

									1 2						
050201	106504214003461		416	83	85.6	8.2		176.800			83.600	1		1	
	106504214003390		410	84	87.8	7.4		179.200			83.330	2		1	
	106504214003466		421	71	91.4	9		171.400			83.170	3		1	
	106504214003381		403	85	88.4	8.6		182.000			83.030	4		1	
	106504214003434		418	82	82.4	7.6		172.000			82.920	5		1	
	106504214003444		409	75	87.8	8.5		171.300			81.710	6		1	
	106504214003458		415	75	83.6	7.7		166.300			81.480	7		1	
	106504214003452		403	76	87	8.4		171.400			81.010	8		1	
	106504214003438		405	76	85	8.36		169.360			80.860	9		1	
	106504214003391		390	80	89.4	8.4		177.800			80.670	10		1	
	106504214003464		402	75	85.4	8.32		168.720			80.380	11		1	
	106504214003426		402	73	85.6	8.44		167.040			80.060	12		1	
	106504214003393		392	82	82.6	8.4		173.000			79.990	13		1	
	106504214003462		395	76	85.4	8.3		169.700			79.720	14		1	
	106504214003425		389	74	89.6	8.2		171.800			79.400	15		1	
	106504214003450		394	76	83.2	8.16		167.360			79.160	16		1	
	106504214003437		384	84	80.4	7.9		172.300			78.900	17		1	
	106504214003400		396	71	85.2	7.8		164.000			78.760	18		1	
	106504214003451		394	69	85.8	8.3		163.100			78.350	19		1	
	106504214003401		393	70	85.6	8		163.600			78.320	20		1	
	106504214003465		394	65	88.8	8.52		162.320			78.200	21		1	
	106504214003440		387	73	85.4	8.14		166.540			78.160	22		1	
	106504214003424		406	65	81.2	8.2		154.400			78.130	23		1	

									1 2						
050201	106504214003421		395	71	81.2	8.4		160.600			77.990	24		1	
	106504214003448		400	72	78	7.3		157.300			77.960	25		1	
	106504214003412		388	73	81.8	8.4		163.200			77.650	26		1	
	106504214003389		400	67	80.8	7.6		155.400			77.600	27		1	
	106504214003433	*	390	71	82.6	7.7		161.300			77.520	28		1	
	106504214003397	*	383	71	86.2	8		165.200			77.430	29		1	
	106504214003430	*	399	66	80	7.9		153.900			77.190	30		1	
	106504214003417	*	383	72	83.6	8		163.600			77.120	31		1	
	106504214003392	*	391	72	77.2	7.6		156.800			76.790	32		1	
	106504214003443	*	382	67	87	8.42		162.420			76.780	33		1	
	106504214003418	*	383	73	80.2	7		160.200			76.470	34		1	
	106504214003394	*	378	77	77.8	7.2		162.000			76.220	35		1	
	106504214003407	*	404	63	74.6	7.6		145.200			76.140	36		1	
	106504214003410	*	392	61	82	7.8		150.800			75.760	37		1	
	106504214003453	*	378	65	82.2	7.9		155.100			74.900	38		1	
	106504214003415	*	386	60	82.8	6.4		149.200			74.740	39		1	
	106504214003382	*	385	65	73.2	7.2		145.400			73.900	40		1	
	106504214003442	*	388	63	72.2	6.7		141.900			73.590	41		1	
	106504214003404	*	389	64	70.2	6		140.200			73.380	42		1	
	106504214003470	*	397	53	82.4	7.5		142.900			74.860	43		1	
106504214003403	*	381	55	75.8	7.8		138.600	90	80	72.120	44		1		

