87 1	900067500300463	237	82	87	79	83.4	80.76				
2	105117525303927	226	85	83.0	79.0	83.0	78. 40				
3	105587143517459	239	62	87.5	80.0	75.8	78. 12				
4	105207666600821	226	80	84.4	81. 2	82.0	78.00				
5	104977100330414	218	79	89.6	85.0	84.4	77. 38				
6	106987321409727	210	74	86.4	87. 0	81.6	74.62				
7	102917251302313	21200 2972	2. 58 62 30540). 86 4 8 8	3. 027 89. 0 413.	. 68 1 12 140185.	5648 9 .48 24 72.5	M 67M15M7M69387.	2284M2. 510	01351055.	2401.
8	105597250001797	198	84	0876.							

33	106997537137955	183	76	78. 0	81.4	77.9	67. 75		
34	105907654302926	171	79	88. 2	80.0	82.9	67. 35		
35	105597250002256	175	75	84.0	84.6	80.5	67. 21		
36	102867311406815	174	77	84	80. 2	80.4	66. 98		
37	106107125600129	175	79	79. 4	82. 2	79.8	66. 92		
38	107307025011759	174	73	85.0	85. 0	80. 2	66.88		
39	104867105004496	188	68	74.6	80.6	73. 2	66. 86		
40	105907654303042	170	88	74.4	86.0	82.2	66. 86		
41	106997537137957	178	81	73	80.6	77.7	66. 69		
42	100047321406556	187	66	78. 4	75. 4	72.8	66. 54		
43	104227510010851	202	34	85.8	85.6	65. 0	66. 42		
44	106997537017839	178	73	82.4	70.0	76. 2	66.06		
45	104867105004567	178	75	73.8	77.0	74. 9	65. 57		
46	104867105004405	174	69	79.0	82.4	75. 7	65. 07		
47	104867105004198	186	48	84.0	80.0	68.8	64. 72		
48	105597250002223	178	64	74. 2	85. 4	72.4	64. 54		
49	100047110402739	178	51	85. 2	84. 2	71.3	64. 13		
50	102907250300022	174	58	83.6	77.0	72.0	63. 62		
51	104867105004715	180	52	83.6	71.6	68.6	63. 42		
52	100137422550686	180	31	79	86. 4	61.3	60. 51		
53	105327431508230	392	85	91.6	88. 4	88.3	82. 37		
54	104867210008050	378	76	90. 4	89.6	84.5	79. 15		
55	102477360109619	372	74	89. 2	87.4	82.8	77. 74		
56	104977400340130	372	73	90. 2	85. 4	82.4	77. 58		
57	104977222333959	360	82	87.6	90	85.8	77. 54		
58	104977222334013	357	80	86.0	88.2	84.0	76. 46		
59	105327421908428	337	91	82.6	87	86.8	75. 18		
60	102867140605893	353	71	88.4	88.8	81.5	74. 97		
61	104597411360199	354	76	86. 4	80	81.0	74.86		
62	104917211033179	367	64	84.0	83.8	76.0	74. 42		
63	104977400338692	348	74	84.4	86.8	80. 7	74. 05		
64	106117516080709	354	64	89. 6	80	77.4	73. 46		
65	104297560001619	348	79	77.6	78.6	78. 4	73. 10		
66	104977222334118	339	69	88.6	88. 2	80. 7	72. 95	<u> </u>	

67	104917211033200	350	66	87.4	75	76. 4	72. 54
68	107107164018266	313	81	87.6	95	86. 4	72. 14
69	106117516080678	377	60	72.0	70.4	66. 9	71.99
70	104977211332103	334	69	87.8	82.4	79. 2	71.76
71	103597210003521	334	71	85. 2	80.8	78.6	71.54
72	106137085202628	315	75	85.8	84. 4	81.2	70. 28
73	104977222334137	312	70	90			