1.5	12.6	1.8	0.0	28.9
43711	20MP72ZPSZNE7G4	13.0	1.1	3.6	9.7	1.5	28.9
43712	28MP7MLSATIBWER	13.0	0.0	6.6	6.7	2.6	28.9
43713	03MP7YL6UHTUR15	13.0	0.0	4.0	9.3	2.6	28.9
43714	31MP7DZZZSBN4SJ	13.0	-0.4	8.1	8.2	0.0	28.9
43715	31MP7262X1ZTJW1	13.0	-0.4	7.7	7.1	1.5	28.9
43716	04MP7ZZWM7MT8Z5	13.0	-0.8	9.3	8.2	-0.8	28.9
43717	22MP7IG2CX4GPMH	12.7	1.1	8.8	5.2	1.1	28.9
43718	31MP7CVMEBQN7CS	12.6	1.5	6.3	2.9	5.6	28.9
43719	18MP7H4TCSK4THB	12.6	1.5	1.7	10.1	3.0	28.9
43720	02MP7ZN5YWR1822	12.6	0.0	7.0	7.8	1.5	28.9
43721	09MP7I8PECA8SSA	12.3	3.0	5.5	5.9	2.2	28.9
43722	26MP7J25FUK8FNZ	12.3	0.0	7.0	8.9	0.7	28.9
43723	28MP7P1GVAIMXXI	12.3	0.0	4.3	8.6	3.7	28.9
43724	20MP7ZLZISNBUHI	11.9	0.0	8.5	5.5	3.0	28.9
43725	19MP7IX84C8X2J5	11.9	0.0	8.5	4.4	4.1	28.9
43726	04MP7RUDURCYZTY	11.9	0.0	7.0	8.9	1.1	28.9
43727	C8MP714KUA4K826	11.8	1.1	6.5	8.5	1.0	28.9
43728	20MP7UYFWPZTXEN	11.5	0.0	8.9	5.5	3.0	28.9
43729	46MP7UVYNTFV15	10.4	1.1	7.4	6.7	3.3	28.9
43730	23MP7SM4P7BBZ7I	10.4	0.0	13.8	4.0	0.7	28.9
43731	33MP7F5Y4SJ4F4Z	10.4	0.0	1.3	13.5	3.7	28.9
43732	23MP7XP5SPFBIAB	10.3	1.5	9.6	7.5	0.0	28.9
43733	40MP7VX37SLQ8UV	10.3	1.1	6.1	4.7	6.7	28.9
43734	26MP7VAMKPXI6DW	10.3	0.0	8.9	9.7	0.0	28.9
43735	15MP77TIKWUULJ7	10.3	0.0	2.9	10.1	5.6	28.9
43736	01MP7W6URJQXPXR	10.0	1.1	10.0	6.3	1.5	28.9

43737	26MP75UYJKHYTC4	10.0	0.0	12.6	7.5	-1.2	28.9
43738	18MP76TKQ1WU263	10.0	0.0	11.5	6.7	0.7	28.9
43739	23MP7S37MCTDMNR	10.0	0.0	9.2	9.7	0.0	28.9
43740	20MP7F3MQC2SIYY	10.0	0.0	9.2	9.7	0.0	28.9
43741	08MP7R7DLVCNESN	9.6	3.0	6.3	6.3	3.7	28.9
43742	18MP7WUGHKJIDAP	9.5	1.1	10.3	8.5	-0.5	28.9
43743	53MP7JQUW4ZLRQK	9.1	1.5	9.9	8.5	-0.1	28.9
43744	20MP7D58SAHTVGW	8.5	0.0	11.5	10.1	-1.2	28.9
43745	08MP7XWYQ4GYRH3	8.5	0.0	7.7	13.5	-0.8	28.9
43746	09MP7FK2K7H8RVF	8.4	3.0	11.8	8.5	-2.8	28.9
43747	C9MP7QMUJ3V1CDU	8.1	-0.4	18.3	2.9	0.0	28.9
43748	28MP7WQTCYWWT3P	7.4	1.5	6.6	12.7	0.7	28.9
43749	53MP71JKH6QLQIX	7.4	1.1	8.8	11.6	0.0	28.9
43750	C8MP7WNXIH6BI3E	7.4	0.0	6.9	14.6	0.0	28.9
43751	29MP7JJGYSJMNSY	7.3	0.0	12.3	8.6	0.7	28.9
43752	26MP7Z7WK5ZXFR7	5.5	1.5	16.0	6.3	-0.4	28.9
43753	18MP7QFD8Z1ST5F	26.2	1.1	-2.0	5.5	-2.0	28.8
43754	21MP7DYFG41GIFN	22.1	1.5	1.5	1.5	2.2	28.8
43755	14MP7CU1KZYRCP8	22.1	1.5	1.3	3.6	0.3	28.8
43756	26MP7TUZB6HG16G	21.3	1.1	5.1	-0.1	1.4	28.8
43757	C5MP7SIXZ6B5LK5	20.2	0.0	4.1	1.5	3.0	28.8
43758	28MP7Z5RNFSTAK	19.4	-0.4	6.5	4.5	-1.2	28.8
43759	10MP7YCYN1CML1C	19.0	1.5	1.7	5.5	1.1	28.8
43760	26MP7B1UGRPWQWS	19.0	0.0	4.6	5.2	0.0	28.8
43761	46MP78QY3CJ23WW	19.0	-0.8	11.1	0.3	-0.8	28.8
43762	C9MP7M3W4NPZZ3H	17.6	1.5	8.2	1.5	0.0	28.8
43763	01MP7NRIJDW2MEY	17.5	1.5	7.7	1.4	0.7	28.8
43764	27MP71VIEPYMZWF	17.5	1.5	3.2	8.6	-2.0	28.8
43765	26MP7M4N2WHR4AW	17.5	0.0	4.7	6.7	-0.1	28.8
43766	04MP7L6SVWKZKGE	17.5	-0.8	8.9	4.4	-1.2	28.8
43767	02MP7JD2VUMUD76	17.1	-0.8	10.0	2.5	0.0	28.8
43768	46MP7APWFCC2FUX	16.8	1.5	-0.6	8.9	2.2	28.8
43769	04MP7S4JYSBX8TP	16.4	1.5	3.6	7.8	-0.5	28.8
43770	20MP74GIWZZF5W1	16.4	-0.4	2.4	9.3	1.1	28.8
43771	26MP76Q51Z2YHS5	16.0	0.0	8.1	5.9	-1.2	28.8
43772	15MP756UFDXV6QY	16.0	0.0	7.0	4.0	1.8	28.8
43773	10MP7EGHAIW3Z7T	16.0	-0.4	-0.9	12.7	1.4	28.8
43774	15MP75WSDH8IRAB	15.6	1.1	6.2	5.2	0.7	28.8
43775	03MP74KUMIDK3RA	15.6	-0.4	7.0	4.8	1.8	28.8
43776	26MP77WYZUZG4WE	15.3	0.0	7.7	4.0	1.8	28.8
43777	31MP7WULBTC643N	15.2	3.0	1.4	3.6	5.6	28.8
43778	08MP7766RXBXMZ1	14.9	1.1	2.0	9.7	1.1	28.8
43779	21MP7X65ZTGXQV6	14.9	0.0	2.8	12.7	-1.6	28.8
43780	02MP7SVCYYUMUGD	14.9	-0.8	5.8	9.7	-0.8	28.8
43781	04MP7H6NTAT7YVS	14.6	0.0	10.1	1.5	2.6	28.8
43782	20MP7F28FJCRPBR	14.5	1.5	8.9	5.1	-1.2	28.8
43783	04MP7E8QYG7PEBB	14.5	1.5	2.1	8.9	1.8	28.8
43784	04MP7RFLWHP5Y2Y	14.5	1.1	5.9	8.5	-1.2	28.8
43785	46MP7BT5TT6Q36C	14.5	1.1	5.5	7.8	-0.1	28.8
43786	09MP7KXEV4Y7LJN	14.5	1.1	3.2	8.2	1.8	28.8
43787	26MP7PLW6WAUDCK	14.5	-0.8	11.1	4.4	-0.4	28.8
43788	19MP7VGFTXBS2ZJ	14.1	0.0	10.4	4.0	0.3	28.8
43789	23MP7LHBH7GI1PG	13.7	1.5	10.3	3.3	0.0	28.8
43790	04MP73NS1W7GL8Q	13.7	1.1	4.8	4.8	4.4	28.8
43791	02MP7D8EP7ZP5C8	13.7	-0.4	10.7	5.6	-0.8	28.8
43792	02MP7IPKY8N3PDD	13.4	1.5	8.9	3.6	1.4	28.8
43793	28MP7PRGP3CJNTP	13.1	0.0	9.7	6.0	0.0	28.8
43794	29MP7PCCZAJEME4	13.0	1.5	7.8	5.9	0.6	28.8
43795	02MP7KFCBSJ5AXC	13.0	1.1	6.6	5.9	2.2	28.8

43796	C6MP76ANL64ZZAD	13.0	0.0	7.3	6.3	2.2	28.8
43797	28MP7TL7ETLLMHY	12.6	0.0	11.1	5.5	-0.4	28.8
43798	19MP722V3VX7DU8	12.6	0.0	10.3	5.9	0.0	28.8
43799	34MP72CLKXFELSH	12.6	0.0	5.1	11.2	-0.1	28.8
43800	31MP752UWRZCA8F	12.6	0.0	3.2	4.4	8.6	28.8
43801	18MP7TF3QB64RRR	12.2	3.0	6.6	5.2	1.8	28.8
43802	C6MP7ZMUUEXI8BV	12.2	1.5	8.1	6.3	0.7	28.8
43803	18MP71UWVDQM8DT	11.9	3.0	8.8	5.5	-0.4	28.8
43804	04MP7KNJVEET7N5	11.1	1.1	4.3	8.2	4.1	28.8
43805	40MP7W6LVJ5PAML	11.1	0.0	8.9	10.8	-2.0	28.8
43806	17MP7GMYEVF8LTR	11.1	0.0	2.8	12.7	2.2	28.8
43807	46MP7VMPG8GCLMT	11.1	-0.8	8.5	7.8	2.2	28.8
43808	C9MP7N672IVZQA1	10.7	-0.4	13.4	4.8	0.3	28.8
43809	46MP7T8ZE8B88LP	10.4	1.1	6.2	7.4	3.7	28.8
43810	10MP7R5ZJRCSI6Y	10.4	0.0	12.6	5.5	0.3	28.8
43811	23MP7KVPEAQJUVH	10.0	1.5	10.3	6.7	0.3	28.8
43812	C9MP72GALQLLSES	9.7	1.1	12.2	6.7	-0.9	28.8
43813	14MP7VDRWACSV7X	9.6	3.0	7.0	10.4	-1.2	28.8
43814	24MP78AB8P4P3IA	9.6	3.0	5.1	7.4	3.7	28.8
43815	17MP7L1VTWVHDNG	9.2	0.0	5.1	7.8	6.7	28.8
43816	18MP7LRZZ8BJMGA	8.9	-0.4	9.6	7.4	3.3	28.8
43817	02MP7PLAQYYBSY8	8.9	-0.4	6.9	9.3	4.1	28.8
43818	01MP7WDDFY5V821	8.8	1.5	9.6	8.9	0.0	28.8
43819	19MP7JBUZM1M4YW	8.6	1.5	7.1	9.0	2.6	28.8
43820	14MP7MYRE3K1NP2	8.5	0.0	15.6	5.9	-1.2	28.8
43821	19MP748LIA7BIZ1	8.0	0.0	11.5	7.1	2.2	28.8
43822	24MP7RZ5TEGZ1AN	7.7	1.1	7.7	9.7	2.6	28.8
43823	29MP733PFZG5HHA	7.3	-0.8	13.7	8.6	0.0	28.8
43824	14MP7EYY5CV7ARM	6.9	3.0	15.6	3.7	-0.4	28.8
43825	15MP78INTN72RHP	6.6	0.0	12.2	8.9	1.1	28.8
43826	28MP72J6T5PTV58	6.0	0.0	9.7	12.0	1.1	28.8
43827	46MP7BDX4AWGUTH	5.8	3.0	8.1	9.7	2.2	28.8
43828	10MP7TKZCLEEA1L	5.1	-0.4	8.8	10.8	4.5	28.8
43829	11MP7TN44JDA4DG	5.1	-0.8	14.9	8.9	0.7	28.8
43830	19MP7UVS45ERLQW	4.3	3.0	10.0	8.2	3.3	28.8
43831	22MP74F3WM18ULD	23.6	1.5	2.6	2.6	-1.6	28.7
43832	22MP7Z2BE4UQEJJ	21.3	0.0	3.0	3.7	0.7	28.7
43833	26MP77YIETTKHSW	20.6	1.5	3.6	3.0	0.0	28.7
43834	29MP7P54F7WHVSF	19.8	1.5	4.1	1.1	2.2	28.7
43835	C9MP7B5RJ475G85	19.8	1.1	3.1	2.5	2.2	28.7
43836	26MP71MJA7WLJLZ	19.0	1.5	5.8	2.9	-0.5	28.7
43837	18MP7FVDNBSKG62	19.0	1.1	3.2	5.5	-0.1	28.7
43838	18MP751DFSZYB6I	19.0	0.0	5.4	4.0	0.3	28.7
43839	31MP7XKB1BFV FH4	18.7	-0.4	0.1	8.9	1.4	28.7
43840	31MP7AIV1MSF5MK	18.6	-0.4	11.1	-0.9	0.3	28.7
43841	26MP7R47LDYLNK	18.3	1.5	4.1	3.3	1.5	28.7
43842	28MP7N2YW1216QZ	18.3	0.0	10.8	0.0	-0.4	28.7
43843	15MP7XDY3E2R8E7	17.9	3.0	5.8	2.5	-0.5	28.7
43844	30MP7ZNNF63F5CE	17.9	1.1	7.3	2.5	-0.1	28.7
43845	18MP721C4STFH3H	17.9	0.0	0.0	6.0	4.8	28.7
43846	31MP72SRURUB7I6	17.5	1.5	10.0	2.1	-2.4	28.7
43847	27MP7XG8M4GIZV3	17.5	-0.8	13.4	-2.8	1.4	28.7
43848	24MP72XU3S271W4	17.2	3.0	5.4	4.7	-1.6	28.7
43849	C9MP7G5YXZLVLW4	17.2	0.0	6.3	5.2	0.0	28.7
43850	29MP7BQAVY7IAFZ	17.1	1.5	2.4	7.8	-0.1	28.7
43851	08MP7WLCD7J8BQT	16.8	-0.4	6.9	5.1	0.3	28.7
43852	40MP7GTC48NNBIR	16.7	3.0	4.3	4.8	-0.1	28.7
43853	10MP78L7KIRQBMC	16.7	1.1	4.3	4.8	1.8	28.7
43854	26MP7HY4UR1JXRN	16.4	1.1	3.5	7.4	0.3	28.7

43855	20MP7D1SNT35NQN	16.1	0.0	6.3	6.3	0.0	28.7
43856	46MP7H5YR7ZU6A8	16.1	-0.4	13.0	0.0	0.0	28.7
43857	19MP7MTYX1LIBJF	16.0	3.0	5.4	4.0	0.3	28.7
43858	22MP7UJVSU23FWS	16.0	1.1	11.1	0.6	-0.1	28.7
43859	40MP77YEBVDDAQY	16.0	0.0	9.2	1.0	2.5	28.7
43860	20MP7A6P7AP4GE1	16.0	0.0	2.4	8.5	1.8	28.7
43861	26MP7MU1DP6QBEL	16.0	-0.8	11.5	3.2	-1.2	28.7
43862	40MP7TP3CLWX3IH	15.7	0.0	8.5	3.0	1.5	28.7
43863	21MP7SCV1T5IB2C	15.6	1.5	8.5	0.2	2.9	28.7
43864	C7MP7LVCMWQFVH7	15.6	1.5	6.9	6.3	-1.6	28.7
43865	26MP7F6EMA4QQHU	15.6	1.1	6.6	8.2	-2.8	28.7
43866	C6MP7NKBK2QD5WY	15.6	1.1	5.8	7.4	-1.2	28.7
43867	22MP7R6E57IH4VT	15.3	1.1	7.8	4.5	0.0	28.7
43868	18MP76QEXBHVF4K	15.2	-0.4	12.6	0.6	0.7	28.7
43869	26MP7BJTIAHNNC7	15.2	-0.4	8.8	4.8	0.3	28.7
43870	04MP74YYMAUL8WL	15.0	1.5	5.2	6.3	0.7	28.7
43871	31MP7X6R58KK3D3	14.9	1.1	5.8	5.9	1.0	28.7
43872	18MP7LLNFH4WWZL	14.5	1.5	4.3	2.1	6.3	28.7
43873	C7MP7U2VYSJAEMY	14.5	1.1	7.7	7.0	-1.6	28.7
43874	01MP7CCW45LETFW	14.5	-0.4	8.8	3.6	2.2	28.7
43875	26MP7UZC2RVJ8RK	14.5	-0.8	8.8	5.1	1.1	28.7
43876	C9MP78T22VAKB78	14.5	-0.8	3.9	12.7	-1.6	28.7
43877	40MP7XWQZUW4VUX	14.1	1.5	8.8	5.5	-1.2	28.7
43878	02MP7GIQTDLNKCI	13.8	1.5	7.1	4.1	2.2	28.7
43879	23MP7XJ8KD5S4KZ	13.8	1.5	3.7	8.6	1.1	28.7
43880	26MP777UQENG8YD	13.8	1.1	12.3	1.5	0.0	28.7
43881	04MP7KE6EXBTDCJ	13.8	0.0	3.5	10.4	1.0	28.7
43882	18MP74Q6VBIM3VP	13.8	-0.4	11.6	3.7	0.0	28.7
43883	02MP7BKIBG1A243	13.8	-0.8	7.7	8.5	-0.5	28.7
43884	15MP7JW4DGDHVNU	13.7	1.5	9.2	3.6	0.7	28.7
43885	20MP7TISQPA6RDS	13.7	1.1	5.4	9.3	-0.8	28.7
43886	18MP75XYIT5W22	13.7	1.1	4.7	4.4	4.8	28.7
43887	17MP71WSC3QP886	13.5	1.5	5.9	8.2	-0.4	28.7
43888	19MP7D46E636E4I	13.4	1.5	0.3	9.0	4.5	28.7
43889	31MP7T4GL4AJ5I4	13.4	1.5	0.1	6.6	7.1	28.7
43890	26MP7G3SBIB2KQI	13.3	3.0	6.6	6.3	-0.5	28.7
43891	18MP7U52XYWUA3H	13.0	1.1	7.7	7.0	-0.1	28.7
43892	26MP74G3QIYKVU8	13.0	1.1	6.9	7.0	0.7	28.7
43893	49MP75JW3ZRXHCF	13.0	-0.8	6.6	4.7	5.2	28.7
43894	49MP7I8DAJ87HY3	12.7	0.0	8.9	7.5	-0.4	28.7
43895	49MP7VF7NVX1PXF	12.6	1.1	8.1	8.5	-1.6	28.7
43896	18MP71DPJWFVR55	12.6	0.0	6.9	7.0	2.2	28.7
43897	46MP78HHLGP56DW	12.6	-0.4	11.1	5.9	-0.5	28.7
43898	11MP7TPAPYM7R3W	12.6	-0.8	7.3	7.4	2.2	28.7
43899	15MP7GBBE2I4W8J	12.2	1.5	10.0	5.5	-0.5	28.7
43900	03MP7G3K4FM2V3D	12.2	1.1	7.3	7.8	0.3	28.7
43901	26MP7YR4JUKNFXV	12.2	-0.4	7.7	5.9	3.3	28.7
43902	20MP7TWY5MWFFL4	12.0	0.0	8.9	7.1	0.7	28.7
43903	08MP7I1ZFF8T2GL	11.9	1.5	6.9	5.1	3.3	28.7
43904	11MP7VVKDLHHI1A	11.9	-0.8	7.7	5.1	4.8	28.7
43905	24MP7AKS3MSGQKU	11.8	3.0	3.5	6.7	3.7	28.7
43906	24MP7FVFT8LKCSG	11.8	-0.4	14.5	4.0	-1.2	28.7
43907	C9MP7L4V1VWVIYY	11.5	1.1	14.9	3.2	-2.0	28.7
43908	26MP76KHCR71L43	11.5	1.1	3.1	10.8	2.2	28.7
43909	02MP7U1LATWJRD5	11.4	1.5	7.3	6.7	1.8	28.7
43910	18MP7HWEPY3DCW2	11.4	0.0	8.1	2.9	6.3	28.7
43911	49MP7YV2AWPLHFG	11.4	0.0	2.4	7.4	7.5	28.7
43912	31MP78AGZL5YMRW	11.2	3.0	1.8	7.1	5.6	28.7
43913	09MP7YDCCD73YIR	11.2	0.0	7.8	9.7	0.0	28.7

43914	C5MP7KC78YKJNU7	11.1	3.0	14.1	-0.2	0.7	28.7
43915	09MP7HKS63U16C4	11.1	-0.8	14.1	4.7	-0.4	28.7
43916	04MP73D374GJLQ8	10.7	3.0	7.0	8.9	-0.9	28.7
43917	27MP7SWYMWWU4D1	10.7	1.1	7.7	7.4	1.8	28.7
43918	03MP7VK37FIX5P6	10.7	-0.4	7.3	9.3	1.8	28.7
43919	02MP7EVDIGN5FA7	10.4	1.1	4.2	14.2	-1.2	28.7
43920	17MP7IMLT1AXPU2	10.4	-0.8	9.9	10.4	-1.2	28.7
43921	09MP7KQWID5TNZD	10.3	3.0	10.3	5.5	-0.4	28.7
43922	02MP7CNTK26GFE8	10.3	1.5	8.4	6.3	2.2	28.7
43923	24MP72WKJQXP5IQ	10.3	1.1	5.4	10.4	1.5	28.7
43924	01MP71U4PSM2RNH	10.1	0.0	15.7	3.7	-0.8	28.7
43925	31MP71BUYC8NC6J	10.1	-0.4	6.3	12.0	0.7	28.7
43926	C8MP7VBGRPA6686	10.0	-0.4	7.3	6.6	5.2	28.7
43927	03MP7ZVB4TQ8UEP	9.7	-0.4	11.2	4.1	4.1	28.7
43928	55MP761A3NSMF6X	9.3	-0.4	17.6	2.6	-0.4	28.7
43929	49MP73X1P81D1GM	8.9	1.1	9.7	9.0	0.0	28.7
43930	27MP7GCAA4ZEFBM	8.8	1.1	6.9	8.9	3.0	28.7
43931	11MP7SD5FMC6N2N	8.5	1.1	8.8	5.5	4.8	28.7
43932	14MP78IM2SKGGQV	8.4	1.1	12.2	7.4	-0.4	28.7
43933	18MP7B3XXUSD MR1	8.0	3.0	4.7	11.2	1.8	28.7
43934	19MP7PQQPFJCDKF	7.3	3.0	3.1	12.7	2.6	28.7
43935	C5MP7WPHWC5BB1D	7.3	1.1	14.5	6.6	-0.8	28.7
43936	18MP7K7GN2V88HF	7.3	0.0	5.8	10.4	5.2	28.7
43937	27MP7HY1MGU768R	6.6	1.5	8.0	10.8	1.8	28.7
43938	15MP7DGXC3V4VEB	5.9	1.5	17.2	4.1	0.0	28.7
43939	18MP7Q5VSG3X5ZS	5.0	1.1	3.9	16.5	2.2	28.7
43940	21MP7ZZEQSC1GYP	2.8	3.0	9.9	12.3	0.7	28.7
43941	20MP721ZPPBK6ZV	20.2	1.5	2.1	2.6	2.2	28.6
43942	40MP7YTYT74YR3R	20.2	0.0	5.9	1.4	1.1	28.6
43943	55MP7NDYUHNMLZV	20.2	0.0	5.9	1.4	1.1	28.6
43944	28MP7G4MSCDH7G1	20.2	0.0	-0.5	7.8	1.1	28.6
43945	10MP7Y5YPLW45GT	19.8	1.1	10.3	0.2	-2.8	28.6
43946	15MP77E4RKA7KIV	19.4	1.5	5.9	1.1	0.7	28.6
43947	26MP73B72KH6XG8	19.4	1.1	1.2	5.9	1.0	28.6
43948	15MP7DRWK74J47C	18.3	1.1	10.0	0.0	-0.8	28.6
43949	53MP7QHFFIKKHFA	17.9	1.1	8.4	1.7	-0.5	28.6
43950	08MP7VYSAIRPU6K	17.6	3.0	3.2	5.2	-0.4	28.6
43951	10MP7E14IKER8Y6	17.6	1.5	3.6	3.7	2.2	28.6
43952	55MP7P48Z3YPBER	17.5	1.5	0.7	7.1	1.8	28.6
43953	C5MP7GIWD3LQTTA	17.2	1.5	5.1	4.1	0.7	28.6
43954	46MP7KEDUJK6BII	17.2	0.0	4.0	4.8	2.6	28.6
43955	22MP7YJQES5NQ2I	17.2	0.0	0.6	8.6	2.2	28.6
43956	18MP7UIUDWQEAQF	17.1	3.0	6.9	0.2	1.4	28.6
43957	18MP7XWP6ZTTSST	17.1	1.5	10.3	2.9	-3.2	28.6
43958	29MP75TLI2UGE6Z	17.1	1.5	7.4	2.6	0.0	28.6
43959	03MP7P85HWP3CLV	17.1	1.1	9.9	-0.1	0.6	28.6
43960	C6MP7KS3L6Y7PXM	17.1	-0.4	4.6	7.4	-0.1	28.6
43961	22MP7JEGLVSXTY4	16.8	1.1	5.2	4.8	0.7	28.6
43962	20MP7M7CQQLS43F	16.5	0.0	8.1	4.8	-0.8	28.6
43963	08MP75ZXEIVCP33	16.4	3.0	3.7	3.7	1.8	28.6
43964	18MP7R5P3CYM2H	16.4	1.5	5.6	1.8	3.3	28.6
43965	18MP7861FG4FFZN	16.4	0.0	2.9	8.2	1.1	28.6
43966	10MP7XA5BRDKUQ8	16.0	1.5	4.6	5.1	1.4	28.6
43967	18MP7HI7BCSVWQR	15.6	3.0	4.0	6.0	0.0	28.6
43968	18MP7F4FA8J8PR3	15.6	3.0	1.2	7.4	1.4	28.6
43969	19MP716VRK4Z1R2	15.6	1.1	11.9	0.0	0.0	28.6
43970	18MP7KDH8IWLLGF	15.6	-0.4	2.9	9.0	1.5	28.6
43971	46MP7SZ2Z3VH1PD	15.3	-0.4	7.4	3.3	3.0	28.6
43972	C7MP7TMK35WQZJM	15.2	1.1	9.6	3.2	-0.5	28.6

43973	30MP7UAIXKUQ5HI	14.9	1.5	11.1	1.5	-0.4	28.6
43974	08MP72JXTBH3FIQ	14.9	0.0	12.3	2.2	-0.8	28.6
43975	53MP7ZIAPUNZFT5	14.9	0.0	10.8	2.9	0.0	28.6
43976	02MP76SIY2DZF2A	14.9	0.0	9.3	4.4	0.0	28.6
43977	11MP76T573FDURT	14.9	0.0	7.0	6.7	0.0	28.6
43978	24MP72PBXJVWAWZ	14.9	-0.4	1.8	6.7	5.6	28.6
43979	24MP7FVWSDY5FF2	14.8	1.1	6.1	6.3	0.3	28.6
43980	04MP7IGIMQLJD4K	14.5	0.0	3.6	6.0	4.5	28.6
43981	28MP74MFZSINEU7	14.2	0.0	6.2	8.2	0.0	28.6
43982	18MP7QYLA1MFF6B	14.2	0.0	5.5	6.3	2.6	28.6
43983	31MP7K782UUSQ47	14.1	1.5	6.5	8.5	-2.0	28.6
43984	24MP7ZBYCBSNFSM	14.1	1.1	13.4	0.0	0.0	28.6
43985	34MP74W7YYAYJAB	14.1	1.1	9.2	4.7	-0.5	28.6
43986	17MP7VLHG7XTJ18	14.1	1.1	8.8	5.5	-0.9	28.6
43987	31MP7A4QRRASXCK	14.1	0.0	10.1	3.3	1.1	28.6
43988	11MP7IH11TPNH66	14.1	0.0	2.2	8.2	4.1	28.6
43989	18MP7TDRTMKWR3K	14.1	-0.8	6.7	6.0	2.6	28.6
43990	28MP7X1YISDA3B5	13.8	-0.4	2.1	13.1	0.0	28.6
43991	C5MP7FURMY1VXUY	13.7	3.0	3.1	9.3	-0.5	28.6
43992	40MP7WNUZUF7H4E	13.7	-0.4	12.6	3.6	-0.9	28.6
43993	C6MP74ALJ6PR6F6	13.7	-0.8	8.4	7.4	-0.1	28.6
43994	15MP7MSYTVYMC7G	13.4	1.5	4.8	8.9	0.0	28.6
43995	18MP72HPB8DKI5C	13.4	0.0	10.8	4.8	-0.4	28.6
43996	02MP7DFI7EKGEFW	13.4	0.0	10.4	4.8	0.0	28.6
43997	18MP72T844XAZ41	13.4	-0.4	5.9	9.0	0.7	28.6
43998	26MP74C3HGME6WH	13.4	-0.4	5.2	5.2	5.2	28.6
43999	30MP7LNGCGK7U4K	13.3	-0.4	10.7	7.4	-2.4	28.6
44000	C8MP7IMAMWN2FSA	13.3	-0.4	6.9	5.1	3.7	28.6
44001	49MP76FIDFYZUHL	13.0	1.5	8.2	5.6	0.3	28.6
44002	02MP7VUV74Q8SVE	13.0	1.5	4.0	8.6	1.5	28.6
44003	10MP7FID237WGDQ	12.7	3.0	13.0	0.3	-0.4	28.6
44004	34MP7KYN8DRVGSI	12.7	-0.4	9.6	6.7	0.0	28.6
44005	04MP7BRKXD32N2Y	12.6	1.5	10.1	4.8	-0.4	28.6
44006	23MP7WYXARXXWFS	12.6	1.1	6.5	5.1	3.3	28.6
44007	26MP7HFIHQQGBV	12.3	1.5	2.5	13.1	-0.8	28.6
44008	11MP715EAEJA2XA	12.3	0.0	13.0	4.5	-1.2	28.6
44009	49MP7RKLCBYFRVR	12.3	0.0	7.4	7.8	1.1	28.6
44010	10MP7EL5PXAIFTB	12.2	-0.4	11.8	6.6	-1.6	28.6
44011	46MP7WY6YZ7E6AM	12.2	-0.8	6.9	10.4	-0.1	28.6
44012	31MP7DRT28HNTXP	11.9	1.5	9.3	7.1	-1.2	28.6
44013	23MP7JSSQXS7WMX	11.9	1.5	7.0	8.2	0.0	28.6
44014	18MP76KC85KVVTW	11.9	0.0	1.4	9.7	5.6	28.6
44015	10MP7I6SU3477MX	11.8	3.0	7.3	5.5	1.0	28.6
44016	33MP7ZP8F3L54DU	11.8	3.0	6.1	7.0	0.7	28.6
44017	C6MP7EKQDIT72G4	11.8	1.5	0.1	12.7	2.5	28.6
44018	53MP7P4UFN5SXMW	11.8	1.1	10.3	4.0	1.4	28.6
44019	19MP7TBBJBWUGTB	11.8	-0.8	3.5	8.9	5.2	28.6
44020	01MP7PBDZY4FU68	11.5	0.0	8.9	6.7	1.5	28.6
44021	28MP7XGCYR34D73	11.4	1.5	6.9	5.9	2.9	28.6
44022	02MP7E18DFW7SC7	11.2	0.0	7.7	5.2	4.5	28.6
44023	02MP7J66WVP5B2S	11.2	-0.4	13.4	4.4	0.0	28.6
44024	15MP73LQ4WPPLY6	11.1	0.0	7.1	8.6	1.8	28.6
44025	20MP7L43WILIXQT	10.8	-0.4	10.8	5.9	1.5	28.6
44026	11MP757E72TWGLE	10.4	3.0	6.7	3.3	5.2	28.6
44027	17MP7GVWZ338J4D	10.4	1.5	4.0	13.1	-0.4	28.6
44028	39MP7B1GZLNFCDU	10.3	-0.4	10.3	9.3	-0.9	28.6
44029	10MP76VS8W1CAZ8	10.0	3.0	2.9	9.0	3.7	28.6
44030	39MP7KGN1TFQDGI	10.0	0.0	13.0	5.6	0.0	28.6

44031	11MP7W1TLVVJIXJ	9.9	-0.4	8.8	8.9	1.4	28.6
44032	23MP765S6CDUY3K	9.7	0.0	11.9	7.4	-0.4	28.6
44033	02MP7V58VGR5FS3	9.6	-0.4	10.8	8.6	0.0	28.6
44034	08MP7UXXYIFSYPZ	9.5	1.1	2.7	12.3	3.0	28.6
44035	C8MP7E2IR4FZPBC	9.3	1.5	11.2	7.8	-1.2	28.6
44036	26MP7LY3WXP54KV	9.3	0.0	10.4	8.6	0.3	28.6
44037	26MP7PFF3R3HZYR	8.9	0.0	7.4	9.3	3.0	28.6
44038	53MP7AKJI78N8UA	8.6	0.0	9.6	11.2	-0.8	28.6
44039	21MP7NPAF4FQKQ2	8.4	-0.8	8.4	7.4	5.2	28.6
44040	02MP7ARMVSKJARH	8.0	1.5	10.3	8.9	-0.1	28.6
44041	26MP7HFNSBZR5ZZ	8.0	1.1	15.6	4.7	-0.8	28.6
44042	39MP73KLI1YUSZM	8.0	-0.4	13.7	7.4	-0.1	28.6
44043	14MP7X3W7DXMLTY	7.7	-0.4	7.1	12.7	1.5	28.6
44044	03MP7VE2MY7BF1P	7.4	0.0	14.9	6.3	0.0	28.6
44045	08MP7IWB1X1NXRY	7.4	-0.4	12.3	9.7	-0.4	28.6
44046	28MP77HHU17LDLY	7.0	1.5	7.8	9.7	2.6	28.6
44047	22MP7IVEI6U542S	7.0	0.0	10.0	11.6	0.0	28.6
44048	C7MP74X43RHUIL8	6.5	3.0	11.8	6.6	0.7	28.6
44049	08MP768PRPVCWRJ	6.2	0.0	12.3	10.1	0.0	28.6
44050	53MP7BEFFB47E74	5.9	0.0	9.6	13.1	0.0	28.6
44051	24MP7WI7QLLV4UG	5.5	0.0	8.9	12.7	1.5	28.6
44052	39MP7YWW5U1SIPH	4.4	1.1	15.3	7.8	0.0	28.6
44053	30MP7PKC2XVNDVD	4.2	-0.4	13.7	10.8	0.3	28.6
44054	53MP7RU3K45SMN8	3.7	1.1	13.4	9.7	0.7	28.6
44055	C9MP7KRTY2MLTXQ	2.9	1.5	9.6	14.6	0.0	28.6
44056	19MP75N5KUGNGHG	21.7	1.5	1.4	4.0	-0.1	28.5
44057	04MP7DAY7YRK14B	21.3	-0.4	2.8	5.2	-0.4	28.5
44058	53MP7CZIR1I1UNN	20.9	1.1	3.1	4.7	-1.3	28.5
44059	22MP762ZVP1EG7L	20.9	-0.4	5.1	1.8	1.1	28.5
44060	31MP7E858KU15H6	20.2	3.0	3.2	4.5	-2.4	28.5
44061	21MP7R8XMIE8325	19.8	1.5	-1.0	7.1	1.1	28.5
44062	28MP7H1JUS6BLQB	19.8	-0.4	5.1	2.5	1.5	28.5
44063	02MP7U74GZIQV7G	19.4	3.0	1.0	2.9	2.2	28.5
44064	26MP76UWPBWGTRU	19.4	1.5	3.7	4.0	-0.1	28.5
44065	31MP7JPBKUY2TJ3	19.4	1.5	0.2	5.9	1.5	28.5
44066	19MP7WJVSQ43JXN	19.0	-0.4	4.4	3.3	2.2	28.5
44067	23MP7CJFZXK3VEN	18.3	1.1	7.0	1.8	0.3	28.5
44068	18MP725B8FIXTGX	18.3	0.0	7.7	2.5	0.0	28.5
44069	02MP76ES2DYVV5A	18.3	0.0	4.3	6.3	-0.4	28.5
44070	40MP7ZT8DBEBZTH	17.9	3.0	4.0	2.2	1.4	28.5
44071	C5MP754WXEV85UU	17.9	1.1	0.2	5.6	3.7	28.5
44072	02MP7GP4YMJ4H64	17.5	1.5	7.3	2.2	0.0	28.5
44073	26MP76IETR1TYJE	17.5	0.0	6.2	5.2	-0.4	28.5
44074	26MP75N2UHXNHHA	17.5	-0.4	6.2	5.6	-0.4	28.5
44075	55MP7XDAR7ERD67	17.2	-0.4	8.1	2.5	1.1	28.5
44076	C6MP7DSH3G7W6HF	17.1	-0.8	0.4	8.5	3.3	28.5
44077	11MP7IDHV6ZYKSC	16.8	3.0	5.4	4.5	-1.2	28.5
44078	31MP7NM2UA5XRL2	16.8	1.5	1.3	3.3	5.6	28.5
44079	26MP77R5PT57FDF	16.4	1.5	5.1	5.6	-0.1	28.5
44080	24MP76G3Z7QI3FF	16.4	-0.4	5.9	4.8	1.8	28.5
44081	03MP74RSD1P6YDG	16.0	1.5	5.9	5.2	-0.1	28.5
44082	02MP7MSR3RRUGTF	16.0	-0.4	8.1	4.8	0.0	28.5
44083	29MP78BMQ3DXMCM	16.0	-0.4	6.6	6.3	0.0	28.5
44084	C9MP7JN4RU2TM3T	15.7	1.5	8.5	4.0	-1.2	28.5
44085	49MP7WGBZBNE2KL3	15.6	1.5	10.4	1.4	-0.4	28.5
44086	27MP7GYZPY4EL3I	15.6	-0.4	5.2	8.2	-0.1	28.5
44087	09MP7F8ZDGDGWER	15.3	3.0	9.6	-0.8	1.4	28.5
44088	10MP7GMJKXLPLCV	15.3	1.5	7.3	4.4	0.0	28.5
44089	18MP7M46FX1Y3Z2	15.3	1.1	8.1	3.3	0.7	28.5

44090	49MP7HIJ2TZWVVN	15.3	-0.4	8.5	6.3	-1.2	28.5
44091	08MP7Y2AAQ6WVNC	15.3	-0.4	4.3	8.2	1.1	28.5
44092	17MP725N545UJ1J	15.2	1.1	8.0	3.2	1.0	28.5
44093	26MP7P1KV5QQ5DX	15.2	0.0	7.0	3.0	3.3	28.5
44094	23MP7PCKVRD7GYN	14.9	0.0	7.4	7.0	-0.8	28.5
44095	08MP7IGCZ8SYP17	14.9	-0.4	6.6	6.3	1.1	28.5
44096	17MP7JYK55SIWHN	14.9	-0.4	3.6	8.2	2.2	28.5
44097	26MP7BE83W5Q4NA	14.8	1.5	6.1	7.0	-0.9	28.5
44098	26MP7YQQZ68E3RQ	14.8	1.1	11.8	3.2	-2.4	28.5
44099	04MP7WNWIDCXXKJ	14.5	1.5	6.3	4.0	2.2	28.5
44100	55MP72ESRTI1LJ3	14.5	1.5	6.2	7.1	-0.8	28.5
44101	31MP72HERJ6LQN3	14.5	1.5	0.6	8.2	3.7	28.5
44102	24MP7L37HT8CVVK	14.1	3.0	3.6	1.5	6.3	28.5
44103	10MP7PCCTCR37FL	14.1	1.1	5.2	6.7	1.4	28.5
44104	C6MP7F1N4PFDXY5	14.1	0.0	11.5	2.9	0.0	28.5
44105	04MP72VSQHGSYG4	14.1	0.0	8.1	5.6	0.7	28.5
44106	46MP7XFYPWE6BCW	13.8	1.5	8.4	4.8	0.0	28.5
44107	18MP7BQ8W8JYGGG	13.8	0.0	7.0	5.9	1.8	28.5
44108	55MP7BLZTCJ2PHQ	13.7	-0.4	6.3	5.6	3.3	28.5
44109	09MP7T34T3TQYDJ	13.4	1.5	6.6	6.3	0.7	28.5
44110	26MP7ES6B7MZI27	13.4	1.5	5.8	8.2	-0.4	28.5
44111	20MP7L2TTJZUD46	13.4	1.5	1.7	6.3	5.6	28.5
44112	20MP7XXKFC5LXIL	13.4	0.0	10.4	4.8	-0.1	28.5
44113	24MP7AUA1FHIHKW	13.4	-0.4	8.8	7.1	-0.4	28.5
44114	02MP7AQXSY3YMV5	13.4	-0.4	8.5	7.4	-0.4	28.5
44115	08MP7R13N525AUY	13.3	0.0	11.2	4.4	-0.4	28.5
44116	02MP7M4SHQPIIHI	13.0	3.0	8.1	5.2	-0.8	28.5
44117	20MP7F44B77I8DQ	13.0	1.5	11.5	2.9	-0.4	28.5
44118	29MP7TZV4ET5MPY	13.0	1.5	7.7	6.7	-0.4	28.5
44119	49MP7VLT46B11CE	13.0	0.0	6.6	10.1	-1.2	28.5
44120	C6MP7IEMGV1CUZA	12.9	3.0	9.9	3.6	-0.9	28.5
44121	C7MP71W4AMRTB1N	12.6	1.5	10.8	3.3	0.3	28.5
44122	27MP7J117IEMWKG	12.6	1.5	9.6	4.8	0.0	28.5
44123	23MP7I3KFKNMHEV	12.3	1.1	8.5	7.4	-0.8	28.5
44124	18MP7AEZF78ADKW	12.2	-0.4	10.4	4.1	2.2	28.5
44125	02MP72C78U4JVCY	11.9	1.1	6.2	9.3	0.0	28.5
44126	04MP7MBNSWNSM3G	11.9	0.0	8.5	7.0	1.1	28.5
44127	33MP7CKEHDBMXVZ	11.8	-0.8	6.5	12.3	-1.3	28.5
44128	09MP7XW5JNHER1M	11.8	-0.8	4.6	4.7	8.2	28.5
44129	29MP7YXIVSMJGQ5	11.5	1.1	6.2	10.5	-0.8	28.5
44130	08MP7FRVA4QYZWA	11.5	0.0	9.6	7.4	0.0	28.5
44131	26MP7TFCHI8DCPN	11.5	0.0	8.1	9.3	-0.4	28.5
44132	26MP7QNKFG4CZHI	11.5	-0.4	9.2	8.2	0.0	28.5
44133	46MP735UQFIQLTH	11.5	-0.4	5.5	8.2	3.7	28.5
44134	33MP7C721YHEHJW	11.1	3.0	2.9	7.8	3.7	28.5
44135	18MP7YXSUZKBTUS	11.1	0.0	10.8	4.8	1.8	28.5
44136	53MP716IM2QJIRL	10.8	0.0	11.8	6.3	-0.4	28.5
44137	10MP7XMRKYJLGBL	10.8	0.0	4.3	13.1	0.3	28.5
44138	10MP76XATHDNC2X	10.8	0.0	3.9	9.7	4.1	28.5
44139	17MP7Y64K71YRGD	10.7	1.1	13.0	3.7	0.0	28.5
44140	53MP7UINDEIG5D8	10.4	1.1	8.1	5.2	3.7	28.5
44141	18MP7MXH4MJGBKQ	10.4	0.0	7.3	11.2	-0.4	28.5
44142	23MP7ZVSQLHJJ6P	10.4	-0.4	11.1	7.4	0.0	28.5
44143	C9MP77N3V2C81TB	10.3	1.1	3.7	9.3	4.1	28.5
44144	23MP75RGA4I5N4E	10.0	1.5	6.6	6.7	3.7	28.5
44145	20MP7Y8P5DCIV14	10.0	1.1	12.3	4.8	0.3	28.5
44146	29MP7XD2WLF2BM3	9.9	0.0	8.5	10.1	0.0	28.5
44147	01MP77QYA7EJ7DD	9.6	1.5	10.7	6.7	0.0	28.5

44148	28MP77NIICAZU4M	9.6	1.5	9.2	8.2	0.0	28.5
44149	31MP7WI31334I66	9.2	1.5	10.4	7.1	0.3	28.5
44150	26MP74HD51ULADA	9.2	0.0	9.3	9.7	0.3	28.5
44151	02MP73ABT8K1SAR	9.1	1.1	8.0	8.5	1.8	28.5
44152	24MP7AHDLT874NN	8.8	0.0	8.2	9.7	1.8	28.5
44153	20MP7D1LZ1YTQK8	8.5	3.0	8.1	9.3	-0.4	28.5
44154	26MP7X5Y1BDKPJ5	8.5	3.0	5.9	10.4	0.7	28.5
44155	14MP7XAY2ML27IQ	8.5	1.5	11.1	8.2	-0.8	28.5
44156	31MP7P8H83DAFS1	8.5	-0.4	5.5	5.9	9.0	28.5
44157	53MP74C2KKJDTZQ	8.1	1.5	13.0	6.3	-0.4	28.5
44158	01MP7CB2CFEN364	8.1	1.5	10.8	9.3	-1.2	28.5
44159	02MP7LPGWCQYECC	8.1	0.0	12.6	7.8	0.0	28.5
44160	15MP7E7RTYRVUXH	8.1	0.0	6.6	11.2	2.6	28.5
44161	01MP7FP2JYH4TBR	8.0	1.1	9.9	6.6	2.9	28.5
44162	34MP7UPVFGAEHEM	7.8	-0.4	11.5	5.9	3.7	28.5
44163	55MP7RWYK4ACQBM	7.7	1.1	11.5	8.2	0.0	28.5
44164	C9MP7P3RFVVF81RC	7.7	-0.4	10.0	11.2	0.0	28.5
44165	20MP7IWS1EAKJ6K	7.6	1.1	11.8	3.2	4.8	28.5
44166	04MP75I4I1XFZQ5	7.4	1.1	13.4	7.0	-0.4	28.5
44167	18MP7YXPFLBFCPL	7.0	0.0	16.8	4.4	0.3	28.5
44168	18MP7UAZMQ5Q326	6.7	-0.8	12.2	8.2	2.2	28.5
44169	29MP7LNXM482IJQ	5.9	1.1	15.6	5.9	0.0	28.5
44170	C5MP7C2BVYWCJEH	5.5	0.0	11.9	7.0	4.1	28.5
44171	08MP7XR3G2SKXSG	4.3	-0.4	18.3	6.3	0.0	28.5
44172	15MP7FTLY3552SC	4.2	-0.4	8.0	12.3	4.4	28.5
44173	22MP7PFL28IYEPN	22.1	-0.4	2.2	4.5	0.0	28.4
44174	18MP7GHRKR8WEUH	21.7	0.0	1.5	2.6	2.6	28.4
44175	10MP7MGQJVBXM8V	20.9	1.5	3.6	3.6	-1.2	28.4
44176	22MP7ESRQCHASSW	20.9	-0.8	2.1	4.8	1.4	28.4
44177	28MP7XPGEY427TD	20.2	1.5	2.6	4.1	0.0	28.4
44178	53MP7Y8CRBNTSQ1	19.8	-0.4	8.5	2.5	-2.0	28.4
44179	04MP7HP7FUK2PPT	19.4	1.5	5.1	2.1	0.3	28.4
44180	01MP76GXBLQV5HL	19.0	0.0	2.5	5.9	1.0	28.4
44181	40MP7I1A4FQAETJ	18.6	1.1	6.3	2.5	-0.1	28.4
44182	03MP7RC3EVYQHVE	18.3	3.0	3.6	4.0	-0.5	28.4
44183	19MP7CAE2KVBUL8	18.3	0.0	0.0	3.0	7.1	28.4
44184	10MP7J3GJITPRUY	18.3	-0.4	6.9	-0.1	3.7	28.4
44185	10MP738YPTECYSL	17.9	1.5	1.7	6.3	1.0	28.4
44186	15MP7HLF1YAVWP2	17.9	-0.4	6.2	2.2	2.5	28.4
44187	14MP7KJCURA1Q67	17.6	1.5	6.5	2.1	0.7	28.4
44188	C6MP7IB8J3X4T5B	17.5	1.5	-1.8	9.0	2.2	28.4
44189	18MP76UARCTU385	17.5	1.1	6.2	4.8	-1.2	28.4
44190	31MP7IJU8BA5LW5	17.5	-0.4	9.6	-0.5	2.2	28.4
44191	30MP74IJSYYP6S	17.2	0.0	1.5	10.1	-0.4	28.4
44192	14MP7P3VZRFHGI4	17.1	1.1	3.9	0.7	5.6	28.4
44193	28MP768BLG3PY6F	16.8	1.5	6.9	2.5	0.7	28.4
44194	18MP7J3J5YAH7Q37	16.4	0.0	4.7	8.2	-0.9	28.4
44195	01MP7WX1H53CQXZ	16.4	0.0	1.5	9.0	1.5	28.4
44196	C5MP75M1641CCGL	16.0	-0.4	0.9	11.2	0.7	28.4
44197	55MP7KMFUKP1AWF	15.6	-0.4	6.6	7.4	-0.8	28.4
44198	55MP7LQL2EJ6N6B	15.3	1.5	0.0	7.1	4.5	28.4
44199	31MP7TL8L16RZ8H	15.2	1.1	8.8	2.6	0.7	28.4
44200	31MP7TEUM76WBRW	14.9	1.1	8.5	0.2	3.7	28.4
44201	18MP7NEHQMPCEYZ	14.9	1.1	6.2	5.5	0.7	28.4
44202	29MP7ILN41VAMPC	14.6	-0.4	2.6	6.0	5.6	28.4
44203	09MP72XKWXTFGSR	14.5	1.1	7.0	7.0	-1.2	28.4
44204	40MP7D8TMG113PJ	14.5	1.1	3.6	7.8	1.4	28.4
44205	20MP7LZ6B1E7QVR	14.5	1.1	3.5	9.7	-0.4	28.4
44206	02MP7CSRJQN6NCR	14.5	0.0	9.2	5.5	-0.8	28.4

44207	02MP7HM6QAUIMCC	14.5	0.0	9.2	4.7	0.0	28.4
44208	21MP7AUFNVGHQNZ	14.2	0.0	6.7	7.5	0.0	28.4
44209	C5MP7H3HXRCC7HT	14.1	3.0	5.8	2.5	3.0	28.4
44210	20MP74KLRRYZMIA	14.1	3.0	3.9	7.1	0.3	28.4
44211	26MP7YA3KPRTVJV	14.1	1.1	1.7	4.8	6.7	28.4
44212	02MP7VC477I6CX2	13.7	0.0	3.9	10.8	0.0	28.4
44213	C6MP7IPACUE133Q	13.7	-0.4	11.5	4.8	-1.2	28.4
44214	03MP7GHKBPHY3D8	13.4	1.5	4.5	9.0	0.0	28.4
44215	31MP7K5MK43VU7Q	13.4	-0.8	13.7	0.6	1.5	28.4
44216	34MP7ASBWZKCZJZ	13.4	-0.8	8.4	7.8	-0.4	28.4
44217	21MP77K83316A51	13.3	-0.4	13.8	1.0	0.7	28.4
44218	C5MP7TUNSHIRJHM	13.1	0.0	15.7	0.0	-0.4	28.4
44219	49MP77KGFUF4VHH	13.1	0.0	1.1	10.1	4.1	28.4
44220	24MP7K388FVFC4D	13.0	3.0	1.6	11.2	-0.4	28.4
44221	23MP7RH3QHEXA2A	12.7	0.0	11.2	4.5	0.0	28.4
44222	03MP7PXWQITRWJH	12.6	1.1	4.7	3.3	6.7	28.4
44223	26MP7JQL7A84FUQ	12.6	0.0	7.7	7.4	0.7	28.4
44224	08MP7KELAQEBELF	12.3	-0.4	8.4	4.4	3.7	28.4
44225	01MP7XS8P6TW76X	11.9	0.0	3.9	5.5	7.1	28.4
44226	C6MP7R2KEC22KMD	11.8	1.5	12.6	2.9	-0.4	28.4
44227	28MP7WPLSQWH2E3	11.8	1.5	4.3	11.2	-0.4	28.4
44228	23MP7GKFK5QRLB2	11.8	0.0	12.3	5.5	-1.2	28.4
44229	26MP7UFNVBZXRR8	11.8	-0.4	11.5	6.3	-0.8	28.4
44230	18MP733GGTMCEKA	11.5	-0.4	10.3	6.3	0.7	28.4
44231	C9MP7D7Q6SK7PTL	11.2	0.0	11.2	6.0	0.0	28.4
44232	27MP78ESFNCKKUL	11.1	1.5	7.3	7.8	0.7	28.4
44233	03MP77MHTKAIH83	11.1	1.1	9.6	8.2	-1.6	28.4
44234	18MP7JRN7IPQG8P	11.1	1.1	0.9	10.1	5.2	28.4
44235	08MP72CKKZ487A6	11.1	-0.4	10.7	7.4	-0.4	28.4
44236	53MP7TB4KI7R2M4	11.1	-0.4	10.0	7.4	0.3	28.4
44237	34MP7PSHG2GQCAS	10.8	1.5	9.0	4.1	3.0	28.4
44238	31MP7LZRNP728UK	10.7	1.5	6.2	6.3	3.7	28.4
44239	24MP7HTN2I37263	10.7	-0.8	13.0	4.4	1.1	28.4
44240	31MP7HGXAF1J3W2	10.3	1.5	8.5	9.3	-1.2	28.4
44241	08MP7MKVLZJCHHH	10.3	0.0	7.4	9.3	1.4	28.4
44242	18MP73MXA33IKQD	10.0	0.0	10.7	9.3	-1.6	28.4
44243	34MP73GWLHCQWZU	10.0	-0.8	12.2	7.8	-0.8	28.4
44244	26MP77DXUHTLCBZ	9.9	3.0	10.4	4.0	1.1	28.4
44245	28MP7VT4ZCWBQ6L	9.6	-0.4	5.4	9.7	4.1	28.4
44246	27MP7NHC7GNXB83	9.6	-0.8	9.2	11.2	-0.8	28.4
44247	11MP7SL8R7M2P3B	9.5	-0.8	14.9	4.1	0.7	28.4
44248	26MP71KYU4F3IPV	8.8	1.1	10.0	6.3	2.2	28.4
44249	15MP7A7JJC58NWE	8.4	1.1	11.5	6.3	1.1	28.4
44250	30MP7CB36MC1NZY	8.1	3.0	9.6	5.5	2.2	28.4
44251	08MP7BEMSEH1UR3	7.7	1.1	6.5	13.1	0.0	28.4
44252	10MP74IR2AKFUL8	7.7	-0.4	13.0	8.9	-0.8	28.4
44253	11MP7VF1WVG5UZI	7.7	-0.4	8.9	5.1	7.1	28.4
44254	18MP7F8RGWSD3SB	7.5	0.0	8.2	13.1	-0.4	28.4
44255	18MP731LBRZQEHM	7.3	3.0	11.8	6.3	0.0	28.4
44256	26MP7HI8SPIVMDQ	6.9	1.5	10.0	9.3	0.7	28.4
44257	26MP7RDCK5426WW	4.0	1.1	14.1	10.8	-1.6	28.4
44258	21MP7XJD83RHYA4	0.6	0.0	17.9	10.4	-0.5	28.4
44259	19MP75AQFJDEKCD	22.4	1.1	4.6	-0.9	1.1	28.3
44260	11MP7EIEV275TM6	21.3	1.5	2.6	1.5	1.4	28.3
44261	24MP7YGKUMFW4QM	21.3	-0.4	5.2	1.1	1.1	28.3
44262	26MP7ZCCIAW52RH	21.0	0.0	2.1	5.6	-0.4	28.3
44263	01MP75HWJNUW5XX	20.5	-0.4	5.1	2.1	1.0	28.3
44264	27MP7ENUW7SA4B5	20.2	1.5	0.3	5.2	1.1	28.3

44265	34MP7HDCYGDGCM	20.2	1.1	5.9	1.1	0.0	28.3
44266	22MP7B3CHIHE7QT	19.8	3.0	1.1	3.3	1.1	28.3
44267	18MP7NK1XT5BJ3G	19.5	1.5	7.4	1.5	-1.6	28.3
44268	11MP7R6XB6XE4MA	19.4	3.0	3.5	4.4	-2.0	28.3
44269	53MP7XENVLFDKDU	19.4	0.0	3.0	6.7	-0.8	28.3
44270	C6MP7HF3AADVR	19.4	-0.4	3.9	5.9	-0.5	28.3
44271	18MP77U2HVGG31B	19.4	-0.8	2.4	2.1	5.2	28.3
44272	03MP7USACIR3ZIV	19.0	3.0	3.9	2.5	-0.1	28.3
44273	49MP751C7U774QG	18.6	-0.8	6.6	4.0	-0.1	28.3
44274	03MP77WNPE8PEY1	18.3	0.0	3.5	6.6	-0.1	28.3
44275	26MP71TW681TFIJ	18.3	-0.4	7.4	3.0	0.0	28.3
44276	46MP7INWJF5XD6S	18.3	-0.4	3.0	2.2	5.2	28.3
44277	19MP7148S55J4BL	18.3	-0.8	6.9	5.9	-2.0	28.3
44278	18MP78ZNFAUVA82	18.0	0.0	5.1	5.2	0.0	28.3
44279	03MP7QTC5YRZBXE	17.9	1.1	6.2	3.6	-0.5	28.3
44280	02MP7G3BAH8DSJ8	17.9	-0.4	9.3	0.0	1.5	28.3
44281	15MP7UN2DT17NLI	17.6	3.0	6.7	-0.1	1.1	28.3
44282	18MP72PDJKS1J1Z	17.5	1.1	3.6	5.5	0.6	28.3
44283	18MP7WA2FY761W3	17.2	3.0	2.5	4.5	1.1	28.3
44284	53MP76KM3N8C5DQ	17.2	0.0	5.2	6.0	-0.1	28.3
44285	26MP77FRG5WCT1A	17.1	1.1	3.9	5.9	0.3	28.3
44286	03MP7XMTTPX3QMV	17.1	-0.4	7.3	4.4	-0.1	28.3
44287	04MP7LBWX6FGCG8	17.1	-0.8	5.4	4.4	2.2	28.3
44288	08MP7VBSQBAKAWU	16.8	0.0	3.3	7.1	1.1	28.3
44289	31MP74HPYH4PZ5S	16.7	1.5	9.2	0.6	0.3	28.3
44290	15MP7BECDP2CRMS	16.7	-0.4	5.8	8.2	-2.0	28.3
44291	28MP74AFAZF178U	16.4	1.5	6.3	4.5	-0.4	28.3
44292	26MP76UT6FUN5HK	16.4	0.0	11.6	-0.4	0.7	28.3
44293	31MP7HXCSWGN8FZ	16.4	-0.8	12.7	0.0	0.0	28.3
44294	15MP7D6AD4ICK5V	16.1	1.5	8.9	1.8	0.0	28.3
44295	03MP77TEU2SUVZ73	16.1	1.5	3.7	6.7	0.3	28.3
44296	28MP7XUBUEILKYZ	16.1	-0.4	11.9	0.7	0.0	28.3
44297	C7MP7LVLVXYNEI	16.0	1.5	6.2	5.1	-0.5	28.3
44298	10MP7UP3NQUQ43A	16.0	1.5	5.4	5.5	-0.1	28.3
44299	34MP7BV2PU8WVPJ	16.0	1.5	0.1	12.3	-1.6	28.3
44300	18MP7RHKLXNNBCP	16.0	0.0	5.8	1.7	4.8	28.3
44301	31MP7DBVUUYQ2X1	15.7	3.0	7.8	1.1	0.7	28.3
44302	C8MP74FLJ7Q52EZ	15.6	3.0	7.3	4.0	-1.6	28.3
44303	10MP78KFJ1FKE43	15.6	3.0	6.9	4.4	-1.6	28.3
44304	18MP7V85HS8SLQD	15.6	-0.8	6.2	4.0	3.3	28.3
44305	19MP73SMPDRCQ62	15.2	3.0	7.7	1.0	1.4	28.3
44306	31MP7XMWVXL7UR2	15.2	0.0	6.6	4.0	2.5	28.3
44307	14MP7YCY4SBQTPT	14.9	1.5	4.1	3.7	4.1	28.3
44308	03MP74WGMW48HVU	14.9	0.0	4.4	9.0	0.0	28.3
44309	22MP75D8ZGSCJIZ	14.8	1.5	3.2	6.3	2.5	28.3
44310	27MP7QX1WPNLFZ8	14.5	1.5	12.3	0.0	0.0	28.3
44311	C9MP71U1BMDUTH8	14.5	-0.4	5.4	7.0	1.8	28.3
44312	31MP7E1W4SCYQML	14.5	-0.4	2.0	8.9	3.3	28.3
44313	03MP72M5L8AUPJ2	14.2	0.0	7.4	7.1	-0.4	28.3
44314	15MP7EAEWHND486	14.1	1.5	7.3	3.6	1.8	28.3
44315	33MP7JFMH62UQIB	14.1	1.5	3.9	5.9	2.9	28.3
44316	15MP7CHVR4HBWFC	14.1	1.1	8.1	3.6	1.4	28.3
44317	26MP7KTTQV5821D	14.1	1.1	7.7	5.5	-0.1	28.3
44318	31MP77SHEZLQHF2	14.1	1.1	5.0	3.6	4.5	28.3
44319	C7MP7G7C18MAG2K	14.1	1.1	0.0	3.0	10.1	28.3
44320	49MP72SDQZYHFQE	13.8	1.1	5.2	8.2	0.0	28.3
44321	28MP75UIYL17JVA	13.8	0.0	8.2	6.7	-0.4	28.3
44322	17MP7TH2IPWCGFM	13.8	0.0	5.5	7.5	1.5	28.3
44323	28MP7ZMFHML4NKC	13.8	-0.4	7.5	6.3	1.1	28.3

44324	15MP7PW57ZBRM4C	13.7	-0.4	4.3	8.9	1.8	28.3
44325	03MP717GTP1AXK1	13.4	1.5	3.3	10.5	-0.4	28.3
44326	01MP7VBXIIWFPEH	13.3	1.1	8.1	5.9	-0.1	28.3
44327	04MP73WUAPRA55U	13.3	-0.4	1.3	10.8	3.3	28.3
44328	33MP7QYDK1AIE8U	13.0	-0.4	10.3	4.7	0.7	28.3
44329	49MP7D5VT4XDRJ7	13.0	-0.8	9.2	7.4	-0.5	28.3
44330	28MP783CBKZWVZT	12.9	1.1	11.8	2.2	0.3	28.3
44331	24MP7TV4TWWJH2Y	12.9	-0.8	10.0	5.2	1.0	28.3
44332	26MP7US778FA1QS	12.7	3.0	4.4	8.6	-0.4	28.3
44333	C5MP754MIURT2JX	12.7	0.0	9.3	6.3	0.0	28.3
44334	18MP7V1YTLAA8CQ	12.7	0.0	8.5	7.1	0.0	28.3
44335	20MP7W6DIEF8RJZ	12.6	1.5	5.0	8.9	0.3	28.3
44336	01MP75ZHR74T6K6	12.6	1.5	5.0	0.6	8.6	28.3
44337	18MP7YDV7AMHIIZ	12.6	1.1	8.4	4.0	2.2	28.3
44338	18MP7ILLF7X88AW	12.6	1.1	4.3	10.4	-0.1	28.3
44339	08MP7T1K624GA7M	12.6	0.0	10.3	5.5	-0.1	28.3
44340	21MP753CSR7TBFL	12.6	-0.8	10.3	5.5	0.7	28.3
44341	08MP7P2IWC1AZET	12.3	1.1	12.3	2.6	0.0	28.3
44342	15MP7PTR5W58NB2	12.2	1.1	8.8	5.5	0.7	28.3
44343	18MP7JACBTGZM8J	12.2	1.1	3.1	4.8	7.1	28.3
44344	18MP7S7YF124MFV	12.2	-0.4	9.2	8.9	-1.6	28.3
44345	18MP7QC4ETZW6DB	12.2	-0.4	5.8	10.8	-0.1	28.3
44346	03MP7CJN6USQS14	12.2	-0.4	2.8	12.3	1.4	28.3
44347	C5MP7TI5VBF1IPF	11.9	0.0	8.2	2.6	5.6	28.3
44348	21MP7K1H8HMW17W	11.9	0.0	5.9	9.0	1.5	28.3
44349	15MP7HJTFC8L8LH	11.8	0.0	2.8	8.5	5.2	28.3
44350	22MP7DJ6GW4MNHT	11.4	1.1	3.9	10.1	1.8	28.3
44351	15MP7XQNHRPTBZM	11.2	1.5	4.4	10.1	1.1	28.3
44352	19MP7NMH4PHPQ1T	11.2	-0.4	7.0	10.5	0.0	28.3
44353	26MP725XRZFSW2I	11.2	-0.8	10.4	7.5	0.0	28.3
44354	27MP7WJTAPH8XX5	10.8	1.5	7.8	8.2	0.0	28.3
44355	18MP73PMCCS6PRL	10.8	1.5	1.0	10.5	4.5	28.3
44356	20MP72QUTC886CE	10.8	0.0	5.9	12.0	-0.4	28.3
44357	24MP7MGELFB78EZ	10.7	1.1	9.2	5.5	1.8	28.3
44358	26MP7VF8B8VDUTN	10.7	-0.4	5.8	7.4	4.8	28.3
44359	23MP7M8XEYIMW1D	10.4	1.5	9.7	5.2	1.5	28.3
44360	26MP7FK1RGPTYRK	10.4	1.1	6.1	8.9	1.8	28.3
44361	02MP7CRAHHZ1ZX7	10.3	3.0	6.9	7.4	0.7	28.3
44362	04MP75CHCV6XD6V	10.0	1.5	2.6	9.0	5.2	28.3
44363	01MP7H5Z3LP2UCJ	10.0	1.1	7.7	10.4	-0.9	28.3
44364	C5MP7UJNUBXNZPR	10.0	0.0	15.3	3.0	0.0	28.3
44365	19MP7MHZDCERUGT	9.9	1.1	11.9	5.9	-0.5	28.3
44366	C5MP76TQ8CU625M	9.9	-0.4	10.3	8.5	0.0	28.3
44367	40MP7BVZBEQTRMW	9.9	-0.4	9.6	7.0	2.2	28.3
44368	31MP7QRGVV3DGSV	9.3	0.0	11.9	7.1	0.0	28.3
44369	26MP7SEPQUIAWPB	9.2	3.0	8.4	7.0	0.7	28.3
44370	18MP7PPY6LGH7BX	8.8	0.0	11.1	7.4	1.0	28.3
44371	19MP76LHJ5GJ7H3	8.4	1.5	11.1	7.4	-0.1	28.3
44372	31MP77K4CM85RYB	8.4	-0.4	13.7	5.1	1.5	28.3
44373	18MP7FB6BVJHEDE	7.5	1.1	11.2	8.2	0.3	28.3
44374	24MP7B83XVNZ7V7	7.3	1.1	6.2	8.9	4.8	28.3
44375	02MP7S3KDW8R1ZG	6.5	-0.4	8.4	12.7	1.1	28.3
44376	26MP7BIKTAEA1H4	5.8	0.0	14.5	3.2	4.8	28.3
44377	39MP75ZWRHJKFGU	5.8	-0.4	11.8	12.3	-1.2	28.3
44378	C5MP7KXA1PNRLHA	5.2	1.5	12.3	9.7	-0.4	28.3
44379	18MP77FZ5V2GSEM	4.8	0.0	8.9	13.1	1.5	28.3
44380	20MP76EQZEXT4E8	26.2	-0.8	4.4	-0.8	-0.8	28.2
44381	10MP7IUUPT1LE6Y	23.6	-0.4	5.1	1.1	-1.2	28.2
44382	C6MP7J5ZNWMM664	22.4	-0.8	5.0	2.1	-0.5	28.2

44383	08MP7YH8LPJM4TM	21.7	-0.4	1.7	5.6	-0.4	28.2
44384	31MP7BC22BQVZJG	21.3	1.5	4.0	1.8	-0.4	28.2
44385	31MP7NTB5ILWFEY	20.9	0.0	3.6	3.0	0.7	28.2
44386	18MP7FRSA828SWJ	19.8	3.0	4.8	0.7	-0.1	28.2
44387	24MP7T3TANZE4D7	19.8	-0.4	5.2	4.8	-1.2	28.2
44388	31MP74LGXHIFIWH	19.4	1.1	3.5	3.6	0.6	28.2
44389	15MP73H7N3WWU7L	19.4	-0.4	3.1	7.0	-0.9	28.2
44390	26MP7MN3HNNWTJVH	19.4	-0.4	-0.5	4.5	5.2	28.2
44391	C5MP7HP6Q5CYBRH	19.1	1.5	5.9	2.9	-1.2	28.2
44392	31MP7VZCDLV71TY	19.0	0.0	1.5	5.5	2.2	28.2
44393	26MP7SZ5SJ1DXPN	18.7	1.1	5.1	3.7	-0.4	28.2
44394	18MP7RHPP4N7I5H	18.6	1.1	7.8	0.7	0.0	28.2
44395	28MP7Z6NAFWQISD	18.3	1.1	7.7	0.0	1.1	28.2
44396	26MP73MAJ74WUPZ	18.3	0.0	5.5	4.8	-0.4	28.2
44397	24MP7E5YJWN6I27	18.3	0.0	4.0	5.6	0.3	28.2
44398	21MP7NCKPXKENYH	17.9	0.0	3.2	7.1	0.0	28.2
44399	C9MP7TSDFWPGFTV	17.9	0.0	2.9	6.7	0.7	28.2
44400	20MP7R6RV3DK1H8	17.9	0.0	-0.1	4.8	5.6	28.2
44401	40MP7D4DPSZNMK1	17.6	0.0	4.0	1.8	4.8	28.2
44402	14MP7V84FHW1DNB	17.5	1.1	3.1	7.0	-0.5	28.2
44403	18MP7H4CYJYJDQU	17.5	0.0	8.2	2.9	-0.4	28.2
44404	01MP7KQJN3WHKSI	17.2	-0.4	4.4	8.2	-1.2	28.2
44405	40MP7PBRYZ12TTV	16.8	1.5	7.7	2.2	0.0	28.2
44406	18MP7RFIM1R67SM	16.8	1.5	2.5	7.1	0.3	28.2
44407	C5MP74TYA2GXL4L	16.8	0.0	8.5	2.9	0.0	28.2
44408	18MP7NBTXBC8HHK	16.8	0.0	3.2	7.5	0.7	28.2
44409	20MP7YTCRTTM5FS	16.4	1.5	2.9	6.3	1.1	28.2
44410	18MP77FW3P3YCDV	16.4	0.0	4.4	5.6	1.8	28.2
44411	18MP7V7FGG3EVWF	16.0	3.0	4.4	3.3	1.5	28.2
44412	10MP7413THD33NA	15.6	3.0	5.5	2.6	1.5	28.2
44413	49MP7IZ2DQ8ZCY4	15.6	-0.4	5.0	6.6	1.4	28.2
44414	11MP74VRQAN6MHQ	15.6	-0.8	13.0	-0.2	0.6	28.2
44415	18MP7C7B83ESWYV	15.3	1.5	5.9	6.3	-0.8	28.2
44416	15MP743RIHNE3TH	15.3	1.5	3.2	2.6	5.6	28.2
44417	23MP7THUIV8YZ8V	15.3	0.0	8.5	1.8	2.6	28.2
44418	26MP7M1F27V4BID	15.3	-0.8	8.9	4.8	0.0	28.2
44419	15MP7JZICZIQYK6	15.3	-0.8	3.6	4.5	5.6	28.2
44420	08MP76M6RM7I8GM	14.9	1.1	11.5	0.7	0.0	28.2
44421	01MP7E1TV63QMPJ	14.9	0.0	5.9	4.8	2.6	28.2
44422	17MP7ZS76F46VPC	14.9	0.0	4.0	10.5	-1.2	28.2
44423	31MP7NQ5MNKNBXQ	14.9	-0.4	9.3	6.0	-1.6	28.2
44424	18MP7BPN32E2B5F	14.9	-0.4	9.2	4.5	0.0	28.2
44425	27MP7JB8XUD3PJE	14.8	-0.4	7.7	3.2	2.9	28.2
44426	26MP7EAYYMLKZXQ	14.5	0.0	8.9	4.8	0.0	28.2
44427	09MP7M3SH8N5ZAP	14.5	0.0	6.3	5.6	1.8	28.2
44428	40MP7GI65CL8HSR	14.2	-0.8	6.6	6.7	1.5	28.2
44429	33MP7L5NNSYR13P	14.1	1.5	9.7	0.3	2.6	28.2
44430	26MP7PUP3YJUW7Q	14.1	1.1	6.3	5.2	1.5	28.2
44431	49MP75PZRGDZNE	14.1	0.0	8.5	6.0	-0.4	28.2
44432	C8MP7QNW5UYRY4S	14.1	-0.4	5.0	10.4	-0.9	28.2
44433	08MP7AUV8UHGRBB	13.8	1.5	8.1	5.2	-0.4	28.2
44434	10MP7XD1VQ1VHV5	13.4	3.0	8.5	3.3	0.0	28.2
44435	02MP7IXYZFXDVQ3	13.4	1.5	8.5	4.8	0.0	28.2
44436	26MP7VJ7WYQUEFF	13.4	0.0	2.1	9.7	3.0	28.2
44437	18MP7NPTDVT47R1	13.3	1.1	3.5	7.4	2.9	28.2
44438	10MP7NU1BBIC1TW	13.0	1.1	8.6	0.3	5.2	28.2
44439	08MP7YECQ2IVIT1	13.0	-0.4	4.8	10.1	0.7	28.2
44440	19MP7ZUGVSU2QXG	12.9	3.0	6.9	7.8	-2.4	28.2
44441	31MP74L4UMK7VUR	12.7	0.0	9.6	3.0	2.9	28.2

44442	08MP7Z3WV85J7AL	12.7	0.0	7.3	1.1	7.1	28.2
44443	20MP74NYSHY2N5D	12.7	-0.4	10.8	2.9	2.2	28.2
44444	15MP7SNF5C7ED2A	12.6	0.0	7.4	7.5	0.7	28.2
44445	08MP7PM8FBCR6DA	12.3	3.0	8.1	5.2	-0.4	28.2
44446	02MP7XZ8ENAEU4Z	12.3	1.1	12.3	3.3	-0.8	28.2
44447	53MP7XNRSMBEM5U	12.3	0.0	10.8	5.5	-0.4	28.2
44448	19MP7G5JA6FDLM3	12.3	0.0	4.4	9.3	2.2	28.2
44449	19MP77KVAV5G7GT	12.3	-0.4	7.0	9.7	-0.4	28.2
44450	26MP74HGKC7AGAX	12.2	3.0	6.5	6.6	-0.1	28.2
44451	03MP71LT8UR7TS3	11.9	1.5	10.1	2.9	1.8	28.2
44452	15MP7R2WFCFTSSS	11.9	1.1	8.2	3.3	3.7	28.2
44453	11MP7P674UF4N4X	11.8	-0.4	16.0	-0.6	1.4	28.2
44454	26MP7TF1BZESKCU	11.5	0.0	7.4	7.8	1.5	28.2
44455	15MP7LB8QGXW2FD	11.4	1.5	11.1	5.1	-0.9	28.2
44456	27MP74AHDU821JD	11.4	1.1	9.9	7.0	-1.2	28.2
44457	15MP7TZ63F5U33D	11.4	-0.4	8.4	7.4	1.4	28.2
44458	28MP7YM8QPCGFKU	11.2	1.1	8.1	6.3	1.5	28.2
44459	20MP7MHMMXY83TX	11.2	-0.4	8.9	9.7	-1.2	28.2
44460	08MP7XMMQMRPSXH	11.1	3.0	10.8	3.3	0.0	28.2
44461	03MP7FWEH75366M	11.1	1.5	7.8	9.0	-1.2	28.2
44462	11MP7TZZ1MFQD1B	11.0	1.1	10.0	3.2	2.9	28.2
44463	26MP7M3IRWVXFNT	10.8	0.0	10.0	8.2	-0.8	28.2
44464	19MP7R168HABH5C	10.8	-0.4	7.4	5.2	5.2	28.2
44465	03MP7A4QWG5D4M8	10.8	-0.4	6.3	7.8	3.7	28.2
44466	31MP7GLCPAEWUK7	10.4	1.5	9.6	6.7	0.0	28.2
44467	24MP7PXSWCQ3T2M	10.4	0.0	10.8	5.9	1.1	28.2
44468	24MP7ASEWZ5AIR8	10.3	3.0	3.1	5.1	6.7	28.2
44469	C9MP7WWQ16WRGMT	10.3	-0.4	5.0	12.3	1.0	28.2
44470	10MP7655FN3ABIL	10.0	0.0	12.3	5.9	0.0	28.2
44471	18MP7EA4VI3BLBC	10.0	0.0	8.5	10.1	-0.4	28.2
44472	49MP76F12KB5HI7	9.6	3.0	5.9	10.1	-0.4	28.2
44473	19MP7TEL5K3TNDE	9.5	1.5	3.1	10.4	3.7	28.2
44474	27MP7V5JNP27GZD	9.3	-0.4	10.8	3.7	4.8	28.2
44475	53MP7Q8LKN4RVVW	9.3	-0.4	10.4	7.8	1.1	28.2
44476	C5MP7A8XCHM8725	8.6	1.1	10.7	7.1	0.7	28.2
44477	02MP7DB8SWFKDKG	8.5	1.5	6.6	11.6	0.0	28.2
44478	11MP7K6IWGFFBS6	8.4	1.1	7.3	8.9	2.5	28.2
44479	18MP744K11Y42H7	8.2	1.5	11.1	7.4	0.0	28.2
44480	02MP7W1SZG6JEJR	8.0	1.5	3.7	12.0	3.0	28.2
44481	26MP7SL8ZBJTDS7	7.3	0.0	9.3	9.0	2.6	28.2
44482	28MP7UJVGHAAWK8	7.1	0.0	10.7	10.8	-0.4	28.2
44483	08MP7LFGB4XCCW6	7.0	1.5	11.1	8.6	0.0	28.2
44484	26MP7GZ8VRZB64X	7.0	-0.4	12.3	9.3	0.0	28.2
44485	C7MP71MJWVUJIQ6	6.6	0.0	14.9	7.1	-0.4	28.2
44486	15MP7GHA47J2BJP	5.7	3.0	9.2	7.4	2.9	28.2
44487	02MP7N8V3HWN8J4	5.4	0.0	7.8	15.0	0.0	28.2
44488	27MP7EBAG1TUJR3	5.0	3.0	13.7	8.5	-2.0	28.2
44489	14MP7CYGVG84MDL	4.0	0.0	13.8	11.2	-0.8	28.2
44490	18MP78Q2NBRGP82	21.7	3.0	2.5	2.9	-2.0	28.1
44491	04MP725W7JSUJBB	20.9	1.5	3.6	-1.6	3.7	28.1
44492	04MP7AFTDFXTM6J	20.9	-0.8	8.4	-1.0	0.6	28.1
44493	03MP7DE7435HCH6	19.8	0.0	4.7	-0.1	3.7	28.1
44494	02MP7WA4GBXWQE5	19.8	-0.4	7.3	2.6	-1.2	28.1
44495	19MP7EVZ2RDXVV1	19.4	3.0	1.3	2.9	1.5	28.1
44496	19MP7D5B77FSJ3U	19.4	1.1	2.9	4.8	-0.1	28.1
44497	19MP7RSJUDXS45N	19.1	1.1	7.3	-0.5	1.1	28.1
44498	26MP77KKV7FXG4J	19.0	3.0	-3.0	6.6	2.5	28.1
44499	14MP71KCNN7SJ5N	19.0	1.1	5.9	2.2	-0.1	28.1
44500	01MP74UM6WDI3RU	18.6	1.1	4.2	7.0	-2.8	28.1

44501	26MP72MLKCAC2LT	18.3	-0.4	4.3	3.3	2.6	28.1
44502	55MP77F1QWIHCHT	17.9	1.5	-0.2	2.2	6.7	28.1
44503	C6MP7YGC4NTZE8	17.5	3.0	7.7	0.7	-0.8	28.1
44504	31MP7427NHGMKVZ	17.5	1.1	4.2	2.8	2.5	28.1
44505	15MP7J15GAH3CQF	17.5	1.1	2.5	4.4	2.6	28.1
44506	27MP71ZPRU4BY7G	17.5	-0.4	2.9	8.2	-0.1	28.1
44507	31MP7T52D1C3RJY	17.1	1.5	5.9	1.8	1.8	28.1
44508	03MP7J8RR2IKENG	16.8	-0.8	9.3	4.4	-1.6	28.1
44509	10MP7TBK2A82CZD	16.0	1.5	2.1	8.2	0.3	28.1
44510	26MP7DVLQTLQHNL	16.0	0.0	10.0	1.8	0.3	28.1
44511	03MP7ANUTRWEBKC	16.0	-0.4	1.0	11.6	-0.1	28.1
44512	21MP7MRXFHVRVWI	15.6	1.5	6.6	6.0	-1.6	28.1
44513	08MP71LBU12HGI3	15.6	1.1	9.9	0.9	0.6	28.1
44514	15MP7T6PEPTKW3Z	15.6	1.1	8.9	2.2	0.3	28.1
44515	26MP7QDJEKZHN6K	15.3	1.5	2.8	7.8	0.7	28.1
44516	46MP7JXYEFYTN7Z	15.2	1.1	6.1	4.7	1.0	28.1
44517	C5MP7CIPA17BGG7	14.9	0.0	11.5	0.6	1.1	28.1
44518	20MP7CRA3AYPKL1	14.9	0.0	5.8	7.8	-0.4	28.1
44519	31MP7X8DPFZ3I4H	14.5	1.5	6.9	5.2	0.0	28.1
44520	20MP7REC6KGZJQT	14.5	1.5	6.9	4.1	1.1	28.1
44521	04MP7A82JCTG8YU	14.5	-0.4	10.8	2.9	0.3	28.1
44522	03MP7LHCVMKEGVY	14.5	-0.4	6.3	4.4	3.3	28.1
44523	03MP7RRVA1AXVUG	14.1	1.1	10.0	3.7	-0.8	28.1
44524	26MP7GWECN5KLR1	14.1	-0.4	3.6	7.8	3.0	28.1
44525	20MP7S3HZX6U36V	13.8	1.1	4.0	5.9	3.3	28.1
44526	20MP7VXVS3S8MJ4	13.8	0.0	4.3	6.3	3.7	28.1
44527	09MP7F6N3CTUCDV	13.8	-0.4	3.9	8.2	2.6	28.1
44528	C6MP7XVTJQ8FW7J	13.7	1.1	8.0	6.6	-1.3	28.1
44529	40MP7DPNQEXKQ24	13.7	-0.4	3.3	6.3	5.2	28.1
44530	24MP7DR7QDKTB8Z	13.4	3.0	1.3	6.3	4.1	28.1
44531	31MP7STA2JFBX4D	13.4	1.5	4.8	5.5	2.9	28.1
44532	01MP7V53SPUREYL	13.4	1.1	7.7	1.8	4.1	28.1
44533	15MP7WMGPGHI77I	13.4	1.1	7.0	4.0	2.6	28.1
44534	15MP7FAI6XQ68Z8	13.4	1.1	6.6	1.0	6.0	28.1
44535	31MP7FWV115KTKK	13.4	1.1	3.6	5.9	4.1	28.1
44536	26MP7UURAH4W56W	13.4	0.0	8.8	6.7	-0.8	28.1
44537	26MP7LLS8ZCL7CK	13.4	-0.4	6.2	6.3	2.6	28.1
44538	31MP75K6EYH2QHM	13.3	-0.4	5.2	6.7	3.3	28.1
44539	49MP7CJVUA7P86T	13.0	1.5	8.1	5.9	-0.4	28.1
44540	20MP7HJF87E7KAX	13.0	1.5	8.1	1.8	3.7	28.1
44541	04MP7CNHJIYL1XT	13.0	1.5	2.5	11.2	-0.1	28.1
44542	26MP71UQZSKNW1A	13.0	1.1	2.1	7.8	4.1	28.1
44543	01MP7DVZE8LFUXU	13.0	0.0	11.5	4.4	-0.8	28.1
44544	18MP77KB5P8X8QP	13.0	0.0	5.4	9.7	0.0	28.1
44545	02MP7YVBNE5K5XP	13.0	-0.4	10.0	6.7	-1.2	28.1
44546	23MP77RWPMCEDGF	13.0	-0.8	4.8	7.4	3.7	28.1
44547	26MP7X2M8XMD1JF	12.9	1.1	10.3	3.2	0.6	28.1
44548	C9MP7QZ58SUYB48	12.6	1.5	6.6	6.7	0.7	28.1
44549	15MP7L8BIGMLS25	12.6	0.0	7.7	8.2	-0.4	28.1
44550	10MP7FTD8ZL6SUY	12.6	0.0	6.2	5.2	4.1	28.1
44551	53MP7MDBZ2K4NJP	12.6	-0.4	6.6	9.7	-0.4	28.1
44552	03MP7JRHWA71PB	12.3	0.0	5.4	9.7	0.7	28.1
44553	15MP73TZZJUKDJT	12.2	0.0	5.5	5.9	4.5	28.1
44554	02MP7CY8IZ18N2W	12.2	0.0	2.5	14.6	-1.2	28.1
44555	11MP7283E6QSKZS	11.6	0.0	1.5	12.0	3.0	28.1
44556	11MP7RXWHT3T1EF	11.5	1.5	12.6	2.9	-0.4	28.1
44557	29MP7CJJYQGBVVD	11.5	1.5	4.3	10.1	0.7	28.1
44558	24MP7FT6PBFV8KT	11.5	0.0	7.0	5.9	3.7	28.1
44559	10MP72LCJXMB17L	11.0	1.1	16.0	0.9	-0.9	28.1

44560	20MP7LSNZSUZ867	10.8	1.1	9.6	5.5	1.1	28.1
44561	15MP73GDBKATJLA	10.7	0.0	11.5	5.9	0.0	28.1
44562	02MP7RCLL6YGDG5	10.4	1.5	3.9	10.1	2.2	28.1
44563	39MP7FLILC6MH6X	10.3	1.1	7.0	5.6	4.1	28.1
44564	23MP7XEPEQUZEGP	10.3	1.1	5.5	10.1	1.1	28.1
44565	08MP775N18HX4R7	10.0	1.5	9.3	4.4	2.9	28.1
44566	22MP76MV4KN8T6X	10.0	1.1	9.2	8.6	-0.8	28.1
44567	08MP75TD4FDBDMK	10.0	1.1	8.5	9.7	-1.2	28.1
44568	40MP7ZRNXTUNRX2	10.0	-0.4	7.7	11.2	-0.4	28.1
44569	18MP7E1HSB5H1MT	9.6	3.0	10.3	3.7	1.5	28.1
44570	C8MP7ZNZDUUQFXP	9.6	1.5	10.0	7.4	-0.4	28.1
44571	20MP77KYKQ7V7RN	9.6	1.5	9.6	7.4	0.0	28.1
44572	20MP7Y8AF15M258	9.6	0.0	12.6	5.9	0.0	28.1
44573	11MP7J3U3Z8DS15	9.3	1.1	6.9	11.2	-0.4	28.1
44574	C5MP7QFWJTRTVKR	9.3	0.0	9.2	7.0	2.6	28.1
44575	01MP7BYWU8735XD	9.2	0.0	13.4	5.2	0.3	28.1
44576	09MP7D55FK6CL3T	9.2	-0.4	11.5	5.6	2.2	28.1
44577	11MP7HQSVJVMN28	9.1	-0.8	13.7	7.0	-0.9	28.1
44578	18MP77BMLGV55ZJ	8.9	1.1	1.7	10.1	6.3	28.1
44579	08MP78ZEWV5IH1C	8.8	0.0	16.1	1.4	1.8	28.1
44580	18MP7YERALM4VJR	8.5	1.5	4.7	8.2	5.2	28.1
44581	26MP7V37YYSH7AH	8.5	1.1	7.0	11.2	0.3	28.1
44582	26MP7Z4C6P66KX3	8.5	0.0	7.4	8.9	3.3	28.1
44583	55MP767SLXCLJL1	8.1	0.0	11.1	8.9	0.0	28.1
44584	22MP7NM2VV1NTRC	7.7	3.0	5.1	8.2	4.1	28.1
44585	02MP7G45G2LHNIC	7.7	0.0	10.7	9.7	0.0	28.1
44586	08MP7FKV138IZ2N	7.3	1.5	3.6	12.0	3.7	28.1
44587	18MP7ZUVR3X6AZG	7.0	1.5	7.7	5.9	6.0	28.1
44588	18MP76G4UQYMWAD	6.6	3.0	7.3	11.2	0.0	28.1
44589	14MP7YZNPY5UJWP	6.3	0.0	17.9	5.1	-1.2	28.1
44590	15MP7N2MKN6FPK6	5.7	1.1	11.8	6.6	2.9	28.1
44591	26MP714AEN8K7Y5	5.5	3.0	14.5	5.5	-0.4	28.1
44592	20MP7AJVVXWUZGC	3.9	1.5	8.6	11.2	2.9	28.1
44593	04MP7A27G3BPW8X	2.9	1.5	11.5	9.3	2.9	28.1
44594	20MP7HJBLKPQ1VE	2.8	-0.4	8.9	8.2	8.6	28.1
44595	53MP7IVY4VV83JY	22.8	0.0	5.2	0.0	0.0	28.0
44596	15MP7WYUWYKIB14	22.4	0.0	4.3	2.9	-1.6	28.0
44597	10MP7JRJJHI6QLU	21.3	0.0	0.0	3.0	3.7	28.0
44598	04MP75I2XSDPGHE	20.6	1.5	2.6	4.1	-0.8	28.0
44599	04MP7JZTJ8BMHIG	19.8	1.1	7.3	0.6	-0.8	28.0
44600	03MP7GIENKF4VQC	19.8	0.0	1.1	4.5	2.6	28.0
44601	03MP7E6NSW5PF2M	19.4	0.0	4.3	4.0	0.3	28.0
44602	24MP7CIN564QP42	18.7	0.0	0.7	7.1	1.5	28.0
44603	04MP7UVDWVI6KD6	18.7	0.0	0.0	6.7	2.6	28.0
44604	C9MP7HXUF8P3TXJ	18.7	-0.4	3.5	4.4	1.8	28.0
44605	27MP7WLJ7LFMT1H	18.6	1.5	6.9	0.3	0.7	28.0
44606	40MP7JWS1PHM66B	18.3	0.0	2.2	3.0	4.5	28.0
44607	08MP7L5FPPHJYNC	18.3	-0.4	5.8	5.9	-1.6	28.0
44608	29MP77GEB6LGPVY	17.9	1.5	5.0	2.5	1.1	28.0
44609	22MP7FSGYZZ6T55	17.9	0.0	4.3	1.7	4.1	28.0
44610	20MP78QCQNKGRHI	17.6	-0.4	5.6	6.0	-0.8	28.0
44611	27MP7QR745SDPUB	17.5	1.5	8.1	2.5	-1.6	28.0
44612	18MP76C3FPKLE4C	17.2	1.5	6.3	0.0	3.0	28.0
44613	49MP7I3WIJYI5YA	17.2	1.5	5.4	1.7	2.2	28.0
44614	04MP713XKYMZBZS	17.2	1.1	8.1	4.0	-2.4	28.0
44615	18MP7VNUQCTU8JK	17.2	-0.4	7.3	3.6	0.3	28.0
44616	18MP7MKND2CUCTK	16.8	1.5	5.6	4.5	-0.4	28.0
44617	14MP73JKR3AUTA8	16.8	-0.4	9.2	2.8	-0.4	28.0
44618	18MP7EWKST2JEM4	16.7	-0.4	7.0	6.7	-2.0	28.0

44619	27MP7SSRUVR6KFF	16.4	1.1	5.4	5.9	-0.8	28.0
44620	17MP773UG2NE8ZN	16.4	-0.4	6.2	4.7	1.1	28.0
44621	49MP77HKFQT16FW	16.1	3.0	6.7	2.6	-0.4	28.0
44622	28MP76HW5H8AQB	16.0	0.0	9.2	3.2	-0.4	28.0
44623	03MP73TU3U7BEPC	15.7	0.0	4.1	4.5	3.7	28.0
44624	46MP7AK2VDSMVBG	15.6	1.5	3.2	6.3	1.4	28.0
44625	08MP7FY7WK6UJHE	15.6	-0.4	2.4	7.1	3.3	28.0
44626	C5MP7QZK3HMQSWA	15.3	0.0	4.1	5.6	3.0	28.0
44627	10MP717GJ8JEB27	15.3	0.0	2.2	4.5	6.0	28.0
44628	08MP7HJ35GD6AHR	15.2	1.5	4.3	7.8	-0.8	28.0
44629	14MP7LCMD4NKP4X	15.2	-0.4	9.2	4.4	-0.4	28.0
44630	15MP7S8SUXMTSJY	14.9	1.5	7.7	3.6	0.3	28.0
44631	C5MP783CK36M4ZC	14.9	1.5	4.3	7.4	-0.1	28.0
44632	03MP7GPU27ND54U	14.9	1.1	5.8	7.4	-1.2	28.0
44633	C5MP7LJCMWFJLQR	14.9	1.1	5.4	4.0	2.6	28.0
44634	18MP7E5NRLFA6CV	14.5	-0.4	6.6	4.0	3.3	28.0
44635	C6MP7SV5JEB6AH5	14.2	0.0	5.6	6.0	2.2	28.0
44636	22MP7KXLCG8VKHQ	14.2	0.0	5.2	8.6	0.0	28.0
44637	22MP7GJDC2JKH2A	14.1	1.5	2.8	8.9	0.7	28.0
44638	31MP7KXH4MPVCSG	14.1	1.1	8.8	4.0	0.0	28.0
44639	26MP7LKJ5TMK5UZ	13.8	-0.4	10.1	4.5	0.0	28.0
44640	C5MP7EPYAIZNPZF	13.7	1.5	8.1	4.7	0.0	28.0
44641	15MP7CSSEGC345I	13.7	1.5	4.8	7.0	1.0	28.0
44642	20MP7ZUR7XGSKGN	13.7	1.1	2.8	10.8	-0.4	28.0
44643	46MP7TPX7IK8I6E	13.7	-0.4	9.2	2.6	2.9	28.0
44644	20MP7SRLMBYKH1M	13.5	0.0	4.4	6.0	4.1	28.0
44645	53MP77GIDFENU5B	13.4	-0.4	6.5	4.8	3.7	28.0
44646	02MP7BDUUTTMQ1E	13.3	1.5	6.6	6.7	-0.1	28.0
44647	03MP7VC3ZTJICTZ	13.3	1.5	4.3	6.7	2.2	28.0
44648	26MP7IY637DEYZW	13.3	0.0	4.3	7.8	2.6	28.0
44649	01MP7NYXB57DA33	13.3	-0.4	12.2	2.9	0.0	28.0
44650	26MP7P7F7CZT7LR	13.3	-0.8	6.2	1.8	7.5	28.0
44651	23MP7LFIULZHDE1	13.0	1.5	6.6	5.5	1.4	28.0
44652	26MP7JCNVFM16L8	12.6	3.0	6.2	4.4	1.8	28.0
44653	26MP7ZQPRYNIQKI	12.6	0.0	7.3	7.8	0.3	28.0
44654	23MP7C61Q1N18E2	12.6	-0.4	7.0	5.9	2.9	28.0
44655	01MP7WJUXNC5WBS	12.3	0.0	6.7	9.0	0.0	28.0
44656	26MP7SM246ZFSPX	12.2	0.0	10.7	4.0	1.1	28.0
44657	24MP7G7N2G8AYPN	12.2	0.0	4.7	7.4	3.7	28.0
44658	15MP7VG4ADMEK8K	12.2	0.0	2.8	8.2	4.8	28.0
44659	26MP7DZ647SSDVU	11.9	1.5	6.9	7.4	0.3	28.0
44660	03MP7WII8WIADQK	11.9	-0.8	12.6	5.5	-1.2	28.0
44661	29MP7V65BGTQPW6	11.8	3.0	3.5	9.0	0.7	28.0
44662	02MP76LYETIU3IW	11.8	1.1	10.7	4.4	0.0	28.0
44663	53MP7I7CZEMAD1U	11.8	0.0	3.6	12.7	-0.1	28.0
44664	02MP72A6MWF6ALV	11.5	3.0	12.2	1.3	0.0	28.0
44665	15MP77S4CT8WKQE	11.5	1.5	3.2	8.9	2.9	28.0
44666	19MP71IFKXY5MPV	11.5	1.1	13.7	1.0	0.7	28.0
44667	15MP7QE4HQMNXAA	11.5	0.0	16.5	0.0	0.0	28.0
44668	03MP7MSLJ7WR62J	11.5	-0.4	9.9	6.3	0.7	28.0
44669	24MP7QGAN8713CN	11.1	1.1	9.9	5.9	0.0	28.0
44670	18MP7TUYU6Z5TYW	11.1	0.0	12.2	5.1	-0.4	28.0
44671	18MP7KV54GWKI8I	11.1	0.0	9.6	5.9	1.4	28.0
44672	26MP7MLZDRJFNPY	11.1	0.0	7.3	8.5	1.1	28.0
44673	53MP7CRAYLIREY2	11.1	-0.4	10.7	4.4	2.2	28.0
44674	19MP7JUBWRLC8RQ	11.1	-0.4	9.2	7.0	1.1	28.0
44675	21MP764UMFNS654	11.1	-0.8	7.7	8.5	1.5	28.0
44676	18MP7P2DFW5PP6P	11.0	1.5	8.1	6.3	1.1	28.0
44677	02MP7SWMSAESJU5	10.7	0.0	8.8	7.8	0.7	28.0

44678	55MP7FMXC8UG4ZW	10.7	-0.4	10.7	7.0	0.0	28.0
44679	26MP7H7S5YXGN2H	10.7	-0.4	9.2	7.4	1.1	28.0
44680	49MP7LUU6MECYR7	10.4	1.1	7.7	6.6	2.2	28.0
44681	22MP76T6HDWMI2H	10.4	-0.4	9.2	7.4	1.4	28.0
44682	20MP72451YHZRTJ	10.0	1.1	10.7	7.0	-0.8	28.0
44683	03MP7T72G7MTDH2	10.0	-0.4	9.2	9.3	-0.1	28.0
44684	03MP7PSVUZ2NR17	9.9	-0.8	11.5	7.8	-0.4	28.0
44685	22MP7L5ZWCQQ3QE	9.6	1.5	11.1	7.8	-2.0	28.0
44686	29MP768HMCL8M5Q	9.6	1.5	6.6	8.9	1.4	28.0
44687	29MP7CCCBW64YGG	9.6	1.5	5.8	7.4	3.7	28.0
44688	26MP7JAPEFL43QJ	9.5	1.5	7.7	7.8	1.5	28.0
44689	28MP7E357PDUGIX	8.9	1.1	6.5	8.9	2.6	28.0
44690	33MP7SI7L5PBBPW	8.9	-0.4	4.6	9.7	5.2	28.0
44691	26MP7P732DKAYZ3	8.1	3.0	12.3	2.8	1.8	28.0
44692	04MP7SLZRSU4EMV	8.1	1.1	6.9	9.7	2.2	28.0
44693	08MP74LY2WDDX47	8.0	1.5	6.6	11.6	0.3	28.0
44694	08MP7YYWQAF8XX	7.7	1.5	8.8	10.8	-0.8	28.0
44695	27MP7ZYHHRMXXTX	7.7	-0.4	6.9	14.2	-0.4	28.0
44696	10MP7ZJFCA3IECM	7.5	0.0	11.2	7.8	1.5	28.0
44697	46MP71A7U7WBNBR	6.1	3.0	12.3	6.6	0.0	28.0
44698	03MP7AS56EUSPDF	5.8	1.1	10.3	10.8	0.0	28.0
44699	26MP74LZG5SQ2ZA	5.6	1.5	12.7	8.6	-0.4	28.0
44700	55MP7D53PLGN6UY	5.4	1.1	16.4	-0.1	5.2	28.0
44701	C6MP7FQP5HL665R	4.3	0.0	14.5	9.3	-0.1	28.0
44702	14MP7LAWXKIVJYU	1.6	-0.4	14.5	11.2	1.1	28.0
44703	49MP76WNA1SY2ZI	22.1	1.1	-0.1	2.2	2.6	27.9
44704	49MP7ZJAFRN7ZIM	20.2	-0.4	3.3	3.7	1.1	27.9
44705	03MP7ES1YRPPXZA	19.8	1.1	4.4	3.0	-0.4	27.9
44706	08MP7BMASVV5N3Y	19.4	1.5	4.4	1.5	1.1	27.9
44707	04MP7MB68LW1GF6	19.1	1.5	2.1	4.1	1.1	27.9
44708	19MP7NKDIZ2S7KL	19.0	0.0	-1.0	7.0	2.9	27.9
44709	46MP77V8RDN53G4	18.3	1.5	8.5	-0.4	0.0	27.9
44710	26MP7EIJ4826S5T	18.3	0.0	0.0	8.9	0.7	27.9
44711	11MP75VT1VZKLAP	17.9	1.5	3.3	1.5	3.7	27.9
44712	09MP7UPVNKJEUVE	17.9	1.5	1.4	7.5	-0.4	27.9
44713	18MP7K2W327WUL2	17.9	0.0	3.7	3.3	3.0	27.9
44714	31MP7KABSUWTP8T	17.9	-0.8	12.6	0.2	-2.0	27.9
44715	26MP7PUZWLDP4XJ	17.6	1.5	4.4	4.8	-0.4	27.9
44716	03MP778F27XQE5I	17.5	1.1	3.9	1.7	3.7	27.9
44717	15MP78A5KSSC7XC	17.5	0.0	3.5	5.1	1.8	27.9
44718	C5MP71LH2SPJVP4	17.2	1.5	1.8	7.8	-0.4	27.9
44719	C8MP7MY8EJDBBKE	16.8	1.5	9.7	0.3	-0.4	27.9
44720	49MP7VRSY8LL7DX	16.8	0.0	11.9	0.0	-0.8	27.9
44721	08MP7113JILM1K2	16.4	1.5	7.0	3.0	0.0	27.9
44722	23MP7B2PRYPJ3YZ	16.4	1.5	6.5	1.7	1.8	27.9
44723	30MP7S16XYSCVLR	16.4	1.5	5.4	5.1	-0.5	27.9
44724	C7MP75GBMFQTUGL	16.4	0.0	5.5	6.0	0.0	27.9
44725	46MP7CJCGBSZUFN	16.4	-0.4	6.3	5.6	0.0	27.9
44726	31MP7YMEWV5HMGV	16.1	1.1	7.0	2.6	1.1	27.9
44727	02MP7HA335U81BK	16.1	0.0	8.5	2.2	1.1	27.9
44728	10MP74KB5LQMK6K	16.0	1.5	6.5	5.9	-2.0	27.9
44729	20MP7M16D5QTCNN	16.0	-0.4	2.0	8.5	1.8	27.9
44730	15MP73PN5YC5S3V	15.7	0.0	5.6	5.5	1.1	27.9
44731	26MP7GD45J3QCV4	15.7	0.0	4.4	6.7	1.1	27.9
44732	C5MP7RNN7KVTEAC	15.6	3.0	2.8	5.1	1.4	27.9
44733	30MP7NTB424Q85X	15.6	1.5	5.8	4.7	0.3	27.9
44734	31MP7PJAAIGYTP5	15.6	1.5	3.1	7.0	0.7	27.9
44735	14MP74SPZN47UGZ	15.6	0.0	8.4	0.2	3.7	27.9
44736	26MP7VLVLSE2GTD	15.6	-0.4	7.7	5.1	-0.1	27.9

44737	23MP77ASXJDBFU7	15.6	-0.8	6.9	7.0	-0.8	27.9
44738	46MP7GWRGKLGCA3	15.3	0.0	10.0	3.0	-0.4	27.9
44739	03MP7KDV8XXER2D	15.3	0.0	5.5	4.1	3.0	27.9
44740	30MP77ZLDP62C7K	15.3	0.0	4.4	6.7	1.5	27.9
44741	10MP72C7M5MFL7Z	15.3	-0.4	8.9	4.5	-0.4	27.9
44742	27MP7LY1TGFD6U5	15.2	1.1	5.4	7.4	-1.2	27.9
44743	31MP7ATFPYYX3IY	15.2	-0.4	7.3	5.9	-0.1	27.9
44744	27MP721AWQZWMXD	14.5	3.0	8.4	2.5	-0.5	27.9
44745	04MP7TLTEGAN3DR	14.5	-0.4	11.5	3.2	-0.9	27.9
44746	04MP7EEDQG68CB8	14.2	1.1	9.7	3.3	-0.4	27.9
44747	27MP7NUEB7FTEZC	14.2	0.0	11.9	0.3	1.5	27.9
44748	55MP78DRZERE36J	14.2	0.0	5.6	7.8	0.3	27.9
44749	04MP7F673AS7BXM	14.2	0.0	4.4	7.8	1.5	27.9
44750	49MP78JWQXMZQYI	14.1	1.5	11.1	-0.2	1.4	27.9
44751	24MP7AXF7T4PCI6	13.8	0.0	7.0	7.1	0.0	27.9
44752	C9MP7LM5WPLLFLR	13.8	0.0	5.9	8.2	0.0	27.9
44753	C5MP7WXTBJWI6JV	13.8	-0.8	11.9	1.5	1.5	27.9
44754	49MP7J5PL57UXZC	13.7	-0.4	6.1	9.3	-0.8	27.9
44755	30MP7JHAE6SC2M4	13.7	-0.8	8.1	5.1	1.8	27.9
44756	18MP78RXPVULDYG	13.5	0.0	11.1	3.3	0.0	27.9
44757	31MP7N8JLBCZJ4T	13.4	1.5	10.4	3.0	-0.4	27.9
44758	20MP77P4IUGHZFK	13.4	0.0	9.7	3.7	1.1	27.9
44759	18MP78DICGUKT5G	13.4	0.0	6.3	9.0	-0.8	27.9
44760	15MP7VNKYHC3S4N	13.4	-0.8	10.7	2.8	1.8	27.9
44761	27MP7TBEFGLG568	13.3	3.0	6.2	5.9	-0.5	27.9
44762	22MP7411HQTNETU	13.3	1.1	1.7	7.4	4.4	27.9
44763	30MP7JCL81WYCHF	13.0	3.0	3.7	4.1	4.1	27.9
44764	18MP7G53LJD4U34	13.0	0.0	5.6	9.3	0.0	27.9
44765	26MP7XLKX4ESXHP	13.0	-0.4	11.8	4.7	-1.2	27.9
44766	15MP7VNC4I6X3TB	13.0	-0.4	9.9	4.7	0.7	27.9
44767	26MP732F1YIW8QJ	12.9	1.1	4.4	5.1	4.4	27.9
44768	31MP76J4PT4WSE1	12.9	-0.8	8.8	4.4	2.6	27.9
44769	08MP77BPC2GEXH5	12.7	1.5	8.9	4.8	0.0	27.9
44770	18MP78EUMZM5XIX	12.7	0.0	11.9	3.3	0.0	27.9
44771	18MP7CHWYIVMLER	12.7	0.0	10.0	5.6	-0.4	27.9
44772	40MP7LTQGHBTM14	12.7	0.0	-0.5	8.6	7.1	27.9
44773	46MP75EMDSM5AYA	12.6	1.1	1.6	11.2	1.4	27.9
44774	23MP7DGW6FXWQ4	12.6	-0.4	10.3	4.0	1.4	27.9
44775	08MP72FCJ68WQEL	12.3	1.5	3.6	10.5	0.0	27.9
44776	04MP78R3JJXT1JK	12.3	0.0	9.7	5.2	0.7	27.9
44777	10MP7YSGAEK3CY3	12.3	0.0	7.8	3.7	4.1	27.9
44778	40MP7NKLL2JSCLN	12.2	3.0	5.4	5.5	1.8	27.9
44779	31MP72BNIA5H8KR	12.2	-0.4	11.9	3.2	1.0	27.9
44780	18MP74BFQEUVKDI	12.0	0.0	9.6	6.3	0.0	27.9
44781	49MP7WFLP21ZYF4	11.9	1.5	7.8	6.7	0.0	27.9
44782	04MP734IKEW4FLU	11.8	1.1	6.9	9.3	-1.2	27.9
44783	40MP7SRDHFVEZYF	11.8	0.0	5.8	10.8	-0.5	27.9
44784	26MP7P1ILG1L7DG	11.5	0.0	11.9	4.5	0.0	27.9
44785	49MP7KBEP3IFGK4	11.5	-0.4	15.3	1.5	0.0	27.9
44786	18MP7X851V78R2I	11.5	-0.4	4.1	9.7	3.0	27.9
44787	C8MP77V1QWHXR7J	11.5	-0.8	6.5	8.9	1.8	27.9
44788	28MP7ZA1WXVG548	11.4	3.0	7.3	3.6	2.6	27.9
44789	09MP7LVGYJ6SX1S	11.4	0.0	6.6	5.5	4.4	27.9
44790	49MP7WZZ3V7CMM3	11.2	1.5	7.0	6.7	1.5	27.9
44791	23MP73IECA7CAIY	11.2	1.5	5.1	8.6	1.5	27.9
44792	04MP7C2THRJ7P4R	11.2	0.0	5.5	9.0	2.2	27.9
44793	18MP7NI2NE7BZGU	11.2	0.0	2.5	6.7	7.5	27.9
44794	31MP7XQ1H8NGS5M	11.1	1.1	6.1	8.5	1.1	27.9
44795	19MP7NDVNIS23JZ	11.1	-0.8	11.1	4.7	1.8	27.9

44796	15MP72G1CQHUK67	11.0	1.1	7.7	5.1	3.0	27.9
44797	23MP7C6J15BCB8S	10.7	0.0	10.3	8.9	-2.0	27.9
44798	09MP71UCPXZXDBW	10.7	0.0	9.9	8.5	-1.2	27.9
44799	19MP7BNRQ5USNKA	10.4	1.5	4.4	11.6	0.0	27.9
44800	10MP7ZRVP1WWCVY	10.3	1.1	7.7	7.4	1.4	27.9
44801	26MP7CJAAM2M78U	10.3	1.1	6.9	5.5	4.1	27.9
44802	31MP7EEG6PZP673	10.3	1.1	5.0	9.3	2.2	27.9
44803	26MP7UWHPJBXSJU	9.9	3.0	13.0	1.0	1.0	27.9
44804	28MP7IGY4NT7MXW	9.7	0.0	9.6	8.6	0.0	27.9
44805	C5MP7FAEJ6K4DVF	9.3	0.0	10.1	9.3	-0.8	27.9
44806	C5MP7P7D4FCDPSE	9.3	0.0	7.8	11.6	-0.8	27.9
44807	24MP77S2BAZQM86	9.2	1.1	7.7	9.3	0.6	27.9
44808	49MP74Z3N2K55S6	8.8	1.1	13.7	5.9	-1.6	27.9
44809	10MP7AL34KDI8HN	8.8	-0.4	10.7	9.3	-0.5	27.9
44810	26MP7KYBGTZ7ECQ	8.8	-0.4	7.3	10.8	1.4	27.9
44811	03MP753HMHFABQI	8.4	1.5	10.7	9.3	-2.0	27.9
44812	19MP7BB2SCNBKM6	8.4	1.1	6.9	7.8	3.7	27.9
44813	18MP7Y1KAXN2JNN	8.4	-0.8	9.2	9.7	1.4	27.9
44814	20MP7DG6G44QBMJ	8.0	1.5	11.1	8.9	-1.6	27.9
44815	46MP7IXAIJULH7M	8.0	1.1	13.0	5.5	0.3	27.9
44816	02MP7IGNSU8HCZP	7.8	1.5	11.9	6.7	0.0	27.9
44817	10MP743ETZ4U2X7	7.8	1.5	9.3	9.7	-0.4	27.9
44818	C5MP7DXKY4NWCHU	7.8	-0.4	8.9	11.6	0.0	27.9
44819	C5MP74QBG22A7X7	6.7	0.0	12.3	9.3	-0.4	27.9
44820	01MP71AA5ECYHD5	6.3	-0.4	9.3	11.6	1.1	27.9
44821	02MP754RPN74P7W	5.9	0.0	11.2	9.7	1.1	27.9
44822	09MP75FZ3JRK7SA	5.4	-0.4	16.0	5.1	1.8	27.9
44823	C6MP78JSC8GQA57	4.8	0.0	13.4	8.2	1.5	27.9
44824	26MP7SGEB8ZT4YX	4.1	-0.4	15.3	8.9	0.0	27.9
44825	19MP7LGWQQU8DNG	3.9	1.1	13.7	10.4	-1.2	27.9
44826	46MP7PN1UQRIJTD	2.7	1.5	14.5	4.4	4.8	27.9
44827	53MP74VVXEYLJNH	1.2	0.0	19.4	7.0	0.3	27.9
44828	49MP7338I3H4CN5	-0.1	0.0	13.8	14.2	0.0	27.9
44829	19MP73X4KICYG33	23.2	1.5	2.5	0.3	0.3	27.8
44830	20MP7716LM6D36S	23.2	-0.4	1.0	2.6	1.4	27.8
44831	15MP7RB7EWXQPNI	20.9	0.0	4.7	1.1	1.1	27.8
44832	09MP7JCI5ELZZPI	19.8	1.5	5.5	2.2	-1.2	27.8
44833	08MP7WUZ7F4FVU8	19.8	1.1	7.0	0.3	-0.4	27.8
44834	26MP7JX1WEMTXNG	19.4	1.1	7.4	0.7	-0.8	27.8
44835	10MP72MH4DWANX3	19.4	1.1	-0.3	4.7	2.9	27.8
44836	40MP77INPQK2FVJ	19.0	1.5	1.4	2.2	3.7	27.8
44837	28MP7MJEWQ2VUZS	18.7	1.1	4.4	1.8	1.8	27.8
44838	02MP7HTWGYAIRYC	18.7	0.0	4.4	5.5	-0.8	27.8
44839	24MP7ZBXVQLW2B8	18.7	0.0	3.5	6.0	-0.4	27.8
44840	14MP7TEHG1MN2YM	18.3	0.0	6.3	1.8	1.4	27.8
44841	10MP7B6E66FAPFI	18.3	0.0	1.4	5.9	2.2	27.8
44842	18MP7QQQM5T6EAB	17.9	1.1	5.9	3.3	-0.4	27.8
44843	09MP7Y6L3C8MQUY	17.6	1.1	1.3	6.3	1.5	27.8
44844	27MP73ABKMI3A1N	17.5	3.0	8.5	0.0	-1.2	27.8
44845	21MP73IHDIAD2Y8	17.5	1.1	8.8	-0.2	0.6	27.8
44846	26MP7EP8E5BQ1CG	17.5	1.1	6.9	-0.2	2.5	27.8
44847	19MP76KX26KE3YY	17.2	1.5	10.0	1.5	-2.4	27.8
44848	11MP7J8HDQYHB3F	17.1	1.5	3.1	4.7	1.4	27.8
44849	18MP7AIK4D3YU2D	17.1	-0.8	8.0	0.9	2.6	27.8
44850	15MP7VUZIYKEHFS	17.1	-0.8	6.9	5.1	-0.5	27.8
44851	31MP7Y7656QV37X	16.8	1.5	6.3	3.3	-0.1	27.8
44852	C6MP7EENMA4FUV4	16.8	1.5	1.0	6.3	2.2	27.8
44853	28MP7KJ7XG11CSA	16.8	1.1	7.8	2.9	-0.8	27.8
44854	31MP7LQU1TPSWUI	16.8	0.0	7.0	4.0	0.0	27.8

44855	18MP7ZWQZMWA843	16.7	3.0	5.4	3.2	-0.5	27.8
44856	22MP7A8SWN43PV1	16.7	0.0	10.0	1.5	-0.4	27.8
44857	49MP7S1YFZWBN5E	16.7	0.0	1.1	8.5	1.5	27.8
44858	26MP7N7YQX1R3XP	16.4	1.5	7.0	1.8	1.1	27.8
44859	31MP7P3EP6NV4DI	16.4	0.0	7.0	5.2	-0.8	27.8
44860	C9MP7XIWF6YWZMS	16.4	0.0	3.6	6.3	1.5	27.8
44861	26MP74BC75PAAMJ	16.0	1.5	6.6	4.5	-0.8	27.8
44862	26MP75H2STW8FCF	16.0	1.1	8.4	4.7	-2.4	27.8
44863	C5MP7CIP4ALB1TD	16.0	1.1	6.7	1.0	3.0	27.8
44864	22MP7MPY3AP7WFI	16.0	-0.4	3.6	2.6	6.0	27.8
44865	21MP7R8ERZHXP4R	16.0	-0.8	5.0	6.6	1.0	27.8
44866	11MP7SMVXKDXARJ	15.7	1.5	1.4	11.2	-2.0	27.8
44867	19MP7FD4HIBUTQ3	15.7	0.0	7.8	5.9	-1.6	27.8
44868	31MP7JK1XEEYFJL	15.6	1.1	4.2	3.6	3.3	27.8
44869	27MP7Z1UCFXG84H	15.6	-0.8	9.9	4.7	-1.6	27.8
44870	26MP7KQLXB6JBRS	15.3	1.5	5.4	5.6	0.0	27.8
44871	27MP7EJG AFC7YG2	15.3	1.1	2.5	8.2	0.7	27.8
44872	31MP7ZWTJKC3VN4	15.3	0.0	9.6	2.6	0.3	27.8
44873	21MP7KMYBYQ7F8F	15.3	0.0	7.0	3.3	2.2	27.8
44874	C5MP7IWDRGPNFYZ	15.3	0.0	6.9	5.6	0.0	27.8
44875	23MP7K55B1BS8IA	15.2	1.1	10.3	3.2	-2.0	27.8
44876	26MP7QEA5YYVNXA	14.9	1.5	2.8	7.5	1.1	27.8
44877	18MP7LN3Z5YITVU	14.9	0.0	6.2	7.5	-0.8	27.8
44878	15MP7JRK6PPUUQP	14.8	1.1	11.1	3.2	-2.4	27.8
44879	C9MP75WSSXCHQGZ	14.5	0.0	7.0	6.3	0.0	27.8
44880	18MP7QX5FBHLXZ2	14.1	1.5	7.8	5.6	-1.2	27.8
44881	04MP7KCHY3N3PQG	14.1	0.0	7.8	5.2	0.7	27.8
44882	24MP7DV6B51APKR	13.8	3.0	5.1	6.7	-0.8	27.8
44883	18MP7J2LWU8G17M	13.7	0.0	4.1	7.8	2.2	27.8
44884	28MP7AYM7YTFKCK	13.4	1.1	2.5	10.1	0.7	27.8
44885	24MP76SRTYELS1J	13.3	-0.4	3.1	8.9	2.9	27.8
44886	14MP73I88MMSJHB	13.3	-0.4	1.6	4.7	8.6	27.8
44887	49MP782S1K7LKQY	13.0	1.5	8.1	5.2	0.0	27.8
44888	53MP73MUXGCCVYU	13.0	1.1	3.7	5.9	4.1	27.8
44889	18MP78Q2NJUZZYP	13.0	-0.4	4.0	9.0	2.2	27.8
44890	18MP7L2IAZ6RVFR	12.6	0.0	6.7	6.7	1.8	27.8
44891	39MP7GYUJYABCGQ	12.3	-0.4	8.1	8.2	-0.4	27.8
44892	10MP717NQC RUD8H	12.2	-0.4	11.5	4.5	0.0	27.8
44893	20MP7BTFFDFLUZT	11.9	1.5	4.0	7.8	2.6	27.8
44894	26MP76TI2QMDISJ	11.9	1.1	4.8	7.4	2.6	27.8
44895	53MP7D35YGDC4SF	11.9	0.0	5.5	6.3	4.1	27.8
44896	31MP7DWT6NH5MYA	11.9	0.0	4.7	7.1	4.1	27.8
44897	23MP7Y7UL453Y7L	11.9	-0.4	12.7	1.0	2.6	27.8
44898	34MP77IPBMGZCXD	11.8	-0.8	8.4	5.1	3.3	27.8
44899	C9MP7F4JRGFSCEY	11.6	-0.8	3.2	11.2	2.6	27.8
44900	03MP7JPGI7DMBZ5	11.5	1.5	7.0	6.7	1.1	27.8
44901	08MP7PMC62W6DV1	11.5	1.1	16.0	-0.4	-0.4	27.8
44902	49MP7XLJFBKDYZA	11.5	0.0	8.9	6.7	0.7	27.8
44903	C5MP7255HSEWB13	11.5	0.0	8.5	7.8	0.0	27.8
44904	18MP7NWY5QB6S25	11.5	0.0	6.3	9.3	0.7	27.8
44905	19MP785XIZZV5VL	11.1	1.5	2.5	8.2	4.5	27.8
44906	26MP75AJWMSAE3D	11.1	1.1	6.1	5.1	4.4	27.8
44907	21MP7551TG7YJFY	11.0	3.0	6.5	5.5	1.8	27.8
44908	08MP7TA76MGS DT1	10.8	3.0	7.7	6.3	0.0	27.8
44909	20MP7CZP3KXXRGV	10.8	1.5	8.1	5.2	2.2	27.8
44910	02MP7EUK372TPC8	10.8	0.0	9.6	7.8	-0.4	27.8
44911	31MP7WDJPWHLABQ	10.8	0.0	6.6	6.3	4.1	27.8
44912	26MP7MHXW4INYAG	10.7	1.1	6.5	8.5	1.0	27.8
44913	31MP7JV2CKQG36J	10.7	0.0	7.8	9.7	-0.4	27.8

44914	C9MP7FYBKD4UYWT	10.7	0.0	7.8	9.3	0.0	27.8
44915	28MP7JZ6FIPKNSF	10.4	1.1	7.4	8.2	0.7	27.8
44916	03MP744QWCIAVEF	10.4	-0.4	5.5	13.1	-0.8	27.8
44917	40MP7V6A2U4GD4X	10.3	-0.4	8.4	4.7	4.8	27.8
44918	24MP72VMD32MPDZ	10.0	1.5	13.8	2.9	-0.4	27.8
44919	55MP7P5SZ26AVWX	10.0	0.0	11.5	6.3	0.0	27.8
44920	04MP7S5LZCUXTIU	10.0	0.0	7.0	5.2	5.6	27.8
44921	01MP7XCJGRLQKFM	10.0	-0.4	10.0	8.6	-0.4	27.8
44922	19MP7G4H6AD834Z	9.9	-0.8	4.6	8.9	5.2	27.8
44923	02MP76NH2N7Z6DP	9.6	1.5	10.8	5.2	0.7	27.8
44924	49MP77FR5CAQU84	9.5	1.1	6.9	10.4	-0.1	27.8
44925	01MP7F26XQG5F2E	9.5	1.1	6.5	10.4	0.3	27.8
44926	26MP7PTM7ACPDN4	9.5	-0.4	4.6	12.3	1.8	27.8
44927	53MP7LKCKRA7BUN	9.2	3.0	13.0	2.6	0.0	27.8
44928	15MP763Y6A6NZ6W	8.9	0.0	7.7	11.2	0.0	27.8
44929	15MP7Y3GEN27TVH	8.8	-0.4	6.1	8.5	4.8	27.8
44930	08MP725RSWJJDVE	8.6	-0.4	7.7	8.2	3.7	27.8
44931	14MP7JZLFYFK66E	8.5	0.0	11.1	8.2	0.0	27.8
44932	28MP7LXNKRH23QD	8.5	0.0	8.1	9.7	1.5	27.8
44933	26MP77PYBIYE36N	8.2	1.5	6.6	13.1	-1.6	27.8
44934	C7MP7FH8LG5G11U	8.1	0.0	9.3	11.6	-1.2	27.8
44935	14MP76LXRL5L6VC	8.0	1.5	10.7	8.9	-1.3	27.8
44936	18MP7ADKH6NQ21Z	7.8	1.5	10.0	8.9	-0.4	27.8
44937	18MP7TNIK3WTPZ8	7.8	-0.4	10.4	6.7	3.3	27.8
44938	18MP7MHPQMWNL4F	7.7	0.0	2.5	15.0	2.6	27.8
44939	28MP74V7328YWZ4	7.2	1.1	14.5	6.6	-1.6	27.8
44940	18MP7R3MY1TQXK5	7.0	0.0	6.6	12.0	2.2	27.8
44941	21MP7ELTMLU8V4B	6.6	1.5	4.4	9.7	5.6	27.8
44942	08MP7IWVD4EDAGQ	6.2	0.0	10.8	11.6	-0.8	27.8
44943	C5MP7TIWLGVEYH8	5.5	0.0	12.6	9.7	0.0	27.8
44944	18MP73FIHVG2B4	5.2	-0.4	13.0	10.8	-0.8	27.8
44945	20MP78GJJVCG4EQ	2.1	0.0	13.4	8.6	3.7	27.8
44946	31MP7KMIUDGJ5NK	26.2	1.5	0.0	0.0	0.0	27.7
44947	15MP7TC3NLEIBXB	20.6	1.1	3.6	4.0	-1.6	27.7
44948	15MP76Q741MMBV3	19.8	-0.4	1.3	3.3	3.7	27.7
44949	49MP7MM5ES7DAU8	19.4	1.5	0.2	5.5	1.1	27.7
44950	03MP7B11Y3VMFN6	19.4	-0.4	5.1	4.4	-0.8	27.7
44951	53MP7XN4L522NML	19.0	-0.4	6.2	1.1	1.8	27.7
44952	49MP7V15ZNM1KFT	17.9	1.5	5.4	2.2	0.7	27.7
44953	18MP7PE4QJQG486	17.9	0.0	3.6	4.4	1.8	27.7
44954	14MP7ISQI3Y5RGI	17.5	1.1	4.3	5.2	-0.4	27.7
44955	C7MP7CSMKCWAM5D	17.2	3.0	-0.2	5.9	1.8	27.7
44956	20MP77L2E6LVSYH	17.2	1.1	5.5	4.4	-0.5	27.7
44957	08MP7QKMA7GAUS3	17.1	1.1	2.3	0.9	6.3	27.7
44958	22MP7D3JHE5ZW6S	16.8	3.0	7.3	0.7	-0.1	27.7
44959	31MP7UG7JXQPDZZ	16.8	3.0	4.3	3.7	-0.1	27.7
44960	30MP7N55PRHZTSI	16.8	0.0	4.7	5.9	0.3	27.7
44961	31MP7YLDCESLWHX	16.7	3.0	-0.1	7.1	1.0	27.7
44962	01MP7EFWMSNR3AS	16.4	1.5	7.0	2.5	0.3	27.7
44963	55MP7HSKJKKU27J	16.4	1.1	8.1	1.8	0.3	27.7
44964	26MP7UL1J3KA8HK	16.4	1.1	5.5	6.7	-2.0	27.7
44965	03MP772HUQXJYKE	16.4	0.0	3.2	5.2	2.9	27.7
44966	08MP7ECCLSCL5U5	16.4	-0.8	6.6	5.2	0.3	27.7
44967	03MP7CYZRRQMEC5	16.0	3.0	7.0	1.4	0.3	27.7
44968	01MP7QNX4DP5JEG	16.0	-0.8	5.1	5.9	1.5	27.7
44969	03MP7NJ2K7RQC1Q	15.7	0.0	5.8	5.2	1.0	27.7
44970	C5MP76SU6E7SIVF	15.6	1.5	4.3	3.3	3.0	27.7
44971	08MP7L3G83PLG38	15.3	1.1	5.1	7.4	-1.2	27.7
44972	49MP78STJ5R618R	15.3	-0.4	4.7	9.3	-1.2	27.7

44973	27MP7QCUM8QE1E2	14.9	3.0	4.0	2.1	3.7	27.7
44974	26MP7FN6DUJULEH	14.9	0.0	6.6	7.4	-1.2	27.7
44975	18MP7PQDUPF4EB5	14.9	-0.4	10.0	1.7	1.5	27.7
44976	26MP7CQ8EHPUJYM	14.8	1.1	7.4	2.6	1.8	27.7
44977	46MP76663TLTTKG	14.5	1.5	10.7	1.4	-0.4	27.7
44978	22MP7GQ2QF86A61	14.5	-0.4	3.2	4.8	5.6	27.7
44979	23MP7HN5Q8EL51R	14.1	3.0	6.3	2.9	1.4	27.7
44980	27MP77KAUPXAFG6	14.1	1.1	6.3	4.0	2.2	27.7
44981	49MP7J2MDBHZ2FG	13.8	0.0	9.2	4.7	0.0	27.7
44982	C6MP7ZAUS7TG137	13.7	1.1	7.0	3.3	2.6	27.7
44983	21MP7RXSCJAZTIP	13.4	1.1	10.7	2.9	-0.4	27.7
44984	20MP7IT3JFW1L1V	13.4	1.1	2.8	7.8	2.6	27.7
44985	02MP7Z2KSGGNAUB	13.3	0.0	4.7	8.2	1.5	27.7
44986	49MP7ZJ4FRAJS1S	13.3	-0.4	5.2	8.6	1.0	27.7
44987	04MP75H8G1L6UY8	13.1	1.5	7.3	5.5	0.3	27.7
44988	10MP7ELQDVL4VVD	13.0	1.1	11.5	2.1	0.0	27.7
44989	26MP7NB734VVVR3	13.0	0.0	9.6	4.0	1.1	27.7
44990	23MP7V36D5X76ME	13.0	-0.4	10.0	4.0	1.1	27.7
44991	02MP7UDAFH5M8DX	13.0	-0.4	8.1	7.8	-0.8	27.7
44992	39MP72LQQ8SK1BD	13.0	-0.8	0.9	13.1	1.5	27.7
44993	08MP7WBNS42KSI7	12.6	1.5	8.1	6.3	-0.8	27.7
44994	02MP7NLEEJ4DR4S	12.6	1.5	5.1	9.3	-0.8	27.7
44995	18MP7VIEE471RQX	12.6	1.1	11.5	2.9	-0.4	27.7
44996	17MP7V4GE52GZJ1	12.3	-0.4	6.2	7.4	2.2	27.7
44997	04MP77N4XTYH5MH	12.2	3.0	11.1	1.4	0.0	27.7
44998	53MP73VP1J6QJRK	12.2	1.1	8.2	2.9	3.3	27.7
44999	09MP72G2GGQIH2Q	11.9	-0.8	5.8	11.2	-0.4	27.7
45000	27MP7H3TZ6X3YXU	11.8	1.5	3.2	11.2	0.0	27.7
45001	02MP7V2L5RE6D6L	11.8	-0.4	5.5	11.2	-0.4	27.7
45002	02MP7DPC64KHRUP	11.6	-0.4	7.3	10.8	-1.6	27.7
45003	23MP7TVL6FZGHCM	11.5	3.0	8.5	2.9	1.8	27.7
45004	02MP713PZSZ1ZSE	11.5	1.5	6.6	7.0	1.1	27.7
45005	49MP7GCTY8MX7CQ	11.5	1.1	7.7	7.4	0.0	27.7
45006	04MP7SCV3FNC644	11.5	1.1	3.6	9.7	1.8	27.7
45007	18MP714L8SLCZ6Y	11.5	0.0	8.5	5.9	1.8	27.7
45008	18MP76HMGKAEPLS	11.5	0.0	6.2	5.5	4.5	27.7
45009	31MP72D8QR8X4GJ	11.5	-0.4	7.3	10.1	-0.8	27.7
45010	49MP77NJMSBFEHH	11.4	3.0	6.1	6.6	0.6	27.7
45011	27MP768SNBVGHVM	11.1	1.5	14.1	2.2	-1.2	27.7
45012	23MP7FX3X6SPR3K	11.1	1.5	5.5	6.3	3.3	27.7
45013	C9MP7RUTGTZX6L8	11.1	0.0	7.7	8.2	0.7	27.7
45014	20MP7CJNPUKYW2D	11.1	0.0	4.3	11.2	1.1	27.7
45015	14MP71FFTH54U5A	11.0	3.0	4.2	8.5	1.0	27.7
45016	18MP7B2HKKBR6CV	10.7	0.0	11.9	5.1	0.0	27.7
45017	49MP73H5XK8VEZJ	10.4	0.0	11.1	7.0	-0.8	27.7
45018	08MP76HXSFN5PN5	10.4	-0.4	9.2	6.3	2.2	27.7
45019	08MP7HSFGFKBUFR	10.4	-0.8	8.9	7.8	1.4	27.7
45020	15MP7GUENDWST8V	10.3	-0.4	10.0	2.2	5.6	27.7
45021	C9MP7J52M8MGJGG	10.0	0.0	9.2	7.1	1.4	27.7
45022	22MP7DCYFX7VDG6	10.0	-0.4	6.2	9.7	2.2	27.7
45023	11MP7XWLTIRAD52	9.5	3.0	6.1	6.6	2.5	27.7
45024	10MP7BAE2W65ZD6	9.2	1.5	4.7	11.6	0.7	27.7
45025	02MP7NI6QNIPHQY	8.9	0.0	12.6	6.3	-0.1	27.7
45026	C5MP77EUPWZ61TF	8.8	1.5	10.0	8.2	-0.8	27.7
45027	14MP7CTWLJXCMJ7	8.8	0.0	10.0	7.8	1.1	27.7
45028	C5MP7M4KL6V5E3M	8.8	-0.4	11.1	8.2	0.0	27.7
45029	18MP7455WEAEJNC	8.5	1.5	11.1	5.5	1.1	27.7
45030	04MP7FBHD7S66E7	8.4	3.0	10.8	4.8	0.7	27.7
45031	31MP7DGLJWAVGNR	7.4	1.1	8.1	12.7	-1.6	27.7

45032	11MP72UJZ4K2SUP	7.4	-0.4	9.6	9.3	1.8	27.7
45033	18MP74DSKI6NDQR	7.3	1.5	10.0	10.1	-1.2	27.7
45034	30MP7FE1RRQFM7B	7.3	1.5	7.7	11.6	-0.4	27.7
45035	49MP7WAPJXKNH4L	6.6	1.5	11.1	9.3	-0.8	27.7
45036	26MP7G21ZYYFQN2	6.6	-0.4	11.9	5.9	3.7	27.7
45037	29MP7AMYK1M22XD	6.2	0.0	7.7	13.1	0.7	27.7
45038	40MP77BU8JF1DSV	6.2	-0.4	15.3	5.5	1.1	27.7
45039	40MP7LWWQ13CSUG	5.9	3.0	4.7	10.8	3.3	27.7
45040	31MP7444PYBQJJA	5.2	1.1	4.6	12.7	4.1	27.7
45041	19MP72F33WV5KYS	4.3	0.0	10.7	11.2	1.5	27.7
45042	18MP7R7ELE5RL83	3.9	0.0	11.1	5.2	7.5	27.7
45043	19MP7HSE1QERU8A	0.0	0.0	16.1	8.6	3.0	27.7
45044	10MP7QVGIY6Y756	23.6	0.0	1.1	1.1	1.8	27.6
45045	10MP7M5LEXHZ3AT	21.7	0.0	2.2	1.5	2.2	27.6
45046	10MP7H4PXVSUUER	20.6	1.5	6.0	0.7	-1.2	27.6
45047	08MP7JPR7TGUUMJ	20.6	1.1	-0.8	2.6	4.1	27.6
45048	08MP7AHKF8NYMF2	19.4	1.5	2.0	4.4	0.3	27.6
45049	24MP728D71TH4GS	19.4	0.0	1.5	0.0	6.7	27.6
45050	26MP76VFYLUXZBQ	18.3	1.5	3.7	2.6	1.5	27.6
45051	C7MP7V5EY4VVGSK	17.9	1.1	8.1	0.6	-0.1	27.6
45052	C8MP716GHM1UFJQ	17.9	1.1	3.5	2.9	2.2	27.6
45053	15MP7QKG6DT53RN	17.9	-0.4	1.3	7.0	1.8	27.6
45054	C7MP7E2SHIQMD6D	17.6	1.5	6.3	2.2	0.0	27.6
45055	26MP7Q87FCR1ABF	17.2	0.0	6.3	4.1	0.0	27.6
45056	02MP71V72TK7ZV2	17.1	0.0	5.4	2.9	2.2	27.6
45057	10MP7NN4YYTAM5B	16.8	1.5	5.2	3.0	1.1	27.6
45058	14MP7JQ7C2MK7HZ	16.8	0.0	6.2	3.2	1.4	27.6
45059	31MP7664VTKQXDK	16.7	1.5	1.7	4.8	2.9	27.6
45060	53MP7UASD12XXKU	16.7	1.1	4.3	4.8	0.7	27.6
45061	30MP786178AGG26	16.1	1.1	7.7	5.5	-2.8	27.6
45062	26MP7EIIY1X8GI64	16.1	-0.4	8.2	4.5	-0.8	27.6
45063	17MP7W2VAHFW78H	16.0	1.1	2.4	8.2	-0.1	27.6
45064	31MP7EEBXH25LJ1	15.7	0.0	5.2	3.7	3.0	27.6
45065	17MP7NJYPALLUNX	15.6	3.0	7.0	0.6	1.4	27.6
45066	11MP7EXQ1VPVPRU	15.3	1.1	7.7	2.8	0.7	27.6
45067	53MP7VZSVGBGDQ3	15.3	-0.4	9.2	5.1	-1.6	27.6
45068	01MP7KLVESJJ57P	15.3	-0.4	6.0	6.7	0.0	27.6
45069	C6MP7DTQEGVZYEZ	15.2	1.5	8.1	4.8	-2.0	27.6
45070	26MP7RPFEGU2EZX	15.2	0.0	2.8	7.8	1.8	27.6
45071	03MP72JKVS8YCWY	14.9	3.0	6.6	5.5	-2.4	27.6
45072	08MP7ZC6J51WIKD	14.9	1.1	9.6	2.1	-0.1	27.6
45073	18MP7JUZZQ3BEZM	14.9	-0.4	6.1	7.0	0.0	27.6
45074	20MP7RLZELJPDJF	14.8	-0.4	4.0	6.3	2.9	27.6
45075	10MP7HPVXWLABZY	14.6	1.5	10.4	1.1	0.0	27.6
45076	20MP7IQ3AG5ZK8X	14.5	1.5	6.2	5.5	-0.1	27.6
45077	26MP7H7G6TVS76Y	14.5	1.5	3.9	6.3	1.4	27.6
45078	26MP7TVDHB7ZLWK	14.5	1.1	10.4	1.3	0.3	27.6
45079	31MP7SVUTCVGU4L	14.5	-0.4	7.3	8.2	-2.0	27.6
45080	C6MP7XXRT2X1S3C	14.2	1.5	10.4	1.5	0.0	27.6
45081	02MP7TB3FWJ6TRY	14.1	1.5	6.2	7.0	-1.2	27.6
45082	02MP7ATLV4UYRLM	14.1	-0.4	8.5	7.0	-1.6	27.6
45083	28MP7G47WWAL1PX	13.7	1.5	8.8	4.4	-0.8	27.6
45084	26MP716GBJZ5GN5	13.7	1.5	7.3	5.2	-0.1	27.6
45085	26MP7SBQ6GIRYBT	13.7	1.5	2.8	5.5	4.1	27.6
45086	28MP7TDJEPH6CG5	13.7	0.0	4.7	7.8	1.4	27.6
45087	22MP75714DUHY2H	13.4	1.5	5.2	6.0	1.5	27.6
45088	20MP7RXFW6DF8WA	13.4	1.5	2.4	8.9	1.4	27.6
45089	49MP7W5CR5YKXWZ	13.1	1.5	7.1	5.9	0.0	27.6
45090	C5MP7GU2SIZ7BXI	12.9	1.1	4.7	7.4	1.5	27.6

45091	02MP7577MKQ74RR	12.7	1.5	8.2	5.6	-0.4	27.6
45092	08MP74KUG44SGUY	12.7	0.0	8.2	7.1	-0.4	27.6
45093	46MP7Y2ERV42HLQ	12.7	0.0	2.2	5.2	7.5	27.6
45094	04MP76VAE3I22JN	12.7	0.0	1.8	8.6	4.5	27.6
45095	01MP73EJZ7T2JVZ	12.6	1.5	5.4	5.5	2.6	27.6
45096	C8MP7IRKB6FBQ26	12.6	1.1	7.3	5.5	1.1	27.6
45097	18MP715DLJHKXAX	12.6	-0.4	8.1	7.4	-0.1	27.6
45098	20MP7WRNDWPIWJP	12.3	3.0	10.7	2.8	-1.2	27.6
45099	18MP7RK7Z3QDR5N	12.2	3.0	9.6	3.2	-0.4	27.6
45100	15MP7R2UXT8ZPJD	12.2	-0.4	3.9	9.3	2.6	27.6
45101	10MP7GTMNY8N28R	12.2	-0.8	11.1	4.8	0.3	27.6
45102	46MP7ZY4MTMBD1J	12.0	0.0	5.5	10.1	0.0	27.6
45103	18MP716L4ACJR5P	11.9	0.0	2.6	11.6	1.5	27.6
45104	20MP7IGGS13B7SP	11.8	1.5	9.2	2.9	2.2	27.6
45105	C5MP7MRBWRXVYA7	11.8	1.1	14.5	1.0	-0.8	27.6
45106	19MP7CKV6AUHPQH	11.8	-0.4	8.5	7.1	0.6	27.6
45107	19MP7RV7B15NFJS	11.6	0.0	11.9	4.1	0.0	27.6
45108	04MP7IR155ZHVCP	11.5	1.5	5.8	2.1	6.7	27.6
45109	18MP743C3EJLAHL	11.5	1.1	6.9	7.0	1.1	27.6
45110	C5MP7X1ZYSPYAGJ	11.4	0.0	8.1	10.1	-2.0	27.6
45111	C8MP7BFBPL132MC	11.4	0.0	7.3	6.7	2.2	27.6
45112	18MP71ZQZLI8IPN	11.1	3.0	0.5	9.3	3.7	27.6
45113	19MP78GCBG3CHXN	11.1	1.1	9.2	6.3	-0.1	27.6
45114	08MP74Q8K4HNIC4	11.1	-0.4	3.1	9.7	4.1	27.6
45115	49MP7V6CGP5LNAG	10.8	0.0	6.7	10.1	0.0	27.6
45116	11MP7A8NW1VPFNI	10.7	1.5	7.3	5.9	2.2	27.6
45117	19MP75RC1UQ5U4I	10.7	1.1	10.7	6.7	-1.6	27.6
45118	40MP71VX1VZ6IX7	10.7	-0.4	4.3	7.8	5.2	27.6
45119	C5MP76617T7VWYB	10.7	-0.8	12.6	2.2	2.9	27.6
45120	18MP7EH4WB6MBD3	10.4	1.1	5.0	8.5	2.6	27.6
45121	53MP7ZXPSUZVD3S	10.0	3.0	7.7	5.1	1.8	27.6
45122	02MP7QEVV4JR882	9.9	-0.4	5.4	13.1	-0.4	27.6
45123	28MP7EZUX4Q4FRV	9.9	-0.8	5.5	8.9	4.1	27.6
45124	18MP7I328MPEXDP	9.6	1.5	6.2	9.3	1.0	27.6
45125	18MP74QWD2N665K	9.6	0.0	6.1	10.8	1.1	27.6
45126	49MP7C4H4QNYCHX	9.6	-0.8	12.2	6.7	-0.1	27.6
45127	49MP7WYCGP85ERS	9.3	3.0	5.6	5.2	4.5	27.6
45128	04MP74QUWIX2T7H	9.2	1.5	7.3	7.4	2.2	27.6
45129	26MP745ER8HCXQ5	9.2	1.5	5.8	5.9	5.2	27.6
45130	C6MP7EGIEKU3E22	8.9	0.0	14.9	3.2	0.6	27.6
45131	15MP723EVB5DCNP	8.8	1.1	3.6	11.2	2.9	27.6
45132	24MP757GSECUB4P	8.8	-0.4	13.0	5.9	0.3	27.6
45133	53MP71BV7LM8DGV	8.1	1.1	10.7	8.5	-0.8	27.6
45134	46MP7J5HYNP3V4X	8.1	1.1	5.0	11.2	2.2	27.6
45135	03MP7VMKSZUB8RU	8.0	1.1	15.6	3.3	-0.4	27.6
45136	49MP7B5LDQ3WXUT	7.8	0.0	9.7	8.6	1.5	27.6
45137	20MP7THWW11DADX	7.5	1.5	2.9	11.2	4.5	27.6
45138	27MP73MGS424LNG	6.9	-0.4	8.5	7.4	5.2	27.6
45139	21MP78KQ3NLQV3A	6.7	0.0	15.7	4.1	1.1	27.6
45140	11MP7IIWSWN1Y12	5.8	3.0	11.8	4.4	2.6	27.6
45141	31MP7KPELPEKELD	5.8	1.1	12.6	2.9	5.2	27.6
45142	26MP76Z3XITRF3F	5.4	-0.4	11.1	9.7	1.8	27.6
45143	24MP761DGRRRNA2	4.7	1.1	15.6	7.8	-1.6	27.6
45144	26MP7SXEV11E8N5	2.0	1.5	13.7	7.8	2.6	27.6
45145	15MP715N8ACGFDW	22.1	1.5	4.0	0.7	-0.8	27.5
45146	19MP7AU4EJV2Z7Q	21.7	-0.8	1.0	5.6	0.0	27.5
45147	02MP7RDFWC1FQ8L	20.9	1.5	4.4	0.7	0.0	27.5
45148	C9MP71WNDINJWIH	20.9	1.5	-0.8	0.3	5.6	27.5
45149	33MP73PSHCMBYDF	20.6	1.5	2.9	0.3	2.2	27.5

45150	09MP728KLSC3CTK	20.6	-0.4	6.3	1.4	-0.4	27.5
45151	02MP7UYB677SF7Y	20.5	1.5	4.4	1.1	0.0	27.5
45152	C6MP72JQIG1Z7R2	20.5	-0.8	1.5	2.6	3.7	27.5
45153	26MP7B7SYP5YR1Q	19.8	0.0	7.7	0.0	0.0	27.5
45154	18MP7HHCTFLIWIR	19.8	0.0	7.4	0.3	0.0	27.5
45155	18MP7T2D5CHUGQX	19.0	1.1	5.4	2.1	-0.1	27.5
45156	19MP7NBCVUX1SK5	19.0	1.1	1.8	3.0	2.6	27.5
45157	27MP7KSCL31M5E6	18.7	3.0	5.9	0.7	-0.8	27.5
45158	20MP7F5U4V2MIVQ	18.7	1.5	2.9	4.4	0.0	27.5
45159	01MP7FPNGSP86KB	18.6	1.1	1.1	1.1	5.6	27.5
45160	03MP74CRWDN4TNW	18.0	0.0	7.7	1.8	0.0	27.5
45161	18MP7B5J4XV8N41	18.0	-0.8	5.9	3.7	0.7	27.5
45162	23MP7BDJFGTW5Q3	17.9	3.0	3.3	2.6	0.7	27.5
45163	08MP7SXXPUB2JPD	17.9	1.1	8.5	0.0	0.0	27.5
45164	18MP7IZYBXWACMK	17.9	-0.8	9.9	1.7	-1.2	27.5
45165	11MP7TYPCSETW1J	17.9	-0.8	5.4	5.5	-0.5	27.5
45166	19MP7C571HG2746	17.5	3.0	3.1	4.0	-0.1	27.5
45167	10MP76YMLRHCT8G	17.5	0.0	10.0	0.0	0.0	27.5
45168	28MP7JMXRPD3EAF	17.2	0.0	7.4	1.8	1.1	27.5
45169	27MP7WGY14I5YTI	17.1	1.1	1.2	4.8	3.3	27.5
45170	49MP74TZYBEH3CS	17.1	0.0	6.9	4.4	-0.9	27.5
45171	17MP7CEGGLEAMXW	16.8	0.0	3.6	4.5	2.6	27.5
45172	C6MP7524ZV1JP8A	16.7	3.0	0.9	4.0	2.9	27.5
45173	26MP7CLNXTIUQXC	16.4	1.5	2.5	4.5	2.6	27.5
45174	49MP7DE4IS14QWJ	16.4	0.0	4.4	5.6	1.1	27.5
45175	15MP78NFLD8AZQ2	16.0	1.5	2.6	5.9	1.5	27.5
45176	28MP7I6M882X18J	16.0	1.1	5.4	2.5	2.5	27.5
45177	27MP7SMK2IRRHBE	16.0	-0.8	6.9	6.6	-1.2	27.5
45178	10MP783CXUB4DFR	15.7	0.0	4.0	5.6	2.2	27.5
45179	18MP7F8J4YYMVHZ	15.7	0.0	3.7	7.8	0.3	27.5
45180	C6MP7AK8TSZWCPY	15.6	3.0	2.4	2.1	4.4	27.5
45181	04MP7WCM21BG7H1	15.3	3.0	2.6	2.9	3.7	27.5
45182	28MP7JE8FHE5XC1	15.3	1.5	0.7	2.9	7.1	27.5
45183	14MP7CTYTHLTH8G	15.3	1.5	-0.9	10.1	1.5	27.5
45184	30MP7R11RPCBYEL	15.3	0.0	7.8	3.3	1.1	27.5
45185	49MP7CA3K5JIYHR	15.3	-0.4	2.5	10.1	0.0	27.5
45186	15MP75WADC62CFX	15.2	0.0	3.9	5.1	3.3	27.5
45187	40MP7KGKMKVHV4P	14.9	0.0	8.2	0.3	4.1	27.5
45188	31MP7U5U2WGY1BB	14.9	0.0	5.1	7.5	0.0	27.5
45189	26MP7MK6IBH5IVI	14.9	0.0	4.4	6.7	1.5	27.5
45190	01MP7J6LZE6F522	14.1	0.0	-0.8	13.1	1.1	27.5
45191	28MP7655QG6QSBG	14.1	-0.8	5.4	7.4	1.4	27.5
45192	C5MP7CG4Z3JHR7D	13.8	1.5	11.1	1.1	0.0	27.5
45193	18MP7IKVLG5WNHC	13.7	1.1	8.8	4.7	-0.8	27.5
45194	01MP716GLPL2KGY	13.7	0.0	3.5	10.8	-0.5	27.5
45195	C6MP7BE1TKF6SWH	13.7	-0.4	7.7	7.4	-0.9	27.5
45196	20MP7SP2Q3YL1MY	13.7	-0.4	5.4	6.6	2.2	27.5
45197	02MP728V7EGKJMB	13.4	0.0	4.4	9.0	0.7	27.5
45198	15MP73IFEG2FPZZ	13.3	0.0	5.8	8.5	-0.1	27.5
45199	49MP7IFEH7R3LAW	13.0	1.5	3.1	8.5	1.4	27.5
45200	23MP7SXQBXAF7ZK	13.0	1.1	2.7	5.9	4.8	27.5
45201	08MP74W8NNI2X8L	12.7	1.5	12.3	2.2	-1.2	27.5
45202	04MP71R3UHSQV1X	12.7	0.0	10.4	4.4	0.0	27.5
45203	40MP7L4RD88FYJE	12.6	1.5	2.9	10.5	0.0	27.5
45204	19MP7H6UW1BYZ5Z	12.6	0.0	5.4	8.5	1.0	27.5
45205	18MP7E4GGV18M53	11.9	0.0	10.4	5.2	0.0	27.5
45206	08MP7LJ7623YU2D	11.9	0.0	8.9	6.7	0.0	27.5
45207	17MP7W385QZ5PFB	11.9	0.0	7.4	6.7	1.5	27.5
45208	19MP73MG8Z88RTF	11.9	0.0	5.5	3.0	7.1	27.5

45209	C5MP7CRZ6UIL88G	11.8	0.0	8.8	6.6	0.3	27.5
45210	10MP7JSIGMS47ME	11.8	-0.4	7.3	7.4	1.4	27.5
45211	02MP7X7HWJCHE6S	11.5	0.0	6.3	8.2	1.5	27.5
45212	22MP7MMDZEFITEA	11.5	0.0	4.6	10.4	1.0	27.5
45213	31MP7HT7URW8TJ5	11.4	-0.8	7.3	8.5	1.1	27.5
45214	C8MP7YHQJA63ACX	11.0	1.5	9.2	8.2	-2.4	27.5
45215	20MP71LYGM8L773	10.7	-0.4	8.8	8.5	-0.1	27.5
45216	02MP76KJUNH1WCS	10.7	-0.4	6.5	10.8	-0.1	27.5
45217	20MP74J8V8LDIZE	10.4	0.0	7.0	10.5	-0.4	27.5
45218	15MP7Y5FEZLQYIV	10.3	3.0	5.8	7.0	1.4	27.5
45219	24MP71MUC6M85KZ	10.3	1.5	8.0	7.0	0.7	27.5
45220	18MP7REVISXC6WH	10.0	0.0	6.3	11.2	0.0	27.5
45221	15MP7ABM43YRFAA	9.7	1.1	10.4	4.8	1.5	27.5
45222	31MP7JNX31FAEZK	9.6	0.0	8.8	6.6	2.5	27.5
45223	10MP7ZZSNUSVRL4	9.3	0.0	10.8	5.2	2.2	27.5
45224	49MP7SW8ERNE71W	9.3	0.0	5.1	10.1	3.0	27.5
45225	C6MP7HTJPISWFKN	9.2	0.0	9.9	7.0	1.4	27.5
45226	55MP7NUETGKPHII	8.9	1.5	10.4	4.5	2.2	27.5
45227	03MP7Y6BIBIP2E7	8.9	0.0	9.3	7.8	1.5	27.5
45228	C6MP7JSJ7IFQIE7	8.8	0.0	8.0	5.9	4.8	27.5
45229	26MP7UN78AQSEPO	8.4	1.1	9.2	7.0	1.8	27.5
45230	04MP73MTZRXRW7U	8.2	1.1	7.4	11.6	-0.8	27.5
45231	10MP77J5P63SNMJ	7.8	1.5	6.7	6.3	5.2	27.5
45232	09MP7XF6T88MLEG	7.6	3.0	11.5	3.6	1.8	27.5
45233	49MP7TNS1ZZVD41	7.4	1.5	14.6	4.8	-0.8	27.5
45234	02MP7WYP63B44WS	7.4	0.0	13.4	6.7	0.0	27.5
45235	26MP7QVVBFSE	7.4	0.0	12.3	8.2	-0.4	27.5
45236	18MP7QQQC8ECXH8	6.7	-0.4	11.5	9.7	0.0	27.5
45237	C8MP7YCIT2SGGRT	6.3	3.0	13.4	2.6	2.2	27.5
45238	04MP7GLDSPRGHXX	6.2	-0.8	4.6	14.2	3.3	27.5
45239	02MP7JLX5WZRTWW	5.9	0.0	10.4	11.2	0.0	27.5
45240	55MP7P36UB1BQSF	5.7	1.1	16.0	6.3	-1.6	27.5
45241	17MP7NTYK3H6FF6	4.6	3.0	13.7	3.6	2.6	27.5
45242	02MP7FQC25371EG	4.6	3.0	4.3	14.6	1.0	27.5
45243	08MP75CGUK4S851	22.4	3.0	-2.6	4.7	-0.1	27.4
45244	24MP7KKDC7TG5DZ	22.4	1.5	4.0	1.1	-1.6	27.4
45245	55MP7BBE6LKYINM	20.9	-0.4	0.7	7.4	-1.2	27.4
45246	18MP7814QXJPWM7	20.5	1.1	-0.1	5.9	0.0	27.4
45247	30MP7UNNKKLZS67	20.2	0.0	5.8	0.0	1.4	27.4
45248	15MP7LGCH3Q1JT2	19.8	3.0	2.5	2.5	-0.4	27.4
45249	10MP75FK1TB4PDF	19.4	3.0	6.1	1.7	-2.8	27.4
45250	22MP7HVX1WTBAMA	19.0	-0.4	6.1	3.6	-0.9	27.4
45251	02MP7L2ZDTFW4E2	19.0	-0.8	-0.3	5.1	4.4	27.4
45252	08MP7227W2Z3R42	18.7	0.0	3.6	5.5	-0.4	27.4
45253	02MP7QY3NAJQKFT	18.6	-0.4	0.8	10.4	-2.0	27.4
45254	24MP7P4KU8CG3MK	18.3	-0.4	5.9	4.4	-0.8	27.4
45255	55MP778BBZ1RCWL	17.9	1.5	2.5	4.8	0.7	27.4
45256	02MP7JG3LBQZRNG	17.9	1.1	5.1	2.6	0.7	27.4
45257	20MP762J32TFDZQ	17.9	1.1	3.6	5.6	-0.8	27.4
45258	24MP7R2LWQJXPEN	17.9	0.0	7.7	1.8	0.0	27.4
45259	27MP7QBCV8URYCQ	17.5	-0.4	1.4	7.1	1.8	27.4
45260	17MP7PM5FR7AUXD	17.2	-0.4	6.6	2.9	1.1	27.4
45261	14MP7RLU3GHI1ZA	17.2	-0.4	5.1	5.2	0.3	27.4
45262	18MP7XFABRFHPMU	17.2	-0.4	3.6	5.5	1.5	27.4
45263	11MP7BF15AUWLFF	16.8	1.5	3.2	3.7	2.2	27.4
45264	23MP7BEGHDHAPZA	16.8	-0.4	4.3	5.6	1.1	27.4
45265	10MP7S7V5STR45W	16.7	1.1	8.0	0.2	1.4	27.4
45266	02MP7GLLF73NAHM	16.5	-0.4	9.6	2.1	-0.4	27.4
45267	49MP7TK7Q2L5BMF	16.4	1.5	1.0	4.4	4.1	27.4

45268	14MP7LBWCRJ7XB1	16.4	1.1	2.9	6.7	0.3	27.4
45269	C9MP7RMAC4BJ8J8	16.4	0.0	1.0	10.1	-0.1	27.4
45270	C6MP754A8FPLGDY	16.0	3.0	8.4	0.0	0.0	27.4
45271	21MP7G88AD8KAHV	16.0	1.5	3.7	6.3	-0.1	27.4
45272	24MP7VUGQT8W1RZ	16.0	1.1	7.0	3.3	0.0	27.4
45273	55MP7CU8ZPT8X1Z	16.0	-0.4	4.8	8.6	-1.6	27.4
45274	33MP7IC5JSRCF3Q	16.0	-0.4	3.3	7.1	1.4	27.4
45275	23MP7UWBMSNSN3D	15.6	1.5	2.3	7.0	1.0	27.4
45276	26MP7SSZH5Z1SPW	15.3	1.5	4.0	2.9	3.7	27.4
45277	02MP7G1A4ZSJ72Z	15.3	1.5	3.2	7.4	0.0	27.4
45278	C6MP7H4CEHTR4WU	15.2	1.1	5.0	3.2	2.9	27.4
45279	C6MP7L2M7SMBVD6	15.2	-0.4	8.8	6.6	-2.8	27.4
45280	08MP7YL8W63SD2Z	14.9	1.5	2.8	5.2	3.0	27.4
45281	04MP7VGNH7BIMDC	14.9	1.1	2.5	3.7	5.2	27.4
45282	18MP7UTSLWNTICB	14.9	0.0	5.5	7.8	-0.8	27.4
45283	03MP76X1V6T3SP7	14.8	1.1	4.3	0.9	6.3	27.4
45284	20MP7ZANCFZ54DS	14.5	1.5	3.6	6.7	1.1	27.4
45285	46MP7JF8I81F247	14.5	0.0	4.4	6.7	1.8	27.4
45286	53MP78YLBj6JDNT	14.5	-0.4	1.0	9.7	2.6	27.4
45287	03MP7K4Z4TD3Q1W	14.1	1.5	8.9	3.7	-0.8	27.4
45288	18MP78T2QCFXEKZ	14.1	0.0	14.9	-1.2	-0.4	27.4
45289	19MP734LR27U28E	14.1	0.0	9.7	4.8	-1.2	27.4
45290	C6MP7EUWAB4IMF7	14.1	-0.8	9.9	7.0	-2.8	27.4
45291	C9MP7KZ7S8A4UMN	14.1	-0.8	0.0	8.9	5.2	27.4
45292	17MP72KC62WRVXH	13.8	1.1	10.0	2.9	-0.4	27.4
45293	C5MP7E3D7ZIN3H2	13.8	1.1	0.6	11.6	0.3	27.4
45294	08MP78CTESMLKN1	13.8	0.0	7.8	5.5	0.3	27.4
45295	27MP7JUG6DPDSKY	13.7	1.1	8.4	6.6	-2.4	27.4
45296	08MP7QSFGCMHHJ8	13.7	0.0	1.8	9.7	2.2	27.4
45297	24MP71CI8XAP186	13.7	-0.8	2.2	5.2	7.1	27.4
45298	14MP73EY11CDM1B	13.5	1.5	6.6	5.9	-0.1	27.4
45299	49MP7CU18BI2ICR	13.4	1.5	5.1	8.2	-0.8	27.4
45300	03MP781QZJNYHAN	13.4	1.5	3.6	6.7	2.2	27.4
45301	28MP7G7FZP213RN	13.4	0.0	8.1	3.7	2.2	27.4
45302	09MP7HUR4L4H63Q	13.4	0.0	7.7	6.3	0.0	27.4
45303	55MP7FLSN3DVD5X	13.4	-0.4	8.2	4.0	2.2	27.4
45304	15MP7GG3T8Y8L3H	13.4	-0.4	5.5	7.8	1.1	27.4
45305	08MP7ZQELZAYGYU	13.3	1.1	6.9	5.1	1.0	27.4
45306	04MP744U8I3IRHX	13.3	-0.4	3.3	4.1	7.1	27.4
45307	08MP7NPCAP7C6C3	13.0	0.0	3.6	4.8	6.0	27.4
45308	26MP77BXLVYBV8	12.7	1.5	8.1	4.8	0.3	27.4
45309	C5MP72LID8CYUZX	12.7	1.1	11.9	1.4	0.3	27.4
45310	18MP7PNXCBQULBR	12.7	1.1	6.7	7.4	-0.5	27.4
45311	22MP7UT4N3VWCBF	12.6	3.0	7.7	4.5	-0.4	27.4
45312	02MP7T5XXSNA651	12.6	1.5	10.0	1.1	2.2	27.4
45313	26MP77D7GF2XP2G	12.6	1.5	4.7	9.0	-0.4	27.4
45314	18MP7CKDMSICS1A	12.6	1.5	2.9	11.2	-0.8	27.4
45315	22MP74DQQMEKVMP	12.6	-0.4	6.3	5.2	3.7	27.4
45316	31MP7VVKZ6XU5G5	12.3	1.5	2.8	10.1	0.7	27.4
45317	34MP7H8WKTJU1XT	12.3	-0.4	3.2	11.6	0.7	27.4
45318	18MP7ZABIPF68PW	12.2	3.0	6.6	6.0	-0.4	27.4
45319	03MP7UT1JXQYKHX	11.9	3.0	9.2	3.3	0.0	27.4
45320	26MP7A7VA1WMLB8	11.9	1.5	9.3	5.9	-1.2	27.4
45321	03MP7JKGHCVGLZV	11.9	1.1	8.9	6.7	-1.2	27.4
45322	03MP7HMHVHV6ATYD	11.9	1.1	7.4	5.2	1.8	27.4
45323	14MP7SDKF4AIV7H	11.8	3.0	6.9	4.7	1.0	27.4
45324	26MP754U1XK2K8V	11.8	0.0	6.3	6.7	2.6	27.4
45325	49MP7ISXXEQH6TZ	11.5	-0.4	12.6	3.7	0.0	27.4
45326	49MP7CAFD1YJHWA	11.5	-0.4	10.8	4.4	1.1	27.4

45327	39MP7GM28IZI7D8	11.5	-0.4	9.6	6.7	0.0	27.4
45328	28MP7RXR7TMKPUL	11.4	3.0	6.9	5.5	0.6	27.4
45329	02MP713FWYLK7HZ	11.1	0.0	8.5	8.2	-0.4	27.4
45330	02MP7ZZ2UFVHGFG	11.1	-0.4	12.3	4.8	-0.4	27.4
45331	26MP7L4MCBLFPJ4	11.0	3.0	11.8	4.0	-2.4	27.4
45332	28MP7XCRW23ZD1U	11.0	3.0	8.8	4.7	-0.1	27.4
45333	C9MP7IXTAT7UKJH	10.8	0.0	8.5	7.0	1.1	27.4
45334	15MP78REMKR2HTT	10.8	-0.4	7.4	9.3	0.3	27.4
45335	55MP72GSMWUVKKG	10.4	0.0	11.5	5.5	0.0	27.4
45336	26MP73QP7IBSCBC	10.3	3.0	8.4	8.9	-3.2	27.4
45337	26MP7A1WI84FPFI	10.3	1.1	8.8	2.8	4.4	27.4
45338	08MP7MR1HBQP67V	10.0	3.0	5.5	8.9	0.0	27.4
45339	17MP7GR3WGI21ZA	10.0	0.0	7.0	7.4	3.0	27.4
45340	39MP7NFY2C3211W	10.0	-0.8	8.9	9.3	0.0	27.4
45341	17MP7TSQ4ALWS6U	9.9	1.1	8.0	5.1	3.3	27.4
45342	26MP765QGGL8LVZ	9.6	-0.4	12.3	6.7	-0.8	27.4
45343	21MP78WYMF5Z44C	9.3	3.0	5.0	10.1	0.0	27.4
45344	18MP74ESMJWKQYI	9.3	-0.4	8.1	11.2	-0.8	27.4
45345	08MP7Y5SACYIFBX	8.9	1.5	10.4	7.4	-0.8	27.4
45346	20MP76JSJQS57IS	8.8	0.0	14.2	3.3	1.1	27.4
45347	08MP7DFSEIAKI2H	8.6	1.1	5.8	10.8	1.1	27.4
45348	C8MP7EJ2Y4VTII5	8.4	-0.4	13.7	6.6	-0.9	27.4
45349	10MP72CNFV3CQ6H	8.1	0.0	15.6	3.7	0.0	27.4
45350	18MP7M5ZFD31BH5	7.8	1.1	8.9	9.7	-0.1	27.4
45351	53MP7FWIW482VR8	7.0	-0.4	9.6	11.2	0.0	27.4
45352	21MP7M77MGN1L13	5.8	-0.4	12.7	8.6	0.7	27.4
45353	27MP7KIU78VMWIW	5.3	1.1	15.6	6.6	-1.2	27.4
45354	20MP787QA26SZB4	5.1	1.1	14.9	7.1	-0.8	27.4
45355	26MP75EXCZB31VY	5.1	0.0	10.8	11.6	-0.1	27.4
45356	31MP76SEQYPP42Y	4.2	1.1	13.7	3.6	4.8	27.4
45357	02MP7FXVFIMWHMQ	3.6	1.5	11.1	11.2	0.0	27.4
45358	02MP7687MZNXBIC	3.0	-0.4	12.2	9.3	3.3	27.4
45359	27MP7LPPHHIC7NE	21.3	-0.4	1.4	2.8	2.2	27.3
45360	02MP72DBZZ6S8HQ	21.3	-0.4	-0.9	5.9	1.4	27.3
45361	18MP75LLVM1TNA1	20.9	-0.8	3.6	4.8	-1.2	27.3
45362	03MP78JDUWQ1T8Z	20.5	1.1	4.2	-1.0	2.5	27.3
45363	26MP7KPTCQFF1P3	20.5	-0.8	4.2	2.8	0.6	27.3
45364	10MP7GPEB6XR5Z6	19.8	-0.8	4.7	5.2	-1.6	27.3
45365	08MP7XRS855PLNB	19.4	3.0	3.9	2.6	-1.6	27.3
45366	18MP7Y2CN2IIBSX	19.4	1.5	6.6	1.8	-2.0	27.3
45367	17MP7KUB72EKVUN	19.4	0.0	2.5	4.0	1.4	27.3
45368	01MP7A7RA4F6N3Y	19.0	1.1	4.4	1.4	1.4	27.3
45369	18MP76JX28E4S24	19.0	-0.4	5.4	3.7	-0.4	27.3
45370	26MP7NUI3E784Y5	18.6	1.5	2.1	2.5	2.6	27.3
45371	14MP7EEHB615RKX	18.6	1.1	0.4	4.7	2.5	27.3
45372	C5MP7TNLKZKJWYX	18.6	-0.8	6.1	4.7	-1.3	27.3
45373	28MP76QQJFZRUP2	17.9	1.5	2.8	4.8	0.3	27.3
45374	01MP7YNY6KHS5JT	17.9	-0.4	8.5	2.1	-0.8	27.3
45375	19MP7EZEV5LTLC2	17.9	-0.8	5.8	3.7	0.7	27.3
45376	09MP7LSD7IL3WGV	17.6	0.0	0.5	5.5	3.7	27.3
45377	40MP7TIBF4IKE75	17.5	-0.4	10.8	-0.5	-0.1	27.3
45378	04MP7FFP3TPU617	17.2	1.1	7.3	1.7	0.0	27.3
45379	18MP7BWWFRVG8W7	16.8	1.5	9.2	0.6	-0.8	27.3
45380	C5MP7XAD6MZ57BC	16.7	1.1	8.0	0.9	0.6	27.3
45381	18MP7TXKD2WDPDI	16.7	1.1	6.1	2.8	0.6	27.3
45382	C5MP7XUYWG8E24Z	16.7	1.1	6.1	0.9	2.5	27.3
45383	46MP7TUYP83W2TR	16.7	-0.8	6.1	6.6	-1.3	27.3
45384	02MP7MJ6ESE7CCA	16.5	0.0	10.8	0.0	0.0	27.3

45385	26MP7MA7QHEJ1YM	16.4	1.5	6.6	2.9	-0.1	27.3
45386	21MP7NACQYSKAHB	16.4	1.1	8.4	1.8	-0.4	27.3
45387	46MP7CP67HAYQD5	16.4	0.0	9.3	0.2	1.4	27.3
45388	22MP7PUTPZPIKKG	16.4	-0.4	7.0	4.0	0.3	27.3
45389	02MP7N78GWYW6LY	16.4	-0.4	0.6	7.4	3.3	27.3
45390	17MP76WEUK1F8LV	16.0	3.0	5.5	2.5	0.3	27.3
45391	19MP7I8QDIN1FR4	16.0	1.5	-2.5	11.2	1.1	27.3
45392	02MP7ALMEYF7S4D	16.0	0.0	2.1	7.4	1.8	27.3
45393	22MP7CQ5R4WR8M6	15.6	3.0	2.5	6.3	-0.1	27.3
45394	31MP7J42FVM5J1V	15.3	1.1	4.7	3.3	2.9	27.3
45395	08MP77ECCSZFQB1	15.2	3.0	3.6	2.2	3.3	27.3
45396	22MP7BCUDPPXJEE	15.2	1.1	12.7	-1.6	-0.1	27.3
45397	08MP77BVVD4MCPG	14.9	1.5	6.6	4.8	-0.5	27.3
45398	08MP7CD2A2TK6HM	14.9	1.5	2.4	6.3	2.2	27.3
45399	40MP7G5CWT5QXKW	14.9	1.1	4.7	2.9	3.7	27.3
45400	26MP7JRIDJGCWEJ	14.9	0.0	5.8	4.0	2.6	27.3
45401	10MP752H4X3GCIL	14.8	3.0	6.1	0.9	2.5	27.3
45402	09MP72SHUWWDE3M	14.8	3.0	4.2	6.6	-1.3	27.3
45403	30MP78GDBYTVCXK	14.8	1.1	6.1	6.6	-1.3	27.3
45404	53MP7ZYD3I6YC5C	14.8	1.1	6.1	4.7	0.6	27.3
45405	10MP7HMATXYX6G3	14.8	1.1	0.4	6.6	4.4	27.3
45406	C5MP7AQBAABQ1RR	14.6	0.0	5.6	5.6	1.5	27.3
45407	55MP7IWLHX2XX4B	14.5	0.0	9.6	1.7	1.5	27.3
45408	24MP7XNPWK87LUH	14.5	0.0	3.9	8.6	0.3	27.3
45409	26MP76WZTQRNJPC	14.5	-0.4	10.7	2.5	0.0	27.3
45410	01MP7HQP GDGFYYF	14.5	-0.4	3.6	7.8	1.8	27.3
45411	18MP7MRBYHHPPDR	14.5	-0.4	3.2	8.9	1.1	27.3
45412	04MP7W1SWQMUL63	14.2	0.0	4.5	7.5	1.1	27.3
45413	26MP7RC5TMIBGBL	14.1	1.5	6.9	5.6	-0.8	27.3
45414	31MP7ZFRRU7MYQL	14.1	0.0	5.8	8.2	-0.8	27.3
45415	26MP7H26CBBWNAX	13.8	-0.4	6.6	4.4	2.9	27.3
45416	26MP7GRT6CZQSCG	13.7	1.1	8.5	4.8	-0.8	27.3
45417	26MP755S61N1T3M	13.5	1.5	6.7	5.6	0.0	27.3
45418	08MP7EKEHD57WNA	13.4	1.5	6.6	5.5	0.3	27.3
45419	C7MP7P4IXBZ1ZYG	12.9	3.0	11.8	-2.9	2.5	27.3
45420	22MP7MEUVE6LQPV	12.9	3.0	9.9	-1.0	2.5	27.3
45421	08MP7J1XMVKN TFR	12.9	3.0	8.0	0.9	2.5	27.3
45422	26MP7H88RWLIY1T	12.9	3.0	4.2	2.8	4.4	27.3
45423	40MP7T14ILF3LK3	12.9	1.1	8.0	4.7	0.6	27.3
45424	04MP7I4CBHSU4K8	12.9	-0.8	11.8	4.7	-1.3	27.3
45425	26MP7U7MM1UKFRA	12.9	-0.8	8.0	4.7	2.5	27.3
45426	15MP7VMAXH7UY71	12.9	-0.8	8.0	4.7	2.5	27.3
45427	C5MP7PEUN SJ78A6	12.7	1.1	4.3	7.4	1.8	27.3
45428	02MP7I1MCG33QGU	12.6	1.5	7.3	6.3	-0.4	27.3
45429	14MP7B8H8KLQ1C2	12.6	1.1	5.1	6.3	2.2	27.3
45430	08MP7U5JRGKM7BS	12.6	-0.4	8.1	6.3	0.7	27.3
45431	19MP7SQZ3I8FJ7Z	12.6	-0.8	8.1	2.9	4.5	27.3
45432	17MP7M6NVPGYD8E	12.2	1.5	7.7	7.1	-1.2	27.3
45433	31MP7KVS78Z7NNT	12.2	1.5	4.7	6.7	2.2	27.3
45434	20MP7J132ITY1UP	12.2	0.0	8.5	5.5	1.1	27.3
45435	40MP7GS3RNQ5BB7	12.2	0.0	7.8	7.0	0.3	27.3
45436	49MP7SR8MX6ZYD5	12.2	0.0	1.7	6.7	6.7	27.3
45437	28MP7LQ6HFDT3HB	11.9	0.0	10.3	5.1	0.0	27.3
45438	46MP7MCRR8LZZ7N	11.9	0.0	6.9	5.5	3.0	27.3
45439	55MP7J1GJWW3X84	11.8	0.0	8.1	8.2	-0.8	27.3
45440	10MP7BN6EY1ANUB	11.5	1.5	7.7	7.4	-0.8	27.3
45441	14MP7E5IQKQDLBZ	11.5	-0.4	7.7	9.3	-0.8	27.3
45442	04MP7IVH7ZFE BPN	11.5	-0.4	3.2	10.8	2.2	27.3
45443	18MP7LQDR51Y8FC	11.1	1.5	6.6	7.4	0.7	27.3

45444	49MP73HR6U3FQKX	11.1	0.0	10.7	5.5	0.0	27.3
45445	18MP7C47B2V44S4	11.1	0.0	7.3	8.9	0.0	27.3
45446	24MP78DXFPQZSBF	11.0	1.1	6.1	4.7	4.4	27.3
45447	30MP7UFHV6FSUDE	10.7	1.5	11.9	-0.1	3.3	27.3
45448	15MP7TYCHKHC4QY	10.7	1.5	11.5	-0.1	3.7	27.3
45449	03MP7VXCQQZK4BG	10.7	1.5	6.6	8.6	-0.1	27.3
45450	01MP78QPZ55UNMA	10.3	0.0	6.2	8.2	2.6	27.3
45451	26MP7M3J51TR7ZF	9.7	1.5	1.1	10.5	4.5	27.3
45452	04MP7Q8GVPCTD6Q	9.6	0.0	8.1	7.4	2.2	27.3
45453	28MP7VLUAWYCWR7	9.6	0.0	5.1	10.8	1.8	27.3
45454	26MP7VPCS1Y6466	9.2	3.0	7.0	5.9	2.2	27.3
45455	26MP7XVHFGHVQEG	9.2	-0.4	12.3	4.4	1.8	27.3
45456	30MP7UPIASJJ3L8	9.2	-0.4	9.2	8.2	1.1	27.3
45457	21MP7CZJNQC8WT8	9.2	-0.4	8.5	7.8	2.2	27.3
45458	21MP7132U1KIHJ	9.2	-0.4	7.0	7.8	3.7	27.3
45459	01MP7NF5MFW2UKH	9.1	3.0	8.0	6.6	0.6	27.3
45460	17MP7VNE3TSHEAH	8.9	1.1	6.1	11.2	0.0	27.3
45461	04MP7JKUCFLR7P3	8.9	-0.4	8.8	9.3	0.7	27.3
45462	53MP7IZCINAHV1X	8.8	0.0	12.2	6.7	-0.4	27.3
45463	08MP7D47WZWLELX	8.5	1.1	7.3	10.8	-0.4	27.3
45464	18MP7F8FUB3IVIT	8.4	1.1	9.2	7.1	1.5	27.3
45465	27MP7YCST7XGW74	8.1	0.0	11.9	4.7	2.6	27.3
45466	04MP7DFQNIMWJ2A	8.1	0.0	4.3	11.6	3.3	27.3
45467	C8MP7BKE18Q1S4F	7.7	1.5	12.6	4.8	0.7	27.3
45468	18MP7QSU7KW5Y6I	7.7	1.1	14.1	4.8	-0.4	27.3
45469	08MP7SJ5BIRKBKN	7.7	0.0	11.1	7.4	1.1	27.3
45470	C6MP7WSM4NBXU8D	7.2	3.0	17.5	0.9	-1.3	27.3
45471	31MP71G8FTUZCQI	7.2	1.1	11.8	6.6	0.6	27.3
45472	C6MP7MBR762GUZ3	7.2	1.1	8.0	10.4	0.6	27.3
45473	17MP7B4AEHJX5TC	6.2	1.5	10.0	11.2	-1.6	27.3
45474	02MP7GSFN4ZYCWD	5.8	1.5	8.4	10.1	1.5	27.3
45475	02MP7WYEZ11JEA7	5.3	-0.8	17.5	6.6	-1.3	27.3
45476	08MP78HDU1EFI56	5.1	3.0	4.0	8.5	6.7	27.3
45477	26MP7YSHGATIGNJ	5.0	3.0	16.0	3.3	0.0	27.3
45478	C5MP7JGPF5CESD3	3.9	0.0	14.1	9.3	0.0	27.3
45479	11MP763HTE7VRER	2.8	3.0	1.0	12.3	8.2	27.3
45480	19MP7GKKGHKYSUF	21.7	0.0	0.3	3.0	2.2	27.2
45481	53MP7VXDHQJESCU	21.3	1.1	2.6	2.2	0.0	27.2
45482	53MP75WVNQWJA3I	20.6	1.5	3.7	1.5	-0.1	27.2
45483	24MP7XKXKNEQJ51	20.2	0.0	-0.8	5.6	2.2	27.2
45484	01MP75CV2VJKLHJ	19.8	0.0	-0.8	6.0	2.2	27.2
45485	22MP7VTZ6EKCHLC	19.4	1.1	4.3	1.0	1.4	27.2
45486	19MP7YNHRTVX4AE	18.7	1.5	3.3	2.6	1.1	27.2
45487	10MP7MBM77W5BB3	18.7	1.1	0.9	6.6	-0.1	27.2
45488	02MP7PNA2QRNNYS	18.7	0.0	9.3	-0.4	-0.4	27.2
45489	53MP77GXJ3HTNHJ	18.3	1.5	4.3	1.7	1.4	27.2
45490	15MP7SFXJXSVJB2	18.3	1.1	1.1	4.1	2.6	27.2
45491	26MP7ZMEE87K17K	18.3	-0.8	2.8	5.1	1.8	27.2
45492	31MP7AU21KT51E5	18.0	0.0	2.9	6.7	-0.4	27.2
45493	26MP7SUZG763QAU	17.9	1.5	6.3	1.5	0.0	27.2
45494	46MP7NIWTH7A5EJ	17.5	3.0	3.1	3.6	0.0	27.2
45495	02MP7CZ2C1JQMDR	17.5	1.1	2.4	4.0	2.2	27.2
45496	49MP77VKIAMGULC	17.5	1.1	2.1	2.1	4.4	27.2
45497	22MP7BA5XV27VRB	17.5	0.0	7.3	2.5	-0.1	27.2
45498	26MP7PJLNAD8AIR	17.5	-0.8	10.7	-0.5	0.3	27.2
45499	26MP7RVQ4KLA25V	16.8	1.5	7.8	1.1	0.0	27.2
45500	29MP7KW18BSB326	16.8	0.0	7.4	1.5	1.5	27.2
45501	03MP7TUMRFY5H5Q	16.8	0.0	4.8	4.1	1.5	27.2

45502	40MP7Y726L3DR1I	16.8	0.0	-1.2	7.1	4.5	27.2
45503	10MP7P8HMJZKEFG	16.8	-0.8	9.2	2.1	-0.1	27.2
45504	03MP7RKGAJYHEMQ	16.7	1.1	1.7	2.5	5.2	27.2
45505	49MP7GYFBUIE8UB	16.4	3.0	7.7	1.3	-1.2	27.2
45506	01MP7ZUADX4LIIG	16.4	0.0	4.1	2.6	4.1	27.2
45507	15MP75RN4LR66XP	16.4	0.0	3.5	7.4	-0.1	27.2
45508	18MP7T71ATE2RKR	16.4	0.0	2.2	4.1	4.5	27.2
45509	46MP7PHYRP4J3WH	16.1	3.0	3.3	3.7	1.1	27.2
45510	31MP787JHQUZJCC	16.1	0.0	4.4	4.5	2.2	27.2
45511	10MP7GZ2FPV43H5	16.0	1.5	3.9	5.9	-0.1	27.2
45512	26MP7TK2GYS1M5D	16.0	1.1	6.2	4.0	-0.1	27.2
45513	40MP7UGN4X6FLGU	16.0	-0.8	6.2	4.4	1.4	27.2
45514	28MP7QL2ZA1BSUM	15.6	1.5	4.7	4.4	1.0	27.2
45515	22MP7XWXY874NJU	15.6	-0.4	7.7	2.5	1.8	27.2
45516	40MP7XUDT6XU454	15.3	0.0	10.4	1.5	0.0	27.2
45517	15MP78AXHVR6HM5	15.2	-0.4	4.3	4.8	3.3	27.2
45518	10MP7CFH3LSDWBE	14.9	0.0	4.8	7.5	0.0	27.2
45519	19MP7EJUXSDHNAS	14.6	1.5	5.5	5.6	0.0	27.2
45520	15MP7FID4LSI17Y	14.5	1.5	2.4	5.9	2.9	27.2
45521	08MP7M71I17R4PH	14.5	1.1	7.7	2.1	1.8	27.2
45522	27MP7R8AAKXRIV4	14.5	-0.4	8.0	2.9	2.2	27.2
45523	15MP7PPCWF43GYC	14.5	-0.4	-1.0	7.4	6.7	27.2
45524	19MP71TUZ581LT4	14.5	-0.8	10.0	2.1	1.4	27.2
45525	10MP7Q2AZ61SPAR	14.5	-0.8	1.3	9.3	2.9	27.2
45526	40MP74HCP4G4FGG	14.2	0.0	8.2	3.7	1.1	27.2
45527	04MP74IXCIERV4G	14.2	0.0	6.7	6.3	0.0	27.2
45528	01MP7NCXXI31VET	14.2	0.0	4.8	8.6	-0.4	27.2
45529	23MP7DXA1IIBNND	14.2	-0.8	6.5	6.6	0.7	27.2
45530	10MP7TQN1ER5YGM	14.1	3.0	5.8	1.4	2.9	27.2
45531	18MP7I76838RY3N	14.1	1.5	8.4	3.2	0.0	27.2
45532	14MP7CASPLKUCEW	14.1	1.5	5.8	5.1	0.7	27.2
45533	26MP7QU8HXTU87T	14.1	1.1	5.8	7.0	-0.8	27.2
45534	C6MP72FA8YT8WD7	14.1	1.1	3.9	6.3	1.8	27.2
45535	11MP7G4GGBYYTWN	13.8	0.0	7.3	8.9	-2.8	27.2
45536	49MP7DTJ2NFFHNU	13.7	1.1	4.3	8.9	-0.8	27.2
45537	C6MP7B1MPSVWHGJ	13.7	-0.8	10.0	4.4	-0.1	27.2
45538	14MP7RNCHZQJ4VV	13.3	1.1	6.2	7.0	-0.4	27.2
45539	49MP7NYLAW5QRWP	13.1	0.0	5.9	8.2	0.0	27.2
45540	27MP74UZBGNX5JN	13.1	0.0	5.5	8.6	0.0	27.2
45541	21MP7BRBQCAC3XA	13.0	1.5	6.2	7.4	-0.9	27.2
45542	28MP7SLTXIFJAWM	13.0	-0.4	12.2	2.5	-0.1	27.2
45543	09MP7QRHP31Q1LR	13.0	-0.4	8.8	7.8	-2.0	27.2
45544	26MP7XAMJSHXSMW	13.0	-0.8	5.4	5.9	3.7	27.2
45545	C6MP72AEH6QIV6B	12.9	1.1	2.9	5.9	4.4	27.2
45546	40MP7YKN71MHVTD	12.6	3.0	0.9	5.5	5.2	27.2
45547	22MP71GEDB6GZTT	12.6	1.5	3.5	5.9	3.7	27.2
45548	26MP75CIDZEF24W	12.6	1.1	10.4	5.5	-2.4	27.2
45549	02MP7BHSZLQF3QI	12.6	1.1	6.9	7.8	-1.2	27.2
45550	18MP7YT158ZNLLP	12.6	1.1	3.9	8.9	0.7	27.2
45551	26MP7NF1PQT4V5Q	12.6	-0.8	9.2	5.9	0.3	27.2
45552	19MP7ZLU6MX2WGC	12.6	-0.8	3.2	7.4	4.8	27.2
45553	C5MP7XNNEB8VTSH	12.3	1.1	9.7	4.1	0.0	27.2
45554	18MP7LNNXDFLQGZ	12.2	3.0	6.6	1.7	3.7	27.2
45555	28MP7QD6GL14SKI	12.2	-0.4	12.6	4.0	-1.2	27.2
45556	27MP7AMTAZWP161	11.8	1.5	9.6	5.9	-1.6	27.2
45557	18MP73RL4RH8P XK	11.8	1.1	6.2	9.3	-1.2	27.2
45558	02MP7E1HDTJCQHB	11.6	0.0	12.3	2.2	1.1	27.2
45559	C5MP7V16JGCV7HQ	11.6	0.0	8.2	7.4	0.0	27.2
45560	28MP7LH74G7MQLV	11.5	1.5	8.0	6.6	-0.4	27.2

45561	11MP7AFCXXCN5V2	11.5	0.0	3.0	5.6	7.1	27.2
45562	15MP725G5KNIRUI	11.4	1.5	11.1	4.4	-1.2	27.2
45563	29MP7TF44J14V63	11.1	1.1	9.6	3.6	1.8	27.2
45564	27MP7E6N7BUMEXK	11.1	1.1	9.2	6.3	-0.5	27.2
45565	18MP7ILD5JMP48	11.1	1.1	5.1	8.9	1.0	27.2
45566	28MP7I6IAMV8D3C	11.1	0.0	11.5	3.2	1.4	27.2
45567	49MP75MXCS7FN4H	11.1	0.0	3.9	10.8	1.4	27.2
45568	28MP7DZIXJ5NRES	10.8	1.5	2.9	12.0	0.0	27.2
45569	31MP7IXACUQ6DA2	10.7	1.1	2.0	11.2	2.2	27.2
45570	15MP7Q6J7DT5FMV	10.7	0.0	10.7	5.1	0.7	27.2
45571	28MP7QT5D7CSNF1	10.7	-0.4	4.7	12.3	-0.1	27.2
45572	C5MP7TZW4HBQYEA	10.4	0.0	12.3	4.5	0.0	27.2
45573	26MP7XSRCBRJLYA	10.3	1.5	6.9	9.3	-0.8	27.2
45574	11MP7NVQW4T6SPH	10.3	-0.4	7.7	9.7	-0.1	27.2
45575	26MP787A1N5VXHA	10.3	-0.4	7.3	9.7	0.3	27.2
45576	11MP77D5I55KQEC	10.0	1.1	0.5	12.3	3.3	27.2
45577	23MP7VGSR5CTILJ	9.2	1.1	9.2	5.9	1.8	27.2
45578	C7MP7RDTUXQ45JL	9.2	-0.4	7.7	12.3	-1.6	27.2
45579	02MP72HE2Y1CQ1G	8.9	1.5	8.6	2.6	5.6	27.2
45580	26MP7V18QF8GRXL	8.9	1.1	6.1	12.3	-1.2	27.2
45581	02MP71KGPRYMXG1	8.8	0.0	10.3	7.8	0.3	27.2
45582	26MP7INWLXJY6HB	8.8	0.0	7.7	8.9	1.8	27.2
45583	C6MP7TKZJT8D8Z2	8.8	-0.8	16.4	0.6	2.2	27.2
45584	08MP7M2YB4RGB4X	8.6	0.0	7.8	10.8	0.0	27.2
45585	20MP7LGISABYVJF	8.4	1.5	5.8	9.3	2.2	27.2
45586	46MP7V7HZB46J6P	8.1	1.1	8.8	5.9	3.3	27.2
45587	28MP75V3RBQYIYA	8.0	0.0	8.1	9.7	1.4	27.2
45588	26MP73UBN8Q6U4G	8.0	-0.4	10.8	5.5	3.3	27.2
45589	27MP72TKEDF3VA1	7.7	-0.4	8.8	8.9	2.2	27.2
45590	18MP7K3WCR28CSD	6.9	1.5	6.9	10.8	1.1	27.2
45591	30MP7SU5VUFEPWR	6.7	0.0	9.7	11.2	-0.4	27.2
45592	C5MP78U6RYZ2D8K	6.7	0.0	9.3	9.7	1.5	27.2
45593	26MP78B2UQ2P55I	5.8	3.0	8.8	7.4	2.2	27.2
45594	C9MP78S5LIZVSBL	5.7	3.0	15.3	4.0	-0.8	27.2
45595	55MP7L2V7S6ALIZ	3.9	1.1	9.2	9.3	3.7	27.2
45596	01MP7E3PEZ6B1CA	3.1	1.5	12.6	9.3	0.7	27.2
45597	27MP7JCI32ULR36	0.0	0.0	10.4	11.2	5.6	27.2
45598	28MP7R1VE152JLB	20.5	1.1	4.3	2.1	-0.9	27.1
45599	31MP7C2HQ6EXFQB	19.8	-0.4	2.1	3.0	2.6	27.1
45600	26MP73XG6GUU63B	19.4	-0.4	2.5	2.6	3.0	27.1
45601	15MP73IPQ8PANBQ	19.0	1.5	-3.3	8.9	1.0	27.1
45602	08MP7MVB85B1D6	18.3	0.0	1.0	6.7	1.1	27.1
45603	33MP7WB77ZPL7SS	18.3	-0.4	0.7	5.2	3.3	27.1
45604	02MP7XAB12CKYF6	17.9	1.1	1.2	7.4	-0.5	27.1
45605	02MP7XNKPGH4Q4H	17.5	-0.8	4.6	6.3	-0.5	27.1
45606	08MP7BAZ688ZYJF	17.1	1.5	3.9	5.5	-0.9	27.1
45607	49MP7ZJB3MB31FS	17.1	1.5	-1.6	1.5	8.6	27.1
45608	04MP73E1VHTX8E7	17.1	-0.4	5.8	3.6	1.0	27.1
45609	19MP7G6R5USTNVN	16.8	1.5	6.6	2.6	-0.4	27.1
45610	20MP7S4MWTUUZGC	16.8	1.5	5.5	2.2	1.1	27.1
45611	28MP7MU51RYC2RF	16.8	1.1	4.0	3.0	2.2	27.1
45612	02MP7Q4CW512EKI	16.7	1.1	8.0	1.7	-0.4	27.1
45613	49MP7BCXB1Z8YC3	16.4	1.5	6.6	1.1	1.5	27.1
45614	49MP7QBRQRDN4CK	16.4	1.1	1.8	8.2	-0.4	27.1
45615	03MP7VZQ63NXU1S	16.0	3.0	2.2	1.8	4.1	27.1
45616	18MP77XMSK86L7M	16.0	0.0	8.1	1.5	1.5	27.1
45617	26MP7D4MF8P3IAL	16.0	0.0	5.5	5.6	0.0	27.1
45618	26MP7JP54IM4KNV	16.0	-0.4	8.0	3.6	-0.1	27.1

45619	02MP7E6M1IIGLIN	16.0	-0.4	4.6	4.7	2.2	27.1
45620	11MP7B2V7U8IZL7	15.7	1.5	5.5	4.8	-0.4	27.1
45621	11MP7LSAEKGUI8R	15.7	0.0	5.1	5.2	1.1	27.1
45622	40MP77U454SY3NH	15.6	-0.4	10.7	4.0	-2.8	27.1
45623	17MP7M61RZUWJID	15.6	-0.8	8.4	3.2	0.7	27.1
45624	26MP7P8UPMWTYFU	15.3	1.1	1.8	7.1	1.8	27.1
45625	02MP7MARIJCZIDN	15.3	0.0	3.6	8.6	-0.4	27.1
45626	09MP7KHPY4TBM4F	15.3	-0.4	2.6	8.2	1.4	27.1
45627	15MP7J1RGW54SL7	15.3	-0.8	9.9	-1.0	3.7	27.1
45628	39MP7U4DMRRZS2L	15.2	1.1	2.0	6.6	2.2	27.1
45629	09MP7T82PUSB86N	15.2	-0.4	5.8	7.0	-0.5	27.1
45630	02MP72MHUKA8VFD	15.2	-0.8	8.8	2.9	1.0	27.1
45631	27MP74TGDIRLXKI	15.2	-0.8	6.0	6.0	0.7	27.1
45632	49MP7IBCLAHXANR	14.9	0.0	5.9	6.7	-0.4	27.1
45633	01MP78YKF1XFJTW	14.9	-0.4	11.1	1.5	0.0	27.1
45634	55MP7PDDC63PIVT	14.5	3.0	4.6	3.6	1.4	27.1
45635	14MP7ZEG3K3BA6A	14.5	1.1	7.0	4.5	0.0	27.1
45636	40MP7FURMVKBM4P	14.1	1.1	6.9	4.7	0.3	27.1
45637	26MP7XJSPTGM13B	14.1	1.1	2.7	5.9	3.3	27.1
45638	15MP71XJJ4V88FV	14.1	-0.8	10.3	4.4	-0.9	27.1
45639	02MP7HSFGFKBUFR	13.8	0.0	4.4	6.7	2.2	27.1
45640	14MP7DIG7XCXEX3	13.8	0.0	2.5	10.1	0.7	27.1
45641	04MP7L5IJKELRY1	13.8	-0.4	8.1	5.6	0.0	27.1
45642	29MP7ZW4GJLAFH4	13.7	1.5	9.2	0.9	1.8	27.1
45643	20MP7M18VNWNGW3	13.7	1.5	7.8	2.6	1.5	27.1
45644	18MP7DNLTV47UGD	13.7	1.5	6.0	6.7	-0.8	27.1
45645	18MP7LA66ZZJKPN	13.4	0.0	8.5	5.2	0.0	27.1
45646	C6MP7127QIUAI4	13.4	0.0	6.6	7.1	0.0	27.1
45647	C5MP7QQ7F4ZH6PA	13.4	-0.4	7.4	2.6	4.1	27.1
45648	08MP7PUYV7JDJ67	13.0	1.5	9.6	3.0	0.0	27.1
45649	C5MP7LNHBMY1H3E	13.0	0.0	10.4	3.0	0.7	27.1
45650	15MP7U8Q5KAI877	12.9	1.5	6.5	6.3	-0.1	27.1
45651	27MP7DKCIWNLYFH	12.9	0.0	8.8	5.9	-0.5	27.1
45652	04MP73Q7NP5LXVD	12.6	1.1	-1.1	10.8	3.7	27.1
45653	C5MP7VLJYGTVGZG	12.6	1.1	-3.7	14.6	2.5	27.1
45654	28MP7WD2486V6MZ	12.6	0.0	3.7	8.2	2.6	27.1
45655	40MP7JM12HAP17X	12.3	1.5	9.6	3.7	0.0	27.1
45656	19MP7REXPTWFBIS	12.3	1.1	4.4	6.3	3.0	27.1
45657	18MP7L1P64CEI4G	12.3	0.0	8.1	7.1	-0.4	27.1
45658	49MP7KWCUC2C16MU	12.3	0.0	6.2	8.6	0.0	27.1
45659	C8MP76PYJCZBIFV	12.3	0.0	5.1	9.7	0.0	27.1
45660	10MP7N2NLZI7AHM	12.3	-0.8	10.4	5.6	-0.4	27.1
45661	21MP7LN3FJNHSSS	12.2	3.0	2.4	4.7	4.8	27.1
45662	46MP7ZW3Q27MM1X	12.2	1.1	5.0	6.6	2.2	27.1
45663	31MP77YS62TD4BP	11.9	1.5	7.8	5.2	0.7	27.1
45664	20MP78PCV5WKZ7Z	11.9	0.0	6.6	9.0	-0.4	27.1
45665	30MP7PMBANUIG73	11.8	1.5	8.4	7.0	-1.6	27.1
45666	15MP7QZZ53LKYMU	11.8	0.0	5.8	7.0	2.5	27.1
45667	18MP7ZLEWEKR4SB	11.8	-0.8	11.1	4.7	0.3	27.1
45668	08MP7RTZ1Q5AGGM	11.6	1.5	9.7	4.4	-0.1	27.1
45669	53MP7EPD3Y2H4ZH	11.6	0.0	8.1	8.2	-0.8	27.1
45670	08MP7KBJDEW7IPN	11.5	0.0	8.5	7.1	0.0	27.1
45671	53MP7CZCI8XPEH2	11.4	1.5	5.0	10.8	-1.6	27.1
45672	21MP7KGZQEJ3KKU	11.4	0.0	6.5	7.8	1.4	27.1
45673	24MP7WTXVMICBL3	11.1	3.0	6.1	5.1	1.8	27.1
45674	02MP7BAX3YW6YRC	11.1	1.5	13.0	1.5	0.0	27.1
45675	04MP7NXBR8KY11V	11.1	0.0	6.7	10.5	-1.2	27.1
45676	C5MP73GSK3XGTZA	11.0	-0.8	6.9	10.4	-0.4	27.1
45677	09MP7ZVJULPC8EB	10.8	0.0	7.8	7.4	1.1	27.1

45678	27MP7Y5REE3S4XL	10.8	0.0	7.0	8.6	0.7	27.1
45679	03MP7RUTMX718JL	10.7	-0.8	10.3	6.3	0.6	27.1
45680	24MP76ADYSUYEQZ	10.3	1.5	3.1	8.9	3.3	27.1
45681	20MP7SPVMSJ8HL7	10.3	0.0	12.7	4.1	0.0	27.1
45682	C5MP76Q3A3MMGSS	10.0	0.0	10.8	6.3	0.0	27.1
45683	15MP72PKAD2XK7J	9.9	0.0	6.7	6.0	4.5	27.1
45684	04MP7HFTCX51QZE	9.2	0.0	5.9	12.0	0.0	27.1
45685	18MP7CWNZ52FSJ7	9.0	1.5	5.8	11.2	-0.4	27.1
45686	03MP7GDV3YBA3VX	8.9	1.5	10.8	5.2	0.7	27.1
45687	01MP7AG8B3KS4I5	8.1	0.0	12.3	6.7	0.0	27.1
45688	15MP7C33GQMJGRB	7.8	1.5	7.8	9.3	0.7	27.1
45689	02MP7YT3UJTE7LM	7.4	-0.4	4.0	7.1	9.0	27.1
45690	01MP7S3UCFSDAXF	7.0	1.1	7.8	12.0	-0.8	27.1
45691	28MP7H7PDJSJR27	6.7	1.5	10.4	6.3	2.2	27.1
45692	31MP7LH57D6LERG	6.7	1.1	7.0	11.2	1.1	27.1
45693	18MP7F4RE7PY1RV	6.5	-0.4	7.3	9.3	4.4	27.1
45694	31MP7HYTJTEWBRV	6.3	1.5	7.0	8.2	4.1	27.1
45695	20MP7DIGPDSNS7G	5.2	0.0	11.1	9.7	1.1	27.1
45696	C8MP7DPEZ51QP4X	3.1	1.1	9.6	7.0	6.3	27.1
45697	20MP7SZE7ECCSZ	2.9	1.5	12.3	8.2	2.2	27.1
45698	02MP7CRVDV4Y58G	24.0	0.0	0.0	3.0	0.0	27.0
45699	22MP77ZXQEKVD67	21.7	-0.4	4.3	1.4	0.0	27.0
45700	04MP73V4J6IZVXS	21.7	-0.4	3.9	3.0	-1.2	27.0
45701	28MP74P15SQC3YN	21.7	-0.8	2.3	5.1	-1.3	27.0
45702	17MP74ARNINGC1H	21.3	1.1	4.7	0.7	-0.8	27.0
45703	27MP7TZ1YFBRTHK	20.6	-0.4	4.7	3.3	-1.2	27.0
45704	31MP778ATF53L6H	19.8	3.0	2.8	2.2	-0.8	27.0
45705	24MP7MTX7HTUJTH	19.8	1.1	5.5	1.1	-0.5	27.0
45706	26MP7K3C4LNKDXU	18.7	1.1	5.1	-0.5	2.6	27.0
45707	C9MP71T7ZXDUY76	18.7	0.0	6.2	2.5	-0.4	27.0
45708	33MP7LXGVVRKRTJ	18.7	-0.4	7.7	1.8	-0.8	27.0
45709	18MP7AEBK3L18VW	18.7	-0.4	2.8	4.8	1.1	27.0
45710	18MP7BSVW3UX8M2	18.7	-0.4	2.1	5.9	0.7	27.0
45711	03MP7BZJNIPD2TV	18.6	1.1	0.8	3.2	3.3	27.0
45712	18MP7VDJA57KN3B	18.6	-0.4	5.5	4.1	-0.8	27.0
45713	28MP7UUWXN13VL5	18.3	1.1	5.5	0.3	1.8	27.0
45714	34MP738FPEPC7G3	17.9	1.5	3.2	3.7	0.7	27.0
45715	18MP7RZ6SEKYBHB	17.6	0.0	6.6	1.4	1.4	27.0
45716	15MP7YGULQA4R81	17.5	1.1	4.8	2.9	0.7	27.0
45717	21MP71C7AK7QMU8	17.5	0.0	4.0	3.3	2.2	27.0
45718	18MP7Y6KFMH826Y	17.2	-0.4	4.7	6.3	-0.8	27.0
45719	19MP7B8AIGHGHDJ	17.1	1.5	2.7	3.2	2.5	27.0
45720	26MP7AMQKD3XUGN	17.1	1.1	6.5	1.3	1.0	27.0
45721	26MP7ZZBTTHVE4U	17.1	1.1	-0.7	6.6	2.9	27.0
45722	03MP77R8SPKHCAD	17.1	-0.4	2.7	3.2	4.4	27.0
45723	31MP7CDFRLC4Q4F	16.8	1.5	1.7	4.4	2.6	27.0
45724	26MP7I3N8DU1QXR	16.8	-0.4	6.6	6.0	-2.0	27.0
45725	40MP7ZIIJBHPZ4E	16.8	-0.4	2.5	2.9	5.2	27.0
45726	09MP7QUZVC6R77T	16.8	-0.4	1.4	8.5	0.7	27.0
45727	49MP747RU2YXKD1	16.4	1.1	5.8	2.6	1.1	27.0
45728	55MP7ZZNHIM18WA	16.4	1.1	3.9	5.6	0.0	27.0
45729	02MP7SUC35B7IVH	16.4	-0.4	6.3	4.4	0.3	27.0
45730	C7MP7318N4SA3WA	16.4	-0.8	6.1	6.6	-1.3	27.0
45731	08MP75DRSB5RGHD	16.0	3.0	4.8	1.0	2.2	27.0
45732	20MP7BU5CEQWQ63	16.0	-0.8	7.0	-0.8	5.6	27.0
45733	15MP7H3WDA1RJB2	15.7	-0.4	8.1	2.1	1.5	27.0
45734	03MP7NJUYJJDZZI	15.6	-0.8	4.6	6.6	1.0	27.0
45735	15MP7PASFW1VN21	15.3	0.0	7.7	5.2	-1.2	27.0
45736	14MP774WEQ8F5ET	15.3	0.0	2.1	11.2	-1.6	27.0

