
APPENDIX K

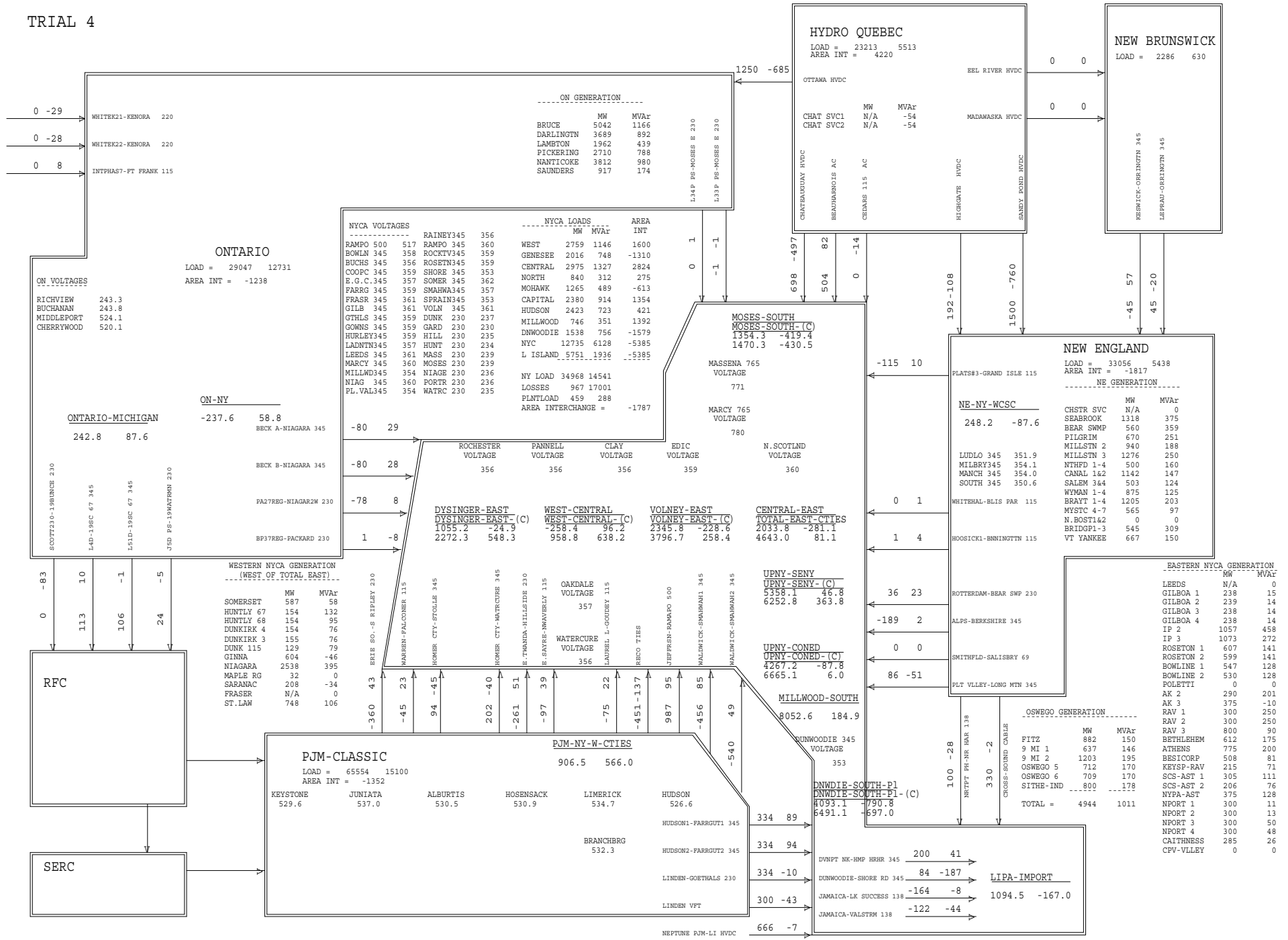
EXTREME SYSTEM CONDITION
ASSESSMENT

APPENDIX K
Extreme System Condition Analysis Results

K.1	Extreme System Condition Case Diagram	K-1
K.2	ACCC Output	K-2

2009 ATR 2014 EXTREME HIGH LOAD GEN BALANCED CASE

TRIAL 4



PSS(tm)MUST 8.3.1 -- Managing and Utilizing System Transmission -- WED, DEC 09 2009 17:34
 2009 ATR 2014 EXTREME HIGH LOAD GEN BALANCED CASE
 TRIAL 4

Case.File C:\MyDocuments4\Reference\ATR\2009\atr09-sum14-tr4-bal-90.sav
 Subsys.File C:\MyDocuments4\Reference\CRPP\2010\Y2014\MUST\therm\sub\DB2009_ac.sub
 Monit.File C:\MyDocuments4\Reference\CRPP\2010\Y2014\MUST\therm\mon\DB2009_ac.mon
 Contin.File C:\MyDocuments4\Reference\CRPP\2010\Y2014\MUST\therm\ctg\DB2009_NY.con
 Exclud.File C:\MyDocuments4\Reference\CRPP\2010\Y2014\MUST\therm\ctg\DB2009_NY.exc

***** Report on violations *****

Branches with		MVA flow		more than		100.0 % of nominal rating						
**	From Bus	**	**	To Bus	**	CKT Tp	ContFlow	BaseFlow	Rating	IntLd%	Nc	Contin.Description
126297	RAMAPO	345	146769	RAMP138	138	1 TR	703.5	299.7	546.0	128.8	512	TWR:67&68&BW
126297	RAMAPO	345	146769	RAMP138	138	2 TR	703.5	299.7	546.0	128.8	512	TWR:67&68&BW
135309	SAWYERB3	230	135436	SAWYER23	23.0	1 TR	220.2	61.1	134.7	163.5	522	TWR:77&78
135308	SAWYERB2	230	135436	SAWYER23	23.0	1 TR	218.5	66.7	134.7	162.2	523	TWR:77&80
135410	ELM-70	230	135587	ELMST23.	23.0	1 TR	116.3	61.9	96.4	120.7	525	TWR:79&80
126297	RAMAPO	345	146769	RAMP138	138	1 TR	568.6	299.7	546.0	104.1	697	SB:RMP_345_T-2500-69-2
126297	RAMAPO	345	146769	RAMP138	138	2 TR	568.6	299.7	546.0	104.1	698	SB:RMP_345_69-2Y
136157	9MI PT1	345	136701	9M PT 1G	23.0	1 TR	651.0	634.6	650.0	100.1	848	SB:OSWE_345_R985
135308	SAWYERB2	230	135436	SAWYER23	23.0	1 TR	148.3	66.7	134.7	110.1	901	SB:HUNT_230_R1302

PSS(tm)MUST 8.3.1 -- Managing and Utilizing System Transmission -- WED, DEC 09 2009 17:34
 2009 ATR 2014 EXTREME HIGH LOAD GEN BALANCED CASE
 TRIAL 4
 Case.File C:\MyDocuments4\Reference\ATR\2009\atr09-sum14-tr4-bal-90.sav
 Subsys.File C:\MyDocuments4\Reference\CRPP\2010\Y2014\MUST\therm\sub\DB2009_ac.sub
 Monit.File C:\MyDocuments4\Reference\CRPP\2010\Y2014\MUST\therm\mon\DB2009_ac.mon
 Contin.File C:\MyDocuments4\Reference\CRPP\2010\Y2014\MUST\therm\ctg\DB2009_NY.con
 Exclud.File C:\MyDocuments4\Reference\CRPP\2010\Y2014\MUST\therm\ctg\DB2009_NY.exc

***** Report on violations *****

Buses with voltage violations													
Bus#	BusName	KV	NAr	Zne	ContVolt	BaseVolt	LowLimit	UppLimit	VoltDrop	VoltRise	Viol	Nc	Contin.Description
130751	CNDGUA_T	230	3	150	1.0696	1.0255	0.8999	1.0501	-	-	H	103	130751 CNDGUA_T 230 130764 MEYER230 230 1
130761	AVOCA230	230	3	150	1.0654	1.0242	0.8999	1.0501	-	-	H	103	130751 CNDGUA_T 230 130764 MEYER230 230 1
130757	WATRC345	345	3	150	1.0528	1.0318	0.8999	1.0501	-	-	H	112	130757 WATRC345 345 130768 WATRC230 230 1
137453	N_SCOT99	345	6	148	1.0500	1.0436	0.9500	1.0500	-	-	H	183	137452 N_SCOT77 345 137453 N_SCOT99 345 1
137200	EDIC	345	5	147	1.0527	1.0410	0.9500	1.0500	-	-	H	225	147828 MASS 765 765 180819 CHA-NY 765 1
137200	EDIC	345	5	147	1.0507	1.0410	0.9500	1.0500	-	-	H	295	136155 SCRIBA 345 136700 9M PT 2G 25.0 1
137927	RECTOR	230	5	147	1.0547	1.0327	0.8999	1.0501	-	-	H	500	TWR:MAP11&12
137928	CHASES L	230	5	147	1.0536	1.0317	0.8999	1.0501	-	-	H	500	TWR:MAP11&12
147835	ADRON B1	230	5	162	1.0521	1.0325	0.8999	1.0501	-	-	H	500	TWR:MAP11&12
147836	ADRON B2	230	5	162	1.0521	1.0325	0.8999	1.0501	-	-	H	500	TWR:MAP11&12
146754	MDTN TAP	345	7	155	1.0524	1.0362	0.8999	1.0501	-	-	H	506	TWR:41&33
126250	RAMAPO 5	500	7	176	0.9880	1.0348	1.0000	1.1500	-	-	L	512	TWR:67&68&BW
126297	RAMAPO	345	7	176	0.9491	1.0338	0.9500	1.1010	-	-	L	512	TWR:67&68&BW
137200	EDIC	345	5	147	1.0513	1.0410	0.9500	1.0500	-	-	H	533	GEN:9 MI PT2
130757	WATRC345	345	3	150	1.0551	1.0318	0.8999	1.0501	-	-	H	615	BUS:WATERCURE_230
137200	EDIC	345	5	147	1.0508	1.0410	0.9500	1.0500	-	-	H	874	SB:SCRI_345_R230
137200	EDIC	345	5	147	1.0508	1.0410	0.9500	1.0500	-	-	H	875	SB:SCRI_345_R925
130757	WATRC345	345	3	150	1.0551	1.0318	0.8999	1.0501	-	-	H	884	SB:WATE_230_1B-6942>71-1B-42>69-7142
135410	ELM-70	230	1	145	0.8998	1.0156	0.8999	1.0501	-	-	L	902	SB:HUNT_230_R1402
135410	ELM-70	230	1	145	0.8972	1.0156	0.8999	1.0501	-	-	L	903	SB:HUNT_230_R1502

PSS(tm)MUST 8.3.1 -- Managing and Utilizing System Transmission -- WED, DEC 09 2009 16:52
 2009 ATR 2014 EXTREME HIGH LOAD GEN BALANCED CASE-LOVETT XFM
 TRIAL 4

