

1	103840103940828			90.4			
2	103840103840913			88.6			
3	103840104140823			87.4			
4	103840103570926			84.8			
5	103840103940960			83.8			
6	103840102310896			83.6			
7	103840102310627			81.6			
8	103840103940459			79			
9	103840106020824			72.2			
10	103840214314587		412	92	86.24		
11	103840211414442		411	90.6	85.56		
12	103840213214456		410	90.8	85.52		
13	103840214114556		409	90.8	85.4		
14	103840214114564		423	85.2	84.84		
15	103840213514502		415	87.2	84.68		
16	103840214114565		419	85.8	84.6		
17	103840211214421		398	91.8	84.48		
18	103840214114550		417	85.4	84.210	3840213514493	407
				24	103840213514474		405
				25	103840214114551		397
				26	103840214114549		412
				27	103840214114546		406
				28	103840214114569		394
				29	103840214114566		411
				30	103840214114571		406

31	103840213714529		408	84.6	82.8		
32	103840214314588		401	86.6	82.76		
33	103840213514500		407	84.6	82.68		
34	103840211414429		398	87	82.56		
35	103840211414444		394	88.2	82.56		
36	103840214114554		392	87.8	82.16		
37	103840211414431		403	84.4	82.12		
38	103840214114559		387	89.2	82.12		
39	103840213514503		396	86.2	82		
40	103840214114560		399	85.2	81.96		
41	103840213414465		395	86.4	81.96		
42	103840213514507		392	87	81.84		
43	103840213714525		391	87	81.72		
44	103840213714524		388	87.8	81.68		
45	103840215014603		404	82.4	81.44		
46	103840213714526		395	84.6	81.24		
47	103840214114572		389	85.2	80.76		
48	103840213514495		389	82.2	79.56		
49	103840214114567		390	81.2	79.28		
50	103840213614515		385	82	79		
51	103840213514510		383	82.6	79		
52	103840211414435		361	82.6	76.36		
53	103840213514509		352	79.8	74.16		