

	106159080500020		308	81.2	71.4	
2	106159080500011		358	86	78.8	
	106159080500019		310	84.8	73.4	
4	106159080500017		283	79.4	68	
	106159080500012		279	80	67.9	
6	106159080500086		319	80	71.9	
	106159080500088		281	72.4	64.3	
8	106159080500079		285	77	67	
	106159080500010		342	84.4	76.4	
10	106159080500089		307	74.4	67.9	
	106159080500001		312	82.96	72.68	
12	106159080500097		314	87.56	75.18	
	106159080500057		281	83.54	69.87	
14	106159080500055		291	80.86	69.53	
	106159080500026		314	79.02	70.91	
	106159080500027		297	78.48	68.94	
17	106159080500061		276	78.78	66.99	
	106159080500060		281	77.44	66.82	
	106159080500051		303	83.7	72.15	
20	106159080500101		320	81.72	72.86	
	106159080500041		288	82.24	69.92	
	106159080500047		328	83.66	74.63	
23	106159080500045		306	77.86	69.53	
	106159080500065		294	80.7	69.75	
	106159080500063		342	86.32	77.36	
26	106159080500035		284	77.4	67.1	
	106159080500038		315	82.06	72.53	
	106159080500092		295	85.88	72.44	
29	106159080500009		312	86.34	74.37	
	106159080500005		321	79.94	72.07	
	106159080500105		347	85.28	77.34	
32	106159080500021		311	83.14	72.67	
	106159080500075		331	82.58	74.39	
	106159080500099		305	81.44	71.22	
35	106159080500102		323	83.96	74.28	
	106159080500085		332	83.34	74.87	
	106159080500091		292	89.78	74.09	
38	106159080500098		299	79.46	69.63	
	106159080500013		316	88.32	75.76	
	106159080500083		334	86.86	76.83	
41	106159080500074		318	90.26	76.93	
	106159080500081		318	85.1	74.35	
	106159080500095		289	81.58	69.69	
44	106159080500072		313	82.58	72.59	
	106159085200835		307	80.38	70.89	
	106159085200836		323	83.92	74.26	
47	106159085200832		310	82.18	72.09	
	106159085200843		310	85.68	73.84	

	106159085200842		305	75.52	68.26	
--	-----------------	--	-----	-------	-------	--