

								1	2				
050205	102712210003120		392	9	90.2	90.6	189.800			2	83.192	1	
	118462024001193		412	8.06	83.4	83.2	174.660			2	82.709	2	
	100552333310673		388	8.84	87.6	88.2	184.640			2	81.730	3	
	118462024012941		397	8.4	84	84	176.400			2	81.240	4	
	118462024011587	*	407	7.94	80.8	80.4	169.140			2	81.057	5	
	118462024001715	*	399	8.1	81.4	81.8	171.300			2	80.509	6	
	118462024011511	*	422	7.44	73.4	70.4	151.240			2	79.448	7	
	118462024011516	*	400	7.84	76	72.8	156.640			2	77.836	8	
	118462024011504	*	410	6.84	69.6	69.4	145.840			2	76.979	9	
	106352310021240	*	380	7.62	76.4	77.2	161.220			2	76.309	10	
	106352310021241	*	380	7.56	74.2	75.2	156.960			2	75.497	11	
	118462024005853	*	403	7	66.4	67.4	140.800			2	75.179	12	
	106352310021267	*	385	7.16	72.6	70.8	150.560			2	74.878	13	
	100312050205020	*	405	6	56.2	54	116.200			2	70.733	14	
	106352310021257	*	395	6	58.8	56.8	121.600			2	70.562	15	
	102712210004769	*	388	6.3	60.4	57.2	123.900			2	70.160	16	
	100552333311913	*	379	6.08	57.8	56.8	120.680			2	68.467	17	

								1	2				
055105	105322124226034	*	400	8	80.4	80.6	169.000			2	80.190	1	
	118462024013267	*	406	6.96	70.6	70.6	148.160			2	76.941	2	
	100552000103442		382	7.7	76	76	159.700			2	76.259	3	
	101832211313697		378	7	69.8	69	145.800			2	73.131	4	
055106	100012000390204		374	8.9	89.4	90.2	188.500			2	80.785	1	
	100552333308131		386	8.5	84.4	85.6	178.500			2	80.320	2	
	100362999914730		368	8.1	82.6	82.4	173.100			2	77.131	3	
	100552333312310		376	7.76	77.8	77.8	163.360			2	76.236	4	
	102712210006769		378	7.44	74.4	74.8	156.640			2	75.196	5	
	100552000103428		379	6.3	62	60.6	128.900			2	70.032	6	
	105322131126035	*	395	5.8	56.2	55	117.000			2	69.686	7	
	100362999914612	*	368	6	55.4	56.2	117.600			2	66.560	8	