45737	18MP7HPE7AEFGDV	15.2	1.5	9.7	0.3	0.3	27.0
45738	10MP7QN5E7ZFFTT	14.9	1.5	4.3	6.3	0.0	27.0
45739	04MP745FCVK4N2R	14.9	0.0	2.1	7.8	2.2	27.0
45740	29MP7VQRY5QDWYX	14.9	-0.4	6.2	7.5	-1.2	27.0
45741	26MP7QXWEKAM41M	14.8	1.1	6.1	4.7	0.3	27.0
45742	26MP7V64R8H8ICW	14.5	1.5	7.0	4.8	-0.8	27.0
45743	26MP74Y5WD73WUD	14.5	1.5	7.0	3.3	0.7	27.0
45744	C5MP7HKICALR1YZ	14.5	0.0	11.1	1.8	-0.4	27.0
45745	26MP718MXSDXIW4	14.5	-0.4	4.8	7.0	1.1	27.0
45746	03MP78GMEKE2B6B	14.1	3.0	9.2	0.0	0.7	27.0
45747	10MP7RI1MDYWWGI	14.1	1.5	7.4	2.6	1.4	27.0
45748	30MP77M6FVUTE4R	14.1	1.5	6.2	3.7	1.5	27.0
45749	49MP7WX86U3621F	14.1	1.1	7.0	1.8	3.0	27.0
45750	10MP7JNB5ZDBNQE	14.1	0.0	4.0	6.3	2.6	27.0
45751	04MP73V5BIR7Q7Z	13.8	-0.4	7.4	4.4	1.8	27.0
45752	02MP7LGHM35HTVK	13.8	-0.4	4.3	8.2	1.1	27.0
45753	10MP76TZTDZQQ6M	13.7	1.5	6.6	4.5	0.7	27.0
45754	01MP7YGRJ75FFW7	13.7	0.0	6.1	8.5	-1.3	27.0
45755	02MP7YZLIYACRQX	13.4	1.5	3.6	2.9	5.6	27.0
45756	28MP7JTXHP4HXJP	13.3	1.5	8.0	6.6	-2.4	27.0
45757	08MP7NVZVP432US	13.3	1.1	8.0	4.7	-0.1	27.0
45758	03MP78YGEPX6G32	13.3	-0.4	3.1	6.6	4.4	27.0
45759	08MP75XKIAB37XA	13.1	0.0	8.8	5.2	-0.1	27.0
45760	31MP78Q7QSM6681	13.0	-0.4	9.6	4.8	0.0	27.0
45761	18MP7EARX4SFTX5	12.6	1.5	6.6	6.3	0.0	27.0
45762	49MP7K5T8PNVTLB	12.6	1.5	-0.9	5.2	8.6	27.0
45763	02MP7QMJ83B7E4H	12.6	1.1	3.2	8.6	1.5	27.0
45764	14MP7J25SVYKUYT	12.3	1.5	8.8	4.4	0.0	27.0
45765	53MP7LE5B2CJ7B8	12.3	-0.4	10.0	6.3	-1.2	27.0
45766	10MP7SLLXQBD5PN	12.3	-0.4	6.6	9.7	-1.2	27.0
45767	18MP7CMTE2Z4Z1J	12.2	1.5	8.1	3.7	1.5	27.0
45768	15MP77AJ3HDS51Z	12.2	1.5	6.6	6.7	0.0	27.0
45769	18MP7KQW3VINDUU	12.2	1.1	6.3	6.7	0.7	27.0
45770	27MP75RBKL58DHG	11.9	1.5	7.0	5.5	1.1	27.0
45771	02MP7MLE6MPEAMB	11.9	-0.4	9.2	6.3	0.0	27.0
45772	10MP74HV8LBMDLE	11.9	-0.4	8.5	5.9	1.1	27.0
45773	02MP7HNMH5JEZWD	11.8	1.5	7.1	7.1	-0.5	27.0
45774	40MP712ZNBSIZWZ	11.8	1.1	6.1	4.7	3.3	27.0
45775	31MP7TPUYABWBGU	11.8	-0.8	8.0	10.4	-2.4	27.0
45776	C6MP7WXYWE3CPCT	11.5	1.5	1.8	5.1	7.1	27.0
45777	31MP7643GUY55UT	11.5	0.0	5.9	6.3	3.3	27.0
45778	49MP7QXATV6B233	11.5	0.0	5.4	10.5	-0.4	27.0
45779	46MP7555RUU7ZL1	11.4	1.1	8.0	3.6	2.9	27.0
45780	26MP7RWQVAIUEET	11.1	1.5	13.0	1.8	-0.4	27.0
45781	C5MP7SCXIIM6Q2X	11.1	1.5	7.7	7.1	-0.4	27.0
45782	22MP7XVWYQE1G3F	11.1	1.1	8.1	7.1	-0.4	27.0
45783	10MP7Q6PPKEUF3S	11.1	-0.4	5.9	4.8	5.6	27.0
45784	55MP7SVY7QFVQIK	11.0	-0.8	12.2	3.2	1.4	27.0
45785	18MP75VUPM1BYQJ	10.8	1.5	7.3	5.9	1.5	27.0
45786	28MP77D8GLLCE2F	10.8	0.0	7.7	9.3	-0.8	27.0
45787	C5MP74ZI3Y2V2ER	10.7	1.5	3.6	10.5	0.7	27.0
45788	03MP7AXFD5F6VEW	10.7	-0.4	12.7	3.3	0.7	27.0
45789	02MP7U8IRS8QPUM	10.7	-0.4	5.1	6.0	5.6	27.0
45790	08MP7YLN4RLVYVY	10.4	0.0	14.9	1.7	0.0	27.0
45791	C6MP7TFWLCG8CPR	10.1	1.1	10.7	5.5	-0.4	27.0
45792	27MP7HUZ4WABT3U	10.0	0.0	11.5	3.7	1.8	27.0
45793	24MP7AIZZEQSUL6	10.0	-0.4	13.8	4.8	-1.2	27.0
45794	18MP7F4US1KG1EG	10.0	-0.4	10.0	8.2	-0.8	27.0
45795	21MP77MKUYCEF87	10.0	-0.4	7.0	7.8	2.6	27.0

45796	08MP74YAMRIUK24	9.5	1.1	6.1	10.8	-0.5	27.0
45797	26MP7DK83Q753SE	9.3	-0.8	2.5	12.7	3.3	27.0
45798	02MP7QKAZFG5EDM	9.2	1.5	13.4	3.3	-0.4	27.0
45799	20MP7JDFIVM6G6S	9.2	1.5	5.9	4.8	5.6	27.0
45800	26MP7S82LNNYXBL	9.1	3.0	8.0	8.5	-1.6	27.0
45801	02MP7ZBHSDPAP33	9.1	3.0	8.0	6.6	0.3	27.0
45802	18MP7ADDU37D6P6	8.5	1.5	8.4	8.6	0.0	27.0
45803	26MP7A4B1YMQY6P	8.5	1.1	10.0	7.8	-0.4	27.0
45804	28MP7MPTXKHSADQ	8.1	1.5	13.7	3.7	0.0	27.0
45805	29MP7X8KPLHIG2Z	8.1	0.0	4.3	14.6	0.0	27.0
45806	31MP75WKWUWLHNT	8.1	-0.4	10.4	6.3	2.6	27.0
45807	02MP7Q4MTJG6Q3J	7.8	1.5	11.8	4.4	1.5	27.0
45808	02MP7JST3IXUZI	7.7	1.5	5.9	10.1	1.8	27.0
45809	14MP7ENJMCJG7BW	7.7	1.1	11.1	7.1	0.0	27.0
45810	39MP76GQZXL1878	7.7	-0.4	13.0	7.5	-0.8	27.0
45811	23MP78VQK6YERXG	7.4	0.0	9.2	8.9	1.5	27.0
45812	31MP7XBDGAVJH7N	7.0	0.0	6.9	13.1	0.0	27.0
45813	14MP7WTV243EQJP	6.6	1.1	11.1	8.2	0.0	27.0
45814	C5MP7EXKCWL3JUQ	5.5	1.1	12.6	6.7	1.1	27.0
45815	20MP7RKYLFBDE35	5.5	-0.4	12.6	9.3	0.0	27.0
45816	10MP7J2EL5YXTGD	5.2	0.0	10.3	5.9	5.6	27.0
45817	03MP7RNA1C36GP7	21.7	0.0	2.2	3.0	0.0	26.9
45818	22MP771KLP8PNUR	21.3	0.0	-0.4	4.5	1.5	26.9
45819	26MP7L15M5H837C	20.9	3.0	1.3	-0.1	1.8	26.9
45820	23MP7C8MFR1XI8J	20.9	-0.4	2.8	2.9	0.7	26.9
45821	C6MP7TYD25TKTBX	20.2	-0.4	1.3	4.8	1.0	26.9
45822	33MP7CYGXA7EMI	19.8	1.1	4.6	1.8	-0.4	26.9
45823	15MP7KTG5QDZ84Z	19.8	1.1	0.9	4.8	0.3	26.9
45824	24MP7HHGBPFVUPP	19.4	1.5	4.3	3.3	-1.6	26.9
45825	19MP7HJFZLBA21U	19.4	1.5	2.4	4.0	-0.4	26.9
45826	19MP7LI3KZEEUB4	19.4	1.1	0.2	6.6	-0.4	26.9
45827	34MP7W3Y2W61VG6	18.7	3.0	1.1	4.5	-0.4	26.9
45828	18MP7L1W1FMPDFQ	18.7	0.0	2.8	3.6	1.8	26.9
45829	23MP7CA7TV5BWWH	17.9	-0.4	4.3	3.3	1.8	26.9
45830	29MP7EQWUVCB1TR	17.6	1.5	3.3	4.5	0.0	26.9
45831	18MP74CWKLUI7ZL	17.1	0.0	4.6	5.2	0.0	26.9
45832	22MP7YNQISJT15Z	17.1	-0.8	8.9	1.0	0.7	26.9
45833	46MP7QN8KAS78I8	16.8	0.0	7.3	2.5	0.3	26.9
45834	33MP74NF4RJGGGV	16.8	-0.8	-0.2	2.5	8.6	26.9
45835	34MP7FPV8Q85SAA	16.7	1.1	9.2	0.7	-0.8	26.9
45836	27MP7IDQT6D8AP6	16.4	0.0	5.4	4.4	0.7	26.9
45837	C9MP73MYSHJENHM	16.0	1.1	6.5	3.3	0.0	26.9
45838	26MP73MMI8H7SUX	15.7	0.0	2.2	7.5	1.5	26.9
45839	24MP7LBYKK5I7K3	15.6	3.0	7.4	2.5	-1.6	26.9
45840	18MP7I14YDHDF77	15.6	0.0	5.1	5.9	0.3	26.9
45841	53MP7SDLWGLUM7R	15.3	1.5	4.7	5.1	0.3	26.9
45842	04MP7BC3XFC8CP6	15.3	-0.4	2.0	6.3	3.7	26.9
45843	08MP7P7UDZFH4ME	14.9	1.5	9.6	2.1	-1.2	26.9
45844	31MP7QJ5QWW1XGK	14.9	1.1	7.3	2.1	1.5	26.9
45845	26MP75SNWPSWP5X	14.9	1.1	5.4	5.5	0.0	26.9
45846	08MP7TVETF5237N	14.9	0.0	4.5	1.5	6.0	26.9
45847	34MP7PUUNHBDUJ2	14.5	3.0	10.7	0.3	-1.6	26.9
45848	02MP75B73VXCTIJ	14.5	-0.8	4.0	5.9	3.3	26.9
45849	C5MP7VW24KNX8BJ	14.2	1.5	3.0	8.6	-0.4	26.9
45850	02MP72NT113TMXK	14.1	1.1	8.8	0.7	2.2	26.9
45851	02MP74R85J1SI3H	14.1	1.1	5.5	7.4	-1.2	26.9
45852	26MP7JYYCKUZ7TY	14.1	0.0	7.3	1.8	3.7	26.9
45853	15MP7UMQ8EQYHPV	13.7	1.1	11.5	-0.8	1.4	26.9
45854	46MP7XTB5VQDKK5	13.4	0.0	11.1	2.9	-0.5	26.9

45855	C8MP7EZZUTETDEH	13.3	1.1	8.5	4.4	-0.4	26.9
45856	04MP7GSI4WITEC6	13.0	3.0	8.4	1.0	1.5	26.9
45857	02MP7ZENA3DWICT	13.0	3.0	4.7	5.9	0.3	26.9
45858	26MP7YLMTNV8G5H	12.9	1.1	9.9	3.0	0.0	26.9
45859	18MP7P4AN3147TK	12.6	3.0	5.1	5.9	0.3	26.9
45860	C5MP732G88UGJEB	12.6	1.5	5.4	7.4	0.0	26.9
45861	15MP7I4CQE7CYH3	12.6	1.1	2.8	10.1	0.3	26.9
45862	30MP73DJ6L3S5NV	12.3	-0.4	7.3	8.9	-1.2	26.9
45863	11MP7UA6PS424LW	12.2	1.5	4.0	4.4	4.8	26.9
45864	C8MP76DRDZQU1SY	12.2	1.1	7.0	7.8	-1.2	26.9
45865	53MP75QEA5D4L6Q	12.2	0.0	5.4	8.2	1.1	26.9
45866	18MP7ZU5BILW1XN	11.8	1.5	6.2	4.8	2.6	26.9
45867	28MP77SHEZLQHF2	11.5	0.0	10.0	7.0	-1.6	26.9
45868	C9MP7SPW7S1A1NE	11.5	0.0	6.6	8.9	-0.1	26.9
45869	01MP7LE7HSRRGXS	11.2	3.0	7.5	4.5	0.7	26.9
45870	26MP72TPIT1HYW4	11.1	3.0	6.6	6.3	-0.1	26.9
45871	28MP77YZ6ZVHK6W	11.1	1.5	9.6	6.3	-1.6	26.9
45872	46MP726I4CFLW8K	11.1	1.5	8.8	3.0	2.5	26.9
45873	28MP7CKS5FUL47H	11.1	1.5	5.0	10.1	-0.8	26.9
45874	15MP7S6K1XKYUGI	11.1	0.0	8.1	4.4	3.3	26.9
45875	49MP7RQM1WMN37Q	11.1	0.0	1.3	7.0	7.5	26.9
45876	28MP7QB5LYDKCCS	11.1	-0.4	6.2	9.7	0.3	26.9
45877	27MP7S1FFU3NUHY	10.7	3.0	10.0	2.1	1.1	26.9
45878	10MP7DXKN6A8J6P	10.7	1.5	7.7	7.4	-0.4	26.9
45879	02MP7ZHM686SCRU	10.7	0.0	12.2	4.8	-0.8	26.9
45880	08MP7PTBMSAYTVX	10.7	0.0	8.8	6.3	1.1	26.9
45881	46MP7SBWK7RTSET	10.5	0.0	4.4	9.0	3.0	26.9
45882	01MP7YHFR76UKVV	10.4	0.0	7.7	7.4	1.4	26.9
45883	20MP7IGMJKUWBPC	10.4	0.0	5.4	9.3	1.8	26.9
45884	24MP72GZQA7J7MS	10.3	1.1	5.9	6.3	3.3	26.9
45885	20MP7HFBST4NVZ	10.3	1.1	-0.2	8.2	7.5	26.9
45886	C9MP7ZPDQBBCBN1	10.1	0.0	9.3	7.5	0.0	26.9
45887	01MP7ZTPCLDWZ6D	10.0	1.5	7.7	7.4	0.3	26.9
45888	C5MP7AVU38QE652	10.0	1.5	3.5	12.3	-0.4	26.9
45889	08MP7TZVFDBERGM	10.0	0.0	5.8	9.3	1.8	26.9
45890	28MP71XMSK8VZEW	10.0	-0.4	9.2	8.9	-0.8	26.9
45891	26MP74GZ5D2NX26	9.6	1.5	11.5	2.5	1.8	26.9
45892	03MP7YQS2645JLW	9.6	1.1	6.6	9.3	0.3	26.9
45893	C6MP74V35EEFMD6	9.6	1.1	6.2	8.2	1.8	26.9
45894	08MP7PHYGT4VBU3	9.6	-0.4	8.5	9.7	-0.5	26.9
45895	26MP7HEZ2HE2F1K	9.2	-0.4	6.2	10.1	1.8	26.9
45896	10MP73QHAGSVDVJ	9.2	-0.8	10.0	6.7	1.8	26.9
45897	40MP7QL32L2XE5F	8.8	0.0	8.5	8.9	0.7	26.9
45898	02MP7YKUKEDSIFS	8.1	1.5	6.9	10.8	-0.4	26.9
45899	26MP746JW8LPK1E	8.1	-0.8	3.9	5.2	10.5	26.9
45900	24MP7BG1N3ES7N2	7.7	1.5	4.7	8.2	4.8	26.9
45901	22MP7GTXYEFQA3	7.3	-0.4	10.0	6.3	3.7	26.9
45902	C6MP7N5KUQW5LB5	7.0	3.0	8.8	9.3	-1.2	26.9
45903	33MP7LUDB288EYX	6.9	-0.4	4.7	11.6	4.1	26.9
45904	08MP72WZHXB5Q46	5.8	3.0	11.1	7.0	0.0	26.9
45905	26MP76GIX77J2HT	5.5	1.1	11.8	8.5	0.0	26.9
45906	55MP7SDEGESI6SW	5.1	1.5	13.0	7.4	-0.1	26.9
45907	08MP7NDHVDB3IEA	3.6	3.0	10.3	10.8	-0.8	26.9
45908	27MP7NLPJD7WZHD	2.8	0.0	17.5	6.6	0.0	26.9
45909	26MP7CSEH578KNT	2.8	0.0	13.7	10.4	0.0	26.9
45910	31MP7AZRMII5G6M	1.7	1.5	10.0	12.3	1.4	26.9
45911	20MP75X3HJZ2AJ4	1.7	1.1	17.5	7.0	-0.4	26.9
45912	40MP7XZQCJG5273	21.3	1.5	6.5	-1.7	-0.8	26.8
45913	11MP78J12MWSH2X	20.6	0.0	7.4	-0.8	-0.4	26.8

45914	C5MP72ZEFFR4G7R	20.6	0.0	0.3	2.2	3.7	26.8
45915	08MP7BDHZZGETBL	20.2	1.5	1.1	3.7	0.3	26.8
45916	19MP7GDFH3VBG45	20.2	1.1	5.0	2.5	-2.0	26.8
45917	22MP7CVQ17B88N5	19.8	0.0	4.8	0.7	1.5	26.8
45918	26MP7E65K GKUC76	19.8	0.0	-1.2	7.1	1.1	26.8
45919	40MP7YPH35RG37I	19.4	0.0	2.9	3.0	1.5	26.8
45920	04MP7V6DAXM5K24	19.4	-0.4	0.0	4.1	3.7	26.8
45921	27MP7Q6W2BTS1FA	19.0	3.0	5.2	0.0	-0.4	26.8
45922	46MP7K5BX3633MM	18.7	1.5	6.6	0.0	0.0	26.8
45923	02MP7FT11FJ5DJ5	18.7	1.1	3.3	1.5	2.2	26.8
45924	24MP77UZE53UWY4	18.7	1.1	2.0	5.9	-0.9	26.8
45925	31MP7DHJFNLX3GT	17.9	1.1	6.0	0.0	1.8	26.8
45926	02MP7ZSRZN72KNC	17.9	1.1	3.5	3.6	0.7	26.8
45927	26MP7MTWZVK28DW	17.5	3.0	6.3	0.0	0.0	26.8
45928	27MP7WPDV1527BJ	17.2	0.0	3.7	6.7	-0.8	26.8
45929	40MP71WF45E8KKI	17.1	1.1	5.8	2.5	0.3	26.8
45930	26MP7WXCCK8E2K6M	16.8	0.0	8.8	1.3	-0.1	26.8
45931	20MP7CN6KVPCR21	16.4	3.0	7.4	0.0	0.0	26.8
45932	01MP7AJL3H3RHQG	16.4	1.1	3.9	4.4	1.0	26.8
45933	49MP7HRK2RM7IKB	16.4	0.0	1.8	8.6	0.0	26.8
45934	08MP7MA26R78HPG	16.4	-0.4	7.7	1.7	1.4	26.8
45935	49MP7H448AY2HIE	16.4	-0.8	4.2	7.8	-0.8	26.8
45936	26MP7QX8VZ38N6B	16.0	1.5	5.0	2.9	1.4	26.8
45937	49MP7MDHAC2BCIM	15.7	0.0	11.1	0.0	0.0	26.8
45938	15MP7EZBKY65SBP	15.7	0.0	6.3	4.1	0.7	26.8
45939	26MP7UHVY1LBU81	15.7	-0.4	4.1	7.4	0.0	26.8
45940	31MP7P2W1BYQ1M5	15.6	-0.8	10.3	-0.5	2.2	26.8
45941	02MP7U176Q1V FV8	15.3	0.0	7.8	3.7	0.0	26.8
45942	C5MP7IK62G56NUN	15.3	0.0	3.7	3.7	4.1	26.8
45943	14MP7AWMYSJ2KAP	15.2	-0.4	6.2	6.6	-0.8	26.8
45944	18MP71DQJ12MXFL	14.9	1.1	2.7	7.0	1.1	26.8
45945	03MP7Z2DHNEK1DE	14.9	-0.4	7.3	7.4	-2.4	26.8
45946	31MP75JIPP2KU2E	14.9	-0.4	4.3	3.6	4.4	26.8
45947	C6MP78FCWA3Z2LI	14.8	3.0	7.0	2.5	-0.5	26.8
45948	01MP76MQ17U5RMR	14.5	3.0	10.0	-0.2	-0.5	26.8
45949	26MP74JJF8XSX7V	14.5	1.5	6.2	5.5	-0.9	26.8
45950	02MP7C2FBUDFMDY	14.5	1.1	10.3	0.2	0.7	26.8
45951	39MP7S42X4S7BMW	14.5	1.1	3.9	2.1	5.2	26.8
45952	55MP7WGNHIB1HUC	14.2	0.0	4.1	7.8	0.7	26.8
45953	22MP7FD8JGVZCZN	14.2	-0.4	11.5	0.0	1.5	26.8
45954	C6MP7KKK6H4R1NB	14.1	-0.4	8.1	7.0	-2.0	26.8
45955	C6MP7XT447B4GUB	13.8	1.1	4.2	8.5	-0.8	26.8
45956	49MP7R8HJI58PK1	13.8	0.0	6.7	6.7	-0.4	26.8
45957	20MP77KZW3W3V SX	13.8	0.0	3.3	8.6	1.1	26.8
45958	34MP74FN4RRCXFD	13.8	-0.4	10.8	1.5	1.1	26.8
45959	08MP7A7YX1AGMPI	13.7	1.5	7.3	5.5	-1.2	26.8
45960	23MP7KX54QL4NTL	13.7	1.1	0.9	2.5	8.6	26.8
45961	02MP7D2SFIQQBW8	13.4	3.0	9.3	1.1	0.0	26.8
45962	18MP7RJYZVQBQRT	13.4	-0.4	3.1	10.8	-0.1	26.8
45963	09MP75GWFW23MDQ	13.3	0.0	11.5	1.0	1.0	26.8
45964	49MP7Q6CBPB3BC5	13.0	1.5	8.0	5.9	-1.6	26.8
45965	53MP7KMFT4DID6B	12.7	0.0	5.2	7.8	1.1	26.8
45966	26MP72JB2QX2X4B	12.6	3.0	8.2	0.0	3.0	26.8
45967	53MP74X1TTFNVMC	12.6	1.5	4.7	3.2	4.8	26.8
45968	31MP7YN7NLD7DPN	12.6	-0.4	4.3	7.4	2.9	26.8
45969	04MP7K4ZW4IH8BA	12.6	-0.8	9.6	7.4	-2.0	26.8
45970	08MP7AA7RU71C3V	12.6	-0.8	9.2	7.0	-1.2	26.8
45971	08MP7JF3P33F84A	12.3	0.0	9.3	4.1	1.1	26.8
45972	39MP7BAR2BHYV1H	12.2	0.0	8.8	6.6	-0.8	26.8

45973	31MP7ZMQBPHE2TR	12.2	-0.4	4.7	8.9	1.4	26.8
45974	27MP7PEWG7FJS1P	11.8	-0.4	10.3	5.1	0.0	26.8
45975	46MP7BCWFIR45H6	11.8	-0.8	10.0	7.0	-1.2	26.8
45976	53MP7QV88W4B7GC	11.8	-0.8	7.7	8.2	-0.1	26.8
45977	24MP7GV1PM57HRF	11.5	1.1	2.0	10.8	1.4	26.8
45978	26MP7EXPEINZ6F3	11.5	-0.4	9.6	5.1	1.0	26.8
45979	20MP7XR46M4FZH7	11.4	-0.4	9.2	1.0	5.6	26.8
45980	11MP7Y5JGWAD8SP	11.4	-0.4	3.2	8.9	3.7	26.8
45981	28MP74YIRRIAEDW	11.2	1.5	7.0	7.1	0.0	26.8
45982	19MP7PVYH26WRG5	11.1	1.5	2.4	8.9	2.9	26.8
45983	22MP7XW7UPL68BU	10.7	1.1	7.0	8.9	-0.9	26.8
45984	20MP73U3I6S3HP2	10.7	-0.4	7.7	9.3	-0.5	26.8
45985	28MP7HZBIN5MIK6	10.4	3.0	10.3	1.7	1.4	26.8
45986	04MP7N7CZGHYNEF	10.4	0.0	8.2	5.2	3.0	26.8
45987	20MP7XTV4E5XCNC	10.3	1.5	8.4	7.4	-0.8	26.8
45988	22MP7JBMTUZL7CV	10.3	0.0	4.6	7.4	4.5	26.8
45989	33MP7BF76VCRQFS	10.3	-0.8	11.5	4.8	1.0	26.8
45990	03MP73BBQUB1HCI	10.0	1.1	6.9	7.4	1.4	26.8
45991	28MP7DT2BNITFQX	9.9	3.0	2.8	6.3	4.8	26.8
45992	C9MP7F6MJ6AX6J8	9.9	1.5	10.7	3.2	1.5	26.8
45993	C9MP7HLG3WRKNZD	9.9	0.0	12.6	4.7	-0.4	26.8
45994	08MP7BPXE2YV8DS	9.7	0.0	13.4	3.7	0.0	26.8
45995	21MP7HAGNQ3FAZR	9.6	1.1	5.0	13.1	-2.0	26.8
45996	46MP753E2Q4ZVGU	9.6	0.0	14.2	3.0	0.0	26.8
45997	C5MP7IHR1PCFW3G	9.6	-0.4	9.9	8.5	-0.8	26.8
45998	19MP7FJPMGXMH3S	9.2	1.5	6.2	8.9	1.0	26.8
45999	10MP73EYFMVQ8GD	8.9	1.5	2.9	6.0	7.5	26.8
46000	18MP7ESPUJ6IFY2	8.9	0.0	17.9	0.0	0.0	26.8
46001	19MP7HJJN7V7A5B	8.8	0.0	9.2	8.5	0.3	26.8
46002	01MP7JT8ML5XHLLI	8.8	-0.4	9.2	4.0	5.2	26.8
46003	31MP7D84ZLLNZHV	8.4	1.1	9.6	7.4	0.3	26.8
46004	31MP7XFB5ZL7Y7K	8.4	-0.4	13.7	5.1	0.0	26.8
46005	26MP76E5CLQ84K2	7.8	0.0	2.9	13.1	3.0	26.8
46006	18MP7F8B6K2FBLM	7.7	-0.4	8.4	10.8	0.3	26.8
46007	20MP7CIGJGNYPB1	7.4	0.0	7.4	10.5	1.5	26.8
46008	31MP74CIQRS3WHR	7.4	0.0	7.1	11.2	1.1	26.8
46009	02MP7WWMX8ZX81L	7.3	1.5	9.2	10.4	-1.6	26.8
46010	14MP7XEYIAS2QIZ	7.3	-0.4	14.5	7.0	-1.6	26.8
46011	C9MP7CZ1MWZVD4Z	7.1	1.5	8.5	9.7	0.0	26.8
46012	08MP7KAQVPZDVZJ	6.9	1.1	9.2	7.4	2.2	26.8
46013	21MP73WGBDIZ72X	6.5	-0.4	12.6	7.4	0.7	26.8
46014	08MP71NVXGKB8L3	5.9	-0.4	15.7	5.6	0.0	26.8
46015	49MP78QAXSNB1GX	5.4	1.5	13.0	7.0	-0.1	26.8
46016	22MP7DA2HLJ4NNY	5.4	1.1	12.6	6.3	1.4	26.8
46017	26MP74Q1H465283	5.0	-0.4	11.5	10.4	0.3	26.8
46018	15MP76RXI55PW1U	2.7	1.1	12.6	8.9	1.5	26.8
46019	02MP7DLJMDKF76H	2.6	0.0	9.3	11.6	3.3	26.8
46020	19MP71X5HJQ4SYV	23.2	-0.8	0.3	2.2	1.8	26.7
46021	08MP7566GE533F7	20.9	-0.4	5.1	1.5	-0.4	26.7
46022	49MP7XAR8BMUZHL	20.6	1.1	3.6	2.6	-1.2	26.7
46023	19MP7R8284X11FE	20.5	1.1	1.1	1.5	2.5	26.7
46024	11MP7ASR7HUD1YC	19.8	-0.4	5.4	5.1	-3.2	26.7
46025	02MP7ZRPKKUF3DW	19.4	1.1	1.8	3.7	0.7	26.7
46026	53MP7B7VWRIK7RI	19.4	0.0	6.6	0.7	0.0	26.7
46027	01MP7YUD3B6YIXD	19.0	1.5	2.7	3.2	0.3	26.7
46028	26MP7IB6YWLKVUY	18.7	0.0	7.4	1.8	-1.2	26.7
46029	22MP7YUXEVHNLII	18.7	0.0	1.7	1.1	5.2	26.7
46030	28MP7VY677ELKS5	18.7	-0.4	2.5	4.4	1.5	26.7
46031	40MP78KFFV534I7F	18.3	1.5	3.6	3.7	-0.4	26.7

46032	C6MP7BAGA1NPIUF	18.3	1.1	5.2	2.2	-0.1	26.7
46033	10MP7B8BL7QDMIA	18.3	1.1	4.7	1.1	1.5	26.7
46034	02MP77YCH56AIWF	17.9	1.5	-0.5	4.8	3.0	26.7
46035	31MP7YN13IJ7J53	17.9	-0.4	2.5	1.1	5.6	26.7
46036	28MP7ETYCBZA3AE	17.9	-0.4	2.3	5.1	1.8	26.7
46037	03MP7MFZRZWHFFX	17.5	1.1	5.0	2.5	0.6	26.7
46038	20MP76YH18QTVW4	17.5	1.1	1.4	0.0	6.7	26.7
46039	40MP7CAPE1N4C57	17.2	-0.4	2.9	6.7	0.3	26.7
46040	26MP7V7SNKEGISA	17.1	-0.4	3.9	7.0	-0.9	26.7
46041	27MP7HRF8C7V614	16.8	3.0	5.1	0.7	1.1	26.7
46042	24MP7FHUTSNTZ3X	16.8	1.1	1.4	3.7	3.7	26.7
46043	10MP7HFF71B51HD	16.8	0.0	8.5	1.8	-0.4	26.7
46044	17MP75YY4RC8I6Y	16.8	0.0	6.3	3.3	0.3	26.7
46045	02MP7BURJWN2B6Z	16.8	-0.4	9.6	1.1	-0.4	26.7
46046	40MP75TUSCW54H3	16.4	1.1	6.5	5.1	-2.4	26.7
46047	04MP7WHX63AEN5F	16.4	-0.4	7.8	3.3	-0.4	26.7
46048	26MP7USJSISDZW7	16.4	-0.4	3.7	4.8	2.2	26.7
46049	22MP7V5A5B1GIS5	16.0	-0.8	2.7	8.5	0.3	26.7
46050	08MP74HTPATNI33	15.6	-0.4	6.5	7.4	-2.4	26.7
46051	53MP75REF1WDD25	15.3	1.5	8.1	2.2	-0.4	26.7
46052	55MP7M2PE84G62C	15.3	0.0	5.5	6.7	-0.8	26.7
46053	10MP7LTHZV256ZG	14.9	1.5	6.6	3.7	0.0	26.7
46054	19MP7LD2H6V4EJT	14.9	1.5	0.7	11.2	-1.6	26.7
46055	27MP7YBISLIU11I	14.9	1.1	12.7	-0.8	-1.2	26.7
46056	31MP7NUICWDYDYN	14.9	0.0	3.6	6.7	1.5	26.7
46057	20MP75Y7JUUE27R	14.9	-0.4	9.3	1.8	1.1	26.7
46058	17MP7HEAPJNBP2W	14.8	-0.4	6.6	4.7	1.0	26.7
46059	15MP7G67HVBKVCN	14.5	0.0	4.4	8.2	-0.4	26.7
46060	23MP7CPPH2UPRHG	14.2	-0.4	5.9	4.8	2.2	26.7
46061	49MP7HULXSEV6RB	14.1	1.1	6.7	2.6	2.2	26.7
46062	03MP7L7KTFFPZ2X	14.1	-0.8	6.1	6.6	0.7	26.7
46063	01MP7KP3VRYMMWV	13.8	3.0	2.8	7.1	0.0	26.7
46064	40MP7U2WC8T3514	13.8	1.5	8.8	2.6	0.0	26.7
46065	31MP7QFSIIRJSUX	13.8	1.5	6.3	5.2	-0.1	26.7
46066	29MP7SE5QKTESSC	13.8	0.0	8.1	4.8	0.0	26.7
46067	03MP7XXGNENPERN	13.7	1.5	8.4	3.2	-0.1	26.7
46068	C5MP7TSLUH4N47B	13.7	1.1	8.8	3.6	-0.5	26.7
46069	26MP7ELDIZZHADQ	13.7	-0.8	9.2	3.6	1.0	26.7
46070	09MP7DCGYFAHVVM	13.7	-0.8	5.8	5.1	2.9	26.7
46071	04MP7SS8ANW7XNN	13.5	-0.4	7.7	6.7	-0.8	26.7
46072	39MP7AI8JSF5LSW	13.4	1.5	5.6	1.0	5.2	26.7
46073	46MP76QLRPEAWF8	13.4	0.0	12.3	1.1	-0.1	26.7
46074	18MP7PSXLN6ILTP	13.4	0.0	7.0	6.7	-0.4	26.7
46075	26MP7KBGHJERYCM	13.4	-0.4	5.9	6.3	1.5	26.7
46076	22MP7XWGD68RCR4	13.3	1.5	3.9	10.8	-2.8	26.7
46077	18MP7JRTSXJ12BG	13.1	-0.4	11.5	1.4	1.1	26.7
46078	02MP7Z61BKQC3I7	13.0	1.1	5.9	3.7	3.0	26.7
46079	33MP71YW4UKU4DF	13.0	0.0	6.7	5.2	1.8	26.7
46080	26MP7HLVWH1WSWG	13.0	-0.4	9.6	4.5	0.0	26.7
46081	26MP7N2XGUZN1R7	12.7	1.1	5.5	4.8	2.6	26.7
46082	53MP721FDE2NJ1J	12.7	0.0	1.3	11.2	1.5	26.7
46083	24MP7NF7WP1JA3L	12.6	1.5	9.3	4.5	-1.2	26.7
46084	03MP7BQ6AB5FH3S	12.6	0.0	10.4	3.7	0.0	26.7
46085	15MP7VFX668RNRH	12.3	1.5	2.9	6.3	3.7	26.7
46086	08MP7QWY47F7WUJ	12.3	0.0	11.5	2.9	0.0	26.7
46087	40MP74VTF3M71X6	12.3	0.0	6.6	5.2	2.6	26.7
46088	02MP7RWIT61B1VA	12.3	0.0	2.5	9.7	2.2	26.7
46089	C7MP7QJ4WDAB5EU	11.9	1.5	6.6	6.7	0.0	26.7
46090	14MP76XR6M3WABJ	11.9	-0.4	13.4	1.8	0.0	26.7

46091	15MP7UZUWYQXC8T	11.8	1.5	10.7	4.7	-2.0	26.7
46092	C7MP75JHIRYQ1T3	11.8	1.1	5.4	7.0	1.4	26.7
46093	21MP7K3RDYLPCUY	11.5	1.1	3.3	8.2	2.6	26.7
46094	18MP77EYQM3UB2V	11.5	0.0	10.8	4.8	-0.4	26.7
46095	24MP72PU2324PX6	11.4	1.1	9.9	6.7	-2.4	26.7
46096	49MP7QVX53EF85G	11.4	1.1	6.5	7.0	0.7	26.7
46097	14MP755D4MZXT48	11.4	1.1	6.5	4.0	3.7	26.7
46098	10MP7P7VDM5SMCD	11.2	0.0	9.6	6.7	-0.8	26.7
46099	18MP7GIUE7MWZ2B	11.2	-0.4	8.1	6.7	1.1	26.7
46100	C8MP7YHALF4C61H	11.1	0.0	4.2	5.1	6.3	26.7
46101	18MP7VLLDUEUKWW	10.7	-0.8	9.9	7.4	-0.5	26.7
46102	02MP7JARH8SZBUL	10.4	3.0	10.0	3.3	0.0	26.7
46103	24MP76I2PHA8SQC	10.4	-0.4	5.2	9.7	1.8	26.7
46104	08MP746NXYNDVAU	10.1	0.0	7.3	9.7	-0.4	26.7
46105	20MP777YTWSZKA	10.0	0.0	12.3	5.2	-0.8	26.7
46106	28MP7PGPJ2F3H12	10.0	0.0	7.4	8.2	1.1	26.7
46107	31MP7DVB5335BDR	9.7	-0.4	10.4	6.3	0.7	26.7
46108	40MP7KEZKMMUJUH	9.5	1.1	6.9	5.5	3.7	26.7
46109	26MP7WPXBG1UUKT	9.3	1.1	16.8	-0.1	-0.4	26.7
46110	02MP7WY5WYA34A2	9.3	1.1	5.1	7.5	3.7	26.7
46111	20MP7NYP1L31BEG	9.3	0.0	9.6	7.8	0.0	26.7
46112	34MP7J4QLSIIGZL	9.1	1.1	12.2	5.1	-0.8	26.7
46113	21MP7V6GD6QBL56	8.2	0.0	11.5	8.2	-1.2	26.7
46114	24MP7IEVVAQWKLK	8.1	1.5	7.4	9.7	0.0	26.7
46115	24MP7TCBA8X21HS	7.8	0.0	10.0	9.7	-0.8	26.7
46116	C5MP7HWTFCFCV1B	7.8	-0.4	10.0	9.7	-0.4	26.7
46117	53MP7ABDAMKPTIB	6.6	0.0	13.8	5.6	0.7	26.7
46118	C5MP7F656RYUECV	6.1	-0.8	8.4	12.7	0.3	26.7
46119	39MP7B61XPQXH23	5.8	1.1	6.1	10.8	2.9	26.7
46120	49MP7WPE2ZCFMN8	5.5	0.0	11.5	9.7	0.0	26.7
46121	11MP7H3VNLIKIKI	4.6	1.1	10.7	8.9	1.4	26.7
46122	18MP7FGVVHCJSWD	4.2	3.0	10.7	8.9	-0.1	26.7
46123	49MP7LPXV7WPKGE	2.1	1.5	13.0	10.1	0.0	26.7
46124	08MP7G5EFB36D1H	1.8	1.5	14.5	9.7	-0.8	26.7
46125	26MP7K3P6NZLMAXF	-1.7	1.5	12.3	12.0	2.6	26.7
46126	27MP72NC6R1EMZT	20.2	-0.4	6.2	2.6	-2.0	26.6
46127	04MP7GCL5BIPKCG	19.1	1.5	2.4	3.7	-0.1	26.6
46128	33MP74ELGHXHEK3	18.7	0.0	4.7	2.5	0.7	26.6
46129	20MP7XNMRCUCUF5	18.7	-0.8	-0.2	8.2	0.7	26.6
46130	24MP7YXURLW711E	18.3	-0.4	6.6	1.4	0.7	26.6
46131	31MP7167ZHVZTML	18.0	1.5	2.6	4.5	0.0	26.6
46132	15MP7XVIBIZPQA3	17.5	1.1	1.4	4.8	1.8	26.6
46133	28MP7BLVCPMAKR6	17.5	-0.4	3.3	6.7	-0.5	26.6
46134	26MP7UY7GVFNTHI	17.1	1.5	1.4	6.3	0.3	26.6
46135	55MP76TUHGC5C4E	17.1	1.1	5.5	2.6	0.3	26.6
46136	28MP7NM3EJPLJ3T	16.8	-0.4	2.1	6.3	1.8	26.6
46137	26MP7JTTQ4PNVS8A	16.4	1.5	2.8	6.3	-0.4	26.6
46138	15MP7QY2LB3ZU4I	16.4	1.5	2.1	4.4	2.2	26.6
46139	10MP7A5WITQH4WZ	16.4	0.0	5.8	5.2	-0.8	26.6
46140	28MP74RZBMFU5RX	16.4	0.0	5.1	5.9	-0.8	26.6
46141	22MP7YCPL2GWERV	16.4	-0.4	7.7	4.1	-1.2	26.6
46142	14MP7UVMRTWVMWB	16.4	-0.4	3.6	6.3	0.7	26.6
46143	15MP7BY35UKD2F2	16.4	-0.4	3.5	7.1	0.0	26.6
46144	C8MP78613YLRWH	15.7	1.1	3.9	5.9	0.0	26.6
46145	20MP7Y314BD6IQM	15.7	1.1	0.6	5.5	3.7	26.6
46146	03MP7DI6LM4Q6Y5	15.6	-0.4	7.7	3.7	0.0	26.6
46147	02MP7U5FRGFCPMT	15.3	1.5	8.1	1.7	0.0	26.6
46148	22MP7WDDSQ8GZGM	15.3	1.1	3.2	4.4	2.6	26.6
46149	C7MP71XTF4J216J	15.2	1.1	4.6	4.7	1.0	26.6

46150	C6MP73QD22AETP2	15.2	-0.8	9.2	3.0	0.0	26.6
46151	08MP7Z28A3V8CM2	14.9	1.5	7.0	4.8	-1.6	26.6
46152	26MP7DS22NMY32L	14.9	-0.4	2.8	8.2	1.1	26.6
46153	31MP7LZMEPWNYW7	14.9	-0.8	9.6	3.7	-0.8	26.6
46154	C5MP7EFTU3UZV8J	14.8	0.0	8.9	2.6	0.3	26.6
46155	11MP7NGDEVQFL8J	14.6	-0.4	6.2	7.4	-1.2	26.6
46156	C9MP7XJD5NFTTW6	14.5	1.1	6.2	4.8	0.0	26.6
46157	29MP787SJALGTCH	14.5	0.0	1.7	8.2	2.2	26.6
46158	55MP7NDX4WCSIB4	14.1	1.5	4.8	5.9	0.3	26.6
46159	31MP7XFQIPKKKND	14.1	-0.8	5.1	6.7	1.5	26.6
46160	40MP7RS58H7ZU6X	13.8	1.5	2.8	6.3	2.2	26.6
46161	18MP77NGAKAJIUP	13.4	1.1	7.0	5.2	-0.1	26.6
46162	23MP7U1PYG53UH4	13.3	1.1	8.0	5.1	-0.9	26.6
46163	02MP7CUD5DPGDFB	13.3	1.1	8.0	1.7	2.5	26.6
46164	28MP7ET8PJEAXVJ	13.3	1.1	4.8	3.3	4.1	26.6
46165	C5MP7LRLKJVERVF	13.0	1.5	7.3	4.8	0.0	26.6
46166	18MP7I476CCPX86	13.0	-0.4	9.7	2.9	1.4	26.6
46167	19MP7P8CC74WI7A	13.0	-0.4	8.1	5.6	0.3	26.6
46168	18MP7LPFWSH86EM	12.7	1.1	10.0	2.1	0.7	26.6
46169	26MP7HCYVG46N7C	12.6	1.5	5.1	7.4	0.0	26.6
46170	27MP7GWU58423H5	12.6	1.1	7.0	5.9	0.0	26.6
46171	17MP7CZRHUMTJAL	12.6	0.0	7.0	4.4	2.6	26.6
46172	53MP7QTPUTDZIBA	12.6	-0.4	7.0	7.8	-0.4	26.6
46173	08MP7XPQ7MWWFI6	12.3	1.1	7.4	7.4	-1.6	26.6
46174	40MP73W5L5J2MPT	12.3	0.0	9.6	6.3	-1.6	26.6
46175	29MP7MTPNJAFKBR	12.3	-0.4	4.7	7.4	2.6	26.6
46176	31MP7YBCFP8ZK8F	11.9	1.5	6.6	6.3	0.3	26.6
46177	02MP7SE8FERF78R	11.9	1.1	12.2	2.2	-0.8	26.6
46178	08MP7HU5HD7LE5S	11.9	0.0	6.2	7.8	0.7	26.6
46179	22MP7M4KN4I8NFN	11.9	0.0	5.1	5.9	3.7	26.6
46180	31MP75NBPUV5RJY	11.9	0.0	3.2	12.3	-0.8	26.6
46181	11MP7FC6EJP67GB	11.9	0.0	1.7	10.8	2.2	26.6
46182	27MP7YY1NMPZNRJ	11.9	-0.4	8.1	7.0	0.0	26.6
46183	03MP7Z8KMFQNBUB	11.5	1.1	9.2	4.8	0.0	26.6
46184	49MP7NBWQAZX78T	11.4	1.1	6.5	4.7	2.9	26.6
46185	C7MP7E5SLXMUUDP	11.4	-0.8	6.9	8.5	0.6	26.6
46186	18MP741JFFQ33AB	11.2	-0.4	3.2	13.1	-0.5	26.6
46187	53MP7KIY1A3NP1Q	11.1	0.0	7.7	7.8	0.0	26.6
46188	26MP7CMDUEV4YMQ	11.1	0.0	6.6	8.6	0.3	26.6
46189	28MP7P2SSCN2S5H	11.1	-0.4	6.2	8.6	1.1	26.6
46190	26MP7X2N7425NH8	11.1	-0.8	16.8	-0.1	-0.4	26.6
46191	28MP7SEKDVR6L3N	10.7	0.0	4.0	8.2	3.7	26.6
46192	40MP75SWVB8GAS5	10.7	-0.4	4.4	13.1	-1.2	26.6
46193	18MP7E5D7YRIQTF	10.4	3.0	8.1	6.7	-1.6	26.6
46194	30MP74WZRYBTF4U	10.4	1.5	2.4	7.8	4.5	26.6
46195	C5MP7XAQ42B1ZNI	10.4	1.1	9.2	5.9	0.0	26.6
46196	26MP7EQ4LENA363	10.4	1.1	6.2	9.3	-0.4	26.6
46197	28MP7WJZTG6RT64	10.4	1.1	6.2	6.7	2.2	26.6
46198	23MP7RFGHQK1F5L	10.3	1.5	10.0	5.2	-0.4	26.6
46199	31MP717UHVHGF53	10.3	-0.8	8.0	10.4	-1.3	26.6
46200	28MP7IRT7R3ABFC	10.0	-0.4	9.6	7.8	-0.4	26.6
46201	18MP71NNKWK6A8G	9.6	1.5	8.5	7.8	-0.8	26.6
46202	18MP77XWYPYAQU7	9.6	0.0	5.1	12.3	-0.4	26.6
46203	02MP7K78T86H6FF	9.1	1.1	10.7	7.0	-1.3	26.6
46204	02MP7G66TLBH1PY	8.9	1.1	10.7	5.2	0.7	26.6
46205	31MP7HF5XWJB5SH	8.9	0.0	4.3	10.8	2.6	26.6
46206	46MP7MAU62ZANR1	8.8	1.5	6.3	5.2	4.8	26.6
46207	C5MP751YZTTES46	8.5	1.1	17.5	-0.1	-0.4	26.6
46208	C8MP7HRRHMHJAFV	8.1	0.0	5.5	4.8	8.2	26.6

46209	29MP7FGGQSFJCMN	7.0	1.5	9.2	9.3	-0.4	26.6
46210	49MP7XKZH4PW4RZ	6.6	1.5	9.2	9.3	0.0	26.6
46211	C8MP7ZPVVIXG5Q5	6.6	0.0	11.1	8.9	0.0	26.6
46212	28MP7SR4LRD2V3E	6.2	1.5	8.9	9.3	0.7	26.6
46213	33MP7CZAPYRY4VC	6.0	0.0	12.0	5.6	3.0	26.6
46214	18MP7TC6Z6XN28B	5.5	1.1	17.9	3.7	-1.6	26.6
46215	18MP7T5IP31IAHW	5.5	1.1	7.4	8.5	4.1	26.6
46216	19MP7LCNPEHK1WN	5.1	1.5	13.4	7.8	-1.2	26.6
46217	22MP71AD4MYNHA8	4.3	0.0	11.5	6.7	4.1	26.6
46218	55MP7CVAX5P7UWB	22.8	-0.4	-0.9	1.7	3.3	26.5
46219	15MP7L7YICA2X8N	22.1	-0.8	-1.4	2.9	3.7	26.5
46220	01MP7UXSB1DEDQP	20.6	0.0	4.4	0.0	1.5	26.5
46221	53MP7XMAZCDJPA7	20.6	0.0	2.2	0.7	3.0	26.5
46222	26MP7RR1NPLSFPW	20.2	1.5	6.2	-0.9	-0.5	26.5
46223	26MP7BQ1BKCL5FA	19.8	1.5	1.3	2.5	1.4	26.5
46224	C8MP7Z72AKFME5L	19.5	0.0	1.4	5.6	0.0	26.5
46225	02MP7GG273U3DJZ	19.1	1.5	0.7	5.6	-0.4	26.5
46226	26MP77NZCV4U1CV	19.1	-0.4	2.6	3.0	2.2	26.5
46227	18MP72NX888WIWD	18.7	1.5	2.2	4.1	0.0	26.5
46228	04MP7QX3SGZAAUW	18.3	1.5	9.6	-1.3	-1.6	26.5
46229	02MP77PZBH1JSNL	18.3	0.0	3.0	4.1	1.1	26.5
46230	29MP7IJ2MLBKM2V	18.3	0.0	2.4	5.1	0.7	26.5
46231	02MP7LYA2LKTAGP	17.9	-0.4	7.3	1.7	0.0	26.5
46232	19MP7CQAKMQNB5K	17.5	3.0	5.5	2.9	-2.4	26.5
46233	49MP7334N2DMVKU	17.5	1.1	4.3	5.2	-1.6	26.5
46234	19MP78AIW2Q8U54	17.1	0.0	6.2	2.5	0.7	26.5
46235	C6MP7JRQHJ4DKPU	16.8	1.5	4.1	2.6	1.5	26.5
46236	11MP7L6B81ZFUMH	16.8	0.0	7.5	1.5	0.7	26.5
46237	26MP7SZKGVIIJG	16.8	-0.4	1.5	4.5	4.1	26.5
46238	11MP7BDHXQUH6QA	16.7	1.1	2.1	1.8	4.8	26.5
46239	18MP7VYH68QBZ5J	16.4	1.1	2.8	7.4	-1.2	26.5
46240	08MP7CIKVJGTNMQ	16.4	0.0	-1.7	9.3	2.5	26.5
46241	24MP7IPK484IRIC	15.7	1.5	8.6	1.1	-0.4	26.5
46242	29MP7ZB6LFNS51A	15.7	1.5	5.2	4.5	-0.4	26.5
46243	02MP7KXA1SKYWQT	15.6	3.0	4.3	2.9	0.7	26.5
46244	40MP78EP4ENB21D	15.6	1.5	5.1	3.6	0.7	26.5
46245	31MP7UIS5LFE7L5	15.6	1.1	5.9	4.0	-0.1	26.5
46246	14MP7FSWEE3RZQC	15.6	-0.4	9.9	1.8	-0.4	26.5
46247	30MP738QF1IF3C8	15.3	3.0	3.2	5.9	-0.9	26.5
46248	21MP7MCZCRWLP1J	15.3	1.1	7.7	2.5	-0.1	26.5
46249	24MP7QWXIVMF4QB	15.3	1.1	5.8	4.0	0.3	26.5
46250	18MP7ZDM6VF4ISH	15.3	0.0	6.0	5.6	-0.4	26.5
46251	04MP76CXYBUM6YC	14.9	1.5	5.0	2.9	2.2	26.5
46252	19MP7WNINVJ75CQ	14.9	-0.4	5.8	4.4	1.8	26.5
46253	20MP72EQ2HJMPVT	14.5	1.1	5.9	7.4	-2.4	26.5
46254	18MP75IHVJH8AIB	14.5	-0.4	7.3	1.0	4.1	26.5
46255	11MP7MESAFN4H4J	14.5	-0.4	6.6	5.9	-0.1	26.5
46256	C6MP7GIJWG4XYXW	14.5	-0.4	-2.1	7.8	6.7	26.5
46257	02MP73DNCXNFLQC	14.5	-0.8	5.8	4.4	2.6	26.5
46258	31MP78A214WSSD4	14.1	-0.4	7.3	5.5	0.0	26.5
46259	24MP7A6J8JIHVXY	13.8	0.0	7.1	5.6	0.0	26.5
46260	26MP7612IXNZ2L2	13.8	0.0	5.2	7.5	0.0	26.5
46261	19MP7KKNBU3RF7S	13.7	1.5	1.3	6.7	3.3	26.5
46262	18MP7R8QLHGR4M2	13.7	1.1	11.1	1.4	-0.8	26.5
46263	31MP7AQPCLPQBIK	13.7	1.1	10.0	2.5	-0.8	26.5
46264	46MP7ZCTJJCHSFN	13.5	1.5	1.8	7.1	2.6	26.5
46265	23MP7DLIF7DF2Y1	13.3	-0.4	7.4	4.4	1.8	26.5
46266	26MP7MGHQTN7M88	13.0	3.0	5.0	4.4	1.1	26.5
46267	20MP7PHSYCSRNX	12.9	1.1	2.5	10.8	-0.8	26.5

46268	31MP7R42PG62FEZ	12.7	0.0	1.1	12.0	0.7	26.5
46269	17MP7DUICFWMWUA	12.6	1.5	9.9	2.5	0.0	26.5
46270	26MP7DDL23D7XV3	12.6	1.5	6.9	5.5	0.0	26.5
46271	31MP7GD5TWZ2HSD	12.6	1.5	6.2	7.4	-1.2	26.5
46272	C8MP7XAVX3D7H61	12.6	1.5	5.4	5.9	1.1	26.5
46273	22MP7WYWY68LL3E	12.6	1.1	6.6	3.6	2.6	26.5
46274	C6MP7JXKJDE6C44	12.6	0.0	9.2	6.3	-1.6	26.5
46275	02MP7HWRXWJP2S	12.6	0.0	5.0	6.7	2.2	26.5
46276	21MP7N51AJLMHUU	12.3	1.5	8.6	3.0	1.1	26.5
46277	19MP7NLGHBGT8P1	12.3	0.0	9.7	3.0	1.5	26.5
46278	C6MP75R1UKJ8NCH	12.2	1.1	13.0	0.3	-0.1	26.5
46279	23MP77572MBAHEK	12.2	1.1	7.3	5.6	0.3	26.5
46280	20MP7WXXM5E1XKE	12.2	0.0	12.6	2.9	-1.2	26.5
46281	C6MP7WLX8B2DL7R	12.2	-0.4	7.7	5.2	1.8	26.5
46282	15MP7IL87KMU368	11.9	-0.4	8.1	3.6	3.3	26.5
46283	34MP7BUVPPK7MV6	11.8	1.5	9.6	3.7	-0.1	26.5
46284	20MP7VTU5KB6IEV	11.8	0.0	10.0	6.7	-2.0	26.5
46285	49MP74FK6PFPQK	11.8	0.0	8.1	2.9	3.7	26.5
46286	01MP7PKQVYDVAD1	11.6	0.0	6.7	6.7	1.5	26.5
46287	C5MP7SWCJIVC6WZ	11.5	3.0	8.8	4.0	-0.8	26.5
46288	40MP7UPFUVJ4QG5	11.5	1.1	7.7	4.4	1.8	26.5
46289	24MP7X5U7V34QHQ	11.5	1.1	2.0	5.9	6.0	26.5
46290	28MP7VWMGVXUUAUAV	11.5	-0.4	9.6	7.8	-2.0	26.5
46291	02MP7DVQALVPJW3	10.7	1.5	5.1	5.9	3.3	26.5
46292	11MP7RSETZ5TB68	10.7	0.0	13.0	3.2	-0.4	26.5
46293	26MP7ARJILP6PFS	10.4	-0.4	4.3	10.8	1.4	26.5
46294	18MP7KUTRUUWNSW	10.0	1.1	4.3	8.9	2.2	26.5
46295	28MP7IRDSJAIHLC	10.0	-0.4	5.0	12.7	-0.8	26.5
46296	26MP7ISSDYV7JR7	9.3	-0.8	0.1	14.2	3.7	26.5
46297	20MP7FSIFZGH2DN	9.2	3.0	12.6	2.1	-0.4	26.5
46298	10MP7FKZUMG6BEM	9.2	1.5	5.0	11.6	-0.8	26.5
46299	C5MP742G2YMRL7B	9.2	1.1	7.7	9.7	-1.2	26.5
46300	C5MP7A5KPYNILQA	8.8	1.1	11.9	3.6	1.1	26.5
46301	18MP72G2NRHQ8R	8.8	1.1	8.1	7.8	0.7	26.5
46302	10MP7TMCZZR37F	8.8	-0.4	7.7	8.2	2.2	26.5
46303	29MP7HXBFI76TP	7.3	0.0	10.7	9.3	-0.8	26.5
46304	40MP7W4MXMU4PBT	6.3	3.0	3.5	10.8	2.9	26.5
46305	27MP7J5P4DDIR7B	6.2	0.0	14.1	5.5	0.7	26.5
46306	08MP71XWFCSL3ZK	5.1	-0.4	8.8	10.8	2.2	26.5
46307	C5MP7285B1QL4CR	21.3	1.5	4.4	-0.4	-0.4	26.4
46308	04MP7X1UK67KF4X	21.0	-0.4	4.1	0.3	1.4	26.4
46309	29MP7FMSYUFCUXR	19.4	-0.4	8.8	0.6	-2.0	26.4
46310	26MP7V6QUMSK41V	19.1	0.0	-0.1	4.8	2.6	26.4
46311	26MP7D4ZQA2M5QJ	19.1	-0.4	3.3	6.0	-1.6	26.4
46312	31MP764M56BCHGM	18.7	0.0	1.4	2.6	3.7	26.4
46313	11MP7ECGS284YR6	18.3	1.1	7.3	1.7	-2.0	26.4
46314	49MP74EQXQXJCI2	17.9	0.0	4.1	5.2	-0.8	26.4
46315	C9MP7V4PKMNGDN2	17.6	0.0	2.1	3.7	3.0	26.4
46316	49MP7HWKGR6GKV5	17.5	0.0	1.2	5.1	2.6	26.4
46317	11MP7VUF2LWNTK1	17.2	1.5	4.4	3.7	-0.4	26.4
46318	C9MP7XTRR46REZX	16.4	1.5	2.9	5.6	0.0	26.4
46319	C5MP73AZMN8WQ6N	16.4	0.0	0.3	7.5	2.2	26.4
46320	03MP7F67A1BNE5Y	16.4	-0.4	1.6	8.2	0.6	26.4
46321	19MP78PLZS7NCJ2	16.1	0.0	-0.5	6.3	4.5	26.4
46322	15MP7QRVRVLM41K	16.0	-0.4	0.0	5.6	5.2	26.4
46323	33MP7SWWS78XPJA	16.0	-0.8	7.7	5.5	-2.0	26.4
46324	02MP7C6YBN8R675	15.7	1.5	2.1	2.6	4.5	26.4
46325	28MP7LGNZXU4YPU	15.7	1.1	1.4	8.2	0.0	26.4
46326	C6MP7M6G7Y1H2KN	15.7	0.0	7.0	4.1	-0.4	26.4

46327	20MP77PLFVW3GXY	15.3	0.0	6.3	2.6	2.2	26.4
46328	40MP7LUEYCAC8MM	15.2	1.5	10.3	1.0	-1.6	26.4
46329	15MP7SU31ZC3UMM	15.2	1.1	6.2	2.5	1.4	26.4
46330	18MP7AHXCHYDH8H	15.2	1.1	4.3	2.5	3.3	26.4
46331	40MP7RW6U2HTWYJ	14.9	1.5	3.7	0.7	5.6	26.4
46332	26MP7EMIPVYGZHZ	14.9	0.0	8.9	2.6	0.0	26.4
46333	26MP7LIFYAB1SCK	14.9	-0.4	5.0	7.0	-0.1	26.4
46334	31MP75SLMV5KGVV	14.6	0.0	2.5	8.2	1.1	26.4
46335	10MP72188ZIDMHB	14.5	-0.8	10.3	3.3	-0.9	26.4
46336	08MP7UQ1PI6E4VN	14.2	3.0	6.3	2.9	0.0	26.4
46337	10MP7ZLMKNKHP53	14.2	0.0	8.5	3.7	0.0	26.4
46338	29MP7WAMZUM2MC5	14.1	1.1	11.6	-0.4	0.0	26.4
46339	10MP7M33ITZHZR2	14.1	-0.8	13.0	2.1	-2.0	26.4
46340	14MP73JLCNF8JVE	13.7	-0.8	5.8	8.9	-1.2	26.4
46341	40MP7YZ768MUJ85	13.5	0.0	7.4	3.7	1.8	26.4
46342	18MP7R46D1HIZJT	13.4	3.0	5.6	1.4	3.0	26.4
46343	53MP73YNM5ZGFN8	13.4	0.0	6.3	6.7	0.0	26.4
46344	10MP7JMLJUE2PLZ	13.4	0.0	5.9	5.6	1.5	26.4
46345	55MP75U3X65MXF5	13.4	0.0	1.4	11.6	0.0	26.4
46346	15MP7VFNPWGDHMY	13.4	-0.4	6.9	6.6	-0.1	26.4
46347	28MP75QNPMMNUQJ5	13.3	0.0	6.1	7.0	0.0	26.4
46348	28MP7REL57PBTKL	13.3	-0.4	6.2	2.9	4.4	26.4
46349	15MP7G2ZLEVP4SA	13.0	1.1	8.8	5.5	-2.0	26.4
46350	08MP746WZ5DNWBQ	12.7	1.5	10.0	0.7	1.5	26.4
46351	01MP7RQGBDLYFIU	12.7	1.5	5.5	6.7	0.0	26.4
46352	02MP7EVJ7DPPNN7	12.7	1.5	4.8	6.7	0.7	26.4
46353	01MP73MFHIULZD8	12.7	0.0	3.6	5.6	4.5	26.4
46354	28MP73K88VN2UA5	12.6	3.0	2.0	5.5	3.3	26.4
46355	27MP71C5AIZT8VZ	12.6	3.0	1.2	5.9	3.7	26.4
46356	26MP7ZZ6WNMPLPR	12.6	1.1	3.1	7.8	1.8	26.4
46357	49MP7PGD16UC2LY	12.2	1.1	9.2	2.9	1.0	26.4
46358	18MP7XYQVRX5I43	11.9	0.0	14.2	1.1	-0.8	26.4
46359	26MP74T6NJTCW6D	11.8	1.5	5.4	8.9	-1.2	26.4
46360	53MP7TGZ6QGK6H	11.8	1.1	5.1	7.0	1.4	26.4
46361	22MP7P6TG8MFATQ	11.8	-0.4	8.1	7.4	-0.5	26.4
46362	01MP7JYFR5B882Y	11.8	-0.4	3.9	7.8	3.3	26.4
46363	19MP72JFIHCFEJ4	11.6	0.0	1.4	8.2	5.2	26.4
46364	02MP73VG6M1F5ZA	11.5	1.1	1.1	2.6	10.1	26.4
46365	08MP72ZY8J86ZWN	11.1	1.5	9.6	4.7	-0.5	26.4
46366	26MP7V34F2DPJRG	11.1	1.1	8.4	5.9	-0.1	26.4
46367	18MP7AL2ZUN7D2V	11.1	-0.4	6.9	9.3	-0.5	26.4
46368	26MP7T5MHSMZ7RP	10.8	0.0	4.8	10.1	0.7	26.4
46369	53MP7NA3E6LTGX3	10.7	1.5	11.8	2.8	-0.4	26.4
46370	02MP724X5DSDC2P	10.7	1.5	8.8	5.5	-0.1	26.4
46371	31MP7HYXK7CJE76	10.7	1.1	5.4	5.9	3.3	26.4
46372	10MP78PAR4MF8UG	10.3	1.1	13.0	2.1	-0.1	26.4
46373	C9MP7J5CUVDW5BV	10.1	0.0	11.9	4.4	0.0	26.4
46374	55MP7JG62DVUDEI	10.0	1.5	11.9	3.0	0.0	26.4
46375	46MP7BZQJJ6UCVJ	9.9	1.5	6.2	5.5	3.3	26.4
46376	19MP7ZM2GG8CRVN	9.3	0.0	7.8	9.3	0.0	26.4
46377	26MP72ZIDKB8MUK	9.3	0.0	2.9	10.1	4.1	26.4
46378	27MP72LM7W6STS7	9.2	-0.4	6.9	10.4	0.3	26.4
46379	28MP7218VT7XKEV	8.9	0.0	8.9	9.0	-0.4	26.4
46380	02MP7YAL1D5LYDS	8.9	0.0	8.2	6.3	3.0	26.4
46381	18MP7VQRMK5YWT6	8.8	3.0	7.7	6.6	0.3	26.4
46382	46MP7LU77GXWBVP	8.8	1.5	2.8	8.5	4.8	26.4
46383	19MP7EWZZ2YRFAD	8.4	3.0	8.5	7.0	-0.5	26.4
46384	08MP71L6JJARYIA	8.4	1.5	3.9	8.9	3.7	26.4
46385	11MP7LEWRD2CJA7	8.2	1.5	6.7	2.9	7.1	26.4

46386	49MP7E6XNDJRZTL	7.8	1.1	17.5	0.0	0.0	26.4
46387	18MP7V5L7IULFHS	7.4	-0.4	9.7	6.7	3.0	26.4
46388	49MP7FHWKVIYM15	7.3	-0.8	10.3	8.9	0.7	26.4
46389	10MP78PLASDQ2RF	7.1	-0.4	10.4	8.6	0.7	26.4
46390	22MP78P2VFT1QBB	7.0	0.0	8.9	10.5	0.0	26.4
46391	15MP7BKKWAM5XL	5.8	0.0	6.9	8.9	4.8	26.4
46392	18MP73X1G44LDRQ	4.4	0.0	11.9	8.6	1.5	26.4
46393	31MP7FCJLG5S8TZ	21.7	1.5	1.7	0.7	0.7	26.3
46394	C8MP715H1QCJXFX	19.8	3.0	2.9	-0.5	1.1	26.3
46395	23MP7RAFHM147I	19.8	-0.4	6.2	0.7	0.0	26.3
46396	15MP7ISLNSNGF36	19.8	-0.8	2.3	3.2	1.8	26.3
46397	26MP71B43KHBGYZ	18.3	1.1	8.4	-1.0	-0.5	26.3
46398	18MP7LJL1JVPNA6	18.3	1.1	2.9	4.8	-0.8	26.3
46399	29MP7V4N8LML6LI	18.3	0.0	4.3	4.1	-0.4	26.3
46400	09MP7TN8IX7IMXD	18.3	-0.4	1.7	5.2	1.5	26.3
46401	14MP761RDA3T22G	17.9	3.0	3.3	1.8	0.3	26.3
46402	26MP7NA3CY7BI5K	17.9	1.1	5.0	3.2	-0.9	26.3
46403	02MP7M4VZVLN4FW	17.9	0.0	6.6	1.8	0.0	26.3
46404	30MP7L3Y3EH7TT1	17.9	-0.4	6.6	2.6	-0.4	26.3
46405	30MP7WR6YLE6R1F	17.5	3.0	4.2	2.1	-0.5	26.3
46406	26MP7V1VRYP6ASK	17.5	-0.4	6.5	1.7	1.0	26.3
46407	27MP72RW33BE3R2	16.8	0.0	5.0	4.5	0.0	26.3
46408	28MP7HFQNXF7PL4	16.4	1.1	1.0	5.2	2.6	26.3
46409	18MP7LT8L4UDLTM	16.1	0.0	1.7	7.4	1.1	26.3
46410	C6MP7L1Q3PUK17W	16.0	1.5	5.9	1.8	1.1	26.3
46411	C5MP7GG4V2ZJQ5F	16.0	0.0	7.3	3.0	0.0	26.3
46412	26MP74MIK1TKBWZ	16.0	0.0	6.3	2.2	1.8	26.3
46413	C7MP7NMVJ8RED2P	16.0	-0.8	6.9	1.3	2.9	26.3
46414	01MP7D7Q1P6JCF3	15.7	1.5	7.3	1.8	0.0	26.3
46415	08MP7GLBRL4A36I	15.7	0.0	4.3	5.6	0.7	26.3
46416	22MP7FZTT2HZXYD	15.6	3.0	4.0	2.2	1.5	26.3
46417	31MP7QNDZAA7WDL	15.6	0.0	10.3	1.7	-1.3	26.3
46418	49MP7YJS5H2J12R	15.6	-0.8	5.0	8.9	-2.4	26.3
46419	08MP7QR3BNE4325	15.3	1.5	7.4	2.5	-0.4	26.3
46420	39MP748XUUQ2Z14	14.9	3.0	5.2	2.9	0.3	26.3
46421	10MP7A75DC72CTE	14.9	0.0	10.8	0.3	0.3	26.3
46422	04MP7YRDHCE3A3V	14.9	0.0	5.5	2.6	3.3	26.3
46423	28MP7VLFV4U5XS	14.9	-0.4	9.3	1.8	0.7	26.3
46424	40MP7M2Q33SB7YH	14.8	1.1	10.3	1.0	-0.9	26.3
46425	49MP7JPC46R4BTN	14.5	1.1	6.3	1.1	3.3	26.3
46426	18MP7RK7Z7NK2F7	14.1	3.0	1.0	7.1	1.1	26.3
46427	02MP7ZZF51HSAV2	14.1	1.1	8.8	2.8	-0.5	26.3
46428	02MP7CM7VAZVFGL	14.1	-0.8	3.5	8.5	1.0	26.3
46429	02MP74XCBYZ13AC	13.8	1.5	5.1	6.7	-0.8	26.3
46430	11MP7CSMM35VRAV	13.8	0.0	7.0	6.7	-1.2	26.3
46431	04MP7KLHZTN71NF	13.7	3.0	5.0	5.1	-0.5	26.3
46432	18MP7BUCXZPWDF	13.7	-0.8	5.4	6.6	1.4	26.3
46433	21MP7Y1DXGXZAD5	13.4	3.0	7.7	0.7	1.5	26.3
46434	31MP7SYR734V8DU	13.4	3.0	3.6	5.2	1.1	26.3
46435	03MP7N28LFCT3UB	13.4	1.5	8.2	1.4	1.8	26.3
46436	04MP7DC5V8BXG5A	13.4	1.5	0.6	9.0	1.8	26.3
46437	15MP7JHZXD6UP7M	13.3	1.1	8.4	4.0	-0.5	26.3
46438	19MP7TCPX7JTVJQ	13.0	3.0	11.5	-0.8	-0.4	26.3
46439	18MP7SQC6DR17QG	13.0	1.1	10.8	2.6	-1.2	26.3
46440	02MP7K1F8ZTD4P8	12.6	-0.4	12.7	0.7	0.7	26.3
46441	11MP7RB41JTEKBC	12.6	-0.4	10.0	2.6	1.5	26.3
46442	04MP7TKCCVY837R	12.6	-0.4	3.3	5.2	5.6	26.3
46443	28MP7JA2BC6G12T	12.3	1.5	6.2	3.7	2.6	26.3
46444	26MP7TAFJ6BR1L2	12.3	-0.4	5.6	7.4	1.4	26.3

46445	18MP7HF5RYL2FLB	12.2	0.0	4.0	7.1	3.0	26.3
46446	28MP7GM2EIGY8I7	12.2	-0.4	11.9	0.0	2.6	26.3
46447	19MP7BZGVXST516	11.9	0.0	8.5	4.5	1.4	26.3
46448	03MP7H5M3A6UZFV	11.9	0.0	8.1	3.3	3.0	26.3
46449	C6MP7UHZQWXF1NL	11.9	0.0	2.9	11.2	0.3	26.3
46450	30MP7RA6XJ7QY1J	11.8	1.5	10.7	2.8	-0.5	26.3
46451	19MP7GBAXIDDKR6	11.8	1.1	4.6	9.7	-0.9	26.3
46452	27MP7RNB216IA8	11.8	-0.8	8.8	5.5	1.0	26.3
46453	18MP7R8NQHMRQA5	11.6	1.1	6.6	7.4	-0.4	26.3
46454	04MP7TVEU3KUJ3U	11.5	1.5	11.9	2.2	-0.8	26.3
46455	46MP7FVZI4Y8KLJ	11.5	1.5	4.0	8.6	0.7	26.3
46456	17MP7W5Y1T38IAX	11.5	1.1	2.5	8.2	3.0	26.3
46457	46MP72ADUUXR222	11.4	3.0	8.4	3.6	-0.1	26.3
46458	03MP7F5HX8R8DS2	11.4	3.0	3.9	5.1	2.9	26.3
46459	03MP7U1HEG5D1ZF	11.4	-0.8	4.6	5.9	5.2	26.3
46460	20MP7PE3EXB7GN1	11.2	0.0	12.7	1.7	0.7	26.3
46461	10MP7BETJ2UG3XS	11.1	0.0	6.6	8.6	0.0	26.3
46462	04MP7DFPMIXZ6UI	11.1	0.0	5.9	3.7	5.6	26.3
46463	26MP75Z1ZKRGY62	11.1	-0.8	11.8	5.1	-0.9	26.3
46464	18MP7S5MU6C14DJ	10.7	3.0	1.0	5.6	6.0	26.3
46465	02MP7DGD6XDHMC5	10.7	1.5	6.1	6.6	1.4	26.3
46466	11MP7N4WH5ZWWPX	10.4	0.0	8.5	4.4	3.0	26.3
46467	29MP7ZWZIXGKRCW	10.4	0.0	5.5	9.7	0.7	26.3
46468	26MP7NZC33AK7FF	10.4	-0.4	10.8	6.3	-0.8	26.3
46469	53MP71IKVEC855F	10.4	-0.4	8.2	6.3	1.8	26.3
46470	53MP7F4UYHI2ASH	10.1	-0.4	9.2	8.2	-0.8	26.3
46471	02MP73ZBITVU8KF	10.0	3.0	8.9	4.4	0.0	26.3
46472	18MP7BRA87R4XGV	10.0	0.0	9.6	6.7	0.0	26.3
46473	18MP71YC8HKV1US	10.0	0.0	7.0	9.3	0.0	26.3
46474	11MP7XBE1SAE626	10.0	-0.4	3.2	10.5	3.0	26.3
46475	03MP7U4BQ63X7DP	9.9	1.1	10.3	5.5	-0.5	26.3
46476	31MP7SPNLINWH3T	9.9	-0.4	3.5	8.5	4.8	26.3
46477	15MP77Z34EHTIC6	9.9	-0.8	9.2	7.0	1.0	26.3
46478	34MP7QMMCHXBEQZ	9.7	0.0	10.0	7.4	-0.8	26.3
46479	53MP7H332HXE27U	9.7	0.0	8.8	7.8	0.0	26.3
46480	33MP7CL3HCWVQVZ	9.5	1.1	6.9	5.5	3.3	26.3
46481	19MP7F4XWGYGF8Q	9.3	3.0	8.1	5.9	0.0	26.3
46482	18MP7U2ED8VSX6F	9.3	1.5	11.1	4.1	0.3	26.3
46483	31MP7D6TDTUT7J8	9.3	0.0	11.9	2.9	2.2	26.3
46484	04MP76XCM472KDN	8.9	1.5	12.7	4.4	-1.2	26.3
46485	19MP723Q7E44BGX	8.5	0.0	11.9	5.9	0.0	26.3
46486	02MP74A2B5W6VK1	8.5	0.0	8.1	9.7	0.0	26.3
46487	31MP7M5U877ZMEH	8.4	3.0	5.0	8.5	1.4	26.3
46488	53MP757B36EMKPG	8.1	1.5	10.4	4.8	1.5	26.3
46489	09MP7RVWXNRVX8K	8.0	1.1	6.5	9.3	1.4	26.3
46490	C9MP73T3RWDKDJZ	7.8	1.1	7.7	7.5	2.2	26.3
46491	C5MP7KG8QZPGJ8Z	7.8	0.0	13.0	4.0	1.5	26.3
46492	26MP7WF7XXS44HW	7.7	1.5	8.2	6.3	2.6	26.3
46493	18MP7L3FQQ7QCCX	7.7	1.5	5.2	9.7	2.2	26.3
46494	49MP718BY4AXKX6	7.4	0.0	8.1	10.8	0.0	26.3
46495	55MP7HKUP328SSE	7.0	0.0	11.9	7.4	0.0	26.3
46496	03MP7N6P6YUGHSU	7.0	0.0	11.1	5.6	2.6	26.3
46497	21MP7768KLA3E2Z	6.9	-0.8	10.3	10.4	-0.5	26.3
46498	01MP7CEUPC745WJ	6.9	-0.8	8.4	10.4	1.4	26.3
46499	11MP7KP7C371JDL	6.7	-0.8	14.9	5.5	0.0	26.3
46500	14MP7GC566J678P	6.6	1.5	11.5	3.7	3.0	26.3
46501	17MP74GN1CX4BIC	6.6	0.0	10.0	9.7	0.0	26.3
46502	C8MP7NJQAVRG2ZS	6.6	0.0	5.5	12.0	2.2	26.3
46503	33MP7W887N5335E	6.5	3.0	8.0	10.4	-1.6	26.3

46504	18MP7CQYR2E4XEQ	5.5	0.0	7.8	7.8	5.2	26.3
46505	01MP7RVTCZ8ZGW5	4.8	0.0	8.8	12.7	0.0	26.3
46506	46MP7PSXRMMYNYN	4.4	0.0	11.5	11.2	-0.8	26.3
46507	02MP77WACCBGXF5	4.0	1.5	9.6	11.2	0.0	26.3
46508	55MP78ZJVWJ6PH5	0.2	-0.4	11.9	14.6	0.0	26.3
46509	09MP76E5W343UFK	20.9	-0.4	4.3	1.4	0.0	26.2
46510	46MP7JQIFFK5CRK	19.8	0.0	6.2	0.6	-0.4	26.2
46511	03MP78P5F8XUUR7	19.8	-0.4	3.2	3.3	0.3	26.2
46512	22MP78DAY66WZTB	19.8	-0.4	2.4	5.2	-0.8	26.2
46513	C5MP76YLTW3X4F3	19.4	1.1	0.6	2.9	2.2	26.2
46514	C6MP7RYFQ7ZIJ6U	19.4	0.0	7.7	-0.8	-0.1	26.2
46515	40MP7MBULYFRINV	18.7	0.0	5.5	1.7	0.3	26.2
46516	C7MP7JHNDX24Q8T	18.7	-0.4	1.7	4.8	1.4	26.2
46517	24MP71J5KVWKT76	18.3	-0.4	7.4	0.2	0.7	26.2
46518	24MP7Q8RKBG1WT5	17.9	1.1	5.9	2.2	-0.9	26.2
46519	02MP7IHAM76VFD8	17.5	1.5	4.7	2.9	-0.4	26.2
46520	01MP7MKHRZR862T	17.5	0.0	5.5	3.3	-0.1	26.2
46521	21MP7WD2PZGTDFB	17.5	-0.4	9.6	-0.5	0.0	26.2
46522	03MP757XYC64JX8	17.1	-0.8	8.4	0.9	0.6	26.2
46523	02MP7PRBTL2SLRP	16.8	1.1	8.1	1.8	-1.6	26.2
46524	17MP73DM5Z6XSTC	16.8	0.0	7.7	2.9	-1.2	26.2
46525	26MP7L8AX2S1E77	16.8	0.0	2.0	3.7	3.7	26.2
46526	46MP7XIQXPLSDQE	16.8	-0.4	6.2	3.3	0.3	26.2
46527	C5MP7RFS67D8FQW	16.4	1.5	2.8	4.4	1.1	26.2
46528	02MP76LBIG2B4R8	16.4	1.5	-0.2	6.3	2.2	26.2
46529	29MP71J5M7W7GHY	16.1	1.1	6.2	4.4	-1.6	26.2
46530	49MP7AD2I8TY6MT	16.0	0.0	5.1	5.9	-0.8	26.2
46531	15MP7CVAM6RCQLD	15.6	0.0	7.1	4.0	-0.5	26.2
46532	22MP7C8DTY3L6Q7	15.6	0.0	1.3	6.7	2.6	26.2
46533	20MP754BDVCASWA	15.6	-0.4	5.5	6.3	-0.8	26.2
46534	15MP7FMTE25TM2Z	15.3	1.5	5.8	4.4	-0.8	26.2
46535	31MP7MQVAHZ35VF	15.3	-0.4	2.1	3.6	5.6	26.2
46536	01MP722IC5HX27N	15.2	1.5	3.3	2.1	4.1	26.2
46537	31MP7JYS1YRYP1Q	15.2	1.1	11.8	-1.0	-0.9	26.2
46538	26MP71WM6AU6XUJ	15.0	-0.4	3.0	6.0	2.6	26.2
46539	26MP7BHAK7DBJWJ	14.9	0.0	4.7	7.8	-1.2	26.2
46540	04MP7WHJRM7D13Z	14.5	1.5	3.6	4.8	1.8	26.2
46541	53MP74Y86R1JDTL	14.5	0.0	7.4	5.9	-1.6	26.2
46542	24MP7P3ME5CKRIW	14.2	-0.4	8.8	3.6	0.0	26.2
46543	28MP7FI2LU8I8GY	14.1	1.5	8.1	3.3	-0.8	26.2
46544	19MP78M54QDQMNA	14.1	-0.4	4.8	8.2	-0.5	26.2
46545	23MP7PRNUJ6WV53	13.7	3.0	8.0	4.7	-3.2	26.2
46546	27MP7JRE68ZNRIO	13.7	-0.8	6.7	4.4	2.2	26.2
46547	31MP7DLGAA5MYJ3	13.5	0.0	2.6	7.1	3.0	26.2
46548	31MP7A1D2V5UEES	13.4	3.0	5.0	4.8	0.0	26.2
46549	03MP7PG6AM3QZPD	13.4	1.5	10.8	2.1	-1.6	26.2
46550	31MP7MNZE1LU73L	13.4	1.5	7.7	3.3	0.3	26.2
46551	08MP7KM34FSQJUL	13.3	3.0	0.6	8.6	0.7	26.2
46552	53MP7L6NQE46SBG	13.3	-0.4	5.9	3.7	3.7	26.2
46553	26MP7CFA4TDD5VG	13.3	-0.8	8.4	0.9	4.4	26.2
46554	C9MP7YW34JABK6E	13.3	-0.8	6.1	4.7	2.9	26.2
46555	C5MP7TZZ71PHZXL	13.0	1.5	4.3	5.2	2.2	26.2
46556	39MP7JHXAIYMNUR	13.0	0.0	2.8	6.7	3.7	26.2
46557	28MP7RI162QJ8AU	12.9	-0.4	8.0	6.6	-0.9	26.2
46558	02MP7B4YQANP6HI	12.9	-0.4	8.0	5.1	0.6	26.2
46559	18MP71UTWSDNBF6	12.6	1.5	4.7	4.1	3.3	26.2
46560	30MP7GEPX8RHBY4	12.6	1.5	3.6	7.8	0.7	26.2
46561	09MP71YSB7GXITW	12.6	0.0	7.0	4.8	1.8	26.2
46562	03MP7D3D52J5N6J	12.6	-0.8	3.3	8.2	2.9	26.2

46563	02MP7TNM8VBY8BL	12.3	1.1	5.1	6.6	1.1	26.2
46564	29MP7UBY323Z4HK	12.3	-0.4	9.2	5.1	0.0	26.2
46565	C9MP72GFNGK5HP7	12.2	1.5	5.9	3.3	3.3	26.2
46566	20MP7GEGU64CUEF	11.9	0.0	6.2	6.3	1.8	26.2
46567	49MP7IQZELCRENY	11.9	0.0	2.4	8.9	3.0	26.2
46568	17MP7Z2EQN4BSLS	11.9	-0.4	6.2	7.8	0.7	26.2
46569	26MP7KEUL1CLIW8	11.8	-0.8	6.1	8.5	0.6	26.2
46570	10MP7GV5T6NTVM2	11.5	1.5	3.2	10.1	-0.1	26.2
46571	39MP7THGYJNYM27	11.5	0.0	13.0	2.1	-0.4	26.2
46572	C9MP7XU8VKS5GYW	11.4	1.1	6.1	6.6	1.0	26.2
46573	40MP78BEADDMNPJ	11.2	1.1	3.1	10.8	0.0	26.2
46574	31MP7I38PQYECS	11.1	1.5	10.0	4.4	-0.8	26.2
46575	02MP7F2E75NA3IG	11.1	1.5	7.0	7.4	-0.8	26.2
46576	26MP7G86IM33KAP	11.1	0.0	9.2	6.7	-0.8	26.2
46577	C5MP7XXEZ16Z8EP	11.0	3.0	8.0	3.2	1.0	26.2
46578	01MP7HW6JRFCY1I	11.0	3.0	4.2	10.4	-2.4	26.2
46579	53MP7FWEM3PBW21	11.0	1.1	6.1	6.6	1.4	26.2
46580	31MP7H4HJA5UXZZ	10.8	0.0	8.5	9.3	-2.4	26.2
46581	20MP74Z6AZA7IFM	10.8	0.0	8.1	7.0	0.3	26.2
46582	C5MP781HMXML5PS	10.7	1.5	6.6	6.7	0.7	26.2
46583	24MP7QKGT71XEMZ	10.7	1.1	8.8	5.6	0.0	26.2
46584	08MP7A3ZPHQE576	10.7	0.0	10.0	4.8	0.7	26.2
46585	24MP777Z5YIPG4I	10.7	-0.4	10.8	1.4	3.7	26.2
46586	23MP7DMTNT4YGKH	10.4	3.0	5.8	7.4	-0.4	26.2
46587	55MP7DEK8AIZJ1I	10.4	0.0	3.9	7.4	4.5	26.2
46588	21MP76D4MRX7RYV	10.3	1.5	8.5	3.7	2.2	26.2
46589	26MP74AEPUV8Z53	10.3	1.1	8.9	7.5	-1.6	26.2
46590	27MP7LQF3ANX4Z6	10.0	3.0	11.5	2.9	-1.2	26.2
46591	08MP7E61KINRFFM	10.0	-0.4	7.7	9.7	-0.8	26.2
46592	49MP72L3N7RXWXF	9.9	3.0	7.0	6.7	-0.4	26.2
46593	28MP7Z3HIJ6XCJM	9.9	1.5	4.0	10.1	0.7	26.2
46594	C6MP7L186FKFXZ7	9.6	3.0	5.9	4.4	3.3	26.2
46595	10MP71DRN3KNTIQ	9.6	1.5	4.0	4.4	6.7	26.2
46596	C9MP71ZBJ7JCGUZ	9.3	1.5	5.4	9.3	0.7	26.2
46597	02MP7KY54JTJT26	9.3	0.0	10.3	6.6	0.0	26.2
46598	26MP76VWVK7Z4FL	8.9	0.0	11.1	4.4	1.8	26.2
46599	31MP7FG8EP2RU3P	8.5	1.5	6.2	6.7	3.3	26.2
46600	04MP7AMVF8F432A	8.4	-0.4	7.0	10.1	1.1	26.2
46601	21MP7QMZZBB7X1R	8.1	1.1	8.5	7.8	0.7	26.2
46602	03MP7JKEHR8MQGB	8.1	0.0	14.5	4.0	-0.4	26.2
46603	26MP7BH5FUX8EBA	8.1	0.0	7.7	8.6	1.8	26.2
46604	23MP756CJVVF8Y	8.1	-0.4	13.4	5.1	0.0	26.2
46605	14MP7XANLQIZIEX	8.1	-0.4	7.7	8.2	2.6	26.2
46606	26MP7G2E14T1BEW	8.0	3.0	15.6	0.9	-1.3	26.2
46607	55MP7CHB8Q4TJUQ	8.0	3.0	15.6	0.9	-1.3	26.2
46608	27MP7QHW2GYU56M	7.7	1.5	10.8	8.2	-2.0	26.2
46609	C5MP71HWYJVCN1G	7.7	-0.4	10.0	7.8	1.1	26.2
46610	26MP7P86KV2EGWY	7.4	0.0	8.4	10.1	0.3	26.2
46611	28MP7YPGI5YBVW6	6.7	3.0	5.4	11.2	-0.1	26.2
46612	26MP7K58U237XKX	6.3	-0.4	11.5	8.5	0.3	26.2
46613	18MP7ILMCL1X4XU	5.5	3.0	11.5	5.1	1.1	26.2
46614	22MP7JWTTLWNRFE	5.5	1.1	14.5	5.1	0.0	26.2
46615	26MP7V4D5VZKNC7	5.5	0.0	12.6	8.5	-0.4	26.2
46616	18MP7L8NCAZUPSX	5.5	-0.4	9.9	11.2	0.0	26.2
46617	01MP7DIY8VC1CT4	5.3	1.1	12.2	5.1	2.5	26.2
46618	20MP7DS4XVJDYEU	3.9	-0.8	13.8	9.3	0.0	26.2
46619	18MP71BK8AQP286	0.6	0.0	12.2	14.2	-0.8	26.2
46620	49MP76NQ62AU673	20.2	0.0	2.2	1.1	2.6	26.1
46621	40MP7EKWLS15CVZ	19.8	0.0	3.7	1.5	1.1	26.1

46622	03MP7NLATICHBKL	19.5	0.0	7.0	-0.4	0.0	26.1
46623	22MP7J8E4JN133C	19.4	3.0	2.6	1.5	-0.4	26.1
46624	15MP7GLCSGI76GA	19.4	-0.4	8.8	-0.5	-1.2	26.1
46625	26MP7ZCWJQ5EVNF	18.7	0.0	6.7	1.1	-0.4	26.1
46626	18MP7W23AXZVHWM	18.7	-0.4	3.7	3.0	1.1	26.1
46627	19MP7R676SXGFPR	18.6	-0.4	8.5	-0.5	-0.1	26.1
46628	24MP7EYAAEISHTU	18.3	3.0	2.6	1.5	0.7	26.1
46629	21MP7PISCESFDF4	18.3	0.0	2.2	1.5	4.1	26.1
46630	03MP7BUFCADN63C	17.9	0.0	4.5	3.0	0.7	26.1
46631	24MP7FG46MYPMPS	17.5	-0.4	0.5	9.7	-1.2	26.1
46632	26MP75Y3EYMNHMJ	17.1	1.5	1.7	4.0	1.8	26.1
46633	19MP7DSXRBSGVBC	16.4	1.5	5.2	1.5	1.5	26.1
46634	31MP7C3W6G5ETRD	16.4	-0.4	4.7	4.0	1.4	26.1
46635	15MP787CTMY8YRF	16.1	0.0	2.9	5.6	1.5	26.1
46636	08MP71VKQAEUPHK	15.6	1.1	6.2	3.6	-0.4	26.1
46637	08MP72PNSEXCJGU	15.6	-0.4	9.6	-0.1	1.4	26.1
46638	31MP7W5PNQGVNG6	15.3	1.5	4.2	6.3	-1.2	26.1
46639	C7MP75B747832KL	14.9	1.5	7.1	1.1	1.5	26.1
46640	26MP7VH5PZVVU6	14.9	-0.4	5.8	5.5	0.3	26.1
46641	19MP7YPQF1LCZYR	14.9	-0.4	3.9	6.3	1.4	26.1
46642	10MP7BQQZ2CQZ5N	14.9	-0.8	6.2	2.5	3.3	26.1
46643	10MP7FDVBFHEC3	14.6	1.5	6.3	3.7	0.0	26.1
46644	27MP7DFN4A26ZTI	14.6	0.0	8.5	3.0	0.0	26.1
46645	14MP7MKFE32E8MF	14.5	1.5	3.1	8.2	-1.2	26.1
46646	33MP7JZ22V3MI5Q	14.2	0.0	9.3	2.6	0.0	26.1
46647	53MP7QGKMAKRJQ2	14.2	0.0	5.2	3.7	3.0	26.1
46648	26MP75VTVZHCVEA	14.1	3.0	3.2	7.4	-1.6	26.1
46649	04MP72RDUIJ3BYL	13.7	3.0	5.5	1.0	2.9	26.1
46650	C8MP7ZC6MLDJNXA	13.7	1.1	8.5	1.0	1.8	26.1
46651	26MP78MTZXLXLD	13.7	1.1	4.7	6.7	-0.1	26.1
46652	03MP7SLZFGXLP12	13.3	3.0	8.8	1.0	0.0	26.1
46653	23MP7PH3JKB865U	13.0	1.5	8.1	5.5	-2.0	26.1
46654	08MP7E2I3VAHBMW	13.0	1.1	5.0	7.4	-0.4	26.1
46655	02MP7CHQZRB3JIN	12.7	0.0	8.2	5.2	0.0	26.1
46656	27MP7GZJV3MRVJD	12.7	-0.4	8.6	4.1	1.1	26.1
46657	23MP7HC46A1H17N	12.7	-0.4	7.8	3.0	3.0	26.1
46658	49MP75RIE12MVR4	12.6	0.0	8.8	5.5	-0.8	26.1
46659	19MP7I8E6184NWK	12.6	-0.8	5.8	8.2	0.3	26.1
46660	19MP76BCQ4XC5MI	12.2	3.0	9.2	1.7	0.0	26.1
46661	20MP7R8G8LLZ4LQ	12.2	3.0	3.2	7.4	0.3	26.1
46662	08MP7MEGASJ2RFK	12.2	-0.8	7.3	7.8	-0.4	26.1
46663	19MP7NSDNH48F84	12.0	0.0	11.5	1.5	1.1	26.1
46664	24MP7LEV3ZKMEW7	11.8	1.5	6.2	5.5	1.1	26.1
46665	18MP7KQZ7JM3XZL	11.8	0.0	9.2	5.5	-0.4	26.1
46666	18MP7XZI1BWWMH4	11.6	1.5	9.7	3.7	-0.4	26.1
46667	02MP7WY4U7MTZGU	11.6	0.0	6.7	3.7	4.1	26.1
46668	18MP7RFTSW4W23M	11.5	-0.4	7.7	7.4	-0.1	26.1
46669	31MP7SHGZ3LP5ZI	11.5	-0.4	1.7	12.3	1.0	26.1
46670	10MP7RXAXYKXEHL	11.2	-0.8	4.6	8.9	2.2	26.1
46671	14MP755VNQ8NJAV	11.1	1.5	6.9	7.8	-1.2	26.1
46672	33MP74P3SR4U2DD	11.1	1.1	6.2	7.8	-0.1	26.1
46673	14MP7XE54XYF2J7	11.1	1.1	5.4	7.0	1.5	26.1
46674	53MP7C2BJIAAVH	11.1	-0.4	13.7	3.3	-1.6	26.1
46675	46MP7F26SUWWN5Z	11.1	-0.4	7.3	5.9	2.2	26.1
46676	27MP7V2J42NLSLG	10.8	0.0	11.6	4.5	-0.8	26.1
46677	55MP7R86FM6B22L	10.8	0.0	3.7	9.0	2.6	26.1
46678	26MP7VL4KSX26Y6	10.8	-0.4	8.6	4.5	2.6	26.1
46679	08MP7NW76YRVSA	10.7	0.0	6.9	7.8	0.7	26.1
46680	22MP7ZSDQ4JGCFR	10.3	3.0	11.5	1.3	0.0	26.1

46681	34MP7SIYGQGWY2I	10.3	1.5	6.2	5.9	2.2	26.1
46682	26MP71DEFRCQ8DN	10.3	-0.8	6.6	6.7	3.3	26.1
46683	C5MP7J5SPPKMYIP	9.5	3.0	8.8	4.8	0.0	26.1
46684	01MP77FVVCSS5YPJ	9.2	1.5	5.8	5.9	3.7	26.1
46685	C5MP7CCBBAGTHRHR	9.2	0.0	11.5	6.3	-0.9	26.1
46686	26MP7HYTHI262QT	9.2	-0.4	10.0	7.8	-0.5	26.1
46687	C5MP7CZSPQRADSF	8.8	3.0	1.3	8.2	4.8	26.1
46688	02MP7R18LGL126V	8.8	0.0	10.7	7.8	-1.2	26.1
46689	28MP7UUSVH2MFJE	8.8	0.0	2.8	7.8	6.7	26.1
46690	20MP7F55M6ENRC4	8.4	1.5	10.7	5.9	-0.4	26.1
46691	28MP7DM41GQSKUG	8.4	0.0	6.6	9.7	1.4	26.1
46692	23MP7BT5YGGW6CR	8.2	0.0	9.3	8.6	0.0	26.1
46693	26MP75NFVKJWDGB	8.1	1.5	5.4	8.9	2.2	26.1
46694	02MP7NLM15MVGNB	7.7	1.1	7.3	11.2	-1.2	26.1
46695	23MP7ILQUTQLYE8	7.3	-0.4	12.6	7.8	-1.2	26.1
46696	08MP7XPPFBYS618	5.5	1.5	12.2	5.1	1.8	26.1
46697	10MP75P526EXHWU	5.5	1.1	19.5	0.0	0.0	26.1
46698	10MP7GMGVUV8KFX	4.7	0.0	9.2	8.9	3.3	26.1
46699	49MP7TJJI2JQ4NS	4.4	3.0	7.1	7.1	4.5	26.1
46700	26MP77B4G61YM7S	3.2	3.0	13.7	5.5	0.7	26.1
46701	14MP7IXCBZG4DR6	3.1	3.0	12.6	6.3	1.1	26.1
46702	26MP7DA7W7WL7SW	2.7	1.5	14.1	7.8	0.0	26.1
46703	29MP7HLMURX78EY	21.3	1.1	3.3	0.0	0.3	26.0
46704	08MP7P6A1IA86AC	20.9	-0.4	-0.8	6.3	0.0	26.0
46705	31MP7Y88Q8FZCHN	19.8	-0.4	2.2	2.2	2.2	26.0
46706	26MP7Z75MTNLZZX	18.7	1.1	5.5	0.7	0.0	26.0
46707	01MP7P8RVNLR7VE	18.7	1.1	5.1	1.5	-0.4	26.0
46708	11MP7GRHQ1715HM	18.7	-0.4	7.0	0.7	0.0	26.0
46709	49MP7MTKF1G6HMG	17.9	1.5	6.6	0.0	0.0	26.0
46710	C6MP7ILWTQDXMTZ	17.9	1.1	2.8	2.8	1.4	26.0
46711	26MP7WDDTWIBC7U	17.9	0.0	7.4	-0.8	1.5	26.0
46712	53MP7ZY1M3ATFK5	17.9	0.0	3.7	2.2	2.2	26.0
46713	29MP7CUSY1WZSLY	17.9	0.0	1.0	7.1	0.0	26.0
46714	15MP7LERM1HFMGG	17.9	0.0	-0.3	7.0	1.4	26.0
46715	08MP7PEFK1DVER1	17.5	1.5	-0.4	3.3	4.1	26.0
46716	26MP7UJ2P78GYZG	17.5	1.1	3.9	4.0	-0.5	26.0
46717	02MP7WETYINRMGG	17.2	1.5	4.8	2.5	0.0	26.0
46718	15MP77NUGHCNBY5	17.1	-0.4	7.3	1.3	0.7	26.0
46719	18MP7JN1L2UUP7P	17.1	-0.4	1.1	5.6	2.6	26.0
46720	02MP7UTVWNC6IDE	16.8	1.5	1.4	7.1	-0.8	26.0
46721	26MP7BDPVLRC8FS	16.7	3.0	0.1	5.1	1.1	26.0
46722	22MP77UC4J3YVDE	16.7	1.1	5.8	2.5	-0.1	26.0
46723	26MP7N8HIMWSDS4	16.7	-0.4	5.8	4.0	-0.1	26.0
46724	26MP7Q1QD5XSABG	16.4	-0.4	1.2	4.0	4.8	26.0
46725	46MP7L61Y3Y7ZQZ	16.4	-0.8	7.3	4.7	-1.6	26.0
46726	46MP71YFD2EA2XE	16.0	1.5	2.6	4.8	1.1	26.0
46727	15MP7IBN38ZXZCF	16.0	-0.4	3.5	5.5	1.4	26.0
46728	10MP7QMK671ACCI	16.0	-0.8	3.9	3.6	3.3	26.0
46729	15MP7XIIZLKN1CT	15.6	0.0	4.2	2.9	3.3	26.0
46730	C5MP77SQ4A2Z2NP	15.3	0.0	4.4	3.0	3.3	26.0
46731	17MP7YSRMYHD28G	14.9	1.5	6.6	3.0	0.0	26.0
46732	18MP7YYFDJJCKXA	14.9	1.1	6.3	3.0	0.7	26.0
46733	40MP7CNUBMICI3Z	14.9	1.1	3.5	5.5	1.0	26.0
46734	C7MP7B5TEGRIQCI	14.9	1.1	1.6	7.4	1.0	26.0
46735	26MP7M1IPLCDJG7	14.8	-0.8	5.5	7.4	-0.9	26.0
46736	18MP736DPKQ4DVH	14.6	0.0	7.0	5.2	-0.8	26.0
46737	18MP73L7RSP7BHS	14.5	1.5	10.0	0.0	0.0	26.0
46738	03MP7ULXMJW7NSN	14.5	1.5	2.2	5.2	2.6	26.0
46739	15MP7MUT2JRFA54	14.2	0.0	4.0	8.2	-0.4	26.0

46740	23MP72FRVLZGY4T	14.2	0.0	4.0	6.7	1.1	26.0
46741	11MP7EKKU7VU2HJ	14.1	3.0	5.4	2.1	1.4	26.0
46742	03MP7WU3TKXRH7R	14.1	1.1	5.8	6.6	-1.6	26.0
46743	24MP7GNU8QYVFKS	13.8	1.5	4.0	5.2	1.5	26.0
46744	02MP7D1DW5LJLRR	13.8	0.0	5.9	6.3	0.0	26.0
46745	08MP7HGPMVVLMA8	13.8	-0.4	7.4	5.2	0.0	26.0
46746	26MP76NEG325PB1	13.4	-0.4	8.4	3.2	1.4	26.0
46747	26MP7ZXN5XTP2GX	13.0	1.5	1.6	8.5	1.4	26.0
46748	11MP7HWMRKJN6DX	13.0	0.0	11.9	1.1	0.0	26.0
46749	04MP7LMYCQELBCM	13.0	0.0	10.1	3.7	-0.8	26.0
46750	C5MP7JXP8XU5A2X	13.0	0.0	3.7	9.3	0.0	26.0
46751	18MP7KULZCS58DZ	12.7	-0.4	5.9	7.1	0.7	26.0
46752	15MP7ZNWJJ5A56R	12.6	3.0	1.3	6.6	2.5	26.0
46753	02MP7RNZCTW68BD	12.6	-0.8	6.5	8.9	-1.2	26.0
46754	40MP7YNUABMTQFN	12.3	1.1	7.8	4.8	0.0	26.0
46755	26MP7VBCRZBXAJX	12.3	0.0	7.4	6.3	0.0	26.0
46756	17MP7HIB5ZBAQIJ	12.3	0.0	1.0	10.1	2.6	26.0
46757	26MP7MHGF52N1NA	12.3	-0.4	10.0	4.5	-0.4	26.0
46758	30MP7MZZ4HGRVAH	12.3	-0.4	4.1	6.7	3.3	26.0
46759	14MP75WVIUECI74	12.2	1.1	6.9	7.4	-1.6	26.0
46760	15MP75TPJKUJNGN	12.2	-0.8	6.5	9.7	-1.6	26.0
46761	C8MP7U4RGHZ52JI	11.8	1.5	7.7	4.0	1.0	26.0
46762	08MP7CAKXYDNXRZ	11.5	-0.4	7.8	7.1	0.0	26.0
46763	10MP75UGLAPL4RN	11.2	1.5	8.9	4.8	-0.4	26.0
46764	08MP7HBGML2IDQW	11.2	0.0	9.3	4.0	1.5	26.0
46765	C9MP7H3X46NDV2V	11.2	0.0	8.9	5.2	0.7	26.0
46766	11MP7X15HZ5RXQT	11.2	0.0	1.7	10.1	3.0	26.0
46767	02MP71I8C2PYJ1J	11.1	0.0	11.6	1.1	2.2	26.0
46768	31MP7SCAD68SMZC	11.1	0.0	9.3	6.0	-0.4	26.0
46769	18MP7EQMYG6G3Z7	11.0	3.0	5.8	1.0	5.2	26.0
46770	02MP74IXN8DM1GR	10.8	0.0	5.5	8.6	1.1	26.0
46771	26MP7L27QGWLFGY	10.7	1.1	14.1	1.7	-1.6	26.0
46772	24MP7JTQ2DD4J68	10.3	1.1	9.2	7.0	-1.6	26.0
46773	18MP7WCJUNZCD2D	10.3	1.1	7.3	7.4	-0.1	26.0
46774	26MP74X4DAMKRLS	10.3	1.1	6.2	7.4	1.0	26.0
46775	C5MP7Q6INJ1QG5G	10.1	1.5	8.5	7.1	-1.2	26.0
46776	02MP7SI4BBMVBE3	10.1	0.0	4.4	7.4	4.1	26.0
46777	19MP7J1QDIRK58H	9.9	3.0	6.2	3.2	3.7	26.0
46778	21MP7DTU6M8RPN4	9.7	-0.4	1.8	6.3	8.6	26.0
46779	C5MP7FRHL17ZTKR	9.3	3.0	8.5	5.2	0.0	26.0
46780	49MP7514LUBGKGF	9.1	3.0	2.8	1.0	10.1	26.0
46781	03MP7H2VJXMYCAU	8.8	0.0	3.9	8.9	4.4	26.0
46782	26MP7CLM74JKY7Y	8.4	1.5	7.7	5.5	2.9	26.0
46783	49MP7JBIP3NQYA4	8.4	-0.4	8.4	7.8	1.8	26.0
46784	26MP7Z3VPN2CZV6	8.1	-0.8	8.4	10.4	-0.1	26.0
46785	49MP7HW1U6EY1MZ	8.0	-0.4	7.3	9.7	1.4	26.0
46786	02MP7G65S2DKHW8	7.8	1.5	8.5	8.6	-0.4	26.0
46787	18MP7BQVTE1ETXZ	7.8	0.0	7.4	8.2	2.6	26.0
46788	C8MP7Z888P3DNZY	7.6	1.5	8.8	4.8	3.3	26.0
46789	23MP7BK8CFMPUYZ	7.4	1.5	8.5	8.6	0.0	26.0
46790	20MP7LCC1LTEJLD	7.2	1.1	8.0	9.7	0.0	26.0
46791	C5MP755J4GVKJ3G	7.1	1.5	11.5	5.9	0.0	26.0
46792	18MP7ISPJWJD5IP	6.9	0.0	13.7	5.1	0.3	26.0
46793	46MP7WDRP5N1VJD	6.5	3.0	9.9	6.6	0.0	26.0
46794	C6MP7IJN8X5RNYA	6.5	1.5	10.3	7.0	0.7	26.0
46795	18MP7XNDNCQDQNH	6.1	3.0	11.1	7.0	-1.2	26.0
46796	26MP7AZL6YNTHAF	6.1	0.0	7.3	7.0	5.6	26.0
46797	18MP77MPCEZYPN2	5.9	-0.4	15.3	5.2	0.0	26.0
46798	C5MP74CBH8SKB3H	4.3	3.0	14.1	4.7	-0.1	26.0

46799	C5MP7YB5J7B25ED	3.5	1.1	14.1	5.5	1.8	26.0
46800	26MP77WPX7QGJ6X	3.2	1.1	11.2	10.5	0.0	26.0
46801	10MP7HCQ4MWYK17	20.5	1.1	0.5	-0.6	4.4	25.9
46802	10MP7UYP6BSBCVP	19.8	0.0	5.9	-0.5	0.7	25.9
46803	24MP76RX6FLGQ7U	17.5	0.0	5.1	1.1	2.2	25.9
46804	20MP7137W5HD3A1	17.5	-0.8	5.6	4.8	-1.2	25.9
46805	18MP7B7LWPQ8STU	17.2	1.5	4.7	3.7	-1.2	25.9
46806	26MP76DFB8QPR4G	17.2	1.5	0.5	1.5	5.2	25.9
46807	C8MP7FGTL2YW1XC	17.1	1.1	-2.2	5.1	4.8	25.9
46808	18MP7CMIEKCVNVZ	16.8	1.5	3.6	4.4	-0.4	25.9
46809	15MP78C6JLMWYHT	16.8	1.5	3.2	3.7	0.7	25.9
46810	15MP77ANER1TNU8	16.8	0.0	8.9	1.8	-1.6	25.9
46811	14MP75T73YRNKU5	16.7	0.0	2.5	3.7	3.0	25.9
46812	02MP7WCS1Q3AJ4J	16.4	1.5	2.5	1.8	3.7	25.9
46813	21MP7QBABTJI3RH	16.4	0.0	5.9	4.0	-0.4	25.9
46814	49MP7G4JQSAYKL6	16.4	0.0	2.5	3.3	3.7	25.9
46815	03MP78661VYP22G	16.4	-0.4	5.9	3.3	0.7	25.9
46816	02MP75E3Y7BU3QQ	16.0	0.0	4.0	6.3	-0.4	25.9
46817	29MP7H1LBISXCWJ	16.0	0.0	3.6	6.3	0.0	25.9
46818	10MP77C5TP26CH6	15.6	1.5	4.4	1.1	3.3	25.9
46819	11MP7HXFWWYED1C	15.2	1.1	6.5	4.4	-1.3	25.9
46820	08MP7ZECJRB6JM1	15.2	0.0	1.0	5.6	4.1	25.9
46821	53MP7ZNPZPCD732V	14.9	0.0	8.1	3.7	-0.8	25.9
46822	49MP7ANGH5K64VX	14.9	0.0	5.5	6.3	-0.8	25.9
46823	04MP7RTKIKAZL1J	14.5	1.5	8.1	1.8	0.0	25.9
46824	22MP7GPKZ87AYEM	14.5	1.5	5.1	4.8	0.0	25.9
46825	20MP75AAE4ITYVA	14.5	-0.4	8.5	3.3	0.0	25.9
46826	02MP7FQVGQFH7MY	14.5	-0.4	7.4	5.6	-1.2	25.9
46827	26MP74HUFDU3GTQ	14.1	1.5	8.1	2.6	-0.4	25.9
46828	18MP71RIHDWLV1G	14.1	1.1	4.0	7.1	-0.4	25.9
46829	C6MP7E8Z3AXAUUV	14.1	0.0	11.8	0.0	0.0	25.9
46830	18MP73XIPZHCAVZ	13.8	1.5	9.2	1.8	-0.4	25.9
46831	C5MP7CAPAC764IA	13.8	0.0	8.9	1.0	2.2	25.9
46832	49MP7SQ4IHQF83D	13.8	0.0	5.5	7.8	-1.2	25.9
46833	17MP75BCC5QBLIF	13.7	-0.8	3.5	1.3	8.2	25.9
46834	17MP7K681SKP1WP	13.3	3.0	6.1	0.6	2.9	25.9
46835	02MP788JSUVCWDN	13.3	1.1	5.0	5.1	1.4	25.9
46836	24MP7TTYCGAJ7S6	13.0	1.5	2.8	7.1	1.5	25.9
46837	04MP75HA6LX1XNZ	13.0	0.0	9.6	3.3	0.0	25.9
46838	28MP7P8ARJSR33S	13.0	0.0	7.0	5.9	0.0	25.9
46839	30MP7NRBDRP83ZV	13.0	-0.4	5.5	8.2	-0.4	25.9
46840	33MP7IXWECI2AMB	13.0	-0.4	2.9	10.1	0.3	25.9
46841	18MP7T2Z7W6XNDR	12.7	1.5	3.9	7.8	0.0	25.9
46842	49MP7U3V7I4SALC	12.3	1.5	4.4	7.8	-0.1	25.9
46843	26MP7DLAG2A85TN	12.2	3.0	8.4	3.2	-0.9	25.9
46844	31MP7DBIE8RCWUI	12.2	1.1	8.4	4.7	-0.5	25.9
46845	C6MP74HPEHR7SI4	12.2	1.1	7.8	2.2	2.6	25.9
46846	14MP78S15FPL3EC	12.2	-0.4	13.7	1.7	-1.3	25.9
46847	27MP785NEXXJ1FT	11.9	1.1	3.3	11.2	-1.6	25.9
46848	18MP7BJIN5WNLBY	11.9	0.0	10.0	3.3	0.7	25.9
46849	C9MP7HYX8Q32F5D	11.8	1.1	8.4	4.7	-0.1	25.9
46850	18MP7IYZFFA21VH	11.5	1.5	7.0	5.9	0.0	25.9
46851	53MP7VNC7RQ1EET	11.5	0.0	4.7	8.2	1.5	25.9
46852	26MP7W7JCPJKK11	11.4	3.0	3.5	4.7	3.3	25.9
46853	24MP77BP7M8N3CV	11.4	1.1	11.1	4.7	-2.4	25.9
46854	19MP74HX1J6LE42	11.4	1.1	8.8	3.6	1.0	25.9
46855	19MP7RDZDAWUUB1	11.2	-0.8	9.6	5.9	0.0	25.9
46856	02MP7JK46HWNLHS	11.1	0.0	8.9	6.7	-0.8	25.9
46857	C9MP7R5QXXZNHN2	10.8	0.0	10.0	4.8	0.3	25.9

46858	08MP7RDNUWCFW3S	10.8	-0.4	4.7	8.2	2.6	25.9
46859	28MP7ZMNIS5LDAV	10.7	1.5	5.5	8.6	-0.4	25.9
46860	30MP7A1VZK2NQQH	10.7	0.0	8.2	4.8	2.2	25.9
46861	23MP7TZ1WWQ58NB	10.7	-0.4	12.7	3.3	-0.4	25.9
46862	02MP7GCGQRSXPHE	10.7	-0.4	9.7	6.3	-0.4	25.9
46863	53MP7A23G8SLYR5	10.7	-0.8	11.8	4.7	-0.5	25.9
46864	31MP7HMY6TGC8MW	10.4	1.5	5.9	1.0	7.1	25.9
46865	53MP78BHN7FSYT2	10.4	0.0	6.6	9.3	-0.4	25.9
46866	40MP75JNLHL256G	10.0	0.0	8.1	7.8	0.0	25.9
46867	20MP7CTUQTBU5HK	10.0	0.0	7.4	9.7	-1.2	25.9
46868	17MP7SZQARPCYUC	9.7	-0.8	8.1	7.8	1.1	25.9
46869	18MP76SCV7TFZGD	9.6	0.0	9.6	6.7	0.0	25.9
46870	C9MP7XS6U1KE8US	9.2	0.0	7.0	9.7	0.0	25.9
46871	02MP784AD3PSBIA	9.2	-0.4	10.8	6.3	0.0	25.9
46872	26MP7RHSB5KCS8G	8.8	1.5	6.3	5.2	4.1	25.9
46873	27MP7HGX4WQ1UG3	8.5	1.5	10.0	6.3	-0.4	25.9
46874	26MP7SWAPYJP1LK	8.5	0.0	11.5	5.9	0.0	25.9
46875	49MP7BCTJNXVYW7	8.4	3.0	8.8	3.2	2.5	25.9
46876	21MP7VCTWWCMR18	8.4	1.1	4.2	8.5	3.7	25.9
46877	22MP76TQVX8XPBZ	8.4	-0.4	12.2	4.7	1.0	25.9
46878	C9MP7M2R42TDXPI	8.0	3.0	11.8	2.8	0.3	25.9
46879	02MP7BSIEGNAZJY	8.0	0.0	11.8	8.9	-2.8	25.9
46880	18MP76YG7Z8AZ4G	7.7	0.0	10.0	8.2	0.0	25.9
46881	03MP7ZERRXQ7ABG	7.7	-0.4	14.5	4.1	0.0	25.9
46882	53MP7J7FVM3G25G	7.7	-0.4	9.6	9.0	0.0	25.9
46883	08MP7A7EH3E2IM2	7.0	1.5	9.2	8.2	0.0	25.9
46884	39MP7L12LYHRM6K	7.0	1.5	8.5	9.3	-0.4	25.9
46885	19MP7CAX3ETW5HW	7.0	1.5	8.1	8.6	0.7	25.9
46886	02MP7MTUEXL58II	6.6	-0.4	8.5	9.7	1.5	25.9
46887	23MP7UFQ7JJA5TX	5.8	1.5	11.2	8.2	-0.8	25.9
46888	46MP7WZW4UZ8I7E	5.8	0.0	11.5	8.6	0.0	25.9
46889	11MP78WRKSBX1TV	5.5	0.0	9.9	7.5	3.0	25.9
46890	02MP7AERM7VM1SS	5.1	1.5	12.3	4.8	2.2	25.9
46891	08MP7CEYZP3MCMT	4.8	1.5	7.7	10.8	1.1	25.9
46892	20MP7YIVBF1EHBK	2.7	3.0	13.7	5.1	1.4	25.9
46893	21MP756SAJR3WCS	1.3	0.0	11.5	13.1	0.0	25.9
46894	C7MP7747AN6DBNS	23.2	3.0	0.0	-0.4	0.0	25.8
46895	08MP7UZ5IX7NDS4	19.1	-0.4	3.5	2.6	1.0	25.8
46896	39MP7UJXHLQ4BA4	19.0	1.5	1.3	3.3	0.7	25.8
46897	03MP7N853Z56VPT	19.0	0.0	-0.6	5.9	1.5	25.8
46898	22MP7PH6VUP526T	18.6	1.1	2.7	2.8	0.6	25.8
46899	10MP74K7FYMNTJS	18.6	-0.4	0.4	4.7	2.5	25.8
46900	08MP7FWXJGF7DTF	18.3	-0.4	6.2	2.9	-1.2	25.8
46901	09MP7JWU8W4CVDD	18.3	-0.4	5.1	1.4	1.4	25.8
46902	15MP7GNPRTQBMX2	17.9	0.0	0.2	2.5	5.2	25.8
46903	02MP7VFD32F23C1	17.2	0.0	1.5	7.1	0.0	25.8
46904	02MP7I25S7FU4XZ	16.7	1.1	1.8	5.2	1.0	25.8
46905	17MP7VG7ZHW67Q2	16.4	1.5	6.2	-0.1	1.8	25.8
46906	40MP7I4HLHY1UCS	16.4	1.1	6.6	1.0	0.7	25.8
46907	02MP7IDIYWLWQJ5U	16.4	-0.4	3.6	5.5	0.7	25.8
46908	26MP7XTM5Y1C3Y4	16.1	1.5	6.2	1.7	0.3	25.8
46909	10MP7ZYDLT6B36C	16.0	1.5	1.7	7.4	-0.8	25.8
46910	26MP7UVDE4CXZM5	16.0	1.1	6.6	2.2	-0.1	25.8
46911	26MP74EQNYJLR1U	15.7	1.1	4.7	4.0	0.3	25.8
46912	27MP74IIFWSBBC7	15.3	3.0	10.7	-2.8	-0.4	25.8
46913	26MP7PRFS37QM7T	14.9	1.1	1.7	4.0	4.1	25.8
46914	10MP776CRWQRJXS	14.9	-0.4	7.4	5.9	-2.0	25.8
46915	24MP77PMN6E64DQ	14.8	3.0	-1.1	4.7	4.4	25.8

46916	02MP7L3GE251H87	14.6	0.0	8.6	2.6	0.0	25.8
46917	17MP7TNGM1TQLI7	14.5	3.0	6.6	-0.9	2.6	25.8
46918	49MP73HGFH2UFD3	14.5	-0.4	7.3	4.4	0.0	25.8
46919	27MP7SNIPSGB72Q	14.5	-0.4	4.0	4.0	3.7	25.8
46920	31MP73RDSY8C4K	14.1	-0.8	11.9	0.3	0.3	25.8
46921	30MP7PB2AWPPGTP	14.1	-0.8	4.7	7.8	0.0	25.8
46922	10MP7Z1PL8BD4HI	13.8	1.5	3.9	5.5	1.1	25.8
46923	26MP77RBCWGBHBD	13.7	1.1	8.9	2.2	-0.1	25.8
46924	C7MP764DQLLKETG	13.4	1.5	4.0	5.5	1.4	25.8
46925	28MP7ISQN6CT4U2	13.4	1.1	3.2	7.4	0.7	25.8
46926	31MP7JKZZZKE5MX	13.4	0.0	2.0	6.3	4.1	25.8
46927	49MP7418YGN12BA	13.4	-0.4	7.0	5.5	0.3	25.8
46928	23MP7DDE8X4TYVN	13.4	-0.8	7.3	5.9	0.0	25.8
46929	22MP7Z7UVL2LKAP	13.3	1.1	8.0	2.8	0.6	25.8
46930	20MP7X5SU84SMMN	13.0	0.0	-0.6	11.2	2.2	25.8
46931	31MP7JEBYBWQAMH	13.0	-0.4	10.4	2.9	-0.1	25.8
46932	18MP7VfZ5J7XZQB	12.9	3.0	8.1	1.1	0.7	25.8
46933	26MP7J2U4TKRIVD	12.9	1.1	4.2	1.3	6.3	25.8
46934	20MP7I5QW8Z43Y4	12.7	1.5	5.6	6.0	0.0	25.8
46935	C6MP7EUXQUBAYWL	12.6	3.0	11.1	-2.0	1.1	25.8
46936	09MP7LAC7LGEPP1	12.6	1.1	8.1	0.7	3.3	25.8
46937	30MP7NST8DMREGE	12.3	1.5	10.5	1.5	0.0	25.8
46938	20MP7JWL8T7Q4PW	12.3	1.1	8.4	4.4	-0.4	25.8
46939	40MP7AS78WQXMFF	12.3	0.0	3.2	8.5	1.8	25.8
46940	26MP7AZ43JD65TJ	12.3	-0.4	7.3	7.8	-1.2	25.8
46941	C5MP7G1S4DATBV6	12.2	0.0	7.7	5.2	0.7	25.8
46942	03MP7VY1AFEGA4T	12.0	0.0	10.8	3.0	0.0	25.8
46943	23MP7UWXU8W4MLL	11.9	0.0	6.2	8.9	-1.2	25.8
46944	C7MP7433METVNC2	11.8	1.5	9.2	0.7	2.6	25.8
46945	10MP73WMYVGZBQI	11.6	0.0	12.0	0.7	1.5	25.8
46946	10MP7SR14YET3EI	11.5	0.0	8.1	2.5	3.7	25.8
46947	20MP7FVTLPPERSI	11.1	1.1	9.6	4.8	-0.8	25.8
46948	30MP7VXZDUBVRKM	11.1	1.1	8.9	4.0	0.7	25.8
46949	49MP7LKA7B1EKHI	11.1	1.1	4.3	8.6	0.7	25.8
46950	04MP7XSMEQPEA8K	11.1	0.0	5.0	9.7	0.0	25.8
46951	01MP72BIUGTD4GZ	10.7	3.0	10.8	1.4	-0.1	25.8
46952	49MP75PCFVDXMXR	10.7	1.5	5.1	9.3	-0.8	25.8
46953	49MP7AJ6RBQ3EX8	10.7	0.0	5.1	4.8	5.2	25.8
46954	30MP75YIGAGCR23	10.4	-0.4	5.0	11.2	-0.4	25.8
46955	24MP7U4AERZPJ2N	10.4	-0.4	3.9	11.6	0.3	25.8
46956	30MP7H5C3PKED2S	10.0	3.0	5.4	9.0	-1.6	25.8
46957	04MP7ITG3CKS38K	10.0	1.1	7.8	7.4	-0.5	25.8
46958	26MP76L82R5URD2	9.6	1.1	10.0	5.1	0.0	25.8
46959	28MP7PSFEEPY27Q	9.6	0.0	8.8	7.4	0.0	25.8
46960	02MP76PU3U453J3	8.9	1.5	7.7	7.0	0.7	25.8
46961	21MP7WU1SUPZKMT	8.8	1.5	4.3	6.7	4.5	25.8
46962	C5MP7JHEQINUAEE	8.5	3.0	6.2	8.2	-0.1	25.8
46963	18MP71P3ZM4R71I	8.5	1.5	8.8	7.0	0.0	25.8
46964	18MP73CI8ELG7AI	8.2	3.0	1.1	10.5	3.0	25.8
46965	18MP75MMNQDXCGR	8.1	1.5	9.6	5.5	1.1	25.8
46966	21MP7QMD74A8MP6	8.1	1.1	15.6	1.0	0.0	25.8
46967	04MP75DEQ88D6Z2	8.1	-0.4	11.1	5.9	1.1	25.8
46968	08MP7FX8M5MIZIG	8.0	1.1	13.7	3.0	0.0	25.8
46969	26MP7CWW6MMG6N8	8.0	-0.8	6.3	7.1	5.2	25.8
46970	18MP7VQXWJWLDDG	7.7	-0.4	11.1	7.8	-0.4	25.8
46971	01MP7MAGVAZ67CK	7.7	-0.4	10.3	8.2	0.0	25.8
46972	26MP7K1WPY3TQJF	7.3	1.5	10.0	7.0	0.0	25.8
46973	10MP7WKFT4JMNRH	7.1	0.0	10.1	8.6	0.0	25.8
46974	20MP7FDTNJ2JA7N	7.0	-0.8	4.3	12.7	2.6	25.8

46975	30MP7N1BEHPCFYT	6.6	1.5	6.9	11.6	-0.8	25.8
46976	10MP7QMNZ4XB3L7	6.2	1.5	7.8	7.0	3.3	25.8
46977	23MP7EWA3CACE2U	6.2	1.1	10.0	4.8	3.7	25.8
46978	33MP75SV61IG2WP	5.7	0.0	16.4	1.5	2.2	25.8
46979	17MP7NT7BHX7MCW	5.5	1.5	7.7	11.2	-0.1	25.8
46980	24MP7E1GVCKUB1Q	4.7	1.1	10.8	5.1	4.1	25.8
46981	17MP73U6EPBQPTR	4.5	0.0	5.6	10.1	5.6	25.8
46982	21MP7D3WE3SWMRD	4.4	3.0	7.3	13.1	-2.0	25.8
46983	02MP7YYEXSYRLH2	4.3	0.0	10.7	10.8	0.0	25.8
46984	03MP7ZBUKV1BR1L	4.1	0.0	11.2	9.0	1.5	25.8
46985	C5MP7HS32L4T3LC	3.6	1.1	12.6	8.9	-0.4	25.8
46986	22MP7L4YYXTKIE6	21.3	0.0	2.6	1.5	0.3	25.7
46987	49MP7KLWABTNY2L	21.0	1.5	2.9	0.7	-0.4	25.7
46988	40MP7LAFEB6RCUV	20.2	1.1	1.1	0.0	3.3	25.7
46989	C6MP7A2RPFF4DU1	20.2	0.0	4.0	1.5	0.0	25.7
46990	02MP7D2VEKXFHJT	20.2	0.0	3.7	2.2	-0.4	25.7
46991	22MP7AQ8A8VSJDR	19.4	1.5	3.2	4.0	-2.4	25.7
46992	18MP7UVCMP6HU4E	19.1	1.5	-0.1	3.7	1.5	25.7
46993	22MP7DQL5WTN6EQ	19.0	3.0	-1.3	1.7	3.3	25.7
46994	28MP7CRFEP2KG54	18.7	3.0	3.1	1.4	-0.5	25.7
46995	01MP7APA5Q6SU8I	18.7	-0.4	7.4	0.0	0.0	25.7
46996	27MP7VLT5YKKCD	18.6	0.0	8.1	1.0	-2.0	25.7
46997	53MP71SQQ6WMCWR	17.5	3.0	0.1	5.2	-0.1	25.7
46998	19MP7ND8LX3YVW7	17.5	1.5	-0.4	3.0	4.1	25.7
46999	19MP7JJG213QXDH	17.5	-0.8	6.6	3.6	-1.2	25.7
47000	46MP7FH8LJ3NDAE	17.5	-0.8	1.3	7.8	-0.1	25.7
47001	02MP7DRN6SR33UH	17.2	0.0	5.2	-0.4	3.7	25.7
47002	04MP71TYIU8F2I	17.2	0.0	0.7	8.6	-0.8	25.7
47003	29MP7MPKA3TG4G6	17.1	1.1	6.5	1.8	-0.8	25.7
47004	10MP7Y718NBKPD	17.1	-0.4	5.4	4.1	-0.5	25.7
47005	03MP776G6E3GGEN	16.8	1.5	2.2	2.6	2.6	25.7
47006	28MP7S86YHVYZNK	16.8	1.1	7.3	2.1	-1.6	25.7
47007	27MP767XK7XI4KJ	16.8	0.0	3.7	5.6	-0.4	25.7
47008	31MP7MCW1828CRG	16.0	1.5	0.7	6.0	1.5	25.7
47009	18MP71QSM7CXQHJ	16.0	-0.8	10.3	1.0	-0.8	25.7
47010	26MP7X737JA3JJK	15.7	0.0	4.1	2.9	3.0	25.7
47011	24MP7M8TP7AWFV7	15.6	0.0	8.4	2.5	-0.8	25.7
47012	04MP7PHYGX23L4M	15.6	-0.4	4.5	6.0	0.0	25.7
47013	28MP7PLGAM4N3II	15.6	-0.8	2.1	9.3	-0.5	25.7
47014	18MP7BREMAK1ND6	15.3	1.1	4.6	4.4	0.3	25.7
47015	29MP7T1J533EIGL	15.3	0.0	2.2	8.2	0.0	25.7
47016	02MP73LHN75BMUD	15.2	3.0	4.7	4.8	-2.0	25.7
47017	53MP7VT84NLHIJ5	15.2	1.5	4.3	0.6	4.1	25.7
47018	02MP76DBDK6Y3NH	15.2	1.1	2.8	6.7	-0.1	25.7
47019	15MP7ALCH6Z7KIA	15.2	-0.4	3.1	4.5	3.3	25.7
47020	15MP72FDXRCMCAE	14.9	1.5	8.2	1.5	-0.4	25.7
47021	31MP76SBBM3N8EH	14.9	1.1	7.3	2.1	0.3	25.7
47022	C5MP7WCEH6P8J7U	14.5	1.5	5.8	1.7	2.2	25.7
47023	22MP7I4SNIV4M3S	14.5	1.1	6.2	3.6	0.3	25.7
47024	49MP7TIAXLV3BGH	14.5	-0.4	11.6	0.0	0.0	25.7
47025	04MP7BWG5QDK2RA	14.5	-0.4	5.8	4.4	1.4	25.7
47026	C5MP7M4GL6IG6LT	14.2	0.0	10.8	0.7	0.0	25.7
47027	C5MP7ESB6ICEU48	14.2	-0.4	8.9	3.0	0.0	25.7
47028	53MP76EKEFUSBCS	14.1	1.1	-0.3	4.5	6.3	25.7
47029	C9MP7KNZ5CUVZIE	14.1	-0.4	12.6	0.6	-1.2	25.7
47030	18MP71YIQR7YNAB	14.1	-0.8	7.3	5.1	0.0	25.7
47031	55MP78GS65J5K7R	13.8	-0.4	10.1	2.2	0.0	25.7
47032	14MP7NBELD4EA8X	13.7	1.1	11.1	1.0	-1.2	25.7

47033	03MP7YNFK55KH3K	13.7	0.0	3.2	5.5	3.3	25.7
47034	04MP7X4FP8STE63	13.4	-0.4	10.1	2.6	0.0	25.7
47035	10MP7TA8NKPPW8P	13.4	-0.4	6.7	3.0	3.0	25.7
47036	22MP7G33E228KSI	13.3	1.5	-0.2	8.2	2.9	25.7
47037	02MP72CYVLZ3FZL	13.3	1.1	5.1	7.8	-1.6	25.7
47038	40MP7RAVUMZBP1D	13.1	1.5	0.3	8.6	2.2	25.7
47039	10MP7Z77S3612V5	13.0	1.5	4.5	5.6	1.1	25.7
47040	34MP7P6FJT7K78W	13.0	1.1	2.7	6.3	2.6	25.7
47041	18MP7FBV4E4KMIU	13.0	0.0	7.7	4.7	0.3	25.7
47042	19MP7LN261ESALL	13.0	0.0	7.7	1.3	3.7	25.7
47043	08MP7Q7FLXJ7T1T	13.0	-0.4	7.7	7.4	-2.0	25.7
47044	19MP7J338RCSMFB	13.0	-0.8	7.7	3.6	2.2	25.7
47045	30MP75YL5PHMZRY	12.6	1.5	6.9	5.1	-0.4	25.7
47046	10MP7ZAGZEBDC5X	12.6	1.5	6.2	5.9	-0.5	25.7
47047	02MP7U1I1F33BDW	12.6	1.5	5.4	5.1	1.1	25.7
47048	40MP75FU24KKFJ4	12.6	1.1	8.8	2.9	0.3	25.7
47049	C9MP7JA8QC6ERXT	12.3	0.0	6.7	4.1	2.6	25.7
47050	21MP7TYACRBKUCS	12.2	1.5	7.7	4.4	-0.1	25.7
47051	08MP7QE3GV8QVZJ	12.2	1.1	7.3	1.0	4.1	25.7
47052	26MP7NZNAQZQASA	12.2	1.1	5.5	5.5	1.4	25.7
47053	39MP78W2MGA5YCD	11.9	3.0	10.1	0.0	0.7	25.7
47054	31MP7RS4FCNNAMT	11.9	1.5	5.0	6.6	0.7	25.7
47055	26MP757HCH6WUGM	11.2	1.5	6.3	5.6	1.1	25.7
47056	53MP7FIIDL6QM46	11.2	-0.4	7.1	7.1	0.7	25.7
47057	26MP7M76DX8RZSS	11.1	3.0	9.6	2.1	-0.1	25.7
47058	08MP71N4UC7CDNN	11.1	1.5	4.3	8.5	0.3	25.7
47059	15MP7UWHVVR1FHP	11.1	1.5	1.3	7.4	4.4	25.7
47060	26MP73QSXM4XZ8J	11.1	1.1	6.6	8.9	-2.0	25.7
47061	39MP7SXN7DHWNXS	11.1	1.1	5.1	7.0	1.4	25.7
47062	18MP763Q2TFZEUT	11.1	-0.4	8.1	7.4	-0.5	25.7
47063	26MP7DHB5M6P8AK	11.0	1.1	7.4	2.5	3.7	25.7
47064	26MP7WI31L3HZE1	10.8	3.0	5.2	3.7	3.0	25.7
47065	02MP7X7SEG5GGJB	10.7	0.0	11.1	5.9	-2.0	25.7
47066	53MP72UZLMQDWCG	10.7	0.0	10.3	4.7	0.0	25.7
47067	01MP78N58HZQRV5	10.3	1.5	5.0	9.7	-0.8	25.7
47068	10MP7Z2GEXGTR8Y	10.3	1.1	8.0	6.7	-0.4	25.7
47069	26MP7R86BLIDDFV	10.3	1.1	7.3	5.5	1.5	25.7
47070	22MP767IVWPLUG2	10.3	0.0	9.2	6.3	-0.1	25.7
47071	27MP7BFNB1BF5PA	10.3	-0.4	7.3	8.9	-0.4	25.7
47072	18MP7D2HIQBR4B5	10.1	0.0	10.0	5.6	0.0	25.7
47073	55MP7EF7LWXPUWQ	10.0	1.5	0.0	7.5	6.7	25.7
47074	18MP7UXGTMWK1EL	10.0	-0.8	9.6	5.9	1.0	25.7
47075	40MP7RJYQ8MD6IR	9.9	1.1	5.4	7.8	1.5	25.7
47076	01MP7N6GUEWMIZZ	9.3	1.5	2.2	7.1	5.6	25.7
47077	04MP76EAVPPFI52	9.3	1.1	3.1	7.0	5.2	25.7
47078	26MP7SBK53PS5CE	9.2	1.5	5.8	9.3	-0.1	25.7
47079	27MP754RB1J7SHR	9.2	-0.8	11.8	4.8	0.7	25.7
47080	C5MP7UVZ1NLTQTH	8.8	-0.8	8.8	8.9	0.0	25.7
47081	53MP7JBey4NH6SI	8.5	0.0	10.1	6.0	1.1	25.7
47082	18MP7AJGBHA7XGW	8.4	0.0	10.0	7.4	-0.1	25.7
47083	26MP7T4MUZJQ86F	8.1	3.0	6.5	7.8	0.3	25.7
47084	28MP7PS1WBWPBL8	7.8	0.0	11.2	7.5	-0.8	25.7
47085	26MP7J2ABNN1ZHR	7.7	1.1	12.6	4.4	-0.1	25.7
47086	19MP7DNJFXU1LUC	7.7	0.0	10.7	7.8	-0.5	25.7
47087	28MP76PD335UUMZ	7.7	0.0	9.6	6.6	1.8	25.7
47088	11MP7FXTL6NSA4S	7.7	0.0	7.3	9.3	1.4	25.7
47089	04MP7LRKRTUUDUV	7.6	1.1	8.8	8.2	0.0	25.7
47090	26MP7XMG7L5TY1E	7.4	0.0	18.3	0.0	0.0	25.7
47091	46MP7K61CUDWV2V	7.3	1.1	11.2	7.0	-0.9	25.7

47092	03MP7Q3MLG4R2PX	7.3	1.1	5.8	9.3	2.2	25.7
47093	19MP73FGGJC64ZH	7.3	-0.4	11.1	5.1	2.6	25.7
47094	30MP7MHTKV4Q37H	6.6	1.1	6.9	8.9	2.2	25.7
47095	11MP7DZW11EKXL8	6.5	1.5	8.5	5.5	3.7	25.7
47096	55MP7BYXYKR423U	6.3	1.5	14.9	3.0	0.0	25.7
47097	31MP78WWG6MHRMC	6.2	1.1	8.4	10.4	-0.4	25.7
47098	03MP78WRMZPGYMD	6.2	1.1	7.3	9.3	1.8	25.7
47099	18MP7K3CYJQKZ2L	5.9	1.1	12.7	6.0	0.0	25.7
47100	18MP7ICTBGSX77F	5.8	-0.4	9.2	9.3	1.8	25.7
47101	10MP7HT6I5YTTZ7	5.4	-0.4	10.4	7.4	2.9	25.7
47102	C9MP7BEL3XHWBJ5	5.0	1.5	6.9	10.8	1.5	25.7
47103	53MP7JJUG3Q3UAGV	4.8	0.0	8.0	6.6	6.3	25.7
47104	C5MP74VGJVQU6DH	4.6	1.1	12.2	7.8	0.0	25.7
47105	20MP75XC21IP2TR	4.5	1.5	5.2	9.3	5.2	25.7
47106	26MP7LJX8XJ7H7H	3.9	-0.4	7.7	9.7	4.8	25.7
47107	40MP74IBPGYNJ3U	21.7	1.5	5.0	-0.6	-2.0	25.6
47108	49MP78G8IAZ44WC	20.2	0.0	3.6	1.5	0.3	25.6
47109	18MP7YLV1Q3S82R	19.8	0.0	1.0	0.7	4.1	25.6
47110	53MP7RVFLNRB1SD	19.4	-0.4	0.5	4.7	1.4	25.6
47111	23MP7TQJYJI5NQ3	19.1	1.1	5.8	-0.4	0.0	25.6
47112	20MP72YAP6W75KG	18.6	1.1	5.8	-1.3	1.4	25.6
47113	30MP7RMLXBSBYMS	18.3	1.1	5.1	1.5	-0.4	25.6
47114	C5MP7DKTU4IMIET	18.3	0.0	2.9	1.8	2.6	25.6
47115	20MP7U42FNI6IEZ	18.3	-0.8	1.0	2.6	4.5	25.6
47116	18MP782QRDSYRPL	17.9	1.5	3.6	2.6	0.0	25.6
47117	03MP7KUM54QKTYC	17.9	1.5	-0.5	7.1	-0.4	25.6
47118	26MP7Y7GHTH4SIM	17.9	-0.8	6.2	5.1	-2.8	25.6
47119	27MP7W8MV2U85RX	17.6	0.0	2.5	3.3	2.2	25.6
47120	26MP7KALLSGDJZF	17.5	1.5	3.7	2.2	0.7	25.6
47121	19MP73Z5MFJCIRY	17.1	1.5	6.7	0.3	0.0	25.6
47122	20MP7Q6B4IUMJLX	17.1	-0.4	3.5	5.1	0.3	25.6
47123	01MP7ECN6VBWH3Q	16.8	0.0	-0.1	5.6	3.3	25.6
47124	09MP7GKGNFA4ELV	16.4	1.5	2.5	3.7	1.5	25.6
47125	30MP7ECDK3NM22J	16.4	-0.4	3.7	2.2	3.7	25.6
47126	40MP7L28TT6MQIL	16.0	1.5	6.3	1.8	0.0	25.6
47127	19MP73DIJYZA4HK	16.0	1.5	3.1	4.0	1.0	25.6
47128	19MP75W56M65BZC	16.0	1.1	2.0	3.6	2.9	25.6
47129	31MP76AQKD36MPX	15.7	0.0	-0.1	7.1	2.9	25.6
47130	28MP7L6DJ21B1P1	15.6	1.1	3.5	4.7	0.7	25.6
47131	39MP74AGEARU72X	15.6	1.1	2.6	2.2	4.1	25.6
47132	20MP7ZLD66S4WMC	14.9	3.0	5.9	2.2	-0.4	25.6
47133	31MP77AX2UFHCHR	14.9	1.1	3.1	8.9	-2.4	25.6
47134	01MP74AR1KKBIMB	14.9	0.0	5.1	5.6	0.0	25.6
47135	04MP7IS87M7C2ZZ	14.9	0.0	-2.0	7.1	5.6	25.6
47136	20MP7WDX6M16IHS	14.9	-0.4	6.3	4.1	0.7	25.6
47137	27MP7CHR7KC6Q6B	14.8	1.1	3.2	2.8	3.7	25.6
47138	10MP7WSLNGNEDCR	14.6	1.5	4.4	5.2	-0.1	25.6
47139	55MP72RJ2V8KV3S	14.5	0.0	4.8	7.1	-0.8	25.6
47140	40MP7UYEZ44T7IM	14.5	0.0	4.0	3.0	4.1	25.6
47141	33MP7QRQRRQELUG	14.5	-0.8	4.6	5.5	1.8	25.6
47142	18MP7N7NGHBZDZC	14.2	1.5	7.3	-0.4	3.0	25.6
47143	15MP7NFH16KYKM8	14.1	1.5	3.5	8.5	-2.0	25.6
47144	27MP7PM16RWLKG	14.1	0.0	7.4	4.5	-0.4	25.6
47145	18MP7ASBR4138MK	13.8	1.5	4.0	0.7	5.6	25.6
47146	55MP7TVJFPUXS4G	13.8	0.0	5.1	6.7	0.0	25.6
47147	27MP7ERW7GQUAVH	13.7	1.5	1.6	5.1	3.7	25.6
47148	31MP7MMGK1UPPQE	13.7	1.1	3.9	5.9	1.0	25.6
47149	18MP76CZKREHXRI	13.4	1.5	1.4	9.3	0.0	25.6
47150	29MP717IXI754Q4	13.4	0.0	8.2	3.7	0.3	25.6

47151	02MP7GXZ43XN3TR	13.4	0.0	4.0	2.6	5.6	25.6
47152	03MP7884M3BCRRT	13.4	0.0	3.6	8.6	0.0	25.6
47153	27MP7GI6VKSXQA	13.3	3.0	8.8	0.2	0.3	25.6
47154	15MP75UKEC55IR7	13.3	1.1	1.6	8.2	1.4	25.6
47155	04MP7QWDRHDYP4V	13.0	3.0	4.4	5.2	0.0	25.6
47156	03MP7RJS2IW28M3	13.0	1.1	3.1	7.4	1.0	25.6
47157	46MP75Y4Z46GPRB	13.0	0.0	9.6	3.0	0.0	25.6
47158	11MP7HXYZQ872H1	13.0	0.0	9.3	4.1	-0.8	25.6
47159	C9MP7ACI6CSB3JF	13.0	0.0	2.1	7.5	3.0	25.6
47160	26MP7XMHBYP4A31	13.0	-0.4	3.1	5.5	4.4	25.6
47161	04MP7BWV8UW4RZZ	13.0	-0.8	12.3	1.1	0.0	25.6
47162	18MP7F6FJ755443	12.9	1.1	7.3	2.5	1.8	25.6
47163	26MP7QYBXKULXMB	12.6	1.5	7.8	4.1	-0.4	25.6
47164	01MP7XZ44QMU7PD	12.6	1.1	5.0	2.8	4.1	25.6
47165	10MP7CZ7EVAIL4I	12.6	-0.4	12.6	2.8	-2.0	25.6
47166	08MP7Y62MJITLTX	12.3	0.0	7.4	6.7	-0.8	25.6
47167	31MP7Y3XQP5B2NT	12.3	-0.4	8.9	5.2	-0.4	25.6
47168	C6MP7UP3SJR2XYL	12.2	-0.4	8.4	6.6	-1.2	25.6
47169	01MP7XPJPTA1JJQ	11.9	0.0	8.5	3.7	1.5	25.6
47170	26MP7ET5ND4QU2I	11.9	0.0	2.2	10.1	1.4	25.6
47171	53MP77D7CVW1IMM	11.8	3.0	0.1	12.3	-1.6	25.6
47172	49MP75CIMW26G7B	11.8	1.1	5.0	5.9	1.8	25.6
47173	15MP7AKYVJIXMLI	11.8	-0.4	8.8	5.1	0.3	25.6
47174	29MP7RRWZ1WBUAD	11.5	0.0	9.0	3.3	1.8	25.6
47175	55MP72METSIZP7	11.5	-0.4	5.5	9.0	0.0	25.6
47176	26MP746FN72XMC7	11.4	1.5	10.3	2.1	0.3	25.6
47177	18MP7M3QZQHBW1A	11.4	-0.8	8.8	7.4	-1.2	25.6
47178	15MP78CMI8RP4TM	11.1	0.0	14.5	0.0	0.0	25.6
47179	28MP7J5NURKL4GE	11.1	0.0	11.5	3.0	0.0	25.6
47180	26MP7UYWYGL3ACU	11.1	0.0	9.3	5.2	0.0	25.6
47181	08MP7BUMH2XADGA	11.1	0.0	4.4	10.5	-0.4	25.6
47182	40MP7YA27WNXMFY	11.0	3.0	2.8	7.8	1.0	25.6
47183	30MP7QP2YT46WDB	10.8	0.0	8.2	6.7	-0.1	25.6
47184	C7MP7UW3DC2VSTR	10.4	1.5	2.7	6.6	4.4	25.6
47185	40MP7S34EQ7DCW4	10.4	-0.4	8.1	6.0	1.5	25.6
47186	19MP74PQDIW2RSL	10.3	3.0	2.8	5.1	4.4	25.6
47187	20MP7V71AC7Z8KV	10.0	3.0	3.3	7.1	2.2	25.6
47188	30MP71SJCHGXGKK	10.0	1.1	7.1	3.7	3.7	25.6
47189	30MP76NVV4ATLDR	9.9	1.1	13.7	0.9	0.0	25.6
47190	29MP7DCA14ZGQQN	9.9	1.1	3.5	10.8	0.3	25.6
47191	30MP7DPDPVJH1TA	9.7	-0.4	9.6	6.7	0.0	25.6
47192	15MP7AWYYYRAEX7	9.7	-0.4	8.1	6.7	1.5	25.6
47193	02MP7C8DM2GPUSH	9.6	1.5	10.0	4.5	0.0	25.6
47194	08MP7YGMLGENT1R	9.6	1.5	7.8	5.2	1.5	25.6
47195	31MP7ZTBBR35BAU	9.6	1.1	3.5	7.0	4.4	25.6
47196	18MP78URNU1TPC5	9.5	3.0	0.5	12.3	0.3	25.6
47197	27MP7L86PTIP6HM	9.3	1.5	11.1	3.0	0.7	25.6
47198	03MP783XKAMSRCJ	9.3	0.0	5.9	4.8	5.6	25.6
47199	28MP7ZQNV148I6B	9.3	-0.4	7.4	7.1	2.2	25.6
47200	53MP7G5DRF5IPXE	9.2	1.1	7.3	8.9	-0.9	25.6
47201	03MP7ZY1EDANL2I	9.2	-0.4	9.2	8.5	-0.9	25.6
47202	18MP7IP7ADJW51P	9.2	-0.4	8.8	8.5	-0.5	25.6
47203	19MP7R1RCUC8E2G	8.8	1.1	5.4	5.9	4.4	25.6
47204	18MP7HCVBB7AQFB	8.8	-0.8	9.2	10.4	-2.0	25.6
47205	28MP7AXFUMTBFR	8.5	0.0	7.4	9.7	0.0	25.6
47206	18MP7F8CNMTS7WA	8.4	3.0	8.4	4.0	1.8	25.6
47207	39MP7L1EB3VV1AM	8.4	1.1	8.4	8.5	-0.8	25.6
47208	26MP7UPUM2RBMFY	8.0	3.0	8.8	7.4	-1.6	25.6
47209	19MP7FGKPAKHD4S	8.0	3.0	5.0	9.7	-0.1	25.6

47210	26MP7Z1Z5ZEJ77B	8.0	-0.4	14.1	3.6	0.3	25.6
47211	31MP7CXVAWECN83	7.8	0.0	12.3	5.2	0.3	25.6
47212	18MP78KZDWUZEZH	7.8	-0.8	13.4	5.2	0.0	25.6
47213	03MP7XVMSRYSN72	6.7	-0.4	7.8	9.3	2.2	25.6
47214	02MP7HKSV8EJPAJ	5.7	0.0	12.2	8.9	-1.2	25.6
47215	49MP73VLXZSYI88	5.5	-0.4	4.4	11.6	4.5	25.6
47216	02MP77817TLJWMZ	4.6	3.0	9.2	9.3	-0.5	25.6
47217	11MP7CK2E1V84K7	1.5	0.0	8.8	10.8	4.5	25.6
47218	22MP7Z1VGVFPHIJ	20.2	0.0	5.1	0.6	-0.4	25.5
47219	18MP7WFFF66KT5F	19.4	-0.8	4.8	0.3	1.8	25.5
47220	18MP7GNABCT68UU	18.3	0.0	4.8	2.9	-0.5	25.5
47221	04MP7XQV5XHS7V3	18.3	0.0	3.6	3.3	0.3	25.5
47222	22MP7NGGEKPNHWS	17.9	-0.4	5.5	3.3	-0.8	25.5
47223	33MP7Y3YAMVXDES	17.5	1.1	3.6	0.7	2.6	25.5
47224	34MP7HNJLTZLYCH	17.2	1.5	7.8	-2.4	1.4	25.5
47225	30MP75N5UDLEPHY	16.4	1.5	2.8	2.2	2.6	25.5
47226	49MP7UKHHSBFD2	16.0	0.0	6.2	3.3	0.0	25.5
47227	24MP7NFIJ3BKVD8	15.7	1.5	7.0	2.5	-1.2	25.5
47228	26MP76NPRJXHIAJ	15.6	3.0	5.0	2.8	-0.9	25.5
47229	49MP7IC63YJL8P7	15.6	1.5	4.8	1.0	2.6	25.5
47230	39MP7M1S6FXUVVQ	15.6	-0.8	-0.3	8.5	2.5	25.5
47231	02MP7S5WIM6Y1X8	15.3	1.5	2.8	5.2	0.7	25.5
47232	26MP7VW2VD32V4C	15.3	-0.4	7.0	3.3	0.3	25.5
47233	26MP7342P6FT1TW	15.2	1.1	5.4	6.6	-2.8	25.5
47234	33MP778HXDW4QQF	14.9	3.0	5.1	1.8	0.7	25.5
47235	20MP7MXBMM7P6U6	14.9	1.5	8.1	-0.1	1.1	25.5
47236	17MP7LK25J4P2RA	14.9	1.5	5.5	2.9	0.7	25.5
47237	49MP7MDTRS4AKG5	14.9	1.1	5.9	1.8	1.8	25.5
47238	30MP7BBEQSN2ZG3	14.9	1.1	3.6	6.0	-0.1	25.5
47239	C6MP7BQS53W5438	14.9	-0.4	4.7	2.6	3.7	25.5
47240	31MP7EDQ4VTTAPE	14.5	1.1	3.6	2.2	4.1	25.5
47241	14MP75ZSCMX51KI	14.5	0.0	8.5	3.3	-0.8	25.5
47242	18MP71KRJIJMB7D	14.5	0.0	7.7	2.2	1.1	25.5
47243	31MP7IAP7WZH6ZE	14.5	0.0	3.6	6.7	0.7	25.5
47244	02MP7RLZ5VJJ1S	14.1	1.5	4.0	6.3	-0.4	25.5
47245	03MP77FXUKZNAVX	14.1	0.0	11.5	-0.1	0.0	25.5
47246	C5MP74B7F5BN6MK	14.1	-0.4	7.0	5.2	-0.4	25.5
47247	18MP7RC7VQVD8BR	13.8	0.0	3.5	9.0	-0.8	25.5
47248	53MP7QPPVWDHKMB	13.8	-0.4	6.6	4.4	1.1	25.5
47249	10MP7DS4MENZ4MS	13.7	1.1	4.6	5.1	1.0	25.5
47250	20MP7R4RZVL28RE	13.4	0.0	5.1	7.8	-0.8	25.5
47251	18MP7FJ3BT1GID1	13.4	-0.4	4.7	7.1	0.7	25.5
47252	03MP7QD8JYGU3E6	13.3	1.1	8.4	4.7	-2.0	25.5
47253	04MP7MT2IVD6D1F	13.0	3.0	5.5	-0.5	4.5	25.5
47254	40MP7XVIWWGC5U1	13.0	1.1	3.6	5.2	2.6	25.5
47255	31MP7ND81SJ6MTG	12.9	3.0	0.3	4.1	5.2	25.5
47256	10MP7WKCQHC6NE3	12.7	3.0	3.5	6.7	-0.4	25.5
47257	21MP7J8CP6LZAQY	12.7	0.0	9.6	3.6	-0.4	25.5
47258	28MP72JS2EGSVB3	12.7	0.0	4.7	7.8	0.3	25.5
47259	08MP7DWXATSSHJB	12.6	0.0	7.7	2.6	2.6	25.5
47260	18MP7FC2UIM754U	12.6	-0.4	2.2	5.9	5.2	25.5
47261	27MP7SILCWSQ7HX	12.2	3.0	4.0	5.2	1.1	25.5
47262	46MP7YDB56SSY4J	12.2	-0.4	10.4	3.7	-0.4	25.5
47263	22MP74J4Y457QU3	11.9	0.0	8.1	5.5	0.0	25.5
47264	10MP7RPJB1FJZJQ	11.8	1.5	3.1	4.7	4.4	25.5
47265	02MP7J6H34CGQXW	11.8	-0.4	4.2	6.6	3.3	25.5
47266	53MP7USH78YARVL	11.8	-0.8	6.1	6.6	1.8	25.5
47267	28MP7S43T33JLKH	11.5	1.5	4.0	9.7	-1.2	25.5
47268	04MP7YQ7E6EJ3A3	11.4	3.0	6.9	3.6	0.6	25.5

47269	39MP7AJMZ56VDQ	11.1	3.0	10.7	0.7	0.0	25.5
47270	30MP7EHIALSCCLS	11.1	1.5	10.8	2.9	-0.8	25.5
47271	49MP787SY3TGVCB	11.1	1.5	7.4	6.3	-0.8	25.5
47272	C9MP7IFUCV374IP	11.1	1.1	9.9	4.7	-1.3	25.5
47273	18MP7A6EWZ3LY6Q	11.1	1.1	9.9	4.7	-1.3	25.5
47274	03MP74WWZPP1RE8	11.1	1.1	7.7	4.1	1.5	25.5
47275	15MP71UYBXP5B2S	11.1	1.1	7.4	4.4	1.5	25.5
47276	15MP7XP5PGX2ZFI	11.0	3.0	5.0	5.5	1.0	25.5
47277	30MP7EMYVHPAB1X	11.0	-0.8	6.5	5.5	3.3	25.5
47278	49MP7U57S22G466	10.7	3.0	7.0	4.1	0.7	25.5
47279	29MP7WIHEPKWSXP	10.7	1.5	2.5	8.6	2.2	25.5
47280	49MP7IRTM1UZY2Q	10.7	1.1	14.5	-0.8	0.0	25.5
47281	18MP7854SGC8NWX	10.7	1.1	2.7	10.4	0.6	25.5
47282	40MP727G1WCVW3S	10.7	0.0	5.5	6.7	2.6	25.5
47283	01MP78ISH8HICMH	10.3	-0.8	8.0	6.6	1.4	25.5
47284	30MP7Z8HL3N7RJP	10.0	3.0	4.4	7.4	0.7	25.5
47285	53MP78HC7NG3CAW	10.0	1.5	7.3	2.6	4.1	25.5
47286	26MP7Q43ZYIERHN	10.0	1.5	4.0	8.2	1.8	25.5
47287	04MP7827MZ551PE	10.0	0.0	10.0	3.7	1.8	25.5
47288	15MP7TM7APJ2XCM	9.6	0.0	5.5	2.9	7.5	25.5
47289	03MP73VPCE3UZDF	9.6	0.0	4.8	9.7	1.4	25.5
47290	19MP74HWBYURBFB	9.5	1.1	2.7	12.3	-0.1	25.5
47291	20MP7YMUYU8SGWN	9.1	1.1	10.7	2.1	2.5	25.5
47292	15MP7K5LBP3CTWZ	9.1	-0.4	9.9	9.3	-2.4	25.5
47293	24MP7FGTCXXGR74	8.9	0.0	9.2	7.4	0.0	25.5
47294	08MP7WNFHP3BM5Z	8.9	-0.4	9.6	7.4	0.0	25.5
47295	55MP76BQUB17FGT	8.8	-0.4	10.0	3.0	4.1	25.5
47296	21MP7QSC8YXQMKB	8.6	-0.4	8.4	6.3	2.6	25.5
47297	26MP7IT6L1YX8L8	8.5	1.5	9.7	5.1	0.7	25.5
47298	18MP7XL6HMWU856	8.5	0.0	8.9	7.8	0.3	25.5
47299	08MP7Y2VHKPWBHK	8.4	1.1	8.6	3.3	4.1	25.5
47300	29MP7RLDG5HG48K	8.1	1.5	11.9	4.8	-0.8	25.5
47301	19MP7FIFE5RYYF3	8.1	1.1	8.5	6.7	1.1	25.5
47302	17MP7PK62MQJHX2	8.1	0.0	4.3	12.0	1.1	25.5
47303	23MP7D2KY8MJIQ7	7.7	3.0	5.9	6.3	2.6	25.5
47304	31MP7K8DTNNBLUJ	7.7	1.1	10.8	6.7	-0.8	25.5
47305	22MP7FFKCCLUHRJ	7.5	1.5	8.4	7.0	1.1	25.5
47306	26MP7GGDSINF8JC	7.3	0.0	7.4	8.2	2.6	25.5
47307	04MP7YVYNWHCTS6	7.0	0.0	13.0	4.8	0.7	25.5
47308	08MP7XJ3Z41YTUP	7.0	-0.4	11.9	8.2	-1.2	25.5
47309	C5MP7ZZRCL13PR7	6.6	-0.4	13.7	5.6	0.0	25.5
47310	26MP727Z5JBRC2E	6.2	0.0	8.5	11.6	-0.8	25.5
47311	18MP7KXFZBTGAMH	5.7	1.5	8.8	7.0	2.5	25.5
47312	27MP7IG3R5Q16K2	5.5	1.5	11.9	7.8	-1.2	25.5
47313	33MP73CMF44JJNW	5.2	1.5	16.0	3.2	-0.4	25.5
47314	23MP7XHRLMWM8DJ	4.7	-0.4	11.5	9.7	0.0	25.5
47315	14MP7C7A1NYGXAK	4.0	1.5	11.5	8.2	0.3	25.5
47316	02MP7ARDH6H6X6L	22.8	1.5	0.0	0.0	1.1	25.4
47317	14MP7I47AKVR8TP	22.4	-0.8	4.2	-1.0	0.6	25.4
47318	19MP7525LE4JSWU	22.4	-0.8	2.3	0.9	0.6	25.4
47319	10MP7DMPA4T1EQU	21.7	1.5	1.7	2.5	-2.0	25.4
47320	18MP7V4HS1D88FK	21.7	1.5	1.1	1.5	-0.4	25.4
47321	14MP7QISVN2QUIH	20.9	1.1	2.0	1.8	-0.4	25.4
47322	15MP74JVM1NFY3H	20.9	1.1	0.2	2.2	1.0	25.4
47323	46MP7DC5GCGSLP6	20.5	3.0	-3.4	4.7	0.6	25.4
47324	26MP75LXNAG6MQL	19.8	1.5	8.1	-2.4	-1.6	25.4
47325	C6MP7IFC2WNYSM2	18.6	1.1	0.4	4.7	0.6	25.4
47326	26MP7LVUYEQMAQL	18.6	-0.8	0.4	2.8	4.4	25.4
47327	02MP7QQQC8ECXH8	18.3	1.5	3.2	1.8	0.6	25.4

47328	28MP7LI7IJBQUPH	18.3	0.0	4.5	3.0	-0.4	25.4
47329	C5MP7BUJFFD6EV4	18.0	1.5	3.7	2.2	0.0	25.4
47330	04MP718W8FUDALV	17.9	1.1	3.2	3.3	-0.1	25.4
47331	26MP7MWXTQX7XRF	17.5	1.1	3.2	3.3	0.3	25.4
47332	29MP7A6QEY5XQC3	17.5	-0.4	6.3	-0.9	2.9	25.4
47333	C5MP78ANGLKB3WY	17.2	0.0	3.7	4.5	0.0	25.4
47334	27MP7S1IH134BJQ	16.8	1.5	5.8	1.0	0.3	25.4
47335	29MP73KI63MT7ES	16.8	1.1	1.3	5.5	0.7	25.4
47336	08MP7IH5ZMSHK1T	16.7	3.0	4.2	0.9	0.6	25.4
47337	55MP7UA7YC86DCX	16.7	1.1	8.4	0.0	-0.8	25.4
47338	C5MP7IVTMKXV3KF	16.7	1.1	6.1	2.8	-1.3	25.4
47339	46MP7REKXD4ZBX5	16.7	1.1	4.2	0.9	2.5	25.4
47340	26MP75KWCB815R6	16.7	1.1	4.2	0.9	2.5	25.4
47341	40MP7ZDE4UCT623	16.7	1.1	2.8	4.8	0.0	25.4
47342	29MP7DVI5ALK8BA	16.7	1.1	2.3	2.8	2.5	25.4
47343	21MP7N2RNTDER83	16.7	-0.8	2.3	8.5	-1.3	25.4
47344	18MP7IPKZVYGQNC	16.5	1.5	5.9	1.5	0.0	25.4
47345	04MP7YKL6V7MH3H	16.5	0.0	5.2	3.7	0.0	25.4
47346	26MP7NA5WEHNM4	16.4	1.1	5.8	4.1	-2.0	25.4
47347	26MP7KAK14TEIPZ	16.4	1.1	3.9	4.4	-0.4	25.4
47348	C5MP7L5JSUS6T8D	16.4	0.0	-1.0	9.3	0.7	25.4
47349	34MP7G4HXDTA1EX	16.0	3.0	5.5	-0.5	1.4	25.4
47350	27MP7XRPAUZXY7C	16.0	1.5	0.5	-1.2	8.6	25.4
47351	C5MP7Q2DTMLBKTB	16.0	1.1	6.6	2.9	-1.2	25.4
47352	27MP7LB2TX5JX1H	16.0	0.0	9.2	1.8	-1.6	25.4
47353	08MP7SDLXWKG6	16.0	0.0	4.3	4.4	0.7	25.4
47354	26MP76RI5WTNTI6	15.7	1.1	4.5	4.5	-0.4	25.4
47355	03MP74Q1MIQZBXN	15.3	0.0	0.5	5.9	3.7	25.4
47356	03MP7EQIH3KAGJX	14.9	1.5	5.0	2.9	1.1	25.4
47357	31MP7G6XQIBBLP4	14.9	-0.8	7.3	4.4	-0.4	25.4
47358	C6MP7577LVQTXYN	14.8	3.0	8.0	2.8	-3.2	25.4
47359	19MP7E3PJJ87Q4	14.8	1.1	6.1	-1.0	4.4	25.4
47360	26MP7HHNIPF1XU4	14.8	1.1	5.5	1.8	2.2	25.4
47361	40MP7ZCIHQXU8NT	14.8	1.1	4.2	4.7	0.6	25.4
47362	01MP7SYH4263GCK	14.8	1.1	0.4	6.6	2.5	25.4
47363	11MP7R4BJFC74PD	14.8	0.0	10.3	1.1	-0.8	25.4
47364	49MP76S3KWDXJ6Q	14.8	-0.8	9.9	2.8	-1.3	25.4
47365	08MP7LRWY8LXI6P	14.8	-0.8	9.9	0.9	0.6	25.4
47366	31MP7GSYZUWLGKW	14.8	-0.8	0.4	8.5	2.5	25.4
47367	02MP7H6CGGER72D	14.5	0.0	8.5	3.2	-0.8	25.4
47368	08MP733HAWAPFB1	14.5	-0.4	5.8	2.9	2.6	25.4
47369	10MP7LILFAXMKA3	14.5	-0.8	2.4	10.5	-1.2	25.4
47370	20MP7X6ASMZMYEJ	14.2	-0.4	5.0	5.1	1.5	25.4
47371	C5MP75ICD5MNXB6	14.1	1.5	7.7	2.5	-0.4	25.4
47372	02MP7CTG3F23T44	14.1	0.0	2.8	4.4	4.1	25.4
47373	02MP7BQC66M53GE	14.1	0.0	1.7	5.9	3.7	25.4
47374	01MP7XJTVBMLX86	13.7	-0.4	2.5	8.2	1.4	25.4
47375	09MP78ETEUBH7A6	13.4	1.5	3.9	4.0	2.6	25.4
47376	28MP7FPIQDEHHDK	13.4	1.1	3.2	5.9	1.8	25.4
47377	10MP7LJ53TR5U8A	13.0	1.1	5.8	5.2	0.3	25.4
47378	28MP7K6GKURS6G	13.0	0.0	7.7	5.2	-0.5	25.4
47379	49MP7Y1LH1X7DC2	12.9	3.0	8.0	-2.9	4.4	25.4
47380	C5MP73UDC84ZVHR	12.9	1.1	6.1	4.7	0.6	25.4
47381	15MP767AFDFS74F	12.9	1.1	4.2	6.6	0.6	25.4
47382	26MP7XC88ITT2HE	12.9	-0.8	8.0	2.8	2.5	25.4
47383	14MP7UNCZWBGWNU	12.7	0.0	9.7	0.0	3.0	25.4
47384	39MP77K1HQ1VL4K	12.7	0.0	3.7	9.0	0.0	25.4
47385	C9MP7X6EJJBR5T5	12.7	-0.4	2.6	9.0	1.5	25.4
47386	26MP7CQ5GGLLR1P	12.6	1.5	-1.7	5.5	7.5	25.4

47387	04MP7Q6I5L6VBUN	12.6	1.1	-0.6	11.6	0.7	25.4
47388	24MP75MZ1JSF3A5	12.6	0.0	4.3	7.8	0.7	25.4
47389	20MP7Q2YSNHGIU1	12.6	-0.8	4.7	6.7	2.2	25.4
47390	31MP7V1X1DILPSS	12.2	-0.4	8.5	4.4	0.7	25.4
47391	02MP7X2RCNVKPKU	11.9	1.5	4.6	7.8	-0.4	25.4
47392	53MP7HQ2V4ER5J2	11.9	1.1	4.7	3.6	4.1	25.4
47393	28MP78EE1PVNFZ1	11.9	-0.4	6.6	4.0	3.3	25.4
47394	49MP7ECVR4ZHMLE	11.8	3.0	6.3	0.6	3.7	25.4
47395	C6MP7NIIUZX4B1R	11.8	1.1	4.7	4.1	3.7	25.4
47396	02MP7UPAWAEF2BX	11.5	1.1	9.2	4.4	-0.8	25.4
47397	02MP76XQCF5JPIP	11.5	-0.4	5.8	9.7	-1.2	25.4
47398	14MP7I8TJGF2LWV	11.5	-0.8	3.2	6.3	5.2	25.4
47399	24MP73GKXKC4FPC	11.4	0.0	5.5	6.7	1.8	25.4
47400	31MP7SGCSTAJCFT	11.1	3.0	7.4	4.4	-0.5	25.4
47401	49MP7ASRKQJS2DI	11.1	1.1	7.0	4.0	2.2	25.4
47402	55MP7J3YVF4F2UH	11.1	0.0	9.2	0.3	4.8	25.4
47403	02MP76VFLLEYKQE	11.0	1.1	11.8	2.8	-1.3	25.4
47404	C5MP7BTTQYDBTGW	9.9	1.5	8.1	4.8	1.1	25.4
47405	20MP7DF5YAED2RQ	9.9	-0.8	4.0	11.6	0.7	25.4
47406	26MP7NKQC1IZ42A	9.7	1.5	9.0	5.2	0.0	25.4
47407	10MP7TH4LAG738H	9.6	-0.4	9.2	6.7	0.3	25.4
47408	08MP7TPL2UBW4UR	9.6	-0.4	7.0	6.3	2.9	25.4
47409	18MP7AAGTI1N6JA	9.2	1.5	1.7	13.1	-0.1	25.4
47410	20MP7DCU75LUNJA	9.2	1.1	4.7	5.2	5.2	25.4
47411	C8MP7GEDWXC7RA4	9.1	1.1	6.1	8.5	0.6	25.4
47412	08MP7A8NIFCCTAG	9.1	-0.8	13.7	2.8	0.6	25.4
47413	40MP7KLLXFUXPUM	8.9	-0.8	9.2	7.8	0.3	25.4
47414	02MP7CGZUM77BDI	8.8	1.5	8.5	7.0	-0.4	25.4
47415	08MP7SJVQGVUBRL	8.8	1.5	8.1	7.0	0.0	25.4
47416	11MP7CWA181Z554	8.8	1.5	3.2	4.8	7.1	25.4
47417	14MP7T4LZMZEY23	8.5	1.1	8.8	7.4	-0.4	25.4
47418	20MP7G1F4167GJT	8.1	-0.8	11.8	6.7	-0.4	25.4
47419	C7MP7ZVB5PAU76D	7.7	1.5	11.9	1.0	3.3	25.4
47420	23MP7CHBN67SIZF	7.7	1.5	11.5	4.4	0.3	25.4
47421	31MP7N4LWSGSNM1	7.7	1.5	10.0	4.8	1.4	25.4
47422	19MP7ZD1LTMC15C	7.3	1.5	7.4	7.4	1.8	25.4
47423	02MP7AX8WSP6XYT	7.3	-0.4	9.6	10.5	-1.6	25.4
47424	17MP7N2I5AHL2UE	7.2	3.0	4.2	6.6	4.4	25.4
47425	11MP7XW6NLKHAEA	7.2	1.1	9.9	6.6	0.6	25.4
47426	22MP7VSXZS4CJ2W	7.2	1.1	8.0	8.5	0.6	25.4
47427	10MP7CDYN7ZUDD1	7.0	1.5	4.7	8.9	3.3	25.4
47428	31MP716RSGT3I1N	7.0	1.1	11.1	7.0	-0.8	25.4
47429	C5MP7H4BUD3BPL1	6.9	-0.8	13.8	6.3	-0.8	25.4
47430	20MP7AXLNW8VF4Y	6.6	-0.8	13.4	7.0	-0.8	25.4
47431	08MP77Z1SVRFG8Q	6.2	0.0	5.8	6.7	6.7	25.4
47432	19MP7IYLVHCYUVX	5.8	3.0	13.4	3.6	-0.4	25.4
47433	49MP7MCK6EPZFN	5.3	3.0	8.0	10.4	-1.3	25.4
47434	19MP76QSIJA3VMW	5.3	1.1	15.6	0.9	2.5	25.4
47435	31MP73YLDHEVTXU	5.2	0.0	11.6	7.1	1.5	25.4
47436	C5MP7DXE5C35D7G	5.1	3.0	5.8	12.7	-1.2	25.4
47437	20MP718HQ38L4WB	4.1	0.0	8.2	13.1	0.0	25.4
47438	02MP75TI7Y1LRFP	2.8	1.1	8.1	12.7	0.7	25.4
47439	18MP7ZR2NMHPR2Y	2.8	0.0	8.4	14.2	0.0	25.4
47440	27MP74V8RS56X4V	2.4	-0.4	10.7	12.7	0.0	25.4
47441	26MP7XGBFYEAQ66	22.1	0.0	0.2	3.0	0.0	25.3
47442	19MP7VPYZUDYPGM	21.7	1.1	1.8	0.0	0.7	25.3
47443	04MP7325IUKPM8Z	20.2	3.0	2.2	0.3	-0.4	25.3
47444	46MP72DS3E3FLPV	19.8	1.5	4.3	0.2	-0.5	25.3
47445	53MP7PZBW4362SL	19.8	1.1	2.2	0.0	2.2	25.3

47446	18MP7RCHVNQIDZU	19.8	-0.4	3.0	2.2	0.7	25.3
47447	02MP7CTLNUWDG7V	19.8	-0.4	2.2	2.2	1.5	25.3
47448	26MP7B2TTZN6EHW	19.4	1.5	3.7	-0.4	1.1	25.3
47449	18MP74KUF7LDSK8	19.0	1.5	2.0	2.5	0.3	25.3
47450	26MP7ALZGMSD62U	19.0	0.0	3.9	1.8	0.6	25.3
47451	02MP7MMPCR5PGNY	18.7	0.0	4.0	3.0	-0.4	25.3
47452	19MP7ZTBKSA81H7	18.6	0.0	5.6	1.5	-0.4	25.3
47453	03MP7S8EQFPZA4S	18.3	1.1	4.7	-1.3	2.5	25.3
47454	09MP72ZX3XH3FRF	18.3	0.0	3.3	3.0	0.7	25.3
47455	14MP7M2MNFQZ2DT	17.2	-0.4	4.8	1.5	2.2	25.3
47456	C6MP7RR1YGN8WHQ	17.1	1.1	2.8	4.4	-0.1	25.3
47457	C5MP77NNPMZ7D87	16.8	1.1	3.3	4.1	0.0	25.3
47458	39MP7ULNMZ4HQM5	16.4	1.1	7.8	0.0	0.0	25.3
47459	C5MP76FCF1SQD33	16.4	0.0	9.3	-0.4	0.0	25.3
47460	34MP7K38WFNBUAE	16.4	0.0	4.4	4.5	0.0	25.3
47461	03MP7PJFW4PSEJF	16.4	-0.4	9.2	2.1	-2.0	25.3
47462	02MP7JZ7V11MB6N	15.7	0.0	10.0	-0.4	0.0	25.3
47463	26MP76EUC2E56YT	15.6	1.5	5.0	2.9	0.3	25.3
47464	26MP78B751SQRVS	15.6	1.1	4.7	2.1	1.8	25.3
47465	18MP7A2F7GDSMQN	15.3	1.1	0.7	0.7	7.5	25.3
47466	26MP71RAWFNIAIAZ	15.3	0.0	3.3	7.5	-0.8	25.3
47467	53MP73VUY5CG7XS	14.9	3.0	6.7	0.7	0.0	25.3
47468	24MP7R76KC8GBBY	14.9	-0.4	5.0	5.1	0.7	25.3
47469	31MP7J4AHJLMQHJ	14.5	1.5	3.5	6.3	-0.5	25.3
47470	31MP78BYV2SIVYC	14.5	1.5	3.3	6.0	0.0	25.3
47471	30MP7IL8GTMDGVQ	14.5	0.0	9.9	2.5	-1.6	25.3
47472	10MP7RHLGF3CENS	14.5	-0.4	6.9	4.0	0.3	25.3
47473	53MP7R6IL6VJHJJ	14.5	-0.8	1.3	8.5	1.8	25.3
47474	17MP76ZY8WDSH6M	14.2	0.0	6.3	3.7	1.1	25.3
47475	33MP7F3CIMPRJK1	14.2	0.0	-1.2	10.5	1.8	25.3
47476	15MP7P3UZ58DASX	14.1	1.5	11.5	-1.3	-0.5	25.3
47477	C5MP7P37RSHLMYZ	14.1	1.1	9.9	1.0	-0.8	25.3
47478	24MP7NB7YK6LPVI	14.1	1.1	-2.2	8.2	4.1	25.3
47479	03MP7H4EANGYVIN	14.1	0.0	2.2	4.5	4.5	25.3
47480	C5MP7K248WHEMGP	14.1	-0.4	6.1	5.5	0.0	25.3
47481	18MP75DWY7SJS3D	14.1	-0.4	5.8	7.4	-1.6	25.3
47482	39MP76TAEP18VWN	13.8	1.5	7.0	3.0	0.0	25.3
47483	18MP7FFJFJB24XP	13.8	1.5	7.0	1.5	1.5	25.3
47484	20MP7W3PK15JRX	13.8	0.0	3.7	6.7	1.1	25.3
47485	21MP7NVZN722FVJ	13.7	1.5	5.8	4.8	-0.5	25.3
47486	26MP7G87BH1UAJS	13.7	-0.4	5.0	5.2	1.8	25.3
47487	08MP7KR4W66M6DX	13.3	1.5	7.3	3.7	-0.5	25.3
47488	31MP7MAUJRLKK6N	13.0	3.0	5.8	5.1	-1.6	25.3
47489	19MP7XNBCBZC5SW	12.7	-0.4	4.8	5.6	2.6	25.3
47490	53MP7NMAZFLLFPR	12.6	1.5	10.3	2.9	-2.0	25.3
47491	10MP7DLEUMXXAWP	12.6	1.1	5.4	7.4	-1.2	25.3
47492	08MP76YCXGPVJN4	12.6	1.1	0.9	7.4	3.3	25.3
47493	18MP75WL7SUNAFN	12.6	0.0	8.2	4.5	0.0	25.3
47494	26MP76P3X4ZUYA3	12.6	-0.4	8.1	5.1	-0.1	25.3
47495	09MP7E4P8HVTSUB	12.3	0.0	10.0	3.0	0.0	25.3
47496	40MP7TQHKYP3ZLC	12.3	-0.4	7.1	6.3	0.0	25.3
47497	02MP7IHY38K83MB	11.9	1.1	9.3	3.0	0.0	25.3
47498	49MP7GACTYIXRHP	11.5	0.0	8.6	5.6	-0.4	25.3
47499	08MP7WUQ1LZ6M2Y	11.1	3.0	6.5	5.9	-1.2	25.3
47500	08MP7P7671UZLMM	11.1	3.0	0.5	7.4	3.3	25.3
47501	C5MP7ULKFIJDC5E	11.1	1.5	6.5	7.0	-0.8	25.3
47502	01MP7R2QVCPMDJV	11.1	0.0	11.2	1.5	1.5	25.3
47503	28MP7CBJGPD355P	11.1	-0.4	7.1	6.0	1.5	25.3
47504	18MP72T2CIWL84B	11.1	-0.8	11.8	3.2	0.0	25.3

47505	26MP7MXBSL4XW1D	10.7	1.5	9.6	3.6	-0.1	25.3
47506	18MP7UJ1QEWSJZW	10.7	1.1	13.4	2.1	-2.0	25.3
47507	40MP7TUYSYLMV6F	10.7	-0.4	5.4	2.5	7.1	25.3
47508	27MP7226U3ID1TQ	10.5	0.0	3.6	9.0	2.2	25.3
47509	C6MP71FMUII8T3L	10.3	-0.8	9.6	6.3	-0.1	25.3
47510	11MP7GZBUZMGHUL	10.1	0.0	7.8	6.3	1.1	25.3
47511	15MP7WILXAQ1Y6P	9.9	0.0	5.1	4.7	5.6	25.3
47512	23MP77ULQC1B7VQ	9.7	0.0	8.2	7.8	-0.4	25.3
47513	C6MP7TVS4EBLS83	9.6	1.5	6.7	7.5	0.0	25.3
47514	08MP7TLPUCQ4QD1	9.6	1.1	5.4	7.4	1.8	25.3
47515	49MP7ZKFPC125M8	9.3	0.0	5.6	9.3	1.1	25.3
47516	24MP7DMR4HMOVDSV	9.2	1.1	10.7	4.0	0.3	25.3
47517	20MP7CBUKM4U1QG	9.2	0.0	8.8	8.9	-1.6	25.3
47518	26MP7LUJW67VI1G	9.2	-0.4	13.0	5.5	-2.0	25.3
47519	18MP7641DQHA1IC	8.8	1.5	6.5	9.3	-0.8	25.3
47520	28MP71VXNPPRHUS	8.5	-0.4	7.1	6.0	4.1	25.3
47521	21MP73M4QE5SVWK	8.2	0.0	9.3	6.7	1.1	25.3
47522	28MP7LMRG2VB6GM	8.1	0.0	8.6	8.6	0.0	25.3
47523	19MP7TVBP1S2QEF	7.8	-0.8	9.7	8.6	0.0	25.3
47524	24MP7P5IT8HNMSE	7.7	3.0	6.1	9.3	-0.8	25.3
47525	30MP7ZR4ASKUYLG	7.3	3.0	3.9	8.9	2.2	25.3
47526	15MP77Z3KYXFI1I	7.0	1.5	6.7	9.0	1.1	25.3
47527	30MP7IUDHJ15ZCH	6.5	1.1	6.2	11.6	-0.1	25.3
47528	18MP7B4RXBP5KAB	5.2	0.0	10.5	8.9	0.7	25.3
47529	18MP75BABQ7SNY1	5.0	1.5	8.8	9.3	0.7	25.3
47530	53MP7XMGEHP1PWT	3.9	1.5	11.1	7.4	1.4	25.3
47531	10MP7FBD56XCLXR	3.5	1.1	14.1	6.6	0.0	25.3
47532	29MP72QGX1UBZ2F	3.2	-0.4	6.9	10.4	5.2	25.3
47533	26MP7ETPPEZ5DGD	0.0	0.0	20.6	-0.1	4.8	25.3
47534	40MP7G3PXGU4NM6	20.2	3.0	1.8	1.8	-1.6	25.2
47535	18MP7ATW6WG4RL3	19.8	0.0	3.1	1.7	0.6	25.2
47536	46MP7B1EN3X1AAE	18.3	1.5	5.2	1.0	-0.8	25.2
47537	10MP7S1EKEM3852	18.3	1.5	3.3	2.2	-0.1	25.2
47538	04MP7RSDA3YDCF2	18.3	1.1	0.6	3.7	1.5	25.2
47539	53MP7JFWJTBVA7R	18.3	0.0	2.1	3.3	1.5	25.2
47540	33MP74GGCNHHBEP	17.6	-0.4	0.7	6.3	1.0	25.2
47541	39MP7683YDYHR3S	17.2	-0.4	3.6	4.5	0.3	25.2
47542	29MP7DIAWES46Z8	16.8	1.5	4.7	2.2	0.0	25.2
47543	20MP7QKES53NCMF	16.8	0.0	2.1	6.7	-0.4	25.2
47544	49MP77CTB4HWSK4	16.7	1.5	1.1	3.3	2.6	25.2
47545	04MP7ZH7HZIDWQY	16.1	0.0	4.7	1.8	2.6	25.2
47546	28MP7WJF1FW5YAS	16.1	-0.8	7.0	2.9	0.0	25.2
47547	11MP7W1WSJ6A5J3	16.0	1.1	-2.6	5.5	5.2	25.2
47548	49MP745Z6YYMUGK	15.7	1.5	7.3	1.1	-0.4	25.2
47549	C5MP7M1YRYI3IFM	15.7	-0.4	2.5	5.6	1.8	25.2
47550	01MP7KJR DG5M2S5	15.6	3.0	4.8	2.6	-0.8	25.2
47551	C7MP7LX28B7Y3QV	15.6	1.1	7.1	0.7	0.7	25.2
47552	26MP75C7HH12EDC	15.6	-0.8	6.9	5.5	-2.0	25.2
47553	26MP7GSFX8SGR6C	15.3	0.0	7.8	1.4	0.7	25.2
47554	26MP7NIQCCP6Z7V	15.3	0.0	7.0	3.3	-0.4	25.2
47555	18MP7MX8YGVFXP7	15.3	-0.4	5.5	4.8	0.0	25.2
47556	C5MP7FPUDAD2YN3	15.2	1.1	5.9	0.0	3.0	25.2
47557	11MP75EMGI6U2CX	15.2	-0.8	10.0	1.7	-0.9	25.2
47558	03MP7C44G6ERC54	14.9	3.0	5.0	2.8	-0.5	25.2
47559	31MP7TLSI8R3GYH	14.9	3.0	0.6	7.5	-0.8	25.2
47560	15MP7N6325B6DTA	14.9	1.1	5.9	3.7	-0.4	25.2
47561	03MP7TF4CRV3U4K	14.8	-0.4	5.4	4.4	1.0	25.2
47562	23MP7BJQU1BTZ6X	14.6	1.1	10.0	-0.1	-0.4	25.2
47563	31MP7PC1I8EKB8S	14.5	3.0	-0.8	5.9	2.6	25.2

47564	31MP7J8FTTS2CC8	14.5	1.5	7.0	1.1	1.1	25.2
47565	19MP76WRTTLQSTA	14.5	1.5	5.2	3.3	0.7	25.2
47566	26MP7R3DY3YKTV1	14.5	1.5	2.5	6.7	0.0	25.2
47567	08MP78MKFACLAKB	14.5	0.0	5.9	2.2	2.6	25.2
47568	02MP7R4NU1XIY5Z	14.5	-0.4	4.6	5.9	0.6	25.2
47569	49MP7DCM2CBMM6T	14.2	0.0	7.0	4.4	-0.4	25.2
47570	31MP71FH6LT4QP4	14.2	-0.4	9.7	2.5	-0.8	25.2
47571	18MP7FRE434AS5H	14.2	-0.4	4.7	6.7	0.0	25.2
47572	15MP72VTS83138C	14.1	3.0	2.7	7.0	-1.6	25.2
47573	40MP7WSESHGJ2Z3	14.1	1.5	6.9	3.2	-0.5	25.2
47574	40MP7CNNXAS2VHK	14.1	1.1	5.4	5.1	-0.5	25.2
47575	46MP7IU2QPJFJVK	14.1	1.1	5.0	1.7	3.3	25.2
47576	C7MP7MC3J5MDIYH	14.1	-0.8	8.8	3.2	-0.1	25.2
47577	46MP7LT111HZSTB	13.8	3.0	6.2	2.2	0.0	25.2
47578	31MP7V4QVJLI6FX	13.8	1.5	5.1	5.2	-0.4	25.2
47579	15MP78JL4UNPDQX	13.8	0.0	5.1	1.8	4.5	25.2
47580	C5MP7VSLJGND1GV	13.7	3.0	7.0	0.0	1.5	25.2
47581	49MP7IYDU2K1JFI	13.7	1.5	5.4	6.6	-2.0	25.2
47582	19MP7BHBJTDPNDS	13.7	1.5	-0.4	6.7	3.7	25.2
47583	18MP73IVM56ZANC	13.7	0.0	4.1	9.0	-1.6	25.2
47584	19MP7K2TU7RVV4F	13.7	-0.4	5.8	8.5	-2.4	25.2
47585	03MP7RGSIH67SJM	13.7	-0.8	8.0	5.5	-1.2	25.2
47586	04MP7EKQWZWTFRK	13.4	1.1	10.3	2.8	-2.4	25.2
47587	28MP7DWZRCYLKRQ	13.4	0.0	7.0	5.2	-0.4	25.2
47588	40MP7VXKARG7F3Q	13.4	0.0	2.1	7.5	2.2	25.2
47589	02MP7KUWDUD8Q3C	13.3	3.0	0.7	5.6	2.6	25.2
47590	46MP7IEZUPHTLTP	13.0	1.5	3.3	6.7	0.7	25.2
47591	11MP73236TJUG6G	12.9	3.0	3.1	3.6	2.6	25.2
47592	C6MP73MQP5TLZGF	12.2	1.1	6.1	5.1	0.7	25.2
47593	24MP7S5PBKIYBB3	12.0	-0.4	2.8	11.2	-0.4	25.2
47594	21MP7PP4SD64D6P	11.9	1.5	4.0	5.6	2.2	25.2
47595	C5MP7VVP158QR68	11.9	0.0	10.8	2.5	0.0	25.2
47596	08MP7UWMVEU8IYF	11.9	0.0	8.5	5.2	-0.4	25.2
47597	17MP7XHMYGKMKJP	11.9	0.0	4.3	9.0	0.0	25.2
47598	29MP75H3CTDAYEL	11.9	0.0	0.6	7.1	5.6	25.2
47599	18MP7H5HJ4EWWMB	11.8	1.1	5.4	7.4	-0.5	25.2
47600	23MP7HGFSKQNKQJ	11.8	1.1	3.5	8.9	-0.1	25.2
47601	49MP77K8T67QJGA	11.6	-0.4	6.6	6.7	0.7	25.2
47602	23MP7KWIBVHIB1Q	11.5	3.0	5.6	2.6	2.5	25.2
47603	15MP71KL7NJWIMU	11.5	1.1	6.6	4.5	1.5	25.2
47604	46MP7X4ZZMIBCUN	11.5	0.0	-2.0	10.1	5.6	25.2
47605	03MP7HK63DYVQUU	11.4	-0.4	9.2	6.6	-1.6	25.2
47606	39MP787YBS4X62K	11.2	1.5	8.5	4.4	-0.4	25.2
47607	18MP7UTLIXMUGI2	11.1	0.0	7.4	7.1	-0.4	25.2
47608	C5MP7W5VV48WKWG	11.1	0.0	3.3	11.2	-0.4	25.2
47609	08MP7ECUQNYSD26	11.1	0.0	3.3	5.2	5.6	25.2
47610	15MP7PQLVZAUDI1	11.0	1.5	9.6	0.6	2.5	25.2
47611	09MP7NX1LDC6GXI	10.8	3.0	6.7	4.4	0.3	25.2
47612	15MP7GFUCK3P81N	10.8	0.0	7.4	7.4	-0.4	25.2
47613	18MP7LG75M28CZV	10.8	-0.4	6.6	8.6	-0.4	25.2
47614	04MP7EAT2DATWTD	10.8	-0.4	6.6	8.2	0.0	25.2
47615	23MP7IXZA8ISNYB	10.7	3.0	4.2	7.4	-0.1	25.2
47616	26MP77E26CNH1A4	10.4	1.5	13.8	-2.0	1.5	25.2
47617	31MP7TASJE6U6ZE	10.3	3.0	13.4	-0.2	-1.3	25.2
47618	C6MP76W5IE51GDM	10.3	1.1	8.0	7.0	-1.2	25.2
47619	20MP7WPZ3J8TVDL	10.0	0.0	8.5	5.2	1.5	25.2
47620	30MP7PH374IENTA	10.0	0.0	8.2	7.8	-0.8	25.2
47621	18MP7IQTR7BJNHU	10.0	0.0	6.6	7.1	1.5	25.2
47622	55MP7ZFD1YLRN2M	9.9	1.1	5.0	3.6	5.6	25.2

47623	49MP7VCQ5IGUJ8I	9.7	1.5	4.7	9.3	0.0	25.2
47624	53MP7EAXVDH7C7	9.6	0.0	14.5	1.1	0.0	25.2
47625	46MP7MSHAPKRFD2	9.3	-0.4	7.0	9.3	0.0	25.2
47626	08MP7K1A7YPSJZN	9.2	0.0	11.5	4.5	0.0	25.2
47627	10MP7DPBIJY1EN	8.9	1.5	5.5	9.3	0.0	25.2
47628	11MP78HADJ6KEXR	8.9	0.0	7.4	9.3	-0.4	25.2
47629	C5MP7PITEXLEMZ7	8.8	3.0	11.8	1.3	0.3	25.2
47630	26MP7BSAHD2SPPN	8.4	3.0	10.3	3.2	0.3	25.2
47631	40MP7GBBKAD3W61	8.4	-0.4	8.8	11.2	-2.8	25.2
47632	30MP78WAJM3M8M6	8.2	-0.4	11.2	6.3	-0.1	25.2
47633	31MP7VLV2F8PFSG	8.1	1.5	0.4	10.4	4.8	25.2
47634	49MP76DETEA55K1	8.0	1.5	10.3	5.1	0.3	25.2
47635	19MP7X7ZMEN18YH	8.0	1.1	7.7	9.3	-0.9	25.2
47636	04MP7ST86JZABKF	7.7	1.5	8.6	4.8	2.6	25.2
47637	24MP77IUXZSZPBG	7.7	1.5	2.2	12.0	1.8	25.2
47638	02MP7KCVL3KX6JN	7.6	1.1	8.4	7.8	0.3	25.2
47639	26MP7DJ4ESAWB6D	7.0	0.0	5.5	11.2	1.5	25.2
47640	15MP7277N1SH21W	6.9	1.1	8.8	7.0	1.4	25.2
47641	10MP7NSVCUU1ZRL	6.5	1.1	12.2	5.5	-0.1	25.2
47642	53MP7BM317MZAKH	6.5	-0.4	8.4	10.8	-0.1	25.2
47643	31MP7DKC3Y5LT7J	5.9	3.0	11.9	4.8	-0.4	25.2
47644	15MP7FKQHGG7F28	4.6	1.5	6.9	10.4	1.8	25.2
47645	21MP7FZKL1IUTTW	4.4	0.0	14.9	4.8	1.1	25.2
47646	28MP7YQCBF5Y6YQ	3.7	0.0	6.2	14.6	0.7	25.2
47647	49MP7G7X4PBLZ1B	3.1	3.0	9.9	6.3	2.9	25.2
47648	28MP7Y28WEUBFJQ	22.1	0.0	0.0	3.0	0.0	25.1
47649	26MP766LMR3B11Q	19.4	1.5	0.2	2.5	1.5	25.1
47650	22MP7E2M18WYY83	19.0	3.0	5.5	0.0	-2.4	25.1
47651	C9MP7CCXG2P2PAW	18.0	0.0	7.1	0.0	0.0	25.1
47652	18MP723DTKYQ6FS	17.9	0.0	4.7	1.8	0.7	25.1
47653	03MP7HN82P2DDUX	17.5	3.0	3.2	2.2	-0.8	25.1
47654	18MP7LWCZWRZLSG	17.5	1.5	3.6	3.3	-0.8	25.1
47655	40MP7D3X63BCB1L	17.5	0.0	5.4	2.6	-0.4	25.1
47656	29MP7E6NXBYDBX5	17.5	-0.4	2.9	6.3	-1.2	25.1
47657	20MP7VBDC74X4K5	16.4	1.5	4.3	3.7	-0.8	25.1
47658	24MP78I2FJDI1ZP	16.4	1.5	2.8	3.3	1.1	25.1
47659	26MP7MTZFE51RN	16.4	1.1	5.5	3.3	-1.2	25.1
47660	26MP7RZBYG8IAMX	16.4	-0.4	4.4	1.0	3.7	25.1
47661	26MP7N378Z3ZDG5	16.4	-0.4	4.3	4.8	0.0	25.1
47662	02MP7HGBRPEVR8T	16.4	-0.8	8.8	0.7	0.0	25.1
47663	04MP75832IA736K	16.0	1.1	2.5	5.2	0.3	25.1
47664	C5MP7N2MCU6II7V	16.0	0.0	5.1	4.1	-0.1	25.1
47665	22MP7BS28JQE3YB	16.0	0.0	2.8	4.8	1.5	25.1
47666	21MP746YNW7AX5X	15.6	1.5	6.9	1.1	0.0	25.1
47667	19MP7VYLINF8WGM	15.6	-0.4	0.3	6.7	2.9	25.1
47668	04MP7UVXWI6718X	15.3	1.5	4.7	4.8	-1.2	25.1
47669	19MP7KUR854YCBU	15.3	0.0	6.2	2.9	0.7	25.1
47670	10MP7KFBKJXTCN7	15.2	-0.4	3.6	4.5	2.2	25.1
47671	18MP77481HGCLWY	14.9	3.0	8.5	-1.3	0.0	25.1
47672	02MP7ZRQ25Q3T21	14.9	3.0	4.4	-0.5	3.3	25.1
47673	20MP7N131XKA5EJ	14.9	1.5	5.1	2.1	1.5	25.1
47674	14MP7BTTJKNW7ZC	14.9	1.5	2.5	1.4	4.8	25.1
47675	10MP7A5FNJHHTI3	14.9	0.0	6.2	1.4	2.6	25.1
47676	08MP7WNSRYBBW42	14.9	0.0	3.2	6.3	0.7	25.1
47677	18MP7TMAI3YFMB2	14.9	0.0	2.4	7.8	0.0	25.1
47678	04MP7TC54CZ524J	14.9	0.0	2.1	5.9	2.2	25.1
47679	08MP7PG42B7JLPQ	14.9	-0.4	7.7	2.9	0.0	25.1
47680	19MP7IJUXWJXXVV	14.9	-0.4	1.7	5.2	3.7	25.1
47681	17MP7SAHYA8QI8R	14.8	-0.8	6.1	4.0	1.0	25.1

47682	C7MP7U7CFDFXG3S	14.5	1.5	6.5	2.6	0.0	25.1
47683	02MP7HWMURPZH8Z	14.2	-0.4	6.2	4.8	0.3	25.1
47684	08MP7QK6ED1USAU	14.1	1.5	2.1	7.8	-0.4	25.1
47685	15MP7CKK61IRKRU	13.7	1.1	4.6	7.0	-1.3	25.1
47686	03MP7LJ6SF5SJNR	13.4	3.0	4.4	5.5	-1.2	25.1
47687	29MP7FHKL1QWPFX	13.4	-0.8	4.3	6.0	2.2	25.1
47688	09MP7KCQXVNOG5F	13.3	1.1	4.6	2.8	3.3	25.1
47689	15MP73UJZI25Y2Z	13.3	-0.8	12.2	2.8	-2.4	25.1
47690	11MP7GD7QWT2V6A	13.1	0.0	6.9	4.4	0.7	25.1
47691	26MP7CI1XX7VXRR	13.0	0.0	-0.2	9.7	2.6	25.1
47692	C8MP7S7RQYZSYRU	12.6	3.0	10.1	-0.5	-0.1	25.1
47693	10MP7PXXU8I2SYB	12.6	3.0	8.0	2.8	-1.3	25.1
47694	23MP7INGNHKR7XA	12.6	0.0	11.1	2.2	-0.8	25.1
47695	31MP7JJ34T1TQ1S	12.6	0.0	5.5	3.7	3.3	25.1
47696	26MP7DTECR42CNX	12.6	0.0	3.3	8.9	0.3	25.1
47697	19MP754ZBXML7XB	12.6	-0.4	9.3	4.8	-1.2	25.1
47698	14MP7GZ6RCCH52Q	12.2	3.0	0.7	7.8	1.4	25.1
47699	31MP78CGJI8NFE2	12.2	-0.4	14.5	0.0	-1.2	25.1
47700	19MP7Z5SN1VWZZR	11.9	0.0	3.6	7.4	2.2	25.1
47701	03MP7AP3BTAZUQZ	11.8	-0.8	5.0	8.5	0.6	25.1
47702	21MP7LZU5YG7ET3	11.5	3.0	2.8	7.8	0.0	25.1
47703	02MP76M31XGSS2Z	11.5	0.0	7.4	7.8	-1.6	25.1
47704	28MP7NT4MLGG8P8	11.5	-0.4	8.5	6.3	-0.8	25.1
47705	21MP7CWD5YZUETP	11.1	1.5	9.6	2.9	0.0	25.1
47706	C5MP7FDK65D3KB2	10.7	1.5	1.7	11.2	0.0	25.1
47707	C7MP782PRA5K3MZ	10.7	1.1	4.4	6.3	2.6	25.1
47708	26MP7BT8HLP4I2I	10.4	1.5	9.2	2.9	1.1	25.1
47709	23MP7F41DDMHMEC	10.4	-0.4	8.8	5.6	0.7	25.1
47710	30MP7URRHRTJT33	10.0	0.0	7.7	7.8	-0.4	25.1
47711	04MP7UUXJQ71TV2	9.9	1.1	12.2	4.7	-2.8	25.1
47712	31MP7BM7SJG5M3X	9.9	1.1	6.5	8.9	-1.3	25.1
47713	29MP7CMILV43Y31	9.7	1.1	6.1	8.2	0.0	25.1
47714	08MP71RZQQAPADK	9.2	3.0	7.7	5.6	-0.4	25.1
47715	55MP7L5NZJ17IVI	8.8	1.5	4.4	8.2	2.2	25.1
47716	27MP7UNAYH7KYMQ	8.5	1.1	9.6	6.3	-0.4	25.1
47717	28MP7FDE6FU2UUH	8.4	3.0	5.1	8.6	0.0	25.1
47718	C5MP7LVT2ZMYE1N	8.1	1.5	12.2	3.3	0.0	25.1
47719	14MP7C1VSPSSV1Y	8.1	1.5	3.6	6.7	5.2	25.1
47720	18MP7P2ZQA8RGBQ	8.1	0.0	8.5	7.8	0.7	25.1
47721	26MP75DBNZQPEZI	7.7	1.5	8.5	8.2	-0.8	25.1
47722	31MP7TB7KTH3S47	7.3	3.0	7.8	4.4	2.6	25.1
47723	53MP78WAUGJ4PPR	7.3	0.0	7.7	10.1	0.0	25.1
47724	26MP7I8TXSH4NSQ	6.6	0.0	10.0	6.3	2.2	25.1
47725	55MP7I2V8HZPPIB	6.2	1.5	10.0	6.3	1.1	25.1
47726	40MP7HIU7VMI2XU	6.2	1.5	-0.6	10.5	7.5	25.1
47727	18MP7FDZ7GBGVHL	5.4	1.5	10.4	6.3	1.5	25.1
47728	26MP7PTVVFE6MRD	4.8	1.1	7.7	13.1	-1.6	25.1
47729	02MP76TA7TH14Z8	4.7	1.5	15.3	2.9	0.7	25.1
47730	01MP7DJ5AURRB2Y	4.6	1.1	8.0	6.6	4.8	25.1
47731	23MP7P7GAZTTC2D	4.4	-0.4	7.3	11.2	2.6	25.1
47732	49MP7JS3B72CLMP	3.2	0.0	8.5	13.1	0.3	25.1
47733	04MP7ER6W1LP3Q1	0.2	0.0	14.1	11.2	-0.4	25.1
47734	26MP7877RCSZT7C	22.8	1.1	1.7	-0.1	-0.5	25.0
47735	03MP7QGHC253QPN	19.1	0.0	-0.8	2.2	4.5	25.0
47736	C5MP7ILA8RICHPD	19.0	-0.4	0.6	1.4	4.4	25.0
47737	26MP7HCLJB4HDA4	18.7	1.5	-3.6	7.0	1.4	25.0
47738	02MP7H65HLAMULF	18.7	0.0	0.7	6.0	-0.4	25.0
47739	55MP7NCP1RSEQCG	18.3	1.5	5.2	0.0	0.0	25.0
47740	10MP7IX8SV64DY8	17.9	0.0	2.4	5.5	-0.8	25.0

47741	26MP7AA2T82CNXN	17.9	-0.8	3.6	4.4	-0.1	25.0
47742	31MP7MD4IMLZ1V2	17.9	-0.8	1.7	6.3	-0.1	25.0
47743	04MP7R5KMIWSK5Y	17.6	0.0	0.3	4.5	2.6	25.0
47744	04MP7D84HKB7IHT	17.5	0.0	1.7	2.5	3.3	25.0
47745	27MP74M854V4PTD	17.5	-0.4	5.1	1.7	1.1	25.0
47746	49MP7TQGSRXFH2F	17.2	3.0	1.5	1.5	1.8	25.0
47747	40MP76D137MN2P5	17.2	1.5	0.0	4.5	1.8	25.0
47748	02MP72P456J3TY8	17.2	0.0	-0.4	9.0	-0.8	25.0
47749	28MP7VPL8MX1W2W	16.8	0.0	10.0	0.6	-2.4	25.0
47750	26MP731QS623VP2	16.8	-0.4	2.4	2.5	3.7	25.0
47751	08MP71WLGR76GLH	16.4	1.5	3.9	4.0	-0.8	25.0
47752	03MP7EN51HUMXC6	16.4	1.5	1.5	0.0	5.6	25.0
47753	08MP7RCULV6F6FK	16.4	0.0	4.7	3.6	0.3	25.0
47754	03MP78PB3Q18HGH	16.4	-0.4	3.9	0.3	4.8	25.0
47755	49MP7ZEXRHWYP7Q	16.1	0.0	4.1	2.6	2.2	25.0
47756	10MP7F7R1JZENNQ	16.0	3.0	-0.2	3.3	2.9	25.0
47757	27MP735UT2PK4EB	16.0	0.0	4.7	3.3	1.0	25.0
47758	C9MP7U2C25GWRU3	15.7	0.0	7.8	1.5	0.0	25.0
47759	26MP77NRB752UBV	15.6	1.5	3.2	6.3	-1.6	25.0
47760	26MP787GHQ82132	15.6	1.5	0.5	8.2	-0.8	25.0
47761	11MP7K5UN151LIX	15.6	-0.4	4.0	7.8	-2.0	25.0
47762	C6MP74CZI4IMJGI	15.3	1.5	1.5	4.1	2.6	25.0
47763	30MP7U4T7NP5RT5	15.3	0.0	3.1	7.4	-0.8	25.0
47764	02MP7BX1SUX4TFV	15.2	1.1	6.2	3.7	-1.2	25.0
47765	40MP71CXRMKDD5V	15.2	0.0	8.1	1.4	0.3	25.0
47766	C6MP7JUNE4GAJ7R	14.9	1.5	8.6	0.0	0.0	25.0
47767	04MP7KY4B7YYXZR	14.9	1.1	3.5	6.7	-1.2	25.0
47768	27MP7NFJKZ3JXWQ	14.8	3.0	3.2	3.3	0.7	25.0
47769	31MP7VT1UCVX6SD	14.8	1.5	8.8	-0.1	0.0	25.0
47770	02MP71SZYF51SJV	14.6	0.0	5.2	6.0	-0.8	25.0
47771	08MP74TGASNI5R4	14.2	0.0	1.8	9.0	0.0	25.0
47772	40MP7K2BHLK6SX1	14.1	1.1	6.6	0.6	2.6	25.0
47773	09MP7ACXJ8K4CIB	14.1	0.0	7.3	3.6	0.0	25.0
47774	C5MP76YFITZK3EZ	14.1	0.0	3.2	5.9	1.8	25.0
47775	22MP7HXQMHEKJPX	14.1	-0.4	5.4	2.9	3.0	25.0
47776	01MP7XGBP3HKRM4	13.8	1.5	2.2	7.5	0.0	25.0
47777	23MP77UTQ56HC3Q	13.8	0.0	3.7	7.5	0.0	25.0
47778	18MP7DJFALSGT8Y	13.8	-0.4	4.3	7.4	-0.1	25.0
47779	20MP7M58AQL7B3	13.7	1.1	2.1	4.8	3.3	25.0
47780	03MP7BSUN24YRXG	13.4	-0.4	6.9	5.1	0.0	25.0
47781	08MP7Z4XUVVUQYK	13.4	-0.4	3.1	5.2	3.7	25.0
47782	10MP724B7BMUAIE	13.3	-0.4	6.2	6.7	-0.8	25.0
47783	27MP7E5MJ5C3VVQ	13.1	3.0	8.9	0.0	0.0	25.0
47784	29MP7F4GZKIMLEE	13.1	1.1	8.8	3.2	-1.2	25.0
47785	09MP7L2FGP2ML4K	13.0	1.5	4.7	1.0	4.8	25.0
47786	26MP7YVVQ5BX8DF	13.0	1.1	6.6	4.0	0.3	25.0
47787	C5MP7EPRV5JHN68	13.0	1.1	3.5	7.8	-0.4	25.0
47788	31MP7EJAMAPSF DL	13.0	1.1	-1.3	8.9	3.3	25.0
47789	04MP7A6ZMQ3V1Y4	13.0	0.0	6.9	5.9	-0.8	25.0
47790	27MP77SKY5YF38B	13.0	0.0	3.5	9.3	-0.8	25.0
47791	26MP7X8CUD75VIL	13.0	-0.4	5.4	7.0	0.0	25.0
47792	C5MP7FD325TP1TG	12.7	1.5	9.2	3.6	-2.0	25.0
47793	C5MP7M58QJ8IQIM	12.6	1.5	8.4	3.7	-1.2	25.0
47794	27MP7PGKN2QCX7X	12.6	1.5	5.1	7.4	-1.6	25.0
47795	53MP7Z5Z2TXQJCC	12.6	1.1	9.2	3.3	-1.2	25.0
47796	23MP745LWPCP52J	12.6	1.1	6.6	5.9	-1.2	25.0
47797	26MP761S6NC1YNI	12.6	1.1	5.8	2.5	3.0	25.0
47798	04MP7T26QRD1VCZ	12.6	0.0	2.8	7.8	1.8	25.0
47799	18MP7HCAYAU1LH8	12.3	0.0	6.1	6.6	0.0	25.0

