

5	100847100800408			77.6			
6	100847100800403			77.2			
7	100847104000409			76.6			
8	100847107100412			75.8			
9	100847102250098			75.6			
10	100847106730411			73.2			
11	100847100800405			73			
12	100847100800404			72.2			
13	100847100800406			72.2			
14	100847100800407			71.6			
15	100847100870401			69.4			
16	100847214213161	421	88	86.1			
17	100847213413113	398	86.6	83.1			
18	100847213213103	386	86.4	81.8			
19	100847214313165	409	81.2	81.5			
20	100847213513121	390	83	80.5			
21	100847213513134	386	82.9	80.05			
22	100847213213104	351	85.9	78.05			
23	100847213413111	370	79.6	76.8			
24	100847213513118	377	77.4	76.4			
25	100847213713148	373	78.2	76.4			
26	100847213513133	357	81	76.2			
27	100847214213163	373	77.1	75.85			
28	100847215013175	363	78.2	75.4			
29	100847213513114	375	73.6	74.3			
30	100847213213108	349	78.6	74.2			