

									1 2						
050208	106504211003062		412	71	90.6	8.6		170.200			81.860	1		1	
	106504211003052		419	74	83.6	7.5		165.100			81.730	2		1	
	106504211003061		410	74	80.4	7.5		161.900			80.040	3		1	
	106504211003056		389	81	84	7.3		172.300			79.500	4		1	
	106504211003054		383	75	88.2	7.9		171.100			78.550	5		1	
	106504211003057	*	395	82	70.6	5.1		157.700			77.440	6		1	
	106504211003058	*	413	28	91.6	8.9		128.500			74.040	7		1	
	106504211003051	*	396	47	84	7.6		138.600			73.920	8		1	
050210	106504211003066		425	97	93.2	8.4		198.600			88.830	1		1	
	106504211003067		415	94	93.8	8.8		196.600			87.250	2		1	
	106504211003063		385	88	87.2	7.6		182.800			81.020	3		1	
	106504211003064	*	399	82	55.4	5		142.400			75.000	4		1	
	106504211003071		394	90	91.4	9.6		191.000			83.660	1		1	
	106504211003072		384	86	85.8	8.6		180.400			80.440	2		1	

								1 2						
055111	106504211003099		422	93	84.4	7.88		185.280			85.930	1		1
	106504211003123		433	87	83.2	7.6		177.800			85.830	2		1
	106504211003087		422	87.5	85.6	7.8		180.900			85.100	3		1
	106504211003094		404	91	91.4	8.84		191.240			84.910	4		1
	106504211003131		407	89	89.8	8.5		187.300			84.520	5		1
	106504211003077		394	92.5	93.2	9		194.700			84.370	6		1
	106504211003096		405	92	84.6	7.64		184.240			83.690	7		1
	106504211003073		392	86	91	8.72		185.720			82.420	8		1
	106504211003118		389	88	90.8	8.72		187.520			82.400	9		1
	106504211003080		410	85	81.6	7.4		174.000			82.340	10		1
	106504211003113		402	94.5	77	6.9		178.400			82.220	11		1
	106504211003115		406	87.5	80.2	7.32		175.020			82.060	12		1
	106504211003124		405	90.5	78	7.12		175.620			82.050	13		1
	106504211003119		391	86.5	83.4	7.76		177.660			80.760	14		1
	106504211003082		386	89.5	83.2	7.7		180.400			80.680	15		1
	106504211003134		401	83.5	78.6	7.1		169.200			80.350	16		1
	106504211003107		405	81.5	78	7.2		166.700			80.350	17		1
	106504211003132	*	391	83.5	82.4	7.7		173.600	79	82	79.990	18		1
	106504211003103	*	395	84.5	77.8	7.2		169.500			79.690	19		1
	106504211003084	*	398	80	72.4	6.1		158.500			77.950	20		1
	106504211003090	*	393	85	67.4	6.22		158.620			77.370	21		1
	106504211003081	*	388	79	72.4	6.6		158.000			76.660	22		1
	106504211003126	*	394	85	66.4	5.6		157.000			77.180	23		1

													1	2	
055111	106504211003116	*	400	82.5	63.6	5.2		151.300			76.820	24		1	
	106504211003120	*	395	85.5	60	5.32		150.820			76.130	25		1	
	106504211003102	*	392	83.5	62	5		150.500			75.710	26		1	
055112	106504211003145		436	98.5	94.2	8.8		201.500			90.700	1		1	
	106504211003156		438	93.5	95.4	9		197.900			90.260	2		1	
	106504211003164		423	90.5	92.8	8.4		191.700			87.270	3		1	
	106504211003150		397	97.5	96.8	9.6		203.900			86.480	4		1	
	106504211003148		411	89	95.6	9.4		194.000			86.270	5		1	
	106504211003144		408	89.5	93.6	8.6		191.700			85.470	6		1	
	106504211003161		392	92	91.2	8		191.200			83.460	7		1	
	106504211003152		383	89	93	8.6		190.600			82.260	8		1	
	106504211003147		384	86	91.4	8.4		185.800			81.470	9		1	
	106504211003157		373	87.5	90.2	7.6		185.300			80.060	10		1	
	106504211003153		370	84	80.6	7		171.600			77.090	11		1	
	106504211003151	*	389	86.5	61.8	5		153.300			75.880	12		1	
	106504211003166	*	382	83.5	61.6	4.8		149.900			74.390	13		1	
106504211003158	*	370	82.5	62.2	5		149.700			72.910	14		1		
055115	106504211003174		402	91.5	91.6	8.7		191.800			84.770	1		1	
	106504211003175		395	90	89	7.9		186.900			83.000	2		1	
	106504211003172		403	80	91.6	8		179.600			82.570	3		1	
	106504211003171		402	81	88.8	8.3		178.100			82.160	4		1	
055121	106504211003180		411	87.5	83.8	8.1		179.400			83.490	1		1	
	106504211003181		400	88	86.8	8.8		183.600			82.970	2		1	

2024

011

3

3

									1	2					
055121	106504211003176		366	78.5	77.8	6.5		162.800			74.930	3		1	