Get Started

Pixel Mobile is a mobile manufacturing company. In 2023, the management team set production targets for their new Pixel Moon mobile models: Mini, Max, and Pro. To achieve these targets, they allocated specific production budgets for each region, factory, model, and month, determining the number of units to be produced.

Objective

Conduct a variance analysis to identify which regions, factory, model, and quarters met or exceeded the budget and which fell short. The primary focus will be on the following:

Region-wise Variance Analysis: Calculate the actual quantity produced and determine the variance by region for different Model.

Model-wise Variance Analysis: Assess the production performance of different model over the last year and calculate the variance between actual production and budgeted production.

Data

You have been provided the following Data sets for your analysis.

Budget Sheet: Contains the expected (budgeted) number of units to be produced for each model in each state, for every month.

Actual Sheet: List all batch IDs from the past year, including details such as the units produced in each batch.

Abbreviation Sheet: Contains details related to various abbreviations used in the transaction details and explains how to decode the information.

Month	Region	Factory Code	Model	Quantity Produced
January	North	F001N	MINI	1028
January	North	F001N	MAX	290
January	North	F001N	PRO	331
January	North	F002N	MINI	1474
January	North	F002N	MAX	459
January	North	F002N	PRO	195
January	North	F003N	MINI	864
January	North	F003N	MAX	526
January	North	F003N	PRO	339
January	South	F001S	MINI	150
January	South	F001S	MAX	646
January	South	F001S	PRO	130
January	South	F002S	MINI	139
January	South	F002S	MAX	943
January	South	F002S	PRO	201
January	South	F003S	MINI	264
January	South	F003S	MAX	1237
January	South	F003S	PRO	136
January	West	F001W	MINI	352
January	West	F001W	MAX	23
January	West	F001W	PRO	837
January	West	F002W	MINI	346
January	West	F002W	MAX	346
January	West	F002W	PRO	788
January	West	F003W	MINI	663
January	West	F003W	MAX	378
January	West	F003W	PRO	984

February	North	F001N	MINI	310
February	North	F001N	MAX	669
February	North	F001N	PRO	1364
February	North	F002N	MINI	57
February	North	F002N	MAX	455
February	North	F002N	PRO	863
February	North	F003N	MINI	221
February	North	F003N	MAX	189
February	North	F003N	PRO	1044
February	South	F001S	MINI	1230
February	South	F001S	MAX	494
February	South	F001S	PRO	248
February	South	F002S	MINI	617
February	South	F002S	MAX	320
February	South	F002S	PRO	180
February	South	F003S	MINI	1554
February	South	F003S	MAX	0
February	South	F003S	PRO	672
February	West	F001W	MINI	437
February	West	F001W	MAX	786
February	West	F001W	PRO	218
February	West	F002W	MINI	630
February	West	F002W	MAX	1731
February	West	F002W	PRO	353
February	West	F003W	MINI	201
February	West	F003W	MAX	1194
February	West	F003W	PRO	259
March	North	F001N	MINI	450

March	North	F001N	MAX	204
March	North	F001N	PRO	983
March	North	F002N	MINI	532
March	North	F002N	MAX	378
March	North	F002N	PRO	829
March	North	F003N	MINI	80
March	North	F003N	MAX	254
March	North	F003N	PRO	1247
March	South	F001S	MINI	1378
March	South	F001S	MAX	357
March	South	F001S	PRO	403
March	South	F002S	MINI	796
March	South	F002S	MAX	477
March	South	F002S	PRO	511
March	South	F003S	MINI	901
March	South	F003S	MAX	554
March	South	F003S	PRO	201
March	West	F001W	MINI	598
March	West	F001W	MAX	652
March	West	F001W	PRO	237
March	West	F002W	MINI	106
March	West	F002W	MAX	1038
March	West	F002W	PRO	188
March	West	F003W	MINI	267
March	West	F003W	MAX	1251
March	West	F003W	PRO	90
April	North	F001N	MINI	69
April	North	F001N	MAX	116

April	North	F001N	PRO	1333
April	North	F002N	MINI	555
April	North	F002N	MAX	140
April	North	F002N	PRO	1546
April	North	F003N	MINI	693
April	North	F003N	MAX	347
April	North	F003N	PRO	843
April	South	F001S	MINI	1068
April	South	F001S	MAX	73
April	South	F001S	PRO	190
April	South	F002S	MINI	1849
April	South	F002S	MAX	89
April	South	F002S	PRO	486
April	South	F003S	MINI	915
April	South	F003S	MAX	315
April	South	F003S	PRO	226
April	West	F001W	MINI	248
April	West	F001W	MAX	1196
April	West	F001W	PRO	699
April	West	F002W	MINI	106
April	West	F002W	MAX	995
April	West	F002W	PRO	183
April	West	F003W	MINI	313
April	West	F003W	MAX	1079
April	West	F003W	PRO	222
May	North	F001N	MINI	128
May	North	F001N	MAX	335
May	North	F001N	PRO	1753

May	North	F002N	MINI	390
May	North	F002N	MAX	271
May	North	F002N	PRO	1672
May	North	F003N	MINI	385
May	North	F003N	MAX	283
May	North	F003N	PRO	631
May	South	F001S	MINI	1272
May	South	F001S	MAX	480
May	South	F001S	PRO	426
May	South	F002S	MINI	729
May	South	F002S	MAX	223
May	South	F002S	PRO	368
May	South	F003S	MINI	1777
May	South	F003S	MAX	337
May	South	F003S	PRO	340
May	West	F001W	MINI	445
May	West	F001W	MAX	1105
May	West	F001W	PRO	324
May	West	F002W	MINI	323
May	West	F002W	MAX	1106
May	West	F002W	PRO	247
May	West	F003W	MINI	309
May	West	F003W	MAX	799
May	West	F003W	PRO	98
June	North	F001N	MINI	315
June	North	F001N	MAX	137
June	North	F001N	PRO	1285
June	North	F002N	MINI	470

June	North	F002N	MAX	512
June	North	F002N	PRO	1500
June	North	F003N	MINI	607
June	North	F003N	MAX	287
June	North	F003N	PRO	368
June	South	F001S	MINI	1095
June	South	F001S	MAX	135
June	South	F001S	PRO	534
June	South	F002S	MINI	1519
June	South	F002S	MAX	125
June	South	F002S	PRO	580
June	South	F003S	MINI	594
June	South	F003S	MAX	452
June	South	F003S	PRO	528
June	West	F001W	MINI	115
June	West	F001W	MAX	1910
June	West	F001W	PRO	194
June	West	F002W	MINI	264
June	West	F002W	MAX	794
June	West	F002W	PRO	248
June	West	F003W	MINI	382
June	West	F003W	MAX	837
June	West	F003W	PRO	377
July	North	F001N	MINI	433
July	North	F001N	MAX	283
July	North	F001N	PRO	1204
July	North	F002N	MINI	120
July	North	F002N	MAX	422

July	North	F002N	PRO	1246
July	North	F003N	MINI	420
July	North	F003N	MAX	91
July	North	F003N	PRO	983
July	South	F001S	MINI	848
July	South	F001S	MAX	125
July	South	F001S	PRO	214
July	South	F002S	MINI	894
July	South	F002S	MAX	221
July	South	F002S	PRO	117
July	South	F003S	MINI	872
July	South	F003S	MAX	187
July	South	F003S	PRO	531
July	West	F001W	MINI	598
July	West	F001W	MAX	1689
July	West	F001W	PRO	272
July	West	F002W	MINI	201
July	West	F002W	MAX	1249
July	West	F002W	PRO	202
July	West	F003W	MINI	129
July	West	F003W	MAX	1186
July	West	F003W	PRO	522
August	North	F001N	MINI	274
August	North	F001N	MAX	315
August	North	F001N	PRO	1545
August	North	F002N	MINI	488
August	North	F002N	MAX	120
August	North	F002N	PRO	885

August	North	F003N	MINI	420
August	North	F003N	MAX	415
August	North	F003N	PRO	1188
August	South	F001S	MINI	662
August	South	F001S	MAX	99
August	South	F001S	PRO	349
August	South	F002S	MINI	825
August	South	F002S	MAX	285
August	South	F002S	PRO	395
August	South	F003S	MINI	1663
August	South	F003S	MAX	303
August	South	F003S	PRO	69
August	West	F001W	MINI	257
August	West	F001W	MAX	991
August	West	F001W	PRO	201
August	West	F002W	MINI	11
August	West	F002W	MAX	1465
August	West	F002W	PRO	485
August	West	F003W	MINI	347
August	West	F003W	MAX	1061
August	West	F003W	PRO	366
September	North	F001N	MINI	118
September	North	F001N	MAX	293
September	North	F001N	PRO	822
September	North	F002N	MINI	826
September	North	F002N	MAX	374
September	North	F002N	PRO	1049
September	North	F003N	MINI	202

September	North	F003N	MAX	525
September	North	F003N	PRO	1306
September	South	F001S	MINI	698
September	South	F001S	MAX	0
September	South	F001S	PRO	237
September	South	F002S	MINI	1046
September	South	F002S	MAX	85
September	South	F002S	PRO	200
September	South	F003S	MINI	1479
September	South	F003S	MAX	435
September	South	F003S	PRO	500
September	West	F001W	MINI	159
September	West	F001W	MAX	1303
September	West	F001W	PRO	418
September	West	F002W	MINI	375
September	West	F002W	MAX	897
September	West	F002W	PRO	343
September	West	F003W	MINI	0
September	West	F003W	MAX	1032
September	West	F003W	PRO	386
October	North	F001N	MINI	344
October	North	F001N	MAX	351
October	North	F001N	PRO	849
October	North	F002N	MINI	183
October	North	F002N	MAX	116
October	North	F002N	PRO	870
October	North	F003N	MINI	249
October	North	F003N	MAX	693

October	North	F003N	PRO	745
October	South	F001S	MINI	652
October	South	F001S	MAX	186
October	South	F001S	PRO	471
October	South	F002S	MINI	1055
October	South	F002S	MAX	705
October	South	F002S	PRO	181
October	South	F003S	MINI	864
October	South	F003S	MAX	85
October	South	F003S	PRO	475
October	West	F001W	MINI	0
October	West	F001W	MAX	943
October	West	F001W	PRO	92
October	West	F002W	MINI	403
October	West	F002W	MAX	623
October	West	F002W	PRO	107
October	West	F003W	MINI	365
October	West	F003W	MAX	1485
October	West	F003W	PRO	265
November	North	F001N	MINI	215
November	North	F001N	MAX	206
November	North	F001N	PRO	737
November	North	F002N	MINI	475
November	North	F002N	MAX	476
November	North	F002N	PRO	566
November	North	F003N	MINI	194
November	North	F003N	MAX	38
November	North	F003N	PRO	448

November	South	F001S	MINI	962
November	South	F001S	MAX	34
November	South	F001S	PRO	172
November	South	F002S	MINI	834
November	South	F002S	MAX	578
November	South	F002S	PRO	366
November	South	F003S	MINI	1080
November	South	F003S	MAX	85
November	South	F003S	PRO	169
November	West	F001W	MINI	165
November	West	F001W	MAX	1035
November	West	F001W	PRO	502
November	West	F002W	MINI	232
November	West	F002W	MAX	911
November	West	F002W	PRO	474
November	West	F003W	MINI	368
November	West	F003W	MAX	874
November	West	F003W	PRO	251
December	North	F001N	MINI	521
December	North	F001N	MAX	408
December	North	F001N	PRO	417
December	North	F002N	MINI	47
December	North	F002N	MAX	237
December	North	F002N	PRO	618
December	North	F003N	MINI	232
December	North	F003N	MAX	295
December	North	F003N	PRO	1069
December	South	F001S	MINI	816

December	South	F001S	MAX	248
December	South	F001S	PRO	305
December	South	F002S	MINI	772
December	South	F002S	MAX	0
December	South	F002S	PRO	314
December	South	F003S	MINI	655
December	South	F003S	MAX	381
December	South	F003S	PRO	147
December	West	F001W	MINI	186
December	West	F001W	MAX	396
December	West	F001W	PRO	90
December	West	F002W	MINI	166
December	West	F002W	MAX	805
December	West	F002W	PRO	171
December	West	F003W	MINI	144
December	West	F003W	MAX	559
December	West	F003W	PRO	434

SN	Batch ID	Quantity Produced
1	//PRD1001013023NF002NMINI///	41
2	//PRD1002012723SF003SMAX///	34
3	//PRD1003012123WF003WPRO///	17
4	//PRD1004010223NF002NMINI///	26
5	//PRD1005012323SF001SMAX///	90
6	//PRD1006012423WF001WPRO///	9
7	//PRD1007012123NF003NMINI///	26
8	//PRD1008010923SF001SMAX///	69
9	//PRD1009011623WF003WPRO///	15
10	//PRD1010011523NF002NMINI///	105
11	//PRD1011012623SF002SMAX///	32
12	//PRD1012013023WF001WPRO///	52
13	//PRD1013011423NF001NMINI///	27
14	//PRD1014012323SF003SMAX///	31
15	//PRD1015011823WF003WPRO///	24
16	//PRD1016012423NF003NMINI///	142
17	//PRD1017011423SF001SMAX///	100
18	//PRD1018011523WF003WPRO///	102
19	//PRD1019011323NF001NMINI///	11
20	//PRD1020011523SF002SMAX///	89
21	//PRD1021011723WF003WPRO///	53
22	//PRD1022010323NF002NMINI///	135
23	//PRD1023011623SF002SMAX///	101
24	//PRD1024011323WF002WPRO///	83
25	//PRD1025010423NF002NMINI///	112
26	//PRD1026011623SF002SMAX///	33
27	//PRD1027011923WF003WPRO///	37

28	//PRD1028010823NF003NMINI///	55
29	//PRD1029010423SF003SMAX///	40
30	//PRD1030022723NF003NPRO///	38
31	//PRD1031022523SF001SMINI///	98
32	//PRD1032020523WF003WMAX///	91
33	//PRD1033021323NF001NPRO///	100
34	//PRD1034021423SF002SMINI///	5
35	//PRD1035022923WF003WMAX///	128
36	//PRD1036020223NF002NPRO///	78
37	//PRD1037020523SF001SMINI///	115
38	//PRD1038021423WF003WMAX///	77
39	//PRD1039022723NF003NPRO///	94
40	//PRD1040022923SF003SMINI///	59
41	//PRD1041022423WF002WMAX///	140
42	//PRD1042022423NF003NPRO///	65
43	//PRD1043020423SF003SMINI///	97
44	//PRD1044022023WF001WMAX///	12
45	//PRD1045022423NF002NPRO///	31
46	//PRD1046021423SF002SMINI///	108
47	//PRD1047020523WF001WMAX///	52
48	//PRD1048020323NF001NPRO///	26
49	//PRD1049021423SF001SMINI///	31
50	//PRD1050020423WF001WMAX///	133
51	//PRD1051020423NF003NPRO///	62
52	//PRD1052022923SF003SMINI///	111
53	//PRD1053022423WF002WMAX///	57
54	//PRD1054021923NF003NPRO///	59
55	//PRD1055021023SF003SMINI///	126

56	//PRD1056023023WF002WMAX///	21
57	//PRD1057020923NF003NPRO///	27
58	//PRD1058022323SF001SMINI///	137
59	//PRD1059022023WF002WMAX///	100
60	//PRD1060020223WF002WMAX///	122
61	//PRD1061032123NF002NPRO///	112
62	//PRD1062031523SF001SMINI///	79
63	//PRD1063032223WF002WMAX///	141
64	//PRD1064033023NF001NPRO///	108
65	//PRD1065030323SF001SMINI///	77
66	//PRD1066032323WF003WMAX///	113
67	//PRD1067030923NF002NPRO///	5
68	//PRD1068032723SF003SMINI///	29
69	//PRD1069031823WF001WMAX///	125
70	//PRD1070031623NF001NPRO///	66
71	//PRD1071031323SF001SMINI///	95
72	//PRD1072031123WF003WMAX///	81
73	//PRD1073032723NF001NPRO///	28
74	//PRD1074030823SF001SMINI///	65
75	//PRD1075030523WF002WMAX///	86
76	//PRD1076031723NF001NPRO///	0
77	//PRD1077030123SF003SMINI///	3
78	//PRD1078032023WF002WMAX///	77
79	//PRD1079031923NF001NPRO///	33
80	//PRD1080032823SF001SMINI///	131
81	//PRD1081033023WF001WMAX///	81
82	//PRD1082030123NF002NPRO///	56
83	//PRD1083031023SF001SMINI///	13

84	//PRD1084031523WF002WMAX///	106
85	//PRD1085031723NF001NPRO///	84
86	//PRD1086030523SF001SMINI///	144
87	//PRD1087032223WF003WMAX///	107
88	//PRD1088032123NF001NPRO///	3
89	//PRD1089030623SF001SMINI///	84
90	//PRD1090030923WF002WMAX///	93
91	//PRD1091040823NF002NPRO///	130
92	//PRD1092041923SF003SMINI///	90
93	//PRD1093040423WF003WMAX///	39
94	//PRD1094042723NF001NPRO///	63
95	//PRD1095040423SF001SMINI///	106
96	//PRD1096042923WF003WMAX///	59
97	//PRD1097040823NF001NPRO///	125
98	//PRD1098040823SF003SMINI///	4
99	//PRD1099041423WF002WMAX///	139
100	//PRD1100040623NF002NPRO///	129
101	//PRD1101041323SF003SMINI///	15
102	//PRD1102040523WF003WMAX///	10
103	//PRD1103042323NF002NPRO///	104
104	//PRD1104041923SF002SMINI///	144
105	//PRD1105041523WF001WMAX///	119
106	//PRD1106040623NF001NPRO///	69
107	//PRD1107041623SF003SMINI///	59
108	//PRD1108040123WF003WMAX///	82
109	//PRD1109040623NF002NPRO///	59
110	//PRD1110040723SF003SMINI///	115
111	//PRD1111041423WF003WMAX///	52

112 //PRD1112041523NF002NPRO///	148
113 //PRD1113040923SF002SMINI///	32
114 //PRD1114042323WF003WMAX///	107
115 //PRD1115042023NF003NPRO///	4
116 //PRD1116041423SF002SMINI///	129
117 //PRD1117040723WF002WMAX///	78
118 //PRD1118040223NF003NPRO///	59
119 //PRD1119041123SF003SMINI///	41
120 //PRD1120042523WF003WMAX///	123
121 //PRD1121042023NF001NPRO///	116
122 //PRD1122050123SF001SMINI///	80
123 //PRD1123050923WF002WMAX///	42
124 //PRD1124052723NF002NPRO///	23
125 //PRD1125052023SF003SMINI///	122
126 //PRD1126050623WF002WMAX///	101
127 //PRD1127053023NF001NPRO///	77
128 //PRD1128052923SF002SMINI///	5
129 //PRD1129051223WF001WMAX///	50
130 //PRD1130050723NF003NPRO///	109
131 //PRD1131051123SF001SMINI///	136
132 //PRD1132053023WF003WMAX///	37
133 //PRD1133052223NF003NPRO///	10
134 //PRD1134052723SF003SMINI///	129
135 //PRD1135050323WF002WMAX///	36
136 //PRD1136052723NF001NPRO///	86
137 //PRD1137050823SF003SMINI///	8
138 //PRD1138051123WF002WMAX///	91
139 //PRD1139050923NF002NPRO///	101

140	//PRD1140050423SF002SMINI///	47
141	//PRD1141050723WF003WMAX///	30
142	//PRD1142051523NF002NPRO///	124
143	//PRD1143052323SF002SMINI///	35
144	//PRD1144051523WF003WMAX///	113
145	//PRD1145050423NF002NPRO///	108
146	//PRD1146050623SF003SMINI///	48
147	//PRD1147052523WF003WMAX///	138
148	//PRD1148052723NF002NPRO///	58
149	//PRD1149053023SF002SMINI///	105
150	//PRD1150052823WF002WMAX///	76
151	//PRD1151052623NF001NPRO///	127
152	//PRD1152061723SF001SMINI///	89
153	//PRD1153061623WF001WMAX///	107
154	//PRD1154060523NF002NPRO///	99
155	//PRD1155060723SF001SMINI///	13
156	//PRD1156061523WF001WMAX///	135
157	//PRD1157061623NF002NPRO///	32
158	//PRD1158063023SF002SMINI///	37
159	//PRD1159061823WF002WMAX///	73
160	//PRD1160060323NF003NPRO///	126
161	//PRD1161061323SF002SMINI///	37
162	//PRD1162060823WF001WMAX///	121
163	//PRD1163061223NF001NPRO///	123
164	//PRD1164061623SF002SMINI///	139
165	//PRD1165061423WF001WMAX///	80
166	//PRD1166061523NF002NPRO///	0
167	//PRD1167062423SF002SMINI///	116

168	//PRD1168061123WF001WMAX///	99
169	//PRD1169061523NF001NPRO///	97
170	//PRD1170062823SF001SMINI///	23
171	//PRD1171060423WF003WMAX///	40
172	//PRD1172060523NF001NPRO///	96
173	//PRD1173060923SF002SMINI///	130
174	//PRD1174061323WF001WMAX///	17
175	//PRD1175061423NF003NPRO///	36
176	//PRD1176062223SF003SMINI///	121
177	//PRD1177061023WF003WMAX///	21
178	//PRD1178062023NF002NPRO///	119
179	//PRD1179061823SF001SMINI///	93
180	//PRD1180070523WF002WMAX///	60
181	//PRD1181070223NF003NPRO///	40
182	//PRD1182070123SF002SMINI///	6
183	//PRD1183070323WF002WMAX///	81
184	//PRD1184072423NF001NPRO///	72
185	//PRD1185072723SF002SMINI///	102
186	//PRD1186071223WF002WMAX///	38
187	//PRD1187070923NF001NPRO///	67
188	//PRD1188073023SF002SMINI///	39
189	//PRD1189070523WF002WMAX///	102
190	//PRD1190070423NF001NPRO///	73
191	//PRD1191071323SF003SMINI///	130
192	//PRD1192072323WF002WMAX///	57
193	//PRD1193072223NF001NPRO///	58
194	//PRD1194071923SF003SMINI///	26
195	//PRD1195071723WF003WMAX///	133

196 //PRD1196072223NF003NPRO///	48
197 //PRD1197070623SF002SMINI///	59
198 //PRD1198070823WF002WMAX///	14
199 //PRD1199071023NF002NPRO///	106
200 //PRD1200072723SF001SMINI///	9
201 //PRD1201070923WF002WMAX///	40
202 //PRD1202070423NF001NPRO///	44
203 //PRD1203070923SF002SMINI///	139
204 //PRD1204070723WF003WMAX///	69
205 //PRD1205070723NF001NPRO///	69
206 //PRD1206071323SF002SMINI///	76
207 //PRD1207072823WF001WMAX///	72
208 //PRD1208072023NF001NPRO///	20
209 //PRD1209071623SF003SMINI///	19
210 //PRD1210073023WF002WMAX///	54
211 //PRD1211081023NF003NPRO///	122
212 //PRD1212082923SF003SMINI///	28
213 //PRD1213081923WF002WMAX///	117
214 //PRD1214081123NF001NPRO///	49
215 //PRD1215081723SF003SMINI///	67
216 //PRD1216080923WF002WMAX///	13
217 //PRD1217082723NF003NPRO///	54
218 //PRD1218081923SF003SMINI///	109
219 //PRD1219081923WF003WMAX///	96
220 //PRD1220083023NF001NPRO///	111
221 //PRD1221082923SF003SMINI///	68
222 //PRD1222080423WF003WMAX///	16
223 //PRD1223081423NF003NPRO///	3

224	//PRD1224082723SF002SMINI///	12
225	//PRD1225082523WF003WMAX///	29
226	//PRD1226081323NF003NPRO///	44
227	//PRD1227080923SF001SMINI///	53
228	//PRD1228082523WF002WMAX///	3
229	//PRD1229080123NF001NPRO///	94
230	//PRD1230081923SF001SMINI///	23
231	//PRD1231080123WF001WMAX///	73
232	//PRD1232082223NF003NPRO///	100
233	//PRD1233082423SF002SMINI///	16
234	//PRD1234081923WF001WMAX///	41
235	//PRD1235080723NF003NPRO///	66
236	//PRD1236080323SF003SMINI///	148
237	//PRD1237080423WF003WMAX///	18
238	//PRD1238082823NF002NPRO///	113
239	//PRD1239082323SF002SMINI///	53
240	//PRD1240082423WF001WMAX///	55
241	//PRD1241081523NF003NPRO///	61
242	//PRD1242090723SF002SMINI///	66
243	//PRD1243092023WF002WMAX///	12
244	//PRD1244091323NF002NPRO///	53
245	//PRD1245091923SF002SMINI///	73
246	//PRD1246092323WF002WMAX///	77
247	//PRD1247092423NF003NPRO///	20
248	//PRD1248093023SF002SMINI///	64
249	//PRD1249091823WF003WMAX///	102
250	//PRD1250091923NF003NPRO///	11
251	//PRD1251092523SF003SMINI///	82

252 //PRD1252092223WF003WMAX///	86
253 //PRD1253092523NF002NPRO///	71
254 //PRD1254091723SF001SMINI///	18
255 //PRD1255091223WF003WMAX///	125
256 //PRD1256092823NF001NPRO///	137
257 //PRD1257093023SF003SMINI///	64
258 //PRD1258091723WF002WMAX///	103
259 //PRD1259092823NF003NPRO///	50
260 //PRD1260090123SF001SMINI///	13
261 //PRD1261092023WF003WMAX///	63
262 //PRD1262092623NF002NPRO///	50
263 //PRD1263091423SF003SMINI///	86
264 //PRD1264091323WF003WMAX///	18
265 //PRD1265092323NF003NPRO///	101
266 //PRD1266092523SF002SMINI///	33
267 //PRD1267092723WF003WMAX///	50
268 //PRD1268091223NF003NPRO///	92
269 //PRD1269091723SF001SMINI///	7
270 //PRD1270092423WF002WMAX///	45
271 //PRD1271092223NF003NPRO///	108
272 //PRD1272091923SF002SMINI///	127
273 //PRD1273101023WF003WMAX///	30
274 //PRD1274100823NF001NPRO///	93
275 //PRD1275101423SF002SMINI///	43
276 //PRD1276101923WF003WMAX///	109
277 //PRD1277101523NF003NPRO///	39
278 //PRD1278100623SF001SMINI///	24
279 //PRD1279101223WF002WMAX///	11

280	//PRD1280102023NF002NPRO///	44
281	//PRD1281100523SF003SMINI///	6
282	//PRD1282100623WF002WMAX///	28
283	//PRD1283102223NF002NPRO///	10
284	//PRD1284102423SF002SMINI///	88
285	//PRD1285101923WF003WMAX///	27
286	//PRD1286102123NF003NPRO///	145
287	//PRD1287101223SF002SMINI///	49
288	//PRD1288101623WF003WMAX///	96
289	//PRD1289100923NF003NPRO///	17
290	//PRD1290100323SF001SMINI///	20
291	//PRD1291100523WF003WMAX///	50
292	//PRD1292102123NF003NPRO///	30
293	//PRD1293102823SF001SMINI///	142
294	//PRD1294100523WF001WMAX///	108
295	//PRD1295102323NF001NPRO///	31
296	//PRD1296100423SF003SMINI///	61
297	//PRD1297101123WF001WMAX///	123
298	//PRD1298102223NF002NPRO///	28
299	//PRD1299103023SF002SMINI///	15
300	//PRD1300102923WF003WMAX///	15
301	//PRD1301101523NF002NPRO///	4
302	//PRD1302101023SF002SMINI///	63
303	//PRD1303100523WF003WMAX///	71
304	//PRD1304101523NF003NPRO///	96
305	//PRD1305110323SF003SMINI///	108
306	//PRD1306112223WF001WMAX///	137
307	//PRD1307110123NF002NPRO///	33

308	//PRD1308111023SF002SMINI///	30
309	//PRD1309110223WF001WMAX///	46
310	//PRD1310111823NF001NPRO///	93
311	//PRD1311110223SF001SMINI///	86
312	//PRD1312112123WF001WMAX///	26
313	//PRD1313110923NF001NPRO///	51
314	//PRD1314111123SF001SMINI///	119
315	//PRD1315111023WF002WMAX///	76
316	//PRD1316110623NF003NPRO///	29
317	//PRD1317110523SF003SMINI///	108
318	//PRD1318111923WF001WMAX///	116
319	//PRD1319110423NF003NPRO///	80
320	//PRD1320112323SF001SMINI///	26
321	//PRD1321112623WF003WMAX///	104
322	//PRD1322112923NF001NPRO///	57
323	//PRD1323112823SF002SMINI///	131
324	//PRD1324112023WF001WMAX///	100
325	//PRD1325110823NF001NPRO///	36
326	//PRD1326112723SF002SMINI///	107
327	//PRD1327111623WF002WMAX///	58
328	//PRD1328110123NF001NPRO///	74
329	//PRD1329110923SF001SMINI///	96
330	//PRD1330111923WF001WMAX///	134
331	//PRD1331112123NF001NPRO///	67
332	//PRD1332111423SF003SMINI///	132
333	//PRD1333112823WF002WMAX///	116
334	//PRD1334110323NF001NPRO///	37
335	//PRD1335121423SF002SMINI///	54

336 //PRD1336120523WF001WMAX	X/// 123
337 //PRD1337122423NF002NPRO//	// 40
338 //PRD1338121623SF002SMINI//	// 130
339 //PRD1339121323WF003WMAX	X/// 108
340 //PRD1340122423NF003NPRO//	// 30
341 //PRD1341122623SF001SMINI//	// 72
342 //PRD1342122023WF001WMAX	X/// 108
343 //PRD1343122823NF003NPRO//	// 119
344 //PRD1344120723SF003SMINI//	// 122
345 //PRD1345122723WF003WMA	X/// 59
346 //PRD1346120323NF003NPRO//	// 101
347 //PRD1347120623SF003SMINI//	// 5
348 //PRD1348121623WF002WMAX	X/// 31
349 //PRD1349120223NF002NPRO//	// 90
350 //PRD1350121223SF001SMINI//	// 93
351 //PRD1351121923WF001WMA	X/// 12
352 //PRD1352121923NF001NPRO//	// 39
353 //PRD1353120823SF001SMINI//	// 10
354 //PRD1354122223WF002WMAX	X/// 64
355 //PRD1355121523NF003NPRO//	// 43
356 //PRD1356122323SF002SMINI//	// 46
357 //PRD1357122123WF003WMA	X/// 39
358 //PRD1358120423NF002NPRO//	// 128
359 //PRD1359121823SF003SMINI//	// 54
360 //PRD1360120323WF001WMAX	X/// 56
361 //PRD1361122823NF001NPRO//	// 105
362 //PRD1362011723NF002NMINI	/// 14
363 //PRD1363011423SF003SMAX//	/ 118

364	//PRD1364011223WF001WPRO///	117
365	//PRD1365011723NF002NMINI///	107
366	//PRD1366012223SF001SMAX///	12
367	//PRD1367012623WF002WPRO///	44
368	//PRD1368012823NF002NMINI///	12
369	//PRD1369011123SF003SMAX///	71
370	//PRD1370010223WF002WPRO///	95
371	//PRD1371011223NF003NMINI///	99
372	//PRD1372010423SF003SMAX///	94
373	//PRD1373012223WF003WPRO///	27
374	//PRD1374013023NF001NMINI///	124
375	//PRD1375010723SF001SMAX///	45
376	//PRD1376011823WF003WPRO///	14
377	//PRD1377010223NF001NMINI///	5
378	//PRD1378013023SF002SMAX///	128
379	//PRD1379012423WF003WPRO///	30
380	//PRD1380011823NF002NMINI///	132
381	//PRD1381010823SF002SMAX///	11
382	//PRD1382011223WF001WPRO///	123
383	//PRD1383010223NF002NMINI///	112
384	//PRD1384011723SF003SMAX///	103
385	//PRD1385011223WF001WPRO///	65
386	//PRD1386012523NF001NMINI///	10
387	//PRD1387012023SF002SMAX///	97
388	//PRD1388012223WF001WPRO///	33
389	//PRD1389010223NF002NMINI///	61
390	//PRD1390011123SF001SMAX///	7
391	//PRD1391021323NF003NPRO///	3

