

1	105110110302821		050201		360	83	75.3					
2	105110110302822		050201		363	74.6	73.2					
3	105040211237366		055101		368	75.4	74.14					
4	118460010004941		055101		385	84.6	79.28					
5	104860102011262		055101		396	78.8	79.08					
6	105040211231721		055101		382	77.2	76.64					
7	105040211231735		055101		371	74.6	74.32					
8	107300121009724		055101		391	80.6	78.92					
9	105040211237372		055101		375	76.2	75.36					
10	104860102011130		055101		397	75.8	78.32					
11	105040211237382		055101		394	77	78.26					
12	105040211237387		055101		360	83.8	75.54					
13	105040211237371		055101		384	82.4	78.48					
14	105040211231712		055101		366	78.8	74.88					
15	105040211237398		055101		359	77.2	73.42					
16	105040211237377		055101		364	69	71.66					
17	100360111102069		055101		388	87	80.42					

					——	——						
18	105040211237381		055101		387	79	77.88					
19	105040211231734		055101		376	77.6	75.92					
20	105040211237368		055101		367	72.2	73.04					
21	104870000140498		055101		391	81.8	79.28					
22	105040211231728		055101		359	63.2	69.22					
23	104860102003069		055101		399	90.2	82.92					
24	105040211237392		055101		364	72.8	72.8					
25	102480122022523		055101		390	82.8	79.44					
26	105040211237361		055101		371	67	72.04					
27	105420431924863		055101		391	84.6	80.12					
28	100360999913817		050211		366	84	76.44					
29	104970400344235		050211		390	69.2	75.36					
30	103350000923718		050211		395	77.4	78.52					
31	105040211237354		050211		362	64.6	70.06					
32	105110110302843		050211		387	81.6	78.66					
33	105040211231741		050211		363	67.4	71.04					
34	102860420818291		050211		380	81.6	77.68					

