

								1	2				
050101	106102050120659		387	9	94.5	93	196.500			2	83.869	1	
	107182370214683	*	382	8	90.25	90.2	188.450			2	81.735	2	
	103192520128414	*	379	7	85.75	84	176.750			2	79.147	3	
	106362050100770	*	381	7	64.25	62.6	133.850			2	71.215	4	
050102	102712210006898		381	9.5	95.6	94.2	199.300			2	83.682	1	
	107242150267411		382	9.5	93.8	92	195.300			2	83.040	2	
	102712210006877	*	382	9.5	89.2	87.8	186.500			2	81.364	3	
	105112108612318		384	8	88	88.4	184.400			2	81.204	4	
	105742000013402	*	410	7	79	81.2	167.200			2	81.048	5	
	105742000013330	*	393	7	84	84.2	175.200			2	80.531	6	
	102712210000023	*	383	8	81.2	82.6	171.800			2	78.684	7	
	100322050102402	*	386	8	76.8	79.2	164.000			2	77.558	8	
	105112108612459	*	371	7	79.2	80.4	166.600			2	76.253	9	
050103	106352405036004		381	9	94	95	198.000			2	83.434	1	
	103192441126636		383	9	90.6	90.4	190.000			2	82.150	2	
	100322050103155		376	9	88.2	88.8	186.000			2	80.549	3	
	106352308017966	*	375	8	84.2	84.6	176.800			2	78.676	4	
	107182330213560	*	396	7	76	72.2	155.200			2	77.082	5	
	102692101010228	*	370	7	78.2	77.6	162.800			2	75.410	6	
	103842213517332	*	370	7	81.6	73.6	162.200			2	75.295	7	
	105422231314510	*	376	6	76	75.8	157.800			2	75.177	8	
	106352405036083	*	378	7	75.2	69.6	151.800			2	74.274	9	
	106352405036102	*	367	5	69.6	63.2	137.800			2	70.288	10	

								1	2				
050105	106102050120051		368	9	98	98.2	205.200			2	83.246	1	
	106352308018109		378	7	90.75	89.8	187.550			2	81.084	2	
	105332432408954		385	8	80	80.4	168.400			2	78.276	3	
	106102050120794		381	9	80.75	79.8	169.550			2	78.015	4	
	103192440426501		371	7	85	83.8	175.800			2	78.006	5	
	102852210611270	*	372	6	80.5	79.8	166.300			2	76.316	6	
	106352308018382	*	376	7	70.75	70	147.750			2	73.263	7	
	106132050100110	*	377	7	69.75	69.4	146.150			2	73.078	8	
	105902345618467	*	375	8	69.25	68	145.250			2	72.667	9	
	106352308018148	*	378	8	67.75	67.2	142.950			2	72.589	10	
	106132050100063	*	379	8	66	66.4	140.400			2	72.223	11	
	102852210611229	*	378	8	64	63.2	135.200			2	71.112	12	
	106362050100177	*	377	8	63.25	62.6	133.850			2	70.735	13	
	106132050100041	*	378	6	63	62	131.000			2	70.312	14	
	105592210008760	*	376	6	62.25	62.2	130.450			2	69.968	15	
050106	102802220008739		387	8.6	91.6	91.4	191.600			2	82.935	1	
	106112028050050	*	372	8.8	85	84.2	178.000			2	78.545	2	
	106352406036436	*	388	8.1	80.2	79.6	167.900			2	78.541	3	
050108	107182370214677		399	9	92.75	91.4	193.150			2	84.670	1	
	107182510619121		386	8.5	92	92.6	193.100			2	83.101	2	
	100012000390745	*	380	9	92.5	92.8	194.300			2	82.610	3	
	106102050120214		388	9	89.5	89.2	187.700			2	82.312	4	
	102702000012270		378	8.8	91.75	91.4	191.950			2	81.922	5	

								1	2					
050108	102702000001223		379	9	91.25	90.8	191.050			2	81.870	6		
	102702000003425	*	388	8	88	88.4	184.400			2	81.684	7		
	102702000008731	*	386	9	86	86.4	181.400			2	80.872	8		
	103192350319510	*	384	8.4	87	85.6	181.000			2	80.556	9		
	100282503000003	*	377	8.3	88.25	85.8	182.350			2	79.973	10		
	106102050120336	*	376	8.4	86.75	85.2	180.350			2	79.472	11		
	105332431210894	*	375	9	84.25	83.4	176.650			2	78.648	12		
	105332321721592	*	387	8	79	79	166.000			2	78.059	13		
	106352308018986	*	373	8.5	73.75	75.8	158.050			2	74.865	14		
	103532210008447	*	389	7	63	68	138.000			2	72.966	15		

2022

004

1 1

								1	2					
045300	104232371314522		325	9	87.2	86.25	182.450			2	73.752	1		
	106102045320407	*	331	6	74.6	69.4	150.000			2	68.291	2		
	100752071000112	*	305	8	79.6	75.8	163.400			2	67.724	3		