392	//PRD1392020223SF003SMINI///	69
393	//PRD1393023023WF003WMAX///	89
394	//PRD1394021423NF001NPRO///	90
395	//PRD1395020723SF001SMINI///	142
396	//PRD1396020123WF003WMAX///	23
397	//PRD1397022223NF002NPRO///	40
398	//PRD1398022723SF003SMINI///	34
399	//PRD1399021323WF003WMAX///	34
400	//PRD1400022823NF002NPRO///	28
401	//PRD1401020223SF003SMINI///	29
402	//PRD1402020223WF002WMAX///	75
403	//PRD1403020223NF001NPRO///	64
404	//PRD1404022223SF002SMINI///	28
405	//PRD1405021523WF002WMAX///	83
406	//PRD1406021823NF003NPRO///	54
407	//PRD1407023023SF001SMINI///	5
408	//PRD1408022323WF002WMAX///	65
409	//PRD1409020323NF003NPRO///	117
410	//PRD1410021223SF001SMINI///	122
411	//PRD1411021023WF002WMAX///	20
412	//PRD1412020423NF002NPRO///	100
413	//PRD1413021823SF003SMINI///	129
414	//PRD1414020723WF003WMAX///	2
415	//PRD1415020223NF001NPRO///	143
416	//PRD1416021623SF001SMINI///	81
417	//PRD1417021023WF002WMAX///	125
418	//PRD1418022723NF001NPRO///	9
419	//PRD1419021523SF001SMINI///	130

420	//PRD1420020523WF002WMAX///	119
421	//PRD1421020823WF002WMAX///	117
422	//PRD1422032123NF001NPRO///	121
423	//PRD1423031723SF002SMINI///	128
424	//PRD1424032223WF001WMAX///	51
425	//PRD1425031223NF002NPRO///	11
426	//PRD1426030323SF003SMINI///	70
427	//PRD1427032323WF001WMAX///	88
428	//PRD1428033023NF003NPRO///	123
429	//PRD1429032023SF003SMINI///	57
430	//PRD1430032423WF003WMAX///	36
431	//PRD1431031423NF003NPRO///	7
432	//PRD1432032123SF001SMINI///	41
433	//PRD1433030423WF003WMAX///	106
434	//PRD1434031923NF001NPRO///	69
435	//PRD1435030923SF003SMINI///	7
436	//PRD1436032423WF003WMAX///	68
437	//PRD1437030323NF002NPRO///	83
438	//PRD1438031323SF002SMINI///	55
439	//PRD1439031123WF001WMAX///	80
440	//PRD1440031123NF003NPRO///	126
441	//PRD1441030623SF002SMINI///	68
442	//PRD1442032023WF003WMAX///	33
443	//PRD1443032423NF001NPRO///	37
444	//PRD1444032323SF002SMINI///	10
445	//PRD1445031523WF003WMAX///	9
446	//PRD1446031723NF003NPRO///	84
447	//PRD1447032723SF002SMINI///	60

448	//PRD1448030323WF003WMAX///	42
449	//PRD1449032123NF001NPRO///	121
450	//PRD1450030923SF002SMINI///	51
451	//PRD1451030123WF002WMAX///	5
452	//PRD1452040123NF003NPRO///	124
453	//PRD1453042923SF002SMINI///	47
454	//PRD1454042923WF003WMAX///	33
455	//PRD1455040723NF003NPRO///	86
456	//PRD1456040823SF002SMINI///	34
457	//PRD1457040423WF003WMAX///	80
458	//PRD1458042723NF002NPRO///	105
459	//PRD1459040823SF002SMINI///	14
460	//PRD1460042423WF003WMAX///	17
461	//PRD1461042523NF003NPRO///	56
462	//PRD1462042123SF001SMINI///	117
463	//PRD1463042823WF001WMAX///	70
464	//PRD1464042723NF001NPRO///	47
465	//PRD1465042023SF001SMINI///	27
466	//PRD1466041623WF001WMAX///	3
467	//PRD1467043023NF001NPRO///	20
468	//PRD1468041823SF002SMINI///	58
469	//PRD1469042123WF001WMAX///	4
470	//PRD1470040923NF002NPRO///	74
471	//PRD1471042123SF001SMINI///	119
472	//PRD1472042023WF003WMAX///	23
473	//PRD1473042423NF001NPRO///	9
474	//PRD1474042323SF002SMINI///	89
475	//PRD1475040223WF001WMAX///	35

476	//PRD1476041023NF001NPRO///	95
477	//PRD1477040623SF001SMINI///	108
478	//PRD1478041323WF002WMAX///	55
479	//PRD1479041523NF001NPRO///	25
480	//PRD1480042523SF001SMINI///	123
481	//PRD1481040123WF001WMAX///	96
482	//PRD1482040623NF002NPRO///	86
483	//PRD1483050923SF001SMINI///	108
484	//PRD1484050223WF001WMAX///	83
485	//PRD1485051523NF001NPRO///	63
486	//PRD1486050923SF003SMINI///	34
487	//PRD1487051323WF003WMAX///	33
488	//PRD1488050523NF003NPRO///	32
489	//PRD1489052123SF003SMINI///	119
490	//PRD1490050123WF003WMAX///	91
491	//PRD1491051023NF001NPRO///	137
492	//PRD1492052223SF003SMINI///	46
493	//PRD1493052323WF003WMAX///	54
494	//PRD1494052023NF002NPRO///	81
495	//PRD1495050923SF002SMINI///	137
496	//PRD1496051523WF002WMAX///	88
497	//PRD1497052023NF002NPRO///	10
498	//PRD1498051523SF003SMINI///	111
499	//PRD1499050123WF002WMAX///	20
500	//PRD1500050923NF003NPRO///	102
501	//PRD1501051023SF003SMINI///	7
502	//PRD1502050623WF003WMAX///	16
503	//PRD1503051323NF001NPRO///	141

504	//PRD1504053023SF001SMINI///	133
505	//PRD1505052623WF001WMAX///	97
506	//PRD1506050323NF003NPRO///	44
507	//PRD1507051923SF003SMINI///	44
508	//PRD1508051223WF001WMAX///	130
509	//PRD1509050223NF003NPRO///	36
510	//PRD1510051623SF003SMINI///	90
511	//PRD1511052623WF001WMAX///	130
512	//PRD1512050223NF001NPRO///	18
513	//PRD1513061923SF001SMINI///	82
514	//PRD1514061423WF002WMAX///	140
515	//PRD1515062323NF001NPRO///	120
516	//PRD1516061823SF002SMINI///	31
517	//PRD1517060223WF001WMAX///	3
518	//PRD1518062923NF002NPRO///	34
519	//PRD1519060323SF002SMINI///	138
520	//PRD1520063023WF003WMAX///	123
521	//PRD1521062123NF002NPRO///	53
522	//PRD1522060323SF001SMINI///	78
523	//PRD1523062823WF001WMAX///	67
524	//PRD1524060223NF002NPRO///	90
525	//PRD1525060123SF003SMINI///	82
526	//PRD1526062523WF002WMAX///	52
527	//PRD1527061723NF001NPRO///	137
528	//PRD1528062623SF001SMINI///	15
529	//PRD1529061123WF001WMAX///	94
530	//PRD1530060423NF002NPRO///	43
531	//PRD1531062623SF002SMINI///	54

532	//PRD1532062223WF003WMAX///	86
533	//PRD1533062023NF001NPRO///	45
534	//PRD1534061223SF001SMINI///	112
535	//PRD1535062223WF003WMAX///	66
536	//PRD1536061223NF002NPRO///	100
537	//PRD1537062223SF002SMINI///	127
538	//PRD1538061423WF002WMAX///	27
539	//PRD1539060523NF003NPRO///	36
540	//PRD1540063023SF001SMINI///	3
541	//PRD1541070223WF003WMAX///	48
542	//PRD1542070723NF003NPRO///	70
543	//PRD1543072323SF001SMINI///	105
544	//PRD1544072023WF003WMAX///	3
545	//PRD1545071323NF003NPRO///	38
546	//PRD1546070623SF002SMINI///	50
547	//PRD1547072623WF002WMAX///	30
548	//PRD1548072523NF002NPRO///	122
549	//PRD1549070123SF003SMINI///	123
550	//PRD1550071223WF001WMAX///	8
551	//PRD1551072123NF001NPRO///	142
552	//PRD1552072523SF001SMINI///	110
553	//PRD1553071323WF003WMAX///	50
554	//PRD1554071623NF003NPRO///	107
555	//PRD1555072823SF001SMINI///	5
556	//PRD1556071023WF001WMAX///	44
557	//PRD1557070923NF003NPRO///	134
558	//PRD1558071823SF001SMINI///	66
559	//PRD1559071623WF003WMAX///	81

560	//PRD1560071523NF002NPRO///	11
561	//PRD1561070123SF002SMINI///	91
562	//PRD1562072923WF003WMAX///	122
563	//PRD1563070123NF001NPRO///	75
564	//PRD1564072923SF003SMINI///	19
565	//PRD1565072823WF002WMAX///	106
566	//PRD1566071323NF001NPRO///	106
567	//PRD1567071823SF003SMINI///	101
568	//PRD1568070923WF002WMAX///	39
569	//PRD1569072423NF003NPRO///	87
570	//PRD1570071623SF003SMINI///	63
571	//PRD1571071923WF002WMAX///	97
572	//PRD1572081823NF001NPRO///	74
573	//PRD1573082323SF001SMINI///	44
574	//PRD1574080623WF001WMAX///	127
575	//PRD1575082023NF003NPRO///	115
576	//PRD1576081223SF002SMINI///	10
577	//PRD1577081123WF002WMAX///	93
578	//PRD1578080723NF002NPRO///	8
579	//PRD1579082323SF002SMINI///	3
580	//PRD1580082723WF002WMAX///	44
581	//PRD1581081723NF003NPRO///	9
582	//PRD1582080923SF002SMINI///	146
583	//PRD1583082123WF003WMAX///	40
584	//PRD1584082023NF001NPRO///	132
585	//PRD1585080623SF003SMINI///	95
586	//PRD1586082323WF003WMAX///	10
587	//PRD1587082223NF002NPRO///	7

588	//PRD1588080323SF002SMINI///	121
589	//PRD1589082823WF002WMAX///	34
590	//PRD1590081223NF001NPRO///	115
591	//PRD1591081023SF003SMINI///	117
592	//PRD1592082123WF002WMAX///	108
593	//PRD1593081923NF002NPRO///	8
594	//PRD1594081323SF003SMINI///	31
595	//PRD1595081223WF001WMAX///	88
596	//PRD1596080623NF002NPRO///	109
597	//PRD1597080923SF002SMINI///	65
598	//PRD1598082223WF002WMAX///	117
599	//PRD1599081123NF001NPRO///	94
600	//PRD1600082523SF003SMINI///	53
601	//PRD1601080123WF001WMAX///	91
602	//PRD1602080623NF001NPRO///	130
603	//PRD1603091523SF002SMINI///	30
604	//PRD1604091623WF002WMAX///	42
605	//PRD1605090723NF002NPRO///	10
606	//PRD1606092723SF003SMINI///	10
607	//PRD1607092623WF003WMAX///	106
608	//PRD1608090423NF003NPRO///	74
609	//PRD1609092323SF001SMINI///	3
610	//PRD1610090623WF002WMAX///	80
611	//PRD1611091523NF003NPRO///	59
612	//PRD1612092023SF002SMINI///	50
613	//PRD1613092223WF002WMAX///	69
614	//PRD1614091223NF003NPRO///	61
615	//PRD1615092523SF003SMINI///	24

616	//PRD1616090223WF001WMAX///	81
617	//PRD1617091323NF001NPRO///	5
618	//PRD1618090623SF003SMINI///	60
619	//PRD1619092923WF001WMAX///	124
620	//PRD1620092123NF003NPRO///	64
621	//PRD1621092023SF003SMINI///	29
622	//PRD1622090823WF003WMAX///	116
623	//PRD1623090823NF003NPRO///	95
624	//PRD1624092023SF001SMINI///	130
625	//PRD1625090123WF003WMAX///	28
626	//PRD1626092123NF003NPRO///	54
627	//PRD1627092823SF003SMINI///	83
628	//PRD1628090223WF001WMAX///	136
629	//PRD1629091023NF003NPRO///	12
630	//PRD1630092923SF002SMINI///	34
631	//PRD1631090423WF001WMAX///	71
632	//PRD1632090223NF003NPRO///	29
633	//PRD1633092823SF003SMINI///	87
634	//PRD1634101823WF003WMAX///	118
635	//PRD1635100723NF002NPRO///	69
636	//PRD1636100723SF002SMINI///	123
637	//PRD1637101723WF002WMAX///	16
638	//PRD1638102623NF001NPRO///	91
639	//PRD1639102723SF001SMINI///	21
640	//PRD1640102323WF002WMAX///	126
641	//PRD1641100523NF002NPRO///	80
642	//PRD1642101223SF003SMINI///	91
643	//PRD1643100623WF001WMAX///	20

644 //PI	RD1644101123NF003NPRO///	28
645 //PI	RD1645101023SF003SMINI///	112
646 //PI	RD1646100523WF003WMAX///	87
647 //PI	RD1647100423NF001NPRO///	132
648 //PI	RD1648100923SF003SMINI///	88
649 //PI	RD1649100823WF003WMAX///	108
650 //PI	RD1650102723NF002NPRO///	12
651 //PI	RD1651102623SF001SMINI///	29
652 //PI	RD1652101523WF001WMAX///	105
653 //PI	RD1653101523NF003NPRO///	39
654 //PI	RD1654100623SF003SMINI///	48
655 //PI	RD1655102423WF003WMAX///	137
656 //PI	RD1656102423NF001NPRO///	34
657 //PI	RD1657101223SF002SMINI///	80
658 //PI	RD1658100523WF003WMAX///	12
659 //PI	RD1659101823NF001NPRO///	63
660 //PI	RD1660100123SF002SMINI///	122
661 //PI	RD1661102423WF001WMAX///	112
662 //PI	RD1662100923NF001NPRO///	78
663 //PI	RD1663102323SF002SMINI///	63
664 //PI	RD1664102123WF002WMAX///	142
665 //PI	RD1665102423NF002NPRO///	29
666 //PI	RD1666110123SF002SMINI///	117
667 //PI	RD1667110223WF003WMAX///	21
668 //PI	RD1668111023NF002NPRO///	90
669 //PI	RD1669110823SF001SMINI///	43
670 //PI	RD1670111723WF003WMAX///	66
671 //PF	RD1671110623NF002NPRO///	67

672	//PRD1672112523SF002SMINI///	74
673	//PRD1673110623WF001WMAX///	46
674	//PRD1674111023NF002NPRO///	105
675	//PRD1675112223SF003SMINI///	138
676	//PRD1676112523WF002WMAX///	85
677	//PRD1677111623NF003NPRO///	104
678	//PRD1678112123SF001SMINI///	129
679	//PRD1679111423WF001WMAX///	12
680	//PRD1680111123NF002NPRO///	12
681	//PRD1681111323SF002SMINI///	56
682	//PRD1682110123WF002WMAX///	113
683	//PRD1683111523NF002NPRO///	97
684	//PRD1684110723SF003SMINI///	44
685	//PRD1685112923WF001WMAX///	102
686	//PRD1686111023NF003NPRO///	55
687	//PRD1687112323SF001SMINI///	56
688	//PRD1688110723WF003WMAX///	80
689	//PRD1689112123NF003NPRO///	75
690	//PRD1690111923SF003SMINI///	6
691	//PRD1691112023WF002WMAX///	139
692	//PRD1692110223NF002NPRO///	41
693	//PRD1693112123SF002SMINI///	101
694	//PRD1694110723WF003WMAX///	9
695	//PRD1695112423NF003NPRO///	50
696	//PRD1696122523SF001SMINI///	128
697	//PRD1697120123WF002WMAX///	49
698	//PRD1698121023NF002NPRO///	74
699	//PRD1699120123SF003SMINI///	17

700 //PRD1700121023V	7F002WMAX/// 104
701 //PRD1701120923N	F001NPRO///
702 //PRD1702120823S	F002SMINI///
703 //PRD1703123023V	7F003WMAX/// 54
704 //PRD1704122923N	F003NPRO/// 109
705 //PRD1705122723S	F003SMINI///
706 //PRD1706120923V	/F002WMAX/// 103
707 //PRD1707121623N	F001NPRO/// 78
708 //PRD1708122323S	F002SMINI/// 140
709 //PRD1709121423V	/F003WMAX/// 60
710 //PRD1710120723N	F001NPRO/// 90
711 //PRD1711120723S	F001SMINI/// 2'
712 //PRD1712122123V	/F002WMAX/// 11:
713 //PRD1713120723N	F003NPRO/// 103
714 //PRD1714122823S	F002SMINI/// 124
715 //PRD1715121123V	/F003WMAX/// 93
716 //PRD1716122023N	F003NPRO/// 109
717 //PRD1717122023S	F001SMINI/// 28
718 //PRD1718121823V	/F002WMAX/// 95
719 //PRD1719120423N	F003NPRO/// 135
720 //PRD1720121823S	F003SMINI/// 114
721 //PRD1721122023V	/F003WMAX///
722 //PRD1722121023N	F002NPRO/// 123
723 //PRD1723012823N	F001NMINI/// 74
724 //PRD1724012123S	F001SMAX///
725 //PRD1725011323V	/F002WPRO/// 129
726 //PRD1726010823N	F001NMINI/// 50
727 //PRD1727010123S	F002SMAX/// 4'

728	//PRD1728010123WF002WPRO///	48
729	//PRD1729012623NF003NMINI///	24
730	//PRD1730011123SF003SMAX///	92
731	//PRD1731010623WF003WPRO///	21
732	//PRD1732010523NF003NMINI///	100
733	//PRD1733012823SF003SMAX///	118
734	//PRD1734010823WF002WPRO///	120
735	//PRD1735011623NF003NMINI///	55
736	//PRD1736010223SF002SMAX///	15
737	//PRD1737010923WF003WPRO///	95
738	//PRD1738010923NF002NMINI///	112
739	//PRD1739011823SF001SMAX///	45
740	//PRD1740010823WF003WPRO///	118
741	//PRD1741013023NF003NMINI///	61
742	//PRD1742011223SF002SMAX///	113
743	//PRD1743011323WF002WPRO///	107
744	//PRD1744012323NF001NMINI///	28
745	//PRD1745012523SF003SMAX///	79
746	//PRD1746010823WF001WPRO///	68
747	//PRD1747011323NF002NMINI///	104
748	//PRD1748011223SF001SMAX///	102
749	//PRD1749012323WF001WPRO///	70
750	//PRD1750011723NF001NMINI///	94
751	//PRD1751011623SF003SMAX///	81
752	//PRD1752020323NF001NPRO///	26
753	//PRD1753022823SF003SMINI///	28
754	//PRD1754022123WF002WMAX///	19
755	//PRD1755022223NF001NPRO///	119

756	//PRD1756020323SF002SMINI///	5
757	//PRD1757021423WF003WMAX///	65
758	//PRD1758020723NF002NPRO///	40
759	//PRD1759022723SF001SMINI///	123
760	//PRD1760022823WF001WMAX///	105
761	//PRD1761021023NF002NPRO///	136
762	//PRD1762022723SF001SMINI///	52
763	//PRD1763020323WF003WMAX///	12
764	//PRD1764021623NF002NPRO///	26
765	//PRD1765021023SF002SMINI///	119
766	//PRD1766021023WF003WMAX///	100
767	//PRD1767021423NF003NPRO///	116
768	//PRD1768020723SF002SMINI///	134
769	//PRD1769022623WF001WMAX///	131
770	//PRD1770020123NF002NPRO///	42
771	//PRD1771022723SF001SMINI///	49
772	//PRD1772022123WF002WMAX///	3
773	//PRD1773020323NF003NPRO///	16
774	//PRD1774020923SF003SMINI///	43
775	//PRD1775022123WF002WMAX///	86
776	//PRD1776020223NF001NPRO///	61
777	//PRD1777022623SF003SMINI///	91
778	//PRD1778021223WF001WMAX///	55
779	//PRD1779020423NF001NPRO///	59
780	//PRD1780020423SF002SMINI///	94
781	//PRD1781020423WF002WMAX///	70
782	//PRD1782021423WF002WMAX///	5
783	//PRD1783031523NF001NPRO///	2

784	//PRD1784032523SF001SMINI///	66
785	//PRD1785030823WF003WMAX///	28
786	//PRD1786032823NF002NPRO///	50
787	//PRD1787031523SF001SMINI///	60
788	//PRD1788031823WF001WMAX///	75
789	//PRD1789030123NF001NPRO///	72
790	//PRD1790031923SF001SMINI///	103
791	//PRD1791031323WF003WMAX///	10
792	//PRD1792031523NF002NPRO///	122
793	//PRD1793031223SF002SMINI///	9
794	//PRD1794032023WF003WMAX///	14
795	//PRD1795032123NF001NPRO///	63
796	//PRD1796031923SF003SMINI///	49
797	//PRD1797032623WF003WMAX///	80
798	//PRD1798031723NF003NPRO///	88
799	//PRD1799031423SF001SMINI///	62
800	//PRD1800031323WF002WMAX///	9
801	//PRD1801032623NF003NPRO///	132
802	//PRD1802031123SF001SMINI///	42
803	//PRD1803032323WF003WMAX///	8
804	//PRD1804032323NF001NPRO///	87
805	//PRD1805033023SF003SMINI///	108
806	//PRD1806030923WF003WMAX///	4
807	//PRD1807032923NF003NPRO///	131
808	//PRD1808031223SF001SMINI///	108
809	//PRD1809030623WF002WMAX///	112
810	//PRD1810030623NF003NPRO///	71
811	//PRD1811032323SF003SMINI///	112

812	//PRD1812033023WF003WMAX///	30
813	//PRD1813041423NF001NPRO///	11
814	//PRD1814041823SF002SMINI///	118
815	//PRD1815041723WF001WMAX///	84
816	//PRD1816040723NF003NPRO///	82
817	//PRD1817040923SF002SMINI///	144
818	//PRD1818043023WF002WMAX///	14
819	//PRD1819040823NF001NPRO///	52
820	//PRD1820041023SF003SMINI///	114
821	//PRD1821040223WF003WMAX///	127
822	//PRD1822040923NF003NPRO///	116
823	//PRD1823041123SF002SMINI///	130
824	//PRD1824040523WF003WMAX///	0
825	//PRD1825041023NF002NPRO///	57
826	//PRD1826041923SF001SMINI///	79
827	//PRD1827040323WF001WMAX///	6
828	//PRD1828041223NF001NPRO///	56
829	//PRD1829040623SF002SMINI///	64
830	//PRD1830040623WF002WMAX///	116
831	//PRD1831040423NF002NPRO///	118
832	//PRD1832042423SF003SMINI///	57
833	//PRD1833040823WF001WMAX///	105
834	//PRD1834040123NF001NPRO///	40
835	//PRD1835043023SF001SMINI///	122
836	//PRD1836042423WF002WMAX///	32
837	//PRD1837043023NF002NPRO///	49
838	//PRD1838041323SF002SMINI///	31
839	//PRD1839040423WF001WMAX///	92

840 /	/PRD1840040923NF001NPRO///	111
841 /	/PRD1841040223SF003SMINI///	122
842 /	/PRD1842042823WF001WMAX///	138
843 /	/PRD1843040623NF001NPRO///	101
844 /	/PRD1844050423SF002SMINI///	70
845 /	/PRD1845052523WF001WMAX///	7
846 /	/PRD1846052923NF001NPRO///	68
847 /	/PRD1847053023SF003SMINI///	50
848 /	/PRD1848052923WF002WMAX///	45
849 /	/PRD1849051023NF002NPRO///	44
850 /	/PRD1850052823SF002SMINI///	78
851 /	/PRD1851050123WF002WMAX///	83
852 /	/PRD1852050923NF001NPRO///	117
853 /	/PRD1853052123SF001SMINI///	126
854 /	/PRD1854051023WF003WMAX///	85
855 /	/PRD1855051523NF001NPRO///	27
856 /	/PRD1856052323SF003SMINI///	103
857 /	/PRD1857051523WF002WMAX///	61
858 /	/PRD1858051823NF002NPRO///	127
859 /	/PRD1859050223SF003SMINI///	41
860 /	/PRD1860051423WF001WMAX///	119
861 /	/PRD1861050523NF001NPRO///	31
862 /	/PRD1862052523SF001SMINI///	128
863 /	/PRD1863050723WF001WMAX///	31
864 /	/PRD1864050223NF002NPRO///	29
865 /	/PRD1865051623SF002SMINI///	130
866 /	/PRD1866050923WF003WMAX///	120
867 /	/PRD1867052123NF001NPRO///	83

868	//PRD1868051423SF002SMINI///	20
869	//PRD1869051023WF003WMAX///	33
870	//PRD1870052523NF002NPRO///	124
871	//PRD1871053023SF001SMINI///	128
872	//PRD1872052423WF001WMAX///	114
873	//PRD1873050423NF001NPRO///	3
874	//PRD1874061123SF001SMINI///	64
875	//PRD1875062023WF001WMAX///	103
876	//PRD1876061923NF003NPRO///	47
877	//PRD1877060923SF002SMINI///	111
878	//PRD1878062923WF003WMAX///	125
879	//PRD1879061323NF002NPRO///	28
880	//PRD1880063023SF002SMINI///	113
881	//PRD1881061623WF001WMAX///	130
882	//PRD1882061223NF001NPRO///	144
883	//PRD1883060923SF001SMINI///	11
884	//PRD1884061423WF003WMAX///	48
885	//PRD1885061623NF001NPRO///	45
886	//PRD1886060623SF002SMINI///	6
887	//PRD1887060523WF003WMAX///	4
888	//PRD1888060123NF001NPRO///	87
889	//PRD1889060723SF002SMINI///	90
890	//PRD1890062923WF001WMAX///	140
891	//PRD1891061023NF001NPRO///	94
892	//PRD1892062723SF002SMINI///	68
893	//PRD1893060823WF001WMAX///	9
894	//PRD1894063023NF002NPRO///	146
895	//PRD1895060323SF001SMINI///	32

896 //PR	D1896060523WF003WMAX///	60
897 //PR	D1897060123NF002NPRO///	122
898 //PR	D1898060823SF003SMINI///	0
899 //PR	D1899061723WF002WMAX///	55
900 //PR	D1900061223NF001NPRO///	35
901 //PR	D1901060723SF003SMINI///	111
902 //PR	D1902072023WF001WMAX///	69
903 //PR	D1903071423NF002NPRO///	79
904 //PR	D1904071223SF003SMINI///	40
905 //PR	D1905071123WF001WMAX///	95
906 //PR	D1906070923NF001NPRO///	24
907 //PR	D1907072723SF001SMINI///	101
908 //PR	D1908072223WF003WMAX///	26
909 //PR	D1909072523NF003NPRO///	66
910 //PR	D1910072023SF003SMINI///	46
911 //PR	D1911072923WF003WMAX///	5
912 //PR	D1912072323NF003NPRO///	120
913 //PR	D1913070623SF003SMINI///	66
914 //PR	D1914070823WF002WMAX///	109
915 //PR	D1915070823NF002NPRO///	114
916 //PR	D1916070523SF003SMINI///	78
917 //PR	D1917071723WF001WMAX///	73
918 //PR	D1918070323NF002NPRO///	90
919 //PR	D1919070723SF002SMINI///	84
920 //PR	D1920070323WF003WMAX///	68
921 //PR	D1921072923NF001NPRO///	20
922 //PR	D1922072423SF001SMINI///	100
923 //PR	D1923071623WF003WMAX///	115

924	//PRD1924072823NF001NPRO///	72
925	//PRD1925070423SF002SMINI///	14
926	//PRD1926072423WF001WMAX///	137
927	//PRD1927070623NF002NPRO///	41
928	//PRD1928070623SF002SMINI///	32
929	//PRD1929071123WF001WMAX///	62
930	//PRD1930070523NF002NPRO///	53
931	//PRD1931072223SF002SMINI///	75
932	//PRD1932071123WF001WMAX///	117
933	//PRD1933081223NF002NPRO///	30
934	//PRD1934082823SF003SMINI///	88
935	//PRD1935080223WF003WMAX///	71
936	//PRD1936081023NF001NPRO///	117
937	//PRD1937082023SF001SMINI///	51
938	//PRD1938080523WF003WMAX///	115
939	//PRD1939081823NF001NPRO///	59
940	//PRD1940080323SF001SMINI///	60
941	//PRD1941082023WF002WMAX///	57
942	//PRD1942082823NF003NPRO///	29
943	//PRD1943081423SF003SMINI///	82
944	//PRD1944082423WF002WMAX///	97
945	//PRD1945081023NF003NPRO///	79
946	//PRD1946082223SF003SMINI///	77
947	//PRD1947082323WF001WMAX///	74
948	//PRD1948082823NF001NPRO///	62
949	//PRD1949080423SF003SMINI///	66
950	//PRD1950082523WF002WMAX///	136
951	//PRD1951080423NF001NPRO///	26

952	//PRD1952081023SF001SMINI///	95
953	//PRD1953082323WF002WMAX///	80
954	//PRD1954080523NF001NPRO///	36
955	//PRD1955080223SF003SMINI///	108
956	//PRD1956082623WF002WMAX///	41
957	//PRD1957081123NF001NPRO///	91
958	//PRD1958082723SF003SMINI///	6
959	//PRD1959080323WF001WMAX///	115
960	//PRD1960081723NF002NPRO///	89
961	//PRD1961081123SF001SMINI///	66
962	//PRD1962082823WF003WMAX///	102
963	//PRD1963080823NF001NPRO///	73
964	//PRD1964092023SF003SMINI///	7
965	//PRD1965092223WF003WMAX///	87
966	//PRD1966093023NF002NPRO///	32
967	//PRD1967092323SF002SMINI///	35
968	//PRD1968092823WF001WMAX///	99
969	//PRD1969092523NF001NPRO///	12
970	//PRD1970090223SF001SMINI///	130
971	//PRD1971092923WF001WMAX///	118
972	//PRD1972091623NF003NPRO///	66
973	//PRD1973092023SF001SMINI///	115
974	//PRD1974090823WF001WMAX///	149
975	//PRD1975090123NF003NPRO///	28
976	//PRD1976091423SF002SMINI///	76
977	//PRD1977092223WF001WMAX///	46
978	//PRD1978091623NF002NPRO///	130
979	//PRD1979092923SF001SMINI///	15

980	//PRD1980091423WF001WMAX///	9
981	//PRD1981090823NF002NPRO///	132
982	//PRD1982091123SF003SMINI///	108
983	//PRD1983090623WF002WMAX///	102
984	//PRD1984091623NF002NPRO///	72
985	//PRD1985092723SF002SMINI///	51
986	//PRD1986092323WF002WMAX///	77
987	//PRD1987091223NF001NPRO///	72
988	//PRD1988091323SF003SMINI///	107
989	//PRD1989092323WF002WMAX///	87
990	//PRD1990092223NF002NPRO///	38
991	//PRD1991092123SF003SMINI///	89
992	//PRD1992091323WF002WMAX///	28
993	//PRD1993091923NF003NPRO///	113
994	//PRD1994090823SF003SMINI///	80
995	//PRD1995101223WF001WMAX///	45
996	//PRD1996101823NF002NPRO///	50
997	//PRD1997102923SF001SMINI///	99
998	//PRD1998102823WF003WMAX///	32
999	//PRD1999102123NF002NPRO///	62
1000	//PRD1001011923WF003WMINI///	94
1001	//PRD1002010323NF002NMAX///	71
1002	//PRD1003012323NF003NPRO///	12
1003	//PRD1004012623WF001WMINI///	85
1004	//PRD1005011423NF003NMAX///	25
1005	//PRD1006012423SF003SPRO///	93
1006	//PRD1007010623NF002NMINI///	112
1007	//PRD1008010723SF001SMAX///	69

