

					(60%)	(40%)					
1	105044115900809		120401		380	86.52	80.21				
2	105044115900800		120401		380	85.72	79.89				
3	105044115900803		120401		380	85.06	79.62				
4	105044115910866		120401		368	87.62	79.21				
5	105044115900815		120401		373	84.8	78.68				
6	105044115910865		120401		353	80.26	74.46				
7	105044115910882		120401		355	83.34	75.94				
8	105044115900808		120401		341	76.86	71.66				
9	105044115900812		120401		300	79.96	67.98				
10	105044115910890		120401		285	69.04	61.82				
11	105044115910864		120401		258	75.82	61.29				
12	105044115910934		120405		406	90.22	84.81				
13	105044115900787		120405		415	85.86	84.14				
14	105044115900781		120405		405	85.94	82.98				
15	105044115900776		120405		403	86.38	82.91				
16	105044115910972		120405		400	85.92	82.37				
17	105044115910923		120405		382	89.18	81.51				
18	105044115900786		120405		382	88.92	81.41				
19	105044115900777		120405		388	86.12	81.01				
20	105044115910955		120405		387	86.36	80.98				
21	105044115910925		120405		391	83.64	80.38				
22	105044115910975		120405		385	84.48	79.99				
23	105044115910950		120405		395	81.24	79.90				
24	105044115900790		120405		383	84.48	79.75				
25	105044115910932		120405		388	81.82	79.29				
26	105044115910910		120405		397	79	79.24				
27	105044115900783		120405		384	82.7	79.16				
28	105044115910901		120405		383	82.52	78.97				
29	105044115910994		120405		373	84.74	78.66				
30	105044115910943		120405		394	77.96	78.46				
31	105044115910933		120405		372	84.24	78.34				

					(60%)	(40%)					
32	105044115910987		120405		379	81.88	78.23				
33	105044115910963		120405		379	81.68	78.15				
34	105044115900795		120405		369	83.64	77.74				
35	105044115910967		120405		384	78.58	77.51				
36	105044115910997		120405		363	82.96	76.74				
37	105044115902052		095138		365	86.78	78.51				
38	105044115910839		095138		351	83.40	75.48				
39	105044115902034		095138		340	85.98	75.19				
40	105044115910824		095138		354	77.60	73.52				
41	105044115910780		095138		323	86.74	73.46				
42	105044115910784		095138		322	85.60	72.88				
43	105044115902064		095138		318	85.54	72.38				
44	105044115910800		095138		314	85.14	71.74				
45	105044115910806		095138		327	80.36	71.38				
46	105044115902067		095138		309	85.56	71.30				
47	105044115902045		095138		312	84.00	71.04				
48	105044115910821		095138		329	76.72	70.17				
49	105044115910843		095138		288	87.64	69.62				
50	105044115910796		095138		337	72.64	69.50				
51	105044115902066		095138		310	80.58	69.43				
52	105044115902035		095138		316	77.62	68.97				
53	105044115910793		095138		319	76.68	68.95				
54	105044115910794		095138		330	72.92	68.77				
55	105044115910795		095138		318	73.80	67.68				
56	105044115910761		095138		295	79.70	67.28				
57	105044115910841		095138		306	75.64	66.98				
58	105044115910783		095138		310	73.84	66.74				
59	105044115902051		095138		288	80.40	66.72				
60	105044115910781		095138		274	82.24	65.78				
61	105044115910787		095138		278	80.70	65.64				
62	105044115910822		095138		296	75.16	65.58				

				(60%)	(40%)					
63	105044115910834		095138	297	73.98	65.23				
64	105044115902039		095138	291	74.06	64.54				
65	105044115910792		095138	272	77.96	63.82				
66	105044115902046		095138	257	81.80	63.56				
67	105044115910816		095138	273	75.32	62.89				
68	105044115910777		095138	254	79.42	62.25				
69	105044115910810		095138	287	67.88	61.59				
70	105044115910830		095138	290	66.50	61.40				
71	105044115910817		095138	278	69.76	61.26				
72	105044115910797		095138	273	71.00	61.16				
73	105044115902032		095138	251	77.02	60.93				
74	105044115902050		095138	260	71.40	59.76				
75	105044115910767		095138	257	68.46	58.22				
76	103354000925865		095138	398	85.83	82.09				
77	101834216122173		095138	398	85.83	82.09				
78	103354000924037		095138	414	80.57	81.91				
79	110784123400696		095138	377	87.60	80.28				
80	101834216114888		095138	398	81.20	80.24				
81	100024117219272		095138	389	83.50	80.08				
82	101834216109135		095138	385	82.73	79.29				
83	100024117221719		095138	377	84.70	79.12				
84	100024117215558		095138	372	84.37	78.39				
85	107124370205679		095138	371	83.93	78.09				
86	100024117215281		095138	395	75.43	77.57				
87	107104346409235		095138	375	80.57	77.23				
88	100024117217439		095138	369	81.07	76.71				
89	105204666609851		095138	371	79.13	76.17				
90	105044115910957		095138	368	79.97	76.15				
91	102904210912622		095138	374	77.93	76.05				
92	100024117213696		095138	368	79.53	75.97				

					(60%)	(40%)					
93	100024117215283		095138		403	68.73	75.85				
94	105204666615374		095138		374	77.07	75.71				
95	102904210900726		095138		369	77.43	75.25				
96	107104460313931		095138		372	76.50	75.24				
97	106354303013911		095138		372	76.30	75.16				
98	102244120405085		095138		373	74.77	74.67				
99	106514095137085		095138		372	72.80	73.76				