

1	4:00	L5033429	20160217032854	23114	33.4	5	4896	1.36	1.60
2	8:00	L5013832	20160217072835	27604	16.4	3-4	6004	1.67	1.84
3	12:00	L5033435	20160217111020	25430	22.9	5	6542	1.82	2.04
4	16:00	L5013824	20160217153553	29006	13.2	5	7106	1.97	2.13
5	20:00	L5013805	20160217213231	25496	22.9	4	4992	1.39	1.51
6	0:00	L5037839							
7	4:00	L5013816	20160218032503	23767	29.9	4	4646	1.29	1.48
8	8:00	L5013655	20160218070725	24798	25.5	4	4996	1.39	1.57
9	12:00	L5033445	20160218111057	17793	82.1	5	3936	1.09	1.33
10	16:00	L5013660	20160218151001	26769	18.6	4-5	5642	1.57	1.76
11	20:00	L5013654	20160218192340	25749	21.9	4-5	5782	1.61	1.78
12	21:50	L5013701							
13	21:50	L5033623	20160218220212	23695	30.5	5	5130	1.43	1.65
14	4:00	L5033615	20160219031448	27182	17.5	4-5	6418	1.78	2.49
15	8:00	L5013688	20160219970557	23725	30.3	5	5448	1.51	1.83
16	12:00	L5013622	20160219112157	25673	30.3	5	5072	1.41	1.59
17	16:00	L5013672	20160219151716	24741	25.6	5	4848	1.35	1.54
18	20:00	L5013687	20160219190631	28217	15.0	4-5	6368	1.77	1.97
19	0:00	L5013673							
20	4:00	L5013665	20160220030949	27258	17.3	5	6171	1.71	1.72
21	8:00	L5013658	20160220070903	26170	20.6	5	6940	1.93	2.13
22	12:00	L5013669	20160220110740	28177	15.0	3	10024	2.78	2.98
23	16:00	L5033838	20160220150750	21390	44.2	5	4693	1.30	1.55
24	20:00	L5033887	20160220190945	27389	17.0	5	6474	1.80	1.98
25	0:00	L5013675	20160220231008	28236	14.9	5	6268	1.74	1.94
26	4:00	L5013676	20160221030657	25066	24.4	5	4672	1.30	1.48
27	8:00	L5033861	20160221070859	26461	19.7	4.4	5970	1.66	1.85
28	12:00	L5013671	20160221111128	28024	15.4	4.2	6606	1.84	2.02
29	16:00	L5013674	20160221150947	28785	13.7	5	6642	1.85	2.15
30	20:00	L5013664	20160221191311	26123	20.7	5	4308	1.20	1.50
31	0:00	L5033888	20160221234708	22796	35.1	5	4418	1.23	1.58
32	6:00	L5033835	20160222050817	24822	25.4	5	4706	1.31	
33	9:00	L5033873	20160222081028	26510	19.5	5	6276	1.74	1.94
34	12:00	L5033895	20160222111225	24842	25.2	5	5132	1.43	1.63
35	15:00	L5033862	20160222141301	18514	72.3	5	4426	1.23	1.23
36	18:00	L5033853	20160222181544	18514	72.3	5	4426	1.23	1.23
37	21:00	L5033889	20160222201443	16806	98.2	5	4136	1.15	1.15
38	0:00	L5043526	20160222231547	21593	42.7	5	4714	1.31	1.31
39	3:00	L5023278	20160223021125	20200	54.0	4-5	4744	1.32	1.32
40	6:00	L5043566	20160223051242	25514	22.8	5	5232	1.45	1.45
41	9:00	L5023252	20160223081232	26603	19.3	5	5302	1.47	1.47
42	12:00	L5043650	20160223111524			5	658	0.18	0.18
43	15:00	L5133363	20160223142422						
44	18:00	L5113185	20160223171831	26025	21.1	4-5	4864	1.35	1.63
45	21:00	L5133382	20160223201031	28021	15.4	5	5698	1.58	1.85
46	0:00	L5043418	20160223231616	24403	27.1	5	5970	1.66	2.06
47	3:00	L5033894	20160224021026	26672	19.0	4-5	6142	1.71	1.98
48	6:00	L5033871	20160224051529	28289	14.7	3-4	8052	2.24	1.98
49	9:00	L5023759	20160224081254	26783	18.7	3-4	6436	1.79	1.98
50	12:00	L5033896	20160224110710	25502	22.7	5	5990	1.66	1.98
51	15:00	L5033893	20160224142326	26964	18.1	4-5	5614	1.56	1.98