1008 //PRD1009011023SF002SPRO///	20
1009 //PRD1010012923NF001NMINI///	149
1010 //PRD1011012123NF002NMAX///	21
1011 //PRD1012011123SF003SPRO///	9
1012 //PRD1013010623WF003WMINI///	90
1013 //PRD1014010923NF003NMAX///	79
1014 //PRD1015011723NF003NPRO///	136
1015 //PRD1016010323NF001NMINI///	29
1016 //PRD1017010723WF002WMAX///	54
1017 //PRD1018012623NF003NPRO///	26
1018 //PRD1019011223SF002SMINI///	75
1019 //PRD1020010623NF002NMAX///	91
1020 //PRD1021011823SF002SPRO///	90
1021 //PRD1022012423WF002WMINI///	73
1022 //PRD1023012523WF003WMAX///	127
1023 //PRD1024011423NF002NPRO///	3
1024 //PRD1025010323WF002WMINI///	82
1025 //PRD1026012123NF001NMAX///	89
1026 //PRD1027011423NF001NPRO///	7
1027 //PRD1028012823WF002WMINI///	96
1028 //PRD1029011223SF003SMAX///	64
1029 //PRD1030020323WF003WPRO///	0
1030 //PRD1031022523SF001SMINI///	32
1031 //PRD1032022023WF002WMAX///	64
1032 //PRD1033021623NF003NPRO///	86
1033 //PRD1034021323NF001NMINI///	114
1034 //PRD1035020223WF001WMAX///	20
1035 //PRD1036022023SF003SPRO///	109

1036	//PRD1037020123NF001NMINI///	22
1037	//PRD1038021223NF003NMAX///	32
1038	//PRD1039022323SF002SPRO///	107
1039	//PRD1040021223WF001WMINI///	63
1040	//PRD1041022723WF002WMAX///	20
1041	//PRD1042021823NF002NPRO///	90
1042	//PRD1043020723WF001WMINI///	92
1043	//PRD1044022623WF001WMAX///	29
1044	//PRD1045021423WF003WPRO///	4
1045	//PRD1046023023SF003SMINI///	125
1046	//PRD1047022423SF001SMAX///	118
1047	//PRD1048020623NF003NPRO///	86
1048	//PRD1049020323WF002WMINI///	132
1049	//PRD1050020123WF001WMAX///	72
1050	//PRD1051022523SF003SPRO///	72
1051	//PRD1052022023NF003NMINI///	36
1052	//PRD1053022823WF003WMAX///	135
1053	//PRD1054021923WF001WPRO///	105
1054	//PRD1055020823WF001WMINI///	89
1055	//PRD1056023023WF001WMAX///	34
1056	//PRD1057021823NF003NPRO///	96
1057	//PRD1058021423NF001NMINI///	28
1058	//PRD1059022723WF003WMAX///	71
1059	//PRD1060020323WF002WMAX///	99
1060	//PRD1061031623SF002SPRO///	73
1061	//PRD1062032123SF003SMINI///	7
1062	//PRD1063030623NF001NMAX///	76
1063	//PRD1064030423WF002WPRO///	5

1064 //PRD1065031123SF001SMINI///	39
1065 //PRD1066032523SF001SMAX///	135
1066 //PRD1067031323SF001SPRO///	108
1067 //PRD1068031623SF002SMINI///	110
1068 //PRD1069030723WF001WMAX///	36
1069 //PRD1070032223NF003NPRO///	53
1070 //PRD1071032323SF003SMINI///	136
1071 //PRD1072031723NF002NMAX///	42
1072 //PRD1073030323NF002NPRO///	85
1073 //PRD1074030823NF003NMINI///	23
1074 //PRD1075032423WF002WMAX///	80
1075 //PRD1076031923SF003SPRO///	16
1076 //PRD1077032823NF001NMINI///	35
1077 //PRD1078032723NF001NMAX///	80
1078 //PRD1079032623WF002WPRO///	21
1079 //PRD1080031323WF001WMINI///	45
1080 //PRD1081031123SF002SMAX///	140
1081 //PRD1082030423SF001SPRO///	129
1082 //PRD1083030223NF002NMINI///	131
1083 //PRD1084032223SF003SMAX///	120
1084 //PRD1085031523NF002NPRO///	103
1085 //PRD1086031223NF003NMINI///	32
1086 //PRD1087031623SF002SMAX///	101
1087 //PRD1088032323NF001NPRO///	5
1088 //PRD1089030223WF001WMINI///	54
1089 //PRD1090032523SF003SMAX///	105
1090 //PRD1091042523WF003WPRO///	42
1091 //PRD1092042623NF003NMINI///	74

1092 //PRD1093042123WF003WMAX///	5
1093 //PRD1094042723SF001SPRO///	70
1094 //PRD1095041023SF002SMINI///	92
1095 //PRD1096041523WF001WMAX///	55
1096 //PRD1097040223NF001NPRO///	59
1097 //PRD1098041423NF003NMINI///	12
1098 //PRD1099040223NF003NMAX///	34
1099 //PRD1100040923WF001WPRO///	4
1100 //PRD1101042223NF002NMINI///	125
1101 //PRD1102041523WF002WMAX///	126
1102 //PRD1103042323SF003SPRO///	94
1103 //PRD1104042923NF003NMINI///	128
1104 //PRD1105042323NF003NMAX///	8
1105 //PRD1106042123WF001WPRO///	32
1106 //PRD1107043023SF002SMINI///	139
1107 //PRD1108041023SF002SMAX///	72
1108 //PRD1109042523SF003SPRO///	97
1109 //PRD1110042723NF002NMINI///	98
1110 //PRD1111040523SF003SMAX///	84
1111 //PRD1112040123SF002SPRO///	84
1112 //PRD1113041023NF003NMINI///	89
1113 //PRD1114041623SF003SMAX///	54
1114 //PRD1115041923SF002SPRO///	122
1115 //PRD1116041223SF002SMINI///	82
1116 //PRD1117042423SF003SMAX///	22
1117 //PRD1118041423WF003WPRO///	3
1118 //PRD1119042223SF003SMINI///	115
1119 //PRD1120040423WF002WMAX///	4

1120 //PRD1121041623WF001WPRO///	72
1121 //PRD1122050223NF003NMINI///	96
1122 //PRD1123050323SF001SMAX///	134
1123 //PRD1124050223NF001NPRO///	139
1124 //PRD1125052423WF002WMINI///	2
1125 //PRD1126050123WF001WMAX///	43
1126 //PRD1127050223SF003SPRO///	66
1127 //PRD1128052823NF002NMINI///	111
1128 //PRD1129051723WF002WMAX///	119
1129 //PRD1130052723SF001SPRO///	62
1130 //PRD1131050623WF001WMINI///	52
1131 //PRD1132050423NF002NMAX///	56
1132 //PRD1133051523WF001WPRO///	80
1133 //PRD1134052423SF001SMINI///	98
1134 //PRD1135052323NF001NMAX///	55
1135 //PRD1136052223NF002NPRO///	83
1136 //PRD1137050723NF003NMINI///	45
1137 //PRD1138052523SF001SMAX///	139
1138 //PRD1139051223SF002SPRO///	104
1139 //PRD1140050723WF003WMINI///	33
1140 //PRD1141052123WF001WMAX///	18
1141 //PRD1142050623WF001WPRO///	42
1142 //PRD1143052723NF002NMINI///	21
1143 //PRD1144051223SF001SMAX///	9
1144 //PRD1145052023SF003SPRO///	114
1145 //PRD1146052923NF001NMINI///	103
1146 //PRD1147053023NF001NMAX///	104
1147 //PRD1148051823WF002WPRO///	133

1148 //PRD1149051923WF002WMINI///	127
1149 //PRD1150051823NF001NMAX///	28
1150 //PRD1151051223WF001WPRO///	68
1151 //PRD1152060723NF001NMINI///	126
1152 //PRD1153062023NF001NMAX///	136
1153 //PRD1154062723SF003SPRO///	81
1154 //PRD1155062523SF001SMINI///	60
1155 //PRD1156061623NF002NMAX///	126
1156 //PRD1157062623SF003SPRO///	49
1157 //PRD1158062323NF002NMINI///	110
1158 //PRD1159061123WF002WMAX///	55
1159 //PRD1160060423NF002NPRO///	136
1160 //PRD1161060623WF003WMINI///	88
1161 //PRD1162061323WF002WMAX///	41
1162 //PRD1163061223SF001SPRO///	106
1163 //PRD1164060523NF003NMINI///	68
1164 //PRD1165061623NF003NMAX///	127
1165 //PRD1166060523NF002NPRO///	124
1166 //PRD1167062123NF003NMINI///	82
1167 //PRD1168062623NF003NMAX///	136
1168 //PRD1169061623SF002SPRO///	102
1169 //PRD1170061523SF002SMINI///	137
1170 //PRD1171062723WF002WMAX///	130
1171 //PRD1172061623SF001SPRO///	30
1172 //PRD1173062923NF003NMINI///	61
1173 //PRD1174062423SF002SMAX///	93
1174 //PRD1175061523SF003SPRO///	132
1175 //PRD1176061123WF003WMINI///	76

1176 //PRD1177061323NF002NMAX///	58
1177 //PRD1178062723SF002SPRO///	108
1178 //PRD1179061023NF003NMINI///	62
1179 //PRD1180072323NF001NMAX///	111
1180 //PRD1181071623WF002WPRO///	101
1181 //PRD1182071723WF002WMINI///	62
1182 //PRD1183071323WF001WMAX///	62
1183 //PRD1184071723WF003WPRO///	113
1184 //PRD1185072123WF001WMINI///	115
1185 //PRD1186072623SF001SMAX///	117
1186 //PRD1187070923NF002NPRO///	54
1187 //PRD1188070123WF001WMINI///	79
1188 //PRD1189071623NF002NMAX///	3
1189 //PRD1190071123SF001SPRO///	28
1190 //PRD1191070323WF001WMINI///	17
1191 //PRD1192071323SF003SMAX///	39
1192 //PRD1193071823WF001WPRO///	64
1193 //PRD1194070523NF003NMINI///	14
1194 //PRD1195071323WF002WMAX///	87
1195 //PRD1196072123SF001SPRO///	116
1196 //PRD1197070223SF003SMINI///	54
1197 //PRD1198070623WF001WMAX///	80
1198 //PRD1199070923WF003WPRO///	98
1199 //PRD1200071423NF003NMINI///	89
1200 //PRD1201072823WF003WMAX///	125
1201 //PRD1202072123SF003SPRO///	29
1202 //PRD1203070723WF001WMINI///	22
1203 //PRD1204071623NF001NMAX///	14

1204 //PRD1205070223WF001WI	PRO/// 113
1205 //PRD1206070823NF001NM	IINI/// 33
1206 //PRD1207072523WF003WI	MAX/// 108
1207 //PRD1208072423NF002NP	RO/// 37
1208 //PRD1209071323SF001SMI	NI/// 111
1209 //PRD1210072423WF001WI	MAX/// 37
1210 //PRD1211080923WF002WI	PRO/// 93
1211 //PRD1212081123SF002SMI	NI/// 119
1212 //PRD1213081723SF003SMA	AX/// 34
1213 //PRD1214081323NF001NP	RO/// 12
1214 //PRD1215081323SF001SMI	NI/// 76
1215 //PRD1216082123NF001NM	[AX/// 60
1216 //PRD1217082023NF003NP	RO/// 141
1217 //PRD1218080623SF003SMI	NI/// 37
1218 //PRD1219080823NF003NM	[AX/// 88
1219 //PRD1220080523NF003NP	RO/// 28
1220 //PRD1221081523NF001NM	IINI/// 68
1221 //PRD1222082923NF003NM	IAX/// 121
1222 //PRD1223080523WF003WI	PRO/// 106
1223 //PRD1224082623WF003WI	MINI/// 127
1224 //PRD1225081423NF003NM	IAX/// 11
1225 //PRD1226083023WF003WI	PRO/// 79
1226 //PRD1227081223SF002SMI	NI/// 9
1227 //PRD1228081123SF003SM	AX/// 44
1228 //PRD1229083023WF002WI	PRO/// 1
1229 //PRD1230080823NF002NM	IINI/// 128
1230 //PRD1231082323SF002SMA	AX/// 111
1231 //PRD1232080723WF002WI	PRO/// 24

1232 //PRD1233082123WF003WMINI///	78
1233 //PRD1234082723WF003WMAX///	61
1234 //PRD1235083023NF002NPRO///	37
1235 //PRD1236080923SF001SMINI///	72
1236 //PRD1237081223NF002NMAX///	17
1237 //PRD1238082523WF001WPRO///	18
1238 //PRD1239080523SF001SMINI///	40
1239 //PRD1240080623WF002WMAX///	107
1240 //PRD1241082523SF003SPRO///	26
1241 //PRD1242090123SF001SMINI///	4
1242 //PRD1243091323NF001NMAX///	38
1243 //PRD1244092523SF001SPRO///	2
1244 //PRD1245090823WF001WMINI///	21
1245 //PRD1246092723SF003SMAX///	10
1246 //PRD1247091123NF001NPRO///	19
1247 //PRD1248091523NF003NMINI///	91
1248 //PRD1249091923WF002WMAX///	105
1249 //PRD1250092523WF002WPRO///	15
1250 //PRD1251091123NF003NMINI///	25
1251 //PRD1252091523NF001NMAX///	1
1252 //PRD1253090823WF003WPRO///	9
1253 //PRD1254091423SF003SMINI///	89
1254 //PRD1255092923NF003NMAX///	141
1255 //PRD1256091423WF002WPRO///	82
1256 //PRD1257092623SF003SMINI///	11
1257 //PRD1258092823NF001NMAX///	8
1258 //PRD1259092623NF002NPRO///	47
1259 //PRD1260092323NF003NMINI///	3

1260 //PRD1261091023SF002SMAX///	74
1261 //PRD1262091523WF002WPRO///	8
1262 //PRD1263090523WF002WMINI///	108
1263 //PRD1264090123NF001NMAX///	71
1264 //PRD1265090623WF003WPRO///	125
1265 //PRD1266092323SF001SMINI///	7
1266 //PRD1267091923WF001WMAX///	63
1267 //PRD1268091923NF002NPRO///	146
1268 //PRD1269092523WF002WMINI///	38
1269 //PRD1270092023SF003SMAX///	43
1270 //PRD1271090523SF001SPRO///	6
1271 //PRD1272092623WF001WMINI///	58
1272 //PRD1273103023WF003WMAX///	141
1273 //PRD1274102023NF002NPRO///	122
1274 //PRD1275100623SF003SMINI///	92
1275 //PRD1276102623SF002SMAX///	131
1276 //PRD1277102723SF001SPRO///	84
1277 //PRD1278102623NF001NMINI///	75
1278 //PRD1279100823WF001WMAX///	48
1279 //PRD1280101423NF002NPRO///	7
1280 //PRD1281101423WF002WMINI///	10
1281 //PRD1282101923NF001NMAX///	97
1282 //PRD1283102823NF003NPRO///	67
1283 //PRD1284100523NF002NMINI///	48
1284 //PRD1285100923SF002SMAX///	134
1285 //PRD1286100923SF003SPRO///	109
1286 //PRD1287102923SF003SMINI///	16
1287 //PRD1288100223WF003WMAX///	100

1288	//PRD1289102123NF001NPRO///	73
1289	//PRD1290102023WF002WMINI///	89
1290	//PRD1291101423NF002NMAX///	44
1291	//PRD1292100723NF003NPRO///	34
1292	//PRD1293100423SF001SMINI///	76
1293	//PRD1294100323NF001NMAX///	130
1294	//PRD1295102423WF001WPRO///	85
1295	//PRD1296103023WF003WMINI///	90
1296	//PRD1297103023NF002NMAX///	9
1297	//PRD1298103023WF002WPRO///	77
1298	//PRD1299102223WF003WMINI///	80
1299	//PRD1300103023SF002SMAX///	100
1300	//PRD1301101423WF003WPRO///	125
1301	//PRD1302101723SF001SMINI///	46
1302	//PRD1303100223WF001WMAX///	114
1303	//PRD1304100223WF003WPRO///	41
1304	//PRD1305111623SF003SMINI///	137
1305	//PRD1306112423WF002WMAX///	64
1306	//PRD1307110523WF001WPRO///	0
1307	//PRD1308112123WF002WMINI///	70
1308	//PRD1309112723WF003WMAX///	112
1309	//PRD1310111123SF002SPRO///	123
1310	//PRD1311111123WF001WMINI///	16
1311	//PRD1312110223WF001WMAX///	24
1312	//PRD1313112023WF002WPRO///	51
1313	//PRD1314112823WF003WMINI///	120
1314	//PRD1315112323WF003WMAX///	44
1315	//PRD1316111823WF002WPRO///	107

1316 //PRD1317110723NF003NMINI//	70
1317 //PRD1318112023WF001WMAX/	// 56
1318 //PRD1319111623SF002SPRO///	84
1319 //PRD1320110223NF001NMINI///	132
1320 //PRD1321111023SF002SMAX///	100
1321 //PRD1322111923NF001NPRO///	70
1322 //PRD1323112223NF002NMINI///	140
1323 //PRD1324112523WF002WMAX/	// 29
1324 //PRD1325112223WF002WPRO//	/ 110
1325 //PRD1326112123NF003NMINI///	117
1326 //PRD1327112723WF003WMAX/	// 72
1327 //PRD1328111723SF003SPRO///	105
1328 //PRD1329111823SF003SMINI///	82
1329 //PRD1330111923SF003SMAX///	12
1330 //PRD1331112323WF002WPRO//	/ 39
1331 //PRD1332112923NF002NMINI///	95
1332 //PRD1333111423WF003WMAX/	// 114
1333 //PRD1334111623WF001WPRO//	/ 84
1334 //PRD1335120723SF001SMINI///	54
1335 //PRD1336121823SF003SMAX///	113
1336 //PRD1337121823SF002SPRO///	93
1337 //PRD1338120223SF001SMINI///	127
1338 //PRD1339120823NF003NMAX///	19
1339 //PRD1340122423NF001NPRO///	44
1340 //PRD1341122223SF003SMINI///	46
1341 //PRD1342122123NF003NMAX///	18
1342 //PRD1343121123SF001SPRO///	120
1343 //PRD1344122823WF001WMINI/	/// 94

1344	//PRD1345121823WF003WMAX///	93
1345	//PRD1346121423WF002WPRO///	37
1346	//PRD1347122023WF002WMINI///	3
1347	//PRD1348121523WF001WMAX///	42
1348	//PRD1349121623SF001SPRO///	145
1349	//PRD1350123023WF003WMINI///	4
1350	//PRD1351120623WF002WMAX///	28
1351	//PRD1352121823SF003SPRO///	3
1352	//PRD1353122023NF001NMINI///	26
1353	//PRD1354122223NF002NMAX///	66
1354	//PRD1355123023WF002WPRO///	55
1355	//PRD1356122223WF002WMINI///	54
1356	//PRD1357122823SF003SMAX///	1
1357	//PRD1358120923NF003NPRO///	122
1358	//PRD1359121723NF003NMINI///	46
1359	//PRD1360120323NF002NMAX///	1
1360	//PRD1361120123WF003WPRO///	132
1361	//PRD1362010623NF003NMINI///	38
1362	//PRD1363012523NF001NMAX///	42
1363	//PRD1364012623SF001SPRO///	49
1364	//PRD1365010723NF001NMINI///	100
1365	//PRD1366010223SF003SMAX///	107
1366	//PRD1367012623SF002SPRO///	81
1367	//PRD1368011723NF003NMINI///	126
1368	//PRD1369011623WF002WMAX///	75
1369	//PRD1370010523NF003NPRO///	93
1370	//PRD1371012123SF003SMINI///	137
1371	//PRD1372012723SF003SMAX///	72

1372 /PRD1373012223NF001NPRO///	65
1373 //PRD1374012023WF001WMINI///	101
1374 //PRD1375010123WF003WMAX///	96
1375 //PRD1376011623WF003WPRO///	84
1376 //PRD1377012423NF001NMINI///	118
1377 //PRD1378010423NF002NMAX///	130
1378 //PRD1379011823NF002NPRO///	3
1379 //PRD1380012823WF003WMINI///	127
1380 //PRD1381010623SF002SMAX///	70
1381 //PRD1382011923NF001NPRO///	93
1382 //PRD1383012823SF002SMINI///	37
1383 //PRD1384012823SF002SMAX///	91
1384 //PRD1385010723WF002WPRO///	108
1385 //PRD1386012923WF003WMINI///	108
1386 //PRD1387012823NF003NMAX///	134
1387 //PRD1388012023WF003WPRO///	14
1388 //PRD1389012023SF001SMINI///	124
1389 //PRD1390010223NF002NMAX///	75
1390 //PRD1391022923WF003WPRO///	120
1391 //PRD1392021523SF001SMINI///	66
1392 //PRD1393022923WF003WMAX///	4
1393 //PRD1394021923NF001NPRO///	63
1394 //PRD1395022323SF002SMINI///	7
1395 //PRD1396021623WF002WMAX///	44
1396 //PRD1397022723NF001NPRO///	16
1397 //PRD1398021023SF003SMINI///	78
1398 //PRD1399020323NF003NMAX///	5
1399 //PRD1400020923NF002NPRO///	117

1400 //PRD1401022223WF003WMINI///	61
1401 //PRD1402022923NF002NMAX///	9
1402 //PRD1403021723SF003SPRO///	56
1403 //PRD1404022923NF003NMINI///	86
1404 //PRD1405021323NF002NMAX///	104
1405 //PRD1406021423SF003SPRO///	129
1406 //PRD1407020223SF003SMINI///	132
1407 //PRD1408022623WF002WMAX///	69
1408 //PRD1409021823SF003SPRO///	93
1409 //PRD1410021623NF001NMINI///	8
1410 //PRD1411021823NF001NMAX///	132
1411 //PRD1412020223SF002SPRO///	46
1412 //PRD1413022723NF003NMINI///	17
1413 //PRD1414022223SF001SMAX///	124
1414 //PRD1415022223WF002WPRO///	136
1415 //PRD1416020223WF002WMINI///	83
1416 //PRD1417022223SF002SMAX///	80
1417 //PRD1418023023SF001SPRO///	64
1418 //PRD1419022323WF002WMINI///	99
1419 //PRD1420022323NF001NMAX///	134
1420 //PRD1421023023WF003WMAX///	91
1421 //PRD1422032123NF003NPRO///	33
1422 //PRD1423032323WF002WMINI///	91
1423 //PRD1424030423NF002NMAX///	95
1424 //PRD1425032823NF002NPRO///	3
1425 //PRD1426032923NF002NMINI///	141
1426 //PRD1427031723NF003NMAX///	34
1427 //PRD1428031423SF002SPRO///	119

1428 //PRD1429032823SF002SMINI///	63
1429 //PRD1430032323SF001SMAX///	76
1430 //PRD1431030323SF002SPRO///	98
1431 //PRD1432032223NF001NMINI///	86
1432 //PRD1433032023WF001WMAX///	32
1433 //PRD1434032423WF001WPRO///	113
1434 //PRD1435030823NF001NMINI///	132
1435 //PRD1436032623SF003SMAX///	130
1436 //PRD1437030323WF001WPRO///	55
1437 //PRD1438030723SF003SMINI///	51
1438 //PRD1439030223WF003WMAX///	29
1439 //PRD1440032323SF003SPRO///	20
1440 //PRD1441030423WF003WMINI///	39
1441 //PRD1442030723WF002WMAX///	92
1442 //PRD1443032123SF003SPRO///	26
1443 //PRD1444032023WF001WMINI///	103
1444 //PRD1445030423NF002NMAX///	140
1445 //PRD1446031323WF002WPRO///	11
1446 //PRD1447031923NF002NMINI///	95
1447 //PRD1448032223SF001SMAX///	41
1448 //PRD1449032123SF001SPRO///	124
1449 //PRD1450032423WF001WMINI///	110
1450 //PRD1451030923NF003NMAX///	62
1451 //PRD1452042123SF002SPRO///	43
1452 //PRD1453043023WF002WMINI///	17
1453 //PRD1454042923NF003NMAX///	149
1454 //PRD1455042523WF002WPRO///	9
1455 //PRD1456040123NF001NMINI///	62

1456 //PRD1457042923WF001WMAX///	40
1457 //PRD1458041923SF001SPRO///	119
1458 //PRD1459042623NF003NMINI///	83
1459 //PRD1460040823WF001WMAX///	70
1460 //PRD1461040323WF003WPRO///	128
1461 //PRD1462042523NF002NMINI///	58
1462 //PRD1463042423NF002NMAX///	10
1463 //PRD1464042623WF002WPRO///	64
1464 //PRD1465040523NF003NMINI///	64
1465 //PRD1466042023WF001WMAX///	14
1466 //PRD1467042323WF001WPRO///	94
1467 //PRD1468042423WF003WMINI///	113
1468 //PRD1469040923NF003NMAX///	9
1469 //PRD1470041223NF001NPRO///	104
1470 //PRD1471042723WF002WMINI///	87
1471 //PRD1472042723WF003WMAX///	117
1472 //PRD1473041223NF002NPRO///	111
1473 //PRD1474042423WF001WMINI///	44
1474 //PRD1475040623NF001NMAX///	54
1475 //PRD1476040623NF002NPRO///	109
1476 //PRD1477043023WF001WMINI///	133
1477 //PRD1478041123WF001WMAX///	33
1478 //PRD1479042523WF002WPRO///	11
1479 //PRD1480041123SF003SMINI///	114
1480 //PRD1481041523WF002WMAX///	116
1481 //PRD1482042823WF001WPRO///	130
1482 //PRD1483052723NF002NMINI///	8
1483 //PRD1484052423SF003SMAX///	35

1484 //PRD1485050823NF002NPRO///	94
1485 //PRD1486051023WF001WMINI///	101
1486 //PRD1487050823SF002SMAX///	116
1487 //PRD1488051423NF003NPRO///	128
1488 //PRD1489050423SF003SMINI///	110
1489 //PRD1490052523NF003NMAX///	54
1490 //PRD1491052823NF001NPRO///	123
1491 //PRD1492050423NF003NMINI///	101
1492 //PRD1493052023NF003NMAX///	34
1493 //PRD1494050723NF001NPRO///	55
1494 //PRD1495051123NF003NMINI///	118
1495 //PRD1496051523SF002SMAX///	55
1496 //PRD1497050323WF002WPRO///	87
1497 //PRD1498050723SF001SMINI///	80
1498 //PRD1499050923WF001WMAX///	47
1499 //PRD1500051023SF001SPRO///	135
1500 //PRD1501050323SF003SMINI///	137
1501 //PRD1502053023SF003SMAX///	77
1502 //PRD1503050923SF001SPRO///	107
1503 //PRD1504052123WF002WMINI///	9
1504 //PRD1505052123WF002WMAX///	31
1505 //PRD1506052223NF001NPRO///	96
1506 //PRD1507050223SF002SMINI///	8
1507 //PRD1508050123WF001WMAX///	58
1508 //PRD1509052323NF002NPRO///	134
1509 //PRD1510050823WF001WMINI///	127
1510 //PRD1511052623SF001SMAX///	145
1511 //PRD1512051923SF003SPRO///	20

1512 //PRD1513061523SF001SMINI///	61
1513 //PRD1514062523SF003SMAX///	110
1514 //PRD1515061923NF001NPRO///	23
1515 //PRD1516061923NF002NMINI///	78
1516 //PRD1517061923WF001WMAX///	130
1517 //PRD1518063023WF001WPRO///	67
1518 //PRD1519061023NF001NMINI///	94
1519 //PRD1520061323NF002NMAX///	113
1520 //PRD1521062523NF002NPRO///	85
1521 //PRD1522060223WF002WMINI///	126
1522 //PRD1523061823WF001WMAX///	27
1523 //PRD1524062123SF001SPRO///	111
1524 //PRD1525062323NF003NMINI///	30
1525 //PRD1526063023WF003WMAX///	136
1526 //PRD1527061523WF003WPRO///	134
1527 //PRD1528060823NF003NMINI///	120
1528 //PRD1529060623NF002NMAX///	130
1529 //PRD1530061923NF002NPRO///	16
1530 //PRD1531061023NF002NMINI///	56
1531 //PRD1532061823SF001SMAX///	80
1532 //PRD1533060523SF002SPRO///	118
1533 //PRD1534060823NF003NMINI///	43
1534 //PRD1535062023SF003SMAX///	97
1535 //PRD1536062423NF001NPRO///	116
1536 //PRD1537060723WF001WMINI///	109
1537 //PRD1538061923WF001WMAX///	57
1538 //PRD1539061923SF002SPRO///	51
1539 //PRD1540062823NF001NMINI///	7

1540 //PRD1541070323SF002SMAX///	81
1541 //PRD1542072923NF002NPRO///	136
1542 //PRD1543071423NF001NMINI///	67
1543 //PRD1544070123SF003SMAX///	29
1544 //PRD1545071423WF001WPRO///	4
1545 //PRD1546071223WF001WMINI///	96
1546 //PRD1547070323NF002NMAX///	14
1547 //PRD1548072923NF002NPRO///	65
1548 //PRD1549072223SF001SMINI///	42
1549 //PRD1550070523WF001WMAX///	67
1550 //PRD1551070823NF001NPRO///	0
1551 //PRD1552072623WF001WMINI///	6
1552 //PRD1553072423WF003WMAX///	91
1553 //PRD1554070723SF003SPRO///	50
1554 //PRD1555072323NF002NMINI///	28
1555 //PRD1556070723WF002WMAX///	85
1556 //PRD1557070423NF002NPRO///	108
1557 //PRD1558070923WF001WMINI///	46
1558 //PRD1559071423NF002NMAX///	89
1559 //PRD1560072823SF003SPRO///	81
1560 //PRD1561070323NF002NMINI///	72
1561 //PRD1562072123NF002NMAX///	36
1562 //PRD1563071923SF002SPRO///	97
1563 //PRD1564072123WF002WMINI///	71
1564 //PRD1565070823WF002WMAX///	23
1565 //PRD1566071523WF001WPRO///	59
1566 //PRD1567070123NF001NMINI///	138
1567 //PRD1568071923NF003NMAX///	48

1568 //PRD1569070123WF003WPRO///	13
1569 //PRD1570072623NF003NMINI///	126
1570 //PRD1571072123NF002NMAX///	130
1571 //PRD1572082423NF002NPRO///	148
1572 //PRD1573080823SF002SMINI///	135
1573 //PRD1574081623WF001WMAX///	109
1574 //PRD1575081223SF002SPRO///	121
1575 //PRD1576082123SF003SMINI///	96
1576 //PRD1577081523WF001WMAX///	112
1577 //PRD1578082423SF001SPRO///	90
1578 //PRD1579082723WF002WMINI///	5
1579 //PRD1580081823SF001SMAX///	71
1580 //PRD1581081123NF001NPRO///	48
1581 //PRD1582081823SF003SMINI///	41
1582 //PRD1583081823SF002SMAX///	78
1583 //PRD1584081623SF002SPRO///	54
1584 //PRD1585082723NF002NMINI///	125
1585 //PRD1586082023SF003SMAX///	54
1586 //PRD1587082723WF001WPRO///	128
1587 //PRD1588080123SF003SMINI///	44
1588 //PRD1589082923WF002WMAX///	126
1589 //PRD1590082823WF003WPRO///	135
1590 //PRD1591082123NF001NMINI///	44
1591 //PRD1592082723NF003NMAX///	47
1592 //PRD1593082123WF001WPRO///	24
1593 //PRD1594081423SF003SMINI///	21
1594 //PRD1595082223SF002SMAX///	65
1595 //PRD1596080623WF003WPRO///	17

1596	//PRD1597080223NF003NMINI///	89
1597	//PRD1598080823WF003WMAX///	109
1598	//PRD1599081723NF003NPRO///	25
1599	//PRD1600080223SF003SMINI///	105
1600	//PRD1601080423WF002WMAX///	13
1601	//PRD1602081123SF002SPRO///	93
1602	//PRD1603091923SF001SMINI///	78
1603	//PRD1604091823NF001NMAX///	20
1604	//PRD1605092323WF001WPRO///	0
1605	//PRD1606092123SF003SMINI///	126
1606	//PRD1607091523SF003SMAX///	122
1607	//PRD1608091923NF002NPRO///	63
1608	//PRD1609092023WF002WMINI///	76
1609	//PRD1610091923SF003SMAX///	42
1610	//PRD1611092723WF001WPRO///	112
1611	//PRD1612092223NF003NMINI///	6
1612	//PRD1613092523NF002NMAX///	140
1613	//PRD1614090623NF001NPRO///	131
1614	//PRD1615091223SF001SMINI///	76
1615	//PRD1616092423NF003NMAX///	93
1616	//PRD1617092123NF001NPRO///	82
1617	//PRD1618091623WF002WMINI///	7
1618	//PRD1619092823NF002NMAX///	52
1619	//PRD1620092423WF002WPRO///	119
1620	//PRD1621090723NF002NMINI///	44
1621	//PRD1622092323NF001NMAX///	19
1622	//PRD1623091723WF003WPRO///	121
1623	//PRD1624092623SF002SMINI///	19

