

2024

005

1 1

									1 2						
05027	106504205001999		405	86	84.2	8.5		178.700			82.640	1		1	
	106504205001998		390	83	77.4	8.3		168.700			78.930	2		1	
050300	106504205002004		421	78	83	8.3		169.300			82.770	1		1	
	106504205002019		417	82	79.4	8.8		170.200			82.460	2		1	
	106504205002005		397	84	77.2	7.8		169.000			79.830	3		1	
	106504205002009		392	66	82	9		157.000			76.940	4		1	
	106504205002014		394	73	74.8	6.8		154.600			76.730	5		1	

									1	2					
055200	106504205002190		429	90	83.6	8.5		182.100			86.170	1		1	
	106504205002200		432	88	80.2	9.5		177.700			85.690	2		1	
	106504205002243		421	86	89.2	8.2		183.400			85.450	3		1	
	106504205002267		423	88	81.8	8.3		178.100			84.680	4		1	
	106504205002320		413	88	82.8	7.8		178.600			83.580	5		1	
	106504205002053		398	93	85.2	9.2		187.400			83.460	6		1	
	106504205002151		411	85	85	8.5		178.500			83.320	7		1	
	106504205002113		406	83	88	9.5		180.500			83.100	8		1	
	106504205002318		397	90	85.6	9		184.600			82.800	9		1	
	106504205002100		411	84	82.8	8		174.800			82.620	10		1	
	106504205002102		388	92	87.2	9.3		188.500			82.460	11		1	
	106504205002273		385	92	89	9.3		190.300			82.450	12		1	
	106504205002322		390	89	89.8	7.8		186.600			82.340	13		1	
	106504205002071		413	79	83.6	8		170.600			82.060	14		1	
	106504205002136		402	89	82.4	6		177.400			82.030	15		1	
	106504205002237		392	92	81.8	9.3		183.100			81.920	16		1	
	106504205002048		390	89	85.2	8.7		182.900			81.640	17		1	
	106504205002245		402	81	85.4	8.2		174.600			81.500	18		1	
	106504205002203		393	85	85	8.8		178.800			81.220	19		1	
	106504205002276		402	82	82	8.8		172.800			81.150	20		1	
	106504205002035		396	88	80.2	8.3		176.500			81.140	21		1	
	106504205002251		413	77	79.4	9		165.400			81.060	22		1	
	106504205002193		375	94	85.6	9.5		189.100			81.020	23		1	

									1	2					
055200	106504205002140		379	93	84.2	9.2		186.400			80.980	24		1	
	106504205002125		407	77	81.8	8.5		167.300			80.710	25		1	
	106504205002300		392	88	80	8.3		176.300			80.620	26		1	
	106504205002286		385	86	85.6	8.5		180.100			80.500	27		1	
	106504205002308		408	76	80.8	8.5		165.300			80.450	28		1	
	106504205002170		384	85	86.4	8.2		179.600			80.290	29		1	
	106504205002027		410	77	76.8	9		162.800			80.210	30		1	
	106504205002145		387	85	82.8	9.3		177.100			80.170	31		1	
	106504205002247		401	83	75.4	9.5		167.900			80.100	32		1	
	106504205002144		379	84	89.2	8.2		181.400			80.030	33		1	
	106504205002186		383	86	84.8	7.8		178.600			79.980	34		1	
	106504205002152		375	84	87.8	7.8		179.600			79.210	35		1	
	106504205002176		388	82	80.2	8.8		171.000			79.130	36		1	
	106504205002277		395	79	79.8	7.8		166.600			79.130	37		1	
	106504205002258		373	86	85.2	8.5		179.700			78.990	38		1	
	106504205002162		383	84	80.8	8		172.800			78.870	39		1	
	106504205002269		379	87	80	8.2		175.200			78.850	40		1	
	106504205002292		377	87	80.2	8.7		175.900			78.740	41		1	
	106504205002058		379	84	83.4	7.2		174.600			78.740	42		1	
	106504205002116		384	77	85	8.7		170.700			78.590	43		1	
106504205002213		392	77	80.8	7.5		165.300			78.530	44		1		
106504205002122		403	72	78.6	7.3		157.900			78.440	45		1		
106504205002337		382	84	79.6	7.5		171.100			78.430	46		1		

									1 2						
055200	106504205002108		381	80	84	7.5		171.500			78.390	47		1	
	106504205002155		380	79	84.8	8.2		172.000			78.360	48		1	
	106504205002036		387	72	86.4	9.2		167.600			78.360	49		1	
	106504205002263		395	74	79.8	8.5		162.300			78.310	50		1	
	106504205002234		387	81	78	8.2		167.200			78.290	51		1	
	106504205002303		377	79	84.2	8.5		171.700			77.940	52		1	
	106504205002216		400	66	84.8	6.2		157.000			77.900	53		1	
	106504205002043		391	73	80	9		162.000			77.780	54		1	
	106504205002044		394	72	80	8		160.000			77.760	55		1	
	106504205002278		384	74	83	9.2		166.200			77.740	56		1	
	106504205002334	*	389	71	83.2	8.7		162.900			77.710	57		1	
	106504205002094	*	377	78	83	8.7		169.700			77.560	58		1	
	106504205002161	*	395	73	77	7.7		157.700			77.440	59		1	
	106504205002084	*	381	76	81	8.5		165.500			77.240	60		1	
	106504205002135	*	374	81	80.4	7.5		168.900			77.050	61		1	
	106504205002207	*	401	65	78	8.7		151.700			77.020	62		1	
	106504205002128	*	382	74	80.2	8		162.200			76.740	63		1	
	106504205002065	*	375	76	81	8.2		165.200			76.470	64		1	
	106504205002332	*	371	70	88	8.5		166.500			76.230	65		1	
	106504205002142	*	375	72	82.2	8.8		163.000			76.050	66		1	
106504205002153	*	385	71	78	7.2		156.200			75.950	67		1		
106504205002157	*	384	76	71.2	7.7		154.900			75.580	68		1		
106504205002040	*	375	73	78.8	8.3		160.100			75.500	69		1		

									1 2						
055200	106504205002189	*	379	67	81.2	8		156.200			75.230	70		1	
	106504205002254	*	373	72	78	9.3		159.300			75.100	71		1	
	106504205002070	*	377	77	72	7.7		156.700			75.090	72		1	
	106504205002062	*	384	71	72.2	8.5		151.700			74.980	73		1	
	106504205002148	*	386	69	73	8.2		150.200			74.930	74		1	
	106504205002146	*	381	68	76.2	8.5		152.700			74.810	75		1	
	106504205002095	*	372	69	73.4	9		151.400			73.480	76		1	
	106504205002042	*	371	70	68.2	8.7		146.900			72.500	77		1	
	106504205002089	*	372	64	71.8	7.2		143.000			71.880	78		1	