Case.File C:\MyDocuments4\Reference\ATR\2009\atr09-sum14-tr4-bal-90-or.sav
 Subsys.File C:\MyDocuments4\Reference\CRPP\2010\Y2014\MUST\therm\sub\DB2009_ac.sub
 Monit.File C:\MyDocuments4\Reference\CRPP\2010\Y2014\MUST\therm\mon\DB2009_ac.mon
 Contin.File C:\MyDocuments4\Reference\CRPP\2010\Y2014\MUST\therm\ctg\DB2009_NY.con
 Exclud.File C:\MyDocuments4\Reference\CRPP\2010\Y2014\MUST\therm\ctg\DB2009_NY.exc

***** List of 931 user selected contingencies. Total 931. *****

Ncon	Contingency	Flow	Outaged < Conting.Events > Open Clos Bus Disp	N NBS Isl Isl	Island Load	Island Generat	Num Viol	OvrLoad SvIndex	Voltage SvIndex
1	125000 HURLEY 3	345	125002 ROSETON	345 1	496.6	1	0	0	0
2	125000 HURLEY 3	345	137451 LEEDS 3	345 1	-712.5	1	0	0	0
3	125001 ROCK TAV	345	125002 ROSETON	345 1	-187.7	1	0	0	0
4	125001 ROCK TAV	345	126297 RAMAPO	345 1	864.2	1	0	0	0
5	125001 ROCK TAV	345	130750 COOPC345	345 2	-540.2	1	0	0	0
6	125001 ROCK TAV	345	146754 MDTN TAP	345 1		##	Excluded		
7	125002 ROSETON	345	126281 E FISHKILL	345 1	1462.6	1	0	0	0
8	126250 RAMAPO 5	500	126296 RAM PAR	345 1	991.2	1	0	0	0
9	126260 BOWLINE1	345	146750 WHAV345	345 10	-508.5	1	0	0	1 2 20.0 529.7 259754
10	126261 BOWLINE2	345	126290 LADENTWN	345 1		##	Excluded		
11	126262 BUCHANAN N	345	126267 E VIEW 2N	345 1	995.8	1	0	0	0
12	126262 BUCHANAN N	345	126288 IP2 345	345 1	-1020.0	1	0	0	1 2 32.6 1056.9 1049369
13	126262 BUCHANAN N	345	146878 LINEY94TAP	345 1	-110.6	1	0	0	0
14	126263 BUCHANAN S	345	126290 LADENTWN	345 1	-520.7	1	0	0	0
15	126263 BUCHANAN S	345	126291 MILLWOOD	345 1	776.0	1	0	0	0
16	126263 BUCHANAN S	345	126291 MILLWOOD	345 2	776.0	1	0	0	0
17	126263 BUCHANAN S	345	147832 IP3 345	345 1	-1036.2	1	0	0	1 2 33.5 1072.7 1079991
18	126265 COGNTECH	345	126285 GOTHLS S	345 1	403.7	1	0	0	0
19	126265 COGNTECH	345	126285 GOTHLS S	345 2	403.7	1	0	0	0
20	126266 DUNWOODIE	345	126292 PL VILLE	345 1	-870.4	1	0	0	0
21	126266 DUNWOODIE	345	126293 PL VILLW	345 1	-825.2	1	0	0	0
22	126266 DUNWOODIE	345	126298 SPRAINBROOK	345 1	-245.1	1	0	0	0
23	126266 DUNWOODIE	345	126342 W74 TAP	345 1	285.9	1	0	0	0
24	126266 DUNWOODIE	345	126343 W73 TAP	345 1		##	Excluded		
25	126266 DUNWOODIE	345	126600 REAC71	345 SR	642.0	1	0	0	0
26	126266 DUNWOODIE	345	126601 REAC72	345 SR	637.6	1	0	0	0
27	126266 DUNWOODIE	345	128835 SHORE RD	345 1	86.3	1	0	0	0
28	126267 E VIEW 2N	345	126298 SPRAINBROOK	345 1	815.8	1	0	0	0
29	126268 E VIEW 1N	345	126291 MILLWOOD	345 1	-991.5	1	0	0	0
30	126268 E VIEW 1N	345	126298 SPRAINBROOK	345 1	810.4	1	0	0	0
31	126269 E VIEW 2S	345	126291 MILLWOOD	345 1	-941.9	1	0	0	0
32	126269 E VIEW 2S	345	126298 SPRAINBROOK	345 2	761.6	1	0	0	0
33	126270 E VIEW 1S	345	126291 MILLWOOD	345 1	-941.9	1	0	0	0
34	126270 E VIEW 1S	345	126298 SPRAINBROOK	345 1	761.6	1	0	0	0
35	126272 E13ST 45	345	126277 FARRAGUT	345 1	-282.7	1	0	0	0
36	126272 E13ST 45	345	126304 W 49 ST	345 1	10.2	1	0	0	0
37	126273 E13ST 46	345	126277 FARRAGUT	345 1	-279.3	1	0	0	0
38	126273 E13ST 46	345	126304 W 49 ST	345 1	8.3	1	0	0	0
39	126274 E13ST 47	345	126277 FARRAGUT	345 1	-46.9	1	0	0	0
40	126274 E13ST 47	345	147829 ASTOR345	345 1	-87.2	1	0	0	0
41	126275 E13ST 48	345	126277 FARRAGUT	345 1	-161.3	1	0	0	0
42	126275 E13ST 48	345	147829 ASTOR345	345 1	-119.0	1	0	0	0
43	126277 FARRAGUT	345	126278 B3402 PAR1	345 1	-333.1	1	0	0	0
44	126277 FARRAGUT	345	126279 C3403 PAR2	345 1		##	Excluded		
45	126277 FARRAGUT	345	126280 FARRAGUT TX9	345 1		##	Excluded		

46	126277	FARRAGUT	345	126295	RAINEY	345	1	-418.1	1	0	0	0							
47	126277	FARRAGUT	345	126295	RAINEY	345	2	-385.0	1	0	0	0							
48	126277	FARRAGUT	345	126295	RAINEY	345	3	-418.1	1	0	0	0							
49	126277	FARRAGUT	345	126590	GOWANUS 41SR	345	1		##	Excluded									
50	126277	FARRAGUT	345	126591	GOWANUS 42SR	345	1		##	Excluded									
51	126281	E FISHKILL	345	126292	PL VILLE	345	1	915.1	1	0	0	0							
52	126281	E FISHKILL	345	126294	PLTVLLEY	345	1	-270.8	1	0	0	0							
53	126281	E FISHKILL	345	126294	PLTVLLEY	345	2	-270.8	1	0	0	0							
54	126281	E FISHKILL	345	126305	WOOD A	345	1	1001.0	1	0	0	0							
55	126282	FRESH KILLS	345	126283	GOTHLS N	345	1	-64.2	1	0	0	0							
56	126282	FRESH KILLS	345	126285	GOTHLS S	345	1	-87.5	1	0	0	0							
57	126283	GOTHLS N	345	126284	GOTHLS R	345	1		##	Excluded									
58	126283	GOTHLS N	345	126285	GOTHLS S	345	1	-223.3	1	0	0	0							
59	126283	GOTHLS N	345	126286	GOWANUSN	345	1		##	Excluded									
60	126284	GOTHLS R	345	126320	GOETH T	230	1		##	Excluded									
61	126285	GOTHLS S	345	126287	GOWANUSS	345	1		##	Excluded									
62	126286	GOWANUSN	345	126590	GOWANUS 41SR	345	BY		##	Excluded									
63	126287	GOWANUSS	345	126591	GOWANUS 42SR	345	BY		##	Excluded									
64	126290	LADENTWN	345	126297	RAMAPO	345	1	48.8	1	0	0	0							
65	126290	LADENTWN	345	146750	WHAV345	345	1		##	Excluded									
66	126291	MILLWOOD	345	126294	PLTVLLEY	345	1	-777.8	1	0	0	0							
67	126291	MILLWOOD	345	126306	WOOD B	345	1	-697.9	1	0	0	0							
68	126293	PL VILLW	345	126305	WOOD A	345	1	-870.9	1	0	0	0							
69	126294	PLTVLLEY	345	126306	WOOD B	345	1	805.0	1	0	0	0							
70	126294	PLTVLLEY	345	137451	LEEDS 3	345	2	-1071.0	1	0	0	0							
71	126294	PLTVLLEY	345	137455	ATHENS	345	1	-1056.9	1	0	0	0							
72	126295	RAINEY	345	126641	MOTT HAVEN	345	3	-411.8	1	0	0	0							
73	126295	RAINEY	345	126641	MOTT HAVEN	345	4	-385.1	1	0	0	0							
74	126295	RAINEY	345	126865	RAV3 60M	345	1		##	Excluded									
75	126295	RAINEY	345	126866	RAV3 60L	345	1		##	Excluded									
76	126296	RAM PAR	345	126297	RAMAPO	345	1		##	Excluded									
77	126296	RAM PAR	345	126297	RAMAPO	345	2		##	Excluded									
78	126297	RAMAPO	345	146752	SMAHWAH1	345	1		##	Excluded									
79	126297	RAMAPO	345	146753	SMAHWAH2	345	1		##	Excluded									
80	126297	RAMAPO	345	146878	LINEY94TAP	345	1	244.9	1	0	0	0							
81	126298	SPRAINBROOK	345	126299	REACBUS	345	BY		##	Excluded									
82	126298	SPRAINBROOK	345	126301	TREMONT	345	1	468.9	1	0	0	0							
83	126298	SPRAINBROOK	345	126517	REACM51	345	SR	654.1	1	0	0	0							
84	126298	SPRAINBROOK	345	126518	REACM52	345	SR	654.1	1	0	0	0							
85	126298	SPRAINBROOK	345	126847	ACADEMY	345	1	451.7	1	0	0	0							
86	126299	REACBUS	345	147857	DVNPT NK	345	1		##	Excluded									
87	126304	W 49 ST	345	126517	REACM51	345	1	-650.9	1	0	0	0							
88	126304	W 49 ST	345	126518	REACM52	345	2	-650.9	1	0	0	0							
89	126305	WOOD A	345	130758	WOODA345	345	1		##	Excluded									
90	126306	WOOD B	345	130759	WOODB345	345	1		##	Excluded									
91	126320	GOETH T	230	126321	GOETHALS	230	1		##	Excluded									
92	126600	REAC71	345	126641	MOTT HAVEN	345	3	640.3	1	0	0	0							
93	126601	REAC72	345	126641	MOTT HAVEN	345	4	635.8	1	0	0	0							
94	128822	E.G.C.-1	345	128825	EGC PAR	345	1	-99.9	1	0	0	0							
95	128823	E.G.C.-2	345	128825	EGC PAR	345	1	-99.3	1	0	0	0							
96	128824	EGC DUM	345	128825	EGC PAR	345	1	199.2	1	0	0	0							
97	128824	EGC DUM	345	128830	HMP HRBR	345	1		##	Excluded									
98	128830	HMP HRBR	345	147857	DVNPT NK	345	1	-199.4	1	0	0	0							
99	128842	NEPTCONV	345	128847	NWBRG	345	1		##	Excluded									
100	130750	COOPC345	345	130753	FRASR345	345	1	-712.3	1	0	0	0							
101	130750	COOPC345	345	146754	MDTN TAP	345	1	643.8	1	0	0	0							
102	130750	COOPC345	345	147833	MARCY T1	345	1	-635.2	1	0	0	0							
103	130751	CNDGUA_T	230	130761	AVOCA230	230	1	142.1	1	0	0	0							
104	130751	CNDGUA_T	230	130764	MEYER230	230	1	-130.8	1	0	0	0							
105	3Wnd: OPEN B\$0118			1				N/A	3	0	0	0	1	14	0.0	12.5		156	
106	130753	FRASR345	345	130755	OAKDL345	345	1	-120.2	1	0	0	0							
107	130753	FRASR345	345	137200	EDIC	345	1	-686.5	1	0	0	0							