1624 //PRD1625092023WF003WMAX///	33
1625 //PRD1626092823NF002NPRO///	85
1626 //PRD1627091723WF001WMINI///	34
1627 //PRD1628091223SF003SMAX///	82
1628 //PRD1629090223SF001SPRO///	102
1629 //PRD1630092123NF002NMINI///	94
1630 //PRD1631092923WF001WMAX///	75
1631 //PRD1632092223SF002SPRO///	25
1632 //PRD1633092623NF002NMINI///	130
1633 //PRD1634101423WF003WMAX///	113
1634 //PRD1635102923SF001SPRO///	50
1635 //PRD1636101823WF003WMINI///	35
1636 //PRD1637100123NF003NMAX///	1
1637 //PRD1638101923NF001NPRO///	96
1638 //PRD1639100323SF003SMINI///	19
1639 //PRD1640100423NF003NMAX///	79
1640 //PRD1641101623SF003SPRO///	98
1641 //PRD1642100623WF002WMINI///	50
1642 //PRD1643101123SF003SMAX///	13
1643 //PRD1644101923SF003SPRO///	103
1644 //PRD1645101423NF003NMINI///	85
1645 //PRD1646100523NF003NMAX///	116
1646 //PRD1647101023NF003NPRO///	8
1647 //PRD1648100323SF002SMINI///	96
1648 //PRD1649101523SF002SMAX///	89
1649 //PRD1650101623NF002NPRO///	33
1650 //PRD1651101023SF001SMINI///	47
1651 //PRD1652102423SF002SMAX///	17

1652	//PRD1653102723WF003WPRO///	81
1653	//PRD1654102123WF003WMINI///	10
1654	//PRD1655100923WF002WMAX///	132
1655	//PRD1656100123NF003NPRO///	130
1656	//PRD1657101323SF002SMINI///	110
1657	//PRD1658102623NF003NMAX///	116
1658	//PRD1659101423SF001SPRO///	140
1659	//PRD1660100323WF002WMINI///	126
1660	//PRD1661102723SF001SMAX///	52
1661	//PRD1662100323NF002NPRO///	132
1662	//PRD1663101223WF003WMINI///	69
1663	//PRD1664100523WF001WMAX///	106
1664	//PRD1665101923NF002NPRO///	58
1665	//PRD1666111223SF001SMINI///	10
1666	//PRD1667112823WF003WMAX///	73
1667	//PRD1668113023WF001WPRO///	62
1668	//PRD1669111723SF002SMINI///	87
1669	//PRD1670112123NF001NMAX///	27
1670	//PRD1671112123WF002WPRO///	62
1671	//PRD1672110823SF002SMINI///	78
1672	//PRD1673111223SF002SMAX///	113
1673	//PRD1674110423NF001NPRO///	76
1674	//PRD1675111823WF002WMINI///	79
1675	//PRD1676110723WF001WMAX///	34
1676	//PRD1677111523WF003WPRO///	131
1677	//PRD1678110723SF002SMINI///	20
1678	//PRD1679110123WF001WMAX///	101
1679	//PRD1680112823NF002NPRO///	64

1680 //PRD1681112123NF001NMINI///	74
1681 //PRD1682112323WF003WMAX///	32
1682 //PRD1683111423WF001WPRO///	84
1683 //PRD1684112223NF002NMINI///	34
1684 //PRD1685112323SF002SMAX///	2
1685 //PRD1686111423WF003WPRO///	89
1686 //PRD1687111023SF003SMINI///	24
1687 //PRD1688110523WF003WMAX///	52
1688 //PRD1689110523WF001WPRO///	79
1689 //PRD1690110623SF001SMINI///	97
1690 //PRD1691110523NF002NMAX///	133
1691 //PRD1692111223NF001NPRO///	105
1692 //PRD1693112323SF003SMINI///	88
1693 //PRD1694112523WF001WMAX///	46
1694 //PRD1695111523SF001SPRO///	80
1695 //PRD1696121423WF002WMINI///	97
1696 //PRD1697122223NF001NMAX///	118
1697 //PRD1698122223NF003NPRO///	14
1698 //PRD1699121923WF003WMINI///	126
1699 //PRD1700121123NF002NMAX///	49
1700 //PRD1701120523WF002WPRO///	47
1701 //PRD1702122623SF002SMINI///	56
1702 //PRD1703122423NF003NMAX///	135
1703 //PRD1704122723NF002NPRO///	11
1704 //PRD1705120123SF002SMINI///	131
1705 //PRD1706120723NF003NMAX///	80
1706 //PRD1707122323NF003NPRO///	9
1707 //PRD1708120823NF001NMINI///	128

1708 //PRD1709120823NF001NMAX///	109
1709 //PRD1710122923NF003NPRO///	143
1710 //PRD1711122723NF002NMINI///	37
1711 //PRD1712120623WF002WMAX///	40
1712 //PRD1713120823SF002SPRO///	45
1713 //PRD1714122823SF003SMINI///	41
1714 //PRD1715120523SF001SMAX///	84
1715 //PRD1716120523NF001NPRO///	6
1716 //PRD1717121023NF001NMINI///	126
1717 //PRD1718120923WF002WMAX///	99
1718 //PRD1719122423SF001SPRO///	15
1719 //PRD1720120723NF003NMINI///	59
1720 //PRD1721123023NF002NMAX///	50
1721 //PRD1722121123WF001WPRO///	64
1722 //PRD1723011023WF003WMINI///	26
1723 //PRD1724010323WF001WMAX///	5
1724 //PRD1725010523NF003NPRO///	41
1725 //PRD1726011723WF003WMINI///	70
1726 //PRD1727012223NF003NMAX///	90
1727 //PRD1728010223NF001NPRO///	25
1728 //PRD1729011423WF002WMINI///	53
1729 //PRD1730010323NF003NMAX///	45
1730 //PRD1731010623NF001NPRO///	94
1731 //PRD1732013023WF001WMINI///	35
1732 //PRD1733011723NF001NMAX///	135
1733 //PRD1734013023WF003WPRO///	43
1734 //PRD1735013023WF001WMINI///	47
1735 //PRD1736012423WF002WMAX///	10

1736 //PRD1737012323SF001SPRO///	66
1737 //PRD1738011623NF003NMINI	36
1738 //PRD1739012123NF002NMAX	/// 5
1739 //PRD1740011723NF002NPRO/,	// 53
1740 //PRD1741011423NF001NMINI	/// 44
1741 //PRD1742012523NF001NMAX	/// 9
1742 //PRD1743010423NF002NPRO/	// 111
1743 //PRD1744011223WF003WMIN	II/// 14
1744 //PRD1745011523NF003NMAX	/// 48
1745 //PRD1746011923SF003SPRO///	21
1746 //PRD1747012023WF001WMIN	II/// 18
1747 //PRD1748010823WF002WMAX	X/// 74
1748 //PRD1749012923WF001WPRC	0/// 64
1749 //PRD1750010223WF003WMIN	II/// 51
1750 //PRD1751010523NF002NMAX	/// 24
1751 //PRD1752020423NF001NPRO/	// 116
1752 //PRD1753022823NF001NMINI	/// 82
1753 //PRD1754020523SF001SMAX//	97
1754 //PRD1755020823WF003WPRC)/// 16
1755 //PRD1756021923WF001WMIN	II/// 127
1756 //PRD1757022823WF002WMAX	X/// 91
1757 //PRD1758021323WF002WPRO)/// 47
1758 //PRD1759022723WF001WMIN	VI/// 22
1759 //PRD1760022523SF002SMAX//	19
1760 //PRD1761021923NF001NPRO/,	// 107
1761 //PRD1762021023NF002NMINI	/// 43
1762 //PRD1763020523WF003WMA	X/// 13
1763 //PRD1764022223SF001SPRO///	91

1764 //PRD1765020623WF003WMINI///	125
1765 //PRD1766021523NF001NMAX///	26
1766 //PRD1767021523SF001SPRO///	86
1767 //PRD1768023023SF003SMINI///	84
1768 //PRD1769021523NF001NMAX///	57
1769 //PRD1770022223WF001WPRO///	75
1770 //PRD1771021523SF003SMINI///	15
1771 //PRD1772021823NF002NMAX///	77
1772 //PRD1773022623WF003WPRO///	64
1773 //PRD1774022623WF002WMINI///	77
1774 //PRD1775021923SF002SMAX///	19
1775 //PRD1776022023WF002WPRO///	111
1776 //PRD1777020423WF002WMINI///	133
1777 //PRD1778020723NF001NMAX///	102
1778 //PRD1779021823NF001NPRO///	94
1779 //PRD1780021123SF002SMINI///	63
1780 //PRD1781021323SF002SMAX///	51
1781 //PRD1782021723NF003NMAX///	113
1782 //PRD1783031323WF001WPRO///	36
1783 //PRD1784032123WF003WMINI///	51
1784 //PRD1785030923SF003SMAX///	74
1785 //PRD1786031423NF003NPRO///	125
1786 //PRD1787031823WF001WMINI///	18
1787 //PRD1788031423SF001SMAX///	35
1788 //PRD1789031423WF002WPRO///	106
1789 //PRD1790032423NF001NMINI///	121
1790 //PRD1791032923SF003SMAX///	105
1791 //PRD1792031423NF002NPRO///	5

1792 //PRD1793030323NF002NMINI///	120
1793 //PRD1794032023NF002NMAX///	35
1794 //PRD1795031023NF002NPRO///	83
1795 //PRD1796032523SF002SMINI///	64
1796 //PRD1797030623NF001NMAX///	17
1797 //PRD1798031223SF003SPRO///	49
1798 //PRD1799031823NF002NMINI///	10
1799 //PRD1800031423SF001SMAX///	24
1800 //PRD1801031223SF003SPRO///	50
1801 //PRD1802031923WF003WMINI///	47
1802 //PRD1803032423NF003NMAX///	37
1803 //PRD1804031023WF003WPRO///	21
1804 //PRD1805030223NF001NMINI///	22
1805 //PRD1806030723WF002WMAX///	50
1806 //PRD1807032323SF002SPRO///	81
1807 //PRD1808031023WF001WMINI///	90
1808 //PRD1809031123SF002SMAX///	147
1809 //PRD1810031323SF002SPRO///	136
1810 //PRD1811031123SF003SMINI///	120
1811 //PRD1812031223WF003WMAX///	106
1812 //PRD1813041023WF002WPRO///	50
1813 //PRD1814040123NF002NMINI///	73
1814 //PRD1815040723WF001WMAX///	14
1815 //PRD1816042923NF001NPRO///	77
1816 //PRD1817040323SF001SMINI///	98
1817 //PRD1818042323SF001SMAX///	63
1818 //PRD1819042223WF001WPRO///	113
1819 //PRD1820040723SF002SMINI///	61

1820 //PRD1821040523SF003SMAX///	83
1821 //PRD1822040223SF002SPRO///	100
1822 //PRD1823040823NF003NMINI///	51
1823 //PRD1824042923NF002NMAX///	113
1824 //PRD1825042323WF001WPRO///	103
1825 //PRD1826040723WF001WMINI///	38
1826 //PRD1827042123WF001WMAX///	49
1827 //PRD1828041323NF003NPRO///	112
1828 //PRD1829042423WF003WMINI///	36
1829 //PRD1830041323WF003WMAX///	19
1830 //PRD1831042023NF003NPRO///	0
1831 //PRD1832042723SF002SMINI///	124
1832 //PRD1833041223NF001NMAX///	62
1833 //PRD1834040323WF001WPRO///	51
1834 //PRD1835042223WF003WMINI///	104
1835 //PRD1836040223WF002WMAX///	128
1836 //PRD1837042423SF002SPRO///	111
1837 //PRD1838041323NF002NMINI///	46
1838 //PRD1839042323NF003NMAX///	62
1839 //PRD1840041523SF003SPRO///	23
1840 //PRD1841042323NF003NMINI///	71
1841 //PRD1842042523NF003NMAX///	56
1842 //PRD1843042523NF002NPRO///	20
1843 //PRD1844050223WF002WMINI///	115
1844 //PRD1845051123SF003SMAX///	112
1845 //PRD1846050223WF001WPRO///	112
1846 //PRD1847051223NF002NMINI///	98
1847 //PRD1848052123SF003SMAX///	79

1848 //PRD1849050623SF002SPRO///	143
1849 //PRD1850051123SF001SMINI///	124
1850 //PRD1851050123SF002SMAX///	41
1851 //PRD1852051923NF002NPRO///	62
1852 //PRD1853050723NF001NMINI///	9
1853 //PRD1854052823NF002NMAX///	98
1854 //PRD1855051923NF002NPRO///	106
1855 //PRD1856051423NF002NMINI///	76
1856 //PRD1857051823NF002NMAX///	101
1857 //PRD1858052923NF002NPRO///	79
1858 //PRD1859051923SF001SMINI///	96
1859 //PRD1860051923NF003NMAX///	33
1860 //PRD1861052323NF001NPRO///	61
1861 //PRD1862051523SF003SMINI///	132
1862 //PRD1863050623WF002WMAX///	129
1863 //PRD1864050323NF001NPRO///	113
1864 //PRD1865050623SF003SMINI///	113
1865 //PRD1866050323NF003NMAX///	104
1866 //PRD1867052623SF002SPRO///	114
1867 //PRD1868052923WF003WMINI///	76
1868 //PRD1869053023NF001NMAX///	107
1869 //PRD1870050823SF001SPRO///	108
1870 //PRD1871053023WF003WMINI///	130
1871 //PRD1872050623NF001NMAX///	9
1872 //PRD1873051923NF002NPRO///	24
1873 //PRD1874062823SF003SMINI///	109
1874 //PRD1875060123WF001WMAX///	91
1875 //PRD1876061123WF002WPRO///	116

1876 //PRD1877060623SF001SMINI///	30
1877 //PRD1878061523SF001SMAX///	46
1878 //PRD1879062223NF003NPRO///	23
1879 //PRD1880060423WF002WMINI///	130
1880 //PRD1881060123WF002WMAX///	61
1881 //PRD1882060723WF002WPRO///	100
1882 //PRD1883061823WF003WMINI///	70
1883 //PRD1884060423SF003SMAX///	133
1884 //PRD1885062123SF003SPRO///	97
1885 //PRD1886061523NF002NMINI///	22
1886 //PRD1887060123SF002SMAX///	31
1887 //PRD1888061123NF003NPRO///	12
1888 //PRD1889060423SF001SMINI///	98
1889 //PRD1890061623WF001WMAX///	87
1890 //PRD1891061123SF002SPRO///	132
1891 //PRD1892062123NF001NMINI///	47
1892 //PRD1893061023SF003SMAX///	25
1893 //PRD1894060923SF001SPRO///	72
1894 //PRD1895060823SF003SMINI///	76
1895 //PRD1896063023NF002NMAX///	17
1896 //PRD1897061823WF003WPRO///	115
1897 //PRD1898060323NF002NMINI///	138
1898 //PRD1899061823WF001WMAX///	11
1899 //PRD1900061623WF003WPRO///	53
1900 //PRD1901062123SF001SMINI///	118
1901 //PRD1902072123SF002SMAX///	89
1902 //PRD1903072323SF001SPRO///	70
1903 //PRD1904070723NF003NMINI///	68

1904	//PRD1905071023WF001WMAX///	121
1905	//PRD1906070223SF003SPRO///	81
1906	//PRD1907071123NF001NMINI///	51
1907	//PRD1908072323WF001WMAX///	135
1908	//PRD1909073023NF002NPRO///	74
1909	//PRD1910072923NF001NMINI///	120
1910	//PRD1911072823WF001WMAX///	114
1911	//PRD1912073023NF003NPRO///	88
1912	//PRD1913071023NF003NMINI///	26
1913	//PRD1914072823WF003WMAX///	67
1914	//PRD1915070523NF001NPRO///	73
1915	//PRD1916071023SF003SMINI///	14
1916	//PRD1917071523SF003SMAX///	91
1917	//PRD1918070523NF003NPRO///	118
1918	//PRD1919071323NF003NMINI///	50
1919	//PRD1920072123WF001WMAX///	131
1920	//PRD1921070223WF003WPRO///	65
1921	//PRD1922071923WF002WMINI///	25
1922	//PRD1923072423WF001WMAX///	99
1923	//PRD1924071923SF003SPRO///	113
1924	//PRD1925070423SF001SMINI///	57
1925	//PRD1926071123NF001NMAX///	118
1926	//PRD1927070223WF003WPRO///	139
1927	//PRD1928072023WF001WMINI///	22
1928	//PRD1929072423NF002NMAX///	69
1929	//PRD1930071723SF003SPRO///	96
1930	//PRD1931071423WF003WMINI///	118
1931	//PRD1932070823SF002SMAX///	35

1932 //PRD1933082223SF001SPRO///	49
1933 //PRD1934080623WF003WMINI///	91
1934 //PRD1935080523WF003WMAX///	17
1935 //PRD1936080623SF003SPRO///	12
1936 //PRD1937081223WF001WMINI///	52
1937 //PRD1938080723WF003WMAX///	144
1938 //PRD1939082723NF001NPRO///	35
1939 //PRD1940082723SF003SMINI///	49
1940 //PRD1941080823NF003NMAX///	65
1941 //PRD1942080623NF003NPRO///	86
1942 //PRD1943082923NF002NMINI///	122
1943 //PRD1944082523SF003SMAX///	65
1944 //PRD1945080723SF001SPRO///	32
1945 //PRD1946082523NF003NMINI///	126
1946 //PRD1947080623WF002WMAX///	126
1947 //PRD1948080823WF002WPRO///	101
1948 //PRD1949080423NF003NMINI///	10
1949 //PRD1950081023NF001NMAX///	115
1950 //PRD1951082323NF003NPRO///	91
1951 //PRD1952081623NF002NMINI///	44
1952 //PRD1953080423SF003SMAX///	67
1953 //PRD1954081523WF002WPRO///	93
1954 //PRD1955081023NF003NMINI///	61
1955 //PRD1956082223NF002NMAX///	51
1956 //PRD1957081823NF002NPRO///	134
1957 //PRD1958080723NF001NMINI///	119
1958 //PRD1959082723SF003SMAX///	6
1959 //PRD1960082823WF002WPRO///	133

1960 //PRD1961080623NF003NMINI///	125
1961 //PRD1962082623NF001NMAX///	70
1962 //PRD1963080823NF002NPRO///	73
1963 //PRD1964092723SF002SMINI///	46
1964 //PRD1965092723NF002NMAX///	56
1965 //PRD1966090523SF003SPRO///	126
1966 //PRD1967091323NF003NMINI///	24
1967 //PRD1968091323SF003SMAX///	115
1968 //PRD1969090423NF001NPRO///	32
1969 //PRD1970090423NF002NMINI///	75
1970 //PRD1971093023NF003NMAX///	108
1971 //PRD1972090923WF001WPRO///	57
1972 //PRD1973091523WF002WMINI///	94
1973 //PRD1974090123NF003NMAX///	98
1974 //PRD1975091423WF001WPRO///	3
1975 //PRD1976091023SF002SMINI///	108
1976 //PRD1977091823NF003NMAX///	9
1977 //PRD1978091723SF001SPRO///	96
1978 //PRD1979091323SF003SMINI///	95
1979 //PRD1980090523NF002NMAX///	24
1980 //PRD1981090923WF002WPRO///	90
1981 //PRD1982091823NF002NMINI///	23
1982 //PRD1983091223WF001WMAX///	90
1983 //PRD1984092923NF001NPRO///	121
1984 //PRD1985091123NF002NMINI///	126
1985 //PRD1986092323WF001WMAX///	60
1986 //PRD1987090823NF001NPRO///	55
1987 //PRD1988092323NF002NMINI///	99

1988	//PRD1989091323NF001NMAX///	31
1989	//PRD1990092223NF002NPRO///	66
1990	//PRD1991090623WF001WMINI///	7
1991	//PRD1992092023NF002NMAX///	9
1992	//PRD1993091123WF003WPRO///	122
1993	//PRD1994091223SF003SMINI///	114
1994	//PRD1995102323NF003NMAX///	58
1995	//PRD1996101723SF001SPRO///	84
1996	//PRD1997101123WF002WMINI///	68
1997	//PRD1998102123WF001WMAX///	131
1998	//PRD1999100223SF002SPRO///	123
1999	//PRD2000102323NF002NMINI///	9
2000	//PRD2001100823SF001SMAX///	97
2001	//PRD2002102223WF002WPRO///	5
2002	//PRD2003100523NF003NMINI///	75
2003	//PRD2004102123SF002SMAX///	72
2004	//PRD2005101723NF001NPRO///	91
2005	//PRD2006101023NF001NMINI///	138
2006	//PRD4001011723SF003SMINI///	100
2007	//PRD4002010723SF003SMAX///	24
2008	//PRD4003011723WF003WMAX///	59
2009	//PRD4004012523WF001WPRO///	32
2010	//PRD4005012323WF002WMAX///	109
2011	//PRD4006012323WF001WPRO///	106
2012	//PRD4007011123WF003WMAX///	73
2013	//PRD4008021223NF002NMAX///	54
2014	//PRD4009021123NF003NMINI///	64
2015	//PRD4010021823NF001NMAX///	137

2016 //PRD4	011022123SF001SMAX///	112
2017 //PRD4	012020223SF003SPRO///	10
2018 //PRD4	013022023SF002SMAX///	51
2019 //PRD4	014022523SF003SPRO///	106
2020 //PRD4	015021123WF002WPRO///	34
2021 //PRD4	016030623NF003NMAX///	67
2022 //PRD4	017031823NF003NPRO///	26
2023 //PRD4	018031823SF002SMAX///	90
2024 //PRD4	019030823WF001WMINI///	37
2025 //PRD4	020030823WF003WPRO///	43
2026 //PRD4	021030823WF003WMINI///	95
2027 //PRD4	022033023WF003WMAX///	83
2028 //PRD4	023030723WF001WMINI///	53
2029 //PRD4	024041423NF002NMINI///	52
2030 //PRD4	025042323NF003NPRO///	7
2031 //PRD4	026041923SF002SMINI///	93
2032 //PRD4	027042123SF003SMAX///	41
2033 //PRD4	028042823WF003WMINI///	18
2034 //PRD4	029042323WF001WMAX///	81
2035 //PRD4	030040923WF001WMINI///	9
2036 //PRD4	031050723NF003NPRO///	46
2037 //PRD4	032050323SF003SPRO///	98
2038 //PRD4	033050723WF002WMINI///	27
2039 //PRD4	034050123WF001WMINI///	87
2040 //PRD4	035051723WF003WPRO///	95
2041 //PRD4	036062123NF003NMINI///	105
2042 //PRD4	037062923SF003SMAX///	48
2043 //PRD4	038061123SF003SPRO///	127

2044	//PRD4039060423SF003SMAX///	11
2045	//PRD4040062323SF001SPRO///	108
2046	//PRD4041060523WF003WPRO///	60
2047	//PRD4042060823WF003WMINI///	87
2048	//PRD4043061423WF001WPRO///	128
2049	//PRD4044070923NF003NMAX///	16
2050	//PRD4045071423NF001NPRO///	130
2051	//PRD4046070223SF001SMINI///	5
2052	//PRD4047071123WF001WMINI///	67
2053	//PRD4048071723WF002WPRO///	91
2054	//PRD4049081123NF001NMINI///	31
2055	//PRD4050081923NF002NMAX///	3
2056	//PRD4051080223SF001SPRO///	66
2057	//PRD4052082423SF001SPRO///	87
2058	//PRD4053080623WF001WMINI///	112
2059	//PRD4054091623NF002NMINI///	97
2060	//PRD4055090923SF003SPRO///	115
2061	//PRD4056091223SF002SPRO///	127
2062	//PRD4057091023WF001WPRO///	51
2063	//PRD4058092423WF001WMAX///	5
2064	//PRD4059100423NF001NMINI///	88
2065	//PRD4060102823NF003NMAX///	138
2066	//PRD4097020123NF002NMAX///	60
2067	//PRD4098101423NF001NMAX///	118
2068	//PRD4099102723SF001SMINI///	81
2069	//PRD4100100823SF003SPRO///	96
2070	//PRD4101101423SF002SMINI///	100
2071	//PRD4102102623SF002SMAX///	97

2072 //PRD4103101723SF002SPRO///	45
2073 //PRD4104102523WF002WMAX///	121
2074 //PRD4105101023WF003WMINI///	40
2075 //PRD4106103023NF002NMINI///	29
2076 //PRD4070112923NF003NMAX///	28
2077 //PRD4071112823NF002NMAX///	72
2078 //PRD4072112623NF002NMINI///	95
2079 //PRD4073112623NF001NMAX///	17
2080 //PRD4074111423SF001SMAX///	32
2081 //PRD4075112223SF003SPRO///	60
2082 //PRD4076112023SF001SMINI///	84
2083 //PRD4077110523SF002SMAX///	139
2084 //PRD4078110823SF001SPRO///	62
2085 //PRD4079110823WF003WMINI///	129
2086 //PRD4080113023WF002WPRO///	50
2087 //PRD4081111323WF003WMINI///	62
2088 //PRD4082112023WF002WMAX///	47
2089 //PRD4083112023WF001WPRO///	68
2090 //PRD4084120723NF001NMINI///	108
2091 //PRD4085122823NF003NMINI///	200
2092 //PRD4086121723NF001NMAX///	200
2093 //PRD4087120523NF002NPRO///	167
2094 //PRD4088121323SF003SMAX///	179
2095 //PRD4089120123SF002SPRO///	111
2096 //PRD4090122923SF003SMINI///	98
2097 //PRD4091123023SF001SPRO///	234
2098 //PRD4092120323SF002SMINI///	258
2099 //PRD4093120223SF003SMAX///	123

2100 //PRD4094120723WF001W	/PRO/// 123
2101 //PRD4095121423WF003W	/PRO/// 169
2102 //PRD4096121023WF001W	/MINI/// 162
2103 //PRD4097020123NF002NM	MAX/// 119
2104 //PRD4098101423NF002NM	MAX/// 302
2105 //PRD4099102723SF003SM	IINI/// 331
2106 //PRD4100100823SF001SP	RO/// 244
2107 //PRD4101101423SF003SM	IINI/// 306
2108 //PRD4102102623SF003SM	IAX/// 119
2109 //PRD4103101723SF001SPI	RO/// 234
2110 //PRD4104102523WF003W	/MAX/// 125
2111 //PRD4105101023WF002W	/MINI/// 194
2112 //PRD4106103023NF003NM	MINI/// 289
2113 //PRD4107110323NF001NM	MAX/// 301
2114 //PRD4108110723NF002NM	MAX/// 155
2115 //PRD4109110423NF002NM	MINI/// 241
2116 //PRD4110111723NF002NM	MAX/// 229
2117 //PRD4111111723SF003SM	[AX/// 330
2118 //PRD4112111123SF002SP1	RO/// 166
2119 //PRD4113112923SF001SM	IINI/// 336
2120 //PRD4114110723SF002SM	[AX/// 330
2121 //PRD4115110423SF002SP1	RO/// 301
2122 //PRD4116112523WF002W	/MINI/// 272
2123 //PRD4117110223WF002W	/PRO/// 211
2124 //PRD4118111323WF001W	/MINI/// 182
2125 //PRD4119112523WF002W	/MAX/// 216
2126 //PRD4120112923WF001W	/PRO/// 146
2127 //PRD4121122423NF003NM	MINI/// 171

