

								1	2				
050203	106502070163388		397	9.4	91.6	89.4	190.400			1	83.907	1	
	106502070163480		407	8.66	86.8	87.8	183.260			1	83.747	2	
	106502070163424		411	8.7	87.8	84	180.500			1	83.701	3	
	106502070163427		418	7.8	79.2	86.6	173.600			1	83.227	4	
	106502070163472		416	7.7	80.4	86	174.100			1	83.082	5	
	106502070163369		416	8.02	84	80.4	172.420			1	82.762	6	
	106502070163448		399	8.54	86.4	86.2	181.140			1	82.383	7	
	106502070163470	*	394	7.64	80	76.8	164.440			1	78.602	8	
	106502070163418	*	396	7.36	77.6	74.4	159.360			1	77.874	9	
	106502070163410	*	392	7.86	79	74.4	161.260			1	77.756	10	
	106502070163494	*	393	6.34	69	70.8	146.140			1	74.996	11	
	106502070163491	*	392	6.12	64.2	72.6	142.920			1	74.263	12	
	106502070163371	*	396	5.98	66	78.6	150.580			1	76.202	13	

							1	2					
055107	106502070353515		413	9	91	85	185.000			1	84.798	1	
	106502070353591		411	8.96	91	85.4	185.360			1	84.627	2	
	106502070353576		399	9.2	91.6	89.8	190.600			1	84.185	3	
	106502070353612		371	9.5	94.8	94	198.300			1	82.291	4	
	106502070353614		385	9.3	88.8	91.2	189.300			1	82.257	5	
	106502070353550		399	8.9	87.2	81.2	177.300			1	81.651	6	
	106502070353516		381	8.9	89.4	89.6	187.900			1	81.510	7	
	106502070353595		388	8.2	85.8	85.2	179.200			1	80.693	8	
	106502070353513		385	8.26	86.4	80.8	175.460			1	79.621	9	
	106502070353593		389	7.74	83	79	169.740			1	79.011	10	
	106502070353549		379	8.18	85.2	81.2	174.580			1	78.733	11	
	106502070353522		378	8.2	83.6	83.4	175.200			1	78.731	12	
	106502070353611	*	371	7.44	83.2	85.6	176.240			1	78.090	13	
	106502070353525	*	373	8.6	88.2	75.4	172.200			1	77.560	14	
	106502070353598	*	375	7.4	78.6	71.6	157.600			1	75.019	15	