108	130753	FRASR345	345	147831	GILB 345	345	1	-37.4	1	0	0	0							
109	130754	SOMERSET345	345	147834	NIAG 345	345	1	176.7	1	0	0	0							
110	130754	SOMERSET345	345	149000	ROCH 345	345	1	372.8	1	0	0	0							
111	130755	OAKDL345	345	130757	WATRC345	345	1	131.9	1	0	0	0							
112	130755	OAKDL345	345	131157	CLARKCRNS	345	1	-736.2	1	0	0	0							
113	130757	WATRC345	345	130768	WATRC230	230	1	331.6	1	0	0	0						1	0
114	130761	AVOCA230	230	131154	STONY RIDGE	230	1	142.0	1	0	0	0							
115	130762	GARDV230	230	130767	STOLE230	230	1	-22.0	1	0	0	0							
116	130762	GARDV230	230	135413	GRDNVL2	230	1	-201.0	1	0	0	0							
117	130763	HILSD230	230	130768	WATRC230	230	1	-350.2	1	0	0	0							
118	130763	HILSD230	230	131154	STONY RIDGE	230	1	-56.5	1	0	0	0							
119	130764	MEYER230	230	131122	WTHRS230	230	1	-192.8	1	0	0	0							
120	130765	OAKDL230	230	130772	SHRED230	230	1	26.1	1	0	0	0							
121	130766	ROBIN230	230	130767	STOLE230	230	1	192.7	1	0	0	0							
122	130766	ROBIN230	230	147841	NIAGAR2E	230	1	-264.8	1	0	0	0							
123	130767	STOLE230	230	130770	SHLDN230	230	1	170.7	1	0	0	0							
124	130768	WATRC230	230	130772	SHRED230	230	1						## Excluded						
125	130770	SHLDN230	230	131122	WTHRS230	230	1	181.0	1	0	0	0							
126	131122	WTHRS230	230	131123	WTHRSFLD	230	1	-12.5	1	0	0	0		7	0.0	12.6			159
127	131157	CLARKCRNS	345	136153	LAFAYTTE	345	1	-834.4	1	0	0	0							
128	135250	DUNKIRK	230	135251	S RIPLEY	230	1	295.5	1	0	0	0							
129	135250	DUNKIRK	230	135413	GRDNVL2	230	1	-52.8	1	0	0	0							
130	135250	DUNKIRK	230	135413	GRDNVL2	230	2	-53.2	1	0	0	0							
131	135303	SAWYER77	230	135307	SAWYERB1	230	1	59.3	1	0	0	0							
132	135303	SAWYER77	230	135414	HUNTLEY2	230	1	224.9	1	0	0	0							
133	135303	SAWYER77	230	135415	PACKARD2	230	1	-285.4	1	0	0	0							
134	135304	SAWYER78	230	135308	SAWYERB2	230	1	60.5	1	0	0	0							
135	135304	SAWYER78	230	135414	HUNTLEY2	230	2	225.9	1	0	0	0							
136	135304	SAWYER78	230	135415	PACKARD2	230	2	-287.8	1	0	0	0							
137	135305	SAWYER80	230	135309	SAWYERB3	230	1	55.1	1	0	0	0							
138	135305	SAWYER80	230	135414	HUNTLEY2	230	1	-370.1	1	0	0	0							
139	135305	SAWYER80	230	135419	SUNY-80	230	1	313.8	1	0	0	0							
140	135306	SAWYER79	230	135414	HUNTLEY2	230	1	-317.9	1	0	0	0							
141	135306	SAWYER79	230	135418	SUNY-79	230	1	316.6	1	0	0	0							
142	135410	ELM-70	230	135414	HUNTLEY2	230	1						## Excluded						
143	135411	ELM-71	230	135416	SENCA-71	230	1						## Excluded						
144	135412	ELM-72	230	135417	SENCA-72	230	1						## Excluded						
145	135413	GRDNVL2	230	135416	SENCA-71	230	1						## Excluded						
146	135413	GRDNVL2	230	135417	SENCA-72	230	1						## Excluded						
147	135413	GRDNVL2	230	135418	SUNY-79	230	1	-304.2	1	0	0	0							
148	135413	GRDNVL2	230	135419	SUNY-80	230	1	-301.6	1	0	0	0							
149	135415	PACKARD2	230	147842	NIAGAR2W	230	1	-332.8	1	0	0	0							
150	135415	PACKARD2	230	147842	NIAGAR2W	230	2	-327.5	1	0	0	0							
151	136150	CLAY	345	136151	DEWITT 3	345	1	520.8	1	0	0	0							
152	136150	CLAY	345	136156	VOLNEY	345	1	-800.7	1	0	0	0							
153	136150	CLAY	345	136157	9MI PT1	345	1	-692.4	1	0	0	0							
154	136150	CLAY	345	136158	INDEPNDC	345	1	-860.2	1	0	0	0							
155	136150	CLAY	345	137200	EDIC	345	1	389.6	1	0	0	0							
156	136150	CLAY	345	137200	EDIC	345	2	390.8	1	0	0	0							
157	136150	CLAY	345	149001	PANNELL3	345	1	309.8	1	0	0	0							
158	136150	CLAY	345	149001	PANNELL3	345	2	310.8	1	0	0	0							
159	136151	DEWITT 3	345	136153	LAFAYTTE	345	1	304.5	1	0	0	0							
160	136152	ELBRIDGE	345	136153	LAFAYTTE	345	1	529.9	1	0	0	0							
161	136152	ELBRIDGE	345	136154	OSWEGO	345	1	-800.7	1	0	0	0							
162	136154	OSWEGO	345	136156	VOLNEY	345	1	152.0	1	0	0	0							
163	136154	OSWEGO	345	136156	VOLNEY	345	2	152.0	1	0	0	0							
164	136155	SCRIBA	345	136156	VOLNEY	345	1	483.8	1	0	0	0							
165	136155	SCRIBA	345	136156	VOLNEY	345	2	668.6	1	0	0	0							
166	136155	SCRIBA	345	136157	9MI PT1	345	1	71.8	1	0	0	0							
167	136155	SCRIBA	345	136158	INDEPNDC	345	1	81.7	1	0	0	0							
168	136155	SCRIBA	345	147830	JA FITZP	345	1	-174.0	1	0	0	0							
169	136156	VOLNEY	345	147833	MARCY T1	345	1	651.6	1	0	0	0							

170	137200	EDIC	345	137210	PORTER 2	230	1	217.5	1	0	0	0							
171	137200	EDIC	345	137452	N.SCOT77	345	1	639.7	1	0	0	0							
172	137200	EDIC	345	147830	JA FITZP	345	1	-667.4	1	0	0	0							
173	137200	EDIC	345	147833	MARCY T1	345	1	-438.0	1	0	0	0							
174	137210	PORTER 2	230	137730	ROTRDM.2	230	1	221.8	1	0	0	0							
175	137210	PORTER 2	230	137730	ROTRDM.2	230	2	221.8	1	0	0	0							
176	137210	PORTER 2	230	137928	CHASES L	230	1		##	Excluded									
177	137210	PORTER 2	230	147836	ADRON B2	230	1	-154.6	1	0	0	0							
178	137450	ALPS345	345	137452	N.SCOT77	345	1	25.4	1	0	0	0							
179	137450	ALPS345	345	137454	REYNLD3	345	1	-214.3	1	0	0	0							
180	137451	LEEDS 3	345	137452	N.SCOT77	345	1	-691.8	1	0	0	0							
181	137451	LEEDS 3	345	137453	N.SCOT99	345	2	-689.5	1	0	0	0							
182	137451	LEEDS 3	345	137455	ATHENS	345	1	282.0	1	0	0	0							
183	137451	LEEDS 3	345	147831	GILB 345	345	1	-700.6	1	0	0	0							
184	137452	N.SCOT77	345	137453	N.SCOT99	345	1	-138.3	1	0	0	0							1
185	137453	N.SCOT99	345	147831	GILB 345	345	1	-212.7	1	0	0	0							
186	137453	N.SCOT99	345	147833	MARCY T1	345	1	-734.1	1	0	0	0							
187	137454	REYNLD3	345	137558	GBSH345	345	1	-487.7	1	0	0	0	1	4	15.6	507.6		242044	
188	137927	RECTOR	230	137928	CHASES L	230	1	-32.1	1	0	0	0	1	7	0.0	32.2		1037	
189	137928	CHASES L	230	147835	ADRON B1	230	1	-127.9	1	0	0	0							
190	147827	MARCY765	765	147828	MASS 765	765	1		##	Excluded									
191	147827	MARCY765	765	147833	MARCY T1	345	1	630.2	1	0	0	0							
192	147827	MARCY765	765	147833	MARCY T1	345	2	548.0	1	0	0	0							
193	147828	MASS 765	765	147837	MASS230A	230	1	4.0	1	0	0	0							
194	147828	MASS 765	765	147838	MASS230B	230	1	4.0	1	0	0	0							
195	147833	MARCY T1	345	148049	USTATCOM	345	1	0.0	1	0	0	0	1	1	0.0	0.0			
196	147834	NIAG 345	345	147841	NIAGAR2E	230	1	-53.9	1	0	0	0							
197	147834	NIAG 345	345	147841	NIAGAR2E	230	2	-53.9	1	0	0	0							
198	147834	NIAG 345	345	147842	NIAGAR2W	230	1	-97.9	1	0	0	0							
199	147834	NIAG 345	345	149000	ROCH 345	345	1	215.3	1	0	0	0							
200	147835	ADRON B1	230	147836	ADRON B2	230	1	57.0	1	0	0	0							
201	147835	ADRON B1	230	147840	MOSES W	230	1	-99.3	1	0	0	0							
202	147836	ADRON B2	230	147840	MOSES W	230	1	-99.3	1	0	0	0							
203	147837	MASS230A	230	147839	MOSES E	230	1	4.0	1	0	0	0							
204	147838	MASS230B	230	147839	MOSES E	230	1	4.0	1	0	0	0							
205	147839	MOSES E	230	147840	MOSES W	230	1		##	Excluded									
206	147840	MOSES W	230	147845	WILLIS E	230	1	34.1	1	0	0	0							
207	147840	MOSES W	230	147846	WILLIS W	230	1	33.9	1	0	0	0							
208	147841	NIAGAR2E	230	147842	NIAGAR2W	230	1	278.6	1	0	0	0							
209	147843	PLAT T#1	230	147859	DULEY	230	1	-28.1	1	0	0	0							
210	147844	PLAT T#4	230	147970	RYAN	230	1	-27.6	1	0	0	0							
211	147845	WILLIS E	230	147846	WILLIS W	230	1	-10.6	1	0	0	0							
212	147845	WILLIS E	230	147980	PATNODE	230	1	18.3	1	0	0	0							
213	147846	WILLIS W	230	147970	RYAN	230	1	-3.2	1	0	0	0							
214	147859	DULEY	230	147980	PATNODE	230	1	-18.3	1	0	0	0							
215	149000	ROCH 345	345	149001	PANNELL3	345	1	-113.7	1	0	0	0							
216	149000	ROCH 345	345	149001	PANNELL3	345	2	-114.1	1	0	0	0							
217	102385	BRSWAMP	230	137730	ROTRDM.2	230	1	35.8	1	0	0	0							
218	102928	MANY393	345	137450	ALPS345	345	1	-188.6	1	0	0	0							
219	103117	CTNY398	345	126294	PLTVLLEY	345	1	85.3	1	0	0	0							
220	147839	MOSES E	230	155072	STLAWL33	230	1	0.8	1	0	0	0							
221	147839	MOSES E	230	155073	STLAWL34	230	1	0.7	1	0	0	0							
222	147834	NIAG 345	345	157050	BECK A	345	1	82.8	1	0	0	0							
223	147834	NIAG 345	345	157051	BECK B	345	1	82.7	1	0	0	0							
224	135415	PACKARD2	230	157062	BCK2BP76	230	1	0.2	1	0	0	0							
225	147842	NIAGAR2W	230	157063	BCK2PA27	230	1	78.6	1	0	0	0							
226	147828	MASS 765	765	180819	CHA-NY	765	1	1194.3	1	0	0	0	1	19	0.0	505.9	1	255935	0
227	146752	SMAHWAH1	345	234604	SMAH138	138	1	114.7	1	0	0	0							
228	125000	HURLEY 3	345	125030	HURLEY 1	115	1	207.3	1	0	0	0							
229	125001	ROCK TAV	345	125046	ROCK TV1	115	1	81.3	1	0	0	0							
230	125001	ROCK TAV	345	125046	ROCK TV1	115	3	81.3	1	0	0	0							
231	125002	ROSETON	345	125190	ROSE GN1	24.0	1	-582.2	1	0	0	0	1	1	25.0	607.2		338939	