47800	28MP7FXX4CKXW26	12.3	0.0	5.0	9.7	-2.0	25.0
47801	02MP7BH5QPXV6CM	12.2	3.0	9.9	-0.1	0.0	25.0
47802	34MP7B3M7BVG24F	12.2	1.5	7.7	4.0	-0.4	25.0
47803	46MP76UX1FUIC3X	12.2	1.1	7.7	4.4	-0.4	25.0
47804	08MP7GZVYNZ5MSS	12.2	-0.4	7.7	5.5	0.0	25.0
47805	21MP77H3II3KE4C	11.9	0.0	4.1	7.5	1.5	25.0
47806	22MP7KZRYV8RKGX	11.6	0.0	2.2	8.6	2.6	25.0
47807	27MP76AQLPEWVRZ	11.5	1.1	9.2	-0.5	3.7	25.0
47808	28MP7IGSYJRLPE3	11.5	1.1	7.3	4.8	0.3	25.0
47809	26MP77TVZ7HNWEQ	11.5	0.0	6.9	7.4	-0.8	25.0
47810	49MP7JKDXFZ887R	11.1	0.0	7.3	5.1	1.5	25.0
47811	28MP7QTMHC5SS7M	11.1	-0.4	9.2	5.9	-0.8	25.0
47812	55MP7G38JUN5Z3M	11.1	-0.4	4.3	8.6	1.4	25.0
47813	30MP7UTIESXPEPR	10.8	0.0	5.2	9.0	0.0	25.0
47814	20MP7SDMTD83C3C	10.7	1.1	7.7	4.4	1.1	25.0
47815	C9MP7SAX6ANW2DD	10.7	0.0	10.0	4.8	-0.5	25.0
47816	10MP7Z1N2B6XLWY	10.7	0.0	8.8	4.0	1.5	25.0
47817	53MP7YTKUPRAKJV	10.4	-0.4	9.6	5.5	-0.1	25.0
47818	C6MP74HAURLAHEF	10.0	-0.8	10.3	5.9	-0.4	25.0
47819	49MP73MRJUMNRVT	9.7	0.0	10.8	4.5	0.0	25.0
47820	26MP7YTET63NGHF	9.2	-0.4	13.0	3.2	0.0	25.0
47821	10MP76EWACUW53N	9.2	-0.8	8.9	7.4	0.3	25.0
47822	C9MP7NYV1UKEJ1V	8.9	3.0	11.8	1.3	0.0	25.0
47823	31MP7AAHMBCAAMW	8.9	3.0	5.4	7.4	0.3	25.0
47824	20MP7XDEYX7434N	8.8	-0.4	13.0	3.6	0.0	25.0
47825	22MP71RJIWJ4ATQ	8.8	-0.8	11.5	4.8	0.7	25.0
47826	24MP7N1XNTI5TJS	8.4	3.0	9.9	2.6	1.1	25.0
47827	40MP7GL3S8BLUPP	8.4	-0.4	13.0	3.3	0.7	25.0
47828	19MP7G7PI1E2C62	8.1	3.0	3.2	10.8	-0.1	25.0
47829	23MP7LAKX4M3FCL	7.7	1.5	3.9	10.8	1.1	25.0
47830	04MP7L3U68M12FX	7.4	3.0	9.2	5.1	0.3	25.0
47831	20MP7EL827XB7G7	7.0	1.1	4.7	7.4	4.8	25.0
47832	08MP7VWMJMGJNMJ	7.0	-0.4	9.6	10.4	-1.6	25.0
47833	31MP7LFG3T652P5	6.7	0.0	7.1	10.1	1.1	25.0
47834	08MP7FVNNZLHSDQ	6.6	-0.4	14.1	5.9	-1.2	25.0
47835	C5MP7N2NE7QMG2R	6.2	1.5	9.2	5.9	2.2	25.0
47836	C8MP7L2DNVHM4M1	6.2	1.1	3.9	12.7	1.1	25.0
47837	14MP7JGX4II6MPS	5.0	1.5	14.5	4.8	-0.8	25.0
47838	24MP7NVTZT3ZG1F	3.9	1.5	6.2	10.8	2.6	25.0
47839	22MP7G4Y7RB12SD	3.5	3.0	9.6	8.9	0.0	25.0
47840	C5MP7CRJEJBNPKJ	1.5	1.5	10.8	11.6	-0.4	25.0
47841	27MP73P3FJET1QM	22.1	1.5	0.3	0.7	0.3	24.9
47842	19MP7SU2J4A68MH	20.2	-0.4	-0.8	0.7	5.2	24.9
47843	31MP7PQAQS6FSQY	19.8	-0.8	0.3	1.1	4.5	24.9
47844	C7MP7WM136YEEHG	19.4	0.0	3.5	2.9	-0.9	24.9
47845	26MP7G6IBX7UAK3	19.1	1.1	-2.9	5.1	2.5	24.9
47846	27MP7LEVSTH3BK4	19.1	0.0	4.4	-0.1	1.5	24.9
47847	08MP7FSXAUXUTBI	19.1	-0.4	2.2	1.4	2.6	24.9
47848	26MP7FPFIAVSBFE	19.0	1.5	0.1	4.8	-0.5	24.9
47849	11MP7DGY88RKWRK	17.5	0.0	2.4	6.6	-1.6	24.9
47850	19MP73LRXA3QS1E	17.2	0.0	8.5	0.0	-0.8	24.9
47851	30MP7VXA56TZQ8E	17.2	-0.4	6.7	-0.4	1.8	24.9
47852	24MP7QQXC5GQDXR	17.1	-0.4	7.7	-1.3	1.8	24.9
47853	31MP7EDJR1364V4	16.8	1.5	6.6	0.0	0.0	24.9
47854	20MP7E8CYTNN76C	16.8	1.1	7.0	0.0	0.0	24.9
47855	10MP7DF4HBGA5IZ	16.4	3.0	0.1	7.4	-2.0	24.9
47856	27MP73W87UL5F12	16.4	1.5	1.8	4.5	0.7	24.9
47857	30MP7HJ2IZXASV7	16.4	0.0	4.8	4.1	-0.4	24.9
47858	08MP7IAZZ78EIRQ	16.4	0.0	2.2	4.1	2.2	24.9

47859	26MP7GNWLF1PH6	16.4	-0.4	2.0	7.0	-0.1	24.9
47860	31MP783TKD6BU4A	16.0	0.0	2.0	7.4	-0.5	24.9
47861	10MP7T2WH154VLL	16.0	-0.4	0.3	3.0	6.0	24.9
47862	10MP7FP1KQUXIK2	16.0	-0.8	5.8	3.6	0.3	24.9
47863	04MP7LDSKHMWWG2	15.6	3.0	2.8	4.4	-0.9	24.9
47864	19MP7PVX5NHQ3EV	15.6	1.1	2.6	6.0	-0.4	24.9
47865	40MP7V21LNVWAS7	15.6	1.1	2.0	6.3	-0.1	24.9
47866	C6MP7D1EDAETE1E	15.6	-0.4	3.9	5.5	0.3	24.9
47867	31MP7P6UANETIDL	15.6	-0.4	2.4	2.1	5.2	24.9
47868	26MP74GCBXFT15A	15.6	-0.8	3.9	8.2	-2.0	24.9
47869	C6MP7GY3VVC8H8H	15.2	1.1	9.6	-2.8	1.8	24.9
47870	08MP7UV11R7Y4KW	14.6	1.5	2.1	5.2	1.5	24.9
47871	C6MP7CM1IWAKSU6	14.5	3.0	-1.0	8.9	-0.5	24.9
47872	49MP7KKN74G8LB	14.5	1.5	5.0	3.2	0.7	24.9
47873	26MP7GGQNFYX7AP	14.5	-0.4	8.6	1.1	1.1	24.9
47874	C8MP74KSJWHRFQ2	14.2	1.5	2.5	5.2	1.5	24.9
47875	29MP78XVDH3Q8ZJ	14.2	-0.8	8.9	2.6	0.0	24.9
47876	21MP7R1UMBSJR2S	14.1	1.5	7.3	2.1	-0.1	24.9
47877	C6MP7DPXLSNSPCE	14.1	1.1	6.2	-0.2	3.7	24.9
47878	29MP7DAGI2ND8U3	14.1	-0.4	5.4	1.0	4.8	24.9
47879	26MP7SWE5LBNSYS	13.8	0.0	6.3	4.8	0.0	24.9
47880	02MP7Y58FXPCQVU	13.7	3.0	1.7	5.5	1.0	24.9
47881	17MP7ALV1G1I5FB	13.7	1.1	5.8	4.0	0.3	24.9
47882	19MP7BVHYHF3HME	13.7	-0.8	8.8	4.0	-0.8	24.9
47883	01MP71G35LTFZGV	13.4	1.5	5.5	4.5	0.0	24.9
47884	01MP7CGTWBEYT8R	13.4	1.5	0.0	8.5	1.5	24.9
47885	55MP78HI27N8E2E	13.4	0.0	10.0	1.5	0.0	24.9
47886	26MP7TT5QAHZ1MN	13.4	0.0	5.9	5.6	0.0	24.9
47887	03MP7XDGA12N85N	13.4	0.0	3.3	3.7	4.5	24.9
47888	23MP7QSBHCMLHVV	13.1	-0.8	7.0	5.6	0.0	24.9
47889	C5MP7VDIM3HB57S	13.0	3.0	5.6	4.1	-0.8	24.9
47890	18MP7ZUYICJYXQ3	13.0	1.5	3.3	7.1	0.0	24.9
47891	C5MP74Q2H2IBGSE	13.0	-0.4	12.7	-0.4	0.0	24.9
47892	26MP7IGQ8PY5KFT	12.7	1.5	3.3	6.3	1.1	24.9
47893	08MP7N7RPV4FSZJ	12.7	0.0	4.0	7.1	1.1	24.9
47894	10MP72IC6R77PDE	12.6	1.5	5.4	7.4	-2.0	24.9
47895	26MP7M73SNENRR6	12.6	1.5	1.6	11.6	-2.4	24.9
47896	15MP7W4RHDP14KI	12.6	1.1	5.8	5.9	-0.5	24.9
47897	11MP7A6Y7488211	12.6	-0.8	6.2	8.5	-1.6	24.9
47898	29MP7UVRM6FNPH6	12.3	1.5	6.3	3.3	1.5	24.9
47899	23MP7EZPZ4DKGWT	12.3	0.0	8.9	4.1	-0.4	24.9
47900	49MP7HN7JDACVJD	12.3	0.0	5.9	3.7	3.0	24.9
47901	09MP7MLT1TLHKUU	12.3	0.0	4.8	6.7	1.1	24.9
47902	08MP7BIWPJYHIJI	12.3	-0.4	4.8	8.2	0.0	24.9
47903	02MP7QFEBRAEYAW	12.2	0.0	11.2	1.5	0.0	24.9
47904	24MP7F1Q1X71BKY	12.2	-0.8	-2.1	8.9	6.7	24.9
47905	18MP7HQYGG3VNFV	11.9	3.0	1.6	7.0	1.4	24.9
47906	31MP74FZ5R534KS	11.9	0.0	3.3	4.1	5.6	24.9
47907	21MP7QL1NUW5NIR	11.9	0.0	2.5	9.0	1.5	24.9
47908	31MP7GIE3B6X5XY	11.9	-0.4	6.5	3.6	3.3	24.9
47909	20MP7NQFHJLGDEX	11.8	-0.4	5.0	8.2	0.3	24.9
47910	28MP7LQ7Z8ZNP7P	11.6	1.5	7.0	5.2	-0.4	24.9
47911	40MP7XKY24D7YLL	11.6	1.1	6.7	2.5	3.0	24.9
47912	26MP7VVTDEMNM88	11.5	3.0	2.0	7.0	1.4	24.9
47913	53MP7TQSSCIV4FH	11.5	0.0	13.1	0.3	0.0	24.9
47914	39MP7NCL3EQA451	11.5	0.0	12.3	1.5	-0.4	24.9
47915	46MP7N8JURUUU48	11.5	0.0	-0.4	13.5	0.3	24.9
47916	21MP7RUPRTHI25T	11.5	-0.4	10.3	4.7	-1.2	24.9
47917	19MP76URKLM6FYD	11.4	1.1	5.4	7.0	0.0	24.9

47918	02MP78PYJ8YXPB	11.2	1.1	7.8	5.2	-0.4	24.9
47919	26MP7ZIVYJQIBP5	11.1	1.5	8.0	6.3	-2.0	24.9
47920	26MP7NUYH2S8RSG	11.1	1.1	8.4	4.4	-0.1	24.9
47921	18MP7XW3A3NH4AP	11.1	-0.4	10.3	4.4	-0.5	24.9
47922	24MP75RYLVP6F4C	10.7	3.0	3.9	5.9	1.4	24.9
47923	C7MP7FT6QLRLHMV	10.7	1.1	8.4	4.7	0.0	24.9
47924	18MP74EKQBZU4LV	10.7	1.1	5.8	5.9	1.4	24.9
47925	11MP7I32QZGDNV8	10.7	1.1	1.3	8.5	3.3	24.9
47926	15MP7JLL4NX3BQJ	10.7	-0.4	5.8	7.0	1.8	24.9
47927	26MP7LE5RJAXUZS	10.7	-0.4	3.2	3.2	8.2	24.9
47928	18MP7DKE5GZQRAK	10.4	1.5	8.9	4.1	0.0	24.9
47929	08MP76H7P4V16SW	10.4	0.0	6.7	8.2	-0.4	24.9
47930	01MP7MM2DZGVD34	10.0	1.5	10.8	3.0	-0.4	24.9
47931	19MP78MPZAEKCVR	10.0	1.1	8.0	5.5	0.3	24.9
47932	C5MP7PF7RMHGVHD	10.0	-0.4	8.8	6.6	-0.1	24.9
47933	19MP71RX2R58XR5	9.9	1.5	10.7	4.0	-1.2	24.9
47934	10MP73M7D1E6PBC	9.9	1.5	6.6	4.0	2.9	24.9
47935	22MP7NIH41IYA2P	9.9	-0.4	11.1	6.7	-2.4	24.9
47936	22MP7KC4SZRUAM7	9.6	1.1	8.8	3.6	1.8	24.9
47937	23MP7EBRALEP1XY	9.6	-0.8	10.3	7.0	-1.2	24.9
47938	31MP7EDAB1M84XI	9.5	1.1	6.2	4.4	3.7	24.9
47939	04MP7UBMML1ZVJ2	9.3	3.0	7.0	5.6	0.0	24.9
47940	27MP74HQHBW4ZM7	9.2	1.1	5.8	7.4	1.4	24.9
47941	15MP7EWVHD8JL1Z	9.2	-0.8	5.0	9.7	1.8	24.9
47942	15MP786MJ4H3KYU	8.9	0.0	8.8	6.6	0.6	24.9
47943	23MP7BF71LNA182	8.9	0.0	6.3	6.7	3.0	24.9
47944	26MP7QCQJQVSCUI	8.9	-0.4	7.8	7.1	1.5	24.9
47945	08MP7CBR6R4CQUG	8.8	1.5	6.9	7.0	0.7	24.9
47946	30MP7P3ECHNW686	8.8	-0.4	10.0	9.3	-2.8	24.9
47947	04MP7BE5XJ1XDRF	8.5	0.0	8.6	3.3	4.5	24.9
47948	31MP76MUMXVLJPG	8.4	-0.4	8.8	8.9	-0.8	24.9
47949	55MP7MDA6IXEWHZ	8.2	-0.4	8.9	8.2	0.0	24.9
47950	08MP7SEDCA1S4TI	7.7	1.1	10.3	5.1	0.7	24.9
47951	30MP7RALXWJPI5R	7.4	0.0	8.9	7.5	1.1	24.9
47952	04MP773LA51V6DV	7.3	1.5	10.7	5.9	-0.5	24.9
47953	01MP7JVJW7WHV7Y	7.3	1.1	7.3	8.5	0.7	24.9
47954	24MP7S1RLW5CSLX	6.2	1.1	11.8	5.5	0.3	24.9
47955	20MP7DACC SRVEX3	5.9	1.5	9.7	7.5	0.3	24.9
47956	18MP7FKUYPBKD86	5.7	1.1	9.2	7.4	1.5	24.9
47957	10MP7SCSZAM8QTU	5.4	1.5	8.0	9.3	0.7	24.9
47958	15MP7AY7QMSWH8E	5.4	1.1	13.7	4.7	0.0	24.9
47959	49MP73I54UV8CUA	5.0	0.0	10.3	7.4	2.2	24.9
47960	08MP71TINQVU4TF	5.0	-0.4	14.9	4.0	1.4	24.9
47961	55MP7VGJBTGSI7R	4.8	0.0	11.9	8.2	0.0	24.9
47962	28MP7MHJS71SAQF	22.1	1.5	1.4	2.2	-2.4	24.8
47963	23MP77M17UER1GV	21.7	0.0	4.7	0.0	-1.6	24.8
47964	14MP7SVC7PF5PFQ	19.8	-0.4	2.5	2.9	0.0	24.8
47965	19MP7GTGNPLRIB8	19.4	-0.4	0.7	2.9	2.2	24.8
47966	03MP7HZ67A6LZIT	19.0	1.1	2.1	1.5	1.1	24.8
47967	33MP7C4LWDTVX2G	17.9	1.1	5.5	0.7	-0.4	24.8
47968	33MP733DK8VBINQ	17.9	-0.4	-0.8	6.7	1.4	24.8
47969	18MP77CUYE11M7T	17.5	0.0	6.7	2.2	-1.6	24.8
47970	27MP7N13554CGY2	16.8	0.0	3.2	4.8	0.0	24.8
47971	26MP7IYSIU8C7PR	16.7	1.1	3.9	5.9	-2.8	24.8
47972	02MP7SQBDQ724F6	16.7	-0.4	4.3	6.6	-2.4	24.8
47973	33MP7RG7ARKFMYX	16.4	1.5	5.9	0.7	0.3	24.8
47974	03MP7BT28XTP1D1	16.0	0.0	7.0	2.2	-0.4	24.8
47975	C6MP7CUV3E1SJIS	16.0	-0.4	-0.9	10.1	0.0	24.8
47976	20MP7V887PTYFW7	15.6	1.1	3.1	3.6	1.4	24.8

47977	22MP73TJJVAWXQL	15.6	1.1	-2.2	5.5	4.8	24.8
47978	31MP7BK3J44HVYH	15.2	-0.8	4.8	3.0	2.6	24.8
47979	49MP757NXG3NDQP	14.9	1.5	1.7	6.7	0.0	24.8
47980	18MP7B74XKDNP68	14.9	1.1	4.0	5.2	-0.4	24.8
47981	39MP7BVCXZ4KD45	14.9	1.1	2.2	2.5	4.1	24.8
47982	53MP7IWKUDQT5A7	14.9	0.0	8.8	0.0	1.1	24.8
47983	28MP7KU8TTPP4ZX	14.9	0.0	5.9	4.1	-0.1	24.8
47984	11MP7HSYVF4JKYV	14.8	1.1	10.7	-1.7	-0.1	24.8
47985	31MP784RSFBCUKL	14.5	0.0	9.2	1.5	-0.4	24.8
47986	21MP7ANTTDHUYLJ	14.5	-0.4	5.5	6.0	-0.8	24.8
47987	18MP7R1UZELEHGX	14.2	0.0	2.4	7.1	1.1	24.8
47988	30MP7E8WVG6ZBE6	14.1	-0.4	5.9	5.2	0.0	24.8
47989	23MP7IHTHLWVTTI	13.8	1.5	2.1	6.0	1.4	24.8
47990	08MP7L3L746TZZK	13.8	1.1	7.1	2.5	0.3	24.8
47991	02MP7RRHZNKDB54	13.8	0.0	8.2	3.6	-0.8	24.8
47992	C9MP7YYPDYEU7T7	13.8	0.0	3.2	6.7	1.1	24.8
47993	31MP7QE2YTDNM2K	13.7	-0.4	1.2	5.9	4.4	24.8
47994	08MP73SWBEXVD62	13.4	3.0	4.8	3.3	0.3	24.8
47995	23MP7CXF7Z8EUIR	13.4	1.5	7.4	2.2	0.3	24.8
47996	26MP7YXCUT7SHIA	13.4	0.0	4.7	7.1	-0.4	24.8
47997	40MP7XN16CZWDH4	13.4	0.0	4.3	7.1	0.0	24.8
47998	02MP713GSFHM125	13.0	1.5	6.2	2.6	1.5	24.8
47999	C5MP77UIR66EW7Y	13.0	0.0	4.7	7.1	0.0	24.8
48000	04MP7CJLCR72G6N	13.0	0.0	3.3	6.7	1.8	24.8
48001	29MP7TBGCWL42TJ	12.6	1.5	5.9	4.5	0.3	24.8
48002	18MP7XQEFJLQJZ6	12.6	1.5	4.4	6.3	0.0	24.8
48003	26MP7WSWPVPG2AU	12.6	0.0	5.5	5.2	1.5	24.8
48004	02MP7Z7PPH6TNN8	12.3	1.5	4.0	7.0	0.0	24.8
48005	33MP7UMJXM2UQLY	12.3	1.1	6.2	4.1	1.1	24.8
48006	09MP7PB1CKPS6UH	12.3	0.0	4.0	3.7	4.8	24.8
48007	20MP7AWGXP1EB18	12.3	-0.8	7.8	4.0	1.5	24.8
48008	26MP7Z7RWFTWKMD	12.2	-0.8	7.3	7.0	-0.9	24.8
48009	34MP7WVCBCQJ5J4	11.9	-0.4	8.5	4.8	0.0	24.8
48010	08MP7GQVDDQXALD	11.9	-0.8	10.8	3.3	-0.4	24.8
48011	34MP7NCWXYUAPE4	11.6	0.0	2.8	11.2	-0.8	24.8
48012	C5MP7VUERFAQPS7	11.5	1.5	5.9	4.8	1.1	24.8
48013	11MP7171STZRIGW	11.5	0.0	4.4	7.8	1.1	24.8
48014	15MP7YFA7L4QDJ2	11.4	1.1	6.6	3.2	2.5	24.8
48015	C6MP7H2M5JF2M73	10.8	0.0	5.1	5.2	3.7	24.8
48016	18MP7EAC6RWMMTJ	10.4	3.0	1.7	9.7	0.0	24.8
48017	26MP7NHJ7MVJLYN	10.4	0.0	5.1	9.3	0.0	24.8
48018	53MP7ZHG4F7GZSD	10.3	3.0	10.4	1.1	0.0	24.8
48019	55MP72DRI8ZAE4E	10.3	-0.4	5.4	4.7	4.8	24.8
48020	28MP7KI7UCPPFP1D	10.0	1.5	6.3	5.9	1.1	24.8
48021	33MP7NM25KWVDMR	10.0	1.1	14.5	-0.8	0.0	24.8
48022	23MP7A2FUNJGSTJ	10.0	-0.4	10.4	1.1	3.7	24.8
48023	14MP7TY8HNAFKRG	9.9	0.0	12.2	4.7	-2.0	24.8
48024	08MP7HNNNNPEX27	9.9	-0.8	9.9	6.6	-0.8	24.8
48025	31MP7AIDY2HZ6HK	9.7	-0.4	7.0	5.9	2.6	24.8
48026	C6MP7PXNLHK4HCA	9.7	-0.4	4.0	9.3	2.2	24.8
48027	19MP7UC1IUBFQIX	9.5	0.0	3.5	6.6	5.2	24.8
48028	28MP7W142VWTHBV	9.3	0.0	8.5	8.2	-1.2	24.8
48029	26MP7CPMLWHI64Z	9.2	0.0	7.8	7.8	0.0	24.8
48030	02MP7JVEM4J17FL	9.2	-0.4	8.9	7.1	0.0	24.8
48031	26MP7HQHURM2M7Y	8.9	3.0	8.1	2.6	2.2	24.8
48032	14MP7RCPIN8MX34	8.9	3.0	3.2	8.6	1.1	24.8
48033	C5MP727JPZ6A86C	8.9	0.0	10.0	5.2	0.7	24.8
48034	20MP7HLHD7CFNQJ	8.9	-0.4	7.4	8.6	0.3	24.8
48035	24MP7YKLDRRU8ZW	8.5	3.0	8.9	2.2	2.2	24.8

48036	24MP76P1L8ZQFR7	8.2	1.1	7.4	8.9	-0.8	24.8
48037	30MP7JDUPP2MCCG	8.1	-0.4	3.7	13.1	0.3	24.8
48038	17MP764AWMCWKZ4	8.1	-0.8	15.6	4.7	-2.8	24.8
48039	C6MP715E5X81VDH	8.0	1.1	4.7	6.6	4.4	24.8
48040	20MP73RKW2XQUY7	7.8	0.0	6.2	9.3	1.5	24.8
48041	28MP77PDCZJSC4H	7.4	0.0	11.5	5.9	0.0	24.8
48042	02MP7JTWKLMXMN3	7.1	0.0	10.7	7.0	0.0	24.8
48043	C5MP76NWDL8B1TC	7.0	1.5	10.4	5.9	0.0	24.8
48044	09MP75K1M2HS68Z	6.2	0.0	8.1	6.0	4.5	24.8
48045	19MP7UA5214CS62	6.2	-0.8	12.2	8.5	-1.3	24.8
48046	28MP74JPRKXV81A	5.9	-0.4	9.6	9.7	0.0	24.8
48047	49MP7P44BI2WPGR	5.9	-0.8	5.5	13.1	1.1	24.8
48048	24MP76T6IHTGUJW	5.0	-0.8	8.8	7.0	4.8	24.8
48049	01MP78MNRZZYBLE	4.7	0.0	5.9	9.7	4.5	24.8
48050	C6MP7D14QN1I8MQ	4.6	1.5	5.0	8.9	4.8	24.8
48051	15MP7WNMUKI46RC	4.6	1.1	14.1	4.7	0.3	24.8
48052	29MP7DAMALFYBRP	4.4	1.1	12.6	6.7	0.0	24.8
48053	03MP7D345QW5Q7L	3.6	3.0	9.7	6.7	1.8	24.8
48054	19MP7MLAD7FXAKW	1.2	1.1	13.0	6.6	2.9	24.8
48055	18MP7XBH4JVD2W7	23.6	0.0	1.1	0.0	0.0	24.7
48056	04MP7WK2TB1SC2N	20.9	-0.4	1.7	3.7	-1.2	24.7
48057	23MP7VN7PZB2VEM	19.4	0.0	4.3	1.8	-0.8	24.7
48058	15MP7JWWXC1X3A7	19.1	0.0	2.8	2.9	-0.1	24.7
48059	C5MP77EWHUV51C3	18.6	1.1	3.6	0.7	0.7	24.7
48060	08MP7C7UIF6YSLW	17.9	1.5	4.7	1.4	-0.8	24.7
48061	15MP7CQHK267GLI	17.5	1.5	2.1	1.8	1.8	24.7
48062	C8MP7LJASXP8TE5	17.5	-0.8	1.0	7.5	-0.5	24.7
48063	26MP7HCLYE8JG7B	17.1	1.1	2.3	2.8	1.4	24.7
48064	02MP7BM4B3X55C8	16.7	3.0	6.9	1.3	-3.2	24.7
48065	19MP71ZLJWC8S2N	16.7	-0.8	-0.7	10.8	-1.3	24.7
48066	26MP7CRZE5ASJFG	16.4	3.0	1.7	4.8	-1.2	24.7
48067	10MP7EAXS1N6TGN	16.4	1.5	1.7	2.2	2.9	24.7
48068	53MP7XYXJ3VKMPX	16.4	1.1	5.1	2.1	0.0	24.7
48069	01MP72RFTF27FV6	16.4	0.0	4.7	3.6	0.0	24.7
48070	C5MP7MVR1DLEISM	16.4	0.0	2.1	7.4	-1.2	24.7
48071	26MP74QY36XYUM3	16.0	3.0	3.6	2.5	-0.4	24.7
48072	02MP7X18JTTLL1F	16.0	1.1	7.7	1.1	-1.2	24.7
48073	26MP7BLQUTH85JY	16.0	1.1	2.5	2.9	2.2	24.7
48074	39MP7WQMZI8EU8P	16.0	-0.4	7.0	2.5	-0.4	24.7
48075	15MP7SVQ3KQNN54	16.0	-0.4	3.6	5.6	-0.1	24.7
48076	20MP7MEYWWGP57W	15.3	1.1	7.4	2.5	-1.6	24.7
48077	26MP7KT2HYAACQP	15.3	-0.8	5.1	4.0	1.1	24.7
48078	03MP7FZXKM3KXXB	15.2	-0.4	0.4	8.9	0.6	24.7
48079	53MP7YL1BRNJ7RY	14.9	0.0	-0.2	7.4	2.6	24.7
48080	18MP7EGFK3F5SYN	14.8	3.0	2.3	4.0	0.6	24.7
48081	26MP71N8DBGVQGA	14.8	-0.4	5.1	1.5	3.7	24.7
48082	30MP7V65TQDEHFW	14.6	0.0	0.0	3.0	7.1	24.7
48083	23MP7XNB1Y7JS1H	14.5	1.1	7.3	1.8	0.0	24.7
48084	30MP7QYEUQV3ZTT	14.5	1.1	5.1	4.8	-0.8	24.7
48085	31MP7LHFD6KXADY	14.5	-0.4	2.5	9.7	-1.6	24.7
48086	14MP7YLJ8ABH7CH	14.5	-0.8	7.4	2.9	0.7	24.7
48087	04MP73PKC3AFYZ6	14.1	1.5	4.0	5.6	-0.5	24.7
48088	26MP7P5HVRG1GF7	14.1	0.0	-2.0	9.3	3.3	24.7
48089	01MP757VE6DSXLQ	14.1	-0.4	10.4	2.2	-1.6	24.7
48090	26MP7NTDWE2VGNV	13.8	-0.4	3.2	7.8	0.3	24.7
48091	26MP7HNZYIN5XKC	13.8	-0.4	2.0	9.3	0.0	24.7
48092	26MP7YUJ6VDH8QA	13.4	1.5	6.2	4.0	-0.4	24.7
48093	04MP7ABGB18SJQU	13.3	1.1	0.8	7.0	2.5	24.7
48094	C9MP7QLDZ7MCBRG	13.0	1.5	5.0	5.2	0.0	24.7

48095	03MP7HVJ6TP7G4H	13.0	0.0	4.7	5.9	1.1	24.7
48096	02MP7Q4NB4CVGSN	13.0	0.0	2.4	9.7	-0.4	24.7
48097	19MP7GQPTRGUZKQ	12.9	1.5	7.3	1.5	1.5	24.7
48098	26MP7DQE1EJPQ4N	12.7	3.0	4.3	4.8	-0.1	24.7
48099	55MP7FCNQIPR4WI	12.6	1.5	7.7	0.3	2.6	24.7
48100	15MP7LDBAAQC227	12.6	1.5	7.0	3.3	0.3	24.7
48101	30MP7J83LIIKHNP	12.6	1.1	4.8	5.5	0.7	24.7
48102	18MP75RYT8VEPK4	12.6	1.1	2.9	4.8	3.3	24.7
48103	33MP7UTVN15PMNS	12.3	1.5	4.7	7.0	-0.8	24.7
48104	15MP7M5TCT4BRQJ	12.2	3.0	0.7	6.3	2.5	24.7
48105	02MP7K2B21LEHAV	11.9	-0.4	8.1	4.0	1.1	24.7
48106	11MP7ZWM4JLPI1W	11.8	3.0	8.0	3.2	-1.3	24.7
48107	21MP78UYKQCGPFA	11.4	-0.4	9.9	4.7	-0.9	24.7
48108	18MP7HNXPWVABSE	11.2	1.5	9.0	3.0	0.0	24.7
48109	19MP7GQ2A726AXY	11.1	1.5	7.0	4.4	0.7	24.7
48110	C5MP7INR7FI4NVY	11.1	1.5	6.2	6.3	-0.4	24.7
48111	23MP7HBD2C1VD6K	11.1	1.1	2.5	6.7	3.3	24.7
48112	33MP7CMU2XMZ1XN	11.0	3.0	6.9	-0.6	4.4	24.7
48113	01MP77R6ID7L7ZF	10.7	0.0	13.4	1.4	-0.8	24.7
48114	02MP7AXS68FL4VD	10.7	0.0	8.9	4.4	0.7	24.7
48115	15MP7ACTVMZ53EU	10.7	-0.8	7.8	7.1	-0.1	24.7
48116	28MP7ZQHMMU2FIZ	10.4	-0.4	7.8	8.9	-2.0	24.7
48117	17MP73YTAA8WHCN	10.3	3.0	5.5	5.9	0.0	24.7
48118	29MP7DPJQJXP5J4	10.1	0.0	5.8	6.6	2.2	24.7
48119	02MP7H78XCCTX87	10.0	0.0	5.8	9.7	-0.8	24.7
48120	33MP786ZC6SLF6K	9.6	1.1	9.6	3.7	0.7	24.7
48121	02MP72UKPVBQHIB	9.6	0.0	5.1	4.4	5.6	24.7
48122	26MP741X23WRCEE	9.5	1.1	10.7	4.7	-1.3	24.7
48123	28MP71C7KQFG2WE	9.5	-0.8	8.4	6.6	1.0	24.7
48124	18MP7LPSB5C3FPM	9.3	-0.4	9.2	7.0	-0.4	24.7
48125	14MP786ZNI8FFHZ	9.3	-0.4	6.9	9.3	-0.4	24.7
48126	15MP7YVRKCA8K8Q	8.9	0.0	5.0	11.2	-0.4	24.7
48127	18MP7VWHXEPNIJ4	8.8	-0.4	8.9	2.9	4.5	24.7
48128	03MP7VAXGSZCXEC	8.6	0.0	7.1	9.0	0.0	24.7
48129	19MP7ZAI4CLQZK	8.5	1.1	7.0	8.2	-0.1	24.7
48130	C5MP7S2LQ7RWRHS	8.5	-0.4	9.2	7.8	-0.4	24.7
48131	28MP7XMV3M6BX8W	8.5	-0.4	9.2	2.9	4.5	24.7
48132	53MP7KRD56VPNQ4	8.1	1.5	8.1	7.4	-0.4	24.7
48133	02MP7I5C6U5ENLK	8.1	1.5	6.6	9.3	-0.8	24.7
48134	55MP7KSTEUAAJV	8.1	-0.4	10.4	5.9	0.7	24.7
48135	C6MP7JNAVXEI8FV	8.0	3.0	6.7	5.6	1.4	24.7
48136	C8MP74FPRB8U8C6	8.0	-0.8	9.9	6.6	1.0	24.7
48137	10MP75E4FRHMG74	7.7	0.0	9.2	7.8	0.0	24.7
48138	39MP71U8QDNYEDA	7.7	-0.4	9.6	7.8	0.0	24.7
48139	24MP7SX3MDWUVSX	7.6	1.1	2.7	10.4	2.9	24.7
48140	20MP7LE3HFH5YZH	7.3	1.5	4.4	6.7	4.8	24.7
48141	03MP7URME3IJHC6	6.6	1.5	5.5	5.9	5.2	24.7
48142	26MP73GYNVAMJTC	6.6	1.1	11.5	6.7	-1.2	24.7
48143	24MP7GDB72CJIFY	6.6	0.0	6.6	7.8	3.7	24.7
48144	15MP75LQSFSLA5I	5.8	1.5	5.1	11.2	1.1	24.7
48145	08MP77QKWGLHM3J	4.4	-0.8	9.2	10.4	1.5	24.7
48146	18MP7FSGX6TLGMA	4.2	3.0	10.3	8.5	-1.3	24.7
48147	29MP7QL6K2KXWW4	4.0	1.1	9.2	11.6	-1.2	24.7
48148	53MP7GXCA2D7CFG	3.0	1.1	8.8	10.4	1.4	24.7
48149	26MP76VXTDET72T	1.7	1.5	9.6	9.7	2.2	24.7
48150	26MP7B4EKR1SY62	19.4	1.1	-0.6	5.2	-0.5	24.6
48151	15MP7ID1DTKDRND	18.7	0.0	-0.4	4.1	2.2	24.6
48152	40MP7JDZMZLH4ND	18.7	0.0	-0.8	5.6	1.1	24.6

48153	24MP7LW1JKB126F	18.7	-0.4	4.1	2.6	-0.4	24.6
48154	26MP7GVFWDMECDF	18.3	1.5	3.7	1.1	0.0	24.6
48155	18MP7XGIXCFU3CY	17.9	-0.4	5.4	2.5	-0.8	24.6
48156	31MP7U4QUA46MWP	17.9	-0.8	3.6	5.9	-2.0	24.6
48157	10MP7EXUVU5IJEF	16.4	-0.4	6.6	1.7	0.3	24.6
48158	02MP7ZDKLFL6472	15.6	1.5	3.2	5.9	-1.6	24.6
48159	14MP7N8A8PPB748	15.6	1.1	3.2	4.0	0.7	24.6
48160	26MP7UP6HV4IJ5R	15.6	-0.4	2.8	2.5	4.1	24.6
48161	02MP7713S572HMN	15.6	-0.8	6.6	1.4	1.8	24.6
48162	26MP74UCF7PXHDU	15.3	1.5	2.6	6.0	-0.8	24.6
48163	14MP7YP6CBRIBST	15.3	0.0	3.7	1.1	4.5	24.6
48164	34MP7DQPRS5KBH5	14.9	1.1	4.3	4.0	0.3	24.6
48165	08MP7S3HEGTZDCD	14.5	3.0	7.3	1.0	-1.2	24.6
48166	04MP7NXXWX61VRW	14.5	1.5	3.9	4.4	0.3	24.6
48167	02MP7HIKMEFJ7E8	14.5	0.0	2.6	0.0	7.5	24.6
48168	23MP7RMGXGXTW5I	14.5	-0.4	5.4	5.2	-0.1	24.6
48169	02MP7NQSV6YJL8Y	14.2	1.5	0.3	5.6	3.0	24.6
48170	26MP7DZZ38D2EMZ	14.1	1.1	7.7	1.8	-0.1	24.6
48171	18MP7Z8L5TI56UE	14.1	1.1	4.7	4.0	0.7	24.6
48172	10MP7VDFLBFTJFA	14.1	1.1	4.7	2.5	2.2	24.6
48173	19MP75MNLFREG7Q	14.1	1.1	2.1	6.3	1.0	24.6
48174	28MP7A5C61ANPAN	13.8	3.0	2.7	6.3	-1.2	24.6
48175	27MP7P8QUKIXTJP	13.7	1.5	3.2	4.4	1.8	24.6
48176	18MP7BKHKVPFYFC	13.7	1.5	3.2	4.4	1.8	24.6
48177	08MP72P8AQWVUHK	13.7	1.1	1.7	6.7	1.4	24.6
48178	40MP7LG452LKR1X	13.4	3.0	0.5	5.9	1.8	24.6
48179	19MP7TAVXS13PLC	13.4	1.1	3.5	4.4	2.2	24.6
48180	27MP7FQWAAHVZAY	13.4	0.0	3.5	4.0	3.7	24.6
48181	40MP7NSBQD3SC2L	13.3	1.5	0.9	7.8	1.1	24.6
48182	26MP7ILGJT52IW6	13.0	1.5	4.7	5.1	0.3	24.6
48183	10MP7I8VBRZPL5K	13.0	1.5	2.8	8.9	-1.6	24.6
48184	18MP7UE6PLMZRKL	13.0	-0.8	5.4	6.3	0.7	24.6
48185	18MP7GSAY1ZYWRN	12.7	0.0	7.8	4.1	0.0	24.6
48186	31MP71JQH462MQ7	12.6	3.0	2.8	4.4	1.8	24.6
48187	08MP7RQLP1XTXDB	12.6	1.1	3.9	6.3	0.7	24.6
48188	49MP7G38LHKQ4YZ	12.6	-0.4	3.2	4.0	5.2	24.6
48189	15MP7NLSM37QXRY	12.2	1.5	3.9	7.4	-0.4	24.6
48190	27MP714TYZIH3Q	12.2	0.0	2.4	5.9	4.1	24.6
48191	02MP7FVZ7AYKSK5	12.2	-0.4	7.7	5.1	0.0	24.6
48192	14MP73LHSH3XSXI	11.9	0.0	8.8	4.0	-0.1	24.6
48193	15MP731UB7JTVE3	11.8	1.1	3.2	5.9	2.6	24.6
48194	26MP7MXT2Z1MEPD	11.8	-0.4	5.8	5.2	2.2	24.6
48195	C5MP7ZVXJ1MLZ6E	11.6	0.0	2.9	7.1	3.0	24.6
48196	31MP7Q7YT3I622X	11.6	-0.4	4.8	4.5	4.1	24.6
48197	31MP7Z11ZNNFPRB	11.5	1.5	5.0	6.3	0.3	24.6
48198	21MP71EWWPLMLPD	11.5	1.1	5.8	6.7	-0.5	24.6
48199	40MP7AWUKZY63BL	11.5	1.1	3.9	5.9	2.2	24.6
48200	08MP7VIR2Y4ZDQ7	11.4	-0.4	8.4	5.2	0.0	24.6
48201	18MP7HTZKGMCGCN	11.2	0.0	2.9	10.5	0.0	24.6
48202	26MP7W5WGZ4UHYA	11.1	1.5	9.6	4.0	-1.6	24.6
48203	01MP74L56RXWDQ4	11.1	1.5	4.7	9.7	-2.4	24.6
48204	02MP7VE88V1PAD4	11.1	1.1	7.7	3.6	1.1	24.6
48205	14MP7NEQ4ZF2EHX	11.1	-0.8	4.7	5.1	4.5	24.6
48206	26MP7QKBVZXMWZE	10.7	1.5	1.6	10.8	0.0	24.6
48207	C7MP7IK5Q3VMYH3	10.7	1.1	3.9	6.3	2.6	24.6
48208	10MP7KAM3YMFCZI	10.3	1.1	6.2	6.7	0.3	24.6
48209	C9MP7GN43I8AI4R	10.3	1.1	2.1	8.9	2.2	24.6
48210	C5MP7NMGA4PEL63	10.3	0.0	5.1	11.2	-2.0	24.6
48211	49MP7NMKY2UWPKJ	10.3	-0.4	9.2	4.8	0.7	24.6

48212	C8MP7KL6YW5TD6A	10.0	0.0	4.7	10.8	-0.9	24.6
48213	15MP7744LQ7KAJA	10.0	0.0	3.9	3.6	7.1	24.6
48214	27MP7L8BDG65QW6	10.0	-0.4	8.4	5.5	1.1	24.6
48215	21MP7ISXVW4WLZQ	9.7	0.0	9.0	5.6	0.3	24.6
48216	19MP7LAGMJZ1DTX	9.6	3.0	6.9	5.5	-0.4	24.6
48217	22MP7ITANRF3R3W	9.6	3.0	2.8	4.4	4.8	24.6
48218	08MP7DCWF3Z3LR2	9.2	-0.4	6.9	8.9	0.0	24.6
48219	08MP7J4JBLXJ4A8	8.9	0.0	8.6	7.1	0.0	24.6
48220	11MP7VVC1FM3QSZ	8.8	1.1	9.9	3.7	1.1	24.6
48221	31MP7NEGSVIIWRR	8.8	-0.4	9.2	5.5	1.5	24.6
48222	26MP72V2PXL84C	8.4	1.5	4.3	9.3	1.1	24.6
48223	02MP7X5QP4I7WAV	8.1	1.1	10.0	4.0	1.4	24.6
48224	02MP7LUFBCB7FP6	7.8	-0.4	9.7	7.5	0.0	24.6
48225	15MP7AP8EDXC8I3	7.7	1.5	8.1	2.1	5.2	24.6
48226	26MP728J5F1RLUB	7.7	1.5	3.2	8.9	3.3	24.6
48227	30MP7G6LZYE41I7	7.5	0.0	7.4	8.6	1.1	24.6
48228	53MP7A63KMPTHWI	7.3	3.0	7.3	7.8	-0.8	24.6
48229	26MP7ECZ8AWM8JR	7.3	3.0	4.7	7.8	1.8	24.6
48230	18MP7BRGIGKGYX3	7.0	1.1	13.0	2.1	1.4	24.6
48231	C5MP7LAI2E16NYF	6.6	1.5	9.9	7.4	-0.8	24.6
48232	30MP7VMD1LQR3JI	6.5	0.0	11.5	7.0	-0.4	24.6
48233	C6MP7LHBAQF76A5	6.2	1.5	4.3	11.2	1.4	24.6
48234	20MP76M5SAJUBQL	5.8	1.1	11.8	5.2	0.7	24.6
48235	29MP7NJT3LPMNM7	4.5	0.0	7.8	12.7	-0.4	24.6
48236	31MP7XYQTFMEA22	3.9	1.5	12.2	7.0	0.0	24.6
48237	31MP7VYDSKJ2KD7	20.9	-0.8	0.7	4.5	-0.8	24.5
48238	20MP7LQTB8DXT5R	20.6	0.0	4.4	-0.8	0.3	24.5
48239	03MP72B4IZC2S78	19.8	0.0	0.0	4.0	0.7	24.5
48240	49MP7C6G327IG4C	19.4	0.0	0.3	2.2	2.6	24.5
48241	49MP7JB2DLH8A8B	19.4	-0.4	1.6	4.7	-0.8	24.5
48242	24MP7NKSQUUY2FQ	18.7	0.0	2.1	3.7	0.0	24.5
48243	15MP7ZU2JCEREQP	18.7	-0.4	2.1	4.1	0.0	24.5
48244	02MP7HYQGTT8HPX	18.3	1.1	2.2	3.7	-0.8	24.5
48245	23MP7Q5A187ZWLW	18.3	0.0	4.0	1.5	0.7	24.5
48246	26MP7AFY4CX36E6	17.9	1.1	0.1	2.1	3.3	24.5
48247	C5MP7TZ123GFMKH	17.9	0.0	6.6	0.0	0.0	24.5
48248	40MP7N84SCYA8N4	17.9	0.0	3.3	0.7	2.6	24.5
48249	02MP7PJQIQSALC6	17.9	0.0	2.2	3.3	1.1	24.5
48250	55MP72XWRR6NEIJ	17.6	-0.4	4.0	2.2	1.1	24.5
48251	46MP7KBVRNAHFAE	17.2	3.0	2.2	3.7	-1.6	24.5
48252	08MP7B1PV8D1S5Q	17.2	0.0	-0.5	6.3	1.5	24.5
48253	28MP7KRQ3T1Z2LF	16.8	1.5	4.4	2.6	-0.8	24.5
48254	18MP75SGJUHJWVW	16.4	-0.4	-0.3	7.0	1.8	24.5
48255	18MP74QF2LTT58J	16.0	1.1	2.7	5.5	-0.8	24.5
48256	04MP78TYK4GQMNK	16.0	0.0	4.1	2.2	2.2	24.5
48257	04MP7RLCHX2NIAQ	16.0	-0.4	2.9	6.0	0.0	24.5
48258	26MP76MR73TG8JY	16.0	-0.8	3.5	4.0	1.8	24.5
48259	C6MP77VMG8DNMAI	15.7	-0.4	4.8	3.3	1.1	24.5
48260	18MP7CGWBYZU8LD	15.6	-0.8	4.3	5.5	-0.1	24.5
48261	40MP7KLR2KUGVMF	15.3	0.0	4.0	4.1	1.1	24.5
48262	40MP7ZZKJU4V3AT	15.2	1.5	5.8	3.6	-1.6	24.5
48263	14MP7A33G5ELZHE	14.9	1.5	4.0	4.5	-0.4	24.5
48264	C5MP7Q8TCCSK823	14.9	0.0	5.9	2.2	1.5	24.5
48265	28MP783LWDN6B1Z	14.9	0.0	2.2	7.1	0.3	24.5
48266	31MP7TFP81PSZME	14.9	0.0	1.8	7.1	0.7	24.5
48267	31MP716DZCKHMMR	14.9	-0.8	-0.7	7.0	4.1	24.5
48268	27MP7QKSF3VYH5J	14.5	1.5	8.5	0.0	0.0	24.5
48269	C5MP7XSTLGMKCPR	14.5	0.0	8.9	1.5	-0.4	24.5

48270	20MP7C2535TABFE	14.5	-0.4	2.4	1.3	6.7	24.5
48271	31MP7T74YLWF6GW	14.2	0.0	2.9	3.7	3.7	24.5
48272	34MP7JDYNN7XUZG	14.1	1.5	2.7	4.8	1.4	24.5
48273	10MP7RQWKV4H2GW	14.1	1.1	5.0	5.5	-1.2	24.5
48274	49MP7QAKU2Y733Z	14.1	0.0	3.5	8.9	-2.0	24.5
48275	19MP7V3RB8S15HY	13.8	3.0	1.8	5.2	0.7	24.5
48276	C9MP71Y6IH2Z6WV	13.7	1.1	5.8	3.6	0.3	24.5
48277	18MP73E5FU4MS44	13.7	1.1	5.4	4.0	0.3	24.5
48278	28MP7YIXWG7CELH	13.7	-0.8	6.2	3.6	1.8	24.5
48279	C7MP7Y8Y28YJZ4P	13.3	1.1	4.7	4.0	1.4	24.5
48280	19MP71JRWATRT4Q	13.3	0.0	7.3	2.1	1.8	24.5
48281	40MP7U8AA2JIDYT	13.0	0.0	8.5	1.5	1.5	24.5
48282	18MP7135R6PJW4K	13.0	0.0	0.7	7.1	3.7	24.5
48283	26MP7ENYSRQVSUV	13.0	-0.4	8.8	4.7	-1.6	24.5
48284	30MP7PWKVC7SIE8	12.9	1.1	10.7	0.2	-0.4	24.5
48285	31MP7EC46NY2DGI	12.7	1.5	13.1	-2.0	-0.8	24.5
48286	34MP7KIWSHVZFBX	12.6	0.0	6.1	4.8	1.0	24.5
48287	08MP78U6GM84R7V	12.6	-0.8	9.6	3.2	-0.1	24.5
48288	18MP71W1BFX27NT	12.3	1.1	4.0	5.6	1.5	24.5
48289	49MP7U3K2FS1PQ3	12.2	1.1	5.4	4.0	1.8	24.5
48290	01MP7RCJ8Z24S4G	12.2	0.0	1.1	10.1	1.1	24.5
48291	26MP7B4I1MGW25J	11.9	1.1	6.1	5.5	-0.1	24.5
48292	49MP71V7BCQX8VK	11.9	0.0	4.4	8.2	0.0	24.5
48293	24MP7VDJ2C18MVU	11.9	-0.4	6.0	7.8	-0.8	24.5
48294	28MP7DKH2Q2YH55	11.8	3.0	7.3	2.9	-0.5	24.5
48295	49MP764EDG3W2XK	11.8	1.5	9.9	1.3	0.0	24.5
48296	19MP7LCQW7FEDW3	11.8	1.1	8.9	5.5	-2.8	24.5
48297	21MP7VB4AAGKL3I	11.8	-0.8	6.6	8.9	-2.0	24.5
48298	03MP7WBHZMSJ1AV	11.6	0.0	7.7	3.7	1.5	24.5
48299	49MP77HU7GU7B5J	11.5	1.5	5.9	5.6	0.0	24.5
48300	40MP7DANF4ATJPE	11.4	1.5	1.3	9.3	1.0	24.5
48301	39MP7IRTJ1V8N72	11.2	0.0	3.2	10.1	0.0	24.5
48302	40MP7LIR22C245R	11.1	1.1	10.0	3.2	-0.9	24.5
48303	03MP7UV63ZZ6AU8	11.1	1.1	6.5	5.9	-0.1	24.5
48304	27MP7CHATYVMPEZ	11.1	-0.4	4.6	9.3	-0.1	24.5
48305	30MP78SNRCM4SAN	10.8	0.0	8.1	5.6	0.0	24.5
48306	55MP76JLKVADVE5	10.7	1.1	5.4	8.9	-1.6	24.5
48307	C8MP7PIQ1PCE26V	10.7	1.1	3.9	4.0	4.8	24.5
48308	C7MP7S4WH83TUYY	10.7	1.1	1.2	9.3	2.2	24.5
48309	29MP7D28H51ZLLB	10.4	1.5	10.0	3.0	-0.4	24.5
48310	24MP76RS4MZ6EMI	10.4	0.0	5.1	9.0	0.0	24.5
48311	27MP7BSHF8AHEK4	10.3	1.5	7.7	3.6	1.4	24.5
48312	15MP7UQNWSKAGWS	10.3	-0.4	8.8	5.9	-0.1	24.5
48313	18MP7714C8231YL	9.9	1.5	8.8	5.5	-1.2	24.5
48314	20MP7N4NFZBLUN2	9.9	1.1	6.2	7.8	-0.5	24.5
48315	18MP7BZ2R1CXGI5	9.9	-0.4	7.7	7.0	0.3	24.5
48316	19MP7YKS2Y35QFX	9.6	3.0	8.0	5.5	-1.6	24.5
48317	20MP7MIXSKDRTUM	9.2	0.0	6.7	7.1	1.5	24.5
48318	20MP7G81DGY4YWP	8.9	1.5	-0.1	13.1	1.1	24.5
48319	22MP7TQZE5F2PIE	8.8	-0.8	5.8	7.4	3.3	24.5
48320	01MP7IFNWTY11WW	8.8	-0.8	5.4	7.4	3.7	24.5
48321	33MP7TW8CHL1NRP	8.4	1.5	3.9	8.9	1.8	24.5
48322	30MP75JPED8NHXA	8.4	1.1	11.5	3.6	-0.1	24.5
48323	15MP7FFZ1447VV5	8.0	3.0	6.9	5.5	1.1	24.5
48324	46MP7IY1ZNAGKPI	7.7	-0.4	5.4	10.8	1.0	24.5
48325	46MP7KLRUBCMA78	7.6	1.1	5.0	10.8	0.0	24.5
48326	C5MP7I2KR2RG6UD	6.9	1.1	11.8	5.5	-0.8	24.5
48327	21MP7I7XPFCKU6	6.9	-0.4	9.6	8.5	-0.1	24.5
48328	20MP76QFGLAWWF5	6.5	-0.4	7.7	7.4	3.3	24.5

48329	C5MP7E3BQHBTYAM	6.0	0.0	8.5	11.2	-1.2	24.5
48330	18MP7MLEJYC2LA2	5.9	0.0	11.9	4.1	2.6	24.5
48331	22MP7SUTVNZMCII	5.0	1.5	7.3	9.3	1.4	24.5
48332	26MP7WGEHRUNZ42	3.9	1.1	16.0	5.1	-1.6	24.5
48333	28MP7CUNY2RP8WY	3.6	-0.8	9.9	10.4	1.4	24.5
48334	14MP71CHWWT7VMD	18.6	1.1	3.5	3.2	-2.0	24.4
48335	C7MP78QA471LZNC	18.6	-0.8	1.1	4.8	0.7	24.4
48336	C6MP73YADEIJB7K	18.3	1.5	-0.1	3.3	1.4	24.4
48337	26MP7441SQ8HTNP	17.9	1.5	1.4	0.7	2.9	24.4
48338	03MP7U86AU6EYQA	17.9	0.0	2.5	3.3	0.7	24.4
48339	C9MP7YPGWNLG62N	17.9	-0.8	1.4	7.1	-1.2	24.4
48340	31MP7AMB7FW3N71	17.5	1.1	2.7	3.2	-0.1	24.4
48341	26MP7B4AEDLQUKS	17.5	-0.8	0.8	3.6	3.3	24.4
48342	29MP774PUZ8DWV3	16.8	1.5	4.7	2.2	-0.8	24.4
48343	28MP7YCDSK46TKN	16.8	-0.4	6.2	2.2	-0.4	24.4
48344	08MP76WTL8H2BKS	16.4	0.0	7.4	2.2	-1.6	24.4
48345	23MP7ZUN6LGJHQT	16.4	-0.4	5.1	4.1	-0.8	24.4
48346	21MP7TQ1RKNVFWJ	16.0	1.5	0.6	5.6	0.7	24.4
48347	C5MP7DPDW3EG1RR	15.6	1.5	5.1	2.2	0.0	24.4
48348	20MP7XVK5XV88WH	15.3	1.1	7.7	1.1	-0.8	24.4
48349	02MP7RWVQWDND62	15.3	1.1	6.2	0.7	1.1	24.4
48350	26MP7PT2RBGAACP	15.2	1.1	5.0	3.6	-0.5	24.4
48351	26MP7AWM6KBLEPK	15.2	-0.8	10.0	0.0	0.0	24.4
48352	19MP7UWDAMBIFER	15.2	-0.8	8.8	3.2	-2.0	24.4
48353	01MP73WPCW6RU1S	14.9	1.1	7.7	-0.4	1.1	24.4
48354	09MP7FAZ55ZXLVF	14.9	1.1	2.5	6.7	-0.8	24.4
48355	08MP7CYLB4AUJGT	14.9	0.0	3.7	5.9	-0.1	24.4
48356	20MP7R3K6LHKQTF	14.9	-0.4	2.5	5.2	2.2	24.4
48357	31MP7YGUFYRNN1P	14.8	1.1	5.9	2.6	0.0	24.4
48358	40MP7PXU33UHFI8	14.8	0.0	3.5	4.7	1.4	24.4
48359	26MP7VMAZTIL7A3	14.8	-0.8	9.2	1.3	-0.1	24.4
48360	27MP7YY1USAUXIH	14.6	1.5	4.0	2.5	1.8	24.4
48361	10MP7ZBNJ8RPXSN	14.6	0.0	2.8	7.4	-0.4	24.4
48362	28MP7KVXB3ULPHP	14.5	1.1	6.3	4.1	-1.6	24.4
48363	26MP71C5BF2KXMF	14.2	1.5	0.6	2.9	5.2	24.4
48364	33MP7ATTDRW2F15	14.1	1.1	6.5	0.9	1.8	24.4
48365	17MP7QJKZDHBKVY	13.8	-0.4	3.6	8.6	-1.2	24.4
48366	26MP7VVBHJ8WJP	13.7	3.0	5.0	3.2	-0.5	24.4
48367	11MP7GVFD7PT6V2	13.7	1.5	3.1	2.8	3.3	24.4
48368	18MP7T4REGRM45V	13.4	3.0	8.0	0.0	0.0	24.4
48369	40MP7UT6S6AV5GA	13.4	3.0	5.4	2.6	0.0	24.4
48370	09MP7ZJ88AH72CR	13.4	1.5	6.2	3.3	0.0	24.4
48371	14MP78MDHRH5EFE	13.4	1.5	1.4	8.2	-0.1	24.4
48372	30MP73VCDZVIJGR	13.1	1.1	5.1	4.0	1.1	24.4
48373	53MP7ZX63EIA3BY	13.0	1.1	3.6	6.7	0.0	24.4
48374	27MP7MHAMEMFE5W	13.0	0.0	5.1	5.2	1.1	24.4
48375	18MP7ZTQ8VIEKLR	13.0	-0.4	8.8	3.0	0.0	24.4
48376	26MP7852A7WU74I	12.6	1.1	6.6	4.1	0.0	24.4
48377	53MP7KUEJVWELEK	12.3	0.0	11.1	1.0	0.0	24.4
48378	19MP7XRFVMB2QN7	12.3	0.0	2.1	6.7	3.3	24.4
48379	15MP74XYCWUKYND	12.3	-0.4	10.4	1.4	0.7	24.4
48380	26MP73LY7EZUIA2	12.2	0.0	8.5	2.2	1.5	24.4
48381	15MP7F8SJ6463KE	11.9	3.0	3.2	6.7	-0.4	24.4
48382	C6MP7D2XE1BMSTE	11.9	-0.4	9.3	3.3	0.3	24.4
48383	03MP7Z7D3F1JALE	11.9	-0.8	5.9	6.7	0.7	24.4
48384	08MP7XKU8H7BD13	11.6	-0.4	8.1	5.9	-0.8	24.4
48385	30MP7GIZXDFT2UV	11.5	3.0	4.8	2.5	2.6	24.4
48386	C5MP7ZPVDJPEDNP	11.5	1.5	5.1	6.7	-0.4	24.4

48387	46MP77E7CHULC41	11.5	1.1	12.2	0.0	-0.4	24.4
48388	26MP7FEZ46XNVTX	11.5	-0.4	2.5	5.2	5.6	24.4
48389	15MP7J5KQ7R73DR	11.2	0.0	8.9	5.9	-1.6	24.4
48390	31MP747UFW6FBV8	11.1	-0.4	13.4	0.3	0.0	24.4
48391	55MP7R3WRMEGG3F	10.8	1.5	7.3	4.8	0.0	24.4
48392	19MP7GYRUZY8WS5	10.7	1.5	9.7	3.7	-1.2	24.4
48393	24MP7WH2RZQA3GH	10.4	0.0	5.5	7.8	0.7	24.4
48394	C9MP7IE3Y7R2BWH	10.1	0.0	5.1	11.2	-2.0	24.4
48395	20MP7HXQB1RK2DE	10.0	3.0	3.2	6.7	1.5	24.4
48396	03MP7AXSDJ6SF2E	10.0	1.1	5.9	8.2	-0.8	24.4
48397	20MP7K5TRYM6KMB	9.9	1.1	8.4	5.5	-0.5	24.4
48398	18MP73VALHIKQZY	9.9	-0.4	8.8	6.6	-0.5	24.4
48399	53MP7JQXC4W8F57	9.6	1.5	12.2	1.1	0.0	24.4
48400	11MP7ALUPUPBX2S	9.6	0.0	6.3	4.8	3.7	24.4
48401	15MP7DGQ54QEGRP	9.5	1.1	3.5	8.9	1.4	24.4
48402	08MP7SY78MZ7HI1	9.3	1.5	3.6	7.4	2.6	24.4
48403	53MP7RLN7YY7KNH	9.3	0.0	10.8	2.9	1.4	24.4
48404	29MP7RC512LHSRR	9.3	0.0	6.6	6.3	2.2	24.4
48405	55MP77F4S4IXSIK	9.2	-0.4	8.9	7.5	-0.8	24.4
48406	C8MP7RFGAFTU5XK	8.5	3.0	7.4	4.4	1.1	24.4
48407	39MP78KZ2K32SYS	8.5	0.0	7.7	8.6	-0.4	24.4
48408	31MP77SBC16YI77	8.4	1.1	6.9	7.0	1.0	24.4
48409	18MP7B5Z2RUH583	8.1	3.0	8.9	1.8	2.6	24.4
48410	19MP7HFR1QDEWY1	8.0	3.0	5.4	10.4	-2.4	24.4
48411	22MP72CKAPR3T12	8.0	1.1	6.9	8.9	-0.5	24.4
48412	24MP7YAYI6M4J82	7.8	1.1	7.3	6.7	1.5	24.4
48413	C9MP7X4QME4BH8J	7.8	-0.4	7.0	7.4	2.6	24.4
48414	19MP7BUIKVKW81E	7.6	1.1	5.2	10.5	0.0	24.4
48415	31MP78E1KGIBRNA	7.0	1.5	7.0	6.7	2.2	24.4
48416	03MP72SQYVWS6EE	6.5	3.0	6.5	5.1	3.3	24.4
48417	49MP7NEEBAFGH8S	6.5	1.1	13.7	2.8	0.3	24.4
48418	24MP7HT17FK2RP5	5.0	1.1	-0.7	14.2	4.8	24.4
48419	10MP76VG5MUZ5SK	4.3	3.0	8.9	4.1	4.1	24.4
48420	20MP7QP3HPLQIVR	3.8	3.0	7.3	9.3	1.0	24.4
48421	26MP7F8A573JFD4	19.0	-0.4	1.3	4.4	0.0	24.3
48422	26MP712U3TPUN3E	18.3	0.0	-0.9	5.5	1.4	24.3
48423	28MP74JPPTBL373	17.9	1.5	2.1	1.7	1.1	24.3
48424	04MP7QZUD3F85EB	17.2	0.0	4.1	0.0	3.0	24.3
48425	30MP7JKS1P5RWGU	17.2	-0.8	6.6	2.5	-1.2	24.3
48426	19MP74423SX6M7Y	17.1	1.5	2.8	0.7	2.2	24.3
48427	31MP74I6EWZV4MJ	16.8	-0.8	5.1	3.7	-0.5	24.3
48428	04MP7ICEVV55VNP	16.4	3.0	5.1	0.6	-0.8	24.3
48429	01MP7U23YPLNT3H	15.7	0.0	9.0	-0.4	0.0	24.3
48430	10MP77YP857EPDB	15.3	-0.4	2.1	4.0	3.3	24.3
48431	46MP7DLUTTZYZ1	15.2	-0.4	5.1	2.2	2.2	24.3
48432	08MP7YULEYV6FNG	14.9	3.0	4.7	1.4	0.3	24.3
48433	10MP77GIDDZMUVJ	14.9	3.0	2.7	3.7	0.0	24.3
48434	28MP7S85ES3CNU8	14.9	1.5	0.9	5.9	1.1	24.3
48435	49MP7VSFH1CR55K	14.9	0.0	2.8	6.3	0.3	24.3
48436	14MP746F83WVJEZ	14.9	-0.8	1.3	5.9	3.0	24.3
48437	15MP7S8MUCR7R6Z	14.5	3.0	2.4	4.8	-0.4	24.3
48438	C9MP7W7DV2R1BVA	14.5	1.5	3.5	1.8	3.0	24.3
48439	04MP7E12F47GWEV	14.5	0.0	2.0	6.7	1.1	24.3
48440	04MP77XNM41GR2D	14.5	-0.4	2.5	4.0	3.7	24.3
48441	02MP761R4M1VITD	14.2	1.1	8.5	1.7	-1.2	24.3
48442	15MP7KAXGU2JCHK	14.2	-0.4	6.1	4.4	0.0	24.3
48443	49MP7MRX1GJXSZ8	14.1	1.5	7.8	2.9	-2.0	24.3
48444	53MP7ZXX3KD3Y3Z	14.1	0.0	6.2	2.9	1.1	24.3
48445	20MP7EKN2BEJAFQ	13.8	1.5	0.9	8.2	-0.1	24.3

48446	03MP7EH1LQT3L36	13.8	0.0	0.5	9.3	0.7	24.3
48447	23MP73X1M85BCMB	13.8	-0.4	6.2	5.5	-0.8	24.3
48448	15MP7WDRWZEYNPQ	13.8	-0.8	1.7	5.9	3.7	24.3
48449	02MP7633XKZTDPD	13.7	1.1	4.0	5.9	-0.4	24.3
48450	08MP7IADE7EWA2Z	13.5	0.0	6.3	4.5	0.0	24.3
48451	08MP76ADVMPM34N	13.4	3.0	8.9	-0.9	-0.1	24.3
48452	28MP7QBGL7UYRSC	13.4	1.1	0.1	9.7	0.0	24.3
48453	10MP73DLPJXDRLI	13.4	0.0	6.6	4.8	-0.5	24.3
48454	26MP7FNF7ISDTMK	13.3	3.0	2.7	2.8	2.5	24.3
48455	49MP76IZPBQV2PD	13.1	1.5	-0.8	6.0	4.5	24.3
48456	08MP7QCKU46A1NX	13.0	3.0	5.5	2.9	-0.1	24.3
48457	26MP7UUEB3TZDTP	13.0	0.0	3.5	7.8	0.0	24.3
48458	18MP74PZ7HBRTCR	13.0	-0.4	9.2	2.9	-0.4	24.3
48459	08MP7DJC4FH3PT8	13.0	-0.4	7.3	2.2	2.2	24.3
48460	31MP7U12SN7YPXX	13.0	-0.8	3.2	8.9	0.0	24.3
48461	39MP7F3MEPBWB26	12.9	1.1	8.8	1.5	0.0	24.3
48462	26MP7JDJCECPFIX	12.6	0.0	7.4	2.5	1.8	24.3
48463	18MP7I4YHD4LAM3	12.6	0.0	2.1	6.3	3.3	24.3
48464	26MP7M65Z6FF4R7	12.6	-0.4	4.0	7.8	0.3	24.3
48465	26MP7YGMHHW7SVS	12.2	1.5	2.9	7.8	-0.1	24.3
48466	40MP75PMLD8HEBJ	11.9	1.5	0.6	7.4	2.9	24.3
48467	19MP78BM1WTF3E7	11.9	-0.4	7.7	5.5	-0.4	24.3
48468	19MP7GRKP6XAMP3	11.8	3.0	2.1	3.3	4.1	24.3
48469	22MP7MYMCICZEX	11.5	3.0	6.2	4.0	-0.4	24.3
48470	28MP746FQYP7R4E	11.5	3.0	2.0	4.8	3.0	24.3
48471	02MP7J1BJMV5H2	11.5	1.1	3.6	5.9	2.2	24.3
48472	40MP7G7B4GGGDFC	11.5	0.0	8.5	4.0	0.3	24.3
48473	22MP7DQMXMAUKYJ	11.5	0.0	7.0	5.9	-0.1	24.3
48474	15MP7UKR2XP3EMM	11.1	1.5	4.0	5.5	2.2	24.3
48475	18MP7QESWN4ZKKY	11.1	1.5	3.2	8.9	-0.4	24.3
48476	02MP7QP1CDPAGRS	11.1	0.0	6.6	4.0	2.6	24.3
48477	30MP7X1ERY6YTMB	11.1	0.0	2.8	9.7	0.7	24.3
48478	C8MP7N2LUKQJCRG	11.1	-0.4	7.0	4.4	2.2	24.3
48479	23MP7CEFY3WLVIJ	11.0	-0.8	8.8	8.5	-3.2	24.3
48480	26MP7736VJUVTB	10.8	-0.4	7.3	6.6	0.0	24.3
48481	02MP7P7PCXQJMI	10.7	1.5	4.7	5.2	2.2	24.3
48482	39MP7VBDMJK23FV	10.7	-0.4	12.6	0.3	1.1	24.3
48483	27MP7ID5FNPSQXD	10.0	-0.4	4.3	11.2	-0.8	24.3
48484	53MP7WX6MM7DWZF	9.7	0.0	6.9	7.4	0.3	24.3
48485	28MP7VGWWUG5L7D	9.6	1.5	6.2	7.0	0.0	24.3
48486	10MP7H15M6BJG6V	9.6	1.1	8.4	5.2	0.0	24.3
48487	18MP7266LKR2S21	9.5	3.0	2.3	10.4	-0.9	24.3
48488	31MP7W5HSERS36C	9.5	1.1	9.9	6.6	-2.8	24.3
48489	20MP74HAL4UGLEJ	9.1	3.0	6.5	2.8	2.9	24.3
48490	03MP75FHU5KR27L	8.8	0.0	12.2	3.7	-0.4	24.3
48491	53MP7KZP75MMVNH	8.5	3.0	2.8	10.4	-0.4	24.3
48492	26MP7P8BWK1WUGC	8.4	3.0	3.7	7.8	1.4	24.3
48493	49MP7SZPCI12QER	8.4	0.0	7.7	8.6	-0.4	24.3
48494	18MP7HRHQ6NFRPZ	8.1	1.5	12.6	2.1	0.0	24.3
48495	04MP7WVI5J751VX	8.1	1.5	8.4	6.3	0.0	24.3
48496	08MP7TYHVBH1824	8.1	0.0	11.9	5.1	-0.8	24.3
48497	04MP7DTK6ZKN7ZR	8.1	-0.4	6.9	9.7	0.0	24.3
48498	18MP761QP3GD8XE	7.7	0.0	8.8	7.8	0.0	24.3
48499	18MP7FYD4B41MWK	7.3	0.0	12.3	4.8	-0.1	24.3
48500	31MP7Q6XAZXNVTD	7.0	3.0	6.2	7.8	0.3	24.3
48501	C8MP74QDETYGCUE	5.6	0.0	8.6	5.6	4.5	24.3
48502	10MP7I82AL3TYLI	5.5	0.0	10.7	7.0	1.1	24.3
48503	23MP7AQ4NWI28ZA	5.4	0.0	10.0	8.9	0.0	24.3
48504	C5MP72KBVQ6DIFA	5.0	1.1	11.9	7.1	-0.8	24.3

48505	C5MP76RVXFKCUZX	2.6	0.0	13.1	8.6	0.0	24.3
48506	18MP7JK3QWRW8ZE	2.5	-0.4	9.9	12.7	-0.4	24.3
48507	02MP7KLV52JEBP2	1.3	-0.8	11.9	6.3	5.6	24.3
48508	10MP7QFBANW16PG	1.0	1.5	12.2	8.9	0.7	24.3
48509	03MP7Q6VL5QFUGH	20.6	0.0	3.6	0.0	0.0	24.2
48510	C6MP7GLGN51W28M	19.1	1.5	1.4	-0.4	2.6	24.2
48511	C5MP7U1HM6827XK	19.0	-0.4	4.1	1.5	0.0	24.2
48512	09MP7C25T6WE74G	19.0	-0.4	2.4	4.0	-0.8	24.2
48513	C9MP7MTKMT7RB1C	18.3	0.0	3.7	2.2	0.0	24.2
48514	27MP73UNS7L3JWA	18.0	1.5	1.0	4.1	-0.4	24.2
48515	02MP72ZKB5XB7JH	17.9	3.0	2.4	-1.6	2.5	24.2
48516	03MP77HTQKA4E6L	17.9	0.0	2.2	1.5	2.6	24.2
48517	26MP77BZ6AHYC7N	17.5	1.1	4.3	2.5	-1.2	24.2
48518	15MP72KR1SEDY78	17.2	0.0	4.1	2.2	0.7	24.2
48519	31MP7M22RSWG2RW	17.1	1.1	3.9	0.7	1.4	24.2
48520	14MP7A66FKFBYQ2	16.8	0.0	4.4	1.5	1.5	24.2
48521	15MP7TBE82CPIAX	16.4	1.5	6.3	0.0	0.0	24.2
48522	C6MP7ZXKAUI4DDR	16.4	0.0	4.8	3.0	0.0	24.2
48523	10MP718NM616114	16.4	-0.4	-0.6	6.3	2.5	24.2
48524	08MP7YWK64KRKCE	16.4	-0.8	5.8	2.5	0.3	24.2
48525	34MP7H27Q4MVLLE	16.1	0.0	-0.5	2.6	6.0	24.2
48526	11MP766XTY26AEA	16.1	-0.4	2.9	4.1	1.5	24.2
48527	18MP76KHM3NVKFI	15.7	0.0	7.8	1.5	-0.8	24.2
48528	26MP7TX4AK3IZWT	15.6	1.5	6.2	2.1	-1.2	24.2
48529	15MP7158L6M3CJ1	15.6	1.5	4.7	0.2	2.2	24.2
48530	C6MP7TG8UWI5UBP	15.6	-0.4	8.1	1.8	-0.9	24.2
48531	C5MP7VCMHWK3PW3	15.3	1.5	2.9	0.0	4.5	24.2
48532	26MP7DKCZVD6IFF	14.9	-0.8	2.4	5.5	2.2	24.2
48533	02MP72TPBIAANP3	14.2	0.0	7.4	1.1	1.5	24.2
48534	24MP756321BUKTB	14.1	1.5	5.8	4.0	-1.2	24.2
48535	23MP7XQ2EBJ21TT	14.1	0.0	9.9	0.2	0.0	24.2
48536	26MP7ZG847AD254	13.7	1.1	6.1	0.7	2.6	24.2
48537	24MP7XYSD5IKXBW	13.7	0.0	3.2	5.1	2.2	24.2
48538	08MP7FS442RKDWI	13.7	0.0	2.8	4.8	2.9	24.2
48539	21MP7N377345YWC	13.4	1.5	9.3	0.0	0.0	24.2
48540	18MP7MCWGB3S4EK	13.3	-0.4	3.2	8.9	-0.8	24.2
48541	C5MP73FI1YLJ8T1	13.3	-0.8	10.0	1.0	0.7	24.2
48542	33MP7AE8L1JTW5K	13.0	1.5	7.3	3.6	-1.2	24.2
48543	03MP7ZUT2W54DTA	13.0	0.0	0.0	11.6	-0.4	24.2
48544	17MP7AEP4MC6W1R	13.0	-0.4	6.1	5.5	0.0	24.2
48545	53MP7CSR2IIU8U	12.9	-0.4	7.3	5.2	-0.8	24.2
48546	03MP7RTABN6HBD4	12.7	0.0	7.4	3.0	1.1	24.2
48547	46MP73REQZYMHS	12.6	-0.4	6.2	5.9	-0.1	24.2
48548	26MP7EETNBTCFWZ	12.3	0.0	5.2	6.7	0.0	24.2
48549	19MP72QR3KDZDLN	12.2	3.0	4.3	3.3	1.4	24.2
48550	26MP7A2QH5LRE63	12.2	1.1	0.5	9.7	0.7	24.2
48551	04MP7KLBMEA3RLA	12.2	0.0	6.5	5.5	0.0	24.2
48552	39MP7GVHRKQCY8F	12.2	-0.4	6.5	5.6	0.3	24.2
48553	28MP7JCZABRDJVD	11.9	0.0	7.8	4.5	0.0	24.2
48554	18MP7YVGMVK2JNL	11.5	3.0	9.3	1.3	-0.9	24.2
48555	46MP72QPJELPIVQ	11.1	1.1	4.6	7.8	-0.4	24.2
48556	19MP7L76UIEADPU	11.1	0.0	8.4	4.4	0.3	24.2
48557	18MP71L6RR4QXGR	10.7	1.5	2.4	7.4	2.2	24.2
48558	53MP7RUVTKTUJEC	10.7	1.1	3.9	6.7	1.8	24.2
48559	26MP7TCT1RMRAV4	10.7	-0.4	2.7	11.2	0.0	24.2
48560	20MP73UEULKWY81	10.3	-0.4	4.3	9.7	0.3	24.2
48561	C6MP716TNJJC7N5	10.3	-0.8	6.6	7.4	0.7	24.2
48562	03MP7R6KV6MKRZ6	10.0	-0.4	5.4	6.3	2.9	24.2
48563	33MP71K8ISI8AKA	10.0	-0.4	4.3	7.0	3.3	24.2

48564	08MP7CQE1BMGFU4	9.7	0.0	12.7	1.1	0.7	24.2
48565	08MP7JYNHLL7T4	9.6	-0.4	9.9	5.5	-0.4	24.2
48566	23MP7NYCQKXMTNY	9.6	-0.4	9.2	5.5	0.3	24.2
48567	33MP778TC3FE5AA	9.6	-0.8	10.0	5.1	0.3	24.2
48568	18MP7QI7WM1FKW5	9.2	0.0	1.3	12.3	1.4	24.2
48569	18MP7GYZGNG6L24	9.2	-0.8	6.2	4.4	5.2	24.2
48570	22MP7CTE5L1NAIL	8.8	1.1	11.5	4.0	-1.2	24.2
48571	40MP7IHPLIVY1GD	8.2	-0.4	2.2	9.7	4.5	24.2
48572	18MP7J27AKBN7XB	8.1	0.0	9.9	4.7	1.5	24.2
48573	11MP7WD66YYGU46	7.8	1.1	3.3	10.5	1.5	24.2
48574	26MP7RDAFZJVEA8	7.8	0.0	6.7	6.7	3.0	24.2
48575	23MP7BGZI2SICZS	7.3	-0.4	7.0	7.0	3.3	24.2
48576	24MP7688K75BAWP	6.9	-0.4	10.0	2.1	5.6	24.2
48577	18MP7SH8YS1IJ1F	6.5	3.0	4.3	7.8	2.6	24.2
48578	53MP7AQ58865F26	5.8	-0.8	16.0	2.5	0.7	24.2
48579	02MP7WF5SS7XCU8	5.6	0.0	2.9	9.7	6.0	24.2
48580	20MP7GUXQYZXIMF	5.0	-0.8	13.4	7.4	-0.8	24.2
48581	39MP7DD4YCE6D5D	3.9	0.0	10.7	11.6	-2.0	24.2
48582	49MP7Y21RFNLCGI	2.6	1.5	13.0	7.1	0.0	24.2
48583	21MP7IN472S5NSL	2.2	0.0	13.8	8.2	0.0	24.2
48584	31MP742SXJTTX2Z	-2.8	1.1	12.2	10.4	3.3	24.2
48585	46MP7Z73ZDJJ5LC	22.4	-0.8	4.7	-1.7	-0.5	24.1
48586	C7MP7IUFKJLTTFF	21.3	0.0	-0.4	3.7	-0.5	24.1
48587	23MP7BFSBNZGEF3	20.9	-0.8	2.1	4.7	-2.8	24.1
48588	02MP7TF434T6BVH	19.8	0.0	5.9	-0.8	-0.8	24.1
48589	11MP7JX2NTT8368	19.0	1.5	3.6	0.0	0.0	24.1
48590	C5MP72QNUY4RBNL	19.0	1.1	2.7	2.5	-1.2	24.1
48591	49MP7QTX8853KDT	19.0	1.1	1.8	0.0	2.2	24.1
48592	18MP78VF7AGB5US	19.0	-0.4	3.9	1.7	-0.1	24.1
48593	24MP71GEBEZYP12	18.7	0.0	3.6	1.8	0.0	24.1
48594	14MP7REG7T77QZ5	18.6	1.1	8.4	-2.0	-2.0	24.1
48595	03MP71WHD3W64TL	18.3	3.0	1.7	1.1	0.0	24.1
48596	02MP7G5GWTB1HAW	18.0	0.0	4.7	1.8	-0.4	24.1
48597	C6MP7QFNF7PAXIH	17.5	1.5	4.1	0.7	0.3	24.1
48598	53MP72FWMWPDH2H	17.5	1.5	1.8	4.5	-1.2	24.1
48599	C5MP7VLVFMV5LD	17.5	1.5	0.8	5.1	-0.8	24.1
48600	18MP7CMSUHGXC1S	17.2	1.5	1.4	4.8	-0.8	24.1
48601	19MP7CJJSUHF5FN	17.2	0.0	2.9	4.8	-0.8	24.1
48602	31MP7LGDH67LVIC	17.2	-0.4	4.0	3.3	0.0	24.1
48603	C7MP74YT6WPXBW7	17.1	3.0	0.1	4.0	-0.1	24.1
48604	29MP7HERZWCIJ85	17.1	1.1	5.4	0.6	-0.1	24.1
48605	10MP7AV63D5W1U4	16.4	1.1	-0.3	7.0	-0.1	24.1
48606	18MP7W6CU1XKL71	16.4	0.0	4.4	1.8	1.5	24.1
48607	08MP7G8K74FDBDJ	16.4	0.0	1.8	6.3	-0.4	24.1
48608	29MP7ELGMGWPZ6S	16.4	0.0	1.6	4.7	1.4	24.1
48609	02MP7YGV7P7U2LI	16.4	-0.4	2.6	2.2	3.3	24.1
48610	08MP7ZA6DVFIKL8	16.0	1.5	5.9	-0.4	1.1	24.1
48611	02MP7HG4Z1Q2E3M	15.7	-0.4	2.5	7.1	-0.8	24.1
48612	22MP7RPLEE6DYMK	15.6	1.1	5.4	-0.9	2.9	24.1
48613	15MP7E2H2TB78MC	15.6	-0.4	1.2	8.9	-1.2	24.1
48614	21MP7KAJS42TZPV	15.3	0.0	2.2	6.3	0.3	24.1
48615	31MP7HU758UHF2X	15.2	1.5	3.1	6.3	-2.0	24.1
48616	24MP7JEGMLBIDQ1	15.2	1.5	-0.3	7.4	0.3	24.1
48617	53MP7GEXE65KVL1	14.9	0.0	9.2	0.0	0.0	24.1
48618	18MP7WC52AB4YKX	14.9	0.0	4.0	5.2	0.0	24.1
48619	33MP7QUPDH574RI	14.6	0.0	1.7	7.1	0.7	24.1
48620	C5MP7T1GR41GKMZ	14.5	-0.4	8.8	1.7	-0.5	24.1
48621	01MP7X44SFTMVK6	14.5	-0.4	2.6	0.3	7.1	24.1
48622	29MP7JTWSCHA2B	14.2	1.5	-0.9	8.2	1.1	24.1

48623	18MP7CGP6XCLUTV	14.1	3.0	0.7	7.1	-0.8	24.1
48624	08MP7YZREXFWYK8	14.1	3.0	0.1	7.0	-0.1	24.1
48625	24MP7BQSCSDYEZB	14.1	1.5	4.5	2.2	1.8	24.1
48626	C6MP7M5674XVXIS	14.1	1.5	3.3	3.7	1.5	24.1
48627	04MP7T7PBGF3ZFX	14.1	-0.4	5.2	5.6	-0.4	24.1
48628	03MP7IM2Q5D72E8	13.8	1.5	0.3	6.3	2.2	24.1
48629	49MP7ZLB14ZC3XW	13.7	3.0	3.5	3.6	0.3	24.1
48630	26MP733VQ623T7M	13.7	1.1	3.1	4.4	1.8	24.1
48631	30MP7JR14BZHSHBY	13.4	1.5	9.2	0.0	0.0	24.1
48632	C5MP7TECECIXZX6	13.4	1.5	2.5	6.7	0.0	24.1
48633	C5MP7IBBJFD3T5B	13.4	1.1	8.9	1.5	-0.8	24.1
48634	20MP7S6U7C8RWCZ	13.4	1.1	6.7	3.7	-0.8	24.1
48635	04MP7SATCF4HJZC	13.4	0.0	5.5	6.0	-0.8	24.1
48636	03MP73EYJWJCUCY	13.3	1.1	7.3	0.6	1.8	24.1
48637	55MP7IITA22VAB2	13.0	-0.4	8.6	1.4	1.5	24.1
48638	26MP74SAPM5PPRT	12.6	3.0	4.2	3.3	1.0	24.1
48639	02MP7JEEJXA2E7W	12.6	1.5	4.8	-0.4	5.6	24.1
48640	23MP7J7TGBFUNXG	12.3	0.0	10.4	1.4	0.0	24.1
48641	49MP7RG38IDKI5C	12.2	1.5	4.1	1.5	4.8	24.1
48642	27MP7DZHAXAN2R4A	11.9	1.5	4.0	7.1	-0.4	24.1
48643	17MP7VA7TRPGHXJ	11.9	0.0	8.5	3.7	0.0	24.1
48644	21MP74M4WBTUY5B	11.9	0.0	5.9	5.6	0.7	24.1
48645	26MP7GZ6LDV13WR	11.9	0.0	4.8	6.3	1.1	24.1
48646	01MP7WJD7HQXK63	11.8	1.1	8.0	1.4	1.8	24.1
48647	02MP7LWLXNDU4FU	11.8	1.1	3.9	8.5	-1.2	24.1
48648	53MP7HRLZMQ8WH2	11.5	3.0	2.9	6.0	0.7	24.1
48649	31MP78R4DAVS45L	11.4	1.1	4.7	8.5	-1.6	24.1
48650	31MP7Q3K8CGS653	11.4	0.0	8.0	5.5	-0.8	24.1
48651	22MP7GZMZSR6FP3	11.4	0.0	2.0	9.3	1.4	24.1
48652	20MP7RAGCBEJJBS	11.1	1.1	9.2	2.8	-0.1	24.1
48653	08MP7T5HDPBBLFL	10.8	1.5	5.9	5.6	0.3	24.1
48654	20MP7ISP4UBWT	10.8	0.0	5.5	7.8	0.0	24.1
48655	14MP7J5M1AF6WLR	10.7	1.1	10.3	3.2	-1.2	24.1
48656	19MP7HWSV2XSY8M	10.7	1.1	3.9	8.5	-0.1	24.1
48657	02MP7E7XZMMKZTB	10.7	1.1	3.9	7.4	1.0	24.1
48658	28MP76IUEFVQE6X	10.4	0.0	10.4	4.1	-0.8	24.1
48659	09MP7DHDLWGT3QP	10.4	0.0	9.2	4.5	0.0	24.1
48660	22MP74DDX4MWU5X	9.9	1.5	5.4	7.0	0.3	24.1
48661	20MP7KTMKEE15RI	9.9	1.1	11.8	1.3	0.0	24.1
48662	28MP7ED6LT1GIJQ	9.9	1.1	5.0	6.3	1.8	24.1
48663	49MP7PQPUSBGW1F	9.9	0.0	6.9	7.0	0.3	24.1
48664	39MP77M8GVPLUYX	9.9	-0.4	3.9	9.3	1.4	24.1
48665	28MP7F1ES2J5YGT	9.3	0.0	7.0	8.2	-0.4	24.1
48666	26MP7V1HZ8JPLDX	9.3	0.0	5.9	8.9	0.0	24.1
48667	26MP7H1E8SEF664	9.1	-0.8	4.7	9.3	1.8	24.1
48668	02MP7N44U374D7H	8.9	1.1	9.3	3.3	1.5	24.1
48669	20MP7VLPSMRVAZE	8.5	1.5	5.9	8.2	0.0	24.1
48670	15MP7F16EJIY8C5	8.4	1.5	8.8	5.1	0.3	24.1
48671	02MP7QE14DICTW3	8.4	1.5	8.4	5.5	0.3	24.1
48672	28MP7LIWXKANSPG	8.2	1.5	6.6	5.2	2.6	24.1
48673	31MP7W6LA46VJ1U	8.0	-0.4	5.4	9.3	1.8	24.1
48674	53MP7EVKBYVJ671	7.4	1.5	4.0	11.6	-0.4	24.1
48675	53MP7TDX2JSX6BY	7.3	1.1	8.4	8.9	-1.6	24.1
48676	18MP7R7JGDE5538	7.0	1.1	5.2	6.7	4.1	24.1
48677	20MP7RVLX767XJK	7.0	0.0	6.7	8.2	2.2	24.1
48678	08MP7IDHZZWBENM	6.6	0.0	12.3	5.2	0.0	24.1
48679	22MP7267SSQZ275	5.6	0.0	10.0	6.3	2.2	24.1
48680	17MP7782264ZQJ	5.4	-0.4	11.8	7.8	-0.5	24.1
48681	23MP7PKG27GNFT2	5.1	3.0	9.3	6.7	0.0	24.1

48682	15MP7HE1LA3W23H	5.0	3.0	6.2	12.7	-2.8	24.1
48683	19MP7RBM3I68RZW	5.0	1.1	10.7	9.3	-2.0	24.1
48684	20MP74VCC33THGK	4.7	3.0	4.4	7.5	4.5	24.1
48685	04MP7ILR3HC1BDF	4.2	0.0	9.6	3.6	6.7	24.1
48686	15MP72YY26PLRTE	3.1	1.5	5.4	12.7	1.4	24.1
48687	26MP7NVQN3I6SFV	3.1	-0.4	8.8	7.4	5.2	24.1
48688	C5MP7ZEPZWDMX2I	22.5	1.5	0.0	0.0	0.0	24.0
48689	C5MP7YGACRU5PBJ	20.5	1.5	-0.5	-0.1	2.6	24.0
48690	55MP7MBWZUY35S6	20.2	1.5	3.2	1.1	-2.0	24.0
48691	26MP7SFY8XQC5I7	19.8	1.1	4.0	0.3	-1.2	24.0
48692	31MP711VB3EID4Z	19.0	1.5	2.9	1.8	-1.2	24.0
48693	11MP7L2ZBCK2M2C	18.6	1.1	3.1	0.6	0.6	24.0
48694	46MP7UIAW8C4FGY	17.9	1.5	2.9	0.3	1.4	24.0
48695	22MP7T5HTCXDTVY	17.9	0.0	2.9	1.8	1.4	24.0
48696	10MP7B1YVBI6X2X	17.5	-0.8	2.2	5.2	-0.1	24.0
48697	53MP7J5CLCNZLBJ	16.7	0.0	7.3	0.0	0.0	24.0
48698	C6MP7D5NE8SMUP4	16.4	-0.4	3.6	5.6	-1.2	24.0
48699	46MP7JDCYGNNBY6	16.0	3.0	0.6	5.2	-0.8	24.0
48700	29MP7JGK6J45QE1	16.0	1.5	2.1	4.4	0.0	24.0
48701	15MP7F3Q6PT2QDA	15.6	1.1	6.5	3.6	-2.8	24.0
48702	53MP7Y1PSAK8V5B	15.2	1.5	3.1	0.9	3.3	24.0
48703	08MP72NLKXRAVJX	14.9	1.1	1.7	6.7	-0.4	24.0
48704	26MP7IBCQDVLM2B	14.9	0.0	4.0	6.3	-1.2	24.0
48705	02MP7R8XH8QH7FC	14.5	1.5	6.6	2.2	-0.8	24.0
48706	C7MP7WNRKG4BYY6	14.5	1.1	7.0	0.3	1.1	24.0
48707	15MP7WBUWB6323L	14.2	1.5	2.1	4.4	1.8	24.0
48708	C7MP72CWGKBBJ5W	14.2	0.0	2.8	7.4	-0.4	24.0
48709	26MP74EJNFGDNJ4	14.2	-0.4	9.6	1.0	-0.4	24.0
48710	26MP7UFT7LRXCD3	14.1	3.0	8.8	0.9	-2.8	24.0
48711	08MP7EWZ8N2PYJG	14.1	1.5	6.9	0.9	0.6	24.0
48712	18MP7G6YNQSMK3H	14.1	0.0	5.5	4.4	0.0	24.0
48713	40MP7MSQNL44AEW	14.1	0.0	3.6	5.6	0.7	24.0
48714	22MP7Q6BTMUZRKK	14.1	-0.4	2.2	7.1	1.0	24.0
48715	08MP7BG5SJZ5BA6	13.7	1.1	7.3	5.1	-3.2	24.0
48716	33MP7RK3Z6AWUXE	13.7	1.1	5.4	1.3	2.5	24.0
48717	53MP7SG52TSPGIW	13.7	0.0	2.6	8.9	-1.2	24.0
48718	19MP7ZRF1JERTKN	13.4	1.5	1.8	7.0	0.3	24.0
48719	09MP7RNN4CCQ4PT	13.4	1.1	9.2	-0.4	0.7	24.0
48720	08MP77LAJ8JY5DV	13.4	0.0	8.1	2.5	0.0	24.0
48721	02MP7JMZBIQUE7K	13.3	3.0	3.1	3.6	1.0	24.0
48722	33MP73IPN1BQQI7	13.3	1.1	4.8	2.2	2.6	24.0
48723	02MP75FENYKHJJ5	13.0	1.5	5.8	2.6	1.1	24.0
48724	53MP7MZE1H7UH44	13.0	0.0	2.1	10.1	-1.2	24.0
48725	08MP72RWGWD3MF2	13.0	-0.4	6.7	4.0	0.7	24.0
48726	21MP7F1DDIS6USZ	12.6	3.0	9.7	0.3	-1.6	24.0
48727	C9MP7YEUGWZ8PY1	12.6	1.5	1.4	6.3	2.2	24.0
48728	C6MP7MDU41E2LA2	12.2	3.0	9.2	0.0	-0.4	24.0
48729	26MP77GIGGEE5ZY	12.2	3.0	2.9	6.7	-0.8	24.0
48730	27MP7512R6CER3D	12.2	1.5	5.9	3.3	1.1	24.0
48731	26MP77H6GSTLI1U	12.2	1.1	8.0	3.2	-0.5	24.0
48732	26MP7B5UIJPJ36R	11.9	3.0	3.2	7.1	-1.2	24.0
48733	29MP7GHKA8NG6M3	11.9	1.5	1.7	9.3	-0.4	24.0
48734	29MP7VAML7XVPLR	11.9	0.0	8.1	4.0	0.0	24.0
48735	27MP7PUPFLIRCG	11.9	-0.4	4.8	9.3	-1.6	24.0
48736	26MP7ZVY7UC7Y3X	11.8	3.0	1.2	3.6	4.4	24.0
48737	18MP7M5ADVQ7WVM	11.8	1.1	10.0	1.5	-0.4	24.0
48738	C5MP74ME44T5XRW	11.8	-0.8	3.1	6.6	3.3	24.0
48739	C5MP71Q4JRH13GP	11.5	1.5	6.2	4.1	0.7	24.0
48740	14MP777C5FCXU3B	11.5	1.5	3.6	8.2	-0.8	24.0

48741	49MP7FNWIE5S1MH	11.5	1.5	2.5	6.3	2.2	24.0
48742	C7MP7KC7H1Y3ZKC	11.5	1.1	7.4	2.9	1.1	24.0
48743	22MP7EY1FDZ1R1U	11.5	1.1	2.5	7.8	1.1	24.0
48744	20MP7DF1U3ETUYW	11.5	0.0	7.0	5.9	-0.4	24.0
48745	24MP7SIMDZVJLSL	11.5	0.0	4.0	7.8	0.7	24.0
48746	08MP7LMD5SVT7TB	11.5	-0.4	7.0	4.8	1.1	24.0
48747	18MP7MNBZXEPM56	11.4	1.1	11.8	-1.0	0.7	24.0
48748	26MP7M5TVJF5FIP	11.4	1.1	7.3	3.2	1.0	24.0
48749	28MP7SE877WG7BB	11.1	1.1	6.6	0.7	4.5	24.0
48750	02MP7IJJGUAKEG	11.1	-0.4	7.8	6.3	-0.8	24.0
48751	10MP7QSWA3RAXAJ	11.1	-0.4	7.0	2.6	3.7	24.0
48752	46MP7D4YPDAN361	11.1	-0.8	3.6	7.1	3.0	24.0
48753	18MP7LT4DHIJ7G1	10.8	0.0	7.7	2.9	2.6	24.0
48754	C5MP7V5XC77S5T8	10.7	3.0	3.6	5.2	1.5	24.0
48755	03MP7XINM15V1MC	10.7	1.5	2.9	7.8	1.1	24.0
48756	02MP787K1U88FN2	10.3	3.0	7.4	3.3	0.0	24.0
48757	03MP7S3W25J3RD2	10.3	1.1	6.1	7.0	-0.5	24.0
48758	18MP7CVFEL32FT3	10.3	1.1	3.5	6.6	2.5	24.0
48759	46MP7C3V47Y46QA	10.0	1.1	10.0	3.3	-0.4	24.0
48760	53MP7513SJGVPEZ	9.9	1.1	6.1	8.5	-1.6	24.0
48761	19MP7AZ6A3M45RZ	9.6	3.0	6.6	4.8	0.0	24.0
48762	10MP7D5H4QJABQW	9.6	1.5	3.7	7.8	1.4	24.0
48763	20MP7SVW77GSH8W	9.6	1.1	4.0	8.2	1.1	24.0
48764	26MP7UTDVV3SKAS	9.6	0.0	5.1	7.8	1.5	24.0
48765	29MP7TZWTJW1634	9.5	0.0	7.4	4.1	3.0	24.0
48766	31MP7NUQIKXTVMJ	9.3	0.0	8.8	7.1	-1.2	24.0
48767	C5MP7NEN78YPXKX	9.3	-0.8	2.9	10.4	2.2	24.0
48768	20MP7XK1RM46QZB	9.2	1.1	9.2	4.5	0.0	24.0
48769	C8MP78PFQAWG1T4	8.9	1.5	7.3	6.3	0.0	24.0
48770	40MP74L16ADCDPQ	8.9	-0.4	6.6	6.7	2.2	24.0
48771	08MP7ZI75QPEJ2N	8.9	-0.8	7.8	5.5	2.6	24.0
48772	C9MP7HKFFEMXIMZ	8.8	0.0	10.4	5.2	-0.4	24.0
48773	26MP74DDYQ5PQ8Q	8.5	1.5	8.9	1.4	3.7	24.0
48774	01MP7BW7XZTGH3U	8.5	1.5	2.5	9.3	2.2	24.0
48775	26MP7J2YLY28552	8.5	0.0	12.2	3.3	0.0	24.0
48776	17MP77Z738WG18R	8.4	1.1	6.1	8.5	-0.1	24.0
48777	04MP7EHZBNE7GQV	8.1	0.0	4.0	6.3	5.6	24.0
48778	28MP7BHJTBFA1DP	8.1	-0.4	6.2	8.6	1.5	24.0
48779	08MP788QE54TD5D	7.8	3.0	6.6	4.4	2.2	24.0
48780	08MP7NH5IQ17NTY	7.8	1.5	9.6	6.3	-1.2	24.0
48781	10MP7DFZH ZKGGDD	7.8	0.0	5.4	10.8	0.0	24.0
48782	15MP7GQWAMVFU1Q	7.7	0.0	9.6	6.7	0.0	24.0
48783	14MP7L3DUVYT67P	7.3	-0.4	7.1	9.3	0.7	24.0
48784	19MP73A4GBETCR6	7.0	1.5	13.0	2.9	-0.4	24.0
48785	19MP7JDUP62ZTJB	6.9	3.0	6.1	4.7	3.3	24.0
48786	18MP7XQTCJZ2W18	6.6	-0.4	5.9	9.3	2.6	24.0
48787	C6MP7ES4YEPJTY1	5.9	0.0	10.0	6.6	1.5	24.0
48788	27MP7T2DAY3CXU2	5.3	1.1	6.1	7.8	3.7	24.0
48789	53MP7HPNSMQ6ZNW	5.1	1.5	9.2	8.2	0.0	24.0
48790	14MP7FK4E5245MU	4.7	0.0	7.8	11.2	0.3	24.0
48791	18MP76IR2P7CD5U	4.4	0.0	7.7	11.2	0.7	24.0
48792	18MP7PW1IMXB1W6	4.3	-0.4	13.4	5.2	1.5	24.0
48793	28MP75PHTMLZG1R	23.6	-0.4	0.0	1.5	-0.8	23.9
48794	24MP7DUFHEBTVIV	20.6	1.1	1.5	1.5	-0.8	23.9
48795	31MP7ZC2U6X4EN8	20.2	3.0	-0.4	1.1	0.0	23.9
48796	31MP72DEDJX6BK6	19.8	0.0	0.5	1.4	2.2	23.9
48797	03MP7TCCVA4ZXSQ	19.4	0.0	3.0	1.5	0.0	23.9
48798	34MP7RNAI5Z3YWR	19.1	1.1	1.3	3.3	-0.9	23.9
48799	C5MP7Q6BYTL84HQ	19.0	0.0	2.1	3.3	-0.5	23.9

48800	27MP7R6MYEUV5NU	19.0	-0.4	0.9	2.2	2.2	23.9
48801	26MP7RZZG5WH26J	19.0	-0.4	0.7	5.1	-0.5	23.9
48802	28MP7ZPHT5LDDZ5	18.6	1.1	6.1	-1.0	-0.9	23.9
48803	11MP7A4CEMMPVB1	18.3	1.5	4.1	0.0	0.0	23.9
48804	08MP766TMMWCRQF	17.6	0.0	3.1	1.0	2.2	23.9
48805	03MP7WLJ3ID34V4	17.5	0.0	2.8	2.5	1.1	23.9
48806	10MP7CNSRTZQ5TI	17.5	-0.4	0.6	7.4	-1.2	23.9
48807	08MP7VHAZZ1NK5Y	17.2	-0.4	1.3	6.3	-0.5	23.9
48808	39MP7DT44JZ67CW	17.1	1.5	2.8	2.9	-0.4	23.9
48809	02MP75VHW7WRLQ2	17.1	0.0	5.1	3.3	-1.6	23.9
48810	01MP7UKBRW1NVPP	17.1	0.0	-0.6	5.2	2.2	23.9
48811	C9MP7MFANR2ZY3D	16.8	0.0	4.1	3.0	0.0	23.9
48812	18MP7YN3HE4K5AE	16.8	-0.4	3.6	4.0	-0.1	23.9
48813	22MP72XTNVWZ3IR	16.4	1.5	3.5	0.3	2.2	23.9
48814	31MP73A5TYY48B8	16.0	0.0	-1.0	5.2	3.7	23.9
48815	02MP7RZMXA268IP	15.6	1.5	7.0	1.4	-1.6	23.9
48816	26MP7N7F3UJRNPM	15.6	1.5	4.0	2.9	-0.1	23.9
48817	26MP76P4ZPR68LN	15.3	-0.4	7.7	1.7	-0.4	23.9
48818	15MP7BMR666GTL8	15.2	3.0	4.2	2.8	-1.3	23.9
48819	02MP731H66H4ZLY	15.2	0.0	3.2	5.9	-0.4	23.9
48820	11MP7DHC4VTVJZA	14.9	1.5	2.8	2.9	1.8	23.9
48821	40MP7WPS55CLBG8	14.9	0.0	3.0	6.0	0.0	23.9
48822	10MP7SIPYVB8AN8	14.9	0.0	3.0	3.0	3.0	23.9
48823	11MP7IPP2S2UQWP	14.9	0.0	2.0	1.8	5.2	23.9
48824	49MP7XY4JMMN2XH	14.9	-0.4	2.8	8.2	-1.6	23.9
48825	26MP7LXF1TYM47N	14.9	-0.8	-0.9	9.3	1.4	23.9
48826	03MP768J4BJCJEG	14.6	-0.4	5.2	4.5	0.0	23.9
48827	14MP7ER8M1D1DDK	14.5	0.0	2.8	7.8	-1.2	23.9
48828	08MP7F8ZX236X6I	14.5	0.0	0.2	7.4	1.8	23.9
48829	49MP7DE8853HPCG	14.1	3.0	6.6	2.2	-2.0	23.9
48830	30MP7YMVH8QNJMY	14.1	1.5	2.1	5.9	0.3	23.9
48831	31MP78K7BT6HG8A	14.1	-0.4	7.7	3.3	-0.8	23.9
48832	15MP74XNX2TTWTS	13.7	1.5	3.2	4.4	1.1	23.9
48833	09MP7EVAZUT5WAE	13.7	0.0	6.9	3.7	-0.4	23.9
48834	C5MP7U64SNE4FFC	13.4	1.1	3.9	5.6	-0.1	23.9
48835	C9MP7MXJFGWPX2J	13.0	1.5	3.9	5.5	0.0	23.9
48836	10MP777BDV5KSAN	13.0	-0.8	2.8	6.7	2.2	23.9
48837	02MP7SAPYMD4G6M	13.0	-0.8	0.5	6.7	4.5	23.9
48838	02MP7T5MZVHMZRJ	12.9	-0.4	8.0	2.8	0.6	23.9
48839	02MP7YSBQA1JXYD	12.7	0.0	6.7	4.5	0.0	23.9
48840	03MP7KL7JRY3FTD	12.7	-0.4	6.2	5.9	-0.5	23.9
48841	03MP7YFZUZH11IH	12.6	1.5	6.2	1.4	2.2	23.9
48842	01MP7F5DKN84LH1	12.6	1.5	4.0	3.2	2.6	23.9
48843	03MP7JJQE8R8MZ	12.6	-0.4	5.1	5.1	1.5	23.9
48844	53MP7BSQ1INIVCH	12.6	-0.4	2.0	9.7	0.0	23.9
48845	15MP7EQLYTVSJYX	12.3	1.5	7.1	3.0	0.0	23.9
48846	15MP7T148DNR3NF	12.2	1.1	5.5	5.9	-0.8	23.9
48847	C5MP76WUDR42SST	11.9	3.0	2.4	5.5	1.1	23.9
48848	C5MP75QXP5XDCQV	11.9	1.1	3.9	5.9	1.1	23.9
48849	39MP7VI85MLHLRN	11.9	-0.4	5.0	7.8	-0.4	23.9
48850	28MP75AJUEY3HRK	11.9	-0.4	2.0	9.7	0.7	23.9
48851	34MP7E4JMGERZI3	11.8	1.5	3.6	8.6	-1.6	23.9
48852	08MP7LXZHP67MSD	11.5	3.0	5.1	5.9	-1.6	23.9
48853	03MP73HUBRGSLM2	11.4	1.1	8.0	0.9	2.5	23.9
48854	23MP7QRJSTEC7NW	11.4	-0.8	0.4	10.4	2.5	23.9
48855	49MP74256UDK5E1	11.0	1.1	7.0	5.2	-0.4	23.9
48856	46MP7TXZAE8LWM2	11.0	1.1	6.1	2.8	2.9	23.9
48857	11MP7JUSFWI6KXD	10.7	0.0	3.9	8.6	0.7	23.9
48858	26MP7GQPDULO64M	10.7	-0.4	7.7	5.9	0.0	23.9

48859	15MP7YNK1X4JPG	10.3	3.0	5.2	7.0	-1.6	23.9
48860	22MP7E2SKY3AIJA	10.3	1.1	6.3	4.4	1.8	23.9
48861	28MP7U6P4NYMU4T	10.0	0.0	8.1	4.0	1.8	23.9
48862	27MP72JQ7ZIFLWY	10.0	-0.8	10.7	4.0	0.0	23.9
48863	C9MP7LEDEKC8R2U	9.7	0.0	7.1	7.1	0.0	23.9
48864	02MP74HFZVNVGXA	9.6	3.0	9.2	0.7	1.4	23.9
48865	10MP7UNRPJSCNS3	9.6	0.0	9.6	5.2	-0.5	23.9
48866	49MP7YC3UPCJLGX	9.6	0.0	5.8	6.3	2.2	23.9
48867	02MP7BQIPITVS6S	9.5	-0.8	2.3	10.4	2.5	23.9
48868	20MP73F8AJGQLVD	9.2	0.0	7.0	9.3	-1.6	23.9
48869	C9MP766W3R4K1F2	9.2	0.0	6.2	7.8	0.7	23.9
48870	22MP7ZIRGA7CYHA	8.8	1.5	8.1	3.3	2.2	23.9
48871	53MP7V35TRDMHUS	8.8	1.1	7.7	6.3	0.0	23.9
48872	49MP7AHT5HTZU3N	8.5	3.0	4.3	7.4	0.7	23.9
48873	27MP731P7RD3SCA	8.5	1.1	8.5	0.6	5.2	23.9
48874	53MP71GXRHCMPWF	7.7	3.0	3.2	7.0	3.0	23.9
48875	27MP7YJ3NC43MI1	7.7	-0.4	10.0	5.1	1.5	23.9
48876	28MP7ZE2BLV52SQ	7.6	-0.8	11.8	4.7	0.6	23.9
48877	33MP78QY5JXL1QE	7.3	1.5	10.0	4.4	0.7	23.9
48878	31MP7R6ARXL7WY5	7.3	-0.4	4.8	10.8	1.4	23.9
48879	09MP7KE663AVU5U	7.2	1.1	4.6	4.7	6.3	23.9
48880	17MP7C34JNTXTT5	7.2	-0.4	15.6	1.5	0.0	23.9
48881	04MP7USDSGLY37T	6.9	1.5	12.3	5.2	-2.0	23.9
48882	03MP7Y38N2D8S8E	6.2	0.0	10.7	7.4	-0.4	23.9
48883	18MP7YL4W5P44L6	5.9	1.1	10.3	6.6	0.0	23.9
48884	C9MP7S57CC76XFW	5.8	1.5	11.1	5.5	0.0	23.9
48885	18MP7HX6Y262MNW	5.8	-0.4	14.1	4.4	0.0	23.9
48886	19MP7FWRWV52D1S	5.6	0.0	6.0	7.8	4.5	23.9
48887	20MP7I1QFGNSJIR	5.3	1.1	8.0	8.5	1.0	23.9
48888	10MP727Q8AKCZG7	5.3	1.1	6.1	12.3	-0.9	23.9
48889	18MP7PI17GYEG15	5.0	1.1	5.1	12.0	0.7	23.9
48890	49MP7EJB5PE27WR	0.2	0.0	8.8	9.3	5.6	23.9
48891	01MP7ER5VG2QI6B	21.3	-0.4	-0.4	-0.4	3.7	23.8
48892	49MP7FVP4ZX6XJ4	19.8	0.0	-0.1	4.1	0.0	23.8
48893	C5MP7IQXUST51DH	19.4	1.5	3.3	0.0	-0.4	23.8
48894	28MP72JZQTBGB4H	19.1	0.0	2.9	2.2	-0.4	23.8
48895	03MP73DHMVIF4MY	19.0	0.0	0.5	5.5	-1.2	23.8
48896	26MP7FVLF7FSIMY	19.0	-0.8	2.7	2.2	0.7	23.8
48897	08MP77PF6ZMVCAN	18.6	1.1	-1.4	2.2	3.3	23.8
48898	49MP7ZTUVL33FEB	18.3	1.1	0.7	0.0	3.7	23.8
48899	14MP7KC1SG8JPEQ	18.3	1.1	-0.4	3.0	1.8	23.8
48900	C6MP7BZK3KJAJY2	17.9	-0.4	3.2	4.4	-1.3	23.8
48901	29MP7E4VQBDYLKT	17.5	0.0	-0.8	5.6	1.5	23.8
48902	22MP71UKWSYMUG1	17.2	0.0	4.1	3.7	-1.2	23.8
48903	11MP7YRMDQ4B8D5	17.2	0.0	0.7	4.8	1.1	23.8
48904	27MP7GN4I2YY4KC	17.2	0.0	-0.5	6.0	1.1	23.8
48905	15MP7Z3BE8BU17L	16.8	1.5	1.5	-0.4	4.4	23.8
48906	26MP78HNFK3YNE2	16.8	1.1	6.5	0.2	-0.8	23.8
48907	26MP7QX6KSNLU5W	16.5	0.0	-1.6	6.3	2.6	23.8
48908	03MP7FHUXFBCH62	16.4	1.5	0.7	4.1	1.1	23.8
48909	46MP7HT85V54X37	16.4	0.0	5.6	1.8	0.0	23.8
48910	18MP7RH4CI1I6WH	16.4	0.0	3.0	0.7	3.7	23.8
48911	17MP7GGPLEK8FZ1	16.0	3.0	1.8	1.5	1.5	23.8
48912	23MP7Q75Y23NDXQ	16.0	-0.4	2.4	0.6	5.2	23.8
48913	31MP7UWQNVICRYH	15.7	0.0	4.4	3.7	0.0	23.8
48914	31MP7SM3BK86FL8	15.6	1.5	0.9	7.8	-2.0	23.8
48915	55MP7MZXQ545G5V	15.6	1.1	0.5	7.1	-0.5	23.8
48916	22MP7415YSTLPIN	15.3	0.0	1.4	7.1	0.0	23.8
48917	26MP7S5BJQV3ZN4	15.2	3.0	6.7	-0.2	-0.9	23.8

48918	04MP74D5DM5ZUG7	15.0	0.0	3.3	4.4	1.1	23.8
48919	04MP71K4AM7FXKJ	14.9	-0.8	3.5	4.0	2.2	23.8
48920	53MP7ZG4AERXIS4	14.5	1.5	4.6	3.2	0.0	23.8
48921	02MP7E6T4UWT5JF	14.5	1.5	3.9	3.2	0.7	23.8
48922	26MP7H3HBXMRAK8	14.5	-0.8	10.7	-1.3	0.7	23.8
48923	34MP7DE4XS8YIL6	14.5	-0.8	4.3	2.9	2.9	23.8
48924	19MP78CFV5CDAHT	14.2	-0.4	5.0	5.1	-0.1	23.8
48925	26MP7C18QQJGSUD	14.1	1.5	3.9	4.4	-0.1	23.8
48926	19MP7HX66VNSSVT	14.1	-0.4	5.8	2.1	2.2	23.8
48927	26MP7XC36QM8FQG	14.1	-0.8	-0.9	6.6	4.8	23.8
48928	26MP71N17IU8K3C	13.8	1.5	2.6	5.2	0.7	23.8
48929	23MP765NVJBE8IM	13.8	0.0	4.8	5.6	-0.4	23.8
48930	23MP7EKHXRJSZUS	13.7	1.5	3.5	4.1	1.0	23.8
48931	18MP7WNMPFB13UY	13.7	0.0	7.3	4.4	-1.6	23.8
48932	49MP7VUIGEAYH8T	13.7	-0.8	8.8	3.3	-1.2	23.8
48933	10MP7ULZMQHLDSM	13.4	-0.4	0.0	9.7	1.1	23.8
48934	08MP7YFA1ULAACQ	13.3	0.0	3.1	7.4	0.0	23.8
48935	11MP7QUMU3VKCSN	13.3	-0.4	4.3	3.6	3.0	23.8
48936	23MP7PC2A6KRWQI	13.1	-0.4	1.4	8.6	1.1	23.8
48937	53MP7WDBPEXAZW3	13.0	3.0	2.4	5.9	-0.5	23.8
48938	20MP7F6HNP165H8	13.0	1.5	6.1	2.9	0.3	23.8
48939	15MP7UAZ3RSNMSL	13.0	-0.4	3.9	4.4	2.9	23.8
48940	10MP7LXSR1FKXLD	12.7	1.5	5.9	3.0	0.7	23.8
48941	03MP7ZH7VYWSZVS	12.7	0.0	5.9	3.7	1.5	23.8
48942	03MP7R7QYNCI52T	12.7	0.0	1.0	2.6	7.5	23.8
48943	02MP7XL2K6D5AAG	12.6	1.1	6.6	5.9	-2.4	23.8
48944	28MP7HBLWPUNZ6Y	12.6	1.1	3.2	4.4	2.5	23.8
48945	40MP7EERD3EPMVL	12.6	-0.4	6.5	4.8	0.3	23.8
48946	C5MP7WJHZM4PBG7	12.3	0.0	5.5	6.0	0.0	23.8
48947	31MP76GBGSJ8224	12.3	0.0	3.7	5.2	2.6	23.8
48948	49MP7PIPQHCQPJI	12.2	-0.8	6.2	7.1	-0.9	23.8
48949	08MP7RAHKR3YXDC	12.0	1.5	4.7	5.6	0.0	23.8
48950	31MP7YMDVHC53PI	11.9	0.0	12.3	-0.4	0.0	23.8
48951	19MP7MEA8NXVUZQ	11.5	1.1	0.9	8.9	1.4	23.8
48952	26MP71XPEL5ZBHV	11.4	1.1	10.0	2.1	-0.8	23.8
48953	30MP7NRK33HFPFV	11.1	3.0	10.0	2.5	-2.8	23.8
48954	15MP7C3CU5C46DB	11.1	1.1	2.0	7.4	2.2	23.8
48955	46MP7H4VJJZ75FY	10.8	1.5	5.5	0.0	6.0	23.8
48956	55MP7MAPBUDI6YA	10.7	3.0	6.5	2.2	1.4	23.8
48957	26MP7P5BYWN5GIB	10.7	-0.8	5.4	4.8	3.7	23.8
48958	18MP7Y2PZHKV5Q4	10.3	1.1	4.3	7.8	0.3	23.8
48959	26MP7NMNHIDW6CA	10.3	0.0	2.7	10.8	0.0	23.8
48960	C9MP7MZIRKEEA2T	10.0	1.1	10.3	3.2	-0.8	23.8
48961	08MP7BSNNLXYYPB	9.7	0.0	8.5	4.1	1.5	23.8
48962	08MP7762P4L5P8B	9.7	0.0	5.9	6.7	1.5	23.8
48963	11MP7USY7LV5T83	9.6	1.5	8.1	4.7	-0.1	23.8
48964	31MP7M6CBDZDGHK	9.6	1.1	6.5	5.9	0.7	23.8
48965	26MP74D6BT45HUR	9.6	-0.4	7.3	5.5	1.8	23.8
48966	C6MP7SGU3ERC2EH	9.3	3.0	8.8	3.6	-0.9	23.8
48967	24MP7DX8GAMD81J	9.3	1.5	6.7	3.7	2.6	23.8
48968	09MP71Z5BMGRNEU	9.2	0.0	10.0	7.0	-2.4	23.8
48969	08MP7VYK4T3AY36	9.2	0.0	6.6	8.9	-0.9	23.8
48970	03MP76XL7DMLSF6	8.9	0.0	7.1	5.2	2.6	23.8
48971	C7MP7I8R31RPVIF	8.9	0.0	2.9	9.0	3.0	23.8
48972	46MP7QSMBRJWZUW	8.9	0.0	1.1	8.2	5.6	23.8
48973	49MP7WRI6V4H8P6	8.8	-0.8	10.7	5.5	-0.4	23.8
48974	26MP7TBQTS1AE7I	8.4	3.0	4.3	7.8	0.3	23.8
48975	55MP7XHLKEJ22MH	8.2	0.0	8.6	5.9	1.1	23.8
48976	15MP7RWLBQRCG3H	8.0	0.0	5.8	8.9	1.1	23.8

48977	29MP7CNCK7AXV8L	7.7	-0.8	10.0	7.0	-0.1	23.8
48978	09MP7ULV5F8FQM4	7.3	3.0	7.7	4.0	1.8	23.8
48979	49MP7WM54HFG58H	7.3	-0.8	12.2	5.1	0.0	23.8
48980	20MP7PGJLDC5HMA	7.3	-0.8	7.4	10.4	-0.5	23.8
48981	03MP751ZGYH4YIP	6.9	1.1	18.7	-0.9	-2.0	23.8
48982	15MP7BY21BJPQK1	6.9	1.1	13.4	4.0	-1.6	23.8
48983	21MP7DDDEY83MID	6.9	0.0	11.1	4.4	1.4	23.8
48984	26MP7MP533ZHMZX	6.9	0.0	0.1	12.7	4.1	23.8
48985	26MP71N4JQZSRDG	6.5	1.5	4.3	12.7	-1.2	23.8
48986	01MP7WA14TVCBRF	6.5	-0.4	9.2	8.5	0.0	23.8
48987	49MP7LYRWA7H6X8	6.2	1.5	11.8	4.7	-0.4	23.8
48988	03MP7C2TFS2IYTG	5.8	1.5	11.5	3.6	1.4	23.8
48989	08MP72VA8A2DCJ7	5.5	0.0	11.6	6.7	0.0	23.8
48990	23MP7DL36LMVHJG	4.4	3.0	8.2	7.1	1.1	23.8
48991	49MP7ZP3LVZBPV7	3.3	1.5	7.4	11.6	0.0	23.8
48992	18MP7FCW2S1Q8V2	3.1	-0.8	12.6	8.9	0.0	23.8
48993	19MP7C2UGC1FIM6	20.2	-0.4	2.4	1.5	0.0	23.7
48994	08MP7FI7H7HINTW	19.8	-0.4	6.1	0.2	-2.0	23.7
48995	27MP73Y2WKC6E4Z	19.4	-0.4	1.7	3.0	0.0	23.7
48996	31MP7XKRD862M5I	18.6	3.0	0.7	0.7	0.7	23.7
48997	17MP7GAX2LBDYAK	17.9	-0.4	4.6	4.0	-2.4	23.7
48998	11MP7KJPT42C6U4	17.9	-0.8	6.9	-0.9	0.6	23.7
48999	26MP7K6DA33EXF3	17.1	-0.8	0.7	2.6	4.1	23.7
49000	29MP7J6G2P3H6MB	16.8	-0.4	0.7	6.7	-0.1	23.7
49001	03MP7CLQFP2WNWB	16.4	1.5	-0.8	5.6	1.0	23.7
49002	03MP7UKVFI775XM	16.0	3.0	2.9	1.1	0.7	23.7
49003	53MP7FRMK8ZGN1F	16.0	1.5	2.9	2.6	0.7	23.7
49004	23MP75BZNB44XD	16.0	1.1	5.0	3.6	-2.0	23.7
49005	21MP7G8JHAWGKM1	16.0	1.1	4.3	1.3	1.0	23.7
49006	40MP743LXXVV5H5	16.0	-0.4	3.1	5.5	-0.5	23.7
49007	18MP7WTWGDXFUY1	15.7	0.0	0.6	5.6	1.8	23.7
49008	29MP7U28TQJWZFD	15.3	1.5	2.9	2.9	1.1	23.7
49009	20MP7U57BD2SW76	15.3	1.1	2.5	4.5	0.3	23.7
49010	49MP73HVV75SPZU	15.3	0.0	7.0	3.0	-1.6	23.7
49011	02MP7LZNW3EK3NH	15.3	0.0	5.1	3.7	-0.4	23.7
49012	C6MP7SIVY2FVIL6	15.2	1.5	4.3	3.2	-0.5	23.7
49013	18MP7AYCQ3TB6EF	14.5	1.5	4.1	3.7	-0.1	23.7
49014	26MP7DRAKEW4YCL	14.5	1.5	-0.5	5.2	3.0	23.7
49015	08MP7KPIEFZ3CV5	14.2	0.0	5.5	2.9	1.1	23.7
49016	34MP7C7N8TZFXD5	14.2	-0.8	4.8	6.3	-0.8	23.7
49017	18MP7BSJGBS4G1F	14.1	0.0	4.8	4.1	0.7	23.7
49018	30MP7MPJ2PUR5B5	13.8	0.0	3.6	6.7	-0.4	23.7
49019	53MP7VZW3H5BX6J	13.7	1.5	5.2	2.6	0.7	23.7
49020	C7MP7RB8DPA453R	13.7	1.1	6.9	-1.3	3.3	23.7
49021	03MP7ZMQ26CNTT7	13.4	1.5	2.6	6.7	-0.5	23.7
49022	18MP7J1767GZMGQ	13.4	-0.4	7.0	2.6	1.1	23.7
49023	28MP7NNRZ5BFBHH	13.1	1.5	2.5	6.3	0.3	23.7
49024	14MP71NUA7K6EYE	13.0	3.0	2.9	5.2	-0.4	23.7
49025	46MP7H8W785ZTBS	13.0	0.0	10.8	1.1	-1.2	23.7
49026	26MP7KMJ822T337	12.7	1.5	3.6	6.7	-0.8	23.7
49027	23MP73W7ZPE5ATK	12.7	1.5	3.2	7.1	-0.8	23.7
49028	08MP7AK1EDBCM3X	12.7	1.5	3.2	4.8	1.5	23.7
49029	21MP7XYRHBI75FG	12.7	0.0	10.4	1.8	-1.2	23.7
49030	02MP7HEEQ3NKHDY	12.7	0.0	7.0	4.8	-0.8	23.7
49031	26MP728UL77LYQI	12.6	1.1	-0.8	6.7	4.1	23.7
49032	53MP7J37WEFX6IJ	12.6	-0.8	7.7	1.7	2.5	23.7
49033	08MP7CE5W4XS5S5	12.3	0.0	4.8	7.8	-1.2	23.7
49034	31MP7NG6YANSPBJ	12.2	3.0	4.3	4.7	-0.5	23.7
49035	26MP7WLN1F4NNUN	12.2	1.5	6.9	3.2	-0.1	23.7

49036	20MP7NFG2PFQB7X	12.2	1.1	0.1	9.3	1.0	23.7
49037	02MP7EPAVIHDQJP	12.2	-0.8	6.9	6.6	-1.2	23.7
49038	53MP7AD6WTIMBQU	11.9	1.5	4.4	5.2	0.7	23.7
49039	18MP77JMVRY718K	11.9	-0.4	6.3	6.7	-0.8	23.7
49040	20MP7YC84M8MM4D	11.9	-0.8	9.9	4.0	-1.3	23.7
49041	24MP7IGQSFAY87X	11.8	1.5	6.2	5.1	-0.9	23.7
49042	20MP7AUCIMHBYSK	11.8	0.0	-0.4	10.8	1.5	23.7
49043	17MP7YLU3N1P6LR	11.6	-0.4	3.2	6.3	3.0	23.7
49044	30MP7B6UH4GKJV5	11.5	3.0	5.2	5.6	-1.6	23.7
49045	15MP7JUFQAT1J2P	11.5	1.1	5.2	5.6	0.3	23.7
49046	18MP78BQCIVU4FX	11.5	1.1	5.0	7.0	-0.9	23.7
49047	08MP7TQQN4UWR34	11.5	-0.4	4.8	7.1	0.7	23.7
49048	18MP7GIVMUZEWK6	11.5	-0.4	3.7	8.2	0.7	23.7
49049	31MP7HUGEMMY3YQ	11.2	1.1	5.5	6.7	-0.8	23.7
49050	10MP7K8K82CVBGK	11.2	0.0	9.7	0.6	2.2	23.7
49051	55MP7EMJ68U41MW	11.2	0.0	4.7	4.8	3.0	23.7
49052	53MP7FS2G26H1QT	11.1	1.5	0.0	7.0	4.1	23.7
49053	40MP7RC3WRQ2QLR	10.8	3.0	1.7	8.2	0.0	23.7
49054	24MP7216IHVC5AA	10.8	-0.4	0.6	13.1	-0.4	23.7
49055	26MP715VBGUDJWF	10.7	-0.4	3.5	5.1	4.8	23.7
49056	18MP7YZS4AS2314	10.4	1.5	10.4	0.7	0.7	23.7
49057	19MP7AL8NL4PNQL	10.3	1.5	3.5	5.5	2.9	23.7
49058	33MP7B6IFRNISDK	10.3	-0.8	8.4	5.1	0.7	23.7
49059	02MP7WQKFBNNBZX	10.3	-0.8	6.2	6.6	1.4	23.7
49060	10MP75L5YV3G8AN	9.9	1.5	9.9	3.2	-0.8	23.7
49061	26MP7B13UWLCASM	9.9	1.1	11.1	3.6	-2.0	23.7
49062	33MP7RBCSZMSCYE	9.7	1.5	5.2	6.3	1.0	23.7
49063	11MP728XYB6Q7TN	9.6	0.0	8.5	5.6	0.0	23.7
49064	40MP7J72E3JVIJM	9.6	0.0	8.2	4.1	1.8	23.7
49065	20MP763P4285C7L	9.6	0.0	4.4	7.1	2.6	23.7
49066	03MP7BPALFSPD7X	9.6	-0.4	9.7	4.8	0.0	23.7
49067	23MP7G2NJ5XZWTJ	9.5	1.5	8.4	0.2	4.1	23.7
49068	26MP7WW6II6TWZR	9.5	1.1	8.0	5.5	-0.4	23.7
49069	17MP7S6MJ5FSZHJ	9.5	0.0	12.2	4.0	-2.0	23.7
49070	03MP75XJICZXTEY	8.8	-0.8	6.9	7.0	1.8	23.7
49071	01MP7RNI5QGU2QJ	8.5	1.5	11.6	2.2	-0.1	23.7
49072	C5MP7MAEWV1ZVDR	8.5	-0.4	9.7	6.3	-0.4	23.7
49073	24MP7TPTTEGAFKX	8.4	1.1	10.7	5.5	-2.0	23.7
49074	C8MP7ZIES4YJ6N2	8.4	1.1	6.5	7.4	0.3	23.7
49075	26MP7WQ6TXILKPS	8.4	-0.4	7.3	5.5	2.9	23.7
49076	49MP78IPLL32SZC	8.1	0.0	10.4	3.0	2.2	23.7
49077	08MP7YWXE5XKWYN	8.0	3.0	2.7	10.1	-0.1	23.7
49078	C6MP7LS8YZB35RD	8.0	1.5	8.0	3.6	2.6	23.7
49079	27MP7UJ5P3GJ7GV	7.8	1.5	5.5	8.9	0.0	23.7
49080	27MP7SVUAHYT12E	7.4	0.0	8.9	7.4	0.0	23.7
49081	08MP7EHA3BH5A8Y	7.4	0.0	8.5	7.8	0.0	23.7
49082	29MP7QIV1GANSEL	7.4	0.0	7.4	10.1	-1.2	23.7
49083	22MP7423TMCYACJ	7.1	1.5	10.3	4.8	0.0	23.7
49084	28MP7ED6CTVDSBD	7.0	1.5	2.9	9.7	2.6	23.7
49085	21MP7CSBJGFUYIT	6.6	1.5	7.8	8.2	-0.4	23.7
49086	18MP7RU7XNKE2N6	6.6	0.0	9.7	6.7	0.7	23.7
49087	04MP7WERBJJCAT1	6.6	0.0	8.9	8.2	0.0	23.7
49088	26MP7IYCIVP8HVC	6.5	-0.4	9.2	7.4	1.0	23.7
49089	08MP7WJP31HCXIJ	6.1	0.0	11.5	3.2	2.9	23.7
49090	29MP78WN6T813ZB	6.0	0.0	9.2	9.3	-0.8	23.7
49091	28MP713GSFHM125	5.9	-0.4	6.6	11.6	0.0	23.7
49092	20MP7U231JCKT6Y	5.0	3.0	8.8	7.0	-0.1	23.7
49093	19MP7ZHPIWDL13N	5.0	0.0	8.4	9.3	1.0	23.7
49094	26MP7VU2HSPIM3L	4.6	1.1	11.1	5.9	1.0	23.7

49095	26MP74MHLUFSNX6	22.1	0.0	1.5	0.0	0.0	23.6
49096	C5MP7ZAWYUFBCYX	18.7	0.0	1.4	4.0	-0.5	23.6
49097	09MP7SQUJUG5Y7K	18.7	0.0	0.6	3.6	0.7	23.6
49098	18MP751ZD55Z78S	17.9	1.5	4.4	0.6	-0.8	23.6
49099	08MP7LH26R4PR73	17.9	1.1	3.2	3.0	-1.6	23.6
49100	24MP7CC4DY6RBMI	17.9	0.0	4.7	2.2	-1.2	23.6
49101	11MP7V4RGP5BEIP	17.9	-0.4	3.2	1.8	1.1	23.6
49102	09MP783JGNRQXMS	17.9	-0.8	1.4	2.2	2.9	23.6
49103	49MP7NG6V1JCEAB	17.5	0.0	0.9	5.6	-0.4	23.6
49104	C7MP7WCUTNYAKM6	17.1	1.5	2.4	0.0	2.6	23.6
49105	23MP7QD6E1NY6ZL	16.8	-0.8	5.0	2.6	0.0	23.6
49106	14MP7QVWVFM1VD1	16.7	1.5	5.0	2.8	-2.4	23.6
49107	18MP7PSVCLVC1IP	16.1	1.1	2.4	1.4	2.6	23.6
49108	C7MP7CPKSUYEH41	16.0	-0.4	8.9	-0.8	-0.1	23.6
49109	28MP7IPISLHWE6C	15.6	-0.4	0.3	2.9	5.2	23.6
49110	11MP7DDKC4YXMNR	15.3	1.1	3.5	3.0	0.7	23.6
49111	26MP7K6KC55BBED	15.3	-0.8	4.6	4.5	0.0	23.6
49112	04MP7YAFH8DI73B	15.2	-0.8	5.4	6.6	-2.8	23.6
49113	10MP7WG XV5S6JFR	14.9	1.5	7.0	1.4	-1.2	23.6
49114	27MP7XAQHBZH11Q	14.8	1.1	6.9	-0.2	1.0	23.6
49115	C5MP78DHWSRK5FI	14.1	-0.4	5.2	1.0	3.7	23.6
49116	26MP7PMTQP3841V	13.8	-0.4	2.1	4.4	3.7	23.6
49117	01MP7BUVNVATW1Y	13.7	1.5	6.6	1.1	0.7	23.6
49118	19MP7C5CY3LRVBE	13.7	0.0	1.8	7.1	1.0	23.6
49119	08MP7CE1N3TP7SM	13.4	1.5	4.3	3.3	1.1	23.6
49120	18MP7RRWZ1WBUAD	13.4	-0.4	4.7	6.7	-0.8	23.6
49121	33MP7QKBYK64EUR	13.4	-0.4	3.2	7.8	-0.4	23.6
49122	23MP7I35DVSJZGR	13.3	1.5	2.7	8.9	-2.8	23.6
49123	20MP7H8UNH5ZSQL	13.0	3.0	6.6	-0.1	1.1	23.6
49124	C7MP7GC62RBHC3F	13.0	-0.8	5.1	6.7	-0.4	23.6
49125	15MP72KPD1NPAJN	12.9	1.5	4.6	5.5	-0.9	23.6
49126	21MP7CSVFWMCRYH	12.9	1.1	3.9	6.6	-0.9	23.6
49127	10MP74EUUWBXFXX	12.6	1.1	3.6	6.7	-0.4	23.6
49128	C5MP71FLEIQRZW1	12.6	0.0	8.5	2.9	-0.4	23.6
49129	26MP78R3HSCJWRD	12.2	1.5	-1.6	8.2	3.3	23.6
49130	15MP7C4XI7XQNSX	11.5	1.5	5.8	4.8	0.0	23.6
49131	21MP7UI7NNNXEQD	11.5	1.5	4.0	5.9	0.7	23.6
49132	26MP7KTVWRJ8ASX	11.5	1.1	6.2	4.1	0.7	23.6
49133	15MP7GEEY6KC52V	11.5	-0.4	9.3	4.1	-0.9	23.6
49134	15MP7L41LP8AC81	11.5	-0.8	5.1	3.7	4.1	23.6
49135	26MP7RC88LB4SDX	11.4	1.5	4.6	8.9	-2.8	23.6
49136	26MP7G16QJ13F7I	11.1	1.5	5.1	6.3	-0.4	23.6
49137	18MP75AB2RKCZ2J	10.7	0.0	4.7	8.2	0.0	23.6
49138	18MP75WJQYXBZRL	10.4	0.0	3.6	9.3	0.3	23.6
49139	26MP7ELM2RKH23Q	10.3	3.0	5.9	6.0	-1.6	23.6
49140	C5MP7ZMD8MKZSDG	10.0	0.0	3.5	10.1	0.0	23.6
49141	08MP77VWD4ZPSC4	10.0	-0.4	10.4	4.0	-0.4	23.6
49142	24MP7NM1Z7EZ4Y7	10.0	-0.8	5.8	9.0	-0.4	23.6
49143	49MP7ZNF58UXZNH	9.9	1.1	9.9	1.7	1.0	23.6
49144	26MP765XC3V62Y6	9.6	1.5	2.1	7.8	2.6	23.6
49145	08MP7B8W87Q37XR	9.6	1.1	7.4	4.8	0.7	23.6
49146	10MP7565C5DUDD2	9.6	-0.8	5.5	4.8	4.5	23.6
49147	02MP7YY3WTEQ3K7	9.3	1.5	3.9	8.9	0.0	23.6
49148	23MP7NPP4LR1BTW	9.2	1.5	7.7	1.1	4.1	23.6
49149	01MP7X3MKD2FC2E	9.1	1.1	5.0	6.6	1.8	23.6
49150	28MP7P761TZ1LN6	8.9	0.0	5.1	10.8	-1.2	23.6
49151	31MP7AMEMRNSTDF	8.8	1.1	4.2	8.9	0.6	23.6
49152	10MP7WUYMWXUGS5	8.5	1.1	4.7	9.3	0.0	23.6
49153	08MP7AUHATHAG84	8.5	1.1	4.3	10.1	-0.4	23.6

49154	15MP76S5JD8C7F3	8.5	-0.4	13.0	3.3	-0.8	23.6
49155	02MP7USUKE4J5VY	8.2	1.5	4.6	9.3	0.0	23.6
49156	11MP76QDWNU38V4	8.1	-0.4	9.3	4.4	2.2	23.6
49157	08MP7SVCALMHRX6	7.8	1.1	5.8	8.2	0.7	23.6
49158	C5MP7KIKHVPECS4	7.7	1.5	4.0	7.4	3.0	23.6
49159	31MP7K4SM7BZ3LD	7.6	1.1	6.1	9.3	-0.5	23.6
49160	24MP7B2HMGU8MDM	7.6	-0.8	14.5	4.7	-2.4	23.6
49161	03MP7CBMANN5WP5	7.0	1.5	7.3	7.8	0.0	23.6
49162	23MP7LZ82RJP4X	7.0	-0.8	3.9	12.0	1.5	23.6
49163	04MP7IGJEQ5EZ4X	6.9	3.0	8.2	5.9	-0.4	23.6
49164	18MP7S5B7GIRMI3	6.6	0.0	9.2	7.8	0.0	23.6
49165	24MP73SHJHDM3SL	6.6	0.0	5.8	6.7	4.5	23.6
49166	18MP7C6JKB2VEBB	6.5	3.0	12.2	4.7	-2.8	23.6
49167	31MP7ZI54XI8NRA	6.2	0.0	5.9	7.8	3.7	23.6
49168	C5MP7N2RLA8CNZX	5.7	1.1	15.6	3.2	-2.0	23.6
49169	02MP7S21FNZN68J	5.5	0.0	9.2	7.4	1.5	23.6
49170	22MP7MT16QGKJRK	4.7	1.5	8.1	8.2	1.1	23.6
49171	55MP7CK8GQUSTVM	4.3	1.5	10.0	7.8	0.0	23.6
49172	34MP7QXGUHWNJC7	2.8	1.1	5.9	11.2	2.6	23.6
49173	01MP7DRBQ5BC7Y5	2.8	-0.4	13.8	7.4	0.0	23.6
49174	10MP7FGBEQKNX4B	19.8	1.5	0.7	0.0	1.5	23.5
49175	C5MP72T23L43T4G	19.8	1.5	-1.0	4.0	-0.8	23.5
49176	03MP7C6H3PXTYTC	19.4	-0.4	3.6	1.0	-0.1	23.5
49177	C5MP7TZIZKUU8V7	19.4	-0.4	1.3	-0.9	4.1	23.5
49178	02MP75MS1XDAYK2	18.7	0.0	-0.4	5.2	0.0	23.5
49179	10MP7LPQEPRT8BF	18.7	-0.8	2.1	2.1	1.4	23.5
49180	C6MP7TXQ1YMISRZ	18.6	-0.8	4.2	-2.9	4.4	23.5
49181	30MP7WSM2CY6L7B	18.6	-0.8	2.3	2.8	0.6	23.5
49182	10MP73CMQBRGMHQ	18.3	1.1	0.0	0.0	4.1	23.5
49183	33MP7JD68YFPBIV	18.3	0.0	1.5	0.0	3.7	23.5
49184	19MP77F2SQRFRJR	17.9	3.0	0.2	4.4	-2.0	23.5
49185	18MP7VGD13D1CQF	16.8	-0.4	6.6	2.1	-1.6	23.5
49186	C6MP7MSQL3IIPKN	16.7	3.0	4.2	0.9	-1.3	23.5
49187	26MP7RMZ8IKQZTL	16.7	3.0	1.7	2.2	-0.1	23.5
49188	46MP7116NYHUQF4	16.7	-0.8	4.2	2.8	0.6	23.5
49189	18MP751LCGIBF2I	15.6	3.0	2.1	1.0	1.8	23.5
49190	03MP7RJVDA5SA4V	15.6	1.1	5.9	-0.5	1.4	23.5
49191	29MP7TD7JDFJQG	15.6	0.0	3.9	4.8	-0.8	23.5
49192	23MP7DN2M6FUZ5J	15.6	-0.4	3.9	2.9	1.5	23.5
49193	26MP7X4UD86BYHL	15.6	-0.4	3.2	5.5	-0.4	23.5
49194	40MP77J5YVID7E8	15.3	0.0	5.2	3.0	0.0	23.5
49195	08MP7ZG1JNQ4FL7	15.2	3.0	0.6	4.4	0.3	23.5
49196	27MP71A1CTHHADT	15.2	1.5	5.0	2.2	-0.4	23.5
49197	C6MP7MRGLRVHRHB	14.9	1.5	6.0	0.0	1.1	23.5
49198	49MP7EH8GDSSNMC	14.9	1.5	0.0	4.5	2.6	23.5
49199	26MP76UIDKM1BTW	14.9	-0.8	9.6	-0.1	-0.1	23.5
49200	27MP7LI6KME8R8V	14.8	3.0	0.4	2.8	2.5	23.5
49201	31MP77IV2KAZKEK	14.8	1.1	8.0	2.8	-3.2	23.5
49202	19MP7QZ64YQPC2S	14.8	1.1	0.4	6.6	0.6	23.5
49203	03MP7KVI6ZUCAXN	14.8	-0.4	3.3	4.4	1.4	23.5
49204	28MP7PQNXL27MUL	14.8	-0.8	11.8	-1.0	-1.3	23.5
49205	33MP72JRJ1YWSJS	14.5	0.0	0.9	4.8	3.3	23.5
49206	03MP78XLYFPU1PJ	14.5	-0.4	7.3	2.1	0.0	23.5
49207	01MP7K171YDK1ZI	14.5	-0.4	7.0	4.4	-2.0	23.5
49208	30MP75L5EASE76L	13.8	-0.4	6.2	3.2	0.7	23.5
49209	18MP7VMG4GPDZW5	13.8	-0.4	3.5	5.5	1.1	23.5
49210	31MP7EEITIA7FS	13.7	1.1	8.1	0.7	-0.1	23.5
49211	39MP77K4T8CMNNQ	13.7	-0.4	3.6	7.0	-0.4	23.5
49212	19MP74TQK8EAVPH	13.4	1.5	3.5	6.3	-1.2	23.5

49213	04MP7K6E6IF6IBK	13.4	0.0	4.1	6.0	0.0	23.5
49214	30MP7F8X8845JR3	13.0	1.5	0.9	4.4	3.7	23.5
49215	31MP78KS81HYARB	13.0	1.1	5.1	4.0	0.3	23.5
49216	14MP77ZVMQ5M6UJ	13.0	1.1	3.2	7.8	-1.6	23.5
49217	26MP7IT4VCZNHUV	13.0	0.0	7.5	3.0	0.0	23.5
49218	03MP7C7VSNVPI5G	13.0	-0.8	3.6	4.4	3.3	23.5
49219	15MP7DGSUXPFV75	12.9	3.0	8.0	0.9	-1.3	23.5
49220	C6MP7P7PV1VFP5F	12.9	3.0	4.2	0.9	2.5	23.5
49221	26MP7PUKKR327XG	12.9	1.1	2.3	8.5	-1.3	23.5
49222	26MP7TA2HH7E8VI	12.9	-0.8	6.1	-1.0	6.3	23.5
49223	28MP7PP8XXNCSA8	12.6	1.5	4.7	4.8	-0.1	23.5
49224	02MP7DPFY6VC537	12.6	-0.4	6.2	4.4	0.7	23.5
49225	26MP713AN3WQ48F	12.3	3.0	5.0	4.0	-0.8	23.5
49226	17MP7ZQDYTVQJC8	12.3	1.1	3.9	7.0	-0.8	23.5
49227	09MP77TJA2NWIRE	12.2	1.5	9.3	1.7	-1.2	23.5
49228	15MP7MDT38ICUY4	11.9	1.1	2.3	8.2	0.0	23.5
49229	46MP75ZGVQ4XZMP	11.9	-0.4	3.9	7.4	0.7	23.5
49230	10MP7HZHQG27KQU	11.8	1.5	5.5	2.9	1.8	23.5
49231	49MP7VGRTTIHZ52	11.8	1.1	8.5	2.1	0.0	23.5
49232	15MP7JVQTLN4D26	11.5	1.5	8.9	1.7	-0.1	23.5
49233	23MP75CR8XE5N81	11.5	1.5	6.6	4.0	-0.1	23.5
49234	C6MP74HFTB4AIAR	11.5	1.1	2.4	4.4	4.1	23.5
49235	20MP7S6AN8QHTXL	11.2	0.0	2.2	10.5	-0.4	23.5
49236	21MP76GI27SWFUF	11.1	3.0	5.9	2.5	1.0	23.5
49237	27MP71FJTCE73KP	11.1	1.5	-0.2	5.9	5.2	23.5
49238	31MP7GIF2W7DBE7	11.1	-0.4	8.5	3.2	1.1	23.5
49239	49MP763PV6XZGGU	11.1	-0.4	5.8	7.0	0.0	23.5
49240	14MP7U4KGIV4SSP	11.0	1.1	8.0	4.7	-1.3	23.5
49241	26MP7HUJHLISBKX	11.0	1.1	6.1	0.9	4.4	23.5
49242	23MP7BKLWYX6IG5	10.7	1.5	8.8	2.9	-0.4	23.5
49243	22MP7ZZ7C1ILLFY	10.7	0.0	6.2	7.8	-1.2	23.5
49244	26MP77VWDBNCCWV	10.7	-0.8	13.7	1.1	-1.2	23.5
49245	26MP7UZMG8RMDLR	10.4	1.1	4.6	4.8	2.6	23.5
49246	19MP7IYLN73YVNP	10.4	-0.4	10.7	2.1	0.7	23.5
49247	24MP7WWUC12QSE6	9.7	1.5	9.3	3.0	0.0	23.5
49248	34MP7K8MTHL8FB3	9.6	3.0	3.2	2.1	5.6	23.5
49249	40MP7W6F1VI4KLR	9.2	3.0	2.4	4.8	4.1	23.5
49250	08MP7DZ1D7UBHEN	9.2	1.5	8.8	4.4	-0.4	23.5
49251	C9MP78CGCBEPFFK	9.2	0.0	7.0	5.9	1.4	23.5
49252	19MP7ZL4PDSUBEA	9.1	3.0	2.3	8.5	0.6	23.5
49253	01MP7GFSZXF3VNN	9.1	1.1	9.9	4.7	-1.3	23.5
49254	11MP745FFL4TGFF	9.1	1.1	9.9	0.9	2.5	23.5
49255	26MP7MBSIXT3PKY	9.1	-0.8	11.8	2.8	0.6	23.5
49256	02MP7MKK46MLREI	8.8	1.5	10.3	2.9	0.0	23.5
49257	26MP7DSFAP1TENV	8.8	-0.8	7.0	6.3	2.2	23.5
49258	18MP7MML3R4KKF3	8.5	1.5	8.1	5.5	-0.1	23.5
49259	03MP7U483JA74TB	8.1	3.0	8.8	2.1	1.5	23.5
49260	23MP77FFPJCUCT5	8.1	1.5	7.7	5.5	0.7	23.5
49261	18MP725ETBYS8RZ	8.1	1.5	6.2	9.0	-1.3	23.5
49262	40MP7KB1M2K163T	8.1	1.1	6.2	5.9	2.2	23.5
49263	55MP7EQR8EAMQY4	8.1	-0.4	7.3	8.9	-0.4	23.5
49264	29MP7VVIWSEBHA5	7.3	1.5	3.2	7.4	4.1	23.5
49265	53MP7ZI4W41IJC	7.2	3.0	6.1	6.6	0.6	23.5
49266	C6MP7W1QQ8RWKID	7.2	3.0	4.2	6.6	2.5	23.5
49267	02MP7KIHIZRJHWR	7.2	1.1	13.7	2.8	-1.3	23.5
49268	39MP72F1DPTZYK2	7.0	1.5	8.8	6.6	-0.4	23.5
49269	26MP7AE6YN24RSL	6.9	-0.8	4.7	12.0	0.7	23.5
49270	18MP7X28DPXAHQ5	5.5	3.0	6.1	9.7	-0.8	23.5
49271	53MP7DNRXVIP4IV	5.1	1.1	7.3	6.3	3.7	23.5

49272	11MP78YIVPFHPBK	5.0	0.0	8.5	4.8	5.2	23.5
49273	C5MP7FNCB6AJR2P	4.7	3.0	8.1	5.5	2.2	23.5
49274	02MP7KPTE2ADKQX	4.4	1.5	9.2	8.5	-0.1	23.5
49275	46MP7ZIQI51HD81	3.4	3.0	13.7	2.8	0.6	23.5
49276	18MP7KIUX8ZDSHH	1.6	0.0	11.1	9.7	1.1	23.5
49277	04MP788J736QZRX	1.5	1.1	15.6	4.7	0.6	23.5
49278	C8MP7SPCPBB6MK6	0.9	-0.4	11.1	10.1	1.8	23.5
49279	C6MP7HUC6YW5PCD	19.1	0.0	1.8	3.7	-1.2	23.4
49280	26MP7QY1W7NYW73	19.0	1.1	2.2	1.1	0.0	23.4
49281	10MP7DGDGD1MJME	19.0	0.0	1.5	2.6	0.3	23.4
49282	C9MP7CP7V8AP2SZ	19.0	0.0	0.1	4.0	0.3	23.4
49283	08MP71V58VZCL3N	19.0	-0.4	2.8	0.6	1.4	23.4
49284	26MP7RYIBGAGG8M	18.6	-0.8	2.4	3.6	-0.4	23.4
49285	22MP7ZFEPI3618K	18.3	0.0	1.8	2.2	1.1	23.4
49286	26MP77SYHDFS17N	18.3	-0.4	0.7	3.0	1.8	23.4
49287	49MP7F6IP4TIP8K	17.9	1.1	4.8	0.0	-0.4	23.4
49288	40MP7CZ5BIZHB2U	17.9	-0.4	3.1	1.0	1.8	23.4
49289	C7MP772EC1RN5RR	17.5	-0.4	4.6	3.3	-1.6	23.4
49290	31MP776ZTJ4N6LJ	17.2	1.5	1.4	4.1	-0.8	23.4
49291	03MP76HXIARSX32	17.2	1.5	-0.9	1.1	4.5	23.4
49292	C6MP73A7EUB5B4J	17.1	-0.8	2.8	4.0	0.3	23.4
49293	15MP7RAYKXQ1NXM	16.4	1.5	2.9	1.5	1.1	23.4
49294	19MP7DUNQS2AJFN	16.1	1.5	7.0	-0.4	-0.8	23.4
49295	23MP7GG8WHU5DE4	16.0	1.1	1.5	2.6	2.2	23.4
49296	22MP7PDE57Q7RXI	16.0	-0.4	3.5	4.0	0.3	23.4
49297	C7MP7XYEG2IFEZS	16.0	-0.4	1.3	7.0	-0.5	23.4
49298	02MP7KMZZI4DXQ4	15.7	0.0	3.6	4.5	-0.4	23.4
49299	C6MP7BAXMD2KZS8	15.7	-0.4	3.3	3.0	1.8	23.4
49300	27MP7X6LWJ6YBNT	15.6	1.5	4.6	2.1	-0.4	23.4
49301	40MP7VET2NYIYI8	15.6	1.1	0.9	4.0	1.8	23.4
49302	C8MP7AFAHPM4L6U	15.3	1.5	1.4	0.7	4.5	23.4
49303	01MP7JUPBD8YWUK	15.3	0.0	1.8	3.7	2.6	23.4
49304	31MP7YA1XUAH7FQ	15.2	0.0	5.6	0.0	2.6	23.4
49305	21MP7JFIFQJ58XH	14.9	-0.4	4.8	2.6	1.5	23.4
49306	02MP78BDATKJG84	14.8	3.0	6.6	0.3	-1.3	23.4
49307	26MP71N8YPWH517	14.8	-0.8	7.7	1.0	0.7	23.4
49308	26MP7PE4TNMERC	14.6	0.0	4.4	3.7	0.7	23.4
49309	04MP7EV6V5GMNX4	14.6	0.0	4.0	5.2	-0.4	23.4
49310	18MP7XRW1VR6JW4	14.6	0.0	4.0	4.1	0.7	23.4
49311	21MP7EEJ2RS3KBH	14.5	1.5	3.7	2.6	1.1	23.4
49312	15MP71HN57NRS7I	14.5	1.5	3.3	3.0	1.1	23.4
49313	23MP7DLYETCJXTX	14.5	0.0	4.4	4.5	0.0	23.4
49314	20MP7PNNUL1KK4T	14.2	0.0	0.3	9.7	-0.8	23.4
49315	02MP7EKEEMLI4BL	14.2	-0.4	2.9	5.6	1.1	23.4
49316	03MP7AYAANK7P5SF	13.7	1.1	4.3	6.3	-2.0	23.4
49317	22MP7HRGGQKCEYR	13.7	-0.4	4.7	3.6	1.8	23.4
49318	18MP7W1ITPJVHGS	13.4	1.5	-1.5	2.5	7.5	23.4
49319	29MP7HE2CPTQ82Y	13.1	1.1	1.7	7.5	0.0	23.4
49320	26MP75GRZ13MJXI	13.1	0.0	0.3	6.3	3.7	23.4
49321	02MP7226XANFC4I	13.0	1.1	3.5	4.0	1.8	23.4
49322	34MP75I2QK22HZM	13.0	-0.4	3.9	5.5	1.4	23.4
49323	17MP7R75KVZ7AA1	13.0	-0.8	5.4	4.4	1.4	23.4
49324	18MP7FUQI8S72YG	12.6	-0.8	3.1	7.4	1.1	23.4
49325	08MP7GZT5TCHJBX	12.3	1.5	2.2	8.2	-0.8	23.4
49326	08MP7ZL17RNTWWB	12.2	1.1	6.9	2.9	0.3	23.4
49327	14MP7FNWFPVKW8H	11.9	0.0	5.9	4.1	1.5	23.4
49328	53MP71FT713QTWY	11.8	3.0	5.4	4.0	-0.8	23.4
49329	18MP7418BV22CTA	11.8	1.5	5.4	5.9	-1.2	23.4
49330	31MP7Y7JI3MW6QM	11.8	-0.4	6.2	8.2	-2.4	23.4

49331	14MP7CQQ4JSSJ3S	11.5	3.0	3.5	4.0	1.4	23.4
49332	27MP7224JW3Q7SD	11.5	1.5	10.4	0.0	0.0	23.4
49333	C5MP7T8YEP2H1LZ	11.5	1.5	7.1	3.7	-0.4	23.4
49334	26MP7X7AVQRNBFJ	11.5	1.5	5.6	3.7	1.1	23.4
49335	22MP7TXM8U7527E	11.4	1.1	6.6	1.0	3.3	23.4
49336	46MP7NI5XQNQG6B	11.1	1.5	0.7	6.0	4.1	23.4
49337	49MP7H63WG6HM2X	10.8	0.0	2.9	7.1	2.6	23.4
49338	31MP77N57CUERF2	10.7	3.0	5.4	4.8	-0.5	23.4
49339	26MP7QEHLPSDAA1	10.7	1.5	-0.8	3.0	9.0	23.4
49340	11MP7JGC2N1X8CT	10.7	-0.4	6.1	7.0	0.0	23.4
49341	26MP72PGBUDT7RL	10.4	1.1	8.8	5.1	-2.0	23.4
49342	02MP7H3LF16P5NR	10.4	0.0	5.9	7.1	0.0	23.4
49343	26MP7471TLB1JYA	10.3	1.1	6.2	4.0	1.8	23.4
49344	24MP7EKB7MQXLUQ	10.0	1.5	5.0	5.5	1.4	23.4
49345	26MP7MZ6FEX2YKC	10.0	1.1	8.8	1.7	1.8	23.4
49346	24MP7MJXBW1X7IS	10.0	-0.8	6.5	8.9	-1.2	23.4
49347	15MP71FD53F2ZZG	9.9	0.0	3.9	8.5	1.1	23.4
49348	49MP7G5F8GDPCEM	9.9	0.0	3.1	11.2	-0.8	23.4
49349	20MP7HZ2VLQ8WX8	9.7	0.0	10.8	3.3	-0.4	23.4
49350	29MP7XPY4BF8JE6	9.7	0.0	1.8	8.2	3.7	23.4
49351	18MP72BL3Z1DFXV	9.6	1.1	7.7	5.5	-0.5	23.4
49352	C8MP7N4ZQTBSTXA	9.6	-0.4	9.9	5.9	-1.6	23.4
49353	22MP7A3IGX3GE3V	9.6	-0.4	8.0	4.7	1.5	23.4
49354	09MP7SLBVBDR64	9.5	3.0	5.4	5.9	-0.4	23.4
49355	10MP7U237P2U634	9.5	3.0	4.3	5.9	0.7	23.4
49356	C9MP7LD4QY2TNAL	9.3	0.0	7.8	6.3	0.0	23.4
49357	28MP7FJ515L6GCL	9.2	3.0	2.4	5.9	2.9	23.4
49358	18MP7VAY8IGICY6	9.2	1.1	7.3	1.0	4.8	23.4
49359	28MP7DXKMDP165J	9.2	-0.4	8.4	4.8	1.4	23.4
49360	26MP7G5LPIWIEJP	9.2	-0.4	7.3	5.5	1.8	23.4
49361	03MP771S62T45UT	9.0	0.0	4.0	8.9	1.5	23.4
49362	02MP7Y2X5YGY5ME	8.5	-0.8	7.7	4.7	3.3	23.4
49363	33MP7YDEFHPZ3U7	8.4	3.0	6.2	5.5	0.3	23.4
49364	18MP755LYGPPV6A	8.4	3.0	6.2	4.8	1.0	23.4
49365	26MP7LYL83QXF3A	8.4	-0.4	13.7	0.6	1.1	23.4
49366	29MP7NJUKUX23KW	7.8	0.0	9.7	6.3	-0.4	23.4
49367	53MP74G18ZSQRLT	7.7	1.5	8.0	7.8	-1.6	23.4
49368	55MP7JCRAEPY4FT	7.5	0.0	8.5	7.4	0.0	23.4
49369	34MP7AEWD4617RP	7.3	1.1	8.4	6.7	-0.1	23.4
49370	03MP7U4ZK2NM1D1	7.1	1.1	11.9	3.3	0.0	23.4
49371	21MP73VQYYWBDHL	6.7	0.0	5.5	9.0	2.2	23.4
49372	53MP7WNUEBI5FA3	6.6	1.1	5.0	10.4	0.3	23.4
49373	29MP7WFSIXIZAY3	6.5	3.0	4.4	8.5	1.0	23.4
49374	04MP7NTTR7Q7AFY	6.5	0.0	6.6	8.9	1.4	23.4
49375	20MP7YIXNGR51LU	6.1	1.1	10.0	5.9	0.3	23.4
49376	53MP7CF5WK4QYH5	4.8	0.0	3.7	6.3	8.6	23.4
49377	18MP7DII3K62W3I	4.6	-0.4	9.7	12.3	-2.8	23.4
49378	49MP7M3QWLKDAX2	4.4	1.5	7.4	10.1	0.0	23.4
49379	03MP7PNAJGRDVXS	3.7	0.0	7.8	9.7	2.2	23.4
49380	40MP7M3AB3F25GB	0.0	0.0	8.1	11.6	3.7	23.4
49381	26MP7YJL786IC7J	21.7	1.1	2.7	-0.2	-2.0	23.3
49382	08MP7RU3MZPA2PZ	21.3	1.5	-1.3	2.2	-0.4	23.3
49383	18MP7NAM6AKAWC4	21.3	1.1	-0.3	2.1	-0.9	23.3
49384	40MP7V7WKRRL65	19.8	0.0	2.5	-0.1	1.1	23.3
49385	24MP7HCQ64HK5UG	18.7	1.5	2.5	1.8	-1.2	23.3
49386	19MP7A1RLFJWEBH	17.9	0.0	2.1	0.7	2.6	23.3
49387	20MP7V4V3WLSEMM	17.1	1.5	-0.7	1.7	3.7	23.3
49388	53MP77F7J5UI4RI	16.7	0.0	3.7	2.6	0.3	23.3
49389	55MP7Z5P43WRCZZ	16.4	1.5	2.2	1.4	1.8	23.3

49390	23MP7LRREEISLF3	16.4	0.0	5.8	1.5	-0.4	23.3
49391	11MP7D16IP84AN1	16.4	-0.4	1.8	1.8	3.7	23.3
49392	15MP7NZMMALTS6Q	16.0	3.0	1.2	5.5	-2.4	23.3
49393	33MP7W741ETXALN	16.0	1.1	2.3	4.0	-0.1	23.3
49394	03MP7SJ2UACVE2F	15.6	3.0	4.8	0.3	-0.4	23.3
49395	09MP7EUHFA31M7Q	15.6	-0.4	7.3	1.3	-0.5	23.3
49396	24MP7N53JIS2V3	15.3	1.1	2.9	1.8	2.2	23.3
49397	04MP76WMTZ51IB3	15.3	0.0	6.3	3.7	-2.0	23.3
49398	08MP7QFF8AZ7IF5	15.3	0.0	4.3	3.7	0.0	23.3
49399	C6MP7Y3XLVV61YX	15.2	0.0	5.4	1.7	1.0	23.3
49400	26MP7JWU8W4CVDD	14.9	3.0	2.9	3.7	-1.2	23.3
49401	02MP778KBGVAYTK	14.9	1.5	5.5	1.4	0.0	23.3
49402	01MP78676LEWBQY	14.9	0.0	4.8	2.2	1.4	23.3
49403	18MP7HV8MWBZC5K	14.8	3.0	-0.6	7.0	-0.9	23.3
49404	04MP7HATB34JQ4A	14.8	1.1	5.8	-1.3	2.9	23.3
49405	31MP7ETHV3LA6QK	14.8	-0.8	6.2	0.2	2.9	23.3
49406	30MP7AZ5B2TEGIF	14.5	0.0	2.9	5.6	0.3	23.3
49407	24MP7LZSVH5H4VV	14.5	-0.4	7.5	-0.1	1.8	23.3
49408	29MP7B1P5BCT7G8	14.2	-0.4	7.0	3.3	-0.8	23.3
49409	29MP7NXE4RBE34B	14.1	1.5	7.0	-0.8	1.5	23.3
49410	53MP74ISZ5DNKB2	14.1	-0.4	8.5	1.1	0.0	23.3
49411	19MP7C6FGUGHBP6	13.8	1.5	5.9	1.0	1.1	23.3
49412	02MP7MPP74I7YPA	13.8	0.0	0.9	8.6	0.0	23.3
49413	19MP77IEMBNI1CZ	13.7	3.0	7.0	-0.4	0.0	23.3
49414	49MP712WXWAI1XT	13.7	1.5	5.9	2.2	0.0	23.3
49415	46MP7IZEEYBMU5H	13.7	1.1	7.3	1.7	-0.5	23.3
49416	02MP752AFIATWN7	13.7	-0.4	7.7	5.1	-2.8	23.3
49417	46MP7UZ4B4QX7K7	13.7	-0.8	3.9	2.8	3.7	23.3
49418	19MP7GRBVE3NSFL	13.4	1.5	-0.1	8.2	0.3	23.3
49419	C5MP7MQTXL5NWYV	13.3	3.0	4.3	2.1	0.6	23.3
49420	18MP7DP62IM4NZG	13.3	3.0	2.3	7.1	-2.4	23.3
49421	08MP717H7ZK4NH2	13.0	1.5	3.3	6.3	-0.8	23.3
49422	11MP7NRRRLHDZZMZ	13.0	0.0	1.0	3.7	5.6	23.3
49423	26MP72ZPQX1IAGZ	12.9	1.1	2.0	7.8	-0.5	23.3
49424	31MP7IANBHNLNE1	12.9	-0.8	7.7	5.5	-2.0	23.3
49425	11MP77AZFV58VS1	12.7	0.0	8.5	2.5	-0.4	23.3
49426	C6MP73NPLJXK43J	12.7	0.0	6.2	4.4	0.0	23.3
49427	27MP7CHZFN8J5LB	12.6	1.5	4.6	0.9	3.7	23.3
49428	40MP7AWD2P7EWMC	12.6	1.1	4.6	4.7	0.3	23.3
49429	24MP7VA6XVHGSU4	12.6	0.0	5.2	-0.1	5.6	23.3
49430	49MP71IVKWI8DJA	12.3	1.5	9.2	1.1	-0.8	23.3
49431	08MP7AY56W7JG6H	12.3	0.0	4.3	6.7	0.0	23.3
49432	15MP7USFYXCBZTE	12.2	0.0	7.8	0.7	2.6	23.3
49433	18MP77H4ER5DDIE	11.9	0.0	5.1	6.3	0.0	23.3
49434	C8MP7MMPZHQICT8	11.8	-0.4	6.5	5.5	-0.1	23.3
49435	33MP77TN2PST4BX	11.5	1.5	2.5	5.2	2.6	23.3
49436	08MP78P3ZKVT6WT	11.5	-0.4	9.6	2.6	0.0	23.3
49437	C5MP7EXAQFFUMBI	11.5	-0.8	3.3	7.8	1.5	23.3
49438	01MP7CI1MZT65GL	11.2	1.5	7.0	2.9	0.7	23.3
49439	08MP7LRZFTACX4E	11.2	0.0	8.5	4.0	-0.4	23.3
49440	26MP74I3JLP6RA7	11.1	3.0	8.4	2.1	-1.3	23.3
49441	08MP7IIID83PRQ6	11.1	1.5	10.0	0.7	0.0	23.3
49442	27MP77PCESBBBGH	11.1	0.0	12.2	0.0	0.0	23.3
49443	28MP7MGSAEXX4GX	11.1	0.0	11.5	0.7	0.0	23.3
49444	31MP76HJQZCK3NR	11.1	0.0	10.8	0.7	0.7	23.3
49445	10MP7R8YCQ55BRF	11.1	0.0	4.8	5.6	1.8	23.3
49446	02MP72XHF2H5QT4	11.1	-0.4	9.3	3.7	-0.4	23.3
49447	26MP7EKVMXGE7NW	11.0	3.0	5.8	2.5	1.0	23.3
49448	33MP7ZKLBWRU5Y6	10.8	1.5	5.1	6.7	-0.8	23.3

49449	04MP7QQJLRLZXJ7	10.8	0.0	3.2	7.1	2.2	23.3
49450	22MP77JGTNRG6Y	10.7	3.0	6.1	3.6	-0.1	23.3
49451	02MP7G8GLQK3NBR	10.7	1.5	4.4	4.1	2.6	23.3
49452	26MP7BGEHI78XVA	10.7	1.1	1.6	8.9	1.0	23.3
49453	18MP7XQ28Q7WWX5	10.4	-0.4	8.1	5.2	0.0	23.3
49454	09MP78TQMVZRXXK4	10.0	1.5	5.9	5.2	0.7	23.3
49455	C9MP7LERLJQ8R61	9.9	3.0	6.2	5.1	-0.9	23.3
49456	23MP78HIHNQ6D83	9.9	1.1	7.3	5.1	-0.1	23.3
49457	15MP7PHL41EWHCB	9.5	1.1	7.3	6.3	-0.9	23.3
49458	18MP7DWRU5GXYNV	9.5	1.1	7.1	5.6	0.0	23.3
49459	23MP7TRKCWYAP14	9.3	1.5	5.1	7.4	0.0	23.3
49460	02MP7M1QRQ24IW7	9.3	1.1	10.0	3.7	-0.8	23.3
49461	04MP7FPH5QAPR1X	9.3	1.1	4.0	8.2	0.7	23.3
49462	02MP7BQELPIURUN	9.2	0.0	5.9	7.5	0.7	23.3
49463	31MP78E6KVPBJVG	8.9	1.1	10.4	1.8	1.1	23.3
49464	31MP71FTHEPXYXQ	8.9	0.0	5.5	1.8	7.1	23.3
49465	18MP7GP23WCYYLI	8.9	0.0	2.9	12.7	-1.2	23.3
49466	C6MP7ALBKBDT65R	8.4	0.0	9.7	4.1	1.1	23.3
49467	26MP7NM57PY4IFY	8.2	0.0	6.2	8.9	0.0	23.3
49468	28MP72REUQNSB56	8.1	0.0	7.8	8.6	-1.2	23.3
49469	28MP7S8T2FYESSY	8.1	-0.8	4.2	10.4	1.4	23.3
49470	20MP7E7NGJXP34K	8.0	3.0	7.3	5.5	-0.5	23.3
49471	02MP7GBZZ6ETJYF	7.8	1.5	5.1	8.9	0.0	23.3
49472	08MP788XUAHD5JZ	7.7	1.5	7.4	6.7	0.0	23.3
49473	08MP7FIGTI84RCP	7.4	1.1	5.9	7.8	1.1	23.3
49474	17MP7HDV4RH4HF2	7.4	0.0	9.3	4.4	2.2	23.3
49475	28MP75NKG36S1AQ	7.2	1.1	8.8	1.8	4.4	23.3
49476	11MP7ZZRC4JG7Z2	7.1	1.5	3.6	8.9	2.2	23.3
49477	09MP7S3BSJES6QL	7.0	0.0	7.0	9.3	0.0	23.3
49478	08MP7HUJPI7KE8D	7.0	-0.4	10.4	6.3	0.0	23.3
49479	24MP7FYI4WFANUT	7.0	-0.4	7.8	8.6	0.3	23.3
49480	18MP7HZNYIFP8MM	6.9	-0.8	8.4	5.5	3.3	23.3
49481	20MP7HISUNLW6VD	6.6	1.1	8.5	7.1	0.0	23.3
49482	08MP7KYRDPQVUD1	6.1	1.1	10.7	-0.9	6.3	23.3
49483	14MP776JAFN5AGL	5.9	1.5	16.4	-0.5	0.0	23.3
49484	02MP7AZJLA5ZSN1	5.0	1.1	9.9	6.6	0.7	23.3
49485	C5MP77D6SN17CML	4.7	1.1	10.1	6.3	1.1	23.3
49486	C5MP736E7JYXYLA	4.6	1.1	6.1	7.8	3.7	23.3
49487	18MP7U7YIK1MRLY	4.4	-0.4	11.9	8.6	-1.2	23.3
49488	08MP7RYHRRXG3ZK	3.8	3.0	5.8	3.2	7.5	23.3
49489	29MP78YUQFRYYDB	3.6	0.0	7.0	11.2	1.5	23.3
49490	08MP7BEYBN57GQS	22.1	1.5	0.0	0.0	-0.4	23.2
49491	39MP7R6K3P3ELSY	22.1	0.0	-0.4	1.5	0.0	23.2
49492	18MP7GYZRS4PQ5G	20.9	-0.4	3.1	-0.4	0.0	23.2
49493	15MP7QFA8QVYFXF	19.4	0.0	4.7	-1.2	0.3	23.2
49494	26MP7HDMYZVCML6	19.1	0.0	0.0	4.5	-0.4	23.2
49495	18MP76SVR47TKGM	17.9	0.0	6.3	0.2	-1.2	23.2
49496	31MP7BHFFNV57QT	17.5	1.1	-1.1	6.6	-0.9	23.2
49497	46MP75T24YTMDXK	17.1	1.1	8.0	0.2	-3.2	23.2
49498	23MP7XUZQD28CDM	16.4	1.5	1.7	3.6	0.0	23.2
49499	02MP7UHQ43LBZ5Q	16.0	1.1	2.1	0.7	3.3	23.2
49500	02MP7FAK4PL6PGI	16.0	-0.4	4.3	3.3	0.0	23.2
49501	20MP736YCRVGXBE	15.6	3.0	-0.1	1.4	3.3	23.2
49502	18MP7Y32SMSBCM3	15.2	0.0	2.5	4.4	1.1	23.2
49503	31MP7TWPVMMTVXT	14.5	-0.4	4.3	4.8	0.0	23.2
49504	22MP74Q7Z38LTQ6	13.7	1.5	2.7	2.8	2.5	23.2
49505	01MP7H7JBKDTSTC	13.7	1.1	1.2	2.8	4.4	23.2
49506	28MP76A7TAAB8D1	13.3	1.5	1.4	1.8	5.2	23.2

49507	24MP7R1DQ15MG2I	13.0	1.5	7.0	1.8	-0.1	23.2
49508	04MP71JN65ZM56H	13.0	1.5	6.2	1.4	1.1	23.2
49509	18MP7KAFBM4MU7H	13.0	1.5	3.9	5.2	-0.4	23.2
49510	23MP7634YQTHY7T	13.0	1.5	1.3	6.7	0.7	23.2
49511	18MP714WQA3R5TC	13.0	0.0	8.5	0.6	1.1	23.2
49512	27MP7DNJA3UZ6XQ	13.0	0.0	7.0	2.9	0.3	23.2
49513	04MP7W2RNG88JWQ	13.0	-0.8	8.1	2.2	0.7	23.2
49514	46MP7XUN6ZTSSMD	12.6	3.0	3.3	4.4	-0.1	23.2
49515	26MP7HE1XJVWFV7	12.6	0.0	5.5	5.5	-0.4	23.2
49516	04MP7RG5JNJ1P8A	12.6	0.0	5.2	4.4	1.0	23.2
49517	23MP7N65ML54REP	12.2	0.0	5.5	6.3	-0.8	23.2
49518	C9MP77EFQ3LJIPF	11.9	1.1	-0.1	13.1	-2.8	23.2
49519	20MP737DDK48M7X	11.9	-0.4	7.0	5.2	-0.5	23.2
49520	15MP7QFPCGHYA4B	11.8	3.0	5.0	4.7	-1.3	23.2
49521	18MP7H53JPE4R2E	11.8	1.5	4.4	6.7	-1.2	23.2
49522	02MP78XZYSHFKD1	11.8	1.5	2.9	4.8	2.2	23.2
49523	26MP71JXWWXRJBI	11.5	1.5	8.5	-0.1	1.8	23.2
49524	10MP7N4JXA16PFV	11.5	1.5	6.2	4.4	-0.4	23.2
49525	02MP7ECXLQQ6R6K	11.5	1.1	7.4	1.0	2.2	23.2
49526	C8MP7XVAEXMUSN6	11.5	1.1	6.6	4.8	-0.8	23.2
49527	03MP7SKRHTJ3WIF	11.4	-0.4	6.1	7.0	-0.9	23.2
49528	40MP7DW2KAKIYJ4	11.1	1.5	7.0	3.6	0.0	23.2
49529	53MP744SUUXYRBH	11.1	1.1	9.6	-1.2	2.6	23.2
49530	28MP78ZLHZYIBKX	11.1	1.1	6.6	4.4	0.0	23.2
49531	20MP7HLMGVYT4IW	11.0	-0.8	15.6	-1.3	-1.3	23.2
49532	21MP7WVGBVID31D	10.8	0.0	8.8	4.4	-0.8	23.2
49533	08MP75C2ID5TV67	10.7	1.5	6.2	4.8	0.0	23.2
49534	30MP7HC7CCFHM4J	10.7	1.1	6.1	8.5	-3.2	23.2
49535	39MP7LNND2BLCEP	10.4	3.0	6.2	1.8	1.8	23.2
49536	C9MP7YGM8DZH36U	10.4	1.5	7.3	4.0	0.0	23.2
49537	02MP77UL7E2HSEC	10.3	-0.4	8.5	3.7	1.1	23.2
49538	24MP7SNMWILRKAC	10.0	1.5	6.6	5.5	-0.4	23.2
49539	18MP7UWAV2B1P3R	10.0	1.5	2.1	8.2	1.4	23.2
49540	24MP7UREXEYVI7D	10.0	1.1	13.0	-0.1	-0.8	23.2
49541	15MP7PEKB15UVH7	9.9	1.1	8.0	4.7	-0.5	23.2
49542	19MP73P2MQF2CFJ	9.9	1.1	3.1	8.5	0.6	23.2
49543	26MP7CDVPH8CJXQ	9.6	1.5	8.1	5.2	-1.2	23.2
49544	08MP7ZDWRIXXP3B	9.6	1.1	9.2	2.6	0.7	23.2
49545	C5MP72VJ2CEAPCW	9.6	0.0	9.2	4.4	0.0	23.2
49546	26MP7VT7B252RNE	9.6	-0.4	13.4	1.0	-0.4	23.2
49547	11MP7YJ7AK3SXL	9.3	1.1	6.5	6.7	-0.4	23.2
49548	08MP7T1ICGJFF5C	9.3	0.0	7.3	7.0	-0.4	23.2
49549	40MP77V25VUKEER	9.2	1.5	5.5	6.7	0.3	23.2
49550	02MP7CLBSW4IDUT	8.8	3.0	5.5	2.6	3.3	23.2
49551	C5MP7UBUZHHUE6E	8.8	0.0	3.6	9.3	1.5	23.2
49552	08MP7D4QJKN2XU3	8.5	1.5	7.7	5.5	0.0	23.2
49553	53MP7DKX5UQDIVM	8.5	0.0	11.8	2.9	0.0	23.2
49554	18MP7Y3ZMNG452W	8.4	0.0	7.0	8.2	-0.4	23.2
49555	31MP7DL1LMTKKS5	8.2	1.5	2.4	12.3	-1.2	23.2
49556	14MP7S564AH8FQB	7.7	-0.4	7.7	8.6	-0.4	23.2
49557	08MP76UKZ5Z53NZ	7.3	3.0	9.2	1.5	2.2	23.2
49558	02MP7UNRXMK51AC	7.0	1.5	0.9	13.1	0.7	23.2
49559	18MP7YZ6GPJ62GT	7.0	1.1	8.5	8.2	-1.6	23.2
49560	08MP71GBRTUUIS2	7.0	0.0	5.1	9.7	1.4	23.2
49561	20MP7LNZ55U1DSK	7.0	-0.4	11.5	4.4	0.7	23.2
49562	02MP7U7DKVLWDAN	6.6	1.5	6.2	9.7	-0.8	23.2
49563	26MP7UIGXB5WDXL	6.6	1.1	8.1	5.9	1.5	23.2
49564	20MP7KU4EH3M8CG	6.2	1.5	13.4	2.5	-0.4	23.2
49565	18MP78N7ZWVCA7Y	6.2	0.0	5.8	11.2	0.0	23.2

49566	02MP77GQAFIKUBC	5.9	3.0	6.2	4.0	4.1	23.2
49567	49MP7PRXBU3UDKP	5.9	1.5	6.1	10.1	-0.4	23.2
49568	28MP7BNTQMP6BSM	5.4	1.1	10.8	6.3	-0.4	23.2
49569	33MP76LGS25BMJH	5.2	-0.4	13.7	6.0	-1.3	23.2
49570	C9MP7Q25DL6Y4P8	5.0	0.0	16.0	2.2	0.0	23.2
49571	14MP7B5CWBGBFIE	3.9	1.5	6.6	11.2	0.0	23.2
49572	17MP7BK1VYQ77LV	3.0	0.0	7.1	12.0	1.1	23.2
49573	08MP72BLMTK716J	0.9	1.5	13.0	7.8	0.0	23.2
49574	14MP75WWJM82AH2	0.6	1.1	11.1	7.1	3.3	23.2
49575	20MP7PQH4UHFNK7	22.1	0.0	0.3	1.5	-0.8	23.1
49576	40MP7N2SEQ4P6RG	21.3	-0.4	0.0	1.5	0.7	23.1
49577	02MP7K3SPMIYMXY	17.5	-0.4	-0.2	5.2	1.0	23.1
49578	26MP7DKVZA3TAZH	17.2	1.1	1.8	3.0	0.0	23.1
49579	40MP7MJMQU2MUA6	17.2	0.0	5.9	0.0	0.0	23.1
49580	24MP7T7JVLZXWB1	17.2	-0.4	5.2	1.5	-0.4	23.1
49581	04MP72RBQTBFF33	17.2	-0.4	3.7	3.0	-0.4	23.1
49582	19MP7LIZNMFXT6Y	17.2	-0.4	2.2	4.5	-0.4	23.1
49583	18MP7CN258H1KM4	17.1	-0.8	4.3	3.7	-1.2	23.1
49584	19MP7KZ51R5BPEF	16.8	3.0	-1.4	5.6	-0.9	23.1
49585	C9MP7W31UD2DF6P	16.4	1.5	2.2	3.0	0.0	23.1
49586	15MP7HPPI7HP2WX	16.4	1.1	-0.3	4.4	1.5	23.1
49587	01MP7BMNJINKC8T	16.4	0.0	4.3	0.6	1.8	23.1
49588	11MP7PM2G2JACXL	16.0	1.1	3.0	1.5	1.5	23.1
49589	31MP7M7SJ32SDTF	16.0	-0.4	1.3	6.7	-0.5	23.1
49590	40MP7IIU7AJ88PF	16.0	-0.8	6.6	3.3	-2.0	23.1
49591	18MP7J2UJWPTLTJ	15.3	1.5	4.6	1.7	0.0	23.1
49592	C8MP7VW5GUFMC53	15.3	1.1	1.1	4.1	1.5	23.1
49593	C5MP7YERIW47JYI	15.3	-0.4	5.8	2.5	-0.1	23.1
49594	03MP74U2HP2SWYD	15.2	0.0	7.0	0.2	0.7	23.1
49595	18MP7PZ27RM5UVV	15.2	-0.4	2.1	7.4	-1.2	23.1
49596	01MP7A36MGRQTWP	14.5	-0.8	6.2	1.4	1.8	23.1
49597	26MP7KHN8IA2UMT	14.1	1.1	3.6	4.4	-0.1	23.1
49598	40MP7WAXTW2JDKD	14.1	-0.8	6.6	3.7	-0.5	23.1
49599	29MP7FQ68FRTRWW	13.7	3.0	5.1	-0.1	1.4	23.1
49600	55MP77154NXGJQ4	13.7	1.5	3.6	4.4	-0.1	23.1
49601	31MP7VI4BRKURFU	13.4	1.1	0.5	9.7	-1.6	23.1
49602	14MP7JJEZJ8KZAG	13.4	0.0	7.5	2.2	0.0	23.1
49603	C6MP7LHC5TW265R	13.1	1.1	8.9	0.0	0.0	23.1
49604	01MP718DVM4AGFI	13.0	1.1	7.7	2.9	-1.6	23.1
49605	18MP7V2XTNDRUH4	13.0	-0.4	4.7	3.6	2.2	23.1
49606	49MP723PBW3H43R	12.9	3.0	5.1	2.1	0.0	23.1
49607	26MP7ZPJRLVJXM4	12.6	1.5	7.7	2.5	-1.2	23.1
49608	04MP75HK4HFUILR	12.6	-0.4	3.9	7.4	-0.4	23.1
49609	14MP7VAINJ4BEXU	12.6	-0.4	2.8	8.9	-0.8	23.1
49610	22MP71MM8E5BKAD	12.2	1.5	3.9	5.5	0.0	23.1
49611	08MP7U25WZI2SRL	12.2	1.1	8.5	1.0	0.3	23.1
49612	04MP7V26MPZIUHR	12.2	-0.4	5.1	2.5	3.7	23.1
49613	26MP7HUUE4V5XCI	12.0	-0.4	8.2	3.7	-0.4	23.1
49614	C6MP7VMHR11HSR8	11.9	1.5	6.9	-0.2	3.0	23.1
49615	10MP7A6QDMU6HA1	11.9	1.1	6.2	4.0	-0.1	23.1
49616	03MP7V171CWX5GP	11.9	1.1	-0.6	10.8	-0.1	23.1
49617	14MP72E72UHJR8B	11.9	-0.4	7.3	4.4	-0.1	23.1
49618	20MP7GBV3XMEGAT	11.8	0.0	3.2	5.9	2.2	23.1
49619	14MP7CLQFP2WNWB	11.4	-0.4	3.2	6.0	2.9	23.1
49620	15MP7VZSFUGUESZ	11.2	1.5	4.1	5.2	1.1	23.1
49621	18MP7EIB2QWMG5R	11.2	0.0	3.7	6.0	2.2	23.1
49622	49MP71QCJWWVPYP	11.1	1.1	3.9	6.7	0.3	23.1
49623	31MP7FAV743Y5PW	11.1	1.1	-2.1	10.8	2.2	23.1

49624	18MP7V724EZ XV7R	11.1	0.0	10.4	2.8	-1.2	23.1
49625	53MP78UAMAFB2EW	11.1	-0.4	6.2	5.9	0.3	23.1
49626	40MP7147KBKAMN6	10.8	3.0	8.1	2.1	-0.9	23.1
49627	18MP7I18FQEMNFQ	10.8	0.0	8.2	4.5	-0.4	23.1
49628	04MP7XT3BKR5DJ1	10.7	1.1	5.4	3.3	2.6	23.1
49629	26MP7SIVJ3CA1NC	10.7	-0.8	4.7	6.7	1.8	23.1
49630	18MP7FQV4Q6DQSZ	10.4	3.0	2.7	8.2	-1.2	23.1
49631	24MP7SFQQ3658VN	9.7	1.1	11.2	1.1	0.0	23.1
49632	49MP7P8MJG1IBSV	9.7	0.0	5.9	3.0	4.5	23.1
49633	03MP7DIYNPJ1HTX	9.7	0.0	-0.8	9.7	4.5	23.1
49634	19MP7P1NE6M34M8	9.6	1.1	7.3	4.4	0.7	23.1
49635	24MP762MTXC2TR2	9.6	1.1	7.0	3.6	1.8	23.1
49636	20MP7W36876SSTJ	9.6	-0.4	3.5	8.2	2.2	23.1
49637	22MP75JS7YXNL77	8.8	-0.4	13.0	-0.5	2.2	23.1
49638	14MP7Z8L7ELB3DW	8.5	-0.4	9.2	5.5	0.3	23.1
49639	22MP7P1X3ZTP581	8.4	1.1	7.7	5.9	0.0	23.1
49640	26MP71HPW2Q1TTP	7.3	1.1	3.9	9.3	1.5	23.1
49641	49MP76E6AIDWKTQ	7.3	0.0	7.3	7.4	1.1	23.1
49642	18MP7J7SSBHY3Y6	7.3	-0.4	8.1	4.4	3.7	23.1
49643	30MP7NKM31SPV1C	6.7	0.0	5.2	8.6	2.6	23.1
49644	C7MP76T2L7YIFGR	6.6	-0.8	3.9	11.2	2.2	23.1
49645	24MP787EUYPXP7H	5.4	1.1	9.2	7.1	0.3	23.1
49646	20MP73P3LHRGH5V	5.1	-0.4	13.0	5.5	-0.1	23.1
49647	17MP76YABCZH8I7	4.3	-0.4	13.0	2.5	3.7	23.1
49648	C8MP7UXTBQUI3IZ	1.3	1.1	12.2	7.4	1.1	23.1
49649	26MP7UM8W165QNU	21.3	0.0	3.7	-1.2	-0.8	23.0
49650	03MP7E7E5MFSHWT	20.9	3.0	1.5	-0.8	-1.6	23.0
49651	28MP7J2KTGR737J	19.4	1.5	0.5	3.6	-2.0	23.0
49652	08MP7WPEKMZ4MY3	18.6	-0.8	4.3	2.5	-1.6	23.0
49653	04MP7K6K8HGAHUQ	17.5	3.0	0.9	2.1	-0.5	23.0
49654	27MP77TTWCMM336	17.5	1.1	3.7	1.5	-0.8	23.0
49655	08MP7EQVF7ABD3T	16.4	-0.4	0.5	8.9	-2.4	23.0
49656	46MP7C4ZT576LJA	16.0	-0.4	8.4	-0.5	-0.5	23.0
49657	15MP7B3X8IPQVJX	16.0	-0.4	6.2	0.2	1.0	23.0
49658	10MP721VHH2WYKK	15.6	3.0	4.4	0.0	0.0	23.0
49659	22MP77PQXKJZNH	14.9	1.5	-0.7	6.3	1.0	23.0
49660	26MP75XTFI7TTBV	14.2	1.5	2.9	4.1	0.3	23.0
49661	15MP7QT57QVY427	14.1	-0.8	3.5	7.0	-0.8	23.0
49662	10MP7AUFNU2QHUG	13.8	0.0	7.0	2.2	0.0	23.0
49663	55MP7Q6FG5W7DDY	13.8	0.0	5.5	3.7	0.0	23.0
49664	C9MP7DMMX3T67NB	13.8	-0.4	2.9	6.7	0.0	23.0
49665	26MP7YIPX1SXIQC	13.7	0.0	5.4	4.0	-0.1	23.0
49666	04MP7NMDDKHYZ1G	13.4	1.5	1.8	2.2	4.1	23.0
49667	24MP7EYPFJW3VML	13.4	0.0	9.6	0.0	0.0	23.0
49668	28MP7U4TRX8UJCW	13.3	1.5	2.8	0.6	4.8	23.0
49669	08MP7KGRTXU33Z4	13.3	-0.8	2.8	5.5	2.2	23.0
49670	31MP71DKZJ477F8	13.0	1.5	4.4	2.6	1.5	23.0
49671	18MP78TH7P5MUH7	13.0	1.1	7.3	-0.2	1.8	23.0
49672	26MP7YB7CPESDWQ	13.0	-0.4	3.7	4.1	2.6	23.0
49673	04MP7GE243GP21M	12.7	0.0	8.2	2.9	-0.8	23.0
49674	33MP7LHPY1CQBE5	12.7	0.0	1.8	6.7	1.8	23.0
49675	24MP7BKZQC5NEXD	12.6	1.5	6.7	2.6	-0.4	23.0
49676	26MP7ZTYJARKZTU	12.6	1.5	1.1	9.0	-1.2	23.0
49677	28MP731NTNAPPPC	12.6	0.0	3.1	6.6	0.7	23.0
49678	53MP75LEYSZDXD	12.6	-0.4	7.7	0.6	2.5	23.0
49679	26MP71IB32T56HM	12.3	0.0	8.2	3.3	-0.8	23.0
49680	02MP75LE62HEYEY	12.3	0.0	4.8	5.2	0.7	23.0
49681	C5MP7K2V4YQCIWR	12.2	3.0	4.7	1.7	1.4	23.0
49682	10MP7ZXTCQB6ELU	12.2	1.1	2.7	8.2	-1.2	23.0

49683	49MP7IMUCDCFJ2N	12.2	0.0	6.9	5.1	-1.2	23.0
49684	33MP7BHAADVT2UY	11.9	3.0	4.2	5.9	-2.0	23.0
49685	09MP7IUX7FB8WQ2	11.9	0.0	5.9	5.2	0.0	23.0
49686	03MP7NJ832I6JGP	11.9	0.0	4.8	3.3	3.0	23.0
49687	02MP7DNLT1G5PW	11.9	-0.4	2.9	8.6	0.0	23.0
49688	27MP7Q44Q5RTNMT	11.8	1.1	3.9	6.3	-0.1	23.0
49689	17MP7WC2PJAVKQB	11.8	0.0	6.2	3.2	1.8	23.0
49690	01MP7MT1TIPYUWG	11.8	-0.8	9.2	1.0	1.8	23.0
49691	21MP7LY44ZTWU31	11.5	1.5	0.3	8.6	1.1	23.0
49692	24MP7WNXE8P3Y8K	11.5	1.1	6.7	1.1	2.6	23.0
49693	14MP7BFNZJSUIU7	11.2	0.0	3.7	9.3	-1.2	23.0
49694	33MP7QXMFZXDU6U	11.1	-0.8	3.1	10.8	-1.2	23.0
49695	18MP7L2BI3WWXYD	10.8	0.0	9.7	3.7	-1.2	23.0
49696	53MP7K3RIMDM7JA	10.8	-0.4	8.9	3.7	0.0	23.0
49697	26MP7QHH8EPWJHE	10.7	3.0	4.7	5.1	-0.5	23.0
49698	C5MP7DI5HJLDSSL	10.7	3.0	3.9	4.0	1.4	23.0
49699	26MP7XZC4FVT1MS	10.7	1.5	6.6	5.1	-0.9	23.0
49700	26MP7656BI1SBME	10.7	1.5	2.2	8.6	0.0	23.0
49701	55MP7H8MDV8JJ83	10.7	-0.8	3.9	6.3	2.9	23.0
49702	53MP7CFHKCT258D	10.4	0.0	7.8	5.2	-0.4	23.0
49703	46MP7ANNIPWJLUC	10.3	1.5	6.2	3.6	1.4	23.0
49704	C5MP7MEQ7B57CS3	10.3	1.5	3.9	5.9	1.4	23.0
49705	26MP7MDNWTVV1LZ	10.3	1.1	6.9	4.0	0.7	23.0
49706	26MP75CF6C3PEIC	10.3	1.1	6.9	2.9	1.8	23.0
49707	33MP7WWS31ZLW5A	10.3	1.1	3.9	5.5	2.2	23.0
49708	C8MP7N8Y5A3YFJR	10.3	-0.8	2.4	5.9	5.2	23.0
49709	15MP721FHVIQ3YN	10.0	0.0	4.8	8.2	0.0	23.0
49710	20MP76KTTPAECAG	9.9	1.5	4.7	6.6	0.3	23.0
49711	19MP7A4RMDBG5X5	9.9	1.1	-0.2	8.9	3.3	23.0
49712	C9MP7VZRR726PDI	9.9	-0.8	9.6	5.5	-1.2	23.0
49713	22MP72ZXUQR3QZL	9.7	0.0	10.8	3.3	-0.8	23.0
49714	08MP7TDF6YNULIP	9.7	0.0	5.1	6.7	1.5	23.0
49715	26MP76G4FNJEFTV	9.5	3.0	8.8	1.0	0.7	23.0
49716	15MP7JQADNEWGTK	9.3	0.0	11.9	1.8	0.0	23.0
49717	18MP7ERXEXH77H2	9.3	0.0	5.9	7.8	0.0	23.0
49718	31MP7UUS4JWTSTR	9.3	-0.4	10.8	2.2	1.1	23.0
49719	18MP7UUH7UVVKHG	9.2	1.1	4.6	8.9	-0.8	23.0
49720	08MP7IUIU61IZD	9.2	0.0	6.7	7.1	0.0	23.0
49721	26MP724BRG6RFB2	8.9	-0.4	4.8	9.7	0.0	23.0
49722	39MP7PMY2P8EUTE	8.8	-0.4	8.1	5.1	1.4	23.0
49723	28MP7G5S8A6EBAE	8.8	-0.4	6.1	8.5	0.0	23.0
49724	31MP7EJ5VN54VEH	8.4	1.1	5.4	4.4	3.7	23.0
49725	26MP76X85BP7IXV	8.1	-0.4	6.5	10.4	-1.6	23.0
49726	31MP7E4DGYWVGL4	7.8	1.5	7.0	6.7	0.0	23.0
49727	18MP7YTI77T5RTJ	7.8	0.0	2.9	11.6	0.7	23.0
49728	28MP7QED74JC5QA	7.7	-0.4	6.9	8.9	-0.1	23.0
49729	53MP7U8ERAUPY6Y	7.4	0.0	6.3	8.6	0.7	23.0
49730	28MP7KVQVYI2X32	7.1	1.5	4.0	10.4	0.0	23.0
49731	19MP7B2TUBZWMJY	7.0	0.0	3.7	7.1	5.2	23.0
49732	03MP7ZBYPXK8M44	7.0	0.0	2.6	9.3	4.1	23.0
49733	34MP7Y7WZLIC46Y	6.9	1.5	10.3	5.9	-1.6	23.0
49734	19MP7MHS57HEF1T	6.5	3.0	5.4	5.5	2.6	23.0
49735	24MP7D3YTY8BYP1	6.3	1.1	2.2	13.1	0.3	23.0
49736	22MP74EE5X76CTE	6.0	0.0	5.5	9.7	1.8	23.0
49737	15MP76L5VPD2WML	5.4	1.1	11.8	4.7	0.0	23.0
49738	22MP7VST68WM8RX	5.3	1.5	5.1	9.3	1.8	23.0
49739	30MP76RYX71LE62	5.2	0.0	5.5	10.5	1.8	23.0
49740	26MP7P52H5A2SVN	4.7	1.1	9.2	6.6	1.4	23.0

49741	49MP722ADQCCTJG	4.4	0.0	6.3	8.6	3.7	23.0
49742	26MP7T47R8DFENA	3.9	1.5	12.2	5.1	0.3	23.0
49743	33MP75AXW5GH8RV	2.0	1.5	8.8	10.4	0.3	23.0
49744	10MP7GD4YSJA8NS	1.6	1.5	11.5	7.0	1.4	23.0
49745	22MP7GTJLY2RHYE	0.9	-0.4	12.2	12.3	-2.0	23.0
49746	40MP7SIIC5VN1BM	23.2	-0.4	-0.8	-0.1	1.0	22.9
49747	26MP7NFXR5H5W83	19.8	0.0	-1.7	4.8	0.0	22.9
49748	C9MP7LMMY1VDUSS	17.2	0.0	1.6	0.0	4.1	22.9
49749	53MP7FWREL5QKYS	16.8	0.0	-0.2	5.6	0.7	22.9
49750	19MP77HY4CI67BL	16.7	3.0	6.1	-2.9	0.0	22.9
49751	46MP7TH18BFB5FW	16.4	-0.4	3.6	3.3	0.0	22.9
49752	04MP7GA737D5LI6	16.0	1.5	0.6	5.6	-0.8	22.9
49753	08MP71ECUL7A18V	16.0	1.1	1.8	0.3	3.7	22.9
49754	08MP7ELW8VKFTXA	15.7	-0.4	7.0	-0.1	0.7	22.9
49755	15MP76XLZQVRWEA	15.6	-0.8	2.0	5.5	0.6	22.9
49756	26MP7JFLX1NLU6J	15.3	1.5	-2.5	7.1	1.5	22.9
49757	15MP7KJPHE3G1HT	15.2	1.1	7.3	0.2	-0.9	22.9
49758	20MP7ZFLHSXPM8D	15.2	-0.4	3.1	5.9	-0.9	22.9
49759	26MP7GZBM6UWPFQ	14.9	1.5	1.7	5.2	-0.4	22.9
49760	49MP72KUMZILLR5	14.9	1.1	3.6	2.2	1.1	22.9
49761	03MP7UC164CJK6M	14.9	-0.4	2.9	5.9	-0.4	22.9
49762	10MP7EPFDSFQRIA	14.5	0.0	8.1	0.7	-0.4	22.9
49763	26MP7RCWU7HAJ2W	14.5	-0.8	7.8	2.2	-0.8	22.9
49764	04MP71W2XQN6F7P	14.2	0.0	7.4	2.9	-1.6	22.9
49765	08MP7CC8NB2AIES	14.2	-0.8	7.8	2.9	-1.2	22.9
49766	18MP7KMZRT32FQJ	14.1	1.5	4.3	3.0	0.0	22.9
49767	27MP7ZHQZSU4MM3	14.1	1.1	4.8	2.2	0.7	22.9
49768	C5MP7T4U6JNTIQQ	14.1	0.0	6.2	1.1	1.5	22.9
49769	C5MP7CPRTE2LKKR	14.1	0.0	-2.8	8.6	3.0	22.9
49770	14MP7NI1RI48MK2	13.8	1.5	4.7	2.9	0.0	22.9
49771	17MP7W8PRLW3NUF	13.8	1.1	5.5	3.3	-0.8	22.9
49772	20MP7I4ATIE48SA	13.8	0.0	2.1	5.6	1.4	22.9
49773	10MP7LJDTA54WN8	13.7	1.5	6.3	0.7	0.7	22.9
49774	15MP7NVWCCERIJL	13.7	-0.8	7.7	-0.6	2.9	22.9
49775	26MP7S8T2B26HIF	13.3	1.1	3.9	5.1	-0.5	22.9
49776	15MP7EAQ6YS6JPF	13.3	-0.4	7.7	-0.6	2.9	22.9
49777	27MP7ED4Z67RFYD	13.3	-0.8	12.6	-0.2	-2.0	22.9
49778	26MP7AL5YDASD3B	13.0	0.0	3.2	5.6	1.1	22.9
49779	53MP72EEPTQ6NDV	12.6	1.5	6.3	4.1	-1.6	22.9
49780	08MP7CBYK7HQ2X7	12.3	3.0	7.4	1.4	-1.2	22.9
49781	20MP7DXXI1DNUQI	12.3	1.5	8.5	-0.1	0.7	22.9
49782	55MP77NYBIKQ3IY	12.3	1.5	2.2	3.2	3.7	22.9
49783	31MP728LJ7NVWQ1	12.2	1.5	10.7	0.9	-2.4	22.9
49784	20MP7NSJFCHNDZ1	12.2	1.1	4.2	5.9	-0.5	22.9
49785	31MP7R1JKKVYTTT	11.9	0.0	2.1	9.3	-0.4	22.9
49786	46MP7SMDXIM4UFT	11.9	-0.4	5.9	5.9	-0.4	22.9
49787	10MP7PNIQTWYLTH	11.8	1.1	6.9	3.6	-0.5	22.9
49788	22MP74NB6V6P5AX	11.5	0.0	6.6	4.8	0.0	22.9
49789	22MP76LKC855UI6	11.4	-0.4	3.5	5.1	3.3	22.9
49790	46MP7V1SGSSQSQY	11.1	3.0	4.2	4.7	-0.1	22.9
49791	10MP7Z1E3NWNC26	11.0	1.5	11.5	-4.0	2.9	22.9
49792	20MP7B2YDCAEBGK	10.7	-0.4	7.0	4.1	1.5	22.9
49793	20MP7GR7EB4W57P	10.4	1.5	9.6	1.8	-0.4	22.9
49794	27MP7FYKYHH46XB	10.4	0.0	4.7	8.2	-0.4	22.9
49795	14MP7AJZP5JPFXZ	10.3	1.1	3.1	5.9	2.5	22.9
49796	53MP7TM8G3TUJ8X	10.0	-0.4	8.1	2.6	2.6	22.9
49797	26MP7LJSW1UM257	9.9	3.0	7.3	5.9	-3.2	22.9
49798	19MP7UJQSN6XYGT	9.9	0.0	8.0	6.6	-1.6	22.9
49799	09MP7SF7IZK7Z8Q	9.7	-0.4	3.6	5.9	4.1	22.9

49800	21MP7V57ZY51GN6	9.6	1.1	2.9	9.0	0.3	22.9
49801	11MP7Z4LIIRWUWC	9.6	0.0	5.5	6.3	1.5	22.9
49802	31MP7BY5PPL5QPC	9.5	1.1	8.8	2.5	1.0	22.9
49803	C8MP724XN7TYGBJ	9.5	0.0	3.7	6.7	3.0	22.9
49804	C6MP7IXAJRTQPQ2	9.5	-0.8	6.5	6.6	1.1	22.9
49805	49MP76QYAK8KQ43	9.3	0.0	3.2	10.1	0.3	22.9
49806	20MP7N3ZWJV4E5F	9.2	1.5	4.0	5.2	3.0	22.9
49807	23MP7REV72RW82G	8.9	-0.4	3.9	10.5	0.0	22.9
49808	24MP77WWGN86A6G	8.8	1.5	13.7	1.7	-2.8	22.9
49809	14MP7WWCMN7D4TJ	8.8	1.5	4.2	7.0	1.4	22.9
49810	02MP7NUSRHLWSKN	8.6	0.0	9.6	5.1	-0.4	22.9
49811	24MP72YMGED5YZ6	8.5	1.1	4.0	9.3	0.0	22.9
49812	09MP7EPE4X3JVRI	8.5	-0.4	6.6	7.1	1.1	22.9
49813	04MP76N4Z1D13FZ	8.1	1.5	-0.1	7.4	6.0	22.9
49814	19MP7KL688NS3RQ	8.1	0.0	2.9	11.2	0.7	22.9
49815	53MP76ILKEAZD6B	8.0	1.1	12.6	1.3	-0.1	22.9
49816	17MP7L5LJQPCI8Y	8.0	1.1	8.4	3.6	1.8	22.9
49817	24MP75DRE8U423Z	8.0	-0.8	6.9	10.4	-1.6	22.9
49818	18MP7QCZVDRZBDU	7.4	-0.4	5.5	10.1	0.3	22.9
49819	26MP71K2DAAPS6R	7.3	0.0	9.3	6.7	-0.4	22.9
49820	39MP7SVKAPXVRF7	7.0	-0.4	9.6	5.2	1.5	22.9
49821	49MP7JTT6B5FFHC	7.0	-0.4	8.9	7.4	0.0	22.9
49822	40MP783YYLF16ZF	7.0	-0.4	7.8	7.4	1.1	22.9
49823	26MP77SJNNSM3HR	6.9	1.1	6.5	6.6	1.8	22.9
49824	53MP765XL5BMHYE	6.9	0.0	6.3	9.7	0.0	22.9
49825	04MP7IEF2JAZGNT	6.6	1.1	4.8	12.0	-1.6	22.9
49826	31MP71ZERB21MS6	6.5	1.1	8.8	4.0	2.5	22.9
49827	23MP71NIBPH1LJA	6.2	0.0	9.3	8.2	-0.8	22.9
49828	08MP7DPNJKVXBUY	5.9	1.5	5.5	8.9	1.1	22.9
49829	C6MP7V6W7KGFK3P	5.4	1.1	6.9	8.5	1.0	22.9
49830	08MP7Y32DKRRKZZ	5.1	0.0	10.8	6.7	0.3	22.9
49831	46MP7BQ3U4PZLGP	4.7	0.0	10.8	8.6	-1.2	22.9
49832	55MP7CSUXMNQY7Q	4.4	0.0	13.0	4.8	0.7	22.9
49833	08MP773GUKM8YRY	3.6	1.5	10.4	7.8	-0.4	22.9
49834	26MP7VBJ38U6PBW	2.9	-0.4	11.1	8.6	0.7	22.9
49835	29MP7C4LTLA65PS	2.9	-0.4	10.0	9.7	0.7	22.9
49836	27MP756HXXCJXDQ	2.7	-0.8	11.8	8.5	0.7	22.9
49837	46MP7L1R8MM6GV6	23.6	0.0	0.0	0.0	-0.8	22.8
49838	04MP7EVAGDLVBH1	20.5	-0.4	2.7	-2.5	2.5	22.8
49839	26MP78KESRPJVUN	20.5	-0.8	1.4	1.4	0.3	22.8
49840	27MP7IZZ8W244U1	19.4	-0.4	4.0	1.8	-2.0	22.8
49841	10MP7RTPM2YX136	19.0	0.0	2.5	2.9	-1.6	22.8
49842	31MP76UTS1U73V8	19.0	-0.8	2.9	1.8	-0.1	22.8
49843	C5MP76L1LD7G343	18.7	1.1	1.5	1.5	0.0	22.8
49844	02MP7HUFE2FUW8J	18.3	-0.4	2.4	-2.0	4.5	22.8
49845	03MP7XEH3DZSGNL	17.9	1.1	3.9	-1.6	1.5	22.8
49846	26MP7WEVZ7XP7HC	17.9	-0.4	7.0	-1.3	-0.4	22.8
49847	02MP7WIXQR8CBVM	17.5	1.5	1.4	4.4	-2.0	22.8
49848	26MP7ZR1WPLQQIB	17.5	0.0	5.8	-0.5	0.0	22.8
49849	28MP7XQCN7IM1BL	17.5	-0.8	2.3	0.9	2.9	22.8
49850	18MP7HPEL3CFWBB	17.2	0.0	3.2	2.1	0.3	22.8
49851	C5MP7MMV1ENXG24	16.8	1.5	4.7	1.0	-1.2	22.8
49852	10MP7GEX5GK21MN	16.8	1.5	2.1	2.5	-0.1	22.8
49853	02MP7A4V53LZVD5	16.8	0.0	5.1	0.6	0.3	22.8
49854	53MP7UZ7X6DXUVW	16.7	-0.4	5.0	0.9	0.6	22.8
49855	27MP7A5TW3481LZ	16.4	-0.4	5.1	2.9	-1.2	22.8
49856	18MP76EJPDIAPUV	16.0	1.1	3.6	3.7	-1.6	22.8
49857	03MP7JUMYBYQ1Z5	16.0	0.0	0.5	7.1	-0.8	22.8
49858	19MP7HZ8DINZ2E2	15.6	1.1	4.6	2.8	-1.3	22.8

