

1

1	20150704123	61.5	79.49	72.29	
2	20150704127	59.0	82.44	73.06	
3	20150704128	65.0	75.96	71.58	

1

1	20150704014	64.0	79.2	73.10	
2	20150704016	59.5	82.1	73.04	
3	20150704022	62.5	88.8	78.27	

1

1	20150704225	65.5	87.5	78.70	
2	20150704236	64.0	79.3	73.15	
3	20150704250	65.5	88.4	79.23	

1

1	20150704188	63.5	86.0	77.00	
2	20150704192	62.0	75.5	70.12	
3	20150704194	60.0	87.8	76.67	

1	20150704025	48.50	74.19	63.91	
2	20150704026	42.50	85.65	68.39	
3	20150704027	55.00	87.76	74.66	
4	20150704028	59.50	78.29	70.77	
5	20150704029	55.50	73.39	66.23	
7	20150704031	46.00	80.55	66.73	
8	20150704032	61.50	85.97	76.18	
9	20150704033	48.00	84.11	69.67	
10	20150704034	46.00	74.75	63.25	
11	20150704035	46.00	79.23	65.94	
12	20150704036	67.00	86.61	78.77	
13	20150704037	65.50	86.42	78.05	

%	&\$%\$ \$+\$(\$' ,)\$")	, ' " &	+\$" %
&	&\$%\$ \$+\$(\$' -)%')	, (" +	+%" (&
'	&\$%\$ \$+\$(\$(\$ () *"\$ \$	+(" ,	*+" '\$
(&\$%\$ \$+\$(\$(\$ *)%')	+*"'	*"' +
)	&\$%\$ \$+\$(\$(\$ +)%')	, ' " &	+\$") \$
*	&\$%\$ \$+\$(\$(\$ (,)&")	+-" %	*, " (
+	&\$%\$ \$+\$(\$(\$ (-)&")	, +" \$	+ " %
,	&\$%\$ \$+\$(\$(\$ \$), " \$,)" %	+(" &
-	&\$%\$ \$+\$(\$(\$ &)(")	+*"'	*+) +
%\$	&\$%\$ \$+\$(\$(\$)'	(-")	+)")	*)" %%
%%	&\$%\$ \$+\$(\$(\$ ((, " \$, &" &	*, ")&
%&	&\$%\$ \$+\$(\$(\$))(")	+, " \$	*, " * &
%	&\$%\$ \$+\$(\$(\$) *	(+" \$	+*"%	*(" (,
%{	&\$%\$ \$+\$(\$(\$),	(, ")	+*"-	*)")
%}	&\$%\$ \$+\$(\$(\$* \$	(, " \$	+ ' " (*' " &
%*	&\$%\$ \$+\$(\$(\$*'))%')	+*"+	*"* %
%+	&\$%\$ \$+\$(\$(\$*)	(, " \$	+, " %	*"* \$+

1

1	20150704196	64.5	92.0	80.99	
2	20150704197	60.0	74.7	68.83	

1

1	20150704070	61.5	83.1	74.46	
2	20150704074	68.0	89.9	81.16	
3	20150704081	61.0	73.2	68.32	

1	20150704108	63.0	85.3	76.4	
2	20150704110	63.5	81.1	74.1	
3	20150704115	72.0	89.9	82.7	

1

1	20150704200	56.0	70.33	64.60	
2	20150704203	54.0	90.50	75.90	
3	20150704207	61.0	90.13	78.48	

2

1	20150704209	55.5	87.3	74.56	
2	20150704211	59.0	90.8	78.10	
3	20150704212	45.0			
4	20150704213	48.0	78.0	66.02	
5	20150704214	48.5	84.8	70.26	
6	20150704215	45.5	80.9	66.74	

1

1	20150704218	64.0	87.0	77.78	
2	20150704220	57.0	80.7	71.24	
3	20150704222	60.5	78.5	71.29	

1

1	20150704169	62.5	89.9	78.96	
2	20150704172	58.0	74.2	67.70	
3	20150704177	59.0	79.2	71.11	

1	20150704129	42.5	69.5	58.69	
2	20150704130	51.5			
3	20150704131	57.0	68.1	63.68	
4	20150704132	46.0	79.1	65.85	
5	20150704133	50.5	67.2	60.50	
6	20150704134	50.0	80.4	68.25	
7	20150704135	55.5	78.6	69.35	
8	20150704136	48.0	69.8	61.10	
9	20150704137	57.0	70.3	64.99	
10	20150704138	36.0	69.4	56.04	
11	20150704139	50.5	76.1	65.83	
12	20150704140	50.5	66.4	60.06	
13	20150704141	27.5	73.8	55.26	
14	20150704142	44.5	64.5	56.49	
15	20150704143	49.5	68.9	61.12	
16	20150704144	64.5	76.4	71.63	
17	20150704145	39.5	84.4	66.45	
18	20150704146	50.5	73.4	64.26	
19	20150704147	57.0	70.2	64.93	
20	20150704148	61.5	76.7	70.64	
21	20150704149	52.5	76.2	66.71	

22	20150704150	66.5	78.8	73.89	
24	20150704152	54.0	67.4	62.05	
25	20150704153	36.5	80.8	63.09	
26	20150704154	49.5	74.6	64.57	
27	20150704208	51.0	76.4	66.26	