232	125002	ROSETON	345	125192	ROSE GN2	24.0	2	-574.2	1	0	0	1	1	25.0	599.2	329711
233	125022	E FISH I	115	126281	E FISHKILL	345	1	-75.7	1	0	0	0				
234	125043	PL.VAL 1	115	126294	PLTVLLEY	345	1	-44.7	1	0	0	0				
235	126250	RAMAPO 5	500	200091	JEFFERSN	500	1	-991.2	1	0	0	0				
236	126260	BOWLINE1	345	146841	BOWL	20.0	1	-509.7	1	0	0	1	1	20.0	529.7	259754
237	126261	BOWLINE2	345	146774	BOWL38	138	1	203.3	1	0	0	0				
238	126261	BOWLINE2	345	146840	BOW2	20.0	1	-526.7	1	0	0	1	1	20.0	546.7	277378
239	126297	RAMAPO	345	146769	RAMP138	138	1	264.8	1	0	0	0				
240	126297	RAMAPO	345	146769	RAMP138	138	2	270.1	1	0	0	0				
241	130750	COOPC345	345	130790	COOPC115	115	1	73.5	1	0	0	0				
242	130750	COOPC345	345	130790	COOPC115	115	2	74.2	1	0	0	0				
243	130752	FRASVC18	18.2	130753	FRASR345	345	1	-0.0	1	0	0	1	1	0.0	0.0	
244	130753	FRASR345	345	130805	FRASR115	115	1	122.2	1	0	0	0				
245	130754	SOMERSET345	345	130873	SOMERSET24	24.0	1	-276.4	1	0	0	0				
246	130754	SOMERSET345	345	130873	SOMERSET24	24.0	2	-277.2	1	0	0	0				
247	130755	OAKDL345	345	130839	OAK2M115	115	1	251.0	1	0	0	0				
248	130755	OAKDL345	345	130840	OAK3M115	115	1	228.6	1	0	0	0				
249	130756	STOLE345	345	130857	STOLE115	115	1	46.9	1	0	0	0				
250	130756	STOLE345	345	130857	STOLE115	115	2	46.6	1	0	0	0				
251	130756	STOLE345	345	200769	HOMER CY	345	1	-94.3	1	0	0	0				
252	130757	WATRC345	345	200769	HOMER CY	345	1	-202.3	1	0	0	0				
253	130762	GARDV230	230	131502	GARDN M7	34.5	1	100.3	1	0	0	0				
254	130762	GARDV230	230	131503	GARDN M6	34.5	1	122.6	1	0	0	0				
255	130763	HILSD230	230	131193	HILSD M3	34.5	1	80.6	1	0	0	0				
256	130763	HILSD230	230	131230	HILSD M4	34.5	1	60.6	1	0	0	0				
257	130763	HILSD230	230	200675	E.TWANDA	230	1	261.1	1	0	0	0				
258	130764	MEYER230	230	131343	MEYER M4	34.5	1	59.6	1	0	0	0				
259	130765	OAKDL230	230	130838	OAKDL115	115	1	-26.2	1	0	0	0				
260	130766	ROBIN230	230	131632	ROBIN M1	34.5	1	68.6	1	0	0	0				
261	130770	SHLDN230	230	130808	SHLDN34	34.5	1	-11.2	1	0	0	1	6	0.0	11.2	127
262	130824	LAPER115	115	131157	CLARKCRNS	345	1	-44.3	1	0	0	0				
263	130824	LAPER115	115	131157	CLARKCRNS	345	2	-44.3	1	0	0	0				
264	131123	WTHRSFLD	230	131124	WTHRS34	34.5	1	-12.5	1	0	0	1	6	0.0	12.6	159
265	131154	STONY RIDGE	230	131155	STONY RIDGE	115	1	84.4	1	0	0	0				
266	135250	DUNKIRK	230	135273	DUNKIRK1	115	1	50.4	1	0	0	0				
267	135250	DUNKIRK	230	135273	DUNKIRK1	115	2	50.4	1	0	0	0				
268	135250	DUNKIRK	230	135390	DUNKGEN3	13.8	1	-148.0	1	0	0	1	1	7.0	155.5	22044
269	135250	DUNKIRK	230	135391	DUNKGEN4	13.8	1	-147.1	1	0	0	1	1	7.0	154.5	21753
270	135251	S RIPLEY	230	135279	NORCNGEN	115	1	-64.1	1	0	0	1	4	0.0	65.0	4228
271	135251	S RIPLEY	230	200654	ERIE E	230	1	358.9	1	0	0	0				
272	135307	SAWYERB1	230	135436	SAWYER23	23.0	1	59.1	1	0	0	0				
273	135308	SAWYERB2	230	135436	SAWYER23	23.0	1	60.4	1	0	0	0				
274	135309	SAWYERB3	230	135436	SAWYER23	23.0	1	55.0	1	0	0	0				
275	135410	ELM-70	230	135587	ELMST23.	23.0	1	54.7	1	0	0	0				
276	135411	ELM-71	230	135587	ELMST23.	23.0	1	21.6	1	0	0	0				
277	135412	ELM-72	230	135587	ELMST23.	23.0	1	21.5	1	0	0	0				
278	135413	GRDNVL2	230	135450	GRDNVL1	115	1	106.9	1	0	0	0				
279	135413	GRDNVL2	230	135450	GRDNVL1	115	2	72.5	1	0	0	0				
280	135413	GRDNVL2	230	135450	GRDNVL1	115	3	73.1	1	0	0	0				
281	135414	HUNTLEY2	230	135800	HNTLY67G	13.8	1	-145.6	1	0	0	1	1	7.3	153.5	21376
282	135414	HUNTLEY2	230	135801	HNTLY68G	13.8	1	-147.2	1	0	0	1	1	6.5	154.2	21803
283	135415	PACKARD2	230	135460	PACK(N)E	115	1	43.0	1	0	0	0				
284	135415	PACKARD2	230	135461	PACK(S)W	115	2	42.9	1	0	0	0				
285	135418	SUNY-79	230	135546	SUNYAB23	34.5	1	12.4	1	0	0	0				
286	135419	SUNY-80	230	135546	SUNYAB23	34.5	1	12.1	1	0	0	0				
287	136150	CLAY	345	136181	CLAY	115	1	162.6	1	0	0	0				
288	136150	CLAY	345	136181	CLAY	115	2	242.8	1	0	0	0				
289	136151	DEWITT 3	345	136189	DEWITT 1	115	1	215.7	1	0	0	0				
290	136152	ELBRIDGE	345	136191	ELBRIDGE	115	1	262.2	1	0	0	0				
291	136154	OSWEGO	345	136225	OSW 3&4	115	1	282.9	1	0	0	0				
292	136154	OSWEGO	345	136702	OSWGO 5G	22.0	1	-681.3	1	0	0	1	1	31.0	712.3	464216
293	136154	OSWEGO	345	136703	OSWGO 6G	22.0	1	-708.6	1	0	0	1	1	0.0	708.6	502176