49859	46MP7D43YTCH8Y4	15.6	-0.8	0.6	6.3	1.1	22.8
49860	19MP7YV5NHP48QF	15.6	-0.8	0.4	7.0	0.6	22.8
49861	26MP7PDQ6IFKXFR	15.2	1.1	5.5	3.0	-2.0	22.8
49862	19MP7GMUWDEI3VU	15.2	-0.4	6.6	1.8	-0.4	22.8
49863	31MP7H2MEAE7GQQ	15.2	-0.8	0.8	4.7	2.9	22.8
49864	08MP7F4HG1R6NM7	14.9	-0.8	4.3	4.8	-0.4	22.8
49865	23MP7W43Y5L2UAR	14.6	0.0	4.5	2.6	1.1	22.8
49866	26MP7C5YR655UWN	14.5	3.0	3.5	1.8	0.0	22.8
49867	08MP7GUXUC51IIF	14.5	1.5	3.2	1.8	1.8	22.8
49868	31MP7YLP56BF4NV	14.5	0.0	4.7	4.4	-0.8	22.8
49869	40MP7FININKGY2U	14.2	1.1	0.6	4.4	2.5	22.8
49870	26MP7X3GCZSKQLX	14.1	1.1	5.1	3.3	-0.8	22.8
49871	31MP7Y16YA4DQ GK	14.1	1.1	2.5	2.5	2.6	22.8
49872	22MP76DVARHLLNG	14.1	0.0	6.3	1.7	0.7	22.8
49873	46MP74VFYSUSN1J	14.1	-0.4	2.8	3.3	3.0	22.8
49874	27MP7D5LLFUV5F1	13.3	3.0	6.5	0.9	-0.9	22.8
49875	04MP7UFJFEZIEL5	13.3	1.1	7.0	2.2	-0.8	22.8
49876	18MP7CF7MP8N8LC	13.0	3.0	4.6	2.2	0.0	22.8
49877	18MP7GS68DCS2HG	13.0	-0.8	4.7	5.2	0.7	22.8
49878	02MP7JSP2SV6QA3	12.6	0.0	-0.6	10.8	0.0	22.8
49879	26MP7V7KATVUBFH	12.6	-0.4	10.8	-0.5	0.3	22.8
49880	15MP7Q5H6TB5UYP	12.2	3.0	4.0	4.8	-1.2	22.8
49881	02MP7I1I8T8RD77	12.2	1.1	2.3	6.6	0.6	22.8
49882	26MP7LXKWPQGDCI	12.2	1.1	2.3	4.7	2.5	22.8
49883	C5MP7FD64DS5HV7	12.2	-0.4	2.8	6.7	1.5	22.8
49884	24MP7MXWQ1IZRJ5	12.2	-0.4	1.0	8.6	1.4	22.8
49885	C5MP7CYYPZ3DAJY	12.2	-0.8	7.0	5.2	-0.8	22.8
49886	01MP7GW3TF7KDKE	11.8	-0.8	6.1	4.7	1.0	22.8
49887	26MP7S1XDAS7UCZ	11.5	-0.4	6.6	6.3	-1.2	22.8
49888	C8MP73XP7IW5IUP	11.5	-0.4	5.1	4.0	2.6	22.8
49889	24MP7LP52W1RF42	11.2	1.1	2.5	6.6	1.4	22.8
49890	18MP7SWMXYM6YZE	11.1	1.5	10.0	1.4	-1.2	22.8
49891	C9MP7VIP8C8M5FG	11.1	1.5	8.9	2.9	-1.6	22.8
49892	23MP7HF8I1ESFLX	11.1	1.5	1.7	7.0	1.5	22.8
49893	26MP74DKWNQEEYY	11.1	0.0	7.3	4.8	-0.4	22.8
49894	26MP7R1EHWS8STC	11.1	0.0	7.3	3.3	1.1	22.8
49895	26MP7QWJWWKSJXQ	11.1	0.0	6.2	5.9	-0.4	22.8
49896	31MP7R5AARPNI4E	11.1	0.0	4.3	8.6	-1.2	22.8
49897	26MP7F1ZVSPI2VJ	11.1	-0.4	9.2	1.8	1.1	22.8
49898	26MP7PHRPQJ71LH	11.0	3.0	1.2	7.0	0.6	22.8
49899	28MP7KMQKMP3NMA	11.0	1.1	1.6	2.8	6.3	22.8
49900	28MP7PFUE561CG2	10.7	3.0	6.6	2.9	-0.4	22.8
49901	09MP72W8Y35CKY5	10.7	1.1	5.9	-0.5	5.6	22.8
49902	02MP7ZG66XEZ4HZ	10.7	1.1	4.0	4.8	2.2	22.8
49903	18MP7WNRCTDH3YA	10.7	-0.8	2.9	9.3	0.7	22.8
49904	33MP75TANPSNLGC	10.4	1.1	9.6	1.4	0.3	22.8
49905	31MP7UUUMY6GKSM	10.0	1.5	8.5	2.9	-0.1	22.8
49906	26MP74LYQM5QLS7	10.0	1.5	3.9	8.2	-0.8	22.8
49907	26MP7YIXSVYVWR4	10.0	1.1	3.2	7.4	1.1	22.8
49908	26MP7B76FKUYXER	9.9	1.1	8.0	3.2	0.6	22.8
49909	26MP7QJE18WUNVT	9.9	1.1	6.1	7.0	-1.3	22.8
49910	22MP71RYTJZKAG1	9.9	1.1	4.2	8.9	-1.3	22.8
49911	02MP73RWQPZ4FXS	9.6	3.0	5.5	5.5	-0.8	22.8
49912	04MP7IX8YGPQCND	9.6	1.5	7.0	4.8	-0.1	22.8
49913	18MP76ESGDBPY1K	9.6	-0.8	8.9	5.9	-0.8	22.8
49914	C6MP77B566YF8FX	9.5	-0.8	6.1	2.8	5.2	22.8
49915	27MP7FDTD8TTZ5S	9.5	-0.8	4.2	7.0	2.9	22.8
49916	28MP7W5CEWA4WJT	9.3	1.1	9.6	4.4	-1.6	22.8
49917	18MP72CCI685QUH	9.2	1.5	7.7	5.2	-0.8	22.8

49918	26MP7Q5UBPJMVPW	9.2	1.1	5.8	6.7	0.0	22.8
49919	03MP7IGGVNQTQVT	8.9	0.0	4.3	10.4	-0.8	22.8
49920	26MP76DEAPSR6CQ	8.9	-0.8	8.8	6.3	-0.4	22.8
49921	18MP7W8UE6DDAXK	8.1	0.0	10.3	4.4	0.0	22.8
49922	11MP76JDREWD1E7	8.0	3.0	4.6	8.5	-1.3	22.8
49923	C6MP7CPFHUS8SCH	8.0	1.1	4.6	8.5	0.6	22.8
49924	C5MP7SH7Y7NT1U3	7.7	1.5	9.2	4.8	-0.4	22.8
49925	04MP7QLRL3C4JQ6	7.7	0.0	11.1	3.3	0.7	22.8
49926	22MP7YR6KPTG5M3	7.2	3.0	6.9	2.8	2.9	22.8
49927	28MP7LVBT22RSYD	6.9	1.5	10.4	4.4	-0.4	22.8
49928	04MP7LF8HBKUNE7	6.6	1.5	4.3	11.2	-0.8	22.8
49929	C5MP7CVPN38H5BQ	6.5	0.0	11.1	5.2	0.0	22.8
49930	10MP7Q1TDFYRB1P	6.2	1.1	6.9	8.6	0.0	22.8
49931	26MP7VLH52C566L	6.2	-0.4	5.9	10.1	1.0	22.8
49932	31MP7SZXPWK328S	5.8	1.5	4.7	7.5	3.3	22.8
49933	02MP7PRFLCPAJZI	5.8	1.1	4.3	11.6	0.0	22.8
49934	53MP7SEC13EVZ1P	5.3	3.0	8.0	2.8	3.7	22.8
49935	24MP72H6WEA556M	4.7	0.0	8.8	9.7	-0.4	22.8
49936	15MP7GYHSXMT5J4	3.8	1.1	10.3	2.8	4.8	22.8
49937	18MP7I4X2TXUX5P	2.1	0.0	4.3	13.5	2.9	22.8
49938	30MP71NEP74G4II	1.9	-0.8	11.8	8.5	1.4	22.8
49939	19MP78WUI7WAYY4	21.3	-0.4	4.3	-0.5	-2.0	22.7
49940	55MP7IH3ARJEHI8	19.8	0.0	1.8	-0.4	1.5	22.7
49941	C7MP7HQWB64511F	19.4	1.1	-0.2	2.1	0.3	22.7
49942	20MP73IY5QZZSN5	19.4	-0.4	2.6	1.5	-0.4	22.7
49943	02MP7KNTX5K23M5	18.7	0.0	1.8	0.7	1.5	22.7
49944	C6MP7J1MPYAUBC8	18.6	1.1	4.2	0.0	-1.2	22.7
49945	02MP7YEIZAC7JC8	18.3	0.0	-0.4	-0.4	5.2	22.7
49946	26MP7LGJ4LCCX4Z	17.9	1.1	2.7	-0.1	1.1	22.7
49947	31MP7V3UAZQ3DNA	17.9	1.1	1.1	1.1	1.5	22.7
49948	09MP7EHNWCXD6QM	17.6	1.5	1.8	2.2	-0.4	22.7
49949	01MP76S2H6AURDC	17.5	1.1	-1.0	6.3	-1.2	22.7
49950	28MP77UJ5H4XMSP	17.5	0.0	3.2	2.1	-0.1	22.7
49951	26MP7JYX5R35FUS	17.5	-0.4	3.6	1.0	1.0	22.7
49952	27MP7QDEAGKARKE	16.8	-0.8	4.5	2.6	-0.4	22.7
49953	31MP7TLNAUDAZII	16.4	1.1	-2.5	5.5	2.2	22.7
49954	14MP74NDZZ2FVSI	16.0	-0.8	5.8	1.0	0.7	22.7
49955	53MP72MWWVJQUV3	15.3	1.1	2.4	2.5	1.4	22.7
49956	17MP7R3M2XLFBYB	15.3	0.0	1.8	6.0	-0.4	22.7
49957	C7MP7BH787GYN43	15.2	1.5	4.3	1.8	-0.1	22.7
49958	31MP74WA4I8P6NQ	14.9	1.1	5.4	0.6	0.7	22.7
49959	08MP7NK8JHDNV4N	14.9	1.1	3.5	2.5	0.7	22.7
49960	C5MP7KIAK1MNHSQ	14.9	0.0	3.3	4.5	0.0	22.7
49961	21MP7DX16QIF832	14.9	-0.8	3.2	6.6	-1.2	22.7
49962	24MP7AFLZHQL6NY	14.6	0.0	5.2	3.7	-0.8	22.7
49963	C5MP7MFDPI4LI2N	14.6	0.0	2.5	5.6	0.0	22.7
49964	14MP7G5X8VR6PGE	14.5	1.5	5.6	1.1	0.0	22.7
49965	08MP73CK1SSX3JB	14.5	1.1	5.8	2.9	-1.6	22.7
49966	46MP7P4XNR3444D	14.5	1.1	0.0	2.6	4.5	22.7
49967	18MP7A2U2R24XY4	14.5	0.0	5.0	1.8	1.4	22.7
49968	40MP7ELTNQNIV57	14.5	-0.4	-1.0	5.5	4.1	22.7
49969	08MP774VKIA2KKX	14.2	0.0	9.3	-0.8	0.0	22.7
49970	15MP7JAL2PGWFN8	14.2	-0.8	2.0	5.1	2.2	22.7
49971	19MP7KHCNJ7ZSMS	14.1	1.5	4.3	1.0	1.8	22.7
49972	49MP7CKDZYURU4P	13.4	0.0	7.1	2.2	0.0	22.7
49973	15MP7CQ4X8QSKZN	13.4	-0.8	0.9	4.4	4.8	22.7
49974	40MP7KN5UMUW48C	13.3	1.5	5.4	1.4	1.1	22.7
49975	C8MP7SX2CHGALGZ	13.0	1.1	2.8	4.0	1.8	22.7
49976	20MP7SNXXSAEY6P	12.7	3.0	3.3	2.6	1.1	22.7

49977	17MP73H8JLPDPJ8	12.7	0.0	2.6	3.7	3.7	22.7
49978	26MP7QQIMW18TD4	12.6	1.5	-0.6	2.5	6.7	22.7
49979	02MP7NFGSKXN1WG	12.6	-0.4	9.6	2.5	-1.6	22.7
49980	18MP7UNNL2CJN73	12.6	-0.8	3.6	5.9	1.4	22.7
49981	23MP7SUZXU5EBA8	12.3	0.0	5.4	1.7	3.3	22.7
49982	33MP7VSGX3HVZUT	12.3	0.0	1.4	4.5	4.5	22.7
49983	20MP7UAA6VTU2RG	12.3	-0.4	7.1	0.7	3.0	22.7
49984	09MP7X4PWAKQ6J3	12.2	0.0	7.7	3.6	-0.8	22.7
49985	28MP7SPD87WUM4I	11.9	0.0	2.6	7.1	1.1	22.7
49986	18MP7IWBXLZCZCG6	11.5	1.5	4.1	5.6	0.0	22.7
49987	08MP7GQW71YTQ5D	11.5	1.1	7.7	1.0	1.4	22.7
49988	C5MP7CM67LHPFQ2	11.5	1.1	5.8	5.1	-0.8	22.7
49989	28MP7VLGWDRMB78	11.5	0.0	8.6	2.6	0.0	22.7
49990	15MP7RVKMLYNB8D	11.5	-0.4	8.4	2.5	0.7	22.7
49991	26MP7KYN8BIIR1N	11.1	0.0	4.3	5.9	1.4	22.7
49992	09MP7QIKU2BCDAD	11.1	-0.4	10.4	0.2	1.4	22.7
49993	39MP7LXJYF4CSDV	11.1	-0.4	8.1	6.3	-2.4	22.7
49994	40MP7YALCHU53F4	10.7	1.1	9.6	3.3	-2.0	22.7
49995	49MP7IZZBTBG6DH	10.7	1.1	9.6	2.9	-1.6	22.7
49996	18MP7MP82GJ1ZDI	10.7	1.1	8.5	1.7	0.7	22.7
49997	55MP7XUMMAXL4EI	10.7	-0.4	9.3	5.9	-2.8	22.7
49998	31MP7D5FVQ2IGXR	10.3	1.1	6.2	2.9	2.2	22.7
49999	23MP7ICUX1IU7V3	10.1	1.5	7.4	3.7	0.0	22.7
50000	53MP7LQIPBK2E35	10.0	1.5	6.2	1.7	3.3	22.7
50001	03MP77KU3T2URJF	10.0	0.0	1.1	7.5	4.1	22.7
50002	23MP7H8ZHUS132F	9.9	1.5	5.8	6.3	-0.8	22.7
50003	03MP78GVS245AC	9.7	1.1	2.6	6.7	2.6	22.7
50004	18MP7V1MRAH7GT5	9.6	3.0	5.8	4.4	-0.1	22.7
50005	20MP77EMZL6B7N4	9.6	0.0	7.3	2.1	3.7	22.7
50006	46MP7GL43C1BNAX	9.3	1.5	8.6	3.0	0.3	22.7
50007	26MP7EVVHHJUMTF	9.2	1.5	10.7	2.5	-1.2	22.7
50008	C8MP75W7RE5BKUS	9.2	1.5	1.6	7.4	3.0	22.7
50009	C5MP7CIP3UDCHIR	9.2	1.1	3.9	9.3	-0.8	22.7
50010	30MP7UXHT4IFBD6	8.4	0.0	5.4	8.9	0.0	22.7
50011	49MP7687F52PTZC	8.4	-0.4	5.5	8.9	0.3	22.7
50012	26MP7M8UFPDQK4G	8.4	-0.8	3.6	6.7	4.8	22.7
50013	18MP73M735EFYJ2	8.1	1.1	10.3	3.6	-0.4	22.7
50014	02MP7AVPQVAMWSE	8.1	-0.4	8.4	6.6	0.0	22.7
50015	08MP7LM1VMK1A4T	8.1	-0.8	8.1	8.5	-1.2	22.7
50016	29MP7TBWC6WUQFM	7.8	0.0	10.8	4.1	0.0	22.7
50017	15MP7CE1HLDWMFT	7.8	0.0	6.5	8.5	-0.1	22.7
50018	20MP7W6W1G7LIQM	7.7	1.1	6.6	6.6	0.7	22.7
50019	01MP7ESG2JF73H8	7.7	0.0	7.7	9.3	-2.0	22.7
50020	49MP7V87SZNFFRR	7.3	3.0	4.3	7.8	0.3	22.7
50021	19MP7BWRHHURRJ3	7.1	1.5	5.9	8.2	0.0	22.7
50022	15MP7DHJKN2D5LS	6.9	-0.8	1.3	8.2	7.1	22.7
50023	10MP7KI66KYRZDR	6.6	3.0	6.9	7.0	-0.8	22.7
50024	15MP7AQUS85VGPU	6.5	-0.8	14.9	-0.5	2.6	22.7
50025	C5MP7T6NBED8KYT	6.1	-0.4	11.1	5.9	0.0	22.7
50026	26MP7IIFN6WG1S2	5.8	3.0	6.6	7.8	-0.5	22.7
50027	55MP72UUWXJ8AGK	5.4	-0.4	10.4	5.5	1.8	22.7
50028	22MP78PJ8FTLMRI	4.6	0.0	14.1	2.5	1.5	22.7
50029	C5MP72ZT83XNVEE	4.2	1.5	5.9	7.4	3.7	22.7
50030	39MP7IDFTUFNYHH	4.1	1.5	10.4	6.7	0.0	22.7
50031	39MP7WZQL4QELIP	19.4	0.0	1.7	1.5	0.0	22.6
50032	24MP73LGPHB71E3	18.7	1.1	-2.6	7.4	-2.0	22.6
50033	26MP7FHG5P4UTRG	17.5	1.5	1.1	1.8	0.7	22.6
50034	14MP7WFNBK32274	17.2	0.0	-2.4	7.5	0.3	22.6
50035	03MP745G7ET7HWP	17.2	-0.4	4.8	0.3	0.7	22.6

50036	18MP7WKSHUX57CR	16.8	-0.4	1.0	5.6	-0.4	22.6
50037	02MP7ZMJK6YWP4N	16.7	-0.8	3.5	1.8	1.4	22.6
50038	08MP73Z7654PJSV	16.4	1.5	-0.1	3.7	1.1	22.6
50039	40MP7VLWWY1ZJM6	16.0	1.5	5.5	0.0	-0.4	22.6
50040	23MP7JL36GHR577	16.0	1.1	10.3	-2.4	-2.4	22.6
50041	19MP7VN2JQP8RU8	16.0	1.1	3.7	0.3	1.5	22.6
50042	26MP7CV3246QLUL	15.6	-0.8	3.1	5.2	-0.5	22.6
50043	40MP7TM1M8APK82	15.3	0.0	2.5	3.7	1.1	22.6
50044	08MP7TB32LZC3VX	15.2	1.1	8.5	0.6	-2.8	22.6
50045	18MP7UZZDXDJ36C	14.9	0.0	4.8	3.7	-0.8	22.6
50046	26MP7Z4B2YHVPJB	14.9	0.0	4.4	4.1	-0.8	22.6
50047	31MP7VBZFFS6SJU	14.8	-0.8	6.1	0.3	2.2	22.6
50048	18MP7KGSKTHPFRX	14.5	1.1	1.8	1.1	4.1	22.6
50049	18MP7X7WM4L2788	14.5	0.0	1.4	6.7	0.0	22.6
50050	10MP7HBTMSJAKL7	14.5	-0.4	8.6	0.0	-0.1	22.6
50051	53MP74J3AJARDEF	14.2	-0.4	5.9	3.7	-0.8	22.6
50052	03MP71JZ68BMNKG	14.1	3.0	2.4	3.6	-0.5	22.6
50053	33MP7JUMWHNMAQA	14.1	-0.4	3.1	3.6	2.2	22.6
50054	28MP7SVUXF847I4	13.8	1.5	-0.1	4.4	3.0	22.6
50055	02MP7B2VZKHCPE7	13.8	0.0	4.8	2.5	1.5	22.6
50056	08MP7LUQY4JTWIL	13.8	0.0	2.1	5.6	1.1	22.6
50057	19MP75SM1UUPE16	13.7	1.5	0.0	3.7	3.7	22.6
50058	10MP7YTPZRGTJKI	13.4	0.0	3.7	5.9	-0.4	22.6
50059	24MP7U8LQ8NHDJQ	13.3	-0.4	5.4	3.6	0.7	22.6
50060	23MP7Y2MLWKDF4	13.0	0.0	10.0	-0.4	0.0	22.6
50061	18MP7B2HG13APHI	13.0	0.0	5.6	3.3	0.7	22.6
50062	26MP7N8QB6DJSIS	13.0	-0.4	4.0	6.0	0.0	22.6
50063	19MP7KYXANLLF1E	12.6	1.5	8.9	-0.4	0.0	22.6
50064	02MP7IGBJ4VATKC	12.6	1.1	6.5	2.1	0.3	22.6
50065	46MP7L7SZ1LIJG2	12.6	0.0	6.3	4.5	-0.8	22.6
50066	15MP7T7QNL6BPJK	12.6	-0.4	9.2	1.7	-0.5	22.6
50067	19MP761FCT8LN4P	12.6	-0.4	6.9	2.5	1.0	22.6
50068	19MP74JT2T3PFUP	12.6	-0.4	3.9	8.9	-2.4	22.6
50069	08MP7LLHU85I4B1	12.6	-0.8	3.5	8.2	-0.9	22.6
50070	01MP7CEDSVKMWTK	12.2	1.1	5.8	4.0	-0.5	22.6
50071	55MP73ZLPZIDDXH	12.2	1.1	4.6	5.1	-0.4	22.6
50072	10MP7XVGUAFV6CW	12.2	1.1	3.9	4.4	1.0	22.6
50073	26MP7ZI4X562UCD	11.9	1.5	3.7	4.8	0.7	22.6
50074	10MP7EC8BMKTXBH	11.8	3.0	3.1	4.4	0.3	22.6
50075	18MP7MTJXXKVA46	11.8	1.5	8.4	1.0	-0.1	22.6
50076	53MP76NJ7V67XA4	11.8	1.1	4.2	5.5	0.0	22.6
50077	02MP7G5GUHYA87U	11.6	1.1	0.6	7.5	1.8	22.6
50078	15MP7YDY2134NKC	11.5	0.0	5.2	2.9	3.0	22.6
50079	21MP7CTN38L155M	11.1	1.5	6.3	4.1	-0.4	22.6
50080	C5MP7EMZK214EQP	11.1	0.0	9.0	1.8	0.7	22.6
50081	19MP7IG7X6VDURW	11.1	-0.8	5.0	7.4	-0.1	22.6
50082	15MP7J7MXK4KSGM	11.0	0.0	7.5	2.6	1.5	22.6
50083	08MP7C88W3GH2BV	10.8	1.5	2.1	6.7	1.5	22.6
50084	31MP7F6N4N4KKEX	10.4	1.5	8.1	3.0	-0.4	22.6
50085	18MP7N23WXJH3XA	10.4	1.1	7.0	4.1	0.0	22.6
50086	10MP7VJWPFL6XT3	10.4	0.0	7.8	2.9	1.5	22.6
50087	55MP7SQQWRLQM41	10.4	-0.4	9.3	3.3	0.0	22.6
50088	39MP7ZY1AQN64XE	10.4	-0.8	8.8	4.7	-0.5	22.6
50089	C5MP7IVVY4RUH3E	10.3	3.0	7.7	3.6	-2.0	22.6
50090	26MP7PUCK26CSJ2	10.3	3.0	3.9	3.6	1.8	22.6
50091	01MP76G6L8MMEIF	10.3	1.1	-0.2	8.9	2.5	22.6
50092	C6MP7S52MQINMAC	10.3	-0.4	9.2	5.5	-2.0	22.6
50093	20MP7CS1S7JVPCC	10.1	-0.4	9.7	4.0	-0.8	22.6
50094	03MP73TSC7X58YY	10.0	1.5	4.0	7.1	0.0	22.6

50095	11MP7L45G31KZCM	9.9	1.5	3.5	5.5	2.2	22.6
50096	C5MP7ETX4DHSAEE	9.9	-0.4	7.3	7.0	-1.2	22.6
50097	23MP7GV5IXJV5CE	9.6	3.0	5.0	5.1	-0.1	22.6
50098	09MP7WDD4B8IZA4	9.6	1.1	7.3	1.7	2.9	22.6
50099	04MP7JER4WMJK6E	9.6	0.0	2.9	10.1	0.0	22.6
50100	C6MP75EXWFBWRHQ	9.5	1.1	3.6	8.5	-0.1	22.6
50101	02MP7T2D4I6GQVQ	9.2	1.1	7.3	5.1	-0.1	22.6
50102	10MP7I2MRGQMIT6	8.9	0.0	7.4	6.3	0.0	22.6
50103	08MP7CR1HYGNQKJ	8.8	3.0	2.4	9.3	-0.9	22.6
50104	C9MP7JKQERR7X25	8.8	1.5	6.7	5.6	0.0	22.6
50105	24MP7U6NBC42Y2E	8.8	1.1	11.1	4.0	-2.4	22.6
50106	33MP7ZZ3LCH3S68	8.8	1.1	6.1	6.6	0.0	22.6
50107	20MP7Y5EDKA72SR	8.5	-0.4	9.3	3.0	2.2	22.6
50108	C7MP7DBTXSWI2MN	8.4	1.1	2.4	9.3	1.4	22.6
50109	02MP7RSZ6P71IWW	8.0	1.1	6.9	6.6	0.0	22.6
50110	01MP7C2KZHRTJ18	7.8	0.0	9.3	6.3	-0.8	22.6
50111	49MP7EF8GGACZ76	7.4	-0.4	6.6	9.0	0.0	22.6
50112	26MP7KTRY5EJLMQ	7.0	0.0	4.0	11.6	0.0	22.6
50113	24MP7UTKVSFZMWA	6.9	3.0	8.4	5.9	-1.6	22.6
50114	18MP7LQYN4XYWWW	6.9	-0.4	7.7	6.6	1.8	22.6
50115	15MP7VPLHQR88BB	6.5	3.0	6.9	0.6	5.6	22.6
50116	53MP78MN1F8H7DD	6.1	3.0	10.3	3.2	0.0	22.6
50117	20MP76LK3QZFMIN	5.9	0.0	7.4	9.7	-0.4	22.6
50118	04MP7DZLBI7KQ7E	5.7	1.5	7.7	9.3	-1.6	22.6
50119	08MP7CFYDDYRWFT	5.2	0.0	13.8	5.2	-1.6	22.6
50120	09MP7BNIKUILL7F	5.0	1.1	5.8	7.4	3.3	22.6
50121	26MP7HZ4NCRSCYS	4.6	3.0	11.5	-0.2	3.7	22.6
50122	18MP74ZMB8ZDVAS	4.6	1.1	12.2	5.1	-0.4	22.6
50123	31MP7MKX82V3R4Q	4.2	3.0	13.7	2.9	-1.2	22.6
50124	15MP7DQ5N5VV8BK	3.9	-0.8	11.8	8.5	-0.8	22.6
50125	04MP7KA32W2TGSL	3.6	1.5	7.4	10.5	-0.4	22.6
50126	27MP7VMJHMKQJ8U	20.2	-0.4	0.8	0.9	1.0	22.5
50127	17MP75E5YAYFGAA	18.3	0.0	0.3	3.6	0.3	22.5
50128	26MP7BARUZQRKTG	17.5	1.1	1.4	2.9	-0.4	22.5
50129	15MP7TQHWNP4UGK	17.5	1.1	1.2	0.2	2.5	22.5
50130	18MP7P1M6N5VTWC	17.1	-0.8	3.1	1.7	1.4	22.5
50131	02MP767GXAZVECG	16.7	-0.8	2.0	3.6	1.0	22.5
50132	C5MP7LLREVSALSG	16.4	-0.4	-0.2	6.7	0.0	22.5
50133	26MP7V35ISVED44	15.6	1.5	5.1	1.5	-1.2	22.5
50134	26MP7A3KQWHGM5C	15.6	1.1	2.7	3.6	-0.5	22.5
50135	10MP7F51M78D7M5	15.6	1.1	-4.5	7.0	3.3	22.5
50136	C5MP7G56KY4Z6ZD	14.5	1.1	6.6	1.1	-0.8	22.5
50137	01MP7BADB2SNETW	14.5	-0.8	0.0	4.4	4.4	22.5
50138	26MP7EA7QJBDEU5	14.1	3.0	6.6	-0.4	-0.8	22.5
50139	C9MP7F4Z82WWFSN	14.1	1.1	3.1	1.3	2.9	22.5
50140	27MP78M8E4662MI	14.1	0.0	2.9	6.7	-1.2	22.5
50141	09MP7UCP8MCS5CQ	13.8	1.5	2.1	5.2	-0.1	22.5
50142	19MP7WA57A23EU8	13.8	1.1	6.6	2.6	-1.6	22.5
50143	18MP7A1DPQDMNA5	13.7	1.1	3.9	2.8	1.0	22.5
50144	09MP725SJB6S6FD	13.5	-0.8	2.0	4.8	3.0	22.5
50145	18MP7LICNG52GL7	13.4	1.5	2.1	4.8	0.7	22.5
50146	26MP7CFR42D2WZD	13.3	3.0	3.1	4.7	-1.6	22.5
50147	11MP7ZITSKUXS8A	13.3	0.0	3.5	4.7	1.0	22.5
50148	26MP7J7BG8ZTVSN	13.0	-0.4	6.6	3.7	-0.4	22.5
50149	02MP7GGDD8Y8WCG	13.0	-0.4	6.3	4.4	-0.8	22.5
50150	27MP7U2KIUX1EIE	12.9	1.1	7.7	1.7	-0.9	22.5
50151	26MP7M7ZT8H3F1V	12.6	1.1	4.4	4.8	-0.4	22.5
50152	08MP71RQQAF6NHM	12.6	-0.8	4.6	5.1	1.0	22.5
50153	28MP73EBLTK5TT8	12.3	0.0	3.9	5.2	1.1	22.5

50154	28MP7HRN8FDK5R4	12.3	-0.4	5.8	5.2	-0.4	22.5
50155	31MP7I5MMTMGBZ3	12.2	3.0	4.2	3.2	-0.1	22.5
50156	09MP7351ELQHQQH	12.2	3.0	2.0	6.6	-1.3	22.5
50157	C5MP7QZLILKJL32	12.2	1.5	4.7	4.1	0.0	22.5
50158	20MP74PE73AQXR7	12.2	1.5	1.4	5.9	1.5	22.5
50159	03MP7DAFQLS1P3K	12.2	1.1	1.2	8.5	-0.5	22.5
50160	19MP7UHLCDJ53CM	11.9	1.5	8.1	1.0	0.0	22.5
50161	08MP7RVWMQD65XG	11.9	0.0	-0.9	6.3	5.2	22.5
50162	28MP7CAXL4KHQJ7	11.8	3.0	4.4	4.1	-0.8	22.5
50163	19MP7PMDJVA5A8H	11.8	0.0	5.5	4.1	1.1	22.5
50164	C9MP7GUYQ7J5J6G	11.1	1.5	3.6	6.3	0.0	22.5
50165	04MP7YNU1NKV66K	11.1	1.1	5.2	2.9	2.2	22.5
50166	46MP7IN3BYVIF4E	11.1	0.0	9.3	2.9	-0.8	22.5
50167	03MP7ZZ6TWZFGWK	11.1	-0.8	-1.5	12.3	1.4	22.5
50168	24MP7NBTRW2GVKA	10.8	0.0	2.1	4.0	5.6	22.5
50169	26MP72RZXFKXRNG	10.8	-0.4	6.3	5.9	-0.1	22.5
50170	01MP7JLHFCP61TH	10.7	0.0	5.5	6.3	0.0	22.5
50171	19MP74RR3YAQJD8	10.4	1.1	-0.5	9.7	1.8	22.5
50172	40MP75MHFHFERTP	10.4	0.0	14.2	-0.9	-1.2	22.5
50173	C5MP72SAMWW7AX6	10.0	1.5	7.3	3.0	0.7	22.5
50174	24MP7HNLFBFJKEV	10.0	1.5	7.3	0.7	3.0	22.5
50175	15MP7Z1HNXRRK3S	10.0	-0.8	7.0	3.7	2.6	22.5
50176	01MP7BBQA214YNI	9.9	1.1	-0.3	10.8	1.0	22.5
50177	39MP7UUI1YF66ZJ	9.9	-0.4	7.4	5.6	0.0	22.5
50178	11MP7PTD4PU2RUW	9.9	-0.8	6.9	7.8	-1.3	22.5
50179	22MP7EIINEPDSMN	9.6	1.5	5.5	3.3	2.6	22.5
50180	02MP7PASNJM1JBW	9.6	1.5	2.9	8.2	0.3	22.5
50181	C5MP7RP1GZCSXUV	9.6	1.1	7.8	4.0	0.0	22.5
50182	15MP7B4PJF4SX5Z	9.5	1.1	12.2	1.3	-1.6	22.5
50183	49MP7BYYL5MF6XQ	8.9	1.5	11.8	0.3	0.0	22.5
50184	55MP7LHLNVLW4UG	8.9	1.1	9.6	0.7	2.2	22.5
50185	01MP7EPX847C582	8.9	0.0	4.7	9.3	-0.4	22.5
50186	26MP7674TITCQR8	8.8	1.1	4.1	6.7	1.8	22.5
50187	28MP7SM7JCCMTS7	8.5	0.0	4.7	9.7	-0.4	22.5
50188	46MP7DRGPRH1V5D	8.5	-0.8	3.2	4.1	7.5	22.5
50189	26MP73TJU12ZE8G	7.6	-0.8	8.8	3.2	3.7	22.5
50190	55MP78J83TRB38M	7.3	-0.4	10.0	5.6	0.0	22.5
50191	18MP7JNGBK65GBJ	7.0	0.0	5.8	9.7	0.0	22.5
50192	14MP7X5NX1C7VI4	6.6	0.0	8.1	8.2	-0.4	22.5
50193	26MP7K86D2EXNNK	6.5	-0.4	6.1	10.8	-0.5	22.5
50194	01MP7PGZ7ABCGDU	6.2	1.1	6.7	8.6	-0.1	22.5
50195	04MP75YZUIXYXMW	5.7	-0.4	6.1	6.6	4.5	22.5
50196	31MP74KI1Z3RUSJ	5.5	1.5	8.1	7.4	0.0	22.5
50197	11MP7JLKY67RD4X	5.5	0.0	11.1	4.4	1.5	22.5
50198	18MP7KTLT8GMMAH	4.8	0.0	3.9	13.1	0.7	22.5
50199	10MP7P337QWF8PR	4.7	3.0	8.5	6.7	-0.4	22.5
50200	49MP768IL1ZNRWQ	4.7	1.1	14.5	2.2	0.0	22.5
50201	28MP7DU2CN7QTXN	4.2	1.1	8.4	8.5	0.3	22.5
50202	40MP72NSQ3LKI6W	21.3	1.5	0.1	-0.1	-0.4	22.4
50203	08MP7WUNXSTAFWV	21.3	0.0	0.0	1.5	-0.4	22.4
50204	26MP74XU3KEH2FH	20.9	-0.8	4.6	-2.9	0.6	22.4
50205	26MP7R5YE8288KK	19.1	0.0	1.8	1.5	0.0	22.4
50206	20MP7G7YH1X13DU	18.6	-0.8	8.8	-2.9	-1.3	22.4
50207	C5MP7C1XXE1CT6L	17.9	0.0	2.4	3.3	-1.2	22.4
50208	39MP7HKUP328SSE	17.9	0.0	2.1	4.0	-1.6	22.4
50209	C7MP7QX62UTQPU5	17.2	0.0	4.1	1.5	-0.4	22.4
50210	C6MP7Z34T4C7W53	16.8	-0.8	-0.2	6.3	0.3	22.4
50211	04MP7A8QZ2GE8RF	16.7	1.5	2.3	3.2	-1.3	22.4
50212	10MP7SRHF3QXALC	16.4	1.5	1.7	2.9	-0.1	22.4

50213	02MP7AN3V6IJJ4E	16.4	1.1	0.2	4.8	-0.1	22.4
50214	04MP77UYMUUM3PW	14.9	1.1	7.3	0.7	-1.6	22.4
50215	C5MP7P11NGXNP1T	14.6	0.0	7.8	0.0	0.0	22.4
50216	03MP75N3E6QBTBM	14.5	1.5	4.4	4.4	-2.4	22.4
50217	23MP7ISHKFUVJJF	14.5	-0.4	5.9	0.6	1.8	22.4
50218	10MP74DJ64XQMNZ	14.5	-0.4	-0.9	6.3	2.9	22.4
50219	21MP7XHUDBZH361	14.2	0.0	4.5	2.6	1.1	22.4
50220	11MP7HU8VRHIWAZ	14.1	1.5	7.3	-0.1	-0.4	22.4
50221	18MP7773TVXB6A8	13.7	3.0	7.4	-0.5	-1.2	22.4
50222	18MP74VXPXW4NU6	13.7	1.5	3.6	3.7	-0.1	22.4
50223	17MP7LDTZZKKBK5L	13.7	-0.4	5.4	3.7	0.0	22.4
50224	40MP7SVGYKQ8VUC	13.7	-0.4	4.7	2.2	2.2	22.4
50225	08MP75KHKGDLHUG	13.4	1.5	1.3	3.3	2.9	22.4
50226	29MP751KA7VESHE6	13.4	0.0	4.3	3.6	1.1	22.4
50227	15MP7L6WUA7EADN	13.1	0.0	5.2	4.1	0.0	22.4
50228	08MP7LQQU46NKF3	13.0	1.1	3.9	3.3	1.1	22.4
50229	53MP7FG25TSJRFD	13.0	-0.4	3.2	5.9	0.7	22.4
50230	27MP77EHJ4J2XYG	13.0	-0.8	6.6	4.8	-1.2	22.4
50231	28MP7GQ4CTUJIAK	12.6	3.0	5.9	-0.1	1.0	22.4
50232	03MP7Y18JLMBKYV	12.6	1.5	1.7	7.0	-0.4	22.4
50233	39MP7C8LPYWHKRD	12.6	0.0	-0.3	7.1	3.0	22.4
50234	31MP7ZK1LRVXP68	12.6	-0.4	5.5	3.7	1.0	22.4
50235	26MP7NA5A6FTUCZ	12.2	1.5	4.4	2.9	1.4	22.4
50236	C9MP7V5BZ51TBNM	11.9	1.1	5.8	4.1	-0.5	22.4
50237	04MP7XUCT7MPQLT	11.9	-0.4	0.9	7.8	2.2	22.4
50238	31MP74TN2AQAK71	11.5	1.5	3.5	6.3	-0.4	22.4
50239	20MP7ZLEQGCSP42	11.5	1.1	5.0	3.3	1.5	22.4
50240	31MP7RLAR3A7EBG	11.5	0.0	9.2	2.9	-1.2	22.4
50241	02MP7UDAX7BVT3X	11.1	-0.4	6.2	6.3	-0.8	22.4
50242	49MP7QFWD1P5GEM	10.8	0.0	5.4	5.9	0.3	22.4
50243	02MP7G53KMBC5CN	10.7	1.5	5.1	4.0	1.1	22.4
50244	03MP71D4N2U66YW	10.7	-0.4	7.3	3.7	1.1	22.4
50245	14MP77TS2FAACY	10.4	1.1	1.7	10.4	-1.2	22.4
50246	C7MP7VCTJZMXCLA	10.4	-0.4	8.4	4.0	0.0	22.4
50247	04MP78TI7CVYD66	10.0	0.0	-0.6	9.3	3.7	22.4
50248	29MP78LF2XF1C31	9.9	3.0	3.6	3.3	2.6	22.4
50249	18MP7MTXK18SRMC	9.9	1.1	6.1	4.7	0.6	22.4
50250	24MP764XQD6U5XS	9.6	1.5	10.4	2.5	-1.6	22.4
50251	02MP7J4XSEPCZEQ	9.6	1.5	3.5	3.7	4.1	22.4
50252	40MP7BC7VZHXZVE	9.6	-0.8	9.6	4.8	-0.8	22.4
50253	04MP78GVM8UFA42	9.5	3.0	9.9	0.0	0.0	22.4
50254	19MP77JIJ7F2AWK	9.5	1.1	12.6	-0.4	-0.4	22.4
50255	53MP7DBNAPWJLHZ	9.3	0.0	3.0	8.6	1.5	22.4
50256	26MP7V7VU3IR78U	9.2	1.1	-1.0	5.6	7.5	22.4
50257	04MP7XBTRR6KINZ	9.2	0.0	6.2	7.8	-0.8	22.4
50258	29MP7T7BZMGPHZV	9.2	0.0	3.9	7.8	1.5	22.4
50259	23MP7LW5HZCJP2D	9.1	1.5	5.9	1.8	4.1	22.4
50260	34MP7CQM8H1F5YE	9.1	1.1	6.5	6.6	-0.9	22.4
50261	28MP7GDFS466JPU	8.8	0.0	14.2	0.2	-0.8	22.4
50262	49MP76TUK37RFZR	8.8	0.0	9.6	5.2	-1.2	22.4
50263	26MP7GBHFX1NK7U	8.8	-0.4	7.8	5.5	0.7	22.4
50264	31MP7L6H7NK8ATH	8.6	0.0	3.7	10.5	-0.4	22.4
50265	39MP7DGCT4RF27G	8.5	0.0	6.1	7.8	0.0	22.4
50266	08MP7MQ6QKIXGY2	8.1	-0.4	8.5	3.2	3.0	22.4
50267	24MP7FBKSL32NJF	7.6	1.1	8.4	4.7	0.6	22.4
50268	26MP7HSIUSU6CJX	7.4	0.0	10.7	4.0	0.3	22.4
50269	18MP76XUM31NNGU	7.3	0.0	4.3	10.1	0.7	22.4
50270	15MP7LPHR1EVT73	7.2	-0.8	5.0	8.5	2.5	22.4
50271	31MP7HL47THE762	6.9	-0.4	8.5	6.7	0.7	22.4

50272	C6MP7QLEKUQ4133	6.6	1.5	3.2	7.8	3.3	22.4
50273	08MP7JZJV8U755H	6.6	0.0	11.1	2.9	1.8	22.4
50274	03MP7VEBF2RFFRT	6.2	-0.4	10.4	6.3	-0.1	22.4
50275	55MP7S6W73ADFUE	6.2	-0.4	7.7	8.9	0.0	22.4
50276	49MP73SAB1MB3CR	5.9	0.0	8.1	3.6	4.8	22.4
50277	10MP7LU38EUEHX5	5.5	1.5	6.9	8.9	-0.4	22.4
50278	02MP7F135RRPPUH	5.5	1.1	5.4	10.1	0.3	22.4
50279	08MP7LCDI2DNBC8	5.4	1.5	6.6	7.8	1.1	22.4
50280	26MP765KYINI6PC	5.3	-0.8	11.8	-0.2	6.3	22.4
50281	30MP7ZWUXFN2TZK	4.7	1.1	9.2	6.7	0.7	22.4
50282	18MP7ML7GPLKEZ5	4.7	-0.4	10.7	7.4	0.0	22.4
50283	31MP7DULRYX6FRU	2.8	1.5	5.1	9.7	3.3	22.4
50284	27MP7WCAFGG1V5F	19.4	1.1	2.6	-0.4	-0.4	22.3
50285	26MP7ZNPIXFVNXM	19.1	1.1	2.1	0.0	0.0	22.3
50286	C9MP7JABN4NLYLI	19.1	-0.4	1.1	0.3	2.2	22.3
50287	09MP74JDNP66VAA	18.7	0.0	3.7	0.7	-0.8	22.3
50288	46MP7YBQWXSXCMB	18.3	1.5	1.4	0.0	1.1	22.3
50289	30MP7HJMH4VSDQ3	18.3	1.1	2.9	0.0	0.0	22.3
50290	C7MP7B8F6NEN7SS	17.9	-0.4	3.5	-2.0	3.3	22.3
50291	08MP7AHDAJZKSBN	17.6	-0.4	1.0	4.1	0.0	22.3
50292	22MP7GR75V48673	17.5	-0.8	3.6	2.5	-0.5	22.3
50293	28MP7NJ2GK58UXL	17.1	-0.4	2.4	2.9	0.3	22.3
50294	02MP7UNRU2DNJGZ	16.8	1.5	2.6	1.1	0.3	22.3
50295	C8MP7CNAGPSUU5H	16.8	0.0	-0.8	1.1	5.2	22.3
50296	04MP7TQTNC715DN	16.7	-0.4	6.2	-2.4	2.2	22.3
50297	28MP7DZQ3BIW8YV	16.0	1.5	1.1	4.5	-0.8	22.3
50298	C6MP7PB8RTMFL8H	16.0	0.0	0.7	0.0	5.6	22.3
50299	03MP74SK7XHQW67	15.7	1.5	4.3	1.3	-0.5	22.3
50300	24MP7ZDDSX76B73	15.6	1.1	0.9	2.1	2.6	22.3
50301	27MP7X77C1VHL6P	15.6	0.0	1.6	4.0	1.1	22.3
50302	C9MP726N3J73RN8	15.6	0.0	0.0	6.7	0.0	22.3
50303	18MP7NSTK7JVU2A	15.3	1.1	-0.1	4.5	1.5	22.3
50304	26MP7I48B4UNSLG	14.9	1.1	4.3	3.6	-1.6	22.3
50305	31MP732HSZUHKEYH	14.9	1.1	2.4	2.5	1.4	22.3
50306	19MP72N2E28L611	14.9	0.0	5.0	1.0	1.4	22.3
50307	20MP7KNVNP73KU7	14.9	0.0	3.3	1.1	3.0	22.3
50308	55MP7AI5D44FY6C	14.9	0.0	1.1	-0.8	7.1	22.3
50309	17MP72TB6IFSXNF	14.5	3.0	3.7	0.0	1.1	22.3
50310	15MP7TQEDJ2CLV2	14.5	1.1	0.0	1.1	5.6	22.3
50311	31MP7LCGASTK5JX	14.5	0.0	2.6	3.0	2.2	22.3
50312	34MP78IGH43ZHWF	14.5	-0.8	0.1	5.2	3.3	22.3
50313	26MP7R6FZ5ZF7GK	14.2	0.0	0.7	8.6	-1.2	22.3
50314	03MP78MWHEG1HI4	14.2	0.0	0.3	7.1	0.7	22.3
50315	17MP7BV6G25UXYG	14.1	1.1	3.9	4.4	-1.2	22.3
50316	10MP7YQFAWKQTMT	14.1	0.0	0.0	0.7	7.5	22.3
50317	22MP71FBJUSGELZ	14.1	-0.8	0.9	4.8	3.3	22.3
50318	08MP7IZFLSRDZDE	13.8	1.1	3.5	2.1	1.8	22.3
50319	29MP7V77MNXAV6C	13.7	-0.4	4.0	2.5	2.5	22.3
50320	26MP7JC43DNLQ77	13.7	-0.4	-1.0	6.7	3.3	22.3
50321	18MP7FJBQJ1VFRZ	13.4	-0.8	4.7	5.1	-0.1	22.3
50322	26MP74WGG5LSEPI	13.3	3.0	7.4	-0.9	-0.5	22.3
50323	09MP75BIR3IR5ME	13.3	3.0	5.1	1.4	-0.5	22.3
50324	08MP78H7AILWKUU	13.1	0.0	5.1	2.6	1.5	22.3
50325	08MP7AFQCJA3F6T	13.1	-0.4	8.9	0.7	0.0	22.3
50326	28MP7NWFQZ8UKZ	13.0	3.0	2.6	4.1	-0.4	22.3
50327	49MP7NZP3DJPD4J	13.0	1.1	5.2	0.0	3.0	22.3
50328	33MP7XGJEYX8GCZ	13.0	-0.4	10.0	0.6	-0.9	22.3
50329	02MP7QZ1277YBSK	13.0	-0.4	5.8	5.5	-1.6	22.3
50330	15MP7AJSIHUBJUL	13.0	-0.4	5.8	4.0	-0.1	22.3

50331	04MP7MCPTUQUEUH	13.0	-0.4	2.7	6.7	0.3	22.3
50332	31MP78LGTG21TB2	12.7	1.5	7.0	1.1	0.0	22.3
50333	02MP7UKSVK82HXV	12.7	1.5	5.2	2.9	0.0	22.3
50334	53MP7IEAKN4ZZGK	12.7	0.0	9.7	0.3	-0.4	22.3
50335	22MP74LXMZWZCHN	12.6	1.5	5.8	2.1	0.3	22.3
50336	02MP7RVWHUWIQHJ	12.6	0.0	6.6	5.1	-2.0	22.3
50337	27MP77HFLLF7PES	12.6	0.0	3.5	2.1	4.1	22.3
50338	31MP7ZTSMN6IVHI	12.2	1.5	5.4	3.6	-0.4	22.3
50339	C5MP7V7Y4HC7N72	12.2	1.1	8.1	1.7	-0.8	22.3
50340	03MP7V1BH2IKWMX	11.9	0.0	2.2	3.7	4.5	22.3
50341	C5MP7WIN7XWXK7E	11.9	-0.4	8.4	3.2	-0.8	22.3
50342	39MP7RPBDQSE4QH	11.5	1.5	5.4	5.9	-2.0	22.3
50343	04MP745JN11T7U6	11.5	1.1	3.1	5.5	1.1	22.3
50344	23MP7SVRMDENKHB	11.5	-0.8	7.3	5.9	-1.6	22.3
50345	17MP7JPY4TPP5Y7	11.4	3.0	4.3	2.9	0.7	22.3
50346	08MP7SIQZH36SMQ	11.1	1.1	8.1	3.6	-1.6	22.3
50347	49MP7RZ8FMRXXCG	11.0	3.0	5.1	-0.1	3.3	22.3
50348	01MP7WY77ALY8JZ	10.7	1.5	5.4	4.0	0.7	22.3
50349	01MP7BWFFLSYS2U	10.7	1.1	7.7	2.9	-0.1	22.3
50350	49MP7PX3HH3E5KY	10.4	0.0	5.9	6.0	0.0	22.3
50351	18MP7ASYFU46MFS	10.3	1.5	5.1	5.9	-0.5	22.3
50352	31MP7JGE1H52DZM	10.3	-0.4	4.7	4.4	3.3	22.3
50353	29MP7GJ6MJLB7XL	9.9	1.5	5.4	5.9	-0.4	22.3
50354	28MP7HZ22BUN1VT	9.7	0.0	7.4	4.5	0.7	22.3
50355	C6MP72KJJ416MQL	9.7	0.0	7.0	5.6	0.0	22.3
50356	C5MP7A57P54M82G	9.6	1.5	3.9	3.6	3.7	22.3
50357	18MP7HAPMW7CYP1	9.5	1.1	9.9	1.8	0.0	22.3
50358	C5MP7ND2DIK1K86	9.3	1.5	6.7	0.0	4.8	22.3
50359	49MP77ABYLBKNYR	9.2	0.0	8.0	3.6	1.5	22.3
50360	14MP7TVGDTKZIID	8.8	1.5	2.8	5.5	3.7	22.3
50361	20MP7622RHCWMLE	8.5	0.0	9.3	1.5	3.0	22.3
50362	26MP7KUPZW51AKR	8.4	3.0	10.7	0.6	-0.4	22.3
50363	26MP7TN84AFXFLV	8.4	1.5	6.6	5.5	0.3	22.3
50364	26MP72M7IM6ZAVA	8.4	1.1	5.4	7.4	0.0	22.3
50365	40MP7RJV154NZKK	8.1	1.1	9.2	5.9	-2.0	22.3
50366	53MP7KPSU8HYL8I	8.0	1.1	3.2	6.3	3.7	22.3
50367	20MP74567VKPURZ	8.0	1.1	3.2	4.4	5.6	22.3
50368	27MP735UGZUKPI7	7.8	1.5	2.2	5.2	5.6	22.3
50369	26MP786T1N3LWN3	7.8	0.0	7.4	7.1	0.0	22.3
50370	26MP7QM62D3KXS8	7.6	1.1	5.9	7.0	0.7	22.3
50371	53MP7CSHRJ2PZN1	7.3	-0.8	7.0	7.4	1.4	22.3
50372	26MP7EYZ8JFCBLA	7.3	-0.8	5.8	6.3	3.7	22.3
50373	08MP7FEXF15KYMR	7.0	-0.4	10.3	5.5	-0.1	22.3
50374	01MP7MFAGJ7ZY4V	6.9	1.5	11.1	4.0	-1.2	22.3
50375	31MP73KU2H27JH4	6.9	1.5	7.3	3.6	3.0	22.3
50376	24MP7SKUI776LQY	6.9	0.0	5.8	11.2	-1.6	22.3
50377	49MP7TXJ6FFEQYI	5.9	0.0	5.9	6.0	4.5	22.3
50378	08MP7HST286JRXX	5.4	-0.4	4.3	11.2	1.8	22.3
50379	26MP7BIW7N75AS4	5.2	0.0	9.3	8.2	-0.4	22.3
50380	04MP72UDIM8X5XB	4.8	1.5	8.4	7.0	0.6	22.3
50381	15MP71PL7EUS75Z	3.9	3.0	6.2	7.0	2.2	22.3
50382	08MP7HTH22EZXY4	3.0	-0.4	8.1	11.6	0.0	22.3
50383	C6MP7C4IGYXRDBU	2.9	0.0	8.0	8.9	2.5	22.3
50384	49MP7YBWCTLA3IW	20.5	1.1	-0.5	0.0	1.1	22.2
50385	14MP73GDID2DC15	18.3	0.0	1.7	3.0	-0.8	22.2
50386	11MP7RL2Z8DEG3S	17.9	-0.4	5.6	0.7	-1.6	22.2
50387	C5MP7KZZ1723LWP	17.6	0.0	0.6	6.0	-2.0	22.2
50388	26MP7AQMYD3J5P6	17.2	0.0	3.6	2.6	-1.2	22.2
50389	26MP7F4GUK26J8F	16.7	-0.4	1.7	1.3	2.9	22.2

50390	02MP7ELEBJS24DS	16.4	1.5	5.1	0.0	-0.8	22.2
50391	26MP7ELW3E3L8KG	16.4	-0.4	4.0	0.7	1.5	22.2
50392	10MP76RTNNH7XPP	16.0	3.0	2.0	1.7	-0.5	22.2
50393	26MP75Y4KEFMFJN	15.6	-0.8	8.5	1.3	-2.4	22.2
50394	18MP7DCRUAG51Y8	14.9	1.5	5.2	2.2	-1.6	22.2
50395	27MP74Q1QQTGMYW	14.9	0.0	4.6	2.8	-0.1	22.2
50396	10MP7711JPZZTQS	14.5	1.1	1.8	4.1	0.7	22.2
50397	C7MP76GNJ6BKVJA	14.1	0.0	-1.6	4.1	5.6	22.2
50398	01MP78MI8Q2MAMU	14.1	-0.4	8.5	0.0	0.0	22.2
50399	20MP7D6XS7E82X7	14.1	-0.4	5.2	4.1	-0.8	22.2
50400	30MP72FN6KIXCP8	14.1	-0.8	2.7	5.9	0.3	22.2
50401	31MP7CNX32M7F3A	13.8	-0.4	-0.5	7.1	2.2	22.2
50402	C6MP721YT8GHCEP	13.7	1.1	2.0	3.6	1.8	22.2
50403	21MP77CA7VMKICW	13.7	-0.8	5.8	5.9	-2.4	22.2
50404	18MP7SX1MZXNJT5	13.4	0.0	0.2	7.5	1.1	22.2
50405	26MP7PE2FQD7IQE	13.0	1.1	9.7	0.0	-1.6	22.2
50406	28MP77X27KN4T3T	13.0	0.0	9.3	0.3	-0.4	22.2
50407	31MP73YVMCIVDLR	13.0	0.0	7.8	2.2	-0.8	22.2
50408	28MP77AEVVCTEUD	13.0	-0.4	7.3	2.8	-0.5	22.2
50409	15MP7T45NLBYF45	12.7	1.5	4.0	1.8	2.2	22.2
50410	15MP7CCDU3YET2X	12.7	0.0	0.6	8.2	0.7	22.2
50411	03MP7XVIEA7BVEK	12.6	1.5	1.6	5.9	0.6	22.2
50412	18MP7LLENNCDTDR	12.6	-0.4	7.8	2.2	0.0	22.2
50413	49MP7Z3G8XYEQ7F	12.3	1.1	7.4	1.8	-0.4	22.2
50414	03MP7HXNMFVU76F	12.2	1.5	3.1	2.1	3.3	22.2
50415	04MP7EZY1BQNLKN	12.2	1.1	6.9	4.4	-2.4	22.2
50416	30MP7CYNX2PEIUH	12.2	-0.8	8.2	2.6	0.0	22.2
50417	24MP75WMVT2GAVA	12.2	-0.8	7.3	4.0	-0.5	22.2
50418	C6MP7ZHVGDDEB7ZZ	11.9	-0.4	8.0	0.9	1.8	22.2
50419	C7MP7NPMXW3K5NW	11.8	3.0	7.7	-0.2	-0.1	22.2
50420	34MP75ASSY6JC68	11.8	-0.4	1.6	7.4	1.8	22.2
50421	31MP7D7XJP88UDE	11.5	1.5	5.2	4.1	-0.1	22.2
50422	14MP7WSE4MBB4JA	11.5	1.5	3.3	5.6	0.3	22.2
50423	53MP72PQK7GGA6N	11.5	-0.4	6.5	6.6	-2.0	22.2
50424	C5MP7NPHN775PXF	11.4	-0.4	8.0	3.6	-0.4	22.2
50425	10MP7NC3I8ACGNZ	11.4	-0.4	7.3	2.1	1.8	22.2
50426	14MP7BSZGXM2Y6B	11.1	3.0	8.0	1.3	-1.2	22.2
50427	15MP7FEPQ35PXY3	11.1	1.5	7.3	1.3	1.0	22.2
50428	20MP7AA3NZ8FFQ8	11.1	0.0	5.9	2.2	3.0	22.2
50429	15MP7PSX4SF6E3B	10.7	3.0	4.3	5.1	-0.9	22.2
50430	18MP76GCJGF47X3	10.7	3.0	1.2	7.0	0.3	22.2
50431	03MP7FY2PTJR5AD	10.7	1.5	3.9	3.6	2.5	22.2
50432	46MP7DKTMQCF7X1	10.7	1.1	6.5	2.5	1.4	22.2
50433	15MP7KS3CMAB5XC	10.3	1.1	6.5	2.1	2.2	22.2
50434	26MP7G44HH5AU1W	10.3	-0.4	3.9	5.1	3.3	22.2
50435	01MP7TWPIVX1CCR	10.3	-0.4	3.1	9.3	-0.1	22.2
50436	08MP77X1TQ6CJE1	9.9	3.0	8.1	4.0	-2.8	22.2
50437	18MP7BA2FY327RJ	9.9	1.1	3.5	6.3	1.4	22.2
50438	15MP7IWRB3ZXR58	9.9	1.1	2.8	5.9	2.5	22.2
50439	22MP76BLKS4YK5W	9.9	-0.8	9.6	3.2	0.3	22.2
50440	02MP7LAU5M2JIZG	9.7	-0.4	3.2	8.6	1.1	22.2
50441	C8MP75EPTNSY653	9.6	1.5	10.8	0.7	-0.4	22.2
50442	C5MP7NVW6V52NEC	9.6	1.1	4.2	4.8	2.5	22.2
50443	20MP7XF7DHJ3RYQ	9.6	0.0	4.8	3.3	4.5	22.2
50444	53MP7VPBLMQFHVBV	9.3	1.5	8.1	3.3	0.0	22.2
50445	53MP7F61XM7SILU	9.3	0.0	6.7	5.9	0.3	22.2
50446	18MP7D71KZ8HX37	8.9	1.1	10.4	1.8	0.0	22.2
50447	18MP714FUZJIGUE	8.4	3.0	5.0	4.0	1.8	22.2
50448	C5MP7IEUYBPMVGY	8.4	1.1	8.1	5.1	-0.5	22.2

50449	18MP7FHW7ADVMH	8.4	-0.4	6.5	8.9	-1.2	22.2
50450	10MP7YV5HL5WHTZ	7.8	0.0	0.6	11.6	2.2	22.2
50451	08MP7ZQKR272TD8	7.4	0.0	5.1	8.2	1.5	22.2
50452	C5MP7KL63E74PBT	7.4	-0.4	8.1	7.1	0.0	22.2
50453	24MP772KAL8SYWG	7.3	-0.8	7.3	8.5	-0.1	22.2
50454	C5MP7J4NKX35XSR	7.0	0.0	5.9	9.3	0.0	22.2
50455	20MP77LWD5HA7AW	7.0	0.0	5.1	10.1	0.0	22.2
50456	31MP7AWIG6P23AV	6.7	0.0	6.2	9.3	0.0	22.2
50457	02MP7JQZPK8MIXW	6.5	1.1	5.4	4.0	5.2	22.2
50458	53MP7TY5DJUH5VK	6.5	-0.4	6.5	5.9	3.7	22.2
50459	C5MP7HXF744HTTX	6.5	-0.8	3.9	12.7	-0.1	22.2
50460	20MP7MLY2W8DQN3	6.3	0.0	6.6	9.7	-0.4	22.2
50461	18MP78PQAAIN38J	6.3	0.0	5.5	10.4	0.0	22.2
50462	46MP76MBLPLEFCR	6.2	1.1	2.7	9.3	2.9	22.2
50463	09MP7NP6V1VHNGM	6.1	-0.8	3.9	5.9	7.1	22.2
50464	26MP7DANN741WXS	5.2	1.5	8.1	4.8	2.6	22.2
50465	18MP7L2P4NBPAQP	5.0	-0.8	8.4	10.4	-0.8	22.2
50466	22MP7UEW4HUPGBP	4.6	1.5	5.4	8.9	1.8	22.2
50467	20MP77JIREA1AV1	4.4	0.0	8.1	10.1	-0.4	22.2
50468	08MP71ZU6FXJ6DL	19.1	3.0	0.0	0.0	0.0	22.1
50469	C5MP74GEG5E1S1P	17.9	1.1	1.7	1.4	0.0	22.1
50470	39MP7HRJX6PJM XV	17.9	-0.4	4.0	2.2	-1.6	22.1
50471	10MP781VYAHTUW6	17.6	1.5	3.0	0.0	0.0	22.1
50472	14MP7RTTTLIFFAF	17.5	0.0	2.5	2.9	-0.8	22.1
50473	28MP7KYHCFHF57C	17.5	-0.4	5.0	0.0	0.0	22.1
50474	24MP7BWXZSS4RIN	16.7	1.1	4.2	0.6	-0.5	22.1
50475	04MP7SXFBSWSUBC	16.4	-0.4	2.5	-0.1	3.7	22.1
50476	15MP7UB1F612LTN	16.4	-0.4	-0.1	7.8	-1.6	22.1
50477	02MP7ATG8WNKEAX	16.0	1.5	4.0	-0.1	0.7	22.1
50478	15MP73X4MBEYH5G	16.0	1.1	2.3	4.7	-2.0	22.1
50479	31MP7KMNLRRAUVB	16.0	0.0	2.5	1.8	1.8	22.1
50480	08MP71VMXMPP25X	16.0	-0.4	2.1	0.0	4.4	22.1
50481	31MP7SITFTUVYS4	15.3	-0.4	5.5	1.4	0.3	22.1
50482	C6MP7C3ZV4NZKYG	15.2	1.1	2.5	4.1	-0.8	22.1
50483	31MP735N7326AV4	15.2	-0.8	8.8	-1.7	0.6	22.1
50484	02MP717A8JY2G4Z	14.9	-0.4	0.6	6.3	0.7	22.1
50485	09MP7GNZ1IYEC4D	14.8	1.5	6.5	-2.5	1.8	22.1
50486	18MP7A28RNZ17KD	14.8	-0.8	7.3	1.7	-0.9	22.1
50487	18MP7KKWHJHCN48	14.8	-0.8	3.5	5.9	-1.3	22.1
50488	11MP781Q2DZ38JK	14.5	0.0	1.7	6.7	-0.8	22.1
50489	29MP7HP45I86KFU	14.5	0.0	1.4	4.4	1.8	22.1
50490	C5MP7VDF4I13C7I	14.1	1.5	6.6	1.5	-1.6	22.1
50491	02MP7N6CQ5JHAPK	14.1	1.5	-0.5	4.4	2.6	22.1
50492	34MP75GFDMSKYMV	14.1	1.1	1.0	5.9	0.0	22.1
50493	10MP73ELMV3EMZM	14.1	-0.8	5.0	2.8	1.0	22.1
50494	15MP756HMU674A6	13.7	1.5	1.4	0.3	5.2	22.1
50495	28MP7FW5BG3NCSH	12.6	1.5	3.6	4.4	0.0	22.1
50496	14MP78U5GZIT8IW	12.2	3.0	2.9	4.4	-0.4	22.1
50497	22MP7DSZJG5X4T5	12.2	-0.4	6.7	5.6	-2.0	22.1
50498	15MP74AL86SV348	11.9	1.5	7.7	1.8	-0.8	22.1
50499	19MP7UFRGYWH6CG	11.9	1.5	2.8	4.8	1.1	22.1
50500	21MP721354P5A6E	11.8	1.1	1.2	7.0	1.0	22.1
50501	01MP7MNVZKDKQ8W	11.8	0.0	5.9	4.8	-0.4	22.1
50502	C5MP7CBSVIUYFI2	11.6	1.1	9.6	-1.3	1.1	22.1
50503	08MP7BNUV1YXWPX	11.5	1.5	8.1	-0.5	1.5	22.1
50504	49MP7NKR4T8E5KI	11.5	1.1	8.1	1.8	-0.4	22.1
50505	23MP7KPUB18SI5K	11.5	0.0	5.5	5.9	-0.8	22.1
50506	15MP7L77PY8L6UC	11.5	-0.4	6.6	4.4	0.0	22.1
50507	03MP7XV5FVWF3ZE	11.5	-0.4	0.2	11.2	-0.4	22.1

50508	26MP7ZLDCIPT7QH	11.4	3.0	1.6	2.8	3.3	22.1
50509	C5MP7JCKQNF38Q4	11.4	1.1	8.8	1.7	-0.9	22.1
50510	09MP764JDHHKAFE	11.1	1.5	6.3	4.4	-1.2	22.1
50511	09MP78ERR6HS4PS	11.1	-0.4	7.7	3.7	0.0	22.1
50512	C9MP787SCC38Z58	11.1	-0.4	1.4	8.2	1.8	22.1
50513	49MP7EB63KSB45D	10.7	1.1	8.0	1.3	1.0	22.1
50514	03MP714SQ618CVT	10.4	1.1	7.0	4.0	-0.4	22.1
50515	21MP7IEC3SM65YY	10.3	1.1	11.8	1.3	-2.4	22.1
50516	15MP78DEXCCTHQF	10.3	1.1	8.4	5.1	-2.8	22.1
50517	26MP7G7ALJGQGW4	10.0	0.0	3.6	4.0	4.5	22.1
50518	26MP7TNJIHPEXWW	10.0	-0.4	9.6	3.3	-0.4	22.1
50519	08MP7XJB3234J5V	9.9	1.1	0.8	7.4	2.9	22.1
50520	26MP77N7CUFG3QT	9.9	-0.8	6.1	7.0	-0.1	22.1
50521	18MP7D72VHVWWE2	9.6	3.0	5.1	3.7	0.7	22.1
50522	03MP7UJT8H851CD	9.6	1.5	7.4	2.9	0.7	22.1
50523	C6MP7HJ4FICYPSA	9.6	0.0	7.7	2.2	2.6	22.1
50524	26MP7BFMCXTUTYZ	9.6	0.0	5.1	7.4	0.0	22.1
50525	31MP73S7XZVJJ1G	9.5	-0.8	6.1	8.5	-1.2	22.1
50526	19MP7E3Z1574B48	9.1	1.1	12.6	2.1	-2.8	22.1
50527	18MP76P5EBVXTGG	8.9	0.0	8.1	6.3	-1.2	22.1
50528	C7MP7G68SG1W6N3	8.8	1.1	9.9	0.9	1.4	22.1
50529	18MP7BSS63R7U11	8.5	1.1	8.1	5.2	-0.8	22.1
50530	C5MP7NNVR13C5WB	8.5	0.0	6.2	7.4	0.0	22.1
50531	02MP7NLALTHVTUZ	8.4	-0.4	10.3	2.8	1.0	22.1
50532	08MP74L8JTHEMAZ	8.1	-0.4	4.3	10.1	0.0	22.1
50533	22MP7NZ2RYHTAGG	8.0	-0.8	6.5	5.5	2.9	22.1
50534	40MP7X1VD43JGNL	7.7	-0.8	10.4	0.3	4.5	22.1
50535	33MP7HRGY3M1TZD	7.6	1.1	8.4	3.6	1.4	22.1
50536	02MP785IWJ3YP6P	7.4	0.0	3.5	11.6	-0.4	22.1
50537	11MP71YVUA6R7K2	7.3	0.0	9.3	6.7	-1.2	22.1
50538	15MP7N6LCM1JTGQ	7.3	-0.4	6.3	6.7	2.2	22.1
50539	C6MP7MPXFTWI71F	7.1	0.0	15.0	0.0	0.0	22.1
50540	46MP72TR813MKBU	6.9	1.5	4.4	7.8	1.5	22.1
50541	26MP7FTF6CQXFBX	6.9	-0.8	10.3	4.7	1.0	22.1
50542	01MP7ZTC7M67N6L	6.5	1.1	11.8	5.1	-2.4	22.1
50543	02MP75EM53STSTX	6.2	-0.4	9.6	6.7	0.0	22.1
50544	15MP76M88NFYUH7	6.1	1.1	6.9	5.1	2.9	22.1
50545	31MP74HWNZQRPBE	5.5	3.0	9.6	4.0	0.0	22.1
50546	40MP74PYEADE8IV	5.1	0.0	9.6	7.4	0.0	22.1
50547	53MP7511YX7LCXZ	5.1	-0.4	8.9	7.8	0.7	22.1
50548	15MP7YL57AM6MWA	4.6	-0.8	3.5	10.4	4.4	22.1
50549	26MP7C7JW3PM5AQ	4.2	-0.4	8.4	10.4	-0.5	22.1
50550	C5MP7B4Z5BNBNFQ	4.0	3.0	9.6	5.5	0.0	22.1
50551	26MP7BG3B1SC62R	3.8	1.1	8.8	8.5	-0.1	22.1
50552	C5MP71M3Y8MX1EI	3.7	1.1	9.9	7.4	0.0	22.1
50553	40MP72AGKJYJ68X	3.3	-0.4	9.6	7.8	1.8	22.1
50554	C5MP7G7E8VTGRAL	1.0	3.0	9.2	9.3	-0.4	22.1
50555	40MP7NJINI6SDJL	0.4	3.0	10.7	7.0	1.0	22.1
50556	22MP7R23ESUB6IP	0.0	1.1	8.0	12.3	0.7	22.1
50557	08MP7PBDBWH3MIE	22.8	0.0	0.0	-0.4	-0.4	22.0
50558	15MP7K7RVUBNVTY	20.9	3.0	2.3	-2.9	-1.3	22.0
50559	17MP7A1ESD8NIM2	19.4	-0.4	0.6	3.3	-0.9	22.0
50560	22MP7VBG3YHTIK6	18.7	1.1	-1.4	1.8	1.8	22.0
50561	18MP7J218YUT3XX	18.3	-0.4	0.2	0.2	3.7	22.0
50562	C6MP7UPXSIDEQHR	18.0	3.0	0.7	-0.4	0.7	22.0
50563	18MP7LNH1KKJ236	17.6	1.5	1.5	0.0	1.4	22.0
50564	34MP7IVPI1EBPPR	17.2	0.0	4.8	0.0	0.0	22.0
50565	20MP7DIY7KF2CKM	17.2	0.0	-0.4	5.2	0.0	22.0
50566	26MP7E5SLXMUUDP	17.1	-0.8	2.3	0.9	2.5	22.0

50567	08MP7F4B1CQ5RYQ	16.8	0.0	0.0	-0.4	5.6	22.0
50568	26MP7L1UNYEVMIK	16.5	0.0	1.8	4.1	-0.4	22.0
50569	10MP7P2SSCN2S5H	16.5	0.0	0.3	3.7	1.5	22.0
50570	01MP76ZCEV4QWSS	16.4	3.0	-0.4	3.0	0.0	22.0
50571	04MP7MN67TPSIDS	16.4	0.0	4.7	1.7	-0.8	22.0
50572	29MP7WL8112IRXE	15.7	0.0	5.2	1.5	-0.4	22.0
50573	08MP7B5RVXJNL33	15.7	0.0	1.5	3.3	1.5	22.0
50574	40MP7UU8R1EYB43	15.6	1.1	0.9	1.8	2.6	22.0
50575	33MP7XNXU2MZHG4	15.6	-0.4	1.3	3.7	1.8	22.0
50576	49MP7ZH5CN6BU1Q	15.6	-0.8	5.0	2.2	0.0	22.0
50577	26MP7B7Z5RTYHNV	15.2	-0.8	6.1	1.5	0.0	22.0
50578	18MP7VQE8TC7SBN	14.9	1.1	4.7	3.7	-2.4	22.0
50579	03MP7X4DAEB13HB	14.9	0.0	-0.6	5.5	2.2	22.0
50580	31MP78AUJZ8ZMFG	14.8	-0.8	4.5	-0.9	4.4	22.0
50581	26MP7CXMMZK1QLJ	14.5	3.0	1.3	2.9	0.3	22.0
50582	01MP7SEBYQAE2R3	14.5	1.5	-2.2	8.6	-0.4	22.0
50583	C6MP7W3JWUPXSVY	14.1	0.0	8.8	-0.1	-0.8	22.0
50584	18MP7LNG5XE8XYP	13.8	1.5	3.9	4.4	-1.6	22.0
50585	20MP7MYLSSMYDVU	13.7	1.1	4.7	3.7	-1.2	22.0
50586	28MP7AM58B1U41W	13.7	-0.8	6.9	2.6	-0.4	22.0
50587	26MP76M4R116RRN	13.4	1.5	0.9	2.9	3.3	22.0
50588	28MP7ZRPLYXJBC7	13.4	0.0	5.8	4.0	-1.2	22.0
50589	11MP7L24JSMVSTE	13.4	-0.4	2.0	4.8	2.2	22.0
50590	24MP78VHQ5H3T42	13.1	-0.4	1.8	6.0	1.5	22.0
50591	02MP7U583Y1IWX2	13.0	1.5	3.5	4.0	0.0	22.0
50592	15MP7U58IMEC7VX	12.7	1.1	6.2	-0.2	2.2	22.0
50593	26MP7VW4FPLZQMN	12.7	-0.4	5.8	2.9	1.0	22.0
50594	26MP7E7HTJVE71I	12.6	1.5	-1.3	7.4	1.8	22.0
50595	31MP7SDH2YWDNVK	12.6	1.1	4.3	4.4	-0.4	22.0
50596	17MP7E77BEFYAK6	12.2	1.5	5.1	3.6	-0.4	22.0
50597	49MP78A3CL3KR4P	12.2	1.5	4.3	4.0	0.0	22.0
50598	39MP7NY26UP26WG	11.9	1.5	8.8	1.0	-1.2	22.0
50599	24MP7CH37BNAEDS	11.5	1.1	7.7	2.2	-0.5	22.0
50600	26MP7T7U6YTHCYU	11.4	3.0	4.2	6.6	-3.2	22.0
50601	10MP7Z1I7TX6JUY	11.4	-0.8	9.9	2.8	-1.3	22.0
50602	26MP7ECWUECBMFH	11.4	-0.8	4.2	2.8	4.4	22.0
50603	04MP7VHJ5CFEXYC	11.1	1.5	3.6	6.7	-0.9	22.0
50604	23MP7112RGXEZZH	11.1	1.1	5.5	4.4	-0.1	22.0
50605	C5MP7MU5EZNR34M	11.1	0.0	6.6	5.9	-1.6	22.0
50606	18MP7RTCYFGR11R	11.1	-0.4	5.8	5.9	-0.4	22.0
50607	11MP7ACCF2S4P4A	11.1	-0.4	2.5	5.5	3.3	22.0
50608	24MP7551366QF6H	11.1	-0.8	5.9	5.5	0.3	22.0
50609	26MP7TFN4XRRMR5	11.0	-0.8	6.1	3.2	2.5	22.0
50610	40MP7WTR3NJSPEU	10.8	1.5	4.3	6.3	-0.9	22.0
50611	C5MP767YABS6Z18	10.8	-0.8	8.8	1.0	2.2	22.0
50612	18MP7B5B67P5UH7	10.7	0.0	2.8	8.2	0.3	22.0
50613	08MP7LQV2FCJ34Y	10.7	-0.4	7.0	2.9	1.8	22.0
50614	02MP784L3KWX7D2	10.3	3.0	8.1	0.7	-0.1	22.0
50615	19MP78HB5CCLEYA	10.0	0.0	4.2	8.2	-0.4	22.0
50616	39MP77RAIDTJQ7N	10.0	-0.4	7.3	5.5	-0.4	22.0
50617	11MP75BP425MLP8	9.9	1.1	5.9	4.8	0.3	22.0
50618	18MP77LLIWLY4G8	9.6	3.0	4.3	5.5	-0.4	22.0
50619	10MP7AQA6GAGWPT	9.6	1.5	5.0	4.1	1.8	22.0
50620	31MP75H7CT7RUVM	9.6	1.5	3.6	9.3	-2.0	22.0
50621	26MP7HAZB4SHCAK	9.6	1.1	10.0	1.7	-0.4	22.0
50622	02MP7ND13ESJ5Z7	9.5	1.1	8.9	3.7	-1.2	22.0
50623	01MP7VEZYJ1LKDK	9.5	-0.8	8.0	4.7	0.6	22.0
50624	23MP7QZ3PFTT4M4	9.2	1.1	9.6	1.0	1.1	22.0
50625	02MP7IBNFMAGNQY	9.2	0.0	3.2	8.9	0.7	22.0

50626	22MP7PR1K5Z2HBD	9.1	1.1	6.1	4.7	1.0	22.0
50627	28MP7Z4V6I8C7AB	8.8	-0.4	7.3	7.1	-0.8	22.0
50628	19MP7NIRAR1YK4D	8.5	1.1	9.2	4.0	-0.8	22.0
50629	26MP7CLWRMA44GU	8.4	0.0	14.1	0.7	-1.2	22.0
50630	53MP7K47BYINSDC	8.1	-0.8	9.2	5.5	0.0	22.0
50631	18MP7NM5E653FLT	7.7	-0.4	5.8	6.7	2.2	22.0
50632	28MP7UDZT7BG1S5	7.4	1.1	6.2	8.9	-1.6	22.0
50633	53MP7VUVLPTYER5	7.3	1.1	9.6	5.2	-1.2	22.0
50634	55MP776XW1BBAZS	7.3	0.0	13.0	2.1	-0.4	22.0
50635	28MP7HVZYGCFK5I	6.5	1.1	9.6	4.1	0.7	22.0
50636	04MP78EJL4QY22T	6.3	1.1	5.4	7.8	1.4	22.0
50637	14MP7VUU1I6MU7V	6.1	3.0	2.5	8.2	2.2	22.0
50638	08MP7ZY15ADWWDL	4.7	0.0	10.7	7.0	-0.4	22.0
50639	26MP7GSZHCBQUKQ	4.3	0.0	8.8	7.4	1.5	22.0
50640	10MP7AY3FVUY4XJ	4.0	1.1	11.1	7.4	-1.6	22.0
50641	17MP7KYGM2YVWPN	3.8	-0.8	9.9	8.5	0.6	22.0
50642	18MP7V3X1D73CNG	3.6	1.5	11.1	7.0	-1.2	22.0
50643	03MP7JLU5IBN4PD	3.4	1.5	9.9	4.7	2.5	22.0
50644	19MP7GXPK8W3ZDH	3.4	1.1	11.8	6.6	-0.9	22.0
50645	40MP77ZF7BJLHTF	3.3	-0.4	6.2	8.5	4.4	22.0
50646	17MP761LUV8AQUC	2.8	-0.4	14.1	5.5	0.0	22.0
50647	53MP7FF4IN4SPC4	-0.4	1.5	9.9	12.3	-1.3	22.0
50648	22MP7AE3YI6CWS5	19.4	0.0	3.3	0.0	-0.8	21.9
50649	C9MP7TE17AGQTCP	18.7	0.0	3.3	0.7	-0.8	21.9
50650	31MP7SFRJMSWZXD	17.9	0.0	2.2	1.5	0.3	21.9
50651	C5MP7NDVLN8KMIA	17.9	0.0	2.2	1.1	0.7	21.9
50652	26MP74B4QL4RXXB	17.9	0.0	-0.4	3.7	0.7	21.9
50653	21MP7FPBJKWTL7A	17.9	-0.4	4.4	0.0	0.0	21.9
50654	08MP77VDHL3EEFQ	17.2	-0.4	3.0	3.7	-1.6	21.9
50655	26MP7Q6TAI2TH4H	17.2	-0.4	1.8	4.1	-0.8	21.9
50656	14MP7YCVY4ZZ52A	16.8	1.5	2.9	1.5	-0.8	21.9
50657	04MP7P3ECXYF3ZB	16.8	1.5	0.5	5.1	-2.0	21.9
50658	46MP7KLM6QC1DAE	16.8	0.0	4.1	1.8	-0.8	21.9
50659	02MP7ZZ2FX8B5AX	16.8	-0.4	4.0	0.0	1.5	21.9
50660	29MP7X1UXALR6YT	16.4	1.5	2.9	1.1	0.0	21.9
50661	11MP74IV8HT311J	16.4	1.1	3.7	0.7	0.0	21.9
50662	24MP7CTY2AYLDAQ	16.4	0.0	5.6	0.7	-0.8	21.9
50663	11MP7UHN6MKC2G7	16.0	0.0	4.1	2.2	-0.4	21.9
50664	04MP7E8P8XKNX38	15.7	1.5	2.5	1.1	1.1	21.9
50665	28MP7XUQS25J2AM	15.7	1.5	1.4	-1.2	4.5	21.9
50666	26MP72WBHFXE28Q	15.6	-0.4	8.8	0.7	-2.8	21.9
50667	03MP7PISUURC3NA	15.6	-0.4	0.9	5.1	0.7	21.9
50668	31MP7JBG3ML318	15.3	1.5	3.7	2.6	-1.2	21.9
50669	27MP7MMUSK1M7S3	15.3	0.0	3.3	4.1	-0.8	21.9
50670	18MP7FPLKQRPGVB	15.3	0.0	0.7	3.7	2.2	21.9
50671	C5MP7DANXF4J8NA	15.3	0.0	0.3	3.7	2.6	21.9
50672	22MP7TAQRS1NCHP	15.2	3.0	3.6	-0.9	1.0	21.9
50673	10MP78GALM5B2H8	15.2	3.0	-0.9	3.2	1.4	21.9
50674	22MP7IZKN6N1ED4	15.2	-0.4	4.2	2.9	0.0	21.9
50675	18MP7EIFIT7W531	14.9	-0.4	7.4	0.0	0.0	21.9
50676	18MP7QLSIGFTFF4	14.6	0.0	1.4	7.1	-1.2	21.9
50677	20MP7HIWPETD66A	14.5	1.1	2.7	3.6	0.0	21.9
50678	29MP72KAZSBN61Y	14.5	0.0	7.8	-0.4	0.0	21.9
50679	02MP7QDCFSL7X7C	14.2	0.0	3.7	4.4	-0.4	21.9
50680	31MP76J8QZNQAVI	14.2	-0.4	6.3	1.8	0.0	21.9
50681	C5MP7Q8QQMRIGQU	13.8	1.5	7.8	0.0	-1.2	21.9
50682	31MP7QGQTP77D36	13.8	1.5	1.8	3.7	1.1	21.9
50683	55MP7S7Y1DKRZ2G	13.8	0.0	8.1	0.0	0.0	21.9
50684	31MP7AQTPI2TMVG	13.7	1.1	5.4	-0.1	1.8	21.9

50685	40MP7T7LV5T14RG	13.7	1.1	2.8	2.9	1.4	21.9
50686	C9MP7KAI5N84BBS	13.7	-0.8	2.0	2.9	4.1	21.9
50687	18MP7RBV2FC7IWY	13.4	-0.4	3.0	5.2	0.7	21.9
50688	14MP7UCX8GHYAIP	13.3	1.1	0.9	5.2	1.4	21.9
50689	40MP7FLG2HN14WG	13.0	1.5	7.7	2.1	-2.4	21.9
50690	26MP77CQYG1KQZJ	13.0	1.5	5.0	0.6	1.8	21.9
50691	29MP7D8RFKL1VXY	13.0	1.1	5.0	3.3	-0.5	21.9
50692	19MP7VT6E228Q2J	13.0	0.0	9.3	0.0	-0.4	21.9
50693	18MP7PAT7MI22MU	13.0	-0.8	2.6	3.0	4.1	21.9
50694	26MP7ZCNFFZS73L	12.7	-0.4	7.0	1.5	1.1	21.9
50695	26MP74ZR7Y2BUPJ	12.7	-0.4	5.6	5.2	-1.2	21.9
50696	22MP77KQ1HHEK76	12.6	-0.4	4.3	3.6	1.8	21.9
50697	26MP7QIQKKJACQN	12.3	-0.4	4.8	4.1	1.1	21.9
50698	40MP7GGV8XRG5L1	12.2	3.0	3.9	2.1	0.7	21.9
50699	21MP7ZEALGK751M	12.2	0.0	5.4	3.6	0.7	21.9
50700	46MP78CUUGQL8EY	12.2	-0.4	3.9	5.5	0.7	21.9
50701	C7MP7TWD MCRZZH2	11.9	1.5	3.3	4.5	0.7	21.9
50702	09MP76EI6XT1WCQ	11.9	0.0	5.6	4.1	0.3	21.9
50703	C5MP74Q3TNXJ4CJ	11.5	-0.8	6.9	2.1	2.2	21.9
50704	04MP7MS6VI5NTZV	11.5	-0.8	4.6	7.0	-0.4	21.9
50705	18MP7ULQTE3FPCI	11.5	-0.8	3.5	9.3	-1.6	21.9
50706	C6MP7T2FI6DENTB	11.4	-0.4	6.6	6.3	-2.0	21.9
50707	20MP7C1LGXZDL82	11.2	0.0	1.7	9.0	0.0	21.9
50708	03MP7UV1FF5DP8P	10.8	1.1	10.0	0.0	0.0	21.9
50709	23MP7IZ43AQVGMJ	10.7	-0.4	7.7	6.3	-2.4	21.9
50710	C6MP7RYBQ487B7D	10.7	-0.4	5.0	4.8	1.8	21.9
50711	11MP7X23HCPA3D8	10.4	1.1	3.5	8.9	-2.0	21.9
50712	19MP7QVPU8EZ1X2	10.3	1.1	6.9	1.0	2.6	21.9
50713	C9MP7CHC6B784IL	10.0	-0.4	3.9	5.1	3.3	21.9
50714	11MP7M5YLGRILHK	9.9	1.5	5.1	7.4	-2.0	21.9
50715	31MP74HRHEEPBCH	9.9	0.0	1.7	5.5	4.8	21.9
50716	26MP77VXBTE4W33	9.7	0.0	1.0	10.1	1.1	21.9
50717	31MP7Z5SD3H88NL	9.7	-0.4	6.7	3.7	2.2	21.9
50718	18MP7ZS2BUX7IDS	9.6	1.5	4.6	7.4	-1.2	21.9
50719	18MP7H8J3DHVSZB	9.6	0.0	11.6	0.7	0.0	21.9
50720	40MP7Y5V8TEA3Z1	9.6	0.0	9.3	3.0	0.0	21.9
50721	C5MP7KGWNDUHGBA	9.6	0.0	5.2	7.5	-0.4	21.9
50722	C6MP748SJPNUHY	9.2	3.0	5.0	3.6	1.1	21.9
50723	23MP7VR5WEEAY63	9.2	1.5	6.9	5.1	-0.8	21.9
50724	10MP7SEQD8J5E12	9.2	1.5	3.5	6.3	1.4	21.9
50725	18MP7AC7DQ7MIS1	9.2	-0.4	4.7	5.1	3.3	21.9
50726	18MP72SI7GRZBQV	9.1	-0.8	7.0	4.8	1.8	21.9
50727	27MP7HRR A6KVQIG	8.9	0.0	9.7	3.7	-0.4	21.9
50728	10MP7ETDZAL1YDC	8.8	1.5	4.3	5.1	2.2	21.9
50729	29MP7357BUWZZ22	8.8	-0.4	10.3	2.1	1.1	21.9
50730	10MP7D73YL2EWR2	8.8	-0.4	9.6	5.9	-2.0	21.9
50731	C9MP76QPBF86CQX	8.8	-0.4	6.9	7.8	-1.2	21.9
50732	10MP7NEVU3ZAV81	8.5	1.1	5.4	5.5	1.4	21.9
50733	15MP7S8EQFPZA4S	8.4	1.1	2.1	8.5	1.8	21.9
50734	30MP7HTGQ1D5RWK	8.1	1.5	7.1	5.6	-0.4	21.9
50735	18MP7F1V5GL52GM	7.7	1.1	7.7	7.8	-2.4	21.9
50736	20MP7HN3WVR AQR	6.2	1.1	8.0	5.5	1.1	21.9
50737	C5MP74LC18R1F8U	6.2	-0.4	12.6	3.2	0.3	21.9
50738	21MP784LH4W4HSC	4.8	0.0	7.8	7.8	1.5	21.9
50739	49MP7IY1FY268CW	4.3	1.5	9.2	6.6	0.3	21.9
50740	26MP7QCIS8T2VEL	3.9	1.1	8.1	10.8	-2.0	21.9
50741	18MP7T7KY2F5E3H	3.9	1.1	2.8	8.9	5.2	21.9
50742	C9MP7VGUQC LEAZK	3.5	-0.4	12.2	4.0	2.6	21.9
50743	C6MP7X26DZTXZRF	3.2	1.5	5.4	12.3	-0.5	21.9

50744	10MP7CZIT2PL7GN	-0.8	1.5	7.4	8.2	5.6	21.9
50745	46MP71BMJENRJKB	19.4	0.0	4.0	0.0	-1.6	21.8
50746	34MP77GDLIDEAXN	18.7	-0.8	2.9	-0.4	1.4	21.8
50747	55MP7PTM51X5GUM	18.6	-0.4	2.4	0.2	1.0	21.8
50748	03MP7V1WNGSMS5K	18.3	3.0	-0.1	0.7	-0.1	21.8
50749	15MP7RJX47ZSANJ	18.3	1.1	-0.3	5.1	-2.4	21.8
50750	20MP7F6TMPE2ACJ	18.3	0.0	2.9	2.6	-2.0	21.8
50751	08MP7P4B8Y3LVE3	17.2	-0.4	5.9	0.7	-1.6	21.8
50752	03MP7QLB6DXN7AM	16.8	0.0	5.5	-0.5	0.0	21.8
50753	28MP7GGUTS3RY6I	16.8	0.0	3.3	1.8	-0.1	21.8
50754	55MP7ZLNT5RDMLJ	16.8	0.0	-1.3	5.2	1.1	21.8
50755	10MP7FMG3RQQPVE	16.7	1.1	6.2	-0.9	-1.3	21.8
50756	23MP7XXHF31GEOB	16.4	-0.4	6.3	-0.4	-0.1	21.8
50757	02MP7R8QB NYBMKH	16.4	-0.4	2.5	3.7	-0.4	21.8
50758	18MP7NGTEX6QMCI	16.4	-0.4	1.7	4.5	-0.4	21.8
50759	C6MP74VCAKH7WMC	16.0	1.5	4.3	0.0	0.0	21.8
50760	31MP7BWG4LQGEAZ	16.0	1.5	2.1	3.0	-0.8	21.8
50761	26MP7HM2UQHAY8D	16.0	0.0	3.3	1.8	0.7	21.8
50762	28MP7QLRM IK332T	15.7	1.5	2.8	2.2	-0.4	21.8
50763	24MP7SVWBGZVSTF	15.6	0.0	4.0	2.2	0.0	21.8
50764	03MP75SF2UZLBNE	15.3	1.1	1.8	2.9	0.7	21.8
50765	C5MP7LYFK74158K	15.2	3.0	0.3	2.6	0.7	21.8
50766	19MP725C6HLZWWY	15.2	1.1	4.4	1.1	0.0	21.8
50767	04MP7H7Y7FPNIV2	15.2	-0.4	7.8	0.0	-0.8	21.8
50768	10MP7AYPJLG1XPK	14.9	0.0	6.6	0.3	0.0	21.8
50769	C5MP7RRWJQY1TUY	14.2	-0.8	2.5	3.7	2.2	21.8
50770	55MP7JW4R5YSS3G	13.8	0.0	4.0	3.3	0.7	21.8
50771	20MP7NBX218EQUV	13.8	0.0	3.2	3.3	1.5	21.8
50772	11MP7IQDLMZEDH6	13.7	1.5	4.6	-0.2	2.2	21.8
50773	20MP7UHQZL57G8L	13.4	1.5	1.8	5.9	-0.8	21.8
50774	03MP75V8SPNLLFK	13.4	0.0	-0.5	8.2	0.7	21.8
50775	21MP7KF6J31DXPT	13.3	1.1	2.0	5.5	-0.1	21.8
50776	03MP7D71FHTBE1W	13.3	-0.4	5.4	2.5	1.0	21.8
50777	02MP76PMXQXP2DT	13.1	0.0	2.4	6.3	0.0	21.8
50778	39MP7ZGTHJA62D6	13.0	3.0	3.0	3.3	-0.5	21.8
50779	24MP7TRSG3JDHB1	13.0	1.5	7.0	0.7	-0.4	21.8
50780	15MP7MDK4424SKR	13.0	1.5	3.6	3.7	0.0	21.8
50781	28MP75UA4NF85KP	13.0	0.0	5.2	5.2	-1.6	21.8
50782	26MP7NW6WR1EDRW	13.0	-0.4	5.5	3.7	0.0	21.8
50783	02MP7QU1M8DKVYF	12.7	-0.8	7.7	2.6	-0.4	21.8
50784	18MP78SCLAVN7QQ	12.6	1.5	5.5	2.6	-0.4	21.8
50785	03MP7Z51JETEA1G	12.6	1.1	0.5	8.5	-0.9	21.8
50786	09MP7D6WAKLKSGQ	12.6	0.0	5.9	2.6	0.7	21.8
50787	24MP78GPIVKBZI8	12.6	-0.8	8.4	2.8	-1.2	21.8
50788	10MP74SYTRYBJ8H	12.3	0.0	5.8	2.2	1.5	21.8
50789	46MP72VN3NEIS2R	12.2	1.1	9.9	-0.2	-1.2	21.8
50790	46MP7R7YMXC8QFL	12.2	1.1	5.4	1.7	1.4	21.8
50791	10MP7PZ5BK3KF8Q	11.8	1.5	2.6	-0.4	6.3	21.8
50792	26MP7UFV7Q7SQ2Y	11.8	1.1	5.4	3.6	-0.1	21.8
50793	20MP7HAGCEMLBQC	11.6	1.5	0.9	8.2	-0.4	21.8
50794	04MP7M7QJVYTD2J	11.5	0.0	4.0	7.1	-0.8	21.8
50795	49MP7RLTAXEXKWD	11.5	0.0	2.6	9.3	-1.6	21.8
50796	03MP75TJHN6DPZG	11.5	-0.4	7.4	0.0	3.3	21.8
50797	17MP74X7DVJVB4Z	11.4	-0.8	8.1	2.1	1.0	21.8
50798	01MP7CCPTWS3SXP	11.4	-0.8	3.9	6.3	1.0	21.8
50799	40MP736CNTEKXJC	11.2	1.1	5.5	1.4	2.6	21.8
50800	53MP7R8L8WR3ZJ1	11.2	-0.8	6.2	4.5	0.7	21.8
50801	02MP7JWNW3J83C3	11.1	3.0	1.5	5.2	1.0	21.8
50802	26MP7W6CV4B6MQN	11.1	1.1	5.9	4.5	-0.8	21.8

50803	03MP72BUVCAWZCV	11.1	1.1	2.9	2.6	4.1	21.8
50804	29MP7HQZSPBZ5AU	11.0	1.5	5.4	3.2	0.7	21.8
50805	08MP7NF8C5YUXRE	10.8	0.0	5.1	3.7	2.2	21.8
50806	15MP7B8D8K81SV8	10.7	1.1	8.4	3.2	-1.6	21.8
50807	C5MP7S6VCL6WWHE	10.4	3.0	4.0	1.8	2.6	21.8
50808	21MP77MT2L1U24M	10.4	0.0	7.3	4.1	0.0	21.8
50809	28MP7NMJFWWCJ27	10.3	3.0	9.2	-0.6	-0.1	21.8
50810	26MP733DLN4A2YC	10.3	1.1	5.4	5.1	-0.1	21.8
50811	15MP7UTCLBNPMHE	10.3	1.1	4.3	7.0	-0.9	21.8
50812	02MP7F15AKXKVZJ	10.3	1.1	3.5	6.6	0.3	21.8
50813	24MP7WP56C8S8LM	10.1	0.0	8.1	4.4	-0.8	21.8
50814	C5MP7W1IQYZ5P34	10.1	-0.4	1.7	6.7	3.7	21.8
50815	C5MP7XZA3QLVGLW	10.0	1.5	3.6	6.7	0.0	21.8
50816	02MP7NLUVVU261Z	10.0	-0.4	6.7	4.8	0.7	21.8
50817	10MP7HRKCFJKRD7	9.9	1.5	7.7	4.7	-2.0	21.8
50818	26MP73Y8BF2UJXA	9.9	-0.4	3.9	9.3	-0.9	21.8
50819	49MP7FYYWM1VSKC	9.7	0.0	1.7	8.2	2.2	21.8
50820	08MP7I7PW76EEVZ	9.6	1.5	9.3	1.4	0.0	21.8
50821	26MP745BHS4P5R4	9.6	0.0	5.1	5.6	1.5	21.8
50822	19MP7IUKPJGX317	9.5	-0.8	13.0	2.5	-2.4	21.8
50823	28MP7JBTVKIAQMW	9.3	1.5	6.6	2.9	1.5	21.8
50824	18MP7MDWXKC7IC8	9.2	1.1	5.5	6.0	0.0	21.8
50825	27MP7M7A3AWCA74	8.5	0.0	10.8	3.3	-0.8	21.8
50826	09MP7FKWSHURTLM	8.5	0.0	7.7	5.6	0.0	21.8
50827	24MP77FBBURTN7A	8.5	0.0	6.2	7.1	0.0	21.8
50828	21MP7ZCBG8HGAHT	8.5	-0.4	6.6	7.1	0.0	21.8
50829	10MP7XMC6FLZHJW	8.4	1.5	3.1	5.9	2.9	21.8
50830	49MP7J4MTMUX3JJ	8.1	1.5	7.7	0.0	4.5	21.8
50831	28MP72HAADB23Z7	8.1	1.1	5.5	5.6	1.5	21.8
50832	C9MP7BMMDKKRIZI	8.0	1.1	8.4	3.2	1.1	21.8
50833	55MP7EYKD1XT3DJ	7.8	0.0	11.5	2.5	0.0	21.8
50834	21MP7TAQH5XQS8M	7.7	-0.8	11.8	4.0	-0.9	21.8
50835	11MP7PBKLJEKVYW	7.4	1.5	4.4	5.2	3.3	21.8
50836	08MP7U7GRXEQ6Y3	7.4	0.0	5.1	9.3	0.0	21.8
50837	24MP7EHXK4R6YIU	7.3	3.0	6.5	5.1	-0.1	21.8
50838	49MP7RKQVYWDME2	7.0	1.1	5.1	5.6	3.0	21.8
50839	08MP7XGQ1CTLU5T	7.0	0.0	9.3	5.5	0.0	21.8
50840	26MP7VY4IFFK5CP	7.0	-0.4	11.2	4.0	0.0	21.8
50841	49MP7SRNSWL5QVS	6.6	-0.4	5.9	8.6	1.1	21.8
50842	18MP73V1EFB2W2P	6.2	-0.4	13.8	0.7	1.5	21.8
50843	02MP77HRQWUMINK	6.1	1.1	8.8	2.5	3.3	21.8
50844	08MP734RCNGXBA1	5.9	0.0	7.4	6.3	2.2	21.8
50845	26MP7P2LIZMPS6R	5.5	1.5	11.9	3.3	-0.4	21.8
50846	02MP7RPRZJJ84G8	5.1	0.0	11.5	3.7	1.5	21.8
50847	20MP77DIFTJ3R63	5.1	0.0	5.1	9.0	2.6	21.8
50848	18MP7CKWL68YJMC	3.3	-0.4	12.3	5.9	0.7	21.8
50849	04MP7YM64MZP5XL	1.5	3.0	10.4	4.4	2.5	21.8
50850	15MP7E7Q2NINZNA	0.4	-0.8	9.6	12.7	-0.1	21.8
50851	19MP7MIIKYD4KPS	20.2	0.0	0.0	0.0	1.5	21.7
50852	31MP7IZ574UKYAP	18.3	-0.4	1.7	1.8	0.3	21.7
50853	04MP7LA3P5P4KGQ	17.9	-0.4	3.2	1.8	-0.8	21.7
50854	40MP7356L36CAEG	17.6	0.0	7.0	-1.3	-1.6	21.7
50855	26MP7215ITQEN11	17.2	0.0	1.5	3.0	0.0	21.7
50856	28MP7PSB1HCWQVU	16.7	1.1	0.2	3.0	0.7	21.7
50857	08MP7BITBGAGV7M	16.4	3.0	-0.9	2.1	1.1	21.7
50858	27MP7NZWCRJGCTQ	16.4	1.5	2.5	-0.1	1.4	21.7
50859	49MP7MDB2HT38UB	16.0	1.1	-2.1	6.0	0.7	21.7
50860	46MP7XESPD7EVFN	16.0	0.0	8.1	-1.2	-1.2	21.7

50861	18MP7WABPN7QCUM	16.0	0.0	0.2	5.5	0.0	21.7
50862	21MP7S2CXBHVAYY	16.0	-0.4	6.6	0.3	-0.8	21.7
50863	08MP7GXHIU5U4EH	15.7	0.0	0.0	1.5	4.5	21.7
50864	29MP75FGFIXEEZX	15.6	1.5	1.0	3.7	-0.1	21.7
50865	04MP7IP55M5EVNF	15.6	1.1	-0.5	4.8	0.7	21.7
50866	10MP7XDDHPEDNUN	15.3	1.1	3.2	2.9	-0.8	21.7
50867	18MP7XJF28M7PSP	15.3	0.0	4.3	2.1	0.0	21.7
50868	10MP7QAXPXKTPLM	15.3	-0.4	6.6	1.0	-0.8	21.7
50869	20MP7BH65ULLDR5	14.9	1.1	2.5	2.9	0.3	21.7
50870	26MP78KKL6LYE5C	14.9	0.0	6.1	1.1	-0.4	21.7
50871	21MP7H2W24U148X	14.5	1.5	2.5	4.8	-1.6	21.7
50872	C6MP7VIQBYK6QQU	14.5	0.0	7.4	1.0	-1.2	21.7
50873	14MP7PZCXXYXT2J	14.1	3.0	3.6	-0.5	1.5	21.7
50874	10MP7KZWHB2XXWX	13.8	3.0	0.5	2.9	1.5	21.7
50875	18MP7LX8Q1G4YZV	13.8	-0.4	5.1	3.3	-0.1	21.7
50876	26MP71VL72DUYG6	13.4	3.0	7.0	-1.3	-0.4	21.7
50877	15MP7CKADASN2SH	13.4	1.1	4.4	2.1	0.7	21.7
50878	C9MP7Z17PIL6BFK	13.0	1.5	4.7	1.4	1.1	21.7
50879	33MP7VXW7SI3XV7	13.0	-0.8	4.8	2.9	1.8	21.7
50880	15MP7HE2HNA5B7X	12.9	1.1	6.5	1.3	-0.1	21.7
50881	20MP7CZQ2K2V2MI	12.6	1.5	3.3	3.2	1.1	21.7
50882	C5MP7A7YNW65K7K	12.6	1.1	4.7	3.3	0.0	21.7
50883	01MP7W3ED8FUJUC	12.3	0.0	2.0	7.8	-0.4	21.7
50884	26MP7YA6VIT7VUQ	12.2	1.5	5.8	2.2	0.0	21.7
50885	C7MP7CDAQA3CA4T	12.2	1.1	3.3	7.1	-2.0	21.7
50886	46MP7RPMAVGDAIC	12.0	0.0	1.1	7.1	1.5	21.7
50887	55MP7DKT82FELZC	11.8	1.1	2.1	3.7	3.0	21.7
50888	20MP72ISKV8PI4H	11.8	-0.8	4.6	5.5	0.6	21.7
50889	15MP71HAL4PRYD2	11.5	1.1	4.4	4.0	0.7	21.7
50890	55MP7NIWNHRU38K	11.1	0.0	8.5	2.1	0.0	21.7
50891	08MP77H8XDPA8QY	11.1	0.0	5.8	5.2	-0.4	21.7
50892	26MP7A5MHTLAB1D	11.1	-0.4	8.9	2.9	-0.8	21.7
50893	C7MP7M6D32D1JRB	11.1	-0.4	7.4	4.0	-0.4	21.7
50894	30MP7XZUWVILYZJ	11.1	-0.4	3.2	8.2	-0.4	21.7
50895	22MP7TP5KNK2UGD	11.0	-0.4	6.1	7.4	-2.4	21.7
50896	02MP7FIY7V6LBME	10.7	0.0	3.2	6.7	1.1	21.7
50897	40MP7ZPYNVR6U6E	10.7	-0.8	10.3	-1.0	2.5	21.7
50898	26MP7V345HDIM73	10.4	0.0	8.1	4.0	-0.8	21.7
50899	04MP7UEEYIVHXAI	10.4	0.0	0.5	9.3	1.5	21.7
50900	15MP7B73TR6SI25	10.3	1.1	6.5	3.2	0.6	21.7
50901	10MP7D3U5BJUFAG	10.3	-0.4	7.0	4.8	0.0	21.7
50902	18MP71GINR5CTE8	10.0	-0.4	6.3	5.9	-0.1	21.7
50903	31MP7TLQJJ2DXI1	9.9	1.5	6.5	2.8	1.0	21.7
50904	10MP7SSG5F3EN1D	9.9	1.1	6.1	6.6	-2.0	21.7
50905	26MP7Z7CR58JWTP	9.6	1.5	9.2	1.8	-0.4	21.7
50906	49MP7R215PI6S7P	9.6	1.5	4.7	4.8	1.1	21.7
50907	02MP7TEWYVDQZ3P	9.5	1.1	6.5	3.6	1.0	21.7
50908	15MP767QAGFM72F	9.5	-0.8	5.0	5.5	2.5	21.7
50909	26MP7Z14UKVPUL1	9.2	0.0	10.0	3.3	-0.8	21.7
50910	21MP7LPA8TTYBQR	9.2	-0.8	5.9	6.7	0.7	21.7
50911	C9MP7D8Z748EEQR	9.1	-0.4	9.9	0.9	2.2	21.7
50912	28MP7LKTMNPPHTS	8.6	0.0	9.0	4.1	0.0	21.7
50913	30MP72XN6D628RS	8.5	3.0	3.5	5.2	1.5	21.7
50914	C5MP7FA84AH5NBS	8.5	1.5	6.2	5.5	0.0	21.7
50915	23MP7CFH65LLEDK	8.5	1.5	0.5	10.1	1.1	21.7
50916	49MP7NACI2P1XZB	8.5	1.1	5.1	6.3	0.7	21.7
50917	18MP7UH1WB66NKX	8.4	0.0	6.6	6.7	0.0	21.7
50918	10MP7L8KNZ6Z5WN	8.1	1.1	3.6	6.7	2.2	21.7
50919	33MP7N7Z4BTZILK	8.1	0.0	4.7	9.7	-0.8	21.7

50920	02MP7HSJ6VJV537	8.1	-0.4	10.8	4.4	-1.2	21.7
50921	28MP75RK2F7DQG7	7.8	0.0	0.9	11.2	1.8	21.7
50922	02MP73Z368M8MKL	7.2	3.0	1.2	9.3	1.0	21.7
50923	01MP75JWTK3SK16	7.1	0.0	2.6	10.5	1.5	21.7
50924	01MP787SJS�3B4M	7.0	1.1	11.8	0.7	1.1	21.7
50925	26MP7CL8CC5AAQ5	6.2	0.0	4.7	5.2	5.6	21.7
50926	18MP7PFBCSEDT8E	6.1	1.1	1.6	8.5	4.4	21.7
50927	22MP7H5CFR3JE3C	6.1	-0.8	6.9	7.0	2.5	21.7
50928	26MP7GEUTSEACBV	5.7	1.5	12.2	3.2	-0.9	21.7
50929	31MP7W4PL2VFWYN	5.7	1.1	5.0	5.1	4.8	21.7
50930	31MP71ZM7IB8HWV	5.4	1.1	9.7	3.7	1.8	21.7
50931	29MP7XTZPVP3K7T	5.1	-0.4	11.5	5.5	0.0	21.7
50932	26MP716VVZW2WD2	4.4	3.0	3.1	11.2	0.0	21.7
50933	03MP7JJ1JAU8BXP	4.4	-0.4	8.1	7.8	1.8	21.7
50934	18MP7ICY1Y1V7PQ	4.2	3.0	11.8	3.2	-0.5	21.7
50935	01MP76VVEPRGJV5	2.7	1.1	14.1	2.8	1.0	21.7
50936	23MP7AJ3CQ5DK2U	2.4	1.5	1.0	14.6	2.2	21.7
50937	26MP75KUBLY3KQC	1.5	3.0	4.2	12.7	0.3	21.7
50938	26MP7YCFGBZETPF	18.6	1.1	5.9	-1.6	-2.4	21.6
50939	34MP7RHKS5IMAB5	18.6	1.1	2.3	2.8	-3.2	21.6
50940	26MP728TUEYZL8G	17.9	-0.8	2.8	2.9	-1.2	21.6
50941	31MP7DVSXY2J224	17.2	0.0	2.2	2.6	-0.4	21.6
50942	14MP77JCFVV5D3T	16.8	0.0	3.9	2.1	-1.2	21.6
50943	11MP7BH1CSKTVZS	16.8	0.0	1.1	2.6	1.1	21.6
50944	18MP7BZIZ2P8ILX	16.4	1.5	-0.2	4.0	-0.1	21.6
50945	40MP7YE8GAC6838	16.0	-0.4	5.1	1.4	-0.5	21.6
50946	26MP7EGWJEERSCK	15.6	-0.4	6.6	0.6	-0.8	21.6
50947	04MP7DFM5ZQ62L4	15.6	-0.8	3.2	1.8	1.8	21.6
50948	30MP7FANSVT722Q	14.9	1.1	7.0	0.2	-1.6	21.6
50949	03MP7QXQ4T5G3K	14.9	-0.4	3.6	0.2	3.3	21.6
50950	10MP72BJN3DC7RA	14.8	3.0	2.3	0.9	0.6	21.6
50951	24MP76QH32PTDZP	14.8	1.1	4.2	2.8	-1.3	21.6
50952	18MP71Q2P2ZRX5U	14.8	1.1	0.4	6.6	-1.3	21.6
50953	19MP7DMZ8DQ3UU3	14.8	1.1	0.4	2.8	2.5	21.6
50954	18MP7J8PN3WAKB1	14.5	3.0	1.3	2.5	0.3	21.6
50955	15MP7B4NRCH5WTX	14.5	1.1	4.3	1.7	0.0	21.6
50956	29MP7G5PWLF7LHV	14.5	0.0	2.4	2.5	2.2	21.6
50957	C6MP7V658CWR2TY	14.5	-0.4	2.4	5.9	-0.8	21.6
50958	18MP75A3YSBTKZI	14.1	3.0	4.3	-2.4	2.6	21.6
50959	04MP7CZD3HY2WA3	13.8	1.5	0.9	4.0	1.4	21.6
50960	39MP7A2BVC55R5S	13.7	0.0	3.9	1.4	2.6	21.6
50961	04MP7GI7VWX3KHI	13.0	1.5	3.9	4.8	-1.6	21.6
50962	24MP7EYFU4N423Z	13.0	0.0	2.8	4.0	1.8	21.6
50963	01MP7RF2IDJSLIG	13.0	-0.4	1.0	6.6	1.4	21.6
50964	26MP781NIXKW3SP	12.9	3.0	6.1	2.8	-3.2	21.6
50965	29MP7ZMVWRHM65S	12.9	1.1	6.1	2.8	-1.3	21.6
50966	26MP7YAWCLTY7BS	12.9	1.1	2.3	4.7	0.6	21.6
50967	04MP7VZGBCY517Q	12.9	-0.8	8.0	0.9	0.6	21.6
50968	39MP76JXU5GD4D7	12.9	-0.8	6.1	0.9	2.5	21.6
50969	15MP7DVDW3GQNLPL	12.9	-0.8	4.2	4.7	0.6	21.6
50970	03MP7TU82FDEL3S	12.7	1.5	5.9	1.5	0.0	21.6
50971	08MP7ISIBQPB6Z2	12.6	0.0	0.9	5.9	2.2	21.6
50972	28MP7XZ5ZS5P7JY	12.6	-0.4	1.3	7.4	0.7	21.6
50973	03MP744ZJ2DTK61	12.3	0.0	6.3	3.0	0.0	21.6
50974	C5MP754Q4Q7NHUZ	12.2	1.1	7.7	2.2	-1.6	21.6
50975	04MP7VY8I8EGRUP	11.9	-0.4	12.6	-0.5	-2.0	21.6
50976	10MP7USQSNH28L6	11.8	1.5	4.7	4.8	-1.2	21.6
50977	10MP7V32H23AG3H	11.8	-0.4	0.2	6.7	3.3	21.6

50978	20MP7DBBDJID3V3	11.8	-0.8	6.6	3.7	0.3	21.6
50979	02MP7RVB3PJRN1R	11.6	-0.4	6.7	3.7	0.0	21.6
50980	19MP77UA2E4Q6SU	11.5	3.0	4.7	-1.3	3.7	21.6
50981	49MP7GDBXEF5AM1	11.5	3.0	2.0	5.9	-0.8	21.6
50982	31MP7KSICILW6UP	11.5	1.1	9.9	-0.5	-0.4	21.6
50983	18MP7GD8DRBDJBE	11.5	0.0	4.3	7.4	-1.6	21.6
50984	C5MP7P3J7VZGX2L	11.5	-0.4	1.7	7.0	1.8	21.6
50985	26MP7L1XKF3QWHW	11.4	-0.4	8.1	2.9	-0.4	21.6
50986	49MP7UYFVMDX1EK	11.1	1.1	7.8	1.7	-0.1	21.6
50987	26MP7VIBMQBAJX7	11.1	-0.4	3.6	9.3	-2.0	21.6
50988	04MP7SA7CSGF34K	11.0	3.0	6.1	2.8	-1.3	21.6
50989	08MP71QYDCUK83J	11.0	1.5	7.4	2.9	-1.2	21.6
50990	01MP7CV2D2BVZWY	11.0	1.1	8.0	4.7	-3.2	21.6
50991	08MP78214MYFCXZ	11.0	-0.8	13.7	-1.0	-1.3	21.6
50992	53MP7ZV2NI8Z2TH	11.0	-0.8	9.9	2.8	-1.3	21.6
50993	03MP7QNYIHIF184	11.0	-0.8	6.1	4.7	0.6	21.6
50994	49MP7W51DYAEPK	10.8	0.0	7.5	3.3	0.0	21.6
50995	08MP7TTBNMA8IQF	10.7	1.5	5.4	5.2	-1.2	21.6
50996	14MP734BJ53CRKZ	10.7	1.1	4.3	5.9	-0.4	21.6
50997	04MP7NZAEE8R48J	10.7	0.0	8.9	1.0	1.0	21.6
50998	18MP76VSTJUKL33	10.7	0.0	6.2	5.9	-1.2	21.6
50999	09MP7BBRFJRHWA3	10.4	-0.4	1.6	9.3	0.7	21.6
51000	34MP7T7K52HTIUU	10.4	-0.8	8.1	3.6	0.3	21.6
51001	31MP7PKDLQKI1XA	10.3	1.1	2.8	7.4	0.0	21.6
51002	09MP747QBEW7LSF	10.3	-0.4	7.0	5.5	-0.8	21.6
51003	C5MP7LE3FGRID7X	10.0	-0.4	9.2	1.7	1.1	21.6
51004	26MP76AAUXFQH3T	9.7	1.5	2.9	4.5	3.0	21.6
51005	26MP7Z3AQZBQ6JV	9.6	0.0	4.7	5.9	1.4	21.6
51006	08MP7FTBVYVF8JP	9.6	-0.4	6.9	5.9	-0.4	21.6
51007	18MP7DV853RR6EA	9.6	-0.4	2.8	9.3	0.3	21.6
51008	53MP7U4FP7HLFUI	9.6	-0.8	0.2	7.4	5.2	21.6
51009	10MP771FWWYY6PL	9.5	1.1	2.9	5.9	2.2	21.6
51010	08MP7AQW5DTUB8P	9.3	0.0	6.3	6.0	0.0	21.6
51011	21MP7B4E11F5P6Y	9.2	1.1	4.7	8.2	-1.6	21.6
51012	C9MP7864E1HEEXB	9.2	0.0	6.1	6.3	0.0	21.6
51013	02MP742BRFDGSH7	9.2	-0.4	5.4	5.9	1.5	21.6
51014	14MP7ZV8EPGH7W7	9.1	1.1	8.0	4.7	-1.3	21.6
51015	08MP7CVQ53QRDIA	9.1	1.1	2.3	12.3	-3.2	21.6
51016	21MP7CFXNWXWDR6	9.1	-0.8	9.9	4.7	-1.3	21.6
51017	20MP7X7A61BTPHW	9.0	1.5	1.4	5.2	4.5	21.6
51018	C5MP7D3848KA2NJ	8.9	3.0	9.2	1.7	-1.2	21.6
51019	02MP7JXIBMJ44WZ	8.8	-0.8	6.6	5.2	1.8	21.6
51020	02MP7Y4CNG1BHGX	8.8	-0.8	0.6	8.9	4.1	21.6
51021	15MP7KCTLW1KHJP	8.6	0.0	7.0	6.0	0.0	21.6
51022	49MP7L2K3J5WSHY	8.4	-0.4	4.7	9.3	-0.4	21.6
51023	28MP7YUNJ7A1635	7.7	3.0	6.9	4.0	0.0	21.6
51024	14MP7GRZPMN8532	7.7	-0.4	10.4	4.0	-0.1	21.6
51025	20MP7J46BL4UGU8	7.7	-0.4	5.4	7.8	1.1	21.6
51026	18MP7E3G6RXXLN5	7.4	1.5	5.6	7.5	-0.4	21.6
51027	19MP7X54T4WBX2I	7.4	0.0	8.6	6.0	-0.4	21.6
51028	C5MP7A6JPC71QDN	7.3	1.5	7.0	6.3	-0.5	21.6
51029	10MP7YGLF24W74F	7.3	1.1	7.7	5.6	-0.1	21.6
51030	10MP7TNSQH8W2I3	7.2	1.1	8.0	2.8	2.5	21.6
51031	10MP76SZJDUNZXA	6.9	-0.8	9.6	6.3	-0.4	21.6
51032	26MP7AZR2DZD83V	6.6	3.0	4.7	5.5	1.8	21.6
51033	31MP75C3XWQA7DB	6.2	1.5	4.3	7.4	2.2	21.6
51034	20MP7XT1EGQPBDI	5.8	1.1	8.5	7.0	-0.8	21.6
51035	23MP7UUZ2T71MFM	5.3	1.1	11.8	4.7	-1.3	21.6
51036	33MP7ZT1YU1WNQR	5.3	-0.8	9.9	2.8	4.4	21.6

51037	24MP72DH5523W4P	5.0	3.0	4.4	4.0	5.2	21.6
51038	22MP77FSAV8JEDG	4.8	-0.4	11.6	6.0	-0.4	21.6
51039	14MP7DYT2Z6VRXN	4.7	1.5	12.6	3.2	-0.4	21.6
51040	C6MP7G4TCZUY58I	1.8	0.0	1.5	14.2	4.1	21.6
51041	08MP7R57QFWM1UT	1.2	1.1	14.5	3.7	1.1	21.6
51042	27MP7BJKDFCU6ZG	0.3	-0.8	13.7	6.6	1.8	21.6
51043	49MP77LIVIVWACF	19.0	1.5	0.9	2.1	-2.0	21.5
51044	31MP76FA8GYK16T	18.3	0.0	0.7	1.8	0.7	21.5
51045	28MP7TS8MVDGC3F	17.9	1.1	3.2	1.3	-2.0	21.5
51046	C7MP71GN1NJTLP8	17.5	0.0	-2.5	5.5	1.0	21.5
51047	11MP7QZCSQ4UWE6	17.5	-0.4	3.1	1.0	0.3	21.5
51048	14MP7TR6721KCHU	17.2	0.0	4.5	0.3	-0.5	21.5
51049	27MP71ABRIDJEG4	16.8	3.0	1.7	0.0	0.0	21.5
51050	28MP77MLGEMLBTF	16.8	0.0	2.9	1.5	0.3	21.5
51051	27MP7RR7VI1JTUE	16.0	1.5	1.5	1.5	1.0	21.5
51052	15MP7J4RBVTZ1HI	15.7	0.0	3.7	2.5	-0.4	21.5
51053	15MP74GH43DTT57	15.6	1.1	1.3	2.1	1.4	21.5
51054	11MP77FC2QPIMRC	15.6	0.0	2.6	2.2	1.1	21.5
51055	26MP7QR1GHB6F75	15.6	-0.4	-0.3	7.8	-1.2	21.5
51056	29MP7YHTM1BCM5Q	15.3	1.1	3.7	2.6	-1.2	21.5
51057	08MP77PS28SGTRS	15.3	0.0	2.5	2.2	1.5	21.5
51058	26MP78KJLGHMV6L	15.3	0.0	2.2	2.9	1.1	21.5
51059	24MP7IPXD23JG6R	15.2	1.5	2.4	0.6	1.8	21.5
51060	26MP76WEHSSGE21	14.9	1.1	2.0	5.1	-1.6	21.5
51061	08MP7GQTCBRN7LR	14.9	0.0	6.2	1.3	-0.9	21.5
51062	18MP7PLZLAJQUHR	14.8	3.0	1.7	2.5	-0.5	21.5
51063	19MP7R8HTV5JYEK	14.5	-0.8	-0.4	4.5	3.7	21.5
51064	27MP7NSR1BU8JBA	14.2	3.0	3.6	0.7	0.0	21.5
51065	23MP7BIKPJVY7WK	14.2	-0.8	7.0	1.1	0.0	21.5
51066	C7MP7GNWGSE1A3G	14.1	1.5	4.3	1.7	-0.1	21.5
51067	22MP7WEEAKYT8BG	14.1	-0.8	3.9	5.1	-0.8	21.5
51068	49MP7EURFL1BYU4	13.8	1.5	1.0	4.5	0.7	21.5
51069	26MP7KTYYYIQPTP	13.4	3.0	2.5	3.0	-0.4	21.5
51070	20MP7HFLD3AADVR	13.4	1.5	3.7	0.3	2.6	21.5
51071	26MP7Z4XQSH6DK2	13.4	0.0	4.4	4.1	-0.4	21.5
51072	15MP7TA3AF3EAE5	13.4	0.0	4.1	4.4	-0.4	21.5
51073	C7MP7UFIR7N85F5	13.3	3.0	5.4	-0.1	-0.1	21.5
51074	39MP7445LTUKLGA	13.3	1.1	8.0	0.3	-1.2	21.5
51075	26MP7KHDP RP22VT	13.3	1.1	5.4	-0.5	2.2	21.5
51076	28MP75IYNAL1Q8L	13.3	1.1	2.4	4.0	0.7	21.5
51077	28MP7GAAYX6N4E3	13.0	1.1	7.4	0.0	0.0	21.5
51078	18MP7DHTF1YUEMH	12.6	0.0	1.1	4.8	3.0	21.5
51079	21MP7LC8B5TT8WW	12.6	-0.4	6.2	2.1	1.0	21.5
51080	19MP7JTKEHGFNAZ	12.6	-0.4	3.2	7.0	-0.9	21.5
51081	15MP7H5KMYDJTZY	12.2	3.0	7.3	-0.2	-0.8	21.5
51082	15MP7F6ZFBFQ1CA	12.2	1.5	1.6	4.0	2.2	21.5
51083	09MP7DATU4RT8JR	12.2	1.1	5.0	0.6	2.6	21.5
51084	03MP7FN RDH7W2A8	11.9	1.5	-0.5	3.0	5.6	21.5
51085	26MP7KQU6E8HS8W	11.9	0.0	1.4	8.2	0.0	21.5
51086	26MP74QICWQ1AZ7	11.5	1.1	3.3	3.0	2.6	21.5
51087	04MP7KLBRXFZWZ3	11.5	0.0	2.6	3.3	4.1	21.5
51088	53MP7QNR5WNGEG4	11.4	3.0	4.7	2.1	0.3	21.5
51089	01MP71KRX2UM6UK	11.2	-0.4	6.6	3.0	1.1	21.5
51090	40MP74Z2AGHEJWE	11.1	1.5	4.8	4.1	0.0	21.5
51091	C6MP7UPM2LSU654	11.1	0.0	8.8	3.2	-1.6	21.5
51092	22MP7ANNNGKYZ8B	11.1	-0.4	5.0	5.5	0.3	21.5
51093	15MP7PAD2Q6FW8L	11.0	3.0	-3.7	11.2	0.0	21.5
51094	18MP7C3F3N5C81M	10.8	0.0	8.9	2.2	-0.4	21.5

51095	46MP7QRAG72CK5E	10.7	1.5	7.7	3.2	-1.6	21.5
51096	29MP7MNOQCBXSN4E	10.7	1.5	3.2	4.7	1.4	21.5
51097	15MP7CKLEITCKYU	10.7	-0.8	1.6	6.7	3.3	21.5
51098	02MP7ALCCXBJ7VM	10.4	0.0	7.8	4.1	-0.8	21.5
51099	C5MP7UN2EMCLEGQ	10.4	-0.4	6.5	6.6	-1.6	21.5
51100	09MP76YAVC7ZFBM	10.3	1.1	6.2	1.7	2.2	21.5
51101	15MP7FBG1LUQ6UA	10.1	1.5	4.3	4.1	1.5	21.5
51102	24MP7ZR8WUVX1JE	9.9	1.1	3.5	6.7	0.3	21.5
51103	C5MP7B5NIVKJD1Y	9.6	3.0	1.5	6.3	1.1	21.5
51104	14MP7FH2LC4LFSL	9.6	1.5	1.6	7.4	1.4	21.5
51105	22MP7XGSEHVDXI7	9.6	0.0	4.4	6.0	1.5	21.5
51106	18MP74AK44UUPAZ	9.5	1.5	1.6	1.8	7.1	21.5
51107	46MP72I1KK2V38C	9.5	-0.4	9.6	3.6	-0.8	21.5
51108	C5MP7JZPQSKIIWR	9.3	0.0	8.5	3.7	0.0	21.5
51109	10MP7YF4IBKEXNI	9.2	1.1	8.1	2.1	1.0	21.5
51110	31MP7ZSW8ZJ86UZ	9.2	1.1	6.9	5.1	-0.8	21.5
51111	11MP7HM7M38QERF	9.2	0.0	6.9	4.0	1.4	21.5
51112	14MP7NPU7GLEDLR	8.8	3.0	3.5	4.4	1.8	21.5
51113	18MP7LUFNLZMG2E	8.8	1.5	5.1	7.0	-0.9	21.5
51114	18MP7F67LT8XJ7R	8.8	1.5	3.5	4.4	3.3	21.5
51115	20MP7F41C5YV3TK	8.8	1.1	3.9	5.9	1.8	21.5
51116	18MP7XGZVW5VQ5C	8.5	3.0	3.7	7.1	-0.8	21.5
51117	26MP7TI3BRQASMJ	8.4	1.1	5.4	6.3	0.3	21.5
51118	49MP7K6EFKAEUKY	8.0	1.1	7.0	4.8	0.6	21.5
51119	20MP7WGHD7PHKS2	7.7	1.1	6.9	6.6	-0.8	21.5
51120	49MP78IUJ78RG6K	7.4	1.5	3.3	7.1	2.2	21.5
51121	18MP7F521SD4THW	6.9	1.1	2.4	8.9	2.2	21.5
51122	26MP7IK75UF7YWB	6.9	0.0	9.2	4.7	0.7	21.5
51123	08MP71MM6D1LY81	6.9	-0.4	10.0	5.1	-0.1	21.5
51124	20MP7GVT17BK2XZ	6.5	1.5	3.5	9.3	0.7	21.5
51125	20MP7YXC7NUTBCV	6.3	0.0	7.4	7.8	0.0	21.5
51126	26MP7881U28V1B4	6.3	0.0	7.0	7.1	1.1	21.5
51127	53MP7TCERQP856X	5.4	3.0	8.1	7.0	-2.0	21.5
51128	18MP7S6MIZVPS7V	5.0	-0.4	8.1	9.3	-0.5	21.5
51129	02MP7K3BRT52548	5.0	-0.8	8.8	8.5	0.0	21.5
51130	19MP7N5SFDYZJKC	4.7	1.1	10.7	7.0	-2.0	21.5
51131	15MP7WGIKPBV76Z	4.3	-0.8	10.3	9.3	-1.6	21.5
51132	02MP75FWIVU1R72	3.7	1.5	7.4	7.8	1.1	21.5
51133	09MP75WCH1FQ7BG	3.1	-0.8	2.8	12.7	3.7	21.5
51134	55MP7LQMIXPYZMN	17.9	1.1	-0.5	1.8	1.1	21.4
51135	20MP7RRWZUMGII5	17.2	0.0	2.5	2.9	-1.2	21.4
51136	26MP7DEVI2KS76A	17.1	-0.8	2.0	-1.3	4.4	21.4
51137	23MP78YYZN4BSTW	16.8	-0.4	5.5	0.3	-0.8	21.4
51138	28MP7ZARRF3X5D2	16.7	1.1	-0.7	2.1	2.2	21.4
51139	28MP714MFSDZFYVY	16.4	1.5	1.0	1.4	1.1	21.4
51140	03MP7IWYL7TI4YD	16.4	1.5	0.2	4.5	-1.2	21.4
51141	15MP7USZEV7P4VU	16.4	1.1	2.3	-0.6	2.2	21.4
51142	19MP782KHCI1G7C	16.0	-0.4	6.5	-2.1	1.4	21.4
51143	28MP7MBZ3UKSYV3	15.6	1.1	2.0	3.2	-0.5	21.4
51144	18MP7W5TS4N8RTJ	15.3	1.1	3.9	1.1	0.0	21.4
51145	18MP7LTXWTLHLY6	15.2	-0.8	3.5	2.5	1.0	21.4
51146	10MP7KER5K7AB87	14.9	3.0	1.8	1.4	0.3	21.4
51147	08MP7X7K3U8Z72T	14.9	-0.4	4.0	2.2	0.7	21.4
51148	30MP7QDMEDRZKXP	14.9	-0.4	-0.2	6.0	1.1	21.4
51149	40MP7P217MFF6IY	14.5	1.1	4.3	1.5	0.0	21.4
51150	15MP7C236J3P3K3	14.5	1.1	0.6	6.0	-0.8	21.4
51151	49MP7XTBTSKZSHL	14.5	-0.4	5.5	2.6	-0.8	21.4
51152	31MP75S4XUBZ5JK	14.2	0.0	3.7	5.1	-1.6	21.4
51153	22MP72SAP1X4682	14.2	0.0	3.2	4.4	-0.4	21.4

51154	49MP787GI5H1KFP	14.2	-0.4	5.9	-0.5	2.2	21.4
51155	17MP7UZLLXGNRA8	13.7	-0.8	8.9	-0.4	0.0	21.4
51156	40MP7XC26NFUQXL	13.5	1.5	2.8	3.3	0.3	21.4
51157	09MP7SGWGKXI8W4	13.4	1.1	4.7	2.6	-0.4	21.4
51158	18MP7PZWKW57PTS	13.3	-0.4	4.6	5.5	-1.6	21.4
51159	03MP7QQSXE7NITR	13.0	1.1	5.0	-0.2	2.5	21.4
51160	18MP7JLS87Q82UY	13.0	0.0	4.0	5.6	-1.2	21.4
51161	02MP75UGEYXFTJM	13.0	-0.4	8.1	0.7	0.0	21.4
51162	40MP7PAEGFCYWF3	12.7	1.1	1.3	3.3	3.0	21.4
51163	26MP71EX23GLYS4	12.6	0.0	3.3	4.4	1.1	21.4
51164	28MP7YB22LLNQGN	12.3	1.5	6.3	3.3	-2.0	21.4
51165	20MP77ERFL3XV2R	12.3	0.0	2.8	7.1	-0.8	21.4
51166	49MP7ZV87TW8G1S	12.3	-0.4	2.1	3.3	4.1	21.4
51167	02MP7B7Z4EA1LNE	12.2	1.1	3.1	5.1	-0.1	21.4
51168	02MP7FIV5P64UKM	12.2	1.1	2.0	7.0	-0.9	21.4
51169	10MP7RD7UNLBJ8M	12.2	1.1	0.5	8.9	-1.3	21.4
51170	18MP7CG4A35M618	12.0	1.1	4.3	3.3	0.7	21.4
51171	49MP76ECEPEFSLI	11.9	1.1	3.6	4.8	0.0	21.4
51172	26MP7N2J18AZLG6	11.9	0.0	5.5	4.0	0.0	21.4
51173	26MP7SXXMX33BLNF	11.9	-0.4	1.7	8.2	0.0	21.4
51174	18MP71QELV7HTYH	11.9	-0.8	4.4	4.4	1.5	21.4
51175	24MP7NVPEXM51QD	11.8	1.1	2.7	5.1	0.7	21.4
51176	27MP7U85YJMAJNW	11.8	-0.4	5.0	3.6	1.4	21.4
51177	10MP7KSDNBPPGGG	11.8	-0.4	3.5	8.9	-2.4	21.4
51178	18MP74EMSRCSP4	11.5	1.1	5.9	1.1	1.8	21.4
51179	30MP771A7C8FVI1	11.5	0.0	5.9	3.7	0.3	21.4
51180	20MP7J5RA2XABC1	11.4	1.5	5.0	4.7	-1.2	21.4
51181	53MP7V62GI2873N	11.4	1.1	3.9	4.0	1.0	21.4
51182	18MP7B2VJUA3PXH	11.2	1.5	1.0	5.9	1.8	21.4
51183	19MP7EUCQLPNQKF	11.2	-0.4	0.6	8.2	1.8	21.4
51184	18MP7WTF17TIMMQ	11.1	-0.8	2.9	8.6	-0.4	21.4
51185	08MP7JK8EIRI6X8	10.8	1.5	6.6	2.9	-0.4	21.4
51186	C6MP7ZJLHC1LRR2	10.8	1.5	2.1	4.8	2.2	21.4
51187	02MP7IXPZSN3MUB	10.8	-0.8	5.9	4.1	1.4	21.4
51188	17MP75LNFE2UPU8	10.7	1.1	8.4	0.2	1.0	21.4
51189	15MP7ICSHPCRTML	10.4	1.5	2.9	3.3	3.3	21.4
51190	10MP7QKGZD75PTN	10.3	1.5	3.1	7.8	-1.3	21.4
51191	10MP7W4X4UILSNV	10.0	3.0	5.1	4.1	-0.8	21.4
51192	18MP7KMN3VZXL4X	10.0	0.0	4.4	4.8	2.2	21.4
51193	15MP74WP85YFPHL	9.9	1.1	4.2	4.7	1.5	21.4
51194	28MP7QIDHZHQ7P6	9.6	0.0	5.1	6.0	0.7	21.4
51195	31MP75KV26GJRH7	9.5	1.1	6.1	4.7	0.0	21.4
51196	14MP7V32FSBQ117	9.5	1.1	4.6	5.5	0.7	21.4
51197	18MP7837VETFVTY	9.2	0.0	4.8	6.7	0.7	21.4
51198	02MP7JUPM281QNS	9.1	3.0	12.2	-3.6	0.7	21.4
51199	27MP74GVNHWNHUY	9.1	1.1	6.2	0.9	4.1	21.4
51200	18MP7D4Y6GTL6PU	8.9	1.5	0.2	10.5	0.3	21.4
51201	C5MP7IDI6E521KX	8.8	0.0	1.2	8.9	2.5	21.4
51202	20MP7V51VZQJ6KN	8.4	3.0	9.9	-0.9	1.0	21.4
51203	08MP7R6W7HDIMTP	8.4	3.0	6.5	5.1	-1.6	21.4
51204	03MP7K5HWTP3S37	8.4	3.0	3.3	0.7	6.0	21.4
51205	22MP7M8IYSXARZ7	8.4	-0.4	12.2	2.1	-0.9	21.4
51206	11MP7JDVQRZWEC2	8.1	3.0	9.3	0.3	0.7	21.4
51207	53MP7YCYNFF2SJX	8.1	0.0	8.1	5.6	-0.4	21.4
51208	02MP7CKF8SG33ER	8.1	0.0	7.0	6.3	0.0	21.4
51209	15MP7XFA4GNBEFT	8.0	1.1	13.7	0.2	-1.6	21.4
51210	22MP7WECJGUVX6B	7.8	0.0	7.3	6.3	0.0	21.4
51211	18MP7XW4N7LBXFG	7.6	1.5	8.4	5.5	-1.6	21.4
51212	18MP77JLAF6F84C	7.2	1.5	8.1	3.2	1.4	21.4

51213	08MP7R14BLG2QGI	7.0	1.5	10.0	3.3	-0.4	21.4
51214	30MP7U3GH2GC4Z6	6.9	-0.4	10.7	5.5	-1.3	21.4
51215	40MP7ZPX57CR1VD	6.6	1.5	8.9	3.3	1.1	21.4
51216	49MP74LEP6VHRUA	6.6	0.0	6.2	8.6	0.0	21.4
51217	18MP7CGJG117NTY	6.2	1.1	10.4	4.1	-0.4	21.4
51218	20MP76EP8G2U3VL	6.2	0.0	3.6	10.5	1.1	21.4
51219	24MP7YQ2VVG72BJ	6.1	1.1	9.2	2.8	2.2	21.4
51220	17MP7UJ45PU21MG	5.9	0.0	7.3	8.2	0.0	21.4
51221	03MP78UEQFQXWYY	5.0	-0.4	10.3	7.0	-0.5	21.4
51222	08MP7L1GQVYMCPM	4.4	1.5	5.5	9.3	0.7	21.4
51223	26MP7EDE5NH24RR	4.2	-0.8	8.8	7.4	1.8	21.4
51224	18MP7GTBHVULPS	4.0	0.0	10.0	8.2	-0.8	21.4
51225	19MP72B6VJLN5BH	3.8	-0.8	11.8	5.5	1.1	21.4
51226	46MP7V6FNELVNNZ	2.7	3.0	6.9	8.9	-0.1	21.4
51227	20MP7ZDYAJIXJD4	2.2	1.1	8.5	6.3	3.3	21.4
51228	49MP7D8Y3T25PDT	20.6	1.5	0.0	0.0	-0.8	21.3
51229	40MP7CQ4AJMBA4H	20.6	1.5	-0.4	0.0	-0.4	21.3
51230	28MP7F1MIFZ76DJ	19.8	1.5	0.0	0.0	0.0	21.3
51231	26MP7J2YNTLQK6S	18.0	0.0	1.8	1.5	0.0	21.3
51232	08MP7NPVWZJR72A	17.2	1.5	1.5	1.1	0.0	21.3
51233	C5MP7GMC4EWMY63	16.7	-0.8	-0.3	5.1	0.6	21.3
51234	03MP7PUQR4MQFLV	16.0	1.1	2.5	2.1	-0.4	21.3
51235	02MP7ALFTQATYKI	16.0	1.1	-0.9	1.4	3.7	21.3
51236	26MP7JHRVJBR7SW	15.6	0.0	-1.3	7.4	-0.4	21.3
51237	39MP73BK835HE2M	15.6	-0.8	4.4	1.8	0.3	21.3
51238	39MP7CCGSNCESZL	15.3	0.0	3.2	1.0	1.8	21.3
51239	26MP7B7BY13VTE7	15.3	-0.4	-1.4	3.7	4.1	21.3
51240	18MP7N1QRI28V6D	15.2	1.1	2.3	4.7	-2.0	21.3
51241	14MP78CCBYFGCPR	14.9	1.1	1.7	4.8	-1.2	21.3
51242	02MP7AQHHN3RX71	14.9	0.0	2.8	4.4	-0.8	21.3
51243	33MP7I7LLA7R3CK	14.8	-0.8	4.1	0.7	2.5	21.3
51244	49MP7WU557KEUJR	14.2	-0.4	3.5	2.9	1.1	21.3
51245	53MP7JUEDK47B7J	13.8	-0.4	8.1	-0.2	0.0	21.3
51246	15MP7U17R6KAF6W	13.7	1.1	3.3	1.4	1.8	21.3
51247	11MP76B1XR7UH7W	13.7	-0.8	4.2	4.7	-0.5	21.3
51248	26MP7BWUX8NL4NS	13.5	1.1	6.7	0.0	0.0	21.3
51249	27MP7AXB3I7F8E	13.4	-0.4	3.2	5.1	0.0	21.3
51250	14MP765YH3L5HDW	13.4	-0.8	2.8	2.9	3.0	21.3
51251	26MP7TFMFTW3QBG	13.3	1.1	8.0	-1.0	-0.1	21.3
51252	03MP7ITC7S7JG5K	13.3	-0.8	2.3	6.6	-0.1	21.3
51253	04MP7LVQAYJHPKY	13.0	0.0	4.0	4.0	0.3	21.3
51254	26MP7LPLBFT3QA3	13.0	-0.4	3.2	4.8	0.7	21.3
51255	18MP7PH3ZREKC3L	12.9	3.0	-0.7	7.0	-0.9	21.3
51256	28MP7D3JK8LJ21V	12.7	0.0	4.7	5.1	-1.2	21.3
51257	27MP7AJZLK6ALWZ	12.6	0.0	7.4	2.2	-0.9	21.3
51258	53MP7DI8P16H68D	12.2	1.5	3.6	4.8	-0.8	21.3
51259	18MP7W5NLLN6VWR	12.2	-0.4	2.9	4.4	2.2	21.3
51260	28MP7AARB1MIQQU	12.0	0.0	6.7	1.5	1.1	21.3
51261	24MP7FXMG4QPXQE	11.9	1.1	4.7	2.1	1.5	21.3
51262	18MP7N8BK3EHV5I	11.9	-0.4	6.2	4.8	-1.2	21.3
51263	34MP7P15C3L4AGD	11.8	3.0	1.2	2.8	2.5	21.3
51264	15MP7CQD4QAX7EZ	11.8	1.1	8.4	0.9	-0.9	21.3
51265	08MP7IZTHZHJ6N	11.6	1.5	2.6	5.6	0.0	21.3
51266	20MP7SV8FQQFYMI	11.5	1.5	1.3	7.4	-0.4	21.3
51267	26MP7HXZZXCS3HS	11.5	0.0	2.8	7.0	0.0	21.3
51268	26MP7FX44Y6RBA6	11.4	-0.8	6.5	4.7	-0.5	21.3
51269	02MP783HFMDS5ST	11.1	1.5	-2.1	8.2	2.6	21.3
51270	26MP7X1FN8DFE2N	11.0	3.0	5.4	1.3	0.6	21.3
51271	15MP7C26CI42NYB	11.0	-0.8	8.8	3.6	-1.3	21.3

51272	02MP77IUEUESJAT	10.3	1.5	7.0	3.7	-1.2	21.3
51273	27MP74MRXN1GYSY	10.3	1.1	5.9	5.2	-1.2	21.3
51274	26MP7AQZCXC6ZY1	10.3	-0.4	8.5	3.3	-0.4	21.3
51275	29MP77M16MVATHQ	10.0	1.5	4.4	4.8	0.6	21.3
51276	15MP7BXCLLEEP6B	10.0	1.1	5.5	4.8	-0.1	21.3
51277	31MP7ZCKFJC2Z3W	10.0	-0.4	7.8	5.9	-2.0	21.3
51278	08MP73WXKJTN4GP	10.0	-0.4	5.8	6.3	-0.4	21.3
51279	03MP7LZ5SJZ3CVW	9.6	1.5	7.0	4.4	-1.2	21.3
51280	09MP7WTEA664M6U	9.6	1.1	5.5	3.7	1.4	21.3
51281	18MP741HW5W8JF1	9.6	0.0	7.0	5.5	-0.8	21.3
51282	10MP75GDIVWBT1A	9.6	0.0	4.3	7.4	0.0	21.3
51283	01MP7HIFQMT1XA6	9.6	-0.4	6.2	6.3	-0.4	21.3
51284	18MP7LXKEFG2XIA	9.6	-0.4	3.6	7.4	1.1	21.3
51285	28MP76852DJ5K6P	9.5	1.1	12.2	-0.6	-0.9	21.3
51286	04MP72YPWHB1IWY	9.2	3.0	4.0	5.2	-0.1	21.3
51287	28MP7XZHWUWG33A	9.2	1.5	8.9	-0.9	2.6	21.3
51288	31MP7SXZFFV3HSW	8.9	-0.8	8.5	2.9	1.8	21.3
51289	22MP7N6KCMQ5PG8	8.8	0.0	11.1	-0.1	1.5	21.3
51290	26MP7FJAHGEXD82	8.8	-0.4	7.4	3.7	1.8	21.3
51291	26MP71Y86EILW2K	8.5	1.5	7.7	3.6	0.0	21.3
51292	18MP7QR6XAJYK5T	8.1	1.5	6.2	6.3	-0.8	21.3
51293	C7MP7I443C7M3PJ	8.1	0.0	10.7	2.5	0.0	21.3
51294	26MP7AMF6KG6TVU	8.1	0.0	6.6	2.9	3.7	21.3
51295	28MP7DCNMYP8YPE	8.0	1.1	2.7	8.9	0.6	21.3
51296	02MP75RH28YSMM7	8.0	0.0	8.5	2.2	2.6	21.3
51297	49MP7IPBWXNRM3D	8.0	-0.4	0.4	8.5	4.8	21.3
51298	23MP7QMNWUU1H2V	7.3	3.0	3.2	7.8	0.0	21.3
51299	26MP7KV2P2MPZ3B	7.2	1.1	11.8	0.9	0.3	21.3
51300	31MP7JE8QTVAW6R	7.0	-0.4	11.1	5.2	-1.6	21.3
51301	02MP77KLNDJVCEK	7.0	-0.4	8.9	7.0	-1.2	21.3
51302	20MP7T3HPL14R5M	6.6	3.0	6.9	4.8	0.0	21.3
51303	01MP78P7CSKWGH3	6.6	3.0	5.1	4.0	2.6	21.3
51304	31MP7JGQTNRASQ6	6.6	-0.4	10.3	5.2	-0.4	21.3
51305	27MP7VJ8SE2QV1T	6.6	-0.4	5.5	10.8	-1.2	21.3
51306	23MP77DXFEEJJBG	6.2	0.0	4.3	11.2	-0.4	21.3
51307	23MP74BB56S6T25	5.9	0.0	6.2	9.3	-0.1	21.3
51308	02MP7NYT2ZGBEE2	5.8	1.1	6.3	6.3	1.8	21.3
51309	18MP7Z4NSWAX5W2	5.1	3.0	12.3	2.5	-1.6	21.3
51310	28MP7FLPZ6WAMZ7	5.1	-0.4	8.5	8.9	-0.8	21.3
51311	02MP71A8IAMK66A	20.2	0.0	-0.4	2.2	-0.8	21.2
51312	20MP7282H2CY1CS	19.1	0.0	1.8	1.1	-0.8	21.2
51313	18MP7UM1H6GMHKG	19.0	-0.4	-0.6	3.2	0.0	21.2
51314	31MP76F34PC8XUH	18.3	0.0	1.4	1.5	0.0	21.2
51315	C5MP7QSLMRBxBWD	17.9	1.5	0.9	-0.2	1.1	21.2
51316	33MP76XZXVEIJ1B	17.5	3.0	-1.7	3.3	-0.9	21.2
51317	24MP7BUKU4JQE2K	17.5	-0.4	2.0	1.1	1.0	21.2
51318	C8MP76QJR8MUKEI	17.2	0.0	2.5	1.5	0.0	21.2
51319	22MP7672KCXZHBF	17.1	-0.8	1.7	3.3	-0.1	21.2
51320	08MP7VMLFJ6FZLX	17.1	-0.8	0.6	2.5	1.8	21.2
51321	19MP7FQQ1Y6FEJY	16.7	3.0	-0.6	1.4	0.7	21.2
51322	19MP7ITLZI7PKW7	16.4	1.5	3.7	0.0	-0.4	21.2
51323	14MP744X4TSV3IY	16.4	0.0	3.9	2.9	-2.0	21.2
51324	18MP7RBZA8Y87SU	15.6	-0.4	2.8	2.9	0.3	21.2
51325	15MP7MUGRCJD8F2	15.6	-0.8	1.7	3.6	1.1	21.2
51326	C5MP7EF6N1UMGZX	15.3	1.5	-0.4	2.6	2.2	21.2
51327	28MP7SM5XPIXQ7U	15.2	1.1	7.0	-0.9	-1.2	21.2
51328	C9MP7PEXTURRZE7	14.9	-0.4	4.6	1.4	0.7	21.2
51329	26MP7T23PFDSSL5	14.6	0.0	-0.1	2.6	4.1	21.2
51330	C7MP7R2DRXXBI1P	14.5	1.5	3.9	2.9	-1.6	21.2

51331	49MP741S26FBF64	14.5	1.1	0.0	6.0	-0.4	21.2
51332	19MP7XR5V8NMSYT	14.1	-0.4	2.8	2.5	2.2	21.2
51333	23MP778VA61WS67	13.8	0.0	3.7	4.1	-0.4	21.2
51334	26MP7XT2HE2ZFNL	13.8	-0.4	1.1	1.5	5.2	21.2
51335	18MP7BIFUNINZ45	13.0	1.5	2.4	6.7	-2.4	21.2
51336	24MP72GZSPGIRXF	13.0	1.5	-0.6	9.3	-2.0	21.2
51337	C5MP71DSRZYKY3B	13.0	0.0	2.4	2.1	3.7	21.2
51338	26MP7U28QYHZV2V	13.0	-0.4	2.0	4.4	2.2	21.2
51339	19MP7WPZCML7JLS	13.0	-0.4	0.9	4.0	3.7	21.2
51340	40MP7F8VQUUJQR7	12.6	1.5	-1.4	7.0	1.5	21.2
51341	22MP77Y3EA7RLVH	12.6	0.0	6.2	3.6	-1.2	21.2
51342	03MP7EGNWYPNPA6	12.6	0.0	3.5	4.0	1.1	21.2
51343	29MP7H8EGZLIF6H	12.6	0.0	2.4	2.5	3.7	21.2
51344	17MP7F85YDTS36C	12.6	-0.4	4.7	5.5	-1.2	21.2
51345	40MP7JEESWTA7F5	12.6	-0.4	3.6	5.9	-0.5	21.2
51346	55MP7XR8ENYALYN	12.3	3.0	0.1	6.6	-0.8	21.2
51347	11MP7RUNAUUTBWK	12.3	1.5	8.2	0.0	-0.8	21.2
51348	02MP76PRPGUALEV	12.3	0.0	7.4	1.5	0.0	21.2
51349	49MP7WDXH2YKTGH	12.2	1.5	2.8	4.4	0.3	21.2
51350	34MP7QXMINE8B67	12.2	1.5	2.0	3.7	1.8	21.2
51351	55MP7HCEY7R4IAS	12.2	-0.8	3.2	4.8	1.8	21.2
51352	15MP7N24PDFUMNS	11.5	1.5	-0.8	4.5	4.5	21.2
51353	33MP71QD775D7E8	11.5	0.0	3.7	4.5	1.5	21.2
51354	C6MP7TTXEUA52CX	11.4	1.1	6.7	2.9	-0.9	21.2
51355	17MP7XDNHVVHDUZ	11.2	-0.4	10.4	0.0	0.0	21.2
51356	21MP76QVQJG512F	11.1	3.0	4.3	0.2	2.6	21.2
51357	02MP7UHC8U436X	11.1	1.5	5.4	2.5	0.7	21.2
51358	23MP757VJU3Y1R5	11.1	1.5	3.9	3.6	1.1	21.2
51359	46MP7R54HUNEYVR	11.1	1.5	1.3	7.4	-0.1	21.2
51360	23MP7CJPG867RLC	11.1	0.0	6.6	3.6	-0.1	21.2
51361	11MP7U2NR164USR	11.1	0.0	5.8	2.5	1.8	21.2
51362	04MP7HA6F2AA241	11.1	-0.4	2.4	4.4	3.7	21.2
51363	40MP7MU7XRRCG5C	10.7	1.5	8.5	1.0	-0.5	21.2
51364	49MP773RDP4TKP8	10.7	1.5	6.6	4.4	-2.0	21.2
51365	15MP7J3CXY16TJM	10.7	0.0	3.9	7.8	-1.2	21.2
51366	26MP7YJ1AH2XCDJ	10.7	-0.4	9.3	4.4	-2.8	21.2
51367	49MP756EM2QXL33	10.4	0.0	11.2	0.0	-0.4	21.2
51368	46MP725USS7AKV3	10.3	1.1	2.1	7.8	-0.1	21.2
51369	03MP7ZC6A8S13LJ	9.7	1.1	2.2	7.1	1.1	21.2
51370	10MP7AT3ZG2SIC2	9.7	0.0	7.4	4.1	0.0	21.2
51371	53MP7FBIK14QH2Y	9.6	1.1	7.3	-0.1	3.3	21.2
51372	C6MP7CJ68YW7YI3	9.6	1.1	5.4	4.4	0.7	21.2
51373	49MP7XCCZMTJTHQ	9.5	0.0	8.0	3.7	0.0	21.2
51374	26MP75XFEMQNFLH	9.2	1.1	5.1	2.9	2.9	21.2
51375	C5MP7W8AX8HX5V5	9.2	-0.4	8.8	4.0	-0.4	21.2
51376	18MP77KVFU3QXLZ	8.9	1.1	7.7	3.6	-0.1	21.2
51377	40MP7RUKXNE3Q45	8.8	3.0	4.7	5.9	-1.2	21.2
51378	03MP7NB8YLVS2PK	8.8	0.0	3.5	7.8	1.1	21.2
51379	02MP7SGF2DJEENE	8.8	-0.4	6.9	5.9	0.0	21.2
51380	02MP7U4QTUW73L3	8.5	-0.4	8.8	5.5	-1.2	21.2
51381	C9MP7DC5JPEFSRC	8.5	-0.4	6.9	5.5	0.7	21.2
51382	08MP7PVNCHZERF7	8.1	0.0	5.4	5.5	2.2	21.2
51383	04MP7B6CVYZMWE4	8.1	-0.4	5.8	5.9	1.8	21.2
51384	15MP7V431FF8ASJ	8.0	3.0	2.9	5.9	1.4	21.2
51385	03MP7ZF7LYB1AYP	7.8	0.0	10.8	2.6	0.0	21.2
51386	22MP723C3PFTGPA	7.8	0.0	6.7	5.6	1.1	21.2
51387	15MP76BYAS2E5KH	7.7	3.0	5.1	6.6	-1.2	21.2
51388	24MP74G5FXGI32D	7.7	0.0	3.5	8.9	1.1	21.2
51389	31MP7KQKHER2GUX	7.3	1.1	5.9	7.4	-0.5	21.2

51390	19MP7Q68VVH5M43	6.6	1.1	8.4	5.5	-0.4	21.2
51391	C5MP7JHNN57851F	6.6	1.1	5.4	8.9	-0.8	21.2
51392	18MP7S2SUI7BCYG	6.5	3.0	9.3	1.0	1.4	21.2
51393	55MP7FFEI2G3ZAA	6.2	0.0	8.1	7.4	-0.5	21.2
51394	34MP7Q4F3EP6IPP	5.8	1.1	7.4	5.1	1.8	21.2
51395	33MP7J78KI6CCWS	5.0	1.5	11.8	4.5	-1.6	21.2
51396	18MP7S3KHA3TVM3	4.3	1.5	6.9	8.9	-0.4	21.2
51397	20MP7P8IU8U7V53	4.3	-0.4	9.9	7.8	-0.4	21.2
51398	33MP7YQBEITJ3A3	4.3	-0.8	13.0	3.2	1.5	21.2
51399	19MP7EA4UQH38A6	4.0	0.0	8.6	8.6	0.0	21.2
51400	03MP72SXI46BKWA	3.5	-0.4	11.5	7.8	-1.2	21.2
51401	C9MP7WC56G5DMPR	3.3	-0.8	14.1	4.7	-0.1	21.2
51402	33MP7QJCA8SN1FQ	19.4	-0.4	2.0	1.7	-1.6	21.1
51403	26MP7SCIH3RL4LT	19.4	-0.4	-1.2	2.2	1.1	21.1
51404	02MP7GSIM62H6UW	18.3	1.5	1.4	1.1	-1.2	21.1
51405	C7MP7Z54WGSJ14K	17.5	0.0	5.6	-0.8	-1.2	21.1
51406	10MP72LN1JQRW4H	17.5	-0.8	0.9	2.1	1.4	21.1
51407	08MP7D1Z81EQTYJ	16.8	1.1	4.0	-0.8	0.0	21.1
51408	11MP73Q5MFSI8WX	16.7	1.1	0.1	4.0	-0.8	21.1
51409	04MP7PP3572UV1G	16.4	1.5	-0.5	3.0	0.7	21.1
51410	15MP7C7ZV5LLW62	16.0	0.0	3.5	0.2	1.4	21.1
51411	15MP7NYJV6RP58I	15.7	1.5	5.5	-0.4	-1.2	21.1
51412	18MP7B8W3C6VG1D	15.6	1.5	3.2	3.2	-2.4	21.1
51413	01MP7YKNA811TLU	15.3	1.5	4.4	-0.1	0.0	21.1
51414	26MP75EB73B8K73	15.3	1.5	4.3	0.0	0.0	21.1
51415	04MP7GKLNWJT3E	15.2	-0.4	2.0	3.6	0.7	21.1
51416	31MP76S131WEYIV	14.9	1.5	2.2	1.1	1.4	21.1
51417	27MP7CBEUC7M5JM	14.9	1.1	1.2	5.9	-2.0	21.1
51418	53MP7AW3H4YNFFN	14.9	0.0	3.3	4.1	-1.2	21.1
51419	26MP7TINYXA3K6B	14.9	-0.4	5.5	1.1	0.0	21.1
51420	19MP7J6Z1JKER8N	14.9	-0.4	-0.8	7.1	0.3	21.1
51421	53MP7AJ6R3BBRZE	14.9	-0.8	1.8	4.5	0.7	21.1
51422	26MP77JEV5NGIJQ	14.5	1.5	5.1	0.0	0.0	21.1
51423	46MP7E77GG81D8S	14.2	-0.4	5.2	2.5	-0.4	21.1
51424	C5MP7H7Q2M42CJ4	14.1	1.5	3.1	2.1	0.3	21.1
51425	26MP7QCUX7NA5PZ	14.1	0.0	4.8	1.5	0.7	21.1
51426	22MP77MHQJIR2VN	13.7	3.0	4.6	-0.9	0.7	21.1
51427	18MP7SAWZM6W4YD	13.7	1.1	-0.6	5.1	1.8	21.1
51428	03MP7KLIPSH5BKH	13.4	3.0	6.2	1.3	-2.8	21.1
51429	33MP7VN4R3Z34IL	13.4	1.5	2.5	4.1	-0.4	21.1
51430	08MP7C2NPE6FA5Y	13.4	0.0	1.4	5.2	1.1	21.1
51431	53MP783L446ME8C	13.4	0.0	0.7	6.3	0.7	21.1
51432	08MP7UYV183QCXH	13.1	0.0	2.9	6.7	-1.6	21.1
51433	30MP776MTAAAX6L	13.0	1.5	4.1	1.4	1.1	21.1
51434	26MP71TH3EXAART	12.7	0.0	5.5	2.9	0.0	21.1
51435	C5MP7HVD724ME8E	12.6	1.5	3.7	1.5	1.8	21.1
51436	18MP7SIJ8F24LQZ	12.6	1.1	5.2	2.2	0.0	21.1
51437	02MP77DAH883KCV	12.3	0.0	5.2	2.9	0.7	21.1
51438	29MP711YJK464DS	11.9	0.0	3.6	5.6	0.0	21.1
51439	29MP75E5ZDC1HSW	11.9	-0.4	2.6	7.4	-0.4	21.1
51440	08MP7H5WLA6UBNV	11.8	1.1	6.9	1.0	0.3	21.1
51441	53MP77T5XACKNSW	11.5	1.1	6.9	1.3	0.3	21.1
51442	09MP7XAFVC2XCH7	11.5	0.0	3.3	4.8	1.5	21.1
51443	02MP73ULH1PM2UP	11.4	1.1	3.5	5.9	-0.8	21.1
51444	20MP7LGVY4EXVEH	11.4	-0.4	0.9	7.0	2.2	21.1
51445	49MP7V62WK8D2SV	11.2	1.1	8.8	0.0	0.0	21.1
51446	08MP7EKVABEQDK6	11.1	0.0	3.7	5.6	0.7	21.1
51447	21MP7RIWSRXXK3M	11.0	1.5	4.7	2.5	1.4	21.1
51448	30MP7USCDP1E3RL	10.3	1.5	4.7	1.3	3.3	21.1

51449	28MP7NPEBR5L8CP	10.3	1.5	4.3	7.0	-2.0	21.1
51450	53MP72TAZYBFZS2	10.3	1.1	5.8	4.0	-0.1	21.1
51451	03MP7IBNGFVN1R5	10.3	-0.4	5.4	7.8	-2.0	21.1
51452	23MP7FLDYPVX5KX	10.1	-0.4	7.4	4.4	-0.4	21.1
51453	23MP7BBUTM4EE5T	10.0	3.0	8.5	0.0	-0.4	21.1
51454	04MP75CHIF2RWTG	9.9	3.0	4.7	2.8	0.7	21.1
51455	18MP7WRIMEGJW2E	9.9	1.1	5.0	1.4	3.7	21.1
51456	14MP7HDMPYJFJ1H	9.2	0.0	7.1	4.8	0.0	21.1
51457	C5MP74ZR1NB3KHI	9.2	0.0	5.9	6.0	0.0	21.1
51458	55MP76PP6XNGH5H	8.9	0.0	1.0	11.6	-0.4	21.1
51459	19MP7T4VITGSVJF	8.8	1.5	3.1	7.4	0.3	21.1
51460	20MP7TBLGTNYBEG	8.8	-0.8	5.4	7.4	0.3	21.1
51461	04MP7PFLDEQPTQS	8.4	1.5	9.2	2.9	-0.9	21.1
51462	26MP73LLEIE8WRF	8.4	-0.4	9.9	2.9	0.3	21.1
51463	26MP7MELSE28M7G	8.4	-0.8	5.8	3.3	4.4	21.1
51464	23MP7QBEDVWXM2Z	8.1	0.0	10.8	0.7	1.5	21.1
51465	18MP7CGKNY32H1A	8.1	0.0	9.3	4.5	-0.8	21.1
51466	29MP757QLGMRPWE	8.0	1.5	8.1	3.6	-0.1	21.1
51467	02MP7Q6VKMZVZGK	8.0	1.1	7.3	4.0	0.7	21.1
51468	14MP7LBAT34RJZ6	7.8	0.0	2.9	4.8	5.6	21.1
51469	C5MP7GHNX542WST	7.7	0.0	10.1	2.6	0.7	21.1
51470	C9MP748D5ARPCPL	7.6	1.1	6.5	5.9	0.0	21.1
51471	08MP7XIZS23LM7T	7.5	0.0	6.6	8.2	-1.2	21.1
51472	39MP7ZZKJ5JVLRT	7.3	3.0	8.4	1.7	0.7	21.1
51473	28MP7RCUSVDSLSA	7.3	1.1	4.3	5.9	2.5	21.1
51474	C9MP7LNM5LI8N5I	6.9	1.5	8.0	4.7	0.0	21.1
51475	02MP74YIX4YBB1M	6.9	-0.8	12.6	0.2	2.2	21.1
51476	18MP7Y68LBPPNZB	6.7	-0.4	7.0	7.8	0.0	21.1
51477	24MP7N2B83L56YY	6.3	0.0	9.3	6.3	-0.8	21.1
51478	18MP7BNVYAKUJAB	6.1	1.5	3.9	5.9	3.7	21.1
51479	26MP76Z8GSR4F2Z	5.2	1.1	5.1	10.1	-0.4	21.1
51480	04MP7TGPWCEQGRT	5.2	0.0	5.5	9.7	0.7	21.1
51481	14MP7FDJNMFSUBF	5.1	0.0	8.9	6.0	1.1	21.1
51482	26MP73CGYQFJK8T	5.0	3.0	11.1	1.7	0.3	21.1
51483	26MP78VXPFXIHH5	4.4	0.0	10.0	6.7	0.0	21.1
51484	18MP7LEWXJWBJ7N	4.3	3.0	6.1	8.9	-1.2	21.1
51485	19MP77RL8XI6Z2U	4.3	3.0	3.5	7.4	2.9	21.1
51486	03MP7R5EGV13FA5	3.9	-0.4	6.5	10.8	0.3	21.1
51487	C5MP76UN281E8G7	3.7	1.5	10.0	5.9	0.0	21.1
51488	26MP7FIC11GE8CV	3.5	-0.4	11.5	8.5	-2.0	21.1
51489	21MP7F8R4A3GHH4	3.1	3.0	5.8	7.4	1.8	21.1
51490	26MP7GTRT8ZLJDQ	20.6	1.1	1.4	-0.9	-1.2	21.0
51491	31MP7MFR8D4HESN	19.8	3.0	-3.0	1.7	-0.5	21.0
51492	10MP7DTS5U4GJ4F	17.5	1.5	-2.2	3.2	1.0	21.0
51493	15MP7YWVERZEJZU	16.7	1.1	1.6	1.7	-0.1	21.0
51494	31MP7NLQ11BLNNZ	16.0	0.0	6.3	0.3	-1.6	21.0
51495	26MP7G2M6WYZH6K	15.6	1.5	-0.5	0.7	3.7	21.0
51496	C9MP73W72YQIJ55	15.6	1.1	2.2	2.2	-0.1	21.0
51497	26MP7CEWQST6FVH	15.6	1.1	1.6	2.1	0.6	21.0
51498	30MP71C1Y5PN2LG	15.2	1.1	3.1	-3.6	5.2	21.0
51499	02MP7GBUEDCJDK2	14.9	1.5	2.8	1.8	0.0	21.0
51500	04MP73MPVLWDJF2	14.9	1.5	2.5	3.3	-1.2	21.0
51501	18MP76ZY1UY75GI	14.9	1.1	1.3	4.1	-0.4	21.0
51502	26MP7I2PGC2NWID	14.8	-0.4	2.3	4.0	0.3	21.0
51503	19MP7QI2NB5NNZK	14.5	0.0	0.3	6.7	-0.5	21.0
51504	28MP7YZTXS11NB8	14.2	0.0	4.3	1.8	0.7	21.0
51505	18MP71S3I6YRIDN	13.8	1.1	5.5	1.4	-0.8	21.0
51506	21MP7PB3TBYZR28	13.8	1.1	-2.0	6.7	1.4	21.0
51507	26MP7WC1DEPX5E3	13.3	-0.8	6.2	1.3	1.0	21.0

51508	C9MP7GKRMK28H8M	13.0	1.5	7.0	1.5	-2.0	21.0
51509	53MP7Q3QFR38ZI7	13.0	0.0	4.0	1.4	2.6	21.0
51510	24MP73KLCUTS6AW	12.7	1.5	-0.2	6.3	0.7	21.0
51511	53MP7TSWMRXXHEC	12.6	1.1	5.5	0.3	1.5	21.0
51512	21MP7GGMLZM2317	12.6	0.0	5.5	2.2	0.7	21.0
51513	14MP7JTBKVLYGAN	12.6	0.0	-0.1	6.7	1.8	21.0
51514	26MP7AM7WA5AGNC	12.3	1.5	3.6	4.8	-1.2	21.0
51515	26MP73F3CX1IBRH	12.3	-0.4	11.1	-0.8	-1.2	21.0
51516	14MP7L31PXNS8W4	12.3	-0.4	2.0	7.5	-0.4	21.0
51517	40MP7QTXRJ4FDET	12.2	3.0	5.2	1.8	-1.2	21.0
51518	31MP76RE1G7ARW2	12.2	-0.4	7.8	2.6	-1.2	21.0
51519	27MP7VEATIFBMWQ	12.2	-0.8	6.9	3.6	-0.9	21.0
51520	08MP75LD4PXA1J2	12.2	-0.8	4.6	4.4	0.6	21.0
51521	23MP77NM3BL7TWJ	11.9	3.0	4.0	-0.9	3.0	21.0
51522	17MP7GUXFN81WLQ	11.8	1.1	7.0	0.0	1.1	21.0
51523	08MP7JJ7VTA47PX	11.5	3.0	4.4	3.7	-1.6	21.0
51524	18MP7UGLUJR6U7B	11.4	-0.4	6.9	5.5	-2.4	21.0
51525	29MP7C1VK2PRE1Z	11.1	-0.4	4.4	6.7	-0.8	21.0
51526	10MP713YY4JS36J	10.7	0.0	5.1	4.5	0.7	21.0
51527	26MP7JM8JC1E878	10.4	0.0	0.6	7.8	2.2	21.0
51528	26MP78WZPKG77MJ	10.4	-0.4	9.2	1.8	0.0	21.0
51529	31MP7XTHQE62VTX	10.3	1.1	4.6	3.2	1.8	21.0
51530	04MP7LIZ5L4ID5X	10.0	1.5	4.7	2.2	2.6	21.0
51531	C7MP7A1QK1RKUJ4	10.0	-0.4	10.4	2.2	-1.2	21.0
51532	19MP7MH21PLMDKU	10.0	-0.4	3.3	4.8	3.3	21.0
51533	31MP7N2WJJB14D1	9.9	1.1	6.5	5.1	-1.6	21.0
51534	01MP7J13CK7FGUW	9.9	-0.4	3.1	7.4	1.0	21.0
51535	27MP7CXWMITKCS8	9.6	1.5	4.8	3.3	1.8	21.0
51536	33MP7FNJCSZXABT	9.6	-0.4	11.9	1.5	-1.6	21.0
51537	15MP7I5ITQ1EJ7J	9.3	1.5	7.0	4.8	-1.6	21.0
51538	18MP7M1Y3FW4TXL	9.2	1.5	4.1	3.3	2.9	21.0
51539	02MP71EM16KF3CY	8.9	-0.4	8.2	5.9	-1.6	21.0
51540	08MP7D7KEZPD3SY	8.5	0.0	4.0	9.3	-0.8	21.0
51541	C6MP7HM8VEC52IH	8.1	0.0	7.8	6.3	-1.2	21.0
51542	09MP76PQCIBZQ1L	7.8	0.0	4.7	3.3	5.2	21.0
51543	20MP74HKREBLN74	7.8	-0.4	6.2	7.8	-0.4	21.0
51544	26MP74NPLMUSFD3	7.4	1.5	5.5	7.0	-0.4	21.0
51545	C5MP7HI386H825Q	7.4	-0.8	6.6	7.8	0.0	21.0
51546	34MP7RG73GT8CRW	7.2	-0.8	3.1	9.3	2.2	21.0
51547	26MP7HXC8QDKRLK	6.6	1.5	8.8	2.6	1.5	21.0
51548	33MP7CCU114IP3G	6.6	1.1	6.2	7.1	0.0	21.0
51549	03MP7Q5IDN12M32	6.2	1.5	8.5	4.8	0.0	21.0
51550	19MP7MHNU2QK8H5	6.2	-0.4	13.8	0.7	0.7	21.0
51551	26MP7E537EBWGW3	6.1	1.1	6.9	5.1	1.8	21.0
51552	18MP7WF5QVYLBSC	6.1	1.1	5.4	7.0	1.4	21.0
51553	49MP7W74LCDPS46	6.1	-0.8	11.1	5.1	-0.5	21.0
51554	C5MP7MEPDAJ32II	5.9	-0.8	9.2	6.7	0.0	21.0
51555	27MP78T75A83GXN	5.7	-0.4	10.7	7.0	-2.0	21.0
51556	10MP7K8WQWHZRCD	5.5	1.1	7.0	7.4	0.0	21.0
51557	14MP7THSETKLK4N	2.8	1.5	7.4	7.8	1.5	21.0
51558	26MP7TPD52L3B1Q	2.7	1.1	5.8	8.5	2.9	21.0
51559	C5MP7ARHVA6IJ2T	2.7	-0.8	8.4	8.5	2.2	21.0
51560	27MP77UT33546GX	2.0	-0.8	9.9	6.6	3.3	21.0
51561	53MP7RG28XVMN77	1.3	-0.4	11.9	8.2	0.0	21.0
51562	18MP7DQSL4YHYUA	0.6	3.0	6.6	9.3	1.5	21.0
51563	19MP7HXXUPTEZMK	19.8	1.5	0.0	0.0	-0.4	20.9
51564	21MP7VUMI2PW48D	19.8	-0.4	1.5	0.0	0.0	20.9
51565	11MP7BDLZIGRJCK	18.7	1.1	1.1	0.0	0.0	20.9
51566	29MP785U3M5MMBP	18.6	3.0	2.1	-2.0	-0.8	20.9

51567	31MP7D2IYUQANR8	17.2	0.0	0.0	1.5	2.2	20.9
51568	23MP7Z28XWYMJD6	16.8	0.0	1.1	3.0	0.0	20.9
51569	27MP7GTCJPRM8NG	16.1	0.0	0.7	4.1	0.0	20.9
51570	11MP7PWBRJQF6L3	16.0	0.0	-0.2	4.8	0.3	20.9
51571	02MP7HHXEK222WQ	15.3	1.5	5.9	-0.2	-1.6	20.9
51572	03MP7PATNARD1AM	15.3	0.0	4.1	1.5	0.0	20.9
51573	26MP7R4LMJLYXXZ	15.3	0.0	1.6	4.0	0.0	20.9
51574	26MP7NQGFJBIGK6	14.9	1.5	4.7	-0.9	0.7	20.9
51575	24MP715AZ1EP8FR	14.9	1.1	5.5	1.0	-1.6	20.9
51576	31MP7YKKHBVSEEQ	14.9	0.0	2.4	5.2	-1.6	20.9
51577	02MP726LT8U7MEB	14.9	-0.4	3.2	5.2	-2.0	20.9
51578	26MP7LED3LEDMSW	14.9	-0.8	4.7	1.8	0.3	20.9
51579	08MP7PKELNWNEHK	14.6	0.0	0.0	7.1	-0.8	20.9
51580	40MP7PLYPZEAB1E	14.5	1.1	4.3	0.3	0.7	20.9
51581	08MP7PUKJG7PUX	14.5	1.1	2.5	2.9	-0.1	20.9
51582	14MP7LRHVJSMMYB	14.5	0.0	5.5	-0.1	1.0	20.9
51583	20MP7ZYRGPH33H1	14.2	1.1	1.3	4.8	-0.5	20.9
51584	18MP74X3IMDPB2R	14.2	0.0	2.6	3.0	1.1	20.9
51585	08MP7MQ5DRWVVUC	13.7	1.5	1.7	4.8	-0.8	20.9
51586	18MP78MIUF33J23	13.7	1.1	5.2	-0.1	1.0	20.9
51587	26MP7MJ7IXTT1VS	13.7	1.1	4.2	2.8	-0.9	20.9
51588	26MP72N1CPPH875	13.7	1.1	1.0	0.3	4.8	20.9
51589	19MP7NBD31CDSYD	13.7	-0.4	3.3	2.9	1.4	20.9
51590	08MP71JV7D1TKEP	13.7	-0.4	1.7	5.9	0.0	20.9
51591	C5MP78HRZH8QFGX	13.4	-0.4	2.4	6.3	-0.8	20.9
51592	23MP7X7L8I2QMMR	12.7	-0.4	8.1	0.2	0.3	20.9
51593	C5MP728PS56TGY4	12.6	3.0	-1.0	5.6	0.7	20.9
51594	31MP7N52PYQH1D	12.6	1.1	6.6	1.4	-0.8	20.9
51595	C5MP7UGTEH12GH8	12.2	1.5	3.3	4.0	-0.1	20.9
51596	24MP7RG4Q1Z2LW1	12.2	-0.4	8.1	1.0	0.0	20.9
51597	14MP76YDJ74ETHJ	11.5	1.1	2.8	6.7	-1.2	20.9
51598	14MP76NCZ85XPC6	11.5	0.0	5.1	4.4	-0.1	20.9
51599	31MP73TZ1IR114B	11.5	0.0	4.7	5.9	-1.2	20.9
51600	49MP7H2I47FTIHA	11.5	-0.8	-0.2	9.3	1.1	20.9
51601	02MP717EZW2FGJW	11.1	1.5	4.3	2.6	1.4	20.9
51602	21MP7DPQ3LGW54T	11.0	1.1	6.9	4.7	-2.8	20.9
51603	17MP75UD7HQ3NVF	10.7	0.0	6.6	1.8	1.8	20.9
51604	26MP7HSMUSZHV8X	10.7	0.0	1.7	6.3	2.2	20.9
51605	53MP7XXGKARQSMG	10.4	1.5	4.7	4.4	-0.1	20.9
51606	31MP7CXIZN6BEA1	10.4	0.0	1.2	9.3	0.0	20.9
51607	55MP77G424N1IQX	10.3	1.5	-1.6	9.3	1.4	20.9
51608	18MP7CNNJLGAC6A	10.3	-0.4	4.4	6.6	0.0	20.9
51609	26MP7XAUE6SZALA	10.3	-0.4	2.5	6.3	2.2	20.9
51610	02MP78RWLPF1PFX	10.1	1.5	10.1	-0.8	0.0	20.9
51611	03MP7C1VNPC8V53	9.6	1.1	4.3	6.3	-0.4	20.9
51612	20MP7NJF84WWVEE	9.6	0.0	5.8	5.9	-0.4	20.9
51613	19MP7B382JKZASD	9.6	0.0	5.4	4.8	1.1	20.9
51614	26MP74JQ8WKCM8Q	9.5	1.1	6.1	7.0	-2.8	20.9
51615	31MP72JG3GPWL6S	9.2	1.5	5.1	6.7	-1.6	20.9
51616	18MP7SUKGTMRHDS	9.2	-0.4	5.1	7.8	-0.8	20.9
51617	08MP7VMAQEA4AI4	9.2	-0.4	2.9	4.0	5.2	20.9
51618	49MP741PD5CK1J3	9.1	3.0	9.9	-0.6	-0.5	20.9
51619	49MP77A7TC3Z7BI	9.1	1.1	10.7	0.0	0.0	20.9
51620	10MP72W6D2A7BV6	9.1	1.1	4.2	2.8	3.7	20.9
51621	19MP7VY27L2CJUW	8.9	0.0	8.8	3.2	0.0	20.9
51622	49MP74BSITD3X1P	8.8	1.1	5.9	2.9	2.2	20.9
51623	26MP7YXJ62R1V88	8.8	0.0	4.7	6.3	1.1	20.9
51624	08MP7UKXG7H5QYI	8.8	-0.4	9.6	3.3	-0.4	20.9
51625	09MP7XV6D15NC67	8.1	3.0	6.6	4.8	-1.6	20.9

51626	31MP7E2V68HMT6A	8.1	1.5	2.5	7.8	1.0	20.9
51627	15MP74SIQDL16H3	8.1	1.1	4.7	8.6	-1.6	20.9
51628	C5MP7ZKT4ST7GXU	7.7	1.5	3.2	7.4	1.1	20.9
51629	22MP7VTCHGEJ4LJ	7.7	1.1	5.8	6.7	-0.4	20.9
51630	55MP7KKU6U22CBP	7.6	1.1	8.4	2.8	1.0	20.9
51631	27MP77M8HUK2INU	7.3	-0.4	10.4	2.5	1.1	20.9
51632	15MP7H3MSGFJV1W	7.2	3.0	9.9	0.9	-0.1	20.9
51633	02MP7PH6WXHF28Q	7.1	0.0	0.7	9.0	4.1	20.9
51634	26MP7FAYCFJR7BL	6.5	1.1	4.2	6.6	2.5	20.9
51635	C5MP7FFX5U8K82P	6.2	0.0	10.4	5.9	-1.6	20.9
51636	28MP7L3GCRUB865	6.1	3.0	8.4	4.7	-1.3	20.9
51637	55MP7LZJQPJUXIX	5.5	-0.4	6.9	8.9	0.0	20.9
51638	15MP7JITNN5MV5U	4.6	1.1	6.1	10.4	-1.3	20.9
51639	C5MP7MYC2DXJG6A	4.3	1.5	7.8	7.4	-0.1	20.9
51640	29MP7E6JETQHGX	4.0	-0.4	4.3	9.7	3.3	20.9
51641	18MP7XYUPN8YZED	2.7	0.0	15.3	4.1	-1.2	20.9
51642	14MP7T4INFUTRTX	2.0	1.5	9.2	8.6	-0.4	20.9
51643	18MP7SRN4SW2WH7	20.5	-0.8	-0.2	-1.2	2.5	20.8
51644	53MP7DGRVRBL88B	19.4	-0.8	0.0	0.0	2.2	20.8
51645	10MP7UWDZM4FP5D	19.0	0.0	1.5	0.0	0.3	20.8
51646	22MP7W32APHNGDL	18.7	-0.4	4.3	-0.9	-0.9	20.8
51647	55MP7QZ3H7T7U7Q	18.3	0.0	1.8	0.0	0.7	20.8
51648	09MP73QSLDCXMGT	17.5	-0.8	6.2	-0.9	-1.2	20.8
51649	29MP7RDGQMVZLB1	16.8	1.1	3.7	-0.8	0.0	20.8
51650	01MP7YUCLSJIE6N	16.8	0.0	4.1	-0.1	0.0	20.8
51651	C6MP7CWP6UIA2GA	16.7	1.1	4.0	-1.3	0.3	20.8
51652	22MP7CG3RLRJRZE	16.4	1.1	-0.4	1.1	2.6	20.8
51653	15MP7GBGFESWE75	15.6	1.5	4.1	0.0	-0.4	20.8
51654	19MP7LNH5MIKFXF	15.6	1.5	-0.6	4.0	0.3	20.8
51655	33MP7P7MT34FUWI	15.6	-0.4	5.8	1.4	-1.6	20.8
51656	26MP7REXD6URGF1	15.6	-0.4	4.3	1.0	0.3	20.8
51657	C5MP7H1APHSL7XX	15.3	1.5	-0.8	5.2	-0.4	20.8
51658	10MP74LHZB33MG5	15.3	0.0	4.5	1.8	-0.8	20.8
51659	49MP7SDGV1FUUYK	15.3	0.0	2.9	1.1	1.5	20.8
51660	C5MP7M1HE8L5VEX	14.9	-0.4	6.5	0.2	-0.4	20.8
51661	21MP7C21HMR1NMZ	14.5	1.1	3.2	4.0	-2.0	20.8
51662	40MP7SJXEH8NC5V	14.5	1.1	2.0	2.5	0.7	20.8
51663	02MP7M1XPQV6WUA	14.5	-0.4	3.0	0.0	3.7	20.8
51664	03MP7LBELG71LP7	14.2	-0.4	2.5	1.5	3.0	20.8
51665	20MP7VV87MGPH75	14.1	0.0	4.7	4.0	-2.0	20.8
51666	01MP76JELLUQL72	13.8	1.5	-1.6	6.0	1.1	20.8
51667	26MP7ZIE7HBPWRF	13.8	0.0	0.3	6.0	0.7	20.8
51668	15MP7KEMSIXLNWB	13.8	-0.4	6.5	0.9	0.0	20.8
51669	23MP7VQX5A5Q3CC	13.8	-0.4	2.6	4.5	0.3	20.8
51670	10MP7A8E8S1M5TM	13.7	-0.4	5.8	3.7	-2.0	20.8
51671	03MP72T1A6CBMSG	13.7	-0.4	5.8	2.1	-0.4	20.8
51672	20MP7HZ3JY1DBN2	13.7	-0.4	1.3	4.8	1.4	20.8
51673	26MP71ZJN634ALI	13.4	-0.4	2.2	5.6	0.0	20.8
51674	55MP78WH6JWX68Q	13.1	0.0	3.3	5.6	-1.2	20.8
51675	20MP7ETLU5I5Q66	13.0	1.1	5.1	2.8	-1.2	20.8
51676	26MP7HDG5QBX5JM	12.7	1.5	7.0	-0.4	0.0	20.8
51677	31MP7Y3KAJ4UP8B	12.7	0.0	2.1	6.0	0.0	20.8
51678	C5MP78ZB6F5X6CV	12.7	-0.4	7.4	1.1	0.0	20.8
51679	C9MP77GC5VQ1LRZ	12.6	1.5	3.2	3.2	0.3	20.8
51680	28MP7SY7A3CQD86	12.6	1.1	6.2	2.1	-1.2	20.8
51681	26MP753EM3R6LIY	12.6	1.1	5.8	1.7	-0.4	20.8
51682	29MP74WSVC1VZ1P	12.6	1.1	3.6	5.9	-2.4	20.8
51683	09MP733LJ5I2XKY	12.6	1.1	2.5	3.6	1.0	20.8
51684	18MP78UVLG6JDHD	12.3	1.1	2.2	5.6	-0.4	20.8

51685	04MP7T2Z17CC6M4	12.3	-0.8	-1.1	10.4	0.0	20.8
51686	10MP7YWFDPYVGBH	12.2	3.0	4.0	-1.3	2.9	20.8
51687	55MP7WJ3Z1TRTJS	12.2	1.5	5.0	2.1	0.0	20.8
51688	26MP7KIANSAXLKW	12.2	-0.4	6.6	3.2	-0.8	20.8
51689	01MP7KMEGCFC5TE	12.2	-0.8	9.2	-0.1	0.3	20.8
51690	14MP7UNFJB5BS83	11.8	1.5	8.1	1.4	-2.0	20.8
51691	03MP7RVVQUA5R1N	11.8	-0.8	1.3	4.4	4.1	20.8
51692	02MP74CNHKBS5Z4	11.2	0.0	7.4	2.6	-0.4	20.8
51693	04MP75HIR4VUEPB	11.1	1.5	2.6	4.1	1.5	20.8
51694	01MP78K6LQVZURD	11.1	-0.8	4.7	4.0	1.8	20.8
51695	18MP7BGQ8A14SUH	10.7	1.1	2.0	3.7	3.3	20.8
51696	29MP7JYWNRLV6LA	10.7	0.0	6.5	4.4	-0.8	20.8
51697	20MP7P4R5FWEFDX	10.3	3.0	4.3	1.8	1.4	20.8
51698	39MP7VHS7GVCB7D	10.3	3.0	3.5	5.6	-1.6	20.8
51699	C8MP75VBFS6LTJN	10.3	3.0	2.8	4.8	-0.1	20.8
51700	29MP7B1J7P64JB1	10.3	1.1	6.6	3.6	-0.8	20.8
51701	49MP76U6NEWZVMX	9.9	1.5	1.7	7.0	0.7	20.8
51702	22MP78DMNIIZDVY	9.9	-0.8	3.6	5.9	2.2	20.8
51703	01MP7HTJT21DWF1	9.7	0.0	2.2	9.7	-0.8	20.8
51704	20MP7A1QEYXIRWI	9.6	0.0	1.1	9.0	1.1	20.8
51705	23MP7MBTR1XTF34	9.6	-0.8	5.8	6.3	-0.1	20.8
51706	28MP7JA7MQBCWLX	9.3	1.5	2.2	7.5	0.3	20.8
51707	17MP7BHCQ63AYBB	9.3	1.5	1.8	5.6	2.6	20.8
51708	02MP76EXB1TACVR	9.3	-0.4	12.3	-0.4	0.0	20.8
51709	11MP7TJM7ZTRJCC	9.2	1.1	9.6	2.9	-2.0	20.8
51710	08MP7AENF4DYUUM	9.2	1.1	5.5	5.1	-0.1	20.8
51711	02MP7ST16RU36DG	8.8	1.5	1.6	8.9	0.0	20.8
51712	46MP75J7SV3ECGI	8.8	1.1	7.0	2.5	1.4	20.8
51713	10MP7J7G5XMKH7T	8.8	0.0	10.3	1.7	0.0	20.8
51714	33MP7BRPT4PBW6G	8.6	0.0	6.0	5.5	0.7	20.8
51715	40MP7HY1FKK324L	8.5	3.0	5.4	5.5	-1.6	20.8
51716	09MP7T1Y4MRKC44	8.4	1.5	4.6	4.8	1.5	20.8
51717	55MP76XY4ARJZIE	8.2	0.0	7.0	5.6	0.0	20.8
51718	18MP7DUFLWZ32DG	7.8	1.5	1.8	6.7	3.0	20.8
51719	08MP7U3U1IX6UNB	7.7	1.5	5.1	3.2	3.3	20.8
51720	26MP7PKHXA4MSAB	7.6	0.0	0.9	12.0	0.3	20.8
51721	24MP7VIWJMF7GB	7.3	1.1	6.2	4.4	1.8	20.8
51722	18MP7YSZ4STB1F6	7.3	0.0	10.7	2.9	-0.1	20.8
51723	03MP742TYPPUAV	6.7	0.0	5.9	8.2	0.0	20.8
51724	39MP7MIRHJY7EB8	6.5	-0.4	8.1	4.4	2.2	20.8
51725	31MP7E58LIE1RSU	6.3	0.0	9.3	4.1	1.1	20.8
51726	53MP7W7DKSIB1SE	6.2	1.1	5.8	7.0	0.7	20.8
51727	49MP7EQB1Y7QN5B	5.8	3.0	4.6	7.8	-0.4	20.8
51728	39MP7GVQYLYUS5P	5.4	1.1	9.2	3.6	1.5	20.8
51729	11MP7ECBZDML1HD	5.1	-0.4	7.3	8.5	0.3	20.8
51730	26MP7RPV4Z5M73D	4.0	0.0	8.6	5.6	2.6	20.8
51731	C7MP7JKVCJBQ867	3.5	3.0	7.7	5.5	1.1	20.8
51732	18MP7U5V7WLLG8C	2.8	3.0	8.8	5.9	0.3	20.8
51733	26MP7WTKDFILV6Z	2.7	1.1	7.0	6.3	3.7	20.8
51734	31MP7ACNCFJEF5K	22.4	-0.8	0.0	-0.9	0.0	20.7
51735	15MP7KG6NBPLKZE	17.2	1.1	2.4	-1.0	1.0	20.7
51736	17MP7MGMJLXKHI5	16.7	1.1	0.2	3.2	-0.5	20.7
51737	20MP7SPYWEG3FJS	16.4	1.1	-0.7	3.3	0.6	20.7
51738	22MP7GPA1N2HBPA	16.4	-0.8	4.5	0.3	0.3	20.7
51739	40MP74U4AKUYBSB	16.0	1.1	3.5	-0.5	0.6	20.7
51740	26MP7C25X5DT8AF	16.0	-0.4	1.0	4.1	0.0	20.7
51741	55MP7HXA3UYLVAX	15.7	3.0	1.3	0.7	0.0	20.7
51742	10MP78G5KW2MS8T	15.6	1.5	4.3	-1.7	1.0	20.7
51743	39MP7Z3P7AMFN6D	15.3	0.0	3.6	1.8	0.0	20.7

51744	31MP73EKWBRJJJV	15.3	0.0	1.0	2.2	2.2	20.7
51745	18MP77BI53YVWS1	15.2	-0.8	2.8	2.5	1.0	20.7
51746	20MP7HSRGT55JKN	14.6	0.0	1.7	4.8	-0.4	20.7
51747	40MP74NYPPCSJD5	14.5	0.0	4.0	2.2	0.0	20.7
51748	C9MP7L3ANUTRZT5	14.5	0.0	3.6	3.0	-0.4	20.7
51749	C7MP75WSCLF7P1L	14.1	1.5	0.7	4.1	0.3	20.7
51750	03MP7ZP11BKDL1A	14.1	1.1	1.6	5.5	-1.6	20.7
51751	22MP7S7LA4P773G	14.1	-0.8	2.8	5.1	-0.5	20.7
51752	C6MP7TGRCLREMMG	14.1	-0.8	0.1	6.6	0.7	20.7
51753	26MP7QU1Y3T1C1Z	13.8	1.5	2.5	1.8	1.1	20.7
51754	49MP7KGZF4FWLT2	13.8	1.1	4.7	1.1	0.0	20.7
51755	10MP7WKEAFSZCX4	13.8	0.0	3.9	3.0	0.0	20.7
51756	01MP7SG52TSPGIW	13.7	0.0	6.9	0.2	-0.1	20.7
51757	15MP7DH3FYUZJCK	13.0	-0.4	7.8	0.3	0.0	20.7
51758	C9MP7T6BHWJYJ8I	13.0	-0.4	6.9	0.2	1.0	20.7
51759	27MP7DZU74DZTZG	12.9	1.1	5.4	1.7	-0.4	20.7
51760	49MP7LHMWMESNKN	12.7	0.0	6.6	1.8	-0.4	20.7
51761	24MP7APFSWXG8VQ	12.3	0.0	1.3	7.1	0.0	20.7
51762	18MP7Z3NXKWBP6U	12.3	-0.4	5.8	3.0	0.0	20.7
51763	C9MP7PT8N223ZHP	12.3	-0.4	1.8	7.4	-0.4	20.7
51764	08MP7LHMGT4V4D4	12.2	3.0	8.8	-3.6	0.3	20.7
51765	11MP738D4UIRSEZ	12.2	3.0	1.8	4.1	-0.4	20.7
51766	11MP7YMDIEYXCUM	12.2	1.5	2.0	4.0	1.0	20.7
51767	C6MP7RBL7YX5X4Y	11.9	1.5	5.1	1.1	1.1	20.7
51768	04MP7XS3JM11FMT	11.9	0.0	6.7	1.8	0.3	20.7
51769	26MP7VGNNHM2X12	11.9	0.0	1.7	7.1	0.0	20.7
51770	55MP7L6RUGN5NEX	11.5	0.0	2.5	7.1	-0.4	20.7
51771	26MP74DUTV2TQQE	11.4	3.0	6.5	-1.7	1.5	20.7
51772	46MP7AYW141JAET	10.8	-0.8	-2.0	12.7	0.0	20.7
51773	C5MP7NFDW4HMP31	10.7	1.5	5.8	3.2	-0.5	20.7
51774	15MP78SZVWUPIKR	10.7	1.1	6.5	1.7	0.7	20.7
51775	02MP72M1JXTSWS1	10.7	1.1	5.4	3.6	-0.1	20.7
51776	19MP74BR4AY7XNM	10.4	0.0	5.5	4.8	0.0	20.7
51777	23MP7USL5JWWS13	10.4	0.0	1.0	7.5	1.8	20.7
51778	02MP7T3UUAVT5XZ	10.3	1.5	6.9	4.4	-2.4	20.7
51779	33MP7ZD4YIW3S8Q	10.3	-0.4	5.4	5.9	-0.5	20.7
51780	26MP7MGFVCA815U	9.9	1.1	9.2	0.6	-0.1	20.7
51781	09MP76YKXDBMZKD	9.9	-0.4	3.9	6.7	0.6	20.7
51782	15MP72PUY CZ7LLP	9.3	1.5	4.8	4.0	1.1	20.7
51783	10MP7RUGIEP1E81	9.2	0.0	6.7	3.3	1.5	20.7
51784	33MP7NPIYHCM4GI	9.2	-0.4	5.8	4.7	1.4	20.7
51785	C5MP7MURUHCAENH	8.9	0.0	6.2	5.6	0.0	20.7
51786	17MP7VFHBY2C1B	8.9	-0.4	5.1	7.1	0.0	20.7
51787	20MP7RG6HGPURVI	8.9	-0.4	4.4	7.8	0.0	20.7
51788	C5MP7AZF8KGK1WX	8.8	-0.4	8.4	5.9	-2.0	20.7
51789	10MP774V6CEFHV4	8.8	-0.4	7.3	3.6	1.4	20.7
51790	18MP7KVYVKDEPIT	8.6	0.0	6.2	5.9	0.0	20.7
51791	18MP7EEGK63N5DS	8.4	1.5	6.1	4.7	0.0	20.7
51792	31MP7L12RWFZDCR	8.4	-0.4	4.6	9.3	-1.2	20.7
51793	29MP7FX868SE52D	7.8	0.0	7.4	6.3	-0.8	20.7
51794	20MP7N26AQBKPZN	7.7	-0.4	5.0	8.5	-0.1	20.7
51795	26MP7PEFJ44JC8J	7.6	1.1	3.5	5.9	2.6	20.7
51796	26MP7INVFJA7JKZ	7.3	1.1	2.8	6.6	2.9	20.7
51797	15MP7CM4R11NNJ7	7.3	0.0	9.9	5.1	-1.6	20.7
51798	24MP7RG7VPJVVBV	6.9	3.0	11.1	0.2	-0.5	20.7
51799	31MP75RYYZHE57Y	6.9	3.0	5.8	2.8	2.2	20.7
51800	26MP77GJNXPY58Y	6.6	-0.4	12.3	1.5	0.7	20.7
51801	31MP782ANHF2W51	6.5	1.5	7.3	3.6	1.8	20.7
51802	03MP7LPZKZMDA4Z	6.5	0.0	5.4	8.5	0.3	20.7

51803	14MP7BLG8DIDWSL	6.5	-0.4	7.7	5.9	1.0	20.7
51804	15MP7HLBQ1246MZ	6.5	-0.8	8.8	6.6	-0.4	20.7
51805	C5MP777X1GWN4UR	6.3	1.5	9.6	3.3	0.0	20.7
51806	46MP7JKJ1E1XBGQ	6.1	1.1	5.0	6.3	2.2	20.7
51807	53MP7R7VPA22G8E	6.1	-0.4	6.2	5.1	3.7	20.7
51808	18MP78HX467662H	5.8	-0.8	10.3	4.4	1.0	20.7
51809	20MP7EGLV35VSH4	3.1	1.1	8.0	8.5	0.0	20.7
51810	C7MP756PTEE6D47	18.3	0.0	2.7	-0.4	0.0	20.6
51811	19MP7RXTKK2KBIT	18.3	-0.4	2.2	1.0	-0.5	20.6
51812	C5MP7NS13NX38QP	17.1	0.0	1.3	2.2	0.0	20.6
51813	31MP7XUWGCUVINX	16.4	1.5	3.6	-0.1	-0.8	20.6
51814	C9MP7XI51EYEI4F	16.4	0.0	-0.6	5.6	-0.8	20.6
51815	33MP7JQGWEYQBC	16.1	0.0	4.5	0.0	0.0	20.6
51816	49MP7TVHCSQUBQT	16.0	0.0	5.1	0.7	-1.2	20.6
51817	04MP77WC25KQQFM	16.0	-0.4	3.6	1.4	0.0	20.6
51818	26MP7M5BEIDY243	16.0	-0.4	3.1	2.8	-0.9	20.6
51819	55MP7MVB TJH2AF7	15.6	0.0	2.5	0.3	2.2	20.6
51820	02MP7ZYB2HNC8N1	14.9	0.0	4.8	1.0	-0.1	20.6
51821	10MP74VMVF4R34P	14.9	0.0	4.0	-0.5	2.2	20.6
51822	C7MP7WCBTB8MT25	14.5	-0.8	1.0	5.6	0.3	20.6
51823	04MP7KLM6NM6QSP	14.1	3.0	1.0	1.8	0.7	20.6
51824	02MP74AKVDLH8UW	14.1	1.5	1.8	4.4	-1.2	20.6
51825	26MP7WSTT8KT5VN	14.1	0.0	4.0	-1.2	3.7	20.6
51826	11MP7N3MAIBGAUI	13.8	0.0	3.9	0.3	2.6	20.6
51827	04MP7D8Z748EEQR	13.7	3.0	-2.0	5.6	0.3	20.6
51828	29MP7AXK2V2XHT1	13.7	0.0	2.1	1.8	3.0	20.6
51829	27MP7RPYY1DPZL6	13.4	1.1	3.2	1.8	1.1	20.6
51830	03MP7D7N2W5YTXP	13.3	-0.4	6.3	0.7	0.7	20.6
51831	15MP78NXHP1VDHV	13.3	-0.8	4.1	2.2	1.8	20.6
51832	17MP7ZBJGKGQLZR	13.0	1.5	2.5	4.4	-0.8	20.6
51833	26MP7R3H6B77ZBC	13.0	-0.4	7.7	0.3	0.0	20.6
51834	20MP7HAFFTQLJUB	12.6	0.0	6.9	1.1	0.0	20.6
51835	21MP7WYKNMVNHFL	12.6	-0.8	7.3	2.8	-1.3	20.6
51836	18MP7HWX5NCL48T	11.9	1.5	6.6	1.8	-1.2	20.6
51837	34MP7I614EF4KUG	11.9	1.5	3.9	2.6	0.7	20.6
51838	02MP7UJCSKVMYBJ	11.9	-0.8	5.5	4.4	-0.4	20.6
51839	18MP7TND TTLUNGK	11.5	1.5	7.4	1.0	-0.8	20.6
51840	31MP7LY5VA554KV	11.5	1.5	3.6	1.4	2.6	20.6
51841	C5MP742GQLWJX51	11.4	1.1	4.8	3.3	0.0	20.6
51842	24MP7ZFFUF2C8FJ	11.1	0.0	3.2	4.1	2.2	20.6
51843	18MP7DTDEV B3KJF	11.1	-0.4	9.2	1.1	-0.4	20.6
51844	08MP7F6MCVIRWC7	11.1	-0.4	8.5	1.4	0.0	20.6
51845	20MP7CD1JYS67RY	11.1	-0.4	5.2	4.4	0.3	20.6
51846	02MP7K5GW72CLTR	10.7	3.0	6.3	-1.2	1.8	20.6
51847	18MP74BXZ5ZBJHY	10.7	1.5	-0.5	5.2	3.7	20.6
51848	28MP7PNUNK6BIXM	10.4	1.1	2.5	5.5	1.1	20.6
51849	49MP7XZGWL N8RLL	10.4	0.0	5.1	6.3	-1.2	20.6
51850	02MP7JKDTU2KDKD	10.3	1.1	6.9	1.7	0.6	20.6
51851	C9MP7CN7AG16URS	10.3	1.1	6.5	5.5	-2.8	20.6
51852	C9MP78YABI4WJ2P	10.3	1.1	5.0	3.2	1.0	20.6
51853	20MP7LEA42KKZT2	10.0	0.0	7.0	5.2	-1.6	20.6
51854	26MP7ABAUBYMXUT	9.9	1.1	9.2	-0.6	1.0	20.6
51855	49MP7U1EGF1482H	9.6	0.0	8.5	2.5	0.0	20.6
51856	18MP7DUGXQL5MH5	9.6	-0.4	5.5	5.9	0.0	20.6
51857	15MP75T8BS8ER32	9.5	1.5	-0.7	6.6	3.7	20.6
51858	49MP7AIDPJ CAXH2	9.5	1.1	6.1	5.5	-1.6	20.6
51859	17MP7S8V5XX7DVB	9.2	3.0	6.6	0.7	1.1	20.6
51860	18MP7XX1S2H1I84	9.2	-0.4	10.0	1.8	0.0	20.6
51861	18MP713FVGGDDWT	9.1	1.5	5.8	5.1	-0.9	20.6

51862	10MP74XKGMRGFLC	8.5	0.0	3.6	8.9	-0.4	20.6
51863	11MP7YX56PF3C4Z	8.4	3.0	4.4	4.8	0.0	20.6
51864	C5MP7ITZY15Q2RP	8.4	1.5	0.8	10.4	-0.5	20.6
51865	18MP7WEFTTBAEVR	8.4	1.1	7.7	2.8	0.6	20.6
51866	53MP73LPK1IJM7Z	8.2	0.0	3.9	8.5	0.0	20.6
51867	26MP7PS4BAYL8FT	8.0	3.0	6.5	0.2	2.9	20.6
51868	08MP7XR5RA77QTU	7.7	1.1	5.2	7.0	-0.4	20.6
51869	C6MP7C8I3ERM3NP	7.6	1.5	4.6	5.1	1.8	20.6
51870	15MP7TDSAQA8XSL	7.6	1.1	3.9	7.0	1.0	20.6
51871	04MP7RHXUWATNHF	6.6	0.0	11.2	2.5	0.3	20.6
51872	02MP76PGIKWBNHH	6.6	0.0	10.0	1.0	3.0	20.6
51873	C9MP7UTWFBF36FX	6.5	1.1	8.8	7.0	-2.8	20.6
51874	C7MP75KCXLADBH2	6.5	1.1	8.8	4.7	-0.5	20.6
51875	26MP7ICB4W6LIPI	6.1	-0.8	6.5	8.5	0.3	20.6
51876	11MP7YIA4XIYWZ3	5.9	1.5	5.8	7.8	-0.4	20.6
51877	08MP7J1ARMCKIHP	5.5	1.5	6.6	7.8	-0.8	20.6
51878	03MP783YFCFPFYF	5.5	0.0	6.2	8.2	0.7	20.6
51879	02MP7416YT8I6T8	4.0	0.0	9.2	7.4	0.0	20.6
51880	26MP7B8M8SULK1T	4.0	-0.4	8.5	7.0	1.5	20.6
51881	14MP7IJXTY6N1HD	3.3	1.5	15.6	1.8	-1.6	20.6
51882	31MP77GQYBANQRA	2.7	1.1	5.4	5.1	6.3	20.6
51883	39MP7KU2R1PQRQW	19.8	0.0	0.7	0.0	0.0	20.5
51884	49MP7ZUWL4Q4WMC	19.4	1.1	0.0	0.0	0.0	20.5
51885	02MP7T61YHW7SBC	19.4	0.0	-1.7	3.7	-0.9	20.5
51886	27MP7YYWV645ACA	19.1	-0.4	-0.4	1.1	1.1	20.5
51887	01MP7VDJ1QEHGLE	18.7	-0.4	0.0	2.6	-0.4	20.5
51888	26MP7UMAM1KFZW6	18.3	0.0	1.5	0.7	0.0	20.5
51889	03MP7LAYGIXP6IV	18.3	0.0	0.0	0.7	1.5	20.5
51890	03MP7AZE8X5WIVN	18.0	3.0	-1.6	1.5	-0.4	20.5
51891	03MP77QDA1HRKHV	17.5	1.5	0.2	0.2	1.1	20.5
51892	09MP7JPDJQWVNB2	16.8	1.5	2.6	0.0	-0.4	20.5
51893	10MP7D6KA8MQYZT	16.8	0.0	-0.4	2.6	1.5	20.5
51894	02MP7MVU1D6C11W	16.7	-0.8	6.1	-0.2	-1.3	20.5
51895	21MP7KGF5B1TG6G	16.0	-0.8	6.6	-0.1	-1.2	20.5
51896	02MP71FZS1RDXPD	15.7	0.0	2.6	1.1	1.1	20.5
51897	30MP7YFUAHQH375	15.7	-0.4	-0.4	0.0	5.6	20.5
51898	19MP7QGGFSYM58A	15.6	0.0	2.0	2.2	0.7	20.5
51899	17MP7RGU2YIDH3V	15.3	0.0	5.8	0.6	-1.2	20.5
51900	49MP7S2V1L135PV	15.2	-0.4	2.5	2.2	1.0	20.5
51901	26MP7QGCF5NE4B2	14.9	1.5	8.1	-2.0	-2.0	20.5
51902	39MP721L3ULSW15	14.9	0.0	1.3	5.1	-0.8	20.5
51903	53MP7UCDKPT1D1E	14.9	-0.4	4.2	1.8	0.0	20.5
51904	14MP77JWLLBDEMD	14.5	-0.4	2.0	3.3	1.1	20.5
51905	14MP743FUFW5LQJ	14.5	-0.4	1.7	1.4	3.3	20.5
51906	C8MP72ISTY2VUDV	14.2	0.0	0.0	4.1	2.2	20.5
51907	C6MP7K5V72L25K4	14.1	1.5	2.4	2.2	0.3	20.5
51908	18MP74LD6N8ANMW	14.1	0.0	2.4	5.2	-1.2	20.5
51909	08MP7PVPS38NQ2Z	13.8	1.5	7.3	0.3	-2.4	20.5
51910	C5MP7PJMCJDC35G	13.7	0.0	0.2	4.4	2.2	20.5
51911	49MP7PQ7ISBVZK7	13.3	0.0	0.2	6.3	0.7	20.5
51912	31MP7LLMY7JYFDJ	13.1	0.0	1.1	6.0	0.3	20.5
51913	49MP7CRXFC5PESN	13.0	1.5	4.3	0.6	1.1	20.5
51914	18MP7RZTBMSHW34	13.0	1.1	3.6	3.3	-0.5	20.5
51915	31MP7Y4FN7HKZM1	13.0	1.1	2.1	2.9	1.4	20.5
51916	23MP7AJ53M1DLKI	13.0	-0.4	3.6	4.8	-0.5	20.5
51917	09MP74G3FRW4E2E	12.6	1.5	6.6	-0.5	0.3	20.5
51918	22MP7GI6GZSVL35	12.6	1.5	3.2	3.3	-0.1	20.5
51919	03MP7IJZ8B76UUQ	12.6	1.1	5.5	2.5	-1.2	20.5
51920	18MP7AKYY7NMGPF	12.3	0.0	8.8	0.2	-0.8	20.5

