

	15					
1	103593210010261		405	246.3	81.4	
2	103593210010272		412	235.2	80.8	
3	103593210010238		399	246.2	80.7	
4	103593210010353		382	246.8	78.8	
5	103593210010254		399	227.8	78.3	
6	103593210010306		380	244.2	78.2	
7	103593210010211		393	231.5	78.0	
8	103593210010140		408	216.7	77.8	
9	103593210010327		393	225.7	77.2	
10	103593210010255		394	223.7	77.1	
11	103593210010308		383	233.3	77.1	
12	103593210010276		393	224.0	77.0	
13	103593210010366		395	222.0	77.0	
14	103593210010289		394	222.3	76.9	
15	103593210010189		396	219.5	76.8	
16	103593210010176		374	235.2	76.2	
17	103593210010187		390	219.7	76.1	
18	103593210010337		379	225.5	75.5	
19	103593210010305		366	234.8	75.2	
20	103593210010129		402	201.8	75.2	
21	103593210010203		396	206.2	75.0	
22	103593210010322		392	200.8	73.8	
23	103593210010345		381	210.7	73.8	
24	103593210010309		365	224.0	73.7	
25	103593210010281		388	200.3	73.3	
26	103593210010266		391	195.0	72.9	
27	103593210010210		333	247.0	72.9	
28	103593210010244		374	207.8	72.6	

29	103593210010362		386	196.8	72.6	
30	103593210010188		359	218.7	72.2	
31	103593210010294		373	205.2	72.1	
32	103593210010293		384	193.7	71.9	
33	103593210010128		354	218.5	71.6	
34	103593210010264		373	200.5	71.5	
35	103593210010331		371	201.2	71.3	
36	103593210010267		353	217.3	71.3	
37	103593210010316		380	192.7	71.3	
38	103593210010279		373	198.3	71.2	
39	103593210010204		379	192.8	71.2	
40	103593210010314		356	211.8	71.0	
41	103593210010144		369	199.2	70.8	
42	103593210010183		385	181.3	70.4	
43	103593210010280		378	187.3	70.3	
44	103593210010263		357	205.8	70.3	
45	103593210010236		395	170.3	70.1	
46	103593210010348		375	188.3	70.1	
47	103593210010303		349	211.0	70.0	
48	103593210010208		385	178.3	70.0	
49	103593210010250		335	223.0	69.9	
50	103593210010260		366	194.0	69.8	
51	103593210010312		365	194.2	69.7	
52	103593210010339		354	199.7	69.1	
53	103593210010241		378	177.8	69.1	
54	103593210010165		341	207.0	68.5	
55	103593210010317		353	196.2	68.5	
56	103593210010186		371	179.8	68.5	
57	103593210010324		371	178.3	68.3	
58	103593210010355		342	203.2	68.1	
59	103593210010342		375	170.0	67.7	

60	103593210010177		368	175.8	67.6	
61	103593210010154		347	194.0	67.5	
62	103593210010265		331	204.7	67.0	
63	103593210010137		358	179.7	66.9	
64	103593210010245		343	193.0	66.9	
65	103593210010282		347	189.3	66.9	
66	103593210010277		331	202.8	66.8	
67	103593210010136		330	202.2	66.6	
68	103593210010323		360	172.7	66.2	
69	103593210010168		340	190.0	66.1	
70	103593210010363		349	181.8	66.1	
71	103593210010126		361	169.8	66.0	
72	103593210010169		364	166.8	65.9	
73	103593210010184		342	185.7	65.8	
74	103593210010142		349	178.8	65.7	
75	103593210010321		357	167.5	65.2	
76	103593210010132		352	171.8	65.2	
77	103593210010200		323	197.3	65.1	
78	103593210010326		340	182.0	65.1	
79	103593210010157		322	197.8	65.0	
80	103593210010357		328	188.0	64.4	
81	103593210010313		333	182.0	64.2	
82	103593210010194		349	166.2	64.0	
83	103593210010209		348	166.5	64.0	
84	103593210010297		337	175.2	63.8	
85	103593210010199		345	166.3	63.6	
86	103593210010295		330	178.3	63.4	
87	103593210010332		346	163.3	63.3	
88	103593210010291		335	172.3	63.2	
89	103593210010213		335	172.0	63.1	
90	103593210010292		331	173.5	62.9	