294	136155	SCRIBA	345	136236	SCRIBA	115	1	3.1	1	0	0	0							
295	136155	SCRIBA	345	136236	SCRIBA	115	2	3.1	1	0	0	0							
296	136155	SCRIBA	345	136700	9M PT 2G	25.0	1	-1141.5	1	0	0	1	1	62.0	1203.5	1	1303011	0	
297	136157	9M PT1	345	136701	9M PT 1G	23.0	1	-620.6	1	0	0	1	1	16.0	636.6		385098		
298	136158	INDEPNDC	345	136715	SITH-G1	18.0	1	-115.9	1	0	0	1	1	0.0	115.9		13444		
299	136158	INDEPNDC	345	136716	SITH-G2	18.0	1	-115.9	1	0	0	1	1	0.0	115.9		13444		
300	136158	INDEPNDC	345	136717	SITH-G3	18.0	1	-115.9	1	0	0	1	1	0.0	115.9		13444		
301	136158	INDEPNDC	345	136718	SITH-G4	18.0	1	-115.9	1	0	0	1	1	0.0	115.9		13444		
302	136158	INDEPNDC	345	136719	SITH-S5	18.0	1	-157.4	1	0	0	1	1	10.9	168.3		24763		
303	136158	INDEPNDC	345	136720	SITH-S6	18.0	1	-157.4	1	0	0	1	1	10.9	168.3		24763		
304	136821	KB-AD115	115	147835	ADRON B1	230	1	-87.6	1	0	0	1	4	0.0	88.6		7843		
305	137200	EDIC	345	137235	PORTER 1	115	1	162.3	1	0	0	0							
306	137200	EDIC	345	137235	PORTER 1	115	2	162.3	1	0	0	0							
307	137210	PORTER 2	230	137235	PORTER 1	115	1	33.9	1	0	0	0							
308	137210	PORTER 2	230	137235	PORTER 1	115	2	33.9	1	0	0	0							
309	137452	N.SCOT77	345	137516	N.SCOT1	115	1	111.6	1	0	0	0							
310	137453	N.SCOT99	345	137516	N.SCOT1	115	1	118.3	1	0	0	0							
311	137454	REYNLD3	345	137528	REY. RD.	115	1	273.0	1	0	0	0							
312	137455	ATHENS	345	137456	ATHENSC1	16.0	1	-180.3	1	0	0	1	1	0.0	180.3		32515		
313	137455	ATHENS	345	137457	ATHENSS1	13.8	1	-79.3	1	0	0	1	1	0.0	79.3		6288		
314	137455	ATHENS	345	137458	ATHENSC2	16.0	1	-179.7	1	0	0	1	1	0.0	179.7		32308		
315	137455	ATHENS	345	137459	ATHENSS2	13.8	1	-79.0	1	0	0	1	1	0.0	79.0		6249		
316	137455	ATHENS	345	137460	ATHENSC3	16.0	1	-178.2	1	0	0	1	1	0.0	178.2		31750		
317	137455	ATHENS	345	137461	ATHENSS3	13.8	1	-78.3	1	0	0	1	1	0.0	78.3		6132		
318	137532	RTRDM1	115	137730	ROTRDM.2	230	1	-174.5	1	0	0	0							
319	137532	RTRDM1	115	137730	ROTRDM.2	230	2	-169.4	1	0	0	0							
320	137532	RTRDM1	115	137730	ROTRDM.2	230	3	-135.2	1	0	0	0							
321	137558	GBSH345	345	137559	BESI20G1	20.0	1	-123.6	1	0	0	1	1	7.8	132.0		15431		
322	137558	GBSH345	345	137560	BESI20G2	20.0	1	-123.6	1	0	0	1	1	7.8	132.0		15431		
323	137558	GBSH345	345	137561	BESI20G3	20.0	1	-242.1	1	0	0	1	1	0.0	243.5		59312		
324	137923	RECTOR N	34.5	137927	RECTOR	230	1	-9.1	1	0	0	1	3	0.0	9.1		83		
325	137926	RECTOR S	34.5	137927	RECTOR	230	1	-23.1	1	0	0	1	3	0.0	23.1		534		
326	146750	WHAV345	345	146775	WHAV138	138	1	261.0	1	0	0	0							
327	146752	SMAHWAH1	345	217063	WALDWICK	345	1	459.3	1	0	0	0							
328	146753	SMAHWAH2	345	217063	WALDWICK	345	1	540.6	1	0	0	0							
329	146754	MDTN TAP	345	146772	SHOEMTAP	138	1	344.3	1	0	0	0							
330	146766	LOVET138	138	146878	LINEY94TAP	345	1	-134.2	1	0	0	0							
331	147757	NIAG. 8	13.8	147842	NIAGAR2W	230	1	-176.3	1	0	0	1	1	0.0	176.3		31082		
332	147758	NIAG. 9	13.8	147842	NIAGAR2W	230	1	-176.3	1	0	0	1	1	0.0	176.3		31082		
333	147759	NIAG. 10	13.8	147842	NIAGAR2W	230	1	-176.3	1	0	0	1	1	0.0	176.3		31082		
334	147760	NIAG. 11	13.8	147841	NIAGAR2E	230	1	-176.3	1	0	0	1	1	0.0	176.3		31082		
335	147761	NIAG. 12	13.8	147841	NIAGAR2E	230	1	-176.3	1	0	0	1	1	0.0	176.3		31082		
336	147762	NIAG. 13	13.8	147841	NIAGAR2E	230	1	-176.3	1	0	0	1	1	0.0	176.3		31082		
337	147764	MOS17-20	13.8	147839	MOSES E	230	5	-186.4	1	0	0	1	3	0.0	187.0		34954		
338	147767	MOS21-24	13.8	147840	MOSES W	230	6	-186.5	1	0	0	1	3	0.0	187.0		34954		
339	147777	GILBOA#1	17.0	147831	GILB 345	345	1	-238.4	1	0	0	1	1	0.0	238.4		56822		
340	147778	GILBOA#2	17.0	147831	GILB 345	345	2	-238.8	1	0	0	1	1	0.0	238.8		57018		
341	147779	GILBOA#3	17.0	147831	GILB 345	345	3	-237.8	1	0	0	1	1	0.0	237.8		56549		
342	147780	GILBOA#4	17.0	147831	GILB 345	345	4	-237.8	1	0	0	1	1	0.0	237.8		56549		
343	147781	LEW 1-3	13.8	147842	NIAGAR2W	230	1	-61.5	1	0	0	1	1	0.0	61.5		3782		
344	147782	LEW 4-6	13.8	147842	NIAGAR2W	230	1	-61.5	1	0	0	1	1	0.0	61.5		3782		
345	147783	LEW 7-9	13.8	147841	NIAGAR2E	230	1	-61.5	1	0	0	1	1	0.0	61.5		3782		
346	147784	LEW10-12	13.8	147841	NIAGAR2E	230	1	-61.5	1	0	0	1	1	0.0	61.5		3782		
347	147785	LEW13-14	13.8	147841	NIAGAR2E	230	1	-0.0	1	0	0	1	1	0.0	0.0				
348	147797	JAFITZ1G	24.0	147830	JA FITZP	345	1	-853.5	1	0	0	1	1	28.8	882.3		728491		
349	147840	MOSES W	230	147849	MOS 115	115	1	33.5	1	0	0	0							
350	147840	MOSES W	230	147849	MOS 115	115	2	32.9	1	0	0	0							
351	147840	MOSES W	230	147849	MOS 115	115	3	13.0	1	0	0	0							
352	147840	MOSES W	230	147849	MOS 115	115	4	33.2	1	0	0	0							
353	147842	NIAGAR2W	230	147850	NIAG115E	115	1	52.3	1	0	0	0							
354	147842	NIAGAR2W	230	147851	NIAG115W	115	1	40.0	1	0	0	0							
355	147843	PLAT T#1	230	147922	PLAT 115	115	1	28.1	1	0	0	0							

418	126282	FRESH KILLS	345	126650	AK 3	22.0	1	-375.0	1	0	0	1	1	0.0	375.0	140625
419	126286	GOWANUSN	345	126427	GOWNUS1T	138	1	100.1	1	0	0	0				
420	126287	GOWANUSS	345	126429	GOWNUS2T	138	1	100.2	1	0	0	0				
421	126288	IP2 345	345	126651	IND PT 2	22.0	1									
422	126288	IP2 345	345	126651	IND PT 2	22.0	2									
423	126291	MILLWOOD	345	126774	TA1	138	1	74.6	1	0	0	0				
424	126291	MILLWOOD	345	126775	TA2	138	2	72.7	1	0	0	0				
425	126292	PL VILLE	345	126733	PLEASANTVILE13.8	1	1	44.7	1	0	0	0				
426	126293	PL VILLW	345	126733	PLEASANTVILE13.8	1	1	43.7	1	0	0	0				
427	126295	RAINEY	345	126477	RAINEY3W	138	1	96.6	1	0	0	0				
428	126295	RAINEY	345	126558	2E DUM	138	1	94.8	1	0	0	0				
429	126295	RAINEY	345	126559	7E DUM	138	1	65.7	1	0	0	0				
430	126295	RAINEY	345	126560	7WDUM	138	1	67.8	1	0	0	0				
431	126295	RAINEY	345	126561	8E DUM	138	8	13.5	1	0	0	0				
432	126295	RAINEY	345	126562	8W DUM	138	8	44.9	1	0	0	0				
433	126295	RAINEY	345	126563	9E DUM	138	1	-8.9	1	0	0	0				
434	126298	SPRAINBROOK	345	126369	DUN NO S6	138	6	225.0	1	0	0	0				
435	126298	SPRAINBROOK	345	126373	DUN SO N7	138	7	248.3	1	0	0	0				
436	126301	TREMONT	345	126462	PARK TR1	138	1	233.9	1	0	0	0				
437	126301	TREMONT	345	126463	PARK TR2	138	1	233.9	1	0	0	0				
438	126304	W 49 ST	345	126543	W49 ST 1	138	1	242.8	1	0	0	0				
439	126304	W 49 ST	345	126544	W49 ST 2	138	1	233.4	1	0	0	0				
440	126304	W 49 ST	345	126545	W49 ST 3	138	1	270.5	1	0	0	0				
441	126304	W 49 ST	345	126546	W49 ST 4	138	1	265.5	1	0	0	0				
442	126304	W 49 ST	345	126547	W49 ST 5	138	1	308.1	1	0	0	0				
443	126320	GOETH T	230	126724	GOETH 13	13.6	1									
444	126336	MH DUM 8	138	126641	MOTT HAVEN	345	1	-119.7	1	0	0	0				
445	126337	MH DUM 9	138	126641	MOTT HAVEN	345	1	-120.0	1	0	0	0				
446	126338	MH DUM 7	138	126641	MOTT HAVEN	345	1	-120.0	1	0	0	0				
447	126339	MH DUM 6	138	126641	MOTT HAVEN	345	1	-118.9	1	0	0	0				
448	126342	W74 TAP	345	126368	DUN NO	138	1	285.7	1	0	0	0				
449	126343	W73 TAP	345	126372	DUN SO	138	1	282.8	1	0	0	0				
450	126652	RAV 3	22.0	126865	RAV3 60M	345	2	400.0	1	0	0	0				
451	126652	RAV 3	22.0	126866	RAV3 60L	345	1	400.0	1	0	0	0				
452	126667	SCS18-G1	18.0	147829	ASTOR345	345	1	-75.0	1	0	0	1	1	0.0	75.0	5625
453	126668	SCS18-G2	18.0	147829	ASTOR345	345	1	-56.3	1	0	0	1	1	0.0	56.3	3164
454	126669	SCS18-G3	18.0	147829	ASTOR345	345	1	-75.0	1	0	0	1	1	0.0	75.0	5625
455	126780	SCK-PARW	138	126847	ACADEMY	345	1	-225.5	1	0	0	0				
456	126781	SCK-PARE	138	126847	ACADEMY	345	1	-225.5	1	0	0	0				
457	130758	WOODA345	345	130865	WOODS115	115	1	130.1	1	0	0	0				
458	130759	WOODB345	345	130865	WOODS115	115	1	107.1	1	0	0	0				
459	147798	IP#3 GEN	22.0	147832	IP3 345	345	1									
460	147798	IP#3 GEN	22.0	147832	IP3 345	345	2									
461	128822	E.G.C.-1	345	129270	E.G.C.	138	1	99.9	1	0	0	0				
462	128823	E.G.C.-2	345	129271	E.G.C.-2	138	1	99.3	1	0	0	0				
463	128835	SHORE RD	345	129293	SHORE RD	138	1	43.1	1	0	0	0				
464	128835	SHORE RD	345	129294	SHORE RD2	138	2	43.1	1	0	0	0				
465	128847	NWBRG	345	129310	NEWBRGE	138	1									
466	128847	NWBRG	345	129310	NEWBRGE	138	2									
467	101	R TAV SW	0.0	125001	ROCK TAV	345	1	-0.0	1	0	0	1	1	0.0	0.0	
468	102	FSHKL SW	0.0	126281	E FISHKILL	345	1	-0.0	1	0	0	1	1	0.0	0.0	
469	105	COOPC SW	0.0	130750	COOPC345	345	1	0.0	1	0	0	1	1	0.0	0.0	
470	106	FRASRSW1	0.0	130753	FRASR345	345	1	0.0	1	0	0	1	1	0.0	0.0	
471	107	FRASRSW2	0.0	130753	FRASR345	345	1	-0.0	1	0	0	1	1	0.0	0.0	
472	108	OAKDL SW	0.0	130755	OAKDL345	345	1	-0.0	1	0	0	1	1	0.0	0.0	
473	109	EDIC SW	0.0	137200	EDIC	345	1	-0.0	1	0	0	1	1	0.0	0.0	
474	110	LEEDSSW1	0.0	137451	LEEDS 3	345	1	0.0	1	0	0	1	1	0.0	0.0	
475	111	LEEDSSW2	0.0	137451	LEEDS 3	345	1	0.0	1	0	0	1	1	0.0	0.0	
476	114	RTDM77SW	0.0	137730	ROTRDM.2	230	1	0.0	1	0	0	1	1	0.0	0.0	
477	115	RTDM99SW	0.0	137730	ROTRDM.2	230	1	0.0	1	0	0	1	1	0.0	0.0	
478	116	GILB SW	0.0	147831	GILB 345	345	1	-0.0	1	0	0	1	1	0.0	0.0	
479	117	MARCYSW1	0.0	147833	MARCY T1	345	1	-0.0	1	0	0	1	1	0.0	0.0	

