

2017

39	106117018070020	1	070300	386	89.45	83.325
40	106117018070022	1	070300	383	86.95	81.775
41	106117018070031	1	070300	371	87.5	80.85
42	106117018070096	1	070300	388	84.05	80.825
43	106117018070060	1	070300	382	83.9	80.15
44	106117018070038	1	070300	386	81.7	79.45
45	106117018070085	1	070300	363	85.9	79.25
46	106117018070046	1	070300	376	82.9	79.05
47	106117018070221	1	070300	373	83.05	78.825
48	106117018070224	1	070300	359	84.8	78.3
49	106117018070054	1	070300	364	83.3	78.05
50	106117018070048	1	070300	365	83	78
51	106117018070214	1	070300	364	82.4	77.6
52	106117018070212	1	070300	368	81.5	77.55
53	106117018070166	1	070300	373	79.85	77.225
54	106117018070161	1	070300	377	78.9	77.15
55	106117018070033	1	070300	385	77.2	77.1
56	106117018070081	1	070300	362	81.6	77
57	106117018070172	1	070300	368	80.3	76.95
58	106117018070053	1	070300	360	81.55	76.775
59	106117018070028	1	070300	344	83.9	76.35
60	106117018070015	1	070300	361	80	76.1
61	106117018070067	1	070300	369	78.15	75.975
62	106117018070018	1	070300	339	83.75	75.775
63	106117018070232	1	070300	361	79	75.6
64	106117018070043	1	070300	379	74.95	75.375
65	106117018070010	1	070300	370	75.95	74.975

66	106117018070213		1	070300		361	76.9	74.55	
67	106117018070159		1	070300		355	77.8	74.4	
68	106117018070199		1	070300		351	78.15	74.175	
69	106117018070121		1	070300		354	77.5	74.15	
70	106117018070056		1	070300		360	75.7	73.85	
71	106117018070205		1	070300		334	80.85	73.825	
72	106117018070058		1	070300		346	77.1	73.15	
73	106117018070008		1	070300		351	75.75	72.975	
74	106117018070138		1	070300		331	79.7	72.95	
75	106117018070140		1	070300		343	77.15	72.875	
76	106117018070002		1	070300		356	74.35	72.775	
77	106117018070144		1	070300		335	78.5	72.75	
78	106117018070026		1	070300		359	72.95	72.375	
79	106117018070195		1	070300		341	75.65	71.925	
80	106117018070104		1	070300		339	75.8	71.8	
81	106117018070223		1	070300		327	77.5	71.45	
82	106117018070107		1	070300		358	71.3	71.45	
83	106117018070147		1	070300		328	75.4	70.5	
84	106117018070134		1	070300		366	67.35	70.275	
85	106117018070069		1	070300		366	66.55	69.875	
86	106117018070092		1	070300		320	75.35	69.675	
87	106117018070120		1	070300		322	74.8	69.6	
88	106117018070119		1	070300		347	69.45	69.425	
89	106117018070040		1	070300		374	63.8	69.3	
90	106117018070169		1	070300		348	69	69.3	
91	106117018070087		1	070300		333	71.95	69.275	
92	106117018070137		1	070300		339	70.15	68.975	
93	106117018070023		1	070300		341	69.6	68.9	
94	106117018070217		1	070300		321	73.45	68.825	
95	106117018070170		1	070300		342	68.55	68.475	
96	106117018070174		1	070300		339	68.8	68.3	

97	106117018070177		1	070300		331	69.45	67.825	
98	106117018070139		1	070300		337	68	67.7	
99	106117018070044		1	070300		337	67.05	67.225	
100	106117018070231		1	070300		330	67.85	66.925	
101	106117018070042		1	070300		336	66.05	66.625	
102	106117018070230		1	070300		333	64.6	65.6	
103	106117018070227		1	070300		341	62.05	65.125	
104	106117018070236		1	070300		324	65.25	65.025	
105	106117018070155		1	070300		327	64.5	64.95	
106	106117018070118		1	070300		324	63.6	64.2	
107	106117018070103		1	070300		336	58.55	62.875	
108	106117018070197		1	070300		336	57.75	62.475	
109	106117018070041		1	070300		325	55.55	60.275	
110	106117018070123		1	070300		352	0	35.2	
111	106117018070198		1	070300		341	0	34.1	
112	106117018070158		1	070300		333	0	33.3	
113	106117018070051		1	070300		333	0	33.3	
114	106117018070117		1	070300		328	0	32.8	
115	106117018070029		1	070300		327	0	32.7	
116	106117018070106		1	070300		323	0	32.3	
117	106117018070229		1	070300		321	0	32.1	
118	106117018070073		1	070300		320	0	32	