52	18:00	L5033892	20160224171127	28703	13.8	4-5	6205	1.72	1.94

53	21:00	Failed							
54	3:00	L5033880	20160224021312	26115	20.6	4-5	6012	1.67	2.18
55	6:00	L5033891	20160225051409	24047	28.6	5	4550	1.26	
56	9:00	L5033850	20160225082028	26865	18.5	4-5	5838	1.62	
57	12:00	L5033865	20160225110647	25501	22.7	4.4	5830	1.62	1.36
58	15:00	L5033867	20160225140818	23747	29.4	6.2	3854	1.07	1.36
59	18:00	L5033866	20160225164420	24896	25.1	5.05	4888	1.36	1.57
60	21:00	L5033898	20160225202152	25963	21.2	5.4	4754	1.32	1.57
61	0:00								
62	0:00								
63	3:00	L5033807	20160226021322	23964	28.9	4.1	5788	1.61	1.88
64	6:00	L5033877	20160226050941	26238	20.4	5.4	4892	1.36	
65	9:00	L5033816	20160226080754	26299	20.2	4.3	6066	1.69	1.88
66	12:00	L5033808	20160226111116	25419	23.0	5.3	4800	1.33	
67	15:00	L5013849	20160226140754	24776	25.3	4.88	5066	1.41	1.69
68	18:00	L5033796	20160226170403	25436	23.0	5.2	4872	1.35	1.66
69	21:00	L5033801	20160226201110	25907	21.3	5.6	4624	1.28	1.54
70	0:00	L5013844	20160226230647	22985	33.8	4.8	4746	1.32	1.69
71	3:00	L5033801	20160227021743	24077	28.4	6.	4026	1.12	1.47
72	6:00	L5033802	20160227051047	19135	64.7	4.65	4116	1.14	
73	9:00	L5033881	20160227081126	24332	27.4	5.2	4684	1.30	
74	12:00	L5033805	20160227111447	19454	60.8	5.3	3654	1.02	
75	15:00	L5033881	20160227141052	26799	18.5	5.2	5120	1.42	1.76
76	18:00	L5013542	20160227173646	24682	26.0	5.5	4452	1.24	1.53
77	21:00	L5013683	20160227201714	28250	14.9	4.4	6358	1.77	1.96
78	0:00	L5013573	20160227231729	26356	19.9	5.25	5010	1.39	1.66
79	3:00	L5033890	20160228021214	26734	18.8	4.78	5578	1.55	1.73
80	6:00	L5033879	20160228051213	19189	64.0	5	3846	1.07	
81	9:00	L5013894	20160228081902	26658	19.1	5.2	5082	1.41	1.52
82	12:00	L5033883	20160228111631	26786	18.6	5.4	4934	1.37	
83	15:00	L5033886	20160228141233	24695	25.8	5.2	4754	1.32	1.73
84	18:00	L5033882	20160228170305	27442	16.9	5.2	5258	1.46	1.65
85	21:00	L5033878	20160228201013	21632	42.4	4.4	4888	1.36	1.52
86	0:00	L5033876	20160228231311						
87	0:00	L5013557	20160226234606	17072	93.3	5.5	3102	0.86	0.86
88	3:00	L5013528	20160229021026	26217	20.3	5.5	4774	1.33	1.60
89	6:00	L5013563	20160229050935	27055	17.9	5.4	4990	1.39	
90	9:00	L5013558	20160229081446	25447	23.0	5.6	4522	1.26	1.59
91	12:00	L5013531	20160229112130	24965	24.7	5.5	4548	1.26	
92	15:00	L5013567	20160229141408	21852	40.6	5.75	3794	1.05	1.23
93	18:00	L5013570	20160229170919	9420	314.7	4.4	2134	0.59	0.61
94	21:00	L5013564	20160229202750	10181	283.5	5	1992	0.55	0.83
95	0:00	L5013569	20160229232850	26898	18.3	5.2	5088	1.41	1.60
96	3:00	L5013526	20160301021625	25769	21.8	4.95	5196	1.44	1.69
97	6:00	L5013568	20160301050644	17562	85.6	5	3520	0.98	
98	9:00	L5013530	20160301081404	25697	22.1	4.85	5296	1.47	
99	12:00	L5013571	20160301111717	18310	74.6	4.6	3982	1.11	
100	15:00	L5013561	20160301141712	27574	16.4	4.5	6080	1.69	2.05
101	18:00	L5013533	20160301171219	25456	23.0	5.8	4364	1.21	1.39
102	21:00	L5013527	20160301201606	29108	13.0	5.1	5630	1.56	1.81