									1 2						
055101	106504214003852		416	88	84.4	7.96		180.360			84.270	1		1	
	106504214003644		410	83	90.8	8.8		182.600			83.980	2		1	
	106504214003570		419	82	86.2	8		176.200			83.840	3		1	
	106504214004013		407	85	89.4	8.68		183.080			83.710	4		1	
	106504214003478		410	85	87.2	8.5		180.700			83.620	5		1	
	106504214004064		411	84	87.2	8.14		179.340			83.480	6		1	
	106504214004016		413	79	90.2	8.56		177.760			83.420	7		1	
	106504214003926		419	84	82.2	7.6		173.800			83.380	8		1	
	106504214003914		409	86	85.2	8.6		179.800			83.330	9		1	
	106504214003676		401	86	89.4	8.72		184.120			83.190	10		1	
	106504214003822		401	87	86.8	8.78		182.580			82.900	11		1	
	106504214003603		394	89	89.2	8.7		186.900			82.880	12		1	
	106504214004003		401	86	88	8.34		182.340			82.850	13		1	
	106504214003989		400	85	89.2	8.66		182.860			82.830	14		1	
	106504214003859		392	86	92.2	9.18		187.380			82.730	15		1	
	106504214003854		396	86	88.4	9		183.400			82.450	16		1	
	106504214003911		411	81	84.6	8		173.600			82.390	17		1	
	106504214004002		393	86	90	8.78		184.780			82.360	18		1	
	106504214003816		410	84	81.4	8.4		173.800			82.300	19		1	
	106504214003923		400	87	84.6	8.3		179.900			82.270	20		1	
	106504214004117		397	85	88.4	8.34		181.740			82.260	21		1	
	106504214003746		393	87	88.4	8.78		184.180			82.240	22		1	
	106504214003874		397	84	88.6	8.78		181.380			82.190	23		1	

								1 2							
055101	106504214003879		400	84	86.8	8.68		179.480			82.190	24		1	
	106504214003616		404	83	85.2	8.1		176.300			82.060	25		1	
	106504214004077		395	85	87.8	8.12		180.920			81.860	26		1	
	106504214003984		393	85	88.2	8.92		182.120			81.850	27		1	
	106504214003860		395	86	85.4	8.6		180.000			81.690	28		1	
	106504214004126		396	85	86.2	8.02		179.220			81.660	29		1	
	106504214003611		399	86	82.8	8		176.800			81.560	30		1	
	106504214003978		395	86	84.8	8.5		179.300			81.550	31		1	
	106504214003766		398	82	85.8	8.8		176.600			81.400	32		1	
	106504214003737		391	83	88.4	8.3		179.700			81.150	33		1	
	106504214003484		394	84	85.2	8.2		177.400			81.070	34		1	
	106504214003720		404	81	82.4	7.72		171.120			81.070	35		1	
	106504214004092		386	84	89.8	8.52		182.320			81.050	36		1	
	106504214004102		386	84	90	8.28		182.280			81.040	37		1	
	106504214003550		402	85	79.2	7.8		172.000			81.000	38		1	
	106504214003687		397	86	82.2	6.9		175.100			80.990	39		1	
	106504214003807		393	83	85.2	8.46		176.660			80.810	40		1	
	106504214003817		386	86	86	8.54		180.540			80.710	41		1	
	106504214003938		394	82	84.6	8.6		175.200			80.650	42		1	
	106504214003760		408	76	82.8	7.58		166.380			80.650	43		1	
106504214003847		387	86	85	8.44		179.440			80.620	44		1		
106504214004104		394	84	83.4	7.56		174.960			80.610	45		1		
106504214003729		407	83	76.2	7.14		166.340			80.520	46		1		

