

							1	2					
050101	106502040082728		413	7	83.2	75.4	165.600			1	81.103	1	
	106502040082725		390	8	86	82	176.000			1	80.324	2	
	106502040082727		371	7	82.6	80	169.600			1	76.825	3	
	106502040082726		391	7	70.6	63	140.600			1	73.701	4	
050102	106502040092751		427	9	89.8	90.8	189.600			1	87.354	1	
	106502040092755		426	9.5	86	83.2	178.700			1	85.158	2	
	106502040092742		423	7	82.6	80.4	170.000			1	83.141	3	
	106502040092749		399	7.5	86.8	87.2	181.500			1	82.451	4	
	106502040092744		392	7.5	88	87.8	183.300			1	81.954	5	
	106502040092756		407	8.6	79.2	78.2	166.000			1	80.459	6	
	106502040092737		381	8	81.2	80.6	169.800			1	78.063	7	
050103	106502040102760		418	9	92.8	91.4	193.200			1	86.960	1	
	106502040102775		402	7	80.4	84.2	171.600			1	80.926	2	
	106502040102774		390	8	82	85.4	175.400			1	80.210	3	
	106502040102764		382	7	81.6	79.2	167.800			1	77.802	4	
	106502040102771		380	7	79.4	80.4	166.800			1	77.371	5	
	106502040102772		376	8	79	77.4	164.400			1	76.434	6	
050105	106502040112781		393	6.5	83.8	83.8	174.100			1	80.322	1	
050106	106502040122806		388	8	83.2	75.4	166.600			1	78.293	1	
	106502040122797		371	7	86.2	83.6	176.800			1	78.196	2	
	106502040122807		395	7	75.2	76.6	158.800			1	77.648	3	
050108	106502040132813		392	7	89	84.4	180.400			1	81.402	1	
	106502040132820		395	7	84	82	173.000			1	80.352	2	

							1	2					
045300	106502040072650		417	8.23	95	94.4	197.630			1	87.684	1	
	106502040072677		412	9.2	89.4	90.8	189.400			1	85.516	2	
	106502040072678		422	7.83	83.6	87.4	178.830			1	84.703	3	
	106502040072510		424	8.47	85.8	82.6	176.870			1	84.570	4	
	106502040072636		416	8.6	87.4	85.4	181.400			1	84.472	5	
	106502040072537		398	8.23	92	92	192.230			1	84.375	6	
	106502040072626		405	9.5	90.6	87.4	187.500			1	84.314	7	
	106502040072646		413	9	88.4	84.2	181.600			1	84.150	8	
	106502040072633		418	8.5	86.2	81.4	176.100			1	83.703	9	
	106502040072525		393	6.5	91.6	92.4	190.500			1	83.446	10	
	106502040072686		415	8.73	83	84.2	175.930			1	83.310	11	
	106502040072577		398	9.4	88.4	87.8	185.600			1	83.112	12	
	106502040072572		409	7.3	86.2	84.6	178.100			1	83.004	13	
	106502040072554		382	9.6	92.8	92.6	195.000			1	82.983	14	
	106502040072661		397	7.37	87.6	89.8	184.770			1	82.834	15	
	106502040072481		407	9	82.4	85.8	177.200			1	82.592	16	
	106502040072531		409	8.1	82	84.4	174.500			1	82.318	17	
	106502040072539		412	6	85.2	80.4	171.600			1	82.126	18	
	106502040072715		385	7.5	92.6	88.4	188.500			1	82.105	19	
	106502040072634		404	9	84	81.6	174.600			1	81.737	20	
	106502040072604		377	6	92.4	92	190.400			1	81.507	21	
	106502040072467		404	8	83.8	79.6	171.400			1	81.128	22	
	106502040072488		409	9	78.2	81	168.200			1	81.118	23	