51921	53MP7SBU4IUDFZL	12.3	0.0	-0.4	5.6	3.0	20.5
51922	18MP7QVCVHA5PIZ	11.9	1.5	6.2	2.1	-1.2	20.5
51923	55MP7YP3WFGMFK	11.9	1.5	5.4	2.9	-1.2	20.5
51924	C7MP76HG66AMQXK	11.9	-0.4	3.6	5.9	-0.5	20.5
51925	02MP7JMWPCYHFI	11.8	1.1	4.2	4.7	-1.3	20.5
51926	26MP7ZVR7KWKPVV	11.6	0.0	6.3	2.6	0.0	20.5
51927	04MP76WQU75HYCU	11.5	1.1	7.0	2.1	-1.2	20.5
51928	15MP71Y62F5FPHF	11.5	1.1	2.8	5.9	-0.8	20.5
51929	C9MP7ZW8LH71ZC3	11.4	-0.8	6.5	0.9	2.5	20.5
51930	15MP7GQQK26VJV5	11.1	0.0	1.7	7.4	0.3	20.5
51931	18MP7XEB8Z3RX3F	11.1	-0.8	6.2	4.0	0.0	20.5
51932	26MP7WZZU6NTSNQ	11.0	1.1	6.5	3.2	-1.3	20.5
51933	20MP7WA6S4NWKPI	11.0	1.1	4.0	3.7	0.7	20.5
51934	C8MP73N12UXWN6B	10.8	1.1	0.0	3.0	5.6	20.5
51935	26MP7Y1CDJMVPKN	10.8	0.0	5.6	3.0	1.1	20.5
51936	20MP7BMBQW3MAP4	10.7	1.5	7.0	2.5	-1.2	20.5
51937	20MP75E4ALQC2BY	10.7	0.0	6.9	2.9	0.0	20.5
51938	33MP7GGC6PVZXXM	10.7	-0.4	5.5	3.7	1.0	20.5
51939	C9MP7BZXLQCMBLB	10.7	-0.4	4.7	4.0	1.5	20.5
51940	34MP7AF43GTDQKA	10.0	0.0	5.0	5.5	0.0	20.5
51941	28MP7SRUPXFVDII	10.0	-0.4	6.6	5.5	-1.2	20.5
51942	31MP7K1TPMTHZ2C	9.9	3.0	5.5	3.0	-0.9	20.5
51943	10MP7BU1BNN8GXM	9.6	1.5	2.8	4.8	1.8	20.5
51944	01MP7VYREJ625KI	9.6	1.1	5.8	4.4	-0.4	20.5
51945	04MP7XN52AGK74P	9.6	1.1	3.6	5.2	1.0	20.5
51946	14MP7B3A2NRRYAP	9.5	-0.8	6.1	6.6	-0.9	20.5
51947	C6MP7H6LW3QD8QN	9.3	1.5	2.6	4.5	2.6	20.5
51948	15MP7NLFCTATCJ6	9.3	-0.8	3.6	8.5	-0.1	20.5
51949	04MP7HY7ZTJHTU6	9.2	1.5	4.7	4.8	0.3	20.5
51950	26MP7NANCRQ8UHY	9.2	1.1	5.5	4.8	-0.1	20.5
51951	28MP72H7R1I1MQM	9.2	0.0	7.7	2.5	1.1	20.5
51952	27MP7I5PM342CAM	9.2	-0.4	6.6	7.1	-2.0	20.5
51953	08MP7KLMZDVZGLN	8.9	0.0	9.0	2.6	0.0	20.5
51954	03MP7ZD2FSCQR7T	8.8	3.0	-0.5	5.9	3.3	20.5
51955	49MP7WS5VBXUFW8	8.8	1.1	7.3	1.8	1.5	20.5
51956	04MP74LWfy8WLIS	8.8	-0.4	4.0	8.6	-0.5	20.5
51957	20MP7GD7BLLN7YL	8.6	1.5	6.3	3.0	1.1	20.5
51958	49MP7YPEANXTIHF	8.4	-0.4	7.0	3.3	2.2	20.5
51959	20MP7P3N1IUAWUV	8.1	-0.4	7.7	5.9	-0.8	20.5
51960	C6MP76EK47NNUK6	8.0	1.1	10.7	-0.8	1.5	20.5
51961	26MP7SFPFW3L4IK	7.7	0.0	5.1	7.4	0.3	20.5
51962	26MP7MNB5Y3CB7L	7.7	0.0	0.2	8.9	3.7	20.5
51963	26MP7XQ6VBIDH2X	7.7	-0.4	11.5	2.9	-1.2	20.5
51964	26MP7NZBQQFSGC1	7.7	-0.4	6.5	6.7	0.0	20.5
51965	19MP7HMXABLZC6K	7.7	-0.4	6.2	8.6	-1.6	20.5
51966	26MP7QZEDD7MLQT	7.7	-0.4	4.7	8.2	0.3	20.5
51967	10MP7VZW332VRNX	7.6	1.1	4.2	4.7	2.9	20.5
51968	C5MP73K4FN27FSI	7.4	1.5	4.6	7.0	0.0	20.5
51969	20MP7E45NIEBC5Z	7.4	0.0	2.0	9.7	1.4	20.5
51970	39MP7GWS15HUDUV	7.3	3.0	5.1	2.1	3.0	20.5
51971	C6MP7NZFB6SAFDL	7.3	1.5	4.0	6.7	1.0	20.5
51972	26MP7885FXPQGL6	7.3	1.5	3.2	3.3	5.2	20.5
51973	18MP7AS7K35BYQI	7.3	0.0	5.8	5.2	2.2	20.5
51974	39MP7KJTTGMXB1N	7.3	-0.4	6.6	7.4	-0.4	20.5
51975	22MP7KSWAGAHHF8	7.2	3.0	4.2	6.6	-0.5	20.5
51976	34MP7I5BYWNVUPK	7.2	1.1	8.8	4.7	-1.3	20.5
51977	10MP7WJA25FUIDF	6.2	3.0	2.4	9.3	-0.4	20.5
51978	19MP7Y7XZPZWFVA	6.1	1.1	8.0	4.7	0.6	20.5
51979	20MP7MIVGM1Q88S	5.3	0.0	8.0	6.6	0.6	20.5

51980	49MP7PMAZTICLGC	5.1	-0.4	7.3	8.5	0.0	20.5
51981	18MP7MW41IUS1W3	4.7	-0.4	4.3	10.1	1.8	20.5
51982	04MP7UINMATL13Z	4.4	0.0	11.1	4.7	0.3	20.5
51983	C7MP7UV8SWVFZJ7	4.3	-0.4	10.7	5.9	0.0	20.5
51984	20MP7V4XNBQW5QD	3.9	1.1	7.3	6.7	1.5	20.5
51985	08MP7IGB2FESWL4	3.9	0.0	10.7	6.3	-0.4	20.5
51986	39MP7FH682KHW4E	3.7	1.1	14.2	1.5	0.0	20.5
51987	08MP7ZXRCIMUEE7	3.6	0.0	7.7	7.0	2.2	20.5
51988	08MP7HE57V1IAEQ	3.3	-0.4	7.3	10.8	-0.5	20.5
51989	10MP7WVVG42M2Q	3.0	0.0	6.7	10.1	0.7	20.5
51990	26MP7BRLJPVUG67	2.8	0.0	5.8	11.6	0.3	20.5
51991	24MP77HNM166YU7	1.5	-0.8	8.0	10.8	1.0	20.5
51992	02MP7SEYLU52PGY	19.4	0.0	-1.6	3.0	-0.4	20.4
51993	01MP7ILJT24WMWD	17.9	0.0	2.2	1.1	-0.8	20.4
51994	19MP7BX5QV67XUK	17.5	-0.8	2.6	1.5	-0.4	20.4
51995	21MP7VDRUWHUB52	17.2	1.5	3.3	-0.8	-0.8	20.4
51996	26MP7EI6EJLMHXX	16.8	-0.4	1.4	3.0	-0.4	20.4
51997	01MP7J3GDPCVNW5	16.5	-0.4	0.3	3.7	0.3	20.4
51998	10MP73TPVQWUHIK	16.0	-0.4	1.6	3.2	0.0	20.4
51999	C9MP7KIC4SR8USF	15.7	1.5	1.8	0.3	1.1	20.4
52000	C5MP7QIQPMHBPKW	14.8	0.0	7.0	-0.5	-0.9	20.4
52001	11MP7GU43MXASAL	14.1	1.5	1.1	1.5	2.2	20.4
52002	26MP7HNNZ8375P8	14.1	1.1	2.6	2.6	0.0	20.4
52003	53MP7RJ3L6MD2K2	14.1	1.1	2.0	2.9	0.3	20.4
52004	26MP7IZZUCYEIZA	14.1	-0.4	1.3	4.4	1.0	20.4
52005	31MP7RS8GN8ADTE	13.8	1.5	2.6	-0.1	2.6	20.4
52006	23MP73U26DJT6EW	13.8	0.0	3.3	2.2	1.1	20.4
52007	08MP77D2HC6P5VD	13.7	-0.4	6.6	2.9	-2.4	20.4
52008	26MP7ICCZV1CU2T	13.4	0.0	7.0	0.0	0.0	20.4
52009	02MP71M11UTCSGU	13.0	3.0	-0.6	0.2	4.8	20.4
52010	30MP7DI3RUJKPLQ	12.6	1.1	7.7	0.2	-1.2	20.4
52011	11MP7MDFJBQQZAP	12.6	-0.4	3.5	4.4	0.3	20.4
52012	02MP7DJDP5I3QFG	12.3	1.1	5.2	1.1	0.7	20.4
52013	23MP7HNSKIC12GJ	12.3	0.0	2.9	5.2	0.0	20.4
52014	27MP76IDD8A2LCS	12.2	3.0	-0.4	3.0	2.6	20.4
52015	15MP7EGQ7XV36TW	12.2	-0.4	6.6	-0.2	2.2	20.4
52016	27MP77XNKZ415Y5	12.0	0.0	4.8	2.9	0.7	20.4
52017	21MP75H4M7SRXYT	11.9	0.0	6.3	3.0	-0.8	20.4
52018	49MP7U8XPFR5TF8	11.9	0.0	3.3	3.7	1.5	20.4
52019	15MP7T3UE51UPR2	11.5	3.0	0.7	0.0	5.2	20.4
52020	23MP7HZQFNRLSU6	11.5	0.0	8.9	0.0	0.0	20.4
52021	39MP7AHHAKE8ZSH	11.1	1.5	7.3	0.6	-0.1	20.4
52022	C5MP7PG1TDVADXJ	10.8	1.1	4.2	2.1	2.2	20.4
52023	29MP7K2C5DLW4DV	10.7	3.0	3.9	2.1	0.7	20.4
52024	15MP7FGYQFINAA6	10.7	1.5	7.7	0.6	-0.1	20.4
52025	09MP76NQQ4FQCRY	10.7	1.1	6.6	1.0	1.0	20.4
52026	02MP7JKS8RJB5Y	10.3	1.5	4.1	1.5	3.0	20.4
52027	18MP7TRQVKQKA1I	10.3	1.5	0.5	6.3	1.8	20.4
52028	C7MP7ZP87WR65FE	10.3	1.1	8.1	1.0	-0.1	20.4
52029	18MP7JQH57UPWI8	9.9	1.1	1.2	8.2	0.0	20.4
52030	18MP73DPFU2DQBW	9.7	0.0	9.3	1.4	0.0	20.4
52031	53MP7GVAI85LZTY	9.6	1.1	2.8	3.6	3.3	20.4
52032	03MP767IAEICW4A	9.6	-0.4	8.8	3.2	-0.8	20.4
52033	03MP7TLPPHGBW5	9.3	1.5	5.9	3.7	0.0	20.4
52034	08MP77L1LUMQKGI	9.3	0.0	6.3	4.8	0.0	20.4
52035	C5MP71WZB43PXKQ	9.3	0.0	2.5	8.6	0.0	20.4
52036	53MP7V8EXR1NWCU	9.2	-0.8	2.0	7.1	2.9	20.4
52037	02MP7WNFPF3GHNM	8.9	0.0	-0.4	9.7	2.2	20.4
52038	28MP7DE8CX6ETNW	8.6	0.0	4.4	3.3	4.1	20.4

52039	18MP7CBWW8WMQRH	8.6	0.0	2.9	7.8	1.1	20.4
52040	10MP7MH4TNB13ND	8.4	-0.4	5.4	7.4	-0.4	20.4
52041	53MP7686BASBZQT	8.2	0.0	8.9	3.3	0.0	20.4
52042	02MP755PJJFEM8I	7.7	-0.4	5.8	8.9	-1.6	20.4
52043	39MP7BCM5ZWU38P	7.6	1.5	5.8	3.3	2.2	20.4
52044	29MP7JFX6S5285P	6.5	-0.8	2.4	11.2	1.1	20.4
52045	19MP76CGMQXGQRL	5.8	3.0	9.2	2.9	-0.5	20.4
52046	22MP713V7JRXS6	5.8	1.5	8.8	3.6	0.7	20.4
52047	26MP7UETQERVL68	5.8	1.1	9.2	4.4	-0.1	20.4
52048	23MP72FNE3SLUVF	5.4	3.0	6.2	7.8	-2.0	20.4
52049	15MP7UPB1GAMQER	5.1	-0.4	8.8	6.6	0.3	20.4
52050	20MP7B6WAVRLVD	4.8	3.0	9.7	2.6	0.3	20.4
52051	27MP7U2KPV7W576	4.7	1.5	7.7	5.5	1.0	20.4
52052	26MP77I5UTBI7C2	3.9	1.1	5.5	5.1	4.8	20.4
52053	04MP7WLMNC1AJ7Q	3.5	1.1	7.0	9.3	-0.5	20.4
52054	21MP7H7VDSQP7I6	3.0	-0.4	10.7	5.6	1.5	20.4
52055	40MP74Y4K3F4J1M	16.8	0.0	-1.7	3.7	1.5	20.3
52056	26MP7DDNDWQGJEV	16.7	1.1	-0.2	2.1	0.6	20.3
52057	02MP7PGTB3166JR	16.4	0.0	3.6	0.3	0.0	20.3
52058	04MP7RWSCYFBRS1	16.0	1.1	3.1	2.5	-2.4	20.3
52059	15MP7XPTSZN8YTC	15.7	-0.4	-2.4	4.8	2.6	20.3
52060	26MP7UXYQKG6X5M	15.6	1.5	2.2	1.4	-0.4	20.3
52061	26MP7PPXEVFXTAE	15.6	-0.4	2.2	1.1	1.8	20.3
52062	46MP7J7DF525BP1	15.3	0.0	3.6	2.2	-0.8	20.3
52063	40MP7J3MSRG1RJX	14.9	1.5	2.9	2.6	-1.6	20.3
52064	53MP7X471LIFCIA	14.9	0.0	0.6	2.2	2.6	20.3
52065	15MP7J2KPRZA7I8	14.5	0.0	1.0	3.7	1.1	20.3
52066	03MP7Q5WZBN8NM8	13.8	1.1	5.1	0.7	-0.4	20.3
52067	26MP74718C2UT6W	13.7	1.5	5.4	1.7	-2.0	20.3
52068	46MP7L1T7GCMLUA	13.7	1.5	2.0	0.2	2.9	20.3
52069	21MP7H2E43NIAHS	13.7	1.1	6.5	-0.9	-0.1	20.3
52070	11MP7FZ6NLHRNMP	13.7	1.1	1.6	3.6	0.3	20.3
52071	55MP7CAJEJ4I8E	13.4	1.5	0.7	4.4	0.3	20.3
52072	10MP755V5LZ1RZA	13.4	0.0	1.4	0.7	4.8	20.3
52073	31MP74DHXCBFEEY	13.4	0.0	0.6	6.7	-0.4	20.3
52074	40MP7IVK27C3NS7	13.3	1.1	3.9	2.5	-0.5	20.3
52075	27MP7B47VJTUCU3D	13.3	0.0	8.0	-0.2	-0.8	20.3
52076	18MP714IMTSTJEA	13.0	0.0	7.0	1.1	-0.8	20.3
52077	15MP7LFS72NCJRD	13.0	-0.4	6.3	3.0	-1.6	20.3
52078	26MP7V3PXVX7EDJ	13.0	-0.4	2.9	1.1	3.7	20.3
52079	08MP74K2PJCW4C1	12.3	3.0	6.6	-0.8	-0.8	20.3
52080	02MP7MQR7CQGBBE	12.2	1.1	1.6	3.2	2.2	20.3
52081	C9MP7I7UK686IS4	12.2	-0.4	5.4	5.5	-2.4	20.3
52082	15MP71IAFST1CUX	12.0	-0.8	1.7	7.4	0.0	20.3
52083	04MP7NI41UKN3AI	11.9	1.1	6.3	1.8	-0.8	20.3
52084	31MP73CIP4L5F8I	11.9	0.0	3.6	3.7	1.1	20.3
52085	C9MP7YAJ5CDIM8Y	11.9	-0.4	1.0	6.7	1.1	20.3
52086	28MP7BDMJ6X5HKV	11.5	1.1	7.4	0.7	-0.4	20.3
52087	49MP7QM3646WKNP	11.5	0.0	6.3	2.9	-0.4	20.3
52088	26MP7RXCLCRTXMM	11.4	1.1	5.8	2.1	-0.1	20.3
52089	27MP7TZ88N42UYS	11.2	1.5	5.1	1.8	0.7	20.3
52090	C5MP7UYH4JHTLDW	11.2	-0.4	5.4	4.1	0.0	20.3
52091	09MP7ZX67I542MX	10.8	-0.4	8.5	0.7	0.7	20.3
52092	18MP7UBLUF7CWSH	10.7	1.5	7.4	0.7	0.0	20.3
52093	C5MP78L5FPVXQAI	10.7	1.1	3.1	4.7	0.7	20.3
52094	29MP7J14W53THFP	10.7	-0.4	15.3	-2.9	-2.4	20.3
52095	18MP7TZ7BHL5IC	10.7	-0.8	5.8	7.0	-2.4	20.3
52096	18MP7XMGVSTBS5G	10.4	1.5	2.9	6.7	-1.2	20.3
52097	28MP77UA1L2Q5QH	10.4	-0.4	3.3	5.9	1.1	20.3

52098	19MP7QVMGGB8QI1	10.3	-0.4	9.2	1.7	-0.5	20.3
52099	18MP7RAM6FYX4E2	10.1	1.1	2.0	7.1	0.0	20.3
52100	C5MP7UD6BLRDDGZ	9.9	3.0	2.3	4.0	1.1	20.3
52101	11MP7XAWFS4QJEK	9.9	1.5	2.0	5.9	1.0	20.3
52102	23MP7NB748WSS1X	9.6	0.0	3.7	4.8	2.2	20.3
52103	03MP76NU8S2FTP8	9.2	1.1	4.6	2.1	3.3	20.3
52104	19MP7FWYR5ZQ7RS	9.2	0.0	7.4	1.1	2.6	20.3
52105	49MP75J75ZVL2K5	8.9	0.0	7.0	4.8	-0.4	20.3
52106	34MP75MBL2IY8I1	8.9	-0.4	4.0	6.7	1.1	20.3
52107	26MP7T55YBHFD4L	8.8	1.5	5.0	5.9	-0.9	20.3
52108	03MP7XJBKD8TS5F	8.8	-0.8	6.5	7.4	-1.6	20.3
52109	49MP7KJREVDLL4R	8.5	1.5	1.4	9.3	-0.4	20.3
52110	08MP7CUA8PKTGZ4	8.4	-0.4	5.8	5.1	1.4	20.3
52111	03MP7M78YMBUS4Z	8.1	3.0	2.9	6.3	0.0	20.3
52112	19MP78XI8YPAQZ3	8.0	1.5	3.9	4.0	2.9	20.3
52113	C9MP71MGYWUJ2I1	8.0	1.1	11.5	1.3	-1.6	20.3
52114	46MP7CXBG42PR8E	8.0	1.1	7.0	5.1	-0.9	20.3
52115	26MP71VDW262RRN	8.0	-0.4	5.4	5.5	1.8	20.3
52116	26MP7BCNMKSITYT	8.0	-0.4	3.9	7.4	1.4	20.3
52117	08MP71X25TKX3WL	7.8	-0.4	2.9	8.9	1.1	20.3
52118	34MP76AK5XZJFC6	7.7	1.1	5.4	4.7	1.4	20.3
52119	39MP73FZYKV65EB	7.4	1.5	8.5	3.3	-0.4	20.3
52120	18MP7CHEX1SETB2	7.4	1.5	6.3	5.9	-0.8	20.3
52121	53MP7CMZVJCAMXX	7.4	0.0	9.3	3.6	0.0	20.3
52122	49MP75NW3JUULT4	7.4	0.0	2.1	10.1	0.7	20.3
52123	17MP7X4VT43LHEM	7.0	0.0	7.4	3.7	2.2	20.3
52124	23MP7STXLMZU4Z4	6.5	1.1	6.5	7.0	-0.8	20.3
52125	49MP7VXNJ2DFJTE	6.2	-0.4	13.1	1.4	0.0	20.3
52126	55MP7HITKF7LLCB	5.4	-0.8	8.8	7.4	-0.5	20.3
52127	49MP7LWPV6VEETN	5.1	1.1	4.8	7.1	2.2	20.3
52128	C8MP7EUZ3ZWE3QQ	4.6	1.1	7.3	5.1	2.2	20.3
52129	08MP7ACXSSUDVTX	4.6	0.0	8.4	5.9	1.4	20.3
52130	53MP7DVP6RZYQBB	4.6	-0.8	5.1	6.6	4.8	20.3
52131	19MP7JF3H8H5RL8	4.2	1.5	8.1	5.5	1.0	20.3
52132	29MP72816K471PN	4.0	0.0	7.0	9.7	-0.4	20.3
52133	14MP74SQ2FRHY87	3.6	0.0	9.3	7.8	-0.4	20.3
52134	26MP7IJQWSNYFEI	2.9	1.5	10.0	6.3	-0.4	20.3
52135	49MP75D7PNBPEZH	20.2	0.0	0.0	0.0	0.0	20.2
52136	03MP73JW36C54IY	17.2	0.0	0.0	0.0	3.0	20.2
52137	24MP7EV8LBTXNU5	16.8	-0.4	5.1	-0.1	-1.2	20.2
52138	26MP7QTLI38SUAY	16.4	1.1	2.6	-0.5	0.6	20.2
52139	22MP73ZC4XA8DHX	16.1	-0.4	0.0	4.5	0.0	20.2
52140	18MP78MH6HTIVV2	15.3	-0.4	2.1	2.5	0.7	20.2
52141	10MP7NXHHTBIC7G	15.2	1.1	4.3	-0.4	0.0	20.2
52142	C7MP76MLGBQEZKV	15.0	1.5	3.7	0.0	0.0	20.2
52143	11MP76GHPIN17JG	14.5	1.1	5.9	-0.1	-1.2	20.2
52144	53MP7QMCZNSA3GH	14.5	-0.8	1.8	5.5	-0.8	20.2
52145	27MP7XAXLKGWDTH	14.1	1.1	4.3	0.7	0.0	20.2
52146	23MP774TA45XG83	13.8	0.0	4.3	2.5	-0.4	20.2
52147	08MP7EUVDF1G8IF	13.7	1.5	0.4	1.7	2.9	20.2
52148	03MP7SPELZEDVX4	13.7	0.0	3.2	4.5	-1.2	20.2
52149	C5MP7382IAFAKK8	13.7	0.0	-0.5	4.8	2.2	20.2
52150	10MP7826L143AXD	13.4	-0.4	1.4	5.9	-0.1	20.2
52151	24MP7TXJME3XAXH	13.3	3.0	4.6	0.9	-1.6	20.2
52152	11MP7117TM2LAIT	13.0	1.5	4.0	2.9	-1.2	20.2
52153	18MP7QX8NS8AN8U	13.0	-0.4	2.1	6.7	-1.2	20.2
52154	23MP7EP3VG8323L	12.9	1.1	1.6	3.6	1.0	20.2
52155	18MP7TWZG4PJFPZ	12.9	-0.4	6.1	2.8	-1.2	20.2
52156	14MP7IVYGYMYNLCT	12.7	0.0	7.5	0.0	0.0	20.2

52157	20MP72I5NLFALKU	12.3	1.5	-0.6	3.3	3.7	20.2
52158	26MP7RMCIUK46PV	12.2	-0.4	2.7	4.7	1.0	20.2
52159	C5MP7JHML655EAE	11.5	1.5	6.6	1.8	-1.2	20.2
52160	26MP7JW2Y73SRKT	11.5	1.5	3.2	2.9	1.1	20.2
52161	14MP7Q5W4TS5T13	11.5	1.1	5.5	3.7	-1.6	20.2
52162	01MP7831GIY34YD	11.5	-0.4	6.2	3.7	-0.8	20.2
52163	27MP7VWPPS1RF87	11.2	1.5	3.1	4.4	0.0	20.2
52164	09MP7B4S4PXW66L	11.1	1.5	8.1	-0.5	0.0	20.2
52165	C8MP7Q17IUJY3E7	11.0	-0.8	8.4	4.0	-2.4	20.2
52166	23MP7QN35IN3PLV	10.7	0.0	4.4	4.4	0.7	20.2
52167	28MP7126GM5BFVS	10.7	-0.4	6.2	3.7	0.0	20.2
52168	20MP7U7UAU6EZEF	10.4	1.5	3.9	4.8	-0.4	20.2
52169	39MP751DFWW6LG2	10.4	-0.4	8.5	1.7	0.0	20.2
52170	18MP723A66L6KJ7	10.4	-0.8	6.2	4.4	0.0	20.2
52171	08MP7LFS1B5WGJ1	10.3	1.5	2.7	6.6	-0.9	20.2
52172	01MP733RYSQD5ZW	10.0	3.0	7.7	-1.2	0.7	20.2
52173	40MP7N61IJN1L1W	10.0	-0.4	7.7	0.7	2.2	20.2
52174	04MP7EL48SMT8ES	9.6	1.1	3.6	2.6	3.3	20.2
52175	40MP7DNXD8EI4WC	9.5	-0.4	9.9	1.3	-0.1	20.2
52176	10MP71Y6PST7G4V	9.5	-0.8	9.9	-1.0	2.6	20.2
52177	23MP7YRAWUUHQQT	9.2	1.5	9.2	0.0	0.3	20.2
52178	20MP7W4J6MVCKUF	9.2	0.0	8.9	3.3	-1.2	20.2
52179	26MP7P33MVJPNLR	9.2	0.0	7.0	1.4	2.6	20.2
52180	C5MP7W12M7QAH5F	9.2	-0.8	11.1	0.7	0.0	20.2
52181	10MP7KLN7ZDT2	9.1	1.1	-0.3	7.4	2.9	20.2
52182	28MP7UA1ABHUVWA	8.8	1.5	-0.2	10.1	0.0	20.2
52183	11MP7X5RR2JAN1W	8.5	-0.4	8.1	2.9	1.1	20.2
52184	24MP7ZC2F7USXBP	8.4	1.1	6.1	7.0	-2.4	20.2
52185	29MP7BYQT5U4VGX	8.1	1.5	5.9	6.3	-1.6	20.2
52186	14MP78C3LLNC1R	8.1	1.1	7.7	0.7	2.6	20.2
52187	31MP7LCZDG7SIZL	8.1	1.1	3.6	6.7	0.7	20.2
52188	03MP7NBX3NZE8U4	8.1	0.0	3.6	8.2	0.3	20.2
52189	20MP76X88554MJ3	8.1	-0.4	2.1	5.2	5.2	20.2
52190	31MP7CYDSEF24IU	7.7	1.5	5.1	5.9	0.0	20.2
52191	03MP7LTMC1FLW73	7.7	-0.4	7.8	2.9	2.2	20.2
52192	23MP7D3JHA8SLX7	7.4	-0.4	7.7	5.9	-0.4	20.2
52193	15MP7I3PXJ3QMP7	7.3	0.0	7.3	6.0	-0.4	20.2
52194	27MP7BYR2E46LG7	7.0	0.0	10.4	1.7	1.1	20.2
52195	26MP7JHEYI31MD1	7.0	0.0	4.7	9.7	-1.2	20.2
52196	20MP7EK3SMKF2CK	5.9	0.0	1.3	10.8	2.2	20.2
52197	10MP7GQMH4T8M8Q	5.8	1.1	10.4	4.5	-1.6	20.2
52198	C5MP7QGPWB4IHF8	5.8	0.0	6.6	8.2	-0.4	20.2
52199	C9MP7P7CH48H8FZ	5.5	1.5	6.2	7.0	0.0	20.2
52200	40MP7VLN56CYSFU	5.4	1.1	4.8	4.8	4.1	20.2
52201	55MP71TPJHRMQ6N	4.8	1.5	10.3	2.1	1.5	20.2
52202	14MP7ZKD6XRGDNE	4.6	-0.8	5.4	8.5	2.5	20.2
52203	26MP7BRQ12S4QFR	4.2	1.1	6.9	7.0	1.0	20.2
52204	15MP7LUL4GPZWQC	4.2	-0.8	8.4	7.0	1.4	20.2
52205	26MP7YDQKGJ7D5L	4.0	1.1	10.7	5.2	-0.8	20.2
52206	26MP73EWKZWPE3B	4.0	-0.4	8.1	7.8	0.7	20.2
52207	23MP73E8ZZ2WPNB	3.9	1.1	10.0	5.2	0.0	20.2
52208	20MP78UEH2PNWPT	2.1	0.0	6.6	8.9	2.6	20.2
52209	31MP7Z83AVF5RTL	0.8	1.1	11.8	9.3	-2.8	20.2
52210	20MP7B2RYUFNF5R	-2.1	0.0	9.6	8.6	4.1	20.2
52211	19MP7VFT3FG6ZAB	20.2	0.0	-0.4	0.0	0.3	20.1
52212	03MP7VHTAQI8XSQ	18.3	0.0	0.0	1.1	0.7	20.1
52213	04MP72B85R1BYCV	17.9	0.0	0.7	1.5	0.0	20.1
52214	18MP716KC6E33MP	17.9	-0.4	2.8	1.0	-1.2	20.1

52215	11MP7Q6EFJAF74I	17.9	-0.4	-0.2	1.7	1.1	20.1
52216	11MP7HMAWCMBG1S	17.9	-0.4	-0.6	4.8	-1.6	20.1
52217	02MP7DWN7DC2S1Y	17.9	-0.8	1.5	0.0	1.5	20.1
52218	02MP783HWX6DVLV	17.1	3.0	0.0	0.0	0.0	20.1
52219	40MP73U5PBAQXV6	16.4	1.5	1.5	1.5	-0.8	20.1
52220	14MP7YZ3FWTN6QN	15.7	1.1	1.7	0.2	1.4	20.1
52221	28MP7B2A5WAQBNE	15.7	0.0	0.0	4.5	-0.1	20.1
52222	23MP7SG4NEMTZBD	15.3	3.0	1.8	0.0	0.0	20.1
52223	08MP7TDRGL83P7B	15.3	-0.4	3.2	3.2	-1.2	20.1
52224	08MP7F5GAKNPCMR	14.9	1.5	3.7	0.0	0.0	20.1
52225	49MP7ZEPRPSSK1R	14.9	1.5	0.7	1.5	1.5	20.1
52226	53MP7ZRCLA13MPZ	14.9	-0.4	4.1	1.5	0.0	20.1
52227	17MP7A5FH2FG6JV	14.8	1.1	4.2	2.8	-2.8	20.1
52228	15MP7QGAFFUA7BE	14.5	3.0	-0.2	-0.9	3.7	20.1
52229	01MP7GBTZNBKGHQ	14.5	1.1	1.3	3.6	-0.4	20.1
52230	15MP7LL683W53YC	14.1	0.0	7.0	-1.3	0.3	20.1
52231	C9MP7HNTRHXJ7NM	14.1	0.0	6.0	0.0	0.0	20.1
52232	18MP7MDGGXU3FXK	14.1	-0.8	7.4	-0.9	0.3	20.1
52233	26MP76R2M4SFHVT	13.7	1.1	5.5	0.6	-0.8	20.1
52234	26MP7JA5R4AN2YD	13.3	1.1	2.3	4.7	-1.3	20.1
52235	14MP76VPHAGMQ24	13.3	-0.8	5.5	2.5	-0.4	20.1
52236	08MP7S4547LZ4DC	13.0	1.1	3.9	1.4	0.7	20.1
52237	46MP7L4J588AUEY	13.0	-0.4	5.0	1.8	0.7	20.1
52238	19MP7MT863JXHPG	12.9	-0.8	4.2	1.3	2.5	20.1
52239	04MP7DFJIUR8E6G	12.6	1.5	4.7	2.2	-0.9	20.1
52240	08MP7XV2BTDG6WV	12.6	1.5	4.7	0.3	1.0	20.1
52241	04MP7MWCHTH642W	12.6	0.0	3.2	5.9	-1.6	20.1
52242	14MP7NXVTGCWWPV	12.6	-0.4	1.7	5.5	0.7	20.1
52243	15MP72SIMT261T8	12.6	-0.8	2.1	4.0	2.2	20.1
52244	18MP7C8JUIQ1L6Q	12.2	1.5	3.6	4.0	-1.2	20.1
52245	18MP71P5F838AQH	12.2	0.0	4.0	2.1	1.8	20.1
52246	26MP7EUUSSXNI6T	12.2	-0.8	8.1	0.6	0.0	20.1
52247	09MP7NND2WFREW7	12.2	-0.8	7.7	2.2	-1.2	20.1
52248	53MP7CTKCWD3KTL	11.9	0.0	5.0	3.2	0.0	20.1
52249	08MP7ZPFLNQFCCF	11.8	1.1	3.9	3.7	-0.4	20.1
52250	04MP7ZGC6UVG1QA	11.6	0.0	1.8	7.1	-0.4	20.1
52251	C6MP77NFS4C33E4	11.5	0.0	5.6	3.0	0.0	20.1
52252	08MP7QYATBITXT8	11.5	0.0	2.3	7.1	-0.8	20.1
52253	C6MP7ZLRSLH4YCY	11.4	3.0	-3.4	4.7	4.4	20.1
52254	20MP7VI1SAW7Y68	11.2	1.1	5.2	2.6	0.0	20.1
52255	09MP7DS2EBPMX5C	11.1	1.5	2.4	6.3	-1.2	20.1
52256	31MP7QEUD7U5XI3	11.1	1.1	4.7	3.3	-0.1	20.1
52257	04MP7RZZBBWGMAX	11.1	0.0	4.7	4.0	0.3	20.1
52258	01MP7KXWRG6HYTR	11.1	-0.4	3.2	2.5	3.7	20.1
52259	09MP7FBTIRBVJYH	10.7	1.5	5.1	1.0	1.8	20.1
52260	21MP7T5HLFJFCEI	10.7	-0.4	7.7	2.9	-0.8	20.1
52261	08MP7BEKLNEM8BI	10.7	-0.4	3.9	3.3	2.6	20.1
52262	40MP7AXPDP7WTKF	10.3	1.5	1.3	4.8	2.2	20.1
52263	02MP7BVKS8EWXPJ	10.3	0.0	7.7	2.5	-0.4	20.1
52264	14MP7MBM4JRGH76	10.0	3.0	6.2	-0.2	1.1	20.1
52265	C7MP75XCUQQIRLQ	9.9	0.0	5.9	2.5	1.8	20.1
52266	C5MP778NV4SSEDS	9.6	1.1	5.8	4.4	-0.8	20.1
52267	10MP76JXLU4XRKR	9.5	1.1	9.9	0.9	-1.3	20.1
52268	C5MP7YFMZ5ZXRGD	9.5	0.0	3.6	7.4	-0.4	20.1
52269	39MP7FGU4RV7GH7	9.3	1.5	0.0	6.7	2.6	20.1
52270	08MP7PXWVIA6YPG	9.2	3.0	7.3	1.4	-0.8	20.1
52271	40MP7PW3Q1DNQVL	9.2	1.5	6.2	3.6	-0.4	20.1
52272	53MP7RLZAEKXC4I	9.2	0.0	4.7	7.1	-0.9	20.1
52273	C6MP7KVZS8N587I	9.2	-0.8	6.6	2.9	2.2	20.1

52274	19MP7PTPBVTXZ7G	9.1	3.0	8.4	0.9	-1.3	20.1
52275	18MP7C2K83E43Q2	9.1	3.0	8.0	0.9	-0.9	20.1
52276	02MP7X1NJISCCF3	9.1	1.1	8.4	1.5	0.0	20.1
52277	04MP7BV5452724G	9.1	1.1	4.2	7.0	-1.3	20.1
52278	02MP7B5TKRIP1JJ	8.5	3.0	2.1	4.7	1.8	20.1
52279	53MP7LCS683E653	8.5	0.0	5.0	4.0	2.6	20.1
52280	55MP752NXUN47LX	8.1	1.5	6.5	3.3	0.7	20.1
52281	C8MP7VEGKNH8R3B	8.1	-0.8	7.7	3.6	1.5	20.1
52282	26MP7DLNFYAPT6Q	8.0	1.5	3.9	6.0	0.7	20.1
52283	09MP7PI1Y4WXS3	7.7	1.5	5.5	2.1	3.3	20.1
52284	18MP7K6IQSYK2U4	7.7	-0.4	7.7	6.3	-1.2	20.1
52285	22MP7ZLKNRLUUA1	7.6	1.1	4.2	4.7	2.5	20.1
52286	04MP7S7ERS4AUHX	7.4	-0.4	4.1	4.5	4.5	20.1
52287	03MP73NRD57PATV	7.3	1.5	5.0	4.8	1.5	20.1
52288	34MP7BVVCV1PF6Z	7.3	-0.4	11.1	3.3	-1.2	20.1
52289	03MP7ZI83EYZCGD	7.1	0.0	7.1	2.2	3.7	20.1
52290	03MP7IC8T6LSU3X	7.0	0.0	0.9	11.2	1.0	20.1
52291	02MP72WLXIWVDVL	6.9	3.0	7.0	2.9	0.3	20.1
52292	31MP7XZIDNJJY3V	6.7	0.0	5.2	7.1	1.1	20.1
52293	C5MP73G5YZ5QA2Z	6.6	0.0	8.0	5.5	0.0	20.1
52294	18MP7HHT34ACKWW	6.2	-0.4	6.5	7.8	0.0	20.1
52295	C5MP7TT2K2ISAQ8	6.2	-0.4	6.2	9.7	-1.6	20.1
52296	02MP72SM5HB7J3T	5.5	-0.8	7.7	7.0	0.7	20.1
52297	55MP78PU4KX8S3M	5.1	0.0	10.3	3.6	1.1	20.1
52298	18MP7PA82R14EKM	3.9	-0.4	5.5	7.8	3.3	20.1
52299	C6MP77D5EA1U8Q6	3.0	0.0	9.3	7.1	0.7	20.1
52300	18MP77EYR3ED6TZ	2.4	0.0	14.1	3.3	0.3	20.1
52301	49MP7VTCHMNEGEQ	2.2	1.5	7.4	7.5	1.5	20.1
52302	20MP788XX7TES4R	1.5	1.5	11.8	6.6	-1.3	20.1
52303	26MP7D8F5C47ZRY	19.0	1.5	-0.8	1.5	-1.2	20.0
52304	02MP7RREG7DGG6P	18.7	-0.8	1.6	0.9	-0.4	20.0
52305	27MP7DH77KJA5DU	17.9	1.1	-1.0	1.7	0.3	20.0
52306	02MP753YTZH8ZTP	17.5	1.1	0.0	1.1	0.3	20.0
52307	46MP7ABINGHLA41	17.5	-0.8	4.3	-0.9	-0.1	20.0
52308	29MP74M6NIR2BCE	17.2	-0.4	-2.4	6.0	-0.4	20.0
52309	53MP78JM4VGG2XI	17.1	1.1	6.6	-2.4	-2.4	20.0
52310	11MP78WHHLWQLJA	17.1	-0.4	-0.4	3.0	0.7	20.0
52311	21MP7H5Y7QQP2G2	16.8	3.0	-1.4	0.9	0.7	20.0
52312	18MP7DUK636IDEA	16.7	1.1	-0.2	2.5	-0.1	20.0
52313	28MP7TJYRA6UJIR	16.4	0.0	3.6	0.0	0.0	20.0
52314	28MP7GRR6PAEAMH	16.4	0.0	3.3	1.1	-0.8	20.0
52315	02MP778KDR717UM	16.4	0.0	1.4	0.7	1.5	20.0
52316	04MP7D8N56SKGXQ	16.4	-0.4	1.4	1.5	1.1	20.0
52317	26MP7GHLBPP5G6A	15.6	1.5	2.0	-1.3	2.2	20.0
52318	24MP7UCFQYR2GGV	15.6	1.1	4.5	0.0	-1.2	20.0
52319	10MP7YPUUD7DVM8	15.3	1.5	4.0	-0.4	-0.4	20.0
52320	04MP7PNBT2ZVH8Z	14.9	3.0	3.3	-0.8	-0.4	20.0
52321	53MP73NZVMYYD26	14.9	0.0	0.3	3.7	1.1	20.0
52322	15MP7S13J5WUVX6	14.8	0.0	5.2	0.0	0.0	20.0
52323	26MP7H5M2QX4TG6	14.5	1.5	0.5	0.2	3.3	20.0
52324	C6MP7ATPVIICGEH	14.5	1.5	-2.9	5.1	1.8	20.0
52325	49MP7ZPHWS7UU4A	14.5	-0.4	2.0	5.9	-2.0	20.0
52326	19MP71KGUHDZK1D	14.1	3.0	2.0	-0.5	1.4	20.0
52327	30MP7HXHLK37WFU	14.1	0.0	1.1	3.0	1.8	20.0
52328	C7MP7IE57ZYQKMA	13.8	-0.4	0.7	4.1	1.8	20.0
52329	C5MP7NN3SXFJIZR	13.4	1.5	5.5	0.0	-0.4	20.0
52330	C9MP733BHPR3UE5	13.4	0.0	2.2	5.6	-1.2	20.0
52331	09MP7ETRP3J5KAH	13.1	0.0	1.4	3.3	2.2	20.0

52332	46MP7CPDNLLIIRS	13.0	1.5	4.1	0.7	0.7	20.0
52333	31MP7C7DAMW2H7D	13.0	1.1	5.6	-1.2	1.5	20.0
52334	02MP77PFQEIANA7	12.9	1.1	3.2	3.3	-0.5	20.0
52335	31MP7ZRDMPDILIF5	12.9	-0.4	3.5	4.1	-0.1	20.0
52336	28MP7613I47ESM1	12.2	1.1	2.4	4.4	-0.1	20.0
52337	C6MP7CMMKIYPZHZ	12.2	-0.8	5.4	4.0	-0.8	20.0
52338	26MP7HJSBABLUR8	11.9	0.0	6.3	-1.2	3.0	20.0
52339	21MP7V2D7YDPU1X	11.9	-0.4	4.2	5.1	-0.8	20.0
52340	24MP787Y8ICE8ZB	11.8	3.0	4.0	0.6	0.6	20.0
52341	26MP7AT782BZKB4	11.8	1.5	3.9	3.6	-0.8	20.0
52342	26MP7F7MFHBJPC6	11.8	1.1	4.7	4.8	-2.4	20.0
52343	08MP7VJS12LKPGH	11.8	0.0	7.7	0.2	0.3	20.0
52344	49MP7P7AP12H7M7	11.8	0.0	1.5	6.7	0.0	20.0
52345	20MP7W4J6VU1I3C	11.5	1.5	1.8	2.2	3.0	20.0
52346	10MP7Y82V3WRGVC	11.5	0.0	8.5	0.0	0.0	20.0
52347	26MP7Q7LC1YAZ7B	11.4	1.5	5.4	2.5	-0.8	20.0
52348	46MP77IAS4VDZJI	11.1	1.1	10.4	-3.2	0.6	20.0
52349	40MP7NQAYXXL6YQ	11.1	0.0	7.1	1.5	0.3	20.0
52350	17MP75ZUNZWW3VK	11.1	-0.8	8.4	2.9	-1.6	20.0
52351	02MP77IKACZXJ6C	10.8	0.0	2.5	6.7	0.0	20.0
52352	01MP7VXI2DCNDC8	10.7	3.0	4.3	0.6	1.4	20.0
52353	20MP78TW4XKMRI7	10.7	1.1	6.1	1.8	0.3	20.0
52354	23MP7MZBDEHEF77	10.4	1.5	5.2	4.1	-1.2	20.0
52355	26MP7RJT5S8V8G5	10.3	1.5	7.3	2.5	-1.6	20.0
52356	C7MP7YC4EI4YKXD	10.3	1.5	3.9	2.5	1.8	20.0
52357	C5MP7NCBA63CP47	10.3	0.0	5.8	5.1	-1.2	20.0
52358	23MP7UEPWKC4NUJ	10.0	1.1	5.2	3.7	0.0	20.0
52359	49MP77HRRCMX2GW	10.0	1.1	3.3	6.0	-0.4	20.0
52360	C5MP7AX5Q1I8Y3P	9.9	1.1	5.5	4.8	-1.3	20.0
52361	C8MP7D6QQMW27MI	9.6	3.0	7.3	1.3	-1.2	20.0
52362	03MP7IY26XLZVCA	9.6	1.5	3.9	5.1	-0.1	20.0
52363	01MP7DYA7VN4PY2	9.6	0.0	3.5	6.6	0.3	20.0
52364	46MP7BSQRF4U6TD	9.6	-0.8	3.9	7.4	-0.1	20.0
52365	02MP732B8CDZM61	9.5	-0.8	0.6	5.9	4.8	20.0
52366	04MP7IGIX5ZLNMJ	9.2	-0.4	3.1	5.5	2.6	20.0
52367	C6MP7IZMBG81ZI2	8.8	3.0	5.8	4.4	-2.0	20.0
52368	23MP7JZMEWUNUWC	8.1	0.0	6.7	2.2	3.0	20.0
52369	08MP7NF4GHFJ1NH	7.7	3.0	0.1	10.8	-1.6	20.0
52370	20MP747MTNMSGJ8	7.4	0.0	6.7	6.3	-0.4	20.0
52371	28MP786RFL6HLK4	7.4	0.0	5.2	8.2	-0.8	20.0
52372	01MP7MEHVQXKQSA	7.4	-0.4	9.7	2.2	1.1	20.0
52373	C6MP7ILRTPY8FD5	7.3	3.0	3.2	6.6	-0.1	20.0
52374	20MP7BHZQQ82KDI	7.3	1.1	5.0	4.0	2.6	20.0
52375	31MP77HFMJV1DEY	6.9	1.5	7.4	1.3	2.9	20.0
52376	23MP7NBYEUFRK47	6.9	0.0	6.5	5.5	1.1	20.0
52377	18MP7RJRJUUCA2H	6.3	0.0	7.8	6.3	-0.4	20.0
52378	03MP7REVNSES72G	6.3	0.0	4.4	9.7	-0.4	20.0
52379	18MP7LNUD6WR8SJ	6.2	1.5	4.6	9.3	-1.6	20.0
52380	C5MP7ILT1V5MJB4	5.4	1.5	5.8	7.4	-0.1	20.0
52381	18MP7ZVHB3WA2JH	4.7	1.1	3.1	7.4	3.7	20.0
52382	53MP74YAP57LTDX	4.6	1.1	8.1	6.3	-0.1	20.0
52383	28MP7E2HXBLX2RS	3.6	1.1	8.2	6.0	1.1	20.0
52384	02MP7XB1QMAPV4X	2.7	-0.4	6.6	7.8	3.3	20.0
52385	26MP73NDD31XLYP	2.0	3.0	6.1	8.9	0.0	20.0
52386	02MP71X5CEE3FUV	20.5	0.0	0.0	1.8	-2.4	19.9
52387	39MP7DEL6S8T47R	16.8	-0.4	4.8	-1.2	-0.1	19.9
52388	24MP7WTXU7AERBH	16.8	-0.4	4.0	0.7	-1.2	19.9
52389	26MP7VWSM6JI2YX	16.0	-0.4	-0.3	3.2	1.4	19.9
52390	14MP78LKE8LPWDK	16.0	-0.8	6.7	-0.4	-1.6	19.9

52391	10MP7EKSX3NX4PM	15.6	1.1	0.1	-1.7	4.8	19.9
52392	18MP7DI81TZT15I	14.9	3.0	1.4	0.3	0.3	19.9
52393	39MP7UUUXFN17MQ	14.9	1.1	2.5	1.4	0.0	19.9
52394	C9MP7DXI5AZ88ZZ	14.5	1.1	2.1	2.6	-0.4	19.9
52395	19MP7BZLE7Q66ZR	14.5	-0.4	2.1	2.6	1.1	19.9
52396	C5MP7GVKCCJ2Q26	14.2	0.0	4.4	1.7	-0.4	19.9
52397	55MP7Y8SGSVVPA2	13.8	1.5	2.4	2.2	0.0	19.9
52398	20MP7DJSH73VYCM	13.8	1.1	2.5	1.1	1.4	19.9
52399	22MP7AP4PDFW42P	13.7	1.1	3.1	2.1	-0.1	19.9
52400	24MP7CLWN4KUXKB	13.7	1.1	0.1	7.4	-2.4	19.9
52401	24MP74YAGDA2Y5T	13.7	0.0	0.7	6.0	-0.5	19.9
52402	02MP7XNGKHVE4BI	13.4	0.0	-0.9	4.8	2.6	19.9
52403	C5MP731154V8VGV	13.1	1.1	4.7	-0.4	1.4	19.9
52404	03MP7A3PW58A6JF	13.0	1.5	3.3	2.2	-0.1	19.9
52405	C6MP7BTFWVNQ76E	13.0	-0.4	2.1	2.2	3.0	19.9
52406	26MP7A7QUDKS2GS	13.0	-0.4	1.4	3.3	2.6	19.9
52407	02MP75G6CCXUYFZ	13.0	-0.4	-0.1	6.7	0.7	19.9
52408	C5MP7LC53U3W7N2	12.9	-0.4	2.0	3.2	2.2	19.9
52409	11MP7QDSIVQFMXZ	12.6	-0.4	6.1	1.7	-0.1	19.9
52410	C5MP7315DAMBR6W	11.9	1.5	1.4	4.0	1.1	19.9
52411	11MP7DQDM5PNLPC	11.9	1.5	0.6	4.8	1.1	19.9
52412	53MP7VDN1T66NDZ	11.9	1.1	6.2	0.7	0.0	19.9
52413	14MP7T7HA6YJNXR	11.8	1.1	1.6	5.9	-0.5	19.9
52414	04MP7AHVV8P8MSE	11.5	1.1	2.5	5.2	-0.4	19.9
52415	21MP78HT4YJNMTG	11.5	0.0	2.1	5.2	1.1	19.9
52416	31MP7I2BUXXL577	11.1	1.5	5.2	2.2	-0.1	19.9
52417	31MP7KCQ1IA8X8J	11.1	1.5	3.2	4.1	0.0	19.9
52418	26MP7SZNE58HHH3	11.1	0.0	0.3	5.9	2.6	19.9
52419	49MP736QIP8QWBR	11.1	-0.4	0.6	7.5	1.1	19.9
52420	53MP7WWN2TXL4NZ	11.0	1.1	5.4	2.1	0.3	19.9
52421	24MP7MDIT5VPB12	10.7	-0.4	3.5	7.4	-1.3	19.9
52422	15MP7VZK5AESUUB	10.4	-0.4	7.4	2.5	0.0	19.9
52423	26MP7TFV836FBVU	10.4	-0.4	5.9	4.8	-0.8	19.9
52424	02MP7IQBY6KHVVN	10.3	1.5	4.4	3.7	0.0	19.9
52425	20MP7AP5JTC4QXV	10.3	1.5	1.5	1.4	5.2	19.9
52426	26MP75KLQDBIF7P	10.3	1.1	2.0	6.6	-0.1	19.9
52427	24MP7KTYCBECWWP	10.3	-0.4	5.8	7.4	-3.2	19.9
52428	C6MP7GBW1FD71G1	10.0	0.0	8.5	1.4	0.0	19.9
52429	55MP7GW1ERK7PEQ	10.0	-0.4	-2.0	11.6	0.7	19.9
52430	22MP7PB6SA4BBQ8	9.9	1.1	8.1	1.3	-0.5	19.9
52431	08MP7CR827F3IA5	9.9	1.1	6.5	3.3	-0.9	19.9
52432	C5MP72QRUUSHINB	9.6	1.5	7.4	1.8	-0.4	19.9
52433	18MP72YSR87BNIK	9.5	1.5	3.5	5.5	-0.1	19.9
52434	46MP7BYMWLNPABB	9.5	-0.8	5.4	5.1	0.7	19.9
52435	23MP7NEUJHVPJ4G	9.2	0.0	6.3	5.2	-0.8	19.9
52436	C5MP7WARCHXLCKE	9.1	1.1	7.7	0.2	1.8	19.9
52437	55MP7AVZP3W7PYY	9.1	-0.4	0.9	7.8	2.5	19.9
52438	26MP7X4B1Z6S1B4	8.8	1.1	11.1	1.3	-2.4	19.9
52439	39MP7E66FZWIHHM	8.5	0.0	9.3	2.5	-0.4	19.9
52440	C7MP7S271BWJTB3	8.5	-0.4	7.7	4.1	0.0	19.9
52441	18MP7QEE4EQTQ5N	8.4	1.1	7.3	1.7	1.4	19.9
52442	26MP725H4PPBEJK	8.4	0.0	6.3	1.5	3.7	19.9
52443	31MP7BS17USVMWW	8.4	-0.8	6.2	7.4	-1.3	19.9
52444	14MP7UQKPTYTK76	8.2	1.5	10.7	0.3	-0.8	19.9
52445	18MP7XHX45D6AV5	8.0	3.0	1.2	4.8	2.9	19.9
52446	18MP7HFU531JPCK	8.0	1.5	5.0	7.0	-1.6	19.9
52447	40MP7WDK88QAQ4K	7.8	1.5	6.6	4.0	0.0	19.9
52448	19MP7J5RZFUCR2X	7.6	3.0	8.4	2.5	-1.6	19.9
52449	27MP7JR72VQJGWX	7.6	1.1	8.9	3.6	-1.3	19.9

52450	10MP7AAQRCUWEXI	7.4	1.5	8.8	2.6	-0.4	19.9
52451	26MP7R6I6CFDQMB	7.3	1.1	6.9	2.8	1.8	19.9
52452	08MP7D2JADLVAZI	7.3	1.1	5.4	8.9	-2.8	19.9
52453	39MP7AI1IYAYHLW	7.3	-0.4	6.7	7.1	-0.8	19.9
52454	18MP7K8WTU431NE	7.0	0.0	7.4	6.7	-1.2	19.9
52455	49MP71AMG13WLBP	7.0	0.0	6.2	7.1	-0.4	19.9
52456	31MP7IER6T1KMHV	7.0	0.0	6.2	6.7	0.0	19.9
52457	04MP717TW7QT2DR	7.0	0.0	4.4	6.7	1.8	19.9
52458	18MP7NZZ8AMCLNA	6.6	0.0	5.2	4.8	3.3	19.9
52459	26MP726D8XMF6VU	6.5	1.1	7.7	5.1	-0.5	19.9
52460	31MP716X143GY5	6.5	0.0	8.1	6.6	-1.3	19.9
52461	C9MP7LTMH4SAALL	6.2	0.0	9.6	4.1	0.0	19.9
52462	02MP7UGYQE4BU77	6.1	1.1	7.3	6.3	-0.9	19.9
52463	19MP7FZ1KYX8XL1	5.9	1.5	10.3	2.2	0.0	19.9
52464	49MP73SXRR8845C	5.5	3.0	4.7	7.1	-0.4	19.9
52465	08MP7BRW645V2HU	4.7	1.5	4.4	9.3	0.0	19.9
52466	10MP7RDZ6EDL3EL	4.6	1.5	5.0	8.9	-0.1	19.9
52467	01MP756GHR86RFX	3.8	-0.8	7.3	9.3	0.3	19.9
52468	08MP78WVJSG8JIU	2.5	-0.4	10.3	7.5	0.0	19.9
52469	08MP71RIQGAZJAM	2.3	-0.8	14.9	3.6	-0.1	19.9
52470	01MP7PARPFM8WLT	19.0	-0.8	-2.2	6.6	-2.8	19.8
52471	11MP76M7BY1JQQ7	17.5	1.1	0.6	-1.6	2.2	19.8
52472	55MP7AQ7JXL6RCF	17.1	-0.4	2.2	0.6	0.3	19.8
52473	18MP7WRKULK2AAM	16.7	-0.4	5.0	1.7	-3.2	19.8
52474	27MP7LWGCCFRSLM	14.9	-0.4	-0.2	4.1	1.4	19.8
52475	C5MP7MAG5N8N53J	14.5	0.0	1.7	4.4	-0.8	19.8
52476	01MP77KB2NA7XV1	14.5	-0.4	6.2	-0.8	0.3	19.8
52477	19MP7JHAHE6VZGM	14.5	-0.4	3.2	2.2	0.3	19.8
52478	C5MP7BCZ2NAD42G	14.1	-0.8	0.6	1.4	4.5	19.8
52479	27MP7WVBECLQ4X8	13.7	1.1	7.4	-1.6	-0.8	19.8
52480	26MP72MMZ3TW121	13.7	1.1	-1.1	7.4	-1.3	19.8
52481	53MP71RBDF5KRHI	13.7	-0.4	4.8	0.6	1.1	19.8
52482	27MP7PXPNSG8RT2	13.5	0.0	4.8	1.5	0.0	19.8
52483	C5MP7V2KYPE48PQ	13.4	1.1	0.9	4.4	0.0	19.8
52484	23MP7UTHEU1C8Y1	13.4	0.0	1.3	4.0	1.1	19.8
52485	24MP7W3RXHFCA43	13.4	-0.4	1.3	5.2	0.3	19.8
52486	26MP7PCEYIRWYKJ	13.3	1.5	5.4	0.9	-1.3	19.8
52487	04MP78CGWTSJ5A3	13.3	1.1	3.1	2.8	-0.5	19.8
52488	26MP7H3EBMDFJ25	13.3	0.0	2.1	4.1	0.3	19.8
52489	04MP7VLVLSE2GTD	13.0	1.5	4.4	1.0	-0.1	19.8
52490	18MP71N4KIUJINE	12.9	-0.8	-0.7	10.4	-2.0	19.8
52491	29MP7X6UFNF1ICC	12.7	-0.4	3.6	1.7	2.2	19.8
52492	26MP7NF5ICGU5QG	12.6	3.0	1.7	1.4	1.1	19.8
52493	14MP75CD5HNFTZD	12.6	1.5	4.3	1.4	0.0	19.8
52494	26MP7UEEPUY3PHK	12.6	1.5	2.0	4.1	-0.4	19.8
52495	26MP7DALGRBM7QK	12.6	0.0	4.4	1.0	1.8	19.8
52496	C8MP7TUY8EF8G3N	12.6	0.0	3.6	4.8	-1.2	19.8
52497	40MP7ZSRPVZNTTA	12.6	-0.4	7.4	-1.3	1.5	19.8
52498	27MP7VIS1GNZVY3	12.6	-0.8	9.6	-1.2	-0.4	19.8
52499	08MP7I7CVRZSVXQ	11.9	3.0	-2.1	2.9	4.1	19.8
52500	15MP7SCLDXA2NYU	11.9	1.1	2.0	5.6	-0.8	19.8
52501	24MP7Q1SIQZ17ZZ	11.8	-0.8	5.4	2.8	0.6	19.8
52502	15MP71GKCQAR6ZP	11.5	1.5	-0.2	5.5	1.5	19.8
52503	49MP7DN4Y4BIZHB	11.4	-0.8	10.3	-0.2	-0.9	19.8
52504	55MP77I6I67UD8B	11.2	1.1	1.7	6.6	-0.8	19.8
52505	33MP73GW1FUQ37S	11.1	-0.4	5.5	2.9	0.7	19.8
52506	29MP7VQEG1MTSSF	11.1	-0.4	4.0	2.9	2.2	19.8
52507	31MP7UT1NM1CP2R	10.7	-0.4	2.1	8.2	-0.8	19.8
52508	26MP7R6CXIED8WF	10.3	-0.4	8.5	0.3	1.1	19.8

52509	39MP7TFJ4WD3EBC	9.9	1.5	3.1	6.6	-1.3	19.8
52510	26MP75TZJB6MBM5	9.9	0.0	4.1	6.3	-0.5	19.8
52511	24MP7K15XMJ6QH5	9.9	-0.8	6.9	6.6	-2.8	19.8
52512	C5MP7EJX8QZZBLZ	9.6	1.5	3.6	5.5	-0.4	19.8
52513	34MP7VIEQ8VKVSA	9.6	1.1	7.0	3.3	-1.2	19.8
52514	20MP71KHI8DRWH7	9.6	1.1	3.6	5.9	-0.4	19.8
52515	31MP7W5GDVFFF8S	9.5	1.1	6.9	0.9	1.4	19.8
52516	23MP7KMVXWR265A	9.3	0.0	10.5	0.0	0.0	19.8
52517	03MP7P2UHHG5NCP	9.2	-0.4	4.4	3.7	2.9	19.8
52518	03MP7E43MGR5WEL	9.1	3.0	8.5	-0.8	0.0	19.8
52519	C6MP7NU5N5YGTEE	9.1	-0.8	5.0	7.0	-0.5	19.8
52520	49MP71ZTD5HZAJX	9.1	-0.8	3.5	8.9	-0.9	19.8
52521	22MP7MZGQLWE217	8.0	-0.8	6.1	6.6	-0.1	19.8
52522	20MP738VWZ51V8Q	7.7	1.5	5.2	5.1	0.3	19.8
52523	20MP77LPD528RBQ	7.7	0.0	5.4	6.7	0.0	19.8
52524	24MP7AQ2RCWW4B6	7.7	-0.4	3.6	7.1	1.8	19.8
52525	10MP7LTZKEMETV7	7.6	1.1	9.2	0.9	1.0	19.8
52526	C8MP756JDD8EA8W	7.6	0.0	0.8	10.4	1.0	19.8
52527	15MP71P6H64B1HI	7.6	-0.8	6.5	7.4	-0.9	19.8
52528	26MP7K7B6NZNX8B	7.3	-0.4	8.1	5.6	-0.8	19.8
52529	31MP77KS36CJ8UG	7.0	3.0	3.2	6.3	0.3	19.8
52530	31MP7F1QI6XADJV	7.0	0.0	7.3	5.5	0.0	19.8
52531	26MP7RIWNUASJZK	7.0	-0.4	4.7	5.9	2.6	19.8
52532	26MP7UE8DNPNGFK	6.9	0.0	5.2	8.2	-0.5	19.8
52533	30MP7BWW8DMNLZW	6.5	3.0	2.9	6.7	0.7	19.8
52534	C8MP7WWZ34M7HLD	6.5	-0.4	8.0	2.8	2.9	19.8
52535	C5MP7M85SXUAS54	6.1	-0.8	8.4	8.5	-2.4	19.8
52536	53MP7BLZLXUN315	5.8	1.1	12.2	0.7	0.0	19.8
52537	18MP7HF1L55QSYD	4.7	-0.4	6.6	9.7	-0.8	19.8
52538	18MP7EYNIKWT7HA	4.3	3.0	6.6	6.3	-0.4	19.8
52539	29MP7Q16IMRE8LT	4.2	3.0	6.5	6.6	-0.5	19.8
52540	26MP7WVPB68EH7W	3.8	1.1	7.3	8.5	-0.9	19.8
52541	49MP7M3T7FMRA7V	3.2	3.0	7.7	5.9	0.0	19.8
52542	10MP75UXGC45TI1	3.2	0.0	11.1	5.5	0.0	19.8
52543	26MP7F1QYW2HXTY	2.9	0.0	8.4	7.4	1.1	19.8
52544	26MP77ERAIQBIN8	2.4	1.5	4.7	11.2	0.0	19.8
52545	03MP75YUQHFXCAB	1.9	1.1	11.1	6.6	-0.9	19.8
52546	31MP782VIBS8BW8	1.7	3.0	8.1	5.2	1.8	19.8
52547	02MP74ZLBAFZVT2	1.3	1.5	10.0	8.2	-1.2	19.8
52548	18MP7RXVZUUWHXQ	20.5	1.1	0.4	-2.9	0.6	19.7
52549	15MP7KU35LSHDKP	20.5	-0.4	-2.1	-0.8	2.5	19.7
52550	04MP7SUAI6FSJU	17.9	-0.4	-0.6	3.2	-0.4	19.7
52551	40MP7ZY24HUAVERY	17.1	1.5	3.2	-0.1	-2.0	19.7
52552	49MP7KFUSD6BEAP	17.1	-0.8	1.3	2.6	-0.5	19.7
52553	C6MP7JTLMCRLI1R	16.1	0.0	1.8	2.6	-0.8	19.7
52554	39MP75TK2W7Q8SI	15.6	1.1	-0.6	2.5	1.1	19.7
52555	10MP778LWVKA26D	15.6	-0.4	2.0	1.0	1.5	19.7
52556	11MP7XYVIFQ6EY6	15.2	-0.4	-0.2	6.7	-1.6	19.7
52557	49MP72KH5WRCU5N	14.9	1.1	2.2	1.5	0.0	19.7
52558	20MP747VNTQYVFU	14.9	0.0	2.4	4.0	-1.6	19.7
52559	26MP7UKRJSJBC2	14.9	-0.4	3.9	2.9	-1.6	19.7
52560	C8MP7QSV6H3VY4L	14.8	1.1	4.2	0.9	-1.3	19.7
52561	26MP74DMBM8YCRT	14.8	1.1	0.4	2.8	0.6	19.7
52562	C9MP7GEM651BX7J	14.5	0.0	4.1	1.1	0.0	19.7
52563	18MP71X8VNC5Y24	14.2	1.5	0.3	3.0	0.7	19.7
52564	34MP7U8VVK2HQWE	14.2	0.0	3.7	2.6	-0.8	19.7
52565	26MP75MJBW8RNC	14.1	-0.4	5.0	0.0	1.0	19.7
52566	53MP7IFVG4DGSWA	13.8	0.0	2.7	4.0	-0.8	19.7
52567	31MP7YMID82RWNE	13.7	1.5	3.2	1.4	-0.1	19.7

52568	53MP73P8JA7FGUF	13.7	-0.8	5.1	2.9	-1.2	19.7
52569	01MP7ELIDPN2YEK	13.7	-0.8	-1.0	5.2	2.6	19.7
52570	49MP7XAYYIP3LFH	13.4	-0.4	1.5	4.1	1.1	19.7
52571	28MP7U3GLMPTMTJ	13.4	-0.8	6.2	2.1	-1.2	19.7
52572	18MP7LHG6JYQHE6	13.3	-0.8	4.4	1.4	1.4	19.7
52573	24MP7RZN57512QZ	13.0	1.1	5.8	0.2	-0.4	19.7
52574	19MP7WWUYUQCQAQ	12.9	1.1	6.1	0.9	-1.3	19.7
52575	40MP7TAP6VGG4WY	12.9	1.1	4.2	4.7	-3.2	19.7
52576	01MP781W5SCP4TV	12.9	1.1	4.2	2.8	-1.3	19.7
52577	02MP7CGF8WPSRM8	12.9	1.1	4.2	2.8	-1.3	19.7
52578	53MP76F355NRTKL	12.9	-0.4	3.2	4.8	-0.8	19.7
52579	26MP77SWVP5GF31	12.9	-0.8	2.3	2.8	2.5	19.7
52580	26MP7GKZPPI6UIN	12.7	-0.4	3.0	5.6	-1.2	19.7
52581	11MP7XSTVLJK38U	12.6	1.5	3.2	2.9	-0.5	19.7
52582	02MP7S153W1E8YV	12.6	1.5	0.9	2.5	2.2	19.7
52583	14MP7WZ7JU4HSSD	12.3	0.0	4.8	1.5	1.1	19.7
52584	03MP7WWPH2IILC2	12.3	0.0	1.8	4.5	1.1	19.7
52585	10MP7XUNVKFRI4E	12.2	-0.4	0.6	5.5	1.8	19.7
52586	04MP7IV7YXHY4JL	11.9	1.5	2.6	3.0	0.7	19.7
52587	08MP7L6W68FIR7M	11.9	1.5	0.0	6.3	0.0	19.7
52588	24MP7DAPABYYIKT	11.9	-0.4	4.6	1.0	2.6	19.7
52589	40MP7GFB1P5BISH	11.5	1.5	4.3	1.0	1.4	19.7
52590	09MP7JYNMGGCJ7F	11.5	-0.4	5.4	4.0	-0.8	19.7
52591	28MP7JULZ4KXE1C	11.5	-0.4	3.9	4.7	0.0	19.7
52592	46MP76J8GLISNK2	11.5	-0.4	3.2	5.5	-0.1	19.7
52593	29MP7HN51ELCL3W	11.1	-0.4	3.2	7.4	-1.6	19.7
52594	40MP722JP3R4BTN	11.0	1.1	4.2	6.6	-3.2	19.7
52595	18MP7LR4JPIGHGQ	11.0	1.1	2.3	4.7	0.6	19.7
52596	15MP7PKEH1E47J3	11.0	1.1	2.3	2.8	2.5	19.7
52597	C8MP7XSUTL8WEW7	11.0	1.1	0.4	2.8	4.4	19.7
52598	18MP7ZNNKJLAE1X	11.0	-0.8	6.1	2.8	0.6	19.7
52599	C6MP7BZ2TNSUUK4	10.8	-0.4	4.7	4.7	-0.1	19.7
52600	53MP7XDAAHUVT8F	10.8	-0.8	5.4	5.9	-1.6	19.7
52601	18MP772MNGAXA2X	10.7	1.5	-0.6	8.9	-0.8	19.7
52602	39MP7PEVG3SF3JE	10.7	1.1	4.0	3.6	0.3	19.7
52603	55MP7TMJR5WVTG3	10.7	0.0	3.6	5.1	0.3	19.7
52604	33MP7TZ6JHCZSK	10.3	0.0	6.6	2.9	-0.1	19.7
52605	49MP7XWCPUCPFPL	10.0	3.0	2.0	4.7	0.0	19.7
52606	31MP7N3FL3GST14	10.0	0.0	7.1	0.0	2.6	19.7
52607	33MP772U6SGMYTD	9.9	0.0	7.4	2.9	-0.5	19.7
52608	02MP7T85VIINVC	9.5	-0.4	8.5	3.7	-1.6	19.7
52609	27MP76CL872U21W	9.3	0.0	2.6	6.3	1.5	19.7
52610	03MP7T1LUDJK353	9.3	-0.4	7.3	4.0	-0.5	19.7
52611	03MP7DVIDGGJ8AR	9.2	-0.4	6.9	2.9	1.1	19.7
52612	C7MP7NGCSG1FIVR	9.1	3.0	6.1	2.8	-1.3	19.7
52613	18MP7HMPU3SU82N	9.1	3.0	4.2	4.7	-1.3	19.7
52614	18MP751M57PE6V3	9.1	3.0	2.3	4.7	0.6	19.7
52615	22MP7NTKET5D5U8	9.1	1.1	8.0	2.8	-1.3	19.7
52616	28MP7GGG12XABRW	9.1	1.1	6.1	4.7	-1.3	19.7
52617	53MP7432HGBAWQ5	8.8	0.0	5.4	4.4	1.1	19.7
52618	49MP7I1C762QVFS	8.8	-0.8	-0.2	8.2	3.7	19.7
52619	03MP7ND74FLB4HU	8.4	1.5	8.4	0.7	0.7	19.7
52620	19MP7PYY7YMK2I5	8.2	-0.4	10.4	1.5	0.0	19.7
52621	23MP7TB7LZR6CCI	8.1	1.1	2.8	7.0	0.7	19.7
52622	08MP71FR38DHLC5	8.1	-0.4	10.7	1.3	0.0	19.7
52623	02MP7MPZX4PKPBZ	8.1	-0.4	8.0	2.5	1.5	19.7
52624	04MP7M3MWFCR6ZL	8.1	-0.4	6.6	5.9	-0.5	19.7
52625	14MP7HT2N6I5YEM	8.0	-0.4	10.4	1.0	0.7	19.7
52626	15MP7V8YJHI3G14	7.4	-0.4	6.9	5.1	0.7	19.7

52627	C5MP76GYIBKHM77	7.3	1.5	8.8	2.1	0.0	19.7
52628	14MP78U5CBIPQV5	7.3	1.1	6.2	6.3	-1.2	19.7
52629	27MP7GUAPH43B2I	7.2	3.0	4.2	2.8	2.5	19.7
52630	01MP7384KHTEZ6A	7.2	-0.4	6.6	4.1	2.2	19.7
52631	10MP7T558FKQFLJ	7.2	-0.8	6.1	6.6	0.6	19.7
52632	C5MP7IXAZYFA6NM	7.1	0.0	9.6	3.0	0.0	19.7
52633	17MP7S42VL7LQTM	6.2	-0.4	5.8	4.0	4.1	19.7
52634	04MP7PM2HV5HPZR	6.1	3.0	-2.4	7.8	5.2	19.7
52635	02MP7KQQLVGYVWK	5.3	3.0	6.1	4.7	0.6	19.7
52636	15MP72EBUHWAZZR	5.3	1.1	13.7	0.9	-1.3	19.7
52637	55MP7USDZNGX25B	5.3	1.1	9.9	4.7	-1.3	19.7
52638	23MP74JZWBGFR3D	5.3	1.1	8.0	6.6	-1.3	19.7
52639	55MP7PRWJQ5GU2N	5.3	-0.8	6.1	6.6	2.5	19.7
52640	28MP7DGZLQN8ALG	5.1	3.0	6.2	7.4	-2.0	19.7
52641	08MP7YDJQA64S4V	3.9	1.1	13.8	1.7	-0.8	19.7
52642	27MP7VKNV4MPQ7N	1.5	3.0	9.9	2.8	2.5	19.7
52643	09MP7V64QITAGJB	1.5	-0.8	6.1	10.4	2.5	19.7
52644	18MP7FLY4HBAZDV	0.1	3.0	10.4	7.4	-1.2	19.7
52645	15MP7ABGPWXDZEX	-0.2	0.0	10.7	7.8	1.4	19.7
52646	49MP7TAMTWYW6J3	18.7	1.1	-0.9	1.1	-0.4	19.6
52647	31MP71CGRWTET1N	16.8	-0.4	2.9	0.3	0.0	19.6
52648	26MP7DSNV7M4SYT	16.5	-0.4	3.7	-0.9	0.7	19.6
52649	10MP7RX5RPMGKKL	16.4	1.1	0.5	1.7	-0.1	19.6
52650	26MP7ADNKQ1H3KC	16.4	0.0	-1.0	3.2	1.0	19.6
52651	03MP7EYY5CV7ARM	15.7	0.0	0.7	4.4	-1.2	19.6
52652	31MP7WENX224UN1	15.6	1.1	-0.3	2.9	0.3	19.6
52653	33MP71BNECIHVXL	15.3	-0.4	1.0	2.6	1.1	19.6
52654	02MP7QJYCM3YL3P	15.2	0.0	1.5	2.2	0.7	19.6
52655	11MP7P5JMV1MQ4N	15.2	-0.8	0.2	3.6	1.4	19.6
52656	46MP7IPHS2NT6QW	14.9	3.0	1.8	0.3	-0.4	19.6
52657	39MP7STNTXFLFJ2	14.9	-0.4	4.1	2.2	-1.2	19.6
52658	24MP7PIK7FLL13L	14.9	-0.4	4.0	1.1	0.0	19.6
52659	18MP75CVBXDSXRX	14.6	-0.4	0.6	3.7	1.1	19.6
52660	17MP7S2L7W8EMGZ	14.5	0.0	0.3	4.8	0.0	19.6
52661	04MP7KK25QEJEJH	14.1	1.1	2.0	4.4	-2.0	19.6
52662	19MP7NYVGQAYZQY	14.1	0.0	3.9	0.2	1.4	19.6
52663	18MP72T14BS3VW2	13.8	0.0	2.9	4.1	-1.2	19.6
52664	09MP7LQJVR26QRB	13.8	-0.4	1.0	5.2	0.0	19.6
52665	18MP7TNJKQM47P7	13.7	1.5	1.6	0.2	2.6	19.6
52666	19MP7KDQUDNDMIL	13.4	1.5	2.5	-0.4	2.6	19.6
52667	04MP7IX5J43PGZ8	13.4	-0.4	3.1	4.7	-1.2	19.6
52668	26MP7RC7L5V7BRE	13.4	-0.8	2.9	4.1	0.0	19.6
52669	23MP7RKJK3WE3CC	13.3	3.0	0.0	0.0	3.3	19.6
52670	18MP7I8BFEAS5F6	13.0	-0.4	3.3	3.7	0.0	19.6
52671	19MP7Y3YG1KCYUD	12.9	-0.4	3.6	2.1	1.4	19.6
52672	C5MP78XY45RW48R	12.7	0.0	4.0	3.3	-0.4	19.6
52673	19MP7K2MBW4LHW4	12.6	1.5	4.4	0.0	1.1	19.6
52674	03MP7CX4DK3Z7HT	12.6	1.5	1.6	4.4	-0.5	19.6
52675	C5MP75CNB6GYICT	12.3	1.5	5.8	0.0	0.0	19.6
52676	08MP7N34ACYL57B	12.3	1.5	0.2	4.1	1.5	19.6
52677	20MP73I7R58P5GG	12.3	-0.4	5.9	1.8	0.0	19.6
52678	30MP75KMN4GCIVW	12.2	3.0	1.3	3.2	-0.1	19.6
52679	14MP7LWI1I7UPST	12.2	0.0	4.1	4.5	-1.2	19.6
52680	46MP7SV3LNT7TCM	12.2	0.0	3.9	2.1	1.4	19.6
52681	23MP7KVASSEZFMB	12.2	0.0	1.3	6.6	-0.5	19.6
52682	53MP7B1UYINUZQX	12.2	-0.4	10.7	-0.5	-2.4	19.6
52683	14MP7SQUKNCVQII	11.9	-0.4	3.3	3.7	1.1	19.6
52684	30MP7G6KQ7Z6GZZ	11.8	-0.4	5.0	5.2	-2.0	19.6
52685	10MP7EQMMWQLE5I	11.8	-0.8	7.3	1.0	0.3	19.6

52686	18MP7F2FNLWT4RA	11.5	0.0	6.3	0.7	1.1	19.6
52687	15MP7D8FKQASY76	11.5	-0.4	7.3	2.1	-0.9	19.6
52688	03MP7MJF3QXEM6J	11.4	1.1	1.7	4.8	0.6	19.6
52689	26MP7SZ6MRJYK4X	11.4	-0.4	6.2	4.0	-1.6	19.6
52690	15MP7QRH2CBI2FN	11.1	1.5	3.9	5.5	-2.4	19.6
52691	24MP75PSDPUEG2K	11.1	0.0	7.7	0.9	-0.1	19.6
52692	55MP7QHADZ1YNNH	10.7	-0.4	5.8	6.7	-3.2	19.6
52693	26MP7HU4S2X4VQ8	10.4	1.5	2.5	2.2	3.0	19.6
52694	02MP7N6R62176B6	10.3	1.1	2.4	1.0	4.8	19.6
52695	18MP7YHJYAGWU3Z	10.3	-0.8	3.9	6.3	-0.1	19.6
52696	18MP7UYZ7XMUNCW	10.0	0.0	8.5	1.1	0.0	19.6
52697	53MP78REWSW6WLF	10.0	0.0	7.0	2.6	0.0	19.6
52698	C6MP73QUBWM3QUB	9.9	3.0	6.6	-1.7	1.8	19.6
52699	C8MP73SRY7MKCFD	9.9	1.5	4.3	2.5	1.4	19.6
52700	08MP7AP5IE356MA	9.9	1.1	2.8	5.5	0.3	19.6
52701	39MP7R7NRCGCS36	9.7	1.1	6.3	2.2	0.3	19.6
52702	27MP7V7PPZ1HJUM	9.3	-0.4	5.5	5.2	0.0	19.6
52703	49MP7RZ5DFRGHBP	9.1	-0.8	8.0	0.0	3.3	19.6
52704	10MP7GCEZ85X78C	8.5	3.0	5.1	3.0	0.0	19.6
52705	49MP7TDJ7LTBKIK	8.5	0.0	5.2	5.9	0.0	19.6
52706	28MP7YUB76GRTBW	8.4	1.5	2.4	9.7	-2.4	19.6
52707	53MP7YTF2JYUUG2	8.1	0.0	4.8	4.1	2.6	19.6
52708	24MP7XIRREKHFR4	7.8	0.0	10.4	1.4	0.0	19.6
52709	23MP7D46146C8IQ	7.7	1.5	7.8	3.0	-0.4	19.6
52710	55MP7L4V5P3H8CQ	7.4	0.0	4.7	6.0	1.5	19.6
52711	08MP7PBFLLRRJEW	7.4	0.0	3.7	8.9	-0.4	19.6
52712	40MP7ZFHXCQTS8W	7.3	1.1	2.4	7.8	1.0	19.6
52713	40MP7Z3XQG8HV5L	7.3	0.0	5.4	6.6	0.3	19.6
52714	03MP7I7BAX8MKLM	7.0	-0.4	10.4	1.1	1.5	19.6
52715	18MP7VLEFRMKWQA	6.7	0.0	3.2	9.7	0.0	19.6
52716	08MP718MYWZ37EF	6.7	0.0	3.2	7.1	2.6	19.6
52717	04MP7L3ZWJ1JFD5	6.5	3.0	8.1	4.0	-2.0	19.6
52718	26MP7GEFIRGR6LN	6.5	1.1	7.7	3.3	1.0	19.6
52719	24MP76RZ13VC7SU	4.5	3.0	2.9	6.3	2.9	19.6
52720	28MP7C7V1WK36LR	4.4	0.0	12.3	3.7	-0.8	19.6
52721	C5MP7JX4PVCW6MJ	1.0	-0.4	11.9	7.1	0.0	19.6
52722	20MP7UJAK6HBAC4	0.6	0.0	16.0	3.0	0.0	19.6
52723	30MP7W3R4VN3W1E	0.1	-0.4	14.5	3.6	1.8	19.6
52724	02MP7Y6AMCNZQZW	17.5	-0.8	1.3	1.5	0.0	19.5
52725	26MP7ST48UWCC5N	16.8	1.5	1.7	1.1	-1.6	19.5
52726	31MP7WZZCEE2VMM	16.4	-0.8	4.4	-1.2	0.7	19.5
52727	08MP7WHXBRLTIHA	15.3	-0.4	3.6	1.4	-0.4	19.5
52728	C7MP7WLVMCJABEJ	15.3	-0.4	0.2	5.2	-0.8	19.5
52729	02MP7MVXGMJZ7WJ	14.9	1.5	3.5	-0.4	0.0	19.5
52730	27MP7HECFY55YK5	14.6	0.0	1.7	-0.1	3.3	19.5
52731	22MP7NJ5DIG7LTN	14.5	0.0	0.2	4.8	0.0	19.5
52732	04MP7TWW3RJ7ACT	14.2	0.0	6.3	-0.9	-0.1	19.5
52733	15MP7FBR21YS6ZZ	13.7	-0.4	2.0	3.2	1.0	19.5
52734	28MP7JA6JYN3SSQ	13.7	-0.8	-1.4	5.5	2.5	19.5
52735	08MP72GHCSDUC3J	13.4	1.1	2.1	2.9	0.0	19.5
52736	53MP7XMM3P1C6DU	13.4	0.0	4.0	1.4	0.7	19.5
52737	03MP754BVZKWK6V	13.4	-0.4	5.1	1.8	-0.4	19.5
52738	18MP7XWBXI3HKFE	13.3	-0.4	3.1	4.0	-0.5	19.5
52739	26MP72LX6XIIA6L	13.3	-0.8	7.3	0.6	-0.9	19.5
52740	15MP77KUVDJ1GJ1	13.0	1.5	3.7	2.2	-0.9	19.5
52741	10MP7TKDWKRVG14	13.0	1.1	2.5	1.4	1.5	19.5
52742	28MP7PEZLHM47PY	13.0	0.0	-0.2	5.6	1.1	19.5
52743	10MP7DZC6B4KVWT	12.9	1.1	0.9	6.6	-2.0	19.5
52744	03MP7U4W4YPSGF8	12.6	-0.4	8.4	0.9	-2.0	19.5

52745	26MP7AJ4XC47Z6U	12.6	-0.8	4.2	0.2	3.3	19.5
52746	55MP7ZLLNPJ7ZYQ	11.9	0.0	5.5	2.2	-0.1	19.5
52747	14MP7ZU12WDPYYL	11.9	-0.4	5.9	1.4	0.7	19.5
52748	27MP7H3PQQVAU5R	11.8	3.0	2.7	1.0	1.0	19.5
52749	53MP7738CLQ7QBL	11.8	-0.8	4.2	4.4	-0.1	19.5
52750	09MP7LNGGVSXQAU	11.5	1.1	7.0	0.7	-0.8	19.5
52751	08MP75Y88133YX7	11.5	0.0	6.3	2.5	-0.8	19.5
52752	31MP751VDC64MQT	11.5	0.0	4.7	3.3	0.0	19.5
52753	26MP775LGLE5EFK	11.5	-0.4	4.0	5.2	-0.8	19.5
52754	27MP7SSBLA1MY1U	11.4	1.5	5.4	3.6	-2.4	19.5
52755	C6MP7R7J6WWBJKF	11.4	1.1	5.6	0.7	0.7	19.5
52756	15MP7BHFIWF7ICC	11.1	1.5	7.7	0.0	-0.8	19.5
52757	23MP7NLPZ7UTTMJ	11.1	1.1	6.1	3.6	-2.4	19.5
52758	26MP7TS66UMSE32	11.1	0.0	3.7	3.3	1.4	19.5
52759	29MP72GT22HLRZY	11.1	0.0	3.3	5.2	-0.1	19.5
52760	23MP7IAZ27D34S1	10.7	0.0	8.8	0.0	0.0	19.5
52761	08MP7R2AJUFLB3J	10.4	1.5	6.3	1.7	-0.4	19.5
52762	24MP7YA2PAFWDXI	10.4	1.5	5.5	1.4	0.7	19.5
52763	18MP7JJXEF5Q1CB	10.3	1.5	5.9	0.7	1.1	19.5
52764	17MP71JPXAXZNNI	10.0	1.5	0.6	6.0	1.4	19.5
52765	49MP7MWGVDQ7ALP	10.0	0.0	8.1	1.4	0.0	19.5
52766	04MP7WKZCSUX7U8	10.0	0.0	4.0	6.7	-1.2	19.5
52767	22MP7864DBYTV6F	9.9	1.5	7.8	0.3	0.0	19.5
52768	22MP7BTKD23VTVB	9.9	1.1	8.8	2.1	-2.4	19.5
52769	03MP7UPF8GNUCCX	9.9	0.0	1.2	7.4	1.0	19.5
52770	28MP77CGN3SEBSG	9.9	-0.4	8.4	3.2	-1.6	19.5
52771	26MP7D1IPABGQJ5	9.9	-0.8	10.4	0.0	0.0	19.5
52772	26MP7LES1R2YLVN	9.6	1.5	2.9	3.3	2.2	19.5
52773	22MP76IR12PIH32	9.2	1.1	3.1	7.0	-0.9	19.5
52774	15MP7UAXYFW8JMM	9.2	0.0	5.1	5.6	-0.4	19.5
52775	19MP7XJUWLIQ7RY	8.9	3.0	5.1	3.3	-0.8	19.5
52776	C5MP7BZHW1FXUIH	8.9	-0.4	6.9	0.0	4.1	19.5
52777	14MP7IZTHC7ZQMC	8.8	1.5	5.0	5.1	-0.9	19.5
52778	46MP7F5JFDVNBIV	8.5	1.5	3.2	7.1	-0.8	19.5
52779	18MP7CZ6618L4WS	8.4	3.0	5.0	4.7	-1.6	19.5
52780	24MP7M8I5GPWN47	8.4	-0.4	5.4	9.3	-3.2	19.5
52781	39MP7Y161LF4YIL	8.1	1.5	5.5	3.7	0.7	19.5
52782	26MP7BJGXS2TEM	8.1	1.5	2.5	7.4	0.0	19.5
52783	04MP7ZXSS6PU245	8.1	0.0	9.3	2.5	-0.4	19.5
52784	53MP7WHWSUCT7BK	8.1	-0.4	4.4	4.8	2.6	19.5
52785	02MP7FWJHNVA AEK	8.0	-0.8	6.1	5.5	0.7	19.5
52786	18MP7JV33VYNXGR	7.7	1.5	1.4	6.7	2.2	19.5
52787	02MP7UGE6BM2QTT	7.7	-0.8	6.1	5.1	1.4	19.5
52788	18MP7XTJLLA1JPX	7.6	-0.8	10.0	2.8	-0.1	19.5
52789	C6MP7ISNIBH68Y5	7.0	0.0	7.0	5.5	0.0	19.5
52790	08MP7RNXXK6M23LZ	7.0	0.0	6.2	4.8	1.5	19.5
52791	02MP7V41YEUFPM	6.5	3.0	3.5	7.0	-0.5	19.5
52792	46MP7NFG8VVX2CU	6.1	3.0	10.3	0.2	-0.1	19.5
52793	26MP7JAZHFEAL8V	6.1	-0.8	7.7	5.5	1.0	19.5
52794	C5MP7H6Y56SX83R	6.0	0.0	3.0	7.5	3.0	19.5
52795	15MP7T2JU4L6EUD	5.8	1.5	7.0	5.2	0.0	19.5
52796	C9MP741MAEZ4IYU	5.7	3.0	6.1	4.7	0.0	19.5
52797	11MP7QIYCPWPB7U	5.1	-0.4	2.5	10.1	2.2	19.5
52798	55MP7ASCKN3H18K	5.0	3.0	10.7	3.6	-2.8	19.5
52799	26MP7ISIIH7RA7E	4.6	1.5	14.1	1.3	-2.0	19.5
52800	C6MP7ELBL5D3VZ8	4.6	-0.4	10.7	6.6	-2.0	19.5
52801	20MP7L2IEAFLK27	4.3	0.0	6.3	8.2	0.7	19.5
52802	01MP785NIGMT7AE	2.7	1.1	3.9	8.9	2.9	19.5
52803	08MP7KJR7H4UZ7G	2.3	3.0	6.1	6.6	1.5	19.5

52804	21MP7FMLFWVLMGV	2.3	1.5	7.3	5.1	3.3	19.5
52805	C6MP7GA1C7FNQ1Z	0.2	1.5	9.3	8.9	-0.4	19.5
52806	21MP7B11JEYMTQH	-1.3	0.0	9.6	8.6	2.6	19.5
52807	53MP7QS4S144TQ4	19.8	-0.4	0.0	0.0	0.0	19.4
52808	C9MP71M772CJD4X	17.9	1.1	-0.9	2.5	-1.2	19.4
52809	26MP7EADEPPDTAK	17.9	0.0	1.5	0.0	0.0	19.4
52810	18MP7RGFEMXQRSF	17.9	-0.4	4.7	-0.4	-2.4	19.4
52811	18MP7YBZ38NHEGV	16.8	1.1	0.0	0.0	1.5	19.4
52812	24MP7DEHVZU8QEL	16.0	-0.8	1.0	5.2	-2.0	19.4
52813	09MP7D7EXX5JZMW	15.7	0.0	2.2	0.0	1.5	19.4
52814	46MP7GG6T1QRITL	15.7	0.0	-3.3	5.2	1.8	19.4
52815	10MP7SLBS3YER3I	15.6	1.1	4.2	-0.6	-0.9	19.4
52816	10MP7L5D6E55HX1	15.2	-0.4	3.2	-0.1	1.5	19.4
52817	03MP7XXNQFM2GBF	15.0	0.0	4.4	0.0	0.0	19.4
52818	08MP7NDSXXVAHLZ	14.5	3.0	-2.5	2.6	1.8	19.4
52819	10MP7XK68LMT7Q5	13.7	-0.4	8.2	0.3	-2.4	19.4
52820	11MP7KR2A7R37Y8	13.3	-0.4	3.3	1.0	2.2	19.4
52821	17MP7JR3JPYY5GP	13.0	1.5	3.6	2.9	-1.6	19.4
52822	18MP7AELFTD5IKB	13.0	1.1	4.0	2.5	-1.2	19.4
52823	28MP7NKPSQTIZ77	13.0	0.0	7.3	-2.4	1.5	19.4
52824	14MP7DX3UBJCFY3	13.0	-0.4	-1.0	3.7	4.1	19.4
52825	26MP7S32UU5KNMU	12.9	1.1	4.6	1.7	-0.9	19.4
52826	10MP75CLCYAG65F	12.6	1.1	3.6	1.8	0.3	19.4
52827	03MP772CJB5RAH	12.6	-0.4	2.9	2.8	1.5	19.4
52828	18MP76ZE8IDLDCS	12.6	-0.4	2.8	4.8	-0.4	19.4
52829	08MP7QXT6KFSJK6	12.3	1.5	2.8	2.1	0.7	19.4
52830	27MP7AVWBRZC63J	12.3	0.0	1.1	6.0	0.0	19.4
52831	10MP7QVTYFFI8QU	12.2	-0.4	5.1	2.5	0.0	19.4
52832	18MP7FTVLDP8NLU	11.9	0.0	3.5	4.4	-0.4	19.4
52833	26MP76LBFSWLBNC	11.8	-0.4	6.7	-0.5	1.8	19.4
52834	10MP7RF77S3ZW7X	11.8	-0.8	4.2	3.6	0.6	19.4
52835	27MP7HYZKIS5FHQ	11.5	1.1	3.2	5.2	-1.6	19.4
52836	29MP75RGX23JYIE	11.5	0.0	0.9	8.2	-1.2	19.4
52837	33MP7HLBE74U2K7	11.5	-0.4	1.3	7.4	-0.4	19.4
52838	19MP773ACRG5RSQ	11.4	-0.8	2.7	8.9	-2.8	19.4
52839	26MP7TQYSHXRQXH	11.2	1.5	7.1	-0.4	0.0	19.4
52840	03MP7X76A5LTTCV	11.2	1.5	2.2	4.5	0.0	19.4
52841	18MP7E8NSSHCR4G	11.1	0.0	2.8	5.9	-0.4	19.4
52842	31MP71DDCVR8TCW	11.1	-0.4	7.8	3.7	-2.8	19.4
52843	26MP7IWE5PJPJEC	10.7	0.0	2.1	5.5	1.1	19.4
52844	27MP7B4EZEELA4X	10.7	-0.4	4.3	4.8	0.0	19.4
52845	26MP7N1KTXWJ715	10.3	1.5	3.9	3.7	0.0	19.4
52846	08MP7KHVKVNTCW1	10.3	-0.4	3.7	5.5	0.3	19.4
52847	03MP7BYGE7S5X36	10.0	1.1	3.2	5.2	-0.1	19.4
52848	23MP7FD7153XUP3	10.0	0.0	0.9	8.9	-0.4	19.4
52849	18MP7JMIBRGQI4J	9.9	1.1	8.0	-0.6	1.0	19.4
52850	28MP77MQ3X3L6FE	9.9	-0.8	8.5	0.7	1.1	19.4
52851	08MP7DSGVXCZV3T	9.7	1.5	0.0	1.1	7.1	19.4
52852	09MP7SA2R5P5I45	9.6	3.0	-0.2	6.7	0.3	19.4
52853	20MP7J7DYJSVD28	9.6	1.1	5.5	4.8	-1.6	19.4
52854	26MP71VQMY15ND3	9.6	0.0	4.7	4.4	0.7	19.4
52855	02MP7XQKV7IS5G1	9.6	-0.4	6.2	4.4	-0.4	19.4
52856	03MP7SX8IU5LWUX	9.6	-0.8	2.4	5.6	2.6	19.4
52857	27MP7DD3SX4ER82	9.1	3.0	6.5	0.9	-0.1	19.4
52858	10MP7YGIC482ZI7	9.1	3.0	6.5	0.2	0.6	19.4
52859	49MP7QNNFDS27G7	9.1	1.1	10.3	0.2	-1.3	19.4
52860	17MP7BWF8GKVQ4H	9.1	1.1	1.2	5.1	2.9	19.4
52861	34MP757Q6QVWFPR	8.8	1.5	8.5	0.6	0.0	19.4
52862	39MP7UACLMDF17P	8.8	-0.4	7.4	2.9	0.7	19.4

52863	19MP7WETF7PGUEG	8.4	1.1	6.1	3.2	0.6	19.4
52864	10MP71L62NZ7ES3	8.4	1.1	2.3	8.5	-0.9	19.4
52865	26MP7CGG6M6R7TR	8.0	1.5	8.9	1.4	-0.4	19.4
52866	04MP7ER1IDAUKVL	7.7	0.0	7.0	4.4	0.3	19.4
52867	02MP75VX6UMB74M	7.7	0.0	4.3	5.9	1.5	19.4
52868	20MP7J26VZ7XL2I	6.6	1.1	6.2	6.7	-1.2	19.4
52869	02MP7MRWTRYFX2V	6.6	1.1	4.3	8.6	-1.2	19.4
52870	19MP71DJDLQN81K	6.2	-0.4	9.6	3.7	0.3	19.4
52871	17MP7LVG81TBU2I	5.8	1.5	6.2	4.1	1.8	19.4
52872	02MP7H52CSFTA46	5.8	0.0	4.4	7.4	1.8	19.4
52873	01MP7EJSYZRKULR	5.5	1.5	5.4	5.9	1.1	19.4
52874	21MP7H52NTPKLEU	5.3	3.0	4.2	3.6	3.3	19.4
52875	18MP78ACJPZX6JP	4.7	0.0	11.5	4.0	-0.8	19.4
52876	02MP7AHU2725DIT	4.6	-0.4	14.5	1.1	-0.4	19.4
52877	29MP7KN42VDPQNI	4.3	0.0	11.5	2.9	0.7	19.4
52878	46MP7X2I1W85GL7	2.4	0.0	11.5	4.8	0.7	19.4
52879	19MP7MIAF3KZQET	1.3	3.0	1.3	13.1	0.7	19.4
52880	C8MP7J4HYUE4EGT	1.0	1.5	9.6	5.5	1.8	19.4
52881	18MP7PMVZRWW7SR	18.3	0.0	0.0	0.7	0.3	19.3
52882	02MP7RTMIN14BZL	17.9	1.1	0.7	0.0	-0.4	19.3
52883	10MP7SSWCIJQUK6	17.6	0.0	1.1	0.3	0.3	19.3
52884	27MP7NTPSJRUNGQ	17.5	1.5	-4.0	2.9	1.4	19.3
52885	C9MP738U5T7FLAJ	17.1	1.5	-2.1	3.3	-0.5	19.3
52886	15MP7ZNY1GQC35Q	16.7	3.0	0.0	0.0	-0.4	19.3
52887	26MP7YMCQU5EIUK	16.0	0.0	2.6	0.0	0.7	19.3
52888	18MP7BJLZ7VSUE4	15.7	0.0	2.5	1.1	0.0	19.3
52889	49MP75IIBBQE3Y1	15.3	0.0	2.5	1.5	0.0	19.3
52890	C5MP7IFXAEMRDWI	15.2	0.0	2.7	1.4	0.0	19.3
52891	29MP78V8E24ADJ3	14.8	3.0	-0.2	3.3	-1.6	19.3
52892	22MP7ZKLXG8EGUY	14.5	1.1	1.5	1.1	1.1	19.3
52893	27MP7JHFIQVBGYI	14.2	0.0	1.4	4.5	-0.8	19.3
52894	30MP73SNRUMHN83	14.2	-0.4	3.3	-0.4	2.6	19.3
52895	C6MP7D321XUSUEM	13.0	1.5	5.6	0.0	-0.8	19.3
52896	21MP7ZCM85MD5P4	12.6	0.0	0.2	3.2	3.3	19.3
52897	23MP7NJ27R8AMWJ	12.6	-0.4	1.7	5.9	-0.5	19.3
52898	28MP7PIX1QBMT4U	12.2	-0.4	7.4	0.9	-0.8	19.3
52899	46MP7PJVT7AVG3T	12.2	-0.4	6.0	1.5	0.0	19.3
52900	C5MP7KJRL65SWBS	11.8	-0.4	0.5	6.7	0.7	19.3
52901	27MP7QL4YYQZBA3	11.5	0.0	0.0	4.1	3.7	19.3
52902	21MP7FWZANV561Q	11.5	-0.4	2.0	4.0	2.2	19.3
52903	01MP7E6FHNWANIM	11.5	-0.8	5.6	3.0	0.0	19.3
52904	27MP7G8UNSB7NZM	11.2	0.0	1.8	5.2	1.1	19.3
52905	11MP7H2E5QAVIZ4	11.1	-0.4	3.9	4.8	-0.1	19.3
52906	C9MP7P5835CHLNL	11.1	-0.8	3.9	5.1	0.0	19.3
52907	08MP7IKFHVJNQPF	10.7	3.0	0.2	4.7	0.7	19.3
52908	11MP76BLCAUB2YQ	10.7	1.5	5.4	3.3	-1.6	19.3
52909	C9MP7EWNPPF55SP	10.4	0.0	2.2	-0.8	7.5	19.3
52910	08MP7FB1FWTJ62C	10.4	0.0	0.7	8.2	0.0	19.3
52911	08MP7P2XMAN3M7T	10.3	1.5	3.6	2.9	1.0	19.3
52912	31MP74GSLI6FDBV	10.3	1.1	2.8	5.1	0.0	19.3
52913	39MP7GK2C388PMH	10.3	-0.4	4.3	6.3	-1.2	19.3
52914	27MP7LARESJ61SG	10.1	1.5	7.0	1.1	-0.4	19.3
52915	C6MP7KHDWQ7JVNE	10.1	1.5	1.4	6.3	0.0	19.3
52916	49MP7QSZ8WLKGQF	9.6	-0.4	2.0	7.4	0.7	19.3
52917	C6MP7G22ZNIGXG6	9.2	3.0	11.5	-2.0	-2.4	19.3
52918	28MP7TLEGS1DLQU	9.2	3.0	-3.6	9.3	1.4	19.3
52919	C5MP744DADBBPB1	9.2	0.0	5.8	5.1	-0.8	19.3
52920	C5MP7VA3SMZ2QZV	9.2	0.0	4.1	4.5	1.5	19.3
52921	18MP7QUJP7QF2MZ	9.2	0.0	2.0	8.2	-0.1	19.3

52922	20MP7ZAGPFEH8UZ	9.2	0.0	0.9	7.0	2.2	19.3
52923	29MP7MGC57F4D7M	8.8	3.0	8.8	-1.3	0.0	19.3
52924	46MP76YXX4GHCFYF	8.8	3.0	2.4	2.9	2.2	19.3
52925	26MP7Z3SXHERME4	8.5	1.1	3.9	6.3	-0.5	19.3
52926	C5MP7XARMD33HX3	8.5	0.0	7.7	3.2	-0.1	19.3
52927	15MP7RPU24L5S1L	8.5	-0.8	7.3	5.9	-1.6	19.3
52928	15MP726FNFI4UA4	8.4	-0.4	10.0	1.3	0.0	19.3
52929	24MP7HPIM4L5UKH	8.1	-0.8	8.8	0.2	3.0	19.3
52930	18MP7I7ZMJYLYBZ	7.8	-0.4	7.1	4.1	0.7	19.3
52931	49MP7JRAGRWB317	7.6	0.0	6.2	5.9	-0.4	19.3
52932	C5MP7EFFFBEQDN4	6.7	1.5	9.7	0.7	0.7	19.3
52933	27MP7BDSXRCSQ6S	6.5	3.0	2.8	7.4	-0.4	19.3
52934	23MP7X2E8BI12UA	6.3	0.0	7.8	3.0	2.2	19.3
52935	18MP7KI6AT71NRC	6.3	0.0	6.3	7.5	-0.8	19.3
52936	18MP7LTQZSPWMWP	5.4	1.5	7.0	4.0	1.4	19.3
52937	02MP77CYMJ6VNU7	5.0	-0.4	8.1	4.4	2.2	19.3
52938	21MP7R7RHSUPBK6	4.6	3.0	8.9	2.1	0.7	19.3
52939	26MP7YJ1Y1NW1UJ	3.3	0.0	11.9	4.1	0.0	19.3
52940	26MP75KC28WUSK6	3.2	1.5	4.3	8.9	1.4	19.3
52941	03MP7BGZF72LDWB	-0.9	1.1	7.7	8.5	2.9	19.3
52942	C5MP7VXN2SIN4KF	16.8	-0.8	3.3	0.7	-0.8	19.2
52943	26MP7BXYAI53C5B	16.0	1.1	0.5	4.8	-3.2	19.2
52944	09MP7QTP21NLHTZ	16.0	1.1	0.1	2.1	-0.1	19.2
52945	20MP7HP52EC7YCM	16.0	-0.4	0.5	5.1	-2.0	19.2
52946	19MP7684QQLQKMR	15.7	0.0	1.8	2.9	-1.2	19.2
52947	31MP7EDF45HPLIW	14.5	1.1	2.7	1.7	-0.8	19.2
52948	02MP74LIKPKVTHJ	14.5	1.1	-1.4	3.6	1.4	19.2
52949	C9MP7DNJMUJTPIR	14.5	-0.4	3.6	1.5	0.0	19.2
52950	39MP7BF3ZLEAWIR	14.1	-0.8	3.9	3.6	-1.6	19.2
52951	08MP7A66FKFBYQ2	13.7	1.1	3.1	1.0	0.3	19.2
52952	02MP73KZNY5MVRF	13.7	1.1	-3.3	5.9	1.8	19.2
52953	26MP7B722VK66BC	13.5	1.1	0.9	4.1	-0.4	19.2
52954	23MP76D74DML7WK	13.3	1.1	4.7	2.1	-2.0	19.2
52955	21MP7YPA1JQCWHC	13.3	-0.4	4.7	-1.3	2.9	19.2
52956	28MP7XTL2PNJ361	13.0	1.5	3.3	0.7	0.7	19.2
52957	53MP72CENI5KSYG	13.0	-0.4	7.0	-0.4	0.0	19.2
52958	28MP7FNNRTZ4A5Z	13.0	-0.4	5.9	1.1	-0.4	19.2
52959	26MP7Z817EK1SRK	12.6	-0.4	2.9	3.0	1.1	19.2
52960	28MP76KZQ82RGNC	12.6	-0.4	1.5	3.3	2.2	19.2
52961	53MP7C7FJTCPB8R	12.3	1.5	3.2	2.6	-0.4	19.2
52962	04MP7QB58S25A8D	12.3	1.1	1.0	3.0	1.8	19.2
52963	26MP7CTIBVUGHDB	12.2	1.1	0.9	3.6	1.4	19.2
52964	28MP7NXQFFLIJ2N	12.2	-0.8	6.2	1.7	-0.1	19.2
52965	08MP7DTHIXT2GMX	11.9	0.0	-2.4	10.5	-0.8	19.2
52966	46MP7PHWTVQCCGE	11.8	-0.4	3.9	4.0	-0.1	19.2
52967	02MP7IPA2SE8NR6	11.5	1.5	1.4	2.6	2.2	19.2
52968	15MP7AB7CY6LHK8	11.4	1.1	4.3	3.6	-1.2	19.2
52969	24MP7F7G8JXJYY5	11.2	1.1	4.8	1.4	0.7	19.2
52970	04MP74TJY8CV2WJ	11.2	-0.4	1.8	7.4	-0.8	19.2
52971	33MP7V223IIQ67H	11.1	1.1	3.7	2.2	1.1	19.2
52972	01MP7YVAH2BUIB5	11.1	0.0	1.4	2.2	4.5	19.2
52973	55MP7QJPBVWQQ5P	11.1	-0.4	7.1	2.2	-0.8	19.2
52974	04MP7Z5FB1KUY7B	11.0	1.1	2.3	1.8	3.0	19.2
52975	02MP7DUHXH8NGFP	10.8	0.0	1.7	5.2	1.5	19.2
52976	04MP7NIIIMNKMM6	10.8	-0.8	4.4	2.6	2.2	19.2
52977	C5MP7UNHA5U8KWA	10.7	0.0	-0.4	9.0	-0.1	19.2
52978	C5MP742M8X3AMWF	10.7	-0.8	6.9	2.5	-0.1	19.2
52979	22MP7GVTLWWML8L	10.4	-0.4	3.3	0.3	5.6	19.2
52980	26MP7Y6BCZGF4FX	10.0	0.0	9.2	0.0	0.0	19.2

52981	22MP7YDJYL2ZPD7	10.0	0.0	3.3	0.7	5.2	19.2
52982	03MP7UJUB8VE54J	9.9	-0.4	2.8	5.5	1.4	19.2
52983	28MP7PCZK62JCBI	9.7	1.5	2.5	5.9	-0.4	19.2
52984	20MP7518EIJWIGG	9.7	0.0	4.7	5.6	-0.8	19.2
52985	C5MP7N1CMQILHWV	9.3	1.5	6.3	2.5	-0.4	19.2
52986	03MP7TXZERJ3HJS	9.3	0.0	4.0	5.6	0.3	19.2
52987	46MP71NK5THDF4Z	9.3	-0.4	3.2	1.1	6.0	19.2
52988	C5MP7T3CW4R31WA	9.2	3.0	8.6	-1.2	-0.4	19.2
52989	18MP7MHRDE8T3JR	9.2	0.0	7.1	3.7	-0.8	19.2
52990	31MP71UI4L2YAXF	8.9	1.5	6.6	2.6	-0.4	19.2
52991	08MP741SQCYUX4J	8.9	1.5	2.9	4.8	1.1	19.2
52992	18MP74SRYUSJUNL	8.9	1.1	4.0	4.1	1.1	19.2
52993	08MP7MWGHQYM1A6	8.9	0.0	3.2	7.1	0.0	19.2
52994	11MP7A76TSGMD28	8.9	0.0	2.1	8.2	0.0	19.2
52995	27MP74GIA33SAJX	8.4	-0.8	10.0	0.2	1.4	19.2
52996	26MP7ANBQ8JWJNB	8.0	1.1	8.0	2.5	-0.4	19.2
52997	19MP7WBJ1S7FFZQ	8.0	-0.4	6.9	3.3	1.4	19.2
52998	C5MP7TIQRR8UBHE	7.8	0.0	3.6	7.8	0.0	19.2
52999	53MP7TSDND7BQTB	7.7	1.5	9.9	2.1	-2.0	19.2
53000	27MP7BLJPX6SDQB	7.4	0.0	3.3	5.9	2.6	19.2
53001	18MP782DH13E6ZA	7.4	-0.4	5.1	5.6	1.5	19.2
53002	18MP78HZI1J54EX	6.7	3.0	5.1	4.4	0.0	19.2
53003	46MP77VDEK4M3K2	6.5	3.0	2.4	7.8	-0.5	19.2
53004	20MP74687UQPWPN	6.5	-0.4	9.2	0.9	3.0	19.2
53005	14MP7AA7K53L75B	6.1	1.1	6.2	7.4	-1.6	19.2
53006	02MP7XRW7VIUYL4	5.4	1.5	8.4	2.1	1.8	19.2
53007	18MP77SKXDTUPQF	5.0	0.0	8.0	6.6	-0.4	19.2
53008	C5MP7XT5MNAKVUCU	5.0	-0.4	4.2	10.8	-0.4	19.2
53009	14MP7PYNVXW517N	4.7	1.1	4.6	9.3	-0.5	19.2
53010	40MP7K76XYBUJLY	4.2	0.0	10.0	4.4	0.6	19.2
53011	04MP72FYUV1BYIC	3.8	-0.8	11.1	4.4	0.7	19.2
53012	21MP7JZ1XIXKHBQ	3.7	1.5	6.2	7.8	0.0	19.2
53013	29MP75BHWX886B8	3.7	0.0	6.6	8.2	0.7	19.2
53014	28MP71J24W8UNHB	3.5	1.1	9.2	2.5	2.9	19.2
53015	29MP7RWCGFNAWKL	1.7	0.0	1.8	8.2	7.5	19.2
53016	02MP7G1MTI83TPL	0.0	-0.8	9.2	11.2	-0.4	19.2
53017	21MP7DCGE6INQCD	-0.8	0.0	10.0	7.8	2.2	19.2
53018	24MP784DWL6USBQ	18.3	-0.4	2.5	-0.8	-0.5	19.1
53019	46MP7ZH56T3P3PK	17.5	-0.4	2.9	-0.8	-0.1	19.1
53020	53MP7CQUFJPFVLJ	16.7	-0.8	-1.8	1.7	3.3	19.1
53021	20MP75RKKPS1IXX	16.0	-0.8	-0.7	6.6	-2.0	19.1
53022	02MP72CGR1QM4A7	15.6	-0.8	2.7	3.2	-1.6	19.1
53023	C5MP7YHBDTTFRB5	15.2	-0.4	1.6	-0.6	3.3	19.1
53024	01MP7VTL4FRBUX6	15.2	-0.4	-3.7	8.9	-0.9	19.1
53025	04MP7PFIHRK1WCL	14.9	1.1	2.1	1.8	-0.8	19.1
53026	10MP7QH2A3ZTXDA	14.9	-0.4	1.7	3.7	-0.8	19.1
53027	01MP7KWYF8QUEKH	14.5	1.5	1.0	0.6	1.5	19.1
53028	31MP7N1QTUDZ48F	14.2	3.0	3.6	-1.3	-0.4	19.1
53029	18MP7WTHFS6SLQA	14.1	0.0	4.4	1.8	-1.2	19.1
53030	18MP71DPIIDQK6U	14.1	-0.4	5.2	-0.5	0.7	19.1
53031	26MP77DBUWTEHWX	13.8	0.0	3.6	1.0	0.7	19.1
53032	04MP773L5PQMYS2	13.7	1.1	3.2	1.1	0.0	19.1
53033	09MP7XFPVAEBDN	13.7	1.1	1.6	1.7	1.0	19.1
53034	27MP7VQ6J4DDH68	13.7	-0.4	3.6	2.2	0.0	19.1
53035	18MP7JPGVY2GUK6	13.4	-0.4	7.0	-0.4	-0.5	19.1
53036	C5MP7L85G5M1XZY	13.3	3.0	-1.2	5.2	-1.2	19.1
53037	22MP7XSVK1ECJFY	13.3	1.5	3.9	3.2	-2.8	19.1
53038	C6MP76YSIJ2U4DI	13.3	-0.8	6.5	1.7	-1.6	19.1
53039	C5MP7TS5I1X6F7H	13.0	0.0	-1.3	5.2	2.2	19.1

53040	C6MP7DVTETS7BI8	12.9	1.1	3.9	0.6	0.6	19.1
53041	17MP7MK1FEQK5T3	12.9	-0.8	-0.3	4.4	2.9	19.1
53042	19MP76CRKWBXTT2	12.6	0.0	1.4	5.9	-0.8	19.1
53043	02MP76X4TIXUF46	12.6	-0.8	4.2	3.2	-0.1	19.1
53044	04MP7JPZUKBEKF6	12.2	3.0	-0.5	4.5	-0.1	19.1
53045	C6MP7AS2KWM5IIB	11.9	0.0	4.4	2.5	0.3	19.1
53046	31MP7RNQYHB5FAP	11.9	-0.4	7.4	1.4	-1.2	19.1
53047	08MP7AS2YFABTNS	11.8	1.1	3.9	3.6	-1.3	19.1
53048	22MP74XSSTZMFN5	11.8	-0.4	0.8	6.6	0.3	19.1
53049	23MP7UUFAMCUA6	11.5	1.5	2.9	1.4	1.8	19.1
53050	22MP746DREG63EE	11.5	-0.4	7.8	-0.1	0.3	19.1
53051	C5MP753W1KLVG27	11.1	0.0	7.0	1.8	-0.8	19.1
53052	26MP7IXDWIMPSTA	11.1	0.0	5.9	1.8	0.3	19.1
53053	49MP7ZBXWIPW4DL	11.1	-0.8	5.5	3.3	0.0	19.1
53054	34MP71KUJCYTTF8	11.0	1.5	4.3	4.7	-2.4	19.1
53055	02MP7JEA6HYKCE	10.8	1.5	0.9	5.2	0.7	19.1
53056	49MP775ZIKLP2F6	10.8	0.0	3.6	5.1	-0.4	19.1
53057	27MP7BWL7D77FJ7	10.8	-0.4	1.3	7.5	-0.1	19.1
53058	49MP7SNR36LNLPX	10.7	1.5	5.5	0.7	0.7	19.1
53059	26MP7R4PET6RMNM	10.7	1.1	3.6	2.2	1.5	19.1
53060	08MP76IXWGS4DF8	10.4	0.0	3.2	2.5	3.0	19.1
53061	04MP7CLZ4T6HPSJ	10.4	-0.4	4.0	6.3	-1.2	19.1
53062	31MP7TA1GHHIVMR	10.4	-0.4	2.8	4.1	2.2	19.1
53063	49MP7QX42HVJDVC	9.9	1.1	0.1	5.5	2.5	19.1
53064	02MP7BE8QLX4RCA	9.9	1.1	-0.7	3.6	5.2	19.1
53065	C5MP7L4MMQZHY33	9.9	-0.4	5.0	3.6	1.0	19.1
53066	31MP7WBLSAHTNB4	9.9	-0.8	7.3	3.2	-0.5	19.1
53067	26MP7HCAYAU1LH8	9.9	-0.8	5.4	7.0	-2.4	19.1
53068	26MP7DTFKWA6P5P	9.9	-0.8	5.4	5.1	-0.5	19.1
53069	49MP7NA3GBIS21B	9.6	0.0	8.9	1.4	-0.8	19.1
53070	02MP776X7GPKJR	9.6	0.0	5.5	4.0	0.0	19.1
53071	20MP7ITMXXKH5SP	9.3	1.5	2.5	5.5	0.3	19.1
53072	08MP7XHX4AAEK4P	9.3	0.0	3.9	6.3	-0.4	19.1
53073	18MP7SPMB2G4ICA	9.2	1.5	3.3	5.2	-0.1	19.1
53074	26MP73RGXFCE6AQ	9.2	-0.4	0.3	3.3	6.7	19.1
53075	19MP7DUTQTGYSWH	8.8	1.1	10.7	-0.2	-1.3	19.1
53076	03MP7HZ24L5FAXV	8.8	1.1	4.4	2.6	2.2	19.1
53077	27MP7LEMBR4HRFH	8.5	0.0	8.1	3.7	-1.2	19.1
53078	31MP7PSQ8YBSCH1	8.4	-0.8	6.9	7.0	-2.4	19.1
53079	49MP77KLX5DGVG2	8.1	1.5	6.6	2.9	0.0	19.1
53080	26MP7I4GJMT7EYQ	8.1	-0.8	10.4	1.8	-0.4	19.1
53081	18MP7URHVTK7HDM	7.7	1.5	2.5	4.8	2.6	19.1
53082	04MP7BCA5AB62TG	7.6	3.0	0.5	8.5	-0.5	19.1
53083	20MP7JQPM8GKQGC	7.4	1.5	5.5	2.1	2.6	19.1
53084	49MP7PX77U5R5ZV	7.3	0.0	6.1	8.9	-3.2	19.1
53085	C9MP7L11X7H1BQQ	7.0	1.5	6.6	2.9	1.1	19.1
53086	C5MP7SWBLRQI38S	6.3	1.5	3.5	7.8	0.0	19.1
53087	04MP7AJKC5VJMG8	6.2	-0.8	6.3	6.3	1.1	19.1
53088	29MP7G7K7JXFHFF	6.1	1.1	6.9	5.5	-0.5	19.1
53089	53MP74FQ74LP8YQ	5.9	-0.4	4.7	8.9	0.0	19.1
53090	C5MP7E6IUPC7KMY	5.5	0.0	5.4	8.2	0.0	19.1
53091	31MP7K7AHGIRFKE	5.1	1.5	7.7	4.8	0.0	19.1
53092	18MP7QI2YUGXAS3	5.0	1.1	6.1	5.5	1.4	19.1
53093	53MP7RBVNT4XKQ3	4.2	1.1	7.7	7.0	-0.9	19.1
53094	08MP7557JVWNP2Q	1.7	3.0	11.1	1.8	1.5	19.1
53095	08MP7JT6WVYL1ML	0.8	1.1	6.5	5.9	4.8	19.1
53096	18MP7CPLYC5EFAV	0.7	0.0	6.9	7.8	3.7	19.1
53097	53MP7RSN38RV2X1	-1.1	1.1	13.7	4.8	0.6	19.1
53098	19MP7BXLQHKG68I	19.0	1.1	1.4	-0.1	-2.4	19.0

53099	10MP74W2AWT6F3E	18.3	1.5	0.0	0.0	-0.8	19.0
53100	46MP7LQWLJQSXFP	18.0	-0.4	-1.0	4.8	-2.4	19.0
53101	01MP777FB8324X7	17.9	1.1	0.0	0.0	0.0	19.0
53102	23MP77STMFDWWEN	17.1	1.1	0.3	-0.5	1.0	19.0
53103	C5MP7ZGBVUKI7VH	16.8	1.1	0.0	1.5	-0.4	19.0
53104	08MP7UQSPQ17ZNP	16.7	1.1	2.5	-1.6	0.3	19.0
53105	39MP7UCG371UHAT	16.4	1.5	1.1	0.0	0.0	19.0
53106	53MP7G6FSYPIALJ	16.4	0.0	1.1	1.5	0.0	19.0
53107	18MP72G462BR8IC	16.0	0.0	3.0	0.0	0.0	19.0
53108	26MP7J4PPTXVREJ	15.7	1.1	0.2	2.1	-0.1	19.0
53109	31MP7XBV4N6N22H	15.6	-0.4	4.7	-0.1	-0.8	19.0
53110	03MP7NXYH1RZRCK	15.6	-0.4	1.7	0.3	1.8	19.0
53111	08MP7YSZ1NWCFCX	15.3	0.0	3.7	0.0	0.0	19.0
53112	C9MP7ZVI3823EUC	15.2	1.5	3.2	-1.2	0.3	19.0
53113	15MP7NS6TK8GFQL	14.5	1.1	0.2	0.3	2.9	19.0
53114	26MP7BIIYJ76APJ	14.2	0.0	3.0	2.2	-0.4	19.0
53115	19MP7BLQ1PG4VYM	14.2	-0.4	5.2	0.0	0.0	19.0
53116	C5MP71STICK7PDT	13.7	-0.4	6.2	0.3	-0.8	19.0
53117	15MP7L38BJ6CXGL	13.5	0.0	1.4	3.0	1.1	19.0
53118	08MP71RJBLE5RT4	13.3	-0.8	6.5	1.3	-1.3	19.0
53119	31MP7Z3JCSDNL4D	13.3	-0.8	2.3	3.2	1.0	19.0
53120	40MP7M6KGT SX53S	13.0	-0.4	4.7	3.3	-1.6	19.0
53121	04MP77E5BWHV2CQ	13.0	-0.4	4.7	2.5	-0.8	19.0
53122	26MP7AA4CNRLGGT	12.9	1.1	4.6	1.3	-0.9	19.0
53123	15MP7NLBCG23LCL	12.9	-0.8	5.0	2.8	-0.9	19.0
53124	02MP71LQ4GE7FXU	12.6	1.1	2.8	2.5	0.0	19.0
53125	01MP7151Z8AH48S	12.3	0.0	3.5	4.0	-0.8	19.0
53126	02MP7CTEM86ZXXR	12.3	0.0	1.5	2.6	2.6	19.0
53127	15MP7Q8JGWMQA8J	12.2	1.5	3.2	2.9	-0.8	19.0
53128	04MP7NB3NQ1ME55	12.2	-0.4	3.6	3.3	0.3	19.0
53129	C6MP7PYA1I2S7QC	12.2	-0.8	3.3	2.9	1.4	19.0
53130	18MP7QSM MMM8EWK	11.9	1.5	-2.1	4.4	3.3	19.0
53131	46MP7YBQ1F37I84	11.9	-0.8	7.4	1.3	-0.8	19.0
53132	20MP7YTZEU8RGFE	11.8	3.0	5.4	-1.2	0.0	19.0
53133	27MP7IGSH5HFMVR	11.8	-0.4	6.9	0.0	0.7	19.0
53134	19MP7QBMNX62HKM	11.8	-0.8	8.0	1.3	-1.3	19.0
53135	18MP76J8XUNNR38	11.5	1.1	3.2	4.8	-1.6	19.0
53136	02MP7C4BY7JY6FI	11.5	-0.4	2.8	5.1	0.0	19.0
53137	20MP7GTBED5RKS8	11.5	-0.4	2.5	3.6	1.8	19.0
53138	24MP7NGIPYUSMAM	11.5	-0.4	1.7	7.0	-0.8	19.0
53139	04MP7J1Z4HPQ8WQ	11.1	3.0	5.5	1.0	-1.6	19.0
53140	26MP7DY28SW3ZDQ	11.1	1.5	2.8	2.9	0.7	19.0
53141	19MP7WRBQCU3K73	11.0	1.1	2.3	7.4	-2.8	19.0
53142	C5MP77YTT18M443	10.7	1.1	-1.0	8.6	-0.4	19.0
53143	39MP7UQIWY12UX2	10.7	0.0	2.8	6.3	-0.8	19.0
53144	18MP7YYX61EDGMF	10.4	1.1	2.8	5.2	-0.5	19.0
53145	02MP7IRQIBSKEYM	10.3	1.5	1.0	4.0	2.2	19.0
53146	53MP7ESHTV7R8X2	10.3	-0.4	2.1	6.7	0.3	19.0
53147	27MP7KSGSAQ31TN	9.9	3.0	0.8	4.7	0.6	19.0
53148	27MP7CDJB2K1L3V	9.9	0.0	7.0	1.1	1.0	19.0
53149	C8MP7KCT17N4TH2	9.9	-0.4	5.8	4.5	-0.8	19.0
53150	C9MP7FMTMBU7CJB	9.7	0.0	2.6	7.1	-0.4	19.0
53151	27MP71NM6CW3MXX	9.6	1.5	7.7	1.4	-1.2	19.0
53152	46MP7M5YIEIELV3	9.6	1.5	4.3	3.6	0.0	19.0
53153	49MP7M1AVPQE54N	9.6	0.0	8.1	0.2	1.1	19.0
53154	18MP7FNIM4RUVDI	9.6	-0.4	8.9	1.0	-0.1	19.0
53155	40MP7UG51FJU8RK	9.6	-0.4	5.5	5.9	-1.6	19.0
53156	C5MP7J7ASYZQ15Y	9.5	1.1	5.0	4.7	-1.3	19.0
53157	31MP7T28PL3H1B4	9.3	0.0	2.6	4.1	3.0	19.0

53158	20MP7CQTJQ88FQV	9.2	1.5	4.7	4.8	-1.2	19.0
53159	C9MP7GERRBAKZZ2	9.2	0.0	6.2	4.0	-0.4	19.0
53160	49MP7RUSM7Y5FAR	9.2	-0.4	7.0	3.3	-0.1	19.0
53161	26MP7L4YCEWF7X3	8.9	0.0	6.5	2.5	1.1	19.0
53162	10MP7TQ8FP3TCH8	8.8	1.1	6.2	0.7	2.2	19.0
53163	18MP715BXQS4D6R	8.8	1.1	1.7	7.8	-0.4	19.0
53164	53MP7QFZ3LKJLEI	8.8	-0.8	4.0	5.9	1.1	19.0
53165	34MP7VBBT6WQI4V	8.1	1.5	9.2	1.8	-1.6	19.0
53166	49MP71S6N1JQGII	7.7	3.0	4.3	2.9	1.1	19.0
53167	04MP7ZJCSCMPRSL	7.7	-0.4	6.2	6.7	-1.2	19.0
53168	24MP75FU8FCRQR4	7.7	-0.4	3.2	5.9	2.6	19.0
53169	24MP7UI3I31METE	7.7	-0.4	2.8	3.3	5.6	19.0
53170	53MP7NL5XNT1R7L	7.6	-0.8	8.0	2.8	1.4	19.0
53171	08MP7X21SX8BUZN	7.2	3.0	6.5	1.7	0.6	19.0
53172	C8MP7Y13WVU1XNL	6.6	-0.4	8.8	4.4	-0.4	19.0
53173	C5MP7PEHZSXGD78	6.5	0.0	6.6	5.9	0.0	19.0
53174	55MP7JB2T5UAWI4	6.5	-0.8	4.2	6.6	2.5	19.0
53175	18MP7FHB6NR6KBL	5.7	1.1	8.0	4.7	-0.5	19.0
53176	26MP7TU5TU45J5Q	5.7	1.1	8.0	-0.6	4.8	19.0
53177	28MP7SUN8X247WE	5.1	1.1	3.5	9.3	0.0	19.0
53178	29MP7K51GBKLQ75	4.7	1.5	3.6	8.9	0.3	19.0
53179	26MP7MUCNQRJ8MY	18.7	1.5	-0.7	0.2	-0.8	18.9
53180	15MP7ZXNZ2AHCKJ	18.3	1.1	-0.4	0.0	-0.1	18.9
53181	15MP7HHAD8PF1CE	17.6	1.1	1.0	0.0	-0.8	18.9
53182	10MP7687JA48I5N	17.2	0.0	-0.4	4.1	-2.0	18.9
53183	23MP7NE7W7EYZNB	16.8	0.0	1.8	1.5	-1.2	18.9
53184	14MP71AP5U2X1R5	16.8	0.0	1.4	1.1	-0.4	18.9
53185	09MP72Z7L8T4N6T	16.4	0.0	1.4	1.1	0.0	18.9
53186	08MP7PSSFPPZK4K	15.6	-0.4	1.1	2.6	0.0	18.9
53187	20MP7T3DT1YPR8L	14.5	0.0	0.0	3.7	0.7	18.9
53188	55MP7CAEZ3AQASZ	14.5	-0.4	3.3	0.0	1.5	18.9
53189	02MP7QFWQ4IZ6SS	14.2	0.0	1.0	2.2	1.5	18.9
53190	23MP7LIXPPPUY7P	14.2	-0.4	3.7	2.2	-0.8	18.9
53191	08MP77FBGBZIJDJ	14.1	1.1	5.4	-0.5	-1.2	18.9
53192	C7MP7I2YD1EGQ2N	14.1	-0.4	5.2	0.0	0.0	18.9
53193	26MP7ZWTLWU4Q6	13.8	1.5	1.4	2.2	0.0	18.9
53194	26MP731YDPZWDQD	13.8	1.5	1.1	1.8	0.7	18.9
53195	04MP7TCTQX6BTTJ	13.4	1.5	2.2	1.1	0.7	18.9
53196	20MP7ZLHNS3R3RG	13.4	0.0	6.0	1.1	-1.6	18.9
53197	26MP7W8TKVHSEV5	13.4	0.0	1.5	1.4	2.6	18.9
53198	49MP7P52IMAFB3I	13.3	-0.8	6.7	-1.3	1.0	18.9
53199	26MP75VC5TV4JAK	13.0	1.1	2.4	3.6	-1.2	18.9
53200	14MP7K1VIKU24M4	13.0	0.0	1.8	2.6	1.5	18.9
53201	26MP7CYQGEHGZ42	13.0	0.0	1.5	4.1	0.3	18.9
53202	C6MP777N6PXP8G	13.0	-0.4	4.8	1.5	0.0	18.9
53203	04MP7GFUF8TR2KB	12.7	1.5	-0.9	2.6	3.0	18.9
53204	31MP76G3IUYYJDVW	12.7	0.0	-0.1	6.3	0.0	18.9
53205	C5MP7NYNPPJQGZ7	12.6	1.5	2.2	1.5	1.1	18.9
53206	28MP7G5G1DIIY48	12.6	1.5	1.3	5.1	-1.6	18.9
53207	23MP7ALR4KAZXUQ	12.3	-0.8	7.8	0.0	-0.4	18.9
53208	18MP76L84PE6SVI	11.9	0.0	6.3	1.5	-0.8	18.9
53209	14MP7Q1EDPX5S6G	11.9	0.0	1.4	5.6	0.0	18.9
53210	08MP7SS7RYSXMNI	11.9	-0.4	2.2	3.0	2.2	18.9
53211	28MP7IN1VJWSCII	11.8	1.5	4.2	1.1	0.3	18.9
53212	26MP7PB1BG1NHD6	11.5	-0.4	-0.4	8.2	0.0	18.9
53213	26MP7MF8GVD644T	11.2	1.5	1.0	4.1	1.1	18.9
53214	18MP7MCKYPYC7HP	11.2	1.1	2.9	4.1	-0.4	18.9
53215	18MP7QWL5VLVF6M	11.2	0.0	3.2	1.5	3.0	18.9
53216	14MP7GU32XXWLHI	11.1	0.0	6.0	1.1	0.7	18.9

53217	18MP7EXJKEA6PEX	11.1	0.0	2.6	6.0	-0.8	18.9
53218	10MP7JK25M6CE8J	11.1	-0.4	5.1	1.7	1.4	18.9
53219	C8MP77PAPVYMOVIE	10.8	0.0	1.4	7.1	-0.4	18.9
53220	27MP74VG7WHQPII	10.7	1.1	7.7	-0.5	-0.1	18.9
53221	26MP7C2RGI6516C	10.4	1.5	4.8	1.1	1.1	18.9
53222	22MP7V1P2377B5I	10.3	-0.4	5.1	2.1	1.8	18.9
53223	26MP7QSU27DBQIY	10.3	-0.4	3.5	5.9	-0.4	18.9
53224	04MP7HSJSNX8QGQ	10.0	0.0	2.7	7.0	-0.8	18.9
53225	11MP7JZNRFCJJQZ	9.9	1.1	2.4	5.9	-0.4	18.9
53226	18MP7XT6YBLS3NE	9.9	0.0	4.7	2.5	1.8	18.9
53227	23MP7F43XK776N3	9.7	0.0	4.4	5.2	-0.4	18.9
53228	22MP7DWQ4CLUUF3	9.6	-0.4	9.7	0.0	0.0	18.9
53229	28MP7TJM3V7WKZE	9.5	-0.4	7.0	3.7	-0.9	18.9
53230	C9MP7RDU6NYJN5P	8.8	3.0	1.3	2.5	3.3	18.9
53231	10MP7VPYMN2JND7	8.6	1.5	0.6	8.2	0.0	18.9
53232	15MP7SNQGBNFXZJ	8.1	3.0	-1.4	9.3	-0.1	18.9
53233	C5MP77V8VAQN328	8.1	1.5	7.8	0.0	1.5	18.9
53234	20MP72FUNWPN1GM	7.7	1.5	8.6	1.5	-0.4	18.9
53235	C6MP7KCUX4ADIDM	7.6	-0.8	8.4	4.1	-0.4	18.9
53236	22MP75F4ZFTCCQV	7.3	-0.4	2.0	6.7	3.3	18.9
53237	15MP7CLMVDKPTUN	6.9	1.1	10.0	2.1	-1.2	18.9
53238	55MP7I651PA3ZXL	6.2	3.0	1.6	7.8	0.3	18.9
53239	04MP76JNYNWH6AW	6.2	-0.4	7.3	7.4	-1.6	18.9
53240	15MP7SNZTJ2PTLN	5.9	0.0	13.0	0.0	0.0	18.9
53241	C5MP7G884SWF5M7	5.8	-0.8	10.0	5.5	-1.6	18.9
53242	C9MP7LZ54I87TQV	5.0	1.1	7.7	5.9	-0.8	18.9
53243	30MP7PLHMC5MZMU	4.6	3.0	5.9	3.6	1.8	18.9
53244	26MP7S233QHZIXW	0.2	-0.4	8.4	11.2	-0.5	18.9
53245	26MP71GG5CF21V4	20.5	1.1	-1.4	-1.3	-0.1	18.8
53246	28MP7LB2ZUJ6EGQ	18.3	1.5	0.5	-0.6	-0.9	18.8
53247	02MP7QMXLMJWYNG	18.3	0.0	2.1	0.0	-1.6	18.8
53248	08MP7CV1DDRVIEX	17.9	-0.4	2.8	-2.1	0.6	18.8
53249	31MP74HUQA8R84V	17.1	1.1	2.0	-0.2	-1.2	18.8
53250	15MP7UCEHPUA26Q	15.6	1.5	1.8	1.5	-1.6	18.8
53251	14MP751L46R34VH	15.6	1.5	-0.8	1.8	0.7	18.8
53252	14MP73TPZSIHQEC	15.3	1.5	3.6	-1.2	-0.4	18.8
53253	14MP7PMQN8HBSRU	15.3	1.5	2.1	-1.2	1.1	18.8
53254	40MP7PGI5WPXGQR	14.9	1.5	1.0	2.6	-1.2	18.8
53255	29MP7ER6NWX22XT	14.9	0.0	4.0	0.3	-0.4	18.8
53256	17MP7R5VEN4171I	14.1	1.1	2.2	3.0	-1.6	18.8
53257	26MP71MQS5KA3AJ	14.1	0.0	4.8	-0.1	0.0	18.8
53258	26MP7QUS6A41KSN	14.1	-0.4	4.7	3.2	-2.8	18.8
53259	C5MP7YES7WY4TR5	13.7	1.1	4.7	-1.7	1.0	18.8
53260	18MP7JXFUGN18QM	13.4	1.5	2.9	0.7	0.3	18.8
53261	08MP7R5QV6DECVV	13.0	1.1	3.7	0.3	0.7	18.8
53262	26MP7RW285M5RPX	13.0	-0.4	1.8	1.8	2.6	18.8
53263	02MP7TXEFDXPKII	12.6	0.0	7.0	0.0	-0.8	18.8
53264	46MP7K7B4VXNV6X	12.6	-0.4	2.2	1.8	2.6	18.8
53265	19MP7143CMA75EF	12.2	3.0	2.0	1.7	-0.1	18.8
53266	24MP7RFGMH8VMJ6	12.2	1.5	5.4	1.7	-2.0	18.8
53267	22MP7WQ3KU4UNX8	12.2	1.1	-1.0	2.8	3.7	18.8
53268	23MP76UXYSSI41C	11.9	1.1	4.8	1.4	-0.4	18.8
53269	28MP7Z447CDICHA	11.8	3.0	0.5	3.6	-0.1	18.8
53270	11MP7WCGMDAFBTI	11.8	1.5	3.5	-0.5	2.5	18.8
53271	22MP7XRJNKQUI44	11.8	-0.8	7.3	0.6	-0.1	18.8
53272	18MP7C887WXXIDG	11.5	3.0	2.2	2.5	-0.4	18.8
53273	08MP74TDX5ZWSF4	11.5	1.1	1.4	4.1	0.7	18.8
53274	31MP7IJBX18LNQP	11.4	1.1	-0.2	5.1	1.4	18.8
53275	26MP7B1CBINFW75	11.2	-0.4	9.2	-0.8	-0.4	18.8

53276	18MP7S2SI5I3NX6	11.1	1.1	3.1	3.2	0.3	18.8
53277	46MP73H75M2E74N	11.1	0.0	4.0	4.1	-0.4	18.8
53278	03MP7SGR545SQXB	11.0	1.5	4.7	0.6	1.0	18.8
53279	33MP7NRJDKUF77U	11.0	-0.8	2.1	7.4	-0.9	18.8
53280	14MP7TUFZNRSA	10.8	-0.4	6.2	2.2	0.0	18.8
53281	26MP7ICHJVNNXTZ	10.8	-0.4	1.3	7.5	-0.4	18.8
53282	23MP7SKQR1PZSAM	10.7	1.1	2.4	1.3	3.3	18.8
53283	10MP7D4D3CQD81L	10.7	-0.8	1.2	5.5	2.2	18.8
53284	27MP7VG7SNQU6IM	10.3	1.1	6.3	1.1	0.0	18.8
53285	10MP7YYI4HHVXVG	10.3	-0.4	1.6	6.6	0.7	18.8
53286	C5MP7QHELV1LE31	10.3	-0.8	9.0	0.7	-0.4	18.8
53287	14MP7ZR54QGKBZR	9.9	-0.4	-1.4	7.0	3.7	18.8
53288	02MP7UFB4754LDW	9.7	0.0	5.4	4.1	-0.4	18.8
53289	28MP7VC28HBBHJT	9.6	0.0	8.2	2.6	-1.6	18.8
53290	C7MP7KX364WF8PZ	9.6	0.0	2.6	8.2	-1.6	18.8
53291	22MP7D3FZ18QNY8	9.5	3.0	3.2	5.5	-2.4	18.8
53292	29MP71LJJETLB63	9.3	1.1	4.4	4.8	-0.8	18.8
53293	53MP7K21YZMKN8M	9.3	-0.4	8.9	1.0	0.0	18.8
53294	08MP7LW22GHG1XL	8.9	1.5	-0.5	3.7	5.2	18.8
53295	30MP7CA1JZICKFL	8.9	0.0	4.4	4.4	1.1	18.8
53296	26MP7EDBQAMTL5U	8.9	0.0	1.7	8.2	0.0	18.8
53297	49MP7V47NLR7XLE	8.8	1.1	7.7	3.6	-2.4	18.8
53298	26MP73M337HB2RI	8.8	1.1	5.2	1.1	2.6	18.8
53299	02MP7T5UVLPSQ3A	8.8	-0.4	1.2	7.4	1.8	18.8
53300	04MP7ZBCIEUCDVL	8.5	1.5	4.4	5.2	-0.8	18.8
53301	40MP72VRM46RNEH	8.5	0.0	4.0	6.3	0.0	18.8
53302	04MP7ZBF2U287V2	8.4	1.1	5.8	1.7	1.8	18.8
53303	31MP78VFGSM1DUB	8.4	1.1	2.8	3.6	2.9	18.8
53304	31MP7SGNUAZTF6X	8.4	-0.8	9.2	0.6	1.4	18.8
53305	02MP7EXPIL57VA4	8.1	1.5	-0.9	9.0	1.1	18.8
53306	49MP7A4UJ1YFYIX	7.8	-0.4	5.1	6.3	0.0	18.8
53307	C6MP7D23D1PBZA7	7.7	1.5	4.0	3.0	2.6	18.8
53308	26MP7LLIYS35ZWF	7.1	0.0	5.0	6.7	0.0	18.8
53309	20MP7FJBTV7NDLF	7.0	0.0	8.9	3.3	-0.4	18.8
53310	14MP731FYLX2BGX	7.0	-0.4	10.4	2.2	-0.4	18.8
53311	C5MP7ZGI2YRY81Q	6.6	1.5	4.4	6.3	0.0	18.8
53312	08MP7TLCHYW8H21	6.3	-0.4	7.4	5.9	-0.4	18.8
53313	15MP7F28TDF68FG	6.1	3.0	6.2	2.5	1.0	18.8
53314	08MP7YDMNX1N3RS	6.1	-0.4	3.5	7.8	1.8	18.8
53315	01MP7SN4SYTLUS2	5.4	-0.8	11.1	2.1	1.0	18.8
53316	19MP7FAITSXXIVL	5.3	-0.8	7.7	3.7	2.9	18.8
53317	17MP7WCJCL88WI2	3.1	1.1	7.3	9.3	-2.0	18.8
53318	26MP7D6TABUFEXF	3.1	-0.8	12.2	4.7	-0.4	18.8
53319	21MP7N8611DPHCZ	0.3	0.0	11.5	7.4	-0.4	18.8
53320	18MP73PIWE4VZUP	20.9	-0.4	-0.1	-0.5	-1.2	18.7
53321	03MP7PRIP8CQ2UU	18.7	0.0	0.0	0.0	0.0	18.7
53322	02MP7ZDA5FKW4UQ	16.8	-0.4	-0.2	-1.6	4.1	18.7
53323	49MP7UBSUCZ7YZ8	15.6	1.1	2.1	0.7	-0.8	18.7
53324	C5MP71WNMQ3QY2D	15.2	0.0	-1.6	4.1	1.0	18.7
53325	17MP7E5YLFS8MBD	14.9	-0.4	2.8	-0.4	1.8	18.7
53326	28MP7HMEIKIHGTF	14.9	-0.4	0.9	3.3	0.0	18.7
53327	40MP7J2CSVPN7G4	14.8	-0.8	5.4	2.5	-3.2	18.7
53328	18MP75LL6VMK3LX	14.8	-0.8	1.0	4.1	-0.4	18.7
53329	04MP7LC7I5V7E3Y	14.8	-0.8	-0.7	6.3	-0.9	18.7
53330	49MP78DGAYYFU3F	14.5	-0.4	1.1	5.1	-1.6	18.7
53331	C5MP7JUPKVEP4U3	14.2	1.5	3.0	0.0	0.0	18.7
53332	15MP7Q2C3JBTZCE	14.1	0.0	4.0	0.3	0.3	18.7
53333	14MP7TC5F5GMI64	14.1	-0.4	4.4	2.2	-1.6	18.7
53334	26MP7TMHY71VSXF	14.1	-0.4	2.7	4.7	-2.4	18.7

53335	15MP75XXZVN3H3W	14.1	-0.8	1.2	1.7	2.5	18.7
53336	26MP7QW8ICBNGUT	13.7	1.1	6.5	-1.3	-1.3	18.7
53337	40MP7QPN23IA6SQ	13.7	1.1	3.5	-1.0	1.4	18.7
53338	C6MP73GLWSQX2M6	13.3	1.1	5.0	-1.0	0.3	18.7
53339	10MP7HDVXD8DVIR	13.3	1.1	2.2	1.1	1.0	18.7
53340	40MP7Y3Y8QS5NMC	13.3	-0.4	1.8	3.7	0.3	18.7
53341	20MP7CS546BUQC6	13.3	-0.4	-1.4	6.6	0.6	18.7
53342	10MP717AZ8LM3BK	13.3	-0.8	2.7	-1.7	5.2	18.7
53343	33MP7FQVTTTPYHU	13.0	1.5	2.9	1.8	-0.5	18.7
53344	29MP7JL8KEZNB2E	13.0	1.5	0.9	2.2	1.1	18.7
53345	18MP7P58JY8E4U6	12.9	1.5	-4.5	8.9	-0.1	18.7
53346	C5MP7H4DRGL5PHN	12.7	1.5	4.5	0.0	0.0	18.7
53347	22MP7M1HNHZGGWZ	12.6	0.0	4.4	2.9	-1.2	18.7
53348	C5MP7ZAV4387K5D	12.6	-0.4	4.0	3.7	-1.2	18.7
53349	31MP71PX5WSDWIY	12.2	1.1	4.7	0.0	0.7	18.7
53350	04MP7ZUWCPCSMJ2	12.2	0.0	6.7	-0.1	-0.1	18.7
53351	26MP7V8UK2R6FUR	11.9	-0.4	5.5	1.0	0.7	18.7
53352	31MP7A3KX3CFM3S	11.8	-0.4	6.1	4.4	-3.2	18.7
53353	11MP7F5EU8M7JAF	11.8	-0.8	3.5	3.2	1.0	18.7
53354	46MP7V88AI53564	11.5	1.5	2.5	4.4	-1.2	18.7
53355	24MP763858KZGUT	11.5	1.1	4.0	2.2	-0.1	18.7
53356	10MP7J7F7X13QG2	11.4	-0.4	2.7	5.1	-0.1	18.7
53357	18MP7VHWAPNIGHP	11.1	-0.4	4.8	1.4	1.8	18.7
53358	20MP7L5WP5QGK3X	10.7	1.5	4.7	1.8	0.0	18.7
53359	14MP7NGQAMVMKIU	10.4	1.5	3.6	4.4	-1.2	18.7
53360	19MP7RH5K3L6V7K	10.4	0.0	1.3	7.8	-0.8	18.7
53361	10MP7MV3CU1CLH2	10.0	0.0	6.2	2.9	-0.4	18.7
53362	19MP71VXRGC1LMY	10.0	0.0	5.1	2.5	1.1	18.7
53363	08MP7XIDPTEDYA4	10.0	-0.4	3.2	4.8	1.1	18.7
53364	18MP7KYGBVXGKNL	9.9	1.1	2.3	5.1	0.3	18.7
53365	53MP77DXNP1SJB	9.9	-0.4	6.9	3.2	-0.9	18.7
53366	28MP7TUA751PHIK	9.9	-0.4	4.0	3.7	1.5	18.7
53367	C5MP7AZFFV7RB3X	9.6	3.0	0.6	4.0	1.5	18.7
53368	26MP7JHY8KG7ZJ1	9.3	3.0	6.5	-0.1	0.0	18.7
53369	28MP7VVR1T7FYN3	9.2	1.1	8.5	-0.1	0.0	18.7
53370	10MP784IVHE81FW	9.2	1.1	3.1	4.7	0.6	18.7
53371	20MP7151W6F6DFU	9.2	-0.8	6.1	5.1	-0.9	18.7
53372	33MP7QJG7WM7B2M	8.8	1.5	5.1	3.7	-0.4	18.7
53373	27MP7QW6R6IPHDI	8.8	1.1	7.8	0.7	0.3	18.7
53374	18MP7YIFZTT55LN	8.5	3.0	1.3	5.9	0.0	18.7
53375	11MP74T516CNRUD	8.4	0.0	3.7	5.9	0.7	18.7
53376	18MP7BEG8XN6HIE	8.1	3.0	0.2	7.8	-0.4	18.7
53377	18MP77SGR1NY62K	8.1	0.0	8.1	3.7	-1.2	18.7
53378	28MP7IAUJDXTS2C	7.7	1.1	4.4	4.4	1.1	18.7
53379	24MP767IF6KYCBF	7.7	-0.8	4.4	8.6	-1.2	18.7
53380	03MP7WXHTI5CUXT	7.6	1.1	7.3	3.6	-0.9	18.7
53381	15MP7NPXPCHVFK7	7.6	-0.8	5.0	7.8	-0.9	18.7
53382	15MP7QFT4SFT8N2	7.2	1.5	5.4	4.0	0.6	18.7
53383	10MP7SM5XPIXQ7U	7.1	3.0	0.0	0.0	8.6	18.7
53384	49MP7VSP61S7IJ	6.6	0.0	-0.2	12.3	0.0	18.7
53385	15MP7NIQSU18NL4	6.2	1.5	5.1	3.3	2.6	18.7
53386	53MP7AMELVNJG2H	6.1	1.1	5.4	4.7	1.4	18.7
53387	11MP7RTL6CARYGE	6.1	1.1	5.4	3.2	2.9	18.7
53388	C7MP7A4TBCFW4KK	5.3	1.1	11.1	0.9	0.3	18.7
53389	18MP7D6HPL8EUF	3.2	1.5	5.5	6.7	1.8	18.7
53390	11MP72TY6CM83PK	2.7	1.1	11.8	1.7	1.4	18.7
53391	14MP7XRYA8D8A4H	2.7	-0.8	9.9	6.6	0.3	18.7
53392	24MP7MDL1NWGP13	16.5	0.0	0.3	1.8	0.0	18.6
53393	C7MP7MFV83LXLGP	16.4	0.0	1.1	1.1	0.0	18.6

53394	55MP7HIJKEZUG4K	16.4	0.0	-0.8	3.0	0.0	18.6
53395	02MP7HS8NJ7VWNT	16.1	0.0	2.2	1.1	-0.8	18.6
53396	C5MP7QRJ3VPUDHH	15.7	1.1	0.7	1.1	0.0	18.6
53397	02MP78XAP48M5S2	15.7	0.0	1.8	0.0	1.1	18.6
53398	39MP7CM7XP8UZR8	15.3	1.5	1.8	0.0	0.0	18.6
53399	08MP77IS5YAVZAH	14.9	1.1	7.0	-2.0	-2.4	18.6
53400	55MP7B3VRUWTUKA	14.9	0.0	3.7	0.0	0.0	18.6
53401	26MP7TUXCTJAP7M	14.9	-0.4	5.5	0.6	-2.0	18.6
53402	21MP75JM5BUXK6R	14.5	-0.8	5.5	-0.5	-0.1	18.6
53403	29MP735JSP24FXV	14.1	1.1	5.4	-0.8	-1.2	18.6
53404	26MP726258USJUI	13.8	1.5	-0.4	1.1	2.6	18.6
53405	20MP7MSURR4NH7P	13.7	1.5	0.6	4.4	-1.6	18.6
53406	08MP75ZJT28NM3N	13.0	1.5	-0.2	5.1	-0.8	18.6
53407	10MP7AD26CZVP2L	13.0	-0.4	3.0	1.5	1.5	18.6
53408	31MP753BRHGYEML	12.6	-0.8	5.5	1.0	0.3	18.6
53409	10MP7IRQ2DXGJII	12.3	1.5	-4.5	9.3	0.0	18.6
53410	30MP7IGX7NSXYSK	12.2	0.0	1.3	5.5	-0.4	18.6
53411	14MP7GTY67G7PN5	11.9	1.5	3.7	1.5	0.0	18.6
53412	27MP7M548Z8XW2N	11.8	1.1	3.6	4.1	-2.0	18.6
53413	19MP7L84TAGUNE5	11.8	-0.4	-0.2	3.3	4.1	18.6
53414	20MP7M7W4887NU8	11.5	-0.8	5.1	2.1	0.7	18.6
53415	C9MP72QMKIMVP4S	11.4	1.5	4.7	1.8	-0.8	18.6
53416	15MP7J3H84NR6JI	11.4	-0.4	0.4	6.6	0.6	18.6
53417	C6MP7K6MSP1Z14H	11.4	-0.8	4.2	2.8	1.0	18.6
53418	14MP7BHM4WCZ1LD	11.2	0.0	4.8	2.6	0.0	18.6
53419	27MP7XMBSILZVUC	11.1	1.5	4.7	2.5	-1.2	18.6
53420	26MP7VQE4A4QBGB	11.1	0.0	4.7	0.6	2.2	18.6
53421	02MP77VCM5X7X1B	11.1	-0.8	2.8	5.2	0.3	18.6
53422	33MP7T18GHZ6ZT6	10.7	-0.8	2.5	6.3	-0.1	18.6
53423	28MP7AZ25TU6PM1	10.3	1.5	6.6	1.0	-0.8	18.6
53424	22MP7LBSFL3SEPI	10.3	-0.8	8.5	1.8	-1.2	18.6
53425	39MP73CVJ2LSZZW	10.3	-0.8	5.5	3.7	-0.1	18.6
53426	14MP7SCGBS3NNYL	10.0	-0.8	2.8	6.3	0.3	18.6
53427	C9MP7821KBQ1UPG	9.9	0.0	8.5	1.8	-1.6	18.6
53428	28MP73QWFFSD4RH	9.7	-0.4	3.7	5.6	0.0	18.6
53429	49MP712C6LPV8T4	9.6	1.5	5.1	2.1	0.3	18.6
53430	18MP7JSUY17YTEG	9.6	-0.4	0.2	5.9	3.3	18.6
53431	18MP7H7CVUHD6MZ	9.5	1.1	4.0	4.8	-0.8	18.6
53432	27MP7YFJ1KMYSIQ	9.5	-0.8	6.5	2.8	0.6	18.6
53433	29MP7YKEFVJ6J4F	9.3	0.0	2.6	4.5	2.2	18.6
53434	18MP7X73FWQ5G8B	9.2	1.5	3.6	3.3	1.0	18.6
53435	02MP7E3LCDVCPJE	9.2	0.0	5.4	4.0	0.0	18.6
53436	27MP74BL7FQU12V	9.1	1.1	6.1	-0.2	2.5	18.6
53437	04MP7DMXBVZAAPU	8.9	0.0	10.7	1.0	-2.0	18.6
53438	55MP7B7G6MKNAL1	8.8	-0.4	6.2	3.3	0.7	18.6
53439	17MP7XU6LI2BVZ6	8.8	-0.4	5.8	4.1	0.3	18.6
53440	49MP7FUWB4FVDAF	8.5	1.5	0.1	8.9	-0.4	18.6
53441	18MP7ENDABFZFIS	8.1	1.5	4.7	4.4	-0.1	18.6
53442	11MP7G3XTCR8FG1	8.1	1.1	3.3	7.0	-0.9	18.6
53443	C6MP7K1W3KD7MW4	8.0	3.0	6.9	1.1	-0.4	18.6
53444	26MP7LZW8L2ZDPH	8.0	1.1	9.9	-1.0	0.6	18.6
53445	15MP78C1IM76Z8X	8.0	-0.8	4.2	8.5	-1.3	18.6
53446	26MP7GQQ2D35KAJ	7.8	0.0	1.8	4.5	4.5	18.6
53447	26MP7JAIY25X3VD	7.6	1.1	2.7	4.7	2.5	18.6
53448	27MP731V8QE5RVF	7.6	-0.8	4.2	4.7	2.9	18.6
53449	15MP7ENTMPXDIHK	7.3	-0.4	1.7	8.6	1.4	18.6
53450	53MP7YAF3MT5LP8	7.2	1.1	8.0	0.9	1.4	18.6
53451	C5MP7N8JFLHE2E6	7.2	1.1	4.6	3.2	2.5	18.6
53452	55MP7KJC7R7STSQ	7.0	1.5	3.9	5.5	0.7	18.6

53453	02MP73WKA AVR I8W	6.9	0.0	7.4	4.8	-0.5	18.6
53454	24MP7PZ7A3H5EGV	6.5	1.5	8.1	3.7	-1.2	18.6
53455	02MP7CX7YY5J4CZ	6.2	3.0	4.7	5.5	-0.8	18.6
53456	17MP7KITDUX8L4S	5.8	1.5	6.6	4.8	-0.1	18.6
53457	26MP7CRKFH LT23U	5.4	1.5	10.0	2.5	-0.8	18.6
53458	C5MP7H61GD7L255	5.3	-0.4	6.1	6.6	1.0	18.6
53459	08MP7WWGGMQKBUM	5.0	3.0	8.5	2.9	-0.8	18.6
53460	02MP7HBFCMZX8MX	5.0	-0.4	7.0	4.4	2.6	18.6
53461	02MP7YPXPAFN1HY	4.4	-0.4	14.1	2.9	-2.4	18.6
53462	11MP771NXM6XZM1	4.3	3.0	8.5	2.1	0.7	18.6
53463	08MP7JB6RRZZKNC	2.8	0.0	5.4	10.1	0.3	18.6
53464	02MP7ZX6SJ1SL8E	1.6	1.5	6.2	9.3	0.0	18.6
53465	C5MP7WRLRSK DNY8	17.5	0.0	-0.4	2.6	-1.2	18.5
53466	C5MP7VR14WBZ3GB	16.8	1.5	1.0	-0.8	0.0	18.5
53467	01MP7UPCFK6GJKI	16.4	1.1	1.2	1.0	-1.2	18.5
53468	26MP7AT5VWM1QQA	16.4	0.0	2.1	0.0	0.0	18.5
53469	24MP77YZ7EEJRAS	16.4	-0.8	-2.9	5.2	0.6	18.5
53470	19MP71UXJMGWGSK	16.1	1.1	0.3	0.7	0.3	18.5
53471	23MP7WLNKBYPHMD	15.7	0.0	2.9	-0.1	0.0	18.5
53472	26MP7188NLA FVY2	15.3	0.0	-0.1	4.5	-1.2	18.5
53473	11MP7YDW4BBMJF5	14.8	1.1	4.3	-2.0	0.3	18.5
53474	18MP7AKDQAJLBKP	14.5	1.5	2.6	0.3	-0.4	18.5
53475	26MP7UZNP HJVFJT	14.5	0.0	2.6	-0.4	1.8	18.5
53476	08MP7F38WM2TVFH	14.2	-0.4	3.6	1.5	-0.4	18.5
53477	26MP7IWPM3DB3JZ	14.1	1.5	6.2	-1.3	-2.0	18.5
53478	31MP7WMXYCZSH4S	14.1	1.1	1.7	-0.9	2.5	18.5
53479	23MP7QNWYDSS1XW	14.1	-0.4	3.2	0.2	1.4	18.5
53480	01MP7K8C6W NKA FP	14.1	-0.8	5.2	0.0	0.0	18.5
53481	08MP75N5LRJG57W	13.8	0.0	3.3	-0.8	2.2	18.5
53482	30MP776DA6KF1HV	13.8	-0.8	1.1	5.6	-1.2	18.5
53483	11MP7TWT83YXPSC	13.7	1.5	1.3	3.6	-1.6	18.5
53484	26MP738BEPQSTWP	13.7	1.5	-0.6	0.6	3.3	18.5
53485	09MP7JD4FK87E83	13.7	1.1	2.0	-2.0	3.7	18.5
53486	21MP77W3CDZEK8L	13.4	1.5	0.7	3.7	-0.8	18.5
53487	18MP7CDRVUEIK5G	13.4	0.0	2.9	3.0	-0.8	18.5
53488	26MP72YWPQGS1F8	13.4	-0.4	2.7	4.0	-1.2	18.5
53489	03MP7B15E4G6FTM	13.0	0.0	1.6	4.4	-0.5	18.5
53490	26MP7761MUY82NY	12.6	0.0	-1.8	6.3	1.4	18.5
53491	C5MP72UKDZZT BXV	12.2	1.1	4.3	0.2	0.7	18.5
53492	33MP7EZD7IIAK5S	12.2	0.0	6.9	0.2	-0.8	18.5
53493	11MP7YVUH UD5U3A	11.9	1.1	0.3	5.6	-0.4	18.5
53494	14MP7MLKZUBYG6S	11.8	1.1	4.6	1.4	-0.4	18.5
53495	31MP761ZAVX1KWG	11.8	1.1	4.3	1.0	0.3	18.5
53496	40MP7LSDLNYJP6W	11.4	-0.8	3.6	2.1	2.2	18.5
53497	08MP7HVS2Y7V37D	11.2	1.1	4.0	2.2	0.0	18.5
53498	28MP7UAR2NSD82U	11.1	1.5	3.7	2.6	-0.4	18.5
53499	26MP7X3DN3CYZG7	11.1	0.0	2.8	3.6	1.0	18.5
53500	49MP78DRQU3HJ77	10.8	0.0	2.2	6.3	-0.8	18.5
53501	08MP73SZ2KLGQN4	10.7	3.0	1.6	0.6	2.6	18.5
53502	27MP7SMXW28CWZW	10.7	0.0	3.5	1.7	2.6	18.5
53503	09MP71DHJPXGT7M	10.7	-0.4	1.3	6.6	0.3	18.5
53504	03MP7UM3GLXZ5J2	10.7	-0.8	5.4	2.5	0.7	18.5
53505	27MP7BEYC1P5CPA	10.4	0.0	6.3	2.2	-0.4	18.5
53506	01MP73UUDRG5TN5	10.3	1.1	5.0	2.1	0.0	18.5
53507	26MP7BEUL5M5UH7	9.9	-0.8	6.6	5.2	-2.4	18.5
53508	C5MP7F5EWJXXSBH	9.3	1.5	5.1	3.0	-0.4	18.5
53509	28MP7JQZMAXVAWU	9.3	1.5	4.0	2.2	1.5	18.5
53510	28MP73F2V1L1GUM	8.8	-0.4	6.5	4.8	-1.2	18.5
53511	31MP7SQXMUL6TR7	8.8	-0.8	6.2	2.5	1.8	18.5

53512	10MP767I3ZN7BVN	8.5	0.0	10.0	0.0	0.0	18.5
53513	55MP75JSW7UT5NA	8.5	-0.4	4.4	6.0	0.0	18.5
53514	30MP7J53P3RAZXX	8.4	1.5	4.3	2.9	1.4	18.5
53515	24MP7ADZRBEM5NF	8.4	0.0	5.1	3.2	1.8	18.5
53516	21MP7INS3BQ4CYF	8.4	-0.4	4.7	6.7	-0.9	18.5
53517	23MP7UR3M5K1X71	8.1	0.0	4.8	1.5	4.1	18.5
53518	29MP7WN6MUCZ8NH	8.1	-0.4	0.5	8.5	1.8	18.5
53519	10MP7TAEG1V5C1I	8.0	1.1	6.5	3.7	-0.8	18.5
53520	22MP7DLSITDAZQ1	7.3	1.5	4.3	2.5	2.9	18.5
53521	C6MP7MFHDS7ZG6Q	7.0	1.5	4.4	6.0	-0.4	18.5
53522	02MP7G3TGH1214A	6.5	1.5	4.3	5.9	0.3	18.5
53523	23MP7Z23WVAPXCB	6.5	-0.8	6.1	6.7	0.0	18.5
53524	31MP7WRUJQ4ABN6	6.2	1.1	9.6	4.0	-2.4	18.5
53525	08MP7PG44F4I8SX	6.2	1.1	7.3	3.6	0.3	18.5
53526	30MP7ZRXQYXY3MZ	4.8	0.0	2.9	10.5	0.3	18.5
53527	03MP78TM6S1WENC	4.4	0.0	14.1	0.0	0.0	18.5
53528	33MP787RVEYKSFC	3.4	1.1	4.4	7.0	2.6	18.5
53529	26MP7ZWGUTIXDJK	2.6	0.0	5.1	10.1	0.7	18.5
53530	C6MP77S6YR4A74B	19.0	-0.4	0.7	-0.4	-0.5	18.4
53531	26MP76EG2SEF8S7	15.6	0.0	2.2	-0.1	0.7	18.4
53532	29MP73URN5CK1QT	14.5	1.1	0.5	1.7	0.6	18.4
53533	26MP7CDJ1JFBD3D	14.1	-0.4	1.6	3.2	-0.1	18.4
53534	26MP7WRRYWWSK5Y	14.1	-0.8	4.6	2.5	-2.0	18.4
53535	02MP76165FKTL87	13.7	1.1	1.6	-0.2	2.2	18.4
53536	C7MP75DTJWFVL6P	13.7	-0.4	0.9	3.2	1.0	18.4
53537	40MP75TKTB4SPJF	13.4	0.0	2.5	3.3	-0.8	18.4
53538	26MP7RHQ1VGUDQD	13.0	1.1	0.8	2.8	0.7	18.4
53539	03MP7S7N2AU1KEB	13.0	0.0	2.1	3.3	0.0	18.4
53540	10MP7CXP4I6ITE7	12.6	0.0	5.9	-0.4	0.3	18.4
53541	C6MP7FKTHHY4H3V	12.6	0.0	4.8	0.3	0.7	18.4
53542	31MP7SJSLS4WVV73	12.2	1.5	3.2	1.5	0.0	18.4
53543	26MP7KP4CB1VN36	12.2	-0.8	5.4	2.5	-0.9	18.4
53544	01MP74V5QQWDHVI	11.9	1.5	1.7	2.6	0.7	18.4
53545	08MP7QNPCREXF4X	11.9	-0.4	0.6	6.7	-0.4	18.4
53546	49MP7SRK67J2XJK	11.8	1.1	3.9	1.0	0.6	18.4
53547	53MP7EPK2UVIUN5	11.5	1.5	2.1	2.2	1.1	18.4
53548	10MP7G8NIPTWYLF	11.5	1.5	0.6	3.7	1.1	18.4
53549	20MP7H1I23XIWXB	11.4	1.5	0.9	7.0	-2.4	18.4
53550	18MP7P5HLEGR5KN	11.4	-0.8	6.9	1.0	-0.1	18.4
53551	39MP761AUEUU1WR	11.2	-0.4	6.2	0.0	1.4	18.4
53552	20MP7E4G3FLBBGF	11.1	-0.8	2.3	3.2	2.6	18.4
53553	10MP7QASSQI87EQ	11.0	1.1	3.1	3.7	-0.5	18.4
53554	C5MP7VWB2NE7WH6	10.8	0.0	7.0	-0.1	0.7	18.4
53555	C9MP78N8IBC7EYA	10.7	1.1	2.0	7.0	-2.4	18.4
53556	26MP7YDAAYA6BPA	10.3	3.0	5.8	-0.6	-0.1	18.4
53557	33MP76PSY2M4IVQ	10.3	1.1	2.0	1.7	3.3	18.4
53558	C5MP7I7LMLIICDM	10.3	-0.8	8.9	0.0	0.0	18.4
53559	08MP7GMJFY5AK6W	10.0	0.0	4.3	2.6	1.5	18.4
53560	02MP7V1C6QRNBK8	9.9	1.1	8.0	-0.9	0.3	18.4
53561	19MP7Z3BH1DR5J2	9.9	-0.4	3.9	3.6	1.4	18.4
53562	17MP7S3JCSMRBQY	9.6	1.5	6.7	1.1	-0.5	18.4
53563	20MP7RLLCMPXXCE	9.6	1.1	6.2	1.5	0.0	18.4
53564	09MP7516VG3C77D	9.2	1.5	5.5	2.2	0.0	18.4
53565	26MP7NM7613V5VX	9.2	1.5	1.8	5.6	0.3	18.4
53566	26MP72KUNCUDUT7	9.2	1.1	2.6	5.6	-0.1	18.4
53567	C6MP7J5KWM4H1K6	9.2	0.0	4.4	1.1	3.7	18.4
53568	C9MP7M1XRJ7BM46	9.2	-0.4	6.1	3.2	0.3	18.4
53569	17MP7S8THJWW47F	9.1	1.1	5.4	2.5	0.3	18.4
53570	20MP7TH7K8WL8PQ	8.9	0.0	3.6	6.3	-0.4	18.4

53571	40MP7RCQXCF6X8K	8.8	1.1	1.6	3.6	3.3	18.4
53572	46MP72C8N3NHDY1	8.8	1.1	1.2	9.3	-2.0	18.4
53573	31MP77W1PAGFC4I	8.8	-0.4	5.0	4.0	1.0	18.4
53574	02MP7GBVZGC5APZ	8.4	1.5	7.0	1.5	0.0	18.4
53575	C6MP756AQZTY4WJ	8.4	1.1	5.8	5.1	-2.0	18.4
53576	18MP7TW4FBNAJV3	8.4	-0.4	5.0	5.5	-0.1	18.4
53577	09MP7RGRTQGK2V1	8.0	3.0	7.8	0.0	-0.4	18.4
53578	02MP7T65TFDVLWW	7.7	1.1	7.8	3.0	-1.2	18.4
53579	26MP7FY6HVZBJBW	7.7	0.0	5.9	4.8	0.0	18.4
53580	01MP7BRQMDV15S5	7.7	0.0	1.1	5.5	4.1	18.4
53581	29MP75D5RREXBU5	7.7	0.0	0.6	10.1	0.0	18.4
53582	02MP718NKDP2BR7	7.6	1.5	3.5	7.4	-1.6	18.4
53583	30MP7YDWMXJNTWL	7.6	-0.4	2.3	8.9	0.0	18.4
53584	24MP7Z5E83JS7GA	7.3	-0.4	6.5	5.5	-0.5	18.4
53585	22MP7EMX7BK8ZCR	7.3	-0.8	8.4	2.1	1.4	18.4
53586	33MP718873WE7P8	7.0	0.0	5.1	6.3	0.0	18.4
53587	18MP7URCHEHLAYU	7.0	-0.4	8.1	3.7	0.0	18.4
53588	20MP74HFCQKYWJ4	6.5	3.0	5.4	5.9	-2.4	18.4
53589	26MP72EPJVRZ FEC	6.3	1.5	8.1	2.5	0.0	18.4
53590	26MP75Z6JAXRJG8	6.3	0.0	8.9	3.2	0.0	18.4
53591	C9MP7EMPWX33QNF	5.7	-0.4	7.7	5.1	0.3	18.4
53592	24MP7HC5BAWUKM8	5.5	0.0	3.6	8.2	1.1	18.4
53593	10MP776FWQWJTCZ	5.3	3.0	7.7	2.5	-0.1	18.4
53594	28MP7XEPYJIG3RH	5.1	-0.8	11.8	2.8	-0.5	18.4
53595	26MP7JG6DXQBA5U	4.8	0.0	1.7	10.8	1.1	18.4
53596	28MP73Y5YTTU64J	4.4	0.0	3.2	10.8	0.0	18.4
53597	C5MP7Z2GD1XE3X8	4.4	-0.4	9.2	5.2	0.0	18.4
53598	03MP735AXPECN66	4.2	0.0	8.0	2.9	3.3	18.4
53599	31MP73ETB5RQ3DX	3.2	0.0	11.1	4.1	0.0	18.4
53600	20MP7LFVE2WY2LF	2.7	1.1	9.9	3.2	1.5	18.4
53601	19MP7FJAI8Z5QB7	1.1	0.0	7.3	10.4	-0.4	18.4
53602	C5MP7WXT8QKEGAY	18.6	-0.4	-2.2	4.7	-2.4	18.3
53603	49MP7S5EHUC73IC	17.1	1.5	-0.9	-1.6	2.2	18.3
53604	22MP7H8LJ83CPQE	16.8	-0.8	4.3	-1.6	-0.4	18.3
53605	02MP783L6ZQ4UA3	15.7	0.0	2.6	0.0	0.0	18.3
53606	49MP7PUMIPQQN64	15.6	1.1	-3.6	1.5	3.7	18.3
53607	01MP7FRUPZMTRDS	15.6	-0.4	3.9	-0.8	0.0	18.3
53608	14MP7W8Y5ETNCM7	15.3	0.0	3.5	0.7	-1.2	18.3
53609	14MP7TA6PPWU4BZ	14.9	0.0	2.0	1.4	0.0	18.3
53610	18MP7GDCLRDHFJB	14.9	0.0	-1.7	5.2	-0.1	18.3
53611	26MP7S3YMSMVGPP	14.2	0.0	0.0	4.5	-0.4	18.3
53612	55MP7QGQHUUQQW1L	14.1	1.1	2.1	1.8	-0.8	18.3
53613	26MP7KAZYNU8BJB	14.1	-0.8	1.0	2.2	1.8	18.3
53614	10MP7YJCSNYJWKK	13.7	1.5	4.1	-1.6	0.6	18.3
53615	26MP72HQPYX4HKJ	13.7	0.0	3.6	0.7	0.3	18.3
53616	31MP7MN6AJ3YYXG	13.7	0.0	2.9	3.7	-2.0	18.3
53617	53MP73JYLI47LSJ	13.3	1.1	2.1	1.8	0.0	18.3
53618	26MP7W41HGBT82Z	13.3	-0.4	1.6	4.7	-0.9	18.3
53619	10MP7MIXXSMHQ7P	12.9	1.1	4.2	1.7	-1.6	18.3
53620	C5MP76MDKXSWQI6	12.9	1.1	3.1	3.2	-2.0	18.3
53621	03MP7FT8GBP8E7	12.7	3.0	2.6	0.0	0.0	18.3
53622	26MP7FAHZFJ6CUE	12.7	-0.4	0.9	4.4	0.7	18.3
53623	02MP7JDG13I1M7T	12.2	1.5	-1.3	6.7	-0.8	18.3
53624	31MP7AF8ZLNJIZD	11.9	-0.8	4.7	0.7	1.8	18.3
53625	29MP7PFUDE8NKWL	11.9	-0.8	1.0	5.2	1.0	18.3
53626	24MP7FLZPQCMJ5W	11.4	1.5	0.8	5.5	-0.9	18.3
53627	49MP74GS5GZAILN	11.2	1.5	5.8	1.8	-2.0	18.3
53628	10MP7CGKCXDQN7H	11.1	1.5	-0.5	2.5	3.7	18.3

53629	08MP75THPX5TBYW	10.7	1.1	6.6	0.7	-0.8	18.3
53630	53MP7P2WSIHZVF8	10.7	-0.8	5.9	2.5	0.0	18.3
53631	C5MP772GT5BQ21U	10.4	-0.8	6.2	2.5	0.0	18.3
53632	01MP78P6AF1SIM6	9.9	3.0	4.2	1.3	-0.1	18.3
53633	18MP7PZ2QXP8CNB	9.9	0.0	4.4	1.8	2.2	18.3
53634	40MP7FE76TTLQU3	9.9	-0.8	8.4	-0.2	1.0	18.3
53635	09MP7C6M1HICAXD	9.6	1.5	2.4	5.2	-0.4	18.3
53636	31MP7ZF8UP4WTQW	9.5	1.1	5.0	5.1	-2.4	18.3
53637	08MP7KUCTSUZMPW	9.2	1.5	7.7	-0.1	0.0	18.3
53638	49MP7DA41ZPT6G6	9.2	1.5	3.2	3.3	1.1	18.3
53639	28MP7X6SV8FHD4Q	9.2	1.5	0.2	5.2	2.2	18.3
53640	40MP713BF72MEA5	9.2	0.0	10.4	-0.5	-0.8	18.3
53641	26MP7TLUM5U6YC4	8.8	1.1	7.0	0.3	1.1	18.3
53642	C5MP74UMX11C7Z3	8.5	0.0	5.8	4.0	0.0	18.3
53643	C6MP7IQ55IMUK3K	8.5	0.0	0.2	10.5	-0.9	18.3
53644	14MP7GGXCTZ4XGT	8.4	1.1	6.6	1.1	1.1	18.3
53645	02MP7251HVXFETT	8.4	-0.8	11.8	1.3	-2.4	18.3
53646	53MP7MDLMIJZWB2	8.1	1.5	6.5	2.2	0.0	18.3
53647	24MP7D7RHUAWIEV	8.1	0.0	7.0	3.6	-0.4	18.3
53648	C7MP77X3B8D6MMG	8.0	-0.4	8.8	2.8	-0.9	18.3
53649	21MP7UR4IPDB22R	8.0	-0.8	6.5	4.0	0.6	18.3
53650	31MP7F44VA8V3LI	7.6	1.1	6.5	5.5	-2.4	18.3
53651	26MP7PXSP3CXI4D	7.6	0.0	8.9	1.8	0.0	18.3
53652	22MP7J8NB5M3CQZ	7.3	3.0	4.3	4.1	-0.4	18.3
53653	18MP7NBK88G15E5	7.3	-0.4	6.2	5.2	0.0	18.3
53654	53MP7SB7G7KLLYQ	7.2	-0.4	8.4	2.1	1.0	18.3
53655	22MP73SU1UXKP7A	7.2	-0.8	3.5	4.7	3.7	18.3
53656	46MP7ZY4HX33L44	6.9	3.0	8.6	-0.8	0.6	18.3
53657	18MP76GQX1DQ6PS	6.6	1.5	6.2	4.4	-0.4	18.3
53658	23MP773VJSRH2T2	6.2	1.1	2.5	7.4	1.1	18.3
53659	10MP7UAVXWEY5E5	6.1	3.0	6.9	-0.6	2.9	18.3
53660	C5MP7Z2ZEQYS3LD	6.1	1.5	1.2	7.0	2.5	18.3
53661	08MP7VYNBHDZMQQ	5.1	-0.4	10.7	0.3	2.6	18.3
53662	18MP75DSU5ALWZU	3.8	3.0	10.3	1.7	-0.5	18.3
53663	30MP7ZI4W4H5H3L	3.1	-0.8	11.8	6.6	-2.4	18.3
53664	55MP7WZGZUV7EXX	19.8	-0.8	-0.8	0.0	0.0	18.2
53665	10MP7AA17X6IFLS	19.4	-0.8	0.6	-0.5	-0.5	18.2
53666	C7MP7BN71Q11ZA5	17.6	-0.4	0.3	0.7	0.0	18.2
53667	15MP7WSNRIS8IEH	16.4	0.0	-1.8	2.9	0.7	18.2
53668	C5MP74NDZZ2FVSI	16.1	1.5	0.6	0.0	0.0	18.2
53669	28MP7V6STZRRGZN	16.0	1.5	0.0	1.5	-0.8	18.2
53670	C5MP7FQGFL4RH16	15.3	1.5	1.4	0.0	0.0	18.2
53671	C9MP7QRI43XS77U	14.5	0.0	1.1	3.0	-0.4	18.2
53672	04MP71H5R6834QH	14.2	0.0	3.3	0.0	0.7	18.2
53673	03MP7IIYUNLQJK	14.2	-0.4	5.4	0.2	-1.2	18.2
53674	34MP7AK1GPM3V5Z	14.1	1.5	-1.0	2.5	1.1	18.2
53675	10MP7TRI8GTVUGL	14.1	1.1	1.5	1.5	0.0	18.2
53676	11MP7JPTYGQZZCW	14.1	-0.8	5.9	1.0	-2.0	18.2
53677	46MP77NLH3QADBR	13.7	1.1	3.6	0.3	-0.5	18.2
53678	49MP7XEFNKDN5SV	13.4	0.0	2.2	0.0	2.6	18.2
53679	24MP7YLETV6PCHS	13.3	-0.4	-0.2	3.3	2.2	18.2
53680	53MP7LILGNQY41F	13.1	0.0	0.3	4.8	0.0	18.2
53681	26MP7X73DLFE768	13.0	1.5	-2.8	3.6	2.9	18.2
53682	10MP7CB44XQLXMW	13.0	0.0	2.2	0.0	3.0	18.2
53683	18MP74PIWTMX5WK	13.0	-0.4	0.5	4.0	1.1	18.2
53684	23MP7YEHIZNUN3Y	12.6	1.1	2.1	2.9	-0.5	18.2
53685	22MP7Q34EX5C7V8	12.6	-0.8	4.3	3.7	-1.6	18.2
53686	02MP7C3WULNWCPS	12.3	0.0	3.3	2.6	0.0	18.2
53687	04MP7S255QCIZ8S	12.3	0.0	2.2	2.2	1.5	18.2

53688	27MP7Z76G1MYKTS	12.3	0.0	1.1	5.2	-0.4	18.2
53689	03MP7JKXB8F2Q5X	12.2	-0.4	5.1	1.8	-0.5	18.2
53690	27MP7856BJV3BVD	12.2	-0.8	3.6	3.3	-0.1	18.2
53691	28MP7UQ8Z7B8141	11.8	1.5	5.9	1.4	-2.4	18.2
53692	26MP756GWRG1J4K	11.8	1.1	3.6	1.8	-0.1	18.2
53693	01MP7BTYF2DB8LL	11.8	-0.8	4.0	4.4	-1.2	18.2
53694	03MP7BFHFN2QUM	11.5	1.1	4.3	-0.9	2.2	18.2
53695	01MP74YNLNI8F7	11.4	-0.4	2.8	4.8	-0.4	18.2
53696	19MP75X8I5HWEJH	11.2	1.5	-0.4	1.8	4.1	18.2
53697	17MP74KX7Q5ANUB	11.2	0.0	3.3	1.1	2.6	18.2
53698	20MP746A1DYNGXT	11.2	0.0	-0.4	5.2	2.2	18.2
53699	26MP7IT74BIL13Y	11.1	1.1	4.3	1.0	0.7	18.2
53700	39MP72BIG5AHEJY	11.1	-0.4	2.1	5.9	-0.5	18.2
53701	27MP7IV2VK2MASZ	10.7	3.0	-1.4	5.9	0.0	18.2
53702	18MP7652MVDDBR7T	10.7	1.1	4.0	1.3	1.1	18.2
53703	26MP7B4U1QRWKJI	10.7	0.0	0.5	5.9	1.1	18.2
53704	26MP7SNBNN63W2M	10.4	3.0	0.7	4.1	0.0	18.2
53705	26MP7LV1ZZG1SYQ	10.4	-0.4	5.0	1.0	2.2	18.2
53706	26MP7IV6BH22MX3	10.3	3.0	1.8	-1.3	4.4	18.2
53707	49MP7RYLLRMBKJL	10.0	0.0	2.8	7.4	-2.0	18.2
53708	08MP7E5W1KV51SM	10.0	-0.4	6.2	2.5	-0.1	18.2
53709	19MP7PZVFEBCFW3	9.6	3.0	3.0	1.5	1.1	18.2
53710	26MP7LHU5XZIMZ4	9.6	1.5	2.4	2.5	2.2	18.2
53711	02MP78AZKDLCFP5	9.6	0.0	5.8	3.3	-0.5	18.2
53712	33MP76EAGBKUJPU	9.5	1.1	4.2	0.9	2.5	18.2
53713	19MP76K5W46DHAI	9.2	-0.4	7.0	4.4	-2.0	18.2
53714	53MP7ZSMTH8I3GK	9.2	-0.8	8.1	2.5	-0.8	18.2
53715	02MP7YWJHW8HC5E	9.2	-0.8	6.6	2.5	0.7	18.2
53716	01MP714GNVCQVNC	9.1	-0.8	9.9	0.0	0.0	18.2
53717	22MP7KDL5ZHBJC6	9.1	-0.8	8.0	2.8	-0.9	18.2
53718	08MP7UIDXZFRYFB	8.2	-0.4	8.9	1.5	0.0	18.2
53719	28MP7DRMDHWI7S2	8.1	1.5	-2.1	7.4	3.3	18.2
53720	17MP7Q2DLKVSUL8	8.0	0.0	2.4	7.1	0.7	18.2
53721	02MP78E2GLWD2RG	7.7	-0.4	4.3	6.7	-0.1	18.2
53722	28MP73NI52BCUEV	7.7	-0.4	3.9	4.8	2.2	18.2
53723	26MP75H852PBRPB	7.7	-0.8	9.2	1.8	0.3	18.2
53724	08MP777536B6BK6	7.7	-0.8	4.3	5.9	1.1	18.2
53725	49MP7NLEZW66GQ6	7.6	1.1	4.2	0.9	4.4	18.2
53726	C7MP75YSMLFD56R	7.3	1.1	2.4	6.7	0.7	18.2
53727	14MP71C3NWFBS82	7.3	-0.4	7.7	1.4	2.2	18.2
53728	49MP75BHKY14PGA	7.3	-0.4	3.9	7.4	0.0	18.2
53729	29MP7XKLLYW2LHE	7.1	0.0	5.6	4.0	1.5	18.2
53730	26MP7PYRMLKCVHV	7.1	0.0	0.3	5.2	5.6	18.2
53731	04MP7ZHJ1AVGWWE	7.0	3.0	4.3	4.0	-0.1	18.2
53732	23MP7XFBHLQ2IS8	7.0	-0.4	8.1	4.7	-1.2	18.2
53733	08MP7JDHPYGYBW7	6.9	1.5	6.2	4.0	-0.4	18.2
53734	20MP7DULURZ3J4C	6.9	1.5	2.8	2.5	4.5	18.2
53735	08MP7PJ7PRFXS3X	6.6	1.5	4.3	5.9	-0.1	18.2
53736	08MP7REIQBF2T7K	6.5	-0.4	5.9	7.0	-0.8	18.2
53737	29MP7LEFHHYQAW7	6.2	1.5	4.6	6.3	-0.4	18.2
53738	30MP75DL1ZR83I6	6.2	1.1	14.5	-3.2	-0.4	18.2
53739	30MP73ILGGSE1SV	6.2	-0.4	4.7	8.9	-1.2	18.2
53740	11MP7MMM8EVN5LC	6.2	-0.4	4.7	6.3	1.4	18.2
53741	02MP7N44AQ2RC6K	6.0	1.1	6.3	4.8	0.0	18.2
53742	33MP7EHGMXYM71F	5.9	-0.4	6.9	7.0	-1.2	18.2
53743	19MP7U2WQFFRJNL	5.3	3.0	2.3	8.5	-0.9	18.2
53744	21MP7CPX8B5C176	5.3	1.1	8.4	2.8	0.6	18.2
53745	26MP7JG66KAADH4	5.2	0.0	3.3	8.2	1.5	18.2

53746	26MP741DYY22RZX	5.1	1.1	5.4	7.0	-0.4	18.2
53747	46MP711LK1DBJGC	4.4	0.0	7.1	6.7	0.0	18.2
53748	02MP7WE55Y4PEAZ	3.2	-0.4	5.8	5.9	3.7	18.2
53749	11MP7DUTYQP37FM	3.1	0.0	2.8	10.5	1.8	18.2
53750	26MP7DVURDYDKN	2.8	3.0	7.3	5.9	-0.8	18.2
53751	18MP7CHDBY24BFK	2.2	0.0	9.3	6.7	0.0	18.2
53752	49MP7T3B8G8XZ6Q	2.2	0.0	6.3	7.5	2.2	18.2
53753	C5MP7D44EGZUW5S	0.0	3.0	4.2	4.7	6.3	18.2
53754	20MP7TF5BGBAYB8	19.5	0.0	0.3	-0.9	-0.8	18.1
53755	11MP72DH7HDU56R	19.4	-0.4	-0.2	-3.6	2.9	18.1
53756	15MP7SUV8HX31MP	18.3	-0.4	0.3	-0.4	0.3	18.1
53757	31MP74KXPMVG73R	17.6	1.1	1.4	-0.8	-1.2	18.1
53758	08MP72KK1D7D7Y3	16.0	1.1	0.3	-0.4	1.1	18.1
53759	26MP7X3QMEQMHKU	16.0	-0.4	4.1	-0.8	-0.8	18.1
53760	04MP7HAFW4NVKAP	15.6	0.0	1.1	1.1	0.3	18.1
53761	31MP7PM2QPM7V7N	15.2	1.1	1.8	0.0	0.0	18.1
53762	C5MP7FSLNVWSRCH	14.6	0.0	0.2	4.1	-0.8	18.1
53763	27MP7UPVYIX2M6I	14.5	1.5	1.8	0.0	0.3	18.1
53764	08MP7FN27PAHHYR	14.1	3.0	-0.1	0.0	1.1	18.1
53765	15MP7AVM4XBQXY	14.1	1.5	2.2	-0.8	1.1	18.1
53766	30MP74HKX3RFW56	13.8	-0.8	2.5	3.0	-0.4	18.1
53767	02MP7D2E8GEIJH	13.7	-0.4	1.3	5.5	-2.0	18.1
53768	19MP7UN3JC66KSE	13.4	0.0	-0.5	5.2	0.0	18.1
53769	18MP77PRCNGLQ21	13.3	-0.8	5.8	-2.0	1.8	18.1
53770	10MP7GZ7A7TQR1U	13.3	-0.8	4.6	-0.1	1.1	18.1
53771	C7MP7TQ3PPB5UCD	12.6	1.5	1.4	1.1	1.5	18.1
53772	22MP7Y1ZWLP8JGL	12.6	-0.4	4.3	2.1	-0.5	18.1
53773	03MP7QQVIK4JGLT	12.6	-0.4	3.1	2.5	0.3	18.1
53774	C8MP7HIDEQNJBQH	12.2	-0.4	2.0	2.1	2.2	18.1
53775	26MP7SUFV3GGX3L	11.8	1.5	0.9	2.5	1.4	18.1
53776	28MP76LGQTIEZY5	11.8	-0.4	9.2	-1.3	-1.2	18.1
53777	14MP7ES3QQN8AYG	11.5	-0.4	3.3	2.6	1.1	18.1
53778	C5MP7E5LKHXMR5Q	11.4	3.0	2.2	1.5	0.0	18.1
53779	28MP7BGGXP4CT2M	11.2	1.1	4.0	1.8	0.0	18.1
53780	19MP77DLSVI81A7	11.2	0.0	3.2	3.7	0.0	18.1
53781	46MP7V4KEEFT68R	11.2	-0.4	4.0	3.3	0.0	18.1
53782	15MP7U78PHTRMWX	11.0	3.0	4.3	1.4	-1.6	18.1
53783	20MP7CUJ7G548X1	10.8	1.5	4.7	1.1	0.0	18.1
53784	01MP73RBC35X6NM	10.8	-0.4	5.1	1.5	1.1	18.1
53785	C5MP78ZTXKS7A7L	10.7	1.5	1.1	3.0	1.8	18.1
53786	20MP78MSSGUKXU3	10.7	-0.4	2.4	3.2	2.2	18.1
53787	31MP7JLBLZ7SHSK	10.7	-0.8	2.8	7.4	-2.0	18.1
53788	28MP7M3J5MRC1HU	10.7	-0.8	2.4	7.4	-1.6	18.1
53789	03MP7VXTDSYXH37	10.4	0.0	3.3	4.4	0.0	18.1
53790	26MP73YM3Z1VA6W	10.3	1.5	3.7	1.5	1.1	18.1
53791	23MP7WNFYM243NF	10.3	1.1	3.9	1.0	1.8	18.1
53792	26MP7V5FDU72RGX	10.1	0.0	0.6	6.7	0.7	18.1
53793	18MP78QVPT8FY3M	10.0	-0.4	4.8	1.1	2.6	18.1
53794	24MP7VEVRHXJDYP	9.9	1.1	-0.6	4.8	2.9	18.1
53795	01MP7NA8D4LHP55	9.6	1.5	3.1	5.5	-1.6	18.1
53796	C5MP7FJJLVZYN27	9.3	0.0	4.0	5.6	-0.8	18.1
53797	18MP7MS8FJGK1IG	9.2	-0.8	3.5	5.9	0.3	18.1
53798	03MP7GU8BC6BIWR	8.9	3.0	5.5	0.0	0.7	18.1
53799	10MP7XKENMMQYL5	8.8	1.1	7.3	2.1	-1.2	18.1
53800	27MP7ED555XQUD4	8.8	1.1	6.2	4.4	-2.4	18.1
53801	55MP7N381FYCV7M	8.8	1.1	6.2	2.5	-0.5	18.1
53802	03MP7H4MFG2K1UL	8.8	-0.4	2.0	6.3	1.4	18.1
53803	23MP7XC1NYMDNR1	8.8	-0.8	6.1	4.8	-0.8	18.1
53804	28MP7BXAAKNC5CP	8.5	1.5	2.5	5.6	0.0	18.1

53805	C7MP7LBDY3QCGD7	8.5	0.0	8.5	0.0	1.1	18.1
53806	C9MP7TCSKSPNDME	8.5	0.0	3.7	6.7	-0.8	18.1
53807	C5MP7Y7ZDRY1PYE	8.5	-0.4	6.3	3.7	0.0	18.1
53808	40MP7B7VMB1PL7P	8.4	-0.8	9.6	3.3	-2.4	18.1
53809	20MP74T4TAWPADW	8.1	1.5	5.5	1.5	1.5	18.1
53810	21MP737CEZK52ZS	8.0	1.5	10.7	-0.5	-1.6	18.1
53811	53MP7SYXV18YT6C	7.7	0.0	5.0	5.1	0.3	18.1
53812	24MP7DA2E84PTKL	7.6	1.1	4.7	4.8	-0.1	18.1
53813	53MP7FX7ZLBE7ND	7.4	-0.4	4.0	7.1	0.0	18.1
53814	29MP7HYTDILQ1KU	7.3	1.1	8.1	0.2	1.4	18.1
53815	08MP7GUNVPVQANM	7.3	-0.4	9.6	2.1	-0.5	18.1
53816	30MP7Y4PE4M63JN	6.7	0.0	7.4	4.0	0.0	18.1
53817	28MP7TDKHG4GGAC	6.5	0.0	5.8	3.6	2.2	18.1
53818	03MP76HZL6E8GXF	6.2	1.5	5.0	4.0	1.4	18.1
53819	02MP7AGREHB56XV	6.2	1.5	4.4	4.5	1.5	18.1
53820	11MP77FNMFAK58D	5.8	1.5	8.4	3.6	-1.2	18.1
53821	C5MP7FN4SCDA7BE	5.8	0.0	8.0	5.5	-1.2	18.1
53822	14MP775JW5XY8NP	5.5	3.0	-0.1	7.5	2.2	18.1
53823	02MP7NFCPFM17DE	4.2	1.1	6.2	3.6	3.0	18.1
53824	24MP7CHJNTSRG8U	3.5	1.1	2.8	7.0	3.7	18.1
53825	18MP7BJW84JN5JA	3.2	-0.8	8.8	7.4	-0.5	18.1
53826	C9MP7YQ417CM5GI	2.9	0.0	5.1	8.6	1.5	18.1
53827	18MP77JI1WGRHVJ	2.5	0.0	7.1	9.3	-0.8	18.1
53828	18MP7K1AC3CMICM	1.5	1.1	12.2	2.2	1.1	18.1
53829	03MP7M8E8ACJJQC	17.5	-0.4	-0.9	0.7	1.1	18.0
53830	11MP7R2Q6N6HCTB	16.0	1.1	2.0	1.3	-2.4	18.0
53831	01MP78QWKTD8ZNH	16.0	-0.4	1.2	3.6	-2.4	18.0
53832	31MP7SAJ3MNDWDI	14.5	1.1	-0.8	1.4	1.8	18.0
53833	01MP7I6WUHV4ATC	14.5	1.1	-0.9	3.3	0.0	18.0
53834	53MP7XVRZVB7KES	13.8	-0.4	3.2	1.8	-0.4	18.0
53835	23MP7SQQIU6F2XE	13.8	-0.4	2.2	2.5	-0.1	18.0
53836	26MP7CQQ7VZLHX7	13.8	-0.8	2.5	2.2	0.3	18.0
53837	49MP7QFM7A7S4LH	12.6	1.1	3.5	0.9	-0.1	18.0
53838	24MP726LZ8LW23B	12.3	1.5	0.5	3.7	0.0	18.0
53839	26MP7TERUR11FRM	12.3	-0.4	-1.0	7.1	0.0	18.0
53840	53MP7DXGPY7X3J3	12.2	1.1	5.0	0.2	-0.5	18.0
53841	17MP7K4AP3CX88Z	12.2	0.0	6.6	0.0	-0.8	18.0
53842	C5MP7TE6J7NHJDR	12.2	-0.4	1.7	1.5	3.0	18.0
53843	03MP78RXE3S6V6M	11.9	0.0	4.0	2.9	-0.8	18.0
53844	09MP7XYKWF8GDFV	11.4	1.1	1.2	2.5	1.8	18.0
53845	18MP72J86ARKYIM	11.4	-0.4	5.0	4.4	-2.4	18.0
53846	08MP7IE3MDUXUBM	11.4	-0.8	3.1	5.1	-0.8	18.0
53847	C5MP7YYI5Z7FTWD	11.1	-0.4	4.8	3.3	-0.8	18.0
53848	27MP7YEXFDFZDN4	11.0	1.1	3.2	1.3	1.4	18.0
53849	08MP7KAFC2DLEI3	10.8	1.1	9.9	-2.9	-0.9	18.0
53850	20MP77B1SALDW22	10.8	-0.4	5.9	1.4	0.3	18.0
53851	26MP7BZVUHJKC48	10.7	3.0	0.8	0.6	2.9	18.0
53852	08MP7FGE8A8Q7F8	10.7	1.1	3.7	2.9	-0.4	18.0
53853	20MP7NSCYLHDECY	10.4	1.5	5.5	2.6	-2.0	18.0
53854	15MP7NGRW3R61NM	10.3	0.0	4.8	2.6	0.3	18.0
53855	33MP7LSHZ4RZ11E	10.0	0.0	2.9	1.8	3.3	18.0
53856	22MP7KUHUTDDG62	9.9	1.5	5.8	1.3	-0.5	18.0
53857	03MP7Y7ACRI1F47	9.9	1.1	6.9	2.9	-2.8	18.0
53858	49MP7XPY6ITSH7P	9.9	1.1	-2.1	10.4	-1.3	18.0
53859	26MP7UKJ6N86GA7	9.9	-0.4	6.9	0.2	1.4	18.0
53860	19MP7ZI7RC8BIW3	9.9	-0.8	5.4	2.5	1.0	18.0
53861	26MP75ZATLD6Z6P	9.9	-0.8	5.0	4.0	-0.1	18.0
53862	02MP7AR4FLQQN6G	9.6	3.0	3.6	2.6	-0.8	18.0

53863	49MP7MYN7CD3QTX	9.6	0.0	8.9	-0.5	0.0	18.0
53864	C6MP7QZMW653VY1	9.6	0.0	2.1	5.2	1.1	18.0
53865	03MP75DPNHV8DA	9.6	-0.4	7.3	1.5	0.0	18.0
53866	18MP75ZWL3ZY5CK	9.6	-0.4	4.8	2.5	1.5	18.0
53867	04MP7UX8Q48WVB5	9.5	3.0	4.6	1.3	-0.4	18.0
53868	C8MP7N4KZH5WZ1F	9.5	-0.4	3.5	2.1	3.3	18.0
53869	24MP7L2EATT8HF4	9.2	-0.4	6.5	2.1	0.6	18.0
53870	27MP7KA46WSSV6D	9.0	0.0	3.0	6.0	0.0	18.0
53871	18MP7BA4BQUUD26I	8.9	1.5	0.9	5.2	1.5	18.0
53872	49MP7H5CI3ACCXR	8.8	3.0	4.8	1.1	0.3	18.0
53873	19MP7VYXR852ALE	8.5	3.0	5.8	0.7	0.0	18.0
53874	31MP7GQ5HUADK51	8.5	1.1	4.3	4.1	0.0	18.0
53875	23MP77JWCUHRUKV	8.5	0.0	7.7	1.8	0.0	18.0
53876	02MP7VWXZMHTM1V	8.5	0.0	5.1	3.3	1.1	18.0
53877	08MP7A3HCKFNU7N	8.5	0.0	4.7	4.8	0.0	18.0
53878	03MP7RSDHEQKMM3	8.1	0.0	6.2	3.7	0.0	18.0
53879	40MP7ZRSDRIYGUY	8.1	0.0	4.4	3.7	1.8	18.0
53880	C6MP7IUFDY27VQW	8.0	-0.4	6.5	0.6	3.3	18.0
53881	53MP7U2IUK7Q63M	7.7	1.1	8.4	1.7	-0.9	18.0
53882	34MP7TFE7MI4Y65	7.7	-0.8	7.3	-0.6	4.4	18.0
53883	18MP7NZ4MJLJBN	7.6	1.5	6.5	2.1	0.3	18.0
53884	03MP7AJNRUBM1VH	7.6	1.1	6.9	2.1	0.3	18.0
53885	20MP7BXRVD FMU3P	7.3	1.5	7.8	1.4	0.0	18.0
53886	04MP7CCW7SBGMYK	7.0	0.0	6.6	4.4	0.0	18.0
53887	08MP7CN5NEPFK4J	7.0	-0.4	6.6	5.2	-0.4	18.0
53888	27MP7CRYE1A1WRE	6.9	1.5	6.5	4.7	-1.6	18.0
53889	15MP7EWC4RWA FSG	6.6	1.5	2.9	5.9	1.1	18.0
53890	19MP71XVCMXRW4L	6.5	-0.4	5.4	7.0	-0.5	18.0
53891	02MP7DLM1K8CPBC	6.2	-0.4	7.4	3.3	1.5	18.0
53892	34MP7HMUMTEC6CH	6.1	1.1	5.0	4.0	1.8	18.0
53893	15MP75XP3ATVY8W	6.1	1.1	4.6	1.7	4.5	18.0
53894	26MP7QW6INCY8DZ	6.1	-0.4	9.2	5.1	-2.0	18.0
53895	02MP7IQXBUIJKC	5.9	3.0	0.6	7.0	1.5	18.0
53896	49MP7BJZIFGW BAX	5.5	-0.4	6.6	6.3	0.0	18.0
53897	03MP7FGMRUX7MW3	4.7	1.5	5.6	7.8	-1.6	18.0
53898	15MP76FZH47EGRT	4.6	-0.8	9.6	5.1	-0.5	18.0
53899	22MP74YXGD5JNHU	4.3	-0.8	10.3	5.1	-0.9	18.0
53900	10MP7HELC6GKBWK	3.2	1.1	8.4	4.7	0.6	18.0
53901	23MP7N178F187BP	2.3	1.1	5.0	5.9	3.7	18.0
53902	22MP7E7YJYIB346	1.6	1.1	6.5	9.7	-0.9	18.0
53903	28MP7RKAQT7TUVT	1.6	-0.4	13.7	1.3	1.8	18.0
53904	C5MP77PRNZXFQCG	18.3	-0.8	-0.9	1.8	-0.5	17.9
53905	27MP7ASYVUGW SL6	17.2	1.5	-0.1	0.6	-1.3	17.9
53906	39MP7VLWA2F6BG2	17.2	-0.4	1.1	0.0	0.0	17.9
53907	26MP711L56BBV2R	17.1	-0.8	-0.5	-0.4	2.5	17.9
53908	26MP7CZ1P2PJ PFT	16.8	1.1	0.0	0.0	0.0	17.9
53909	28MP74KC7NA5QSK	15.6	1.1	-0.7	3.2	-1.3	17.9
53910	49MP7VVQTCVUYG3	15.3	0.0	1.5	1.5	-0.4	17.9
53911	19MP7D86UV66Y25	14.9	0.0	-0.6	1.8	1.8	17.9
53912	14MP7GWDIBRSEQS	14.9	-0.8	1.7	2.9	-0.8	17.9
53913	49MP75PKV8NW4L3	14.2	1.5	1.5	-0.4	1.1	17.9
53914	18MP76KYE7L8B1I	14.1	0.0	1.7	3.3	-1.2	17.9
53915	22MP72CQ8BWTI7A	13.8	0.0	1.1	0.0	3.0	17.9
53916	04MP7T56YX7RVTK	13.7	-0.4	2.9	3.3	-1.6	17.9
53917	02MP7YSBTFXIK2K	13.5	0.0	1.8	3.0	-0.4	17.9
53918	31MP7ZL6ILIXKGQ	13.4	0.0	3.0	0.0	1.5	17.9
53919	53MP7JC2VDMHUZC	13.4	-0.8	5.4	-0.1	0.0	17.9
53920	11MP7PI5T54ZKSW	13.3	-0.8	6.1	-0.6	-0.1	17.9
53921	28MP7FAWQEMMX7M	13.0	1.1	0.6	-0.1	3.3	17.9