									1 2						
055101	106504214003968		392	83	84	8 5		175.500			80.470	47		1	
	106504214004059		382	84	89	8 48		181.480			80.410	48		1	
	106504214004125		384	84	88	8 06		180.060			80.380	49		1	
	106504214003900		406	80	78	8 2		166.200			80.380	50		1	
	106504214003785		383	86	85.8	8 74		180.540			80.350	51		1	
	106504214004007		395	82	82.6	8 02		172.620			80.280	52		1	
	106504214003494		379	87	87	8 4		182.400			80.220	53		1	
	106504214004073		387	82	87	8 32		177.320			80.220	54		1	
	106504214003606		386	83	86.2	8 7		177.900			80.210	55		1	
	106504214003728		385	87	83.2	7.92		178.120			80.130	56		1	
	106504214004035		389	87	80.6	7.64		175.240			80.060	57		1	
	106504214003993		376	85	89.4	8 58		182.980			79.970	58		1	
	106504214003663		384	86	83.8	7.84		177.640			79.920	59		1	
	106504214003576		378	86	86.8	8 6		181.400			79.910	60		1	
	106504214004047		375	87	87.6	8 24		182.840			79.830	61		1	
	106504214003683		384	85	83.8	8 38		177.180			79.830	62		1	
	106504214003825		373	86	89	8 72		183.720			79.750	63		1	
	106504214003686		391	84	81	7.06		172.060			79.690	64		1	
	106504214003944		393	80	82.6	8 2		170.800			79.690	65		1	
	106504214003935		396	80	81	7.9		168.900			79.690	66		1	
106504214003513		375	79	93.2	9.6		181.800			79.630	67		1		
106504214003795		384	87	80.4	8 06		175.460			79.500	68		1		
106504214003958		393	85	76.8	8		169.800			79.500	69		1		

									1	2					
055101	106504214003716		382	86	82.8	7.72		176.520			79.460	70		1	
	106504214003752		378	86	84.8	8.08		178.880			79.430	71		1	
	106504214003586		377	83	88	8.4		179.400			79.410	72		1	
	106504214003857		374	85	87.4	8.84		181.240			79.400	73		1	
	106504214004048		375	87	85.2	7.7		179.900			79.270	74		1	
	106504214003829		383	83	83.4	8.44		174.840			79.260	75		1	
	106504214003886		382	81	85.6	8.6		175.200			79.210	76		1	
	106504214003861		376	83	87.2	8.68		178.880			79.190	77		1	
	106504214003653		386	82	82.8	7.64		172.440			79.170	78		1	
	106504214003912		385	82	83.2	7.8		173.000			79.150	79		1	
	106504214003824		384	86	79.2	8.08		173.280			79.090	80		1	
	106504214003673		387	83	80.8	7.54		171.340			79.080	81		1	
	106504214004037		382	85	82	7.46		174.460			79.070	82		1	
	106504214003940		389	82	80.4	7.6		170.000			79.060	83		1	
	106504214003858		385	83	81.2	8.2		172.400			79.040	84		1	
	106504214003960		378	84	84.4	8.2		176.600			79.000	85		1	
	106504214003526		381	82	84.6	8.1		174.700			79.000	86		1	
	106504214003917		390	88	73.2	7.4		168.600			78.910	87		1	
	106504214003502		394	81	78	7		166.000			78.900	88		1	
	106504214003712		384	84	80.6	7.48		172.080			78.860	89		1	
106504214003582		378	85	83.2	7.6		175.800			78.850	90		1		
106504214003563		385	83	80.6	7.8		171.400			78.850	91		1		
106504214003536		393	84	75	6.7		165.700			78.720	92		1		

