

&&& &&&&

&&&

&&&) \$

&&&

&&&

1	1200503001		4.584337	95.84337	1	.	.	.	0.5	97.34337	
2	1200501003		4.273964	92.73964	0.8	.	.	.	0.5	94.03964	
3	1191004002		4.266477	92.66477	0.8	93.46477	
4	1200502009		4.256707	92.56707	0.8	.	.	.	0	93.36707	
5	1200502044		4.202410	92.0241	0.8	92.8241	
6	1190703013		4.146243	91.46243	0.8	92.26243	
7	1200501047		3.978313	89.78313	0.8	.	0.5	.	0.7	91.78313	
8	1200502049		4.077711	90.77711	0.8	91.57711	
9	1200501006		4.001764	90.01764	0.8	.	.	.	0.5	91.31764	
10	1200502029		4.038182	90.38182	0.6	90.98182	
11	1190704012		3.909249	89.09249	0.8	.	.	.	0.7	90.59249	
12	1200501032		3.928916	89.28916	0.6	.	.	.	0.5	90.38916	
13	1200502023		3.968639	89.68639	0.6	90.28639	

14	1200501037		3.945731	89.45731	0.8	90.25731	
15	1200501005		3.956213	89.56213	0.6	90.16213	
16	1200502037		3.934337	89.34337	0.8	90.14337	

11	1191002026	·	3.869753	88.69753	·	·	·	·	0.5	89.19753	
12	1200504001	·	3.854878	88.54878	0.6	·	·	·	·	89.14878	
13	1200504005	·	3.801829	88.01829	0.4	·	·	·	0.7	89.11829	
14	1200504027	·	3.818181	88.18181	0.6	·	·	·	·	88.78181	
15	1200503043		3.79396	87.9396	0.6	·	·	·	·	88.5396	
16	1200503021	·	3.752439	87.52439	0.8	·	·	·	·	88.32439	
17	1201004026	·	3.698726	86.98726	0.4	·	·	·	0.5	87.88726	
18	1200504032		3.712081	87.12081	0.4	·	·	·	·	87.52081	
19	1200503015		3.699328	86.99328	0.4	·	·	·	·	87.39328	

1	1200503045		4.300699	93.00699	0.8	·	·	·	0.7	94.50699	
2	1200503031		4.146154	91.46154	0.8	·	0.5	·	0.7	93.46154	
3	1200504028	·	4.129167	91.29167	0.8	·	0.5	·	0.7	93.29167	
4	1200504010	·	4.053472	90.53472	1	·	·	·	0.7	92.23472	
5	1191003035		4.034899	90.34899	0.8	·	·	·	0.5	91.64899	

1	1192906006		4.065068	90.65068	0.8				1	92.45068	
2	1191002011		3.958108	89.58108	0.8				1	91.38108	

% (, (&' \$

%

&

&

&

!

\$

%&

(

(&%

&&& - &% !- &

S%&! *, - S+S'

S%&! *, - S%, %

.....

..... &&& - &%