							1	2					
045300	106502040072719		388	7. 87	87. 4	86	181. 270			1	81. 088	24	
	106502040072674		387	7. 87	87. 6	86	181. 470			1	81. 006	25	
	106502040072511		416	8. 6	75. 4	77. 6	161. 600			1	80. 701	26	
	106502040072612		389	8. 13	84. 2	86. 2	178. 530			1	80. 686	27	
	106502040072684		397	6. 37	81. 6	83. 6	171. 570			1	80. 320	28	
	106502040072499		400	8. 57	75. 4	85. 6	169. 570			1	80. 299	29	
	106502040072497		374	8. 37	88. 4	88. 2	184. 970			1	80. 112	30	
	106502040072710		381	9. 27	86. 6	83. 4	179. 270			1	79. 867	31	
	106502040072720		387	8. 53	85	80. 4	173. 930			1	79. 570	32	
	106502040072500		376	9. 5	86. 2	84. 2	179. 900			1	79. 387	33	
	106502040072622		392	8	84. 2	76	168. 200			1	79. 078	34	
	106502040072645		397	7. 13	82	75. 8	164. 930			1	79. 055	35	
	106502040072570		375	7. 87	85. 8	85	178. 670			1	79. 032	36	
	106502040072460		372	7. 77	83. 8	88	179. 570			1	78. 844	37	
	106502040072611		367	7. 63	87. 8	87	182. 430			1	78. 789	38	
	106502040072502		393	9. 5	76	80. 4	165. 900			1	78. 760	39	
	106502040072587		366	9	86. 4	85. 6	181. 000			1	78. 396	40	
	106502040072631		376	8. 3	83. 8	82. 6	174. 700			1	78. 396	41	
	106502040072526		360	6. 37	90. 4	85. 8	182. 570			1	77. 975	42	
	106502040072535		408	7. 13	71. 8	73	151. 930			1	77. 899	43	
106502040072487		394	6	77. 8	75. 6	159. 400			1	77. 642	44		
106502040072584		377	8. 07	81. 4	79	168. 470			1	77. 330	45		
106502040072495		359	7. 83	85. 4	85. 2	178. 430			1	77. 067	46		

							1	2					
045300	106502040072524		366	9.5	82.8	79.8	172.100			1	76.701	47	
	106502040072617		355	8	87.4	83.2	178.600			1	76.619	48	
	106502040072653		369	8.53	79.8	81.4	169.730			1	76.610	49	
	106502040072666		388	8.73	75.4	72.4	156.530			1	76.375	50	
	106502040072541		375	8.83	75.4	76.8	161.030			1	75.672	51	
	106502040072543		389	8.3	71.2	70.8	150.300			1	75.309	52	
	106502040072482		357	7.97	89	73.2	170.170			1	75.253	53	
	106502040072640		395	7.17	73.8	65.2	146.170			1	75.242	54	
	106502040072519	*	371	6	79.8	72.4	158.200			1	74.653	55	
	106502040072632	*	406	7.5	66	62	135.500			1	74.530	56	
	106502040072621	*	370	7.83	75.2	75	158.030			1	74.501	57	
	106502040072718	*	372	8.5	79.2	68.4	156.100			1	74.373	58	
	106502040072667	*	390	7.5	68.8	64	140.300			1	73.524	59	
	106502040072520	*	384	6	66.8	71	143.800			1	73.470	60	
	106502040072702	*	362	7	73.8	75	155.800			1	73.116	61	
	106502040072555	*	393	8.27	64	62.6	134.870			1	72.850	62	
	106502040072476	*	377	9.2	69.2	64.8	143.200			1	72.516	63	
	106502040072522	*	381	8	66.2	64	138.200			1	72.044	64	
	106502040072581	*	361	6.9	73.4	67	147.300			1	71.377	65	
	106502040072659	*	376	8.03	65.6	64.2	137.830			1	71.373	66	
106502040072693	*	356	8.1	72.6	69.2	149.900			1	71.272	67		
106502040072468	*	374	9.2	66.2	62.2	137.600			1	71.090	68		
106502040072532	*	379	6.2	61.8	61.6	129.600			1	70.166	69		

								1	2					
045300	106502040072628	*	362	9.5	66.6	62.8	138.900			1	69.897	70		
	106502040072496	*	361	7.17	66.4	63.6	137.170			1	69.448	71		
	106502040072722	*	360	7	64.8	63	134.800			1	68.876	72		
	106502040072479	*	359	7.1	64.6	61.6	133.300			1	68.470	73		
	106502040072564	*	355	8.53	63.8	62	134.330			1	68.187	74		
	106502040072635	*	356	8.27	63.6	61.8	133.670			1	68.181	75		