480	118	MARCYSW2	0.0	147833	MARCY T1	345	1	-0.0	1	0	0	1	1	0.0	0.0		
481	119	ROCH SW	0.0	149000	ROCH 345	345	1	-0.0	1	0	0	1	1	0.0	0.0		
482	120	MILWDSW1	0.0	126291	MILLWOOD	345	1	0.0	1	0	0	1	1	0.0	0.0		
483	121	MILWDSW1	0.0	126291	MILLWOOD	345	1	0.0	1	0	0	1	1	0.0	0.0		
484	150	DUNWD SW	0.0	126266	DUNWOODIE	345	1	0.0	1	0	0	1	1	0.0	0.0		
485	154	RAINYSW1	0.0	126295	RAINEY	345	1	-0.0	1	0	0	1	1	0.0	0.0		
486	155	RAINYSW2	0.0	126295	RAINEY	345	1	-0.0	1	0	0	1	1	0.0	0.0		
487	156	MCY765SW	0.0	147827	MARCY765	765	1	0.0	1	0	0	1	1	0.0	0.0		
488	157	MS765SW1	0.0	147828	MASS 765	765	1	0.0	1	0	0	1	1	0.0	0.0		
489	158	MS765SW2	0.0	147828	MASS 765	765	1	0.0	1	0	0	1	1	0.0	0.0		
490	TWR:F30&F31				N/A	5	0	0				1	2	0.0	0.0		
491	TWR:F36&F37				N/A	2	0	0				0					
492	TWR:F38&F39				N/A	7	0	0				2	3	0.0	0.0		
493	TWR:W72&Y94				N/A	5	0	0				1	1	0.0	0.0		
494	TWR:Y88&Y94				N/A	5	0	0				1	1	0.0	0.0	1	1
495	TWR:W82&W85				N/A	6	0	0				2	2	0.0	0.0		
496	TWR:W89&W90				N/A	10	0	0				4	4	0.0	0.0		
497	TWR:W97&W98				N/A	6	0	1	4418			1	3	33.5	1.1	1053	
498	TWR:W99&W93				N/A	6	0	0				2	2	0.0	0.0		
499	TWR:21&22				N/A	5	0	0				1	1	0.0	0.0		
500	TWR:MAP1&2				N/A	3	0	0				0					
501	TWR:MAP13&12				N/A	3	0	0				0					
502	TWR:MAP11&12				N/A	2	0	0				0				4	0
503	TWR:MP11&41				N/A	2	0	0				0					
504	TWR:MP12&18				N/A	2	0	0				0					
505	TWR:34&42				N/A	4	0	0				1	1	0.0	0.0		
506	T:34&42&CAPS				N/A	5	0	0				2	2	0.0	0.0		
507	TWR:40&41				N/A	2	0	0				0					
508	TWR:41&33				N/A	2	0	0				0				2	1
509	T:41&33&CAPS				N/A	3	0	0				1	1	0.0	0.0		
510	TWR:30&40				N/A	2	0	0				0					
511	TWR:31&41				N/A	2	0	0				0					
512	TWR:69/J&70/K				N/A	5	0	0				2	2	0.0	0.0		
513	TWR:17&11				N/A	4	0	0				1	1	0.0	0.0		
514	TWR:67&68&BW				N/A	7	0	2	6627			1	4	20.0	0.9	366	
515	TWR:68&69				N/A	2	0	0				0					
516	TWR:L33&34P				N/A	2	0	0				0					
517	TWR:MMS1&2				N/A	2	0	0				0					
518	TWR:61&64				N/A	2	0	0				0					
519	TWR:62&64				N/A	2	0	0				0					
520	TWR:PA27&BP76				N/A	2	0	0				0					
521	TWR:62&PA27				N/A	2	0	0				0					
522	TWR:62&BP76				N/A	2	0	0				0					
523	TWR:73&74				N/A	2	0	0				0					
524	TWR:77&78				N/A	8	0	0				2	4	0.0	0.0	1	7310
525	TWR:77&80				N/A	8	0	0				2	4	0.0	0.0	1	6637
526	TWR:78&79				N/A	4	0	0				1	1	0.0	0.0		
527	TWR:79&80				N/A	9	0	0	2209			1	5	24.5	0.0	1	1000
528	GEN:POLETTIX				N/A	0	0	3	6627			0					
529	GEN:IND PT 2				N/A	0	0	1	2209			0					
530	GEN:IND PT 3				N/A	0	0	1	2209			0					
531	GEN:BOWL PT1				N/A	0	0	1	2209			0					
532	GEN:BOWL PT2				N/A	0	0	1	2209			0					
533	GEN:FITZPATR				N/A	2	0	1	4418			1	2	28.8	0.3	813	
534	GEN:9 MI PT1				N/A	2	0	1	4418			1	2	16.0	0.1	251	
535	GEN:9 MI PT2				N/A	0	0	1	2209			0				1	0
536	GEN:GINNA				N/A	0	0	1	2209			0					
537	GEN:KINTIGH				N/A	0	0	1	2209			0					
538	GEN:AK3				N/A	0	0	1	2209			0					
539	GEN:RAV3				N/A	0	0	2	4418			0					
540	GEN:NTHPRT1				N/A	0	0	1	2209			0					
541	GEN:NTHPRT2				N/A	0	0	1	2209			0					

604	BUS:PLVILLE_345	N/A	3	0	0	1	1	0.0	0.0		
605	BUS:SHORE_RD_345	N/A	4	0	0	2	2	0.0	0.0		
606	BUS:EGC_345	N/A	7	0	0	1	5	0.0	0.0		
607	BUS:GOWANUS_N_345	N/A	3	0	0	1	1	0.0	0.0		
608	BUS:GOWANUS_S_345	N/A	3	0	0	1	1	0.0	0.0		
609	BUS:GOETHALS_N_345	N/A	4	0	0	1	1	0.0	0.0		
610	BUS:GOETHALS_S_345	N/A	5	0	0	1	1	0.0	0.0		
611	BUS:E13TH_45_345	N/A	4	0	0	1	1	0.0	0.0		
612	BUS:E13TH_46_345	N/A	4	0	0	1	1	0.0	0.0		
613	BUS:E13TH_47_345	N/A	4	0	0	1	1	0.0	0.0		
614	BUS:E13TH_48_345	N/A	4	0	0	1	1	0.0	0.0		
615	BUS:TREMONT_345	N/A	9	0	0	1	5	0.0	0.0		
616	BUS:WATERCURE_345	N/A	3	0	0	1	1	0.0	0.0		
617	BUS:WATERCURE_230	N/A	3	0	0	1	1	0.0	0.0	1	0
618	SB:BUCH_345_N_7	N/A	7	0	1 4418	2	3	32.6	1.0		
619	SB:BUCH_345_N_9	N/A	6	0	1 4418	2	3	32.6	1.0		
620	SB:BUCH_345_N_11	N/A	10	0	1 4418	1	5	32.6	1.0	994	
621	SB:BUCH_345_S_1	N/A	4	0	1 4418	1	2	33.5	1.0		
622	SB:BUCH_345_S_3	N/A	4	0	1 4418	1	2	33.5	1.0		
623	SB:BUCH_345_S_5	N/A	2	0	0	0					
624	SB:BUCH_345_S_6	N/A	2	0	0	0					
625	SB:DUNW_345_6	N/A	6	0	0	2	2	0.0	0.0		
626	SB:DUNW_345_4	N/A	4	0	0	1	1	0.0	0.0		
627	SB:DUNW_345_8	N/A	6	0	0	2	2	0.0	0.0		
628	SB:DUNW_345_7	N/A	3	0	0	1	1	0.0	0.0		
629	SB:DUNW_345_5	N/A	3	0	0	1	1	0.0	0.0		
630	SB:DUNW_345_3	N/A	4	0	0	1	1	0.0	0.0		
631	SB:E_FI_345_11	N/A	2	0	0	0					
632	SB:E_FI_345_9	N/A	4	0	0	1	1	0.0	0.0		
633	SB:E_FI_345_7_CapBank	N/A	3	0	0	1	1	0.0	0.0		
634	SB:E_FI_345_6	N/A	5	0	0	1	2	0.0	0.0		
635	SB:E_FI_345_5	N/A	2	0	0	0					
636	SB:E_FI_345_4	N/A	5	0	0	1	2	0.0	0.0		
637	SB:E_FI_345_3_CapBank	N/A	2	0	0	1	1	0.0	0.0		
638	SB:E_FI_345_2_CapBank	N/A	2	0	0	1	1	0.0	0.0		
639	SB:FARR_345_1W	N/A	3	0	0	0					
640	SB:FARR_345_2W	N/A	6	0	0	1	1	0.0	0.0		
641	SB:FARR_345_3W	N/A	6	0	0	1	1	0.0	0.0		
642	SB:FARR_345_6W	N/A	5	0	0	1	1	0.0	0.0		
643	SB:FARR_345_7W	N/A	5	0	0	1	1	0.0	0.0		
644	SB:FARR_345_8W	N/A	6	0	0	1	1	0.0	0.0		
645	SB:FARR_345_9W	N/A	6	0	0	1	1	0.0	0.0		
646	SB:FARR_345_10W	N/A	3	0	0	0					
647	SB:FARR_345_1E	N/A	3	0	0	0					
648	SB:FARR_345_4E	N/A	6	0	0	1	1	0.0	0.0		
649	SB:FARR_345_5E	N/A	6	0	0	1	1	0.0	0.0		
650	SB:FARR_345_6E	N/A	7	0	0	2	2	0.0	0.0		
651	SB:FARR_345_7E	N/A	6	0	0	2	2	0.0	0.0		
652	SB:FARR_345_8E	N/A	2	0	0	0					
653	SB:FARR_345_9E	N/A	3	0	0	0					
654	SB:FARR_345_10E	N/A	3	0	0	0					
655	SB:FRES_345_1	N/A	2	0	0	0					
656	SB:FRES_345_2	N/A	2	0	0	0					
657	SB:FRES_345_3	N/A	2	0	1 4418	1	1	0.0	0.4		
658	SB:FRES_345_5	N/A	3	0	1 4418	2	3	0.0	0.4		
659	SB:FRES_345_6	N/A	3	0	0	1	2	0.0	0.0		
660	SB:GTHL_345_SOUTH_8>6	N/A	8	0	0	1	3	0.0	0.0		
661	SB:GTHL_345_NORTH_1N>2N	N/A	8	0	0	3	3	0.0	0.0		
662	SB:LADE_345_1-56-2	N/A	5	0	1 4418	1	3	20.0	0.4	383	
663	SB:LADE_345_3-56-2	N/A	5	0	1 4418	1	3	20.0	0.4	383	
664	SB:LADE_345_4-56-2	N/A	3	0	1 4418	1	1	20.0	0.4		
665	SB:LADE_345_6-56-2	N/A	3	0	1 4418	1	1	20.0	0.4		