2129 //PRD4123120923NF001NMAX/// 350 2130 //PRD4124122623NF002NPRO/// 240 2131 //PRD4125121223SF001SMAX/// 246 2132 //PRD4126122923SF003SPRO/// 179 2133 //PRD4127122123SF001SMINI/// 270 2134 //PRD4128120423SF002SPRO/// 159 2135 //PRD4129121623SF001SMINI/// 138 2136 //PRD4130120123SF003SMAX/// 269 2137 //PRD4131122923WF003WPRO/// 155 2138 //PRD4132122123WF003WPRO/// 147 2139 //PRD4133120223WF001WMINI/// 190 2140 //PRD3069081123SF002SPRO/// 275 2141 //PRD3071080423WF001WMINI/// 183 2142 //PRD3071080423WF001WMINI/// 152 2144 //PRD3073091623SF003SPRO/// 309 2145 //PRD3074091423SF003SPRO/// 110 2146 //PRD3075091223WF001WPRO/// 134 2147 //PRD3076092023WF003WMAX/// 233	2128	//PRD4122122523NF001NMINI///	159
2130 //PRD4124122623NF002NPRO/// 240 2131 //PRD4125121223SF001SMAX/// 246 2132 //PRD4126122923SF003SPRO/// 179 2133 //PRD4127122123SF001SMINI/// 270 2134 //PRD4128120423SF002SPRO/// 159 2135 //PRD4129121623SF001SMINI/// 138 2136 //PRD4130120123SF003SMAX/// 269 2137 //PRD4131122923WF003WPRO/// 155 2138 //PRD4132122123WF003WPRO/// 147 2139 //PRD4133120223WF001WMINI/// 190 2140 //PRD3069081123SF002SPRO/// 275 2141 //PRD3071080423WF001WMINI/// 183 2142 //PRD3071080423WF001WMINI/// 152 2144 //PRD3073091623SF003SPRO/// 309 2145 //PRD3074091423SF003SPRO/// 110 2146 //PRD3075091223WF001WPRO/// 134 2147 //PRD3076092023WF003WMAX/// 233			
2131 //PRD4125121223SF001SMAX/// 246 2132 //PRD4126122923SF003SPRO/// 179 2133 //PRD4127122123SF001SMINI/// 270 2134 //PRD4128120423SF002SPRO/// 159 2135 //PRD4129121623SF001SMINI/// 138 2136 //PRD4130120123SF003SMAX/// 269 2137 //PRD4131122923WF003WPRO/// 155 2138 //PRD4132122123WF003WPRO/// 147 2139 //PRD4133120223WF001WMINI/// 190 2140 //PRD3069081123SF002SPRO/// 275 2141 //PRD3071080423WF001WMINI/// 183 2142 //PRD3071080423WF001WMINI/// 152 2144 //PRD3073091623SF003SPRO/// 309 2145 //PRD3074091423SF003SPRO/// 110 2146 //PRD3075091223WF001WPRO/// 134 2147 //PRD3076092023WF003WMAX/// 233			
2132 //PRD4126122923SF003SPRO/// 179 2133 //PRD4127122123SF001SMINI/// 270 2134 //PRD4128120423SF002SPRO/// 159 2135 //PRD4129121623SF001SMINI/// 138 2136 //PRD4130120123SF003SMAX/// 269 2137 //PRD4131122923WF003WPRO/// 155 2138 //PRD4132122123WF003WPRO/// 147 2139 //PRD4133120223WF001WMINI/// 190 2140 //PRD3069081123SF002SPRO/// 275 2141 //PRD3070082223SF002SPRO/// 317 2142 //PRD3071080423WF001WMINI/// 183 2143 //PRD3072092423NF001NMINI/// 152 2144 //PRD3073091623SF003SPRO/// 309 2145 //PRD3075091223WF001WPRO/// 134 2147 //PRD3076092023WF003WMAX/// 233	2130	//PRD4124122623NF002NPRO///	240
2133 //PRD4127122123SF001SMINI/// 270 2134 //PRD4128120423SF002SPRO/// 159 2135 //PRD4129121623SF001SMINI/// 138 2136 //PRD4130120123SF003SMAX/// 269 2137 //PRD4131122923WF003WPRO/// 155 2138 //PRD4132122123WF003WPRO/// 147 2139 //PRD4133120223WF001WMINI/// 190 2140 //PRD3069081123SF002SPRO/// 275 2141 //PRD3071080423WF001WMINI/// 183 2142 //PRD3071080423WF001WMINI/// 152 2144 //PRD3073091623SF003SPRO/// 309 2145 //PRD3074091423SF003SPRO/// 110 2146 //PRD3075091223WF001WPRO/// 134 2147 //PRD3076092023WF003WMAX/// 233	2131	//PRD4125121223SF001SMAX///	246
2134 //PRD4128120423SF002SPRO/// 159 2135 //PRD4129121623SF001SMINI/// 138 2136 //PRD4130120123SF003SMAX/// 269 2137 //PRD4131122923WF003WPRO/// 155 2138 //PRD4132122123WF003WPRO/// 147 2139 //PRD4133120223WF001WMINI/// 190 2140 //PRD3069081123SF002SPRO/// 275 2141 //PRD3070082223SF002SPRO/// 317 2142 //PRD3071080423WF001WMINI/// 183 2143 //PRD3072092423NF001NMINI/// 152 2144 //PRD3073091623SF003SPRO/// 309 2145 //PRD3074091423SF003SPRO/// 110 2146 //PRD3075091223WF001WPRO/// 134 2147 //PRD3076092023WF003WMAX/// 233	2132	//PRD4126122923SF003SPRO///	179
2135 //PRD4129121623SF001SMINI/// 2136 //PRD4130120123SF003SMAX/// 2137 //PRD4131122923WF003WPRO/// 2138 //PRD4132122123WF003WPRO/// 2139 //PRD4133120223WF001WMINI/// 2140 //PRD3069081123SF002SPRO/// 2141 //PRD3070082223SF002SPRO/// 2142 //PRD3071080423WF001WMINI/// 2143 //PRD3072092423NF001NMINI/// 2144 //PRD3073091623SF003SPRO/// 2145 //PRD3074091423SF003SPRO/// 2146 //PRD3075091223WF001WPRO/// 2147 //PRD3076092023WF003WMAX/// 233	2133	//PRD4127122123SF001SMINI///	270
2136 //PRD4130120123SF003SMAX/// 269 2137 //PRD4131122923WF003WPRO/// 155 2138 //PRD4132122123WF003WPRO/// 147 2139 //PRD4133120223WF001WMINI/// 190 2140 //PRD3069081123SF002SPRO/// 275 2141 //PRD3070082223SF002SPRO/// 317 2142 //PRD3071080423WF001WMINI/// 183 2143 //PRD3072092423NF001NMINI/// 152 2144 //PRD3073091623SF003SPRO/// 309 2145 //PRD3074091423SF003SPRO/// 110 2146 //PRD3075091223WF001WPRO/// 134 2147 //PRD3076092023WF003WMAX/// 233	2134	//PRD4128120423SF002SPRO///	159
2137 //PRD4131122923WF003WPRO/// 2138 //PRD4132122123WF003WPRO/// 2139 //PRD4133120223WF001WMINI/// 2140 //PRD3069081123SF002SPRO/// 2141 //PRD3070082223SF002SPRO/// 2142 //PRD3071080423WF001WMINI/// 2143 //PRD3072092423NF001NMINI/// 2144 //PRD3073091623SF003SPRO/// 2145 //PRD3074091423SF003SPRO/// 2146 //PRD3075091223WF001WPRO/// 2147 //PRD3076092023WF003WMAX/// 233	2135	//PRD4129121623SF001SMINI///	138
2138 //PRD4132122123WF003WPRO/// 147 2139 //PRD4133120223WF001WMINI/// 190 2140 //PRD3069081123SF002SPRO/// 275 2141 //PRD3070082223SF002SPRO/// 317 2142 //PRD3071080423WF001WMINI/// 183 2143 //PRD3072092423NF001NMINI/// 152 2144 //PRD3073091623SF003SPRO/// 309 2145 //PRD3074091423SF003SPRO/// 110 2146 //PRD3075091223WF001WPRO/// 134 2147 //PRD3076092023WF003WMAX/// 233	2136	//PRD4130120123SF003SMAX///	269
2139 //PRD4133120223WF001WMINI/// 190 2140 //PRD3069081123SF002SPRO/// 275 2141 //PRD3070082223SF002SPRO/// 317 2142 //PRD3071080423WF001WMINI/// 183 2143 //PRD3072092423NF001NMINI/// 152 2144 //PRD3073091623SF003SPRO/// 309 2145 //PRD3074091423SF003SPRO/// 110 2146 //PRD3075091223WF001WPRO/// 134 2147 //PRD3076092023WF003WMAX/// 233	2137	//PRD4131122923WF003WPRO///	155
2140 //PRD3069081123SF002SPRO/// 275 2141 //PRD3070082223SF002SPRO/// 317 2142 //PRD3071080423WF001WMINI/// 183 2143 //PRD3072092423NF001NMINI/// 152 2144 //PRD3073091623SF003SPRO/// 309 2145 //PRD3074091423SF003SPRO/// 110 2146 //PRD3075091223WF001WPRO/// 134 2147 //PRD3076092023WF003WMAX/// 233	2138	//PRD4132122123WF003WPRO///	147
2141 //PRD3070082223SF002SPRO/// 317 2142 //PRD3071080423WF001WMINI/// 183 2143 //PRD3072092423NF001NMINI/// 152 2144 //PRD3073091623SF003SPRO/// 309 2145 //PRD3074091423SF003SPRO/// 110 2146 //PRD3075091223WF001WPRO/// 134 2147 //PRD3076092023WF003WMAX/// 233	2139	//PRD4133120223WF001WMINI///	190
2142 //PRD3071080423WF001WMINI/// 183 2143 //PRD3072092423NF001NMINI/// 152 2144 //PRD3073091623SF003SPRO/// 309 2145 //PRD3074091423SF003SPRO/// 110 2146 //PRD3075091223WF001WPRO/// 134 2147 //PRD3076092023WF003WMAX/// 233	2140	//PRD3069081123SF002SPRO///	275
2143 //PRD3072092423NF001NMINI/// 152 2144 //PRD3073091623SF003SPRO/// 309 2145 //PRD3074091423SF003SPRO/// 110 2146 //PRD3075091223WF001WPRO/// 134 2147 //PRD3076092023WF003WMAX/// 233	2141	//PRD3070082223SF002SPRO///	317
2144 //PRD3073091623SF003SPRO/// 309 2145 //PRD3074091423SF003SPRO/// 110 2146 //PRD3075091223WF001WPRO/// 134 2147 //PRD3076092023WF003WMAX/// 233	2142	//PRD3071080423WF001WMINI///	183
2145 //PRD3074091423SF003SPRO/// 110 2146 //PRD3075091223WF001WPRO/// 134 2147 //PRD3076092023WF003WMAX/// 233	2143	//PRD3072092423NF001NMINI///	152
2146 //PRD3075091223WF001WPRO/// 134 2147 //PRD3076092023WF003WMAX/// 233	2144	//PRD3073091623SF003SPRO///	309
2147 //PRD3076092023WF003WMAX/// 233	2145	//PRD3074091423SF003SPRO///	110
	2146	//PRD3075091223WF001WPRO///	134
04.40	2147	//PRD3076092023WF003WMAX///	233
2148 /PRD307/102723NF002NMINI///	2148	//PRD3077102723NF002NMINI///	192
2149 //PRD3078102323NF003NMAX///	2149	//PRD3078102323NF003NMAX///	141

Abbreviation	Region	Month No	Month	Quarter	Breakdown of encode	l batch details	
N	North	01	January	Q1	Batch Details Example	//PRD1002012723SF003S	SMAX///
S	South	02	February	Q1	Cleaned Batch id	Remove space and "/"	PRD1002012723SF003SMAX
W	West	03	March	Q1	Production id	First 7 letters	Ex: PRD1002
		04	April	Q2	Month	8th & 9th letter	Ex: 01
		05	May	Q2	Day	10th & 11th letter	Ex: 27
		06	June	Q2	Year	12th & 13th letter	Ex: 23
		07	July	Q3	Region	14th letter	Ex:S
		08	August	Q3	Factory Code	15th TO 19th letter	Ex: F003S
		09	September	Q3	Product Model	after 20th letter	Ex: MAX
		10	October	Q4			
		11	November	Q4			
		12	December	Q4			

SN	Batch ID	Quantity Produce Substitute 1	Substitute 2	Month	Day	Year	A.Region	A.Factory Code	A Model	Month	Region	Factory Code	Model
-	//PRD1001013023NF002NMINI///		PRD1001013023NF002NMINI	01	30	23	N	F002N	MINI	January	North	F001N	MINI
-	//PRD1002012723SF003SMAX///	34 //PRD1002012723SF003SMAX///	PRD1002012723SF003SMAX	01	27	23	S	F003S	MAX	January	South	F001S	MAX
_	//PRD1003012123WF003WPRO///	17 //PRD1003012123WF003WPRO///	PRD1003012123WF003WPRO	01	21	23	w	F003W	PRO	January	West	F001W	PRO
_	//PRD1004010223NF002NMINI///	26 //PRD1004010223NF002NMINI///	PRD1004010223NF002NMINI	01	02	23	N	F002N	MINI	January	North	F001N	MINI
_	//PRD1005012323SF001SMAX///	90 //PRD1005012323SF001SMAX///	PRD1005012323SF001SMAX	01	23	23	S	F001S	MAX	January	South	F001S	MAX
_	//PRD1006012423WF001WPRO///	9 //PRD1006012423WF001WPRO///	PRD1006012423WF001WPRO	01	24	23	w	F001W	PRO	January	West	F001W	PRO
_	//PRD1007012123NF003NMINI///	26 //PRD1007012123NF003NMINI///	PRD1007012123NF003NMINI	01	21	23	N	F003N	MINI	January	North	F001N	MINI
_	//PRD1008010923SF001SMAX///	69 //PRD1008010923SF001SMAX///	PRD1008010923SF001SMAX	01	09	23	S	F001S	MAX	January	South	F001S	MAX
_	//PRD1009011623WF003WPRO///		PRD1009011623WF003WPRO	01	16	23	w	F003W	PRO	January	West	F001W	PRO
_	//PRD1010011523NF002NMINI///		PRD1010011523NF002NMINI	01	15	23	N	F002N	MINI	January	North	F001N	MINI
-	//PRD1011012623SF002SMAX///	32 //PRD1011012623SF002SMAX///	PRD1011012623SF002SMAX	01	26	23	S	F002S	MAX	January	South	F001S	MAX
	//PRD1012013023WF001WPRO///	52 //PRD1012013023WF001WPRO///	PRD1012013023WF001WPRO	01	30	23	w	F001W	PRO	January	West	F001W	PRO
_	//PRD1013011423NF001NMINI///	27 //PRD1013011423NF001NMINI///	PRD1013011423NF001NMINI	01	14	23	N	F001N	MINI	January	North	F001N	MINI
_	//PRD1014012323SF003SMAX///	31 //PRD1014012323SF003SMAX///	PRD1014012323SF003SMAX	01	23	23	S	F003S	MAX	January	South	F001S	MAX
_	//PRD1015011823WF003WPRO///	24 //PRD1015011823WF003WPRO///	PRD1015011823WF003WPRO	01	18	23	W	F003W	PRO	January	West	F001W	PRO
_	//PRD1016012423NF003NMINI///	142 //PRD1016012423NF003NMINI///	PRD1016012423NF003NMINI	01	24	23	N	F003N	MINI	January	North	F001N	MINI
	//PRD1010012423N1003NMIN1///	142 /1 KB1010012423N1 003NMMVI 100 /PRD1017011423SF001SMAX	PRD1017011423SF001SMAX	01	14	23	S	F001S	MAX	January	South	F001S	MAX
_	//PRD1018011523WF003WPRO///			01	15	23	w	F003W	PRO	January	West	F001W	PRO
_	//PRD1019011323NF001NMINI///	11 //PRD1019011323NF001NMINI///	PRD1019011323NF001NMINI	01	13	23	N	F001N	MINI	January	North	F001N	MINI
_	//PRD1020011523SF002SMAX///	89 //PRD1020011523SF002SMAX///	PRD1020011523SF002SMAX	01	15	23	c	F002S	MAX	January	South	F001S	MAX
-	//PRD1020011323310023WAX///	53 //PRD1021011723WF003WPRO///	PRD1021011723WF003WPRO	01	17	23	w	F003W	PRO	January	West	F001W	PRO
	//PRD1022010323NF002NMINI///	135 //PRD1022010323NF002NMINI///	PRD1022010323NF002NMINI	01	03	23	N	F002N	MINI	January	North	F001N	MINI
-	//PRD1023011623SF002SMAX///	101 //PRD1023011623SF002SMAX///	PRD1023011623SF002SMAX	01	16	23	S	F002S	MAX	January	South	F001S	MAX
_	//PRD1023011023010023WAX///	83 //PRD1024011323WF002WPRO///	PRD1024011323WF002WPRO	01	13	23	W	F002W	PRO	January	West	F001W	PRO
	//PRD1025010423NF002NMINI///	112 //PRD1025010423NF002NMINI///	PRD1025010423NF002NMINI	01	04	23	NI.	F002N	MINI	January	North	F001N	MINI
	//PRD1023010423NF002NMIN1///	33 //PRD1025010425NF002NWIN1///	PRD1025010423NF002NMINI PRD1026011623SF002SMAX	01	16	23	c	F002N F002S	MAX	January	South	F001N F001S	MAX
_	//PRD10200110233F0023WAX///		PRD10200110233F0023MAX PRD1027011923WF003WPRO	01	19	23	W	F0023	PRO	January	West	F0013	PRO
	//PRD1028010823NF003NMINI///	55 //PRD1028010823NF003NMINI///	PRD1028010823NF003NMINI	01	08	23	N	F003N	MINI	January	North	F001N	MINI
	//PRD1028010823NF003NMIN1///	40 //PRD1029010423SF003SMAX///	PRD1029010423SF003SMAX	01	04	23	S S	F003N	MAX	January	South	F001N	MAX
	//PRD10290104233F0033WAX///	38 //PRD1030022723NF003NPRO///	PRD10290104233F0033MAX PRD1030022723NF003NPRO	02	27	23	N	F003S	PRO	February	North	F001S	PRO
-	//PRD1030022723NF003NFRO///	98 //PRD1030022723NF003NFR0///	PRD1030022723NF003NFRO PRD1031022523SF001SMINI	02	25	23	c	F003N	MINI	February	South	F001N F001S	MINI
_	//PRD10310225233F0013WIN1///	91 //PRD1031022323F0013MIN1///	PRD10310225233F0013MINI PRD1032020523WF003WMAX	02	05	23	W	F0013	MAX	February	West	F0013	MAX
	//PRD1032020323W1003WMAA///	100 //PRD1033021323NF001NPRO///	PRD1033021323NF001NPRO	02	13	23	N	F001N	PRO	February	North	F001N	PRO
	//PRD1034021423SF002SMINI///	5 //PRD1034021423SF002SMINI///	PRD1034021423SF002SMINI	02	14	23	S	F002S	MINI	February	South	F001S	MINI
	//PRD1035022923WF003WMAX///	128 //PRD1035022923WF003WMAX///	PRD1035022923WF003WMAX		29	23	w	F003W	MAX	February	West	F001W	MAX
	//PRD1036020223NF002NPRO///	78 //PRD1036020223NF002NPRO///	PRD1036020223NF002NPRO	02	02	23	N	F002N	PRO	February	North	F001N	PRO
	//PRD1037020523SF001SMINI///	115 //PRD1037020523SF001SMINI///	PRD1037020523SF001SMINI	02	05	23	c	F001S	MINI	February	South	F001S	MINI
	//PRD1038021423WF003WMAX///	77 //PRD1038021423WF003WMAX///	PRD1038021423WF003WMAX	-	14	23	W	F003W	MAX	February	West	F001W	MAX
	//PRD1038021423WF003WMAX///	94 //PRD1038021423WF003WMAX///	PRD1038021423WF003WMAX PRD1039022723NF003NPRO	02	27	23	N	F003W	PRO	February	North	F001W	PRO
	//PRD1039022723NF003NFRO///	59 //PRD1039022723NF003NFR0///	PRD1040022923SF003SMINI	02	29	23	s	F003N	MINI	February	South	F001N F001S	MINI
	//PRD1040022423WF002WMAX///	140 //PRD1040022423WF002WMAX///	PRD1040022423WF002WMAX	02	24	23	W	F0033	MAX	February	West	F0013	MAX
_	//PRD1041022423WF002WMAX///	65 //PRD1041022423WF002WMAX///	PRD1041022423WF002WMAX PRD1042022423NF003NPRO	02	24	23	N N	F002W F003N	PRO	February	North	F001W	PRO
	//PRD1042022423NF003NPRO///	97 //PRD1042022423NF003NFRO///	PRD1042022423NF003NPRO PRD1043020423SF003SMINI	02	04	23	S	F003N F003S	MINI	February	South	F001N F001S	MINI
	//PRD10430204235F0035WINI///	" " " " " " " " " " " " " " " " " " " "	PRD1043020423SF003SWINI PRD1044022023WF001WMAX	-	20	23	W	F0038	MAX	February	West	F001S	MAX
_	//PRD1044022023WF001WMAX///	31 //PRD1045022423NF002NPRO///	PRD1044022023WF001WMAX PRD1045022423NF002NPRO	02	24	23	N	F001W	PRO	February	North	F001W	PRO
	//PRD1045022423NF002NPRO///	108 //PRD1045022425NF002NFRO///	PRD1045022423NF002NPRO PRD1046021423SF002SMINI	02	14	23	c	F002N F002S	MINI	February	South	F001N F001S	MINI
_	//PRD1046021423SF002SMINI/// //PRD1047020523WF001WMAX///	52 //PRD1046021423SF002SMINI///	PRD1046021423SF002SMINI PRD1047020523WF001WMAX	02	05	23	W	F002S F001W	MAX	February	West	F001S F001W	MAX
_	//PRD104/020523WF001WMAX///	26 //PRD104/020523WF001WMAX///	PRD1047020523WF001WMAX PRD1048020323NF001NPRO	02	03	23	N N	F001W F001N	PRO	February	North	F001W	PRO
	//PRD1048020323NF001NPRO///	31 //PRD1048020323NF001NPRO/// 31 //PRD1049021423SF001SMINI///	PRD1048020323NF001NPRO PRD1049021423SF001SMINI	02	14	23	C	F001N F001S	MINI	February	South	F001N F001S	MINI
_	//PRD1049021423SF001SMINI///	133 //PRD1049021423SF001SMINI///	PRD1049021423SF001SMINI PRD1050020423WF001WMAX	02	04	23	W	F001S F001W	MAX	February	West	F001S F001W	MAX
50	//FKD1U3UU2U423WFUU1WMAX///	133 [//PKD1050020423WF001WMAX///	FKD1U3UU2U423WFUU1WMAX	102	04	L ²³	l vv	LOOTAA	IVIAA	генгиагу	west	LOOTW	IVIAA

		T			1		ı			1		
51 //PRD1051020423NF003NPRO///		PRD1051020423NF003NPRO	02	04	23	N	F003N	PRO	February	North	F001N	PRO
52 //PRD1052022923SF003SMINI///	111 //PRD1052022923SF003SMINI///	PRD1052022923SF003SMINI	02	29	23	S	F003S	MINI	February	South	F001S	MINI
53 //PRD1053022423WF002WMAX///		PRD1053022423WF002WMAX		24	23	W	F002W	MAX	February	West	F001W	MAX
54 //PRD1054021923NF003NPRO///	59 //PRD1054021923NF003NPRO///	PRD1054021923NF003NPRO	02	19	23	N	F003N	PRO	February	North	F001N	PRO
55 //PRD1055021023SF003SMINI///	126 //PRD1055021023SF003SMINI///	PRD1055021023SF003SMINI	02	10	23	S	F003S	MINI	February	South	F001S	MINI
56 //PRD1056023023WF002WMAX///			02	30	23	W	F002W	MAX	February	West	F001W	MAX
57 //PRD1057020923NF003NPRO///	27 //PRD1057020923NF003NPRO///	PRD1057020923NF003NPRO	02	09	23	N	F003N	PRO	February	North	F001N	PRO
58 //PRD1058022323SF001SMINI///	137 //PRD1058022323SF001SMINI///	PRD1058022323SF001SMINI	02	23	23	S	F001S	MINI	February	South	F001S	MINI
59 //PRD1059022023WF002WMAX///	100 //PRD1059022023WF002WMAX///	PRD1059022023WF002WMAX		20	23	W	F002W	MAX	February	West	F001W	MAX
60 //PRD1060020223WF002WMAX///		PRD1060020223WF002WMAX		02	23	W	F002W	MAX	February	West	F001W	MAX
61 //PRD1061032123NF002NPRO///	112 //PRD1061032123NF002NPRO///	PRD1061032123NF002NPRO	03	21	23	N	F002N	PRO	March	North	F001N	PRO
62 //PRD1062031523SF001SMINI///	79 //PRD1062031523SF001SMINI///	PRD1062031523SF001SMINI	03	15	23	S	F001S	MINI	March	South	F001S	MINI
63 //PRD1063032223WF002WMAX///	141 //PRD1063032223WF002WMAX///	PRD1063032223WF002WMAX	03	22	23	W	F002W	MAX	March	West	F001W	MAX
64 //PRD1064033023NF001NPRO///	108 //PRD1064033023NF001NPRO///	PRD1064033023NF001NPRO	03	30	23	N	F001N	PRO	March	North	F001N	PRO
65 //PRD1065030323SF001SMINI///	77 //PRD1065030323SF001SMINI///	PRD1065030323SF001SMINI	03	03	23	S	F001S	MINI	March	South	F001S	MINI
66 //PRD1066032323WF003WMAX///	113 //PRD1066032323WF003WMAX///	PRD1066032323WF003WMAX	03	23	23	W	F003W	MAX	March	West	F001W	MAX
67 //PRD1067030923NF002NPRO///	5 //PRD1067030923NF002NPRO///	PRD1067030923NF002NPRO	03	09	23	N	F002N	PRO	March	North	F001N	PRO
68 //PRD1068032723SF003SMINI///	29 //PRD1068032723SF003SMINI///	PRD1068032723SF003SMINI	03	27	23	S	F003S	MINI	March	South	F001S	MINI
69 //PRD1069031823WF001WMAX///	125 //PRD1069031823WF001WMAX///	PRD1069031823WF001WMAX	03	18	23	w	F001W	MAX	March	West	F001W	MAX
70 //PRD1070031623NF001NPRO///	66 //PRD1070031623NF001NPRO///	PRD1070031623NF001NPRO	03	16	23	N	F001N	PRO	March	North	F001N	PRO
71 //PRD1071031323SF001SMINI///	95 //PRD1071031323SF001SMINI///	PRD1071031323SF001SMINI	03	13	23	s	F001S	MINI	March	South	F001S	MINI
72 //PRD1072031123WF003WMAX///	81 //PRD1072031123WF003WMAX///	PRD1072031123WF003WMAX	03	11	23	w	F003W	MAX	March	West	F001W	MAX
73 //PRD1073032723NF001NPRO///	28 //PRD1073032723NF001NPRO///	PRD1073032723NF001NPRO	03	27	23	N	F001N	PRO	March	North	F001N	PRO
74 //PRD1074030823SF001SMINI///	65 //PRD1074030823SF001SMINI///	PRD1074030823SF001SMINI	03	08	23	S	F001S	MINI	March	South	F001S	MINI
75 //PRD1075030523WF002WMAX///	86 //PRD1075030523WF002WMAX///	PRD1075030523WF002WMAX	03	05	23	W	F002W	MAX	March	West	F001W	MAX
76 //PRD1076031723NF001NPRO///	0 //PRD1076031723NF001NPRO///	PRD1076031723NF001NPRO	03	17	23	N	F001N	PRO	March	North	F001N	PRO
77 //PRD1077030123SF003SMINI///	3 //PRD1077030123SF003SMINI///	PRD1077030123SF003SMINI	03	01	23	S	F003S	MINI	March	South	F001S	MINI
78 //PRD1078032023WF002WMAX///	77 //PRD1078032023WF002WMAX///	PRD1078032023WF002WMAX	03	20	23	w	F002W	MAX	March	West	F001W	MAX
79 //PRD1079031923NF001NPRO///	33 //PRD1079031923NF001NPRO///	PRD1079031923NF001NPRO	03	19	23	N	F001N	PRO	March	North	F001N	PRO
80 //PRD1080032823SF001SMINI///	131 //PRD1080032823SF001SMINI///	PRD1080032823SF001SMINI	03	28	23	s	F001S	MINI	March	South	F001S	MINI
81 //PRD1081033023WF001WMAX///	81 //PRD1081033023WF001WMAX///	PRD1081033023WF001WMAX	03	30	23	w	F001W	MAX	March	West	F001W	MAX
82 //PRD1082030123NF002NPRO///	56 //PRD1082030123NF002NPRO///	PRD1082030123NF002NPRO	03	01	23	N	F002N	PRO	March	North	F001N	PRO
83 //PRD1083031023SF001SMINI///	13 //PRD1083031023SF001SMINI///	PRD1083031023SF001SMINI	03	10	23	s	F001S	MINI	March	South	F001S	MINI
84 //PRD1084031523WF002WMAX///	106 //PRD1084031523WF002WMAX///	PRD1084031523WF002WMAX	03	15	23	w	F002W	MAX	March	West	F001W	MAX
85 //PRD1085031723NF001NPRO///	84 //PRD1085031723NF001NPRO///	PRD1085031723NF001NPRO	03	17	23	N	F001N	PRO	March	North	F001N	PRO
86 //PRD1086030523SF001SMINI///	144 //PRD1086030523SF001SMINI///	PRD1086030523SF001SMINI	03	05	23	s	F001S	MINI	March	South	F001S	MINI
87 //PRD1087032223WF003WMAX///	107 //PRD1087032223WF003WMAX///	PRD1087032223WF003WMAX	03	22	23	w	F003W	MAX	March	West	F001W	MAX
88 //PRD1088032123NF001NPRO///	3 //PRD1088032123NF001NPRO///	PRD1088032123NF001NPRO	03	21	23	N	F001N	PRO	March	North	F001N	PRO
89 //PRD1089030623SF001SMINI///	84 //PRD1089030623SF001SMINI///	PRD1089030623SF001SMINI	03	06	23	s	F001S	MINI	March	South	F001S	MINI
90 //PRD1090030923WF002WMAX///	93 //PRD1090030923WF002WMAX///	PRD1090030923WF002WMAX	03	09	23	w	F002W	MAX	March	West	F001W	MAX
91 //PRD1091040823NF002NPRO///	130 //PRD1091040823NF002NPRO///	PRD1091040823NF002NPRO	04	08	23	N	F002N	PRO	April	North	F001N	PRO
92 //PRD1092041923SF003SMINI///	90 //PRD1092041923SF003SMINI///	PRD1092041923SF003SMINI	04	19	23	s	F003S	MINI	April	South	F001S	MINI
93 //PRD1093040423WF003WMAX///	39 //PRD1093040423WF003WMAX///		04	04	23	w	F003W	MAX	April	West	F001W	MAX
94 //PRD1094042723NF001NPRO///	63 //PRD1094042723NF001NPRO///	PRD1094042723NF001NPRO	04	27	23	N	F001N	PRO	April	North	F001N	PRO
95 //PRD1095040423SF001SMINI///	106 //PRD1095040423SF001SMINI///	PRD1095040423SF001SMINI	04	04	23	s	F001S	MINI	April	South	F001S	MINI
96 //PRD1096042923WF003WMAX///		PRD1096042923WF003WMAX	-	29	23	W	F003W	MAX	April	West	F001W	MAX
97 //PRD1097040823NF001NPRO///	125 //PRD1097040823NF001NPRO///	PRD1097040823NF001NPRO	04	08	23	N	F001N	PRO	April	North	F001N	PRO
98 //PRD1098040823SF003SMINI///	4 //PRD1098040823SF003SMINI///	PRD1098040823SF003SMINI	04	08	23	S	F003S	MINI	April	South	F001S	MINI
99 //PRD1099041423WF002WMAX///	139 //PRD1099041423WF002WMAX///	PRD1099041423WF002WMAX	04	14	23	W	F002W	MAX	April	West	F001W	MAX
100 //PRD1100040623NF002NPRO///	129 //PRD1100040623NF002NPRO///	PRD1100040623NF002NPRO	04	06	23	N	F002N	PRO	April	North	F001N	PRO
101 //PRD1101041323SF003SMINI//	15 //PRD1101041323SF003SMINI///	PRD1101041323SF003SMINI	04	13	23	s	F003S	MINI	April	South	F001S	MINI
101 //1 KD11010413233F0033WINI///	13 /FKD11010413233F0033WINI/	1 KD11010413233F0033MINI	U-T	13	43	١٥	1 0033	INITINI	Thin	Journ	1 0013	IVIIINI