									1 2						
055101	106504214003786		376	84	83.6	8.24		175.840			78.610	93		1	
	106504214003895	*	383	88	75.8	7.6		171.400			78.610	94		1	
	106504214003696	*	375	86	82.4	7.78		176.180			78.560	95		1	
	106504214003933	*	382	84	79.6	7.8		171.400			78.490	96		1	
	106504214003868	*	374	87	81	8.28		176.280			78.460	97		1	
	106504214003700	*	383	83	80	7.56		170.560			78.450	98		1	
	106504214003803	*	380	83	81.6	7.6		172.200			78.400	99		1	
	106504214003714	*	377	85	81.2	7.86		174.060			78.390	100		1	
	106504214003878	*	379	82	82.2	8.6		172.800			78.390	101		1	
	106504214003688	*	381	84	79.6	7.9		171.500			78.390	102		1	
	106504214003564	*	377	84	82.2	7.4		173.600			78.310	103		1	
	106504214003651	*	375	85	82	7.8		174.800			78.300	104		1	
	106504214004103	*	376	82	84.2	8		174.200			78.300	105		1	
	106504214003996	*	381	84	79.6	7.38		170.980			78.290	106		1	
	106504214003615	*	384	81	80.4	7.6		169.000			78.270	107		1	
	106504214003954	*	381	80	82.4	8.1		170.500			78.200	108		1	
	106504214003604	*	376	87	79	7.6		173.600			78.190	109		1	
	106504214003783	*	384	82	78.8	7.8		168.600			78.190	110		1	
	106504214003722	*	384	84	77.4	7.14		168.540			78.180	111		1	
	106504214003541	*	379	79	84.6	8		171.600			78.170	112		1	
106504214003736	*	384	81	80	7.48		168.480			78.170	113		1		
106504214003932	*	393	76	79.2	7.6		162.800			78.170	114		1		
106504214003680	*	376	85	80.6	7.88		173.480			78.160	115		1		

									1	2				
055101	106504214003928	*	377	84	80.8	8		172.800			78.150	116		1
	106504214003955	*	395	87	67.4	7		161.400			78.140	117		1
	106504214003970	*	382	82	79	7.8		168.800			77.990	118		1
	106504214004049	*	373	80	86.2	8.08		174.280			77.960	119		1
	106504214003848	*	375	85	78.8	8.32		172.120			77.780	120		1
	106504214003975	*	385	86	72.4	7.4		165.800			77.780	121		1
	106504214003583	*	377	84	79.6	7.2		170.800			77.770	122		1
	106504214003951	*	378	83	79.4	7.6		170.000			77.740	123		1
	106504214004075	*	377	82	81	7.32		170.320			77.680	124		1
	106504214003619	*	387	76	79.2	7.8		163.000			77.490	125		1
	106504214003551	*	387	74	81	7.6		162.600			77.410	126		1
	106504214003945	*	376	78	82.6	8.8		169.400			77.390	127		1
	106504214003927	*	383	82	75.6	7.4		165.000			77.390	128		1
	106504214003697	*	376	80	81.6	7.62		169.220			77.350	129		1
	106504214004118	*	375	81	80.8	7.72		169.520			77.290	130		1
	106504214003994	*	377	77	83.4	7.76		168.160	84	78	77.270	131		1
	106504214003979	*	373	80	82.6	7.82		170.420			77.220	132		1
	106504214003592		370	87	77.4	7.1		171.500			77.070	133		1
	106504214003522	*	381	77	80	7.6		164.600			77.070	134		1
	106504214003625	*	374	75	84	7.9		166.900			76.670	135		1
106504214003921	*	375	88	70.6	7.6		166.200			76.660	136		1	
106504214003896	*	373	82	77.6	7.6		167.200			76.610	137		1	
106504214003887	*	374	79	78.6	7.98		165.580			76.420	138		1	