103	0:00	L5013535	20160301231530	26118	20.6	5.6	4622	1.28	1.57
104	3:00	L5013548	20160302022102	19514	60.6	3.55	5496	1.53	

105	6:00	L5013534	20160302050655	26047	20.9	5.3	4958	1.38	
106	9:00	L5023129	20160302081938	24908	25.0	5.4	4646	1.29	
107	12:00	L5013532	20160302111446	17766	82.2	5.1	3498	0.97	
108	15:00	L5023165	20160302141319	26221	20.2	5.7	4604	1.28	
109	18:00	L5023185	20160302172136	26469	19.4	5.2	5066	1.41	1.59
110	21:00	L5023173	20160302202012	27260	17.2	4.4	6170	1.71	
111	0:00	L5023139	20160302231723	25940	21.1	4.99	5226	1.45	1.65
112	3:00	L5023142	20160303021801	16995	95.1	6.7	2538	0.71	
113	6:00	L5023144	20160303051001	26112	20.6	4.5	5786	1.61	
114	9:00	L5023185	20160303081131	26775	18.6	5.1	5292	1.47	
115	12:00	L5023143	20160303110930	25140	24.0	4.76	5276	1.47	
116	15:00	L5023191	20160303140938	26973	17.9	5	5382	1.50	
117	18:00	L5033631	20160303171411	27003	17.9	5.3	5064	1.41	1.58
118	21:00	L5033502	20160303201217	28314	14.6	4.7	5972	1.66	1.83
119	0:00	L5033625	20160303231929	26803	18.4	5.2	5088	1.41	1.59
120	3:00	L5033624	20160304021208	26945	18.1	4.9	5512	1.53	1.83
121	6:00	L5033631	20160304050829	28334	14.6	4.5	6256	1.74	
122	9:00	L5033622	20160304081308	27592	16.3	4.6	5964	1.66	
123	12:00	L5033638	20160304111501	27400	16.7	4.6	5932	1.65	
124	15:00	L5033630	20160304141221	26738	18.6	5.1	5262	1.46	1.65
125	18:00	L5133381	20160304171240	26930	18.0	4.6	5842	1.62	1.80
126	21:00	L5133376	20160304202025	27897	15.5	4.8	5804	1.61	
127	0:00	L5133249	20160304231522	27725	15.9	4.7	5898	1.64	1.92
128	3:00	L513043	20160305021445	26307	19.8	5.1	5140	1.43	1.60
129	6:00	L5113250	20160305050520	26504	19.3	4.4	6066	1.69	
130	9:00	L5133240	20160305081223	25631	22.1	4.6	5518	1.53	
131	12:00	L514293	20160305111055	26580	19.0	4.68	5680	1.58	
132	15:00	L5053502	20160305141542	26646	18.8	5.1	5242	1.46	1.63
133	18:00	L5133262	20160305171758			5.6	852	0.24	0.29
134	21:00	L5023264	20160305202556	27176	17.3	4.7	5804	1.61	1.79
135	0:00	L5133308	20160305231134	28469	14.1	4.4	6468	1.80	1.98
136	3:00	L5143136	20160306021249	14500	144.9	5.7	2530	0.70	0.81
137	6:00	L5133294	20160306050632	27119	17.6	4.4	6130	1.70	
138	9:00	L5023417	20160306081138	27634	16.2	4.6	6072	1.69	
139	12:00	L5013724	20160306111616	26278	19.8	4.96	5296	1.47	1.47
140	15:00	L5143176	20160306142735	22399	37.0	5.5	4078	1.13	1.37
141	18:00	L5143191	20160306142735	26531	19.3	4.6	5770	1.60	1.69
142	21:00	L5143003	20160306202400	26066	20.6	5	5144	1.43	1.61
143	0:00	L5143190	20160306231504	26288	19.8	4.9	5366	1.49	1.67
144	3:00	L5143046	20160307021041	25785	21.5	4.8	5308	1.47	1.66
145	6:00	L5143177	20160307051412	26015	20.8	4.7	5482	1.52	1.71
146	9:00	L4943245	20160307081321	26578	19.1	5.6	4774	1.33	1.50
147	12:00	L5143318	20160307111048	24653	25.7	4.86	5072	1.41	1.61
148	15:00	L5143182	20160307140956	22915	34.1	5	4568	1.27	1.48
149	18:00	L5143166	20160307171738	26134	20.4	4.8	5432	1.51	1.70
150	21:00	L5143180	20160307200533	27013	17.8	5.7	4668	1.30	1.50