							1		I		1	
102 //PRD1102040523WF003WMAX///	10 //PRD1102040523WF003WMAX///	PRD1102040523WF003WMAX	04	05	23	W	F003W	MAX	April	West	F001W	MAX
103 //PRD1103042323NF002NPRO///	104 //PRD1103042323NF002NPRO///	PRD1103042323NF002NPRO	04	23	23	N	F002N	PRO	April	North	F001N	PRO
104 //PRD1104041923SF002SMINI///	144 //PRD1104041923SF002SMINI///	PRD1104041923SF002SMINI	04	19	23	S	F002S	MINI	April	South	F001S	MINI
105 //PRD1105041523WF001WMAX///	119 //PRD1105041523WF001WMAX///	PRD1105041523WF001WMAX	04	15	23	W	F001W	MAX	April	West	F001W	MAX
106 //PRD1106040623NF001NPRO///	69 //PRD1106040623NF001NPRO///	PRD1106040623NF001NPRO	04	06	23	N	F001N	PRO	April	North	F001N	PRO
107 //PRD1107041623SF003SMINI///	59 //PRD1107041623SF003SMINI///	PRD1107041623SF003SMINI	04	16	23	S	F003S	MINI	April	South	F001S	MINI
108 //PRD1108040123WF003WMAX///	82 //PRD1108040123WF003WMAX///	PRD1108040123WF003WMAX	04	01	23	W	F003W	MAX	April	West	F001W	MAX
109 //PRD1109040623NF002NPRO///	59 //PRD1109040623NF002NPRO///	PRD1109040623NF002NPRO	04	06	23	N	F002N	PRO	April	North	F001N	PRO
110 //PRD1110040723SF003SMINI///	115 //PRD1110040723SF003SMINI///	PRD1110040723SF003SMINI	04	07	23	S	F003S	MINI	April	South	F001S	MINI
111 //PRD1111041423WF003WMAX///	52 //PRD1111041423WF003WMAX///	PRD1111041423WF003WMAX	04	14	23	W	F003W	MAX	April	West	F001W	MAX
112 //PRD1112041523NF002NPRO///	148 //PRD1112041523NF002NPRO///	PRD1112041523NF002NPRO	04	15	23	N	F002N	PRO	April	North	F001N	PRO
113 //PRD1113040923SF002SMINI///	32 //PRD1113040923SF002SMINI///	PRD1113040923SF002SMINI	04	09	23	S	F002S	MINI	April	South	F001S	MINI
114 //PRD1114042323WF003WMAX///	107 //PRD1114042323WF003WMAX///	PRD1114042323WF003WMAX	04	23	23	w	F003W	MAX	April	West	F001W	MAX
115 //PRD1115042023NF003NPRO///	4 //PRD1115042023NF003NPRO///	PRD1115042023NF003NPRO	04	20	23	N	F003N	PRO	April	North	F001N	PRO
116 //PRD1116041423SF002SMINI///	129 //PRD1116041423SF002SMINI///	PRD1116041423SF002SMINI	04	14	23	S	F002S	MINI	April	South	F001S	MINI
117 //PRD1117040723WF002WMAX///	78 //PRD1117040723WF002WMAX///	PRD1117040723WF002WMAX	04	07	23	W	F002W	MAX	April	West	F001W	MAX
118 //PRD1118040223NF003NPRO///	59 //PRD1118040223NF003NPRO///	PRD1118040223NF003NPRO	04	02	23	N	F003N	PRO	April	North	F001N	PRO
119 //PRD1119041123SF003SMINI///	41 //PRD1119041123SF003SMINI///	PRD1119041123SF003SMINI	04	11	23	s	F003S	MINI	April	South	F001S	MINI
120 //PRD1120042523WF003WMAX///	123 //PRD1120042523WF003WMAX///	PRD1120042523WF003WMAX	04	25	23	w	F003W	MAX	April	West	F001W	MAX
121 //PRD1121042023NF001NPRO///	116 //PRD1121042023NF001NPRO///	PRD1121042023NF001NPRO	04	20	23	N	F001N	PRO	April	North	F001N	PRO
122 //PRD1122050123SF001SMINI///	80 //PRD1122050123SF001SMINI///	PRD1122050123SF001SMINI	05	01	23	S	F001S	MINI	May	South	F001S	MINI
123 //PRD1123050923WF002WMAX///	42 //PRD1123050923WF002WMAX///	PRD1123050923WF002WMAX	05	09	23	w	F002W	MAX	May	West	F001W	MAX
124 //PRD1124052723NF002NPRO///	23 //PRD1124052723NF002NPRO///	PRD1124052723NF002NPRO	05	27	23	N	F002N	PRO	May	North	F001N	PRO
125 //PRD1125052023SF003SMINI///	122 //PRD1125052023SF003SMINI///	PRD1125052023SF003SMINI	05	20	23	S	F003S	MINI	May	South	F001S	MINI
126 //PRD1126050623WF002WMAX///	101 //PRD1126050623WF002WMAX///	PRD1126050623WF002WMAX	05	06	23	w	F002W	MAX	May	West	F001W	MAX
127 //PRD1127053023NF001NPRO///	77 //PRD1127053023NF001NPRO///	PRD1127053023NF001NPRO	05	30	23	N	F001N	PRO	May	North	F001N	PRO
128 //PRD1128052923SF002SMINI///	5 //PRD1128052923SF002SMINI///	PRD1128052923SF002SMINI	05	29	23	s	F002S	MINI	May	South	F001S	MINI
129 //PRD1129051223WF001WMAX///	50 //PRD1129051223WF001WMAX///	PRD1129051223WF001WMAX	05	12	23	w	F001W	MAX	May	West	F001W	MAX
130 //PRD1130050723NF003NPRO///	109 //PRD1130050723NF003NPRO///	PRD1130050723NF003NPRO	05	07	23	N	F003N	PRO	May	North	F001N	PRO
131 //PRD1131051123SF001SMINI///	136 //PRD1131051123SF001SMINI///	PRD1131051123SF001SMINI	05	11	23	s	F001S	MINI	May	South	F001S	MINI
132 //PRD1132053023WF003WMAX///	37 //PRD1132053023WF003WMAX///	PRD1132053023WF003WMAX	05	30	23	w	F003W	MAX	May	West	F001W	MAX
133 //PRD1133052223NF003NPRO///	10 //PRD1133052223NF003NPRO///	PRD1133052223NF003NPRO	05	22	23	N	F003N	PRO	May	North	F001N	PRO
134 //PRD1134052723SF003SMINI///	129 //PRD1134052723SF003SMINI///	PRD1134052723SF003SMINI	05	27	23	s	F003S	MINI	May	South	F001S	MINI
135 //PRD1135050323WF002WMAX///	36 //PRD1135050323WF002WMAX///	PRD1135050323WF002WMAX	05	03	23	w	F002W	MAX	May	West	F001W	MAX
136 //PRD1136052723NF001NPRO///	86 //PRD1136052723NF001NPRO///	PRD1136052723NF001NPRO	05	27	23	N	F001N	PRO	May	North	F001N	PRO
137 //PRD1137050823SF003SMINI///	8 //PRD1137050823SF003SMINI///	PRD1137050823SF003SMINI	05	08	23	s	F003S	MINI	May	South	F001S	MINI
138 //PRD1138051123WF002WMAX///	91 //PRD1138051123WF002WMAX///	PRD1138051123WF002WMAX	05	11	23	w	F002W	MAX	May	West	F001W	MAX
139 //PRD1139050923NF002NPRO///	101 //PRD1139050923NF002NPRO///	PRD1139050923NF002NPRO	05	09	23	N	F002N	PRO	May	North	F001N	PRO
140 //PRD1140050423SF002SMINI///	47 //PRD1140050423SF002SMINI///	PRD1140050423SF002SMINI	05	04	23	s	F002S	MINI	May	South	F001S	MINI
141 //PRD1141050723WF003WMAX///		PRD1141050723WF003WMAX		07	23	W	F003W	MAX	May	West	F001W	MAX
142 //PRD1142051523NF002NPRO///	124 //PRD1142051523NF002NPRO///	PRD1142051523NF002NPRO	05	15	23	N	F002N	PRO	May	North	F001N	PRO
143 //PRD1143052323SF002SMINI///	35 //PRD1143052323SF002SMINI///	PRD1143052323SF002SMINI	05	23	23	s	F002S	MINI	May	South	F001S	MINI
144 //PRD1144051523WF003WMAX///	113 //PRD1144051523WF003WMAX///		05	15	23	w	F003W	MAX	May	West	F001W	MAX
145 //PRD1145050423NF002NPRO///	108 //PRD1145050423NF002NPRO///	PRD1145050423NF002NPRO	05	04	23	N	F002N	PRO	May	North	F001N	PRO
146 //PRD1146050623SF003SMINI///	48 //PRD1146050623SF003SMINI///	PRD1146050623SF003SMINI	05	06	23	s	F003S	MINI	May	South	F001S	MINI
147 //PRD1147052523WF003WMAX///	138 //PRD1147052523WF003WMAX///	PRD1147052523WF003WMAX	05	25	23	w	F003W	MAX	May	West	F001W	MAX
148 //PRD1148052723NF002NPRO///	58 //PRD1148052723NF002NPRO///	PRD1148052723NF002NPRO	05	27	23	N	F002N	PRO	May	North	F001N	PRO
149 //PRD1149053023SF002SMINI///	105 //PRD1149053023SF002SMINI///	PRD1149053023SF002SMINI	05	30	23	s	F002S	MINI	May	South	F001S	MINI
150 //PRD1150052823WF002WMAX///		PRD1150052823WF002WMAX		28	23	W	F002W	MAX	May	West	F001W	MAX
151 //PRD1151052623NF001NPRO///	127 //PRD1151052623NF001NPRO///	PRD1151052623NF001NPRO	05	26	23	N	F001N	PRO	May	North	F001N	PRO
152 //PRD1152061723SF001SMINI//	89 //PRD1152061723SF001SMINI///	PRD1152061723SF001SMINI	06	17	23	s	F001S	MINI	June	South	F001S	MINI
102 1 KD 1102001 / 2001 0010WIIWI	03 //1 KD1132001/2331 0013WIINI///	1.12.1132001,23310013WHNI	100	1-1	120	ľ	1 3010		June	Joouti	1.0010	*******

-					İ	1		i		1		1	
	//PRD1153061623WF001WMAX///	107 //PRD1153061623WF001WMAX///			16	23	W	F001W	MAX	June	West	F001W	MAX
	//PRD1154060523NF002NPRO///		PRD1154060523NF002NPRO	06	05	23	N	F002N	PRO	June	North	F001N	PRO
_	//PRD1155060723SF001SMINI///		PRD1155060723SF001SMINI	06	07	23	S	F001S	MINI	June	South	F001S	MINI
156 /	//PRD1156061523WF001WMAX///		PRD1156061523WF001WMAX	06	15	23	W	F001W	MAX	June	West	F001W	MAX
157 /	//PRD1157061623NF002NPRO///	32 //PRD1157061623NF002NPRO///	PRD1157061623NF002NPRO	06	16	23	N	F002N	PRO	June	North	F001N	PRO
	//PRD1158063023SF002SMINI///		PRD1158063023SF002SMINI	06	30	23	S	F002S	MINI	June	South	F001S	MINI
159 /	//PRD1159061823WF002WMAX///	73 //PRD1159061823WF002WMAX///	PRD1159061823WF002WMAX	06	18	23	W	F002W	MAX	June	West	F001W	MAX
160 /	//PRD1160060323NF003NPRO///	126 //PRD1160060323NF003NPRO///	PRD1160060323NF003NPRO	06	03	23	N	F003N	PRO	June	North	F001N	PRO
161	//PRD1161061323SF002SMINI///	37 //PRD1161061323SF002SMINI///	PRD1161061323SF002SMINI	06	13	23	S	F002S	MINI	June	South	F001S	MINI
162 /	//PRD1162060823WF001WMAX///	121 //PRD1162060823WF001WMAX///	PRD1162060823WF001WMAX	06	08	23	W	F001W	MAX	June	West	F001W	MAX
163 /	//PRD1163061223NF001NPRO///	123 //PRD1163061223NF001NPRO///	PRD1163061223NF001NPRO	06	12	23	N	F001N	PRO	June	North	F001N	PRO
164	//PRD1164061623SF002SMINI///	139 //PRD1164061623SF002SMINI///	PRD1164061623SF002SMINI	06	16	23	S	F002S	MINI	June	South	F001S	MINI
165 /	//PRD1165061423WF001WMAX///	80 //PRD1165061423WF001WMAX///	PRD1165061423WF001WMAX	06	14	23	W	F001W	MAX	June	West	F001W	MAX
166	//PRD1166061523NF002NPRO///	0 //PRD1166061523NF002NPRO///	PRD1166061523NF002NPRO	06	15	23	N	F002N	PRO	June	North	F001N	PRO
167	//PRD1167062423SF002SMINI///	116 //PRD1167062423SF002SMINI///	PRD1167062423SF002SMINI	06	24	23	S	F002S	MINI	June	South	F001S	MINI
168	//PRD1168061123WF001WMAX///	99 //PRD1168061123WF001WMAX///	PRD1168061123WF001WMAX	06	11	23	w	F001W	MAX	June	West	F001W	MAX
169	//PRD1169061523NF001NPRO///	97 //PRD1169061523NF001NPRO///	PRD1169061523NF001NPRO	06	15	23	N	F001N	PRO	June	North	F001N	PRO
170 /	//PRD1170062823SF001SMINI///	23 //PRD1170062823SF001SMINI///	PRD1170062823SF001SMINI	06	28	23	s	F001S	MINI	June	South	F001S	MINI
171 /	//PRD1171060423WF003WMAX///	40 //PRD1171060423WF003WMAX///	PRD1171060423WF003WMAX	06	04	23	w	F003W	MAX	June	West	F001W	MAX
172 /	//PRD1172060523NF001NPRO///	96 //PRD1172060523NF001NPRO///	PRD1172060523NF001NPRO	06	05	23	N	F001N	PRO	June	North	F001N	PRO
173 /	//PRD1173060923SF002SMINI///	130 //PRD1173060923SF002SMINI///	PRD1173060923SF002SMINI	06	09	23	S	F002S	MINI	June	South	F001S	MINI
174	//PRD1174061323WF001WMAX///	17 //PRD1174061323WF001WMAX///	PRD1174061323WF001WMAX	06	13	23	w	F001W	MAX	June	West	F001W	MAX
175 /	//PRD1175061423NF003NPRO///	36 //PRD1175061423NF003NPRO///	PRD1175061423NF003NPRO	06	14	23	N	F003N	PRO	June	North	F001N	PRO
176 /	//PRD1176062223SF003SMINI///	121 //PRD1176062223SF003SMINI///	PRD1176062223SF003SMINI	06	22	23	s	F003S	MINI	June	South	F001S	MINI
177 /	//PRD1177061023WF003WMAX///	21 //PRD1177061023WF003WMAX///	PRD1177061023WF003WMAX	06	10	23	w	F003W	MAX	June	West	F001W	MAX
178 /	//PRD1178062023NF002NPRO///	119 //PRD1178062023NF002NPRO///	PRD1178062023NF002NPRO	06	20	23	N	F002N	PRO	June	North	F001N	PRO
179	//PRD1179061823SF001SMINI///	93 //PRD1179061823SF001SMINI///	PRD1179061823SF001SMINI	06	18	23	s	F001S	MINI	June	South	F001S	MINI
180 /	//PRD1180070523WF002WMAX///	60 //PRD1180070523WF002WMAX///	PRD1180070523WF002WMAX	07	05	23	w	F002W	MAX	July	West	F001W	MAX
181 /	//PRD1181070223NF003NPRO///	40 //PRD1181070223NF003NPRO///	PRD1181070223NF003NPRO	07	02	23	N	F003N	PRO	July	North	F001N	PRO
182 /	//PRD1182070123SF002SMINI///	6 //PRD1182070123SF002SMINI///	PRD1182070123SF002SMINI	07	01	23	s	F002S	MINI	July	South	F001S	MINI
183 /	//PRD1183070323WF002WMAX///	81 //PRD1183070323WF002WMAX///	PRD1183070323WF002WMAX	07	03	23	w	F002W	MAX	July	West	F001W	MAX
184	//PRD1184072423NF001NPRO///	72 //PRD1184072423NF001NPRO///	PRD1184072423NF001NPRO	07	24	23	N	F001N	PRO	July	North	F001N	PRO
185 /	//PRD1185072723SF002SMINI///	102 //PRD1185072723SF002SMINI///	PRD1185072723SF002SMINI	07	27	23	s	F002S	MINI	July	South	F001S	MINI
186 /	//PRD1186071223WF002WMAX///	38 //PRD1186071223WF002WMAX///	PRD1186071223WF002WMAX	07	12	23	w	F002W	MAX	July	West	F001W	MAX
187 /	//PRD1187070923NF001NPRO///	67 //PRD1187070923NF001NPRO///	PRD1187070923NF001NPRO	07	09	23	N	F001N	PRO	July	North	F001N	PRO
188 /	//PRD1188073023SF002SMINI///	39 //PRD1188073023SF002SMINI///	PRD1188073023SF002SMINI	07	30	23	s	F002S	MINI	July	South	F001S	MINI
189 /	//PRD1189070523WF002WMAX///	102 //PRD1189070523WF002WMAX///	PRD1189070523WF002WMAX	07	05	23	w	F002W	MAX	July	West	F001W	MAX
190 /	//PRD1190070423NF001NPRO///		PRD1190070423NF001NPRO	07	04	23	N	F001N	PRO	July	North	F001N	PRO
	//PRD1191071323SF003SMINI///	130 //PRD1191071323SF003SMINI///	PRD1191071323SF003SMINI	07	13	23	s	F003S	MINI	July	South	F001S	MINI
	//PRD1192072323WF002WMAX///			07	23	23	W	F002W	MAX	July	West	F001W	MAX
	//PRD1193072223NF001NPRO///	58 //PRD1193072223NF001NPRO///	PRD1193072223NF001NPRO	07	22	23	N	F001N	PRO	July	North	F001N	PRO
i i	//PRD1194071923SF003SMINI///		PRD1194071923SF003SMINI	07	19	23	s	F003S	MINI	July	South	F001S	MINI
	//PRD1195071723WF003WMAX///			07	17	23	W	F003W	MAX	July	West	F001W	MAX
	//PRD1196072223NF003NPRO///		PRD1196072223NF003NPRO	07	22	23	N	F003N	PRO	July	North	F001N	PRO
	//PRD1197070623SF002SMINI///		PRD1197070623SF002SMINI	07	06	23	s	F002S	MINI	July	South	F001S	MINI
	//PRD1198070823WF002WMAX///		PRD1198070823WF002WMAX		08	23	w	F002W	MAX	July	West	F001W	MAX
	//PRD1199071023NF002NPRO///	106 //PRD1199071023NF002NPRO///	PRD1199071023NF002NPRO	07	10	23	N	F002N	PRO	July	North	F001N	PRO
	//PRD1200072723SF001SMINI///	9 //PRD1200072723SF001SMINI///	PRD1200072723SF001SMINI	07	27	23	s	F001S	MINI	July	South	F001S	MINI
	//PRD1201070923WF002WMAX///	40 //PRD1201070923WF002WMAX///	PRD1201070923WF002WMAX	07	09	23	W	F002W	MAX	July	West	F001W	MAX
	//PRD1202070423NF001NPRO///	44 //PRD1202070423NF001NPRO///	PRD1202070423NF001NPRO	07	04	23	N	F001N	PRO	July	North	F001N	PRO
- '	//PRD1203070923SF002SMINI///	139 //PRD1203070923SF002SMINI///	PRD1203070923SF002SMINI	07	09	23	s	F002S	MINI	July	South	F001S	MINI
203 /	/1 KD 12030 / 032331 0023W11N1///	133 //1 KD120307032331 0023WIINI///	1 KD 12030 / 032331 0023WIINI	l*′	0.5	20	J	1 0020	1411141	الاستار	Joodui	1 0010	1411141

					1			1		1		1	
204 /	//PRD1204070723WF003WMAX///	69 //PRD1204070723WF003WMAX///	PRD1204070723WF003WMAX	07	07	23	W	F003W	MAX	July	West	F001W	MAX
205 /	//PRD1205070723NF001NPRO///	69 //PRD1205070723NF001NPRO///	PRD1205070723NF001NPRO	07	07	23	N	F001N	PRO	July	North	F001N	PRO
206 /	//PRD1206071323SF002SMINI///	76 //PRD1206071323SF002SMINI///	PRD1206071323SF002SMINI	07	13	23	S	F002S	MINI	July	South	F001S	MINI
207 /	//PRD1207072823WF001WMAX///	72 //PRD1207072823WF001WMAX///	PRD1207072823WF001WMAX	07	28	23	W	F001W	MAX	July	West	F001W	MAX
	//PRD1208072023NF001NPRO///	20 //PRD1208072023NF001NPRO///	PRD1208072023NF001NPRO	07	20	23	N	F001N	PRO	July	North	F001N	PRO
209 /	//PRD1209071623SF003SMINI///	19 //PRD1209071623SF003SMINI///	PRD1209071623SF003SMINI	07	16	23	S	F003S	MINI	July	South	F001S	MINI
210 /	//PRD1210073023WF002WMAX///	54 //PRD1210073023WF002WMAX///	PRD1210073023WF002WMAX	07	30	23	W	F002W	MAX	July	West	F001W	MAX
211 /	//PRD1211081023NF003NPRO///	122 //PRD1211081023NF003NPRO///	PRD1211081023NF003NPRO	08	10	23	N	F003N	PRO	August	North	F001N	PRO
212 /	//PRD1212082923SF003SMINI///	28 //PRD1212082923SF003SMINI///	PRD1212082923SF003SMINI	08	29	23	S	F003S	MINI	August	South	F001S	MINI
213 /	//PRD1213081923WF002WMAX///	117 //PRD1213081923WF002WMAX///	PRD1213081923WF002WMAX	08	19	23	W	F002W	MAX	August	West	F001W	MAX
214	//PRD1214081123NF001NPRO///	49 //PRD1214081123NF001NPRO///	PRD1214081123NF001NPRO	08	11	23	N	F001N	PRO	August	North	F001N	PRO
215	//PRD1215081723SF003SMINI///	67 //PRD1215081723SF003SMINI///	PRD1215081723SF003SMINI	08	17	23	S	F003S	MINI	August	South	F001S	MINI
216	//PRD1216080923WF002WMAX///	13 //PRD1216080923WF002WMAX///	PRD1216080923WF002WMAX	08	09	23	w	F002W	MAX	August	West	F001W	MAX
217	//PRD1217082723NF003NPRO///	54 //PRD1217082723NF003NPRO///	PRD1217082723NF003NPRO	08	27	23	N	F003N	PRO	August	North	F001N	PRO
218 /	//PRD1218081923SF003SMINI///	109 //PRD1218081923SF003SMINI///	PRD1218081923SF003SMINI	08	19	23	S	F003S	MINI	August	South	F001S	MINI
219	//PRD1219081923WF003WMAX///	96 //PRD1219081923WF003WMAX///	PRD1219081923WF003WMAX	08	19	23	W	F003W	MAX	August	West	F001W	MAX
220 /	//PRD1220083023NF001NPRO///	111 //PRD1220083023NF001NPRO///	PRD1220083023NF001NPRO	08	30	23	N	F001N	PRO	August	North	F001N	PRO
221 /	//PRD1221082923SF003SMINI///	68 //PRD1221082923SF003SMINI///	PRD1221082923SF003SMINI	08	29	23	s	F003S	MINI	August	South	F001S	MINI
222 /	//PRD1222080423WF003WMAX///	16 //PRD1222080423WF003WMAX///	PRD1222080423WF003WMAX	08	04	23	w	F003W	MAX	August	West	F001W	MAX
223 /	//PRD1223081423NF003NPRO///	3 //PRD1223081423NF003NPRO///	PRD1223081423NF003NPRO	08	14	23	N	F003N	PRO	August	North	F001N	PRO
224 /	//PRD1224082723SF002SMINI///	12 //PRD1224082723SF002SMINI///	PRD1224082723SF002SMINI	08	27	23	s	F002S	MINI	August	South	F001S	MINI
225 /	//PRD1225082523WF003WMAX///	29 //PRD1225082523WF003WMAX///	PRD1225082523WF003WMAX	08	25	23	W	F003W	MAX	August	West	F001W	MAX
226 /	//PRD1226081323NF003NPRO///	44 //PRD1226081323NF003NPRO///	PRD1226081323NF003NPRO	08	13	23	N	F003N	PRO	August	North	F001N	PRO
227 /	//PRD1227080923SF001SMINI///	53 //PRD1227080923SF001SMINI///	PRD1227080923SF001SMINI	08	09	23	S	F001S	MINI	August	South	F001S	MINI
228 /	//PRD1228082523WF002WMAX///	3 //PRD1228082523WF002WMAX///	PRD1228082523WF002WMAX	08	25	23	w	F002W	MAX	August	West	F001W	MAX
229 /	//PRD1229080123NF001NPRO///	94 //PRD1229080123NF001NPRO///	PRD1229080123NF001NPRO	08	01	23	N	F001N	PRO	August	North	F001N	PRO
230 /	//PRD1230081923SF001SMINI///	23 //PRD1230081923SF001SMINI///	PRD1230081923SF001SMINI	08	19	23	S	F001S	MINI	August	South	F001S	MINI
231 /	//PRD1231080123WF001WMAX///	73 //PRD1231080123WF001WMAX///	PRD1231080123WF001WMAX	08	01	23	w	F001W	MAX	August	West	F001W	MAX
232 /	//PRD1232082223NF003NPRO///	100 //PRD1232082223NF003NPRO///	PRD1232082223NF003NPRO	08	22	23	N	F003N	PRO	August	North	F001N	PRO
233 /	//PRD1233082423SF002SMINI///	16 //PRD1233082423SF002SMINI///	PRD1233082423SF002SMINI	08	24	23	S	F002S	MINI	August	South	F001S	MINI
234 /	//PRD1234081923WF001WMAX///	41 //PRD1234081923WF001WMAX///	PRD1234081923WF001WMAX	08	19	23	w	F001W	MAX	August	West	F001W	MAX
235 /	//PRD1235080723NF003NPRO///	66 //PRD1235080723NF003NPRO///	PRD1235080723NF003NPRO	08	07	23	N	F003N	PRO	August	North	F001N	PRO
236 /	//PRD1236080323SF003SMINI///	148 //PRD1236080323SF003SMINI///	PRD1236080323SF003SMINI	08	03	23	s	F003S	MINI	August	South	F001S	MINI
237 /	//PRD1237080423WF003WMAX///	18 //PRD1237080423WF003WMAX///	PRD1237080423WF003WMAX	08	04	23	w	F003W	MAX	August	West	F001W	MAX
238 /	//PRD1238082823NF002NPRO///	113 //PRD1238082823NF002NPRO///	PRD1238082823NF002NPRO	08	28	23	N	F002N	PRO	August	North	F001N	PRO
239 /	//PRD1239082323SF002SMINI///	53 //PRD1239082323SF002SMINI///	PRD1239082323SF002SMINI	08	23	23	s	F002S	MINI	August	South	F001S	MINI
240 /	//PRD1240082423WF001WMAX///	55 //PRD1240082423WF001WMAX///	PRD1240082423WF001WMAX	08	24	23	w	F001W	MAX	August	West	F001W	MAX
241 /	//PRD1241081523NF003NPRO///	61 //PRD1241081523NF003NPRO///	PRD1241081523NF003NPRO	08	15	23	N	F003N	PRO	August	North	F001N	PRO
	//PRD1242090723SF002SMINI///	66 //PRD1242090723SF002SMINI///	PRD1242090723SF002SMINI	09	07	23	s	F002S	MINI	September	South	F001S	MINI
	//PRD1243092023WF002WMAX///		PRD1243092023WF002WMAX		20	23	W	F002W	MAX	September	West	F001W	MAX
	//PRD1244091323NF002NPRO///		PRD1244091323NF002NPRO	09	13	23	N	F002N	PRO	September	North	F001N	PRO
	//PRD1245091923SF002SMINI///	73 //PRD1245091923SF002SMINI///	PRD1245091923SF002SMINI	09	19	23	s	F002S	MINI	September	South	F001S	MINI
	//PRD1246092323WF002WMAX///		PRD1246092323WF002WMAX		23	23	W	F002W	MAX	September	West	F001W	MAX
	//PRD1247092423NF003NPRO///	20 //PRD1247092423NF003NPRO///	PRD1247092423NF003NPRO	09	24	23	N	F003N	PRO	September	North	F001N	PRO
	//PRD1248093023SF002SMINI///	64 //PRD1248093023SF002SMINI///	PRD1248093023SF002SMINI	09	30	23	s	F002S	MINI	September	South	F001S	MINI
- '	//PRD1249091823WF003WMAX///		PRD1249091823WF003WMAX	09	18	23	w	F003W	MAX	September	West	F001W	MAX
	//PRD1250091923NF003NPRO///	11 //PRD1250091923NF003NPRO///	PRD1250091923NF003NPRO	09	19	23	N	F003N	PRO	September	North	F001N	PRO
- '	//PRD1251092523SF003SMINI///	82 //PRD1251092523SF003SMINI///	PRD1251092523SF003SMINI	09	25	23	s	F003S	MINI	September	South	F001S	MINI
	//PRD1252092223WF003WMAX///		PRD1252092223WF003WMAX		22	23	W	F003W	MAX	September	West	F001W	MAX
	//PRD1253092523NF002NPRO///		PRD1253092523NF002NPRO	09	25	23	N	F002N	PRO	September	North	F001N	PRO
	//PRD1254091723SF001SMINI///	18 //PRD1254091723SF001SMINI///	PRD1254091723SF001SMINI	09	17	23	s	F001S	MINI	September	South	F001S	MINI
. ,		P		1	1	1		1			1	1	

									1		1			
	//PRD1255091223WF003WMAX///			PRD1255091223WF003WMAX	09	12	23	W	F003W	MAX	September	West	F001W	MAX
256	//PRD1256092823NF001NPRO///	137	//PRD1256092823NF001NPRO///	PRD1256092823NF001NPRO	09	28	23	N	F001N	PRO	September	North	F001N	PRO
257	//PRD1257093023SF003SMINI///	64	//PRD1257093023SF003SMINI///	PRD1257093023SF003SMINI	09	30	23	S	F003S	MINI	September	South	F001S	MINI
258	//PRD1258091723WF002WMAX///	103	//PRD1258091723WF002WMAX///	PRD1258091723WF002WMAX	09	17	23	W	F002W	MAX	September	West	F001W	MAX
259	//PRD1259092823NF003NPRO///	50	//PRD1259092823NF003NPRO///	PRD1259092823NF003NPRO	09	28	23	N	F003N	PRO	September	North	F001N	PRO
260	//PRD1260090123SF001SMINI///	13	//PRD1260090123SF001SMINI///	PRD1260090123SF001SMINI	09	01	23	S	F001S	MINI	September	South	F001S	MINI
261	//PRD1261092023WF003WMAX///	63	//PRD1261092023WF003WMAX///	PRD1261092023WF003WMAX	09	20	23	W	F003W	MAX	September	West	F001W	MAX
262	//PRD1262092623NF002NPRO///	50	//PRD1262092623NF002NPRO///	PRD1262092623NF002NPRO	09	26	23	N	F002N	PRO	September	North	F001N	PRO
263	//PRD1263091423SF003SMINI///	86	//PRD1263091423SF003SMINI///	PRD1263091423SF003SMINI	09	14	23	S	F003S	MINI	September	South	F001S	MINI
264	//PRD1264091323WF003WMAX///	18	//PRD1264091323WF003WMAX///	PRD1264091323WF003WMAX	09	13	23	W	F003W	MAX	September	West	F001W	MAX
265	//PRD1265092323NF003NPRO///	101	//PRD1265092323NF003NPRO///	PRD1265092323NF003NPRO	09	23	23	N	F003N	PRO	September	North	F001N	PRO
266	//PRD1266092523SF002SMINI///	33	//PRD1266092523SF002SMINI///	PRD1266092523SF002SMINI	09	25	23	S	F002S	MINI	September	South	F001S	MINI
267	//PRD1267092723WF003WMAX///	50	//PRD1267092723WF003WMAX///	PRD1267092723WF003WMAX	09	27	23	w	F003W	MAX	September	West	F001W	MAX
268	//PRD1268091223NF003NPRO///	92	//PRD1268091223NF003NPRO///	PRD1268091223NF003NPRO	09	12	23	N	F003N	PRO	September	North	F001N	PRO
269	//PRD1269091723SF001SMINI///	7	//PRD1269091723SF001SMINI///	PRD1269091723SF001SMINI	09	17	23	S	F001S	MINI	September	South	F001S	MINI
270	//PRD1270092423WF002WMAX///	45	//PRD1270092423WF002WMAX///	PRD1270092423WF002WMAX	09	24	23	W	F002W	MAX	September	West	F001W	MAX
271	//PRD1271092223NF003NPRO///	108	//PRD1271092223NF003NPRO///	PRD1271092223NF003NPRO	09	22	23	N	F003N	PRO	September	North	F001N	PRO
272	//PRD1272091923SF002SMINI///	127	//PRD1272091923SF002SMINI///	PRD1272091923SF002SMINI	09	19	23	S	F002S	MINI	September	South	F001S	MINI
273	//PRD1273101023WF003WMAX///	30	//PRD1273101023WF003WMAX///	PRD1273101023WF003WMAX	10	10	23	W	F003W	MAX	October	West	F001W	MAX
274	//PRD1274100823NF001NPRO///	93	//PRD1274100823NF001NPRO///	PRD1274100823NF001NPRO	10	08	23	N	F001N	PRO	October	North	F001N	PRO
275	//PRD1275101423SF002SMINI///	43	//PRD1275101423SF002SMINI///	PRD1275101423SF002SMINI	10	14	23	s	F002S	MINI	October	South	F001S	MINI
276	//PRD1276101923WF003WMAX///	109	//PRD1276101923WF003WMAX///	PRD1276101923WF003WMAX	10	19	23	W	F003W	MAX	October	West	F001W	MAX
277	//PRD1277101523NF003NPRO///	39	//PRD1277101523NF003NPRO///	PRD1277101523NF003NPRO	10	15	23	N	F003N	PRO	October	North	F001N	PRO
278	//PRD1278100623SF001SMINI///	24	//PRD1278100623SF001SMINI///	PRD1278100623SF001SMINI	10	06	23	s	F001S	MINI	October	South	F001S	MINI
279	//PRD1279101223WF002WMAX///	11	//PRD1279101223WF002WMAX///	PRD1279101223WF002WMAX	10	12	23	w	F002W	MAX	October	West	F001W	MAX
280	//PRD1280102023NF002NPRO///	44	//PRD1280102023NF002NPRO///	PRD1280102023NF002NPRO	10	20	23	N	F002N	PRO	October	North	F001N	PRO
281	//PRD1281100523SF003SMINI///	6	//PRD1281100523SF003SMINI///	PRD1281100523SF003SMINI	10	05	23	S	F003S	MINI	October	South	F001S	MINI
282	//PRD1282100623WF002WMAX///	28	//PRD1282100623WF002WMAX///	PRD1282100623WF002WMAX	10	06	23	w	F002W	MAX	October	West	F001W	MAX
283	//PRD1283102223NF002NPRO///	10	//PRD1283102223NF002NPRO///	PRD1283102223NF002NPRO	10	22	23	N	F002N	PRO	October	North	F001N	PRO
284	//PRD1284102423SF002SMINI///	88	//PRD1284102423SF002SMINI///	PRD1284102423SF002SMINI	10	24	23	S	F002S	MINI	October	South	F001S	MINI
285	//PRD1285101923WF003WMAX///	27	//PRD1285101923WF003WMAX///	PRD1285101923WF003WMAX	10	19	23	w	F003W	MAX	October	West	F001W	MAX
286	//PRD1286102123NF003NPRO///	145	//PRD1286102123NF003NPRO///	PRD1286102123NF003NPRO	10	21	23	N	F003N	PRO	October	North	F001N	PRO
287	//PRD1287101223SF002SMINI///	49	//PRD1287101223SF002SMINI///	PRD1287101223SF002SMINI	10	12	23	s	F002S	MINI	October	South	F001S	MINI
288	//PRD1288101623WF003WMAX///	96	//PRD1288101623WF003WMAX///	PRD1288101623WF003WMAX	10	16	23	w	F003W	MAX	October	West	F001W	MAX
289	//PRD1289100923NF003NPRO///	17	//PRD1289100923NF003NPRO///	PRD1289100923NF003NPRO	10	09	23	N	F003N	PRO	October	North	F001N	PRO
290	//PRD1290100323SF001SMINI///	20	//PRD1290100323SF001SMINI///	PRD1290100323SF001SMINI	10	03	23	s	F001S	MINI	October	South	F001S	MINI
291	//PRD1291100523WF003WMAX///	50	//PRD1291100523WF003WMAX///	PRD1291100523WF003WMAX	10	05	23	w	F003W	MAX	October	West	F001W	MAX
	//PRD1292102123NF003NPRO///	30		PRD1292102123NF003NPRO	10	21	23	N	F003N	PRO	October	North	F001N	PRO
	//PRD1293102823SF001SMINI///	142		PRD1293102823SF001SMINI	10	28	23	s	F001S	MINI	October	South	F001S	MINI
	//PRD1294100523WF001WMAX///	108	···	PRD1294100523WF001WMAX		05	23	W	F001W	MAX	October	West	F001W	MAX
	//PRD1295102323NF001NPRO///				10	23	23	N	F001N	PRO	October	North	F001N	PRO
	//PRD1296100423SF003SMINI///	61		PRD1296100423SF003SMINI	10	04	23	s	F003S	MINI	October	South	F001S	MINI
	//PRD1297101123WF001WMAX///	123		PRD1297101123WF001WMAX		11	23	w	F001W	MAX	October	West	F001W	MAX
	//PRD1298102223NF002NPRO///	28		PRD1298102223NF002NPRO	10	22	23	N	F002N	PRO	October	North	F001N	PRO
	//PRD1299103023SF002SMINI///	15		PRD1299103023SF002SMINI	10	30	23	s	F002S	MINI	October	South	F001S	MINI
	//PRD1300102923WF003WMAX///	15			10	29	23	w	F003W	MAX	October	West	F001W	MAX
	//PRD1301101523NF002NPRO///	4	" " " " " " " " " " " " " " " " " " " "	PRD1301101523NF002NPRO	10	15	23	N	F002N	PRO	October	North	F001N	PRO
- ' '	//PRD1302101023SF002SMINI///	63		PRD1302101023SF002SMINI	10	10	23	s	F002S	MINI	October	South	F001S	MINI
	//PRD1303100523WF003WMAX///	71		PRD1303100523WF003WMAX		05	23	W	F003W	MAX	October	West	F001W	MAX
	//PRD1304101523NF003NPRO///	96		PRD1304101523NF003NPRO	10	15	23	N	F003N	PRO	October	North	F001N	PRO
	//PRD1305110323SF003SMINI///	108		PRD1305110323SF003SMINI	11	03	23	s	F003S	MINI	November	South	F001S	MINI
	,	100	1"			1	1 -	1			1	1	1	