666	SB:MILL_345_2	N/A	5	0	0	2	2	0.0	0.0		
667	SB:MILL_345_4	N/A	4	0	0	1	1	0.0	0.0		
668	SB:MILL_345_6	N/A	3	0	0	1	1	0.0	0.0		
669	SB:MILL_345_7	N/A	5	0	0	2	2	0.0	0.0		
670	SB:MILL_345_9	N/A	7	0	0	2	3	0.0	0.0		
671	SB:MILL_345_11	N/A	6	0	0	2	3	0.0	0.0		
672	SB:MILL_345_12	N/A	3	0	0	1	1	0.0	0.0		
673	SB:MILL_345_14	N/A	5	0	0	2	2	0.0	0.0		
674	SB:MILL_345_16	N/A	4	0	0	1	1	0.0	0.0		
675	SB:MILL_345_18	N/A	3	0	0	1	1	0.0	0.0		
676	SB:PV_345_RS2	N/A	2	0	0	0					
677	SB:PV_345_RN3	N/A	2	0	0	1	1	0.0	0.0		
678	SB:PV_345_RNS3	N/A	3	0	0	1	1	0.0	0.0		
679	SB:PV_345_RS3	N/A	2	0	0	0					
680	SB:PV_345_RNS4	N/A	2	0	0	0					
681	SB:PV_345_RS4	N/A	2	0	0	0					
682	SB:PV_345_RNS5	N/A	5	0	0	1	2	0.0	0.0		
683	SB:PV_345_RS5	N/A	5	0	0	1	2	0.0	0.0		
684	SB:RAIN_345_1W	N/A	6	0	1 4418	2	4	0.0	0.0		
685	SB:RAIN_345_4W	N/A	3	0	0	1	1	0.0	0.0		
686	SB:RAIN_345_7W	N/A	4	0	1 4418	2	3	0.0	0.0		
687	SB:RAIN_345_8W	N/A	6	0	1 6627	2	5	0.0	70.9	5030	
688	SB:RAIN_345_9W	N/A	7	0	1 6627	2	5	0.0	73.6	5420	
689	SB:RAIN_345_1E	N/A	5	0	1 4418	2	3	0.0	59.3	3518	
690	SB:RAIN_345_2E	N/A	5	0	1 4418	2	3	0.0	0.0		
691	SB:RMP_345_77-2X	N/A	2	0	0	0					
692	SB:RMP_345_T77-94-2	N/A	5	0	0	1	1	0.0	0.0		
693	SB:RMP_345_94-2Y	N/A	5	0	0	1	1	0.0	0.0	1	93
694	SB:RMP_345_1500-2X	N/A	5	0	0	1	2	0.0	0.0		
695	SB:RMP_345_T1500_W72-2	N/A	4	0	0	1	1	0.0	0.0		
696	SB:RMP_345_W72-2Y	N/A	2	0	0	0					
697	SB:RMP_345_T-70-2	N/A	3	0	0	1	1	0.0	0.0		
698	SB:RMP_345_70-2Y	N/A	3	0	0	1	1	0.0	0.0		
699	SB:RMP_345_T-2500-69-2	N/A	3	0	0	0				1	2120
700	SB:RMP_345_69-2Y	N/A	3	0	0	0				1	5844
701	SB:ROSE_345_30551	N/A	1	0	1 2209	0					
702	SB:ROSE_345_30356	N/A	1	0	1 2209	0					
703	SB:ROSE_345_31151	N/A	2	0	0	0					
704	SB:ROSE_345_31152	N/A	1	0	1 2209	0					
705	SB:ROSE_345_30553	N/A	1	0	1 2209	0					
706	SB:SBRX_345_1	N/A	5	0	0	2	3	0.0	0.0		
707	SB:SBRX_345_2	N/A	5	0	0	2	3	0.0	0.0		
708	SB:SBRX_345_3	N/A	4	0	0	1	2	0.0	0.0		
709	SB:SBRX_345_4	N/A	4	0	0	1	2	0.0	0.0		
710	SB:SBRX_345_5	N/A	5	0	0	2	3	0.0	0.0		
711	SB:SBRX_345_6	N/A	5	0	0	2	3	0.0	0.0		
712	SB:SBRX_345_7	N/A	4	0	0	1	2	0.0	0.0		
713	SB:SBRX_345_8	N/A	4	0	0	1	2	0.0	0.0		
714	SB:SPRA_345_RN2	N/A	8	0	0	1	5	0.0	0.0		
715	SB:SPRA_345_RNS2	N/A	8	0	0	1	5	0.0	0.0		
716	SB:SPRA_345_RN3	N/A	4	0	0	1	1	0.0	0.0		
717	SB:SPRA_345_RNS3	N/A	4	0	0	1	1	0.0	0.0		
718	SB:SPRA_345_RS3	N/A	2	0	0	0					
719	SB:SPRA_345_RN4	N/A	4	0	0	1	1	0.0	0.0		
720	SB:SPRA_345_RNS4	N/A	5	0	0	2	2	0.0	0.0		
721	SB:SPRA_345_RS4	N/A	3	0	0	1	1	0.0	0.0		
722	SB:SPRA_345_RN5	N/A	4	0	0	1	1	0.0	0.0		
723	SB:SPRA_345_RNS5	N/A	5	0	0	2	2	0.0	0.0		
724	SB:SPRA_345_RS5	N/A	3	0	0	1	1	0.0	0.0		
725	SB:SPRA_345_RN6	N/A	4	0	0	1	1	0.0	0.0		
726	SB:SPRA_345_RNS6	N/A	12	0	0	2	6	0.0	0.0		
727	SB:SPRA_345_RS6	N/A	10	0	0	1	5	0.0	0.0		

728	SB:W_49_345_BTN	N/A	3	0	0	1	1	0.0	0.0	
729	SB:W_49_345_BTS_OLD	N/A	5	0	0	1	1	0.0	0.0	
730	SB:W_49_345_1	N/A	5	0	0	1	1	0.0	0.0	
731	SB:W_49_345_2	N/A	3	0	0	1	1	0.0	0.0	
732	SB:W_49_345_3	N/A	3	0	0	1	1	0.0	0.0	
733	SB:W_49_345_4	N/A	5	0	0	1	1	0.0	0.0	
734	SB:W_49_345_5	N/A	3	0	0	1	1	0.0	0.0	
735	SB:W_49_345_6	N/A	5	0	0	1	1	0.0	0.0	
736	SB:W_49_345_7	242.8	1	0	0	0				
737	SB:W_49_345_8	308.1	1	0	0	0				
738	SB:ADIR_230_102	N/A	2	0	0	2209	1	4	0.0	88.6
739	SB:ADIR_230_108	N/A	2	0	0	0				
740	SB:ADIR_230_114	N/A	2	0	0	0				
741	SB:ADIR_230_202	N/A	2	0	0	2209	1	4	0.0	88.6
742	SB:ADIR_230_214	N/A	2	0	0	0				
743	SB:CLAY_345_R45	N/A	2	0	0	0				
744	SB:CLAY_345_R35	N/A	2	0	0	0				
745	SB:CLAY_345_R10	N/A	2	0	0	0				
746	SB:CLAY_345_R20	N/A	2	0	0	0				
747	SB:CLAY_345_R80	N/A	2	0	0	0				
748	SB:CLAY_345_R945	N/A	2	0	0	0				
749	SB:CLAY_345_R935	N/A	2	0	0	0				
750	SB:CLAY_345_R925	N/A	2	0	0	0				
751	SB:CLAY_345_R260	N/A	2	0	0	0				
752	SB:CLAY_345_R60	N/A	2	0	0	0				
753	SB:CLAY_345_R160	N/A	2	0	0	0				
754	SB:CLAY_345_R150	N/A	2	0	0	0				
755	SB:CLAY_345_R130	N/A	2	0	0	0				
756	SB:COOP_345_B2-3382	N/A	2	0	0	0				
757	SB:COOP_345_3382	N/A	2	0	0	1	1	0.0	0.0	
758	SB:COOP_345_B2-4282	N/A	2	0	0	0				
759	SB:COOP_345_42-4182	N/A	2	0	0	0				
760	SB:COOP_345_4182	N/A	2	0	0	1	1	0.0	0.0	
761	SB:COOP_345_B2-3482	N/A	4	0	0	1	1	0.0	0.0	
762	SB:COOP_345_34-B382	N/A	4	0	0	1	1	0.0	0.0	
763	SB:COOP_345_B382	N/A	2	0	0	1	1	0.0	0.0	
764	SB:DEWI_345_R130	N/A	2	0	0	0				
765	SB:DEWI_345_R915	N/A	2	0	0	0				
766	SB:DEWI_345_R220	N/A	2	0	0	0				
767	SB:EDIC_345_R150	N/A	3	0	0	1	1	0.0	0.0	
768	SB:EDIC_345_R160	N/A	3	0	0	1	1	0.0	0.0	
769	SB:EDIC_345_R10	N/A	3	0	0	1	1	0.0	0.0	
770	SB:EDIC_345_R915	N/A	2	0	0	0				
771	SB:EDIC_345_R110	N/A	3	0	0	0				
772	SB:EDIC_345_R935	N/A	2	0	0	0				
773	SB:EDIC_345_R945	N/A	3	0	0	1	1	0.0	0.0	
774	SB:EDIC_345_R400	N/A	3	0	0	0				
775	SB:EDIC_345_R140	N/A	3	0	0	0				
776	SB:EDIC_345_R70	N/A	3	0	0	0				
777	SB:FLTR_230_1>2>3	N/A	9	0	0	2209	1	8	0.0	32.2
778	SB:FRAS_345_B1-3262	N/A	3	0	0	2	2	0.0	0.0	1037
779	SB:FRAS_345_32-3362	N/A	3	0	0	1	1	0.0	0.0	
780	SB:FRAS_345_33-B262	N/A	3	0	0	1	1	0.0	0.0	
781	SB:FRAS_345_B1-62	N/A	2	0	0	2209	2	2	0.0	0.0
782	SB:FRAS_345_B1-3562	N/A	2	0	0	2209	1	1	0.0	0.0
783	SB:FRAS_345_35-B262	N/A	3	0	0	1	1	0.0	0.0	
784	SB:FRAS_345_B1-4062	N/A	2	0	0	1	1	0.0	0.0	
785	SB:FRAS_345_40-B262	N/A	3	0	0	1	1	0.0	0.0	
786	SB:HILL_230_7012	N/A	5	0	0	1	1	0.0	0.0	
787	SB:HILL_230_69-B412	N/A	2	0	0	0				
788	SB:HILL_230_B312	N/A	6	0	0	1	2	0.0	0.0	
789	SB:HILL_230_B412	N/A	7	0	0	1	2	0.0	0.0	