53922	14MP7SWFMDUY3AN	12.7	0.0	2.6	3.0	-0.4	17.9
53923	26MP726FEM77QZJ	12.6	1.1	2.0	1.5	0.7	17.9
53924	C5MP718D3XGUR2A	12.2	1.5	-0.9	2.2	2.9	17.9
53925	18MP7MKWLHJYZAM	12.2	0.0	2.1	2.9	0.7	17.9
53926	C7MP7EDBV662D2A	11.8	-0.4	8.4	-0.6	-1.3	17.9
53927	24MP7P43CXKNVYC	11.8	-0.8	-2.6	8.5	1.0	17.9
53928	31MP7MJS DYPRWLC	11.5	0.0	-0.2	3.6	3.0	17.9
53929	53MP7KI7FV611LK	11.2	0.0	6.7	0.0	0.0	17.9
53930	31MP7XHELKKG1HM	11.0	-0.8	4.3	0.9	2.5	17.9
53931	31MP7DZK34DK1PN	10.3	1.1	0.6	2.2	3.7	17.9
53932	26MP7L6JYQ2BXDI	10.0	1.1	2.9	2.1	1.8	17.9
53933	10MP7ILE4315IZ8	10.0	-0.4	4.0	2.9	1.4	17.9
53934	49MP7P8V1MWN5IE	9.6	1.1	5.8	1.5	-0.1	17.9
53935	28MP7T75WXRMFN4	9.6	1.1	5.0	-0.8	3.0	17.9
53936	20MP7D181MPXX72	9.5	1.1	5.5	2.6	-0.8	17.9
53937	14MP7E2BTJIXYV5	9.3	1.5	5.4	2.5	-0.8	17.9
53938	C5MP7JU7C11Y7QT	9.3	1.1	5.1	2.1	0.3	17.9
53939	53MP7BQKNT P8QUW	9.2	1.5	8.8	-1.2	-0.4	17.9
53940	26MP7UJGT81CQRL	9.2	0.0	2.5	4.8	1.4	17.9
53941	19MP767Y8GYLX78	9.2	-0.4	5.5	-0.5	4.1	17.9
53942	26MP7GIZQ6KU3WE	8.9	1.5	3.5	4.0	0.0	17.9
53943	18MP7E21TZ6V1AW	8.8	1.5	5.5	2.1	0.0	17.9
53944	46MP7EM7QWBK6JC	8.8	-0.4	2.9	4.4	2.2	17.9
53945	18MP7NMSLGYMR57	8.5	0.0	7.4	4.0	-2.0	17.9
53946	10MP7UBSU7JSCR V	8.5	-0.4	4.7	5.2	-0.1	17.9
53947	20MP7LEVPE1ASI6	8.5	-0.4	2.4	7.4	0.0	17.9
53948	18MP7JCMS2DZVJL	8.1	-0.8	7.7	1.8	1.1	17.9
53949	26MP7FLCGJEQ12J	8.1	-0.8	2.4	8.6	-0.4	17.9
53950	29MP7LVZFHAGDVM	8.0	-0.8	3.1	4.7	2.9	17.9
53951	23MP7QPBB5ISVL4	7.7	1.5	6.2	2.5	0.0	17.9
53952	49MP7H3ZKCGWFX5	7.7	-0.4	5.1	5.9	-0.4	17.9
53953	26MP72DCYLNZ2Y5	7.6	1.1	2.3	5.9	1.0	17.9
53954	33MP7USGM8KSJ8Y	7.3	1.1	3.6	6.7	-0.8	17.9
53955	28MP7U7BV5J4A3S	7.3	-0.4	4.7	6.3	0.0	17.9
53956	04MP7T8E1WCF8FM	6.9	0.0	4.8	7.0	-0.8	17.9
53957	28MP7K32J6U8IXI	6.5	-0.4	5.5	6.3	0.0	17.9
53958	03MP77S7KCANXQG	6.3	0.0	5.6	6.0	0.0	17.9
53959	02MP7F62WD4EYCM	6.2	-0.8	6.2	6.7	-0.4	17.9
53960	23MP7UI5MYEZTPH	6.1	1.1	3.5	8.5	-1.3	17.9
53961	27MP75TUDF21BZY	5.7	1.1	6.5	3.6	1.0	17.9
53962	19MP7PTKJVKMIIB	5.7	1.1	6.5	1.7	2.9	17.9
53963	01MP73XCZBUKNGU	5.5	1.1	5.1	6.3	-0.1	17.9
53964	24MP7DU1IDD5WV8	5.4	-0.8	10.0	1.8	1.5	17.9
53965	18MP7BBE6LKYINM	5.3	3.0	4.2	5.1	0.3	17.9
53966	14MP7ERJ4DP1LTY	5.3	1.1	6.9	5.5	-0.9	17.9
53967	31MP7XNRUVWB8R6	4.4	1.1	11.1	1.8	-0.5	17.9
53968	24MP7RDP856G1I4	3.8	1.5	8.4	2.8	1.4	17.9
53969	49MP7NQRY312LT3	2.8	1.1	9.2	5.2	-0.4	17.9
53970	49MP7FIPVG3Z7VG	2.7	1.1	11.8	1.3	1.0	17.9
53971	04MP7QH HVMZ31VD	2.0	-0.4	7.4	5.2	3.7	17.9
53972	26MP7DGZNRTR66T	18.6	1.1	2.3	-2.9	-1.3	17.8
53973	03MP76BP2HLM15I	18.6	-0.8	-0.3	0.3	0.0	17.8
53974	21MP7Q52FQLPIBY	16.8	-0.4	-1.7	0.2	2.9	17.8
53975	C6MP7F6HIUHYEKT	16.7	1.1	-2.8	1.4	1.4	17.8
53976	18MP7XGRYQM632H	16.0	1.5	0.0	0.0	0.3	17.8
53977	C6MP7Z6NVFZ34MR	15.7	0.0	2.2	0.7	-0.8	17.8
53978	26MP7BGC V7N8CRD	15.6	1.1	0.2	2.1	-1.2	17.8
53979	08MP7IQ7M1UPPCY	15.3	1.5	-1.2	3.0	-0.8	17.8
53980	C6MP7T57MP7H7AG	14.8	3.0	0.4	0.9	-1.3	17.8

53981	08MP7A3R5Z4T2RW	14.8	1.1	4.2	-1.0	-1.3	17.8
53982	23MP7CKK4MEQBMV	14.8	1.1	4.2	-2.9	0.6	17.8
53983	21MP7R8NKR7Z735	14.8	-0.8	0.4	0.9	2.5	17.8
53984	27MP7R5HB7EBETV	14.5	1.5	2.2	-0.4	0.0	17.8
53985	18MP78T3WNZVEZL	14.5	-0.4	-0.6	2.9	1.4	17.8
53986	18MP75LVIXJRKLM	14.1	-0.4	4.7	0.2	-0.8	17.8
53987	28MP76BUIN3NFK4	13.8	1.5	-0.8	3.7	-0.4	17.8
53988	33MP75HM6X6G5DP	13.8	0.0	3.3	1.1	-0.4	17.8
53989	29MP7MRN8GRMHJF	13.7	-0.8	4.8	-1.7	1.8	17.8
53990	39MP7FVPEKXC3H	13.3	0.0	2.8	2.9	-1.2	17.8
53991	27MP73WSVDFNQZ8	13.3	-0.4	-2.1	5.6	1.4	17.8
53992	04MP7GPTJ1A63I	13.0	1.1	3.9	1.4	-1.6	17.8
53993	C9MP75BDQNCRDF8	13.0	0.0	6.5	-0.5	-1.2	17.8
53994	53MP7I2NUNJ86MG	13.0	-0.4	0.0	-0.4	5.6	17.8
53995	24MP77GWHAAHIKFL	12.9	1.1	6.1	-1.0	-1.3	17.8
53996	46MP75BGGHZP53F	12.9	1.1	4.2	-2.9	2.5	17.8
53997	27MP7A3FWA2ZNC1	12.9	-0.8	8.0	0.9	-3.2	17.8
53998	53MP7B786L7IBMP	12.7	0.0	5.1	0.0	0.0	17.8
53999	08MP73PUIWYZ85Q	12.7	0.0	4.4	1.1	-0.4	17.8
54000	04MP7UJS3VLKSH7	12.6	1.1	-0.6	5.2	-0.5	17.8
54001	20MP7QN1H8TU6YH	12.2	1.5	3.9	1.0	-0.8	17.8
54002	46MP75XQVL7M5B4	12.2	-0.4	2.8	4.4	-1.2	17.8
54003	14MP7FQ4AFVSLWE	11.9	1.5	6.0	-0.4	-1.2	17.8
54004	01MP72L67PFHRG4	11.9	0.0	1.5	2.6	1.8	17.8
54005	04MP7HUBP3GM4SX	11.9	-0.4	4.5	1.1	0.7	17.8
54006	08MP72TI7SMXJDR	11.5	-0.8	1.7	5.5	-0.1	17.8
54007	03MP7XN4UCDREVE	11.2	1.1	2.2	2.2	1.1	17.8
54008	02MP7GF8P2NN6AR	11.2	0.0	2.6	4.4	-0.4	17.8
54009	46MP77A2NSA5GRD	11.0	3.0	6.1	-2.9	0.6	17.8
54010	26MP7YJPH3CHNXW	11.0	1.1	4.2	4.7	-3.2	17.8
54011	04MP7MZVVV7ITCF	11.0	-0.8	8.0	0.9	-1.3	17.8
54012	10MP7HCCBU4MZKH	10.7	0.0	2.0	5.9	-0.8	17.8
54013	20MP7NAEXJKQLEK	10.4	0.0	6.7	0.7	0.0	17.8
54014	23MP7GQN888FURX	10.4	0.0	5.6	0.7	1.1	17.8
54015	23MP7GUAPAB2NCJ	10.0	1.5	3.7	1.1	1.5	17.8
54016	C5MP7GC24ZJQR7X	9.9	1.5	2.0	4.4	0.0	17.8
54017	26MP7SA5AL64ZVU	9.9	0.0	3.6	4.4	-0.1	17.8
54018	C5MP7DHFLHIAZXY	9.6	1.5	3.9	2.9	-0.1	17.8
54019	18MP78B8RI6JHQB	9.6	1.1	4.3	4.0	-1.2	17.8
54020	21MP7WHSLD4H2ME	9.6	1.1	3.9	3.6	-0.4	17.8
54021	53MP7RY8FNKMMFL	9.6	-0.4	4.3	2.5	1.8	17.8
54022	03MP7RJQ2AYMJDD	9.5	1.1	5.5	-0.9	2.6	17.8
54023	23MP7GCNKUDR7G7	9.3	1.1	3.0	2.6	1.8	17.8
54024	08MP7MLU1JUCE4P	9.3	0.0	6.3	2.2	0.0	17.8
54025	C7MP7LTEIZC2778	9.2	3.0	-1.0	4.8	1.8	17.8
54026	21MP735JLILXNSY	9.1	3.0	4.2	2.8	-1.3	17.8
54027	26MP7XVGIGHL184	9.1	1.1	6.1	2.8	-1.3	17.8
54028	22MP753M6TZR8AH	9.1	1.1	4.2	4.7	-1.3	17.8
54029	26MP7A72BZCDKI3	9.1	1.1	4.2	4.7	-1.3	17.8
54030	03MP7BFPXWCX4S7	9.1	1.1	0.4	4.7	2.5	17.8
54031	22MP7TTI5RRHW6D	9.1	-0.8	6.1	2.8	0.6	17.8
54032	18MP7GS8XEPFCGB	8.9	1.5	-0.8	4.1	4.1	17.8
54033	C9MP7827MZ551PE	8.8	3.0	5.8	0.2	0.0	17.8
54034	C6MP7A7LIQ4FZV7	8.8	1.1	2.1	3.2	2.6	17.8
54035	23MP71YJX1PI1QB	8.8	-0.8	10.3	-1.2	0.7	17.8
54036	20MP78B8L6V2WTK	8.2	-0.4	5.2	5.2	-0.4	17.8
54037	03MP7L5JZ5AAHN5	8.0	1.1	6.2	1.4	1.1	17.8
54038	53MP7CXP4IRVTUX	7.2	3.0	6.1	0.9	0.6	17.8
54039	26MP7JNGHVXCQHK	7.2	1.1	8.0	0.9	0.6	17.8

54040	53MP7YFAVU5U76R	7.2	1.1	4.2	6.6	-1.3	17.8
54041	01MP77NIN7T7KZ2	7.2	1.1	4.2	4.7	0.6	17.8
54042	24MP75QJSGQ4LPJ	7.2	1.1	4.2	0.9	4.4	17.8
54043	04MP71YDFCUV5TR	7.2	-0.8	6.1	6.6	-1.3	17.8
54044	26MP7W6PCRRYHLZ	7.2	-0.8	6.1	4.7	0.6	17.8
54045	14MP78VMVN7FYIS	7.2	-0.8	6.1	2.8	2.5	17.8
54046	27MP7TL2TUY7TYS	6.6	1.1	7.7	2.5	-0.1	17.8
54047	24MP7PL4JHM1C4E	5.9	0.0	5.0	6.6	0.3	17.8
54048	11MP73MYG15CEYN	5.4	1.1	6.2	6.3	-1.2	17.8
54049	C9MP7YLEWLKLRH4	5.3	1.1	8.0	4.7	-1.3	17.8
54050	53MP7JM7QSEMH4I	3.9	1.1	10.4	0.6	1.8	17.8
54051	02MP7FYR7RTRG57	3.4	3.0	11.8	0.9	-1.3	17.8
54052	10MP77H7MQ7NW77	3.4	1.1	11.8	0.9	0.6	17.8
54053	C5MP7KDCRNBSH81	3.4	1.1	8.0	2.8	2.5	17.8
54054	15MP7SQLGV6MJ5J	3.4	-0.8	8.0	6.6	0.6	17.8
54055	26MP7WPIIWHF3VG	3.1	1.5	4.7	7.8	0.7	17.8
54056	26MP7L7QBLQWCJ7	1.5	1.1	8.0	4.7	2.5	17.8
54057	24MP7LIKPPLSHJC	1.3	1.1	8.1	9.3	-2.0	17.8
54058	53MP7TLGWRZGJYJ	1.0	0.0	12.3	4.5	0.0	17.8
54059	C9MP7QU31KP6B31	17.9	1.1	0.0	0.0	-1.3	17.7
54060	26MP7KDW1NEL5M6	16.8	-0.8	1.7	0.0	0.0	17.7
54061	19MP7NJG2GV13WC	14.9	-0.8	5.4	-3.2	1.4	17.7
54062	01MP71I8W5UTPKG	14.9	-0.8	2.5	1.5	-0.4	17.7
54063	26MP7C8QDMKY46X	14.8	-0.4	0.2	2.8	0.3	17.7
54064	08MP7237KA6HWNL	14.6	-0.4	1.0	1.4	1.1	17.7
54065	04MP7NHSW2Q71T2	14.5	-0.8	2.6	-0.8	2.2	17.7
54066	C6MP7KE1XAY2R6Z	13.8	0.0	1.3	2.6	0.0	17.7
54067	28MP7BLACGHBBXA	13.7	1.1	1.5	0.7	0.7	17.7
54068	18MP76WQK5Q1JCL	13.7	-0.4	2.4	2.1	-0.1	17.7
54069	20MP7D1XYMZG2QZ	13.7	-0.4	-0.3	4.8	-0.1	17.7
54070	01MP7BGT6JSAVYT	13.4	-0.4	2.6	1.8	0.3	17.7
54071	27MP7TDBFPX7KBC	13.0	0.0	2.1	2.6	0.0	17.7
54072	53MP7TDVY6JWV8C	12.9	-0.8	7.3	-0.1	-1.6	17.7
54073	33MP74FKSZERJL8	12.3	1.5	-1.6	4.8	0.7	17.7
54074	C5MP7WEM7UZY8AA	12.2	1.5	2.6	0.7	0.7	17.7
54075	39MP7Z4S1R1E8E6	12.2	0.0	4.8	1.5	-0.8	17.7
54076	19MP7MTC3QNKE4M	11.9	0.0	5.8	0.0	0.0	17.7
54077	15MP72NDVDKMEHF	11.9	0.0	0.7	4.8	0.3	17.7
54078	02MP7AQE2ASVG2T	11.8	1.5	2.8	4.0	-2.4	17.7
54079	34MP77S2IZK8H7J	11.8	1.1	3.9	1.0	-0.1	17.7
54080	31MP7TDHNUPQ7HU	11.5	1.1	2.2	2.6	0.3	17.7
54081	30MP7JCKBJ66SB6	11.5	0.0	2.5	4.1	-0.4	17.7
54082	02MP7MHJ1U4QTZH	11.5	-0.4	1.8	3.7	1.1	17.7
54083	02MP7B48BG7TPZ6	11.1	1.5	1.4	1.5	2.2	17.7
54084	23MP7PKASXYHSU4	11.1	1.1	5.8	-1.7	1.4	17.7
54085	02MP7DPG2XILBWF	10.7	1.5	5.2	-0.8	1.1	17.7
54086	15MP7SU5X2TWUHA	10.7	1.5	5.0	0.2	0.3	17.7
54087	08MP76TJER4UPED	10.7	-0.4	0.5	7.0	-0.1	17.7
54088	49MP7HRN4YLNLY2	10.4	0.0	7.7	-0.4	0.0	17.7
54089	14MP7U6CASHKK1P	10.3	3.0	3.9	0.2	0.3	17.7
54090	01MP727UJ2MSQ15	10.1	-0.8	6.3	1.4	0.7	17.7
54091	01MP7ECZBTGMT3I	10.0	3.0	1.4	4.1	-0.8	17.7
54092	03MP7UAA27X8VGT	10.0	1.1	4.0	2.6	0.0	17.7
54093	15MP7BDGT2YVZEL	9.9	-0.4	3.6	3.2	1.4	17.7
54094	18MP7ET2DW16QUR	9.6	1.5	2.9	3.7	0.0	17.7
54095	23MP7XCENT67ZFU	9.6	0.0	6.3	2.2	-0.4	17.7
54096	02MP73B16E43EFI	9.6	-0.4	1.1	6.3	1.1	17.7
54097	C8MP72AT5K8JL67	9.6	-0.8	2.4	5.1	1.4	17.7
54098	39MP7ZXEAYP3MP2	9.2	1.1	6.2	1.7	-0.5	17.7

54099	53MP7EPGF771BAL	9.2	-0.4	3.9	2.1	2.9	17.7
54100	C9MP7MLJK3RFGQK	8.9	1.1	4.4	3.7	-0.4	17.7
54101	18MP7SM3123G6LQ	8.9	0.0	4.4	4.1	0.3	17.7
54102	C9MP71D8B68RU1A	8.9	0.0	3.6	4.1	1.1	17.7
54103	15MP7YJQUIV41I1	8.8	1.1	2.0	4.0	1.8	17.7
54104	26MP7G65BBIFJFE	8.6	1.1	4.0	4.8	-0.8	17.7
54105	26MP74JZU5FIUTH	8.6	0.0	4.7	4.8	-0.4	17.7
54106	C8MP7VCMI8ZS85T	8.5	1.1	8.9	0.0	-0.8	17.7
54107	28MP7PISD4BZW6Z	8.4	3.0	3.9	4.8	-2.4	17.7
54108	C8MP7H5CASM3CXD	8.4	3.0	1.6	2.9	1.8	17.7
54109	20MP72BV3ZKC63P	8.4	1.1	10.3	-0.5	-1.6	17.7
54110	27MP7YKFC2SFTB8	8.4	-0.8	10.3	-0.5	0.3	17.7
54111	08MP7XAYWUZ2RVU	8.1	1.5	2.7	3.6	1.8	17.7
54112	C6MP7ZJ872TLIRZ	8.0	3.0	3.1	3.6	0.0	17.7
54113	01MP7V8PHF6MPT3	7.6	-0.8	10.3	1.0	-0.4	17.7
54114	26MP7IXJL7AGE8E	7.4	-0.4	7.0	4.1	-0.4	17.7
54115	08MP7MKBCCQ7BEC	7.2	1.1	3.2	7.4	-1.2	17.7
54116	C9MP7N218MQMJ2Z	7.0	1.5	9.2	0.0	0.0	17.7
54117	08MP7MPL5Y7K548	7.0	0.0	8.9	1.8	0.0	17.7
54118	18MP7LMTZEEI1J8	7.0	0.0	8.9	-0.8	2.6	17.7
54119	28MP7BPCJHF4G4P	6.9	0.0	10.3	1.7	-1.2	17.7
54120	15MP7IY463CXVTE	6.7	1.1	4.2	6.6	-0.9	17.7
54121	09MP7H348Y4EYDP	5.7	0.0	4.7	7.8	-0.5	17.7
54122	49MP7JCNZ28JNQD	5.4	1.5	6.2	5.5	-0.9	17.7
54123	14MP714GBJQBTC	5.3	3.0	10.0	-0.6	0.0	17.7
54124	29MP7EMEHC5YW8E	5.0	-0.4	0.9	12.3	-0.1	17.7
54125	19MP71LLB13RGVF	4.3	3.0	3.5	2.8	4.1	17.7
54126	27MP7EIWPW7LC3K	4.2	1.1	6.9	3.7	1.8	17.7
54127	14MP7XJI46XTUSI	3.9	-0.4	5.4	8.5	0.3	17.7
54128	18MP7U2KSR56T2I	2.9	1.1	4.4	9.7	-0.4	17.7
54129	26MP7H3BYF8UDT1	2.0	1.1	6.5	4.4	3.7	17.7
54130	08MP7EIZU8XE4RM	0.3	0.0	11.5	5.9	0.0	17.7
54131	34MP75P75XQEZH3	17.1	-0.4	0.7	-1.2	1.4	17.6
54132	21MP75BXFIKY7M4	16.4	-0.4	0.2	2.2	-0.8	17.6
54133	C5MP7GD7HSGN7X3	16.1	0.0	0.0	0.0	1.5	17.6
54134	26MP7FV6DR3KXMK	16.0	-0.4	2.2	2.2	-2.4	17.6
54135	10MP742QA7U51UF	15.3	0.0	-0.9	3.3	-0.1	17.6
54136	01MP7AUFTQLX8RU	14.9	0.0	1.3	2.6	-1.2	17.6
54137	53MP77Q42WKE53V	14.5	0.0	1.4	2.2	-0.5	17.6
54138	22MP7RPJ6VAHP8Y	14.2	-0.8	-2.0	7.0	-0.8	17.6
54139	31MP7A86J71JGEA	13.7	-0.8	0.5	3.6	0.6	17.6
54140	28MP76AJHLKFLFQ	13.4	0.0	4.4	0.2	-0.4	17.6
54141	29MP7M1TVK1QFAU	13.4	-0.8	2.5	1.0	1.5	17.6
54142	04MP7ZRK4XXLZMD	13.3	-0.4	0.2	4.5	0.0	17.6
54143	24MP7JBRN4QV1FQ	13.0	-0.4	-1.7	5.6	1.1	17.6
54144	31MP77SDNKRSH8I	12.6	1.1	3.6	0.7	-0.4	17.6
54145	C9MP7EQFTBRSEVI	12.6	0.0	0.3	4.0	0.7	17.6
54146	04MP71MEYD1GV3L	12.6	-0.4	1.7	3.7	0.0	17.6
54147	18MP7C31IQICPTC	12.2	0.0	4.0	0.7	0.7	17.6
54148	28MP7YM5NHDZYJ3	11.9	1.1	3.2	1.8	-0.4	17.6
54149	20MP7XLZ43EAQDM	11.9	-0.4	1.7	4.8	-0.4	17.6
54150	08MP721IFGUQ2WC	11.8	0.0	5.6	1.0	-0.8	17.6
54151	20MP7IZSE1FJRAY	11.1	3.0	-0.1	3.3	0.3	17.6
54152	28MP7BVZ11QIGTE	11.1	1.5	2.6	4.8	-2.4	17.6
54153	08MP77FRXFQ38BA	10.7	0.0	1.7	5.6	-0.4	17.6
54154	03MP7GSZLVI6DE3	10.7	-0.4	2.9	5.2	-0.8	17.6
54155	18MP7A2JSINUE8M	10.7	-0.4	0.3	2.2	4.8	17.6
54156	20MP78XFDZJ5AMA	10.7	-0.4	-0.1	4.8	2.6	17.6
54157	27MP78D7XVLLLEIG	10.4	0.0	2.1	3.3	1.8	17.6

54158	49MP7D4WRBM8ZAB	10.4	0.0	-0.2	7.8	-0.4	17.6
54159	46MP7HWC12DNYZ3	10.3	-0.8	7.3	2.1	-1.3	17.6
54160	C8MP7VELFTCP7NQ	10.3	-0.8	1.6	5.9	0.6	17.6
54161	02MP71JH45ANTEL	10.0	1.5	4.0	3.7	-1.6	17.6
54162	15MP7YRLJHXKYSF	10.0	-0.4	0.2	3.3	4.5	17.6
54163	15MP76SSFRWND63	9.9	-0.4	4.3	2.8	1.0	17.6
54164	15MP71SEPKW3YHW	9.7	-0.4	4.7	4.0	-0.4	17.6
54165	03MP7KX6HFTMDGN	9.6	0.0	4.3	4.5	-0.8	17.6
54166	26MP75TWJB1CSX6	9.3	-0.8	0.2	6.3	2.6	17.6
54167	C9MP7YA4QFUSRMD	9.1	3.0	5.0	0.6	-0.1	17.6
54168	04MP76XBKRNXMJS	9.1	1.1	6.5	-0.5	1.4	17.6
54169	27MP7FAMHFMF2B5	8.9	1.5	-1.7	7.8	1.1	17.6
54170	31MP7EYHIEHYLYA	8.8	1.1	0.8	4.7	2.2	17.6
54171	29MP7VRWVZDDT8F	8.5	3.0	3.2	3.3	-0.4	17.6
54172	27MP7612JBHXMNW	8.5	0.0	7.0	1.0	1.1	17.6
54173	08MP7NGJLXFFCVP	8.5	-0.4	8.5	0.3	0.7	17.6
54174	31MP7GAYUNPMBTS	8.5	-0.4	4.3	5.6	-0.4	17.6
54175	19MP7Z4GF5CK15P	8.4	1.1	8.1	0.0	0.0	17.6
54176	02MP7Q3NQHDXS3G	8.1	1.1	4.0	2.2	2.2	17.6
54177	30MP7DAPEFLUHWS	8.1	0.0	3.6	5.2	0.7	17.6
54178	46MP7M2EX1FJM38	8.0	1.5	3.5	3.6	1.0	17.6
54179	26MP7F583YHVS8N	7.7	-0.4	6.3	4.8	-0.8	17.6
54180	14MP73YDS1FFCN1	7.7	-0.4	5.1	4.1	1.1	17.6
54181	18MP7TZ4F5GKVML	7.3	-0.4	2.9	5.2	2.6	17.6
54182	03MP7K2T1JNKILJ	7.0	3.0	8.1	-0.1	-0.4	17.6
54183	11MP7DSRV672B72	6.9	1.1	3.5	7.0	-0.9	17.6
54184	08MP71FCNBVRQOK	6.6	0.0	5.5	2.9	2.6	17.6
54185	21MP7DFWB6823W1	6.6	0.0	4.7	4.8	1.5	17.6
54186	04MP7PPRMYEN82R	6.5	1.5	7.8	1.8	0.0	17.6
54187	03MP7AD23AQMCAA	6.5	1.1	7.3	3.2	-0.5	17.6
54188	40MP7LF4NSC5D38	6.5	1.1	3.9	5.1	1.0	17.6
54189	02MP7KCNB16FSZB	6.5	0.0	4.4	6.7	0.0	17.6
54190	03MP7M4LILT8YBF	6.2	0.0	4.4	5.5	1.5	17.6
54191	15MP77JUNXDJAFM	6.1	1.5	3.1	7.8	-0.9	17.6
54192	31MP7AXCHCLXQUX	5.8	0.0	11.6	1.4	-1.2	17.6
54193	18MP7MG5YJG7CT	5.5	1.5	7.0	4.0	-0.4	17.6
54194	C9MP7SSZEFWYYVI	5.5	-0.8	10.8	2.5	-0.4	17.6
54195	29MP7NGYU1RJQIK	5.4	0.0	5.2	7.0	0.0	17.6
54196	24MP7G1XUUIRACH	5.1	0.0	8.1	4.4	0.0	17.6
54197	20MP742XLIZJD5S	5.1	0.0	6.6	5.2	0.7	17.6
54198	26MP71PFEDMZNKD	4.7	-0.4	7.4	5.2	0.7	17.6
54199	15MP7UBTH3ZXBF3	4.4	-0.4	7.3	6.7	-0.4	17.6
54200	23MP75WZFSULIN	4.2	-0.8	5.8	10.8	-2.4	17.6
54201	10MP73CUVC47ZJU	4.2	-0.8	5.8	1.7	6.7	17.6
54202	02MP73JUTIQKISK	3.3	0.0	5.0	9.7	-0.4	17.6
54203	20MP782SUVDZ3ZD	3.1	1.1	3.1	8.5	1.8	17.6
54204	11MP72YGN1ZCI1E	2.7	-0.4	6.9	7.0	1.4	17.6
54205	10MP738LRWY4EZX	2.0	1.1	-0.7	12.7	2.5	17.6
54206	23MP7CGGVGZ1SRL	1.5	1.5	3.5	7.4	3.7	17.6
54207	14MP7HC618QSUJA	17.9	-0.4	0.0	0.0	0.0	17.5
54208	26MP7KMG3C3YTFM	16.7	1.1	3.1	-2.5	-0.9	17.5
54209	53MP7E67BYS8TVY	16.7	-0.8	2.0	0.9	-1.3	17.5
54210	14MP7FSET1SEQQ7	16.4	1.1	0.0	0.0	0.0	17.5
54211	55MP7UMCUP1QZCR	16.1	1.5	-0.8	0.0	0.7	17.5
54212	26MP7PI6KJR8FCV	16.0	1.1	-0.2	-0.8	1.4	17.5
54213	10MP7136F8WCVK6	16.0	0.0	2.0	0.0	-0.5	17.5
54214	08MP7XD7QMDBHXX	16.0	0.0	0.0	0.0	1.5	17.5
54215	31MP7SPFEINREXE	15.6	-0.8	3.2	0.7	-1.2	17.5
54216	26MP75JHBX668F8	15.3	1.5	4.4	-2.8	-0.9	17.5

54217	15MP7JIPKWD27NN	15.2	1.1	6.1	-2.9	-2.0	17.5
54218	23MP7F31V1P7LYX	14.9	1.1	1.0	1.4	-0.9	17.5
54219	04MP7CLFE8H8N7B	14.6	-0.8	3.0	1.1	-0.4	17.5
54220	20MP7KSVDDDEV8Q1	14.5	0.0	4.4	-2.8	1.4	17.5
54221	08MP7NVKUWK5YFX	14.2	1.5	-1.2	1.5	1.5	17.5
54222	31MP7RAEF3S8BQS	14.2	1.1	1.1	0.0	1.1	17.5
54223	C5MP7BBVVPYQ5YR	14.1	0.0	3.9	-0.5	0.0	17.5
54224	49MP7YYRECIC54U	13.8	-0.4	2.8	2.1	-0.8	17.5
54225	15MP7XT7YKPCFE1	13.4	3.0	0.2	-0.9	1.8	17.5
54226	08MP7MG32MNN47G	13.4	-0.8	2.4	2.9	-0.4	17.5
54227	39MP7T7SWB7WQAG	13.3	-0.8	9.9	-1.7	-3.2	17.5
54228	C5MP7ERSG4WPWDZ	13.0	1.5	2.8	1.8	-1.6	17.5
54229	24MP7MCWAJJCZ68	13.0	0.0	4.8	0.6	-0.9	17.5
54230	29MP7LP7NGW87FV	12.9	-0.8	1.2	1.7	2.5	17.5
54231	18MP7JE4A3HVGRX	12.7	-0.8	2.4	3.6	-0.4	17.5
54232	02MP7XKY56KBY74	12.6	1.5	0.9	2.5	0.0	17.5
54233	10MP7APR6BSBG6Q	12.6	-0.8	6.1	-1.0	0.6	17.5
54234	55MP7NN584BME63	12.2	1.1	5.1	-1.6	0.7	17.5
54235	18MP7S8VLITGC4W	11.5	-0.4	2.8	5.2	-1.6	17.5
54236	19MP7BWD3V754GA	11.4	1.5	2.5	2.2	-0.1	17.5
54237	26MP77W4M8BHHAH	11.4	-0.8	6.1	3.2	-2.4	17.5
54238	18MP7YRK878A7Z1	11.0	0.0	2.7	5.1	-1.3	17.5
54239	10MP7AUMSGDHCG6	11.0	-0.8	6.1	3.6	-2.4	17.5
54240	C5MP78N6ABB3IQD	10.8	1.1	2.9	5.1	-2.4	17.5
54241	53MP7C581JPFWW1	10.7	1.5	4.7	1.4	-0.8	17.5
54242	18MP746QIIEJK3U	10.7	1.5	3.5	1.1	0.7	17.5
54243	26MP7HH81F3DH7N	10.7	1.1	2.1	3.3	0.3	17.5
54244	26MP7QP7Z4EYECW	10.7	-0.4	4.4	2.5	0.3	17.5
54245	40MP7D2XPSD2AL7	10.3	1.1	4.7	0.7	0.7	17.5
54246	39MP724JL5M1TKG	10.0	1.1	5.1	1.4	-0.1	17.5
54247	15MP7FQ3H3WNEEF	10.0	0.0	0.2	7.0	0.3	17.5
54248	17MP72A5TFAR2SA	10.0	-0.4	5.2	2.1	0.6	17.5
54249	26MP7C7Z2LI75K3	9.9	1.1	2.7	-0.6	4.4	17.5
54250	17MP7PRIDB3ZKQD	9.6	0.0	4.7	2.9	0.3	17.5
54251	08MP7JYZVU4KDJF	9.6	-0.4	5.8	2.2	0.3	17.5
54252	10MP7W8DKEGVUAS	9.5	-0.4	-1.1	7.0	2.5	17.5
54253	02MP78U3HN3T8IW	9.3	0.0	2.6	4.5	1.1	17.5
54254	14MP71JDBI16VEJ	9.2	-0.4	7.0	1.8	-0.1	17.5
54255	10MP73GZV3E5WZK	8.8	1.5	7.0	0.3	-0.1	17.5
54256	31MP7LCZ87NQ8F3	8.8	1.1	8.0	-0.4	0.0	17.5
54257	20MP7FZDMNP6KD3	8.6	1.5	2.6	5.6	-0.8	17.5
54258	27MP7WBN3ULTXB8	8.5	1.5	1.6	4.1	1.8	17.5
54259	15MP7Y37IX6UPLA	8.2	0.0	0.0	4.8	4.5	17.5
54260	28MP76AMXF4AMUI	8.1	3.0	6.6	1.0	-1.2	17.5
54261	53MP7UKA4W3XKC7	8.1	-0.4	5.4	2.9	1.5	17.5
54262	19MP7B87X8VQX4S	7.7	1.5	2.9	4.0	1.4	17.5
54263	18MP7CIIHNVH11F	7.7	1.5	0.2	5.9	2.2	17.5
54264	04MP7TR6BYU5GLQ	7.7	-0.4	4.3	6.0	-0.1	17.5
54265	26MP7DH4PNJ3HD3	7.7	-0.8	4.7	6.7	-0.8	17.5
54266	26MP7M77QAKDFWE	7.2	1.1	6.9	1.7	0.6	17.5
54267	14MP7BI12MNT4FP	7.0	0.0	5.1	5.1	0.3	17.5
54268	08MP7DVHHZKHFNK	6.2	1.1	3.2	7.0	0.0	17.5
54269	28MP7EL86GHDI1Q	6.2	-0.4	10.4	2.9	-1.6	17.5
54270	18MP7RYWWSLTHGN	6.1	3.0	8.5	-0.8	0.7	17.5
54271	26MP74G44C7YHR5	6.1	1.1	8.8	2.8	-1.3	17.5
54272	18MP7G5MF1JIVSR	5.7	1.1	8.8	3.2	-1.3	17.5
54273	26MP7AIGPTD8Y7B	5.4	1.1	6.2	3.3	1.5	17.5
54274	40MP7MWULQCQ22T	5.4	-0.4	5.1	7.4	0.0	17.5
54275	08MP7IPIXGWKSM7	5.3	3.0	4.2	1.3	3.7	17.5

54276	19MP7CCHVT124BE	4.8	-0.4	7.3	7.0	-1.2	17.5
54277	03MP7LCIH68WUHD	1.9	1.5	8.8	4.7	0.6	17.5
54278	01MP7768RMUXUS5	-1.6	0.0	6.9	7.4	4.8	17.5
54279	C5MP767IR11FTDZ	16.8	0.0	1.1	1.1	-1.6	17.4
54280	10MP7II47MMGUE1	16.0	-0.8	2.8	0.6	-1.2	17.4
54281	11MP7Z2SVEISZ5H	15.6	-0.4	0.5	2.5	-0.8	17.4
54282	C5MP72788WNFX3Q	15.3	0.0	1.0	1.1	0.0	17.4
54283	40MP71UUH1E1T77	15.2	1.5	-3.2	5.9	-2.0	17.4
54284	19MP7GUA6FN5IRD	14.9	-0.4	4.1	-0.4	-0.8	17.4
54285	C5MP7R8PLYQ78M6	14.5	0.0	-0.8	3.0	0.7	17.4
54286	04MP77XJ4NTKW3W	14.1	-0.4	2.8	1.4	-0.5	17.4
54287	27MP7UKQ4YI8LF5	13.7	1.1	2.1	1.4	-0.9	17.4
54288	26MP77I3PHZF5ID	13.7	0.0	3.7	0.0	0.0	17.4
54289	46MP7PCL2HC81VJ	13.7	-0.4	4.7	1.8	-2.4	17.4
54290	55MP7GXV2NVLLS8	13.0	1.5	2.9	0.0	0.0	17.4
54291	C6MP7GGEMBB5ZV5	12.7	-0.4	1.1	5.2	-1.2	17.4
54292	19MP7MHMGMH1HNB	12.6	3.0	-2.9	4.0	0.7	17.4
54293	27MP7ZUQIB6JH1F	12.2	0.0	6.9	-0.1	-1.6	17.4
54294	18MP7M8MJGG1YRU	12.2	-0.4	2.8	2.9	-0.1	17.4
54295	26MP7566LJWRF3I	11.9	1.5	0.3	2.6	1.1	17.4
54296	11MP768ZCRUMAZ4	11.9	1.1	5.8	0.6	-2.0	17.4
54297	39MP77DSGKQDM53	11.9	1.1	1.2	2.9	0.3	17.4
54298	53MP7ET31DG26GA	11.5	1.1	2.7	2.1	0.0	17.4
54299	08MP7BHN2XVVS3L	11.5	-0.4	5.2	1.1	0.0	17.4
54300	02MP7UDG15DZJE4	11.2	1.5	-1.2	6.3	-0.4	17.4
54301	28MP7Y7E5TYGWFV	11.2	0.0	2.5	4.5	-0.8	17.4
54302	03MP7528BSKI18E	11.1	1.5	2.2	2.6	0.0	17.4
54303	02MP71FRY3GMXXU	10.7	0.0	5.4	2.5	-1.2	17.4
54304	11MP742G5Y3BK25	10.7	-0.4	6.2	3.3	-2.4	17.4
54305	55MP7MB2TKCHFAQ	10.4	0.0	2.2	1.8	3.0	17.4
54306	39MP7HLZMAPVAVQ	10.3	1.5	-2.4	7.4	0.6	17.4
54307	08MP72HJUPMTMB8	10.0	1.5	1.4	4.5	0.0	17.4
54308	26MP75LRYL821VQ	9.9	3.0	1.3	3.7	-0.5	17.4
54309	20MP73ETIHDC33T	9.9	-0.4	2.1	7.8	-2.0	17.4
54310	19MP7K8JBJIJFZ8	9.6	3.0	2.8	2.5	-0.5	17.4
54311	15MP7SLH8QSX18A	9.6	1.5	5.0	2.9	-1.6	17.4
54312	29MP77148LGLJVI	9.6	-0.8	5.8	4.0	-1.2	17.4
54313	08MP7SBT75RPJBN	9.6	-0.8	5.4	3.3	-0.1	17.4
54314	C5MP76GL1UIIEAP	9.2	3.0	5.6	0.0	-0.4	17.4
54315	49MP7FK8GVUPS4Z	9.2	-0.4	3.5	5.9	-0.8	17.4
54316	26MP7MAQ5M3TARM	9.2	-0.8	8.9	1.0	-0.9	17.4
54317	55MP7IMTNEHIKPZ	9.0	1.1	7.7	-0.4	0.0	17.4
54318	C6MP7WBL52QTIVY	9.0	0.0	1.0	2.2	5.2	17.4
54319	11MP7LAEMBMXPUI	8.9	0.0	4.4	1.1	3.0	17.4
54320	22MP7QP6AR5ISLI	8.8	1.1	5.4	2.9	-0.8	17.4
54321	23MP7Q7127UBGCY	8.8	-0.4	4.6	5.2	-0.8	17.4
54322	23MP747ISCMJDTF	8.8	-0.8	6.9	3.3	-0.8	17.4
54323	02MP7GFKL5EADC3	8.8	-0.8	2.9	4.0	2.5	17.4
54324	04MP7P85LP37TIE	8.6	0.0	1.3	6.0	1.5	17.4
54325	14MP7PC56VXIIC8	7.8	0.0	2.5	5.6	1.5	17.4
54326	04MP7CKPPQ8YEZ8	7.8	-0.4	2.3	8.5	-0.8	17.4
54327	26MP78RP518EPPB	7.4	1.1	9.9	-2.1	1.1	17.4
54328	33MP72D24MABZF1	7.3	-0.4	6.6	5.9	-2.0	17.4
54329	26MP7G8ZAT233JT	7.0	0.0	2.2	8.2	0.0	17.4
54330	15MP7EBQ74XHJ6I	6.6	1.1	6.9	0.6	2.2	17.4
54331	53MP7HBJV7BRFNY	6.6	0.0	5.2	4.1	1.5	17.4
54332	15MP7N5JXBKE1FN	6.2	3.0	3.9	6.3	-2.0	17.4
54333	18MP7V1CVI5WVAD	5.7	1.5	6.6	2.2	1.4	17.4
54334	19MP7AAWJMNIIWH	5.4	1.1	10.7	-2.4	2.6	17.4

54335	19MP72ATMHYQ5GP	5.4	1.1	8.1	2.5	0.3	17.4
54336	49MP7UUN8PDE8GR	5.4	-0.8	9.6	4.4	-1.2	17.4
54337	03MP7AY13AWJ4FK	5.3	3.0	9.9	0.0	-0.8	17.4
54338	18MP7AJ336VP2UP	5.0	1.1	8.1	2.1	1.1	17.4
54339	49MP7MZPJBK87SD	4.7	1.5	7.3	5.1	-1.2	17.4
54340	08MP7FNMVML2X1T	3.3	0.0	5.6	7.8	0.7	17.4
54341	31MP712GW4WU7AF	3.2	3.0	2.0	8.9	0.3	17.4
54342	21MP7HFDG4TY8R8	1.8	0.0	12.3	3.3	0.0	17.4
54343	10MP71TPTWR6RGE	16.7	3.0	0.5	-2.4	-0.5	17.3
54344	26MP7P7G5TQMSSZ	15.2	1.1	1.1	-1.2	1.1	17.3
54345	23MP715GV85J1A2	14.9	1.1	-0.4	0.7	1.0	17.3
54346	10MP72KQ83GDWL8	14.9	-0.4	2.1	-0.8	1.5	17.3
54347	29MP7EPHL873FQG	14.8	-0.8	6.6	-3.6	0.3	17.3
54348	02MP7ZN61VS3ZT3	14.5	1.1	1.8	-1.2	1.1	17.3
54349	40MP7INQ383JYBG	13.7	1.5	2.4	0.2	-0.5	17.3
54350	28MP7DAMJQ3KCKX	13.7	1.5	0.7	1.5	-0.1	17.3
54351	14MP7PMXQ1SSIAM	13.4	1.1	3.3	0.3	-0.8	17.3
54352	40MP7BR6JE7QJJP	13.0	3.0	5.0	-3.6	-0.1	17.3
54353	03MP72KM7PRA7EN	13.0	1.5	3.2	-0.4	0.0	17.3
54354	02MP72IPFTBXE7F	13.0	1.1	2.5	0.7	0.0	17.3
54355	53MP77Z1PNX8JWX	12.7	1.5	2.4	0.7	0.0	17.3
54356	40MP7NRIBQQKSPD	12.6	0.0	2.3	3.6	-1.2	17.3
54357	26MP7MM4PZHQJ6N	12.6	0.0	2.1	2.6	0.0	17.3
54358	53MP7R5NCCF5Z14	12.6	-0.4	4.6	2.5	-2.0	17.3
54359	20MP727CX6N8JS8	12.3	-0.4	0.7	2.1	2.6	17.3
54360	27MP7ADQPJ7DAPF	12.2	1.1	4.8	-0.4	-0.4	17.3
54361	53MP7KS8HJ774BK	11.8	1.1	2.8	1.0	0.6	17.3
54362	24MP7VKSA6SF2DX	11.8	-0.4	0.9	5.9	-0.9	17.3
54363	23MP7WSKAIYJ46H	11.5	0.0	-1.3	5.6	1.5	17.3
54364	28MP78UVTDVBH5T	11.4	1.5	3.0	1.1	0.3	17.3
54365	26MP7YPZRLWPI2	11.4	-0.4	4.0	5.1	-2.8	17.3
54366	53MP7QYE1HI3GGN	11.2	1.5	1.3	3.3	0.0	17.3
54367	C5MP7QM2VJ2WANK	11.1	1.5	3.2	1.5	0.0	17.3
54368	02MP7SXB32MS4N6	11.1	-0.8	-0.2	6.6	0.6	17.3
54369	02MP7JKPRBCBGGM	10.7	3.0	5.4	-1.3	-0.5	17.3
54370	22MP77FVYP7KSSW	10.7	0.0	1.5	6.3	-1.2	17.3
54371	08MP7W3VZP7JGEF	10.4	1.5	4.4	2.6	-1.6	17.3
54372	49MP78CA1UMPGPG	10.4	0.0	3.6	3.3	0.0	17.3
54373	49MP7MVYDQWQHSCW	10.3	0.0	7.3	-0.2	-0.1	17.3
54374	55MP7TFZ4JMGMPA	10.1	-0.4	4.3	3.3	0.0	17.3
54375	18MP7NR57NNM5G2	10.0	1.5	2.2	3.7	-0.1	17.3
54376	C5MP7IZGFFCC3PN	10.0	0.0	5.5	1.1	0.7	17.3
54377	26MP7IDPJQVDN6D	9.9	0.0	3.9	3.6	-0.1	17.3
54378	18MP7RRAXX7U5FP	9.9	-0.4	2.3	4.4	1.1	17.3
54379	24MP7YDX4X1X244	9.6	1.1	4.3	1.3	1.0	17.3
54380	17MP7EBAPZRTKSX	9.5	0.0	4.2	4.0	-0.4	17.3
54381	53MP74RQLICA4WN	9.2	1.5	3.1	5.5	-2.0	17.3
54382	31MP7E2RU2CQVKT	9.2	1.1	0.4	6.6	0.0	17.3
54383	02MP7VABCQ7THW3	9.2	-0.4	8.5	0.0	0.0	17.3
54384	11MP75U7BE5YKJG	9.2	-0.4	5.0	2.1	1.4	17.3
54385	23MP7TBIFHNQ7NL	8.8	3.0	1.6	5.9	-2.0	17.3
54386	29MP7HE6V52L31F	8.8	0.0	8.5	0.0	0.0	17.3
54387	18MP7TJXM3CLUFY	8.5	1.1	4.8	2.9	0.0	17.3
54388	04MP7TTY21LFBHX	8.5	0.0	3.7	5.5	-0.4	17.3
54389	27MP76UNGU54UBZ	8.5	-0.4	8.8	1.3	-0.9	17.3
54390	08MP7DQ74URBLQS	8.4	0.0	6.9	3.2	-1.2	17.3
54391	01MP7ANIFD2J2AB	8.4	-0.4	6.5	4.0	-1.2	17.3
54392	C5MP77RG8SX13NZ	8.4	-0.8	2.4	8.9	-1.6	17.3
54393	28MP7SF6GY5487X	8.1	1.5	6.3	1.8	-0.4	17.3

54394	C5MP7V7APKBHZGM	8.1	1.5	4.4	3.3	0.0	17.3
54395	23MP7AEJHRPQENJ	7.7	1.5	3.3	1.8	3.0	17.3
54396	11MP7S8B53HV1TF	7.3	1.5	5.9	2.6	0.0	17.3
54397	46MP741DWNRBIXV	7.3	1.5	4.0	4.5	0.0	17.3
54398	14MP75DX6EW25AL	7.0	1.1	-0.1	5.6	3.7	17.3
54399	04MP7TM4N116HY7	6.9	1.5	3.9	2.1	2.9	17.3
54400	08MP7CW8HLIGHFW	6.9	-0.4	7.3	3.6	-0.1	17.3
54401	10MP76826I1Q1TP	6.9	-0.4	3.1	7.8	-0.1	17.3
54402	02MP7CJZUTLQXVH	6.9	-0.8	0.5	8.9	1.8	17.3
54403	19MP7XQR838GBAC	6.6	0.0	1.4	5.6	3.7	17.3
54404	03MP7TUZPUA1AIX	6.5	1.5	6.5	2.1	0.7	17.3
54405	22MP7BIKGSWS1NMH	6.1	3.0	6.2	2.1	-0.1	17.3
54406	27MP7QPJPUYR8NL	6.1	1.5	2.8	7.0	-0.1	17.3
54407	08MP72YY43XXTCU	5.9	0.0	2.9	6.3	2.2	17.3
54408	31MP7JP5L83GS55	5.8	1.5	3.1	5.5	1.4	17.3
54409	26MP71VXLRV3FZ1	5.7	-0.4	6.5	4.8	0.7	17.3
54410	30MP7WP287TLFGB	4.6	1.1	7.3	3.3	1.0	17.3
54411	10MP7KKZU4GUEF7	3.7	0.0	4.0	11.6	-2.0	17.3
54412	C6MP7YYE3K5DCVT	1.2	1.1	7.3	3.6	4.1	17.3
54413	31MP735EIIH537H	15.6	3.0	1.4	-2.0	-0.8	17.2
54414	C5MP7JF2KAWI2Z6	14.9	1.5	3.6	-2.0	-0.8	17.2
54415	26MP7WSNZMVJJUF	14.9	-0.8	-2.8	5.2	0.7	17.2
54416	28MP7RIK2DI5MZM	14.5	0.0	0.6	2.5	-0.4	17.2
54417	18MP7AXPGCTEBNI	14.2	0.0	4.3	0.7	-2.0	17.2
54418	26MP75DFTIK66T5	14.2	0.0	1.5	1.5	0.0	17.2
54419	40MP7DXI2L1JHD	14.2	0.0	1.5	0.0	1.5	17.2
54420	29MP73UH5RCP6TQ	13.7	0.0	0.6	2.2	0.7	17.2
54421	10MP7FICDL8PE6L	13.4	1.5	3.2	0.3	-1.2	17.2
54422	26MP7CZYQCHNU1J	12.6	-0.4	3.2	2.6	-0.8	17.2
54423	02MP7V7W8M3BH4T	12.6	-0.8	5.5	-0.1	0.0	17.2
54424	18MP7EMXBULHKPB	12.3	1.1	1.6	2.2	0.0	17.2
54425	24MP7BY1MYTK275	12.2	-0.4	3.3	1.4	0.7	17.2
54426	11MP7MJMHY76I4	11.9	-0.8	3.3	2.1	0.7	17.2
54427	15MP7QNA248RU63	11.8	1.1	1.6	1.3	1.4	17.2
54428	23MP76GFMPLTLGN	11.8	-0.4	5.4	2.8	-2.4	17.2
54429	49MP7CABTKRMMXT	11.5	-0.4	2.9	5.2	-2.0	17.2
54430	10MP7IRWIHBZCW5	10.7	1.5	2.8	2.2	0.0	17.2
54431	27MP7K3KM5EPSP7	10.7	-0.4	5.2	1.8	-0.1	17.2
54432	24MP766UD8GJJ61	10.7	-0.4	2.5	5.2	-0.8	17.2
54433	18MP7UB4NNC3DI6	10.4	1.5	1.3	3.3	0.7	17.2
54434	27MP7CJU452SX62	10.4	1.1	-1.5	6.6	0.6	17.2
54435	55MP7FZHNADBZ4V	10.4	0.0	5.5	-0.5	1.8	17.2
54436	18MP74ZGHF6EA2X	10.4	-0.8	4.0	4.4	-0.8	17.2
54437	26MP73EPSXGJH5S	10.0	1.5	4.3	1.4	0.0	17.2
54438	22MP7UVHD1PYIA8	10.0	1.5	0.9	4.8	0.0	17.2
54439	34MP7BHW3M3UL2Z	9.9	0.0	3.2	1.1	3.0	17.2
54440	49MP7EH5C3K78Y2	9.6	1.5	5.1	0.3	0.7	17.2
54441	C6MP7VUJHXIPP8I	9.6	-0.4	7.4	1.4	-0.8	17.2
54442	28MP766E5CFZZK1	9.5	-0.8	3.9	0.9	3.7	17.2
54443	02MP7HD4PQZESHU	9.2	1.5	2.5	-0.5	4.5	17.2
54444	02MP71FSG2YJ6GV	9.1	1.1	7.7	0.9	-1.6	17.2
54445	19MP7UYCL4LAA4S	8.8	-0.8	4.6	2.8	1.8	17.2
54446	08MP7SJA1VJQXGI	8.5	1.5	6.2	1.0	0.0	17.2
54447	02MP7LXKKUTCWQN	8.5	0.0	2.0	7.1	-0.4	17.2
54448	08MP7C5VR6ZUC7P	8.5	-0.4	0.5	8.6	0.0	17.2
54449	18MP7F1L7B24P1G	8.4	1.5	6.2	1.1	0.0	17.2
54450	18MP7TLMITK2NQB	8.4	1.5	1.4	6.7	-0.8	17.2
54451	26MP7BFRAGHY6FX	8.4	1.1	6.9	1.7	-0.9	17.2
54452	10MP72567VQ4VXP	8.4	0.0	4.8	4.8	-0.8	17.2

54453	46MP7DHXWW4VUUP	8.4	-0.4	4.4	5.2	-0.4	17.2
54454	01MP73B8V7HS1CS	8.4	-0.8	3.1	5.1	1.4	17.2
54455	20MP7RRAQ8MCAHC	8.2	-0.4	4.3	5.9	-0.8	17.2
54456	26MP7W1K7UWCAB8	8.2	-0.4	1.7	3.6	4.1	17.2
54457	18MP7W3RTZNG3Z1	8.1	1.5	7.7	0.3	-0.4	17.2
54458	29MP7ANCINF83ET	8.1	1.5	2.9	4.8	-0.1	17.2
54459	26MP78CQCRYEF5K	8.1	1.1	6.9	1.1	0.0	17.2
54460	18MP722747V7FJG	8.1	1.1	5.9	2.9	-0.8	17.2
54461	C5MP7I4JDICK6KQ	7.8	3.0	0.2	2.9	3.3	17.2
54462	C5MP7QQ472HSYR3	7.8	-0.4	8.8	1.8	-0.8	17.2
54463	03MP7VBKLTZPCLY	7.7	3.0	5.8	1.1	-0.4	17.2
54464	22MP7JB67DM2S4P	7.6	1.1	6.9	4.0	-2.4	17.2
54465	39MP7W3RH2YIX4U	7.2	1.1	3.9	1.7	3.3	17.2
54466	20MP7DGDD57GLAM	7.0	1.5	0.6	7.4	0.7	17.2
54467	C6MP7J8GM5MM7EN	6.9	3.0	0.4	6.6	0.3	17.2
54468	18MP7UDWSVC7X2C	6.5	1.1	2.7	7.0	-0.1	17.2
54469	C5MP75TP6YB24CQ	6.5	-0.4	8.0	3.2	-0.1	17.2
54470	28MP77SHCN7FWXH	6.2	0.0	3.2	3.3	4.5	17.2
54471	53MP7D5E8AMLYC7	6.2	0.0	2.5	7.4	1.1	17.2
54472	29MP781LL1N5ZMC	6.2	-0.4	9.3	2.1	0.0	17.2
54473	53MP76BBZZDQVX2	6.1	3.0	5.0	2.8	0.3	17.2
54474	18MP7SRWCT5KPFI	6.1	-0.8	3.9	5.1	2.9	17.2
54475	02MP7XJ7VYJFD7Q	5.1	1.5	5.1	3.3	2.2	17.2
54476	14MP7QQSV3VWARP	5.0	0.0	7.4	3.7	1.1	17.2
54477	08MP76P557X65RJ	3.9	1.1	9.3	3.3	-0.4	17.2
54478	18MP7JWC5IFYTXM	3.8	1.1	7.3	6.6	-1.6	17.2
54479	18MP7HZBJFMBJB8	3.6	1.5	9.2	1.8	1.1	17.2
54480	53MP7QMCXB855MK	3.6	1.5	6.6	6.7	-1.2	17.2
54481	20MP7CKT7EVNVYI	3.6	1.5	6.2	6.7	-0.8	17.2
54482	26MP7Q38EBFXPUJ	1.7	3.0	3.2	9.3	0.0	17.2
54483	02MP742IAD14B6Q	0.6	0.0	5.8	9.7	1.1	17.2
54484	49MP7V1U2VDNBNBN	0.2	0.0	10.0	7.4	-0.4	17.2
54485	18MP74CG86TUUC4	-0.2	-0.4	8.5	6.7	2.6	17.2
54486	17MP7EMCGZFA7RC	17.1	-0.8	0.4	0.9	-0.5	17.1
54487	08MP7KRXNVEDWLR	16.4	0.0	0.0	0.7	0.0	17.1
54488	01MP7WSW6UD1LAS	16.0	0.0	0.0	0.0	1.1	17.1
54489	55MP7FRJNGPHQ55	16.0	0.0	-0.4	1.5	0.0	17.1
54490	28MP7ENCFSVTYVL	15.3	0.0	-0.8	0.0	2.6	17.1
54491	C6MP7UAFZLFCZ1A	14.9	1.1	1.3	0.3	-0.5	17.1
54492	46MP7AETSGAIS7H	14.5	1.1	1.7	1.4	-1.6	17.1
54493	23MP7IZF761GMGM	13.4	0.0	-0.4	4.1	0.0	17.1
54494	20MP7MLCB8I62IU	13.4	-0.4	2.8	2.9	-1.6	17.1
54495	53MP7MYFTZLRCGH	12.9	1.1	2.3	-2.9	3.7	17.1
54496	14MP77W2XFCG3T1	12.6	1.5	0.6	4.0	-1.6	17.1
54497	08MP777QRQ4PLJE	12.2	0.0	2.4	2.5	0.0	17.1
54498	14MP72Z8M2NVFHR	11.8	1.5	3.6	1.0	-0.8	17.1
54499	31MP7G6WLXDMQ2Q	11.8	1.1	1.7	-0.5	3.0	17.1
54500	28MP7BQTAKJSGNJ	11.5	1.5	3.0	1.5	-0.4	17.1
54501	49MP7RX6QA4NE31	11.1	-0.4	3.1	2.6	0.7	17.1
54502	03MP7D3T63MUGCT	11.0	-0.8	6.5	1.3	-0.9	17.1
54503	C6MP7WBGPFMGLI8	11.0	-0.8	5.4	0.9	0.6	17.1
54504	18MP7MWTDD1WPIW	10.4	1.5	5.2	0.0	0.0	17.1
54505	53MP7YZEU48RS2U	10.4	1.1	1.6	4.0	0.0	17.1
54506	28MP7DGMS67NUWX	9.9	1.1	2.7	0.9	2.5	17.1
54507	15MP7428C4J5L2A	9.9	-0.8	10.3	-2.9	0.6	17.1
54508	C5MP7SM8S2V5PRK	9.6	0.0	1.6	6.3	-0.4	17.1
54509	08MP7B3A315WUBC	9.5	-0.4	5.9	1.4	0.7	17.1
54510	40MP7868HKV5FGM	9.3	-0.8	2.4	6.3	-0.1	17.1
54511	20MP7F1G3YSR5GG	9.2	0.0	3.6	5.5	-1.2	17.1

54512	49MP7LZB73C672A	9.1	3.0	1.2	2.8	1.0	17.1
54513	08MP7SQAQUA3GQS	9.1	1.1	5.0	3.2	-1.3	17.1
54514	24MP7M2NXSVV4TI	8.8	1.1	5.1	2.6	-0.5	17.1
54515	18MP7P87EI1ZISI	8.8	0.0	3.9	4.4	0.0	17.1
54516	C5MP7PB554WHG5G	8.6	1.5	5.0	3.6	-1.6	17.1
54517	02MP7W7TKV34E7G	8.2	1.5	2.9	4.5	0.0	17.1
54518	49MP7K27XR85Q4Q	8.1	1.5	7.3	1.4	-1.2	17.1
54519	18MP7BBKCY8K1IP	8.1	1.1	5.1	2.1	0.7	17.1
54520	24MP7N7IHDFQTU7	8.1	1.1	3.2	2.9	1.8	17.1
54521	27MP7PPVCVJGCZJ	8.1	-0.8	3.6	4.0	2.2	17.1
54522	19MP7XPM461QPP4	7.7	0.0	4.3	4.8	0.3	17.1
54523	26MP7EFKQN8YJFD	7.6	-0.4	4.2	2.8	2.9	17.1
54524	03MP7WMF4TDQHVV	7.4	0.0	5.6	3.0	1.1	17.1
54525	27MP74F2BVMQKRW	7.4	-0.4	3.9	5.9	0.3	17.1
54526	03MP7LCD74YYIZ4	7.3	0.0	7.3	4.1	-1.6	17.1
54527	21MP71V3FBIYE2N	7.2	-0.8	6.1	5.9	-1.3	17.1
54528	23MP7G5WJTUGCR2	6.2	1.1	5.1	3.3	1.4	17.1
54529	C5MP77XYCQP1B5I	5.9	1.1	3.5	7.8	-1.2	17.1
54530	18MP7C15185AA78	5.3	-0.8	6.9	4.7	1.0	17.1
54531	14MP757D12R7CU1	5.0	1.1	4.0	1.8	5.2	17.1
54532	31MP7H3WCDICV1D	5.0	-0.4	6.6	5.6	0.3	17.1
54533	C9MP7SHWK8T3F8S	4.8	0.0	4.8	7.5	0.0	17.1
54534	40MP7UNX64H4C74	3.8	-0.8	6.1	5.5	2.5	17.1
54535	23MP7TMFN7ETTNG	3.1	-0.4	11.1	2.2	1.1	17.1
54536	34MP7H7GIH6TQ2K	2.9	1.5	2.4	8.9	1.4	17.1
54537	53MP7AG7VXH FYJD	2.9	1.1	10.3	-0.2	3.0	17.1
54538	46MP7N6B5S747UF	2.8	3.0	7.3	5.2	-1.2	17.1
54539	27MP7EZ8EEDZGDE	1.7	0.0	7.0	7.0	1.4	17.1
54540	01MP7HE3PK8GS45	1.6	3.0	3.2	8.6	0.7	17.1
54541	18MP7QISTDQYLG F	1.5	3.0	6.1	4.0	2.5	17.1
54542	26MP7FBBDT3TZSU8	1.5	1.1	6.5	3.2	4.8	17.1
54543	02MP7EINDSWFVT4	16.7	-0.8	1.2	0.7	-0.8	17.0
54544	18MP7HHCC2UJ6Z7	16.4	0.0	1.4	0.0	-0.8	17.0
54545	C6MP7DZPS7S7GEM	16.0	-0.4	2.8	-1.7	0.3	17.0
54546	20MP73QHYPQFV3Q	16.0	-0.8	1.1	1.1	-0.4	17.0
54547	19MP72KQC72HWIH	15.3	1.5	-0.9	1.5	-0.4	17.0
54548	03MP717AKSIN55V	14.9	0.0	1.4	0.7	0.0	17.0
54549	C5MP7ZWSD353YIA	14.8	1.1	1.1	0.0	0.0	17.0
54550	22MP762RLTWFWP4	14.5	0.0	0.9	-0.6	2.2	17.0
54551	18MP7HGKCWSFZBC	14.2	0.0	-0.1	2.6	0.3	17.0
54552	20MP7L1J8161C62	14.1	-0.4	2.8	0.6	-0.1	17.0
54553	26MP71NYJC16NW5	13.8	0.0	0.1	5.1	-2.0	17.0
54554	14MP726W7ZYRDZC	13.7	0.0	3.9	1.4	-2.0	17.0
54555	11MP7UWIY53UFBS	13.3	-0.8	4.0	-2.1	2.6	17.0
54556	08MP71ELS8RNWVX	13.0	0.0	4.7	-0.2	-0.5	17.0
54557	18MP78K5CH6P3ZX	12.9	1.1	2.8	-0.1	0.3	17.0
54558	27MP76BCVZHJWJX	12.7	0.0	1.4	2.2	0.7	17.0
54559	10MP7PEF37Q2HCQ	12.6	1.5	6.2	-1.3	-2.0	17.0
54560	C9MP7JL3JFZKCI8	12.6	1.1	2.2	1.1	0.0	17.0
54561	03MP77AMN6PYK5H	12.6	1.1	-0.2	4.4	-0.9	17.0
54562	01MP71HZUG3LTV6	12.6	0.0	4.8	-0.4	0.0	17.0
54563	08MP7SW1W6UNAE7	12.6	-0.8	3.6	4.0	-2.4	17.0
54564	15MP7LZT6IZR7WB	12.3	0.0	3.7	1.8	-0.8	17.0
54565	08MP7274UFWY588	12.2	1.1	2.2	0.0	1.5	17.0
54566	31MP7I1FMGFE3BG	12.2	0.0	5.1	0.2	-0.5	17.0
54567	26MP7JISRSI7HSC	12.2	-0.8	2.0	2.9	0.7	17.0
54568	04MP7M4S7EXKWFU	12.2	-0.8	1.7	4.0	-0.1	17.0
54569	24MP7JIIRUM3D48	11.8	-0.4	3.5	3.7	-1.6	17.0
54570	26MP7Y63AEZ4AX2	11.8	-0.4	2.1	-1.3	4.8	17.0

54571	26MP7PH8FW5GDQ6	11.1	-0.4	4.6	2.1	-0.4	17.0
54572	27MP72QNA4H73EM	10.7	1.5	4.7	1.7	-1.6	17.0
54573	31MP7PJI4F1W7ZP	10.7	-0.4	5.0	1.7	0.0	17.0
54574	49MP7D71S73GX2P	10.7	-0.4	0.9	1.0	4.8	17.0
54575	10MP726L5454TYP	10.4	0.0	2.2	0.7	3.7	17.0
54576	26MP7TWERG31DL2	10.3	3.0	-0.3	4.8	-0.8	17.0
54577	22MP71H81WI83YF	10.3	-0.8	1.2	6.3	0.0	17.0
54578	40MP7AHHZXBBGIF	10.0	-0.4	5.0	4.0	-1.6	17.0
54579	28MP7P5YYQBAL3R	9.9	-0.4	8.1	-0.9	0.3	17.0
54580	08MP7ZX3D5RW436	9.6	1.1	3.9	3.6	-1.2	17.0
54581	31MP712JWMF4SIV	9.6	-0.4	2.4	2.1	3.3	17.0
54582	27MP7DVAJ1GKEIK	9.5	1.5	4.7	2.9	-1.6	17.0
54583	C5MP7QJ41CB38YJ	9.2	1.5	5.4	0.6	0.3	17.0
54584	02MP77J4Q8DVCPM	9.2	1.5	1.1	3.7	1.5	17.0
54585	26MP7AUVDCXJB8F	9.2	1.1	6.9	-0.2	0.0	17.0
54586	10MP7VAVQW6VTF2	9.2	1.1	2.0	4.8	-0.1	17.0
54587	21MP7P42G3LC34U	9.2	-0.8	1.6	1.8	5.2	17.0
54588	C5MP7CDD1DLRRWN	9.1	1.1	5.5	1.4	-0.1	17.0
54589	23MP7RD2JJYQ78R	8.8	1.1	3.6	4.0	-0.5	17.0
54590	03MP7ZWVWI5M5QU	8.5	3.0	5.4	2.9	-2.8	17.0
54591	C5MP7XX1Z7N5WQV	8.5	-0.4	3.7	6.0	-0.8	17.0
54592	40MP7HM2M4JVSRB	8.4	1.1	2.4	1.8	3.3	17.0
54593	34MP7YDZS6R8AKV	8.4	-0.4	3.2	5.9	-0.1	17.0
54594	02MP7JH6XG6PCGV	8.4	-0.4	-4.8	12.7	1.1	17.0
54595	02MP7GVFVYU2RL3	8.1	0.0	3.5	1.7	3.7	17.0
54596	08MP7H8TPLC21K2	7.3	-0.4	4.2	5.9	0.0	17.0
54597	29MP78SF5IZV3JL	7.3	-0.8	9.6	2.1	-1.2	17.0
54598	18MP7M2TBZZ524G	7.0	1.1	0.7	3.7	4.5	17.0
54599	C6MP7WXYLYPAFTT	6.9	1.5	2.8	4.4	1.4	17.0
54600	04MP7A7BS67JF8L	6.9	1.1	6.6	2.1	0.3	17.0
54601	46MP7PG1NTG3SU8	6.7	1.5	2.9	3.7	2.2	17.0
54602	02MP7NSJJH3JCCZ	6.6	-0.8	3.9	3.6	3.7	17.0
54603	26MP7RTB7BIEIIQ	6.5	-0.4	7.0	2.9	1.0	17.0
54604	49MP7QJ1HV26DZ4	6.2	1.1	3.1	6.6	0.0	17.0
54605	08MP7RXY6I5M5KB	6.2	-0.4	7.3	4.0	-0.1	17.0
54606	27MP7BVPK6NVLY	6.1	1.1	6.9	3.0	-0.1	17.0
54607	40MP7REW8WIXGLX	5.9	0.0	1.4	9.7	0.0	17.0
54608	27MP7HYBXJRNTR	5.8	1.1	7.3	3.6	-0.8	17.0
54609	18MP7M4FXZFKM7N	5.5	0.0	7.8	3.7	0.0	17.0
54610	20MP71B27BLNT5J	5.4	-0.8	5.4	5.5	1.5	17.0
54611	15MP7T2RR7MAQ8X	5.0	3.0	1.6	8.6	-1.2	17.0
54612	28MP77F71ZMUCHW	4.8	0.0	7.8	4.4	0.0	17.0
54613	28MP7821SD6GY5A	3.6	0.0	6.9	4.7	1.8	17.0
54614	21MP7K43685V1AR	1.8	0.0	10.5	6.3	-1.6	17.0
54615	10MP71TXX56L385	1.2	-0.4	8.9	5.5	1.8	17.0
54616	55MP78XUBI2NH8I	19.1	0.0	1.0	-1.6	-1.6	16.9
54617	27MP7EKZ8T2UQ14	16.0	0.0	1.8	0.7	-1.6	16.9
54618	18MP7RJLGHFZGBU	15.6	-0.8	0.3	1.5	0.3	16.9
54619	C8MP7DEQN11CANZ	15.3	-0.4	2.5	-0.4	-0.1	16.9
54620	14MP7P4TQZCCJ7V	14.9	1.1	1.0	0.7	-0.8	16.9
54621	C5MP7QFILCIPSY1	14.5	-0.4	1.4	1.4	0.0	16.9
54622	C5MP7EY3SSXY7V	14.1	-0.4	4.4	-0.4	-0.8	16.9
54623	C5MP7FRXSJZKSV4	14.1	-0.4	0.1	5.5	-2.4	16.9
54624	08MP7RFUKZ1DQLM	13.4	-0.4	3.1	3.2	-2.4	16.9
54625	28MP7U7CCQPVMJ5	13.4	-0.8	1.8	1.8	0.7	16.9
54626	31MP7LFT8JEVFRA	12.9	0.0	-6.4	10.4	0.0	16.9
54627	22MP7MV6NDC3P18	12.6	0.0	2.5	1.1	0.7	16.9
54628	49MP73T81CZRHRS	12.6	0.0	-0.1	4.4	0.0	16.9
54629	53MP7PV5JHILQG	12.6	-0.8	0.1	5.5	-0.5	16.9

54630	15MP7YU7BXEJ3GB	12.2	1.5	-0.4	4.1	-0.5	16.9
54631	08MP7XKZ75LDQY5	12.2	-0.4	4.4	0.7	0.0	16.9
54632	C8MP78MCFI81ZNL	11.8	1.1	6.2	0.2	-2.4	16.9
54633	23MP77F467ZT4ER	11.6	1.1	4.7	-0.5	0.0	16.9
54634	03MP7DQTWBKE3M3	11.5	0.0	2.5	2.9	0.0	16.9
54635	08MP7QQDK1XE42I	11.5	-0.4	6.6	-0.8	0.0	16.9
54636	18MP7YCSET8HXB6	11.5	-0.4	2.9	3.3	-0.4	16.9
54637	24MP7YFZSP6ASHF	11.4	1.1	-0.1	3.0	1.5	16.9
54638	33MP7CJU8XFWG2K	11.1	0.0	7.0	-1.2	0.0	16.9
54639	18MP7CG8TT5YPH6	10.8	3.0	1.7	1.4	0.0	16.9
54640	01MP7M15L8371WV	10.4	1.1	3.3	1.4	0.7	16.9
54641	23MP71G6YB1XGBN	10.0	0.0	3.6	3.3	0.0	16.9
54642	49MP7XZJP6KSNEA	10.0	0.0	2.9	2.9	1.1	16.9
54643	18MP7XTIZBF7BD2	10.0	0.0	1.4	4.8	0.7	16.9
54644	18MP7DTIPB4ZRZ5	9.9	0.0	2.3	4.7	0.0	16.9
54645	27MP7VRCP2MBFYN	9.9	-0.4	5.0	2.9	-0.5	16.9
54646	28MP73UGPDRZR2L	9.6	1.1	1.4	2.2	2.6	16.9
54647	10MP7G222HTJPQ3	9.5	3.0	5.0	1.4	-2.0	16.9
54648	21MP7N2FAFJJIX3	9.3	1.1	2.9	3.7	-0.1	16.9
54649	10MP7DDDUXXN6IB	9.2	1.5	4.0	3.0	-0.8	16.9
54650	31MP7CU3ZTBLCCT	9.1	1.1	5.0	1.7	0.0	16.9
54651	31MP7P4UP6BH6MF	8.8	-0.8	-0.2	10.4	-1.3	16.9
54652	53MP7I7G3JMTKUM	8.5	1.5	5.5	1.4	0.0	16.9
54653	55MP7PDE7MXRDHZ	8.4	1.1	8.1	0.2	-0.9	16.9
54654	29MP7C2EWLIFIXM	8.4	1.1	7.7	2.1	-2.4	16.9
54655	24MP7SYY6MHIFHJ	8.0	1.1	6.9	1.0	-0.1	16.9
54656	10MP7YBPNX1DTN6	8.0	-0.4	1.6	7.4	0.3	16.9
54657	18MP7BDX7AV65N4	7.6	-0.8	2.8	8.5	-1.2	16.9
54658	20MP72S4Z5R6ETD	7.3	-0.8	6.9	4.0	-0.5	16.9
54659	29MP7BG1DJ2IMVI	7.0	1.5	3.7	4.8	-0.1	16.9
54660	02MP764EB8PE453	6.6	-0.4	9.2	1.5	0.0	16.9
54661	18MP7ZLY16UNKZ1	6.5	1.5	3.5	3.6	1.8	16.9
54662	02MP7LHTE2DWB8B	6.5	1.1	8.1	3.2	-2.0	16.9
54663	04MP7LNR CIR DZ2S	6.5	0.0	3.5	4.0	2.9	16.9
54664	18MP77MMKVN1V7A	5.9	1.1	4.8	2.5	2.6	16.9
54665	09MP73562S61HCG	5.8	0.0	8.2	3.7	-0.8	16.9
54666	18MP7KG5F6JH7IM	5.7	1.1	5.8	4.4	-0.1	16.9
54667	18MP7Y3RACGB47P	5.7	1.1	3.9	7.4	-1.2	16.9
54668	15MP7B7BNQCX7CI	5.5	0.0	2.5	6.3	2.6	16.9
54669	02MP75PR5GS1SCA	5.3	1.1	8.0	2.9	-0.4	16.9
54670	49MP7SVCUI3QNBB	5.1	-0.4	5.5	5.6	1.1	16.9
54671	17MP7K42AEHGMW8	5.0	1.1	4.7	7.0	-0.9	16.9
54672	C5MP7KZCP1K3RIX	4.6	1.5	4.7	6.6	-0.5	16.9
54673	21MP7I72TW1AYWT	4.6	-0.4	6.6	3.2	2.9	16.9
54674	C5MP7K3VI4IB8G3	3.5	-0.4	7.3	5.1	1.4	16.9
54675	18MP74FX2P17ZI2	3.1	3.0	2.7	7.8	0.3	16.9
54676	23MP76DH2Y6Z3JL	3.1	1.1	6.9	6.6	-0.8	16.9
54677	23MP7D7PBVCH76B	2.5	0.0	5.5	9.7	-0.8	16.9
54678	C5MP72FQJIHBX3B	2.2	-0.4	5.4	9.7	0.0	16.9
54679	53MP7FFYW16611V	16.1	0.0	0.7	0.0	0.0	16.8
54680	15MP7SBJINT21PN	15.6	1.1	2.5	0.0	-2.4	16.8
54681	C6MP72H3XIBCCFN	15.3	0.0	0.0	0.0	1.5	16.8
54682	26MP7ZXMYZC6AKX	14.9	-0.8	-0.5	-2.0	5.2	16.8
54683	26MP76MGM5VXIZG	14.5	1.1	0.8	1.3	-0.9	16.8
54684	03MP7KTJVAKLH8Y	14.5	1.1	-0.2	1.1	0.3	16.8
54685	49MP72XMCLKCHFV	14.1	-0.4	-0.3	2.8	0.6	16.8
54686	01MP78A1FXELKJV	14.1	-0.4	-0.5	3.7	-0.1	16.8
54687	04MP7GFFNDTR272	13.8	1.1	2.5	-1.3	0.7	16.8
54688	03MP7D2EL4FHVNT	13.4	-0.8	2.1	2.9	-0.8	16.8

54689	02MP7J5M43CJQH2	13.3	-0.4	4.7	-0.8	0.0	16.8
54690	02MP7Z56AJGAM78	13.1	0.0	1.1	3.0	-0.4	16.8
54691	46MP7ZIWGZ4LQPY	12.7	1.1	0.0	0.0	3.0	16.8
54692	22MP7YKGNJET5TG	12.6	-0.4	3.6	2.6	-1.6	16.8
54693	26MP7TKMZ2BARKS	12.6	-0.8	2.9	2.9	-0.8	16.8
54694	11MP7E2SMEAU43R	12.2	1.1	0.8	5.1	-2.4	16.8
54695	23MP7LC6Z1VQRLT	12.2	-0.4	1.4	3.6	0.0	16.8
54696	14MP7HRESEDHUUQ	12.2	-0.8	0.8	3.2	1.4	16.8
54697	31MP7M5X4JRSPYD	11.8	0.0	2.5	3.7	-1.2	16.8
54698	C9MP7WHF8NKUNCF	11.8	-0.8	5.8	0.0	0.0	16.8
54699	26MP7FV7YTQ5UHS	11.5	1.1	0.2	1.4	2.6	16.8
54700	31MP76I3CFPSR41	11.4	0.0	3.6	0.3	1.5	16.8
54701	46MP7ETLUAGD1GR	11.4	-0.8	3.9	-0.2	2.5	16.8
54702	15MP7RTSDW87T3M	11.2	0.0	0.2	4.7	0.7	16.8
54703	11MP7LU1V1F8QD1	11.1	1.1	3.6	-0.5	1.5	16.8
54704	22MP7RRYV2FLJ67	11.0	3.0	6.1	-0.5	-2.8	16.8
54705	53MP732D1SXJIQK	11.0	-0.8	2.7	1.7	2.2	16.8
54706	14MP7YU6QBBRD4N	10.8	-0.4	4.3	2.5	-0.4	16.8
54707	49MP7337YEPHZUT	10.7	1.5	4.6	0.9	-0.9	16.8
54708	03MP73J4ZNFPMF5	10.7	1.1	2.8	3.0	-0.8	16.8
54709	40MP78PD78LATR8	10.7	-0.4	3.6	1.8	1.1	16.8
54710	04MP76SP6KMJXWQ	10.3	0.0	4.7	2.6	-0.8	16.8
54711	04MP7E1QMCNNP6W	10.1	0.0	2.2	4.5	0.0	16.8
54712	09MP7TU8JRVZMUH	10.0	1.5	4.7	0.3	0.3	16.8
54713	08MP73QXSPLDHJ7	10.0	-0.4	5.1	3.3	-1.2	16.8
54714	28MP7FBHKIJDGL8	9.7	1.5	-0.4	6.0	0.0	16.8
54715	40MP7TECZA8BLJT	9.6	3.0	4.4	-2.0	1.8	16.8
54716	01MP76H7DDW51FL	9.6	1.5	3.6	1.0	1.1	16.8
54717	29MP7AW4T8WQWRR	9.5	0.0	1.2	4.7	1.4	16.8
54718	30MP7VXEMG8PNRM	9.2	1.1	4.8	1.4	0.3	16.8
54719	C9MP7JP6IDFQHJL	9.2	0.0	3.6	4.8	-0.8	16.8
54720	26MP7ZNRQFRGN5L	9.2	-0.4	2.9	1.8	3.3	16.8
54721	28MP7YF7WYMP3A7	9.2	-0.4	1.3	6.7	0.0	16.8
54722	26MP7ZP218VIYJK	9.1	1.1	5.0	1.3	0.3	16.8
54723	03MP78ZD8FQLZFS	8.9	1.5	3.2	4.0	-0.8	16.8
54724	18MP7TECIFHYESF	8.9	-0.4	-0.3	5.6	3.0	16.8
54725	22MP7UKYKY83GTZ	8.8	1.1	6.6	0.3	0.0	16.8
54726	C9MP7A2P1EDPHG8	8.8	-0.8	4.6	2.8	1.4	16.8
54727	40MP7CT5F76TUSB	8.5	1.1	4.7	3.3	-0.8	16.8
54728	09MP7DSCNBY8HTN	8.4	1.1	1.6	5.1	0.6	16.8
54729	53MP7PPZCLM4M8Y	8.1	3.0	4.4	1.4	-0.1	16.8
54730	10MP7GECQ8X8A3R	8.1	0.0	-0.6	9.3	0.0	16.8
54731	15MP7AKQP87RL8P	8.0	1.5	8.0	-0.6	-0.1	16.8
54732	55MP7341FVS4ACZ	7.8	0.0	6.9	2.1	0.0	16.8
54733	15MP7YJPXEJUC4K	7.7	1.5	0.6	7.8	-0.8	16.8
54734	15MP76ZN5CCSVXP	7.6	-0.4	7.3	2.8	-0.5	16.8
54735	30MP7FTBQZFY6FQ	7.3	3.0	4.2	3.6	-1.3	16.8
54736	26MP78T6C2ARV5S	7.3	1.5	9.3	-1.3	0.0	16.8
54737	10MP7SRE3G2CWAC	7.2	1.1	2.0	5.9	0.6	16.8
54738	19MP7EYT6L2EX44	7.0	1.5	3.2	5.5	-0.4	16.8
54739	28MP7TDXLTS8YCY	7.0	-0.4	10.0	0.2	0.0	16.8
54740	18MP7GP64KRWLL2	7.0	-0.8	5.1	0.3	5.2	16.8
54741	C5MP74DPQBYVCEZ	6.9	1.1	0.8	8.9	-0.9	16.8
54742	C5MP72HPUW57UXN	6.6	1.5	6.6	2.1	0.0	16.8
54743	39MP7XCIV7YI6TB	6.5	1.5	4.4	4.4	0.0	16.8
54744	08MP7FNYA1FX6CU	6.5	1.1	9.2	0.0	0.0	16.8
54745	23MP77IF2ABHIRK	6.1	1.1	8.1	4.7	-3.2	16.8
54746	20MP7AQFMWWN6EG	6.1	1.1	6.5	1.3	1.8	16.8
54747	08MP7GI4V1AEDHT	5.5	1.1	5.5	2.9	1.8	16.8

54748	C5MP7DNDV48DEANG	5.5	0.0	9.6	1.0	0.7	16.8
54749	09MP7CQYIPZ2Q5L	5.4	-0.4	3.6	6.0	2.2	16.8
54750	53MP7JPG3ATM5R7	5.1	0.0	0.5	11.2	0.0	16.8
54751	03MP78P3NLNPP2U	4.8	1.1	5.4	5.9	-0.4	16.8
54752	22MP7RY5IU55EA8	4.0	0.0	7.7	5.5	-0.4	16.8
54753	22MP7V2MJ573MA6	3.9	0.0	9.6	4.1	-0.8	16.8
54754	31MP7H2ZEKISC24	3.7	0.0	6.2	7.8	-0.9	16.8
54755	02MP7BMAUP78EDU	3.6	1.5	2.4	9.3	0.0	16.8
54756	C5MP7ZMRYZQVL8B	2.8	1.1	11.5	1.4	0.0	16.8
54757	C5MP7VTBUTYTHH6	2.8	-0.4	7.4	7.1	-0.1	16.8
54758	29MP7KH883J3B8U	2.4	1.1	8.1	5.2	0.0	16.8
54759	C9MP7XNDK371FIN	2.3	3.0	8.4	2.1	1.0	16.8
54760	C9MP7RW5EWU3QK1	0.9	1.1	9.6	5.2	0.0	16.8
54761	02MP7CLNJ4KF5AI	16.0	1.1	1.0	-2.8	1.4	16.7
54762	46MP7BSHW6UIKAY	16.0	1.1	-0.3	-0.4	0.3	16.7
54763	02MP7HHUGL7ZWSS	16.0	-0.8	1.3	1.4	-1.2	16.7
54764	18MP7C7HWELBNBZ	15.7	0.0	0.9	1.3	-1.2	16.7
54765	15MP75MVQ5EQKJ3	15.6	-0.8	0.4	0.9	0.6	16.7
54766	09MP7VMXFM3RJC7	14.9	0.0	-0.8	3.0	-0.4	16.7
54767	26MP7V8AHCMTCE1	14.9	0.0	-0.8	3.0	-0.4	16.7
54768	01MP76JFZCP38U8	14.8	-0.4	-0.5	2.5	0.3	16.7
54769	02MP7CLK8AFHTJ5	14.5	-0.4	-1.4	4.4	-0.4	16.7
54770	39MP7L86UEH11FB	14.2	-0.4	2.2	0.0	0.7	16.7
54771	27MP7SN3CWMHZ3T	14.1	-0.4	0.9	1.4	0.7	16.7
54772	21MP7JWLUUB4PJB	13.8	0.0	-0.8	2.6	1.1	16.7
54773	33MP7H8BDY1TL3K	13.8	-0.4	2.4	1.7	-0.8	16.7
54774	26MP7NZD88LLKKF	13.8	-0.4	0.7	2.6	0.0	16.7
54775	53MP7WJPR56GRW4	13.7	-0.8	2.3	2.8	-1.3	16.7
54776	23MP7WG18V12THD	13.4	-0.4	0.9	1.7	1.1	16.7
54777	31MP7YESABRGEIH	13.3	-0.4	4.2	0.9	-1.3	16.7
54778	27MP7B5AJ2HC1WF	13.3	-0.8	9.9	-2.9	-2.8	16.7
54779	14MP7R7L3TT2MPS	13.0	1.5	2.1	-0.9	1.0	16.7
54780	24MP75HXEC4SLHX	13.0	-0.4	1.7	2.9	-0.5	16.7
54781	23MP7CNCKF2IQ1Z	12.9	1.1	0.2	-2.0	4.5	16.7
54782	10MP71TP3WW8INR	12.7	1.5	-2.0	3.0	1.5	16.7
54783	01MP7L3PEI1J455	12.0	0.0	4.7	0.0	0.0	16.7
54784	46MP76FISYFLT6X	11.9	1.5	6.2	-3.6	0.7	16.7
54785	24MP7HM1SHA1C7B	11.5	1.1	2.4	-0.5	2.2	16.7
54786	C9MP7865AHCG8JH	11.5	1.1	0.2	4.4	-0.5	16.7
54787	20MP74R37AJH264	11.5	0.0	5.2	0.0	0.0	16.7
54788	18MP7FASPJXUYGW	11.4	1.1	3.3	1.4	-0.5	16.7
54789	23MP7TRTN3TNHAD	11.1	1.5	1.7	1.7	0.7	16.7
54790	20MP7K5F3KIDJHH	11.1	1.1	3.9	0.6	0.0	16.7
54791	08MP7SD27JTHH4H	11.1	0.0	2.0	3.6	0.0	16.7
54792	29MP7JH4TRX1GKD	10.8	0.0	2.2	3.0	0.7	16.7
54793	C5MP7C2GUYBZRVB	10.4	3.0	-0.8	4.1	0.0	16.7
54794	10MP76EWLGIF86Z	10.4	1.1	0.6	3.6	1.0	16.7
54795	29MP7KYPWLSZAG7	10.4	0.0	4.1	3.0	-0.8	16.7
54796	02MP7ASLF8FRWA3	9.9	1.1	2.9	4.0	-1.2	16.7
54797	C6MP7MB3RP1JEHR	9.7	0.0	2.2	1.8	3.0	16.7
54798	29MP7NZZND1FEMU	9.6	0.0	1.3	3.6	2.2	16.7
54799	C8MP7FW46UPCYFS	9.6	-0.4	7.5	0.0	0.0	16.7
54800	18MP7JUDC2FNF6N	9.2	3.0	-1.4	6.7	-0.8	16.7
54801	28MP7X4EX87ZR6P	9.1	1.1	2.7	3.2	0.6	16.7
54802	14MP74EC84P1A6N	9.1	-0.8	4.6	5.1	-1.3	16.7
54803	18MP7HYSZYLN1RD	8.8	-0.8	-0.2	8.2	0.7	16.7
54804	21MP7B7KDBKKA1M	8.5	1.1	1.3	4.4	1.4	16.7
54805	26MP7QA1T81LR6C	8.4	1.5	5.4	1.8	-0.4	16.7
54806	22MP7CYAP32XNXG	8.4	1.1	6.6	-1.6	2.2	16.7

54807	18MP78F15E23A6S	8.2	0.0	3.7	4.1	0.7	16.7
54808	24MP7D4RTRK2NF6	8.1	-0.8	1.0	5.5	2.9	16.7
54809	08MP7HAZSHJH2S4	8.0	1.1	6.3	0.6	0.7	16.7
54810	20MP7HXTTL5M32M	7.6	3.0	5.8	0.3	0.0	16.7
54811	01MP7B5QJNRPABD	7.6	1.1	4.2	0.9	2.9	16.7
54812	29MP7WT5CMXNSR5	7.6	1.1	2.5	-0.1	5.6	16.7
54813	22MP7N74MN8MDJ4	7.6	-0.8	6.1	3.2	0.6	16.7
54814	02MP764AAWZYNL6	7.4	0.0	7.3	1.3	0.7	16.7
54815	20MP77ULGPJKGT3	7.4	-0.4	8.8	1.7	-0.8	16.7
54816	15MP7K8SIIYH75V	7.3	0.0	2.8	6.3	0.3	16.7
54817	02MP7EQJWAMLLHQ	7.2	1.1	8.4	0.9	-0.9	16.7
54818	14MP7QJCCDPMIX	7.2	1.1	8.0	-1.0	1.4	16.7
54819	C5MP72BUJ2HXMJ5	6.5	-0.4	0.2	8.9	1.5	16.7
54820	10MP7Y34V7AC7Q7	6.2	1.5	4.3	5.5	-0.8	16.7
54821	26MP7ERJIJ52QYJ	6.2	-0.8	10.7	0.6	0.0	16.7
54822	18MP7XFZJYRHXFI	5.8	-0.4	3.2	5.1	3.0	16.7
54823	20MP71N4T5XH1WH	5.4	0.0	3.9	7.8	-0.4	16.7
54824	20MP7DKTKLCWAEB	5.3	-0.8	10.3	-0.6	2.5	16.7
54825	18MP7R142U246YB	5.1	1.1	3.9	2.9	3.7	16.7
54826	08MP7EEZ8JSR7MK	5.0	-0.4	4.4	6.7	1.0	16.7
54827	03MP7WCZZZPH3SS	4.4	1.1	5.8	7.0	-1.6	16.7
54828	49MP7PIDY14NQFL	2.3	1.1	11.8	2.8	-1.3	16.7
54829	17MP7YZJZY6TFWZ	2.3	-0.8	8.0	4.7	2.5	16.7
54830	C6MP7S8G5CY88GT	2.0	-0.4	13.0	1.0	1.1	16.7
54831	11MP78J835AJXSG	17.9	-0.4	0.7	-0.4	-1.2	16.6
54832	C5MP7NPJH2VTSGA	14.9	0.0	3.1	0.2	-1.6	16.6
54833	26MP7TI8SJX2WL7	14.9	-0.8	1.0	1.5	0.0	16.6
54834	03MP7TAGF55HDYD	13.8	1.1	-0.3	0.6	1.4	16.6
54835	18MP7WKHGY2YCVL	13.7	1.1	0.0	-0.8	2.6	16.6
54836	26MP7KI1VYKXUDK	13.7	-0.4	0.5	1.0	1.8	16.6
54837	11MP7E4LH8T7G3H	13.4	1.5	3.3	-0.8	-0.8	16.6
54838	19MP74N3TAFQXPJ	13.4	0.0	-0.5	3.0	0.7	16.6
54839	08MP78LY1MHN1VG	13.0	0.0	2.5	-0.4	1.5	16.6
54840	26MP7H2FC3F3SHW	12.6	1.1	0.6	-0.6	2.9	16.6
54841	18MP73KYYPFLNVZ	12.6	1.1	-0.6	2.1	1.4	16.6
54842	04MP7GLQDW5L8VE	12.6	0.0	3.7	-0.4	0.7	16.6
54843	03MP7XA27LNFSWX	12.6	0.0	-0.8	0.7	4.1	16.6
54844	03MP78DSA6VI1HS	12.2	-0.8	2.4	3.6	-0.8	16.6
54845	53MP77CVTHJ6VR4	11.9	0.0	-0.4	3.3	1.8	16.6
54846	26MP7FV7CZLWVWI	11.1	0.0	2.2	4.1	-0.8	16.6
54847	26MP7IQ3PF8C1LH	10.8	1.5	5.1	-0.8	0.0	16.6
54848	28MP7RQTW8REN1U	10.7	-0.4	3.9	3.6	-1.2	16.6
54849	15MP7AQT6EXT2Y	10.7	-0.8	6.9	0.6	-0.8	16.6
54850	46MP7F1CGFWJL4T	10.7	-0.8	4.8	2.8	-0.9	16.6
54851	21MP7E8FY5IC7U1	10.5	1.5	3.1	0.0	1.5	16.6
54852	C9MP7J4FUY1RZKP	10.3	1.1	4.7	0.6	-0.1	16.6
54853	21MP7HU452YPK2H	10.3	1.1	4.6	1.0	-0.4	16.6
54854	02MP7DI2R8WSICA	10.3	1.1	0.9	4.0	0.3	16.6
54855	04MP74IUABEAF2P	10.0	0.0	8.2	-0.8	-0.8	16.6
54856	08MP7N17LZGX7NG	10.0	0.0	1.0	5.6	0.0	16.6
54857	27MP73JTVEEBTE4	9.9	1.1	4.3	0.6	0.7	16.6
54858	04MP7EWMZ7GW3LK	9.7	1.1	5.5	0.7	-0.4	16.6
54859	C6MP7TFMP44TZDC	9.6	3.0	4.4	-0.4	0.0	16.6
54860	18MP7ETB8NCVTMZ	9.2	1.1	5.0	2.1	-0.8	16.6
54861	49MP7JIB12D5CXN	9.2	-0.4	6.5	1.3	0.0	16.6
54862	20MP7R6BKQWT13T	9.2	-0.8	3.2	5.9	-0.9	16.6
54863	46MP7CIR5XV7LU7	9.2	-0.8	2.4	6.3	-0.5	16.6
54864	23MP7L478VUTDBN	8.9	1.1	5.5	0.0	1.1	16.6
54865	27MP7SRJ3HGZ5Q6	8.9	0.0	3.6	2.6	1.5	16.6

54866	18MP7TSKDUA53Y3	8.8	1.5	8.4	-2.4	0.3	16.6
54867	01MP7J1RX8SK6TN	8.8	1.1	3.9	2.9	-0.1	16.6
54868	19MP73HG5G7KCCN	8.4	3.0	6.6	0.2	-1.6	16.6
54869	C7MP7PVRVZW48VD	8.4	-0.4	5.4	4.4	-1.2	16.6
54870	26MP73X7IXXBE8C	8.1	-0.4	3.1	5.1	0.7	16.6
54871	20MP7FK842NBXUP	7.3	1.1	5.8	3.6	-1.2	16.6
54872	33MP7KKPZWF8ZPP	7.3	-0.4	3.9	7.4	-1.6	16.6
54873	24MP7JXCTRUQM82	7.0	1.5	3.9	3.6	0.6	16.6
54874	53MP7HGHBE5JCZQ	6.9	3.0	4.6	2.1	0.0	16.6
54875	10MP7ZMG7HYNBA1	6.9	-0.4	8.1	4.4	-2.4	16.6
54876	08MP7BJP8BEH2CA	6.6	1.1	3.9	5.5	-0.5	16.6
54877	15MP7H4NAB6W4WQ	6.5	1.5	2.0	7.0	-0.4	16.6
54878	31MP7Y6YI6467P5	6.5	-0.8	4.7	6.3	-0.1	16.6
54879	22MP7CALSCFHRBA	6.3	0.0	7.3	3.0	0.0	16.6
54880	34MP7SY54XRJLMI	6.2	0.0	3.5	7.0	-0.1	16.6
54881	15MP7AJLKTRIT662	6.1	3.0	6.9	0.6	0.0	16.6
54882	28MP7I22I74GV1M	5.5	-0.8	8.6	0.7	2.6	16.6
54883	04MP7SKYG8VXGY2	5.4	1.5	3.5	4.0	2.2	16.6
54884	53MP7ZHAG8QV8WE	5.1	0.0	8.9	2.6	0.0	16.6
54885	15MP757TR7UPMSI	4.7	0.0	2.6	8.2	1.1	16.6
54886	39MP7TSFK8VP46S	4.6	1.1	8.8	2.1	0.0	16.6
54887	20MP7PG2XYMDW4S	4.6	1.1	3.9	2.9	4.1	16.6
54888	C9MP7BGAB7BR4ZA	3.9	1.1	4.2	7.8	-0.4	16.6
54889	26MP73JIZL51N1Z	3.0	0.0	8.5	5.5	-0.4	16.6
54890	28MP7EQLH8RY2A	2.7	0.0	6.9	7.0	0.0	16.6
54891	46MP78LSHSKEG46	0.9	3.0	8.8	5.5	-1.6	16.6
54892	31MP76RWNZW6XPP	17.2	-0.4	1.0	-0.1	-1.2	16.5
54893	49MP7HFN888NPFN	16.7	0.0	4.2	-4.4	0.0	16.5
54894	29MP7GD2KZW5WT1	16.5	0.0	0.0	0.0	0.0	16.5
54895	49MP7DW4L8ZMGU1	16.4	0.0	1.0	0.3	-1.2	16.5
54896	19MP7P8I1PGLIK1	14.1	-0.4	4.2	0.2	-1.6	16.5
54897	10MP77RWE32ZIEK	13.1	0.0	1.3	2.9	-0.8	16.5
54898	26MP7XAISKKZQEZ	12.6	0.0	-1.6	6.3	-0.8	16.5
54899	39MP7XX4DAMA5S1	12.6	-0.4	3.5	1.3	-0.5	16.5
54900	14MP7BHN64FPC7W	12.3	0.0	1.7	3.7	-1.2	16.5
54901	04MP7BV6633ATVH	12.3	0.0	0.6	4.4	-0.8	16.5
54902	09MP7LZDJ3C1E5T	12.2	1.5	1.4	3.0	-1.6	16.5
54903	53MP751VSQBPK61	12.2	1.5	1.2	2.8	-1.2	16.5
54904	03MP7TTZIX1W5ES	12.2	-0.8	7.7	-2.5	-0.1	16.5
54905	03MP73D3CJNAGVI	11.5	-0.8	1.4	5.2	-0.8	16.5
54906	29MP7H866DFXKXQ	11.1	1.5	3.2	0.0	0.7	16.5
54907	10MP7KPQCUBW4P6	11.0	3.0	4.7	-1.3	-0.9	16.5
54908	18MP73DNQZY2Z5P	11.0	3.0	1.7	1.7	-0.9	16.5
54909	26MP75DWZ13XIWJ	11.0	-0.8	5.4	-0.1	1.0	16.5
54910	03MP7VFK4FW783H	10.7	1.1	5.5	-0.4	-0.4	16.5
54911	08MP74QBAV7B7ZQ	10.4	1.5	-0.9	5.2	0.3	16.5
54912	28MP72RD45DW7GF	10.4	0.0	-0.4	4.7	1.8	16.5
54913	24MP7K6UMFXWFW6	10.3	0.0	1.8	2.6	1.8	16.5
54914	01MP7585FXJ2TKQ	9.9	3.0	5.0	-2.1	0.7	16.5
54915	C9MP73URUG4RCXU	9.9	1.1	3.5	1.3	0.7	16.5
54916	26MP7HYIUPACAWL	9.9	-0.8	0.5	7.0	-0.1	16.5
54917	02MP7M4838AGMHJ	9.2	1.5	2.1	2.6	1.1	16.5
54918	10MP7CKFH3Y6RTI	9.1	1.1	0.9	4.0	1.4	16.5
54919	09MP7WRRSPRQYF8	8.9	1.5	6.2	0.3	-0.4	16.5
54920	49MP75KP55NT4VH	8.8	0.0	3.7	4.8	-0.8	16.5
54921	26MP7JXVZT6L7SV	8.8	0.0	2.5	5.2	0.0	16.5
54922	08MP76BA8WCCW8F	8.5	1.5	2.8	3.7	0.0	16.5
54923	27MP7UKS4WQ55EN	8.4	1.1	5.6	1.8	-0.4	16.5
54924	23MP71DRQDD7QKY	8.4	-0.4	7.3	3.2	-2.0	16.5

54925	46MP76XLAES5566	8.1	1.1	-0.1	7.8	-0.4	16.5
54926	26MP734RHJZ526F	8.1	0.0	7.4	-1.2	2.2	16.5
54927	02MP7QE2M1K2SHP	8.0	-0.4	10.0	1.7	-2.8	16.5
54928	23MP7CNPVNYFC7S	8.0	-0.4	7.3	3.6	-2.0	16.5
54929	C5MP72WJA18L6I7	7.7	0.0	6.3	1.1	1.4	16.5
54930	10MP76Y3QU2YA87	7.4	-0.4	7.4	1.8	0.3	16.5
54931	08MP7B1CBLFTU4E	7.3	1.1	4.8	3.3	0.0	16.5
54932	26MP7Z24DCJ4QBU	7.3	-0.4	6.9	4.7	-2.0	16.5
54933	14MP754PJZ6NF8T	7.0	0.0	6.6	2.9	0.0	16.5
54934	14MP7J78E4IXQG6	6.5	1.5	3.5	6.6	-1.6	16.5
54935	17MP7RGKR6NKKDE	6.5	-0.8	7.3	5.1	-1.6	16.5
54936	26MP75E52NMSQTY	6.2	1.1	4.2	2.8	2.2	16.5
54937	C5MP7H1L8M7GWVS	6.2	0.0	11.1	-0.8	0.0	16.5
54938	24MP76XSG8CFVMR	6.1	1.1	1.6	4.0	3.7	16.5
54939	23MP7CXMN4KXMWE	6.1	-0.4	8.4	3.6	-1.2	16.5
54940	24MP75AEWLFL6MI	6.1	-0.4	7.3	3.6	-0.1	16.5
54941	02MP713LTEHQ1LC	6.1	-0.4	6.9	1.7	2.2	16.5
54942	49MP71IEIC6TDDA	5.7	1.1	4.3	4.4	1.0	16.5
54943	C5MP7GTPM7G6EG5	5.7	-0.4	5.0	5.2	1.0	16.5
54944	31MP7HAKW24CHHY	5.4	0.0	8.0	1.7	1.4	16.5
54945	C5MP7ALDLDV GAL2	5.0	3.0	0.1	3.6	4.8	16.5
54946	40MP7MYKFYPS5IX	5.0	1.1	8.8	1.3	0.3	16.5
54947	08MP7V4JQ1HHZDI	4.7	1.1	1.4	8.6	0.7	16.5
54948	29MP74WRHJ3PSNS	4.6	3.0	5.8	1.7	1.4	16.5
54949	53MP76V5U32FZKI	4.4	-0.4	9.6	2.9	0.0	16.5
54950	01MP7UNRR2DX8LC	4.3	1.1	10.4	0.7	0.0	16.5
54951	08MP7PF3D3HMEU1	4.0	1.5	7.0	1.0	3.0	16.5
54952	C5MP7HAZIFKPMGL	3.9	1.1	6.1	5.1	0.3	16.5
54953	04MP7EBHCSJ7L3L	3.2	-0.8	14.1	0.0	0.0	16.5
54954	49MP7FNP2AS8A8U	1.9	0.0	13.7	0.9	0.0	16.5
54955	02MP7USGEF32E11	1.5	1.1	13.7	-0.4	0.6	16.5
54956	15MP7A1KRRWDQBM	1.3	0.0	6.3	8.9	0.0	16.5
54957	03MP7Q4MRBJGGB8	1.0	1.5	7.7	6.3	0.0	16.5
54958	27MP72Y2JSE16R3	0.0	0.0	8.8	5.9	1.8	16.5
54959	04MP7P3LRBFL3TH	16.0	0.0	2.8	-2.0	-0.4	16.4
54960	53MP7EYNB1WEKSK	15.3	0.0	-1.7	2.5	0.3	16.4
54961	04MP7TCYZYQ2RIQ	13.8	1.1	5.1	-2.4	-1.2	16.4
54962	04MP7N68N7CFH4B	13.7	1.5	-1.0	0.7	1.5	16.4
54963	09MP7EVHCF2RJA6	12.7	0.0	4.1	0.0	-0.4	16.4
54964	49MP7N1HEJLNQVY	12.6	1.1	3.1	0.9	-1.3	16.4
54965	10MP7R8IUJLRV6U	12.6	1.1	1.3	1.4	0.0	16.4
54966	46MP71F26WLES3T	12.6	-0.8	1.7	2.2	0.7	16.4
54967	23MP7QADGG1S1QS	11.9	1.5	1.5	0.0	1.5	16.4
54968	10MP73UWIXBU88G	11.8	1.1	2.1	0.7	0.7	16.4
54969	20MP77N3LYDGLIS	11.5	1.5	0.9	1.4	1.1	16.4
54970	03MP77XGCJE75JB	11.5	0.0	4.3	0.6	0.0	16.4
54971	29MP7GU3H68BPVT	11.5	0.0	-0.6	4.4	1.1	16.4
54972	26MP7CTIL8URS6U	11.4	3.0	1.2	2.1	-1.3	16.4
54973	27MP74RXNJUY6W5	11.4	-0.8	1.4	4.4	0.0	16.4
54974	55MP7X2ZZJR1BNC	11.1	1.5	4.3	1.1	-1.6	16.4
54975	20MP74RI5PP8IYP	11.1	0.0	3.2	1.0	1.1	16.4
54976	49MP7EX3EYX52TU	10.3	1.5	1.7	3.7	-0.8	16.4
54977	49MP7V7DXJWYW5A	10.3	1.1	6.1	-1.0	-0.1	16.4
54978	30MP7HGBNTUEC72	10.0	-0.4	3.6	2.9	0.3	16.4
54979	C9MP7XF8XTRNHHK	10.0	-0.8	3.6	4.4	-0.8	16.4
54980	03MP7CBGCUEHAS1	9.7	0.0	1.2	4.0	1.5	16.4
54981	31MP7JEJ6TVJVK3	9.5	-0.4	5.0	1.7	0.6	16.4
54982	20MP71M4C4HDAA3	9.2	0.0	3.9	3.7	-0.4	16.4

54983	C8MP7Z2TTD63BTU	9.1	-0.4	8.0	2.1	-2.4	16.4
54984	29MP748BY5J6IAQ	8.8	1.5	5.4	0.7	0.0	16.4
54985	53MP751VDF3CXZD	8.8	-0.4	2.5	6.3	-0.8	16.4
54986	28MP73HG4MLDYBH	8.1	1.1	3.9	3.7	-0.4	16.4
54987	26MP7C5IC2AMCD8	8.0	3.0	2.7	1.7	1.0	16.4
54988	26MP7ZEAMRI65A4	8.0	-0.4	3.1	3.2	2.5	16.4
54989	26MP7CXYFVZ2821	7.6	1.1	0.1	2.8	4.8	16.4
54990	53MP72YJ7RLQK2B	7.4	1.1	2.8	5.5	-0.4	16.4
54991	01MP7A18CAB37NF	7.4	1.1	0.5	4.8	2.6	16.4
54992	23MP7EQCCRPCUNT	7.3	0.0	5.9	3.3	-0.1	16.4
54993	26MP74YG54U7KBF	7.3	-0.4	-2.4	6.7	5.2	16.4
54994	46MP7XQYKCSNPZA	6.9	-0.8	11.5	0.0	-1.2	16.4
54995	14MP72NYZ5Y364P	6.6	-0.4	5.5	4.0	0.7	16.4
54996	21MP7V2V5E1AUUX	6.5	1.1	3.1	3.2	2.5	16.4
54997	39MP7ZF28C8AGCS	6.5	-0.8	11.8	0.9	-2.0	16.4
54998	17MP71H8T7XQ8Z2	5.4	-0.4	2.9	9.7	-1.2	16.4
54999	53MP7626GZZMJGA	4.7	0.0	6.6	6.3	-1.2	16.4
55000	30MP7G5ZJZP86SI	4.2	3.0	3.1	6.6	-0.5	16.4
55001	C5MP7WPJV6URGZH	4.2	1.1	2.0	10.4	-1.3	16.4
55002	24MP7IUKN47YJQL	3.8	1.1	3.9	1.3	6.3	16.4
55003	29MP7LLY4384FN1	3.6	1.5	6.2	4.8	0.3	16.4
55004	15MP7RKJ4AF4JN2	3.4	3.0	2.4	3.2	4.4	16.4
55005	27MP72X2NYTLV67	1.2	-0.8	8.0	7.0	1.0	16.4
55006	C5MP7SBUAIBTH5K	0.4	1.1	6.9	5.5	2.5	16.4
55007	26MP7JXYL6764M3	18.3	-0.4	-1.2	0.0	-0.4	16.3
55008	14MP7ZUTLT146KY	15.3	0.0	-0.5	1.5	0.0	16.3
55009	27MP71PXEIFMH8S	15.3	-0.4	1.8	-0.4	0.0	16.3
55010	15MP77ICVSBL6V7	14.8	-0.8	2.7	-1.0	0.6	16.3
55011	C6MP7EFUBYQBE5K	14.8	-0.8	-3.4	6.6	-0.9	16.3
55012	18MP7FWVY1Z172J	13.8	0.0	-0.4	0.7	2.2	16.3
55013	29MP72BTW1EJ2NR	13.0	1.1	0.5	2.9	-1.2	16.3
55014	10MP7GSSETK7XQK	13.0	0.0	-1.4	3.6	1.1	16.3
55015	18MP7H7V5S4KJCW	12.6	1.5	-1.0	4.8	-1.6	16.3
55016	C5MP7KJVCXQ73TK	12.2	-0.4	0.1	4.4	0.0	16.3
55017	11MP7FY7XZES3SZ	11.9	0.0	3.3	1.1	0.0	16.3
55018	26MP7BQB8V7LTTH	11.9	-0.8	2.0	4.4	-1.2	16.3
55019	24MP7JWYFU7S7IL	11.8	-0.4	-3.3	8.2	0.0	16.3
55020	26MP7WTPE7YB5Q6	11.4	-0.8	8.0	-2.9	0.6	16.3
55021	01MP7UKZE4JH6VV	11.1	1.5	-0.4	4.1	0.0	16.3
55022	08MP78QSI528NVK	11.1	-0.4	1.7	4.4	-0.5	16.3
55023	20MP7RIPTEPLDY3	11.0	1.1	0.8	4.7	-1.3	16.3
55024	26MP7V2FSSQCW4R	10.7	1.5	3.2	2.5	-1.6	16.3
55025	20MP7ZY5NFA2JBZ	10.7	1.5	2.4	2.5	-0.8	16.3
55026	53MP7D45Y2UAXPK	10.7	1.5	1.3	2.5	0.3	16.3
55027	03MP7AT2M1I45RX	10.7	-0.4	3.2	4.0	-1.2	16.3
55028	02MP7BDTXXQKC5L	10.3	1.5	2.8	1.0	0.7	16.3
55029	08MP7IU11B42UW5	10.3	-0.4	6.3	-0.6	0.7	16.3
55030	C8MP7P5S3ELPQZB	10.0	1.1	1.3	6.3	-2.4	16.3
55031	28MP7XIEK7KL6EK	9.9	1.5	5.1	0.7	-0.9	16.3
55032	04MP7N44MWD5EA1	9.9	1.5	3.2	4.1	-2.4	16.3
55033	C6MP7QBI5PRGHSB	9.9	0.0	5.0	1.4	0.0	16.3
55034	18MP72ZS5CBERK7	9.6	-0.4	7.1	0.0	0.0	16.3
55035	26MP73TGURV6Z2G	9.6	-0.4	2.1	7.8	-2.8	16.3
55036	C5MP7BFYZ6MDUBE	9.5	1.1	6.1	0.9	-1.3	16.3
55037	08MP7ZZZIFUM8DV	9.5	1.1	4.2	2.8	-1.3	16.3
55038	09MP7EW4CLIW6LE	9.3	1.5	4.1	1.8	-0.4	16.3
55039	33MP7B41AHJICIJ	9.3	0.0	5.2	2.2	-0.4	16.3
55040	02MP7HN3YHA3GTK	9.2	1.5	4.3	1.4	-0.1	16.3
55041	09MP7N8NLTQ2ATH	9.2	1.1	2.4	3.3	0.3	16.3

55042	C5MP7JABCM16ZBP	9.2	0.0	6.9	0.6	-0.4	16.3
55043	31MP7P1I2AXIQKZ	9.2	0.0	5.8	2.9	-1.6	16.3
55044	31MP73JSLE3DZJC	9.2	-0.4	3.9	2.2	1.4	16.3
55045	03MP74BJYFNR5TZ	9.2	-0.8	2.4	5.6	-0.1	16.3
55046	C7MP7JP1APJC1U4	8.5	0.0	2.0	5.9	-0.1	16.3
55047	04MP71R8K2HA67I	8.2	0.0	0.3	8.6	-0.8	16.3
55048	17MP7XEHLGQ8WXF	8.1	-0.8	5.5	5.9	-2.4	16.3
55049	40MP7VCFBYJ7MR8	8.0	3.0	0.9	4.4	0.0	16.3
55050	49MP7DWSKLVKQ42	7.8	0.0	3.7	5.2	-0.4	16.3
55051	08MP74GJF7U8CX1	7.7	1.1	8.4	-0.9	0.0	16.3
55052	31MP7D8R8358CK5	7.6	1.1	4.2	4.7	-1.3	16.3
55053	14MP78M32NAUHLJ	7.4	-0.4	0.7	2.6	6.0	16.3
55054	02MP7GSXZQQUR2K	7.2	-0.8	9.9	0.0	0.0	16.3
55055	03MP7YZWJTW5XE7	7.0	1.5	5.8	2.8	-0.8	16.3
55056	15MP7J5LEZB5RSF	7.0	-0.8	5.0	4.4	0.7	16.3
55057	08MP7F3QEW3PPUZ	6.9	1.1	2.8	5.9	-0.4	16.3
55058	28MP7AJ131UINTI	6.9	0.0	5.5	5.1	-1.2	16.3
55059	08MP75SPJ841HZ1	6.7	0.0	4.4	5.2	0.0	16.3
55060	26MP7F2MIBSRHJY	6.5	1.1	5.5	3.3	-0.1	16.3
55061	18MP7PMY4T5DGWL	6.2	1.5	4.7	1.7	2.2	16.3
55062	C8MP7RWYZW3TVWZ	6.1	-0.4	7.4	4.4	-1.2	16.3
55063	49MP7HHFPMTBXUH	5.9	-0.4	10.8	0.0	0.0	16.3
55064	55MP748B2A61ILP	5.8	1.5	2.0	5.9	1.1	16.3
55065	26MP73I8TDYL7AF	5.3	-0.4	9.9	-1.0	2.5	16.3
55066	C5MP7V1KZ47FTCM	5.0	1.5	6.5	4.1	-0.8	16.3
55067	08MP77B2DSSXC55	5.0	1.5	1.7	7.8	0.3	16.3
55068	31MP78UG61P6Y4L	4.7	0.0	5.0	7.4	-0.8	16.3
55069	26MP7SGIHM2KJ1	4.1	0.0	1.0	9.7	1.5	16.3
55070	49MP7VCR4N5SJPM	3.9	-0.4	7.3	6.3	-0.8	16.3
55071	01MP783C7UH73M5	3.8	3.0	6.1	2.8	0.6	16.3
55072	14MP7CVG2GQXFQ8	3.7	1.5	11.1	0.0	0.0	16.3
55073	21MP7ESDLFZF3AU	3.4	1.1	4.2	3.2	4.4	16.3
55074	26MP7Q4SJ15XEK2	2.8	1.1	9.2	4.0	-0.8	16.3
55075	04MP75SSP1CYGV5	2.7	3.0	4.6	6.0	0.0	16.3
55076	33MP7BXDSX84CTU	-0.4	1.1	12.2	2.8	0.6	16.3
55077	26MP733T7416IN8	16.4	-0.4	-0.5	1.5	-0.8	16.2
55078	55MP7Z8HIYRA5GH	15.7	1.1	-0.1	0.7	-1.2	16.2
55079	26MP7BYVXCKUF2S	14.9	1.1	-0.7	1.7	-0.8	16.2
55080	26MP7RMRSX7GYVS	14.1	3.0	0.1	-1.7	0.7	16.2
55081	10MP7IV3RK7UA4Y	14.1	1.1	-2.2	5.2	-2.0	16.2
55082	17MP7MFZ4JR4C36	13.8	0.0	0.9	1.5	0.0	16.2
55083	18MP7GMCZ5EJNLK	13.4	0.0	1.0	2.6	-0.8	16.2
55084	49MP78ZIIYAZGV5	13.4	-0.4	1.7	1.5	0.0	16.2
55085	29MP7H6FHM2YBJ3	13.3	1.5	-0.1	1.5	0.0	16.2
55086	01MP774QM6WH35W	13.1	1.5	3.3	-2.4	0.7	16.2
55087	26MP7VPUIY7XA8F	13.0	1.5	-1.4	2.1	1.0	16.2
55088	08MP7UKKGDYBEBP	13.0	-0.8	2.2	1.1	0.7	16.2
55089	26MP7GKA6F7FVNK	12.7	0.0	1.4	2.9	-0.8	16.2
55090	23MP72PU6CJC8SY	12.6	3.0	3.1	-0.9	-1.6	16.2
55091	26MP7IF87CSEKBY	12.6	0.0	-0.4	0.7	3.3	16.2
55092	C6MP7FF5TEZ4M	12.2	-0.4	5.1	1.3	-2.0	16.2
55093	19MP786DN8U2GW8	12.2	-0.4	2.2	1.1	1.1	16.2
55094	27MP7CYS55WA2KQ	12.2	-0.8	1.6	4.8	-1.6	16.2
55095	24MP71PHJL2UFZ2	11.8	1.5	2.2	1.1	-0.4	16.2
55096	27MP7HTEEFFQRDL	11.8	1.1	5.0	-0.5	-1.2	16.2
55097	27MP74BQWM1KZPE	11.5	0.0	1.4	3.3	0.0	16.2
55098	C7MP7KKA6FHC67G6	11.4	1.1	4.7	1.0	-2.0	16.2
55099	10MP78KEQ3535D6	11.1	-0.4	0.0	5.5	0.0	16.2

55100	31MP7AKWVVYWGSE	10.8	1.5	4.8	-1.6	0.7	16.2
55101	C5MP75XLTUZFIAN	10.8	0.0	2.4	3.0	0.0	16.2
55102	26MP75Z5LHL34HP	10.7	1.5	2.4	4.0	-2.4	16.2
55103	C6MP7X7Q471Y117	10.7	1.1	2.0	2.1	0.3	16.2
55104	08MP7HWW3PP7D5H	10.7	0.0	3.3	0.7	1.5	16.2
55105	20MP78ZSYHBMXHC	10.4	1.1	-0.5	5.2	0.0	16.2
55106	C5MP75TRMG SZVCE	10.3	1.5	3.2	3.6	-2.4	16.2
55107	C5MP7KB1XZYPXFY	10.3	1.1	-1.0	7.0	-1.2	16.2
55108	27MP7XBJ8177RBI	10.0	0.0	7.8	-0.4	-1.2	16.2
55109	02MP7HII8NQFWJH	9.9	-0.4	8.8	-1.6	-0.5	16.2
55110	02MP7NX6NMYTBQP	9.5	0.0	3.0	2.6	1.1	16.2
55111	14MP7TJWUNGACNG	8.9	1.5	1.7	3.0	1.1	16.2
55112	02MP7RLG45UA5MU	8.9	-0.4	7.4	0.3	0.0	16.2
55113	02MP7KQAV8IPEJ8	8.8	1.5	5.0	2.1	-1.2	16.2
55114	04MP71AEC PAGB86	8.8	1.1	4.3	0.2	1.8	16.2
55115	21MP7SHZQ7TM8VB	8.8	1.1	3.5	4.0	-1.2	16.2
55116	26MP7WN5X25PJGL	8.4	1.5	2.0	4.8	-0.5	16.2
55117	26MP7ATZZJBHYWU	8.4	-0.8	1.3	5.9	1.4	16.2
55118	08MP7MDM5X8APU6	8.1	-0.4	6.5	3.6	-1.6	16.2
55119	03MP74PUMYJ8WZF	7.8	1.5	-0.1	7.4	-0.4	16.2
55120	21MP7CCRKMXXH5W	7.3	-0.4	3.9	6.6	-1.2	16.2
55121	20MP7PSV7Q75ZFM	6.9	1.5	3.5	5.6	-1.3	16.2
55122	03MP75G8ZKN56VR	6.9	1.1	1.7	7.0	-0.5	16.2
55123	33MP77BPMP87UYY	6.9	0.0	3.5	7.0	-1.2	16.2
55124	15MP73E6EJI2WV4	6.1	-0.4	6.2	4.0	0.3	16.2
55125	26MP72Y8QXY87MT	5.9	-0.4	7.0	4.5	-0.8	16.2
55126	28MP75IHBJP327X	5.4	1.1	7.3	4.0	-1.6	16.2
55127	23MP7BGQBZJYI2H	5.1	0.0	3.3	5.6	2.2	16.2
55128	26MP7Q1TG2KAS5T	4.8	0.0	8.1	3.3	0.0	16.2
55129	49MP7RAPEI74X3G	4.6	1.1	7.0	5.5	-2.0	16.2
55130	33MP7LVCCT1Q3WX	4.3	-0.4	3.5	8.9	-0.1	16.2
55131	24MP7GFM1CAD7IG	3.1	3.0	1.3	8.9	-0.1	16.2
55132	49MP74VHGNVNA1P	2.1	-0.4	8.9	5.6	0.0	16.2
55133	18MP7CSR F8XBH7N	1.7	-0.4	8.6	1.8	4.5	16.2
55134	19MP7YRMFJFFZM2	0.1	-0.4	11.8	2.9	1.8	16.2
55135	21MP7KJTQP4LGF4	0.0	0.0	2.8	12.7	0.7	16.2
55136	21MP7CF477L5QYH	17.1	-0.8	2.0	0.2	-2.4	16.1
55137	02MP72AFFG1JSEP	15.6	1.5	-1.1	-2.5	2.6	16.1
55138	18MP7HZPUE38EB5	15.2	-0.4	3.7	0.0	-2.4	16.1
55139	46MP7TFA2ULZNIZ	14.8	-0.4	-3.3	5.9	-0.9	16.1
55140	C6MP7GPSK5DM7DH	14.5	-0.4	1.8	1.4	-1.2	16.1
55141	C5MP7X83MJWMCWW	13.7	1.5	3.1	-0.2	-2.0	16.1
55142	08MP7NYD6G4XITD	13.0	-0.4	4.4	-0.1	-0.8	16.1
55143	18MP7EACIV87DEW	13.0	-0.4	1.7	2.2	-0.4	16.1
55144	26MP745YH78Z5TZ	12.6	-0.8	4.3	0.0	0.0	16.1
55145	02MP7S4IQIXD6JC	12.2	1.5	2.8	0.0	-0.4	16.1
55146	03MP72HXULMABNC	12.2	-0.8	2.7	1.3	0.7	16.1
55147	23MP7LEZ731RIA1	11.9	1.5	1.7	0.3	0.7	16.1
55148	11MP7YP14JSC8DM	11.9	1.1	2.0	-0.4	1.5	16.1
55149	04MP778LUGDBIVR	11.9	-0.4	4.0	1.0	-0.4	16.1
55150	40MP7HXQWMBH17T	11.8	0.0	4.6	-1.3	1.0	16.1
55151	23MP78NSG5X28RA	11.5	1.5	1.8	1.0	0.3	16.1
55152	19MP78JS868MAJP	11.5	0.0	3.5	1.1	0.0	16.1
55153	24MP7TZMPHF1232	11.4	1.1	0.5	1.7	1.4	16.1
55154	C9MP7BQTQUX55NF	11.1	1.5	5.1	-1.2	-0.4	16.1
55155	27MP7CJ6UQSE8VT	11.1	0.0	6.2	-0.4	-0.8	16.1
55156	24MP7NAXW8IFZZE	11.1	-0.8	1.0	2.2	2.6	16.1
55157	18MP7ATV2KV3TGL	10.8	-0.4	-1.0	4.1	2.6	16.1
55158	11MP7EXZFSMLAET	10.3	1.5	1.5	3.3	-0.5	16.1

55159	27MP7Z64BGE2BHX	10.3	1.1	5.1	0.0	-0.4	16.1
55160	20MP7H617DG1K51	10.3	0.0	4.8	1.4	-0.4	16.1
55161	26MP7XYXKVG SZQ4	10.3	-0.4	1.6	2.8	1.8	16.1
55162	18MP72RQQZNRZZ5	10.0	0.0	5.1	2.6	-1.6	16.1
55163	03MP71HJ15KFNVA	10.0	0.0	2.1	5.2	-1.2	16.1
55164	10MP7CKFSR8C8FZ	10.0	-0.4	0.2	4.8	1.5	16.1
55165	C5MP7FHP1J2YKLB	9.9	-0.4	3.9	2.1	0.6	16.1
55166	46MP7FVWJDJY2FG	9.9	-0.8	3.1	3.2	0.7	16.1
55167	04MP7C5LI8YMGB7	9.6	1.5	0.6	5.6	-1.2	16.1
55168	27MP7NB2H5SU2PL	9.2	1.5	5.5	0.3	-0.4	16.1
55169	26MP7RALKU5HSBV	9.2	-0.4	5.4	2.8	-0.9	16.1
55170	49MP761S1KM47PY	9.2	-0.8	1.4	2.2	4.1	16.1
55171	01MP7E8AGVZWN52	8.8	0.0	2.1	5.6	-0.4	16.1
55172	08MP726L1JXMB5D	8.5	1.5	-0.2	6.7	-0.4	16.1
55173	03MP7YZHYRTK2HN	8.5	-0.4	4.0	5.6	-1.6	16.1
55174	04MP72JX1ZCFWP2	8.5	-0.4	0.2	6.7	1.1	16.1
55175	53MP74PT81A2NFE	8.4	-0.8	8.0	1.7	-1.2	16.1
55176	15MP7183DIRFVEP	8.4	-0.8	4.3	5.1	-0.9	16.1
55177	22MP7P7A74CBNER	8.4	-0.8	1.2	5.9	1.4	16.1
55178	02MP7SI737J11EN	8.2	0.0	9.2	-1.3	0.0	16.1
55179	01MP7YRSKIRCXA2	8.1	1.5	3.3	2.9	0.3	16.1
55180	49MP7V4WYH3AVAE	8.1	0.0	5.8	2.2	0.0	16.1
55181	08MP7NPKYMR II5E	8.1	-0.4	4.4	3.3	0.7	16.1
55182	02MP76K41LWANFL	8.0	1.5	0.8	4.0	1.8	16.1
55183	08MP7L3EWIADRI3	8.0	1.1	6.5	1.0	-0.5	16.1
55184	26MP7ZJ66P5ISKG	8.0	-0.4	1.3	2.8	4.4	16.1
55185	40MP72MTG2GISYJ	7.7	0.0	3.6	4.8	0.0	16.1
55186	09MP7HA7AW7S38T	7.0	1.1	6.3	2.9	-1.2	16.1
55187	22MP7AKVEQCB74S	6.9	-0.8	3.5	8.9	-2.4	16.1
55188	26MP7BJ1XJPTRPV	6.6	-0.8	8.4	2.8	-0.9	16.1
55189	C5MP7JK3Q7CR4UP	6.5	3.0	6.5	-0.2	0.3	16.1
55190	18MP7FM82124VDP	6.5	1.1	3.1	4.0	1.4	16.1
55191	02MP7E1MDUWZXX5	6.2	1.5	4.0	5.2	-0.8	16.1
55192	28MP7XLFBQHFKNV	5.8	-0.4	4.0	5.2	1.5	16.1
55193	26MP7HP1CW3AYUC	5.3	1.1	8.0	1.7	0.0	16.1
55194	49MP7UXUSXLMMIQ	5.1	1.5	3.2	6.3	0.0	16.1
55195	14MP71RZI1FDS78	4.8	0.0	5.4	4.8	1.1	16.1
55196	29MP7XLTYWIY2PN	4.8	-0.8	4.3	6.3	1.5	16.1
55197	04MP7Q1Y7I4D54F	4.6	-0.8	5.0	5.5	1.8	16.1
55198	14MP7WQSJ5IH4AB	3.1	1.5	7.1	3.7	0.7	16.1
55199	49MP7URBBRZLCKV	3.1	1.1	6.5	3.6	1.8	16.1
55200	14MP7FTQX67NWRU	2.2	-0.4	9.6	3.6	1.1	16.1
55201	26MP7AZQ5Z1IPRA	1.3	0.0	11.2	3.6	0.0	16.1
55202	03MP7TW3Z14C281	16.7	0.0	-2.5	3.0	-1.2	16.0
55203	03MP7BJNR88C6M2	16.7	-0.8	0.4	0.2	-0.5	16.0
55204	40MP7SZ62864VAF	16.4	-0.8	0.2	-0.5	0.7	16.0
55205	08MP72L8PB3W7ET	16.1	0.0	0.7	-0.8	0.0	16.0
55206	18MP7HFLXMQVPGY	15.2	-0.8	1.2	1.3	-0.9	16.0
55207	28MP7L4J588AUEY	14.9	-0.4	1.3	1.8	-1.6	16.0
55208	08MP7A8EMYWA8IH	14.5	0.0	0.0	0.0	1.5	16.0
55209	03MP72IDD8XJMYZ	14.5	-0.4	0.5	1.8	-0.4	16.0
55210	C5MP7EJBSXP8PBP	14.2	1.5	-0.4	0.7	0.0	16.0
55211	C9MP7H86SI7PNIQ	14.2	0.0	2.2	0.0	-0.4	16.0
55212	09MP77KDG EN8JJ7	14.2	-0.4	1.1	1.5	-0.4	16.0
55213	08MP7ZJZW6YQKZR	13.4	-0.4	2.1	2.9	-2.0	16.0
55214	14MP7UJCVWWBLKC	13.0	0.0	1.3	1.0	0.7	16.0
55215	28MP7WYGBQG76BL	12.3	1.1	1.5	1.5	-0.4	16.0
55216	49MP7PK3G6R11CH	12.3	0.0	3.0	1.5	-0.8	16.0

55217	15MP7MJ1NMULTUP	12.2	1.1	8.0	-2.5	-2.8	16.0
55218	02MP7EACSP LZ8F6	12.2	1.1	4.2	1.7	-3.2	16.0
55219	03MP7DBFG5B53P6	12.2	-0.8	4.6	0.0	0.0	16.0
55220	18MP7A2WDXHRRZI	11.9	0.0	1.1	3.0	0.0	16.0
55221	04MP7AKLIK7ULT3	11.8	1.5	0.6	3.7	-1.6	16.0
55222	29MP7QUAQB4NLQQ	11.4	-0.4	0.4	5.5	-0.9	16.0
55223	C5MP7TB6NW5NQGK	11.4	-0.8	3.1	1.7	0.6	16.0
55224	49MP7NJ5S7D77QC	11.2	0.0	1.1	2.2	1.5	16.0
55225	26MP7MFI5SD15SH	11.1	-0.4	0.2	1.8	3.3	16.0
55226	29MP7GLRB3UHHLH	11.1	-0.8	5.5	1.8	-1.6	16.0
55227	31MP7LSSWXA J12Z	10.7	-0.4	4.0	1.0	0.7	16.0
55228	18MP7521JCQ5AKC	10.3	1.1	2.1	1.4	1.1	16.0
55229	24MP7YKKS RATPXQ	10.3	0.0	4.4	4.1	-2.8	16.0
55230	40MP7FYH62C8AX1	10.3	-0.4	4.4	1.4	0.3	16.0
55231	22MP7634P4RJGXQ	9.7	0.0	4.1	2.2	0.0	16.0
55232	29MP7W4VV754V5Z	9.6	1.5	0.2	6.3	-1.6	16.0
55233	31MP7N3BAC28G6Y	9.5	-0.8	7.3	0.9	-0.9	16.0
55234	15MP74GMVFGIKWG	9.3	-0.4	7.1	0.0	0.0	16.0
55235	20MP7JF6QH5A64E	9.2	1.5	0.6	5.5	-0.8	16.0
55236	03MP71UK4QWIDHN	9.2	1.5	-1.7	7.1	-0.1	16.0
55237	29MP7G5M1JXDKM8	9.2	-0.4	5.1	3.3	-1.2	16.0
55238	C5MP7N4NJMX3CS6	8.8	1.1	2.3	4.7	-0.9	16.0
55239	02MP78771ZPE2ZA	8.8	0.0	5.8	2.6	-1.2	16.0
55240	C5MP7BAR4FEWH4P	8.4	3.0	2.7	2.8	-0.9	16.0
55241	53MP7QKLYQ5XJQF	8.4	1.5	5.5	-0.8	1.4	16.0
55242	19MP7C14VPBEZBJ	8.1	-0.4	5.5	2.9	-0.1	16.0
55243	02MP7DRNT12BJAG	8.1	-0.8	5.8	2.9	0.0	16.0
55244	49MP754BKDS2MP2	8.0	1.1	2.7	4.7	-0.5	16.0
55245	14MP7RGZF1DAWL7	8.0	0.0	4.6	2.8	0.6	16.0
55246	C9MP7A3C7PFQGMS	7.7	1.5	6.6	0.2	0.0	16.0
55247	49MP7AIP8TPDWNH	7.3	1.5	0.6	2.9	3.7	16.0
55248	02MP7R7YSQX862G	7.3	-0.8	5.1	5.2	-0.8	16.0
55249	09MP76RJY4RZEC1	7.1	0.0	7.4	1.5	0.0	16.0
55250	23MP72FB4BSIEHX	7.0	1.1	2.0	5.9	0.0	16.0
55251	09MP73CPVRHTK3C	6.9	1.5	6.2	-0.8	2.2	16.0
55252	29MP7WHNII1XV33	6.9	0.0	4.0	3.3	1.8	16.0
55253	10MP75TTZYS7JMT	6.6	-0.4	3.9	4.8	1.1	16.0
55254	08MP738FPHMJIQM	6.5	1.1	7.0	2.2	-0.8	16.0
55255	29MP7EEAGL1AZKV	6.5	1.1	3.3	4.8	0.3	16.0
55256	02MP7T8XEZX5JMA	6.2	1.5	4.0	3.2	1.1	16.0
55257	27MP7TYGKB6DFSL	5.8	-0.4	7.0	1.8	1.8	16.0
55258	29MP7T4XK1VWC4G	5.7	1.1	5.0	3.2	1.0	16.0
55259	10MP7GE4B7XCI7R	5.2	0.0	2.6	3.7	4.5	16.0
55260	49MP7R8QWGWZ8EQ	5.1	3.0	6.2	3.3	-1.6	16.0
55261	02MP7NKV1ZLSAYE	5.1	-0.4	7.0	6.7	-2.4	16.0
55262	02MP7SHD14LZPDN	4.3	1.5	8.5	2.1	-0.4	16.0
55263	15MP7KUSHFW8E8W	4.3	1.5	4.7	4.4	1.1	16.0
55264	27MP75VX8ZRMIZP	4.0	-0.4	5.4	7.8	-0.8	16.0
55265	18MP7P7NEMBZAYL	3.5	3.0	10.8	-0.1	-1.2	16.0
55266	08MP71EWZ4FJ712	2.7	1.1	6.5	3.2	2.5	16.0
55267	26MP7KJ3QOC EMLU	2.4	1.5	4.4	6.3	1.4	16.0
55268	18MP7U6ETQWD8KQ	2.3	3.0	6.1	-2.5	7.1	16.0
55269	28MP7M4D2UF5BNR	2.3	-0.8	8.4	5.1	1.0	16.0
55270	08MP7BMHC7SRQ23	2.2	3.0	3.3	6.0	1.5	16.0
55271	18MP73HG213K27P	0.4	1.1	9.9	5.5	-0.9	16.0
55272	15MP7EAVVQX4H4D	16.7	1.1	-1.5	0.9	-1.3	15.9
55273	08MP755EX185QPB	16.7	-0.8	-1.5	4.7	-3.2	15.9
55274	15MP7LUHBXHCMFD	15.3	1.5	-0.8	1.1	-1.2	15.9
55275	14MP7Q558TSKMDU	14.8	-0.8	-1.5	4.7	-1.3	15.9

55276	20MP7W6ZDND5PZS	14.8	-0.8	-1.5	2.8	0.6	15.9
55277	49MP7D5N3XV46LB	14.1	-0.4	2.2	0.0	0.0	15.9
55278	11MP7FV4CTDCT3I	13.4	1.1	1.1	0.7	-0.4	15.9
55279	02MP72ZI2RUR5SZ	13.4	0.0	1.8	0.7	0.0	15.9
55280	33MP7NSRME5N3M6	13.3	1.5	1.7	-0.9	0.3	15.9
55281	15MP7M6A7RI3TXA	12.9	1.1	2.3	0.9	-1.3	15.9
55282	11MP7361HVD3DHJ	12.9	1.1	0.4	0.9	0.6	15.9
55283	40MP7GL4UZI7ZT6	12.6	1.5	1.8	0.0	0.0	15.9
55284	18MP73UVVMCCEVA	12.6	1.1	-1.3	3.6	-0.1	15.9
55285	46MP73S7HQ6E7TL	12.6	-0.4	0.9	4.8	-2.0	15.9
55286	C6MP7246LNAL4MV	12.3	-0.4	1.8	3.0	-0.8	15.9
55287	18MP7I6DV86EFJ4	12.2	1.1	-1.0	5.2	-1.6	15.9
55288	02MP7TBQ1KE67XN	11.9	0.0	-0.5	4.5	0.0	15.9
55289	C8MP71NR55V36BA	11.5	1.1	0.9	0.6	1.8	15.9
55290	C9MP7635BABCN1H	11.4	0.0	2.1	3.3	-0.9	15.9
55291	39MP755P3GTMSZZ	11.1	1.1	2.0	1.7	0.0	15.9
55292	19MP7LNVBLTVUZC	11.1	0.0	3.5	2.1	-0.8	15.9
55293	18MP7LYCLC67CHL	11.0	-0.8	4.2	2.8	-1.3	15.9
55294	14MP73JJ6EH7HHV	10.8	0.0	3.0	1.8	0.3	15.9
55295	33MP75LKJF7NMZE	10.7	0.0	8.5	-1.3	-2.0	15.9
55296	24MP7Q6K2FL32AR	10.7	-0.4	5.8	1.4	-1.6	15.9
55297	18MP7S4AHVS8K5M	10.7	-0.4	2.0	2.9	0.7	15.9
55298	18MP7C5VHNEH4NV	10.4	1.5	2.2	1.1	0.7	15.9
55299	C7MP7MKHN3DC2H8	10.3	-0.4	2.4	1.4	2.2	15.9
55300	18MP77MX52JJJPF	10.0	0.0	5.9	0.0	0.0	15.9
55301	26MP7K78T86H6FF	9.9	1.1	5.5	-0.9	0.3	15.9
55302	11MP7Y6AIAQYC5M	9.9	1.1	-0.6	4.8	0.7	15.9
55303	01MP7I86YYVXKHE	9.5	-0.8	7.8	1.0	-1.6	15.9
55304	04MP7KAIGFCKS3L	9.3	0.0	3.6	3.0	0.0	15.9
55305	C5MP7F2EAD2SZCY	9.2	1.1	5.9	1.7	-2.0	15.9
55306	30MP7GBHVGX28WE	9.2	0.0	6.7	0.0	0.0	15.9
55307	01MP7XH6SFDWU8X	9.1	3.0	4.2	-1.0	0.6	15.9
55308	55MP7HPKLGQWH1G	9.1	1.1	-1.5	2.8	4.4	15.9
55309	26MP7H7NQKUTGPQ	9.1	-0.8	9.9	0.9	-3.2	15.9
55310	27MP7U7ZU27FRDJ	9.1	-0.8	2.3	4.7	0.6	15.9
55311	09MP7FNV8C5ZLBY	8.5	1.1	6.9	-0.9	0.3	15.9
55312	14MP76SAHF5BNKM	8.5	0.0	4.8	2.6	0.0	15.9
55313	46MP7KRHSYKXVUR	8.4	3.0	5.1	1.4	-2.0	15.9
55314	10MP7ANSGYEV3RP	8.4	-0.4	6.2	2.5	-0.8	15.9
55315	26MP76MMWRYX1SP	8.2	-0.4	4.0	4.1	0.0	15.9
55316	C7MP7NK8GDGPA1G	7.7	-0.4	3.2	5.1	0.3	15.9
55317	20MP7T64IRQCZCX	7.3	1.1	1.7	0.2	5.6	15.9
55318	30MP7TZJ3RP3XYZ	7.2	3.0	4.2	0.9	0.6	15.9
55319	C5MP7774PXG565V	7.2	1.1	8.0	-1.0	0.6	15.9
55320	04MP7LGSBF86H1Y	7.2	1.1	4.2	0.9	2.5	15.9
55321	21MP71E8I3VN6YZ	7.2	-0.8	2.3	8.5	-1.3	15.9
55322	26MP761PD6W2DK4	6.9	-0.8	7.0	0.6	2.2	15.9
55323	08MP7XI4F8V8AKX	6.7	0.0	4.4	3.7	1.1	15.9
55324	19MP7JBM184FJ2J	6.7	0.0	1.1	7.1	1.0	15.9
55325	29MP7QY5JVFS25	6.5	0.0	6.6	4.0	-1.2	15.9
55326	08MP78HUEVILWL5	6.5	-0.4	7.0	3.2	-0.4	15.9
55327	C5MP7FPNQAUXEKU	6.3	1.1	5.2	3.7	-0.4	15.9
55328	19MP73351GE2X66	5.9	1.1	8.4	0.6	-0.1	15.9
55329	18MP77D2HC6P5VD	5.9	0.0	6.3	3.7	0.0	15.9
55330	49MP7C4CKZINR7R	5.8	-0.4	1.7	9.3	-0.5	15.9
55331	27MP7SY15B57XWZ	5.7	-0.8	8.8	2.2	0.0	15.9
55332	08MP782IS46R71D	5.4	3.0	6.6	1.3	-0.4	15.9
55333	08MP73ZF1KZ423J	5.4	1.1	6.2	0.6	2.6	15.9
55334	17MP7F772NYBS3K	5.3	3.0	6.1	-1.0	2.5	15.9

55335	19MP7TRU6L6DXI3	5.3	3.0	4.2	0.9	2.5	15.9
55336	22MP76WZUTJ6R7C	5.3	1.1	9.9	0.9	-1.3	15.9
55337	26MP7QFZ2P24X3T	5.3	-0.8	9.9	0.9	0.6	15.9
55338	26MP7GHEWUACXJY	5.3	-0.8	4.2	2.8	4.4	15.9
55339	04MP738SJUPCBGC	5.1	-0.4	5.0	1.4	4.8	15.9
55340	26MP75A4RQ6TLI6	5.0	3.0	2.1	1.4	4.4	15.9
55341	02MP7MGHPXLFXHS	4.6	-0.4	4.8	5.1	1.8	15.9
55342	26MP7GH5Z513FG7	4.3	3.0	2.4	6.6	-0.4	15.9
55343	04MP7M73MUEMCTK	4.3	1.1	6.9	3.6	0.0	15.9
55344	C5MP7ZHUEIUTRY8	3.4	3.0	9.9	0.9	-1.3	15.9
55345	03MP7VSS1XZHND	3.4	1.1	8.0	2.8	0.6	15.9
55346	27MP7WMEYCMJAB	3.1	0.0	7.7	5.5	-0.4	15.9
55347	20MP7DNRVGVUCUX6	2.0	-0.8	13.0	1.4	0.3	15.9
55348	26MP7UL4DY1N17Z	1.5	3.0	6.1	6.6	-1.3	15.9
55349	C9MP7UZGQ78SINT	1.5	1.1	11.8	2.8	-1.3	15.9
55350	02MP77FV4JD1BVR	-0.4	3.0	9.9	6.6	-3.2	15.9
55351	26MP7QKZI4TCJQA	-2.3	3.0	9.9	4.7	0.6	15.9
55352	21MP7KAZPJVLKPQ	-4.2	-0.8	8.0	12.3	0.6	15.9
55353	08MP7LXZRQCAD1R	15.6	-0.4	-0.8	2.6	-1.2	15.8
55354	55MP7LQLUF1ZUY1	14.9	1.5	1.0	-0.8	-0.8	15.8
55355	28MP7J8WXTGCVST	13.0	1.5	0.5	3.2	-2.4	15.8
55356	21MP7JHX3C7CBXL	13.0	1.1	2.4	-2.1	1.4	15.8
55357	49MP7DFXUY333NY	13.0	-0.4	1.8	2.2	-0.8	15.8
55358	02MP7AJHTYNBCGR	12.9	1.1	0.8	1.4	-0.4	15.8
55359	27MP7MAD74VP65W	11.1	0.0	-0.5	1.5	3.7	15.8
55360	C5MP7NZ8NDKE5TM	10.8	-0.8	3.6	2.6	-0.4	15.8
55361	49MP74LMFYUK5UV	10.7	1.1	0.5	6.3	-2.8	15.8
55362	30MP7VRU1MJIV6E	10.7	-0.4	2.4	3.6	-0.5	15.8
55363	28MP76LWKUCLPF7	10.4	0.0	-0.5	5.2	0.7	15.8
55364	26MP7RD7ABY4U5J	10.3	1.1	2.8	2.5	-0.9	15.8
55365	31MP748QJYQSGAN	10.3	-0.4	7.7	0.2	-2.0	15.8
55366	C7MP7JU8NI8Q6DY	10.3	-0.4	2.8	2.1	1.0	15.8
55367	18MP72Z273HMMJ7	10.3	-0.4	1.2	3.6	1.1	15.8
55368	18MP7K7Y78YBI5V	10.3	-0.8	-1.4	5.5	2.2	15.8
55369	39MP74IISCCXNXC	10.0	0.0	3.6	3.0	-0.8	15.8
55370	02MP7IVKMMCBC43	9.9	1.1	3.5	1.4	-0.1	15.8
55371	08MP7N51N1FCJ12	9.9	1.1	1.6	4.0	-0.8	15.8
55372	26MP7MU184Y8TJ8	9.9	-0.8	7.7	1.4	-2.4	15.8
55373	22MP7XI6CNHN6G3	9.3	0.0	4.8	0.3	1.4	15.8
55374	04MP7CFBAX5T8AJ	9.2	0.0	5.2	1.8	-0.4	15.8
55375	18MP7IXH47S561V	9.2	0.0	0.3	3.7	2.6	15.8
55376	C5MP7BFJEPBSF37	9.2	-0.4	5.4	4.0	-2.4	15.8
55377	29MP7GUS5RGH7CU	9.1	-0.8	5.1	1.0	1.4	15.8
55378	10MP77TI332VDJB	8.9	1.1	3.3	1.8	0.7	15.8
55379	49MP7C2BT5L7S4K	8.5	1.1	3.7	1.4	1.1	15.8
55380	18MP77ZSPBZY78J	8.5	0.0	4.4	4.1	-1.2	15.8
55381	28MP7SKKLXHZAP3	8.5	0.0	2.9	5.6	-1.2	15.8
55382	C6MP7K3TN6HZ4FL	8.5	-0.4	5.1	2.6	0.0	15.8
55383	17MP73MJINJZRCV	8.4	-0.4	3.5	4.7	-0.4	15.8
55384	49MP7IUPZBEVHB2	8.4	-0.8	-0.3	7.4	1.1	15.8
55385	19MP753UX6XSGGP	8.0	1.1	5.0	1.4	0.3	15.8
55386	23MP77TGUH36NU1	7.7	-0.8	4.4	0.0	4.5	15.8
55387	18MP71PPCJKS1P1	7.4	0.0	1.7	6.7	0.0	15.8
55388	02MP7VEJ17JS81V	7.3	3.0	5.4	1.7	-1.6	15.8
55389	27MP7V7E2AKASK2	7.3	-0.4	5.8	4.7	-1.6	15.8
55390	53MP7B4KVVDJPYZ	7.3	-0.4	3.1	6.3	-0.5	15.8
55391	14MP7EKNDY4DQPW	7.0	0.0	7.4	1.4	0.0	15.8
55392	46MP71KNHWHQMM1	6.9	3.0	2.9	1.5	1.5	15.8
55393	18MP73QRS5EK2MX	6.9	1.1	6.7	0.0	1.1	15.8

55394	23MP7B7H18LF1XI	6.9	-0.4	7.3	3.2	-1.2	15.8
55395	53MP7VSJ61FIA2Q	6.9	-0.8	5.8	3.2	0.7	15.8
55396	26MP7J1X2KCH3MF	6.6	-0.4	2.2	6.7	0.7	15.8
55397	28MP7785QERN3VZ	6.2	1.5	8.2	0.7	-0.8	15.8
55398	26MP7WB4WSAYERE	5.4	1.1	8.8	-1.3	1.8	15.8
55399	C5MP763QYA6IW1G	5.4	1.1	5.4	5.9	-2.0	15.8
55400	26MP7N2B7KGYCES	5.4	-0.4	7.7	4.0	-0.9	15.8
55401	31MP78ID84RL8Z2	4.7	0.0	-0.8	12.7	-0.8	15.8
55402	39MP7QZRCSJE3Z	4.3	1.5	5.2	3.7	1.1	15.8
55403	C5MP7CPZV58VGJR	4.3	1.1	9.3	0.0	1.1	15.8
55404	03MP7JYDJPF8E8	4.0	3.0	1.6	4.7	2.5	15.8
55405	C9MP72GU5T4VVS6	3.3	1.5	5.9	6.3	-1.2	15.8
55406	20MP7AMKZDQJN5R	3.2	0.0	6.7	5.6	0.3	15.8
55407	01MP7E7UNJ44H1G	2.4	3.0	6.5	2.1	1.8	15.8
55408	09MP7SDQEPG8JEP	14.9	1.5	1.0	-0.1	-1.6	15.7
55409	31MP7ZIKGDZJZZ1	14.9	0.0	1.4	-0.1	-0.5	15.7
55410	26MP7DGF6HVR7KM	14.2	-0.4	0.5	1.4	0.0	15.7
55411	20MP7HDPXR6RSBJ	14.1	1.1	1.6	-0.2	-0.9	15.7
55412	49MP7RL1P2QHCBZ	14.1	-0.4	-0.9	2.9	0.0	15.7
55413	C8MP7T62XPPSM2Q	14.1	-0.8	-0.7	2.1	1.0	15.7
55414	03MP74YH1MXN4NG	13.3	3.0	-2.2	4.0	-2.4	15.7
55415	02MP7N57GER5YHU	13.3	-0.4	2.0	1.3	-0.5	15.7
55416	14MP7U8L7F5MRB3	12.6	1.1	3.2	-0.8	-0.4	15.7
55417	26MP7C13RJG5B7Q	11.9	1.5	-0.6	1.4	1.5	15.7
55418	23MP7PSQL3JTQLV	11.8	1.5	1.0	0.7	0.7	15.7
55419	14MP7Q4I1T1PUMZ	11.8	-0.4	1.1	1.4	1.8	15.7
55420	18MP7CUPW8GKIM2	11.8	-0.8	4.2	0.9	-0.4	15.7
55421	11MP73MMJKWIDDI	11.5	0.0	0.9	3.7	-0.4	15.7
55422	17MP7FIJAUTZVKR	11.5	-0.4	5.4	-0.4	-0.4	15.7
55423	03MP7CKPX8FPLZR	11.5	-0.8	3.6	2.2	-0.8	15.7
55424	29MP7IP8LA26ZEY	11.4	1.5	3.5	1.3	-2.0	15.7
55425	26MP7SYLLFSA2SU	11.4	-0.4	4.3	1.7	-1.3	15.7
55426	C5MP77BQ6QQ8E15	11.4	-0.8	1.6	3.6	-0.1	15.7
55427	02MP7QBKZQUSAFN	11.1	0.0	-0.5	4.8	0.3	15.7
55428	28MP7MK41E7W73I	11.1	-0.4	4.8	1.8	-1.6	15.7
55429	C9MP7XJFWW1C1WI	10.7	1.1	2.5	3.0	-1.6	15.7
55430	10MP76S7GPD6SKY	10.7	-0.4	3.2	3.0	-0.8	15.7
55431	53MP7NYUGLJ1Z8U	10.4	1.1	5.9	-2.4	0.7	15.7
55432	26MP7M45PUJW5T3	10.3	1.1	8.4	-2.5	-1.6	15.7
55433	08MP76S26BA6YCY	10.3	-0.4	0.8	5.5	-0.5	15.7
55434	18MP7S88QI7JDVI	10.3	-0.4	0.4	3.2	2.2	15.7
55435	49MP7ECKZ6KJUWW	10.0	1.1	1.0	1.8	1.8	15.7
55436	15MP75TWLMC31Z8	10.0	-0.8	0.3	4.8	1.4	15.7
55437	21MP7ISLJXIZWZC	9.9	1.1	-0.3	7.4	-2.4	15.7
55438	26MP7IG4TML55M3	9.9	0.0	5.2	-0.4	1.0	15.7
55439	28MP7IGGQPSKYQN	9.6	-0.8	3.5	6.6	-3.2	15.7
55440	26MP7LZIF68JMGA	9.5	-0.8	0.4	6.6	0.0	15.7
55441	29MP7P31GUZAJN6	8.8	1.5	2.5	1.8	1.1	15.7
55442	17MP7BUDHXTBVZY	8.5	-0.4	4.0	4.8	-1.2	15.7
55443	03MP7C4E8THP6N7	8.4	1.5	3.5	5.1	-2.8	15.7
55444	02MP7WUUQ8EJPA	8.0	1.1	3.5	5.1	-2.0	15.7
55445	19MP7SFSH5LAWJ4	8.0	-0.8	6.9	-0.9	2.5	15.7
55446	24MP7QDMSNPJBIG	7.7	1.5	5.8	1.1	-0.4	15.7
55447	29MP7I33L2X7PRU	7.7	0.0	1.7	5.2	1.1	15.7
55448	26MP7MMRSX1SCUC	7.6	-0.4	0.1	7.4	1.0	15.7
55449	28MP7BWCDZQ35HH	7.2	-0.4	3.9	1.7	3.3	15.7
55450	39MP7738JXKXD5	7.0	1.1	2.8	4.8	0.0	15.7
55451	34MP7JCHJEHLFT4	7.0	-0.4	2.1	6.3	0.7	15.7
55452	04MP7QSLXBA38GQ	6.9	-0.4	7.8	0.7	0.7	15.7

55453	26MP7R5NHBS2QRK	6.6	3.0	1.7	4.8	-0.4	15.7
55454	24MP7UY7ERXD7WK	6.6	0.0	8.9	1.8	-1.6	15.7
55455	C5MP7J7CSLQ1JUX	6.1	1.1	9.2	-0.2	-0.5	15.7
55456	C5MP7FID3NJ6YNI	5.8	1.5	4.0	5.2	-0.8	15.7
55457	28MP7VN5HR85IHW	5.5	1.5	5.1	3.6	0.0	15.7
55458	02MP7VL5C84HCIX	5.5	-0.4	4.3	6.3	0.0	15.7
55459	28MP7STDCFPSK5T	5.4	1.1	5.5	3.0	0.7	15.7
55460	34MP7XI78QUJV42	5.0	1.5	3.3	2.6	3.3	15.7
55461	28MP7U2UUQLA1SP	5.0	-0.4	10.3	2.8	-2.0	15.7
55462	18MP72ZCGIYBNA1	4.7	-0.4	3.2	8.2	0.0	15.7
55463	14MP78TDD1BTVPX	4.7	-0.8	6.6	3.7	1.5	15.7
55464	08MP7T3XALHV1LH	4.2	1.1	0.8	7.0	2.6	15.7
55465	22MP75KU5DUS7JF	3.8	3.0	3.5	5.1	0.3	15.7
55466	23MP788J3QLZZDN	2.5	1.1	2.1	10.4	-0.4	15.7
55467	09MP7P7IUW4NPPF	16.8	-0.8	0.0	0.0	-0.4	15.6
55468	10MP7X7XQB5674U	16.0	-0.8	0.5	0.3	-0.4	15.6
55469	53MP7YLQ72G8K1X	14.9	0.0	0.7	0.0	0.0	15.6
55470	28MP7WAH7IETJSV	14.5	1.1	1.7	-0.5	-1.2	15.6
55471	C8MP72FZQ2EIJVT	14.5	-0.4	1.5	0.0	0.0	15.6
55472	49MP76TBUQN7FL3	13.4	0.0	-1.7	2.1	1.8	15.6
55473	03MP71IJWHIBE1V	13.1	0.0	2.5	0.0	0.0	15.6
55474	28MP78PQ4X76JCU	13.0	1.1	0.0	1.5	0.0	15.6
55475	46MP74QPPAYI8KF	12.7	0.0	1.8	1.1	0.0	15.6
55476	49MP7JQRX81SWYL	12.7	-0.4	0.3	3.0	0.0	15.6
55477	28MP766RXV6N22T	12.7	-0.4	-0.8	2.6	1.5	15.6
55478	01MP7LIH7KS662G	12.2	1.5	2.4	-0.4	-0.1	15.6
55479	C9MP75WMYHSI3FW	11.5	-0.4	5.4	-0.1	-0.8	15.6
55480	19MP73MGWAPZLZE	11.4	1.1	4.6	1.7	-3.2	15.6
55481	C8MP76PDF81ZUXB	11.4	-0.8	4.6	1.7	-1.3	15.6
55482	31MP7S1ST58NHCA	11.4	-0.8	4.6	0.9	-0.5	15.6
55483	15MP7YQD5J63FI1	11.2	1.5	0.3	1.5	1.1	15.6
55484	20MP7QQUWS5UVSK	11.1	1.1	1.3	2.9	-0.8	15.6
55485	15MP77X43MQCUE5	10.8	0.0	4.8	0.0	0.0	15.6
55486	46MP7BRJLZEVZ1P	10.7	1.1	4.2	0.9	-1.3	15.6
55487	26MP7T8N5WCU1QE	10.7	0.0	3.2	4.1	-2.4	15.6
55488	04MP76F6UIGUFC1	10.3	1.1	3.6	1.1	-0.5	15.6
55489	11MP7YU42G3ICRS	10.0	1.5	4.7	-0.2	-0.4	15.6
55490	08MP7CJEPLYCMXL	10.0	0.0	-1.3	3.6	3.3	15.6
55491	15MP7MUDFYD2FLA	9.9	1.1	3.1	-1.0	2.5	15.6
55492	26MP7FCCKXCL2TF	9.6	3.0	3.2	-0.9	0.7	15.6
55493	31MP75MKQBGTQ4J	9.6	-0.4	7.4	-0.6	-0.4	15.6
55494	C5MP72PI8JUSNW4	9.6	-0.4	4.7	2.5	-0.8	15.6
55495	04MP7WRSBFWZAGD	9.2	1.5	6.2	0.3	-1.6	15.6
55496	14MP7LCZJLD1T78	9.2	1.5	3.6	1.0	0.3	15.6
55497	40MP7J84H2BUMIF	9.2	0.0	3.2	3.7	-0.5	15.6
55498	55MP7FD8G1JC6MR	9.0	0.0	1.8	5.6	-0.8	15.6
55499	02MP7IYC8AMBYLA	8.8	1.1	7.0	0.3	-1.6	15.6
55500	C5MP7XWUB35IE3V	8.8	1.1	4.0	1.0	0.7	15.6
55501	31MP7JTTXVQ4GT1	8.5	1.5	4.5	1.5	-0.4	15.6
55502	15MP7B5SDWISJCT	8.5	-0.8	4.3	-0.5	4.1	15.6
55503	28MP7VLF1WWJHL2	8.2	0.0	0.7	5.2	1.5	15.6
55504	15MP7I4DLU2FT3A	8.1	3.0	3.9	1.8	-1.2	15.6
55505	08MP73YCH4S7633	8.0	1.5	6.2	-1.2	1.1	15.6
55506	02MP7XNXSXQ1VDW	7.8	3.0	5.6	-0.4	-0.4	15.6
55507	55MP73FGUDA7KXX	7.7	-0.4	4.7	1.4	2.2	15.6
55508	C9MP7DLCNI2MU2U	7.7	-0.8	5.1	1.8	1.8	15.6
55509	C5MP72LWGD7M6HU	7.6	3.0	6.1	-0.6	-0.5	15.6
55510	28MP7VAPYM7PFYX	7.6	1.1	2.7	1.3	2.9	15.6
55511	03MP7YZ7PL4QMZF	7.3	3.0	3.6	1.4	0.3	15.6

55512	26MP77EFTXIWDKQ	7.2	3.0	3.1	5.1	-2.8	15.6
55513	03MP7GAZV7XDHTG	6.7	1.5	1.8	3.0	2.6	15.6
55514	21MP7FSRUWUKMYL	6.7	0.0	3.3	4.1	1.5	15.6
55515	C7MP7JKCRHTG4ST	6.6	3.0	8.5	-0.9	-1.6	15.6
55516	31MP7PS4R6BJRW4	6.5	1.5	1.0	6.7	-0.1	15.6
55517	31MP7TU6YJDTFZ8	6.5	1.1	8.5	-0.4	-0.1	15.6
55518	C5MP7EHWXXF27NR	6.1	1.1	6.1	5.5	-3.2	15.6
55519	19MP766J2KRR4PE	6.0	0.0	2.5	5.6	1.5	15.6
55520	15MP7CA8C2JTIPF	5.8	1.5	7.4	2.1	-1.2	15.6
55521	53MP7PBJGWWKWKW	5.3	1.5	9.9	1.3	-2.4	15.6
55522	14MP7F7CPXEM3QK	5.3	1.1	7.7	0.9	0.6	15.6
55523	03MP7UQJY8NXHIF	5.3	1.1	5.8	4.7	-1.3	15.6
55524	08MP7CYJ4JGP7JI	3.6	1.1	5.0	5.9	0.0	15.6
55525	20MP742GJJ616XX	3.4	-0.4	6.5	5.1	1.0	15.6
55526	09MP7S33HBKH58E	3.3	0.0	2.6	5.6	4.1	15.6
55527	49MP7TBTPKCD8SN	2.9	1.5	10.1	0.0	1.1	15.6
55528	23MP76JWHB38FQQ	2.8	0.0	8.0	4.8	0.0	15.6
55529	53MP7XM47ZA4X3A	2.7	3.0	8.0	4.7	-2.8	15.6
55530	14MP7CVVXPF1ZJI	2.5	3.0	6.5	4.4	-0.8	15.6
55531	08MP7PMR2V47QLF	2.4	1.5	7.0	4.0	0.7	15.6
55532	31MP76FV5VCNWPM	1.7	1.1	7.7	6.3	-1.2	15.6
55533	09MP7A4GF5IJAZW	14.6	0.0	-0.9	2.6	-0.8	15.5
55534	19MP72BJ7JWQ73X	14.1	1.5	-1.0	2.1	-1.2	15.5
55535	18MP7BPQNAZSUE6	14.1	0.0	0.7	1.1	-0.4	15.5
55536	26MP758JTD5MR3B	13.8	-0.4	2.9	-0.4	-0.4	15.5
55537	26MP77LUVMBG31H	13.4	-0.8	0.3	1.5	1.1	15.5
55538	27MP74M86YFP3LZ	13.1	0.0	1.3	1.5	-0.4	15.5
55539	40MP7YVDUJD4YCK	12.7	0.0	-0.1	2.9	0.0	15.5
55540	39MP7BP1R11S67D	12.6	0.0	3.1	0.6	-0.8	15.5
55541	08MP76GQ58MC57I	12.2	0.0	-1.4	1.4	3.3	15.5
55542	17MP7WQYBFHNIQG	12.2	-0.4	-1.4	4.4	0.7	15.5
55543	27MP7MRFN2R2CSN	11.8	0.0	4.1	0.0	-0.4	15.5
55544	26MP72VKC3S7AU4	11.8	-0.8	3.2	1.0	0.3	15.5
55545	27MP787M13LC3MH	11.6	-0.8	0.3	4.8	-0.4	15.5
55546	22MP7PAM88FRVGZ	11.5	-0.4	0.9	2.1	1.4	15.5
55547	08MP7MVATL5WWWX	11.4	1.1	1.3	1.0	0.7	15.5
55548	15MP7XKW7UGKCS5	11.4	-0.4	1.7	3.6	-0.8	15.5
55549	26MP7Q7J7TZ28BV	11.1	3.0	-2.2	2.9	0.7	15.5
55550	14MP7PZ3LVKXN2M	11.1	0.0	0.1	2.5	1.8	15.5
55551	02MP7E2VSSENVZK	10.7	0.0	1.6	4.0	-0.8	15.5
55552	29MP7XBKC13P7KE	10.4	1.5	3.0	0.7	-0.1	15.5
55553	C5MP7VMG8MJLN1Y	9.9	-0.8	6.2	1.8	-1.6	15.5
55554	11MP7I7CRBPINCX	9.6	1.5	3.3	1.1	0.0	15.5
55555	28MP7VAY7P54L4Y	9.6	1.1	1.6	3.3	-0.1	15.5
55556	23MP7NWMW61XAFN	9.6	0.0	1.8	4.1	0.0	15.5
55557	49MP7ALAU5A5QEG	9.6	-0.4	5.6	0.0	0.7	15.5
55558	31MP77QHH58TG7W	9.6	-0.4	2.0	3.6	0.7	15.5
55559	08MP7S62HRGVKS2	9.3	0.0	4.0	0.0	2.2	15.5
55560	27MP7PT7AQRHKD3	9.2	3.0	4.0	0.2	-0.9	15.5
55561	18MP74FN1LLZMKB	9.2	0.0	2.7	2.1	1.5	15.5
55562	C5MP7DKMY1L3A2D	9.2	-0.8	1.0	6.6	-0.5	15.5
55563	53MP74QL223D8W7	8.9	0.0	0.7	5.2	0.7	15.5
55564	49MP7435JNBRDRW	8.8	0.0	0.1	4.8	1.8	15.5
55565	19MP7J5ZGS5B8RB	8.5	0.0	2.6	3.7	0.7	15.5
55566	29MP77WJJK81QVC	8.5	0.0	1.1	6.7	-0.8	15.5
55567	40MP7P1KTVNCL3Q	8.4	1.1	3.2	0.6	2.2	15.5
55568	C6MP7IVP3LPCQST	8.1	1.5	4.5	-0.4	1.8	15.5
55569	18MP7KIQWN15RXF	8.0	1.1	9.6	-1.6	-1.6	15.5
55570	04MP7YGDNXRH8M8	7.8	1.5	5.2	1.4	-0.4	15.5

55571	23MP7361R3BRYHB	7.8	0.0	4.7	3.0	0.0	15.5
55572	01MP7UZXQJMH81I	7.4	1.1	2.9	4.1	0.0	15.5
55573	20MP76WCUJLHS6V	7.4	0.0	2.2	6.3	-0.4	15.5
55574	49MP7NA2MZN76YV	7.4	-0.4	4.1	4.8	-0.4	15.5
55575	26MP7LCL8XTCZZ5	6.9	-0.4	6.6	4.4	-2.0	15.5
55576	02MP7WQ28Y4Q4FD	6.6	0.0	7.1	2.2	-0.4	15.5
55577	08MP7SE7EJXU4FR	6.6	0.0	4.8	4.5	-0.4	15.5
55578	26MP7VSW6CXR4XD	6.5	1.1	5.5	2.1	0.3	15.5
55579	26MP7PJ1124AUSJ	6.5	0.0	3.1	6.3	-0.4	15.5
55580	33MP72G2HD8X5CG	6.2	-0.4	2.8	5.5	1.4	15.5
55581	24MP7DLB1R2VILZ	5.4	1.5	1.6	8.6	-1.6	15.5
55582	09MP7ZUMRATZ5SH	5.4	1.1	0.9	8.6	-0.5	15.5
55583	28MP7Q6LM2PVSLE	5.1	0.0	6.3	4.1	0.0	15.5
55584	18MP7G8ESYEZWH7	4.0	1.5	7.8	2.2	0.0	15.5
55585	10MP75CZGG7AQKL	2.1	0.0	6.9	7.4	-0.9	15.5
55586	04MP747MRJLVJAE	2.0	1.1	5.8	6.6	0.0	15.5
55587	26MP7X4ACSUIS44	17.1	-0.4	1.6	-0.9	-2.0	15.4
55588	24MP722D1BMSDP8	16.4	1.1	-0.1	-0.4	-1.6	15.4
55589	27MP7YEP1LLZZBU	15.6	-0.4	1.6	0.6	-2.0	15.4
55590	31MP7CPF6X6Z2GW	15.2	-0.4	0.9	0.2	-0.5	15.4
55591	18MP7IKC3GKXM3I	14.8	1.1	2.8	-0.9	-2.4	15.4
55592	C9MP74KPLNKXS1Q	13.8	-0.4	1.0	2.2	-1.2	15.4
55593	30MP7SFGPBR1TZ	13.8	-0.4	-0.1	2.2	-0.1	15.4
55594	27MP7Y25SXIGQ5E	13.7	-0.4	3.5	-1.3	-0.1	15.4
55595	40MP72MKFU3D4GY	13.7	-0.4	2.4	-0.6	0.3	15.4
55596	10MP72LULXR1DL	13.3	1.1	2.4	-2.1	0.7	15.4
55597	49MP7WKSZKZ7NP	13.3	1.1	1.3	-0.2	-0.1	15.4
55598	40MP743C5LES6TE	13.3	-0.4	2.2	0.0	0.3	15.4
55599	24MP7RMQVWXZMSZ	12.6	0.0	5.2	-0.8	-1.6	15.4
55600	02MP715KQYTMZ48	11.8	-0.8	4.4	0.0	0.0	15.4
55601	18MP7WYDBI43S22	11.5	1.5	-0.3	-0.6	3.3	15.4
55602	31MP7KFFTTZW8MD	11.5	-0.4	0.6	1.5	2.2	15.4
55603	03MP7AVD1JHQVQI	11.4	1.1	3.2	0.2	-0.5	15.4
55604	40MP78TL2JRMQAR	11.4	-0.4	6.6	-1.7	-0.5	15.4
55605	23MP7TJW2N1EZUQ	10.4	0.0	2.9	1.4	0.7	15.4
55606	26MP7Y2WMJQQD3A	10.3	3.0	4.6	-0.5	-2.0	15.4
55607	40MP71KE63W1CPS	10.3	1.5	-0.6	1.3	2.9	15.4
55608	28MP7N3RKD1QLW6	10.0	1.5	1.8	2.9	-0.8	15.4
55609	08MP7IURDTF36LG	10.0	-0.4	2.1	3.7	0.0	15.4
55610	03MP7GHHNVLVASW	9.9	-0.4	3.5	1.0	1.4	15.4
55611	02MP7MRR8CFDPJ4	9.9	-0.8	2.0	3.3	1.0	15.4
55612	11MP745317AY74F	9.9	-0.8	0.5	5.2	0.6	15.4
55613	18MP7ZUGS7MK833	9.3	0.0	0.6	3.7	1.8	15.4
55614	C5MP76VT5WKSAA5E	9.2	-0.4	3.3	1.5	1.8	15.4
55615	15MP77SHKBDWSM3	8.9	0.0	2.1	4.8	-0.4	15.4
55616	53MP7IF2BFBNYXD	8.8	3.0	1.4	1.1	1.1	15.4
55617	C5MP7H7XPLM6WMD	8.8	1.1	3.5	0.2	1.8	15.4
55618	22MP75C3MRJJSB6	8.5	0.0	1.4	2.2	3.3	15.4
55619	04MP738RZ5WPYNY	8.4	-0.8	3.2	3.6	1.0	15.4
55620	15MP7RY2KLUNRV6	8.1	1.5	3.2	1.5	1.1	15.4
55621	29MP7JCV16ZBN6C	8.1	0.0	0.6	3.7	3.0	15.4
55622	11MP7AS4CGZ3DY3	8.0	1.5	0.5	3.6	1.8	15.4
55623	14MP7XJYET8KISH	8.0	1.1	7.3	-1.3	0.3	15.4
55624	10MP7XR1T4E1YER	7.7	1.5	4.7	0.0	1.5	15.4
55625	23MP7ZUPW43KXYV	7.7	0.0	4.7	3.0	0.0	15.4
55626	26MP72JZ6QAA6DL	7.7	-0.4	8.1	0.0	0.0	15.4
55627	49MP7DTDU78DLYT	7.7	-0.4	8.0	0.6	-0.5	15.4
55628	39MP7DPQJ7L8TKX	7.6	1.1	2.0	5.9	-1.2	15.4
55629	08MP7Xbfd3BR8MR	7.4	0.0	2.1	5.9	0.0	15.4

55630	40MP74MZ14VPWIK	7.2	1.1	0.8	6.3	0.0	15.4
55631	03MP7V12X26GX5S	6.9	1.1	2.0	7.0	-1.6	15.4
55632	29MP7336LHAQGSM	6.6	1.5	5.8	1.5	0.0	15.4
55633	C6MP7SYKHUX52EY	6.5	1.5	4.3	5.9	-2.8	15.4
55634	C9MP753B3U662PV	6.2	0.0	9.2	0.0	0.0	15.4
55635	53MP7A6HDB66JB4	5.9	-0.4	5.1	4.8	0.0	15.4
55636	02MP734G3VQABEF	5.7	1.1	6.5	1.0	1.1	15.4
55637	01MP7KKVMH51Z1M	5.4	-0.4	6.5	2.5	1.4	15.4
55638	29MP7BGH6AIFQU1	5.1	1.5	7.5	2.1	-0.8	15.4
55639	28MP7KU2IELS7HU	5.1	0.0	0.6	8.6	1.1	15.4
55640	27MP7SF36RQHF6J	5.0	3.0	6.3	1.1	0.0	15.4
55641	29MP7KXWB11VZDJ	3.9	1.5	6.9	3.6	-0.5	15.4
55642	26MP7RDVCCZQXJH	3.5	1.1	8.8	3.6	-1.6	15.4
55643	21MP71QSYAU3RI3	3.2	0.0	12.6	-0.4	0.0	15.4
55644	14MP7J2X4P8HQV2	15.0	0.0	0.0	0.0	0.3	15.3
55645	53MP7U1N5EA6WNL	14.8	-0.4	1.5	1.4	-2.0	15.3
55646	18MP7QTWWSXCKLA	14.2	1.5	-0.4	0.0	0.0	15.3
55647	C7MP71A46R7YR6D	13.7	1.1	1.4	-1.2	0.3	15.3
55648	53MP7VUELJQIYVS	13.5	0.0	1.8	0.0	0.0	15.3
55649	40MP7Y2DX4XYQS5	12.6	1.1	2.9	-0.1	-1.2	15.3
55650	C5MP7C7K5AP68AC	12.6	-0.8	-1.3	5.2	-0.4	15.3
55651	29MP7H7165WKCBB	12.3	-0.8	2.1	-0.1	1.8	15.3
55652	03MP7A547NEG4DC	11.8	1.1	3.5	-0.2	-0.9	15.3
55653	23MP7PIRN4RBIRF	11.8	0.0	3.9	-0.4	0.0	15.3
55654	27MP7I1MQZ3BZV3	11.5	1.1	2.1	1.4	-0.8	15.3
55655	20MP78IAMJDN454	11.5	0.0	0.6	2.5	0.7	15.3
55656	02MP7RE8P285GHE	11.4	1.1	3.5	1.7	-2.4	15.3
55657	17MP7AK6VKW2LJV	11.4	-0.8	1.6	3.6	-0.5	15.3
55658	20MP7GZ6LYSLWE5	10.8	0.0	-0.2	5.5	-0.8	15.3
55659	C5MP7K67BVBX3ZF	10.7	1.5	0.8	3.6	-1.3	15.3
55660	23MP7Q8SBZM8J2Q	10.7	-0.8	1.8	2.9	0.7	15.3
55661	26MP7WWML8STR6L	10.5	0.0	2.2	2.6	0.0	15.3
55662	02MP7MKMUBSJ1JP	10.3	-0.8	7.0	-1.2	0.0	15.3
55663	19MP726K44ZIQWK	10.0	-0.4	3.9	-0.8	2.6	15.3
55664	C5MP72QG4UL4S2L	10.0	-0.4	1.3	4.4	0.0	15.3
55665	23MP7SAZDIFK2Q2	9.2	1.1	2.5	2.2	0.3	15.3
55666	C5MP7IWAJD5Z71U	9.1	1.1	-1.4	5.5	1.0	15.3
55667	15MP7V8BFLSAWUF	8.9	-0.4	6.3	2.5	-2.0	15.3
55668	53MP7DH2HMFAPN	8.9	-0.4	3.9	1.4	1.5	15.3
55669	02MP7ADZVSUPPKJ	8.8	3.0	3.5	0.0	0.0	15.3
55670	26MP7DL28ZRWQNF	8.8	1.1	5.2	1.0	-0.8	15.3
55671	23MP783G136Z4QE	8.8	-0.4	10.1	-1.2	-2.0	15.3
55672	22MP7W4KTJ2IUHA	8.8	-0.8	6.5	3.2	-2.4	15.3
55673	09MP71U62HGQDZE	8.5	1.5	1.7	4.0	-0.4	15.3
55674	28MP77LB1818EKE	8.5	-0.4	0.9	5.6	0.7	15.3
55675	04MP7TY2QH7HHKV	8.4	-0.8	2.7	1.3	3.7	15.3
55676	C5MP7NUENG4AFDJ	8.1	-0.4	3.6	1.8	2.2	15.3
55677	26MP7M3FHI2IYUF	8.0	3.0	2.3	3.6	-1.6	15.3
55678	19MP7VN87W6TIQ7	8.0	-0.4	5.4	3.2	-0.9	15.3
55679	53MP7KN61W5GGV3	7.7	1.1	4.7	-0.4	2.2	15.3
55680	24MP7LMNZDBNFAD	7.6	3.0	0.8	2.8	1.1	15.3
55681	11MP7H3L1FMCJ8P	7.3	0.0	6.3	2.9	-1.2	15.3
55682	03MP7BPR1Q8LKSC	7.3	0.0	5.1	2.9	0.0	15.3
55683	33MP7XAQE4PHFNQ	7.2	1.5	3.9	0.2	2.5	15.3
55684	C5MP7XLAD1FHL84	7.2	1.5	2.1	4.5	0.0	15.3
55685	49MP72RV7JYQXGL	6.9	1.5	4.4	2.9	-0.4	15.3
55686	C9MP7MVQQWELI13	6.5	1.5	6.1	0.2	1.0	15.3
55687	08MP7JBZNFKL1ML	6.5	-0.4	10.8	-0.8	-0.8	15.3
55688	C5MP7471GMU14EX	6.3	-0.4	6.6	4.8	-2.0	15.3

55689	18MP7S1GPUYWYIE	6.2	1.1	2.1	4.1	1.8	15.3
55690	08MP77NPMDXUTXZ	6.1	1.1	5.0	4.0	-0.9	15.3
55691	14MP7ZHT14TDQDX	5.9	1.1	8.8	0.7	-1.2	15.3
55692	20MP7HVQ8UD5DPR	5.8	1.1	2.9	5.9	-0.4	15.3
55693	27MP7AJWQX2MPIT	5.8	-0.4	8.8	-0.4	1.5	15.3
55694	21MP7UPM7571Q8F	5.7	1.1	2.3	6.3	-0.1	15.3
55695	49MP7FTL7E7KQJE	5.5	1.5	0.9	8.6	-1.2	15.3
55696	34MP7T7FRW5CI68	5.5	-0.4	4.7	6.3	-0.8	15.3
55697	C5MP7B643V FYM5I	5.4	1.1	-1.6	8.2	2.2	15.3
55698	26MP767LWS8ER83	5.1	0.0	5.1	5.1	0.0	15.3
55699	19MP7LSY6NDC6JC	4.7	-0.4	8.1	3.3	-0.4	15.3
55700	18MP7E8BPHM78VU	4.6	-0.8	9.9	0.6	1.0	15.3
55701	29MP7RPC3B487G8	4.4	-0.4	3.5	7.8	0.0	15.3
55702	C7MP7L3LN21YTGP	4.2	1.5	7.0	3.0	-0.4	15.3
55703	21MP7W4ZM4RGYXM	3.9	0.0	5.5	4.8	1.1	15.3
55704	49MP7AEYTSJAA64	3.9	0.0	-1.6	13.1	-0.1	15.3
55705	14MP7KVG6CTPL	3.6	0.0	8.5	4.0	-0.8	15.3
55706	46MP768KZEKDV8V	2.3	1.1	13.7	-2.1	0.3	15.3
55707	20MP7D8FB1T8EFG	1.9	1.5	11.1	-2.1	2.9	15.3
55708	26MP7BAQZPPLL PW	0.8	-0.4	11.8	1.7	1.4	15.3
55709	15MP7VVBUN8VH4G	17.1	-0.4	0.1	-1.6	0.0	15.2
55710	26MP7E3A77R56RW	16.8	1.1	0.2	-2.4	-0.5	15.2
55711	28MP7S1R7QJNDXH	14.9	-0.4	0.0	0.0	0.7	15.2
55712	C5MP7JLAULKJN8L	14.8	1.1	1.2	-0.6	-1.3	15.2
55713	11MP7QTV45EDHAZ	13.7	1.1	-3.4	4.7	-0.9	15.2
55714	26MP73WNBW16RYN	13.7	-0.8	1.3	1.8	-0.8	15.2
55715	C9MP72CVHVDVHW62	13.4	1.5	-0.4	0.0	0.7	15.2
55716	26MP7ZB3KS3P6H4	13.4	-0.4	3.5	-0.1	-1.2	15.2
55717	49MP7H7PJ7ESJZY	13.1	0.0	0.6	1.5	0.0	15.2
55718	26MP7YTLXMUD2SI	13.0	1.5	1.1	0.0	-0.4	15.2
55719	14MP7JHJVFKQ8RM	13.0	-0.4	0.6	2.5	-0.5	15.2
55720	55MP7LLXEIWACXA	12.6	1.5	0.0	0.0	1.1	15.2
55721	49MP77Y7TS3MTB6	12.3	0.0	2.9	0.0	0.0	15.2
55722	26MP7PU8MJCK4L7	12.3	0.0	2.6	-0.4	0.7	15.2
55723	26MP7JPG3ATM5R7	11.9	1.5	-3.3	3.7	1.4	15.2
55724	23MP76HJIL7RRY3	11.9	0.0	5.8	-1.3	-1.2	15.2
55725	C5MP7SAX8LYNBFF	11.8	-0.4	1.4	2.1	0.3	15.2
55726	31MP747JWLUF3GU	11.5	-0.4	2.4	0.6	1.1	15.2
55727	29MP7ZKZWSGNEXW	11.5	-0.8	1.7	4.4	-1.6	15.2
55728	08MP7WS72RTSGKY	11.1	1.1	1.3	1.4	0.3	15.2
55729	10MP7R3WAYZIVJR	11.1	-0.8	-0.6	3.7	1.8	15.2
55730	08MP7VQVQWQG25F	10.8	0.0	1.1	2.2	1.1	15.2
55731	C6MP7CE6Y3ZUWJ6	9.9	-0.4	0.6	5.6	-0.5	15.2
55732	53MP7W7N33UBA8S	9.6	1.5	3.9	-0.5	0.7	15.2
55733	18MP7UT21VGPTXS	9.6	-0.4	3.5	2.5	0.0	15.2
55734	26MP7P4BIH8B3EM	9.6	-0.4	3.2	2.9	-0.1	15.2
55735	11MP7LIGPUMWV2C	9.5	1.1	6.9	0.9	-3.2	15.2
55736	20MP7SXNA446SQZ	9.1	1.1	6.5	-0.6	-0.9	15.2
55737	14MP7M VIRH2RYKG	9.1	-0.4	2.7	4.7	-0.9	15.2
55738	01MP7GJAVHYKGPR	8.9	-0.4	2.0	4.7	0.0	15.2
55739	27MP7H3JDGIV7MA	8.8	1.1	6.2	-0.9	0.0	15.2
55740	03MP7PQRU58M8Z8	8.5	1.5	1.3	3.6	0.3	15.2
55741	08MP7FT28XF1MXR	8.5	0.0	5.2	1.5	0.0	15.2
55742	C6MP7VQWBCFG5J7	8.5	-0.4	3.9	3.3	-0.1	15.2
55743	20MP7MPUWRWKWCK	7.7	1.5	0.5	4.0	1.5	15.2
55744	19MP7BSNYGFGGRV	7.6	3.0	2.8	0.7	1.1	15.2
55745	20MP73ZCZS8L5DE	7.6	1.1	2.3	4.7	-0.5	15.2
55746	26MP78DP642HIM1	7.4	0.0	6.7	0.0	1.1	15.2
55747	49MP7FRST8UHWXT	7.2	1.1	0.4	0.9	5.6	15.2

55748	02MP75CFP3XTCZ6	7.0	0.0	8.2	0.0	0.0	15.2
55749	26MP7KY1E1KLULV	5.7	1.1	2.7	6.6	-0.9	15.2
55750	26MP7TY2AXRVHVJ	5.4	1.5	1.7	6.3	0.3	15.2
55751	11MP7BA6JPVHXEF	5.1	1.1	3.5	3.3	2.2	15.2
55752	55MP7K4YI87PZFR	4.4	0.0	8.4	2.1	0.3	15.2
55753	11MP7JFKXCJAD7T	4.3	1.1	5.1	3.6	1.1	15.2
55754	02MP7BYZWAKIN8U	4.3	0.0	10.3	1.8	-1.2	15.2
55755	26MP7ZPULF4T2Z8	3.8	-0.8	6.1	7.4	-1.3	15.2
55756	10MP7MNZ2B54EQ3	1.9	1.1	10.3	1.3	0.6	15.2
55757	08MP7PGDYX7FF1M	1.9	-0.8	11.8	-1.0	3.3	15.2
55758	28MP7W6EMRKCSFZ	1.7	-0.4	9.2	5.9	-1.2	15.2
55759	02MP7BD7LJZ3EHZ	1.6	1.5	8.5	4.8	-1.2	15.2
55760	18MP7A5MDP43LBR	1.6	0.0	8.5	4.4	0.7	15.2
55761	53MP73FJYGCDSZ8	-0.2	3.0	10.7	1.7	0.0	15.2
55762	03MP7ZYB54BUQS5	-2.1	-0.4	10.0	7.4	0.3	15.2
55763	18MP771UJH2XV8Y	16.7	1.5	0.5	-2.4	-1.2	15.1
55764	28MP73SLUXQPL4Q	13.8	1.5	-0.9	1.5	-0.8	15.1
55765	28MP76MCM8EHLS6	13.7	-0.4	1.7	2.1	-2.0	15.1
55766	23MP7BRW38QDWMR	12.9	1.1	3.5	-1.2	-1.2	15.1
55767	55MP7JSJEIHEN5K	12.2	3.0	0.0	0.0	-0.1	15.1
55768	15MP72GY3CWYIFR	12.2	-0.8	1.4	1.7	0.6	15.1
55769	20MP71CDLNLTDDE	11.8	1.1	3.2	1.0	-2.0	15.1
55770	20MP7DXMVM3L8FV	11.5	0.0	2.0	1.7	-0.1	15.1
55771	11MP7PTAX1JC48D	11.1	1.5	2.4	2.1	-2.0	15.1
55772	22MP7JVDGWUGSHV	10.7	1.1	0.0	0.0	3.3	15.1
55773	31MP7VRERGL82S4	10.7	-0.4	2.4	2.1	0.3	15.1
55774	20MP711JLW14SSS	10.3	-0.8	2.0	2.5	1.1	15.1
55775	27MP7C1SNQQBDWU	10.1	0.0	-2.4	4.4	3.0	15.1
55776	23MP7AHKQVULSPG	10.0	-0.4	5.6	1.1	-1.2	15.1
55777	02MP75DJM2SVH44	9.6	1.1	2.0	4.0	-1.6	15.1
55778	08MP7ZCYC51QFFW	9.6	0.0	4.4	1.5	-0.4	15.1
55779	26MP7FW6IC2YTQN	9.3	0.0	0.3	5.2	0.3	15.1
55780	15MP732UL1MI4N4	9.2	-0.8	2.8	4.0	-0.1	15.1
55781	15MP7NMS8H31C1L	9.1	1.1	2.3	2.6	0.0	15.1
55782	28MP727U3PVSZIL	8.9	0.0	6.3	0.3	-0.4	15.1
55783	08MP7YZVKQGKMPX	8.8	0.0	4.5	1.1	0.7	15.1
55784	31MP7EMXC5HKT73	8.8	-0.4	0.5	4.0	2.2	15.1
55785	39MP7RTPH3IHXY7	8.4	0.0	4.3	2.1	0.3	15.1
55786	18MP742KQLB85LU	8.0	1.1	4.0	-0.2	2.2	15.1
55787	02MP7JG4YQYTI1L	8.0	0.0	6.2	0.9	0.0	15.1
55788	08MP7U5IMAPEJ7Z	7.5	3.0	-1.3	5.9	0.0	15.1
55789	02MP7G8MXRZL3U5	7.3	1.5	-1.4	7.0	0.7	15.1
55790	46MP7GPARG3UQPH	7.3	1.1	3.1	1.0	2.6	15.1
55791	28MP7ARURISQZ37	7.3	-0.8	2.0	5.5	1.1	15.1
55792	26MP7PIGP2G73NJ	6.5	1.5	4.7	2.1	0.3	15.1
55793	02MP7HDQLM4QGZX	6.5	1.5	2.0	4.4	0.7	15.1
55794	01MP7ACIDBN5VYG	6.5	-0.4	12.2	-2.4	-0.8	15.1
55795	15MP7JT4TH1NET5	6.5	-0.4	6.6	2.9	-0.5	15.1
55796	26MP7MLN23TM77C	6.5	-0.8	5.0	3.7	0.7	15.1
55797	18MP7AVTH7MZLAN	6.1	3.0	1.3	5.9	-1.2	15.1
55798	31MP7ZHC3377W2I	5.8	-0.4	6.2	4.0	-0.5	15.1
55799	26MP7PNHEEDB88D	4.0	1.5	7.0	2.6	0.0	15.1
55800	15MP7CCGADC2ZXX	4.0	0.0	5.5	5.6	0.0	15.1
55801	02MP7Z56B4IFJRR	3.1	0.0	8.9	0.2	2.9	15.1
55802	03MP77UGZLZRDN1	3.1	-0.4	5.4	5.5	1.5	15.1
55803	03MP7T1SEFEAUN3	2.8	-0.4	8.8	5.5	-1.6	15.1
55804	17MP77A7SPCZPBA	2.8	-0.8	5.0	7.4	0.7	15.1
55805	19MP76P3J8IM6DU	2.7	0.0	7.3	4.8	0.3	15.1
55806	C5MP753K2S1B6EZ	15.6	1.1	-1.0	1.7	-2.4	15.0

55807	49MP7TA2FSTITU5	14.9	-0.4	1.2	2.1	-2.8	15.0
55808	53MP718YCSPRK48	14.9	-0.4	0.2	0.7	-0.4	15.0
55809	22MP7HUKGMQBX73	14.1	-0.8	0.9	1.7	-0.9	15.0
55810	31MP7IUV5J1K3VA	13.4	1.5	-1.7	2.6	-0.8	15.0
55811	08MP7Z3BCY8HHXE	12.6	1.5	0.2	1.1	-0.4	15.0
55812	04MP7XNALQPH335	12.6	-0.4	2.2	-1.2	1.8	15.0
55813	27MP74Y8ZYYWXMGM	11.8	-0.4	2.0	-0.2	1.8	15.0
55814	15MP7EKBEXI4W2R	11.8	-0.8	3.9	1.7	-1.6	15.0
55815	20MP7R8R78UAEHI	11.5	1.5	-0.5	2.9	-0.4	15.0
55816	14MP7MFNE1BLQGJ	11.1	1.1	4.4	-1.2	-0.4	15.0
55817	08MP7I71LD3P4YT	11.1	1.1	-2.6	5.1	0.3	15.0
55818	03MP7DAR2VQWCBD	10.7	-0.4	1.8	4.1	-1.2	15.0
55819	08MP7XK87XRKU64	10.7	-0.8	2.2	2.2	0.7	15.0
55820	10MP7DSPTMJ8D6K	10.4	0.0	0.6	3.3	0.7	15.0
55821	27MP7IGI26PICAA	10.4	-0.4	5.5	0.3	-0.8	15.0
55822	C6MP714JJ3JIVZ3	10.3	1.1	5.4	-0.2	-1.6	15.0
55823	C5MP7CRUY86TUUU	10.3	1.1	2.5	0.0	1.1	15.0
55824	34MP7V1YXS5HWGI	10.3	-0.4	0.9	2.8	1.4	15.0
55825	28MP7RADKULI142	10.0	3.0	2.5	0.3	-0.8	15.0
55826	18MP7Z1H3ZRBCQV	9.9	1.1	3.1	2.1	-1.2	15.0
55827	18MP76Q7BPR2FTN	9.9	-0.4	5.0	2.1	-1.6	15.0
55828	11MP7JSV85JS845	9.9	-0.8	3.3	2.6	0.0	15.0
55829	18MP7K6LR5H1HKR	9.5	1.5	2.8	2.1	-0.9	15.0
55830	08MP71UQIXCIZAN	9.2	1.5	2.1	2.6	-0.4	15.0
55831	23MP7ZHW4QARL5J	9.2	1.1	4.7	0.0	0.0	15.0
55832	C5MP7EZCDRC6TC7	9.2	-0.8	3.3	1.8	1.5	15.0
55833	08MP7LMSVQJMUNA	8.4	1.5	4.7	-0.2	0.6	15.0
55834	14MP7JXVAV5EM4E	8.0	3.0	5.8	-2.1	0.3	15.0
55835	24MP7D1ZGTRLLPQ	7.7	-0.4	7.8	-1.2	1.1	15.0
55836	C6MP7BA4QDSJDK5	7.6	1.1	5.8	-0.5	1.0	15.0
55837	19MP7AASFHNYB4P	7.3	1.1	4.2	4.0	-1.6	15.0
55838	19MP7QHMXDHU16K	7.2	-0.4	5.8	2.1	0.3	15.0
55839	27MP7B7TMZK4KX6	6.6	0.0	6.2	1.5	0.7	15.0
55840	31MP7XG22YXNJVS	6.5	3.0	5.9	-0.4	0.0	15.0
55841	20MP7V455FTDBDQ	6.5	1.1	7.7	1.3	-1.6	15.0
55842	10MP7Z4DDMNPDU3	6.5	-0.8	3.9	5.5	-0.1	15.0
55843	18MP7E37EKVSYG5	6.2	0.0	0.6	7.5	0.7	15.0
55844	26MP7PIR3XKJGXN	5.9	1.1	-2.0	8.2	1.8	15.0
55845	55MP7BHE3W3ID5X	5.7	3.0	4.3	4.0	-2.0	15.0
55846	17MP7AJ71PNSPIA	5.4	3.0	3.5	1.3	1.8	15.0
55847	18MP7ZR2PJZ4FDP	5.4	3.0	1.0	2.6	3.0	15.0
55848	31MP7WBX1PEG5FX	5.3	1.1	3.5	6.7	-1.6	15.0
55849	28MP7AKHAJDZZCL	5.1	1.1	6.3	3.3	-0.8	15.0
55850	04MP73G1WSEJ4SN	5.1	1.1	1.4	3.3	4.1	15.0
55851	04MP7KIIIJKNPD5	4.7	0.0	2.9	5.2	2.2	15.0
55852	14MP75NXHD6SJ6K	3.9	0.0	9.6	1.5	0.0	15.0
55853	18MP735PKFNLC7N	3.5	-0.4	3.5	9.3	-0.9	15.0
55854	08MP7Y3NZ1J2YG1	3.3	0.0	9.2	3.3	-0.8	15.0
55855	11MP7WSMNZHHJR6	3.2	0.0	2.5	9.7	-0.4	15.0
55856	01MP778RQZZ3J7I	2.3	3.0	6.9	2.5	0.3	15.0
55857	03MP726GWU31W1K	1.7	0.0	2.9	10.1	0.3	15.0
55858	14MP7436PQ8RRL5	1.3	0.0	8.9	4.8	0.0	15.0
55859	28MP7GQFMTFEGIX	16.1	0.0	-1.2	0.0	0.0	14.9
55860	04MP7HKG7365CFG	15.6	0.0	-1.0	-0.4	0.7	14.9
55861	18MP71IYXEFSPA	14.5	-0.8	4.4	-1.6	-1.6	14.9
55862	26MP73PPC2FQIP5	14.5	-0.8	-2.0	2.5	0.7	14.9
55863	49MP71ATYDAMB23	13.7	3.0	-0.8	2.2	-3.2	14.9
55864	02MP7KJC4D86NQK	13.7	-0.4	1.2	2.8	-2.4	14.9
55865	55MP7PBLL3CKDHJ	13.4	0.0	1.5	0.0	0.0	14.9

55866	26MP7PF62J5YBZG	13.0	-0.8	-0.7	2.8	0.6	14.9
55867	08MP7DQMTECY1KH	12.6	-0.4	2.4	1.1	-0.8	14.9
55868	31MP7HGKP6IU1NI	11.9	-0.4	1.7	3.7	-2.0	14.9
55869	19MP77Q3N38F7QF	11.9	-0.4	1.3	2.9	-0.8	14.9
55870	28MP7BYHMK3XBL4	11.8	3.0	0.6	-0.8	0.3	14.9
55871	28MP7XF1MXIF2AU	11.8	-0.8	5.9	-0.8	-1.2	14.9
55872	26MP7K5WC7X3HP4	11.5	0.0	0.6	3.6	-0.8	14.9
55873	26MP7L51YGX3UT3	11.4	1.1	2.7	-0.9	0.6	14.9
55874	04MP7VJJRQBNC8Z	10.8	-0.4	1.7	2.2	0.6	14.9
55875	08MP76JJ3D2IR5Q	10.7	1.1	4.2	0.9	-2.0	14.9
55876	20MP7528WXH3G5Q	10.7	0.0	1.4	4.0	-1.2	14.9
55877	15MP7ZA2JRA8GTV	10.3	-0.8	6.9	-2.9	1.4	14.9
55878	04MP7DZJN4GIU3J	10.1	0.0	2.2	3.0	-0.4	14.9
55879	20MP7XEPJKZGWJJ	9.9	-0.8	5.4	1.7	-1.3	14.9
55880	02MP72FKJCCYPU2	9.6	-0.4	4.3	1.8	-0.4	14.9
55881	02MP7NX7J52AU3P	9.6	-0.4	4.0	2.9	-1.2	14.9
55882	18MP7EDYX7WYRX5	9.6	-0.4	1.7	4.8	-0.8	14.9
55883	08MP7J75ABRPIVE	9.6	-0.4	1.3	4.4	0.0	14.9
55884	26MP7IHZ5ZXNK8J	9.5	-0.8	9.6	-0.6	-2.8	14.9
55885	28MP7MU2TNFMUTA	9.2	1.1	1.0	2.6	1.0	14.9
55886	29MP71TIA4CHIED	9.2	-0.4	-0.9	6.3	0.7	14.9
55887	08MP7R88GAIUMDY	9.1	1.1	1.6	5.1	-2.0	14.9
55888	28MP7CCC1A46G7D	8.8	3.0	-2.1	5.6	-0.4	14.9
55889	40MP74H4EHETUNL	8.8	1.1	3.1	4.7	-2.8	14.9
55890	31MP7GIMQBISF8T	8.1	1.1	5.1	0.3	0.3	14.9
55891	20MP7K5RJFXKL5J	8.1	-0.4	7.0	0.6	-0.4	14.9
55892	18MP7QJRULI3R6L	8.0	-0.8	6.1	2.8	-1.2	14.9
55893	C6MP7TA5ALMSYF4	7.8	0.0	1.5	4.5	1.1	14.9
55894	14MP77G48VL5LLY	7.6	1.5	3.1	3.2	-0.5	14.9
55895	19MP7WFBAIRWVC7	7.6	1.5	-0.7	5.5	1.0	14.9
55896	31MP7NACUQBW43U	7.2	3.0	3.1	4.8	-3.2	14.9
55897	14MP7YP6754MBHU	7.0	1.1	7.7	0.3	-1.2	14.9
55898	20MP7HUYB11GEQM	6.9	0.0	6.6	1.4	0.0	14.9
55899	27MP76MYQFKJXR3	6.9	-0.4	2.5	2.6	3.3	14.9
55900	26MP7HQTVNIAIM4	6.6	-0.4	6.6	2.2	-0.1	14.9
55901	40MP75EWA2S7K4Q	6.5	-0.8	2.7	7.4	-0.9	14.9
55902	08MP7ZB73D8TDQ4	6.2	-0.4	3.2	5.2	0.7	14.9
55903	49MP7BBLZDQ3IER	6.1	1.1	1.2	4.7	1.8	14.9
55904	30MP7ZD1JL8S3CT	4.2	1.5	1.2	7.4	0.6	14.9
55905	31MP7RV1JKLJ2J7	3.5	-0.4	4.4	3.7	3.7	14.9
55906	14MP7EIK3FGZF3M	2.7	-0.4	8.4	6.6	-2.4	14.9
55907	14MP78FS7J27RBM	2.7	-0.4	6.5	6.6	-0.5	14.9
55908	18MP76VI41NKEP8	1.4	-0.4	5.4	8.5	0.0	14.9
55909	33MP7XNYR44TIBR	12.6	1.5	-1.0	1.8	-0.1	14.8
55910	27MP73XLF4BGXT7	12.6	-0.8	3.0	0.0	0.0	14.8
55911	31MP7YNX6B164AB	12.2	1.1	3.2	-0.5	-1.2	14.8
55912	11MP7F4RMREVKQ6	12.2	-0.4	-0.9	5.5	-1.6	14.8
55913	28MP75WU1IQV4YN	11.9	3.0	1.1	0.0	-1.2	14.8
55914	40MP7YQXK3Y3D2V	11.9	1.5	1.4	0.0	0.0	14.8
55915	02MP7F2WZPTLCG2	11.9	0.0	0.3	1.5	1.1	14.8
55916	19MP75ZVL1RLHKQ	11.8	3.0	4.2	-2.9	-1.3	14.8
55917	24MP7VH3KCZMNIH	11.8	-0.8	2.3	0.9	0.6	14.8
55918	18MP7FJWE35TUQP	11.5	1.1	2.8	0.2	-0.8	14.8
55919	C5MP7JZLQTF8Y7S	11.5	1.1	1.3	0.6	0.3	14.8
55920	28MP7NMPLTJ5VN6	11.4	-0.8	2.3	2.8	-0.9	14.8
55921	02MP78MYNUX5T7A	11.1	-0.4	4.6	-0.5	0.0	14.8
55922	08MP7K4KDYHN245	11.0	-0.8	3.1	0.9	0.6	14.8
55923	02MP7HUU4Y3NJ3I	11.0	-0.8	1.2	4.7	-1.3	14.8
55924	10MP7WLY3IGC6JW	10.4	0.0	-0.8	4.1	1.1	14.8

55925	14MP787ZPIYCSRP	10.3	0.0	7.8	-2.8	-0.5	14.8
55926	18MP76QAG5KQS76	10.0	-0.4	3.2	3.6	-1.6	14.8
55927	18MP75VH7JNP7RR	9.9	-0.8	3.6	3.3	-1.2	14.8
55928	26MP7D4IKPRHUQV	9.5	1.1	8.0	-0.6	-3.2	14.8
55929	C6MP77LZWPE1PQ2	9.2	1.1	2.8	3.3	-1.6	14.8
55930	02MP7H5HM53ULA1	9.2	-0.4	3.2	4.8	-2.0	14.8
55931	27MP7E52A3YWIPP	9.2	-0.4	3.2	2.5	0.3	14.8
55932	28MP7Y624BDXIBR	9.2	-0.8	1.7	3.3	1.4	14.8
55933	15MP7WZDPWT1RXZ	9.1	-0.8	6.5	-1.0	1.0	14.8
55934	18MP7CLGM2YYTF7	8.2	1.5	1.4	2.6	1.1	14.8
55935	C6MP774F3WSXH7A	8.1	3.0	1.6	2.9	-0.8	14.8
55936	C9MP7Z7W7BX8V37	8.1	0.0	2.6	4.1	0.0	14.8
55937	10MP7IA241FAQVS	7.7	1.1	6.5	-0.5	0.0	14.8
55938	C5MP7ZFTBNZ2X71	7.7	-0.8	-2.9	10.8	0.0	14.8
55939	20MP78UMWDG1C1B	7.4	-0.4	7.1	0.7	0.0	14.8
55940	08MP7JX7KMDREBB	7.4	-0.8	0.9	7.4	-0.1	14.8
55941	10MP7MTFV5THB4W	7.3	1.1	7.0	-0.9	0.3	14.8
55942	28MP7FHRS6C4QBM	7.3	0.0	0.9	7.0	-0.4	14.8
55943	26MP7IKG3FQ75SI	7.2	3.0	4.2	-0.2	0.6	14.8
55944	09MP7KNRAJANARH	7.0	0.0	1.1	5.2	1.5	14.8
55945	53MP7Q4H1SBIHTX	6.9	-0.4	6.2	2.1	0.0	14.8
55946	30MP7YIEBRINJ4R	6.7	1.5	1.8	3.7	1.1	14.8
55947	55MP7CQ5YBDYZS2	6.6	-0.8	6.5	2.9	-0.4	14.8
55948	26MP75IS2XGKPMJ	6.5	0.0	2.8	6.3	-0.8	14.8
55949	26MP7BTXX1GDZUT	6.5	-0.8	7.0	1.8	0.3	14.8
55950	15MP7C71F1S1VY8	6.2	1.1	7.7	0.3	-0.5	14.8
55951	C5MP71KKZU25CFW	6.2	-0.8	1.7	6.3	1.4	14.8
55952	C7MP78DB74KGIJN	6.1	3.0	2.3	6.6	-3.2	14.8
55953	11MP7I4D552QL4A	5.9	0.0	3.7	5.6	-0.4	14.8
55954	49MP7B6GWDX8ZUG	5.8	1.1	3.9	4.4	-0.4	14.8
55955	49MP7N2YY8GK4II	5.6	0.0	3.6	5.6	0.0	14.8
55956	26MP7JFITY4MY32	5.4	3.0	3.2	4.8	-1.6	14.8
55957	14MP7B8U6ZWLSQA	5.4	-0.4	8.1	2.9	-1.2	14.8
55958	55MP7KASAHNH6VB	5.3	1.1	6.5	0.9	1.0	14.8
55959	40MP7E22GKIZS4Z	5.0	0.0	3.6	6.3	-0.1	14.8
55960	27MP7VBPIQR8K6I	4.2	3.0	-3.4	4.7	6.3	14.8
55961	27MP7TQDG4QG48P	4.2	1.1	9.9	2.8	-3.2	14.8
55962	02MP74BNYU5KKA4	3.4	1.1	3.1	4.7	2.5	14.8
55963	31MP7Z36C2R1KP4	3.4	0.0	6.1	2.8	2.5	14.8
55964	23MP7YE18D7EPGN	2.8	1.5	2.4	6.3	1.8	14.8
55965	34MP72PXFIVAGS2	2.8	1.1	2.4	5.2	3.3	14.8
55966	31MP7NQKL8BFGZS	1.5	1.1	6.5	3.2	2.5	14.8
55967	20MP7KUGJD5KGFI	-0.3	-0.4	5.1	9.3	1.1	14.8
55968	08MP7CQQEA8D4UI	14.5	-0.8	0.9	0.2	-0.1	14.7
55969	C5MP73RRPVRPG61	13.8	1.1	-0.1	1.1	-1.2	14.7
55970	30MP7VNS4CBRXQD	13.4	-0.4	-0.1	1.1	0.7	14.7
55971	09MP7YU3N3BAW2W	13.4	-0.8	1.0	0.0	1.1	14.7
55972	C5MP75CN3VPS74S	13.1	-0.8	2.9	0.0	-0.5	14.7
55973	53MP7WI31334I66	12.9	1.1	0.2	1.4	-0.9	14.7
55974	08MP7GZRZHG2H5Y	12.6	1.1	-2.2	2.9	0.3	14.7
55975	49MP71Q51LYJNZ4	12.6	0.0	1.8	0.7	-0.4	14.7
55976	31MP7SMQNKS1MLF	12.6	-0.8	1.3	4.0	-2.4	14.7
55977	27MP7PFYW5MRC63	12.6	-0.8	-0.6	5.5	-2.0	14.7
55978	27MP7MDXUUIP3RM	12.2	-0.8	3.5	1.4	-1.6	14.7
55979	26MP74JT2T3PFUP	11.5	0.0	3.2	0.0	0.0	14.7
55980	C5MP7I1BWQUXWN8	11.1	1.5	0.7	3.0	-1.6	14.7
55981	C5MP7L2IGY3LMUT	11.1	1.5	0.3	2.6	-0.8	14.7
55982	27MP7G4BQAQMC7I	11.1	1.5	0.1	4.8	-2.8	14.7
55983	31MP7VLJ4RV5EYQ	11.0	1.1	5.1	-0.1	-2.4	14.7