									1 2						
055101	106504214003754	*	385	78	73	7.4		158.400			76.370	139		1	
	106504214003889	*	375	78	78.6	7.76		164.360			76.310	140		1	
	106504214003950	*	382	78	73.6	7.8		159.400			76.200	141		1	
	106504214003575	*	374	77	80	7.4		164.400			76.190	142		1	
	106504214003667	*	376	80	75.4	7.04		162.440			76.060	143		1	
	106504214003862	*	378	74	77.6	8.1		159.700			75.780	144		1	
	106504214003827	*	380	83	68.2	7.26		158.460			75.780	145		1	
	106504214003964	*	373	78	76	8.1		162.100			75.640	146		1	
	106504214003797		370	84	72	7.26		163.260			75.500	147		1	
	106504214003971		357	82	81.4	7.7		171.100			75.430	148		1	
	106504214003669	*	376	82	68.2	6.44		156.640			74.960	149		1	
	106504214003654	*	379	84	62.2	6.42		152.620			74.550	150		1	
	106504214003675	*	378	78	67.4	6.74		152.140			74.340	151		1	
055102	106504214004175		415	85	87.4	9.2		181.600			84.390	1		1	
	106504214004255		402	85	91.4	8.8		185.200			83.520	2		1	
	106504214004298		406	86	86.6	7.8		180.400			83.080	3		1	
	106504214004371		396	88	88.8	9.1		185.900			82.930	4		1	
	106504214004291		394	87	90.2	9.2		186.400			82.780	5		1	
	106504214004345		402	89	83.8	8.02		180.820			82.680	6		1	
	106504214004348		402	85	86	8.32		179.320			82.400	7		1	
	106504214004188		405	80	87.6	8.8		176.400			82.200	8		1	
	106504214004164		389	85	92	9.4		186.400			82.180	9		1	
	106504214004232		410	86	76.8	7.4		170.200			81.620	10		1	

									1 2						
055102	106504214004266		385	86	89.4	8.8		184.200			81.290	11		1	
	106504214004324		388	86	87.4	8.6		182.000			81.230	12		1	
	106504214004205		400	80	85.4	8.6		174.000			81.140	13		1	
	106504214004196		400	85	80	7.8		172.800			80.910	14		1	
	106504214004230		389	84	86.8	8.8		179.600			80.890	15		1	
	106504214004311		394	82	86	8.2		176.200	86	79	80.840	16		1	
	106504214004329		390	86	82	7.76		175.760			80.280	17		1	
	106504214004206		385	85	85	8.8		178.800			80.260	18		1	
	106504214004238		383	88	84.2	7.8		180.000			80.250	19		1	
	106504214004197		387	85	83.6	8.8		177.400			80.230	20		1	
	106504214004323		395	82	82.2	7.56		171.760			80.120	21		1	
	106504214004301		378	85	88.8	8.4		182.200			80.060	22		1	
	106504214004195		381	85	86.2	8.8		180.000			80.010	23		1	
	106504214004300		395	80	83.8	7.4		171.200			80.010	24		1	
	106504214004233		386	83	85.6	8.2		176.800			80.000	25		1	
	106504214004171		376	86	87	8.6		181.600			79.710	26		1	
	106504214004386		383	81	87.2	8.8		177.000			79.670	27		1	
	106504214004317		395	79	82	8.4		169.400			79.670	28		1	
	106504214004306		392	84	80	7.2		171.200			79.650	29		1	
	106504214004178		387	80	84.8	8.8		173.600			79.510	30		1	
106504214004358		378	87	84.2	8		179.200			79.490	31		1		
106504214004364		385	86	81.4	7.2		174.600			79.460	32		1		
106504214004302		399	79	79.4	7.4		165.800			79.460	33		1		

									1	2					
055102	106504214004308		392	82	79.8	8		169.800			79.380	34		1	
	106504214004296		374	85	88	7.8		180.800			79.320	35		1	
	106504214004312		373	83	89.6	8.8		181.400			79.310	36		1	
	106504214004368		388	82	82	7.9		171.900			79.300	37		1	
	106504214004262		396	82	77.6	7		166.600			79.250	38		1	
	106504214004201		380	86	81.8	8.2		176.000			79.120	39		1	
	106504214004187		370	86	87.2	9		182.200			79.100	40		1	
	106504214004274		379	84	84.2	8		176.200			79.040	41		1	
	106504214004217		373	84	86.8	9		179.800			79.010	42		1	
	106504214004331		381	85	82	7.6		174.600			78.980	43		1	
	106504214004315		390	85	76.4	7.2		168.600			78.910	44		1	
	106504214004334		402	78	76	7		161.000			78.910	45		1	
	106504214004310		375	82	87.6	8.4		178.000			78.900	46		1	
	106504214004210		389	83	78	8		169.000			78.870	47		1	
	106504214004355		387	84	78.6	7.3		169.900			78.800	48		1	
	106504214004261		378	81	85	7.8		173.800			78.460	49		1	
	106504214004305		376	87	80.4	7.4		174.800			78.420	50		1	
	106504214004221		390	79	78.8	8		165.800			78.380	51		1	
	106504214004165		382	82	80.4	8.4		170.800			78.370	52		1	
	106504214004347		381	82	80.4	8.56		170.960			78.280	53		1	
106504214004231		386	79	80.6	8.2		167.800			78.280	54		1		
106504214004304		392	74	82.4	7.4		163.800			78.240	55		1		
106504214004360		376	86	79.4	7.64		173.040			78.080	56		1		