151	0:00	L5143178	20160307231017	27054	17.6	5	5452	1.51	1.66
152	3:00	L5143189	20160308020817	27380	16.7	4.5	6069	1.69	
152	6:00	L5043208	20160308051338	17340	88.7	5.4	3204	0.89	1.13
154	9:00	L5143179	20160308081202	27847	15.7	3.7	7590	2.11	2.31
155	12:00	L5143258	20160308111207	26393	19.6	4.48	5894	1.64	1.82
156	15:00	L5143317	20160308141454	26424	19.5	5.7	4644	1.29	1.47

157	18:00	L5143289	20160308172305			4.9	1054	0.29	1.47
158	21:00	L5143315	20160308202814	26655	18.8	5.2	5128	1.42	1.60
159	0:00	L15433-3	20160308231548	26440	19.4	4.6	5710	1.59	1.77
160	3:00	L5143304	20160309021459	26993	17.9	5.4	4996	1.39	1.55
161	6:00	L5143307	20160309050508	26441	19.7	5	5266	1.46	1.64
162	9:00	L5143297							
162	9:00	L5013884	20160309083313	25483	22.7	6	4212	1.17	1.35
163	12:00	L5013889							
163	12:00	L5013883	20160309112456	27276	17.0	4.7	5832	1.62	1.63
164	15:00	L5013868	20160309141432	26269	20.0	5	5244	1.46	
165	18:00	L5013885	20160309171603	25782	21.7	5.5	4646	1.29	
166	21:00	L5013896	20160309201506	27879	15.6	4.8	5740	1.59	1.63
167	0:00	L5013862	20160309231222	27067	17.7	4,8	5628	1.56	1.74
168	3:00	L5013895	20160310021025	27084	17.6	5.2	5206	1.45	1.91
169	6:00	L5013513	20160310050431	26648	18.9	4.5	5862	1.63	1.93
170	9:00	L5013877							
171	12:00	L5033848	20160310111205	26174	20.2	5.2	5042	1.40	
172	15:00	L5013522	20160310142724	26947	18.0	4.85	5550	1.54	1.71
173	18:00	L5033845	20160310171447	25723	21.8	5.1	5006	1.39	1.78
174	21:00	L5013688	20160310200559	27162	17.4	5	5418	1.51	1.68
175	0:00	L5013529	20160310230906	27192	17.3	4.9	5542	1.54	1.71
176	3:00	L5033847	20160311020311	25635	22.0	5.1	4988	1.39	1.57
177	6:00	L5013519	20160311051037	26705	18.8	4.7	5720	1.59	1.78
178	9:00	L5033843	20160311081047	26523	19.3	4.6	5756	1.60	1.90
179	12:00	L5013537	20160311111248	26407	19.6	5.1	5188	1.44	1.74
180	15:00	L5013575	20160311141452	25534	22.4	4.7	5384	1.50	1.68
181	18:00	L5013574	20160311171252	26824	18.5	5	5342	1.48	1.74
182	21:00	L5013545	20160311201718	28063	15.1	4.6	6148	1.71	1.89
183	0:00	L5013555	20160312231120	27255	17.1	4.6	5934	1.65	1.89
184	3:00	L5013526	20160312020852	24858	26.0	6.1	4020	1.12	1.29
185	6:00	L5013572	20160312050943	26578	19.1	4.6	5824	1.62	1.29
186	9:00	L5013576	20160312081107	27076	17.7	4.9	5580	1.55	1.74
187	12:00	L5013869	20160312111341	25082	24.0	4.6	5446	1.51	1.70
188	15:00	L5013855	20160312140951	27717	15.9	4.9	5672	1.58	1.75
189	18:00	L5013880	20160312171053	27467	16.6	5	5422	1.51	1.70
190	21:00	L5013846	20160312200751	26087	20.5	5.3	4930	1.37	1.56
191	0:00	L5013870	20160312231015	27849	15.6	4.7	5920	1.64	1.82
192	6:00	L5033833							
193	12:00	L5043040	20160313112308	25686	21.8	5.4	4768	1.32	1.52
194	18:00	L5023761	20160313171259	27626	16.1	5	5362	1.49	1.72
195	0:00	L5043032	20160313230834	24882	24.7	4.7	5302	1.47	1.65
196	6:00	L5043064							
197	12:00	L5013556	20160314111843	27022	17.5	4.9	5552	1.54	1.87

Average			25304	29.3			1.44	1.65
Max			29108	314.7			2.78	2.98
Min			9420	13.0			0.18	0.18