55984	01MP7AN7N1KF3LJ	11.0	-0.8	3.6	-0.1	1.0	14.7
55985	19MP7GAN5KKWKHK	10.7	-0.4	3.1	1.0	0.3	14.7
55986	18MP7ACU3VIPGVU	10.7	-0.8	2.8	3.2	-1.2	14.7
55987	53MP77DI52557PV	10.4	0.0	2.9	1.8	-0.4	14.7
55988	28MP7RYUQBVGKU2	9.9	1.5	0.5	1.0	1.8	14.7
55989	31MP7NRS6X2Z41S	9.9	0.0	3.9	0.6	0.3	14.7
55990	27MP7AQ7W3EEGF2	9.9	-0.4	5.0	0.2	0.0	14.7
55991	55MP76IS5WB2NRF	9.7	0.0	2.4	2.6	0.0	14.7
55992	49MP7GL54QTM71B	9.6	0.0	3.6	1.5	0.0	14.7
55993	01MP7AFQMhMS7HY	9.6	-0.4	3.1	2.5	-0.1	14.7
55994	26MP7CDDGEWHW31	9.2	0.0	1.1	1.8	2.6	14.7
55995	22MP78EY84AEXJY	9.2	-0.8	5.8	2.1	-1.6	14.7
55996	20MP7FAZ4YCC2BN	8.8	0.0	1.6	5.1	-0.8	14.7
55997	26MP72Q3Y4J2PHE	8.5	0.0	4.0	1.5	0.7	14.7
55998	14MP7RSSJL3TBTA	8.5	-0.4	7.8	-0.4	-0.8	14.7
55999	18MP72N6PZM16KZ	8.4	1.1	-1.8	4.4	2.6	14.7
56000	28MP7GFHZWNQGR1	8.0	1.1	5.9	1.7	-2.0	14.7
56001	28MP7WNGMB6HVKF	7.7	3.0	0.1	2.1	1.8	14.7
56002	22MP72TSNEIXLHS	7.7	0.0	0.7	4.5	1.8	14.7
56003	C5MP7MW4EYXLQZ	7.7	-0.8	4.7	4.7	-1.6	14.7
56004	26MP7EQKXUUQT7V	7.4	1.5	5.2	2.2	-1.6	14.7
56005	27MP7EHC4ZR3VAT	7.4	1.1	5.9	0.7	-0.4	14.7
56006	39MP7GC2AYZ5TDW	7.3	3.0	4.7	1.7	-2.0	14.7
56007	27MP7EXLWULJS7M	7.3	0.0	-0.3	5.5	2.2	14.7
56008	49MP7DMKCWGMBCY	7.0	1.5	-1.2	4.8	2.6	14.7
56009	18MP7FL2PCIRQV3	7.0	0.0	8.1	-0.4	0.0	14.7
56010	08MP7L86I16ID2Q	7.0	0.0	5.5	2.2	0.0	14.7
56011	29MP7TZ33SQD7LC	6.7	0.0	5.1	3.3	-0.4	14.7
56012	31MP7WKMJ6EFKVR	6.7	-0.4	-0.5	7.1	1.8	14.7
56013	20MP7NYXC2Z2C2A	6.5	1.1	-0.2	7.4	-0.1	14.7
56014	27MP7DYMLUNPP24	6.3	-0.4	5.5	3.3	0.0	14.7
56015	46MP7APN5I1TKFL	6.1	1.1	8.1	-0.1	-0.5	14.7
56016	C5MP7NV8P8QGKMK	5.9	0.0	7.8	1.0	0.0	14.7
56017	C5MP7SCB3QBF3SM	5.9	-0.4	8.2	-0.1	1.1	14.7
56018	15MP7XXZWEHAPKT	5.5	0.0	5.9	3.3	0.0	14.7
56019	26MP7RGBN4PRSB4	5.4	1.1	5.8	2.5	-0.1	14.7
56020	53MP7WE73B8F1QY	5.1	0.0	7.4	2.2	0.0	14.7
56021	24MP7F1P324ZWP6	5.0	1.1	5.5	3.2	-0.1	14.7
56022	10MP7RYHJVTZahr	4.0	0.0	6.3	5.2	-0.8	14.7
56023	26MP7B1R1GC8J14	4.0	0.0	1.0	6.7	3.0	14.7
56024	18MP7N2VRRKM4US	3.9	1.5	5.0	4.4	-0.1	14.7
56025	04MP7CE8LJERE5Q	2.0	1.1	8.0	4.0	-0.4	14.7
56026	49MP7X7LA8IRUY4	2.0	-0.8	5.8	7.4	0.3	14.7
56027	18MP7C757JEI4NT	0.4	1.1	8.1	5.1	0.0	14.7
56028	15MP74GL4HKJJDS	15.2	1.1	2.8	-2.1	-2.4	14.6
56029	30MP7VZEYN7YBG7	14.9	1.1	0.6	-1.2	-0.8	14.6
56030	53MP71ETXH4JV86	14.1	-0.4	-0.3	3.6	-2.4	14.6
56031	39MP71554NCPVV3	13.3	-0.8	3.9	-1.7	-0.1	14.6
56032	29MP77ABQWQ2T1E	11.8	-0.4	3.5	0.2	-0.5	14.6
56033	21MP7KUW14R5TJK	11.6	1.5	-0.6	1.8	0.3	14.6
56034	14MP7E48REWII8K	11.5	-0.4	1.2	-2.1	4.4	14.6
56035	21MP7GUW2QZUNZQ	11.1	1.5	2.5	1.1	-1.6	14.6
56036	08MP7VSVLBRT7NG	11.1	1.1	3.6	-0.8	-0.4	14.6
56037	02MP7FVV2SNACQB	11.0	1.1	6.1	-1.6	-2.0	14.6
56038	08MP7JDAAACE2T7	9.5	1.1	3.5	1.7	-1.2	14.6
56039	30MP74DN5BIUSCT	9.3	1.5	0.2	2.9	0.7	14.6
56040	03MP7K5EYAC4T5K	9.2	1.1	4.7	-0.4	0.0	14.6
56041	04MP7VG6B3U5HSI	9.2	1.1	0.6	0.7	3.0	14.6
56042	26MP7WRHLVMGPLZ	9.2	1.1	0.0	5.2	-0.9	14.6

56043	03MP7JR13RUBXQT	9.2	0.0	3.3	2.9	-0.8	14.6
56044	02MP7R8E5V7DXJK	8.9	1.5	3.6	1.0	-0.4	14.6
56045	31MP76ZQ1MCXU28	8.9	-0.4	2.6	5.5	-2.0	14.6
56046	08MP7IZBNQFRJNL	8.8	1.1	5.1	-0.4	0.0	14.6
56047	26MP7ZZNU23VWRX	8.5	0.0	2.1	5.2	-1.2	14.6
56048	26MP7V3U1DM5TF6	8.4	1.1	2.0	4.0	-0.9	14.6
56049	03MP7NTT1MYQ66X	8.1	1.1	5.5	-1.2	1.1	14.6
56050	23MP7IHCMWVLXSP	8.0	1.1	5.5	0.0	0.0	14.6
56051	17MP7B2L3LHNJTY	7.7	-0.4	1.2	5.1	1.0	14.6
56052	20MP7BI5MCIQJPE	7.0	1.5	1.0	5.5	-0.4	14.6
56053	20MP7C4V3N7LBUT	7.0	-0.4	0.6	6.3	1.1	14.6
56054	18MP7XVDE4IMMNM	6.6	3.0	4.3	0.7	0.0	14.6
56055	11MP77YQNAHC5S8	6.5	-0.4	7.3	2.5	-1.3	14.6
56056	18MP7Q8AJGMGMV5	6.1	-0.4	9.2	-0.2	-0.1	14.6
56057	34MP75X8T1HK6KV	5.8	0.0	6.2	2.6	0.0	14.6
56058	20MP7KRD3YH5QXL	5.7	-0.8	3.6	5.5	0.6	14.6
56059	40MP7D53VM76X32	5.4	1.5	4.6	3.2	-0.1	14.6
56060	55MP7DZSHXU1JKI	4.6	1.5	4.2	3.2	1.1	14.6
56061	30MP7VF6X75LBIE	4.6	1.1	3.5	7.0	-1.6	14.6
56062	C5MP7257XKPDMP2	4.3	1.5	8.0	2.8	-2.0	14.6
56063	20MP7M3AJI85CX6	4.3	0.0	5.5	3.3	1.5	14.6
56064	C6MP7S45YMSAJWK	4.2	1.1	5.4	3.6	0.3	14.6
56065	14MP7TQ18PTUL4U	4.2	0.0	2.0	9.7	-1.3	14.6
56066	19MP7J3Q75QX8N4	4.0	0.0	8.8	1.8	0.0	14.6
56067	14MP7KDN6RSMSCM	3.9	1.5	2.5	2.6	4.1	14.6
56068	28MP7G5HGXPACLM	3.4	1.1	8.0	0.6	1.5	14.6
56069	55MP7JJVE1RWQT8	2.5	0.0	3.9	8.2	0.0	14.6
56070	22MP7ZSBEI1MBF2	2.4	1.5	4.2	6.6	-0.1	14.6
56071	C5MP7ZFNED53I4V	-1.5	-0.8	9.6	7.0	0.3	14.6
56072	03MP7EFN4H5HK2Y	16.4	0.0	-0.2	0.3	-2.0	14.5
56073	46MP7NDRIXJKCGL	15.2	1.1	-2.6	3.6	-2.8	14.5
56074	18MP7H8SBGE87FB	15.2	-0.8	0.6	0.7	-1.2	14.5
56075	01MP7RMMHZ4ACVV	14.9	1.1	-2.0	1.0	-0.5	14.5
56076	C6MP7ANL7B72G2R	14.5	-0.4	-1.0	1.8	-0.4	14.5
56077	15MP7UECMWX1XQJ	13.7	1.1	-1.1	-0.6	1.4	14.5
56078	C7MP7VGUYC2KMZ7	13.4	1.5	1.3	-0.1	-1.6	14.5
56079	55MP7P2GY8X7WXS	13.4	1.5	-0.4	0.0	0.0	14.5
56080	53MP7NYIYRFWKD1	12.9	-0.8	0.4	2.8	-0.8	14.5
56081	30MP7XWQYQAZ6DM	12.6	1.1	-1.7	1.0	1.5	14.5
56082	29MP7RDYY12TQVP	12.6	-0.8	1.3	2.6	-1.2	14.5
56083	26MP7IM6MZLJZZZ	12.2	0.0	2.1	1.4	-1.2	14.5
56084	C5MP7YJZSL6RQ5E	12.2	0.0	0.9	0.3	1.1	14.5
56085	14MP7VEKP17AA7J	11.9	-0.4	3.2	1.4	-1.6	14.5
56086	31MP7ZD3RPRHBAZ	11.8	3.0	-2.2	3.2	-1.3	14.5
56087	28MP7G4XG5VHD1B	11.5	-0.4	3.2	-0.1	0.3	14.5
56088	53MP77J3MDH5J3U	11.4	3.0	0.1	0.0	0.0	14.5
56089	C7MP7WQRYJM33QI	11.4	-0.4	-0.2	1.1	2.6	14.5
56090	09MP7FTWEAK7N5H	11.2	0.0	1.8	1.5	0.0	14.5
56091	20MP7YH73FYYCCW	11.2	-0.8	-1.0	5.9	-0.8	14.5
56092	03MP7GXE1KQ46V8	11.1	0.0	5.5	-2.4	0.3	14.5
56093	19MP7ZYNBFBIMTR	11.1	-0.4	4.8	-1.3	0.3	14.5
56094	24MP7K3LMR1GYXN	11.0	-0.8	3.1	1.3	-0.1	14.5
56095	08MP7R5X5VRFV2N	10.4	1.5	-1.0	3.3	0.3	14.5
56096	08MP78D3GJTUGL1	10.3	-0.8	5.1	-1.2	1.1	14.5
56097	18MP77SL6ZKNKRC	10.0	-0.4	4.3	1.0	-0.4	14.5
56098	08MP7TSMPPZQRE	9.9	1.1	5.0	-0.6	-0.9	14.5
56099	26MP72MGGMZ2MTC	9.9	1.1	5.0	-0.6	-0.9	14.5
56100	C5MP72RY6ZEHL4P	9.9	1.1	2.7	0.2	0.6	14.5
56101	22MP7SLRJDN4ZRL	9.9	-0.8	1.4	1.8	2.2	14.5

56102	C5MP7YVNBXGT5AI	9.6	1.5	4.4	0.6	-1.6	14.5
56103	49MP7FE5AEWH5LC	9.6	1.5	0.6	4.0	-1.2	14.5
56104	C5MP7QL7ITRSYJD	9.6	1.1	1.3	2.5	0.0	14.5
56105	34MP72W6FANR8PN	9.6	0.0	-1.0	4.1	1.8	14.5
56106	18MP7AF3K51B8BP	9.5	-0.4	-1.6	8.2	-1.2	14.5
56107	55MP7LMF1AYAQ7C	9.1	1.5	5.5	-0.8	-0.8	14.5
56108	08MP7W7CNTXNC6C	9.1	-0.8	5.0	-0.6	1.8	14.5
56109	33MP7TT64IQP5QP	8.8	-0.8	1.8	5.9	-1.2	14.5
56110	14MP7F7CINCD6RB	8.5	-0.4	5.8	1.4	-0.8	14.5
56111	31MP7CKJJIEZHNL	8.4	3.0	-1.1	7.4	-3.2	14.5
56112	04MP71VXEISRQAP	8.4	1.1	-3.0	6.6	1.4	14.5
56113	08MP74B1KH2SHBF	8.1	1.5	1.4	3.2	0.3	14.5
56114	01MP74UEGIVGVU4	8.0	3.0	2.3	2.1	-0.9	14.5
56115	11MP7QQ3V522FPX	8.0	1.1	-3.0	8.5	-0.1	14.5
56116	04MP7A8PWN6DXPS	8.0	-0.4	7.4	0.7	-1.2	14.5
56117	28MP7WM52UIU1D4	7.7	1.1	0.2	6.7	-1.2	14.5
56118	15MP7E7TBHXQX6V	7.6	1.1	4.6	3.2	-2.0	14.5
56119	11MP7KDBLM1LQUH	7.4	-0.4	7.7	-0.9	0.7	14.5
56120	15MP7BAPATD8NH4	7.3	1.1	2.9	5.2	-2.0	14.5
56121	23MP73V2GEQWWLA	7.3	-0.4	4.7	3.3	-0.4	14.5
56122	14MP73DMTLVE4GR	7.0	0.0	0.9	7.4	-0.8	14.5
56123	C9MP78J4C5NG8BQ	6.9	3.0	0.2	3.3	1.1	14.5
56124	18MP7TX3JZRNW72	6.5	0.0	4.4	3.3	0.3	14.5
56125	02MP7ZIWXXNVBFM	6.5	-0.8	4.6	5.1	-0.9	14.5
56126	14MP7SPU3E3GBKT	6.1	1.1	4.6	3.2	-0.5	14.5
56127	02MP77ZUymFENY1	5.8	3.0	2.1	4.4	-0.8	14.5
56128	08MP7D8ELMS7MHV	5.8	1.5	4.0	2.5	0.7	14.5
56129	11MP7G1T4EI6ZN1	5.7	1.1	5.4	3.2	-0.9	14.5
56130	23MP7M1APIY4S7I	5.7	1.1	0.8	5.1	1.8	14.5
56131	26MP7GUA1WI5LLI	5.7	-0.8	10.7	1.7	-2.8	14.5
56132	22MP73QCGZMTWVU	5.4	3.0	7.0	1.1	-2.0	14.5
56133	33MP78WU4MTIE4C	5.4	1.5	5.5	1.4	0.7	14.5
56134	09MP7BIYN6P31TS	4.8	0.0	0.1	7.0	2.6	14.5
56135	02MP73U7HAULCML	4.7	0.0	6.2	4.4	-0.8	14.5
56136	21MP7B75Y4Z64YH	4.4	1.5	5.8	4.0	-1.2	14.5
56137	08MP7XFCIC8M1J4	4.3	1.5	2.1	1.0	5.6	14.5
56138	18MP7CSQFQ47ARA	4.3	-0.4	1.7	8.9	0.0	14.5
56139	30MP7GX4YXH3M6S	4.2	-0.8	6.9	5.5	-1.3	14.5
56140	53MP7X141XZL31L	3.8	1.1	3.3	6.3	0.0	14.5
56141	15MP7TG6N8SS74V	3.5	1.1	2.7	6.6	0.6	14.5
56142	49MP72PKJRAGHYI	2.7	-0.4	10.3	1.3	0.6	14.5
56143	27MP7H67DA8NNYH	2.0	1.5	7.8	1.0	2.2	14.5
56144	08MP7RDQ8VBTIHU	0.8	1.1	2.7	6.6	3.3	14.5
56145	11MP7TYS1HR146W	17.1	1.1	-3.3	1.1	-1.6	14.4
56146	21MP7PN2QEF586X	14.9	3.0	-3.7	0.7	-0.5	14.4
56147	18MP7JNA7KG63IM	14.5	-0.4	-3.6	4.0	-0.1	14.4
56148	08MP7ZZIZXN2FQS	13.8	-0.4	1.8	-0.4	-0.4	14.4
56149	04MP745248APIY3	13.8	-0.4	-0.1	1.1	0.0	14.4
56150	31MP77C8K5Q8KHA	13.7	-0.4	0.2	2.5	-1.6	14.4
56151	14MP7M65RNAPWRP	12.7	0.0	2.6	-0.4	-0.5	14.4
56152	23MP7KZYFWN32L1	12.7	-0.8	0.7	-0.8	2.6	14.4
56153	04MP7JSUU3ZLGG1	12.6	-0.4	2.9	1.3	-2.0	14.4
56154	53MP7ZXMKBQWC4B	12.6	-0.4	2.2	0.0	0.0	14.4
56155	18MP781QT4ZKWT3	12.3	0.0	-1.2	4.1	-0.8	14.4
56156	26MP7FN7A8MJH2E	11.2	0.0	1.0	2.2	0.0	14.4
56157	22MP7Z8U4A81QP7	11.1	1.5	3.9	-0.9	-1.2	14.4
56158	C6MP7MEBVX3XZU3	11.1	-0.4	3.1	1.0	-0.4	14.4
56159	09MP7WPVTXUZQCE	11.1	-0.4	-1.7	5.9	-0.5	14.4
56160	C5MP7HER6Q4DC8C	10.7	-0.8	3.2	-0.9	2.2	14.4

56161	26MP77QM1VF51H2	10.4	1.5	0.3	2.2	0.0	14.4
56162	03MP7IWCPP2FB6T	10.0	1.5	2.6	0.7	-0.4	14.4
56163	53MP7YHFVVRV5RQF	9.9	3.0	0.2	1.8	-0.5	14.4
56164	15MP7IN6QNCLTJM	9.6	0.0	-0.4	1.1	4.1	14.4
56165	02MP7PV6E5812UQ	9.5	-0.8	3.2	1.1	1.4	14.4
56166	53MP76AQPDLNUW	9.2	1.5	2.2	1.5	0.0	14.4
56167	10MP7EHUJDZP3SP	9.2	1.5	2.2	1.5	0.0	14.4
56168	31MP7TUJEDFM7MV	9.2	0.0	2.6	3.0	-0.4	14.4
56169	08MP7CDEYBM37T1	9.2	0.0	1.5	4.1	-0.4	14.4
56170	15MP7PWS8SFNHPY	9.1	1.1	0.8	2.8	0.6	14.4
56171	10MP7MLTQY5Z3SA	9.1	-0.8	4.2	2.8	-0.9	14.4
56172	49MP7JN8XMYXYSY	8.9	0.0	5.9	-0.4	0.0	14.4
56173	09MP7K8ZCYD41FC	8.8	1.5	4.0	0.2	-0.1	14.4
56174	09MP7FQMSJCZXJR	8.8	1.1	2.1	2.1	0.3	14.4
56175	29MP7IAURJSSR1T	8.5	0.0	5.9	0.0	0.0	14.4
56176	28MP7XTVILSKRBS	8.2	1.5	2.9	0.3	1.5	14.4
56177	14MP7BUFBHRGT26	8.2	1.5	2.5	2.2	0.0	14.4
56178	08MP71IZNL2LE3Z	8.1	0.0	0.0	7.1	-0.8	14.4
56179	29MP7XE7H1P1XDK	8.1	-0.4	3.9	2.9	-0.1	14.4
56180	04MP7SI8GA8MW71	8.0	1.1	3.9	-0.1	1.5	14.4
56181	26MP7YQQ1Q3GA3Q	8.0	-0.8	-0.2	4.8	2.6	14.4
56182	20MP7WMDJ3WBQ1L	7.8	0.0	5.5	-0.4	1.5	14.4
56183	C5MP7QK8KSIZ3YZ	7.7	-0.4	7.1	0.0	0.0	14.4
56184	29MP7MXMZ1BM2XG	7.6	3.0	0.4	4.7	-1.3	14.4
56185	17MP7F1A7YTG7EK	7.4	0.0	5.9	1.1	0.0	14.4
56186	49MP76LBL3NSLUD	7.4	0.0	2.5	4.5	0.0	14.4
56187	19MP7W25WVFFGBC	7.4	0.0	1.4	1.5	4.1	14.4
56188	26MP7JBVZ8NEA7D	7.2	3.0	4.6	-1.0	0.6	14.4
56189	03MP7XKUTHLRKNR	7.2	1.1	4.6	2.8	-1.3	14.4
56190	02MP7NSN5SGAMPH	7.2	-0.8	9.9	-2.9	1.0	14.4
56191	26MP7K67X6ETJDU	6.6	-0.4	2.4	7.8	-2.0	14.4
56192	C5MP7XSNBZUUUPX	6.3	0.0	0.7	5.2	2.2	14.4
56193	26MP7EKLMXWEGI4	6.0	1.5	2.9	4.0	0.0	14.4
56194	20MP7WWFLS6UIJG	5.9	1.5	1.6	5.5	-0.1	14.4
56195	18MP7UN4ML4CKWR	5.8	1.5	8.4	-1.3	0.0	14.4
56196	26MP7I2IYSH5KT4	5.8	1.5	5.4	2.5	-0.8	14.4
56197	24MP7DZRAWJAQML	5.8	-0.4	3.9	5.1	0.0	14.4
56198	27MP75HBR7IMC1T	5.7	3.0	6.1	-1.0	0.6	14.4
56199	02MP7BFT7YBC21P	5.6	0.0	7.7	1.1	0.0	14.4
56200	26MP73DUYZTAT3H	5.4	1.5	8.1	-0.5	-0.1	14.4
56201	04MP7LPBYQK8Q84	5.4	1.1	8.1	1.0	-1.2	14.4
56202	15MP7XGIXWR4LMR	5.4	-0.4	7.7	2.1	-0.4	14.4
56203	31MP7CAIC1X4YDB	5.3	3.0	0.8	6.6	-1.3	14.4
56204	18MP7FQY4MV3XSP	4.8	1.5	0.0	5.6	2.5	14.4
56205	26MP7116FLW7QN8	4.7	0.0	6.7	3.0	0.0	14.4
56206	26MP7678LK454ZS	4.7	-0.4	2.8	5.5	1.8	14.4
56207	21MP7K4IV63SBUZ	4.3	1.5	3.5	3.3	1.8	14.4
56208	18MP7NFDSNAXTXR	3.9	1.1	5.8	4.8	-1.2	14.4
56209	26MP7FNFWUVYKUM	3.8	1.1	9.2	1.5	-1.2	14.4
56210	08MP73IX3C235UP	3.5	0.0	5.0	5.9	0.0	14.4
56211	04MP72SLXN4K143	1.9	-0.8	8.0	4.7	0.6	14.4
56212	19MP7ESVW17XWQ2	14.5	1.5	-0.1	-0.4	-1.2	14.3
56213	21MP7AIMUPG5YI7	14.2	1.5	-0.9	-0.8	0.3	14.3
56214	26MP7BRAFIIB8MW	13.7	0.0	1.4	-0.4	-0.4	14.3
56215	27MP7NWV4EBXPCB	13.3	-0.4	3.9	-0.9	-1.6	14.3
56216	08MP7KMPVAH6R5I1	12.3	0.0	-0.1	3.7	-1.6	14.3
56217	15MP7KBAYP7NRDE	12.2	1.1	1.6	-1.3	0.7	14.3
56218	15MP7YW4A1ZNISZ	11.5	1.1	1.8	0.7	-0.8	14.3
56219	26MP77NTRB4XF8P	11.1	-0.8	4.3	-1.7	1.4	14.3

56220	C5MP78M1Z8RCJ16	11.1	-0.8	3.5	-0.2	0.7	14.3
56221	01MP7YXMLAM4QFL	10.8	0.0	-0.1	4.0	-0.4	14.3
56222	34MP7VZXX8CEPZ3	10.7	-0.4	0.9	3.6	-0.5	14.3
56223	46MP7QR4ILWMWY5	10.3	1.5	-0.6	1.7	1.4	14.3
56224	15MP7F4XERVQGN4	10.3	-0.4	0.5	3.6	0.3	14.3
56225	18MP7RNZI75YU7N	9.9	-0.4	-0.2	5.1	-0.1	14.3
56226	20MP75M8ZJCETFY	9.2	1.5	3.7	-1.2	1.1	14.3
56227	01MP7WMS4NWKTKP	8.8	1.1	1.1	0.0	3.3	14.3
56228	02MP7FG6JYBB3UE	8.8	-0.8	2.8	2.1	1.4	14.3
56229	18MP75KAKKJLQ6R	8.2	0.0	2.4	3.7	0.0	14.3
56230	15MP7UH2WGW4N22	7.7	1.1	2.8	2.8	-0.1	14.3
56231	26MP7CGS8MBFS2H	7.7	1.1	2.6	4.1	-1.2	14.3
56232	C5MP7F7V6QL5Y2W	7.7	-0.4	2.0	5.1	-0.1	14.3
56233	08MP7B5YRNRUDGT	7.6	-0.8	2.8	2.9	1.8	14.3
56234	18MP7M6165I6YFD	7.4	1.1	4.0	1.5	0.3	14.3
56235	08MP7JEJ8R4UX3J	7.0	0.0	5.5	2.2	-0.4	14.3
56236	20MP7DB2EW3XHGP	6.9	1.5	2.8	4.0	-0.9	14.3
56237	08MP7U2DVHCHMWI	5.9	1.5	2.1	2.2	2.6	14.3
56238	15MP7YHUDZPMWE3	5.1	-0.4	4.0	4.1	1.5	14.3
56239	33MP7CSXAU3AUI8	5.0	-0.4	9.2	1.7	-1.2	14.3
56240	29MP7HPTHQQ6FTL	4.8	1.5	2.9	4.8	0.3	14.3
56241	55MP7XDVKXJRRMI	4.7	0.0	4.4	5.2	0.0	14.3
56242	C6MP72C1J2Z7Y6J	3.5	1.1	4.7	7.0	-2.0	14.3
56243	08MP7UH6FQ2QYS1	3.3	3.0	5.9	3.7	-1.6	14.3
56244	C5MP7GILYCEL RSP	2.7	-0.4	1.6	9.3	1.1	14.3
56245	24MP7UCGW2FZ6JV	1.6	1.1	10.3	1.3	0.0	14.3
56246	01MP7VHTH5KF88U	1.0	0.0	4.0	10.1	-0.8	14.3
56247	15MP7GMUTLCLZJD	0.0	1.5	3.6	7.4	1.8	14.3
56248	30MP7MLDQNGHQ7M	-1.4	1.1	10.3	1.7	2.6	14.3
56249	27MP73YG6DCBUIG	16.0	1.5	-3.3	0.0	0.0	14.2
56250	24MP743M24R4UKX	15.3	1.5	-1.7	0.7	-1.6	14.2
56251	18MP72V515G3S6I	14.5	0.0	0.2	0.7	-1.2	14.2
56252	19MP7PY684G3MPU	12.6	1.5	1.4	0.7	-2.0	14.2
56253	33MP74K2SN8VQF8	12.6	0.0	2.8	-0.4	-0.8	14.2
56254	31MP73SLYE2XSPJ	11.8	1.5	0.7	0.7	-0.5	14.2
56255	C5MP7YWGKS71AYV	11.8	1.1	2.9	-0.4	-1.2	14.2
56256	04MP7UEBQIUD21L	11.6	0.0	0.0	1.1	1.5	14.2
56257	46MP7LWPPVAS6NR	11.5	-0.4	-0.9	2.2	1.8	14.2
56258	C7MP77BQ8XJFCEX	11.4	1.1	2.0	0.2	-0.5	14.2
56259	55MP7GPLE3ZVVBD	11.2	1.1	0.2	3.3	-1.6	14.2
56260	14MP71V741YQXNK	11.2	0.0	3.0	0.0	0.0	14.2
56261	27MP7C634QE6ZGF	11.0	-0.8	0.1	5.1	-1.2	14.2
56262	28MP7RR8WL3D752	10.8	-0.4	0.6	4.4	-1.2	14.2
56263	26MP7QKSFTQRLVH	10.0	0.0	1.3	2.9	0.0	14.2
56264	26MP7SWCD5FBA8A	10.0	0.0	0.9	3.7	-0.4	14.2
56265	19MP7QYWCL7LDF1	10.0	-0.4	0.9	3.7	0.0	14.2
56266	31MP7FBB26DMRUU	9.9	-0.8	3.9	1.7	-0.5	14.2
56267	08MP76D4PDGZN1N	9.6	-0.4	1.0	4.0	0.0	14.2
56268	22MP7QVJYKFRNJL	9.5	3.0	1.2	1.7	-1.2	14.2
56269	30MP74AX8XT533R	9.5	1.5	5.4	-1.7	-0.5	14.2
56270	26MP76AQI2RFEMV	8.8	1.5	6.5	-2.5	-0.1	14.2
56271	04MP7W4MHQZZUUP	8.8	1.1	2.5	0.7	1.1	14.2
56272	55MP7ZW8PKG4ZXX	8.8	-0.8	2.5	3.7	0.0	14.2
56273	C8MP7ZE5MXW3SJP	8.4	1.1	8.4	-2.1	-1.6	14.2
56274	49MP7J85NYJAR7V	8.4	0.0	3.5	3.6	-1.3	14.2
56275	02MP7UF66AJ5N8I	8.4	-0.4	6.5	-1.0	0.7	14.2
56276	04MP7VPLT4KY8NN	7.7	0.0	8.2	-2.4	0.7	14.2
56277	C5MP7Q2MKU6688I	7.7	-0.4	7.3	0.0	-0.4	14.2
56278	31MP7GNEJ6BNMBK	7.4	-0.4	3.6	-0.1	3.7	14.2

56279	02MP78MBLLIR3VH	7.2	1.1	0.5	1.7	3.7	14.2
56280	30MP7GPH1RER2WY	7.0	1.5	-1.0	7.1	-0.4	14.2
56281	26MP73Y7M3J5EKB	7.0	-0.4	7.0	2.2	-1.6	14.2
56282	14MP7HKAU5JBVDL	6.9	1.1	2.4	6.6	-2.8	14.2
56283	28MP7FK7VSAQWKC	6.2	1.5	3.2	3.3	0.0	14.2
56284	C5MP7215PMS1375	6.1	0.0	1.8	4.8	1.5	14.2
56285	26MP7CR8VQYAXXC	6.1	-0.4	-1.8	8.9	1.4	14.2
56286	C8MP7U4EGNHAQVP	5.8	-0.8	6.5	4.7	-2.0	14.2
56287	01MP7DQA8BKYY3B	5.3	1.1	8.0	2.2	-2.4	14.2
56288	49MP7M8BTBJP8NZ	5.0	1.1	3.5	4.7	-0.1	14.2
56289	18MP7ZBV1G623IY	4.7	1.5	4.4	4.4	-0.8	14.2
56290	15MP7B4FRJCYSLY	4.7	1.5	2.9	3.3	1.8	14.2
56291	49MP73FJYGCDSZ8	4.6	0.0	2.5	4.5	2.6	14.2
56292	24MP736VVI6MDWG	4.1	-0.8	2.5	7.4	1.0	14.2
56293	30MP7U57IJWRV6N	3.1	1.1	9.2	1.3	-0.5	14.2
56294	15MP7Z7RZJQU6QK	2.0	1.1	4.6	3.2	3.3	14.2
56295	03MP7BT8UZ56J73	13.8	0.0	1.1	-0.4	-0.4	14.1
56296	23MP7R7EIJP8GEZ	13.7	0.0	0.6	1.0	-1.2	14.1
56297	08MP7F8ZEELSYX7	13.3	1.1	3.1	-2.1	-1.3	14.1
56298	15MP75PGVVG6EEI	13.3	-0.8	1.2	-0.2	0.6	14.1
56299	C6MP75Y7JUUE27R	12.6	-0.8	-0.2	3.7	-1.2	14.1
56300	18MP7UER1KSU7RT	12.2	1.1	1.3	-1.6	1.1	14.1
56301	23MP7WPDFQMBF4E	11.9	1.5	0.7	0.0	0.0	14.1
56302	14MP74EJSYKBUXY	11.9	-0.4	0.0	3.0	-0.4	14.1
56303	17MP7WFKC3NBEJ1	11.5	1.1	1.5	0.0	0.0	14.1
56304	26MP7KPP374E8ZK	11.1	-0.4	3.2	1.8	-1.6	14.1
56305	55MP77UXCD773E3	11.0	-0.8	5.8	0.9	-2.8	14.1
56306	22MP7EN6JK4HE2Q	10.7	-0.4	0.6	2.9	0.3	14.1
56307	26MP7G71AHIJYWF	10.4	-0.4	3.0	0.0	1.1	14.1
56308	21MP762K4CKAARQ	10.3	1.1	0.4	0.9	1.4	14.1
56309	30MP7CGD53JWKI5	10.3	-0.8	6.5	-0.6	-1.3	14.1
56310	11MP7A8R3P5F2B2	10.1	0.0	-0.4	2.6	1.8	14.1
56311	53MP7UP2KH14G8Z	9.9	1.1	2.0	1.1	0.0	14.1
56312	18MP7LRIAPQFF42	9.2	1.5	3.6	1.0	-1.2	14.1
56313	09MP7AG5HH8L767	8.9	0.0	4.1	1.5	-0.4	14.1
56314	49MP7XE2NRTST42	8.8	1.5	3.2	-0.9	1.5	14.1
56315	29MP7G4TFP8ULAU	8.8	1.5	1.7	2.9	-0.8	14.1
56316	22MP7HBXBPK8B7N	8.8	1.1	1.4	1.0	1.8	14.1
56317	40MP7N7MSQB8ZKH	8.8	-0.4	5.8	-0.1	0.0	14.1
56318	26MP7NRDNAQQSUK	8.4	-0.4	4.0	3.7	-1.6	14.1
56319	46MP7KF1KAD61JG	8.4	-0.4	1.8	5.5	-1.2	14.1
56320	14MP7PJGLZCNFGK	8.4	-0.8	7.7	0.0	-1.2	14.1
56321	49MP7FURSTHJDBV	7.8	1.5	1.1	4.1	-0.4	14.1
56322	26MP7MX61TTLDAU	7.8	0.0	0.0	1.1	5.2	14.1
56323	20MP748QVDY6GBR	7.7	-0.8	3.6	2.5	1.1	14.1
56324	C6MP7XRFTTZNZTZ	7.6	1.1	4.4	0.7	0.3	14.1
56325	02MP7CMP2EJRXGY	7.6	-0.8	4.2	5.9	-2.8	14.1
56326	C6MP74821R2G6MM	7.6	-0.8	2.9	4.5	-0.1	14.1
56327	15MP7XWHMMW7QSN	7.4	1.5	-0.3	7.1	-1.6	14.1
56328	27MP7CCNHEC7431	7.2	-0.8	1.2	7.0	-0.5	14.1
56329	53MP7HUCSC88SL8	7.0	1.5	5.1	0.6	-0.1	14.1
56330	31MP7TPGTXL22M6	6.9	3.0	5.5	-0.5	-0.8	14.1
56331	28MP7U6XYIRW8LC	6.6	1.5	4.3	2.5	-0.8	14.1
56332	21MP7RKWPVWNH54	6.6	-0.4	2.9	5.9	-0.9	14.1
56333	10MP7NS8P4BBXT3	6.1	1.5	5.9	1.8	-1.2	14.1
56334	23MP71I6DEJQK1Z	6.1	0.0	2.5	3.3	2.2	14.1
56335	C9MP7IKQLMLN2IL	6.1	-0.8	1.2	2.8	4.8	14.1
56336	03MP7GFPXTUMFWN	5.9	1.1	0.5	5.9	0.7	14.1

56337	39MP7ER16LBYFIB	5.9	-0.4	5.4	3.2	0.0	14.1
56338	03MP76EKQV8TKVR	5.8	0.0	5.4	2.9	0.0	14.1
56339	04MP7MT5FJHUAGM	5.8	-0.4	5.1	1.4	2.2	14.1
56340	49MP7HUZYJQGKFA	5.5	1.5	4.7	1.7	0.7	14.1
56341	C8MP78SSP7A8XPZ	5.3	-0.8	5.8	5.1	-1.3	14.1
56342	23MP74LBB84PIC	4.7	1.1	0.9	7.4	0.0	14.1
56343	21MP7TCEC1S8IA8	4.0	0.0	5.8	4.0	0.3	14.1
56344	27MP7WKUSYGKQ4K	3.9	3.0	2.1	4.4	0.7	14.1
56345	C5MP7CKLPDBS11F	3.6	-0.4	8.8	2.1	0.0	14.1
56346	24MP7MAVFBEUQ1E	1.5	-0.8	8.0	4.7	0.7	14.1
56347	49MP7KFDC5MM77X	0.6	1.5	3.9	8.2	-0.1	14.1
56348	10MP7GN2NIM1ZQK	-1.6	0.0	5.8	10.4	-0.5	14.1
56349	17MP7NJ8R1RUQMX	16.4	-0.8	1.7	-2.0	-1.3	14.0
56350	29MP73DK5WFT3VA	16.1	0.0	-0.8	0.3	-1.6	14.0
56351	23MP7N6FFXM7P2H	15.2	0.0	0.0	0.0	-1.2	14.0
56352	40MP7UY3HSSSY2A	14.8	1.1	-3.4	0.9	0.6	14.0
56353	23MP7HMYPNHWDVS	13.8	1.1	-0.4	-0.8	0.3	14.0
56354	26MP7KE6ZRUT76Z	13.7	1.1	3.6	-2.0	-2.4	14.0
56355	18MP7KH8VW8NA5E	13.0	1.1	-0.3	1.0	-0.8	14.0
56356	15MP7J2SPK5HCQ7	12.9	3.0	4.2	-4.8	-1.3	14.0
56357	21MP7877X5AUX45	12.9	3.0	-1.5	0.9	-1.3	14.0
56358	26MP7HY7P5M4K2A	12.9	1.1	0.4	-1.0	0.6	14.0
56359	53MP7BS35715LNY	12.9	-0.8	-1.5	4.7	-1.3	14.0
56360	18MP7MHKXTPDILJ	12.2	-0.4	2.4	0.2	-0.4	14.0
56361	02MP7LP62FQBB4X	11.9	0.0	0.3	2.6	-0.8	14.0
56362	21MP722DJ8KLT6N	11.8	-0.8	4.7	-0.1	-1.6	14.0
56363	20MP7IVZLP3NZZB	11.5	-0.8	4.7	0.2	-1.6	14.0
56364	C5MP7K7WHSB5DFW	11.1	1.1	0.6	2.1	-0.9	14.0
56365	02MP7J767MRKTUL	11.1	0.0	2.2	1.1	-0.4	14.0
56366	19MP7RSCVY1KJ8B	11.1	-0.4	2.2	1.5	-0.4	14.0
56367	18MP7M48DDW3PF7	11.1	-0.4	0.1	4.4	-1.2	14.0
56368	31MP7HGPVHXJ6JC	11.0	1.1	6.1	-1.0	-3.2	14.0
56369	02MP7BZBNBHRR3B	11.0	1.1	4.2	0.9	-3.2	14.0
56370	C5MP7YT2BFG5CBW	11.0	1.1	1.4	-0.1	0.6	14.0
56371	02MP7DDGPW7CZBM	11.0	1.1	0.4	2.8	-1.3	14.0
56372	02MP7XKAGLSVE5P	11.0	-0.8	2.3	4.7	-3.2	14.0
56373	19MP7CJE5FW8555	11.0	-0.8	2.3	2.8	-1.3	14.0
56374	08MP7Z8CMVVRW41	10.8	-0.4	-0.1	4.1	-0.4	14.0
56375	C5MP7G6VGQ65NEV	10.4	1.1	0.5	2.5	-0.5	14.0
56376	02MP7S7YGXKJBQK	10.3	1.1	1.7	2.1	-1.2	14.0
56377	10MP7ACZIZWIH8N	10.3	0.0	3.0	0.0	0.7	14.0
56378	14MP7MJW4AJXA4S	10.0	0.0	4.1	1.5	-1.6	14.0
56379	22MP7ISM6A1P2DC	9.9	1.5	1.2	1.8	-0.4	14.0
56380	53MP7TCBJM5JX8R	9.6	0.0	1.6	0.6	2.2	14.0
56381	53MP73CYUTA511Y	9.2	1.1	4.7	-0.2	-0.8	14.0
56382	08MP7N2WAGQWFUW	9.1	3.0	0.4	2.8	-1.3	14.0
56383	31MP7B2FT6KX1DE	9.1	1.1	6.1	0.9	-3.2	14.0
56384	03MP7RK72IYCBHA	9.1	1.1	0.4	4.7	-1.3	14.0
56385	21MP7D63QDXC7L1	9.1	-0.8	6.1	0.9	-1.3	14.0
56386	C5MP766NYBTP346	9.1	-0.8	6.1	0.9	-1.3	14.0
56387	01MP7NQ3GPP3SHV	8.8	1.1	3.2	2.1	-1.2	14.0
56388	26MP7ZWQ3VQG5GV	8.8	-0.4	5.1	-0.9	1.4	14.0
56389	18MP7W6A57YJ7RK	8.8	-0.4	3.2	2.5	-0.1	14.0
56390	14MP7EWIZ21R85E	8.4	-0.4	4.4	2.9	-1.3	14.0
56391	18MP76WD8GWA12E	8.2	3.0	0.7	2.1	0.0	14.0
56392	24MP7ZF1QILGJWH	8.2	-0.8	1.1	3.7	1.8	14.0
56393	18MP7NRP1RCYY2T	8.1	1.5	1.1	3.0	0.3	14.0
56394	40MP7C4JQPLPMUF	8.1	1.1	0.9	5.9	-2.0	14.0
56395	04MP72GP77Y57MY	8.1	-0.4	3.5	1.7	1.1	14.0

56396	26MP7DQPKHDEZA4	7.7	1.1	0.5	2.5	2.2	14.0
56397	55MP776XAVWB4UD	7.4	1.5	0.6	4.5	0.0	14.0
56398	20MP7V3EALNYGRZ	7.4	0.0	6.6	0.0	0.0	14.0
56399	29MP7XYMM5QWF51	7.4	0.0	0.3	6.3	0.0	14.0
56400	03MP7AAMY8J2ZPY	7.3	3.0	3.7	0.0	0.0	14.0
56401	11MP7FIL5BZHU5E	7.2	1.1	4.2	0.9	0.6	14.0
56402	53MP72I5YJTIEVY	7.2	1.1	2.3	6.6	-3.2	14.0
56403	15MP7IGUM84MDJ1	7.2	1.1	2.3	2.8	0.6	14.0
56404	34MP7S1ZMXETH2E	7.2	1.1	0.4	2.8	2.5	14.0
56405	28MP76X8DLHET4W	7.2	1.1	-1.5	2.8	4.4	14.0
56406	10MP7AHDGXPYER8	7.2	-0.8	8.0	-1.0	0.6	14.0
56407	08MP7P3H1UF1T41	7.1	1.1	4.0	1.8	0.0	14.0
56408	08MP7C6CYPJCPRS	7.1	0.0	4.0	3.7	-0.8	14.0
56409	02MP7J1Y4FGCJ5V	6.6	-0.8	4.1	4.1	0.0	14.0
56410	26MP77PWW54KC2A	6.2	-0.4	0.5	5.5	2.2	14.0
56411	03MP7MDSXJXJBUF	5.9	0.0	4.1	4.8	-0.8	14.0
56412	C6MP7RGFCMCHP61	5.9	-0.8	3.5	4.0	1.4	14.0
56413	10MP75XBVJCP4NW	5.7	1.5	6.6	-0.5	0.7	14.0
56414	26MP7511S2NDK2L	5.4	3.0	4.2	1.8	-0.4	14.0
56415	27MP78SBZKXGSVA	5.3	3.0	4.2	0.9	0.6	14.0
56416	26MP7LVPS6HZ3BB	5.3	1.1	9.9	-1.0	-1.3	14.0
56417	21MP7PWA5I3UARW	5.3	1.1	6.1	2.8	-1.3	14.0
56418	18MP7A43MFD2LKA	5.3	1.1	6.1	0.9	0.6	14.0
56419	26MP7CMILV43Y31	5.3	1.1	4.2	0.9	2.5	14.0
56420	C5MP7E16MU1TMCB	4.4	0.0	7.8	1.8	0.0	14.0
56421	49MP73BTMHEE44E	4.4	-0.4	5.2	4.8	0.0	14.0
56422	08MP7B6RHCFY1ER	4.3	-0.4	3.5	7.8	-1.2	14.0
56423	C5MP7G3MLXTWYCS	3.7	1.5	7.8	1.8	-0.8	14.0
56424	28MP7ABIUNCKA2H	3.5	-0.8	0.9	10.1	0.3	14.0
56425	15MP7GQBQM2ZD42	3.4	1.1	6.1	2.8	0.6	14.0
56426	27MP7DCZYGQF518	3.4	1.1	4.2	2.8	2.5	14.0
56427	11MP73BXF7GI1XG	3.4	1.1	2.3	4.7	2.5	14.0
56428	03MP7EP8TJZNZ8E	3.4	-0.8	9.9	2.8	-1.3	14.0
56429	49MP7MY2EM2XZML	2.9	-0.4	11.9	0.0	-0.4	14.0
56430	18MP7M3FY3MSKJ3	1.5	1.1	4.2	6.6	0.6	14.0
56431	18MP7LTE75CFF5U	1.5	-0.8	8.0	4.7	0.6	14.0
56432	27MP7Y25X7KRN5N	1.4	-0.8	11.2	0.7	1.5	14.0
56433	14MP7B5YATYI5QF	-0.4	3.0	4.2	4.7	2.5	14.0
56434	49MP72X55KXMAN6	-0.4	0.0	7.0	5.9	1.5	14.0
56435	08MP7QSLYMKUHis	-2.3	1.1	8.0	0.9	6.3	14.0
56436	55MP7XNAGR711X6	14.1	-0.4	0.9	-1.7	1.0	13.9
56437	10MP7L4Y7AF7I41	13.4	0.0	-0.9	2.2	-0.8	13.9
56438	28MP7LVSB4ZD2AU	12.6	-0.8	3.5	0.6	-2.0	13.9
56439	10MP7K8VTRMIPY4	12.2	-0.4	1.6	1.3	-0.8	13.9
56440	26MP7XGGYNKKAGD	11.8	1.1	-0.8	1.8	0.0	13.9
56441	02MP7QQRQH8C1WJ	11.5	-0.4	1.4	2.2	-0.8	13.9
56442	01MP7T4UIIBLZ8E	11.4	1.1	-4.1	5.6	-0.1	13.9
56443	C5MP77L2LEGUSWX	11.1	1.5	-0.4	1.8	-0.1	13.9
56444	30MP7GZ6IQ8JLTM	11.1	1.1	-0.5	1.5	0.7	13.9
56445	30MP7TDE6QBSWJA	11.1	0.0	2.2	1.4	-0.8	13.9
56446	18MP7DK6NCXALN7	11.1	0.0	-0.9	2.2	1.5	13.9
56447	11MP72PR27EEIXH	11.1	-0.8	5.0	-0.2	-1.2	13.9
56448	18MP7D88J4SXU7T	10.7	0.0	-2.2	4.0	1.4	13.9
56449	08MP7AM516NGGSQ	10.4	-0.4	0.3	4.8	-1.2	13.9
56450	02MP76UB7EYXXD	10.3	-0.4	2.9	1.5	-0.4	13.9
56451	15MP7Q83ZZ5ZEMX	10.3	-0.8	1.3	0.6	2.5	13.9
56452	49MP73NEDQRA4NN	10.0	0.0	4.0	0.7	-0.8	13.9
56453	18MP7SVNXUMPT2L	10.0	0.0	3.3	0.6	0.0	13.9

56454	24MP7118AZTLZ2D	9.9	-0.4	3.1	1.7	-0.4	13.9
56455	10MP7ZRGXNZ45RD	9.9	-0.4	0.5	3.6	0.3	13.9
56456	27MP7ZYQVJXBUEA	9.5	-0.4	3.9	2.5	-1.6	13.9
56457	14MP74BM8TI6LT7	9.1	3.0	0.0	1.8	0.0	13.9
56458	C6MP7DNEZWP8IY1	8.9	1.5	1.7	1.8	0.0	13.9
56459	26MP77U4JMF4DTY	8.5	0.0	-0.9	6.7	-0.4	13.9
56460	49MP75HINQQNG3F	8.0	0.0	4.1	1.8	0.0	13.9
56461	22MP7TDJBJFEVUL	7.7	0.0	2.9	1.8	1.5	13.9
56462	26MP7YTBH16CW5Q	7.6	-0.8	9.2	-0.9	-1.2	13.9
56463	31MP7ADKEG4ZANC	6.5	-0.8	3.9	5.9	-1.6	13.9
56464	20MP7YWDCSLJDBA	6.2	-0.8	6.9	0.6	1.0	13.9
56465	C6MP788GYKF2AI5	5.8	1.5	5.8	-0.2	1.0	13.9
56466	28MP7KGZSTRN54C	5.8	1.1	2.5	3.0	1.5	13.9
56467	20MP7LL7X58MNG8	5.8	-0.4	6.5	2.1	-0.1	13.9
56468	14MP71C4FAX1AHW	5.7	1.1	2.8	2.1	2.2	13.9
56469	03MP7A2Q5K8X5J2	5.1	3.0	6.2	-0.4	0.0	13.9
56470	08MP76UNYJR25VE	5.0	1.5	7.8	0.0	-0.4	13.9
56471	26MP7GXFR7ADYDU	5.0	1.5	7.3	0.6	-0.5	13.9
56472	C5MP7MQIFPCPULD	4.6	-0.4	5.0	5.5	-0.8	13.9
56473	17MP74158M4RKAF	3.9	-0.8	6.9	3.2	0.7	13.9
56474	10MP77XT1ADXSQY	3.5	1.1	3.9	3.2	2.2	13.9
56475	28MP7YFZ5SKGIBB	3.3	-0.4	6.2	4.8	0.0	13.9
56476	10MP7EV32NHB2EZ	3.2	1.5	-0.8	9.3	0.7	13.9
56477	20MP7UCJSFCKGXB	3.1	1.1	4.7	3.2	1.8	13.9
56478	11MP7134GDYI1T7	3.0	0.0	6.2	5.9	-1.2	13.9
56479	49MP7CHTK3I7ST1	2.2	3.0	4.3	4.4	0.0	13.9
56480	C9MP7BSGTQ7U8PP	1.9	1.5	6.2	4.0	0.3	13.9
56481	C5MP7PXI3CS7FJP	15.6	-0.8	0.3	-0.1	-1.2	13.8
56482	27MP7DYNM3L3ECU	13.8	1.5	0.2	-1.3	-0.4	13.8
56483	03MP74577LP1DQQ	13.8	0.0	0.0	0.0	0.0	13.8
56484	C5MP74IUAU3RJCK	13.0	-0.8	2.9	-1.6	0.3	13.8
56485	27MP7FRND1PUNIN	12.7	0.0	-0.4	0.0	1.5	13.8
56486	31MP7ULATY3WSPR	12.6	0.0	0.7	1.0	-0.5	13.8
56487	15MP7JLCLMX3ZHJ	12.6	-0.4	0.5	1.5	-0.4	13.8
56488	20MP7ETGY3HH5A4	12.3	1.5	0.0	0.0	0.0	13.8
56489	18MP784XQ56ZI7X	12.3	1.5	0.0	0.0	0.0	13.8
56490	18MP7VWZTH5IQJQ	12.3	-0.4	1.3	1.4	-0.8	13.8
56491	27MP7C4XJQNAJST	11.8	-0.8	4.6	-4.4	2.6	13.8
56492	26MP7DYTK7R6JQW	11.5	1.5	1.2	-0.4	0.0	13.8
56493	04MP7FPIXN5NSKK	11.4	-0.4	3.1	-0.2	-0.1	13.8
56494	11MP7BBS87Q3Z5M	11.2	1.1	1.5	0.0	0.0	13.8
56495	08MP7LRNDLEIGVE	10.8	0.0	4.3	-0.5	-0.8	13.8
56496	17MP7C2C2M8QP5B	9.9	1.1	1.2	2.9	-1.3	13.8
56497	C6MP7PGWR2E8K7H	9.9	-0.8	2.0	3.2	-0.5	13.8
56498	18MP76XDC3LCUL1	9.7	1.5	0.6	2.1	-0.1	13.8
56499	31MP7EL2VDDZI1M	9.2	-0.4	4.3	0.0	0.7	13.8
56500	03MP7ADENB5QRI2	9.2	-0.4	2.3	4.0	-1.3	13.8
56501	26MP716LT8QT1E2	9.1	-0.8	3.1	3.6	-1.2	13.8
56502	08MP7GF2RSXTC4L	8.8	-0.4	1.0	3.3	1.1	13.8
56503	C5MP7ZYHZWVLQ2J	8.5	-0.4	1.7	4.0	0.0	13.8
56504	08MP7PAPGG4CCDQ	8.4	1.1	2.3	3.2	-1.2	13.8
56505	08MP7BEN2DYAYHR	8.0	-0.4	5.4	1.3	-0.5	13.8
56506	28MP7IRWBL2V7SZ	7.8	-0.4	2.8	4.0	-0.4	13.8
56507	49MP7ZBF4D2L1HV	7.7	1.5	1.4	3.3	-0.1	13.8
56508	18MP7HWLJ5GHVXS	7.6	-0.8	3.5	3.6	-0.1	13.8
56509	09MP75EDJ3B3RAM	7.2	-0.8	4.2	1.8	1.4	13.8
56510	28MP7FFRGAYNWFD	7.0	0.0	3.2	4.1	-0.5	13.8
56511	C8MP7WWJ2HDU86F	6.9	3.0	0.8	4.0	-0.9	13.8
56512	02MP7N1MN8WP65Q	6.9	1.1	7.4	-1.6	0.0	13.8

56513	01MP7STNJ61NV2U	6.5	-0.8	5.0	4.0	-0.9	13.8
56514	20MP7T6R7JHAZLU	6.2	0.0	5.1	1.8	0.7	13.8
56515	14MP7JRC7R4A3BD	6.2	0.0	3.2	5.2	-0.8	13.8
56516	03MP7NTLQE5E5NQ	6.2	-0.4	8.2	1.8	-2.0	13.8
56517	28MP7X1FVKX2ESJ	6.1	1.1	6.1	0.9	-0.4	13.8
56518	30MP7RT1P33LLCW	6.1	-0.4	6.9	1.7	-0.5	13.8
56519	27MP7Z8HICLBM77	6.1	-0.4	3.9	1.3	2.9	13.8
56520	21MP7W74N17NVQ1	5.7	1.1	7.7	-1.7	1.0	13.8
56521	C6MP7DA1RZI3765	5.5	0.0	3.9	5.2	-0.8	13.8
56522	C5MP788D1123BKI	5.3	1.1	4.3	2.1	1.0	13.8
56523	26MP71HVWEQZD6E	5.1	0.0	3.6	5.9	-0.8	13.8
56524	26MP71SQYFL11D3	4.2	1.5	-2.6	11.2	-0.5	13.8
56525	10MP7TNZWC4LXX5	3.8	-0.8	7.3	5.5	-2.0	13.8
56526	53MP73MVDKA5P5L	3.7	-0.8	2.8	8.2	-0.1	13.8
56527	18MP7WBXCMS4XR3	3.5	-0.8	4.2	3.6	3.3	13.8
56528	27MP734KQY41NXQ	2.5	1.5	4.7	5.9	-0.8	13.8
56529	23MP7QHHEPKFMX4	1.9	3.0	5.4	5.5	-2.0	13.8
56530	31MP7VLHZZXHTS3	1.3	1.1	3.6	6.3	1.5	13.8
56531	18MP7SY2FU14JQK	16.4	1.1	-0.9	-0.1	-2.8	13.7
56532	02MP7XPUTYAMQVN	14.1	1.1	1.4	-2.4	-0.5	13.7
56533	C9MP7X41NP8KUQ6	13.4	0.0	0.7	0.0	-0.4	13.7
56534	55MP7FVJC5VAE1Y	12.7	0.0	-1.2	1.1	1.1	13.7
56535	C6MP7KDPXUANQKJ	12.6	-0.4	1.3	1.8	-1.6	13.7
56536	11MP7G5VX76L3QZ	12.3	1.5	0.3	0.0	-0.4	13.7
56537	C5MP78WZPKGW7MJ	12.3	0.0	-1.2	2.6	0.0	13.7
56538	08MP7EJGMLJ2N3Y	11.9	1.5	0.0	0.0	0.3	13.7
56539	23MP7J28PUAEXEW	11.9	1.1	0.7	0.0	0.0	13.7
56540	08MP7JWS8VCL64S	11.5	0.0	1.7	2.1	-1.6	13.7
56541	08MP7MXMV2K4DZ8	11.1	1.1	3.6	-1.3	-0.8	13.7
56542	18MP7B6W2NWMMXV	10.8	0.0	-0.1	3.0	0.0	13.7
56543	C8MP7VK8ZUXDFX7	10.7	-0.4	1.3	2.5	-0.4	13.7
56544	18MP75V6LN36HHZ	10.7	-0.4	1.3	1.0	1.1	13.7
56545	18MP7NAPK17E87U	10.4	1.1	0.0	2.6	-0.4	13.7
56546	49MP72346EL4AJB	10.3	1.1	3.6	-0.5	-0.8	13.7
56547	08MP77H3GKGH3SB	10.0	-0.8	-0.2	3.3	1.4	13.7
56548	04MP75MIESQEP13	9.9	-0.4	0.9	3.7	-0.4	13.7
56549	C5MP7KQMTSAZT5S	9.5	1.1	0.9	0.0	2.2	13.7
56550	23MP77FUB1PES2C	9.3	1.5	2.9	0.0	0.0	13.7
56551	10MP7DUHRZ3PIAT	9.2	1.1	4.3	-0.1	-0.8	13.7
56552	33MP754B3R8YRGC	9.1	-0.8	6.1	0.9	-1.6	13.7
56553	27MP7F64456H5ZB	8.9	0.0	-0.8	5.6	0.0	13.7
56554	26MP7XLK5RZZRGH	8.8	1.1	4.0	-0.1	-0.1	13.7
56555	18MP7J3V5TANV43	8.5	1.1	1.6	2.5	0.0	13.7
56556	08MP7YSTMW4WKR7	8.4	1.1	4.6	2.8	-3.2	13.7
56557	10MP7LWAZVSAURM	8.4	-0.4	2.5	0.7	2.5	13.7
56558	10MP7KZ32YKEVQE	8.0	1.1	2.7	2.8	-0.9	13.7
56559	31MP7H5MLBHAGGX	8.0	1.1	0.8	2.8	1.0	13.7
56560	03MP7KVGLZHU26K	7.7	0.0	7.7	-0.1	-1.6	13.7
56561	08MP7FF8T511IM1	7.6	1.1	3.6	1.4	0.0	13.7
56562	49MP7HRM1KDMNJE	7.6	-0.8	8.4	-0.6	-0.9	13.7
56563	19MP7ZF652C7FRK	7.3	1.5	3.2	-0.5	2.2	13.7
56564	15MP7VKFQCHQJEZ	7.3	1.1	5.5	1.8	-2.0	13.7
56565	21MP77ZBD4QJY15	7.3	-0.4	6.2	1.4	-0.8	13.7
56566	55MP76URRPQ5LM	7.1	-0.4	5.4	3.6	-2.0	13.7
56567	18MP77JNN7UJJZ3	6.9	-0.4	4.7	2.5	0.0	13.7
56568	31MP7CV5UNZAFUN	6.5	1.1	4.7	0.7	0.7	13.7
56569	09MP7YBRRZ48YQW	5.7	1.1	6.1	-1.0	1.8	13.7
56570	55MP71XBZHI1567	5.7	-0.8	3.5	2.8	2.5	13.7

56571	C5MP7IQGSTZNV4M	5.4	-0.4	4.7	4.4	-0.4	13.7
56572	C5MP7P6WZXT1313	5.3	1.1	1.2	3.6	2.5	13.7
56573	08MP7QQQC8ECXH8	5.0	0.0	2.4	6.7	-0.4	13.7
56574	14MP75GXN5VCPCS	4.8	0.0	1.8	7.1	0.0	13.7
56575	02MP7JFDUFH4MWM	4.8	0.0	-0.8	10.1	-0.4	13.7
56576	17MP746WXPGWYY6	4.8	-0.4	7.8	1.5	0.0	13.7
56577	18MP7TST4Q1JI51	4.7	1.1	6.6	2.9	-1.6	13.7
56578	10MP7HVVW5KU1TJJ	4.7	0.0	3.1	5.9	0.0	13.7
56579	C5MP7PV7CF4EZIU	4.6	3.0	4.0	2.9	-0.8	13.7
56580	03MP7X14RFUVU12	4.6	1.1	0.4	5.1	2.5	13.7
56581	20MP7SIUKZUPQY2	4.0	3.0	4.6	2.1	0.0	13.7
56582	46MP7XPCI5KMNGC	4.0	1.1	4.7	1.3	2.6	13.7
56583	08MP7KV5MQWWABI	3.9	1.1	1.7	4.8	2.2	13.7
56584	39MP75NTCWUI3CQ	3.9	-0.8	3.6	7.0	0.0	13.7
56585	14MP7KZ2QX4WP3K	3.8	1.1	6.1	1.3	1.4	13.7
56586	26MP77NPNTEZZ62	3.0	0.0	1.8	8.9	0.0	13.7
56587	03MP7MT3AAZF6KE	13.7	1.5	-1.6	0.0	0.0	13.6
56588	C8MP7RRFXNEGQVS	12.9	1.1	2.1	-1.6	-0.9	13.6
56589	18MP7MJJTCCJTDN	12.6	1.1	-0.1	0.0	0.0	13.6
56590	08MP7BQ26UNVRSZ	12.3	-0.4	-0.5	2.6	-0.4	13.6
56591	15MP7JCUID6VPPW	12.2	-0.4	3.2	0.6	-2.0	13.6
56592	18MP7NP8MYRGPZB	12.2	-0.4	-2.5	1.0	3.3	13.6
56593	20MP78NIIMBIPLN	11.5	-0.4	-0.8	4.1	-0.8	13.6
56594	26MP7A8AJEB4J7B	11.5	-0.8	5.8	-1.3	-1.6	13.6
56595	18MP7V1JXDK5NJG	11.1	-0.4	3.9	0.2	-1.2	13.6
56596	49MP7U234XZX2QN	9.9	1.1	3.6	-0.5	-0.5	13.6
56597	18MP73EPD3URL6F	9.9	1.1	2.4	0.2	0.0	13.6
56598	40MP78MCGDPUUN2	9.9	1.1	-1.0	4.1	-0.5	13.6
56599	20MP7XCPCS8V4Z8	9.6	1.1	0.0	1.1	1.8	13.6
56600	23MP7I31E673DK3	9.5	-0.4	4.3	1.4	-1.2	13.6
56601	49MP7WY6C5ZLWEA	9.2	1.5	-0.1	3.0	0.0	13.6
56602	18MP71Y3KICSE8N	9.2	1.1	2.7	0.6	0.0	13.6
56603	49MP7QA2WMBM38Z	8.8	0.0	2.5	2.8	-0.5	13.6
56604	08MP7U1U87TRCAI	8.1	1.5	2.9	1.1	0.0	13.6
56605	26MP7IHN5YQ6PYY	8.0	-0.4	0.9	2.9	2.2	13.6
56606	04MP7A3CJ8C841Q	7.7	1.5	2.6	0.7	1.1	13.6
56607	28MP7MLSYS6ETT2	7.2	1.1	6.6	0.3	-1.6	13.6
56608	15MP7FRE4VAU6ND	7.0	1.1	3.3	2.6	-0.4	13.6
56609	53MP72PUCIBLMP5	7.0	0.0	6.3	0.3	0.0	13.6
56610	C9MP7BGNLFJT4QD	6.9	1.1	4.3	2.5	-1.2	13.6
56611	19MP7FRBWSR5ZQ6	6.9	-0.4	8.8	-1.7	0.0	13.6
56612	20MP73Y6DXRNYBB	6.9	-0.4	2.8	2.5	1.8	13.6
56613	27MP7PVXMBZTZML	6.9	-0.4	1.7	3.6	1.8	13.6
56614	49MP7KVW2VU1MH3	6.9	-0.4	0.5	4.4	2.2	13.6
56615	55MP7Y17AVCDSS	6.6	1.5	6.3	-0.8	0.0	13.6
56616	03MP7ZIUACE83I5	6.6	1.5	0.8	3.6	1.1	13.6
56617	04MP7LI27K5K4WY	6.6	1.5	0.7	2.2	2.6	13.6
56618	18MP7MFF45RY68C	6.5	-0.4	6.2	-2.8	4.1	13.6
56619	C9MP7VHLGJU1RZQ	6.5	-0.8	1.3	6.3	0.3	13.6
56620	28MP7LAQ8Z8Z7DJ	6.2	-0.4	4.8	1.5	1.5	13.6
56621	08MP77AK5GUHWCB	6.1	1.1	2.4	5.2	-1.2	13.6
56622	26MP7B5HCCL3IEP	5.8	1.5	-2.2	8.2	0.3	13.6
56623	49MP7JRXABUYC7P	5.5	1.5	7.5	0.7	-1.6	13.6
56624	20MP7QT65NLWFZ3	5.4	0.0	6.2	4.4	-2.4	13.6
56625	46MP7KV5JZD6HXU	4.8	-0.4	6.6	1.5	1.1	13.6
56626	08MP7GBB4WL46NH	4.3	1.1	5.4	2.1	0.7	13.6
56627	23MP7576DJ47X8T	2.1	0.0	6.7	3.7	1.1	13.6
56628	19MP7VY8N4XNHR4	1.8	0.0	7.7	4.1	0.0	13.6
56629	10MP7CMS4A2Y4JI	1.2	0.0	8.1	4.4	-0.1	13.6

56630	19MP7ZVVGLQFADC	15.3	0.0	-2.4	2.2	-1.6	13.5
56631	C6MP76WYFEF24KQ	14.9	0.0	-1.2	-1.6	1.4	13.5
56632	02MP7PLJ12Y4IIR	14.1	-0.8	0.5	2.1	-2.4	13.5
56633	33MP7H4DJ8R6PI6	13.4	0.0	-1.6	1.1	0.6	13.5
56634	27MP7EEBVUL7H7X	12.6	1.5	0.8	-0.2	-1.2	13.5
56635	C9MP7XU63MW5FG8	12.6	1.1	2.8	-2.1	-0.9	13.5
56636	15MP7XFLS7HGXJD	12.2	1.1	-0.5	1.5	-0.8	13.5
56637	20MP78WBJ61KAFX	11.8	1.5	0.6	-0.4	0.0	13.5
56638	49MP7GA4V4FTE1Q	11.4	0.0	0.7	0.7	0.7	13.5
56639	10MP7MFXTILCUTY	11.4	-0.8	1.2	1.4	0.3	13.5
56640	01MP72SZZ8BPHL2	11.1	1.5	2.1	-0.4	-0.8	13.5
56641	02MP7JQMCNCKFF7	10.7	1.5	1.3	0.0	0.0	13.5
56642	15MP7L6MPM7T1QZ	10.7	0.0	4.4	0.0	-1.6	13.5
56643	26MP7WYPWFERV4U	10.7	-0.8	5.6	-0.8	-1.2	13.5
56644	C5MP7Y21RJKUMP2	10.4	1.5	0.2	1.4	0.0	13.5
56645	18MP7UITUM6QH8N	10.3	1.1	0.5	1.7	-0.1	13.5
56646	20MP7827BTURYKY	10.3	-0.8	-0.3	0.6	3.7	13.5
56647	C6MP7D5ZL23V5CM	9.6	-0.4	4.0	1.1	-0.8	13.5
56648	28MP7PKEC88IH6B	9.5	-0.8	0.8	4.4	-0.4	13.5
56649	C6MP7G6DHSS2SJX	9.2	1.5	3.6	-0.8	0.0	13.5
56650	C9MP7VTX1GT6DQN	9.2	-0.4	6.7	-0.8	-1.2	13.5
56651	20MP7SRFVKX53CU	9.2	-0.8	6.1	-0.6	-0.4	13.5
56652	02MP753URV6L58N	8.8	0.0	2.5	-0.8	3.0	13.5
56653	53MP7PHVA2HBDFF	8.4	-0.4	0.9	4.7	-0.1	13.5
56654	49MP7PX34N58X73	8.4	-0.8	-1.1	7.0	0.0	13.5
56655	20MP73FVQNGVGFH	8.1	0.0	-2.0	7.8	-0.4	13.5
56656	08MP7TD7YVRH73P	8.0	1.5	1.6	3.6	-1.2	13.5
56657	29MP7QJCZMQQH6M	7.7	1.5	3.3	1.0	0.0	13.5
56658	08MP7PRH4QYVCZD	7.7	0.0	2.6	4.0	-0.8	13.5
56659	08MP7P2HFGJREUE	7.3	3.0	2.2	2.6	-1.6	13.5
56660	55MP7512XPPFG58U	7.3	1.5	3.2	0.0	1.5	13.5
56661	03MP7FGCKEHBU2K	7.3	1.5	-1.4	1.7	4.4	13.5
56662	C5MP7HK6Y8CZQIV	7.3	1.1	1.2	1.3	2.6	13.5
56663	C5MP7BU3ZIVGHBI	7.3	1.1	0.3	3.7	1.1	13.5
56664	31MP75IZSJXUQ2P	6.9	1.5	6.5	-2.1	0.7	13.5
56665	15MP7YPWNLYG5PP	6.9	1.5	5.2	-0.4	0.3	13.5
56666	C5MP7LHBMH4ZQU6	6.3	1.5	1.7	4.8	-0.8	13.5
56667	02MP7PI3ZVUQYRN	6.1	-0.8	12.3	-1.7	-2.4	13.5
56668	26MP72KNWDKPLTQ	5.7	1.1	3.9	3.6	-0.8	13.5
56669	18MP7TRMXBKMY4M	5.3	3.0	1.3	5.5	-1.6	13.5
56670	31MP7D8JJ8XXBN3	5.0	1.1	9.2	-2.8	1.0	13.5
56671	18MP7GPNLCYZPGV	4.7	1.1	4.4	0.7	2.6	13.5
56672	29MP71IUCTL3P3	4.2	1.1	2.0	3.6	2.6	13.5
56673	08MP7PI6JD3MUR4	4.2	-0.4	7.3	3.6	-1.2	13.5
56674	C5MP7KVXG4P2QWE	3.9	-0.8	8.4	0.2	1.8	13.5
56675	02MP77RLVSQYBY7	3.5	-0.4	2.4	7.0	1.0	13.5
56676	49MP7ILEEWSPLU3	2.7	1.1	8.8	-0.5	1.4	13.5
56677	31MP7HCXMB84WIU	2.0	-0.4	6.5	7.4	-2.0	13.5
56678	C6MP7X6TIJJHY2	1.3	3.0	9.2	0.0	0.0	13.5
56679	08MP7WV1BR53H51	1.2	-0.4	5.4	4.4	2.9	13.5
56680	55MP7KNTQ5THLM2	1.2	-0.8	12.2	1.7	-0.8	13.5
56681	C5MP7QIAQ1I6UQZ	1.2	-0.8	5.4	3.2	4.5	13.5
56682	26MP7IKEQVZT3P2	14.9	1.1	-1.7	-0.1	-0.8	13.4
56683	02MP7AADF4LTE7F	14.1	-0.4	0.0	2.1	-2.4	13.4
56684	49MP787KAJSRAMF	12.6	-0.4	0.7	2.5	-2.0	13.4
56685	28MP7C2FMARHWWX	12.3	0.0	1.1	0.0	0.0	13.4
56686	08MP7HS8S6UDERX	12.3	0.0	0.0	1.1	0.0	13.4
56687	18MP7QBMLARA2QH	11.9	-0.4	2.8	-1.6	0.7	13.4
56688	01MP7N7TB2HYQCV	11.2	1.5	0.7	0.0	0.0	13.4

56689	39MP7DNTGA8YW2Z	10.8	-0.8	1.7	1.0	0.7	13.4
56690	26MP7AN485BW4P7	10.7	-0.8	0.6	1.4	1.5	13.4
56691	24MP7NXVMRHBFY8	10.3	0.0	-0.5	5.2	-1.6	13.4
56692	26MP7J5YCHY2JFD	9.9	1.1	1.4	2.6	-1.6	13.4
56693	27MP7GIHEV4N56N	9.5	1.5	2.4	0.0	0.0	13.4
56694	C5MP7WTTDF2KMDT	9.2	1.1	3.1	0.0	0.0	13.4
56695	26MP751UVFL1PRU	9.2	-0.8	3.3	-0.5	2.2	13.4
56696	02MP7RFFN7XVPCS	8.9	-0.4	4.3	-0.5	1.1	13.4
56697	23MP7YTPXZZPJ3	8.8	0.0	5.1	-0.5	0.0	13.4
56698	19MP728QKZ5K6A8	7.0	0.0	4.7	2.9	-1.2	13.4
56699	04MP7L6Y88PX7QI	6.9	3.0	3.3	-0.5	0.7	13.4
56700	02MP75S6TXSU5F6	6.9	-0.4	6.7	1.0	-0.8	13.4
56701	26MP7BYTGAPI7KH	6.6	-0.4	-1.0	5.2	3.0	13.4
56702	27MP7IPVX63KUI6	6.5	1.5	10.3	-2.1	-2.8	13.4
56703	19MP7EX78FXJE3Z	6.5	0.0	5.1	2.2	-0.4	13.4
56704	18MP7IE7ZGJ8G6T	5.8	1.1	5.0	2.8	-1.3	13.4
56705	26MP7EAP2JBXBBD	5.8	0.0	5.1	2.5	0.0	13.4
56706	17MP74IEMD2FP2G	5.8	-0.4	3.6	2.6	1.8	13.4
56707	C8MP747SDRVI7D1	5.8	-0.8	2.7	4.7	1.0	13.4
56708	02MP7VNGXNC77LN	5.6	0.0	7.8	0.0	0.0	13.4
56709	28MP73KTXGDBVUF	5.0	1.1	4.4	3.7	-0.8	13.4
56710	27MP7PNN1SSVX1Y	3.8	-0.8	1.3	6.6	2.5	13.4
56711	03MP7VMY8ZHIQDG	3.5	0.0	5.5	2.9	1.5	13.4
56712	23MP7QVSAFVUVCA	3.1	1.1	4.6	0.9	3.7	13.4
56713	20MP7W6PBXGKRRS	2.4	1.5	4.0	4.4	1.1	13.4
56714	C9MP71CGN6APZNZ	2.0	1.5	2.1	7.8	0.0	13.4
56715	26MP7GMBQ3ER8B2	0.0	0.0	5.9	7.5	0.0	13.4
56716	08MP7XFRFZ6P4NZ	14.1	1.1	-0.6	0.3	-1.6	13.3
56717	C6MP73138K2J726	13.7	-0.4	0.0	0.0	0.0	13.3
56718	17MP7THUZUXIJ7T	12.3	-0.4	0.3	1.5	-0.4	13.3
56719	53MP7MLLB2G3VYE	11.8	1.5	0.0	0.0	0.0	13.3
56720	22MP7J66HXJWDMF	11.4	1.1	5.0	-1.0	-3.2	13.3
56721	C5MP7TZGTGD7TP2	11.2	0.0	3.7	-1.6	0.0	13.3
56722	C5MP7WA5FNQHZBU	10.8	-0.4	3.7	-0.8	0.0	13.3
56723	53MP72IHCAC7UGT	10.8	-0.4	1.1	1.8	0.0	13.3
56724	23MP7NCXNVLUCDK	10.4	0.0	1.6	2.1	-0.8	13.3
56725	08MP7UNISUZIVXE	10.0	-0.8	2.8	1.7	-0.4	13.3
56726	27MP7KI372ZTZPV	9.7	-0.4	3.3	0.7	0.0	13.3
56727	22MP7Q1SWH4MYEL	9.5	-0.8	6.5	-0.6	-1.3	13.3
56728	C6MP7HUX6624Z4A	9.2	-0.4	3.6	-2.4	3.3	13.3
56729	C9MP7MIE4DAQNC3	9.2	-0.8	4.7	1.0	-0.8	13.3
56730	26MP71GXP61VGUD	9.1	1.5	2.5	1.4	-1.2	13.3
56731	30MP7G6BH52QAUY	8.5	-0.4	2.4	3.6	-0.8	13.3
56732	23MP7E6YGTTVRDP	8.5	-0.4	2.4	2.1	0.7	13.3
56733	20MP7JYVD4S1A4F	8.4	1.1	4.2	0.9	-1.3	13.3
56734	10MP7IN451NG2RA	8.1	1.1	1.6	3.7	-1.2	13.3
56735	27MP7QNGLXWMQ6J	8.1	-0.4	2.6	3.0	0.0	13.3
56736	10MP73B5H37K36J	8.0	-0.8	2.3	2.8	1.0	13.3
56737	04MP73XD855QI7L	7.7	0.0	1.7	2.1	1.8	13.3
56738	30MP7B5UB8WCTZQ	7.4	-0.4	5.2	1.1	0.0	13.3
56739	49MP73ZQZLCTIHX	7.3	0.0	2.4	4.0	-0.4	13.3
56740	02MP71Z8LE44PFX	7.2	1.1	6.9	1.3	-3.2	13.3
56741	31MP7FMAT7WSU5A	7.2	1.1	2.3	1.7	1.0	13.3
56742	C5MP7UFC4QUNGDS	7.0	-0.8	5.8	2.5	-1.2	13.3
56743	31MP7UKHAPNKRN5	6.9	1.1	0.9	3.7	0.7	13.3
56744	08MP7QK3DYNKPA8	6.6	-0.8	4.0	0.2	3.3	13.3
56745	31MP7GS5U423XEF	5.8	0.0	6.2	2.2	-0.9	13.3
56746	18MP7C5KZFW4U2J	5.7	-0.4	4.2	3.2	0.6	13.3
56747	08MP7KGE13JU8L	5.3	3.0	4.2	-0.6	1.4	13.3

56748	26MP7M4C84YYW3X	5.3	-0.8	8.0	2.1	-1.3	13.3
56749	26MP7AWZA1GY7HH	4.2	-0.4	8.0	1.5	0.0	13.3
56750	C7MP7PLKNHU1RLH	3.9	0.0	3.2	6.7	-0.5	13.3
56751	31MP7MYL23Y8YEA	3.9	-0.4	9.2	-0.1	0.7	13.3
56752	08MP75SV3WLHFTH	3.8	-0.4	-1.5	10.4	1.0	13.3
56753	14MP7SMJYXT4MNZ	3.6	-0.4	3.9	5.5	0.7	13.3
56754	20MP7Q4YAI7TRQU	3.5	-0.4	4.7	5.9	-0.4	13.3
56755	49MP7E6KNJZWN4T	3.4	-0.8	8.0	-1.0	3.7	13.3
56756	33MP7G3JCJZGJCJ	2.9	0.0	7.8	3.0	-0.4	13.3
56757	04MP7G3CNL56KQZ	2.7	1.1	8.1	0.3	1.1	13.3
56758	18MP7USR22C77U3	2.3	1.1	2.3	6.6	1.0	13.3
56759	49MP7EW4KWZZU15	1.6	3.0	7.3	2.6	-1.2	13.3
56760	03MP7USRT4IRH5D	1.3	-0.4	1.3	12.3	-1.2	13.3
56761	15MP7RLTSK7BUP4	13.3	1.5	1.3	-3.2	0.3	13.2
56762	28MP7YYAV267XZV	13.0	0.0	3.9	-2.8	-0.9	13.2
56763	18MP7V27T38AHE3	12.6	1.1	-3.0	2.5	0.0	13.2
56764	08MP7CFY3DSP66G	12.2	1.5	2.0	-0.9	-1.6	13.2
56765	02MP7U8K1ZXH5NB	12.2	-0.4	-0.9	3.2	-0.9	13.2
56766	55MP74HE11JRBBG	10.8	-0.4	2.1	-0.4	1.1	13.2
56767	02MP7BMR18A73F2	10.7	1.1	1.4	0.0	0.0	13.2
56768	03MP77ESHRTM7EJ	10.3	1.1	2.0	-0.9	0.7	13.2
56769	08MP7FRH2N1LSJU	10.3	-0.8	1.6	1.4	0.7	13.2
56770	31MP74KTL1TNI8B	10.3	-0.8	0.9	1.4	1.4	13.2
56771	C7MP742IY42UFT	9.9	-0.4	5.8	-1.3	-0.8	13.2
56772	26MP7GXIM3HM47K	9.3	0.0	-0.1	5.2	-1.2	13.2
56773	08MP72SDYJNEYQP	9.3	-0.4	0.6	4.1	-0.4	13.2
56774	49MP7RW2TQIKS8P	9.2	1.1	3.3	0.0	-0.4	13.2
56775	C6MP7BEEL36VTEA	8.8	1.5	5.0	-1.7	-0.4	13.2
56776	28MP7575Z2TQCGX	8.8	1.1	-1.0	1.4	2.9	13.2
56777	08MP7K8M6SUURM3	8.8	-0.4	3.5	2.9	-1.6	13.2
56778	39MP75HBNHFKJ7F	8.5	1.5	2.9	0.7	-0.4	13.2
56779	49MP7GWVM8LDCPP	8.4	-0.4	1.1	2.6	1.5	13.2
56780	01MP7CU42VU8FNP	7.7	3.0	1.1	0.7	0.7	13.2
56781	23MP7XS7MXLRSF5	7.7	1.1	-1.4	5.9	-0.1	13.2
56782	23MP7GQFZ6ZW1TN	7.6	1.5	1.3	-0.9	3.7	13.2
56783	31MP7MMPXAI6IH	7.6	0.0	2.8	4.0	-1.2	13.2
56784	49MP7PK8FSWQPHQ	7.1	1.1	-0.2	3.7	1.5	13.2
56785	40MP77UEQK1XX73	6.9	1.1	3.6	1.3	0.3	13.2
56786	04MP7KE1EE31XFB	6.9	-0.8	2.4	4.4	0.3	13.2
56787	28MP7ZN24ZJR37C	5.5	-0.8	5.4	4.0	-0.9	13.2
56788	22MP7RFCHT4KIXC	5.4	3.0	5.8	1.4	-2.4	13.2
56789	39MP7USD5XI7Z4K	5.4	3.0	2.4	0.6	1.8	13.2
56790	C5MP7VZ2YYE2Z8J	5.4	-0.4	5.4	4.0	-1.2	13.2
56791	40MP7AK412DFFF6	5.1	3.0	3.5	4.0	-2.4	13.2
56792	09MP75ZL3RNYXW7	5.1	1.5	3.5	1.3	1.8	13.2
56793	C5MP74Q1H1AXRZJ	4.7	1.5	4.3	3.2	-0.5	13.2
56794	18MP744XPMW8ZT4	4.7	1.1	8.8	-0.2	-1.2	13.2
56795	18MP76SZXB73343	4.7	-0.4	6.7	2.6	-0.4	13.2
56796	26MP7R5T5GALHLJ	4.4	0.0	2.9	5.9	0.0	13.2
56797	19MP7HW1P13XNIY	3.9	3.0	7.0	1.7	-2.4	13.2
56798	08MP7I4HZZK64HA	3.6	0.0	2.2	6.7	0.7	13.2
56799	18MP7HQG88GH74W	3.2	1.1	7.1	2.2	-0.4	13.2
56800	08MP7VHDG3ZJ43S	2.1	-0.4	8.9	3.0	-0.4	13.2
56801	04MP7YT5FVCC24Y	1.6	-0.4	4.7	9.3	-2.0	13.2
56802	20MP7EXERHDUGDX	0.8	1.5	7.7	2.9	0.3	13.2
56803	04MP75TN3SVGGS7	0.6	-0.4	2.2	8.6	2.2	13.2
56804	02MP7TWBY1X5GLS	14.8	-0.8	0.4	-0.5	-0.8	13.1
56805	31MP7YYWUT4JFTI	14.5	1.5	-1.8	-0.2	-0.9	13.1
56806	08MP7AUJQWF4Z6X	13.8	-0.4	0.2	-0.1	-0.4	13.1

56807	15MP78PP8VQDIH7	13.8	-0.4	0.2	-1.6	1.1	13.1
56808	53MP7F3FVRW3FLL	13.1	0.0	0.0	0.0	0.0	13.1
56809	02MP7WAFRFFXYV3	13.0	0.0	1.0	0.7	-1.6	13.1
56810	02MP76RQAA6BGKI	12.6	1.5	1.0	-1.6	-0.4	13.1
56811	28MP7Q611LMHRD3	12.0	0.0	0.0	-0.4	1.5	13.1
56812	26MP7MDEYMX3MHC	11.4	-0.4	4.2	-0.1	-2.0	13.1
56813	03MP73X7G6B1AG5	10.8	1.1	0.2	2.2	-1.2	13.1
56814	15MP7S8PKUF77E2	10.3	-0.8	3.9	2.1	-2.4	13.1
56815	18MP7C8VAIM2QZA	10.0	1.5	0.6	1.8	-0.8	13.1
56816	02MP7GSZJK7G4D1	9.9	-0.4	2.8	1.7	-0.9	13.1
56817	08MP7YJCBYH21LD	9.6	0.0	0.2	3.7	-0.4	13.1
56818	29MP7N8FWY33A7R	9.5	-0.8	-0.2	4.0	0.6	13.1
56819	15MP74WWUT5T1IT	9.2	0.0	5.2	0.3	-1.6	13.1
56820	34MP7RT6TYKUK5V	8.9	1.1	1.7	1.4	0.0	13.1
56821	04MP78V162548EM	8.9	-0.8	2.5	1.8	0.7	13.1
56822	22MP7M7GWWL2MQV	8.8	0.0	4.3	0.0	0.0	13.1
56823	28MP7A1E4ZXK5X7	8.8	-0.4	3.3	2.6	-1.2	13.1
56824	17MP7WX56TY18TD	8.8	-0.4	2.0	1.7	1.0	13.1
56825	18MP7RFBA58SDQS	8.5	1.1	-0.9	4.8	-0.4	13.1
56826	26MP7ZXNSRIB1DI	8.5	0.0	-0.2	4.8	0.0	13.1
56827	03MP7CRJRUIB1XJ	8.4	1.1	3.5	-1.3	1.4	13.1
56828	C6MP7WD6HFMLRFF	8.4	-0.8	3.9	4.8	-3.2	13.1
56829	10MP73ANMKXW7SP	8.4	-0.8	1.2	4.0	0.3	13.1
56830	49MP7MUQD73UYPS	8.1	0.0	1.0	4.8	-0.8	13.1
56831	C5MP7RXZ2LMG5FW	8.0	-0.4	3.5	1.7	0.3	13.1
56832	31MP7FR66XP5IH5	7.8	1.5	1.3	2.2	0.3	13.1
56833	19MP7543IYGHSFR	7.6	1.5	2.0	3.2	-1.2	13.1
56834	18MP7XXD6SZAYS	7.6	-0.8	6.9	0.6	-1.2	13.1
56835	18MP7WP8K5BWIR4	7.6	-0.8	3.5	2.5	0.3	13.1
56836	40MP77SZZAPSTEE	7.6	-0.8	3.2	4.0	-0.9	13.1
56837	24MP7ZRJRJW6X12	7.3	-0.4	2.5	2.6	1.1	13.1
56838	31MP7VVJMFJUA22	7.3	-0.4	-1.2	6.7	0.7	13.1
56839	20MP7HF1ZD71653	7.0	0.0	1.7	4.4	0.0	13.1
56840	C8MP74814UF7HQ2	6.9	3.0	1.2	0.2	1.8	13.1
56841	23MP7S7TRKDI8J5	6.9	-0.8	2.8	3.2	1.0	13.1
56842	C5MP7SJVWLNESX8	6.7	1.5	6.2	-0.5	-0.8	13.1
56843	C6MP7LJL4Q11Y58	6.6	1.5	4.7	0.3	0.0	13.1
56844	40MP7V4QA6AE353	6.1	-0.8	6.9	1.3	-0.4	13.1
56845	27MP7ZK3H1RKCZP	5.9	-0.4	6.9	0.7	0.0	13.1
56846	55MP7Q5HBAIUP4Y	5.8	-0.4	7.7	0.0	0.0	13.1
56847	C5MP76IGFEUI34S	5.7	1.1	4.7	3.2	-1.6	13.1
56848	18MP7WQYAESR5IP	5.5	1.5	3.3	4.4	-1.6	13.1
56849	20MP7KBZICCA7B	5.0	1.1	5.0	1.0	1.0	13.1
56850	40MP7GG3J6KS638	5.0	1.1	3.9	2.1	1.0	13.1
56851	10MP7SUYTMCSMFX	5.0	-0.4	4.8	3.7	0.0	13.1
56852	33MP78HIGEJVIR8	4.6	1.1	3.1	5.9	-1.6	13.1
56853	26MP72BFRVZX3DE	4.3	1.1	7.3	0.9	-0.5	13.1
56854	20MP7N4JCGXTT4Q	4.2	1.5	8.1	0.2	-0.9	13.1
56855	19MP71JY1MM2FQC	3.9	1.5	6.9	3.6	-2.8	13.1
56856	26MP7U1CMM1BS1C	3.9	0.0	1.5	5.9	1.8	13.1
56857	28MP7S4NWG5HIGL	3.6	1.1	1.0	7.1	0.3	13.1
56858	C5MP7I5JE7F8821	3.2	0.0	5.8	4.1	0.0	13.1
56859	20MP7Z2ACUSL37I	3.1	3.0	2.7	5.1	-0.8	13.1
56860	18MP7RRR8MVNTUV	2.8	1.5	6.3	3.3	-0.8	13.1
56861	11MP7LUETGQ4IQ7	2.4	3.0	4.4	3.3	0.0	13.1
56862	02MP7MUDPNLZEZ	2.4	1.1	8.4	3.2	-2.0	13.1
56863	18MP7GA8PK5XEMF	1.2	1.1	6.3	4.5	0.0	13.1
56864	26MP78ZN4XE1AXM	0.8	1.5	-1.4	10.8	1.4	13.1
56865	20MP7LVTLUT5MCM	0.3	-0.4	8.1	2.5	2.6	13.1

56866	55MP7TUI7VANBGZ	14.2	-0.4	-0.5	1.7	-2.0	13.0
56867	10MP7UW32ZK2TJC	14.1	1.1	-1.4	0.0	-0.8	13.0
56868	22MP74AFKMLNDJ8	13.8	-0.8	2.4	-1.6	-0.8	13.0
56869	19MP7V3QW4V7DB6	13.4	-0.4	-0.1	2.9	-2.8	13.0
56870	14MP7GUFNLYDU8M	13.0	-0.4	-1.8	2.2	0.0	13.0
56871	21MP78B18W8F4IF	11.5	1.5	-1.0	1.0	0.0	13.0
56872	49MP7HNSNVRPQ3T	11.5	1.1	-0.9	3.7	-2.4	13.0
56873	14MP7M426SYMUSX	11.5	-0.4	1.4	1.0	-0.5	13.0
56874	C9MP7M6R4XKNAG1	11.1	-0.8	3.2	1.1	-1.6	13.0
56875	49MP745AQTUIQQ	10.8	-0.8	0.9	1.4	0.7	13.0
56876	C5MP7TF552RNQ6Z	10.7	1.1	0.6	-0.1	0.7	13.0
56877	23MP7UACGDPWD1Y	10.3	-0.4	0.5	2.6	0.0	13.0
56878	15MP7IYX5QJY3UY	9.9	1.1	-3.4	6.3	-0.9	13.0
56879	C9MP7KAKW6L25RK	9.9	0.0	4.0	-1.6	0.7	13.0
56880	26MP7V6ZS8CXZNV	9.9	-0.8	4.6	1.7	-2.4	13.0
56881	02MP7773TYVJHIS	9.6	0.0	-0.9	2.5	1.8	13.0
56882	18MP7DH2SKDH2GJ	9.6	-0.8	5.1	-0.1	-0.8	13.0
56883	03MP7R4S1ECL3RB	9.5	1.5	2.7	1.7	-2.4	13.0
56884	22MP7RV7H47DEFD	9.5	1.1	-1.5	2.8	1.1	13.0
56885	53MP72A1RQCL4TX	9.3	-0.4	2.6	1.5	0.0	13.0
56886	18MP7F8WH8Hskb6	8.2	1.1	1.1	3.0	-0.4	13.0
56887	02MP7UJXR1EA7KD	7.6	1.5	-0.9	-0.4	5.2	13.0
56888	04MP7GXAS3F4F6Q	7.6	-0.4	2.7	3.6	-0.5	13.0
56889	26MP7ZDXR2Q2WJP	7.4	1.1	0.2	4.0	0.3	13.0
56890	08MP7VVXE4PCXHN	6.9	-0.4	5.1	0.7	0.7	13.0
56891	15MP77ZJBWBEIMJ	6.5	1.1	-1.1	8.5	-2.0	13.0
56892	19MP7LANT8NF8WC	6.5	-0.4	5.5	1.8	-0.4	13.0
56893	19MP71XPBFASLE2	6.5	-0.8	8.8	-2.5	1.0	13.0
56894	29MP7585LCSTFG1	5.4	1.1	0.6	4.4	1.5	13.0
56895	26MP7N4RGVZC2MR	5.3	-0.8	8.4	0.9	-0.8	13.0
56896	18MP7UC3NZVLH5L	4.7	0.0	5.4	2.9	0.0	13.0
56897	18MP78H6U724RNP	4.7	0.0	1.7	4.0	2.6	13.0
56898	C6MP7IDJGRFWPN8	4.6	1.1	6.6	1.1	-0.4	13.0
56899	28MP7K1R1WXAZWK	4.2	0.0	8.0	0.9	-0.1	13.0
56900	26MP7WCABTUIE2B	4.2	-0.4	2.7	5.5	1.0	13.0
56901	15MP7BH4P5P5ZDX	3.9	1.5	4.7	2.2	0.7	13.0
56902	55MP7KP8ZS8XKAD	3.5	1.5	9.2	0.0	-1.2	13.0
56903	14MP7AEIQ2DYFNX	3.2	1.5	5.8	1.4	1.1	13.0
56904	C6MP755EUWC64L3	2.4	-0.8	4.7	5.6	1.1	13.0
56905	26MP7D4QATA4DCW	2.2	0.0	7.8	3.0	0.0	13.0
56906	26MP7T2FYA2QUHC	1.9	1.1	6.9	4.0	-0.9	13.0
56907	31MP7DR26IX34QG	0.5	-0.4	5.9	7.8	-0.8	13.0
56908	46MP7HA1TMFYF2A	-0.3	1.1	8.4	1.3	2.5	13.0
56909	49MP7LQASKNYBIP	13.4	0.0	-0.4	0.7	-0.8	12.9
56910	34MP7PLHF8S8BEN	13.4	0.0	-0.4	0.0	-0.1	12.9
56911	40MP71RR6CKCI6U	11.5	1.1	0.3	0.0	0.0	12.9
56912	08MP7LNDJDAEGV1	11.5	-0.4	0.5	1.4	-0.1	12.9
56913	55MP7E1YG33C25T	11.4	-0.8	0.4	3.2	-1.3	12.9
56914	49MP7SA62EC5ZWE	11.2	1.5	1.0	0.0	-0.8	12.9
56915	29MP7ED5XK1CPV1	11.0	-0.8	2.7	3.2	-3.2	12.9
56916	33MP77IJXUDIKVH	10.8	0.0	2.1	0.0	0.0	12.9
56917	53MP7M3YI74VYHJ	10.3	-0.4	5.0	0.0	-2.0	12.9
56918	53MP7SVHS6R1M6S	10.0	0.0	2.7	1.4	-1.2	12.9
56919	30MP7M5REJ8XT2F	10.0	0.0	1.8	0.0	1.1	12.9
56920	53MP7TAKJ4R7XTC	9.7	0.0	1.4	1.8	0.0	12.9
56921	04MP7FQV87XAXX2	9.6	1.1	0.0	0.7	1.5	12.9
56922	04MP72PFPUAFMV7	9.3	0.0	3.6	0.0	0.0	12.9
56923	23MP745ZWH6PUAM	9.2	1.1	0.5	2.1	0.0	12.9
56924	18MP7CJQC36KIHS	9.2	0.0	0.1	3.6	0.0	12.9

56925	20MP7E8FICKFPMH	9.2	-0.4	5.9	-0.2	-1.6	12.9
56926	08MP7KS2A6XDIU3	9.2	-0.4	-0.6	5.9	-1.2	12.9
56927	09MP72XMKCKHCWL	8.9	0.0	4.8	-0.8	0.0	12.9
56928	31MP7J5FCJFDKIC	8.8	0.0	1.0	4.0	-0.9	12.9
56929	53MP76AWN7MQ1BU	8.8	-0.4	0.9	3.3	0.3	12.9
56930	26MP7ZY55MZBM8V	8.6	-0.4	4.8	0.7	-0.8	12.9
56931	29MP7CME34YT5KW	8.4	-0.4	3.2	1.0	0.7	12.9
56932	26MP771B116FY41	8.4	-0.4	0.2	4.7	0.0	12.9
56933	04MP7KN6K75R7X3	8.1	0.0	6.6	-2.1	0.3	12.9
56934	26MP7D714Y2C3EZ	8.1	0.0	0.9	1.0	2.9	12.9
56935	C8MP7Z6EHG3IQBQ	8.0	1.1	2.1	2.2	-0.5	12.9
56936	18MP7FLFLCKPYXN	8.0	-0.8	2.3	4.7	-1.3	12.9
56937	28MP72BQ85XXCJ1	7.7	-0.4	5.5	-0.2	0.3	12.9
56938	02MP76ZHB8VWM5I	7.7	-0.4	3.2	4.8	-2.4	12.9
56939	15MP7J8G3PWNFJA	7.6	3.0	2.7	0.9	-1.3	12.9
56940	08MP74UWKDTSHLF	7.6	1.1	4.2	1.3	-1.3	12.9
56941	15MP7YYKPSHMGFY	7.2	-0.4	2.3	0.9	2.9	12.9
56942	C6MP7IGZC3LKC63	6.9	1.1	2.8	3.3	-1.2	12.9
56943	20MP7JCM4BH7UBE	6.6	3.0	1.1	2.6	-0.4	12.9
56944	26MP7M4UGJTLM4C	6.6	3.0	0.5	0.6	2.2	12.9
56945	08MP74C5CU55HQC	6.5	1.1	3.2	2.1	0.0	12.9
56946	02MP74C2RKQP8DF	6.1	1.5	5.8	-0.1	-0.4	12.9
56947	15MP7WSUFNATA8G	6.1	1.1	4.2	0.9	0.6	12.9
56948	24MP7DI6DJBITPR	5.8	3.0	0.5	2.9	0.7	12.9
56949	40MP73TEF48TCVS	5.7	1.1	6.1	2.8	-2.8	12.9
56950	26MP7FZ3K7QZDET	5.7	1.1	4.2	4.7	-2.8	12.9
56951	02MP78YTNEGTJ15	5.4	-0.4	3.2	4.0	0.7	12.9
56952	03MP7RW1JYEGVXG	5.3	1.1	8.0	-1.0	-0.5	12.9
56953	46MP7BWPBF1YXUN	5.3	1.1	4.2	3.2	-0.9	12.9
56954	28MP7G4VUW5XHG7	5.2	0.0	5.9	2.6	-0.8	12.9
56955	26MP74QUMJ16QXJ	5.0	1.1	6.6	1.0	-0.8	12.9
56956	19MP7AI2ADW7C5V	4.7	0.0	2.4	4.4	1.4	12.9
56957	30MP7DXX1NLN46Z	4.6	1.1	6.9	0.3	0.0	12.9
56958	26MP7YWYUGL1B63	3.8	1.5	2.3	2.8	2.5	12.9
56959	30MP7BGKGNCU6U8	3.6	3.0	2.7	4.0	-0.4	12.9
56960	18MP7RHHRLUSMZK	2.8	-0.8	8.5	3.6	-1.2	12.9
56961	18MP75JFRZRDKV7	2.4	1.5	2.8	6.3	-0.1	12.9
56962	21MP7CLDLY1EANC	-1.2	0.0	8.9	5.2	0.0	12.9
56963	24MP7HNQYSMGFEC	14.5	-0.4	-1.2	-0.4	0.3	12.8
56964	C8MP7RR2JYV7ACX	13.7	1.1	-2.9	0.6	0.3	12.8
56965	55MP7FCT4ZQRBZR	12.6	-0.4	-0.1	0.0	0.7	12.8
56966	39MP7SN5FI5QMN5	12.3	0.0	2.5	-0.4	-1.6	12.8
56967	14MP76YG3NCBNGZ	12.2	1.5	-1.0	2.5	-2.4	12.8
56968	17MP7J2HXXCDFU2	11.8	-0.4	4.6	-1.2	-2.0	12.8
56969	23MP72CDQEIBDJM	11.4	-0.8	1.3	1.0	-0.1	12.8
56970	C5MP7UH37X4VMN6	11.2	1.5	-2.4	1.4	1.1	12.8
56971	26MP7WAP1V5PPSG	11.1	1.5	1.1	-0.5	-0.4	12.8
56972	26MP7AS1B7X2KIT	11.1	0.0	-1.6	3.7	-0.4	12.8
56973	C7MP72ZKHGQH1RH	10.7	-0.8	2.8	0.6	-0.5	12.8
56974	22MP78H74CVL6XN	10.3	1.1	0.1	3.3	-2.0	12.8
56975	08MP7TA5ZJMYJ3L	10.3	-0.8	5.8	-1.3	-1.2	12.8
56976	11MP71XQW3J4PIQ	10.0	0.0	-1.3	4.5	-0.4	12.8
56977	02MP768GSPCD6LQ	9.6	1.1	1.0	1.1	0.0	12.8
56978	08MP78CENUZSYT2	8.8	1.5	2.4	-1.7	1.8	12.8
56979	40MP7BER28MZ6HG	8.5	1.1	3.1	2.1	-2.0	12.8
56980	31MP7WP235FX22S	7.8	1.5	2.1	1.8	-0.4	12.8
56981	03MP7M3SU3B5U3A	7.4	0.0	3.3	2.2	-0.1	12.8
56982	08MP746DPAFA63J	7.0	1.5	2.1	-0.4	2.6	12.8
56983	C5MP7RJHSXNQ75U	7.0	-0.8	5.2	-0.1	1.5	12.8

56984	18MP7UXERXY5I34	6.7	-0.4	5.9	0.7	-0.1	12.8
56985	C5MP7KKU7CRL7BK	6.5	-0.4	4.6	1.0	1.1	12.8
56986	09MP73CLJJC8ET6	6.2	1.5	5.0	2.5	-2.4	12.8
56987	C5MP77UHFA3R1EY	6.1	1.1	1.7	2.5	1.4	12.8
56988	53MP7FZ23BQAFVL	6.1	-0.8	7.0	0.6	-0.1	12.8
56989	14MP7D6U886PP6L	5.4	1.5	2.4	4.0	-0.5	12.8
56990	22MP76T2WX2CVZP	5.4	-0.8	5.4	3.2	-0.4	12.8
56991	01MP7JXX56K7LWM	3.6	1.5	8.2	0.3	-0.8	12.8
56992	49MP7UKNJR12ELW	3.3	1.1	4.0	5.6	-1.2	12.8
56993	10MP7CZUZJ4IZA7	2.6	0.0	-0.2	10.8	-0.4	12.8
56994	18MP7U6M1QVICQ6	2.5	0.0	3.6	6.7	0.0	12.8
56995	18MP7KID56JJEJS	14.5	-0.4	-1.7	-0.4	0.7	12.7
56996	18MP7CB8BJ8XMD7	13.8	-0.4	-1.2	0.9	-0.4	12.7
56997	10MP7LMWFM7ZVG3	13.7	-0.8	-1.8	0.2	1.4	12.7
56998	23MP7PGIJL3NLMN	12.2	-0.8	3.1	-1.3	-0.5	12.7
56999	18MP7IJKB2S6WTQ	11.9	-0.4	-0.9	3.7	-1.6	12.7
57000	20MP74R85J1SI3H	11.5	1.1	-1.3	1.1	0.3	12.7
57001	14MP74F7C7VI2RI	11.4	-0.4	4.3	-1.7	-0.9	12.7
57002	01MP7WDW8GCAARN	11.4	-0.8	2.4	-1.3	1.0	12.7
57003	40MP7JSUB1URBW5	11.2	1.5	0.0	0.0	0.0	12.7
57004	C7MP7YIB5WT5AID	11.1	1.5	0.7	-0.5	-0.1	12.7
57005	14MP7IWEJDJNGIN	10.7	-0.4	1.8	2.6	-2.0	12.7
57006	26MP7HU5MT47MJT	10.3	-0.4	5.4	-2.1	-0.5	12.7
57007	46MP71Y14DYWU24	9.6	1.5	2.1	-0.5	0.0	12.7
57008	11MP7JVJN4J37YS	9.5	-0.4	2.0	2.1	-0.5	12.7
57009	26MP7IXAQDCCMFJ	9.1	1.1	2.4	0.6	-0.5	12.7
57010	21MP71EK2D8R66F	8.8	0.0	4.4	-0.5	0.0	12.7
57011	53MP7UMVH71SKMP	8.4	1.1	-0.1	0.7	2.6	12.7
57012	03MP7EBTK3ZFHZ3	8.4	0.0	3.7	1.8	-1.2	12.7
57013	17MP72HHJEUJSR8	8.4	-0.4	7.7	-2.1	-0.9	12.7
57014	14MP7ULKIKRHCSW	8.4	-0.4	6.5	-0.2	-1.6	12.7
57015	31MP7SS3NTQEFUQ	8.0	1.1	0.5	2.8	0.3	12.7
57016	C6MP75SIWV7N367	7.7	-0.8	5.1	1.1	-0.4	12.7
57017	26MP7PHTPJQDWWW	7.4	-0.4	1.3	5.2	-0.8	12.7
57018	10MP7T5IMRPR1FU	7.4	-0.8	7.8	-0.1	-1.6	12.7
57019	31MP7B5L755J2SQ	7.2	1.1	0.9	4.4	-0.9	12.7
57020	29MP74LKWLNIPBJ	6.9	0.0	2.2	4.1	-0.5	12.7
57021	04MP7D47VNKU5JV	6.6	1.5	1.3	4.1	-0.8	12.7
57022	40MP7TD6QQVGGE6	6.6	1.1	1.0	3.7	0.3	12.7
57023	14MP7Z7S4RJHUVJ	5.7	3.0	3.9	0.2	-0.1	12.7
57024	28MP7EQSI3YQNZL	5.6	0.0	3.0	-0.4	4.5	12.7
57025	27MP7UAYPIXMICA	5.3	-0.4	3.5	4.0	0.3	12.7
57026	02MP7VQLGUSZWZE	5.1	1.1	-1.3	8.2	-0.4	12.7
57027	08MP7FEEVJA32HT	4.8	1.5	7.3	-0.9	0.0	12.7
57028	18MP78IR7MAYQBA	4.6	1.5	0.8	3.2	2.6	12.7
57029	40MP728JE2SKHV7	2.7	-0.8	2.4	7.0	1.4	12.7
57030	04MP72SBXE8ILZU	1.2	1.1	10.7	1.7	-2.0	12.7
57031	08MP7TCP511J2RN	-5.7	0.0	6.1	12.3	0.0	12.7
57032	C5MP78REFI2EHCG	15.6	-0.4	-1.3	-0.4	-0.9	12.6
57033	10MP7D7GZIXVAXH	15.2	1.1	-3.0	0.2	-0.9	12.6
57034	53MP7HXGWBD7PKF	14.5	-0.8	2.1	-1.6	-1.6	12.6
57035	40MP7VUBN17YPHZ	14.1	0.0	0.6	-0.9	-1.2	12.6
57036	04MP7T4WVUM7FEZ	13.8	0.0	-0.4	0.0	-0.8	12.6
57037	08MP75HXLIRKGF	13.7	-0.4	-0.3	0.9	-1.3	12.6
57038	C5MP73V4Z7UP136	13.7	-0.8	2.7	-1.0	-2.0	12.6
57039	27MP7AA5ACQEKNI	13.0	-0.4	0.0	0.0	0.0	12.6
57040	20MP7HYZGA824W7	12.9	1.1	0.9	-4.8	2.5	12.6
57041	02MP7NDVVQM12IH	12.7	-0.4	-0.4	1.5	-0.8	12.6
57042	C7MP7SPICIMCUEF	12.6	0.0	0.0	0.0	0.0	12.6

57043	19MP77QMIM8AXYW	11.5	-0.4	0.6	2.5	-1.6	12.6
57044	C9MP7VUZ7GTG6TV	11.2	0.0	0.3	1.5	-0.4	12.6
57045	39MP7DZJVCBHU11	11.1	1.5	1.7	-0.9	-0.8	12.6
57046	18MP7ZEGFIWESRH	11.0	1.1	2.7	-1.3	-0.9	12.6
57047	31MP7MCDVC23CPG	10.7	1.1	6.5	-2.9	-2.8	12.6
57048	C5MP7BKUJ723GIY	10.3	-0.4	3.1	0.9	-1.3	12.6
57049	34MP77ZSL63ZL5C	10.3	-0.8	4.6	-0.6	-0.9	12.6
57050	C6MP7QMMQ2IUNLY	9.6	1.5	3.6	-1.3	-0.8	12.6
57051	C5MP7KCLZQTJNQC	9.6	0.0	-1.3	5.5	-1.2	12.6
57052	15MP7SPBNKS2WSV	9.5	3.0	1.2	-0.2	-0.9	12.6
57053	10MP7VWLXLD62S5	9.3	-0.4	7.4	-2.1	-1.6	12.6
57054	29MP7E8V2TM182W	9.1	-0.8	3.1	0.6	0.6	12.6
57055	28MP7TB13BVKGFY	8.5	-0.8	0.9	2.5	1.5	12.6
57056	40MP7JA7AJYXUHH	8.4	1.5	-0.1	2.5	0.3	12.6
57057	39MP7JC115P4A6G	8.2	0.0	1.8	2.6	0.0	12.6
57058	26MP7QD1B5VHL7K	8.1	0.0	1.3	4.0	-0.8	12.6
57059	C5MP7V6XWNRW5KL	7.7	1.5	1.3	2.9	-0.8	12.6
57060	27MP7X5RR112C24	7.6	1.1	4.6	-0.2	-0.5	12.6
57061	49MP72EGFXZXBUE	7.4	0.0	5.1	-0.6	0.7	12.6
57062	49MP7QZB2LJALPQ	7.3	1.5	-1.4	2.6	2.6	12.6
57063	02MP7FEVC4H4GSE	7.2	1.1	2.3	2.1	-0.1	12.6
57064	22MP7LQBFBZX7WL	7.2	-0.8	4.2	2.8	-0.8	12.6
57065	11MP7U4TZU2B81M	7.2	-0.8	2.3	4.7	-0.8	12.6
57066	03MP71Q6JVI7GIU	7.0	0.0	1.1	3.0	1.5	12.6
57067	26MP7FGB1KSG7ZN	6.9	1.5	0.6	2.9	0.7	12.6
57068	03MP73ERGZH741S	6.9	-0.8	3.1	2.8	0.6	12.6
57069	08MP76THW8WZK5X	6.6	0.0	2.8	4.4	-1.2	12.6
57070	31MP7P6J6T5R83W	6.5	1.1	6.5	1.3	-2.8	12.6
57071	18MP7CM5QE58JKQ	6.2	1.1	0.6	6.3	-1.6	12.6
57072	04MP71JLD6TFR3S	6.2	-0.4	4.0	2.9	-0.1	12.6
57073	49MP75QRBPKYZM5	5.8	1.1	2.9	0.3	2.5	12.6
57074	53MP7IPKTMWZ474	5.8	-0.8	2.5	2.5	2.6	12.6
57075	18MP7GQ82YM26XA	5.7	1.1	4.6	2.8	-1.6	12.6
57076	09MP7HKI8GBMBP3	5.5	1.1	1.4	5.9	-1.3	12.6
57077	02MP7X3JBG7CEA1	5.5	-0.4	6.2	1.4	-0.1	12.6
57078	49MP7JGQH3DGJ34	5.4	1.5	3.3	2.1	0.3	12.6
57079	30MP7T8TSNKF8AR	5.4	0.0	1.7	4.8	0.7	12.6
57080	18MP7PK8TRZC5FK	5.0	-0.4	8.1	-1.6	1.5	12.6
57081	C8MP7CET1K5I2QZ	4.8	0.0	2.4	6.6	-1.2	12.6
57082	10MP75IV76M55BT	4.8	0.0	1.6	7.0	-0.8	12.6
57083	15MP7E5G4HB2Y78	4.8	-0.4	0.9	4.0	3.3	12.6
57084	C7MP7ZSRIK8HIM8	4.6	-0.4	9.9	-1.0	-0.5	12.6
57085	26MP7XY7KQEPU5N	4.6	-0.4	6.5	3.2	-1.3	12.6
57086	20MP7ZM1EV55UC5	4.2	1.1	8.0	-1.3	0.6	12.6
57087	18MP7EHNNQVFNGJ	4.1	0.0	-0.4	9.7	-0.8	12.6
57088	26MP7JZNPQXD35D	3.7	0.0	4.8	4.1	0.0	12.6
57089	30MP7VWHT1R1CGY	3.6	-0.4	4.3	5.1	0.0	12.6
57090	02MP7J3QWFKGBNN	3.4	-0.8	0.4	8.5	1.1	12.6
57091	09MP7H8BCJPBPDF	2.7	-0.8	3.5	8.5	-1.3	12.6
57092	10MP725CTCTS7SC	2.3	-0.4	2.3	9.3	-0.9	12.6
57093	34MP7VKBBGHB68W	1.9	0.0	8.0	2.1	0.6	12.6
57094	26MP7XJDBLD2J3D	1.3	3.0	6.6	2.1	-0.4	12.6
57095	08MP7HFLG767ZYY	1.3	0.0	8.4	1.8	1.1	12.6
57096	C9MP7GQR6EIYL5Z	14.1	0.0	-0.4	-0.4	-0.8	12.5
57097	C6MP75E8FRMXYW3	13.0	-0.8	0.3	0.0	0.0	12.5
57098	10MP7Q6UJSLXW6U	12.9	1.1	-3.0	-1.0	2.5	12.5
57099	26MP7JG1YWP4ACN	12.2	1.1	1.7	-0.1	-2.4	12.5
57100	46MP75E7PA7B7GW	11.5	1.1	-0.1	0.0	0.0	12.5
57101	04MP7SALH46ACX8	11.5	0.0	2.6	-0.8	-0.8	12.5

57102	09MP7DBAJB2T63F	11.4	1.5	-0.4	0.0	0.0	12.5
57103	27MP7446XUVFSJT	11.4	1.1	0.4	-1.0	0.6	12.5
57104	17MP7EPB3522AYZ	11.1	3.0	-0.2	1.0	-2.4	12.5
57105	C5MP7M55LSQH5UA	11.1	-0.4	2.2	0.0	-0.4	12.5
57106	26MP71UKWVC8UYN	11.0	1.1	0.4	-0.6	0.6	12.5
57107	26MP74UUU3J87FU	10.7	0.0	2.8	-0.2	-0.8	12.5
57108	22MP7W8GG6JEW8	10.4	1.5	2.2	-1.2	-0.4	12.5
57109	C9MP7K883BLXLFM	10.4	0.0	0.0	1.0	1.1	12.5
57110	03MP7D76K1M55K2	9.6	1.5	-1.2	1.5	1.1	12.5
57111	40MP7I4VHQN4E52	8.8	1.5	4.6	-0.8	-1.6	12.5
57112	C9MP75JHXP HQ721	8.5	-0.8	1.2	2.5	1.1	12.5
57113	08MP7ZTDUHPICBR	8.1	1.1	2.4	2.9	-2.0	12.5
57114	49MP71R6IHPWVX	8.1	0.0	0.0	3.7	0.7	12.5
57115	49MP7PE1APTTDTT	8.1	-0.4	-0.3	6.3	-1.2	12.5
57116	31MP7SR2NQT53HR	8.0	-0.8	2.1	3.3	-0.1	12.5
57117	49MP71PSCCAXF5	7.8	1.5	3.7	0.7	-1.2	12.5
57118	04MP7KDCJI4N4R8	7.8	0.0	1.1	4.8	-1.2	12.5
57119	26MP74VQ2ZM3SU1	7.7	1.1	2.6	1.5	-0.4	12.5
57120	22MP74NCKZ4IXGP	7.6	1.1	0.4	-1.0	4.4	12.5
57121	26MP76NW8M7HY8M	7.6	-0.4	5.5	0.3	-0.5	12.5
57122	02MP76Y8VDMMEVW	7.3	1.5	-1.7	5.9	-0.5	12.5
57123	28MP721VUAZ36XG	7.2	1.5	6.1	-1.0	-1.3	12.5
57124	40MP7KWTZBT5ZWQ	7.0	0.0	6.3	-0.4	-0.4	12.5
57125	28MP71Y1SXKUJI4	6.5	0.0	1.6	4.4	0.0	12.5
57126	49MP7MQHUAMPR8K	6.5	-0.4	4.4	4.0	-2.0	12.5
57127	40MP7EYDFNPEXH4	6.1	-0.4	7.4	1.4	-2.0	12.5
57128	39MP7NZKS5CBUUK	5.8	-0.8	0.5	7.4	-0.4	12.5
57129	53MP7P1YCFWSIYA	5.7	-0.8	6.1	2.8	-1.3	12.5
57130	27MP7W828XM2DQT	5.4	-0.4	7.0	0.2	0.3	12.5
57131	03MP7KANGW7F7SH	5.3	3.0	4.6	0.9	-1.3	12.5
57132	C8MP7TTIQTSTQAQ	5.3	3.0	-3.4	4.7	2.9	12.5
57133	53MP7ZHUZC85CBS	5.3	1.1	8.4	-1.0	-1.3	12.5
57134	C7MP71N1H6RLTV8	5.3	-0.8	10.3	-1.0	-1.3	12.5
57135	03MP7WQ47XZIAVJ	4.4	0.0	5.9	3.0	-0.8	12.5
57136	29MP7PJHPT7B81L	4.3	0.0	1.1	7.1	0.0	12.5
57137	C6MP7BBVSNYZU43	2.7	1.5	5.5	0.6	2.2	12.5
57138	C8MP7LII8PIAG5D	2.2	0.0	3.6	4.1	2.6	12.5
57139	31MP7NZSBY3R2AJ	2.0	1.5	5.0	4.8	-0.8	12.5
57140	28MP74VDFGDUSI7	1.5	1.5	9.9	0.9	-1.3	12.5
57141	15MP7WGFVKQXC3	1.3	0.0	7.3	2.5	1.4	12.5
57142	53MP7GBRG8FQKVG	1.2	1.5	10.4	0.2	-0.8	12.5
57143	02MP711AQ5HB6GV	14.1	1.1	-1.6	0.0	-1.2	12.4
57144	28MP717HLL3I8V4	13.7	1.1	-0.3	-0.5	-1.6	12.4
57145	26MP7827K8IVWV7	13.7	0.0	-1.6	1.1	-0.8	12.4
57146	26MP7GBQJESC6IX	12.6	1.1	-2.6	1.7	-0.4	12.4
57147	53MP7C3G6EAF2U1	11.8	3.0	-2.9	2.1	-1.6	12.4
57148	21MP7Z2MKZ7DC4M	11.4	-0.4	2.0	-0.5	-0.1	12.4
57149	C6MP7CRT153QRET	10.7	1.1	-0.1	1.5	-0.8	12.4
57150	14MP7Z5XBPNXWUT	10.7	-0.4	2.9	0.0	-0.8	12.4
57151	31MP7DW23XM8X4Q	10.4	1.1	1.8	-1.2	0.3	12.4
57152	23MP7YM623VW85J	9.9	-0.4	3.3	0.0	-0.4	12.4
57153	22MP7NV8CR7ZVIE	9.6	1.1	2.2	0.3	-0.8	12.4
57154	C9MP7BKUARL7TZ5	9.2	3.0	1.8	-0.8	-0.8	12.4
57155	28MP7MMHS3N7IVI	9.1	1.1	-1.3	1.0	2.5	12.4
57156	C9MP7231VULDU3Y	8.9	-0.8	4.4	-0.1	0.0	12.4
57157	08MP7QR8FRQTPE8	8.8	1.1	2.2	0.3	0.0	12.4
57158	08MP7EFIUL6SJ31	8.8	0.0	3.3	0.7	-0.4	12.4
57159	C5MP7RJSCKBINMB	8.5	1.5	-0.2	2.6	0.0	12.4
57160	18MP7PHMLP6TIBZ	8.5	0.0	2.9	2.2	-1.2	12.4

57161	49MP77CANZRJNJ7	8.5	0.0	2.5	1.8	-0.4	12.4
57162	04MP7WJ12PZZV56	8.4	-0.4	1.3	1.7	1.4	12.4
57163	55MP772LQ2GCZ5A	8.0	3.0	3.2	-1.7	-0.1	12.4
57164	21MP7YT3PE33TPH	8.0	1.1	3.6	1.7	-2.0	12.4
57165	49MP7VGP5RHTDA2	7.3	3.0	-1.0	0.6	2.5	12.4
57166	10MP7VQR2NA1ZRD	7.3	1.5	0.5	1.3	1.8	12.4
57167	01MP7UD6A7X2SPN	7.0	-0.4	4.0	1.8	0.0	12.4
57168	20MP7TFCMHPSEUM	6.5	-0.4	3.9	1.7	0.7	12.4
57169	27MP782ZLQ8T161	6.3	0.0	-0.6	5.6	1.1	12.4
57170	04MP7ENWUYUUCCEL	5.9	-0.4	1.8	6.7	-1.6	12.4
57171	18MP7VFSEA7H4IU	5.4	3.0	1.6	4.4	-2.0	12.4
57172	08MP77S4HTPDMVD	5.4	-0.4	3.9	3.2	0.3	12.4
57173	08MP7EZLTRDGSQJ	4.8	0.0	4.7	3.7	-0.8	12.4
57174	14MP7RSB2QJ1MGM	4.6	-0.8	3.5	4.0	1.1	12.4
57175	20MP71NPKI7XFIW	4.3	3.0	3.5	2.1	-0.5	12.4
57176	27MP7I88NMEJCPG	4.3	-0.4	3.5	7.0	-2.0	12.4
57177	21MP7YHNI8NG7UL	3.5	0.0	3.5	7.8	-2.4	12.4
57178	08MP7T5MSKQFPJI	3.5	-0.8	9.9	0.2	-0.4	12.4
57179	C9MP7IUBEYWWD2X	2.7	-0.4	7.7	3.6	-1.2	12.4
57180	C5MP72AJKF7MEND	2.4	1.5	3.3	5.2	0.0	12.4
57181	02MP74S4J8RMJ5I	2.0	1.1	7.0	1.7	0.6	12.4
57182	C5MP7PBASCCYGAE	-0.3	-0.4	5.1	8.9	-0.9	12.4
57183	55MP7RL2TXL75WS	13.7	1.1	-0.3	-1.7	-0.5	12.3
57184	02MP7U3RB5VTU7F	13.0	1.5	-1.3	-0.1	-0.8	12.3
57185	04MP7QK6WJSPVIA	12.7	-0.4	0.0	0.0	0.0	12.3
57186	03MP7G8BQCTWXX1	12.6	0.0	1.8	-0.1	-2.0	12.3
57187	C9MP7L7D3QHPZYC	12.3	0.0	0.0	0.0	0.0	12.3
57188	02MP7S7JQZWRNWL	10.7	-0.8	1.6	-0.2	1.0	12.3
57189	18MP7SDYCGBCZIJ	10.4	-0.4	2.5	-0.5	0.3	12.3
57190	18MP7QX4NY8E3QU	10.3	1.1	-1.0	3.2	-1.3	12.3
57191	02MP74IPBZ86J4E	10.3	1.1	-1.5	3.2	-0.8	12.3
57192	10MP7G4KC8ELNI8	10.0	0.0	-0.9	3.6	-0.4	12.3
57193	17MP7NJNA35J8CR	9.9	1.1	5.0	-1.7	-2.0	12.3
57194	17MP73XQC8PZQP1	9.6	-0.4	-1.3	5.6	-1.2	12.3
57195	40MP7UUJJB78MB4	8.9	-0.8	2.5	1.4	0.3	12.3
57196	55MP7HPITIUXGHT	8.8	-0.4	3.2	0.0	0.7	12.3
57197	18MP77588G33RJR	8.8	-0.8	4.7	-0.4	0.0	12.3
57198	15MP7APXYLKXK5Q	8.0	1.5	2.8	0.0	0.0	12.3
57199	02MP7DFFPVDLB7H	8.0	-0.8	2.4	5.1	-2.4	12.3
57200	02MP7E1IEURPF85	7.6	1.1	5.8	-1.7	-0.5	12.3
57201	26MP7TMU68EQ4JP	7.6	1.1	4.3	2.1	-2.8	12.3
57202	02MP736PZFB44K1	7.4	1.5	5.5	-2.8	0.7	12.3
57203	08MP7XL586QYCNQ	7.4	0.0	2.4	1.4	1.1	12.3
57204	33MP7N3D2TCLY78	7.3	0.0	7.0	-1.2	-0.8	12.3
57205	26MP788QJHFBW23	6.9	1.1	5.0	0.2	-0.9	12.3
57206	18MP7GANKJN72V4	6.9	0.0	4.4	2.6	-1.6	12.3
57207	26MP78XPN4RM4VF	6.5	1.1	3.9	2.8	-2.0	12.3
57208	21MP7A6EQJRHQGA	6.1	1.1	4.2	-0.9	1.8	12.3
57209	40MP7SY7BIJPXJS	6.1	0.0	1.2	4.0	1.0	12.3
57210	26MP7HJAEM788YE	5.7	1.1	4.3	1.7	-0.5	12.3
57211	22MP7RP7DJWLAQ1	5.4	1.1	2.7	5.9	-2.8	12.3
57212	27MP7IK4X8WVA7Y	5.4	0.0	0.2	6.7	0.0	12.3
57213	26MP7KARIJSI5CM	5.1	1.1	2.8	2.2	1.1	12.3
57214	18MP7DFN7UUIZI3K	5.1	1.1	1.7	5.2	-0.8	12.3
57215	08MP7S33E3H1T75	5.0	1.5	5.1	-0.8	1.5	12.3
57216	04MP7NM6NSDM2W1	5.0	1.1	5.1	0.0	1.1	12.3
57217	23MP7H1WWJVM86U	5.0	-0.4	3.5	7.0	-2.8	12.3
57218	26MP7MEQ7WSYI2I	4.6	1.1	6.1	-0.2	0.7	12.3
57219	14MP7Y7VE5TC1T6	4.3	1.5	2.1	4.4	0.0	12.3

57220	02MP7HNV3R2XPGU	3.9	3.0	4.0	0.0	1.4	12.3
57221	11MP7Q25ASQ1Z21	3.6	1.1	5.9	-0.5	2.2	12.3
57222	22MP7XUP6T85TN8	3.4	-0.4	0.5	8.9	-0.1	12.3
57223	20MP75BI8YA3DES	3.1	-0.4	3.5	3.2	2.9	12.3
57224	20MP72Q3GP3CB71	1.2	1.1	8.4	-0.2	1.8	12.3
57225	29MP7NJ1GJWU55R	0.4	1.5	7.3	3.2	-0.1	12.3
57226	03MP72TWQQ4ERT1	0.3	0.0	8.9	3.2	-0.1	12.3
57227	26MP7IDANUUMBXM	15.2	-0.8	-0.7	-0.6	-0.9	12.2
57228	49MP7TAC74BLRIW	13.8	0.0	-0.8	-0.4	-0.4	12.2
57229	15MP76WZ8TS7BDF	13.3	1.1	1.2	-2.1	-1.3	12.2
57230	31MP7JD6BAQGJKX	12.9	1.1	1.2	-1.0	-2.0	12.2
57231	02MP7H5CY8DPHVI	11.9	1.5	0.1	-2.4	1.1	12.2
57232	18MP7G2ASIKS8FU	11.8	-0.4	0.2	1.8	-1.2	12.2
57233	10MP7MG53CWLP8C	11.4	-0.4	0.1	1.1	0.0	12.2
57234	19MP78DLI82IR1K	11.1	1.5	1.3	-2.0	0.3	12.2
57235	15MP7GCVUAGXLQM	11.0	-0.8	2.7	-1.0	0.3	12.2
57236	18MP78MXWQDKIIT	9.6	1.1	0.0	0.0	1.5	12.2
57237	02MP7F7SCIEXQ5	9.6	-0.4	0.0	3.0	0.0	12.2
57238	02MP78MMSFWJPXI	9.5	-0.4	0.8	4.7	-2.4	12.2
57239	18MP7YKSYXCEA2I	9.5	-0.8	4.6	-0.2	-0.9	12.2
57240	03MP7WRYCX17CX3	9.5	-0.8	2.0	4.7	-3.2	12.2
57241	03MP7EHNVID5TNH	8.9	0.0	1.8	1.5	0.0	12.2
57242	02MP7VPQ5B2PTG3	8.8	-0.8	3.6	-1.2	1.8	12.2
57243	31MP7Z1H3X3GQ86	8.4	-0.4	4.7	0.7	-1.2	12.2
57244	53MP78KE2I3IGCV	8.1	0.0	2.1	2.9	-0.9	12.2
57245	24MP7ELTQHBSZYE	7.8	1.5	1.4	1.5	0.0	12.2
57246	39MP7NLJZCD67YC	7.6	-0.8	4.6	2.8	-2.0	12.2
57247	28MP7SJMQRNR6KM	7.6	-0.8	1.2	5.1	-0.9	12.2
57248	10MP7TLZYFHM7MV	7.4	0.0	4.8	0.0	0.0	12.2
57249	04MP77B8MKJJ446	6.6	0.0	-0.4	6.0	0.0	12.2
57250	24MP7YPSWJT5476	6.5	3.0	4.2	-1.0	-0.5	12.2
57251	26MP7MDM8JVR6XB	6.5	1.5	1.7	1.4	1.1	12.2
57252	C9MP7X3K7JQ6E5M	6.1	0.0	3.9	1.1	1.1	12.2
57253	08MP7XAB6IA67T7	6.1	0.0	3.6	3.0	-0.5	12.2
57254	22MP75YR16RARJ	6.1	-0.8	2.7	3.2	1.0	12.2
57255	49MP7BT57D6WDLK	5.9	1.1	2.6	1.5	1.1	12.2
57256	23MP7XDWHMW55RV	5.8	1.5	0.2	4.0	0.7	12.2
57257	18MP714R7CPMZEK	5.7	1.5	2.7	2.8	-0.5	12.2
57258	04MP7I5F7GH3XDV	5.7	1.1	3.1	5.1	-2.8	12.2
57259	53MP7TUGKBXJILW	5.7	-0.4	6.5	-2.5	2.9	12.2
57260	22MP7R3LK1LPEG2	5.1	1.1	3.2	2.9	-0.1	12.2
57261	20MP7IVYPMKUZ4P	4.7	1.1	0.6	2.5	3.3	12.2
57262	C9MP7XCPJ312F6A	4.7	-0.4	5.4	2.5	0.0	12.2
57263	10MP7IYE8HAHACX	4.2	0.0	-1.3	8.2	1.1	12.2
57264	18MP7EAN4KUAWVX	3.8	1.5	8.0	-0.6	-0.5	12.2
57265	C5MP7WCF6E1HRDU	3.8	-0.4	3.1	4.7	1.0	12.2
57266	49MP766QR8PN4NU	3.6	0.0	5.8	4.0	-1.2	12.2
57267	29MP7SQZTYM2CN6	3.6	-0.8	5.4	3.3	0.7	12.2
57268	24MP7W8EMCHXL1T	3.5	1.5	5.5	2.5	-0.8	12.2
57269	23MP7RT41E4IC4V	3.4	1.5	6.1	0.9	0.3	12.2
57270	02MP76ZW7HBWJ5I	3.4	1.1	5.4	1.3	1.0	12.2
57271	26MP7RVQUT7CINN	2.7	-0.4	2.3	7.0	0.6	12.2
57272	20MP7FYVJLKXVHZ	2.7	-0.8	6.5	2.8	1.0	12.2
57273	27MP7YEPSL5TMC8	2.4	1.1	-1.6	7.8	2.5	12.2
57274	26MP7ERL6ZQRJWE	2.3	1.5	8.0	1.3	-0.9	12.2
57275	01MP7FIS4D7VRUS	2.0	1.5	4.3	5.2	-0.8	12.2
57276	C9MP74G7UX2RMHJ	2.0	-0.4	5.1	5.2	0.3	12.2
57277	18MP7GLNLAVG362	1.2	1.5	6.3	2.5	0.7	12.2
57278	09MP7NRVKKYVU1A	-2.3	-0.8	9.2	8.9	-2.8	12.2

57279	04MP7SBVNCMREH1	16.7	-0.8	0.4	-2.9	-1.3	12.1
57280	01MP75C47YQ2MNT	14.8	-0.8	2.3	-2.9	-1.3	12.1
57281	02MP7R2ATUKP2CW	14.8	-0.8	-1.5	0.9	-1.3	12.1
57282	09MP7TNMJPSFQD7	12.9	3.0	-1.5	0.9	-3.2	12.1
57283	02MP7XKGV6JBJCT	12.9	3.0	-1.5	-1.0	-1.3	12.1
57284	01MP7PCZCKYLT2F	12.9	1.1	0.4	-1.0	-1.3	12.1
57285	15MP73PFBP2S7IH	12.6	0.0	-0.5	0.0	0.0	12.1
57286	28MP7ALVR8M8KV8	12.2	-0.8	0.5	-0.5	0.7	12.1
57287	18MP7XV4F4YMVIT	11.4	1.5	0.8	-1.2	-0.4	12.1
57288	22MP74TPS6HU75H	11.0	3.0	0.4	0.9	-3.2	12.1
57289	29MP7J6YXDUPFWU	11.0	1.1	-0.1	2.9	-2.8	12.1
57290	03MP77Y1DV5WNVE	11.0	-0.8	6.1	-1.0	-3.2	12.1
57291	26MP7VDL2DUYC4F	11.0	-0.8	4.2	0.9	-3.2	12.1
57292	15MP7WG16DXZQ87	11.0	-0.8	0.4	2.8	-1.3	12.1
57293	15MP76MS1RDFCV8	11.0	-0.8	0.4	-1.0	2.5	12.1
57294	08MP7LYFI372J5C	10.7	-0.4	-0.6	1.0	1.4	12.1
57295	C8MP71J2PCD6UJK	10.4	0.0	1.4	1.1	-0.8	12.1
57296	18MP7SIRZL4D6NV	9.6	3.0	-1.1	1.4	-0.8	12.1
57297	C5MP7P5NEQTJKJG	9.6	1.5	0.3	0.7	0.0	12.1
57298	14MP7NBYVFHKMFX	9.6	1.1	-0.2	2.1	-0.5	12.1
57299	C5MP7TA32LLN368	9.6	-0.4	4.1	-0.4	-0.8	12.1
57300	19MP7PFI8FNBADK	9.1	1.1	4.2	-1.0	-1.3	12.1
57301	02MP7ZCVTQR4LG2	9.1	1.1	2.3	-1.0	0.6	12.1
57302	26MP7VMWQKR8XUB	9.1	1.1	0.4	2.8	-1.3	12.1
57303	18MP78LG4EGQKL7	9.1	-0.8	2.3	2.8	-1.3	12.1
57304	10MP7JXRGRKZDC	9.1	-0.8	2.3	-2.9	4.4	12.1
57305	46MP7L136I4Y1SX	9.1	-0.8	0.4	0.9	2.5	12.1
57306	18MP7JKMTX31IPJ	8.9	1.5	0.3	0.7	0.7	12.1
57307	08MP745XBTY8JWP	8.8	-0.4	-0.4	2.6	1.5	12.1
57308	C5MP7PHMG4CYYNF	8.5	0.0	3.6	0.0	0.0	12.1
57309	26MP7QTH7DBVGZ4	8.5	0.0	-0.4	2.9	1.1	12.1
57310	C9MP7N7IDSLXBNK	8.4	-0.4	4.3	0.6	-0.8	12.1
57311	26MP7VXKIF7ZKTI	8.1	1.1	4.7	-0.2	-1.6	12.1
57312	23MP7Y2JET2N7HY	7.8	0.0	4.3	0.0	0.0	12.1
57313	23MP7ZVLEMAC3M4	7.7	1.5	5.1	-0.9	-1.3	12.1
57314	C9MP73I64KIS5TS	7.4	0.0	1.4	3.7	-0.4	12.1
57315	26MP785UPF3D83X	7.4	-0.8	1.4	4.1	0.0	12.1
57316	04MP7AWR7EBHY7J	7.3	1.1	2.0	2.9	-1.2	12.1
57317	26MP77NS775CJH7	7.3	0.0	6.6	-1.3	-0.5	12.1
57318	08MP7TGLXR1RHT5	7.3	-0.4	3.1	2.1	0.0	12.1
57319	02MP7A2TKVLLCGP	7.3	-0.4	2.4	2.9	-0.1	12.1
57320	04MP7H5FK7VSSQR	7.3	-0.8	5.0	2.2	-1.6	12.1
57321	C5MP7H4FEUC7JLH	7.2	3.0	2.3	2.8	-3.2	12.1
57322	02MP7532PUZNI6Q	7.2	1.1	2.3	0.9	0.6	12.1
57323	26MP74THI4XDIFG	7.2	-0.8	0.4	4.7	0.6	12.1
57324	29MP7U18CFLMYZX	6.9	1.1	2.8	1.0	0.3	12.1
57325	02MP7TYI6Z4KUN3	6.6	-0.4	1.5	2.2	2.2	12.1
57326	20MP7VRSAWMN265	6.5	-0.8	-2.4	5.1	3.7	12.1
57327	20MP7KNTRVSVTF5	6.2	1.1	1.6	5.2	-2.0	12.1
57328	20MP7Z1Q28M2AMV	6.2	-0.4	7.7	-0.2	-1.2	12.1
57329	08MP7QNXYISV588	6.2	-0.4	4.6	1.8	-0.1	12.1
57330	C9MP7I4RZFGNRE8	6.1	-0.4	4.7	1.4	0.3	12.1
57331	18MP7ADBJWSQDNT	6.1	-0.8	7.3	0.3	-0.8	12.1
57332	19MP7R15FSCBFJB	5.9	1.1	1.0	4.5	-0.4	12.1
57333	26MP7U6D6SHTA61	5.3	3.0	2.3	2.8	-1.3	12.1
57334	21MP7Q1BA44RR4U	5.3	1.1	0.4	6.6	-1.3	12.1
57335	10MP71BC7DD1836	5.3	-0.8	6.1	2.8	-1.3	12.1
57336	22MP7C2T35EMCJA	5.3	-0.8	2.3	4.7	0.6	12.1
57337	15MP78NJA1WRJ5L	4.3	1.5	6.9	0.6	-1.2	12.1

57338	28MP7SD2BQXSSZJ	4.0	0.0	4.8	2.2	1.1	12.1
57339	49MP7RSX47CWJUV	3.9	0.0	2.6	5.6	0.0	12.1
57340	18MP7LZLKAG3DKB	3.5	1.5	5.8	2.2	-0.9	12.1
57341	08MP7XP2HAH5H8S	3.4	3.0	4.2	0.9	0.6	12.1
57342	26MP7QE11ZYHVMH	3.4	1.1	6.1	0.9	0.6	12.1
57343	20MP7IBTNU818D1	3.4	1.1	4.2	4.7	-1.3	12.1
57344	27MP7HFPDT6CK22	3.4	-0.8	8.0	4.7	-3.2	12.1
57345	18MP75NH7MT48BP	2.8	-0.4	7.3	1.7	0.7	12.1
57346	19MP725ERTJLRYK	1.5	3.0	6.1	2.8	-1.3	12.1
57347	19MP7S4A7GJRMEN	1.5	3.0	4.2	4.7	-1.3	12.1
57348	34MP7Y4YBXLDL4J	1.5	1.1	9.9	2.8	-3.2	12.1
57349	28MP73Y5Z82TQF5	1.5	1.1	4.2	0.9	4.4	12.1
57350	22MP7BHX54I23TG	0.8	-0.4	3.6	7.4	0.7	12.1
57351	39MP7631LKYY6LT	-0.3	-0.4	10.7	2.9	-0.8	12.1
57352	10MP7BRR5HP1XHI	-0.4	3.0	9.9	-1.0	0.6	12.1
57353	22MP7513FJ7V5AW	-0.4	3.0	2.3	6.6	0.6	12.1
57354	C9MP7DB1BSD47X3	-0.4	-0.8	9.9	6.6	-3.2	12.1
57355	10MP7IDQFQZ6PR8	13.4	-0.8	4.3	-2.5	-2.4	12.0
57356	18MP74W7ZEIX3KW	12.2	1.1	-0.5	-0.8	0.0	12.0
57357	C9MP7DANA8QLTSY	11.8	3.0	-0.8	-1.6	-0.4	12.0
57358	34MP7Q2K2MCD27I	11.8	-0.8	-1.4	1.0	1.4	12.0
57359	55MP7UJT65XESAB	10.3	1.5	2.6	-1.6	-0.8	12.0
57360	28MP7WTU1N2PHZI	10.0	0.0	1.3	0.7	0.0	12.0
57361	27MP765HNW5G65C	10.0	0.0	-0.9	2.6	0.3	12.0
57362	08MP74AY2KD46F1	9.6	-0.4	4.4	-0.8	-0.8	12.0
57363	08MP7JPN4YH8XAW	9.1	1.1	1.5	0.0	0.3	12.0
57364	19MP7XRGWUQI6X	8.8	3.0	-1.0	1.3	-0.1	12.0
57365	C9MP7KF5KIJ547E	8.8	-0.4	-1.0	3.2	1.4	12.0
57366	08MP7CLQDER6FU8	8.5	0.0	1.8	2.9	-1.2	12.0
57367	C6MP7D2QHK32UNK	8.4	1.1	2.2	-0.8	1.1	12.0
57368	31MP7LUKZERZJV3	8.1	1.5	2.9	0.7	-1.2	12.0
57369	15MP7SUPIXWECXT	8.0	1.1	0.9	2.5	-0.5	12.0
57370	04MP7YUPEUJWMM5	7.7	1.1	1.7	1.5	0.0	12.0
57371	20MP7LNZIT2J2FM	7.7	-0.8	2.7	2.1	0.3	12.0
57372	08MP7BZYUH4IUDI	7.6	3.0	-0.6	2.1	-0.1	12.0
57373	28MP74MPITJNN36	7.4	-0.4	0.2	5.2	-0.4	12.0
57374	C9MP7IJ8S2WEH5I	7.3	-0.4	3.5	3.2	-1.6	12.0
57375	27MP7D2R3TQNG3Z	7.0	0.0	5.6	-0.5	-0.1	12.0
57376	01MP7J41TZ6VMNS	6.9	1.1	-0.4	2.2	2.2	12.0
57377	31MP7YR2PFMA4JU	6.5	1.1	-1.0	4.0	1.4	12.0
57378	46MP71BRTUQKPCD	6.2	0.0	2.2	2.9	0.7	12.0
57379	08MP7JVUDZ3C836	6.1	-0.4	8.8	-1.3	-1.2	12.0
57380	15MP7GX2ACCIU8G	6.1	-0.8	2.4	2.5	1.8	12.0
57381	C6MP7ZE3XYEU84P	5.8	1.1	-1.4	7.0	-0.5	12.0
57382	19MP7EQVQ5NZ5EX	5.8	-0.4	2.0	1.3	3.3	12.0
57383	24MP7LSEJJ2L33P	4.7	-0.4	2.1	3.0	2.6	12.0
57384	02MP7QBEZVRSTNL	4.3	1.1	3.1	0.9	2.6	12.0
57385	26MP7WULW4ESJFV	3.9	1.1	0.8	5.9	0.3	12.0
57386	26MP7HU7HYEQKVY	3.5	0.0	8.4	0.2	-0.1	12.0
57387	53MP7PJ5I6LSH6N	3.1	1.1	6.1	0.6	1.1	12.0
57388	55MP7MBXKJRQHKI	2.7	1.1	6.2	2.9	-0.9	12.0
57389	C5MP72D7QNRDSR8	2.3	-0.4	5.4	5.2	-0.5	12.0
57390	24MP7KSVKHRAWY8	15.2	-0.8	1.2	-0.9	-2.8	11.9
57391	40MP7PZDIBGQY3X	14.5	0.0	-0.5	-0.9	-1.2	11.9
57392	26MP7VSZJWWIVTN	14.1	0.0	-0.2	-0.8	-1.2	11.9
57393	26MP7X4EU23NGBM	14.1	-0.4	-0.7	-0.6	-0.5	11.9
57394	15MP72SVGS2TMLM	12.2	0.0	-0.2	-1.6	1.5	11.9
57395	18MP7MVA3Y577QG	12.2	0.0	-2.5	2.2	0.0	11.9
57396	C7MP72UFXMU6NCG	12.2	-0.4	0.8	1.7	-2.4	11.9

57397	C7MP7SSWK5MNDUA	12.2	-0.8	1.6	-0.6	-0.5	11.9
57398	53MP7YUYMD8LLTH	11.9	0.0	0.0	0.0	0.0	11.9
57399	26MP7Y2SHK4YSAC	11.4	-0.8	1.2	-1.3	1.4	11.9
57400	18MP7FJ6TC8BMLG	11.2	1.5	0.0	-0.4	-0.4	11.9
57401	02MP7GPBZLK7GQA	10.7	1.1	1.8	-1.2	-0.5	11.9
57402	03MP7L1HY1GZ3QG	10.3	1.1	0.9	-0.4	0.0	11.9
57403	26MP7UXMJZ42U2K	10.3	1.1	-0.2	-0.8	1.5	11.9
57404	20MP7BWVRH551GG	9.2	1.5	0.2	0.7	0.3	11.9
57405	17MP71EAQJYVIF5	9.2	1.1	4.2	-2.5	-0.1	11.9
57406	26MP7NDY54GHIHP	9.2	1.1	1.4	1.4	-1.2	11.9
57407	26MP7AN24ZQQC2J	9.2	1.1	-1.3	4.1	-1.2	11.9
57408	53MP7ALRB5SLVI8	9.2	0.0	1.7	1.4	-0.4	11.9
57409	20MP7KNPK3AIQJJ	9.2	-0.4	-0.2	2.2	1.1	11.9
57410	02MP7AP6ZYYUVDE	9.2	-0.8	3.5	0.0	0.0	11.9
57411	24MP78MTFLZL7J8	8.8	1.1	-0.7	3.2	-0.5	11.9
57412	31MP7SGZPIBSHNB	8.8	0.0	2.1	1.4	-0.4	11.9
57413	24MP74F55XAFDUZ	8.8	-0.4	5.5	-0.8	-1.2	11.9
57414	15MP7M8GS3U4W1T	8.4	1.5	-0.3	1.7	0.6	11.9
57415	11MP7KUFXGPBK2E	8.1	-0.4	2.0	1.1	1.1	11.9
57416	23MP7XSGY4G5KNE	7.0	-0.4	1.0	5.9	-1.6	11.9
57417	27MP7UXNXP41R5W	6.3	-0.8	1.7	6.7	-2.0	11.9
57418	08MP7N5J51N37DU	6.1	1.5	5.4	1.3	-2.4	11.9
57419	01MP7QKD57N4D8Q	5.5	0.0	-0.6	5.9	1.1	11.9
57420	14MP7SNXMTXB653	5.4	-0.4	7.4	0.3	-0.8	11.9
57421	24MP7V2LW4B8TXI	5.1	0.0	5.4	0.0	1.4	11.9
57422	01MP7KH5K63HL34	5.0	1.1	6.5	0.6	-1.3	11.9
57423	31MP75XFIQNPTGR	5.0	1.1	1.6	3.2	1.0	11.9
57424	40MP7GIUL285HKC	5.0	-0.8	3.5	4.7	-0.5	11.9
57425	04MP7ZJRDTADTT2	4.7	1.1	6.1	0.0	0.0	11.9
57426	02MP7C64URSBK7U	3.9	0.0	2.5	5.5	0.0	11.9
57427	02MP7YVCR7CGC2S	3.8	1.1	9.9	-2.5	-0.4	11.9
57428	53MP7RVKLAMW26B	2.5	-0.4	2.0	7.8	0.0	11.9
57429	20MP7QYX4KSLPWC	2.4	1.1	6.1	4.7	-2.4	11.9
57430	08MP7PB8WDHA5V2	1.9	-0.8	5.8	1.7	3.3	11.9
57431	23MP72PIM268AKJ	0.9	0.0	5.4	5.6	0.0	11.9
57432	08MP75LM2CHNX63	0.4	-0.4	8.4	4.0	-0.5	11.9
57433	34MP7W34G1NS7ZM	15.2	-0.8	-3.4	1.7	-0.9	11.8
57434	53MP7W8XEV6MVF5	14.5	1.1	0.4	-4.8	0.6	11.8
57435	27MP71I1FXFHJV4	13.3	-0.8	-1.5	-1.7	2.5	11.8
57436	04MP7HRDCLFEM58	12.6	-0.4	0.5	-1.2	0.3	11.8
57437	24MP7XUQNWJP2YN	12.2	-0.8	0.8	2.8	-3.2	11.8
57438	02MP7BS11ZSU7ZB	11.9	0.0	-1.6	1.5	0.0	11.8
57439	02MP71RLPXQR6XQ	10.8	-0.4	1.8	-0.4	0.0	11.8
57440	C5MP72AZPZ8JBZJ	10.7	1.1	0.0	0.0	0.0	11.8
57441	19MP7VR3BKH6EMD	10.3	1.1	2.0	-0.4	-1.2	11.8
57442	C5MP73KX8PKPE3D	10.3	1.1	-0.2	1.8	-1.2	11.8
57443	10MP7FD6GCFXYEW	10.3	1.1	-1.3	-0.9	2.6	11.8
57444	53MP7VREAB82Y7F	9.6	1.1	0.1	-0.1	1.1	11.8
57445	28MP7Z6PHVP37ZJ	9.6	0.0	2.6	0.0	-0.4	11.8
57446	26MP7KY64H5P7KH	9.5	1.1	-0.7	3.2	-1.3	11.8
57447	20MP77MYLZSH353	9.2	1.5	2.1	0.6	-1.6	11.8
57448	31MP7KFFVK3TDYT	9.2	0.0	3.0	-0.4	0.0	11.8
57449	02MP76E6PMWMNFM	9.2	-0.4	2.5	0.6	-0.1	11.8
57450	18MP7VZSUHEZP5L	8.9	1.1	2.4	0.6	-1.2	11.8
57451	C5MP7ARNJ2BUH68	8.8	0.0	3.9	0.3	-1.2	11.8
57452	24MP7DNP3T6EHFA	8.8	-0.4	-0.2	2.9	0.7	11.8
57453	27MP7GXR3MMIGDJ	8.8	-0.8	-1.5	2.8	2.5	11.8
57454	C6MP7JJAE526PYI	8.4	0.0	5.1	-0.9	-0.8	11.8
57455	C5MP7U2C4DUGPML	8.4	0.0	1.0	2.5	-0.1	11.8

57456	01MP75F4MNRKCA	8.4	-0.4	-0.6	-0.4	4.8	11.8
57457	04MP7Y15H2E4MIN	8.1	-0.8	-2.5	6.3	0.7	11.8
57458	02MP7UWUECIW2MX	7.7	1.1	4.0	-2.4	1.4	11.8
57459	18MP78ZYDGDAMDQ	7.6	1.5	2.3	2.8	-2.4	11.8
57460	28MP7QWIR48KRIU	7.3	-0.4	2.5	1.4	1.0	11.8
57461	30MP73JQ4DCK3D5	7.0	0.0	4.1	1.5	-0.8	11.8
57462	26MP7RFKT68SMYS	6.5	1.1	2.9	1.4	-0.1	11.8
57463	14MP7AYK6M3QUVH	6.3	0.0	4.4	-0.4	1.5	11.8
57464	31MP7YADHIPZE5R	6.2	-0.4	5.1	2.1	-1.2	11.8
57465	02MP78UH4U4DQJP	5.9	3.0	1.5	1.5	-0.1	11.8
57466	19MP7AZJ8HX1X47	5.7	1.1	9.9	-2.9	-2.0	11.8
57467	26MP7A5G8JUZA6	5.7	0.0	0.9	5.6	-0.4	11.8
57468	02MP7EEWDNKG1SU	5.2	1.5	1.4	3.7	0.0	11.8
57469	55MP76Q4L3MHMVC	5.2	-0.4	4.4	2.6	0.0	11.8
57470	26MP7AYSAT7EWVC	4.7	1.1	9.2	-3.2	0.0	11.8
57471	55MP7DJIP3YKMMQ	4.7	0.0	2.4	3.6	1.1	11.8
57472	C5MP7UHT76NJ5XW	4.3	1.1	3.9	2.9	-0.4	11.8
57473	28MP7PD7KA2EYN6	4.0	1.5	-0.8	7.1	0.0	11.8
57474	30MP7W6VF6TGQ42	3.8	1.1	5.0	0.9	1.0	11.8
57475	23MP7BQCHTTS8RS	3.7	0.0	1.4	5.6	1.1	11.8
57476	31MP761M6L3W1MU	3.2	-0.4	3.2	3.3	2.5	11.8
57477	23MP73T3JTEYW3D	3.2	-0.8	5.4	4.4	-0.4	11.8
57478	C5MP76LIY34ER5S	2.8	-0.4	6.6	0.2	2.6	11.8
57479	18MP7UY2VWRAZYC	2.3	1.1	10.7	-1.0	-1.3	11.8
57480	39MP7SP8U5R4BY8	2.3	1.1	6.6	0.3	1.5	11.8
57481	18MP7Y3K7CQBRFT	1.6	1.1	5.2	1.0	2.9	11.8
57482	10MP7PHY7LRELE	1.5	3.0	2.7	4.7	-0.1	11.8
57483	03MP7NBC6NEHAMQ	1.5	1.1	5.0	7.0	-2.8	11.8
57484	49MP73R72A8CJQ4	1.3	0.0	6.2	2.5	1.8	11.8
57485	24MP76AS4CCEZST	1.1	0.0	10.7	0.0	0.0	11.8
57486	03MP7K6A8BDW1PX	1.1	0.0	9.6	1.1	0.0	11.8
57487	19MP7YVIAIATD1C	16.4	-0.8	-0.2	-2.4	-1.3	11.7
57488	19MP7JQ1YMN3XX4	11.1	0.0	-1.6	-0.4	2.6	11.7
57489	C5MP7FJU36CZWIL	11.0	-0.8	2.3	-0.4	-0.4	11.7
57490	04MP71DZC6PS3VH	10.7	3.0	-0.2	-0.9	-0.9	11.7
57491	31MP7VIQ11EE3Z8	10.7	1.5	-3.3	4.4	-1.6	11.7
57492	08MP7P1RDPB8H36	10.4	0.0	1.8	0.7	-1.2	11.7
57493	11MP7QGBLZEV6YV	10.4	-0.4	0.3	2.6	-1.2	11.7
57494	18MP7XXG16MVL3K	10.0	0.0	2.5	-0.8	0.0	11.7
57495	20MP7ULDMASE2GP	9.9	-0.8	6.3	-0.9	-2.8	11.7
57496	29MP7SV5DIRYLR	9.6	3.0	-1.2	0.3	0.0	11.7
57497	08MP77L5ZSQA25	9.6	1.5	-0.8	2.6	-1.2	11.7
57498	20MP7PMSFBD1GZK	9.6	1.1	2.8	-0.2	-1.6	11.7
57499	C6MP7WQ68VL71MM	9.2	1.1	1.3	-0.9	1.0	11.7
57500	14MP7IRRJVTWIRG	9.2	1.1	-0.4	-0.4	2.2	11.7
57501	10MP7D66UZ4DA6A	9.2	-0.8	1.8	1.5	0.0	11.7
57502	26MP7H486JGEXFR	8.0	3.0	1.6	-0.1	-0.8	11.7
57503	18MP7KW6WH3B2AY	8.0	1.1	1.3	-0.9	2.2	11.7
57504	C5MP7ETXW84EL57	7.7	1.1	1.2	1.4	0.3	11.7
57505	26MP7VY8XQKY2GW	7.3	0.0	-3.3	2.5	5.2	11.7
57506	26MP71QZUNH1MBZ	7.0	0.0	3.7	1.8	-0.8	11.7
57507	10MP7TJTNEWSIPR5	7.0	0.0	1.8	4.1	-1.2	11.7
57508	18MP75TP7PJMHUA	6.9	1.1	4.7	0.6	-1.6	11.7
57509	14MP7LR7VJAMVSH	6.9	-0.4	5.0	1.4	-1.2	11.7
57510	04MP7MIJYM77G2	6.5	-0.4	7.0	0.6	-2.0	11.7
57511	20MP7Z1F4AJFICL	6.5	-0.8	4.7	-0.5	1.8	11.7
57512	C5MP7VF47PIKTBC	6.2	1.1	0.1	3.6	0.7	11.7
57513	31MP7VRDU6FRICR	5.8	1.5	4.4	0.0	0.0	11.7
57514	28MP7AQH68EM1WS	5.8	-0.4	5.4	1.3	-0.4	11.7

57515	09MP7AMG6ISC6E4	5.7	1.1	2.8	0.3	1.8	11.7
57516	28MP7CRUMDHYNZF	5.0	1.5	-0.2	3.6	1.8	11.7
57517	29MP7H5FEIQDNS6	4.7	-0.4	-0.8	8.2	0.0	11.7
57518	C9MP76RQ4EM3PN3	4.4	0.0	4.4	4.1	-1.2	11.7
57519	26MP7S11B643PH4	4.3	1.5	1.8	2.6	1.5	11.7
57520	46MP7U2M5Y6SQ4Z	3.6	0.0	6.3	0.3	1.5	11.7
57521	02MP7S8DJJGL5FC	3.4	-0.8	3.9	4.1	1.1	11.7
57522	30MP76133HA7H8E	2.8	1.5	2.0	7.0	-1.6	11.7
57523	26MP7BVFBFXR4X1	2.8	1.1	8.1	1.3	-1.6	11.7
57524	49MP752NN2C73BD	2.2	3.0	1.3	5.6	-0.4	11.7
57525	26MP7VT1J14ZKRP	1.7	-0.8	7.8	3.0	0.0	11.7
57526	C5MP7RIQ8P8E558	1.6	-0.4	2.0	8.5	0.0	11.7
57527	19MP7ZMNXD5SMP5	12.6	3.0	-0.7	-2.8	-0.5	11.6
57528	26MP73FBTGL1LGQ	11.6	0.0	0.0	0.0	0.0	11.6
57529	26MP7DKHKRDEX67	10.7	0.0	1.4	-0.1	-0.4	11.6
57530	10MP74B6RI744GA	10.3	1.1	0.9	0.2	-0.9	11.6
57531	02MP74L3E2EPIXN	10.3	-0.8	2.0	0.2	-0.1	11.6
57532	49MP7WSR6LR42BB	9.5	-0.8	2.0	2.5	-1.6	11.6
57533	46MP7SBN35D7A85	9.5	-0.8	1.3	-0.9	2.5	11.6
57534	26MP7ZE3G7JQBMU	9.2	1.1	-4.1	2.1	3.3	11.6
57535	03MP75GH5HRCNWZ	9.2	0.0	-1.4	1.3	2.5	11.6
57536	14MP7AHDA1Z7A3T	9.1	-0.4	0.2	3.6	-0.9	11.6
57537	26MP7MUJ727JC2T	8.8	-0.4	0.7	1.4	1.1	11.6
57538	23MP7SE8DUMMBFP	8.5	0.0	0.2	3.7	-0.8	11.6
57539	26MP7G55IZNAFP2	8.4	-0.8	3.1	-0.5	1.4	11.6
57540	26MP7IEQA7PNFBA	8.0	-0.8	2.4	0.2	1.8	11.6
57541	C5MP7SMHIS6EG8H	7.2	1.1	4.6	-0.9	-0.4	11.6
57542	C5MP7SLLXTSXGFX	6.9	3.0	0.5	2.8	-1.6	11.6
57543	53MP7S5JWTAWH73	6.9	1.1	5.2	-0.4	-1.2	11.6
57544	33MP7WU1HPI1X5K	6.6	1.5	0.6	1.8	1.1	11.6
57545	10MP7NRYG8J5RZQ	6.5	-0.8	2.8	3.2	-0.1	11.6
57546	31MP7CQ55KLXYZB	6.3	-0.4	2.4	2.2	1.1	11.6
57547	15MP7Q7MIJ4AWD5	6.2	3.0	3.3	1.1	-2.0	11.6
57548	08MP7QVYQ4B4SRW	6.2	0.0	5.5	0.7	-0.8	11.6
57549	08MP7Z6C6YGJ2SH	6.2	0.0	0.6	5.6	-0.8	11.6
57550	26MP7NG1V43VH21	6.1	3.0	0.9	3.2	-1.6	11.6
57551	23MP7RGNUN7WWDV	5.9	0.0	3.2	2.5	0.0	11.6
57552	C5MP7H7QCMA43RH	5.8	-0.4	2.5	4.1	-0.4	11.6
57553	28MP713W7JD6KML	5.7	1.1	6.5	-1.7	0.0	11.6
57554	26MP7V5MRQQFLIS	5.5	0.0	1.7	4.8	-0.4	11.6
57555	27MP7ATATP4ZNFT	5.0	1.1	5.8	1.3	-1.6	11.6
57556	08MP7RW8AT2EVFR	4.6	-0.8	8.4	1.0	-1.6	11.6
57557	04MP7BEBFTADZH8	4.3	-0.4	2.7	3.2	1.8	11.6
57558	29MP7GBSINTB786	3.9	0.0	1.8	6.7	-0.8	11.6
57559	02MP76ID3TVRC8H	3.1	1.1	5.4	2.1	-0.1	11.6
57560	24MP7DMTDAUJLIM	3.1	-0.8	9.6	0.6	-0.9	11.6
57561	C5MP7NPUJ3ZHDPZ	3.1	-0.8	3.9	7.4	-2.0	11.6
57562	18MP76YZQK1Z8IY	2.9	0.0	6.9	1.8	0.0	11.6
57563	02MP784VBK7HGIZ	2.4	0.0	9.2	0.0	0.0	11.6
57564	02MP75CIWH2CERN	1.9	1.5	3.1	5.2	-0.1	11.6
57565	18MP77RLZQXBMWM	0.4	0.0	2.8	7.0	1.4	11.6
57566	C9MP7UXBUI2BH7H	-1.1	1.5	5.4	5.9	-0.1	11.6
57567	03MP7LU83XH5IAW	13.3	-0.8	2.0	-1.7	-1.3	11.5
57568	30MP75GBBB35H4Z	11.0	1.1	0.8	-0.2	-1.2	11.5
57569	39MP7GMU8PVC35A	10.7	-0.4	-1.3	2.9	-0.4	11.5
57570	28MP7M7A2ZF1QPW	10.3	1.5	-0.5	-1.2	1.4	11.5
57571	24MP74M8SXKPNQW	10.3	1.1	-2.6	3.6	-0.9	11.5
57572	26MP7DC4VP2685K	10.0	1.5	1.3	-0.5	-0.8	11.5
57573	04MP7JIGKQ5GWX3	10.0	1.1	-2.1	4.1	-1.6	11.5

57574	26MP7BKKC5A7M5X	10.0	-0.4	3.6	-2.4	0.7	11.5
57575	26MP7SAD34ZRTF2	9.6	-0.4	-1.7	4.8	-0.8	11.5
57576	20MP7KEXX67X28X	9.2	0.0	4.0	-0.5	-1.2	11.5
57577	18MP7GG3RV4B12L	8.5	3.0	0.0	0.0	0.0	11.5
57578	08MP7BXF5DHX27Z	8.2	1.5	0.7	1.1	0.0	11.5
57579	21MP7MAXTY55PEP	8.0	1.1	-0.7	2.1	1.0	11.5
57580	03MP7ARRAS2JXLU	7.7	0.0	3.6	1.0	-0.8	11.5
57581	C5MP76VNI32U33A	7.7	-0.8	5.4	-0.8	0.0	11.5
57582	08MP7FVPRR8RW6X	7.2	1.1	3.5	-0.6	0.3	11.5
57583	26MP7LQIUP4WMRQ	6.1	1.5	2.1	3.0	-1.2	11.5
57584	18MP7UEZIM6HQWH	6.1	1.1	6.9	-0.2	-2.4	11.5
57585	C5MP73N2CTV288J	5.8	1.5	1.3	3.3	-0.4	11.5
57586	C5MP7UJXIWB54F	5.8	1.5	0.9	3.7	-0.4	11.5
57587	C5MP7GY2A4WR7F1	5.4	1.5	0.6	2.9	1.1	11.5
57588	26MP78ESSELH4VD	4.0	0.0	5.4	2.1	0.0	11.5
57589	18MP7AVLCF1DFXQ	3.1	1.1	5.9	1.8	-0.4	11.5
57590	02MP7LAE487YVJD	2.4	1.1	2.8	1.5	3.7	11.5
57591	18MP7552VLIVMX6	1.7	-0.4	5.8	4.1	0.3	11.5
57592	39MP7H5PGPFNQT1	1.5	1.1	2.7	7.4	-1.2	11.5
57593	53MP7AMU2T6ADN3	1.3	-0.4	6.2	4.4	0.0	11.5
57594	55MP7MXIKPPL6AY	0.3	0.0	4.3	7.0	-0.1	11.5
57595	C5MP71N46377I1Y	13.4	1.5	1.3	-3.2	-1.6	11.4
57596	20MP75CZE5BBPC3	12.2	-0.4	2.4	-1.6	-1.2	11.4
57597	26MP7GGREETUH2C	11.5	1.5	-1.2	-0.4	0.0	11.4
57598	24MP7CIS1FQBGGE	10.7	1.5	0.6	-0.9	-0.5	11.4
57599	26MP7QUM6DNKNKE	10.3	1.1	2.8	-1.6	-1.2	11.4
57600	09MP7AEF1PKUSS3	9.5	-0.4	2.7	-2.9	2.5	11.4
57601	08MP7V7GV4AXV2W	9.3	0.0	1.0	1.1	0.0	11.4
57602	C5MP72L637NKKC2	9.2	1.1	0.6	0.2	0.3	11.4
57603	C9MP7M2GG8BDS4A	9.2	-0.4	2.5	-0.6	0.7	11.4
57604	14MP7LK3G1R4124	9.2	-0.4	1.5	-0.4	1.5	11.4
57605	C5MP7T2YBJ3ASNT	9.2	-0.8	2.1	2.9	-2.0	11.4
57606	17MP78CWDHKBK3MS	9.1	-0.4	1.2	2.8	-1.3	11.4
57607	C5MP74MM6D6BLAI	8.8	0.0	2.8	-0.9	0.7	11.4
57608	02MP7PK8JKBV6D7	8.8	0.0	-0.4	1.5	1.5	11.4
57609	15MP7LCQ23YL4SI	8.8	-0.4	-0.9	0.6	3.3	11.4
57610	08MP72TVVR8PFFP	8.5	0.0	3.0	0.7	-0.8	11.4
57611	02MP75DIQAM1EHV	8.1	0.0	2.6	0.7	0.0	11.4
57612	26MP7Z343A4PCF2	7.7	-0.4	4.3	-1.3	1.1	11.4
57613	C9MP7NJ6QMPZSLT	7.7	-0.4	3.5	1.0	-0.4	11.4
57614	24MP7PBIIQLGWNE	7.6	1.1	2.3	-1.0	1.4	11.4
57615	14MP7JBZ88Y2JPZ	7.4	0.0	1.4	2.6	0.0	11.4
57616	21MP7EGDPBJAL56	7.2	-0.4	4.4	0.7	-0.5	11.4
57617	26MP78IJZ5ZDH6Q	6.9	1.1	5.0	-1.2	-0.4	11.4
57618	C5MP7V5YVWZFHML	6.9	-0.4	1.7	2.9	0.3	11.4
57619	10MP7QSQ4MFXR4L	6.6	-0.8	2.0	4.0	-0.4	11.4
57620	27MP7M4PL3A1YVE	6.3	0.0	-0.5	5.6	0.0	11.4
57621	02MP7XSJUII5X82	6.1	-0.8	7.0	-2.0	1.1	11.4
57622	31MP7DKBVK6XT3H	5.8	0.0	5.8	1.4	-1.6	11.4
57623	31MP78636F8L3GR	5.7	1.1	2.3	5.1	-2.8	11.4
57624	11MP72WYMVI73HB	5.4	0.0	3.2	4.4	-1.6	11.4
57625	10MP7QGE22XEREM	5.4	-0.4	1.7	4.4	0.3	11.4
57626	26MP7QLGPMShVX3	5.4	-0.8	4.6	2.2	0.0	11.4
57627	08MP74TKJT7A3GC	5.3	1.1	8.8	-2.9	-0.9	11.4
57628	26MP7LWWTKSLXQ1	5.1	1.1	4.6	-2.0	2.6	11.4
57629	15MP7SHSDL1N1BW	5.0	0.0	3.2	4.4	-1.2	11.4
57630	C5MP76DTVLQX52B	5.0	-0.8	5.8	0.3	1.1	11.4
57631	33MP7GRBCXGPFNF	4.8	0.0	2.3	4.7	-0.4	11.4
57632	C6MP7WS5V18Y3VB	4.7	1.1	0.5	3.3	1.8	11.4

57633	11MP72JP4C36FKB	4.6	-0.8	6.7	1.0	-0.1	11.4
57634	C5MP7G7Y4C1WIQA	4.3	-0.4	2.4	5.9	-0.8	11.4
57635	08MP7R1AITPQXVS	4.2	-0.8	3.6	0.7	3.7	11.4
57636	C5MP7AWMEESCJWH	4.0	0.0	5.9	1.5	0.0	11.4
57637	24MP76T6PSKM5RX	3.6	-0.4	6.5	1.7	0.0	11.4
57638	28MP7PC1CIBR6KQ	3.1	1.1	6.6	-0.5	1.1	11.4
57639	24MP7DWIFCZ1PBI	2.8	-0.4	6.2	4.4	-1.6	11.4
57640	08MP7Q3M75KWCTV	2.5	0.0	4.1	4.8	0.0	11.4
57641	10MP7EY1QTILDUX	1.9	1.1	4.6	5.1	-1.3	11.4
57642	26MP7RLPU1BYVBQ	13.7	0.0	-1.6	-0.8	0.0	11.3
57643	03MP7WX7WP75CCX	12.6	1.1	0.9	-1.3	-2.0	11.3
57644	18MP7MB4NQKZELV	12.2	1.1	0.5	-0.5	-2.0	11.3
57645	20MP74AALTXHGDV	11.1	1.1	-2.9	2.5	-0.5	11.3
57646	03MP756CNQBXL32	11.1	-0.4	-1.4	0.6	1.4	11.3
57647	49MP7YM8HGCX2UD	10.8	1.5	-0.5	-0.8	0.3	11.3
57648	53MP76613AYFF4X	10.7	0.0	-0.5	1.5	-0.4	11.3
57649	27MP7GN5HV33A85	10.7	-0.4	2.0	0.2	-1.2	11.3
57650	18MP7HN1L2ZAQFF	10.0	0.0	1.8	0.7	-1.2	11.3
57651	46MP7P7HN1VALZY	10.0	0.0	1.1	-0.1	0.3	11.3
57652	03MP7P3YXTS3X8W	10.0	-0.4	-1.2	2.6	0.3	11.3
57653	30MP7Q7LKS2Z65G	10.0	-0.8	-2.2	3.6	0.7	11.3
57654	40MP7VP8YUWXGMG	9.5	-0.8	2.4	1.0	-0.8	11.3
57655	18MP7MTV1WZP7W6	9.2	1.5	1.0	-0.4	0.0	11.3
57656	15MP7GI8YPAJ23R	9.1	-0.4	1.2	1.1	0.3	11.3
57657	53MP7FEZKLS57HW	8.9	1.5	-1.2	2.9	-0.8	11.3
57658	23MP746EIB3SF57	8.8	-0.4	0.5	2.1	0.3	11.3
57659	04MP7JD25W2BS7E	8.1	-0.4	3.1	1.3	-0.8	11.3
57660	17MP78XRCP1T7AW	7.7	3.0	0.3	0.7	-0.4	11.3
57661	40MP71Z4NSYFZAQ	7.7	1.1	0.1	4.8	-2.4	11.3
57662	10MP7WBPTR34NR7	7.7	0.0	1.8	2.6	-0.8	11.3
57663	26MP734ZZ1LQ5MQ	7.6	1.1	0.2	1.3	1.1	11.3
57664	28MP74KLWD26VWP	7.4	1.5	1.4	-0.1	1.1	11.3
57665	18MP7DD8GKD8B4C	6.6	1.5	3.3	0.7	-0.8	11.3
57666	02MP7U1SIP6QU1G	6.5	-0.4	2.0	3.2	0.0	11.3
57667	18MP7RFZCCKPGW5	6.3	-0.4	4.7	0.7	0.0	11.3
57668	27MP7MBUVHKHRNE	6.2	0.0	1.4	2.2	1.5	11.3
57669	19MP7GBWZE7NNN1	5.5	0.0	2.2	2.5	1.1	11.3
57670	14MP7IUB8MW8FD5	5.2	0.0	3.2	2.9	0.0	11.3
57671	C5MP7T3YENFVEGQ	5.1	1.1	2.8	2.8	-0.5	11.3
57672	02MP7FK6M5481VQ	5.0	0.0	0.1	7.4	-1.2	11.3
57673	20MP7KZ2QNCH2L4	4.6	3.0	1.6	2.5	-0.4	11.3
57674	40MP7W6K7E2SQ7G	4.6	1.5	2.3	0.7	2.2	11.3
57675	14MP7W5RV7RGNN6	4.0	-0.4	5.1	2.6	0.0	11.3
57676	11MP7SSQ6R6HDZ3	3.9	1.1	3.2	1.3	1.8	11.3
57677	53MP78I7FJBJ8W8	3.5	-0.4	2.0	3.6	2.6	11.3
57678	23MP7N6UXPKVPAB	3.2	-0.8	0.8	8.5	-0.4	11.3
57679	55MP7BEPTDJ3LI4	2.7	3.0	3.2	2.1	0.3	11.3
57680	08MP7EJWS3DNMEC	13.7	0.0	-0.5	-1.6	-0.4	11.2
57681	39MP7JUTJALFU3N	11.8	1.5	-3.2	-0.4	1.5	11.2
57682	26MP7WPJTUJZ7XF	11.5	-0.8	0.6	-0.1	0.0	11.2
57683	15MP7AHUFRXIAKR	11.1	1.1	-0.2	-0.4	-0.4	11.2
57684	08MP7XG5RSWPYB7	10.3	-0.4	4.3	-2.5	-0.5	11.2
57685	21MP72WJC5AI3S3	9.5	1.1	5.9	-2.5	-2.8	11.2
57686	31MP7AQG3TB51BB	9.5	1.1	0.3	-0.4	0.7	11.2
57687	27MP7YW2UGRCTV3	9.2	1.1	0.3	0.3	0.3	11.2
57688	C5MP7RL8C6UQJEM	9.2	-0.8	4.8	-0.4	-1.6	11.2
57689	29MP7NTUHMGI1FEG	8.8	-0.4	3.9	1.3	-2.4	11.2
57690	55MP7VCJCZCE3HC	8.4	-0.8	3.6	0.0	0.0	11.2

57691	15MP7MTNFQTNF3U	8.1	1.1	2.7	0.9	-1.6	11.2
57692	02MP76NMQ87M4BJ	8.1	-0.4	2.5	1.4	-0.4	11.2
57693	02MP7F5C78YAV3V	7.7	-0.4	4.0	-0.1	0.0	11.2
57694	18MP7JCUBTRT2GX	7.6	-0.8	0.1	1.0	3.3	11.2
57695	01MP7FEBIHAXSFN	7.3	1.1	2.1	0.7	0.0	11.2
57696	24MP7TZBUFE6KRI	7.3	1.1	1.0	2.6	-0.8	11.2
57697	15MP7EJW8E5EB2Q	7.3	1.1	0.1	4.0	-1.3	11.2
57698	26MP7E4Q6DYU6R3	7.3	0.0	2.4	1.5	0.0	11.2
57699	28MP761ZCGWN4ZG	7.3	0.0	1.3	3.0	-0.4	11.2
57700	04MP7SVI55GUV3C	7.3	-0.4	3.2	1.1	0.0	11.2
57701	53MP7TJT16HXQ5C	6.9	-0.4	5.0	1.7	-2.0	11.2
57702	27MP7DNLX5WNTTQ	6.5	1.1	5.8	-1.3	-0.9	11.2
57703	18MP78BY128XX4B	6.5	-0.4	-0.5	5.6	0.0	11.2
57704	53MP7WXBRZWINEY	6.5	-0.8	7.3	-2.1	0.3	11.2
57705	15MP763VRVVS1P	6.2	1.1	-0.1	3.3	0.7	11.2
57706	28MP7K7KZRUSM1S	5.7	1.1	2.2	1.5	0.7	11.2
57707	19MP7UI6IAA7HME	5.5	1.1	1.7	2.9	0.0	11.2
57708	C5MP7WZVVNZPF7S	5.5	0.0	0.9	4.8	0.0	11.2
57709	C5MP7ZXQDFPM35N	5.4	0.0	4.3	1.5	0.0	11.2
57710	04MP7GLMTGXPDWX	5.0	1.5	2.0	1.7	1.0	11.2
57711	26MP7C1F1AXLP5V	5.0	1.1	1.6	4.0	-0.5	11.2
57712	20MP7YQARIQ5IFP	4.3	3.0	4.6	-0.6	-0.1	11.2
57713	53MP76CTMYKGAEP	4.2	-0.8	8.0	-0.2	0.0	11.2
57714	02MP71I4D2CACJQ	3.9	1.5	3.3	1.1	1.4	11.2
57715	C5MP7LZRWRWLBL2	3.6	-0.4	2.9	1.4	3.7	11.2
57716	26MP7RZW7JP8Z8H	3.2	-0.4	2.8	5.6	0.0	11.2
57717	29MP714P5IFTI2U	2.4	-0.8	5.2	2.2	2.2	11.2
57718	14MP7NJQA5YIP1I	2.3	1.1	8.8	-1.3	0.3	11.2
57719	14MP7G6DXTFZCAE	2.3	-0.4	3.9	5.9	-0.5	11.2
57720	21MP7DRTDFS6SR1	-0.4	0.0	6.2	5.5	-0.1	11.2
57721	04MP7N1AUWKTSMS	14.5	-0.4	-1.7	-0.1	-1.2	11.1
57722	20MP7FL3YIICTVP	13.7	1.1	-1.1	-0.2	-2.4	11.1
57723	17MP7QUBCYLXKBM	13.3	-0.8	1.6	-2.1	-0.9	11.1
57724	30MP78UNH7TNE54	12.2	-0.4	-0.3	-0.4	0.0	11.1
57725	20MP74CNPLVXT6E	11.5	-0.4	-0.6	1.8	-1.2	11.1
57726	24MP78ZVJR5R6IX	11.1	0.0	0.0	0.0	0.0	11.1
57727	18MP77EF3JKUVTT	10.4	0.0	-0.4	1.5	-0.4	11.1
57728	26MP7MEX35ALEED	9.9	3.0	1.2	-0.2	-2.8	11.1
57729	18MP72K6UW6HWWB	9.6	1.1	-0.2	1.4	-0.8	11.1
57730	26MP7QLC7SRZR1Y	9.5	1.1	-0.5	0.0	1.0	11.1
57731	04MP71HHP2RVPNA	9.3	0.0	1.8	0.0	0.0	11.1
57732	18MP7UIYKE3JSRX	9.3	-0.4	1.3	-0.5	1.4	11.1
57733	15MP7TUJC1P8Y1J	9.1	1.1	0.5	-2.5	2.9	11.1
57734	26MP77QA3AATLLR	8.8	1.1	-0.7	2.8	-0.9	11.1
57735	55MP7GIVJUFZK8J	8.5	1.5	1.1	0.0	0.0	11.1
57736	20MP76T3Z5LGWUC	8.4	-0.4	4.2	0.2	-1.3	11.1
57737	21MP7XYJ7H7YBZ3	8.4	-0.8	0.8	0.9	1.8	11.1
57738	10MP7KH1GPEJ61H	8.0	3.0	3.5	-2.5	-0.9	11.1
57739	C7MP7IPM7IHCRCF	8.0	3.0	2.7	-2.1	-0.5	11.1
57740	53MP7RYQ3UVLKZA	7.7	0.0	-0.2	4.8	-1.2	11.1
57741	10MP756H4TURNA4	7.7	0.0	-0.2	3.3	0.3	11.1
57742	02MP7GT7WLDVV45	7.7	-0.4	5.1	-0.5	-0.8	11.1
57743	26MP76216GF83ZW	7.3	0.0	1.3	2.5	0.0	11.1
57744	14MP7AB1UHTGUNU	7.3	-0.8	-0.5	5.5	-0.4	11.1
57745	11MP7734SM6FZZX	7.2	3.0	0.5	-0.2	0.6	11.1
57746	20MP7JPCNY5KTW3	7.2	1.1	3.1	2.1	-2.4	11.1
57747	01MP7AEUUFBJYI	7.0	-0.4	1.2	2.6	0.7	11.1
57748	11MP7MM5NR58D46	6.5	1.1	5.0	-0.6	-0.9	11.1
57749	24MP76KNB3BIGSV	6.2	-0.4	3.2	1.0	1.1	11.1

57750	46MP7PE5MUF41MD	6.1	1.1	5.0	-0.2	-0.9	11.1
57751	27MP7PN16DEJEET	6.1	1.1	2.7	2.1	-0.9	11.1
57752	08MP7CLV2YHPQ1T	5.8	1.1	2.1	2.1	0.0	11.1
57753	31MP7LERSGUPKNU	5.7	1.1	8.4	-2.9	-1.2	11.1
57754	40MP7SLDKQURZF8	5.7	1.1	8.0	-1.7	-2.0	11.1
57755	C5MP78UI77YQ2WM	5.7	-0.8	2.7	2.1	1.4	11.1
57756	15MP7FLMJD3LYDG	5.3	1.1	1.2	0.2	3.3	11.1
57757	C8MP7BNK3HRDMQQ	5.0	1.1	4.6	1.3	-0.9	11.1
57758	22MP7MHGGA3JXX5	4.8	0.0	1.1	6.0	-0.8	11.1
57759	26MP71LLZYSUDCQ	4.2	3.0	1.8	2.1	0.0	11.1
57760	26MP71FJ7XWLNJR	3.9	-0.8	6.5	0.9	0.6	11.1
57761	15MP71ILP1V78HN	3.8	-0.4	4.6	3.2	-0.1	11.1
57762	C5MP75G72EZ8X5N	3.4	1.1	3.9	4.7	-2.0	11.1
57763	20MP7K5IANB5D7W	2.9	1.1	5.8	0.6	0.7	11.1
57764	18MP7FV8TYZNSTX	0.8	1.5	8.8	-0.6	0.6	11.1
57765	02MP7BWXEHT2NMZ	0.8	-0.4	8.8	2.8	-0.9	11.1
57766	21MP7DH3VQS2R12	0.0	1.1	8.8	-0.2	1.4	11.1
57767	10MP7627JUPP2K5	-2.3	-0.8	9.9	2.8	1.5	11.1
57768	27MP7F8N553Y3R7	13.7	-0.4	-1.7	-0.1	-0.5	11.0
57769	27MP7DQF8BYM7K5	11.5	-0.4	0.7	-0.8	0.0	11.0
57770	49MP75H7ILAEA3R	11.5	-0.8	0.3	0.0	0.0	11.0
57771	02MP7H78T81SJFY	11.0	1.1	-3.0	0.9	1.0	11.0
57772	49MP7HMPC5L4AH	10.0	-0.8	2.6	0.0	-0.8	11.0
57773	28MP7JH66SNSZVM	9.7	-0.4	2.5	0.0	-0.8	11.0
57774	09MP72GKGBM216D	9.2	3.0	-1.7	2.9	-2.4	11.0
57775	18MP7JABLI5T3IQ	9.2	1.1	-2.9	2.9	0.7	11.0
57776	19MP7V8T6QFKZP5	9.0	0.0	-1.3	3.3	0.0	11.0
57777	03MP7NSTFC1N35U	8.8	-0.4	1.3	0.6	0.7	11.0
57778	04MP723MEI73J68	8.1	3.0	1.3	1.0	-2.4	11.0
57779	26MP7VJKZXVJPF7	8.1	-0.4	3.0	0.7	-0.4	11.0
57780	18MP742DL2MC827	8.0	1.1	2.3	-1.0	0.6	11.0
57781	26MP7GQ4PM2WDKV	7.7	0.0	1.6	-0.9	2.6	11.0
57782	08MP71TY3UREMDV	7.4	0.0	-1.2	5.2	-0.4	11.0
57783	03MP7JWGP24GZMD	7.3	1.1	3.2	1.4	-2.0	11.0
57784	46MP7RUEBBHQCBD	7.0	1.1	1.1	3.0	-1.2	11.0
57785	C7MP7PXRMACME2F	6.9	1.1	4.7	-1.6	-0.1	11.0
57786	08MP75WZIDSD8VS	6.1	1.1	3.5	0.7	-0.4	11.0
57787	18MP7CC4SA8ZM8K	5.8	-0.4	3.9	1.4	0.3	11.0
57788	08MP7XMQ411KA3P	5.4	0.0	-0.6	7.8	-1.6	11.0
57789	26MP7GJJE5JB6KL	5.3	1.1	2.3	3.2	-0.9	11.0
57790	31MP7G5ZRBHFHYJ	5.0	1.1	3.6	1.4	-0.1	11.0
57791	26MP7XNLFY456DI	5.0	0.0	-1.0	4.8	2.2	11.0
57792	08MP7AS1W2P6VUV	4.0	-0.4	1.6	5.1	0.7	11.0
57793	53MP7XUASUYLZFA	3.6	0.0	4.4	3.0	0.0	11.0
57794	31MP75LZYEE842P	3.5	-0.4	3.2	4.4	0.3	11.0
57795	20MP77PQSABW8AT	2.5	0.0	5.5	3.0	0.0	11.0
57796	28MP7F7QTZ6JTHR	2.0	3.0	4.4	-2.1	3.7	11.0
57797	C5MP7QC2PEQIQMW	2.0	1.5	8.8	0.7	-2.0	11.0
57798	02MP7646SES4JES	1.2	-0.8	6.6	2.9	1.1	11.0
57799	53MP7UAKGY4DXHD	-1.5	1.1	6.1	4.7	0.6	11.0
57800	04MP7XRZFY1J5JA	13.0	-0.4	-2.5	3.2	-2.4	10.9
57801	23MP72174PRBLW2	12.6	-0.4	-1.3	0.0	0.0	10.9
57802	23MP7GKC3P7R4JD	11.0	1.1	0.5	-0.8	-0.9	10.9
57803	14MP7D467BNIZNM	11.0	-0.8	4.3	-2.4	-1.2	10.9
57804	18MP7FHJMMDI38X	10.8	0.0	-0.1	0.2	0.0	10.9
57805	20MP7JUUVF1P6S	10.3	1.1	-0.8	-0.8	1.1	10.9
57806	26MP7678ZS6GI6I	9.6	3.0	-1.7	0.0	0.0	10.9
57807	24MP7WW44S2WW4T	9.6	0.0	2.5	-1.2	0.0	10.9

57808	26MP7DYW38NJJY7	9.6	0.0	-1.3	1.5	1.1	10.9
57809	10MP751CNZBKAP8	9.6	0.0	-1.6	2.2	0.7	10.9
57810	26MP7HKUFJGVK8L	9.2	1.1	3.5	-1.7	-1.2	10.9
57811	30MP7XIT7HIDZNW	9.2	-0.4	-3.7	2.1	3.7	10.9
57812	10MP7AEPCDZ83B7	8.9	1.5	-0.5	1.4	-0.4	10.9
57813	26MP7PSA5CWUFRN	8.8	1.5	1.7	-1.0	-0.1	10.9
57814	18MP7LKL22FVAP	8.5	-0.8	5.2	-0.8	-1.2	10.9
57815	04MP7ZJHF6QYW6Z	8.4	-0.4	4.3	-1.3	-0.1	10.9
57816	46MP7MIHUSEHBQL	8.0	1.5	-0.6	2.1	-0.1	10.9
57817	20MP7TQZIF7INVR	7.7	-0.4	3.7	1.5	-1.6	10.9
57818	46MP7LQ7EEBXS3	7.6	1.1	4.0	0.2	-2.0	10.9
57819	24MP7FNWPH8DR8R	7.6	1.1	2.0	0.3	-0.1	10.9
57820	04MP7L4YEUYTGSJ	7.3	-0.8	5.1	-2.1	1.4	10.9
57821	18MP7HLFQXIK4VA	7.0	-0.8	0.3	3.3	1.1	10.9
57822	26MP7P5RGSML3F7	6.9	-0.4	2.0	0.6	1.8	10.9
57823	20MP7KBTAVUKN17	6.7	0.0	0.2	4.4	-0.4	10.9
57824	23MP7J4S17666YE	6.6	0.0	3.6	0.7	0.0	10.9
57825	55MP7GC33PYVVEM	6.6	-0.4	2.9	2.2	-0.4	10.9
57826	18MP788U64IFG5C	6.5	-0.4	2.5	2.8	-0.5	10.9
57827	30MP7NY5THNCDIX	6.5	-0.8	1.2	3.3	0.7	10.9
57828	55MP76RTFU4F2NF	6.2	1.5	1.4	0.7	1.1	10.9
57829	27MP7G4PU66I1RK	6.2	-0.8	2.0	3.2	0.3	10.9
57830	28MP72BI8CSR7C2	6.1	-0.4	5.4	0.6	-0.8	10.9
57831	39MP7YGNCZ6CLQP	5.9	1.5	3.6	-0.1	0.0	10.9
57832	18MP7AHSVICRQCZ	5.0	1.1	2.0	3.2	-0.4	10.9
57833	08MP7BALCPRFKUW	4.6	-0.4	6.2	2.5	-2.0	10.9
57834	02MP7ERD32YGGT5	3.9	1.5	2.9	1.5	1.1	10.9
57835	24MP7RXRJ1JBRAD	3.9	1.5	2.0	2.1	1.4	10.9
57836	26MP7TQ61WFP1LH	14.9	1.1	-2.2	-0.2	-2.8	10.8
57837	C6MP7VR2IHVJDCB	12.9	-0.8	0.0	0.0	-1.3	10.8
57838	26MP71WV3EUN8XL	10.8	0.0	0.0	0.0	0.0	10.8
57839	C5MP72CRXDUIUVM	10.8	0.0	0.0	0.0	0.0	10.8
57840	C5MP7HZE1K5S6KX	9.7	-0.4	3.6	-0.9	-1.2	10.8
57841	26MP75UGLLJNLIF	9.2	-0.4	2.5	0.0	-0.5	10.8
57842	08MP74WBAM1582T	9.2	-0.4	1.3	0.7	0.0	10.8
57843	08MP7XCAMPZZJFZ	9.2	-0.8	2.5	-1.2	1.1	10.8
57844	29MP7BL735UCKW2	9.1	-0.8	2.8	0.2	-0.5	10.8
57845	55MP7XXP5N7YWXH	8.9	0.0	0.6	2.5	-1.2	10.8
57846	55MP7WA7IHWD6FW	8.8	0.0	-0.9	3.7	-0.8	10.8
57847	02MP7XF2V6CN47W	8.4	1.1	0.6	1.1	-0.4	10.8
57848	19MP75KW1HSKNPL	8.4	-0.4	4.7	0.9	-2.8	10.8
57849	27MP7EHLASL8FUJ	8.1	0.0	3.6	-0.1	-0.8	10.8
57850	C9MP7ZFYHLHKYW6	8.0	1.1	1.0	0.7	0.0	10.8
57851	04MP7I1HLXBSQIT	7.7	-0.4	4.0	0.7	-1.2	10.8
57852	15MP7UJPC6E6L87	7.3	-0.4	4.3	-0.4	0.0	10.8
57853	46MP7B8YQUT5MFQ	7.3	-0.4	1.8	0.3	1.8	10.8
57854	08MP7TBE2BT8F2L	7.2	-0.8	4.3	1.3	-1.2	10.8
57855	53MP7VI464XDABQ	6.6	-0.4	4.4	1.0	-0.8	10.8
57856	22MP7FWZRL1IF1V	6.6	-0.4	4.4	0.6	-0.4	10.8
57857	55MP7XKKAYV7FFU	6.5	0.0	1.1	3.2	0.0	10.8
57858	20MP7KNMXPJGUFQ	5.7	1.1	4.7	-0.2	-0.5	10.8
57859	18MP7A715E5LZP5	5.7	-0.8	6.5	-2.0	1.4	10.8
57860	C7MP7DMXPMP2TAW	5.4	1.5	4.3	-0.4	0.0	10.8
57861	02MP7LVJFT18TXM	5.2	-0.4	1.6	2.9	1.5	10.8
57862	26MP75HRQF38D4Y	4.7	1.5	0.6	5.2	-1.2	10.8
57863	27MP7UKX2IVUTJV	4.7	-0.4	1.4	5.1	0.0	10.8
57864	55MP7HEBNVN41B7	4.4	1.5	1.3	5.2	-1.6	10.8
57865	10MP7NP5YKB7G2F	4.3	0.0	0.6	7.1	-1.2	10.8
57866	11MP7H3EGHEGYR	4.3	-0.8	-1.1	7.0	1.4	10.8

57867	53MP73655Y7IQL3	4.2	1.5	5.4	0.2	-0.5	10.8
57868	53MP7USHPYUD2D	4.2	-0.8	6.2	3.6	-2.4	10.8
57869	33MP7C61EMK2CI7	3.5	3.0	0.1	5.5	-1.3	10.8
57870	26MP7UCPN5A7T1A	3.5	1.5	5.1	0.7	0.0	10.8
57871	18MP7B1JRK25D2Q	3.5	1.1	4.8	1.1	0.3	10.8
57872	08MP7ZEIMIYINZE	3.4	1.5	2.8	-2.1	5.2	10.8
57873	49MP77M6EDUGVWW	3.2	1.5	2.6	4.4	-0.9	10.8
57874	03MP7I6J4RWDMNM	3.2	0.0	1.4	7.8	-1.6	10.8
57875	20MP7664Y73N4R1	3.2	-0.4	6.3	2.5	-0.8	10.8
57876	20MP7HJBKEFVP36	3.1	3.0	-1.3	4.5	1.5	10.8
57877	14MP7Z5E55Q73CE	3.1	-0.4	3.1	6.6	-1.6	10.8
57878	C7MP7R43W24GLV3	2.7	0.0	0.1	10.4	-2.4	10.8
57879	21MP7HMBM8EV2Y8	2.3	1.1	3.9	2.1	1.4	10.8
57880	31MP7L8ACGHYD45	1.1	0.0	-0.4	7.5	2.6	10.8
57881	21MP7XJPSD4KYGJ	0.9	-0.4	6.5	6.6	-2.8	10.8
57882	26MP7318D5UEZMC	-1.6	-0.8	12.2	1.0	0.0	10.8
57883	02MP74AVH5SDXL1	-2.2	1.1	8.8	3.6	-0.5	10.8
57884	03MP72YXFBSM34Z	13.0	-0.8	0.2	-0.1	-1.6	10.7
57885	03MP7S3EU32NT17	11.8	1.1	4.2	-4.8	-1.6	10.7
57886	46MP7ICV2MW5K8R	11.8	1.1	3.1	-2.5	-2.8	10.7
57887	10MP7IZ72XV4FL4	11.1	0.0	0.5	-1.6	0.7	10.7
57888	C6MP7K41S6BFVX5	11.0	0.0	0.4	-1.3	0.6	10.7
57889	10MP7U2GW4WKLGN	10.8	-0.4	0.0	0.3	0.0	10.7
57890	08MP7BX15LMXCZW	10.0	0.0	-0.2	2.9	-2.0	10.7
57891	49MP7NJS8XZ47IX	10.0	0.0	-0.4	1.5	-0.4	10.7
57892	28MP7W37816XMAP	9.6	-0.8	0.2	3.3	-1.6	10.7
57893	27MP7WZPJ4KSIGK	9.5	1.1	-1.5	2.1	-0.5	10.7
57894	31MP7FXXR2DCJQ6	9.2	0.0	3.6	-2.4	0.3	10.7
57895	11MP7JEESWTA7F5	9.2	0.0	3.1	-1.6	0.0	10.7
57896	34MP7NP15J35NJL	9.2	0.0	1.5	0.0	0.0	10.7
57897	23MP7GSTXS48GTE	8.8	-0.8	4.4	-0.9	-0.8	10.7
57898	C5MP763UC6KL7DC	8.5	1.5	0.7	0.0	0.0	10.7
57899	33MP72L1H66ISZU	8.4	1.1	1.2	0.0	0.0	10.7
57900	10MP7YILFU4WINM	8.4	1.1	0.8	-0.2	0.6	10.7
57901	15MP74KMAFZRL7B	8.4	0.0	5.9	-2.4	-1.2	10.7
57902	17MP7FX65W2PGKB	8.4	-0.8	2.0	1.1	0.0	10.7
57903	04MP7WDUVFLIPGE	7.6	-0.8	2.7	1.7	-0.5	10.7
57904	30MP7GQA4FJT5BT	6.9	1.1	2.5	1.0	-0.8	10.7
57905	19MP7CHKMZRW3MF	6.9	-0.4	5.4	-0.4	-0.8	10.7
57906	46MP7R4PCLT7PV4	6.5	-0.4	2.7	3.2	-1.3	10.7
57907	49MP7QUJTANFFI8	6.5	-0.8	4.6	-0.6	1.0	10.7
57908	22MP77P7SWE16WC	6.1	1.1	-1.5	4.7	0.3	10.7
57909	C6MP7D27PGGSRTU	5.9	0.0	4.1	1.1	-0.4	10.7
57910	C5MP7MQ26HYE2XC	5.9	-0.4	2.7	2.2	0.3	10.7
57911	C5MP742XN1L4XZ1	5.8	1.1	-2.9	6.7	0.0	10.7
57912	02MP7LI6LHTVTTV	5.8	0.0	2.0	1.1	1.8	10.7
57913	27MP7JJ4D2U2SYU	5.5	1.5	2.6	0.0	1.1	10.7
57914	18MP7IHXNHQUHZ4	5.4	1.1	3.6	1.8	-1.2	10.7
57915	18MP7CYNV8DBRKL	5.4	0.0	4.0	3.7	-2.4	10.7
57916	C5MP7CDA8WCDJLA	5.3	1.1	5.0	-0.2	-0.5	10.7
57917	26MP7NFA5343CU3	4.7	1.1	6.6	-0.9	-0.8	10.7
57918	C8MP77VNGMAXI7H	4.6	1.5	1.3	3.7	-0.4	10.7
57919	02MP7J36CB57MHW	3.8	-0.8	4.2	3.2	0.3	10.7
57920	03MP72UB5AD4ETW	2.0	-0.4	0.6	8.9	-0.4	10.7
57921	26MP7C5ZH5Z24PB	1.2	1.1	4.6	4.7	-0.9	10.7
57922	26MP7DIL6Z8TXEQ	1.2	-0.4	7.3	2.6	0.0	10.7
57923	53MP74HDSA5TRS8	0.4	3.0	3.5	3.2	0.6	10.7
57924	53MP7XZ7FCVTLH3	-0.6	0.0	5.4	5.9	0.0	10.7

57925	C5MP7NGBYBH3WCM	-1.9	3.0	3.1	4.7	1.8	10.7
57926	04MP7FPL66WCJTD	10.3	0.0	1.7	0.2	-1.6	10.6
57927	01MP7GPHHYPVFU3	10.3	0.0	0.9	1.4	-2.0	10.6
57928	20MP7SCPC4YEN6G	10.0	1.1	-0.1	-0.4	0.0	10.6
57929	28MP7U314AY46WC	9.6	-0.4	-0.8	0.7	1.5	10.6
57930	C5MP7KUHRZMGH4L	9.1	3.0	0.8	-1.0	-1.3	10.6
57931	28MP7BVUFIYZJH2	9.1	-0.8	0.4	2.8	-0.9	10.6
57932	02MP7KV1BGIYE8J	9.1	-0.8	-1.5	0.9	2.9	10.6
57933	08MP7RQW4MVXQSC	8.8	1.1	1.3	-0.1	-0.5	10.6
57934	26MP7EQXD5WYTBH	8.5	0.0	1.0	1.1	0.0	10.6
57935	53MP7QEB5LP76M8	8.1	1.5	0.7	-0.4	0.7	10.6
57936	08MP7VRY21XSX6Z	8.0	1.1	1.7	1.4	-1.6	10.6
57937	31MP7TK45NUTRCA	8.0	0.0	3.6	-0.5	-0.5	10.6
57938	14MP7VVQR1K3QE1	7.8	-0.8	5.2	-1.2	-0.4	10.6
57939	29MP76ATDHJD8K	7.7	1.5	-0.8	0.7	1.5	10.6
57940	15MP7FHSWNCJAPH	7.3	1.1	2.8	-0.9	0.3	10.6
57941	18MP71LKDLRYVZY	7.0	0.0	-0.5	4.5	-0.4	10.6
57942	24MP73WUIFRFZNH	6.9	1.1	0.0	0.0	2.6	10.6
57943	22MP7PSMIJAL1I2	6.9	-0.8	2.0	1.4	1.1	10.6
57944	49MP77EM38STPS7	6.7	1.5	2.9	0.3	-0.8	10.6
57945	15MP7EY15HWENST	6.5	1.1	1.6	2.2	-0.8	10.6
57946	18MP7XQ5RKT2LN5	6.5	-0.4	4.0	1.0	-0.5	10.6
57947	46MP7U4QVPD567C	6.2	1.5	0.7	2.2	0.0	10.6
57948	26MP75WWFTYX8T6	6.2	1.1	1.7	2.1	-0.5	10.6
57949	08MP7KAB2LBSAR1	6.2	0.0	2.2	2.2	0.0	10.6
57950	03MP7E6NIVTSCHX	6.1	1.1	1.3	3.3	-1.2	10.6
57951	03MP72G5RBB4SCD	5.7	3.0	2.3	0.9	-1.3	10.6
57952	02MP7MMSWX2KEG1	5.1	1.5	4.0	0.0	0.0	10.6
57953	26MP78IBWZTJQNX	5.1	1.1	2.6	2.2	-0.4	10.6
57954	24MP7DZW3UPPNV5	5.0	1.5	2.8	1.7	-0.4	10.6
57955	31MP7KHD82PDUXT	5.0	1.1	5.4	-1.2	0.3	10.6
57956	46MP7VKK4H3178J	5.0	-0.4	1.3	4.0	0.7	10.6
57957	01MP7E82JJ6YRJV	4.8	-0.4	5.2	1.0	0.0	10.6
57958	C5MP7DYZ7PKR8SA	4.7	1.5	3.7	-0.8	1.5	10.6
57959	20MP7X44QJPTF75	4.3	0.0	3.3	1.5	1.5	10.6
57960	C9MP78KWCKKXN3P	3.8	3.0	0.4	-1.0	4.4	10.6
57961	27MP78TACD1WAN3	3.4	-0.8	2.3	5.1	0.6	10.6
57962	18MP7SMN552RU3B	3.2	0.0	5.9	0.0	1.5	10.6
57963	23MP7PVBPPV44DE	2.3	-0.8	10.4	-1.3	0.0	10.6
57964	18MP7ATDZAW5ZC3	2.0	1.5	0.9	4.8	1.4	10.6
57965	C5MP7ZXI6Q1871A	-0.4	-0.4	4.3	7.1	0.0	10.6
57966	24MP7Z5HG62HEEF	-0.4	-0.8	10.3	-2.9	4.4	10.6
57967	10MP76FZASLRG1X	16.4	-0.4	-1.4	-3.2	-0.9	10.5
57968	03MP78WNGCEQBZT	10.3	-0.8	0.9	-3.2	3.3	10.5
57969	27MP7CT24E4FUHG	10.3	-0.8	0.1	1.4	-0.5	10.5
57970	46MP7VJTPFJWUCR	9.5	-0.4	2.8	1.0	-2.4	10.5
57971	31MP7WAPC7WMBU5	9.3	-0.4	1.7	1.1	-1.2	10.5
57972	55MP7IL7CQPC31G	9.1	1.5	2.0	-2.0	-0.1	10.5
57973	30MP7FF5ERQ51IU	9.1	1.1	0.9	0.6	-1.2	10.5
57974	31MP7B2N4X7DAB1	8.8	1.5	0.5	2.1	-2.4	10.5
57975	C9MP76NMIMULXB7	8.8	-0.4	3.1	-0.9	-0.1	10.5
57976	C9MP7J4N6V3Q4DH	8.5	3.0	-1.3	0.7	-0.4	10.5
57977	18MP7PWXX4GCGUL	8.5	1.5	0.2	1.5	-1.2	10.5
57978	18MP777YKQHCXCH	8.5	0.0	-0.6	1.5	1.1	10.5
57979	19MP7FFR3FWYDRE	8.5	-0.4	6.5	-2.9	-1.2	10.5
57980	15MP7TLCK6GCSMJ	8.5	-0.4	3.3	0.3	-1.2	10.5
57981	27MP7LAPWADCWJ1	8.4	1.1	0.7	0.7	-0.4	10.5
57982	C9MP7WZYQP7Q8RL	8.0	1.1	-0.3	1.4	0.3	10.5
57983	17MP7GYUCK4H1R2	7.7	-0.4	3.3	0.3	-0.4	10.5