									1 2						
055102	106504214004258		376	83	82.2	7.8		173.000			78.070	57		1	
	106504214004259		376	80	85.2	7.8		173.000			78.070	58		1	
	106504214004299	*	375	84	81.6	7.4		173.000			77.950	59		1	
	106504214004319	*	381	81	79.8	8.1		168.900			77.890	60		1	
	106504214004388	*	372	86	81.2	7.3		174.500			77.880	61		1	
	106504214004297	*	384	84	76	6.8		166.800			77.850	62		1	
	106504214004180	*	374	83	81.8	8.2		173.000			77.830	63		1	
	106504214004166	*	374	84	79.2	8.2		171.400			77.530	64		1	
	106504214004289	*	381	86	74	7		167.000			77.530	65		1	
	106504214004162	*	369	85	81	8		174.000			77.420	66		1	
	106504214004282	*	372	83	81	8		172.000			77.400	67		1	
	106504214004400	*	380	85	74.2	7.2		166.400	80	81	77.300	68		1	
	106504214004226	*	368	84	81.6	8.2		173.800			77.260	69		1	
	106504214004154	*	370	78	84.8	8.8		171.600			77.090	70		1	
	106504214004144	*	384	76	79	7.8		162.800			77.090	71		1	
	106504214004176	*	371	85	77.4	8.2		170.600			77.020	72		1	
	106504214004283	*	370	85	78.4	7.4		170.800			76.930	73		1	
	106504214004338	*	369	84	79	7.56		170.560			76.770	74		1	
	106504214004316	*	376	82	75.6	8.2		165.800			76.700	75		1	
	106504214004384	*	377	78	78.4	8.4		164.800			76.630	76		1	
106504214004349	*	368	87	75.6	7.7		170.300			76.600	77		1		
106504214004373	*	371	80	79.4	7.9		167.300			76.390	78		1		
106504214004159	*	372	82	76.2	7.6		165.800			76.220	79		1		

									1 2						
055102	106504214004146	*	385	83	67.2	7.2		157.400			76.180	80		1	
	106504214004354	*	372	78	78	7.5		163.500			75.780	81		1	
	106504214004214	*	376	84	69.4	6.8		160.200			75.630	82		1	
	106504214004182	*	370	84	72.8	7		163.800			75.600	83		1	
	106504214004363		371	85	70.4	6.5		161.900			75.360	84		1	
	106504214004341	*	370	82	73	7.3		162.300			75.310	85		1	
	106504214004163	*	368	81	74	7.6		162.600			75.130	86		1	
	106504214004379	*	370	78	75.8	7.16		160.960			75.060	87		1	
	106504214004381	*	380	80	67.6	6.9		154.500			75.030	88		1	
	106504214004365	*	368	83	72.6	6.32		161.920			75.000	89		1	
	106504214004216	*	377	81	63.2	6.8		151.000			74.000	90		1	
	106504214004340	*	385	83	69.4	5.7		158.100			76.310	91		1	
	106504214004235	*	374	79	56.6	6.2		141.800			71.890	92		1	
	106504214004243	*	376	82	29	3.2		114.200			66.870	93		1	