790	SB:HILL_230_68-B412	N/A	4	0	0	1	1	0.0	0.0		
791	SB:HURL_345_30151	N/A	2	0	0						
792	SB:HURL_345_30353	N/A	3	0	0	1	1	0.0	0.0		
793	SB:HURL_345_30354	N/A	2	0	0	0					
794	SB:Lafa_345_R220	N/A	4	0	0	1	1	0.0	0.0		
795	SB:LEED_345_R92	N/A	2	0	0	1	1	0.0	0.0		
796	SB:LEED_345_R9293	N/A	2	0	0	0					
797	SB:LEED_345_R81	N/A	1	0	1 2209	1	1	0.0	0.0		
798	SB:LEED_345_R82	N/A	1	0	1 2209	1	1	0.0	0.0		
799	SB:LEED_345_R3	N/A	2	0	0	1	1	0.0	0.0		
800	SB:LEED_345_R395	N/A	2	0	0	0					
801	SB:LEED_345_R95	N/A	2	0	0	1	1	0.0	0.0		
802	SB:LEED_345_R94	N/A	2	0	0	1	1	0.0	0.0		
803	SB:LEED_345_R94301	N/A	2	0	0	0					
804	SB:LEED_345_R301	N/A	2	0	0	1	1	0.0	0.0		
805	SB:LEED_345_?1	N/A	2	0	0	0					
806	SB:LEED_345_?2	N/A	2	0	0	0					
807	SB:LEED_345_?3	N/A	2	0	0	0					
808	SB:MARC_765_7202										
809	SB:MARC_345_3002	-0.0	1	0	0	1	1	0.0	0.0		
810	SB:MARC_345_3014	-0.0	1	0	0	1	1	0.0	0.0		
811	SB:MARC_345_3102	N/A	2	0	0	1	1	0.0	0.0		
812	SB:MARC_345_3108	N/A	2	0	0	0					
813	SB:MARC_345_3114	N/A	2	0	0	1	1	0.0	0.0		
814	SB:MARC_345_3202	N/A	2	0	0	1	1	0.0	0.0		
815	SB:MARC_345_3208	N/A	2	0	0	0					
816	SB:MARC_345_3214	N/A	2	0	0	1	1	0.0	0.0		
817	SB:MARC_345_3302	N/A	2	0	0	1	1	0.0	0.0		
818	SB:MARC_345_3308	N/A	2	0	0	0					
819	SB:MARC_345_3314	N/A	2	0	0	1	1	0.0	0.0		
820	SB:MOSE_115_1402	N/A	4	0	0 2209	1	3	6.4	0.0		41
821	SB:MOSE_115_1408	N/A	8	0	0 4418	2	8	103.5	0.0	10709	
822	SB:MOSE_115_1414	N/A	4	0	0 2209	1	2	90.7	0.0	8235	
823	SB:MOSE_115_1502	N/A	2	0	0	0					
824	SB:MOSE_115_1508	N/A	2	0	2 6627	1	3	0.0	93.5		
825	SB:MOSE_115_1514	N/A	2	0	2 6627	1	3	0.0	93.5		
826	SB:MOSE_115_1524	N/A	2	0	2 6627	1	3	0.0	93.5		
827	SB:MOSE_115_1602	N/A	4	0	0 2209	1	3	6.4	0.0		41
828	SB:MOSE_115_1608	N/A	8	0	0 4418	2	8	103.5	0.0	10709	
829	SB:MOSE_115_1614	N/A	6	0	0 2209	1	5	97.1	0.0	9432	
830	SB:MOSE_115_1702	N/A	2	0	0	0					
831	SB:MOSE_115_1708	N/A	2	0	2 6627	1	3	0.0	93.5		
832	SB:MOSE_115_1714	N/A	2	0	2 6627	1	3	0.0	93.5		
833	SB:MOSE_115_1724	N/A	2	0	2 6627	1	3	0.0	93.5		
834	SB:MOSE_115_1802	N/A	2	0	0 2209	1	2	90.7	0.0		
835	SB:MOSE_115_1814	91.1	1	0	0 2209	1	2	90.7	0.0		
836	SB:MOSE_115_1824	N/A	2	0	0	0					
837	SB:MOSE_230_2408	N/A	2	0	0	0					
838	SB:MOSE_230_2608	N/A	2	0	0	0					
839	SB:MOSE_230_2108	N/A	2	0	0	0					
840	SB:NSCT_345_R1>R18>R94>R61	N/A	5	0	0	1	1	0.0	0.0		
841	SB:NSCT_345_R2>R14>R62>R93	N/A	5	0	0	1	1	0.0	0.0		
842	SB:OAKD_345_32-B222	N/A	3	0	0	1	1	0.0	0.0		
843	SB:OAKD_345_B3-3222	N/A	3	0	0	1	1	0.0	0.0		
844	SB:OAKD_345_31-B322	N/A	2	0	0	0					
845	SB:OSWE_345_R925	N/A	1	0	1 2209	0					
846	SB:OSWE_345_R935	N/A	1	0	1 2209	0					
847	SB:OSWE_345_R955	N/A	1	0	1 2209	0					
848	SB:OSWE_345_R965	N/A	1	0	1 2209	0					
849	SB:OSWE_345_R975	N/A	3	0	0	1	1	0.0	0.0		
850	SB:OSWE_345_R985	N/A	4	0	0	1	1	0.0	0.0	1	1
851	SB:PANN_345_3802	N/A	2	0	0	0					

852	SB:PANN_345_3808	N/A	2	0	0	0														
853	SB:PANN_345_3814	N/A	2	0	0	0														
854	SB:PANN_345_3902	N/A	2	0	0	0														
855	SB:PANN_345_3908	N/A	2	0	0	0														
856	SB:PANN_345_3914	N/A	2	0	0	0														
857	SB:PORT_230_R110	-159.6	1	0	0	0														
858	SB:PORT_230_R845	N/A	2	0	0	0														
859	SB:PORT_230_R835	N/A	2	0	0	0														
860	SB:PORT_230_R825	N/A	2	0	0	0														
861	SB:ROCK_345_31153	N/A	4	0	0	1	1	0.0	0.0											
862	SB:ROCK_345_31154	N/A	2	0	0	0														
863	SB:ROCK_345_37751	N/A	2	0	0	0														
864	SB:ROCK_345_37752	N/A	2	0	0	0														
865	SB:ROCK_345_3456	N/A	5	0	0	2	2	0.0	0.0											
866	SB:ROCK_345_4255	N/A	3	0	0	1	1	0.0	0.0											
867	SB:ROTT_230_R31>R67>RE205>R24	N/A	4	0	0	1	1	0.0	0.0											
868	SB:ROTT_230_R30>R68>R23	N/A	3	0	0	1	1	0.0	0.0											
869	SB:ROTT_230_R83	N/A	5	0	0	1	1	0.0	0.0											
870	SB:ROTT_230_R84	N/A	4	0	0	1	1	0.0	0.0											
871	SB:SCRI_345_R250	N/A	2	0	0	0														
872	SB:SCRI_345_R945	N/A	2	0	0	0														
873	SB:SCRI_345_R90	N/A	2	0	0	0														
874	SB:SCRI_345_R915	N/A	2	0	0	0														
875	SB:SCRI_345_R200	N/A	2	0	0	0														
876	SB:SCRI_345_R230	N/A	2	0	0	2209	1	1	62.0	1204.0	1								0	
877	SB:SCRI_345_R925	N/A	2	0	0	2209	1	1	62.0	1204.0	1									0
878	SB:SCRI_345_R210	N/A	2	0	0	0														
879	SB:SCRI_345_R935	N/A	2	0	0	0														
880	SB:SCRI_345_R100	N/A	2	0	0	0														
881	SB:STOL_230_6652>6752>6552	N/A	3	0	0	1	1	0.0	0.0											
882	SB:STOL_345_3752	N/A	3	0	0	1	1	0.0	0.0											
883	SB:VOLN_345_R935	N/A	2	0	0	0														
884	SB:VOLN_345_R925	N/A	2	0	0	0														
885	SB:VOLN_345_R915	N/A	2	0	0	0														
886	SB:WATE_230_1B-6942>71-1B-42>69-7142	N/A	4	0	0	2209	1	2	7.0	0.0	1	50								0
887	SB:WATE_345_31-B1-42>B1-3042>30-3142	N/A	3	0	0	1	1	0.0	0.0											
888	SB:GILB_345_3102	N/A	2	0	0	1	1	0.0	0.0											
889	SB:GILB_345_3202	N/A	3	0	2	8836	3	3	0.0	0.3										
890	SB:GILB_345_3208	N/A	3	0	2	8836	2	2	0.0	0.3										
891	SB:GILB_345_3302	N/A	3	0	2	8836	3	3	0.0	0.3										
892	SB:GILB_345_3308	N/A	3	0	2	8836	2	2	0.0	0.3										
893	SB:MASS_765_7102																			
894	SB:MASS_765_7108																			
895	SB:DUNK_230_R1302>R1252>R1352	N/A	2	0	1	2209	0													
896	SB:DUNK_230_R1402>R1502>R1452>R1552	N/A	3	0	1	2209	0													
897	SB:GARD_230_R735	N/A	6	0	0	0														
898	SB:GARD_230_R863	N/A	2	0	0	0														
899	SB:GARD_230_R873	N/A	4	0	0	0														
900	SB:GARD_230_R833	N/A	4	0	0	0														
901	SB:GARD_230_R823	N/A	6	0	0	1	1	0.0	0.0											
902	SB:HUNT_230_R1202	N/A	4	0	1	2209	0													
903	SB:HUNT_230_R1302	N/A	3	0	1	2209	0													
904	SB:HUNT_230_R1402	N/A	5	0	1	2209	1	1	0.0	0.0	1	184								
905	SB:HUNT_230_R1502	N/A	4	0	1	2209	0													
906	SB:KINT_345_B1-3812	N/A	3	0	1	4418	1	1	33.0	0.6										0
907	SB:KINT_345_39-B112	N/A	3	0	1	4418	1	1	33.0	0.6										0
908	SB:NIAG_345_3008	N/A	2	0	0	0														
909	SB:NIAG_345_3108	N/A	2	0	0	0														
910	SB:NIAG_345_3308	N/A	2	0	0	0														
911	SB:NIAW_230_2014	N/A	2	0	0	0														
912	SB:PACK_230_R304	N/A	6	0	0	0														
913	SB:PACK_230_R506	N/A	5	0	0	0														

914	SB:ROBI_230_65-6442>64-B142>B1-6542	N/A	3	0	0	1	1	0.0	0.0		
915	SB:ROCH_345_3T80-82	N/A	2	0	0	0					
916	SB:ROCH_345_1X8082	N/A	2	0	0	0					
917	SB:ROCH_345_2T8082	N/A	3	0	0	1	1	0.0	0.0		
918	SB:ROCH_345_3402	N/A	2	0	0	0					
919	SB:ROCH_345_3408	N/A	2	0	0	0					
920	SB:ROCH_345_3414	N/A	3	0	0	1	1	0.0	0.0		
921	SB:ROCH_345_3502	N/A	2	0	0	0					
922	SB:ROCH_345_3508	N/A	2	0	0	0					
923	SB:ROCH_345_3514	N/A	3	0	0	1	1	0.0	0.0		
924	SB:SRIPLEY_230_R102>R202>R302	N/A	3	0	0	2209	1	5	0.0	65.0	4228
925	HQ SYNC DC	N/A	0	0	3	6627	0				
926	SYNC DC &OMS	N/A	1	0	3	6627	0				
927	SANDY DC	N/A	0	0	1	2209	0				
928	SANDY DC&OMS	N/A	1	0	1	2209	0				
929	NEPTUNE-LI	N/A	0	0	2	4418	0				
930	SIN:30	N/A	3	0	0	2209	1	2	20.0	530.1	
931	SIN:120	N/A	6	0	1	4418	1	3	33.5	1.1	1053