		1						1			Ī			т
	//PRD1306112223WF001WMAX///			PRD1306112223WF001WMAX	11	22	23	W	F001W	MAX	November	West	F001W	MAX
307 /	//PRD1307110123NF002NPRO///	33	//PRD1307110123NF002NPRO///	PRD1307110123NF002NPRO	11	01	23	N	F002N	PRO	November	North	F001N	PRO
308 /	//PRD1308111023SF002SMINI///	30	//PRD1308111023SF002SMINI///	PRD1308111023SF002SMINI	11	10	23	S	F002S	MINI	November	South	F001S	MINI
309 /	//PRD1309110223WF001WMAX///	46	//PRD1309110223WF001WMAX///	PRD1309110223WF001WMAX	11	02	23	W	F001W	MAX	November	West	F001W	MAX
310 /	//PRD1310111823NF001NPRO///	93	//PRD1310111823NF001NPRO///		11	18	23	N	F001N	PRO	November	North	F001N	PRO
311 /	//PRD1311110223SF001SMINI///	86	//PRD1311110223SF001SMINI///	PRD1311110223SF001SMINI	11	02	23	S	F001S	MINI	November	South	F001S	MINI
312 /	//PRD1312112123WF001WMAX///	26	//PRD1312112123WF001WMAX///	PRD1312112123WF001WMAX	11	21	23	W	F001W	MAX	November	West	F001W	MAX
313 /	//PRD1313110923NF001NPRO///	51	//PRD1313110923NF001NPRO///	PRD1313110923NF001NPRO	11	09	23	N	F001N	PRO	November	North	F001N	PRO
314 /	//PRD1314111123SF001SMINI///	119	//PRD1314111123SF001SMINI///	PRD1314111123SF001SMINI	11	11	23	S	F001S	MINI	November	South	F001S	MINI
315 /	//PRD1315111023WF002WMAX///	76	//PRD1315111023WF002WMAX///	PRD1315111023WF002WMAX	11	10	23	W	F002W	MAX	November	West	F001W	MAX
316	//PRD1316110623NF003NPRO///	29	//PRD1316110623NF003NPRO///	PRD1316110623NF003NPRO	11	06	23	N	F003N	PRO	November	North	F001N	PRO
317	//PRD1317110523SF003SMINI///	108	//PRD1317110523SF003SMINI///	PRD1317110523SF003SMINI	11	05	23	S	F003S	MINI	November	South	F001S	MINI
318	//PRD1318111923WF001WMAX///	116	//PRD1318111923WF001WMAX///	PRD1318111923WF001WMAX	11	19	23	w	F001W	MAX	November	West	F001W	MAX
319	//PRD1319110423NF003NPRO///	80	//PRD1319110423NF003NPRO///	PRD1319110423NF003NPRO	11	04	23	N	F003N	PRO	November	North	F001N	PRO
320 /	//PRD1320112323SF001SMINI///	26	//PRD1320112323SF001SMINI///	PRD1320112323SF001SMINI	11	23	23	s	F001S	MINI	November	South	F001S	MINI
321 /	//PRD1321112623WF003WMAX///	104	//PRD1321112623WF003WMAX///	PRD1321112623WF003WMAX	11	26	23	w	F003W	MAX	November	West	F001W	MAX
322 /	//PRD1322112923NF001NPRO///	57	//PRD1322112923NF001NPRO///	PRD1322112923NF001NPRO	11	29	23	N	F001N	PRO	November	North	F001N	PRO
323 /	//PRD1323112823SF002SMINI///	131	//PRD1323112823SF002SMINI///	PRD1323112823SF002SMINI	11	28	23	S	F002S	MINI	November	South	F001S	MINI
324 /	//PRD1324112023WF001WMAX///	100	//PRD1324112023WF001WMAX///	PRD1324112023WF001WMAX	11	20	23	w	F001W	MAX	November	West	F001W	MAX
325 /	//PRD1325110823NF001NPRO///	36	//PRD1325110823NF001NPRO///	PRD1325110823NF001NPRO	11	08	23	N	F001N	PRO	November	North	F001N	PRO
326 /	//PRD1326112723SF002SMINI///	107	//PRD1326112723SF002SMINI///	PRD1326112723SF002SMINI	11	27	23	s	F002S	MINI	November	South	F001S	MINI
327 /	//PRD1327111623WF002WMAX///	58	//PRD1327111623WF002WMAX///	PRD1327111623WF002WMAX	11	16	23	w	F002W	MAX	November	West	F001W	MAX
328 /	//PRD1328110123NF001NPRO///	74	//PRD1328110123NF001NPRO///	PRD1328110123NF001NPRO	11	01	23	N	F001N	PRO	November	North	F001N	PRO
329 /	//PRD1329110923SF001SMINI///	96	//PRD1329110923SF001SMINI///	PRD1329110923SF001SMINI	11	09	23	s	F001S	MINI	November	South	F001S	MINI
330 /	//PRD1330111923WF001WMAX///	134	//PRD1330111923WF001WMAX///	PRD1330111923WF001WMAX	11	19	23	w	F001W	MAX	November	West	F001W	MAX
331 /	//PRD1331112123NF001NPRO///	67	//PRD1331112123NF001NPRO///	PRD1331112123NF001NPRO	11	21	23	N	F001N	PRO	November	North	F001N	PRO
332 /	//PRD1332111423SF003SMINI///	132	//PRD1332111423SF003SMINI///	PRD1332111423SF003SMINI	11	14	23	s	F003S	MINI	November	South	F001S	MINI
333 /	//PRD1333112823WF002WMAX///	116	//PRD1333112823WF002WMAX///	PRD1333112823WF002WMAX	11	28	23	w	F002W	MAX	November	West	F001W	MAX
334 /	//PRD1334110323NF001NPRO///	37	//PRD1334110323NF001NPRO///	PRD1334110323NF001NPRO	11	03	23	N	F001N	PRO	November	North	F001N	PRO
335 /	//PRD1335121423SF002SMINI///	54	//PRD1335121423SF002SMINI///	PRD1335121423SF002SMINI	12	14	23	s	F002S	MINI	December	South	F001S	MINI
336 /	//PRD1336120523WF001WMAX///	123	//PRD1336120523WF001WMAX///	PRD1336120523WF001WMAX	12	05	23	w	F001W	MAX	December	West	F001W	MAX
337 /	//PRD1337122423NF002NPRO///	40	//PRD1337122423NF002NPRO///	PRD1337122423NF002NPRO	12	24	23	N	F002N	PRO	December	North	F001N	PRO
338 /	//PRD1338121623SF002SMINI///	130	//PRD1338121623SF002SMINI///	PRD1338121623SF002SMINI	12	16	23	s	F002S	MINI	December	South	F001S	MINI
339 /	//PRD1339121323WF003WMAX///	108	//PRD1339121323WF003WMAX///	PRD1339121323WF003WMAX	12	13	23	w	F003W	MAX	December	West	F001W	MAX
340 /	//PRD1340122423NF003NPRO///	30	//PRD1340122423NF003NPRO///	PRD1340122423NF003NPRO	12	24	23	N	F003N	PRO	December	North	F001N	PRO
341 /	//PRD1341122623SF001SMINI///	72	//PRD1341122623SF001SMINI///	PRD1341122623SF001SMINI	12	26	23	s	F001S	MINI	December	South	F001S	MINI
342 /	//PRD1342122023WF001WMAX///	108	//PRD1342122023WF001WMAX///	PRD1342122023WF001WMAX	12	20	23	w	F001W	MAX	December	West	F001W	MAX
343 /	//PRD1343122823NF003NPRO///	119	//PRD1343122823NF003NPRO///	PRD1343122823NF003NPRO	12	28	23	N	F003N	PRO	December	North	F001N	PRO
344 /	//PRD1344120723SF003SMINI///	122		PRD1344120723SF003SMINI	12	07	23	s	F003S	MINI	December	South	F001S	MINI
345 /	//PRD1345122723WF003WMAX///	59		PRD1345122723WF003WMAX	12	27	23	w	F003W	MAX	December	West	F001W	MAX
	//PRD1346120323NF003NPRO///	101			12	03	23	N	F003N	PRO	December	North	F001N	PRO
	//PRD1347120623SF003SMINI///	5		PRD1347120623SF003SMINI	12	06	23	s	F003S	MINI	December	South	F001S	MINI
	//PRD1348121623WF002WMAX///	31		PRD1348121623WF002WMAX		16	23	W	F002W	MAX	December	West	F001W	MAX
	//PRD1349120223NF002NPRO///	90		PRD1349120223NF002NPRO	12	02	23	N	F002N	PRO	December	North	F001N	PRO
,	//PRD1350121223SF001SMINI///	93	"	PRD1350121223SF001SMINI	12	12	23	s	F001S	MINI	December	South	F001S	MINI
	//PRD1351121923WF001WMAX///	12			12	19	23	W	F001W	MAX	December	West	F001W	MAX
	//PRD1352121923NF001NPRO///	39	" " " " " " " " " " " " " " " " " " " "	PRD1352121923NF001NPRO	12	19	23	N	F001N	PRO	December	North	F001N	PRO
- ' '	//PRD1353120823SF001SMINI///	10	"	PRD1353120823SF001SMINI	12	08	23	s	F001S	MINI	December	South	F001S	MINI
	//PRD1354122223WF002WMAX///	64	" " " " " " " " " " " " " " " " " " " "	PRD1354122223WF002WMAX		22	23	W	F002W	MAX	December	West	F001W	MAX
	//PRD1355121523NF003NPRO///	43		PRD1355121523NF003NPRO	12	15	23	N	F003N	PRO	December	North	F001N	PRO
	//PRD1356122323SF002SMINI///	46		PRD1356122323SF002SMINI	12	23	23	s	F002S	MINI	December	South	F001S	MINI
	,	10	1"	1	1	1		1				1	1	

			1							1		1	
	//PRD1357122123WF003WMAX///		PRD1357122123WF003WMAX		21	23	W	F003W	MAX	December	West	F001W	MAX
358 /	//PRD1358120423NF002NPRO///	128 //PRD1358120423NF002NPRO///	PRD1358120423NF002NPRO	12	04	23	N	F002N	PRO	December	North	F001N	PRO
359 /	//PRD1359121823SF003SMINI///	54 //PRD1359121823SF003SMINI///	PRD1359121823SF003SMINI	12	18	23	S	F003S	MINI	December	South	F001S	MINI
360 /	//PRD1360120323WF001WMAX///	56 //PRD1360120323WF001WMAX///	PRD1360120323WF001WMAX	12	03	23	W	F001W	MAX	December	West	F001W	MAX
	//PRD1361122823NF001NPRO///	105 //PRD1361122823NF001NPRO///	PRD1361122823NF001NPRO	12	28	23	N	F001N	PRO	December	North	F001N	PRO
362 /	//PRD1362011723NF002NMINI///	14 //PRD1362011723NF002NMINI///	PRD1362011723NF002NMINI	01	17	23	N	F002N	MINI	January	North	F001N	MINI
363 /	//PRD1363011423SF003SMAX///	118 //PRD1363011423SF003SMAX///	PRD1363011423SF003SMAX	01	14	23	S	F003S	MAX	January	South	F001S	MAX
364 /	//PRD1364011223WF001WPRO///	117 //PRD1364011223WF001WPRO///	PRD1364011223WF001WPRO	01	12	23	W	F001W	PRO	January	West	F001W	PRO
365 /	//PRD1365011723NF002NMINI///	107 //PRD1365011723NF002NMINI///	PRD1365011723NF002NMINI	01	17	23	N	F002N	MINI	January	North	F001N	MINI
366 /	//PRD1366012223SF001SMAX///	12 //PRD1366012223SF001SMAX///	PRD1366012223SF001SMAX	01	22	23	S	F001S	MAX	January	South	F001S	MAX
367	//PRD1367012623WF002WPRO///	44 //PRD1367012623WF002WPRO///	PRD1367012623WF002WPRO	01	26	23	W	F002W	PRO	January	West	F001W	PRO
368	//PRD1368012823NF002NMINI///	12 //PRD1368012823NF002NMINI///	PRD1368012823NF002NMINI	01	28	23	N	F002N	MINI	January	North	F001N	MINI
369 /	//PRD1369011123SF003SMAX///	71 //PRD1369011123SF003SMAX///	PRD1369011123SF003SMAX	01	11	23	S	F003S	MAX	January	South	F001S	MAX
370 /	//PRD1370010223WF002WPRO///	95 //PRD1370010223WF002WPRO///	PRD1370010223WF002WPRO	01	02	23	w	F002W	PRO	January	West	F001W	PRO
371 /	//PRD1371011223NF003NMINI///	99 //PRD1371011223NF003NMINI///	PRD1371011223NF003NMINI	01	12	23	N	F003N	MINI	January	North	F001N	MINI
372	//PRD1372010423SF003SMAX///	94 //PRD1372010423SF003SMAX///	PRD1372010423SF003SMAX	01	04	23	s	F003S	MAX	January	South	F001S	MAX
373 /	//PRD1373012223WF003WPRO///	27 //PRD1373012223WF003WPRO///	PRD1373012223WF003WPRO	01	22	23	w	F003W	PRO	January	West	F001W	PRO
374	//PRD1374013023NF001NMINI///	124 //PRD1374013023NF001NMINI///	PRD1374013023NF001NMINI	01	30	23	N	F001N	MINI	January	North	F001N	MINI
375 /	//PRD1375010723SF001SMAX///	45 //PRD1375010723SF001SMAX///	PRD1375010723SF001SMAX	01	07	23	S	F001S	MAX	January	South	F001S	MAX
376	//PRD1376011823WF003WPRO///	14 //PRD1376011823WF003WPRO///	PRD1376011823WF003WPRO	01	18	23	W	F003W	PRO	January	West	F001W	PRO
377 /	//PRD1377010223NF001NMINI///	5 //PRD1377010223NF001NMINI///	PRD1377010223NF001NMINI	01	02	23	N	F001N	MINI	January	North	F001N	MINI
378 /	//PRD1378013023SF002SMAX///	128 //PRD1378013023SF002SMAX///	PRD1378013023SF002SMAX	01	30	23	S	F002S	MAX	January	South	F001S	MAX
379 /	//PRD1379012423WF003WPRO///	30 //PRD1379012423WF003WPRO///	PRD1379012423WF003WPRO	01	24	23	w	F003W	PRO	January	West	F001W	PRO
380 /	//PRD1380011823NF002NMINI///	132 //PRD1380011823NF002NMINI///	PRD1380011823NF002NMINI	01	18	23	N	F002N	MINI	January	North	F001N	MINI
381 /	//PRD1381010823SF002SMAX///	11 //PRD1381010823SF002SMAX///	PRD1381010823SF002SMAX	01	08	23	s	F002S	MAX	January	South	F001S	MAX
382 /	//PRD1382011223WF001WPRO///	123 //PRD1382011223WF001WPRO///	PRD1382011223WF001WPRO	01	12	23	w	F001W	PRO	January	West	F001W	PRO
383 /	//PRD1383010223NF002NMINI///	112 //PRD1383010223NF002NMINI///	PRD1383010223NF002NMINI	01	02	23	N	F002N	MINI	January	North	F001N	MINI
384 /	//PRD1384011723SF003SMAX///	103 //PRD1384011723SF003SMAX///	PRD1384011723SF003SMAX	01	17	23	S	F003S	MAX	January	South	F001S	MAX
385 /	//PRD1385011223WF001WPRO///	65 //PRD1385011223WF001WPRO///	PRD1385011223WF001WPRO	01	12	23	w	F001W	PRO	January	West	F001W	PRO
386 /	//PRD1386012523NF001NMINI///	10 //PRD1386012523NF001NMINI///	PRD1386012523NF001NMINI	01	25	23	N	F001N	MINI	January	North	F001N	MINI
387 /	//PRD1387012023SF002SMAX///	97 //PRD1387012023SF002SMAX///	PRD1387012023SF002SMAX	01	20	23	s	F002S	MAX	January	South	F001S	MAX
388 /	//PRD1388012223WF001WPRO///	33 //PRD1388012223WF001WPRO///	PRD1388012223WF001WPRO	01	22	23	w	F001W	PRO	January	West	F001W	PRO
389 /	//PRD1389010223NF002NMINI///	61 //PRD1389010223NF002NMINI///	PRD1389010223NF002NMINI	01	02	23	N	F002N	MINI	January	North	F001N	MINI
390 /	//PRD1390011123SF001SMAX///	7 //PRD1390011123SF001SMAX///	PRD1390011123SF001SMAX	01	11	23	S	F001S	MAX	January	South	F001S	MAX
391 /	//PRD1391021323NF003NPRO///	3 //PRD1391021323NF003NPRO///	PRD1391021323NF003NPRO	02	13	23	N	F003N	PRO	February	North	F001N	PRO
392 /	//PRD1392020223SF003SMINI///	69 //PRD1392020223SF003SMINI///	PRD1392020223SF003SMINI	02	02	23	s	F003S	MINI	February	South	F001S	MINI
393 /	//PRD1393023023WF003WMAX///	89 //PRD1393023023WF003WMAX///	PRD1393023023WF003WMAX	02	30	23	w	F003W	MAX	February	West	F001W	MAX
	//PRD1394021423NF001NPRO///	90 //PRD1394021423NF001NPRO///	PRD1394021423NF001NPRO	02	14	23	N	F001N	PRO	February	North	F001N	PRO
	//PRD1395020723SF001SMINI///	142 //PRD1395020723SF001SMINI///	PRD1395020723SF001SMINI	02	07	23	s	F001S	MINI	February	South	F001S	MINI
	//PRD1396020123WF003WMAX///		PRD1396020123WF003WMAX		01	23	W	F003W	MAX	February	West	F001W	MAX
	//PRD1397022223NF002NPRO///	40 //PRD1397022223NF002NPRO///	PRD1397022223NF002NPRO	02	22	23	N	F002N	PRO	February	North	F001N	PRO
	//PRD1398022723SF003SMINI///	34 //PRD1398022723SF003SMINI///	PRD1398022723SF003SMINI	02	27	23	s	F003S	MINI	February	South	F001S	MINI
	//PRD1399021323WF003WMAX///	34 //PRD1399021323WF003WMAX///	PRD1399021323WF003WMAX		13	23	W	F003W	MAX	February	West	F001W	MAX
	//PRD1400022823NF002NPRO///	28 //PRD1400022823NF002NPRO///	PRD1400022823NF002NPRO	02	28	23	N	F002N	PRO	February	North	F001N	PRO
	//PRD1401020223SF003SMINI///	29 //PRD1401020223SF003SMINI///	PRD1401020223SF003SMINI	02	02	23	s	F003S	MINI	February	South	F001S	MINI
	//PRD1402020223WF002WMAX///	75 //PRD1402020223WF002WMAX///	PRD1402020223WF002WMAX	02	02	23	w	F002W	MAX	February	West	F001W	MAX
	//PRD1403020223NF001NPRO///	64 //PRD1403020223NF001NPRO///	PRD1403020223NF001NPRO	02	02	23	N	F001N	PRO	February	North	F001N	PRO
- '	//PRD1404022223SF002SMINI///	28 //PRD1404022223SF002SMINI///	PRD1404022223SF002SMINI	02	22	23	s	F002S	MINI	February	South	F001S	MINI
_	//PRD1405021523WF002WMAX///		PRD1405021523WF002WMAX		15	23	W	F002W	MAX	February	West	F001W	MAX
	//PRD1406021823NF003NPRO///	54 //PRD1406021823NF003NPRO///	PRD1406021823NF003NPRO	02	18	23	N	F003N	PRO	February	North	F001N	PRO
	//PRD1407023023SF001SMINI///	5 //PRD1407023023SF001SMINI///	PRD1407023023SF001SMINI	02	30	23	s	F001S	MINI	February	South	F001S	MINI
/	,	-	1	1.	1		1		1		1	1	

-						I			1		1		1	
	//PRD1408022323WF002WMAX///	65	//PRD1408022323WF002WMAX///	PRD1408022323WF002WMAX	02	23	23	W	F002W	MAX	February	West	F001W	MAX
409	//PRD1409020323NF003NPRO///	117	//PRD1409020323NF003NPRO///	PRD1409020323NF003NPRO	02	03	23	N	F003N	PRO	February	North	F001N	PRO
410	//PRD1410021223SF001SMINI///	122	//PRD1410021223SF001SMINI///	PRD1410021223SF001SMINI	02	12	23	S	F001S	MINI	February	South	F001S	MINI
411	//PRD1411021023WF002WMAX///	20	//PRD1411021023WF002WMAX///	PRD1411021023WF002WMAX	02	10	23	W	F002W	MAX	February	West	F001W	MAX
412	//PRD1412020423NF002NPRO///	100	//PRD1412020423NF002NPRO///	PRD1412020423NF002NPRO	02	04	23	N	F002N	PRO	February	North	F001N	PRO
413	//PRD1413021823SF003SMINI///	129	//PRD1413021823SF003SMINI///	PRD1413021823SF003SMINI	02	18	23	S	F003S	MINI	February	South	F001S	MINI
414	//PRD1414020723WF003WMAX///	2	//PRD1414020723WF003WMAX///	PRD1414020723WF003WMAX	02	07	23	W	F003W	MAX	February	West	F001W	MAX
415	//PRD1415020223NF001NPRO///	143	//PRD1415020223NF001NPRO///	PRD1415020223NF001NPRO	02	02	23	N	F001N	PRO	February	North	F001N	PRO
416	//PRD1416021623SF001SMINI///	81	//PRD1416021623SF001SMINI///	PRD1416021623SF001SMINI	02	16	23	S	F001S	MINI	February	South	F001S	MINI
417	//PRD1417021023WF002WMAX///	125	//PRD1417021023WF002WMAX///	PRD1417021023WF002WMAX	02	10	23	W	F002W	MAX	February	West	F001W	MAX
418	//PRD1418022723NF001NPRO///	9	//PRD1418022723NF001NPRO///	PRD1418022723NF001NPRO	02	27	23	N	F001N	PRO	February	North	F001N	PRO
419	//PRD1419021523SF001SMINI///	130	//PRD1419021523SF001SMINI///	PRD1419021523SF001SMINI	02	15	23	S	F001S	MINI	February	South	F001S	MINI
420	//PRD1420020523WF002WMAX///	119	//PRD1420020523WF002WMAX///	PRD1420020523WF002WMAX	02	05	23	w	F002W	MAX	February	West	F001W	MAX
421	//PRD1421020823WF002WMAX///	117	//PRD1421020823WF002WMAX///	PRD1421020823WF002WMAX	02	08	23	w	F002W	MAX	February	West	F001W	MAX
422	//PRD1422032123NF001NPRO///	121	//PRD1422032123NF001NPRO///	PRD1422032123NF001NPRO	03	21	23	N	F001N	PRO	March	North	F001N	PRO
423	//PRD1423031723SF002SMINI///	128	//PRD1423031723SF002SMINI///	PRD1423031723SF002SMINI	03	17	23	S	F002S	MINI	March	South	F001S	MINI
424	//PRD1424032223WF001WMAX///	51	//PRD1424032223WF001WMAX///	PRD1424032223WF001WMAX	03	22	23	w	F001W	MAX	March	West	F001W	MAX
425	//PRD1425031223NF002NPRO///	11	//PRD1425031223NF002NPRO///	PRD1425031223NF002NPRO	03	12	23	N	F002N	PRO	March	North	F001N	PRO
426	//PRD1426030323SF003SMINI///	70	//PRD1426030323SF003SMINI///	PRD1426030323SF003SMINI	03	03	23	s	F003S	MINI	March	South	F001S	MINI
427	//PRD1427032323WF001WMAX///	88	//PRD1427032323WF001WMAX///	PRD1427032323WF001WMAX	03	23	23	w	F001W	MAX	March	West	F001W	MAX
428	//PRD1428033023NF003NPRO///	123	//PRD1428033023NF003NPRO///	PRD1428033023NF003NPRO	03	30	23	N	F003N	PRO	March	North	F001N	PRO
429	//PRD1429032023SF003SMINI///	57	//PRD1429032023SF003SMINI///	PRD1429032023SF003SMINI	03	20	23	S	F003S	MINI	March	South	F001S	MINI
430	//PRD1430032423WF003WMAX///	36	//PRD1430032423WF003WMAX///	PRD1430032423WF003WMAX	03	24	23	w	F003W	MAX	March	West	F001W	MAX
431	//PRD1431031423NF003NPRO///	7	//PRD1431031423NF003NPRO///	PRD1431031423NF003NPRO	03	14	23	N	F003N	PRO	March	North	F001N	PRO
432	//PRD1432032123SF001SMINI///	41	//PRD1432032123SF001SMINI///	PRD1432032123SF001SMINI	03	21	23	S	F001S	MINI	March	South	F001S	MINI
433	//PRD1433030423WF003WMAX///	106	//PRD1433030423WF003WMAX///	PRD1433030423WF003WMAX	03	04	23	w	F003W	MAX	March	West	F001W	MAX
434	//PRD1434031923NF001NPRO///	69	//PRD1434031923NF001NPRO///	PRD1434031923NF001NPRO	03	19	23	N	F001N	PRO	March	North	F001N	PRO
435	//PRD1435030923SF003SMINI///	7	//PRD1435030923SF003SMINI///	PRD1435030923SF003SMINI	03	09	23	s	F003S	MINI	March	South	F001S	MINI
436	//PRD1436032423WF003WMAX///	68	//PRD1436032423WF003WMAX///	PRD1436032423WF003WMAX	03	24	23	w	F003W	MAX	March	West	F001W	MAX
437	//PRD1437030323NF002NPRO///	83	//PRD1437030323NF002NPRO///	PRD1437030323NF002NPRO	03	03	23	N	F002N	PRO	March	North	F001N	PRO
438	//PRD1438031323SF002SMINI///	55	//PRD1438031323SF002SMINI///	PRD1438031323SF002SMINI	03	13	23	s	F002S	MINI	March	South	F001S	MINI
439	//PRD1439031123WF001WMAX///	80	//PRD1439031123WF001WMAX///	PRD1439031123WF001WMAX	03	11	23	w	F001W	MAX	March	West	F001W	MAX
440	//PRD1440031123NF003NPRO///	126	//PRD1440031123NF003NPRO///	PRD1440031123NF003NPRO	03	11	23	N	F003N	PRO	March	North	F001N	PRO
441	//PRD1441030623SF002SMINI///	68	//PRD1441030623SF002SMINI///	PRD1441030623SF002SMINI	03	06	23	s	F002S	MINI	March	South	F001S	MINI
442	//PRD1442032023WF003WMAX///	33	//PRD1442032023WF003WMAX///	PRD1442032023WF003WMAX	03	20	23	w	F003W	MAX	March	West	F001W	MAX
443	//PRD1443032423NF001NPRO///	37	//PRD1443032423NF001NPRO///	PRD1443032423NF001NPRO	03	24	23	N	F001N	PRO	March	North	F001N	PRO
	//PRD1444032323SF002SMINI///	10		PRD1444032323SF002SMINI	03	23	23	s	F002S	MINI	March	South	F001S	MINI
	//PRD1445031523WF003WMAX///	9		PRD1445031523WF003WMAX	03	15	23	w	F003W	MAX	March	West	F001W	MAX
	//PRD1446031723NF003NPRO///	84		PRD1446031723NF003NPRO	03	17	23	N	F003N	PRO	March	North	F001N	PRO
	//PRD1447032723SF002SMINI///	60		PRD1447032723SF002SMINI	03	27	23	s	F002S	MINI	March	South	F001S	MINI
	//PRD1448030323WF003WMAX///			PRD1448030323WF003WMAX		03	23	w	F003W	MAX	March	West	F001W	MAX
	//PRD1449032123NF001NPRO///			PRD1449032123NF001NPRO	03	21	23	N	F001N	PRO	March	North	F001N	PRO
	//PRD1450030923SF002SMINI///			PRD1450030923SF002SMINI	03	09	23	s	F002S	MINI	March	South	F001S	MINI
	//PRD1451030123WF002WMAX///	5		PRD1451030123WF002WMAX	03	01	23	w	F002W	MAX	March	West	F001W	MAX
	//PRD1452040123NF003NPRO///	124		PRD1452040123NF003NPRO	04	01	23	N	F003N	PRO	April	North	F001N	PRO
	//PRD1453042923SF002SMINI///	47		PRD1453042923SF002SMINI	04	29	23	s	F002S	MINI	April	South	F001S	MINI
- '	//PRD1454042923WF003WMAX///	33		PRD1454042923WF003WMAX	04	29	23	W	F003W	MAX	April	West	F001W	MAX
	//PRD1455040723NF003NPRO///	86		PRD1454042323WF003WMAX PRD1455040723NF003NPRO	04	07	23	N	F003W	PRO	April	North	F001W	PRO
	//PRD1456040823SF002SMINI///	34		PRD1456040823SF002SMINI	04	08	23	s	F003N F002S	MINI	April	South	F001N F001S	MINI
	//PRD1457040423WF003WMAX///	80		PRD1457040423WF003WMAX		04	23	W	F002S F003W	MAX	April	West	F001S	MAX
	//PRD1457040423WF003WMAX///		" " " " " " " " " " " " " " " " " " " "	PRD1457040423WF003WMAX PRD1458042723NF002NPRO	04	27	23	N	F003W	PRO	April	North	F001W	PRO
430	//1 ND1420042/23NFUU2NPKU///	105	//1 VD1420047/72ME007MEKO///	1 VD1420047 / 72ML007MLKO	U-1	41	143	178	1 00211	1110	Thin	11101111	I OOTIN	I KU

