

									1 2						
050205	106504209002759		432	93	93.6	9.26		195.860			89.150	1		1	
	106504209002764		407	91.5	88.8	8.44		188.740			84.790	2		1	
	106504209002741		408	85.5	92	9.04		186.540			84.490	3		1	
	106504209002724		393	89	88	8.5		185.500			82.490	4		1	
	106504209002735		402	86.5	84.8	8.2		179.500			82.430	5		1	
	106504209002766		392	87	89	8.76		184.760			82.230	6		1	
	106504209002671		385	92	88.2	8.46		188.660			82.140	7		1	
	106504209002765		381	87	93.6	9.28		189.880			81.890	8		1	
	106504209002769		396	80	88.8	8.9		177.700			81.370	9		1	
	106504209002744		389	84	86.6	8.58		179.180			80.810	10		1	
	106504209002715		390	82	86.4	8.54		176.940			80.500	11		1	
	106504209002662	*	397	76	85.8	8.76		170.560			80.130	12		1	
	106504209002771	*	392	77	83.4	8.2		168.600			79.150	13		1	
	106504209002747	*	394	82.5	71.4	7		160.900			77.930	14		1	
	106504209002734	*	397	75	68.6	6.9		150.500			76.310	15		1	
	106504209002691	*	388	82	65.6	6.3		153.900			75.870	16		1	
	106504209002657	*	391	62	66.4	6.76		135.160			72.660	17		1	
	106504209002775	*	384	73	60.6	5.8		139.400			72.630	18		1	

									1	2					
055105	106504209002947		408	71	87.4	8.46		166.860			80.740	1		1	
	106504209002910		402	72	86	8.56		166.560			79.970	2		1	
	106504209002889		416	67	82.4	7.96		157.360			79.890	3		1	
	106504209002829		374	80	94.4	9.3		183.700			79.870	4		1	
	106504209002896		406	68	83.6	8.1		159.700			79.140	5		1	
	106504209002831		400	77	72.2	6.74		155.940			77.700	6		1	
	106504209002913		376	86	76.4	7.46		169.860			77.470	7		1	
	106504209002928		390	69	80.6	8.4		158.000	93	75	76.900	8		1	
	106504209002874		389	70	80.6	7.9		158.500			76.870	9		1	
	106504209002929		394	63	83.2	8.14		154.340			76.680	10		1	
	106504209002936		384	69	82.6	7.84		159.440			76.450	11		1	
	106504209002927		373	74	80.6	7.7		162.300	94	80	75.670	12		1	
	106504209002918		394	62	77.2	7.6		146.800			75.240	13		1	
	106504209002903		380	71	74	7.22		152.220			74.590	14		1	
	106504209002851		394	66	69.6	6.8		142.400			74.400	15		1	
	106504209002844		368	62	86.2	8.5		156.700			74.010	16		1	
	106504209002864		376	67	73.8	7.2		148.000			73.310	17		1	
	106504209002856		373	66	73	7.1		146.100			72.590	18		1	
	106504209002882		377	60	74.6	7.34		141.940			72.280	19		1	
	106504209002857		384	68	60	6		134.000			71.600	20		1	
	106504209002895	*	367	68	67.6	6.8		142.400			71.160	21		1	
	106504209002828	*	380	66	60	6.1		132.100			70.760	22		1	
	106504209002934	*	377	60	65	6.4		131.400			70.270	23		1	

									1	2					
055105	106504209002871	*	383	60	61	6		127.000			70.150	24		1	
	106504209002904	*	373	66	57.8	5.64		129.440	94	70	69.420	25		1	
	106504209002915	*	375	62	57.6	5.56		125.160			68.840	26		1	
	106504209002875	*	375	60	58.6	5.68		124.280			68.670	27		1	
	106504209002843	*	372	62	57	5.56		124.560			68.370	28		1	
	106504209002852	*	369	63	56	5.52		124.520			68.000	29		1	
	106504209002891	*	367	50	56.8	5.5		112.300			65.430	30		1	
055106	106504209002978		400	80	89.4	8.8		178.200			81.940	1		1	
	106504209002979		408	73	85.6	8.4		167.000			80.770	2		1	
	106504209002955		394	69	88	8.54		165.540			78.810	3		1	
	106504209002971		411	67	76.6	7.5		151.100			78.100	4		1	
	106504209002984		389	67	82.8	7.98		157.780			76.730	5		1	
	106504209002964		380	67	85.8	8.5		161.300			76.320	6		1	