

								1	2				
050208	106502110204531		387	8.6	89.6	84.2	182.400			1	81.183	1	
	106502110204526		387	8.2	84.6	85.6	178.400			1	80.421	2	
	106502110204540		385	7.2	81.6	82.4	171.200			1	78.810	3	
	106502110204541		369	6.6	72.2	71.6	150.400			1	72.928	4	
050210	106502110224543		407	8.4	94.6	93.2	196.200			1	86.211	1	
	106502110224545		420	8.1	90.2	88.8	187.100			1	86.038	2	
	106502110224552		391	9	92.2	92.2	193.400			1	83.758	3	
	106502110224578		376	9	89.4	84.4	182.800			1	79.939	4	
	106502110224556		376	7	65.4	72.8	145.200			1	72.777	5	
	106502110224548	*	370	6	58.2	57.6	121.800			1	67.600	6	
	106502110224553	*	371	5.2	53.6	52.8	111.600			1	65.777	7	
	106502110224558		435	8.04	88.4	88.6	185.040			1	87.446	1	
	106502110224579		414	8.74	93	90.2	191.940			1	86.240	2	
	106502110224593		410	8.2	88	87.4	183.600			1	84.171	3	
	106502110224588		382	8.26	90.4	85.8	184.460			1	80.975	4	
	106502110224563	*	380	8.04	85.2	85	178.240			1	79.550	5	
	106502110224585	*	394	7.78	84.2	77.4	169.380			1	79.543	6	
	106502110224589	*	373	8.4	86.2	84.2	178.800			1	78.817	7	
106502110224575	*	378	7.6	84.4	77.8	169.800			1	77.703	8		

								1	2				
055111	106502110384662		397	8.78	90.4	90.6	189.780			1	83.789	1	
	106502110384663		399	8.4	88.6	88	185.000			1	83.118	2	
	106502110384620		400	8.34	86.6	87.2	182.140			1	82.693	3	
	106502110384675		399	8.18	86.6	85.8	180.580			1	82.276	4	
	106502110384646		421	6.6	80	79.4	166.000			1	82.139	5	
	106502110384608		385	8.58	89.4	90.2	188.180			1	82.044	6	
	106502110384708		375	8.3	88.8	89.2	186.300			1	80.486	7	
	106502110384621		415	6.9	77.6	74.2	158.700			1	80.029	8	
	106502110384623		375	7.9	85.6	85.6	179.100			1	79.114	9	
	106502110384679		369	8.38	88.2	86.2	182.780			1	79.095	10	
	106502110384613		385	7.78	82.4	82.4	172.580			1	79.072	11	
	106502110384676		378	7.98	84.6	84	176.580			1	78.994	12	
	106502110384657		391	7.2	81.6	78.2	167.000			1	78.730	13	
	106502110384616		400	6	78.2	75.8	160.000			1	78.476	14	
	106502110384713		369	7.96	85.2	84.6	177.760			1	78.139	15	
	106502110384622		378	7	79.4	78.2	164.600			1	76.712	16	
	106502110384690		396	6.66	74.4	71.2	152.260			1	76.522	17	
	106502110384684	*	398	6.52	70.8	70.6	147.920			1	75.935	18	
	106502110384711	*	387	6.36	74.8	71.6	152.760			1	75.537	19	
	106502110384615	*	381	6.78	76.2	72.6	155.580			1	75.354	20	
	106502110384630	*	376	6.7	76.2	74.8	157.700			1	75.158	21	
	106502110384631	*	376	6.56	71.8	73.4	151.760			1	74.027	22	
	106502110384692	*	387	5.4	66.4	65	136.800			1	72.497	23	

								1	2				
055111	106502110384660	*	397	4.4	57.8	54.2	116.400			1	69.811	24	
	106502110384633	*	379	4.96	65.8	55.8	126.560			1	69.587	25	
	106502110384640	*	370	4.78	56.2	54.6	115.580			1	66.415	26	
	106502110384654	*	371	4.8	54.6	53.8	113.200			1	66.082	27	
	106502110384635	*	373	4.2	55	52.4	111.600			1	66.017	28	
055112	106502110394765		420	9.4	95	94.2	198.600			1	88.229	1	
	106502110394759		414	9.5	91.2	91.4	192.100			1	86.270	2	
	106502110394763		413	8.8	85.4	87.4	181.600			1	84.150	3	
	106502110394734		410	8	87.6	84.2	179.800			1	83.448	4	
	106502110394743		373	9	91.6	92	192.600			1	81.446	5	
	106502110394767		395	6	85.6	86.2	177.800			1	81.267	6	
	106502110394768		400	6.2	86	81.2	173.400			1	81.029	7	
	106502110394756		402	8.5	78.8	77.6	164.900			1	79.650	8	
	106502110394733		384	8.8	80.8	81.4	171.000			1	78.651	9	
	106502110394722		381	7	82.6	82.8	172.400			1	78.558	10	
	106502110394717		377	7.4	82	79.2	168.600			1	77.354	11	
	106502110394714		402	6.6	70.2	63.4	140.200			1	74.945	12	
	106502110394744		396	6.2	67	70	143.200			1	74.796	13	
	106502110394718	*	367	6.8	76.4	75.8	159.000			1	74.326	14	
	106502110394738	*	377	6.8	75.2	70.2	152.200			1	74.230	15	
	106502110394731	*	398	5.6	73.8	68.4	147.800			1	75.912	16	
	106502110394742	*	379	4.4	55.8	59.8	120.000			1	68.337	17	
106502110394723	*	376	4.2	43	49.6	96.800			1	63.558	18		

								1	2				
055115	106502110414792		412	7.8	80.4	82.2	170.400			1	81.897	1	
	106502110414788		426	7.2	74.6	75	156.800			1	80.987	2	
	106502110414784		399	7.8	81.2	78.4	167.400			1	79.766	3	
055121	106502110424804		393	8.64	89.4	86	184.040			1	82.215	1	
	106502110424800		405	7.5	83.8	80.2	171.500			1	81.267	2	
	106502110424799		394	8.46	84.8	82.8	176.060			1	80.815	3	
	106502110424805		396	7.56	86.4	80.6	174.560			1	80.770	4	
	106502110424796		384	7.9	87	84.6	179.500			1	80.270	5	
	106502110424801	*	384	7.44	85.4	81.6	174.440			1	79.307	6	
	106502110424797	*	378	8.1	89.8	77.4	175.300			1	78.750	7	
	106502110424798	*	368	8.6	85.2	82	175.800			1	77.646	8	