57984	C5MP7WGGU36AFAP	7.4	1.5	-0.2	2.2	-0.4	10.5
57985	04MP7IU5WEYYJUG	7.0	-0.4	2.5	1.8	-0.4	10.5
57986	02MP7MGF533UK7C	6.5	0.0	2.4	3.6	-2.0	10.5
57987	14MP7G8U52PADG8	6.5	-0.8	3.2	4.8	-3.2	10.5
57988	23MP78PDG2HS7SQ	6.2	1.1	3.5	1.7	-2.0	10.5
57989	18MP7QYWPIIJZG	6.2	-0.8	4.4	-0.4	1.1	10.5
57990	C9MP77YNS7YH4WM	6.1	1.5	2.4	1.3	-0.8	10.5
57991	29MP7NQMYAHT1UD	6.1	-0.4	4.3	0.6	-0.1	10.5
57992	08MP7SGJVSUVEQT	5.8	1.1	0.5	1.7	1.4	10.5
57993	10MP7Y6CMLPYRQ5	5.7	-0.4	8.8	-2.4	-1.2	10.5
57994	33MP73P1DLMKW6J	5.4	1.5	0.7	2.6	0.3	10.5
57995	39MP7MYDJN1PK83	2.7	-0.8	5.4	1.7	1.5	10.5
57996	30MP75UJRXZCRD7	2.4	0.0	8.9	0.0	-0.8	10.5
57997	C5MP7WPAG8SRJMR	2.4	-0.8	8.9	0.0	0.0	10.5
57998	26MP71FJNW5I7FF	0.9	1.1	4.3	2.8	1.4	10.5
57999	29MP7Z7GU7MYF46	0.4	1.5	4.7	4.0	-0.1	10.5
58000	21MP7UKPRX2ZGDM	-1.5	1.1	2.1	7.8	1.0	10.5
58001	18MP76WW511TCC6	11.0	-0.8	0.1	-0.9	1.0	10.4
58002	C5MP74ASRJYLSVM	10.8	0.0	0.0	0.0	-0.4	10.4
58003	08MP7HYNH2DYYIU	10.7	1.5	-0.3	-0.6	-0.9	10.4
58004	01MP72Z1M2GBTBF	10.4	0.0	0.0	0.0	0.0	10.4
58005	02MP7VNUUDY4W6A	9.9	1.5	-0.1	-1.2	0.3	10.4
58006	26MP7RA334GLZFU	9.5	1.1	2.3	-2.5	0.0	10.4
58007	01MP7XFBCXZUFMT	9.2	0.0	0.9	0.3	0.0	10.4
58008	40MP7AAN8TN2BP3	8.4	3.0	2.3	-4.4	1.1	10.4
58009	49MP7VDWEPQJIEU	8.0	-0.4	0.9	0.9	1.0	10.4
58010	24MP71B1EVGHDS4	8.0	-0.8	-1.8	5.9	-0.9	10.4
58011	C8MP7TMPJJC35BU	7.7	1.1	1.0	1.8	-1.2	10.4
58012	20MP7FQJ2CKMZCY	7.6	1.5	-0.3	2.1	-0.5	10.4
58013	26MP77ENHJRCFDY	7.3	1.1	2.4	-0.4	0.0	10.4
58014	26MP7E5X5NT5FMV	7.2	1.1	-0.7	-0.5	3.3	10.4
58015	26MP75D4ZTJXACH	7.0	-0.4	2.4	1.4	0.0	10.4
58016	24MP76JTVKE7SMI	6.9	3.0	0.8	1.7	-2.0	10.4
58017	C5MP72MXGZXP6T	6.5	1.1	2.0	1.7	-0.9	10.4
58018	24MP7X5B4DQMYJQ	6.3	1.5	3.9	-0.1	-1.2	10.4
58019	30MP73U4BHXRZJQ	6.2	3.0	1.7	0.7	-1.2	10.4
58020	04MP7WB68W71V3I	6.2	1.1	5.0	0.9	-2.8	10.4
58021	04MP7TQXNDLQDTH	6.2	-0.4	4.0	1.0	-0.4	10.4
58022	C8MP7YDISNJHVG7	5.8	1.1	3.3	-1.3	1.5	10.4
58023	04MP7AUUE78LBRB	5.8	-0.8	0.8	5.9	-1.3	10.4
58024	C5MP71TMELXUL1H	5.7	1.5	4.6	-1.3	-0.1	10.4
58025	14MP73XSVQND7GP	5.5	1.1	2.1	1.4	0.3	10.4
58026	31MP7LYVGD6PJI8	5.4	1.1	0.2	4.1	-0.4	10.4
58027	03MP7LNNMNEJVMS	5.0	-0.8	6.9	-0.2	-0.5	10.4
58028	26MP71J8DT2T8FB	4.6	1.1	2.1	3.0	-0.4	10.4
58029	10MP7JXGLVTGE8E	4.0	-0.4	5.8	1.0	0.0	10.4
58030	49MP7G7MVE5NISA	3.9	-0.4	6.3	0.6	0.0	10.4
58031	40MP74XDGRXFNWN	3.8	-0.8	11.5	-3.6	-0.5	10.4
58032	53MP77WN35XIWJ2	2.7	-0.8	6.1	2.8	-0.4	10.4
58033	26MP7E2ZVE6GVSJ	2.4	-0.4	5.4	3.0	0.0	10.4
58034	08MP7EMBDEI8CEG	2.3	1.1	5.0	2.5	-0.5	10.4
58035	21MP7TSZHU8L47F	2.3	-0.4	8.8	0.6	-0.9	10.4
58036	39MP7X8SIJ3HTEK	1.3	1.1	4.7	3.3	0.0	10.4
58037	27MP77YD2PSHWJR	14.8	-0.8	-2.2	1.7	-3.2	10.3
58038	40MP7SDQ1GRSJ1I	13.3	-0.8	0.8	-0.6	-2.4	10.3
58039	27MP77JXMLGXHNH	12.6	0.0	-1.3	-0.9	-0.1	10.3
58040	15MP7WQKX1EAW6N	11.9	0.0	-0.4	0.0	-1.2	10.3
58041	18MP7VWCLZLRM11	11.5	0.0	-0.8	0.0	-0.4	10.3
58042	31MP7B6T4ERQB1Z	11.0	-0.4	-0.2	-0.8	0.7	10.3

58043	C5MP76RUQHSKNJW	10.4	-0.4	-1.2	1.5	0.0	10.3
58044	46MP7WTM2XH4F4F	9.9	1.1	-1.5	1.7	-0.9	10.3
58045	C5MP7GT5U4HRX24	9.2	0.0	-4.4	1.8	3.7	10.3
58046	26MP7SN4SYTLUS2	9.1	-0.4	-0.3	3.2	-1.3	10.3
58047	31MP7ZPM6WPU321	8.8	1.1	-0.6	1.1	-0.1	10.3
58048	26MP7IGZ38BFGFC	8.4	1.1	2.3	-0.2	-1.3	10.3
58049	18MP7SMIHK24W4G	7.4	0.0	-0.4	0.7	2.6	10.3
58050	26MP7YLS3RNE3LI	7.3	-0.8	1.8	2.5	-0.5	10.3
58051	26MP72CWISPTHXE	6.9	0.0	5.1	0.3	-2.0	10.3
58052	04MP7TBTk2M22X4	6.9	0.0	3.6	-0.9	0.7	10.3
58053	01MP7UH1GL6HFLX	6.5	1.1	2.4	0.3	0.0	10.3
58054	08MP7JIQJ8SMHBK	6.2	1.5	0.1	2.9	-0.4	10.3
58055	C5MP7GQJZHLMWB8	6.2	-0.4	-0.6	5.9	-0.8	10.3
58056	C5MP7BZJ1PZS4WB	5.9	1.1	3.3	0.0	0.0	10.3
58057	C5MP7DBUNGQYG1Q	5.8	0.0	0.1	2.9	1.5	10.3
58058	40MP7FV7AVQXATB	5.5	-0.4	1.7	3.2	0.3	10.3
58059	10MP7C4MHSXNYTU	5.4	1.1	5.5	-0.5	-1.2	10.3
58060	21MP7Z2LJ2V6YLD	5.4	-0.4	0.2	4.0	1.1	10.3
58061	02MP7WWUKM4NBM8	5.1	1.5	2.4	0.2	1.1	10.3
58062	14MP72FWB28WZZW	4.4	1.1	0.7	4.1	0.0	10.3
58063	27MP7U1WFB6UF5J	4.3	0.0	6.6	0.2	-0.8	10.3
58064	09MP7AQLFCMIKMZ	4.3	0.0	3.9	1.8	0.3	10.3
58065	24MP7BJPDBUX3H8	4.2	-0.8	-0.7	6.6	1.0	10.3
58066	26MP7WSJECLDKT1	3.9	1.5	6.2	-0.5	-0.8	10.3
58067	02MP7G61N3QTW2A	3.8	-0.8	0.8	3.6	2.9	10.3
58068	04MP7PQQCAS4MGS	2.7	-0.8	2.3	3.6	2.5	10.3
58069	10MP7X1SCQPAENZ	2.3	1.1	6.5	1.7	-1.3	10.3
58070	22MP7A1INNY2VP3	1.9	1.1	3.5	4.7	-0.9	10.3
58071	28MP74ZD812U7BG	1.5	-0.8	8.4	3.2	-2.0	10.3
58072	49MP7NKLLIB25LY	0.5	0.0	0.6	12.0	-2.8	10.3
58073	26MP7EPC3XARFRW	13.7	-0.8	1.7	-3.2	-1.2	10.2
58074	01MP7A7BBWESZZL	13.3	-0.4	0.2	-0.1	-2.8	10.2
58075	01MP782PQD2SEVJ	12.9	-0.8	4.2	-2.9	-3.2	10.2
58076	11MP7Y7R7BJKNLE	12.9	-0.8	0.4	0.9	-3.2	10.2
58077	01MP78EEJRBM7B6	11.0	1.1	4.2	-4.8	-1.3	10.2
58078	28MP7W57MLVLJKL	11.0	1.1	-1.5	0.9	-1.3	10.2
58079	26MP7MXIVM3AXK4	11.0	-0.8	2.3	-2.9	0.6	10.2
58080	26MP7412EZKDQGM	10.7	-0.8	-1.4	1.4	0.3	10.2
58081	39MP7V1F3EVB7ZG	10.0	-0.4	-0.6	3.2	-2.0	10.2
58082	24MP7UYVEVQN8R2	9.2	0.0	1.8	-0.4	-0.4	10.2
58083	04MP7ZYDT4YHEED	9.1	1.1	2.3	0.9	-3.2	10.2
58084	26MP7ZERY8HEKIH	9.1	1.1	2.3	-2.9	0.6	10.2
58085	28MP7UYQJEHW6P2	9.1	-0.8	4.2	-1.0	-1.3	10.2
58086	20MP7KHI3CNBK8M	9.1	-0.8	2.3	0.9	-1.3	10.2
58087	46MP7JH53ICYZ2J	8.5	0.0	1.5	1.4	-1.2	10.2
58088	49MP7IHUKJUZAEW	8.4	3.0	1.3	-0.9	-1.6	10.2
58089	31MP781Z78SH3EU	8.4	1.1	0.7	0.0	0.0	10.2
58090	46MP7BCGBF6IQHF	8.4	-0.8	0.5	3.7	-1.6	10.2
58091	02MP7M1RQUS2JEC	7.7	0.0	1.1	2.6	-1.2	10.2
58092	40MP75CFN28WXRF	7.2	1.1	4.2	-2.9	0.6	10.2
58093	40MP7721FQY7RAI	7.2	1.1	0.4	2.8	-1.3	10.2
58094	18MP7PE8TK3UNJN	7.2	1.1	0.4	2.8	-1.3	10.2
58095	27MP7HDI7AEGSEI	7.2	1.1	-1.5	4.7	-1.3	10.2
58096	30MP7JMUE7VWY3F	7.2	1.1	-1.5	4.7	-1.3	10.2
58097	26MP73WSYGSFZ4N	7.2	-0.4	1.4	-0.9	2.9	10.2
58098	18MP7E7CT4FBS13	6.9	1.1	1.7	-1.3	1.8	10.2
58099	20MP7K2JGFUB7CM	6.5	1.5	4.7	-0.9	-1.6	10.2
58100	C5MP7UKKNKTAE86	6.1	1.1	1.3	-2.0	3.7	10.2
58101	C7MP7BPM7KE547X	5.7	0.0	1.4	3.6	-0.5	10.2

58102	53MP7IDLIIY5URG8	5.4	1.1	-2.5	4.0	2.2	10.2
58103	08MP7FNLBL41EYM	5.4	-0.4	0.9	3.6	0.7	10.2
58104	28MP7AKS8SJ5384	5.4	-0.8	3.6	-0.2	2.2	10.2
58105	27MP7XIGZNJCBZH	5.3	1.1	2.3	0.9	0.6	10.2
58106	02MP7DSY3KKG832	5.3	1.1	2.3	0.9	0.6	10.2
58107	26MP77RMGVL1TB5	5.3	1.1	0.4	2.8	0.6	10.2
58108	28MP7V1LD2QPNPW	5.3	-0.8	9.9	-2.9	-1.3	10.2
58109	22MP7VX8X21MKK6	5.3	-0.8	2.3	4.7	-1.3	10.2
58110	10MP7PCB7YPTTCP	5.3	-0.8	2.3	2.8	0.6	10.2
58111	04MP7SHLMF4ZJF5	4.7	0.0	5.6	0.7	-0.8	10.2
58112	04MP78Y4S76KJ35	4.0	-0.4	5.9	0.7	0.0	10.2
58113	53MP7TFZYQKT7I4	3.1	3.0	3.9	0.2	0.0	10.2
58114	08MP7DBDNRXZWXH	2.7	-0.4	9.6	-0.5	-1.2	10.2
58115	20MP71HVAHJT3JJ	1.7	-0.8	6.9	3.6	-1.2	10.2
58116	15MP7GLIM6Z7JZX	1.2	1.5	1.3	8.2	-2.0	10.2
58117	30MP7DVNW6LVTJX	0.5	-0.4	7.7	2.1	0.3	10.2
58118	18MP7YR24WQ83QJ	-0.4	1.1	8.0	2.8	-1.3	10.2
58119	01MP7Z25RHHXJHL	-0.4	1.1	6.1	2.8	0.6	10.2
58120	08MP7XZ4Z3LQQ1Y	-0.7	1.1	5.5	2.1	2.2	10.2
58121	04MP7YSZG32XES6	13.3	-0.4	0.9	-2.5	-1.2	10.1
58122	10MP7C1HAN2VRD2	9.9	0.0	-0.4	-0.8	1.4	10.1
58123	14MP766D4S6ATKD	8.9	1.5	2.9	-2.0	-1.2	10.1
58124	18MP7G3TIREFAGU	8.4	1.1	0.5	2.1	-2.0	10.1
58125	17MP7NI6N4PQ74V	8.4	-0.8	4.3	0.2	-2.0	10.1
58126	03MP7QRF1TBFT5Z	8.1	-0.4	1.0	2.6	-1.2	10.1
58127	28MP7DH8SBU3T5Y	7.6	-0.4	6.6	-1.7	-2.0	10.1
58128	53MP77MVCNC2MFM	7.6	-0.4	0.4	2.6	-0.1	10.1
58129	18MP7BNF5K5XFBS	7.3	0.0	1.4	2.2	-0.8	10.1
58130	14MP7DQMRJSHLIQ	7.0	1.1	0.2	2.2	-0.4	10.1
58131	18MP7WC5QEZ7SZI	7.0	-0.4	4.0	-0.1	-0.4	10.1
58132	19MP7IGI6SRFJNG	6.9	-0.8	-1.0	5.5	-0.5	10.1
58133	10MP7A2FYM7GLH8	6.5	-0.8	3.5	2.9	-2.0	10.1
58134	53MP7473YUQVAFY	6.2	0.0	3.9	0.0	0.0	10.1
58135	C5MP7IXY32JVDT6	6.1	-0.4	4.7	0.6	-0.9	10.1
58136	15MP77INBIJRZNS	6.1	-0.8	3.1	0.6	1.1	10.1
58137	C5MP7P42CTKW8B8	5.8	0.0	3.3	1.8	-0.8	10.1
58138	02MP757N5NDAC8F	5.7	-0.4	0.9	2.9	1.0	10.1
58139	53MP7HFUZNALRGG	5.4	1.1	0.5	-1.3	4.4	10.1
58140	14MP776UBBJC5WQ	5.1	0.0	1.3	4.1	-0.4	10.1
58141	28MP7CMYNMEX51Q	4.3	0.0	7.8	-1.6	-0.4	10.1
58142	26MP75JBI3UQBNB	4.3	0.0	0.3	6.7	-1.2	10.1
58143	26MP7ZN7UIC235D	4.2	1.5	6.2	-1.7	-0.1	10.1
58144	46MP76EG7RUVAW6	4.0	1.1	-0.1	5.6	-0.5	10.1
58145	31MP7YM16CFUCLP	3.9	1.5	4.0	0.7	0.0	10.1
58146	11MP7H2UR7LFX8B	3.9	-0.8	3.5	5.1	-1.6	10.1
58147	24MP7VGC4T7JRB2	3.5	-0.4	-0.3	5.5	1.8	10.1
58148	49MP7N4JISX7QA6	3.1	1.1	3.7	2.2	0.0	10.1
58149	03MP7A15A5QMRWF	2.5	0.0	4.4	4.8	-1.6	10.1
58150	28MP7A8AX1X2G2V	2.5	-0.4	2.8	5.2	0.0	10.1
58151	28MP7JX8Z8M1DX3	2.1	3.0	5.0	0.0	0.0	10.1
58152	26MP75YUA43NBK4	1.7	3.0	4.0	1.8	-0.4	10.1
58153	21MP7J8IUBNL8AT	12.2	-0.4	-4.1	4.7	-2.4	10.0
58154	03MP7FGMWQGFDSI	11.0	-0.8	-0.7	2.1	-1.6	10.0
58155	21MP7PJHZYYLVV5	10.7	1.1	-2.1	-0.4	0.7	10.0
58156	C5MP7LPLAM7VC7W	9.7	0.0	-0.4	1.1	-0.4	10.0
58157	C5MP7S67Z2E8KRL	9.3	0.0	-0.4	1.1	0.0	10.0
58158	28MP77LV2KSXWXH	9.3	-0.4	1.3	0.3	-0.5	10.0
58159	28MP7P77GE6TY5J	8.8	1.5	-2.2	4.7	-2.8	10.0
58160	C5MP73CSCWP2TSY	8.5	-0.8	3.2	-1.2	0.3	10.0

58161	31MP7GYN4S7WXKD	8.1	0.0	-1.3	2.5	0.7	10.0
58162	26MP7XLVKYUQCCW	8.1	-0.4	0.6	2.1	-0.4	10.0
58163	40MP733SYIEWYYF	8.1	-0.4	0.6	1.0	0.7	10.0
58164	20MP7LIVTEFF4LN	8.0	1.1	3.9	-0.6	-2.4	10.0
58165	C5MP7C1CXRDBDBT	8.0	-0.8	1.6	1.7	-0.5	10.0
58166	15MP7FQ6BM4DPPE	7.5	-0.4	1.8	1.1	0.0	10.0
58167	11MP75BN4S77WFI	6.7	1.1	2.2	0.0	0.0	10.0
58168	C9MP71J8C1V8UXE	6.6	1.1	2.5	1.4	-1.6	10.0
58169	01MP7SRKMKB2N24	6.1	-0.8	0.1	7.4	-2.8	10.0
58170	49MP7FQ4JHUK17W	5.0	-0.8	6.2	-0.4	0.0	10.0
58171	14MP72D8TCGFLBV	3.1	-0.8	5.0	1.7	1.0	10.0
58172	02MP7W48TMG1NI7	2.3	1.1	4.6	1.7	0.3	10.0
58173	20MP77ATS72TUXH	1.2	1.1	3.5	4.7	-0.5	10.0
58174	23MP7NSNS3T4YI5	-1.4	1.1	4.2	-2.1	8.2	10.0
58175	18MP7MWRP28JEHP	11.1	1.1	-1.3	1.0	-2.0	9.9
58176	31MP7SRUX12TEZH	10.4	1.1	-1.6	0.0	0.0	9.9
58177	49MP77YIURNPC81	10.4	-0.4	1.1	-0.8	-0.4	9.9
58178	53MP74IPAKGUYD2	9.6	0.0	0.3	0.0	0.0	9.9
58179	01MP763U6VXXBXC	9.2	0.0	0.9	-1.3	1.1	9.9
58180	18MP7MZ6NIBGMTI	9.1	1.1	-1.5	3.6	-2.4	9.9
58181	21MP7CZENRMFBT4	9.1	-0.8	-2.2	1.3	2.5	9.9
58182	31MP7EDEWCZYGBZ	8.2	1.5	1.4	0.0	-1.2	9.9
58183	27MP77GIUXZKF5G	8.1	1.5	1.5	-0.4	-0.8	9.9
58184	02MP7JZMVDJLW44	8.0	1.5	-2.1	3.7	-1.2	9.9
58185	15MP7NZ3WPLS5KX	8.0	-0.4	4.2	-1.0	-0.9	9.9
58186	31MP78KPNP8U2GX	7.7	-0.4	3.6	-0.2	-0.8	9.9
58187	18MP7JEPWTP7EPY	7.7	-0.4	1.7	-0.9	1.8	9.9
58188	28MP7D85FGEAWEL	7.3	3.0	-0.6	1.0	-0.8	9.9
58189	04MP7TEAWEKU3PG	7.2	1.1	-1.1	-0.6	3.3	9.9
58190	10MP76JHL7UKI5T	6.5	-0.8	2.1	0.7	1.4	9.9
58191	08MP7ND3GA7BP2E	5.9	3.0	1.0	0.0	0.0	9.9
58192	18MP7UJQKG7FN6A	5.5	1.1	4.3	-0.9	-0.1	9.9
58193	01MP7W3RBNQRC7J	5.5	0.0	0.0	4.8	-0.4	9.9
58194	01MP7PCA7SB15DV	5.0	3.0	0.4	-4.8	6.3	9.9
58195	40MP7T1RUEX8BLW	4.3	1.5	1.3	2.9	-0.1	9.9
58196	C5MP7RJUVWTGI5L	4.0	1.1	3.9	0.6	0.3	9.9
58197	18MP7IH4F1HFJWR	3.9	3.0	0.9	0.3	1.8	9.9
58198	24MP7VN3KRF543Z	3.9	3.0	-2.1	5.6	-0.5	9.9
58199	08MP7FSSP8PRKBW	3.9	1.5	3.2	3.3	-2.0	9.9
58200	08MP7PU2XBLMPYE	3.5	1.1	5.1	1.4	-1.2	9.9
58201	02MP7URT6KSK8JI	3.4	-0.8	3.1	3.2	1.0	9.9
58202	20MP7P32DQ3CWKY	0.6	1.5	4.3	4.4	-0.9	9.9
58203	24MP7SNIKC511HW	-1.9	-0.4	4.2	8.9	-0.9	9.9
58204	31MP7162UVIDKSS	10.7	1.5	-2.9	0.6	-0.1	9.8
58205	10MP75TCZUFMHZ6	10.3	0.0	-0.5	0.0	0.0	9.8
58206	20MP7MHB2UKR2TP	9.9	1.1	-2.9	1.7	0.0	9.8
58207	18MP71ZUA1K2NGQ	9.5	-0.4	1.3	0.6	-1.2	9.8
58208	19MP7CWP8PM3HTC	9.2	1.5	0.9	-1.7	-0.1	9.8
58209	14MP7E8P51R4SXE	8.5	-0.4	-0.9	1.1	1.5	9.8
58210	18MP7I5TNQAIBAI	8.4	1.1	4.3	-2.8	-1.2	9.8
58211	03MP7MZ5BPPE3PS	8.1	0.0	-0.8	2.2	0.3	9.8
58212	31MP7IDFZPGPEE3	7.6	-0.8	-0.6	4.0	-0.4	9.8
58213	08MP7WM1VV773BF	7.3	-0.4	2.4	2.1	-1.6	9.8
58214	14MP7FMHJG1T1TV	7.0	-0.4	4.8	-1.6	0.0	9.8
58215	23MP7VXIZQBN5AM	6.9	3.0	2.4	-0.5	-2.0	9.8
58216	26MP7EK1HIMDKZH	6.9	1.5	0.5	1.7	-0.8	9.8
58217	08MP7T6YNAHKYAX	6.3	-0.4	2.8	1.1	0.0	9.8
58218	C5MP7IIBB474FWV	6.2	3.0	1.4	-0.8	0.0	9.8
58219	08MP7D34BPKSDK	6.2	1.1	0.1	3.2	-0.8	9.8

58220	09MP7E3S6J8F8K4	5.9	1.5	5.2	-1.6	-1.2	9.8
58221	20MP7UG7JMJPY8	5.8	3.0	4.3	-3.2	-0.1	9.8
58222	21MP7WNES8SCHR4	5.7	-0.4	-0.9	2.1	3.3	9.8
58223	18MP7MEDYVP8T7I	4.6	1.1	5.1	-1.3	0.3	9.8
58224	04MP7UE1PN6IUDC	3.5	1.1	5.0	1.8	-1.6	9.8
58225	09MP75C2CXSIWYT	3.5	-0.4	0.9	5.5	0.3	9.8
58226	29MP7WW171Z1PG2	3.1	-0.8	-0.2	8.9	-1.2	9.8
58227	08MP7NXZUYQXMEJ	2.7	-0.4	2.8	5.9	-1.2	9.8
58228	26MP71S5DGUE564	2.5	0.0	7.3	0.0	0.0	9.8
58229	28MP7764UXHX8L4	2.4	-0.8	8.2	0.0	0.0	9.8
58230	19MP7UFQJ4MUHXI	2.0	-0.8	5.8	4.4	-1.6	9.8
58231	24MP7Q5BGAAG5AT	1.2	3.0	1.3	6.3	-2.0	9.8
58232	02MP7HF4YC23CB1	10.7	-0.8	1.6	-1.7	-0.1	9.7
58233	53MP7SH8WQEML1C	10.3	-0.4	-1.3	1.5	-0.4	9.7
58234	15MP7JNDWL48HGX	9.5	-0.8	5.4	-2.0	-2.4	9.7
58235	39MP7PXDIQJ45I3	9.1	-0.8	1.7	0.2	-0.5	9.7
58236	20MP7YUSUJFMZLN	8.5	-0.4	-0.2	2.6	-0.8	9.7
58237	26MP7ADPSFV3KBY	8.4	0.0	1.3	0.0	0.0	9.7
58238	29MP7LZ2JAE4KPA	7.7	1.5	1.4	-0.1	-0.8	9.7
58239	26MP7H3UC3HDUB4	7.7	0.0	-2.0	4.4	-0.4	9.7
58240	02MP7ER8LUKQI6H	7.3	-0.4	-1.1	5.1	-1.2	9.7
58241	22MP7BV3CEYTVD7	6.5	3.0	1.1	0.7	-1.6	9.7
58242	10MP73D2ZLKNBDM	6.5	1.1	4.3	-2.1	-0.1	9.7
58243	21MP7HH4MJMAPM5	6.5	-0.8	1.6	2.9	-0.5	9.7
58244	08MP75JZTKNQ3AF	6.3	1.5	0.5	1.4	0.0	9.7
58245	14MP74438SN52LP	6.1	-0.4	3.9	0.6	-0.5	9.7
58246	C5MP7CXJTIKQ43F	5.9	-0.4	3.6	1.4	-0.8	9.7
58247	C5MP7HDMHRPGJ31	5.8	-0.8	4.7	0.0	0.0	9.7
58248	10MP7B54VVZRA1G	5.7	1.1	5.0	-0.5	-1.6	9.7
58249	08MP7INDPFDTUXZ	5.4	-0.8	0.8	5.5	-1.2	9.7
58250	20MP744GUAFSYLL	4.6	1.5	4.6	-1.3	0.3	9.7
58251	C5MP7GGQYGBUBUE	4.6	1.1	4.4	-0.4	0.0	9.7
58252	C9MP7PMG7WMYBMR	3.2	-0.4	8.2	-0.5	-0.8	9.7
58253	10MP7X27UBX62Z2	-0.3	3.0	11.1	-2.1	-2.0	9.7
58254	14MP746DD8NYDAR	-0.7	-0.8	6.5	4.8	-0.1	9.7
58255	C5MP73FMJQQS1D5	12.2	-0.4	-3.6	1.8	-0.4	9.6
58256	40MP7NUH3DEIFQK	11.4	-0.8	-1.6	1.0	-0.4	9.6
58257	14MP7FQXWJLX43B	11.2	-0.4	-1.2	0.0	0.0	9.6
58258	02MP72EWAN1WGKV	10.3	-0.8	2.3	-1.0	-1.2	9.6
58259	09MP7IH1ZPVEN88	8.8	-0.8	-1.1	2.8	-0.1	9.6
58260	08MP72X8TQMHCBK	8.5	1.5	-0.4	0.0	0.0	9.6
58261	03MP7A164KVT7AU	8.4	-0.8	1.4	1.8	-1.2	9.6
58262	26MP7DHCVU5BI8S	7.6	1.1	1.6	-1.7	1.0	9.6
58263	11MP71JP5YSC5UT	7.0	-0.4	1.3	-0.1	1.8	9.6
58264	22MP7C8NTZVYMNU	6.7	0.0	-1.0	4.0	-0.1	9.6
58265	02MP7R3KJT375GW	6.6	3.0	0.0	0.0	0.0	9.6
58266	40MP7UME75AJQPX	5.7	-0.8	3.9	0.2	0.6	9.6
58267	C5MP7HW8U6ILCMN	4.2	0.0	-0.1	3.7	1.8	9.6
58268	01MP76EWISSDFMD	4.2	-0.8	5.0	1.3	-0.1	9.6
58269	C5MP7W6YY1B13EI	4.0	1.5	3.5	-0.1	0.7	9.6
58270	26MP7ADZB6JMNHH	3.7	0.0	1.1	5.2	-0.4	9.6
58271	02MP7S17BGQZ8GM	3.5	0.0	6.5	0.0	-0.4	9.6
58272	08MP7FRDC3KG554	3.4	1.1	3.5	1.7	-0.1	9.6
58273	23MP7XVB1E2Q8AQ	3.4	-0.4	1.6	-0.6	5.6	9.6
58274	39MP7EFA7VGS5QX	3.1	1.1	2.7	4.7	-2.0	9.6
58275	26MP7SXVEGEA3CS	3.1	0.0	1.8	2.9	1.8	9.6
58276	49MP7UEMB3SAW2D	3.1	-0.4	3.3	3.6	0.0	9.6
58277	18MP7LRNSDMNBC4	2.8	1.5	5.1	-0.1	0.3	9.6
58278	18MP7BFLLDHYQA8	2.3	1.5	4.0	1.8	0.0	9.6

58279	53MP7ZRYCH1Z6AJ	2.3	1.1	8.2	-1.6	-0.4	9.6
58280	03MP7541Y4XVF4A	1.9	1.5	3.5	3.2	-0.5	9.6
58281	C9MP72HZF4QBEGC	0.0	-0.8	3.9	7.0	-0.5	9.6
58282	30MP7SII66F7Y5N	-3.4	1.1	7.7	5.1	-0.9	9.6
58283	26MP7GV2IDLEVC8	12.3	0.0	-1.6	-1.2	0.0	9.5
58284	27MP7ANYZ18KUBQ	9.9	-0.4	-0.2	2.6	-2.4	9.5
58285	29MP7JF1IZBMFFU	9.6	1.1	0.2	0.6	-2.0	9.5
58286	27MP7RVBM536NCF	9.3	-0.4	0.7	-1.2	1.1	9.5
58287	08MP7PU1WDKJX7D	8.4	1.5	0.0	0.0	-0.4	9.5
58288	14MP721J27A8CQR	8.4	1.1	0.4	-1.0	0.6	9.5
58289	27MP78VVM BGLD5N	7.7	-0.8	0.0	2.6	0.0	9.5
58290	03MP71PZYXUTMZN	6.9	3.0	0.1	0.3	-0.8	9.5
58291	23MP7LZMIGFA1YV	6.6	1.1	2.0	-1.2	1.0	9.5
58292	18MP7U45G22KXY7	6.2	1.1	0.7	1.5	0.0	9.5
58293	18MP7PSLVPRADEx	6.2	-0.4	2.4	1.0	0.3	9.5
58294	31MP7G8531E4VTI	6.1	-0.8	2.3	2.8	-0.9	9.5
58295	18MP7P15DFXVIIF	5.9	-0.4	0.3	1.1	2.6	9.5
58296	08MP7PMG8SPRZD7	5.8	1.5	1.3	2.5	-1.6	9.5
58297	27MP747CKPHMBG4	5.8	1.1	2.4	1.4	-1.2	9.5
58298	08MP7ZYJ2BTIDVZ	5.8	-0.4	3.9	1.0	-0.8	9.5
58299	28MP7SFHJYASTGN	5.7	-0.8	8.0	-4.0	0.6	9.5
58300	26MP7TDXLN661LP	5.7	-0.8	3.2	0.7	0.7	9.5
58301	C9MP7FLY5ZBMIKQ	5.3	3.0	4.2	-0.6	-2.4	9.5
58302	08MP7A2Z2BAVDWD	5.3	1.1	2.7	3.2	-2.8	9.5
58303	10MP7PQE4UC54V8	5.3	-0.8	5.4	0.9	-1.3	9.5
58304	C9MP734TLN6J4SJ	5.1	1.1	3.2	1.3	-1.2	9.5
58305	55MP7ZC6AJIJA27	4.8	3.0	-0.5	1.1	1.1	9.5
58306	24MP7Y7YILQIQM8	4.2	-0.8	2.3	4.7	-0.9	9.5
58307	19MP76HW87DCI3U	3.6	0.0	3.9	0.6	1.4	9.5
58308	53MP76HDGXZ3FRZ	3.3	0.0	1.4	5.2	-0.4	9.5
58309	53MP7AB81LQU82U	3.1	3.0	3.6	0.6	-0.8	9.5
58310	17MP71EVU8KXC56	3.1	0.0	4.7	1.4	0.3	9.5
58311	18MP7UEK2QPQUBV	2.5	0.0	7.0	0.0	0.0	9.5
58312	15MP7EJE782WV7C	2.4	1.5	-1.0	6.6	0.0	9.5
58313	C6MP74BCKDY2BGG	0.8	-0.8	0.4	4.7	4.4	9.5
58314	49MP7WFSK5WI7RK	-0.3	1.1	6.2	2.5	0.0	9.5
58315	26MP77BFGNBIZNL	13.0	-0.4	-1.2	-2.0	0.0	9.4
58316	31MP7YBZ7L6CL5F	12.2	1.5	-1.0	-2.8	-0.5	9.4
58317	03MP7IADMQJMI2I	9.9	1.1	-1.0	-0.5	-0.1	9.4
58318	C9MP7QDR6H17YWQ	8.8	1.5	-0.9	0.0	0.0	9.4
58319	18MP71U1X3I7WUZ	8.1	1.1	1.0	-0.4	-0.4	9.4
58320	10MP7YN5QBN3QTZ	8.1	-0.8	2.0	0.6	-0.5	9.4
58321	29MP7ULUYG2TBN4	7.7	1.5	-0.8	1.0	0.0	9.4
58322	53MP7DZPYCNJLY	7.7	-0.4	2.7	-1.3	0.7	9.4
58323	29MP738L3U2QJIT	7.3	3.0	-0.9	0.0	0.0	9.4
58324	20MP7N8MMJYMLC1	6.6	0.0	0.7	1.8	0.3	9.4
58325	09MP7U4EQYUF44U	6.2	0.0	-0.5	3.7	0.0	9.4
58326	26MP78YZWQH6IHV	6.1	-0.8	3.9	-0.1	0.3	9.4
58327	04MP7HTDDWZZIJN	5.8	1.5	2.2	-0.4	0.3	9.4
58328	26MP774PCB6MXBH	5.2	0.0	3.6	1.0	-0.4	9.4
58329	29MP7HJZXDTH2JK	5.2	-0.8	2.5	3.7	-1.2	9.4
58330	C5MP78CKKUX3VWX	4.6	-0.8	2.7	2.9	0.0	9.4
58331	26MP7SSLD52KRGK	4.4	0.0	5.0	0.0	0.0	9.4
58332	C9MP7DI5KJ2WSNG	4.3	-0.8	3.9	1.7	0.3	9.4
58333	02MP7N2LBCHYN7Y	3.9	1.1	2.0	4.4	-2.0	9.4
58334	18MP7MWMIPED1I2	3.9	1.1	1.6	2.5	0.3	9.4
58335	03MP7YRGYT5AER1	3.9	-0.8	5.0	2.5	-1.2	9.4
58336	26MP7V4SAF6USJ8	3.5	1.1	3.5	1.4	-0.1	9.4
58337	53MP775F3GCHBEW	3.2	0.0	2.1	4.1	0.0	9.4

58338	26MP74AWU3CDTEY	0.6	1.5	1.8	2.9	2.6	9.4
58339	01MP7WN2EA3R6QF	-0.6	0.0	5.9	4.1	0.0	9.4
58340	C5MP7FE1TWF3YJ4	9.9	-0.4	1.0	-0.4	-0.8	9.3
58341	28MP7DI6I45DDCC	9.5	1.1	-1.8	-0.9	1.4	9.3
58342	C6MP7J4UGED3NCP	9.3	0.0	0.0	0.0	0.0	9.3
58343	02MP7H3KI53NRRY	9.2	1.1	-0.5	0.3	-0.8	9.3
58344	14MP7812DEDNVZI	8.1	1.5	2.9	-2.0	-1.2	9.3
58345	26MP7HJ4RZYEN33	8.1	0.0	-3.2	4.8	-0.4	9.3
58346	04MP7BI8SBZIUDP	6.5	1.1	2.4	1.7	-2.4	9.3
58347	C5MP7FPRZPPEUK2	6.5	-0.4	2.0	0.2	1.0	9.3
58348	20MP7NU6K5EHQCB	6.1	1.1	-2.2	2.5	1.8	9.3
58349	20MP7QSVAGGMF8A	5.8	1.1	2.3	0.9	-0.8	9.3
58350	01MP7Q7V1NDB52N	5.8	-0.4	3.9	0.0	0.0	9.3
58351	55MP7CYB6Y5P1NC	4.8	1.5	1.5	1.5	0.0	9.3
58352	49MP7VX8DRXM6HV	4.8	-0.4	1.7	4.8	-1.6	9.3
58353	19MP7ZNSSTPDBY3	4.7	0.0	5.5	-0.1	-0.8	9.3
58354	31MP7PNR7DB7MRB	4.3	0.0	4.3	0.7	0.0	9.3
58355	18MP7LIKIAXDV4R	3.9	1.5	4.7	-0.4	-0.4	9.3
58356	04MP7M83E4T5HZM	3.5	-0.8	7.7	1.3	-2.4	9.3
58357	02MP7K86EHMW7Y7	3.4	-0.8	6.5	0.2	0.0	9.3
58358	26MP7XW61RCPZIW	2.9	0.0	7.3	-0.9	0.0	9.3
58359	53MP72PYKZLMEEM	2.7	1.1	4.3	-0.2	1.4	9.3
58360	49MP7CI3E53YSX4	1.7	0.0	3.9	3.7	0.0	9.3
58361	17MP7SBA14TL7KF	1.6	1.5	6.9	-0.2	-0.5	9.3
58362	27MP7KNR71BBG4N	0.8	1.1	8.1	-0.2	-0.5	9.3
58363	09MP71V46E46N1M	-0.6	0.0	8.1	0.7	1.1	9.3
58364	03MP78CNSUJKRLJ	-1.0	-0.4	4.6	4.7	1.4	9.3
58365	26MP7PN53NP5T1A	9.9	-0.8	0.1	0.0	0.0	9.2
58366	18MP7RGI3XGHPVF	9.1	1.1	0.1	-0.2	-0.9	9.2
58367	40MP7Y53D5NDELTA	9.1	-0.4	2.7	0.6	-2.8	9.2
58368	02MP778HY7RQSJF	8.8	1.5	1.0	-0.5	-1.6	9.2
58369	C6MP7G7Y3TCDNPE	8.0	-0.8	1.3	-0.8	1.5	9.2
58370	18MP7E3FXI5PJQ3	7.6	-0.8	4.2	-0.2	-1.6	9.2
58371	29MP7L3YUSEABKX	7.6	-0.8	2.8	-0.4	0.0	9.2
58372	09MP7Q4LV81MGFM	7.0	0.0	1.3	0.2	0.7	9.2
58373	14MP73H3DX53NNX	6.9	-0.8	3.1	-0.6	0.6	9.2
58374	26MP7NSR6V7AFWN	5.9	1.5	1.8	0.0	0.0	9.2
58375	C5MP7FHSBYVFZKI	5.8	1.1	4.3	-2.0	0.0	9.2
58376	34MP7MB14DACUVZ	5.7	-0.4	5.0	-0.2	-0.9	9.2
58377	46MP7YPXZ1I3JAT	5.4	1.1	3.6	0.3	-1.2	9.2
58378	11MP7YEKZIPA7BN	5.4	0.0	1.7	3.7	-1.6	9.2
58379	31MP76KBCP1MPFP	5.4	-0.8	0.6	2.9	1.1	9.2
58380	11MP71WCR6CCMRW	5.3	1.1	2.3	1.8	-1.3	9.2
58381	24MP7NUUEXZT867	5.3	-0.8	7.3	-0.2	-2.4	9.2
58382	18MP74XWQS18DBU	5.1	-0.8	2.0	0.0	2.9	9.2
58383	08MP7KWCK2AHSUZ	4.7	-0.4	2.4	2.9	-0.4	9.2
58384	28MP764638P7ZZM	4.6	1.1	3.3	-0.5	0.7	9.2
58385	C6MP7GPMK4YYZWM	4.2	1.1	5.4	1.3	-2.8	9.2
58386	02MP75RIKIIGF4X	3.8	1.1	9.2	-2.5	-2.4	9.2
58387	C5MP7H2S2CYKWC5	3.1	3.0	1.2	1.3	0.6	9.2
58388	08MP7GG5RIULJRL	2.4	1.5	2.8	2.5	0.0	9.2
58389	18MP7RVQCK1GF5I	2.1	1.1	6.2	0.6	-0.8	9.2
58390	31MP7SAHJF3CDJG	1.9	-0.4	0.8	2.8	4.1	9.2
58391	15MP7VP4BLBV3RH	0.0	0.0	6.1	-0.6	3.7	9.2
58392	08MP72MWXS25J5S	0.0	-0.8	8.0	3.3	-1.3	9.2
58393	18MP71P7KBBT1UI	-0.6	1.1	0.2	7.0	1.5	9.2
58394	C5MP77PR6PZ5PW2	10.8	1.1	-1.2	-0.4	-1.2	9.1
58395	C6MP7XDMMZPIP7I	8.9	1.1	-1.4	0.6	-0.1	9.1
58396	02MP78V4884KPGE	8.5	0.0	0.7	0.7	-0.8	9.1

58397	03MP7UX2DK44LB6	8.4	1.1	2.1	-2.0	-0.5	9.1
58398	C5MP7P4FG3E1SJU	8.4	-0.4	1.7	1.0	-1.6	9.1
58399	18MP7WIHFXI1ZH4	8.1	1.1	0.7	0.0	-0.8	9.1
58400	18MP7MWBHAN3XRX	8.1	-0.8	1.1	0.7	0.0	9.1
58401	18MP7I1BW8KHSN5	7.6	1.1	2.4	-1.2	-0.8	9.1
58402	28MP7VMAMNREH5G	7.4	-0.4	2.6	1.5	-2.0	9.1
58403	15MP7YKRJMUH8L3	7.2	1.1	0.9	-0.4	0.3	9.1
58404	26MP7YWAGLERDXI	6.9	-0.4	5.5	-2.4	-0.5	9.1
58405	02MP7IXURSLKHCH	6.6	-0.4	0.0	1.8	1.1	9.1
58406	03MP7NQ3EAG4868	6.3	1.5	2.1	-0.8	0.0	9.1
58407	08MP7X68BDB1VP6	6.1	1.1	0.4	2.8	-1.3	9.1
58408	49MP7GR5TQZXR5	5.4	0.0	3.6	0.2	-0.1	9.1
58409	18MP78SEVGZ3N73	5.3	3.0	3.1	-2.9	0.6	9.1
58410	26MP7UU7MLBIBIL	5.3	1.1	4.6	-0.6	-1.3	9.1
58411	24MP75DCA5AHL3A	4.3	-0.4	3.7	1.5	0.0	9.1
58412	14MP7YN6FGH6LZ6	4.3	-0.8	4.3	2.5	-1.2	9.1
58413	26MP7VTFY8CTVCF	3.5	3.0	0.9	1.8	-0.1	9.1
58414	17MP784YQUK5MEM	2.7	-0.8	6.9	-0.8	1.1	9.1
58415	C5MP7Q3VC2N3TU4	2.7	-0.8	4.3	2.9	0.0	9.1
58416	22MP72TTPR22IBN	2.4	1.5	2.8	2.5	-0.1	9.1
58417	03MP7LM5XUD8FE5	2.4	1.1	7.0	-1.3	-0.1	9.1
58418	19MP7B8QZT75WAR	0.5	-0.8	1.7	5.9	1.8	9.1
58419	18MP77XK648REUD	0.2	1.5	5.6	1.1	0.7	9.1
58420	C5MP7J55ZDVSFG1	0.0	1.1	8.0	0.0	0.0	9.1
58421	55MP7KX31VS3UI2	-0.3	1.1	2.8	6.3	-0.8	9.1
58422	49MP73TQ4CJ518E	-0.4	1.1	4.2	2.8	1.4	9.1
58423	03MP7V84GEZT2FQ	10.0	0.0	0.6	-0.8	-0.8	9.0
58424	02MP7EN6SHH1WS3	8.9	0.0	-0.2	0.3	0.0	9.0
58425	C6MP768KZ7BIJHN	8.8	-0.8	5.0	-3.6	-0.4	9.0
58426	22MP7I3MC32CECX	8.0	-0.4	-3.3	5.9	-1.2	9.0
58427	21MP7MVBPSYRGTN	7.7	-0.8	2.4	-0.9	0.6	9.0
58428	08MP7UEUJ4XYDZT	7.3	0.0	-3.7	5.5	-0.1	9.0
58429	C9MP7XH5FZ334UR	6.9	1.1	1.0	0.0	0.0	9.0
58430	11MP7WQJDX4JD51	6.2	0.0	2.9	0.7	-0.8	9.0
58431	18MP7V88E1UDC2N	6.1	-0.8	0.5	1.8	1.4	9.0
58432	08MP7K8PK4VDKZF	5.5	0.0	5.2	-1.2	-0.5	9.0
58433	53MP7FWBKVQUG1A	5.4	1.1	2.7	0.2	-0.4	9.0
58434	C6MP7B3FL2BT7SF	5.4	-0.4	2.9	0.0	1.1	9.0
58435	53MP72DLT5ZAXYP	4.7	0.0	3.6	1.5	-0.8	9.0
58436	18MP784KGM7KLSF	4.6	-0.4	6.2	1.0	-2.4	9.0
58437	02MP7SY5UFLUDMY	4.4	0.0	0.2	4.4	0.0	9.0
58438	31MP7ZYCRZ5RMUX	4.3	1.5	1.2	2.8	-0.8	9.0
58439	10MP7EEIAHD5PSC	3.9	-0.4	1.8	4.5	-0.8	9.0
58440	18MP7FB17L2DVUB	3.8	1.5	5.1	-0.2	-1.2	9.0
58441	49MP7SAEC8MFUDQ	3.3	-0.4	3.2	2.9	0.0	9.0
58442	08MP72VE2EWTS4M	3.2	1.5	2.9	1.8	-0.4	9.0
58443	C6MP7VNTQ63V83G	3.1	3.0	4.3	0.6	-2.0	9.0
58444	49MP71RJDFPJINC	2.7	-0.4	6.2	-0.2	0.7	9.0
58445	27MP7KQQSC3RG3M	1.9	1.1	1.8	1.3	2.9	9.0
58446	20MP78PU2QDRD1V	1.3	1.1	4.1	3.3	-0.8	9.0
58447	26MP73YSKSAPF4K	0.5	3.0	4.3	3.2	-2.0	9.0
58448	10MP7SCRSI4CV4Z	-0.7	1.1	3.9	2.5	2.2	9.0
58449	15MP76YTJYU6P4U	-1.5	-0.4	3.1	7.1	0.7	9.0
58450	28MP77QV1PMVH4K	-2.2	1.5	6.9	4.4	-1.6	9.0
58451	55MP7XBJVVGZ16V	10.7	-0.8	-0.3	-0.6	-0.1	8.9
58452	26MP7BPVXDD8I6I	10.0	-0.8	-1.7	1.1	0.3	8.9
58453	46MP7A5CCXTVG53	9.9	-0.4	-0.7	0.6	-0.5	8.9
58454	33MP7TMC3HCEWQ	8.9	0.0	0.0	0.0	0.0	8.9
58455	C5MP7KWZY1Z2134	7.7	3.0	0.6	-0.8	-1.6	8.9

58456	33MP7JUY3Y3J1JS	7.7	1.1	-0.9	2.6	-1.6	8.9
58457	26MP7JYBTHD4MYI	7.3	1.1	-0.1	1.5	-0.9	8.9
58458	08MP766TYZLJFRP	7.3	-0.8	3.5	-0.2	-0.9	8.9
58459	02MP7X8HKRIWJQD	7.0	-0.4	0.6	2.5	-0.8	8.9
58460	C5MP7LVKUIMGSND	6.9	-0.8	2.1	1.1	-0.4	8.9
58461	09MP7DYJNIX2L5	6.6	-0.4	5.6	-1.7	-1.2	8.9
58462	11MP7D86RN7FYN8	6.5	1.1	1.2	1.4	-1.3	8.9
58463	30MP71IQJ383ECT	6.2	0.0	0.2	3.7	-1.2	8.9
58464	C5MP75NRCAJVKBG	5.9	0.0	3.0	0.0	0.0	8.9
58465	29MP7TA64AWMGY4	5.9	-0.4	-0.2	4.4	-0.8	8.9
58466	40MP7MNRYP4QX	5.0	1.1	0.1	3.2	-0.5	8.9
58467	10MP77H1EFGEMG1	5.0	-0.8	2.0	3.6	-0.9	8.9
58468	08MP7EVSQ4RBALG	4.0	-0.8	4.2	2.8	-1.3	8.9
58469	19MP7B2NDZ1KCLKF	3.9	0.0	5.5	-0.5	0.0	8.9
58470	08MP711HQHFPVXM	3.2	0.0	1.7	4.4	-0.4	8.9
58471	15MP77HTTAN1T7X	3.1	1.1	5.9	0.0	-1.2	8.9
58472	18MP7SJU27VRG4W	3.1	-0.4	7.7	1.7	-3.2	8.9
58473	53MP7ZLUTDPFJ3C	2.7	3.0	3.5	-0.2	-0.1	8.9
58474	02MP7EMPB1GBGHC	2.7	1.1	3.5	3.6	-2.0	8.9
58475	C5MP7B4EIJMA2DK	2.5	-0.4	3.2	3.7	-0.1	8.9
58476	49MP7WLWQHAXLPC	-2.0	-0.4	4.3	5.9	1.1	8.9
58477	02MP7TUTLMGRDHK	10.0	-0.4	-3.3	3.3	-0.8	8.8
58478	28MP7JZPII8Y7AZ	9.6	-0.8	0.0	0.0	0.0	8.8
58479	C7MP7G2XHKPSXN7	9.5	-0.8	3.1	-1.7	-1.3	8.8
58480	15MP7EWKAGKNBVU	9.2	0.0	-0.4	0.0	0.0	8.8
58481	53MP7DDUCYWVH3B	9.1	-0.8	4.2	-2.9	-0.8	8.8
58482	03MP7XJGUY3E3DJ	8.4	0.0	-3.6	5.2	-1.2	8.8
58483	26MP76NRYXWGIYV	8.1	-0.4	1.7	-0.9	0.3	8.8
58484	C6MP7UZUVJXMRHH	8.0	-0.4	2.3	0.9	-2.0	8.8
58485	10MP7GW776482QW	7.3	-0.4	1.4	1.0	-0.5	8.8
58486	40MP7XX2IP28BQQ	6.9	-0.4	1.7	1.8	-1.2	8.8
58487	02MP7E38CMAPN44	6.1	-0.8	5.0	-0.6	-0.9	8.8
58488	08MP7UZ1D1BREFV	5.9	-0.4	1.6	-0.1	1.8	8.8
58489	08MP7W1KJQ78GVN	5.8	1.5	0.9	-2.0	2.6	8.8
58490	26MP77DUPFZTILK	5.7	-0.8	3.1	-0.2	1.0	8.8
58491	C5MP7Z41VKP5CG6	5.4	1.5	0.5	1.8	-0.4	8.8
58492	28MP7IRELAQPV66	5.4	1.5	0.2	3.3	-1.6	8.8
58493	19MP7P1ZJVZZUEF	5.4	0.0	5.1	-2.0	0.3	8.8
58494	01MP7UKBWGVHFCA	5.3	-0.8	4.2	-1.3	1.4	8.8
58495	49MP7LS3UB1SRYV	4.8	0.0	1.8	2.2	0.0	8.8
58496	24MP74I4ZNVCMYF	4.2	1.1	1.2	3.6	-1.3	8.8
58497	18MP7VQ4JB57KWT	4.2	-0.8	0.8	4.7	-0.1	8.8
58498	49MP7EJT2QUNNF5	3.9	-0.4	7.0	0.3	-2.0	8.8
58499	26MP7IJ56WEVIZX	3.4	1.5	-3.0	4.0	2.9	8.8
58500	40MP7BKBQLE3441	3.2	-0.4	3.6	3.2	-0.8	8.8
58501	10MP7J781KDH7LZ	3.1	1.5	4.1	0.6	-0.5	8.8
58502	24MP7Z1UC28TAEG	3.1	-0.8	0.8	5.1	0.6	8.8
58503	08MP7H4K6NVWS4U	2.1	-0.8	4.6	2.9	0.0	8.8
58504	21MP7AWQKABA1UQ	1.9	3.0	6.1	-0.6	-1.6	8.8
58505	49MP76MSD6RHLE7	1.9	1.1	4.2	-1.0	2.6	8.8
58506	C5MP7PP8ZAY31CB	1.9	-0.4	4.6	5.1	-2.4	8.8
58507	23MP7BCRSGUTBDS	1.6	1.1	1.7	1.8	2.6	8.8
58508	20MP7QR1Q1BCDRI	1.3	-0.8	5.4	2.9	0.0	8.8
58509	14MP7ZTZK2MBQ4S	0.4	1.1	1.2	-0.2	6.3	8.8
58510	27MP7QLHQH6FY7T	12.2	1.5	-1.0	-2.8	-1.2	8.7
58511	C5MP7A57NUTVZZE	10.8	-0.4	-0.9	-0.8	0.0	8.7
58512	C8MP7T4ZKRGKECB	10.7	-0.4	-1.0	1.4	-2.0	8.7
58513	18MP73QXZI33NR4	8.5	0.0	-1.2	0.7	0.7	8.7
58514	C5MP723IR268JCG	8.4	0.0	0.7	0.0	-0.4	8.7

58515	26MP7PGW4AVBWSU	8.1	0.0	0.3	1.1	-0.8	8.7
58516	C5MP7CHMJX3C6C1	7.8	1.5	-0.4	1.4	-1.6	8.7
58517	26MP7ACDTNWUBY2	7.6	3.0	2.3	-2.9	-1.3	8.7
58518	02MP7SAJQLTDHHG	7.6	-0.4	-0.3	1.8	0.0	8.7
58519	18MP7AIVJXVBA43	7.6	-0.8	4.2	-1.0	-1.3	8.7
58520	03MP7LHMAQSZEFJ	7.2	-0.8	6.1	-2.5	-1.3	8.7
58521	04MP77YCKPERZRR	7.0	0.0	1.0	0.7	0.0	8.7
58522	23MP7M3KWR6I7Z2	6.9	0.0	1.8	0.0	0.0	8.7
58523	08MP73B7CZ5CVRI	6.9	-0.8	3.1	-0.5	0.0	8.7
58524	08MP7WL33GWT3S6	6.6	0.0	2.9	-0.4	-0.4	8.7
58525	11MP7AB6RWBX8B	5.9	-0.8	2.7	1.3	-0.4	8.7
58526	08MP7V5X5EFYCU3	5.8	3.0	2.8	-2.8	-0.1	8.7
58527	08MP7LP58NJ7ICE	5.5	1.1	1.8	0.7	-0.4	8.7
58528	26MP7AT4WBMMKA1	4.6	1.5	-0.2	4.4	-1.6	8.7
58529	49MP71JIJ2N5NBF	4.3	1.1	2.0	0.2	1.1	8.7
58530	08MP7KFNU2W884Q	4.3	0.0	2.2	2.2	0.0	8.7
58531	17MP7Z6YITXQKXW	3.9	1.1	2.8	2.1	-1.2	8.7
58532	02MP7SA32RWN4FD	3.5	1.5	-0.6	4.0	0.3	8.7
58533	23MP7UES3M4WHJY	2.9	-0.4	1.8	5.2	-0.8	8.7
58534	C8MP7TC2F3I2YF8	1.5	3.0	4.2	2.8	-2.8	8.7
58535	14MP7NRWI6ZAZII	-0.4	1.1	2.7	8.5	-3.2	8.7
58536	46MP7MNIUUBHMNP	-1.9	1.1	2.3	6.6	0.6	8.7
58537	02MP7XIK5XRWRNR	13.0	-0.4	-2.4	-1.6	0.0	8.6
58538	24MP78D4HLS5ILM	9.9	-0.8	3.2	-1.7	-2.0	8.6
58539	C5MP76MKNGCZBRI	9.9	-0.8	-0.5	0.0	0.0	8.6
58540	17MP7BA8RFQJ6LJ	9.6	1.5	-1.6	-0.4	-0.5	8.6
58541	01MP7ZTXMSRNSVD	9.5	-0.8	0.3	0.0	-0.4	8.6
58542	28MP78DE3ULCR7E	8.6	0.0	0.0	0.0	0.0	8.6
58543	26MP7JGZIA2RL5Z	7.6	-0.8	4.3	-2.0	-0.5	8.6
58544	02MP71FLSTALQT2	7.0	0.0	0.6	1.0	0.0	8.6
58545	22MP7IR1GS64ZL3	6.9	1.1	-0.2	1.3	-0.5	8.6
58546	08MP7TC4JKY51JD	6.6	-0.4	1.4	1.8	-0.8	8.6
58547	10MP767UBTN8ZJ4	5.0	1.1	6.6	-2.1	-2.0	8.6
58548	49MP7XVMBW7FGHN	4.1	0.0	0.0	3.0	1.5	8.6
58549	08MP7IW7YTYFTYR	4.0	-0.8	4.4	1.4	-0.4	8.6
58550	21MP7UJT2EF2XNR	3.9	1.1	7.3	-2.1	-1.6	8.6
58551	C5MP71WT28THUWF	3.5	0.0	1.8	3.3	0.0	8.6
58552	29MP7XGATIPALSE	3.2	1.5	3.3	1.8	-1.2	8.6
58553	03MP7TBCVQ1334C	3.2	1.5	1.4	2.2	0.3	8.6
58554	03MP72BILHKYXGP	2.7	-0.4	7.3	-1.3	0.3	8.6
58555	26MP7X8VREDXPT2	1.2	1.5	2.4	2.1	1.4	8.6
58556	26MP7D2UBW8DM16	-0.4	-0.4	3.9	5.5	0.0	8.6
58557	C9MP7LEGA8GWNH1	11.5	0.0	-1.7	-0.5	-0.8	8.5
58558	31MP7B6EV26EKWG	9.9	-0.8	2.4	0.2	-3.2	8.5
58559	27MP7JXN4AYK3QB	8.2	0.0	1.1	0.0	-0.8	8.5
58560	26MP7AANDRVEMMI	8.0	-0.4	-0.3	0.2	1.0	8.5
58561	29MP71SB4HHSCF4	7.6	1.1	0.1	0.2	-0.5	8.5
58562	29MP7I3GKH84H42	6.9	-0.8	2.7	2.5	-2.8	8.5
58563	28MP7XBU7CCCU5E	6.5	1.5	-0.7	3.2	-2.0	8.5
58564	27MP7RMZR6XAKL5	6.1	-0.8	3.5	0.2	-0.5	8.5
58565	C5MP7HXIFL586UZ	5.9	0.0	-0.4	3.0	0.0	8.5
58566	21MP7HVREJXXWTG	5.8	1.5	-0.2	1.4	0.0	8.5
58567	02MP7FBUDXET7TH	5.7	1.1	3.5	0.2	-2.0	8.5
58568	31MP7X4P41T2NZ5	5.0	1.1	6.5	-1.7	-2.4	8.5
58569	11MP74TJ6F6U1UZ	4.8	1.1	0.9	1.4	0.3	8.5
58570	11MP7CXIL6ZS4NT	4.6	-0.8	2.5	2.2	0.0	8.5
58571	24MP7L616EQEBX1	4.3	3.0	-0.6	3.0	-1.2	8.5
58572	C5MP76PRGP68F4F	4.3	1.1	-1.0	4.5	-0.4	8.5
58573	31MP7VN7YLA14G2	4.3	0.0	-0.2	0.7	3.7	8.5

58574	26MP7XDRXV8JQIR	4.2	3.0	5.8	-2.1	-2.4	8.5
58575	18MP7MWKXXNKKVX	3.8	-0.4	1.2	2.1	1.8	8.5
58576	08MP7S1KJTI45KH	3.8	-0.8	2.7	2.8	0.0	8.5
58577	26MP72E3S3P7G1K	2.4	0.0	6.3	0.6	-0.8	8.5
58578	26MP7JU88F4N3ER	2.1	-0.4	2.5	4.0	0.3	8.5
58579	14MP7XWSZVPVK2H	1.4	-0.4	7.0	2.1	-1.6	8.5
58580	C5MP7QMCVLU8QL7	1.0	3.0	2.8	2.5	-0.8	8.5
58581	19MP7H5W78QMT6E	0.9	0.0	5.9	0.3	1.4	8.5
58582	26MP73WGBNQ2U3P	0.8	1.1	2.0	1.7	2.9	8.5
58583	29MP7JLDYYPCF6F	-0.2	-0.4	3.6	6.7	-1.2	8.5
58584	17MP7RLXYNPB1CZ	10.0	0.0	0.0	-0.8	-0.8	8.4
58585	26MP7RC8H8E2BMZ	9.6	-0.4	0.9	-0.1	-1.6	8.4
58586	28MP7X5NRATRRBS	9.2	-0.8	2.8	-0.4	-2.4	8.4
58587	18MP7CDB4U63UZL	8.8	1.1	-2.1	-0.1	0.7	8.4
58588	C8MP7L7HCXLM4M3	8.0	1.1	-1.1	1.3	-0.9	8.4
58589	27MP73JU6NHS8W7	7.4	-0.4	0.3	1.5	-0.4	8.4
58590	22MP7XJZNRUSXQT	7.3	1.5	-2.4	1.7	0.3	8.4
58591	18MP7GEN6XIAGPW	7.3	0.0	-0.6	3.3	-1.6	8.4
58592	26MP7KH3DLBCA6U	6.1	3.0	0.8	-0.2	-1.3	8.4
58593	03MP7NEKSRRK466	6.1	1.1	0.8	2.8	-2.4	8.4
58594	04MP778FUDCGVMI	5.7	-0.4	1.7	0.7	0.7	8.4
58595	08MP7WSBPGVU8W6	5.6	0.0	0.7	1.4	0.7	8.4
58596	C8MP744JXAQM6HK	5.5	0.0	2.2	0.7	0.0	8.4
58597	27MP7RHZGG6KGDJ	4.2	1.1	10.3	-4.4	-2.8	8.4
58598	31MP7NW7QZiy8KK	4.2	0.0	4.2	0.0	0.0	8.4
58599	26MP7INLYRNQ75I	3.8	-0.4	0.8	2.8	1.4	8.4
58600	26MP771IG5JYQIN	3.7	0.0	4.8	-0.1	0.0	8.4
58601	26MP72N2RQ5PQNM	3.4	1.1	3.1	1.7	-0.9	8.4
58602	46MP7WLK8KGPKSI	3.4	-0.8	0.8	7.8	-2.8	8.4
58603	19MP76AC3BT2728	3.1	-0.8	2.1	4.0	0.0	8.4
58604	14MP7C2FH6DTJIF	1.6	-0.8	4.2	-1.0	4.4	8.4
58605	02MP7USK8KYIULG	0.6	1.5	4.3	3.6	-1.6	8.4
58606	26MP7K3FTVIGNFQ	0.4	3.0	6.5	-0.2	-1.3	8.4
58607	24MP7JE68GF2TQQ	-0.3	1.1	2.9	2.1	2.6	8.4
58608	53MP7UHJX4GJ5F	9.2	-0.4	0.0	1.1	-1.6	8.3
58609	27MP7Z3K478Z4VU	9.1	3.0	-1.5	-1.0	-1.3	8.3
58610	18MP74VSWP5CX6V	9.1	-0.8	0.4	2.8	-3.2	8.3
58611	26MP7BMYSFBGNEY	8.8	-0.4	0.3	-0.4	0.0	8.3
58612	08MP7QK7JBTG7Y4	8.1	1.5	-0.1	0.0	-1.2	8.3
58613	C5MP7VRR7QYKR4V	7.3	1.1	3.5	-2.4	-1.2	8.3
58614	20MP78H8CK5IM6Q	7.3	1.1	-1.8	-0.5	2.2	8.3
58615	18MP7U62BA4HLFH	7.3	-0.8	-0.7	2.9	-0.4	8.3
58616	14MP7JNSB7B75ZH	7.2	3.0	2.3	-1.0	-3.2	8.3
58617	15MP7JZP83KUAYR	7.2	1.1	4.2	-1.0	-3.2	8.3
58618	39MP7GN7PEFNAG5	7.2	1.1	-1.5	2.8	-1.3	8.3
58619	20MP7ZBPLV38I32	7.2	-0.8	6.1	-1.0	-3.2	8.3
58620	C5MP7GT5REX15PG	7.2	-0.8	-1.5	2.8	0.6	8.3
58621	09MP7EP7PTRZ3DV	6.9	1.1	0.5	1.4	-1.6	8.3
58622	C5MP7RE1J5QCYVW	5.5	0.0	3.9	1.3	-2.4	8.3
58623	02MP7J7QDKC1328	5.3	3.0	6.1	-2.9	-3.2	8.3
58624	53MP74YG6K6QH1K	5.3	3.0	2.3	0.9	-3.2	8.3
58625	29MP72NKBNMSG1U	5.3	1.1	6.1	-1.0	-3.2	8.3
58626	11MP7TGLRWK33DA	5.3	1.1	6.1	-1.0	-3.2	8.3
58627	C9MP7LKJTTCWCKI	5.3	1.1	4.2	-1.0	-1.3	8.3
58628	C5MP7Y6EYI4PASC	5.3	1.1	2.3	2.8	-3.2	8.3
58629	C5MP7W44EPD2YXK	5.3	1.1	0.4	0.9	0.6	8.3
58630	01MP72S6Y3ETU21	5.3	-0.8	5.4	-1.2	-0.4	8.3
58631	01MP7QLKTTWJF1Y	5.3	-0.8	4.2	-1.0	0.6	8.3
58632	26MP72KU8ZWTTTI	5.3	-0.8	2.3	2.8	-1.3	8.3

58633	30MP7DDU2M5XV1L	5.0	1.5	0.9	-1.3	2.2	8.3
58634	C5MP7Z2JRBK5WL5	5.0	1.1	2.0	-0.5	0.7	8.3
58635	18MP7MJE1LP2V3U	4.7	0.0	4.4	0.0	-0.8	8.3
58636	C6MP71LPVGLMXYQ	4.6	0.0	4.3	-1.3	0.7	8.3
58637	28MP7EPX4XC3G5A	4.4	1.5	2.5	0.7	-0.8	8.3
58638	08MP71SJNI PSDHNZ	4.3	1.1	1.3	1.3	0.3	8.3
58639	18MP7PIQQ15SWVH	4.0	-0.4	4.4	0.3	0.0	8.3
58640	26MP7V8BSSEXCHV	3.4	1.1	4.2	2.8	-3.2	8.3
58641	26MP7VAJTH1K44Z	3.4	1.1	2.3	0.9	0.6	8.3
58642	34MP7HG8BELKLTW	3.4	1.1	0.4	2.8	0.6	8.3
58643	22MP7XT1NSWTK5W	3.4	-0.8	9.9	-2.9	-1.3	8.3
58644	19MP7M53AGNP NCL	3.4	-0.8	4.2	0.9	0.6	8.3
58645	20MP764A1LCQ NLT	3.1	1.1	3.6	0.6	-0.1	8.3
58646	26MP7CW1CWFEMS8	3.1	1.1	1.3	0.6	2.2	8.3
58647	15MP7Y3LCF8N4LD	3.1	-0.4	-2.5	5.5	2.6	8.3
58648	15MP7U6L2GKIEIS	2.7	-0.4	3.9	2.9	-0.8	8.3
58649	15MP7A8IXVGAKIL	2.1	0.0	3.6	2.6	0.0	8.3
58650	28MP7TLPQSL6JX7	1.9	-0.8	2.5	2.5	2.2	8.3
58651	33MP7W6RYUW6HWI	1.6	-0.8	0.9	8.2	-1.6	8.3
58652	10MP76SHX3RKMYX	1.5	1.1	6.1	2.8	-3.2	8.3
58653	14MP7PMVJXYZPK7	1.5	1.1	6.1	0.9	-1.3	8.3
58654	26MP7CMBP8EHJGL	1.5	1.1	4.2	2.8	-1.3	8.3
58655	C7MP7PD2QSSNWL6	1.5	1.1	2.3	4.7	-1.3	8.3
58656	55MP7GH1PQIVKF1	1.5	1.1	0.4	4.7	0.6	8.3
58657	28MP74DPJJDVWR5	1.5	-0.8	6.1	4.7	-3.2	8.3
58658	C5MP7CBMVYM7ZLT	1.5	-0.8	4.2	2.8	0.6	8.3
58659	26MP7L8RZPG3WQT	0.1	-0.8	5.0	1.8	2.2	8.3
58660	49MP7ZA7K427ARA	-0.4	1.1	8.0	0.9	-1.3	8.3
58661	18MP7SUQ5UXWB2R	-0.4	-0.8	6.1	2.8	0.6	8.3
58662	C5MP7UBC7WCH58S	-2.3	3.0	4.2	0.9	2.5	8.3
58663	C6MP7B41767S3GH	-4.2	1.1	6.1	4.7	0.6	8.3
58664	19MP7FP7FFIH6LW	-4.2	-0.8	8.0	4.7	0.6	8.3
58665	01MP7LNNI1R2EIN	13.3	1.5	-1.8	-2.8	-2.0	8.2
58666	20MP7AKVGKVSM5J	10.3	-0.8	0.5	0.2	-2.0	8.2
58667	C5MP7BTDJRZQCMJ	9.6	1.1	0.5	-2.1	-0.9	8.2
58668	18MP7441Z584TNB	8.8	0.0	-0.9	0.3	0.0	8.2
58669	02MP7FEKSESYCCD	8.2	0.0	0.0	0.0	0.0	8.2
58670	15MP7USTWBXD6QV	8.0	1.5	0.1	-2.1	0.7	8.2
58671	C6MP7LA7KY7K4TR	8.0	1.1	0.5	1.4	-2.8	8.2
58672	34MP75FKBASZCW8	8.0	-0.8	-0.3	1.3	0.0	8.2
58673	28MP788C1YADLDX	7.6	-0.4	2.6	-0.4	-1.2	8.2
58674	31MP7ALCV8BVIWWM	7.3	-0.8	-0.3	-0.9	2.9	8.2
58675	02MP7UHLTC8QMCL	7.2	1.1	1.6	-1.7	0.0	8.2
58676	08MP7IXSHHAQD2J	6.6	-0.4	0.6	-1.2	2.6	8.2
58677	29MP7G1KWRSPDTL	6.5	1.1	1.1	1.1	-1.6	8.2
58678	C5MP7IR213U77P1	5.7	-0.8	5.0	-0.5	-1.2	8.2
58679	28MP7GLD773I5B6	5.0	0.0	1.0	2.6	-0.4	8.2
58680	C5MP7MC64BJ8GRI	4.0	1.1	0.6	2.9	-0.4	8.2
58681	40MP73FGCDHYFWP	3.9	-0.8	5.0	1.7	-1.6	8.2
58682	49MP7W3LETM2P4P	3.8	1.1	2.0	0.2	1.1	8.2
58683	02MP7U8QNUU61PY	2.8	1.5	3.6	1.1	-0.8	8.2
58684	02MP7YDQX4GCWS6	2.5	-0.4	-0.1	3.3	2.9	8.2
58685	53MP7JVJW7HUVNP	2.1	1.5	0.5	4.5	-0.4	8.2
58686	C6MP7BED3TM61VJ	2.0	3.0	2.7	1.0	-0.5	8.2
58687	28MP7D2TZW7IGXM	1.7	1.1	1.4	1.4	2.6	8.2
58688	04MP718Z1VJGHLY	1.6	1.1	3.5	4.0	-2.0	8.2
58689	28MP7L15WL8XCX4	0.5	-0.8	5.0	4.7	-1.2	8.2
58690	14MP7T28CVXZSVN	0.1	-0.8	4.3	5.1	-0.5	8.2
58691	15MP71YHTRNIN46	0.1	-0.8	0.5	4.7	3.7	8.2

58692	C6MP78I48MDXA8Q	0.0	0.0	0.0	0.0	8.2	8.2
58693	24MP7L17WU6C18U	12.2	-0.8	0.8	-1.7	-2.4	8.1
58694	08MP7HKJ1V6ZTGL	11.4	1.5	-2.8	-1.2	-0.8	8.1
58695	23MP7VHUP6UQA76	11.0	-0.4	0.4	-2.9	0.0	8.1
58696	29MP7BN3WU341WW	11.0	-0.8	0.1	-3.6	1.4	8.1
58697	27MP7UWI5ELX1BA	9.9	-0.8	0.6	0.0	-1.6	8.1
58698	22MP7R4YEJR1FLJ	9.6	0.0	2.1	-2.4	-1.2	8.1
58699	C5MP7HIF8R2PPJS	8.1	0.0	0.0	0.0	0.0	8.1
58700	C5MP7NZNFQG6CX8	8.1	-0.4	1.3	0.3	-1.2	8.1
58701	09MP7C1RPNXKNPA	7.3	-0.4	1.0	-0.5	0.7	8.1
58702	C5MP7VXR8VBGYAU	6.9	0.0	-3.0	5.1	-0.9	8.1
58703	53MP7KKZZ2E34KE	6.5	-0.8	0.4	3.6	-1.6	8.1
58704	26MP7CPIGEM1FBC	6.1	1.1	1.6	-0.2	-0.5	8.1
58705	C5MP7C6G2RWR72A	6.1	-0.4	4.2	1.0	-2.8	8.1
58706	26MP7WVSSTR8LNG	5.7	-0.4	-0.7	-0.6	4.1	8.1
58707	02MP7FPBPRN3Z4F	5.6	0.0	2.6	0.3	-0.4	8.1
58708	04MP7GHGG52DFUJ	4.6	-0.4	-0.3	1.3	2.9	8.1
58709	26MP7Y3SWNNQVV7	4.6	-0.8	-0.7	3.2	1.8	8.1
58710	26MP7YMN1IGJYSW	4.2	3.0	3.5	-2.1	-0.5	8.1
58711	26MP7KKPLR1S7ZN	4.2	-0.8	2.4	3.6	-1.3	8.1
58712	03MP7J6AFSNBY2J	3.8	1.1	2.7	-1.7	2.2	8.1
58713	04MP74S2NN6LP27	3.5	-0.4	4.0	1.4	-0.4	8.1
58714	10MP7K3Y8LFU3XW	1.8	3.0	0.0	0.7	2.6	8.1
58715	23MP7JQ3BGVWGAP	0.4	-0.4	6.5	1.7	-0.1	8.1
58716	31MP7RLCQY7182F	0.0	3.0	6.1	-1.0	0.0	8.1
58717	14MP72N6PZM16KZ	-0.7	-0.8	5.4	1.7	2.5	8.1
58718	C5MP7AN8DQTIHKV	11.5	1.1	-2.9	-0.1	-1.6	8.0
58719	49MP715CZKWYTN8	10.1	-0.4	0.7	-2.0	-0.4	8.0
58720	04MP7BJSE3LFZ7E	9.6	1.1	-2.1	-1.3	0.7	8.0
58721	26MP77J12ZRTZTP	9.2	-0.8	-2.5	3.3	-1.2	8.0
58722	C9MP71IQCIS1S4T	8.4	-0.4	1.7	0.3	-2.0	8.0
58723	18MP7ECR6N6DPZJ	8.1	1.5	-2.2	1.4	-0.8	8.0
58724	30MP76FKJZS56FV	7.6	-0.4	-1.5	0.9	1.4	8.0
58725	C5MP7DQ7AWLSM4I	7.3	-0.8	2.8	-1.2	-0.1	8.0
58726	10MP7XSB5B8FRNZ	6.6	0.0	-0.8	0.0	2.2	8.0
58727	31MP7YBYXLC2I4Z	6.3	0.0	-0.8	2.9	-0.4	8.0
58728	08MP7SKPQT6IJA	6.1	1.1	-1.7	2.6	-0.1	8.0
58729	28MP7XU3H1SBXDK	6.1	-0.8	4.6	-0.6	-1.3	8.0
58730	C8MP7ALVIPRR8E6	5.8	-0.8	0.6	4.8	-2.4	8.0
58731	03MP7E66T275VWZ	5.4	0.0	0.9	2.5	-0.8	8.0
58732	10MP7R37YK3QE65	5.4	-0.8	-1.7	5.2	-0.1	8.0
58733	08MP7NRBY3PA6VJ	4.7	0.0	2.0	2.5	-1.2	8.0
58734	09MP7SC1A6P2LZU	4.3	-0.4	3.2	2.1	-1.2	8.0
58735	33MP7JP652VURNK	3.8	-0.8	4.2	1.7	-0.9	8.0
58736	08MP78G6IMKM8FC	3.5	1.1	0.6	-1.3	4.1	8.0
58737	15MP7KTWNCAIQR	3.4	-0.8	0.4	4.0	1.0	8.0
58738	26MP7PMG4N3W128	2.7	1.1	3.6	0.6	0.0	8.0
58739	49MP7NPSARNL8F2	2.4	-0.8	6.9	-0.5	0.0	8.0
58740	31MP74T34G3I8E7	2.3	-0.4	5.4	1.5	-0.8	8.0
58741	28MP7VYY6F8EGK6	-0.7	0.0	6.9	1.8	0.0	8.0
58742	26MP7CR1GMLQ6IP	-1.5	1.5	4.6	2.8	0.6	8.0
58743	26MP7346E6X75AB	-4.1	0.0	4.7	6.7	0.7	8.0
58744	55MP7HD5YMISKPF	9.5	1.1	1.3	-2.4	-1.6	7.9
58745	C9MP7FFQNIHHIUJ	8.8	1.1	0.9	-3.2	0.3	7.9
58746	18MP7CIY2S8GL7U	8.4	-0.8	-3.7	4.8	-0.8	7.9
58747	17MP7T355JGCM5B	8.0	1.1	0.9	-2.4	0.3	7.9
58748	24MP7IL553H6RUF	7.4	-0.4	1.7	-0.4	-0.4	7.9
58749	28MP7RECPUZND7J	7.0	-0.4	1.0	0.7	-0.4	7.9
58750	08MP7YWZ5NBHQFG	6.6	-0.8	0.3	1.8	0.0	7.9

58751	02MP7GDR78P2URH	6.5	0.0	2.0	0.2	-0.8	7.9
58752	46MP7AHKMMDE8VM	5.8	-0.4	3.9	-1.7	0.3	7.9
58753	18MP72IIT7HL2GY	4.3	1.1	2.8	2.1	-2.4	7.9
58754	31MP71FXP8EWF44	4.2	1.5	4.3	-0.9	-1.2	7.9
58755	C5MP7PN1A1J87HQ	4.0	1.5	2.5	0.3	-0.4	7.9
58756	55MP73Q1VY7QVL2	3.2	0.0	2.5	-0.8	3.0	7.9
58757	10MP7WSM6FX6Y2J	3.1	-0.4	5.5	1.7	-2.0	7.9
58758	C5MP78KKFSC7S81	2.4	0.0	3.7	2.2	-0.4	7.9
58759	C5MP7IMRQ7I3XP5	1.6	-0.4	6.2	2.9	-2.4	7.9
58760	27MP7NZN57BG3XP	1.2	1.1	2.0	3.6	0.0	7.9
58761	02MP7ITM62847KW	-1.8	1.5	4.6	4.8	-1.2	7.9
58762	10MP7RFBLG5B1TL	8.5	-0.8	-0.3	-2.9	3.3	7.8
58763	01MP7PULFYLNUDQ	8.4	0.0	0.0	-0.6	0.0	7.8
58764	10MP7W4LYGGC2CY	7.1	0.0	0.7	0.0	0.0	7.8
58765	23MP75GNCQIQVIH	6.5	0.0	3.3	-1.2	-0.8	7.8
58766	55MP7IAUV3WPXFM	6.1	1.1	-1.8	1.3	1.1	7.8
58767	08MP7QUZXK4HHZ4	5.4	0.0	0.4	4.0	-2.0	7.8
58768	08MP7H2W3QDUZCR	5.1	0.0	3.2	-0.5	0.0	7.8
58769	26MP7VB3I5H74KI	5.0	0.0	2.8	0.0	0.0	7.8
58770	26MP73RZTDRRRAY	4.6	1.1	0.1	4.0	-2.0	7.8
58771	49MP7PQL41P1QIN	3.6	1.5	-0.5	2.5	0.7	7.8
58772	C5MP7EZGA1658GD	2.7	1.1	3.9	2.5	-2.4	7.8
58773	22MP71HJJ8U8CFT	2.3	0.0	-1.6	7.5	-0.4	7.8
58774	27MP7WUDD6C5AXD	1.6	-0.4	5.4	0.6	0.6	7.8
58775	C5MP747WGLGDVW4	1.2	0.0	3.6	0.0	3.0	7.8
58776	18MP7TT57JQFGKD	-0.4	0.0	4.6	3.7	-0.1	7.8
58777	29MP7DZFMHBHMAKJ	-0.8	0.0	8.6	0.0	0.0	7.8
58778	31MP7MJ66FSLCLE	-1.1	1.1	4.3	2.9	0.6	7.8
58779	26MP7FSJUHE1HIN	12.9	-0.8	-4.1	-0.2	-0.1	7.7
58780	20MP7Q5C76W2H1M	11.5	-0.4	-3.6	0.6	-0.4	7.7
58781	08MP7PU4DHST6W1	9.5	-0.8	0.5	-1.0	-0.5	7.7
58782	C6MP7NSV5HEZ33V	8.4	-0.4	2.7	0.2	-3.2	7.7
58783	24MP7PEHQSUWYFE	8.0	3.0	-0.8	-2.4	-0.1	7.7
58784	19MP7BI6KTPXT4P	7.7	0.0	0.0	0.0	0.0	7.7
58785	26MP7XBPJXZCHSB	7.6	1.1	2.0	-0.6	-2.4	7.7
58786	26MP7QZJLWR1275	7.6	-0.4	0.8	1.7	-2.0	7.7
58787	10MP7XBY28JM1Z4	7.4	0.0	0.3	0.0	0.0	7.7
58788	02MP732TGTG12ZA	6.1	-0.4	4.2	-3.6	1.4	7.7
58789	C9MP7LDMS3CA5Y7	6.1	-0.8	5.8	-0.6	-2.8	7.7
58790	10MP7ZU6RKR2WMW	5.8	-0.8	2.9	1.0	-1.2	7.7
58791	C5MP73Z2ADJ68NT	5.8	-0.8	2.4	0.7	-0.4	7.7
58792	14MP7V5JJM7REKM	5.6	0.0	0.3	2.2	-0.4	7.7
58793	C6MP7K4RJ52V3ZU	5.4	1.1	2.8	0.0	-1.6	7.7
58794	C5MP77LQ3GEH2RK	5.4	-0.4	-0.2	0.7	2.2	7.7
58795	15MP7WYHYDVUVQ3	5.3	1.5	-1.1	2.8	-0.8	7.7
58796	08MP7ETDYSLNG5H	4.6	-0.8	3.9	0.0	0.0	7.7
58797	18MP7QVPYS3A7SL	4.3	-0.4	-0.9	5.9	-1.2	7.7
58798	26MP7V8A83MBYPJ	3.7	-0.4	3.3	1.1	0.0	7.7
58799	55MP73WWTJ8UHFC	3.5	3.0	-0.8	1.3	0.7	7.7
58800	18MP75VDRQ2ATVF	2.8	0.0	3.6	2.9	-1.6	7.7
58801	53MP7YRT4J7DHC8	2.8	-0.8	5.5	1.4	-1.2	7.7
58802	18MP7V8EXR1NWCUC	1.9	1.5	3.1	-0.6	1.8	7.7
58803	20MP72EC81HTAVR	1.3	-0.8	6.2	1.0	0.0	7.7
58804	26MP7FE3KKXGR6V	0.8	-0.4	5.9	0.7	0.7	7.7
58805	04MP73LL3JRCIIU	11.0	-0.8	-1.1	0.9	-2.4	7.6
58806	53MP76Z66KCGL1L	9.9	1.5	-3.6	-0.2	0.0	7.6
58807	C5MP7MFSUD7VZN2	9.1	1.1	2.3	-4.8	-0.1	7.6
58808	15MP7648PALCB3L	7.6	-0.8	2.7	1.3	-3.2	7.6
58809	55MP7LA3KW52AV7	7.6	-0.8	0.8	-0.6	0.6	7.6

58810	11MP7L11GVJRABC	7.2	3.0	-4.1	0.9	0.6	7.6
58811	53MP7MGY6DD2PJ1	6.2	0.0	1.7	1.7	-2.0	7.6
58812	18MP7U65Y4L8114	6.1	1.1	0.4	-1.0	1.0	7.6
58813	28MP7LICG5HFIUQ	6.1	-0.8	0.4	-0.6	2.5	7.6
58814	26MP75I2LP7CNEU	5.8	0.0	2.4	-0.1	-0.5	7.6
58815	C5MP7SBW3DYHKNF	5.8	0.0	1.1	0.7	0.0	7.6
58816	28MP787VT42IRU4	5.7	1.1	4.2	-1.0	-2.4	7.6
58817	55MP7MVHYPCDX26	5.3	-0.8	2.2	3.7	-2.8	7.6
58818	01MP7ZGMTU22FHC	5.1	0.0	2.2	0.3	0.0	7.6
58819	C9MP7HXXQHUMZ7N	5.1	-0.4	-0.6	5.5	-2.0	7.6
58820	01MP7CCWEJUWR6V	5.0	1.1	-0.2	1.4	0.3	7.6
58821	03MP7DWP7NTNSBH	4.6	-0.8	2.3	-1.0	2.5	7.6
58822	10MP7PBTMES4NXQ	4.2	0.0	-0.6	4.0	0.0	7.6
58823	18MP7XFTMX3ELBP	4.0	0.0	4.0	-0.4	0.0	7.6
58824	04MP7F84BNGRE1D	3.9	-0.4	6.9	-2.8	0.0	7.6
58825	C9MP7F5X8TYHQIX	3.8	-0.8	2.7	1.3	0.6	7.6
58826	26MP7VSW176B2KA	3.4	-0.8	5.0	-0.6	0.6	7.6
58827	26MP7GNR6LDFXTS	2.3	1.1	6.1	-1.0	-0.9	7.6
58828	02MP7GKTHUYV423	2.3	1.1	4.6	0.9	-1.3	7.6
58829	04MP7FHPU5S7XPY	2.0	1.1	4.4	2.1	-2.0	7.6
58830	30MP77T8MSB37PC	1.9	1.1	0.8	5.1	-1.3	7.6
58831	04MP7ERDW3S41GG	1.9	-0.8	0.8	1.3	4.4	7.6
58832	18MP7EL2CHLR7Z4	1.4	0.0	1.0	5.6	-0.4	7.6
58833	30MP7LN34I4LURU	1.3	1.5	3.9	2.1	-1.2	7.6
58834	08MP7BMKYTXM75R	0.4	3.0	-1.1	2.8	2.5	7.6
58835	14MP7AIHKWU3Y2X	0.4	-0.8	8.4	-2.9	2.5	7.6
58836	02MP7S1V5AHZDCU	-0.5	1.5	2.7	5.5	-1.6	7.6
58837	49MP7KDNTKH7R86	-1.1	3.0	1.3	3.3	1.1	7.6
58838	21MP7ZWRAIL8CNF	-1.5	1.1	4.6	2.8	0.6	7.6
58839	53MP7AEJDWBX2DD	12.2	1.1	-3.6	-0.2	-2.0	7.5
58840	10MP7PE3P1ZWA7B	11.1	1.1	-4.1	-0.9	0.3	7.5
58841	11MP7K2U4TZEIFM	7.5	0.0	0.0	0.0	0.0	7.5
58842	04MP711KJUJ3XJ	7.3	-0.8	3.6	0.2	-2.8	7.5
58843	18MP7T648PCVKCQ	6.2	0.0	-0.1	1.8	-0.4	7.5
58844	02MP7FIQ7GB4PQG	5.8	-0.8	-0.3	4.8	-2.0	7.5
58845	27MP76XS1LYMLPV	5.7	-0.4	4.7	-1.3	-1.2	7.5
58846	15MP7YGF5SSEUMF	5.7	-0.8	-1.3	3.3	0.6	7.5
58847	02MP7XELYPJKI8H	3.6	0.0	2.5	0.3	1.1	7.5
58848	53MP7J2KYY5EMBU	3.2	1.5	3.6	0.0	-0.8	7.5
58849	26MP7GQ22KWPEAD	3.1	1.1	2.8	-0.6	1.1	7.5
58850	27MP7615GXLKJ23	2.8	-0.8	2.0	3.6	-0.1	7.5
58851	21MP7K4ZLNQ84KTL	1.2	0.0	5.4	1.7	-0.8	7.5
58852	C9MP7S5K4VYVYWP	0.0	0.0	7.5	0.0	0.0	7.5
58853	22MP7BD6DBZAKZ7	10.7	0.0	-2.0	0.3	-1.6	7.4
58854	C6MP7FWXDY87GMK	9.9	1.1	-3.3	-1.7	1.4	7.4
58855	18MP7B8ANTH4E2B	9.2	-0.4	-1.7	0.3	0.0	7.4
58856	02MP7EXFZNDEIDJ	8.0	-0.4	-1.2	0.3	0.7	7.4
58857	29MP7W1RW3WI3H3	7.8	-0.4	2.4	-2.0	-0.4	7.4
58858	15MP7EZWD5CDX61	7.7	-0.8	1.8	-0.5	-0.8	7.4
58859	24MP7W84Y4LPMP1	7.6	-0.8	-2.2	4.0	-1.2	7.4
58860	24MP77YWPAKXGRX	6.5	1.1	2.0	-3.6	1.4	7.4
58861	18MP7E113ZT1F3S	6.2	-0.8	-2.0	5.2	-1.2	7.4
58862	27MP7KELTWHEUFV	5.4	1.1	1.6	-1.7	1.0	7.4
58863	26MP7KCFWJZARPY	5.0	-0.8	5.4	-0.2	-2.0	7.4
58864	15MP7357V42LDFV	4.3	1.1	1.7	0.7	-0.4	7.4
58865	02MP7QTXB17ZPPA	4.3	-0.4	2.5	1.4	-0.4	7.4
58866	C6MP7DYV4VI4W8Y	4.3	-0.4	1.3	2.2	0.0	7.4
58867	18MP7UDZJ5WZLSX	4.2	1.5	0.4	-0.1	1.4	7.4
58868	15MP7G5TJ8DSSS4	4.0	-0.4	4.3	-0.1	-0.4	7.4

58869	26MP7EYK8M8BK62	3.6	-0.4	2.1	0.3	1.8	7.4
58870	09MP7WLIZ432TTH	2.8	0.0	2.4	2.2	0.0	7.4
58871	15MP7DL5ZNTSKLC	2.1	0.0	-2.4	7.0	0.7	7.4
58872	15MP744TBBK6T7Z	1.5	-0.8	8.4	-1.7	0.0	7.4
58873	18MP7WRZPBSHRLY	0.8	1.5	5.5	-0.4	0.0	7.4
58874	49MP7BMQQM1PG4U	11.4	-0.8	1.6	-2.1	-2.8	7.3
58875	03MP7Z2GKMBF8YK	8.8	0.0	1.7	-2.4	-0.8	7.3
58876	15MP7NPMHGJ6H74	7.3	0.0	0.0	0.0	0.0	7.3
58877	18MP7YWLKBB8DGL	6.5	-0.4	2.8	0.0	-1.6	7.3
58878	20MP7PBJD3BHH8M	5.9	1.1	1.5	0.0	-1.2	7.3
58879	26MP7M2CHUJGRWV	5.7	1.1	1.2	2.1	-2.8	7.3
58880	01MP76UTDS51RNE	5.6	0.0	-0.4	1.4	0.7	7.3
58881	C8MP7BECTQST4LQ	4.4	0.0	0.3	2.6	0.0	7.3
58882	29MP75JSP7EMSNM	4.3	0.0	1.7	3.3	-2.0	7.3
58883	08MP77U2VTG3YEJ	3.9	-0.4	-0.1	1.7	2.2	7.3
58884	C5MP7MFDYH66M4M	3.1	3.0	0.2	1.0	0.0	7.3
58885	27MP753SXV2IFHG	2.5	0.0	2.4	3.2	-0.8	7.3
58886	19MP7JYSAATEDSS	2.2	0.0	3.3	1.8	0.0	7.3
58887	02MP7EPXX87NC7P	1.7	3.0	1.5	1.5	-0.4	7.3
58888	18MP7GXZVCUXWVL	1.5	3.0	8.0	-3.2	-2.0	7.3
58889	C6MP7NVZDDLKYTY	1.2	0.0	2.8	1.1	2.2	7.3
58890	C5MP7L7XP1EH258	0.9	1.1	5.1	0.3	-0.1	7.3
58891	C5MP7R1XTKV6WJF	0.5	0.0	3.2	4.4	-0.8	7.3
58892	C7MP7HVJNC1AFWP	13.3	-0.4	-3.4	-1.0	-1.3	7.2
58893	C5MP7JSEHLZP2SY	12.9	-0.8	-0.7	-1.0	-3.2	7.2
58894	18MP7ZAQD67W1XQ	11.4	-0.4	-1.5	0.9	-3.2	7.2
58895	27MP7P5JIBDI8Q1	11.1	1.1	-4.0	-2.8	1.8	7.2
58896	21MP7YQ1SSDHLQQ	9.2	-0.4	0.9	-0.9	-1.6	7.2
58897	10MP7NC5GAEK7LX	8.8	1.1	0.6	-1.3	-2.0	7.2
58898	08MP76QMVVTVLZS	8.4	1.1	-0.5	0.2	-2.0	7.2
58899	27MP7WJRYH2L4WR	8.0	-0.8	0.4	-1.0	0.6	7.2
58900	49MP7BB4II6BV24	7.7	0.0	-1.0	2.1	-1.6	7.2
58901	10MP7CZA8TESCQL	7.6	-0.8	2.3	-0.6	-1.3	7.2
58902	23MP72GKLWY7421	6.3	0.0	-0.5	1.8	-0.4	7.2
58903	C5MP73KEBQ316TX	5.9	-0.8	0.3	1.1	0.7	7.2
58904	15MP7TFKJ6X1VYE	5.5	0.0	0.7	2.6	-1.6	7.2
58905	21MP7EQ55CRNMRM	5.3	1.1	-1.5	1.7	0.6	7.2
58906	08MP7KTJMIC8ZTW	5.1	-0.4	0.3	2.2	0.0	7.2
58907	53MP7UGRDWND6PX	5.0	0.0	1.1	1.5	-0.4	7.2
58908	15MP74QK3F3X4GZ	5.0	-0.8	5.5	-0.1	-2.4	7.2
58909	26MP7JDTE6RBZAT	4.7	-0.4	2.0	1.0	-0.1	7.2
58910	03MP73UUF4ZARH1	3.8	-0.8	-1.1	4.7	0.6	7.2
58911	08MP7MYHZ21HGL1	2.8	-0.4	4.8	0.0	0.0	7.2
58912	26MP7S4N4MZGIF3	2.3	1.5	1.4	3.3	-1.3	7.2
58913	15MP7RZTGY3YGZU	2.1	-0.4	0.3	4.5	0.7	7.2
58914	31MP7YZJ1G2HMII	1.7	1.5	0.1	1.3	2.6	7.2
58915	02MP7IFAP5VV6KN	0.4	1.1	4.6	1.1	0.0	7.2
58916	08MP7K32NAELW42	0.0	3.0	6.1	-0.6	-1.3	7.2
58917	03MP7VA2RKGGMNZ	8.8	-0.4	1.5	-1.6	-1.2	7.1
58918	26MP7H7VMQDI3SK	7.3	3.0	-1.0	-1.3	-0.9	7.1
58919	39MP75XE5X65KM4	7.3	-0.4	0.7	-0.1	-0.4	7.1
58920	02MP7VV7GX3XH8I	6.9	-0.8	2.2	0.0	-1.2	7.1
58921	02MP7DQ6B77CIEI	6.5	-0.4	3.5	-0.1	-2.4	7.1
58922	23MP71F6SFHQQE8	6.1	-0.4	2.0	0.2	-0.8	7.1
58923	27MP7PVQNGWPM6N	5.9	-0.4	1.3	0.7	-0.4	7.1
58924	15MP7XK2ALXCD2D	5.3	-0.8	4.2	0.0	-1.6	7.1
58925	03MP7DPKKITFHWF	5.0	1.1	-1.8	3.2	-0.4	7.1
58926	15MP71R735HJ8NB	3.5	1.1	1.2	0.2	1.1	7.1
58927	49MP76YM2HH126G	1.5	0.0	2.3	3.3	0.0	7.1

58928	08MP7KWN4CMKR2F	0.6	-0.4	-0.8	4.8	2.9	7.1
58929	C5MP7VMZ23HMZXR	-4.1	1.1	7.7	1.3	1.1	7.1
58930	C6MP78A8MU15N6P	-6.4	1.5	6.6	7.0	-1.6	7.1
58931	49MP7NMXNGZPQPD	9.5	-0.4	-1.1	0.2	-1.2	7.0
58932	20MP7KGWGAWQRLD	8.8	-0.4	-0.6	-0.8	0.0	7.0
58933	08MP7ATLY723R85	8.4	1.1	-2.2	0.6	-0.9	7.0
58934	08MP7DQ8TMHYCDE	8.1	1.5	0.6	-2.4	-0.8	7.0
58935	49MP7DQ372WZNES	7.3	1.1	-3.7	0.9	1.4	7.0
58936	53MP7W275SJBZAN	6.2	1.1	-0.9	1.8	-1.2	7.0
58937	18MP7JLB54K1D4B	5.4	1.1	-3.6	4.5	-0.4	7.0
58938	19MP7PLFT5DWPBV	5.4	-0.8	5.0	-4.0	1.4	7.0
58939	C5MP72QJ5QAUZ1B	5.2	0.0	0.3	1.5	0.0	7.0
58940	08MP78TN8NKETP2	5.1	1.1	0.2	-2.0	2.6	7.0
58941	22MP73BC6UTQPC6	5.0	-0.4	2.5	1.5	-1.6	7.0
58942	55MP74PBN2TYMM7	4.6	-0.8	3.5	-0.6	0.3	7.0
58943	10MP722ZVLKPB41	4.2	-0.8	1.6	4.0	-2.0	7.0
58944	26MP757E72TWGLE	3.9	-0.8	5.0	1.3	-2.4	7.0
58945	20MP7357D3Q6WEU	3.8	0.0	4.7	0.9	-2.4	7.0
58946	26MP7AHDB2Q4NCK	2.6	-0.4	7.7	-1.6	-1.3	7.0
58947	31MP7WEE4ZMN4FT	2.3	-0.8	7.7	0.2	-2.4	7.0
58948	14MP7KDG38YKJ2X	1.2	-0.8	1.8	1.1	3.7	7.0
58949	49MP78XQVYCXMIV	0.4	1.1	5.8	2.5	-2.8	7.0
58950	53MP7PAG5P2A4VT	0.4	1.1	5.8	1.7	-2.0	7.0
58951	40MP7NFYEIEH24C	0.4	1.1	5.0	-1.3	1.8	7.0
58952	C5MP7W6CV4B6MQN	0.1	1.1	4.2	-0.6	2.2	7.0
58953	19MP7PUP3KHFPP4	-1.5	-0.4	6.5	1.7	0.7	7.0
58954	18MP7VCL47V8G2X	-2.5	-0.8	4.6	8.5	-2.8	7.0
58955	26MP7B45FYUTSDE	11.0	1.1	2.0	-4.0	-3.2	6.9
58956	20MP7TWF86TWXD4	8.4	-0.4	1.0	-0.5	-1.6	6.9
58957	03MP76YRNWCCNA8	8.0	0.0	-0.5	1.4	-2.0	6.9
58958	29MP7DN5ER7PCVW	7.0	0.0	1.1	-0.8	-0.4	6.9
58959	08MP7EB4MLFI78X	6.7	-0.4	0.3	0.3	0.0	6.9
58960	31MP7VQSBIFJK17	6.1	-0.8	-3.0	3.2	1.4	6.9
58961	15MP7TB3JG8HZMJ	5.7	3.0	-2.6	1.3	-0.5	6.9
58962	15MP7HXJCKQVVG2	5.0	3.0	-2.5	0.3	1.1	6.9
58963	26MP7IVYJAK63FW	3.4	1.1	4.2	-1.0	-0.8	6.9
58964	31MP78DWNJQRI3P	1.9	1.1	1.2	1.7	1.0	6.9
58965	C9MP7QMDA8SF1ZU	1.7	1.1	4.1	0.0	0.0	6.9
58966	31MP7BBRM54I3BG	1.6	-0.8	6.5	-1.0	0.6	6.9
58967	26MP7L3JQPD1V1X	0.9	1.5	0.6	3.2	0.7	6.9
58968	C5MP78A87BGLDCQ	0.5	1.5	-0.2	4.4	0.7	6.9
58969	26MP7335Y52CN44	0.4	-0.8	6.9	-0.6	1.0	6.9
58970	24MP7NRIJDW2MEY	-0.2	1.5	4.1	1.5	0.0	6.9
58971	08MP71QNYR2AT1U	8.9	0.0	-1.2	0.7	-1.6	6.8
58972	03MP7F4KRUTLMX2	8.4	-0.8	1.3	-0.9	-1.2	6.8
58973	27MP7WJJ563EXUM	8.1	1.1	-1.2	-0.8	-0.4	6.8
58974	27MP7MZVQMIUFPS	8.1	-0.8	-1.6	1.1	0.0	6.8
58975	22MP7MXEW5C45WJ	7.6	1.1	2.1	-2.4	-1.6	6.8
58976	14MP7T2WSLKWTP8	7.2	1.5	-3.4	0.9	0.6	6.8
58977	26MP7VT3EABQTCE	7.2	-0.4	-2.1	2.2	-0.1	6.8
58978	27MP7D3W11DCX5D	6.9	1.5	-1.2	0.0	-0.4	6.8
58979	27MP7D2PTHULZTA	6.5	0.0	1.1	0.0	-0.8	6.8
58980	C5MP7ZTR8FCHS26	6.5	0.0	0.0	1.5	-1.2	6.8
58981	31MP71FX5MP3HLG	6.1	-0.8	1.7	1.4	-1.6	6.8
58982	49MP7MDR233GHA8	5.5	-0.8	2.9	-0.4	-0.4	6.8
58983	C9MP7L8B6XWMHG8	5.4	0.0	-0.4	0.0	1.8	6.8
58984	31MP72IB25G4465	5.3	1.1	0.4	0.9	-0.9	6.8
58985	10MP73ILRTSPCLF	5.3	1.1	-1.5	0.9	1.0	6.8
58986	18MP7DCNNSZMQJL	5.0	1.1	-1.0	2.9	-1.2	6.8

58987	31MP7HNG3S37Z26	4.7	1.5	1.4	-0.8	0.0	6.8
58988	04MP7ZPQRTTLU4W	4.7	1.1	-0.4	1.4	0.0	6.8
58989	19MP7571J2RIKZ6	4.0	1.1	1.1	-0.1	0.7	6.8
58990	22MP7FPKVR7EGI	3.9	-0.4	0.5	0.6	2.2	6.8
58991	18MP7V6CJC2WSKI	3.8	-0.8	4.3	-0.4	-0.1	6.8
58992	15MP75GY1JVSRX3	3.4	3.0	0.4	-2.5	2.5	6.8
58993	03MP7E46TIJXR31	3.4	1.1	4.2	-1.0	-0.9	6.8
58994	08MP77RQZ8CCDKB	3.1	-0.8	-0.6	4.8	0.3	6.8
58995	18MP767EUGUZ77D	2.4	1.1	4.7	-0.9	-0.5	6.8
58996	18MP7BMRXK4IAC5	2.4	1.1	-1.7	4.7	0.3	6.8
58997	26MP71IW5J2N3F6	2.3	-0.4	4.0	1.4	-0.5	6.8
58998	18MP76HCDN2XFML	1.9	-0.8	6.1	-2.9	2.5	6.8
58999	14MP7PDNEBS5AEM	1.5	1.1	2.3	-1.0	2.9	6.8
59000	15MP7XFI3HQGHKG	1.5	1.1	-1.1	2.8	2.5	6.8
59001	26MP7L5JYTYJ8L3	1.5	-0.8	2.3	3.2	0.6	6.8
59002	04MP73UTTA8UGKM	1.3	-0.4	2.8	5.1	-2.0	6.8
59003	29MP7J2UV3Z8NWZ	1.2	-0.8	0.5	4.4	1.5	6.8
59004	14MP7XMZC6QPEQA	0.6	0.0	-0.1	6.7	-0.4	6.8
59005	08MP7KRD3YH5QXL	0.1	0.0	3.1	4.0	-0.4	6.8
59006	29MP7AVDUSYASI6	0.1	-0.4	1.7	6.6	-1.2	6.8
59007	18MP7KL13T1CAEK	-2.6	0.0	7.7	1.7	0.0	6.8
59008	26MP77PWLL34EHN	11.4	-0.8	-1.8	-0.5	-1.6	6.7
59009	24MP7Z8I5TJFGSJ	8.5	-0.8	-0.9	0.3	-0.4	6.7
59010	33MP7C5LNPW8PP8	8.0	-0.4	0.3	-1.2	0.0	6.7
59011	02MP7GXSW3YIYNB	7.0	-0.4	-0.1	-0.1	0.3	6.7
59012	28MP7P65QA1UNZD	6.7	0.0	0.0	0.0	0.0	6.7
59013	26MP73LAPTTG2FQ	5.0	1.1	3.5	-1.3	-1.6	6.7
59014	02MP7BW8FVBY2LA	4.7	0.0	0.7	-0.5	1.8	6.7
59015	04MP7AT28JCLU5Q	4.6	-0.4	0.9	-0.6	2.2	6.7
59016	31MP7FB6CSS3GG5	3.8	1.1	2.7	-0.1	-0.8	6.7
59017	26MP7SGI6SXESIN	3.5	3.0	0.8	1.4	-2.0	6.7
59018	14MP7QXCPKZSKYY	3.4	1.1	-1.5	3.7	0.0	6.7
59019	09MP71JV27GIEYN	2.3	-0.8	4.3	3.3	-2.4	6.7
59020	33MP7XWLPA762KJ	0.5	0.0	2.9	3.7	-0.4	6.7
59021	31MP7UDJYG247AT	8.8	-0.4	-1.7	-0.4	0.3	6.6
59022	C9MP78CB7VMRK6C	8.4	-0.8	-2.6	3.2	-1.6	6.6
59023	08MP7ECNFNSMNB	7.3	0.0	-2.6	3.2	-1.3	6.6
59024	08MP7S4JYNEQWK4	6.9	1.1	-1.8	1.3	-0.9	6.6
59025	27MP77A5VP16MW5	6.6	0.0	0.0	0.0	0.0	6.6
59026	26MP7R7BCETECCR	6.5	-0.8	5.0	-2.1	-2.0	6.6
59027	29MP7Z756ZRPDSD	6.5	-0.8	3.9	-0.6	-2.4	6.6
59028	26MP7HUM7JSUQAH	6.5	-0.8	0.3	0.7	-0.1	6.6
59029	29MP77TD34M1GLJ	4.8	1.1	0.7	0.0	0.0	6.6
59030	C6MP7MRY63B1D6H	4.6	1.1	3.9	-0.6	-2.4	6.6
59031	46MP7SK2NCEMMW8	4.6	1.1	-1.0	5.1	-3.2	6.6
59032	24MP7ZXMAH8FV2Q	4.6	-0.4	-2.2	5.1	-0.5	6.6
59033	30MP7XD51VMMRBD	4.3	-0.8	2.9	0.6	-0.4	6.6
59034	C9MP7CWT8XU2KH8	4.2	1.5	3.9	-0.6	-2.4	6.6
59035	49MP78IV4W1ESYW	4.2	1.5	-1.8	3.2	-0.5	6.6
59036	04MP7CF3TTSAGVW	4.0	1.5	-1.3	3.6	-1.2	6.6
59037	29MP7C2UGXX1C3K	3.9	-0.4	3.6	-0.1	-0.4	6.6
59038	14MP77QNUF1VSJS	3.9	-0.4	3.1	1.3	-1.3	6.6
59039	55MP777ED8W7CQQ	3.5	0.0	3.2	0.7	-0.8	6.6
59040	19MP7E2E4DKDY6Z	3.4	-0.8	-0.2	1.3	2.9	6.6
59041	08MP7LMXTFLKT22	2.7	-0.8	2.0	3.6	-0.9	6.6
59042	C5MP7N86H8FVYTU	2.0	-0.4	1.8	2.9	0.3	6.6
59043	18MP7RVYB438Z2A	1.5	1.1	2.7	1.7	-0.4	6.6
59044	10MP7UEE6TMN7GJ	-0.2	0.0	2.1	5.5	-0.8	6.6
59045	08MP76UK7CU43LH	-0.4	1.1	0.1	5.1	0.7	6.6

59046	27MP77437HDJ54X	-3.7	0.0	8.1	2.2	0.0	6.6
59047	29MP75NTUKCW2K1	10.3	0.0	-2.1	-0.9	-0.8	6.5
59048	01MP7K8WKFBZT6I	9.1	-0.8	0.8	-2.1	-0.5	6.5
59049	28MP7X2YQ2BRPE1	8.5	0.0	-1.2	-0.8	0.0	6.5
59050	02MP7HVZMAGNJQS	7.3	-0.4	3.2	-2.8	-0.8	6.5
59051	C9MP7BZCIDAPEQ6	6.6	0.0	-0.1	0.0	0.0	6.5
59052	26MP71RXHPPTXUZ	5.8	-0.8	4.7	-1.6	-1.6	6.5
59053	49MP7W4CDD1EQJ4	5.8	-0.8	1.5	0.0	0.0	6.5
59054	18MP7HZLHSFKA74	5.5	1.1	-1.4	3.3	-2.0	6.5
59055	39MP7C7H2CIJEG5	5.3	1.1	2.7	-3.6	1.0	6.5
59056	04MP7J2FNJTB4UB	5.1	1.5	-1.2	0.0	1.1	6.5
59057	09MP7AHKUP7KL41	4.8	0.0	2.1	-0.4	0.0	6.5
59058	10MP771M5DIX8IV	4.3	-0.4	4.3	-0.9	-0.8	6.5
59059	46MP7HSINLZ7DLH	4.2	-0.8	0.4	4.7	-2.0	6.5
59060	C8MP7J5LNQYC7S3	3.9	1.1	-1.3	2.9	-0.1	6.5
59061	08MP7IUDV4KILQJ	2.3	-0.4	4.8	-0.2	0.0	6.5
59062	30MP7Q5SXNSVBEM	-1.5	-0.8	0.8	5.5	2.5	6.5
59063	21MP7YEI4JA22QC	9.1	1.1	0.4	-1.0	-3.2	6.4
59064	15MP7WAYCBIFGBM	9.1	1.1	-3.4	0.9	-1.3	6.4
59065	46MP7HV3EUMB3AQ	8.8	0.0	0.1	-2.0	-0.5	6.4
59066	C9MP7HKGG4MCPE3	7.2	-0.8	2.3	-1.0	-1.3	6.4
59067	04MP7MGJGCB73GB	7.2	-0.8	0.4	0.9	-1.3	6.4
59068	49MP7NX1CQA8WNF	7.0	-0.4	0.2	-0.4	0.0	6.4
59069	26MP72XDS8BLPRI	6.9	1.1	-1.0	-2.4	1.8	6.4
59070	26MP7ATZVW8DHAG	5.4	-0.8	1.8	0.0	0.0	6.4
59071	34MP7GWCKJKYC2K	5.3	1.1	4.2	-1.0	-3.2	6.4
59072	17MP7GPF3ZWIUAA	5.3	1.1	2.3	0.9	-3.2	6.4
59073	31MP7DMFJBRDPBQ	5.3	1.1	2.3	0.9	-3.2	6.4
59074	08MP7MBBZKLR67F	5.3	1.1	2.3	-1.0	-1.3	6.4
59075	10MP7TWUMWMZADX	5.3	-0.8	6.1	-2.9	-1.3	6.4
59076	17MP7JHVA6YTCLF	5.3	-0.8	4.2	0.9	-3.2	6.4
59077	39MP7FAYT8HNRI5	5.3	-0.8	2.3	0.9	-1.3	6.4
59078	27MP75BWZF7CQCQ	5.3	-0.8	0.4	0.9	0.6	6.4
59079	22MP7J5TH5URQ3R	5.3	-0.8	-3.4	2.8	2.5	6.4
59080	08MP78LPWIRB73J	3.9	0.0	2.9	-0.4	0.0	6.4
59081	04MP7UD6PPK72U5	3.9	0.0	-1.8	5.5	-1.2	6.4
59082	08MP7UZB8FZYDP5	3.5	1.1	1.7	2.9	-2.8	6.4
59083	C5MP7R7XD3Z2VNU	3.4	3.0	2.3	-4.8	2.5	6.4
59084	08MP7ZT5QTQ1UF3	3.4	1.1	6.1	-2.9	-1.3	6.4
59085	10MP7Y2M4BKGT57	3.4	1.1	6.1	-2.9	-1.3	6.4
59086	10MP7BN8VVKDLTA	3.4	1.1	0.4	-1.0	2.5	6.4
59087	53MP71B423HXXR5	3.4	-0.8	0.4	2.8	0.6	6.4
59088	49MP754Q6U4M3X7	2.4	0.0	2.2	1.1	0.7	6.4
59089	31MP7VM7FH1NDRR	1.5	1.1	6.1	-1.0	-1.3	6.4
59090	26MP7FBQUQX2IK7	1.5	1.1	6.1	-1.0	-1.3	6.4
59091	08MP7MPMUQX8UST	1.5	1.1	4.2	0.9	-1.3	6.4
59092	C6MP7W1IHPSJNLZ	1.5	1.1	2.3	0.9	0.6	6.4
59093	27MP7DC1W4P7B8X	1.5	-0.8	6.1	0.9	-1.3	6.4
59094	10MP7ACFB1C1EF2	1.5	-0.8	6.1	-1.0	0.6	6.4
59095	34MP7YG5GCURC1E	1.5	-0.8	6.1	-1.0	0.6	6.4
59096	46MP7NIYLZK7ZUC	1.5	-0.8	4.2	2.8	-1.3	6.4
59097	C5MP78UD18H718I	1.5	-0.8	4.2	2.8	-1.3	6.4
59098	03MP7SERE88CRU4	-0.4	1.1	4.2	0.9	0.6	6.4
59099	27MP7YQIGUDRZSK	9.9	-0.4	-3.3	0.6	-0.5	6.3
59100	17MP7AY46MF4SQZ	8.4	1.1	1.6	-2.4	-2.4	6.3
59101	C5MP7F44IB4AX2M	7.3	-0.4	1.0	-1.2	-0.4	6.3
59102	10MP7Y55D21PGL2	6.5	1.1	0.5	-1.3	-0.5	6.3
59103	11MP7337PVJRRUA	6.2	0.0	1.4	1.1	-2.4	6.3

59104	C9MP7Q6JB3DU7ZJ	5.8	1.5	-0.3	0.9	-1.6	6.3
59105	49MP74T3LTUIYXR	5.1	0.0	0.2	1.0	0.0	6.3
59106	40MP7BPSW63PFDI	4.7	-0.8	2.5	0.3	-0.4	6.3
59107	C8MP7KMKNITZF6D	4.6	-0.4	2.9	-0.4	-0.4	6.3
59108	29MP771S5N1SK3H	4.3	0.0	-2.0	1.8	2.2	6.3
59109	27MP7NJ6HZM28DQ	3.8	1.1	1.6	-0.2	0.0	6.3
59110	03MP7Q7CYWHHGVQ	3.5	-0.8	5.0	-0.2	-1.2	6.3
59111	53MP7ILI8GQBAES	3.2	0.0	3.2	0.3	-0.4	6.3
59112	55MP7XHQIZQRQSP	2.4	-0.8	2.5	2.2	0.0	6.3
59113	20MP7BDNGST58GW	2.0	-0.8	4.8	0.7	-0.4	6.3
59114	02MP7GTKEL7XCH3	1.2	1.1	2.4	0.2	1.4	6.3
59115	19MP74CMMX2XPG4	12.6	-0.8	-0.7	-3.6	-1.3	6.2
59116	08MP76L242DQE57	11.0	-0.4	-3.3	0.2	-1.3	6.2
59117	15MP7E17AQ2CLG8	9.1	-0.8	3.9	-3.2	-2.8	6.2
59118	08MP762S22DE35J	8.4	-0.8	1.0	-1.2	-1.2	6.2
59119	26MP7EW2ZKH2ZIU	6.6	-0.4	0.5	-0.8	0.3	6.2
59120	18MP7IGABFUXALR	6.2	-0.8	2.0	-1.2	0.0	6.2
59121	31MP71ESHT2K7I8	4.6	-0.8	2.8	2.8	-3.2	6.2
59122	24MP7Z7XRSAELMG	4.2	1.1	-0.3	3.6	-2.4	6.2
59123	46MP7BYVBKQP6P2	3.1	0.0	5.9	-1.6	-1.2	6.2
59124	C6MP7VHH532B8ZW	2.7	-0.8	3.5	-0.2	1.0	6.2
59125	08MP7CG4BY4HKK2	2.4	-0.4	2.9	1.4	-0.1	6.2
59126	15MP7868C3EDV4T	1.6	0.0	4.3	-0.4	0.7	6.2
59127	55MP7SH8C3KEAXH	1.6	0.0	-0.2	0.7	4.1	6.2
59128	C6MP7XBDU7QR8EN	1.5	1.1	3.2	3.2	-2.8	6.2
59129	26MP73LI44KSHR7	1.2	3.0	-1.1	1.3	1.8	6.2
59130	10MP76UEYIIBYNM	0.8	1.1	2.0	5.5	-3.2	6.2
59131	C9MP7MBPKJ7RQFP	0.8	-0.8	8.0	-2.1	0.3	6.2
59132	02MP7D6XK8IX18M	-2.3	-0.8	6.1	2.5	0.7	6.2
59133	26MP7EYUNZJA1UF	8.4	-0.4	-3.2	2.9	-1.6	6.1
59134	26MP73LC8KWZFFG	7.6	-0.8	0.2	-1.2	0.3	6.1
59135	22MP7MY7X34Q8CK	6.2	0.0	0.0	0.3	-0.4	6.1
59136	49MP7LWJNYMR6ED	5.8	-0.8	2.8	-0.1	-1.6	6.1
59137	02MP7GFJKJRI62N	5.7	1.1	4.6	-4.8	-0.5	6.1
59138	C5MP7B7KC6JNDQS	5.4	1.1	3.2	-2.4	-1.2	6.1
59139	04MP7TSWKXWMDCE	4.3	-0.4	4.0	-1.7	-0.1	6.1
59140	26MP7GUEPUNXPJA	3.8	3.0	2.7	-1.0	-2.4	6.1
59141	C7MP7KZP8262KY7	3.8	-0.4	6.5	-2.5	-1.3	6.1
59142	22MP73VPT24PWS	3.4	1.1	1.2	2.8	-2.4	6.1
59143	29MP72VB6KED8RL	3.4	-0.8	4.2	-1.7	1.0	6.1
59144	29MP7SL5S4JJU5R	2.7	-0.4	5.1	-1.6	0.3	6.1
59145	11MP7X721Y1B731	1.6	3.0	0.9	-0.1	0.7	6.1
59146	24MP78UQ1MATJWZ	0.0	3.0	6.1	-2.5	-0.5	6.1
59147	26MP7VLPWG2ZCPA	-0.7	3.0	-1.5	0.9	4.4	6.1
59148	49MP73U4JZ3H8JA	-1.9	-0.8	5.0	4.7	-0.9	6.1
59149	29MP7PG34HTDUAM	11.1	-0.8	-1.0	-0.9	-2.4	6.0
59150	18MP7G2F2246PW7	9.5	0.0	-1.5	-0.8	-1.2	6.0
59151	26MP7FC7J4DQGBG	7.6	1.5	-1.7	-0.9	-0.5	6.0
59152	08MP7NFVJTW7WSH	7.0	0.0	-0.5	0.3	-0.8	6.0
59153	28MP7VNJNFWMD4G	6.1	-0.4	2.0	-0.9	-0.8	6.0
59154	28MP7EEDKYZ8E5D	6.0	0.0	0.0	0.0	0.0	6.0
59155	55MP7EPDTGWRWZX	6.0	0.0	0.0	0.0	0.0	6.0
59156	04MP7X7Z1VA6I4Y	5.8	-0.8	4.3	-1.3	-2.0	6.0
59157	08MP7WTI45PCT8X	5.8	-0.8	-1.8	2.5	0.3	6.0
59158	08MP7Y4T7MUUEUM	5.4	-0.4	0.7	0.7	-0.4	6.0
59159	C5MP7AKHXX5VIIM	5.4	-0.4	-1.8	4.0	-1.2	6.0
59160	08MP72D14PY5LWQ	5.1	1.1	-0.4	0.3	-0.1	6.0
59161	02MP7FMWRNY13G4	3.8	1.1	1.6	1.1	-1.6	6.0
59162	04MP7L72KHUIEZN	3.3	1.5	0.2	2.6	-1.6	6.0

59163	49MP758G1ZY5UTI	2.7	1.1	2.4	1.0	-1.2	6.0
59164	29MP7BQT3NANCJD	0.5	-0.4	1.2	3.3	1.4	6.0
59165	18MP7CVQ2WKG2M6	-0.7	1.1	3.6	1.3	0.7	6.0
59166	26MP7P2GVMRCFDY	-0.7	1.1	-1.0	5.9	0.7	6.0
59167	40MP75SXUJVMKIU	-1.3	1.1	1.4	3.7	1.1	6.0
59168	26MP74GKEWANGN1	-1.9	-0.8	3.9	4.8	0.0	6.0
59169	55MP7EPG5P2C3A3	9.5	-0.4	-1.2	-0.8	-1.2	5.9
59170	18MP7HTJ33WM1FF	6.9	1.1	-1.5	-0.2	-0.4	5.9
59171	18MP7AMV6MC6KS6	6.9	-0.8	3.1	-3.2	-0.1	5.9
59172	28MP7U6BDXT56N7	5.3	-0.8	2.0	-2.8	2.2	5.9
59173	09MP7R54SUJN3W6	4.7	-0.8	3.2	0.0	-1.2	5.9
59174	15MP7YVPGM1KPD7	3.1	1.5	0.6	-0.8	1.5	5.9
59175	10MP7USWLD5LWMZ	2.8	0.0	2.8	0.3	0.0	5.9
59176	08MP71YFZ53EVCY	2.4	1.1	0.2	2.6	-0.4	5.9
59177	26MP75HRT2PQU73	1.9	3.0	1.0	0.0	0.0	5.9
59178	02MP7QUDRWGDVI2	1.7	-0.4	4.7	0.7	-0.8	5.9
59179	31MP7N61JUUYRU3Y	0.0	1.1	1.7	5.1	-2.0	5.9
59180	26MP7DWD4SB25S1	-0.3	1.1	6.7	-1.2	-0.4	5.9
59181	03MP7EQABGKP7W8	7.6	-0.8	1.6	-1.7	-0.9	5.8
59182	27MP7V4LTTTXIXR	7.0	0.0	-1.2	0.0	0.0	5.8
59183	08MP75GEZRDTFKP	6.6	-0.8	0.4	-1.0	0.6	5.8
59184	10MP7M6CWC5D2MI	5.8	0.0	0.0	0.0	0.0	5.8
59185	01MP7SM8M4N2CDG	5.8	-0.4	-1.7	1.8	0.3	5.8
59186	29MP76TPNSNLM3K	5.1	-0.4	0.0	1.5	-0.4	5.8
59187	53MP7DG1YWPTNIX	5.1	-0.4	-3.3	5.2	-0.8	5.8
59188	04MP7ZFYZDMTJM6	5.0	1.1	5.4	-2.5	-3.2	5.8
59189	C5MP7MFF2UG7X6A	4.7	-0.4	4.7	-2.0	-1.2	5.8
59190	40MP7JHJLWF1ZR3	4.6	1.1	-0.7	1.3	-0.5	5.8
59191	49MP72U5KM414SA	4.3	-0.8	4.6	-1.0	-1.3	5.8
59192	49MP77AMX6V1BDU	3.8	1.5	-0.2	0.7	0.0	5.8
59193	C6MP7S6TVXIK8AQ	3.8	1.1	-0.3	1.7	-0.5	5.8
59194	09MP7QBPAY36SNM	3.6	0.0	0.0	1.1	1.1	5.8
59195	08MP7FF5EEDW7RB	2.9	-0.4	2.2	1.1	0.0	5.8
59196	01MP75KYZBWNTDF	2.7	1.1	-2.2	1.7	2.5	5.8
59197	31MP7EWUBGA844S	2.0	-0.4	4.7	-1.2	0.7	5.8
59198	26MP75FUHH6X21I	1.9	1.5	-4.1	5.5	1.0	5.8
59199	55MP7XAID6YL3WK	1.9	1.1	4.2	-0.6	-0.8	5.8
59200	09MP747UT51GFBK	-0.4	1.1	3.1	0.6	1.4	5.8
59201	10MP73X2X4KWKY8	-3.0	1.1	9.9	-0.6	-1.6	5.8
59202	10MP75HAFKK7CHV	7.4	0.0	-0.5	-0.4	-0.8	5.7
59203	11MP7744XIQNRVD	5.8	1.1	-1.2	0.0	0.0	5.7
59204	04MP7L2BBQRPNHK	5.3	3.0	-0.5	0.3	-2.4	5.7
59205	31MP7B72C1G6WVF	5.3	-0.8	4.2	-2.5	-0.5	5.7
59206	46MP743EIM4JR4N	5.0	1.5	2.5	-2.4	-0.9	5.7
59207	18MP75Z8PJF5MCG	4.6	-0.8	-2.5	4.4	0.0	5.7
59208	31MP76UPDQ8687R	4.2	3.0	0.8	-1.0	-1.3	5.7
59209	04MP7C68B338T43	4.2	1.1	-1.6	2.9	-0.9	5.7
59210	02MP7T2QYG53CN4	3.4	3.0	2.7	-0.2	-3.2	5.7
59211	17MP712UJZ6Y2UQ	1.6	1.5	5.0	-1.2	-1.2	5.7
59212	15MP7ZCFQRXWFRI	1.2	1.1	1.3	2.5	-0.4	5.7
59213	C5MP7FIQL5C2LTS	0.9	-0.8	-0.9	7.0	-0.5	5.7
59214	20MP7854KCUWPGM	0.8	0.0	0.9	3.3	0.7	5.7
59215	04MP7M4IP3LKNZG	0.8	-0.8	6.5	-0.4	-0.4	5.7
59216	08MP7RM6CET41V7	0.8	-0.8	2.3	2.8	0.6	5.7
59217	19MP7QZAC18EIZY	-3.0	-0.8	4.2	6.6	-1.3	5.7
59218	15MP78AVUH14MIB	6.5	1.1	-0.6	1.0	-2.4	5.6
59219	26MP7Z1IGF14341	5.7	-0.8	0.9	0.3	-0.5	5.6
59220	31MP73IU8WCY58Z	4.6	-0.4	0.5	0.6	0.3	5.6

59221	33MP76ZJSN5IF4D	4.6	-0.8	3.2	-0.9	-0.5	5.6
59222	26MP71MPE7B2UNJ	4.3	1.1	3.1	-0.9	-2.0	5.6
59223	29MP7XCYQXQNNCT	3.5	0.0	-0.1	2.6	-0.4	5.6
59224	33MP7BCWZGBWNZP	2.4	0.0	2.7	0.6	-0.1	5.6
59225	14MP724JV6IBWKV	2.4	0.0	-0.1	3.7	-0.4	5.6
59226	04MP7I8KGADACLR	2.0	-0.8	4.6	0.2	-0.4	5.6
59227	C5MP7WI8PVHA2IK	0.8	1.1	1.6	3.3	-1.2	5.6
59228	31MP7Q621FP1JKD	-0.3	-0.8	0.8	5.6	0.3	5.6
59229	26MP7DUSC8D761Q	8.5	0.0	-1.7	-1.3	0.0	5.5
59230	29MP7SILGZUAXMA	8.4	0.0	-1.3	-0.4	-1.2	5.5
59231	01MP7WHTQMDDRAT	8.4	-0.8	-0.3	-0.9	-0.9	5.5
59232	27MP7KUC6XM7DTK	6.9	1.5	-5.6	3.2	-0.5	5.5
59233	27MP74K3K447A5R	6.7	0.0	-0.4	-0.4	-0.4	5.5
59234	23MP77RHXAGL6BT	6.5	1.1	1.2	-1.3	-2.0	5.5
59235	27MP7UKH46E2I76	5.4	-0.8	1.4	-1.2	0.7	5.5
59236	C5MP7EI7W5ZIU2T	5.1	-0.8	1.4	1.4	-1.6	5.5
59237	55MP75KH67S4QNW	4.0	1.5	0.0	0.0	0.0	5.5
59238	46MP7S1MNMPZCPK	3.9	1.1	0.6	0.0	-0.1	5.5
59239	29MP7TYHVBH1824	3.1	3.0	1.4	-0.8	-1.2	5.5
59240	18MP73EBVCQU2TS	2.7	-0.8	4.6	-0.2	-0.8	5.5
59241	20MP7J7FKZCQ4VF	1.7	-0.4	5.9	-0.9	-0.8	5.5
59242	03MP7LRKMNSDEYN	1.6	1.5	4.0	-0.8	-0.8	5.5
59243	17MP7FM7FNKFQ1Q	1.3	0.0	1.5	2.1	0.6	5.5
59244	23MP7UYFGUJP37C	1.2	-0.8	3.1	3.6	-1.6	5.5
59245	26MP7JVAFEBZISG	1.0	-0.4	1.0	2.5	1.4	5.5
59246	26MP7CYWVNF2P8Y	0.9	-0.4	2.9	3.7	-1.6	5.5
59247	14MP7SJ78NVB8GE	0.1	-0.8	5.5	1.5	-0.8	5.5
59248	20MP753TTSTQFKP	8.9	1.5	-1.7	-1.3	-2.0	5.4
59249	26MP7R3VLLHUQ6R	8.4	1.1	-4.5	-0.2	0.6	5.4
59250	C7MP73JCHP1JGC8	6.1	-0.8	0.8	-1.0	0.3	5.4
59251	11MP7NCNSS68CIK	5.8	1.1	-0.9	-1.6	1.0	5.4
59252	18MP7ETXUXTMD35	5.7	1.1	-2.0	0.0	0.6	5.4
59253	10MP7RL8H5B5LJL	5.0	-0.4	2.8	0.0	-2.0	5.4
59254	49MP7RM41AV2IJ4	4.6	1.1	-0.9	2.6	-2.0	5.4
59255	23MP7UYEW5R2REZ	4.3	-0.8	5.5	-2.0	-1.6	5.4
59256	C9MP78WEQUBBF1H	3.9	1.5	0.0	0.0	0.0	5.4
59257	26MP7X48KESMY1V	3.9	-0.4	5.5	-2.0	-1.6	5.4
59258	26MP7CPQ3H5WL2P	2.8	1.5	1.1	0.0	0.0	5.4
59259	14MP72ESK344UMU	2.8	0.0	3.9	-0.1	-1.2	5.4
59260	20MP73AEGTQVADF	2.8	-0.8	1.0	4.4	-2.0	5.4
59261	18MP7V57VWIE7SF	2.4	1.1	4.0	-1.6	-0.5	5.4
59262	26MP7DRXQPUV2TX	2.3	-0.8	2.7	1.7	-0.5	5.4
59263	20MP7TJ1HLJ1NZL	2.0	-0.4	5.1	-0.5	-0.8	5.4
59264	27MP7R3FIEGTNYN	1.5	1.1	0.9	3.2	-1.3	5.4
59265	20MP7IALYJCL4S6	1.0	1.1	0.9	2.5	-0.1	5.4
59266	09MP7FVLLV4KN1A	0.9	0.0	2.4	3.3	-1.2	5.4
59267	30MP76Y7BT1FZ8J	0.4	1.1	2.0	1.3	0.6	5.4
59268	11MP7NH27ZSGNC5	0.1	0.0	2.8	2.9	-0.4	5.4
59269	53MP7H3ZZAYXL53	0.0	1.1	1.6	2.1	0.6	5.4
59270	26MP7QQU4YZTUR1	-0.4	-0.8	7.3	-1.0	0.3	5.4
59271	04MP7UCKPS1H4TP	7.6	1.1	-4.9	0.9	0.6	5.3
59272	26MP7L6U4UHL4E6	5.0	-0.8	1.7	-2.0	1.4	5.3
59273	18MP7VZTLWHVI8U	4.2	1.1	-0.6	1.4	-0.8	5.3
59274	18MP7S4BK81AV7A	3.9	1.1	2.4	-1.3	-0.8	5.3
59275	02MP7HDDHXRJQMH	3.9	-0.4	4.0	-1.3	-0.9	5.3
59276	31MP71LY8S7PQ1D	3.6	0.0	1.6	2.5	-2.4	5.3
59277	26MP78QQY8MFZDK	3.5	-0.4	2.4	0.2	-0.4	5.3
59278	03MP7GAJ7YPGBZU	1.5	-0.8	4.6	1.3	-1.3	5.3
59279	C5MP75QAIUYL87J	0.4	-0.4	2.8	-0.1	2.6	5.3

59280	C5MP77TWSMDZF57	0.0	-0.8	6.1	0.9	-0.9	5.3
59281	20MP71TZ1VK7ACC	-2.9	-0.4	3.5	5.5	-0.4	5.3
59282	26MP7KGJH8P86RS	4.4	3.0	0.4	-2.1	-0.5	5.2
59283	26MP73FHCBS4TFY	3.9	-0.4	-1.2	3.7	-0.8	5.2
59284	27MP717NBPDI2BK	1.9	1.1	3.2	-0.9	-0.1	5.2
59285	14MP7TDKQK71HBK	0.0	0.0	1.1	2.6	1.5	5.2
59286	49MP7IP4VY81NVH	-0.2	1.5	1.8	2.6	-0.5	5.2
59287	14MP7ZQLVCJUT6C	-0.6	1.1	1.4	4.1	-0.8	5.2
59288	14MP7A5Q7ALULPT	-4.0	1.5	7.8	1.1	-1.2	5.2
59289	C9MP7QB65UJZB3Y	8.9	0.0	-1.4	-2.4	0.0	5.1
59290	23MP7UK1E8FUQEQ	8.4	1.1	-2.8	-0.4	-1.2	5.1
59291	C5MP72T4JP3YD18	7.7	1.1	-2.5	0.0	-1.2	5.1
59292	21MP75ML7AI6I1H	7.4	-0.4	0.6	-0.5	-2.0	5.1
59293	20MP7X4DHP27EPC	5.8	0.0	-0.9	-0.5	0.7	5.1
59294	15MP7HBQSX6F4BC	4.8	-0.8	-1.4	2.5	0.0	5.1
59295	10MP7BESITTRJYU	4.6	1.1	-4.1	2.9	0.6	5.1
59296	10MP7DETYRVA27T	4.2	-0.8	4.2	-1.7	-0.8	5.1
59297	C8MP74HBPBZCLGZ	1.6	3.0	0.8	2.5	-2.8	5.1
59298	19MP7EZPG8ZQX3X	0.8	-0.4	2.3	3.6	-1.2	5.1
59299	08MP7QRLKHSWRYG	0.6	0.0	1.6	3.3	-0.4	5.1
59300	C5MP74LGSM2R4GL	0.1	-0.8	2.3	5.1	-1.6	5.1
59301	C5MP73V32P4WGXY	0.0	-0.4	4.3	0.2	1.0	5.1
59302	C8MP7FUJQL8CYYX	-1.1	1.1	7.3	0.2	-2.4	5.1
59303	15MP7Z3Z2F5TQW2	7.6	-0.4	0.8	-2.5	-0.5	5.0
59304	28MP7IIH2KH5547	7.3	1.5	-3.4	0.9	-1.3	5.0
59305	53MP7Q8IDNBWAFG	5.3	1.1	-1.8	3.6	-3.2	5.0
59306	27MP7J1127CDZL5	4.7	0.0	-0.8	1.1	0.0	5.0
59307	08MP7EPAMSH7W12	3.8	1.5	2.0	-1.0	-1.3	5.0
59308	26MP7LW83TZL7P2	2.8	-0.8	1.3	2.5	-0.8	5.0
59309	22MP7CACEXTU8T	2.7	-0.8	6.5	-0.6	-2.8	5.0
59310	53MP7NPXUBF45QE	0.4	1.1	3.1	-0.6	1.0	5.0
59311	26MP7BH3BYJYIEC	0.0	0.0	5.0	0.0	0.0	5.0
59312	30MP7EUTC6NEJKZ	-0.4	1.1	1.6	4.7	-2.0	5.0
59313	26MP77AN3FAV2SJ	-0.7	-0.8	4.4	0.3	1.8	5.0
59314	08MP7JYMLZFMNB8	9.6	-0.8	-0.6	-0.5	-2.8	4.9
59315	49MP76CZ67TXNVJ	9.1	-0.8	2.7	-2.9	-3.2	4.9
59316	18MP75QLBR3I3FU	8.0	-0.4	1.3	-3.2	-0.8	4.9
59317	26MP7RHBVHQ2RQP	7.2	3.0	-1.5	-1.0	-2.8	4.9
59318	26MP7KDUNNNTLCW	7.2	1.1	0.4	-2.5	-1.3	4.9
59319	18MP7VR3QWNX2KH	7.0	-0.4	-1.6	1.1	-1.2	4.9
59320	C5MP7DCV6QNB875	7.0	-0.8	-0.9	-0.4	0.0	4.9
59321	22MP7DCXKAY1VV6	5.8	0.0	-0.7	-0.5	0.3	4.9
59322	08MP7UIS47WC1IA	5.3	1.1	4.6	-2.9	-3.2	4.9
59323	19MP7N5NT6CWAZ8	4.3	3.0	-3.3	0.6	0.3	4.9
59324	19MP7AEP4TL18SX	4.3	0.0	-0.1	-0.8	1.5	4.9
59325	14MP7UTLR8ZATBH	3.9	0.0	-0.1	1.1	0.0	4.9
59326	26MP7JHQLJZTEX4	3.4	-0.8	2.3	1.3	-1.3	4.9
59327	28MP7X1NCCXDCGM	3.1	3.0	-2.5	1.4	-0.1	4.9
59328	02MP78RZQEACLSE	2.8	-0.8	0.9	2.1	-0.1	4.9
59329	19MP772NIF4MLGA	1.5	3.0	-1.1	0.9	0.6	4.9
59330	49MP7DWLIBG663C	1.3	-0.4	0.5	3.2	0.3	4.9
59331	08MP7R87JZWQ2EC	6.9	1.5	-3.0	-0.9	0.3	4.8
59332	04MP77FRXAFIHYQ	6.2	1.1	-0.3	-0.2	-2.0	4.8
59333	31MP7HKTGU8YQTC	6.2	0.0	0.2	-1.6	0.0	4.8
59334	08MP72SCVS14UWI	6.1	-0.8	1.6	-0.5	-1.6	4.8
59335	03MP7582MT4N3Z4	5.3	-0.8	0.5	1.8	-2.0	4.8
59336	49MP7CHXUXN63JE	4.8	0.0	0.0	0.0	0.0	4.8
59337	31MP7YG8C2QT7CT	4.6	-0.8	-1.4	0.2	2.2	4.8

59338	10MP7DCGNKS1FT1	3.9	-0.4	1.0	0.7	-0.4	4.8
59339	49MP738R53UXPT5	3.4	-0.8	1.7	1.8	-1.3	4.8
59340	08MP746QGHV7YI8	3.1	1.1	-4.5	2.2	2.9	4.8
59341	21MP7PIDHWYPK6B	2.2	0.0	0.0	2.6	0.0	4.8
59342	17MP7GI26VU3N46	0.8	-0.8	1.3	2.1	1.4	4.8
59343	11MP7FRCMWCQAFM	-1.1	0.0	5.4	1.0	-0.5	4.8
59344	55MP76Z8DKMN41R	-2.2	0.0	3.3	4.1	-0.4	4.8
59345	28MP7K52VYMLEX3	-2.3	1.5	2.8	2.5	0.3	4.8
59346	C6MP7GZDN7UDGW8	10.0	-0.8	-0.9	-0.4	-3.2	4.7
59347	15MP74LNDSASWAY	5.0	-0.8	-1.7	2.6	-0.4	4.7
59348	20MP7XW11XH28KQ	4.6	-0.8	-0.3	1.7	-0.5	4.7
59349	26MP7VM3DGM8TGA	3.5	-0.8	2.0	0.0	0.0	4.7
59350	18MP7S2JZ1UEGPE	2.3	-0.8	-2.6	3.6	2.2	4.7
59351	08MP7T7EE75EK3W	0.8	0.0	0.4	4.7	-1.2	4.7
59352	02MP74M3NQZJEL8	0.4	-0.8	4.6	1.7	-1.2	4.7
59353	27MP7YYDJX65NLC	-1.1	-0.4	1.4	4.8	0.0	4.7
59354	01MP7VH3V5R7SCC	11.0	-0.8	-2.2	-2.1	-1.3	4.6
59355	18MP7CGXY44RSZI	6.5	-0.8	0.5	-0.8	-0.8	4.6
59356	31MP7ZGZFDJVQAB	6.1	-0.8	-1.1	-0.6	1.0	4.6
59357	26MP7PZNYBGZYHA	5.3	-0.8	4.2	-2.5	-1.6	4.6
59358	31MP761BA6XLCCS	5.0	-0.4	0.0	0.0	0.0	4.6
59359	19MP73X8TKBHB2G	4.6	-0.4	1.3	0.0	-0.9	4.6
59360	18MP7TZENBGWDU7	3.9	1.5	-2.5	1.8	-0.1	4.6
59361	26MP7ENJSCZVAGV	3.6	-0.4	0.0	1.8	-0.4	4.6
59362	53MP77TX1WQLHFK	2.8	-0.8	4.3	-0.1	-1.6	4.6
59363	15MP7PJF3MURBPA	1.9	1.1	2.7	0.2	-1.3	4.6
59364	18MP74UGDFS8XZG	1.2	-0.4	1.3	2.2	0.3	4.6
59365	08MP7IRSJE5X5I3	0.0	3.0	0.8	2.1	-1.3	4.6
59366	26MP7AT1WIV4NIW	9.1	1.1	-3.4	-1.0	-1.3	4.5
59367	40MP7EPRFCMK5YN	7.2	1.1	0.4	-4.8	0.6	4.5
59368	26MP7ZCJNIPN1NZ	7.2	1.1	0.4	-4.8	0.6	4.5
59369	08MP74JXNTUKUEV	7.2	-0.8	2.3	-2.9	-1.3	4.5
59370	27MP7LNGK3WD1C3	6.9	-0.4	1.3	-0.5	-2.8	4.5
59371	04MP776JCNKVI8W	5.3	1.1	0.4	0.9	-3.2	4.5
59372	55MP76I2BHDMDKQ	5.3	1.1	0.4	-1.0	-1.3	4.5
59373	19MP7NP32GYXRNY	5.3	-0.8	0.4	-1.0	0.6	4.5
59374	53MP7RNK1613A4R	5.3	-0.8	-1.5	2.8	-1.3	4.5
59375	08MP78K8Y5P6LK8	4.4	0.0	-0.2	0.3	0.0	4.5
59376	02MP7FKH8BPEB4F	3.9	1.1	-0.8	1.1	-0.8	4.5
59377	18MP7G5V5F1K2NH	3.9	-0.8	1.4	0.0	0.0	4.5
59378	20MP7KRNSBEBLJA	3.9	-0.8	-0.8	-0.4	2.6	4.5
59379	29MP776K5WRLSUL	3.4	-0.8	-1.5	2.8	0.6	4.5
59380	26MP7Z3P8Q3KUF	2.6	0.0	3.9	-2.0	0.0	4.5
59381	24MP75P3KN74ENG	1.5	1.1	0.4	4.7	-3.2	4.5
59382	24MP7LWABDZ1TER	1.5	-0.8	0.4	2.8	0.6	4.5
59383	18MP7R5UWHWZG2F	1.2	-0.4	0.1	1.4	2.2	4.5
59384	21MP7CRD5HRL852	1.2	-0.8	5.9	-2.8	1.0	4.5
59385	19MP76FBYNGEM4T	0.5	1.1	2.4	1.3	-0.8	4.5
59386	02MP727368KPW38	-0.2	0.0	4.5	1.8	-1.6	4.5
59387	20MP7L5JFWIGC4V	-0.4	-0.8	2.3	-1.0	4.4	4.5
59388	20MP7VWR48E8RNN	-0.4	-0.8	0.4	4.7	0.6	4.5
59389	20MP7XZNRMU1B67	-2.3	1.1	0.4	2.8	2.5	4.5
59390	C5MP7J2PMMUV6QE	-2.3	-0.8	6.1	2.8	-1.3	4.5
59391	08MP7R3W5ER2EPE	8.8	-0.4	-2.8	-0.4	-0.8	4.4
59392	10MP7RZZPHI42WF	4.6	1.1	-0.3	-0.5	-0.5	4.4
59393	C7MP76P7H7Y1CU3	4.4	0.0	0.0	0.0	0.0	4.4
59394	29MP7KN8LCLLLMX	4.0	-0.8	0.5	1.1	-0.4	4.4
59395	46MP7VVXJ45RYMM	3.8	-0.8	1.1	1.5	-1.2	4.4
59396	09MP7U6IFUFNWF4	3.7	0.0	0.7	0.0	0.0	4.4

59397	18MP7UIBZHLE3UJ	0.4	1.1	-1.1	4.0	0.0	4.4
59398	26MP7ZPKEDWAA2Y	-1.1	0.0	8.4	-2.9	0.0	4.4
59399	46MP7H1FPXHSC5V	-2.6	3.0	2.4	2.1	-0.5	4.4
59400	26MP7PZGDQMMMOT	8.4	0.0	-2.0	0.3	-2.4	4.3
59401	04MP7328PIUFAVJ	8.0	-0.8	-2.2	-2.5	1.8	4.3
59402	31MP7YR1L5BG5RR	6.9	-0.4	-1.5	1.7	-2.4	4.3
59403	49MP7GSWQH1JZB5	6.6	1.1	-1.1	-2.9	0.6	4.3
59404	49MP7FVNG8XFL4A	6.2	-0.4	3.3	-2.8	-2.0	4.3
59405	10MP7MM6CZ5D7SV	5.0	1.1	-1.4	0.0	-0.4	4.3
59406	08MP7FJWMP8QEYR	3.9	1.1	1.4	-2.0	-0.1	4.3
59407	03MP7HMKTASYNJP	2.5	1.1	0.7	0.0	0.0	4.3
59408	08MP7WU8561IZGP	0.4	1.1	1.6	2.8	-1.6	4.3
59409	02MP7KHZY4IUGCD	-0.8	0.0	4.0	1.1	0.0	4.3
59410	01MP7NT8IYPFM35	9.1	1.1	-1.1	-2.1	-2.8	4.2
59411	08MP7QFSNXJIQR1	8.8	-0.8	0.4	-1.0	-3.2	4.2
59412	02MP7V4FTP8HLYL	8.8	-0.8	0.4	-4.8	0.6	4.2
59413	C5MP7NLCCX2Q34R	5.9	-0.4	-0.5	-0.4	-0.4	4.2
59414	55MP7UMAIHV5T2M	5.4	-0.8	0.6	-2.4	1.4	4.2
59415	C5MP7FEEXVKTBJV	5.3	1.5	-0.7	-0.6	-1.3	4.2
59416	19MP7KATDBNSBX8	4.2	1.1	-3.0	2.8	-0.9	4.2
59417	11MP73BJ4Z7G17E	2.7	0.0	0.8	0.7	0.0	4.2
59418	04MP7QMVZN1TNU8	2.1	0.0	2.1	0.0	0.0	4.2
59419	23MP77CKUKIGYFV	1.9	1.1	-3.4	0.9	3.7	4.2
59420	11MP7KB87BKFXTF	1.2	1.5	2.8	-0.1	-1.2	4.2
59421	04MP7XHV8PSX2HX	0.6	-0.4	3.3	1.5	-0.8	4.2
59422	49MP73GXZICBEW3	0.4	1.5	0.4	-2.9	4.8	4.2
59423	49MP7PVR6XBT17H	-2.3	-0.4	4.2	1.7	1.0	4.2
59424	18MP7N7Y7BSQTG8	7.3	0.0	-0.2	-1.0	-2.0	4.1
59425	29MP78HMAI8IMZC	6.5	-0.8	-0.2	0.6	-2.0	4.1
59426	C5MP7M6CFURAMLN	5.0	-0.8	0.7	-0.8	0.0	4.1
59427	C8MP7VHV7GFE2QW	4.7	-0.4	-1.3	1.1	0.0	4.1
59428	21MP73DL3FMX7AL	4.2	-0.4	-1.8	0.7	1.4	4.1
59429	C5MP7XYLVQJGAMA	4.1	0.0	0.0	0.0	0.0	4.1
59430	04MP77DRUKMY2BP	3.1	1.1	1.6	-0.5	-1.2	4.1
59431	10MP7VVNHDYI4PM	3.1	-0.4	0.5	-0.5	1.4	4.1
59432	26MP7Q7M5DWE7P8	2.8	3.0	-0.5	0.0	-1.2	4.1
59433	55MP7V4IAK8XY4P	2.6	0.0	1.5	0.0	0.0	4.1
59434	49MP7B2DY8X1VYE	2.5	-0.4	2.5	0.3	-0.8	4.1
59435	04MP72R8CFQFB6M	2.0	1.1	-1.4	2.5	-0.1	4.1
59436	14MP75X41BU38C2	8.0	0.0	0.1	-2.5	-1.6	4.0
59437	53MP7QF5LHZTGB7	6.2	-0.8	-2.9	-1.0	2.5	4.0
59438	C7MP7FX2XDI62E1	6.1	-0.8	0.9	0.2	-2.4	4.0
59439	11MP7A82K1HGBRG	5.0	1.1	0.5	-2.1	-0.5	4.0
59440	26MP7CXJXXSFY8P	5.0	1.1	-1.8	-0.6	0.3	4.0
59441	C5MP7CJSS65G3EL	3.8	1.1	0.1	1.0	-2.0	4.0
59442	20MP7TQCKYBES5I	3.8	-0.4	2.3	-0.5	-1.2	4.0
59443	19MP72A4T2RH731	3.1	-0.8	1.6	-0.6	0.7	4.0
59444	08MP7SFSTVL52WF	2.7	0.0	0.4	0.9	0.0	4.0
59445	02MP76GWD1MGKSQ	2.0	1.1	2.7	-1.3	-0.5	4.0
59446	C9MP7QY8UFTIHB1	0.4	-0.8	3.5	0.6	0.3	4.0
59447	33MP7XH8PC8PXDB	8.0	1.5	-2.6	-0.6	-2.4	3.9
59448	11MP7H3F6RZSV8V	7.2	-0.8	-2.9	-0.2	0.6	3.9
59449	53MP7QC323QGMR8	6.1	-0.8	-0.7	0.2	-0.9	3.9
59450	28MP7SJ6A5RZG1V	5.9	0.0	-2.0	0.0	0.0	3.9
59451	15MP76RRKQBJ3VJ	4.6	-0.8	-0.2	0.3	0.0	3.9
59452	39MP7CZBHQ85IG5	4.3	0.0	-1.1	-0.8	1.5	3.9
59453	C9MP7HZST5AI7GW	3.9	0.0	0.0	0.0	0.0	3.9
59454	46MP74EJ711VUMB	3.8	-0.8	3.1	-1.3	-0.9	3.9
59455	53MP7SQAV8TXPFD	1.9	-0.4	3.9	-2.5	1.0	3.9

59456	21MP7PTVV564ZRL	1.6	0.0	-1.0	2.2	1.1	3.9
59457	03MP7EJ7W7NEGNY	0.8	-0.4	1.4	0.3	1.8	3.9
59458	27MP7QUZCVMD7W5	0.4	-0.4	1.4	4.1	-1.6	3.9
59459	02MP7FI5B6W3JWB	-0.7	-0.8	4.2	-0.2	1.4	3.9
59460	23MP7UKDHKXSV41	-1.1	-0.4	3.1	0.9	1.4	3.9
59461	08MP7XZJD8G6IUE	10.3	-0.8	-2.9	-0.4	-2.4	3.8
59462	15MP7ZEDZ4MIBMB	7.3	-0.4	-4.1	1.8	-0.8	3.8
59463	14MP7AFZ8FV4K8F	6.1	1.1	-4.1	1.1	-0.4	3.8
59464	01MP7LUMHIVFGKW	6.1	-0.4	1.7	-2.0	-1.6	3.8
59465	53MP767GFZ1KMBG	6.1	-0.8	-1.5	2.8	-2.8	3.8
59466	02MP74DTIX4SXXJ	5.7	1.1	0.8	-2.9	-0.9	3.8
59467	15MP7E62P3LFB22	5.0	-0.8	2.1	0.3	-2.8	3.8
59468	18MP7AK8K2ZQH6C	3.9	-0.8	4.0	-0.9	-2.4	3.8
59469	27MP7EJ77N5Y3H2	3.6	0.0	0.3	1.5	-1.6	3.8
59470	08MP7C2N7NR32NP	2.7	1.1	-1.3	0.6	0.7	3.8
59471	31MP77XLWWJN64D	1.9	1.1	5.0	-2.9	-1.3	3.8
59472	23MP74JBELSFYJQ	0.5	0.0	2.6	1.1	-0.4	3.8
59473	08MP76VCRLAG4M3	8.9	0.0	-4.0	-0.8	-0.4	3.7
59474	26MP7BNPMHFJH7K	3.9	-0.8	2.0	-0.9	-0.5	3.7
59475	18MP7QREU6TFVRZ	3.8	1.5	0.5	-2.1	0.0	3.7
59476	28MP7K365DLWWKR	3.5	-0.8	0.3	1.1	-0.4	3.7
59477	C5MP7F1SQJCM3IB	3.1	3.0	-1.4	1.0	-2.0	3.7
59478	02MP7Q47QGKIELM	2.8	-0.4	0.3	0.7	0.3	3.7
59479	23MP7CET8VXPCX1	2.0	-0.4	2.8	1.7	-2.4	3.7
59480	55MP7JUZN1T28LM	1.6	1.1	-0.1	1.1	0.0	3.7
59481	49MP7ICUU5KKJ1S	1.0	-0.8	6.3	-2.8	0.0	3.7
59482	08MP7KZQW5K3HWM	0.8	-0.4	4.3	-0.5	-0.5	3.7
59483	40MP7HMRDIH41LT	-0.4	1.1	2.3	0.7	0.0	3.7
59484	10MP7QXERCVK3ZX	-0.7	-0.8	7.0	-1.7	-0.1	3.7
59485	14MP7DPVUTPACD6	5.8	1.5	-2.9	-0.8	0.0	3.6
59486	27MP7ZKLBBTACHR	5.7	1.1	0.1	-1.3	-2.0	3.6
59487	C9MP75B4ZLK8CY5	5.7	-0.4	2.1	-2.5	-1.3	3.6
59488	18MP7YIKBBLVMKH	4.2	-0.8	2.3	-2.1	0.0	3.6
59489	08MP7UNRLYZAV6T	2.3	0.0	-0.9	1.1	1.1	3.6
59490	53MP7I2KL677FX Y	1.7	-0.8	8.0	-2.5	-2.8	3.6
59491	C5MP73CE3XA5RFN	0.0	-0.4	-1.1	5.1	0.0	3.6
59492	55MP7N6AG4Y1TV4	-0.8	3.0	-0.8	3.0	-0.8	3.6
59493	02MP7VQQ6BRK6PU	-4.2	1.1	4.2	1.8	0.7	3.6
59494	18MP7QGDLNTD2HW	6.1	-0.4	-0.3	-1.0	-0.9	3.5
59495	26MP7INTYJTWBDH	5.5	-0.8	1.2	-2.0	-0.4	3.5
59496	14MP7K1YSYNIJMC	4.6	1.1	-0.2	-0.8	-1.2	3.5
59497	46MP7CGVIKNP2TN	4.5	0.0	-0.6	-0.4	0.0	3.5
59498	21MP7SQR2YKNWA4	4.2	1.5	1.2	-2.5	-0.9	3.5
59499	26MP7FQRW1XD15U	4.2	1.1	0.1	-0.6	-1.3	3.5
59500	39MP7R73D3Y43LE	3.5	0.0	-1.4	-1.2	2.6	3.5
59501	55MP77I7XQEMQQP	2.8	-0.4	-0.2	1.4	-0.1	3.5
59502	11MP7R1T5415YLY	2.4	0.0	1.5	0.0	-0.4	3.5
59503	22MP7FPIJRQD7EY	2.4	-0.8	2.1	0.2	-0.4	3.5
59504	15MP71JLLANL4D6	2.3	1.1	-1.1	3.2	-2.0	3.5
59505	C9MP7135XWU7RJC	2.3	-0.4	4.6	-2.1	-0.9	3.5
59506	08MP7MNF7PEN4J	2.0	-0.8	-1.0	1.8	1.5	3.5
59507	C5MP7IRZK WY4CIN	-0.4	1.1	3.5	2.1	-2.8	3.5
59508	C5MP7E3AEWVKBPH	8.5	-0.4	-4.8	2.9	-2.8	3.4
59509	08MP7XEIRL1VBBB	7.0	-0.4	-1.2	-0.8	-1.2	3.4
59510	27MP77BA1AAPEZJ	4.6	-0.8	2.8	-1.2	-2.0	3.4
59511	14MP77HD8CHM8IX	3.8	1.1	-1.5	1.3	-1.3	3.4
59512	C5MP7V7L4NTCCJA	3.6	-0.4	-1.6	-0.8	2.6	3.4
59513	27MP7YY8R7KNRCI	3.4	1.1	1.2	0.9	-3.2	3.4
59514	08MP7HMIUJK3T5F	3.2	0.0	-0.5	0.7	0.0	3.4

59515	08MP7WIFTM5L6UX	2.7	-0.8	-0.6	1.8	0.3	3.4
59516	40MP7TJSWLJBUIX	1.1	1.5	1.0	-0.9	0.7	3.4
59517	01MP75GY162R86D	-0.4	1.1	2.3	2.8	-2.4	3.4
59518	17MP7HBSA8E8IYH	-0.4	1.1	-1.5	5.5	-1.3	3.4
59519	26MP7W1UDVZQ5EM	9.2	-0.8	-0.2	-2.1	-2.8	3.3
59520	02MP7EV2BNWHFEM	6.6	0.0	0.0	-0.9	-2.4	3.3
59521	27MP7CWXRMAERM	5.5	-0.4	0.6	-2.0	-0.4	3.3
59522	26MP7U3NQYJAXW3	3.6	1.1	-0.2	-0.4	-0.8	3.3
59523	10MP7C1TJXAV1C4	3.1	-0.4	-1.0	2.5	-0.9	3.3
59524	C9MP7WQPEY74YUL	1.6	-0.4	0.5	2.1	-0.5	3.3
59525	27MP7SFIAT2YGPM	0.6	0.0	3.6	-0.9	0.0	3.3
59526	C8MP74WT7XTVWEE	6.5	0.0	-2.1	0.0	-1.2	3.2
59527	34MP7ZIUEI8HRMY	4.2	-0.4	2.7	-2.5	-0.8	3.2
59528	22MP77Q2PPJSAZE	4.2	-0.4	1.0	-1.2	-0.4	3.2
59529	49MP7N1FXGNS6Y5	3.8	-0.8	-4.8	5.5	-0.5	3.2
59530	26MP7YUTMYSS7DD	1.3	-0.4	3.2	-0.5	-0.4	3.2
59531	24MP7HXWTWREYJ7	-1.1	1.1	3.9	-1.3	0.6	3.2
59532	C5MP7ZL16QXWIPK	-2.9	-0.4	1.4	4.4	0.7	3.2
59533	21MP72CFU74VKCF	7.2	1.1	-2.2	-0.2	-2.8	3.1
59534	15MP7EC4WTNWHPR	5.0	-0.8	-1.3	1.8	-1.6	3.1
59535	23MP73SBPKW1R1S	4.3	1.1	0.2	-1.3	-1.2	3.1
59536	26MP7M4AWHBDJQX	4.2	-0.4	0.4	-2.9	1.8	3.1
59537	23MP714854MXIN2	1.6	-0.8	-0.9	4.8	-1.6	3.1
59538	53MP71WS5FEA3HD	0.8	-0.8	1.2	4.7	-2.8	3.1
59539	18MP7KR8LTKZ4Z7	7.6	1.1	-1.5	-1.0	-3.2	3.0
59540	14MP7H1KJVHT677	7.3	-0.8	-3.7	-0.5	0.7	3.0
59541	46MP7IYE5DDIN8Q	7.2	1.1	0.8	-2.9	-3.2	3.0
59542	26MP77ACYJLR2I2	6.9	-0.4	-1.4	-0.1	-2.0	3.0
59543	28MP78PRSHT58TU	4.8	-0.4	-0.5	-0.5	-0.4	3.0
59544	21MP7TVWVRHT55R	3.4	-0.8	0.4	-0.6	0.6	3.0
59545	10MP7TJ4HNIK7QI	3.1	1.1	0.0	-0.4	-0.8	3.0
59546	28MP7QEKICDN67H	3.0	0.0	0.0	0.0	0.0	3.0
59547	04MP7UGHV4K2588	2.3	1.1	-2.2	2.2	-0.4	3.0
59548	C5MP77FUAP8P8TM	1.6	-0.8	2.0	0.6	-0.4	3.0
59549	49MP77BTK85JTDC	1.5	1.1	4.6	-2.9	-1.3	3.0
59550	10MP7IJ6M2G8NYQ	1.5	-0.8	2.3	1.3	-1.3	3.0
59551	14MP7RBXLAUSV6F	0.9	1.1	-1.0	4.0	-2.0	3.0
59552	C9MP7XQFZFN77KQ	0.9	-0.8	3.7	-0.8	0.0	3.0
59553	20MP7YI7MGB5SRN	0.0	1.5	4.0	-2.8	0.3	3.0
59554	03MP7JAYNP76UGC	-0.2	-0.4	3.1	-2.1	2.6	3.0
59555	04MP7IED2QUNXGY	-0.3	-0.8	2.0	2.1	0.0	3.0
59556	04MP7KDXFLNSE87	-1.5	1.1	3.9	0.7	-1.2	3.0
59557	11MP76DQI5NEPGK	-1.8	1.5	1.6	0.6	1.1	3.0
59558	49MP7HKVPS6KAR4	-2.1	0.0	-1.2	6.7	-0.4	3.0
59559	10MP7QH3LUIZKHV	-4.2	-0.8	2.7	2.8	2.5	3.0
59560	02MP7Z4CGRKMZXB	8.4	-0.8	-2.9	0.6	-2.4	2.9
59561	03MP7ULNTS645TB	5.0	-0.4	2.8	-4.0	-0.5	2.9
59562	29MP7728XJPNYNH	4.7	1.5	-2.1	-0.8	-0.4	2.9
59563	14MP7N1Q2LRXPQM	1.8	1.5	-0.4	0.0	0.0	2.9
59564	40MP7FFELIDUULT	-0.3	-0.4	1.4	0.7	1.5	2.9
59565	08MP7RJ67VPGUWA	5.7	-0.8	-2.6	1.0	-0.5	2.8
59566	28MP7L38U7ASXHW	3.5	-0.8	2.7	0.2	-2.8	2.8
59567	26MP7L7FGNB7A12	2.7	-0.4	1.6	-0.2	-0.9	2.8
59568	04MP7JVEVRBU4FI	2.7	-0.4	-2.2	-0.6	3.3	2.8
59569	28MP7KRB7WZBQ2Z	2.4	-0.4	1.7	0.3	-1.2	2.8
59570	28MP7Y4VV5I5J8Z	2.0	-0.8	-1.7	3.7	-0.4	2.8
59571	08MP7NR481M7ZYT	-0.1	0.0	3.7	-0.8	0.0	2.8
59572	24MP7PDTCBMIVBV	9.9	-0.8	-0.7	-2.5	-3.2	2.7
59573	15MP7K6I5GFXP8J	7.3	-0.8	-3.6	0.3	-0.5	2.7

59574	15MP7NHVY6SG6LA	4.6	1.1	-3.0	2.8	-2.8	2.7
59575	14MP7D3U7IXDD3Y	3.8	1.5	0.8	-2.1	-1.3	2.7
59576	18MP7SVFWGECSC3	3.4	1.1	0.4	-0.2	-2.0	2.7
59577	C9MP7ZAJ2V28GN6	2.4	1.5	0.9	-1.3	-0.8	2.7
59578	C5MP7JF6PFX2ASY	2.0	-0.8	1.2	0.7	-0.4	2.7
59579	C5MP7WZZTD2LEMK	1.9	1.5	-3.0	1.7	0.6	2.7
59580	03MP74N72PHJ2GL	1.6	1.1	0.4	0.9	-1.3	2.7
59581	26MP7L7M4XF6PXM	0.8	1.1	6.5	-4.4	-1.3	2.7
59582	08MP7JL7682UIWM	0.8	1.1	4.2	-2.9	-0.5	2.7
59583	26MP7RUFB5WNFK3	7.2	1.1	0.4	-2.9	-3.2	2.6
59584	49MP7VV5665GUF6	7.2	-0.8	0.4	-2.9	-1.3	2.6
59585	02MP7123AGPEXP2	5.3	3.0	-5.3	0.9	-1.3	2.6
59586	02MP77WQ7EGWZFA	5.3	-0.8	-1.5	-1.0	0.6	2.6
59587	28MP7PATV4DLISN	3.8	-0.8	0.0	0.0	-0.4	2.6
59588	27MP7LVEABW8NV7	3.4	1.1	4.2	-2.9	-3.2	2.6
59589	33MP7SHC3HLKJWG	3.4	1.1	2.3	-2.9	-1.3	2.6
59590	49MP7BQM5CV3U3C	3.4	1.1	0.4	-1.0	-1.3	2.6
59591	18MP721ZK15VDWY	3.4	1.1	0.4	-1.0	-1.3	2.6
59592	31MP78PCFUYBYSL	3.4	-0.8	6.1	-2.9	-3.2	2.6
59593	27MP7YLI6YFEXTP	3.4	-0.8	2.3	0.9	-3.2	2.6
59594	33MP7RM1MRFR38X	3.4	-0.8	0.4	0.9	-1.3	2.6
59595	14MP7MHTPBCGYDR	3.1	-0.8	-2.1	1.0	1.4	2.6
59596	08MP7YX61DPXSN1	2.3	-0.8	4.4	-0.5	-2.8	2.6
59597	02MP7VNJZUBPMMF	1.7	0.0	2.5	-0.8	-0.8	2.6
59598	24MP7PPK6U24HN4	1.6	1.1	-2.2	3.3	-1.2	2.6
59599	C5MP7W7TXK32BBS	1.5	1.1	2.3	-1.0	-1.3	2.6
59600	17MP7C2EE62P3NA	1.5	-0.8	1.4	-0.1	0.6	2.6
59601	19MP78MJ45EIS87	1.2	1.5	0.9	-0.1	-0.9	2.6
59602	02MP7T4YDDT1JLF	1.2	-0.4	3.2	-2.4	1.0	2.6
59603	40MP7VMMQMW4T57	0.9	3.0	0.3	-1.2	-0.4	2.6
59604	C9MP71H2E7666WW	0.2	0.0	3.7	-0.8	-0.5	2.6
59605	18MP73W3YXVBCTG	-0.4	1.1	2.3	2.8	-3.2	2.6
59606	31MP7CW475GLDNT	-2.3	1.1	2.3	2.8	-1.3	2.6
59607	31MP7DUJ3GZNVUF	6.1	1.1	-4.1	-0.6	0.0	2.5
59608	49MP7RKMWZR23P3	5.4	0.0	-2.1	-0.4	-0.4	2.5
59609	26MP7HHHKEBM273	3.5	-0.8	1.4	-1.2	-0.4	2.5
59610	27MP7LCW4WXXGSZ	2.5	0.0	0.0	0.0	0.0	2.5
59611	10MP7H81A7ADMJ5	2.5	-0.8	2.8	-1.6	-0.4	2.5
59612	31MP7BKSVDZIPNZ	2.0	1.1	-0.5	0.7	-0.8	2.5
59613	11MP74SS5J8D3KN	0.0	-0.4	2.8	0.6	-0.5	2.5
59614	26MP7IPESMH85Z8	-2.0	0.0	5.1	1.0	-1.6	2.5
59615	53MP77I1D5DQ3LI	5.7	1.1	0.1	-2.1	-2.4	2.4
59616	26MP7CB4SK1EAKL	3.8	-0.4	-3.0	1.7	0.3	2.4
59617	19MP77NMQD4UFK3	3.2	-0.4	0.0	0.0	-0.4	2.4
59618	02MP7ILEU1MP3Z1	3.1	-0.8	-1.1	1.7	-0.5	2.4
59619	C8MP7AG8QAK8S3M	2.9	0.0	-1.2	1.5	-0.8	2.4
59620	30MP7BDNANCSA13	2.7	3.0	2.0	-2.1	-3.2	2.4
59621	27MP782BAJRT6SA	2.7	-0.8	0.2	0.7	-0.4	2.4
59622	20MP7LS8V2EYP7Y	0.0	0.0	4.8	-1.6	-0.8	2.4
59623	C5MP7A6QW8QLITT	-3.8	-0.4	2.3	1.8	2.5	2.4
59624	C6MP7LX54XCLZ42	7.7	-0.8	-3.3	-0.1	-1.2	2.3
59625	C7MP7NI2N5JFPFV	5.3	1.1	-0.7	-2.1	-1.3	2.3
59626	19MP7H27UKUKGRN	3.5	1.1	-4.1	-0.4	2.2	2.3
59627	15MP7W1FU844TRP	1.9	3.0	2.7	-2.1	-3.2	2.3
59628	27MP7LG8FVRJ3RB	1.3	-0.4	0.3	1.1	0.0	2.3
59629	26MP7K7L317KMUV	-0.3	-0.4	4.3	-1.3	0.0	2.3
59630	55MP7NPKVBQUVVK	-0.4	-0.8	0.8	4.0	-1.3	2.3
59631	15MP74B2CXDUXB4	4.7	-0.8	-2.5	3.2	-2.4	2.2
59632	15MP77MEHBVLL74	3.5	0.0	-1.3	0.0	0.0	2.2

59633	18MP7XVEWE2BF6D	1.5	0.0	0.7	0.0	0.0	2.2
59634	29MP72NIEAGJ7WE	2.3	-0.4	2.7	-2.8	0.3	2.1
59635	26MP7U1KJER3LUD	1.6	1.1	-1.6	2.2	-1.2	2.1
59636	20MP7DC4ZVL1SAW	-4.2	1.1	2.4	1.0	1.8	2.1
59637	04MP76GH6TLB8YU	-4.5	1.1	2.3	2.5	0.7	2.1
59638	29MP7M6RQC1BP2Z	3.2	1.5	1.7	-1.6	-2.8	2.0
59639	10MP7R8SC5YEVU5	3.1	-0.8	1.4	-2.4	0.7	2.0
59640	10MP7IIHM253IRY	2.0	0.0	0.2	0.2	-0.4	2.0
59641	21MP7JV3J17FMFA	0.6	0.0	1.4	0.0	0.0	2.0
59642	17MP7E3H3KD8BT4	-1.9	-0.8	3.9	0.2	0.6	2.0
59643	20MP7VMXHPQMGDC	-2.8	-0.8	6.2	0.6	-1.2	2.0
59644	15MP77FI3SIK8Y	5.3	-0.8	0.8	-2.1	-1.3	1.9
59645	14MP78FBD3ZWKT2	3.4	0.0	0.4	0.9	-2.8	1.9
59646	17MP7NY4Z3G5GXV	2.7	-0.8	0.0	0.0	0.0	1.9
59647	26MP72APBCI1KNA	1.9	1.1	0.8	1.3	-3.2	1.9
59648	C5MP7K8GR66UV8C	1.3	0.0	1.8	-0.8	-0.4	1.9
59649	15MP7DNB1ZS2NHL	-0.4	-0.8	3.1	-1.0	1.0	1.9
59650	28MP7VP2NVQSQUW	-1.4	0.0	3.5	-0.2	0.0	1.9
59651	26MP7ULZTI8F5ST	-4.2	0.0	9.9	-1.0	-2.8	1.9
59652	22MP7IIAPVRD5UR	6.1	3.0	-3.3	-3.2	-0.8	1.8
59653	26MP7XZRBADRH XV	2.6	0.0	-0.8	0.0	0.0	1.8
59654	08MP7RG8LSLAT1H	2.4	1.5	0.1	0.6	-2.8	1.8
59655	C8MP7XC8WS7P5XM	0.4	-0.4	2.7	-0.9	0.0	1.8
59656	28MP7D2FI54MWKY	-0.7	0.0	0.5	2.9	-0.9	1.8
59657	49MP77HXJPYRHFP	-0.9	-0.4	1.7	1.8	-0.4	1.8
59658	23MP72LQWFMXYZX	-1.1	0.0	3.6	1.7	-2.4	1.8
59659	26MP7LQ457SMWPV	2.4	1.5	-3.2	-0.8	1.8	1.7
59660	21MP7B61AS82I3M	2.3	-0.8	-1.4	2.1	-0.5	1.7
59661	55MP7WJ76Z1QH Y4	-0.4	3.0	2.0	-1.3	-1.6	1.7
59662	53MP7GGVR2Z4WUM	-1.5	-0.4	1.6	1.7	0.3	1.7
59663	18MP763WXWBIM6A	4.6	-0.4	-1.1	-0.6	-0.9	1.6
59664	04MP722V3VX7DU8	4.6	-0.8	0.8	-2.1	-0.9	1.6
59665	20MP71HCR6E4EHB	3.1	-0.8	-3.4	0.9	1.8	1.6
59666	28MP7D6XPCGYE3W	2.3	-0.8	-1.1	1.3	-0.1	1.6
59667	10MP7SWFPCCNTKY	1.9	1.1	0.8	-2.1	-0.1	1.6
59668	20MP7QV14GDLL4A	-3.4	-0.8	5.0	2.8	-2.0	1.6
59669	19MP7J74EPRZP8T	5.3	1.1	1.2	-2.9	-3.2	1.5
59670	10MP7NAT6GICUTW	4.2	3.0	-1.5	-1.0	-3.2	1.5
59671	53MP7JY44ENYT1S	3.9	-0.4	1.3	-1.3	-2.0	1.5
59672	26MP7DW82NZFB7Y	0.4	1.1	-1.5	0.9	0.6	1.5
59673	04MP7KLRK8CUUVQ	-3.4	1.1	4.2	-2.9	2.5	1.5
59674	02MP7Y6L6L13P7C	2.3	1.1	1.3	-2.8	-0.5	1.4
59675	26MP7GKR8UXR8T6	1.9	1.1	-0.8	0.0	-0.8	1.4
59676	18MP7NEMAAYF8FL	0.5	1.5	-0.3	-0.2	-0.1	1.4
59677	14MP7CAQXHB2NWE	0.2	-0.4	0.2	1.4	0.0	1.4
59678	C5MP7CP1K43SQCE	-1.5	-0.4	-1.8	3.6	1.5	1.4
59679	04MP7V82JEMGNK3	8.4	1.1	-7.2	0.6	-1.6	1.3
59680	18MP7MLHHJ8EKNF	5.8	-0.8	-3.7	3.2	-3.2	1.3
59681	23MP7T8HICQZCK4	4.2	-0.8	-0.4	0.7	-2.4	1.3
59682	C5MP7YUD1CPARN2	3.2	0.0	0.9	-1.2	-1.6	1.3
59683	C5MP7ZPJK6YWP83	1.7	0.0	-0.6	-0.5	0.7	1.3
59684	19MP7QW7R8Q255D	1.5	1.1	1.2	-1.3	-1.2	1.3
59685	23MP7QKR8ICDJH1	1.3	0.0	0.0	0.0	0.0	1.3
59686	24MP7GB2ZGGSKNP	0.4	1.1	1.2	0.6	-2.0	1.3
59687	31MP7N2HX2XGP4V	-0.7	3.0	-1.1	1.7	-1.6	1.3
59688	23MP73FH7MRDBIP	3.7	0.0	-4.0	0.0	1.5	1.2
59689	14MP72HKYYMM3C	2.7	-0.8	-0.7	0.0	0.0	1.2
59690	02MP7HFVTGYVU8T	1.9	-0.8	-2.6	1.3	1.4	1.2
59691	26MP783HBH1QSNT	-0.4	-0.8	3.1	-1.3	0.6	1.2

59692	23MP7TIRADWY8NS	-1.4	-0.4	1.3	2.5	-0.8	1.2
59693	02MP7PM5LIDXQC4	-1.7	1.5	0.8	0.6	0.0	1.2
59694	30MP7TPEC35IGYB	-2.0	3.0	-0.5	0.7	0.0	1.2
59695	10MP7KTY3IR67N2	-3.3	-0.4	8.2	-0.1	-3.2	1.2
59696	26MP7ARH4EATKJQ	-3.8	3.0	1.2	0.9	-0.1	1.2
59697	11MP7U16FFSMKL1	4.7	-0.8	-0.8	-0.4	-1.6	1.1
59698	04MP76SGSYK7KDU	3.8	1.1	-3.4	-1.0	0.6	1.1
59699	14MP7GVCTZHLVUK	2.8	-0.4	-0.1	0.0	-1.2	1.1
59700	10MP75MX55L6V5P	2.5	1.5	-0.9	-1.6	-0.4	1.1
59701	28MP75SFHLUZWBK	1.3	1.1	-4.5	4.0	-0.8	1.1
59702	19MP76FN2YBI5EF	1.1	0.0	0.0	0.0	0.0	1.1
59703	19MP7YRAUAWQXEI	-0.1	-0.4	2.5	-0.5	-0.4	1.1
59704	18MP7EBLDZ313L3	-1.4	1.1	-1.0	-0.5	2.9	1.1
59705	02MP7RH7MJDSIYI	-3.0	0.0	4.7	-3.2	2.6	1.1
59706	17MP7IS5PZFH8G3	6.9	-0.4	-1.4	-3.6	-0.5	1.0
59707	20MP7Y3RDTB5KJF	5.4	0.0	-2.4	0.0	-2.0	1.0
59708	19MP7LGM4HZ253P	4.6	-0.8	0.5	-2.0	-1.3	1.0
59709	03MP7DII7N43BYR	2.2	0.0	1.3	-0.9	-1.6	1.0
59710	18MP7EVGAHZPSI5	1.6	0.0	-0.2	0.0	-0.4	1.0
59711	39MP7INDPFDTUXZ	-1.6	0.0	2.6	0.0	0.0	1.0
59712	08MP7SXFS2QJAKC	-2.2	0.0	1.2	-1.7	3.7	1.0
59713	31MP7HVMSWUPFZB	7.6	-0.8	-1.8	-1.7	-2.4	0.9
59714	21MP7SV8QSINMGB	3.8	-0.8	1.2	-1.3	-2.0	0.9
59715	C5MP78D5NZ1W5IX	3.1	1.1	3.1	-3.6	-2.8	0.9
59716	19MP74JFDE8ZYH5	2.7	-0.8	2.0	-0.6	-2.4	0.9
59717	11MP7T8TKGQG8CB	0.8	-0.4	1.5	-0.9	-0.1	0.9
59718	34MP7YPSE2E2Q7C	0.0	-0.8	1.6	1.0	-0.9	0.9
59719	14MP7BJS6AUV7SI	-1.4	1.5	2.8	-2.0	0.0	0.9
59720	18MP7RD11UDM76F	-1.5	-0.8	-2.2	5.1	0.3	0.9
59721	29MP765IPFVZ258	-3.4	-0.4	2.7	2.1	-0.1	0.9
59722	31MP7X857SHDV6P	2.3	1.1	-2.6	0.9	-0.9	0.8
59723	21MP78YU2IA3ZET	2.3	-0.8	-0.3	-1.0	0.6	0.8
59724	14MP77ZJ8KZNAKH	1.6	-0.8	3.6	-2.0	-1.6	0.8
59725	49MP7RSVIJ7GAI	0.6	1.1	0.8	-0.9	-0.8	0.8
59726	19MP7PSX4SF6E3B	-0.4	-0.8	1.2	3.2	-2.4	0.8
59727	24MP7J5Y18ZIVAW	7.2	1.1	-3.4	-2.9	-1.3	0.7
59728	26MP7QHU8LB62NS	5.7	-0.8	-2.9	-0.5	-0.8	0.7
59729	26MP75IUXHHE7R1	5.3	1.1	2.3	-4.8	-3.2	0.7
59730	18MP7PDQ8QT3V7A	5.3	1.1	0.4	-4.8	-1.3	0.7
59731	27MP77L12L6M4EC	5.1	1.1	-3.3	-2.5	0.3	0.7
59732	46MP77BBHA2SAF1	2.0	-0.4	-0.1	-0.4	-0.4	0.7
59733	C5MP7YLPWHRWAPI	1.5	3.0	-3.4	2.8	-3.2	0.7
59734	11MP7NUSZ6DPXBG	1.5	1.1	4.2	-2.9	-3.2	0.7
59735	15MP7IMRIGFDRRY	1.5	-0.8	4.2	-1.0	-3.2	0.7
59736	20MP7MIEMHIEGKP	1.5	-0.8	2.3	0.9	-3.2	0.7
59737	24MP7KG1MYGT3ZR	1.5	-0.8	2.3	0.9	-3.2	0.7
59738	49MP7K488PGB734	1.5	-0.8	-1.5	2.8	-1.3	0.7
59739	08MP73UXR8NAL2V	0.7	0.0	0.0	0.0	0.0	0.7
59740	03MP78WS6PH3BFQ	-0.4	-0.8	4.2	0.9	-3.2	0.7
59741	31MP7V8LULTJV7Q	-0.4	-0.8	4.2	0.9	-3.2	0.7
59742	46MP7KJUA4PXYRL	-0.4	-0.8	2.3	-1.0	0.6	0.7
59743	02MP7TW7K2V7IR7	-2.9	-0.8	4.4	0.0	0.0	0.7
59744	26MP7PKGAI4WFUF	-4.2	1.1	2.3	0.9	0.6	0.7
59745	49MP7JZFFN3HAFU	-4.2	1.1	-3.4	4.7	2.5	0.7
59746	09MP7L8X784G5KT	-4.2	-0.8	4.2	0.9	0.6	0.7
59747	53MP75CBWREL8Y	-6.1	-0.8	4.2	4.7	-1.3	0.7
59748	10MP7YI1I5AF6XP	4.6	1.1	-2.9	-2.1	-0.1	0.6
59749	29MP7YLUZA23ZIK	3.1	-0.4	0.3	-1.6	-0.8	0.6
59750	C5MP78GMXRG5RYR	0.2	0.0	1.0	0.2	-0.8	0.6

59751	03MP741BSBCP4T4	0.2	0.0	0.5	-0.1	0.0	0.6
59752	18MP7W57W42CRK5	3.4	1.1	-1.8	-0.2	-2.0	0.5
59753	19MP7NX16RTTVIG	0.4	-0.8	-0.3	2.1	-0.9	0.5
59754	26MP7I6KRIW4Y3I	3.8	1.1	-3.0	-0.2	-1.3	0.4
59755	10MP7GP2AWICEZ8	0.2	-0.4	1.1	1.1	-1.6	0.4
59756	17MP7ZYGIA13NTC	0.1	-0.4	1.7	-0.9	-0.1	0.4
59757	C9MP7GBNJNNZPJ7	0.1	-0.4	-1.0	1.0	0.7	0.4
59758	39MP7MQY168LBBA	4.6	0.0	-2.9	1.0	-2.4	0.3
59759	11MP715C7FI7B68	0.3	0.0	0.0	0.0	0.0	0.3
59760	C5MP7JNYBRIZKXR	-4.9	-0.8	5.1	2.1	-1.2	0.3
59761	55MP7PFS6AS15QH	0.9	1.5	-2.1	-0.1	0.0	0.2
59762	23MP73J6NFAAMAE	-0.3	-0.4	1.2	-2.1	1.8	0.2
59763	19MP7CXE586X1YV	6.1	-0.8	-1.4	-0.6	-3.2	0.1
59764	33MP7J2ILGP37YN	-1.1	-0.8	-2.2	3.2	1.0	0.1
59765	18MP74JJSJGMN4W	-1.5	-0.8	0.5	1.3	0.6	0.1
59766	30MP7MKZTPYWHGD	-1.8	0.0	2.7	-0.4	-0.4	0.1
59767	03MP7WVIST2NSGI	0.0	0.0	0.0	0.0	0.0	0.0
59768	03MP7BW5LGJU3ZL	0.0	0.0	0.0	0.0	0.0	0.0
59769	49MP7H3F18XMBJR	0.0	0.0	0.0	0.0	0.0	0.0
59770	49MP78U6ZK2ZWIN	0.0	0.0	0.0	0.0	0.0	0.0
59771	40MP7TS71GNG7QL	0.0	0.0	0.0	0.0	0.0	0.0
59772	C9MP7S2T3P7UFZ2	0.0	0.0	0.0	0.0	0.0	0.0
59773	C9MP7G64VWH3GIY	0.0	0.0	0.0	0.0	0.0	0.0
59774	C9MP7BA5CIQ4TGG	0.0	0.0	0.0	0.0	0.0	0.0
59775	C9MP76BBWSY7X5K	0.0	0.0	0.0	0.0	0.0	0.0
59776	08MP7D1GBGABFFN	0.0	0.0	0.0	0.0	0.0	0.0
59777	08MP7AR1BNUWHK8	0.0	0.0	0.0	0.0	0.0	0.0
59778	08MP73QEP6YS4UX	0.0	0.0	0.0	0.0	0.0	0.0
59779	17MP7KVGGM1INRJ	0.0	0.0	0.0	0.0	0.0	0.0
59780	20MP7XT67XNQMXG	0.0	0.0	0.0	0.0	0.0	0.0
59781	20MP7K5M6IKIASN	0.0	0.0	0.0	0.0	0.0	0.0
59782	20MP7HN3W3537PL	0.0	0.0	0.0	0.0	0.0	0.0
59783	26MP7YW4A1ZNISZ	0.0	0.0	0.0	0.0	0.0	0.0
59784	26MP7KMIJHGVDL6	0.0	0.0	0.0	0.0	0.0	0.0
59785	26MP77HNMWAXNLM	0.0	0.0	0.0	0.0	0.0	0.0
59786	26MP74811IZSMMP	0.0	0.0	0.0	0.0	0.0	0.0
59787	26MP72P5ZB3FFHC	0.0	0.0	0.0	0.0	0.0	0.0
59788	24MP7E8CGFTZVLG	0.0	0.0	0.0	0.0	0.0	0.0
59789	14MP7ASUGGDAL8F	0.0	0.0	0.0	0.0	0.0	0.0
59790	15MP7DNAUHL2RBQ	0.0	0.0	0.0	0.0	0.0	0.0
59791	33MP7VKJXG3Y3SP	0.0	0.0	0.0	0.0	0.0	0.0
59792	C6MP7GPYSF5WH4N	0.0	0.0	0.0	0.0	0.0	0.0
59793	53MP7GELTWSIWEL	0.0	0.0	0.0	0.0	0.0	0.0
59794	53MP75CTVLBA5EL	0.0	0.0	0.0	0.0	0.0	0.0
59795	02MP7X1K7XTKKJT	0.0	0.0	0.0	0.0	0.0	0.0
59796	02MP7V3UUQ1X1GF	0.0	0.0	0.0	0.0	0.0	0.0
59797	02MP7V318GRSJLL	0.0	0.0	0.0	0.0	0.0	0.0
59798	02MP7RTK7QDW5FP	0.0	0.0	0.0	0.0	0.0	0.0
59799	02MP7DDFVSMZERI	0.0	0.0	0.0	0.0	0.0	0.0
59800	02MP72ZCIRW1X1C	0.0	0.0	0.0	0.0	0.0	0.0
59801	18MP78P1RKUPBNX	0.0	0.0	0.0	0.0	0.0	0.0
59802	18MP7726MXWSCWJ	0.0	0.0	0.0	0.0	0.0	0.0
59803	10MP7V1HM3RHV8B	0.0	0.0	0.0	0.0	0.0	0.0
59804	31MP7HBS4K4U4UA	-1.8	0.0	3.2	-0.9	-0.5	0.0
59805	C5MP7EQXXI2DUDE	-1.9	-0.8	2.3	-2.1	2.5	0.0
59806	15MP7PPCS8DP4CA	-3.8	-0.8	6.1	-2.5	1.0	0.0
59807	18MP7JN2K5CF1WY	5.0	-0.4	-1.4	-2.8	-0.5	-0.1
59808	10MP7SQIPZNA2XI	4.6	-0.8	-2.1	0.6	-2.4	-0.1
59809	28MP7LN4T3QJJ8V	-0.1	0.0	0.0	0.0	0.0	-0.1

59810	11MP7HIZRLSTM71	3.5	-0.4	-1.8	1.7	-3.2	-0.2
59811	20MP7AJK8XCGCVQ	1.6	-0.8	0.6	-0.8	-0.8	-0.2
59812	28MP7ST1I684HVG	0.9	0.0	-1.0	0.3	-0.4	-0.2
59813	11MP7ZYRKU4X2TZ	-4.5	0.0	4.3	0.0	0.0	-0.2
59814	26MP7VQVR716B7H	5.3	1.5	-1.5	-4.0	-1.6	-0.3
59815	C5MP7VN2I6V6JJA	4.3	-0.4	-2.1	-1.3	-0.8	-0.3
59816	11MP7FK5LJHHULA	0.9	0.0	-0.4	-0.8	0.0	-0.3
59817	19MP7LIDG66LVMR	-1.9	1.1	2.4	-0.6	-1.3	-0.3
59818	03MP7I38PNKDF21	0.0	0.0	0.0	-0.4	0.0	-0.4
59819	14MP7UJQN7F1SBR	-6.1	-0.8	4.6	-0.6	2.5	-0.4
59820	C5MP7XQ4PLSZUW4	2.8	1.5	-1.3	-2.8	-0.8	-0.6
59821	53MP7TSQLSI6I6H	0.6	0.0	-0.8	-0.4	0.0	-0.6
59822	10MP7LSXZHDIFEE	-1.9	-0.8	0.1	2.9	-0.9	-0.6
59823	28MP7CUWC17AF7E	-3.7	-0.4	0.6	2.6	0.3	-0.6
59824	33MP74SQJSIGPSR	4.7	-0.4	-3.3	-1.3	-0.4	-0.7
59825	03MP7CRYGA6R5JP	3.8	-0.8	-0.7	-1.7	-1.3	-0.7
59826	27MP7BQXNFDNG1L	3.1	1.1	1.2	-2.9	-3.2	-0.7
59827	04MP7JDQLMN7SZY	3.1	-0.8	-2.1	-0.5	-0.4	-0.7
59828	18MP7AKBEB6HRS2	1.9	-0.4	-0.3	-2.5	0.6	-0.7
59829	26MP71YG8TU7RDV	0.8	1.1	-2.6	0.0	0.0	-0.7
59830	18MP7E2UBNZ5CII	0.5	-0.4	2.1	-0.5	-2.4	-0.7
59831	29MP78HW7T4HBDJ	-0.1	-0.4	1.8	-0.8	-1.2	-0.7
59832	24MP7DMGKQ3VK2V	3.4	1.1	0.4	-2.5	-3.2	-0.8
59833	26MP74PCLR7ERD6	0.0	-0.8	-1.5	0.9	0.6	-0.8
59834	24MP7KBYXCJ72WX	-0.4	1.1	2.3	-2.5	-1.3	-0.8
59835	C7MP7DS16U6TL5W	-0.4	1.1	0.4	0.9	-2.8	-0.8
59836	19MP7R5YITBQRFX	-0.4	1.1	-1.1	-1.0	0.6	-0.8
59837	20MP78DS7HV5TPP	-0.4	0.0	-0.4	0.0	0.0	-0.8
59838	26MP72XFMAMWCU4	-0.4	-0.8	-3.0	0.9	2.5	-0.8
59839	27MP7F3JAXN7FSH	-1.4	1.1	1.3	-1.3	-0.5	-0.8
59840	26MP77CIMFW5X7F	0.9	0.0	-0.5	-0.9	-0.4	-0.9
59841	21MP7KW8PJ6RSQN	0.7	0.0	-1.6	0.0	0.0	-0.9
59842	C5MP7CX2U3W538E	0.4	1.1	-1.5	-0.9	0.0	-0.9
59843	26MP7C7HMC6U8BS	5.7	-0.4	-2.9	-2.1	-1.3	-1.0
59844	27MP7AYW61KRZA7	0.0	1.1	2.0	-3.6	-0.5	-1.0
59845	03MP7TKDTUWC1GH	3.4	1.1	-4.9	-2.1	1.4	-1.1
59846	49MP7TNMMUPECHF	1.6	0.0	-1.0	-0.1	-1.6	-1.1
59847	10MP7ANPRXQTNTE	1.5	-0.8	2.0	-4.4	0.6	-1.1
59848	C5MP7L84E7LY6AX	-1.1	0.0	0.0	0.0	0.0	-1.1
59849	28MP7G8HTNNWHI2	-1.5	-0.4	0.2	-0.8	1.4	-1.1
59850	01MP7MDQIZ7EXXC	-1.5	-0.8	2.7	-0.6	-0.9	-1.1
59851	03MP7HL57UPRWYW	5.3	1.1	-3.4	-1.0	-3.2	-1.2
59852	18MP7HCIYGX4KXP	3.4	-0.8	0.4	-2.9	-1.3	-1.2
59853	26MP77WR8W5GVG6	1.5	3.0	0.4	-4.8	-1.3	-1.2
59854	18MP76WNFWC6SWX	1.5	-0.8	0.4	-1.0	-1.3	-1.2
59855	29MP7I1A33BYTCY	0.4	-0.8	0.2	-0.5	-0.5	-1.2
59856	20MP74L5CDA2GLS	-0.4	1.1	0.4	0.9	-3.2	-1.2
59857	26MP7YP3VHNB8WA	-2.2	1.1	-1.0	2.5	-1.6	-1.2
59858	28MP7BYNAXYBPGW	-2.3	-0.8	0.4	2.8	-1.3	-1.2
59859	31MP7QMW7ENVV84	-4.2	1.1	6.1	-1.0	-3.2	-1.2
59860	18MP7NIR8BPGPD7	-4.2	-0.8	4.2	2.8	-3.2	-1.2
59861	40MP7UAGWFUJRGC	2.3	1.1	-2.2	0.2	-2.8	-1.4
59862	02MP7AFWK6Z8K5I	2.0	-0.8	-3.6	0.7	0.3	-1.4
59863	33MP7DU12B6Z261	-1.0	-0.4	0.0	0.0	0.0	-1.4
59864	21MP75K3VRBUEG5	-1.8	1.1	3.2	-1.6	-2.4	-1.5
59865	08MP7PSZC6TJ32R	-4.0	1.1	0.1	1.3	0.0	-1.5
59866	C5MP7BRQHVVQ18LB	-4.2	1.1	2.3	1.3	-2.0	-1.5
59867	26MP7RHNH2Y8ZFFV	-1.0	1.5	-2.4	0.3	0.0	-1.6
59868	26MP7PNAH1JECM6	4.6	-0.8	0.1	-3.2	-2.4	-1.7

59869	02MP7SF71L8XYJK	-2.6	3.0	-3.0	1.0	-0.1	-1.7
59870	C8MP7S11YM41PNN	1.2	-0.8	-2.6	2.8	-2.4	-1.8
59871	03MP7WDV3QX2Z35	-1.1	-0.4	0.9	-1.6	0.3	-1.9
59872	24MP76HBC5DEJLP	-2.3	1.1	0.8	-2.5	1.0	-1.9
59873	14MP75E2QV5Y1A1	3.1	-0.8	-1.4	-1.7	-1.2	-2.0
59874	26MP7H82DQA1YE7	0.4	-0.8	-1.8	2.1	-2.0	-2.1
59875	49MP71CAE23RN7E	-2.6	1.1	-5.6	4.0	1.0	-2.1
59876	20MP78D4FU5VETF	-2.2	0.0	0.0	0.0	0.0	-2.2
59877	08MP7WJYMI3WZYT	-4.2	-0.8	-0.7	4.7	-1.2	-2.2
59878	C5MP7HFDZGIZPJ2	-5.7	1.1	5.8	-0.2	-3.2	-2.2
59879	C5MP7R34SDKAKJW	1.9	-0.8	0.4	-2.9	-0.9	-2.3
59880	26MP7KXH4MPVCSG	0.4	0.0	-2.9	-1.3	1.5	-2.3
59881	27MP7MA3ZG58JBH	-1.5	-0.8	0.4	-1.0	0.6	-2.3
59882	23MP7PZA26M8Y7U	2.7	0.0	-1.4	-2.1	-1.6	-2.4
59883	14MP7ZUZSWX2UIG	-1.3	-0.4	-2.4	1.4	0.3	-2.4
59884	20MP7RBGU8UMHSZ	-2.4	0.0	0.0	0.0	0.0	-2.4
59885	26MP7BMJ2TWDIZF	-2.6	1.1	2.4	-0.9	-2.4	-2.4
59886	23MP7UETTT3JRI6	-1.5	-0.8	2.0	-1.3	-0.9	-2.5
59887	02MP7KWBX4UYTGB	-0.7	-0.4	-1.1	0.9	-1.3	-2.6
59888	18MP7WC2XWC5JZG	3.8	-0.8	-1.5	-2.9	-1.3	-2.7
59889	18MP7R4C5R3ZXTL	1.6	-0.8	-0.2	-1.3	-2.0	-2.7
59890	03MP75317UIEAX7	0.5	-0.8	-0.2	-2.5	0.3	-2.7
59891	02MP75AR86XCNNM	0.4	-0.4	-0.2	-2.4	-0.1	-2.7
59892	31MP7WLLZ2Z6PK1	-1.1	-0.4	-0.6	-0.9	0.3	-2.7
59893	55MP7SI61ILIKDA	-1.1	-0.8	-0.2	0.3	-0.9	-2.7
59894	27MP7JBZ7GW2HMM	-3.8	-0.8	2.3	0.9	-1.3	-2.7
59895	49MP7GZPV8XMEAR	0.5	1.5	0.1	-4.0	-0.9	-2.8
59896	C5MP75EM6GSEMCCQ	1.4	0.0	-2.4	-1.2	-0.8	-3.0
59897	39MP7JVW7WZD1DV	-3.4	1.1	-0.9	-0.5	0.7	-3.0
59898	49MP72KXFLF5IJT	3.4	1.1	-3.4	-2.9	-1.3	-3.1
59899	08MP77XRQ73QWUK	1.5	-0.8	0.4	-1.0	-3.2	-3.1
59900	C9MP76WYYHKXA4L	-2.3	3.0	2.3	-2.9	-3.2	-3.1
59901	46MP78CFNJJEY3ZQ	-4.2	1.1	6.1	-2.9	-3.2	-3.1
59902	08MP7DTEZFM7CEI	-4.2	-0.8	2.3	-2.9	2.5	-3.1
59903	03MP7VDHRIPZZD2	3.1	-0.8	0.1	-3.6	-2.0	-3.2
59904	55MP7CG7WUKCZV4	-1.6	0.0	-0.4	-0.4	-0.8	-3.2
59905	20MP7PNRD48FND7	0.4	-0.8	0.9	-0.6	-3.2	-3.3
59906	39MP7K3GB8P4EMY	-0.7	-0.8	1.2	-1.0	-2.0	-3.3
59907	26MP7XMU57UIDDF	-3.4	-0.8	0.9	0.0	0.0	-3.3
59908	C6MP7B2R27DAL7X	-3.3	-0.4	1.3	1.4	-2.4	-3.4
59909	02MP7QG6511TSB5	0.8	-0.4	-1.0	-1.0	-2.0	-3.6
59910	C5MP78FYVI1Q1MY	-3.4	-0.8	5.8	-3.6	-1.6	-3.6
59911	08MP7QUNML7I58G	2.3	1.1	-4.1	-1.0	-2.0	-3.7
59912	08MP7WHMQ384NS3	0.4	-0.8	-3.4	0.9	-0.9	-3.8
59913	18MP73ZBM83K4QP	-1.8	-0.4	-0.8	-0.4	-0.4	-3.8
59914	49MP7B2VT441R6S	-3.0	-0.8	-3.0	2.8	0.0	-4.0
59915	18MP7EWGGH627VV	-0.4	-0.8	-3.4	-2.1	2.5	-4.2
59916	49MP7XXBXII5K33	-4.2	1.1	0.8	-2.9	1.0	-4.2
59917	C5MP73AS2Z1IF5G	-0.7	-0.8	-2.2	1.7	-2.4	-4.4
59918	53MP7MKSJC8D5QK	-4.2	-0.8	-0.3	0.6	0.3	-4.4
59919	26MP75UZI6X6MTJ	-1.5	1.1	0.4	-1.7	-2.8	-4.5
59920	49MP7JX21HLUBIQ	-4.0	0.0	0.3	-0.1	-0.8	-4.6
59921	18MP7GHSVV6ZV6L	-4.4	1.1	-0.6	0.2	-0.9	-4.6
59922	26MP72IS41DEZ6G	1.2	-0.8	-0.3	-2.5	-2.4	-4.8
59923	49MP778TNTEACMK	1.5	1.1	-5.3	0.9	-3.2	-5.0
59924	10MP7HLC73754MC	-0.4	-0.8	-3.4	2.8	-3.2	-5.0
59925	27MP7FMIQRDDDDGM	-0.6	-0.4	0.5	-1.7	-2.8	-5.0
59926	C6MP7RQAAU2CLR1	-1.4	-0.4	-4.9	2.1	-0.4	-5.0
59927	20MP7XGCAFDBUYZ	-4.1	-0.4	-0.3	0.6	-0.8	-5.0

59928	28MP7JQCPA2JT5K	-6.1	-0.8	-1.5	2.8	0.6	-5.0
59929	14MP7XC48JNIJSE	-3.8	-0.8	0.5	-0.5	-0.5	-5.1
59930	27MP7V5SM7FUM42	0.8	0.0	-2.4	-2.4	-1.2	-5.2
59931	18MP771RJPBFYIU	2.3	-0.8	0.8	-4.4	-3.2	-5.3
59932	31MP7LPHNBBS1EP	-2.3	3.0	-3.0	-4.4	1.4	-5.3
59933	11MP7YQKL7REEWD	1.5	0.0	-2.2	-3.6	-1.2	-5.5
59934	49MP75EB1VFAK8M	-2.2	-0.8	2.6	-2.8	-2.4	-5.6
59935	21MP7K234JCBLKP	-4.2	-0.8	2.4	-2.5	-0.5	-5.6
59936	53MP7UWZBM22UJ5	-3.4	-0.4	-1.8	0.2	-0.5	-5.9
59937	29MP7VHTEKDXREI	2.3	-0.8	-3.4	-2.9	-1.3	-6.1
59938	10MP7B3P1ESDH4X	-1.9	1.5	-2.2	-2.1	-1.6	-6.3
59939	27MP7ZIR6VH1DP3	-0.4	-0.8	-1.1	-4.8	0.6	-6.5
59940	18MP7QIB5HGHIES	3.4	1.1	-5.3	-4.8	-1.3	-6.9
59941	15MP7HLZ1XMAUJJ	1.5	1.1	-3.4	-2.9	-3.2	-6.9
59942	14MP74FIUJ7JA6W	-0.4	1.1	-5.3	-2.9	0.6	-6.9
59943	11MP7CL6XH44ZKN	-2.3	1.1	-1.5	-1.0	-3.2	-6.9
59944	03MP7X2SXX2QY6P	-2.3	-0.8	-3.4	0.9	-1.3	-6.9
59945	01MP77KX8SNLCEE	-4.5	1.1	-1.4	0.3	-2.4	-6.9
59946	C9MP7YUDPPMLWJB	-2.5	-0.8	-1.5	-1.0	-1.3	-7.1
59947	C5MP7F5LUZIZYPJ	-4.9	1.1	-2.6	-1.3	-0.5	-8.2
59948	14MP7W78J2GMRJY	-2.3	1.1	-1.5	-4.8	-0.9	-8.4
59949	C5MP7MZS3UQDE1D	3.4	-0.8	-7.2	-2.9	-1.3	-8.8
59950	18MP7ZSUPAN1IL4	-6.1	-0.4	0.4	-1.3	-2.4	-9.8
59951	23MP7YXWPJWPQ62	-4.1	-0.8	-1.6	-3.2	-0.8	-10.5
59952	02MP77KIBHUKF3M	-0.4	-0.8	-5.3	-2.9	-1.3	-10.7
59953	22MP7PH6NJWYRZS	-2.3	-0.8	-3.4	-2.9	-1.3	-10.7
59954	01MP7MQUDPUA277	-4.2	-0.8	-5.3	-2.9	2.5	-10.7
59955	02MP7FQAPLCTZBZ	-8.0	-0.8	-4.5	-2.5	-0.9	-16.7