				l		I							I
	/PRD1459040823SF002SMINI///			04	08	23	S		MINI	April		F001S	MINI
	/PRD1460042423WF003WMAX///		PRD1460042423WF003WMAX		24	23	W		MAX	April		F001W	MAX
	/PRD1461042523NF003NPRO///		PRD1461042523NF003NPRO	04	25	23	N	F003N	PRO	April	North	F001N	PRO
	/PRD1462042123SF001SMINI///		PRD1462042123SF001SMINI	04	21	23	S	F001S	MINI	April	South	F001S	MINI
	/PRD1463042823WF001WMAX///		PRD1463042823WF001WMAX	04	28	23	W	F001W	MAX	April	West	F001W	MAX
	/PRD1464042723NF001NPRO///		PRD1464042723NF001NPRO	04	27	23	N		PRO	April	North	F001N	PRO
	/PRD1465042023SF001SMINI///		PRD1465042023SF001SMINI	04	20	23	S		MINI	April	South	F001S	MINI
	/PRD1466041623WF001WMAX///			04	16	23	W		MAX	April	West	F001W	MAX
	/PRD1467043023NF001NPRO///		PRD1467043023NF001NPRO	04	30	23	N		PRO	April		F001N	PRO
	/PRD1468041823SF002SMINI///		PRD1468041823SF002SMINI	04	18	23	S		MINI	April		F001S	MINI
	/PRD1469042123WF001WMAX///		PRD1469042123WF001WMAX		21	23	w		MAX	April		F001W	MAX
	/PRD1470040923NF002NPRO///		PRD1470040923NF002NPRO	04	09	23	N	F002N	PRO	April	North	F001N	PRO
	/PRD1471042123SF001SMINI///		PRD1471042123SF001SMINI	04	21	23	S		MINI	April	South	F001S	MINI
	/PRD1472042023WF003WMAX///		PRD1472042023WF003WMAX	04	20	23	W		MAX	April	West	F001W	MAX
	/PRD1473042423NF001NPRO///		PRD1473042423NF001NPRO	04	24	23	N		PRO	April	North	F001N	PRO
	/PRD1474042323SF002SMINI///		PRD1474042323SF002SMINI	04	23	23	S		MINI	April	South	F001S	MINI
	/PRD1475040223WF001WMAX///		PRD1475040223WF001WMAX		02	23	W		MAX	April	West	F001W	MAX
	/PRD1476041023NF001NPRO///		PRD1476041023NF001NPRO	04	10	23	N		PRO	April		F001N	PRO
477	/PRD1477040623SF001SMINI///	108 //PRD1477040623SF001SMINI///	PRD1477040623SF001SMINI	04	06	23	S	F001S	MINI	April	South	F001S	MINI
478	/PRD1478041323WF002WMAX///	55 //PRD1478041323WF002WMAX///	PRD1478041323WF002WMAX	04	13	23	W	F002W	MAX	April	West	F001W	MAX
479	/PRD1479041523NF001NPRO///	25 //PRD1479041523NF001NPRO///	PRD1479041523NF001NPRO	04	15	23	N	F001N	PRO	April	North	F001N	PRO
480	/PRD1480042523SF001SMINI///	123 //PRD1480042523SF001SMINI///	PRD1480042523SF001SMINI	04	25	23	S	F001S	MINI	April	South	F001S	MINI
481	/PRD1481040123WF001WMAX///	96 //PRD1481040123WF001WMAX///	PRD1481040123WF001WMAX	04	01	23	W	F001W	MAX	April	West	F001W	MAX
482	/PRD1482040623NF002NPRO///	86 //PRD1482040623NF002NPRO///	PRD1482040623NF002NPRO	04	06	23	N	F002N	PRO	April	North	F001N	PRO
483	/PRD1483050923SF001SMINI///	108 //PRD1483050923SF001SMINI///	PRD1483050923SF001SMINI	05	09	23	S	F001S	MINI	May	South	F001S	MINI
484	/PRD1484050223WF001WMAX///	83 //PRD1484050223WF001WMAX///	PRD1484050223WF001WMAX	05	02	23	W	F001W	MAX	May	West	F001W	MAX
485	/PRD1485051523NF001NPRO///	63 //PRD1485051523NF001NPRO///	PRD1485051523NF001NPRO	05	15	23	N	F001N	PRO	May	North	F001N	PRO
486	/PRD1486050923SF003SMINI///	34 //PRD1486050923SF003SMINI///	PRD1486050923SF003SMINI	05	09	23	S	F003S	MINI	May	South	F001S	MINI
487	/PRD1487051323WF003WMAX///	33 //PRD1487051323WF003WMAX///	PRD1487051323WF003WMAX	05	13	23	w	F003W	MAX	May	West	F001W	MAX
488	/PRD1488050523NF003NPRO///	32 //PRD1488050523NF003NPRO///	PRD1488050523NF003NPRO	05	05	23	N	F003N	PRO	May	North	F001N	PRO
489	/PRD1489052123SF003SMINI///	119 //PRD1489052123SF003SMINI///	PRD1489052123SF003SMINI	05	21	23	S	F003S	MINI	May	South	F001S	MINI
490	/PRD1490050123WF003WMAX///	91 //PRD1490050123WF003WMAX///	PRD1490050123WF003WMAX	05	01	23	W	F003W	MAX	May	West	F001W	MAX
491	/PRD1491051023NF001NPRO///	137 //PRD1491051023NF001NPRO///	PRD1491051023NF001NPRO	05	10	23	N	F001N	PRO	May	North	F001N	PRO
492	/PRD1492052223SF003SMINI///	46 //PRD1492052223SF003SMINI///	PRD1492052223SF003SMINI	05	22	23	S	F003S	MINI	May	South	F001S	MINI
493	/PRD1493052323WF003WMAX///	54 //PRD1493052323WF003WMAX///	PRD1493052323WF003WMAX	05	23	23	W	F003W	MAX	May	West	F001W	MAX
494	/PRD1494052023NF002NPRO///	81 //PRD1494052023NF002NPRO///	PRD1494052023NF002NPRO	05	20	23	N	F002N	PRO	May	North	F001N	PRO
495	/PRD1495050923SF002SMINI///	137 //PRD1495050923SF002SMINI///	PRD1495050923SF002SMINI	05	09	23	S	F002S	MINI	May	South	F001S	MINI
496	/PRD1496051523WF002WMAX///	88 //PRD1496051523WF002WMAX///	PRD1496051523WF002WMAX	05	15	23	W	F002W	MAX	May	West	F001W	MAX
497	/PRD1497052023NF002NPRO///	10 //PRD1497052023NF002NPRO///	PRD1497052023NF002NPRO	05	20	23	N	F002N	PRO	May	North	F001N	PRO
498	/PRD1498051523SF003SMINI///	111 //PRD1498051523SF003SMINI///	PRD1498051523SF003SMINI	05	15	23	S	F003S	MINI	May	South	F001S	MINI
499	/PRD1499050123WF002WMAX///	20 //PRD1499050123WF002WMAX///	PRD1499050123WF002WMAX	05	01	23	W	F002W	MAX	May	West	F001W	MAX
500	/PRD1500050923NF003NPRO///	102 //PRD1500050923NF003NPRO///	PRD1500050923NF003NPRO	05	09	23	N	F003N	PRO	May	North	F001N	PRO
501	/PRD1501051023SF003SMINI///	7 //PRD1501051023SF003SMINI///	PRD1501051023SF003SMINI	05	10	23	S	F003S	MINI	May	South	F001S	MINI
502	/PRD1502050623WF003WMAX///	16 //PRD1502050623WF003WMAX///	PRD1502050623WF003WMAX	05	06	23	W	F003W	MAX	May	West	F001W	MAX
503	/PRD1503051323NF001NPRO///	141 //PRD1503051323NF001NPRO///	PRD1503051323NF001NPRO	05	13	23	N	F001N	PRO	May	North	F001N	PRO
504	/PRD1504053023SF001SMINI///	133 //PRD1504053023SF001SMINI///	PRD1504053023SF001SMINI	05	30	23	S	F001S	MINI	May	South	F001S	MINI
505	/PRD1505052623WF001WMAX///	97 //PRD1505052623WF001WMAX///	PRD1505052623WF001WMAX	05	26	23	w	F001W	MAX	May	West	F001W	MAX
FOC	/PRD1506050323NF003NPRO///	44 //PRD1506050323NF003NPRO///	PRD1506050323NF003NPRO	05	03	23	N	F003N	PRO	May	North	F001N	PRO
500													
	/PRD1507051923SF003SMINI///	44 //PRD1507051923SF003SMINI///	PRD1507051923SF003SMINI	05	19	23	S	F003S	MINI	May	South	F001S	MINI
507	/PRD1507051923SF003SMINI/// /PRD1508051223WF001WMAX///	,,	PRD1507051923SF003SMINI PRD1508051223WF001WMAX	05 05	19 12	23	s w		MINI MAX	May May		F001S F001W	MINI MAX

						1					1			
	//PRD1510051623SF003SMINI///			PRD1510051623SF003SMINI	05	16	23	S	F003S	MINI	May	South	F001S	MINI
511	//PRD1511052623WF001WMAX///	130	//PRD1511052623WF001WMAX///	PRD1511052623WF001WMAX	05	26	23	W	F001W	MAX	May	West	F001W	MAX
512	//PRD1512050223NF001NPRO///	18	//PRD1512050223NF001NPRO///	PRD1512050223NF001NPRO	05	02	23	N	F001N	PRO	May	North	F001N	PRO
513	//PRD1513061923SF001SMINI///	82	//PRD1513061923SF001SMINI///	PRD1513061923SF001SMINI	06	19	23	S	F001S	MINI	June	South	F001S	MINI
514	//PRD1514061423WF002WMAX///	140	//PRD1514061423WF002WMAX///	PRD1514061423WF002WMAX	06	14	23	W	F002W	MAX	June	West	F001W	MAX
515	//PRD1515062323NF001NPRO///	120	//PRD1515062323NF001NPRO///	PRD1515062323NF001NPRO	06	23	23	N	F001N	PRO	June	North	F001N	PRO
516	//PRD1516061823SF002SMINI///	31	//PRD1516061823SF002SMINI///	PRD1516061823SF002SMINI	06	18	23	S	F002S	MINI	June	South	F001S	MINI
517	//PRD1517060223WF001WMAX///	3	//PRD1517060223WF001WMAX///	PRD1517060223WF001WMAX	06	02	23	W	F001W	MAX	June	West	F001W	MAX
518	//PRD1518062923NF002NPRO///	34	//PRD1518062923NF002NPRO///	PRD1518062923NF002NPRO	06	29	23	N	F002N	PRO	June	North	F001N	PRO
519	//PRD1519060323SF002SMINI///	138	//PRD1519060323SF002SMINI///	PRD1519060323SF002SMINI	06	03	23	S	F002S	MINI	June	South	F001S	MINI
520	//PRD1520063023WF003WMAX///	123	//PRD1520063023WF003WMAX///	PRD1520063023WF003WMAX	06	30	23	w	F003W	MAX	June	West	F001W	MAX
521	//PRD1521062123NF002NPRO///	53	//PRD1521062123NF002NPRO///	PRD1521062123NF002NPRO	06	21	23	N	F002N	PRO	June	North	F001N	PRO
522	//PRD1522060323SF001SMINI///	78	//PRD1522060323SF001SMINI///	PRD1522060323SF001SMINI	06	03	23	s	F001S	MINI	June	South	F001S	MINI
523	//PRD1523062823WF001WMAX///	67	//PRD1523062823WF001WMAX///	PRD1523062823WF001WMAX	06	28	23	w	F001W	MAX	June	West	F001W	MAX
524	//PRD1524060223NF002NPRO///	90	//PRD1524060223NF002NPRO///	PRD1524060223NF002NPRO	06	02	23	N	F002N	PRO	June	North	F001N	PRO
525	//PRD1525060123SF003SMINI///	82	//PRD1525060123SF003SMINI///	PRD1525060123SF003SMINI	06	01	23	s	F003S	MINI	June	South	F001S	MINI
526	//PRD1526062523WF002WMAX///	52	//PRD1526062523WF002WMAX///	PRD1526062523WF002WMAX	06	25	23	w	F002W	MAX	June	West	F001W	MAX
527	//PRD1527061723NF001NPRO///	137	//PRD1527061723NF001NPRO///	PRD1527061723NF001NPRO	06	17	23	N	F001N	PRO	June	North	F001N	PRO
528	//PRD1528062623SF001SMINI///	15	//PRD1528062623SF001SMINI///	PRD1528062623SF001SMINI	06	26	23	S	F001S	MINI	June	South	F001S	MINI
529	//PRD1529061123WF001WMAX///	94	//PRD1529061123WF001WMAX///	PRD1529061123WF001WMAX	06	11	23	w	F001W	MAX	June	West	F001W	MAX
530	//PRD1530060423NF002NPRO///	43	//PRD1530060423NF002NPRO///	PRD1530060423NF002NPRO	06	04	23	N	F002N	PRO	June	North	F001N	PRO
531	//PRD1531062623SF002SMINI///	54	//PRD1531062623SF002SMINI///	PRD1531062623SF002SMINI	06	26	23	s	F002S	MINI	June	South	F001S	MINI
532	//PRD1532062223WF003WMAX///	86	//PRD1532062223WF003WMAX///	PRD1532062223WF003WMAX	06	22	23	w	F003W	MAX	June	West	F001W	MAX
533	//PRD1533062023NF001NPRO///	45	//PRD1533062023NF001NPRO///	PRD1533062023NF001NPRO	06	20	23	N	F001N	PRO	June	North	F001N	PRO
534	//PRD1534061223SF001SMINI///	112	//PRD1534061223SF001SMINI///	PRD1534061223SF001SMINI	06	12	23	s	F001S	MINI	June	South	F001S	MINI
535	//PRD1535062223WF003WMAX///	66	//PRD1535062223WF003WMAX///	PRD1535062223WF003WMAX	06	22	23	w	F003W	MAX	June	West	F001W	MAX
536	//PRD1536061223NF002NPRO///	100		PRD1536061223NF002NPRO	06	12	23	N	F002N	PRO	June	North	F001N	PRO
	//PRD1537062223SF002SMINI///	127		PRD1537062223SF002SMINI	06	22	23	s	F002S	MINI	June	South	F001S	MINI
	//PRD1538061423WF002WMAX///	27			06	14	23	w	F002W	MAX	June	West	F001W	MAX
539	//PRD1539060523NF003NPRO///	36	//PRD1539060523NF003NPRO///	PRD1539060523NF003NPRO	06	05	23	N	F003N	PRO	June	North	F001N	PRO
	//PRD1540063023SF001SMINI///	3		PRD1540063023SF001SMINI	06	30	23	s	F001S	MINI	June	South	F001S	MINI
	//PRD1541070223WF003WMAX///	48		PRD1541070223WF003WMAX	-	02	23	w	F003W	MAX	July	West	F001W	MAX
	//PRD1542070723NF003NPRO///	70		PRD1542070723NF003NPRO	07	07	23	N	F003N	PRO	July	North	F001N	PRO
	//PRD1543072323SF001SMINI///	105		PRD1543072323SF001SMINI	07	23	23	s	F001S	MINI	July	South	F001S	MINI
	//PRD1544072023WF003WMAX///	3	//PRD1544072023WF003WMAX///	PRD1544072023WF003WMAX	07	20	23	w	F003W	MAX	July	West	F001W	MAX
	//PRD1545071323NF003NPRO///	38		PRD1545071323NF003NPRO	07	13	23	N	F003N	PRO	July	North	F001N	PRO
- ' '	//PRD1546070623SF002SMINI///	50		PRD1546070623SF002SMINI	07	06	23	s	F002S	MINI	July	South	F001S	MINI
	//PRD1547072623WF002WMAX///	30		PRD1547072623WF002WMAX	07	26	23	W	F002W	MAX	July	West	F001W	MAX
	//PRD1548072523NF002NPRO///	122		PRD1548072523NF002NPRO	07	25	23	N	F002N	PRO	July	North	F001N	PRO
	//PRD1549070123SF003SMINI///	123		PRD1549070123SF003SMINI	07	01	23	s	F003S	MINI	July	South	F001S	MINI
	//PRD1550071223WF001WMAX///	8	···	PRD1550071223WF001WMAX		12	23	W	F001W	MAX	July	West	F001W	MAX
	//PRD1551072123NF001NPRO///	142		PRD1551072123NF001NPRO	07	21	23	N	F001N	PRO	July	North	F001N	PRO
	//PRD1552072523SF001SMINI///	110		PRD1552072523SF001SMINI	07	25	23	s	F001S	MINI	July	South	F001S	MINI
	//PRD1553071323WF003WMAX///	50		PRD1553071323WF003WMAX	07	13	23	w	F003W	MAX	July	West	F001W	MAX
	//PRD1554071623NF003NPRO///	107	" " " " " " " " " " " " " " " " " " " "	PRD1554071623NF003NPRO	07	16	23	N	F003N	PRO	July	North	F001N	PRO
	//PRD1555072823SF001SMINI///	5	//PRD1555072823SF001SMINI///	PRD1555072823SF001SMINI	07	28	23	s	F001S	MINI	July	South	F001S	MINI
- '	//PRD1556071023WF001WMAX///	44			07	10	23	W	F001W	MAX	July	West	F001W	MAX
	//PRD1557070923NF003NPRO///	134		PRD1557070923NF003NPRO	07	09	23	N	F003N	PRO	July	North	F001W	PRO
	//PRD1558071823SF001SMINI///	66		PRD1558071823SF001SMINI	07	18	23	s	F003N F001S	MINI	July	South	F001N F001S	MINI
	//PRD1559071623WF003WMAX///	81		PRD1559071623WF003WMAX		16	23	W	F003W	MAX	July	West	F001W	MAX
	//PRD1560071523NF002NPRO///		//PRD1560071523NF002NPRO///	PRD1560071523NF002NPRO	07	15	23	N	F002N	PRO	July	North	F001N	PRO
300	/1 KD 13000 / 1323INF UU2INF KU///	11	//1 KD13000/1323NF002NFKU///	T KD 13000 / 1323INF 002INF RU	107	13	123	1**	1 00211	1.10	Jury	1101111	1,00114	110

				I					1	1	1		1	
	//PRD1561070123SF002SMINI///			PRD1561070123SF002SMINI	07	01	23	S	F002S	MINI	July	South	F001S	MINI
562	//PRD1562072923WF003WMAX///	122	//PRD1562072923WF003WMAX///	PRD1562072923WF003WMAX	07	29	23	W	F003W	MAX	July	West	F001W	MAX
563	//PRD1563070123NF001NPRO///	75	//PRD1563070123NF001NPRO///	PRD1563070123NF001NPRO	07	01	23	N	F001N	PRO	July	North	F001N	PRO
564	//PRD1564072923SF003SMINI///	19	//PRD1564072923SF003SMINI///	PRD1564072923SF003SMINI	07	29	23	S	F003S	MINI	July	South	F001S	MINI
565	//PRD1565072823WF002WMAX///	106	//PRD1565072823WF002WMAX///	PRD1565072823WF002WMAX	07	28	23	W	F002W	MAX	July	West	F001W	MAX
566	//PRD1566071323NF001NPRO///	106	//PRD1566071323NF001NPRO///	PRD1566071323NF001NPRO	07	13	23	N	F001N	PRO	July	North	F001N	PRO
567	//PRD1567071823SF003SMINI///	101	//PRD1567071823SF003SMINI///	PRD1567071823SF003SMINI	07	18	23	S	F003S	MINI	July	South	F001S	MINI
568	//PRD1568070923WF002WMAX///	39	//PRD1568070923WF002WMAX///	PRD1568070923WF002WMAX	07	09	23	W	F002W	MAX	July	West	F001W	MAX
569	//PRD1569072423NF003NPRO///	87	//PRD1569072423NF003NPRO///	PRD1569072423NF003NPRO	07	24	23	N	F003N	PRO	July	North	F001N	PRO
570	//PRD1570071623SF003SMINI///	63	//PRD1570071623SF003SMINI///	PRD1570071623SF003SMINI	07	16	23	S	F003S	MINI	July	South	F001S	MINI
571	//PRD1571071923WF002WMAX///	97	//PRD1571071923WF002WMAX///	PRD1571071923WF002WMAX	07	19	23	w	F002W	MAX	July	West	F001W	MAX
572	//PRD1572081823NF001NPRO///	74	//PRD1572081823NF001NPRO///	PRD1572081823NF001NPRO	08	18	23	N	F001N	PRO	August	North	F001N	PRO
573	//PRD1573082323SF001SMINI///	44	//PRD1573082323SF001SMINI///	PRD1573082323SF001SMINI	08	23	23	s	F001S	MINI	August	South	F001S	MINI
574	//PRD1574080623WF001WMAX///	127	//PRD1574080623WF001WMAX///	PRD1574080623WF001WMAX	08	06	23	w	F001W	MAX	August	West	F001W	MAX
575	//PRD1575082023NF003NPRO///	115	//PRD1575082023NF003NPRO///	PRD1575082023NF003NPRO	08	20	23	N	F003N	PRO	August	North	F001N	PRO
576	//PRD1576081223SF002SMINI///	10	//PRD1576081223SF002SMINI///	PRD1576081223SF002SMINI	08	12	23	S	F002S	MINI	August	South	F001S	MINI
577	//PRD1577081123WF002WMAX///	93	//PRD1577081123WF002WMAX///	PRD1577081123WF002WMAX	08	11	23	w	F002W	MAX	August	West	F001W	MAX
578	//PRD1578080723NF002NPRO///	8	//PRD1578080723NF002NPRO///	PRD1578080723NF002NPRO	08	07	23	N	F002N	PRO	August	North	F001N	PRO
579	//PRD1579082323SF002SMINI///	3	//PRD1579082323SF002SMINI///	PRD1579082323SF002SMINI	08	23	23	s	F002S	MINI	August	South	F001S	MINI
580	//PRD1580082723WF002WMAX///	44	//PRD1580082723WF002WMAX///	PRD1580082723WF002WMAX	08	27	23	w	F002W	MAX	August	West	F001W	MAX
581	//PRD1581081723NF003NPRO///	9	//PRD1581081723NF003NPRO///	PRD1581081723NF003NPRO	08	17	23	N	F003N	PRO	August	North	F001N	PRO
582	//PRD1582080923SF002SMINI///	146	//PRD1582080923SF002SMINI///	PRD1582080923SF002SMINI	08	09	23	s	F002S	MINI	August	South	F001S	MINI
583	//PRD1583082123WF003WMAX///	40	//PRD1583082123WF003WMAX///	PRD1583082123WF003WMAX	08	21	23	w	F003W	MAX	August	West	F001W	MAX
584	//PRD1584082023NF001NPRO///	132	//PRD1584082023NF001NPRO///	PRD1584082023NF001NPRO	08	20	23	N	F001N	PRO	August	North	F001N	PRO
585	//PRD1585080623SF003SMINI///	95	//PRD1585080623SF003SMINI///	PRD1585080623SF003SMINI	08	06	23	s	F003S	MINI	August	South	F001S	MINI
586	//PRD1586082323WF003WMAX///	10	//PRD1586082323WF003WMAX///	PRD1586082323WF003WMAX	08	23	23	w	F003W	MAX	August	West	F001W	MAX
587	//PRD1587082223NF002NPRO///	7	//PRD1587082223NF002NPRO///	PRD1587082223NF002NPRO	08	22	23	N	F002N	PRO	August	North	F001N	PRO
588	//PRD1588080323SF002SMINI///	121	//PRD1588080323SF002SMINI///	PRD1588080323SF002SMINI	08	03	23	s	F002S	MINI	August	South	F001S	MINI
589	//PRD1589082823WF002WMAX///	34	//PRD1589082823WF002WMAX///	PRD1589082823WF002WMAX	08	28	23	w	F002W	MAX	August	West	F001W	MAX
590	//PRD1590081223NF001NPRO///	115	//PRD1590081223NF001NPRO///	PRD1590081223NF001NPRO	08	12	23	N	F001N	PRO	August	North	F001N	PRO
	//PRD1591081023SF003SMINI///	117		PRD1591081023SF003SMINI	08	10	23	s	F003S	MINI	August	South	F001S	MINI
	//PRD1592082123WF002WMAX///	108		PRD1592082123WF002WMAX	08	21	23	w	F002W	MAX	August	West	F001W	MAX
	//PRD1593081923NF002NPRO///	8		PRD1593081923NF002NPRO	08	19	23	N	F002N	PRO	August	North	F001N	PRO
	//PRD1594081323SF003SMINI///	31	· · · · · · · · · · · · · · · · · · ·	PRD1594081323SF003SMINI	08	13	23	s	F003S	MINI	August	South	F001S	MINI
	//PRD1595081223WF001WMAX///	88	<u> </u>	PRD1595081223WF001WMAX	08	12	23	w	F001W	MAX	August	West	F001W	MAX
	//PRD1596080623NF002NPRO///	109		PRD1596080623NF002NPRO	08	06	23	N	F002N	PRO	August	North	F001N	PRO
- ' '	//PRD1597080923SF002SMINI///	65		PRD1597080923SF002SMINI	08	09	23	s	F002S	MINI	August	South	F001S	MINI
	//PRD1598082223WF002WMAX///	117		PRD1598082223WF002WMAX	08	22	23	W	F002W	MAX	August	West	F001W	MAX
	//PRD1599081123NF001NPRO///	94	<u> </u>	PRD1599081123NF001NPRO	08	11	23	N	F001N	PRO	August	North	F001N	PRO
	//PRD1600082523SF003SMINI///	53	***	PRD1600082523SF003SMINI	08	25	23	s	F003S	MINI	August	South	F001S	MINI
	//PRD1601080123WF001WMAX///		<u> </u>	PRD1601080123WF001WMAX		01	23	W	F001W	MAX	August	West	F001W	MAX
	//PRD1602080623NF001NPRO///	130		PRD1602080623NF001NPRO	08	06	23	N	F001N	PRO	August	North	F001N	PRO
	//PRD1603091523SF002SMINI///	30		PRD1603091523SF002SMINI	09	15	23	s	F002S	MINI	September	South	F001S	MINI
	//PRD1604091623WF002WMAX///	42	<i>n</i>	PRD1604091623WF002WMAX	09	16	23	W	F002W	MAX	September	West	F001W	MAX
	//PRD1605090723NF002NPRO///	10		PRD1605090723NF002NPRO	09	07	23	N	F002N	PRO	September	North	F001N	PRO
	//PRD1606092723SF003SMINI///	10	<u> </u>	PRD1606092723SF003SMINI	09	27	23	s	F003S	MINI	September	South	F001S	MINI
- '	//PRD1607092623WF003WMAX///	106	" " " " " " " " " " " " " " " " " " " "	PRD1607092623WF003WMAX	09	26	23	W	F003W	MAX	September	West	F001W	MAX
	//PRD1607092023WF003WMAX///	74	" " " " " " " " " " " " " " " " " " " "	PRD1608090423NF003NPRO	09	04	23	N	F003W	PRO	September	North	F001W	PRO
	//PRD1608090423NF003NPRO///	3		PRD1608090423NF003NPRO PRD1609092323SF001SMINI	09	23	23	s	F003N F001S	MINI	September	South	F001N F001S	MINI
	//PRD1610090923235F0013MINI///	80	<u> </u>	PRD1610090923233F0013WIN1 PRD1610090623WF002WMAX		06	23	W	F001S F002W	MAX	September	West	F001S	MAX
	//PRD1611091523NF003NPRO///		//PRD1611091523NF003NPRO///	PRD1611091523NF003NPRO	09	15	23	N	F002W	PRO	_	North	F001W	PRO
011	/1 KD1011031343NFUU3NPKU///	59	//ONANICOOTING725126011017NLKO	T VT TOT TO T TO T TO T TO T TO T TO T	103	13	43	14	1 00214	1 10	September	1101111	1 00114	110

				I		I	1.			1_	I	I	T
	//PRD1612092023SF002SMINI///		PRD1612092023SF002SMINI	09	20	23	S	F002S	MINI	September	South	F001S	MINI
	//PRD1613092223WF002WMAX///		PRD1613092223WF002WMAX		22	23	W	F002W	MAX	September	West	F001W	MAX
	//PRD1614091223NF003NPRO///	61 //PRD1614091223NF003NPRO///	PRD1614091223NF003NPRO	09	12	23	N	F003N	PRO	September	North	F001N	PRO
	//PRD1615092523SF003SMINI///	24 //PRD1615092523SF003SMINI///	PRD1615092523SF003SMINI	09	25	23	S	F003S	MINI	September	South	F001S	MINI
	//PRD1616090223WF001WMAX///		PRD1616090223WF001WMAX	09	02	23	W	F001W	MAX	September	West	F001W	MAX
	//PRD1617091323NF001NPRO///		PRD1617091323NF001NPRO	09	13	23	N	F001N	PRO	September	North	F001N	PRO
	//PRD1618090623SF003SMINI///	60 //PRD1618090623SF003SMINI///	PRD1618090623SF003SMINI	09	06	23	S	F003S	MINI	September	South	F001S	MINI
	//PRD1619092923WF001WMAX///		PRD1619092923WF001WMAX		29	23	W	F001W	MAX	September	West	F001W	MAX
	//PRD1620092123NF003NPRO///		PRD1620092123NF003NPRO	09	21	23	N	F003N	PRO	September	North	F001N	PRO
621	//PRD1621092023SF003SMINI///		PRD1621092023SF003SMINI	09	20	23	S	F003S	MINI	September	South	F001S	MINI
622	//PRD1622090823WF003WMAX///	116 //PRD1622090823WF003WMAX///	PRD1622090823WF003WMAX	09	08	23	W	F003W	MAX	September	West	F001W	MAX
623	//PRD1623090823NF003NPRO///	95 //PRD1623090823NF003NPRO///	PRD1623090823NF003NPRO	09	08	23	N	F003N	PRO	September	North	F001N	PRO
624	//PRD1624092023SF001SMINI///	130 //PRD1624092023SF001SMINI///	PRD1624092023SF001SMINI	09	20	23	S	F001S	MINI	September	South	F001S	MINI
625	//PRD1625090123WF003WMAX///	28 //PRD1625090123WF003WMAX///	PRD1625090123WF003WMAX	09	01	23	W	F003W	MAX	September	West	F001W	MAX
626	//PRD1626092123NF003NPRO///	54 //PRD1626092123NF003NPRO///	PRD1626092123NF003NPRO	09	21	23	N	F003N	PRO	September	North	F001N	PRO
627	//PRD1627092823SF003SMINI///	83 //PRD1627092823SF003SMINI///	PRD1627092823SF003SMINI	09	28	23	s	F003S	MINI	September	South	F001S	MINI
628	//PRD1628090223WF001WMAX///	136 //PRD1628090223WF001WMAX///	PRD1628090223WF001WMAX	09	02	23	W	F001W	MAX	September	West	F001W	MAX
629	//PRD1629091023NF003NPRO///	12 //PRD1629091023NF003NPRO///	PRD1629091023NF003NPRO	09	10	23	N	F003N	PRO	September	North	F001N	PRO
630	//PRD1630092923SF002SMINI///	34 //PRD1630092923SF002SMINI///	PRD1630092923SF002SMINI	09	29	23	s	F002S	MINI	September	South	F001S	MINI
631	//PRD1631090423WF001WMAX///	71 //PRD1631090423WF001WMAX///	PRD1631090423WF001WMAX	09	04	23	w	F001W	MAX	September	West	F001W	MAX
632	//PRD1632090223NF003NPRO///	29 //PRD1632090223NF003NPRO///	PRD1632090223NF003NPRO	09	02	23	N	F003N	PRO	September	North	F001N	PRO
633	//PRD1633092823SF003SMINI///	87 //PRD1633092823SF003SMINI///	PRD1633092823SF003SMINI	09	28	23	S	F003S	MINI	September	South	F001S	MINI
634	//PRD1634101823WF003WMAX///	118 //PRD1634101823WF003WMAX///	PRD1634101823WF003WMAX	10	18	23	w	F003W	MAX	October	West	F001W	MAX
635	//PRD1635100723NF002NPRO///	69 //PRD1635100723NF002NPRO///	PRD1635100723NF002NPRO	10	07	23	N	F002N	PRO	October	North	F001N	PRO
636	//PRD1636100723SF002SMINI///	123 //PRD1636100723SF002SMINI///	PRD1636100723SF002SMINI	10	07	23	S	F002S	MINI	October	South	F001S	MINI
637	//PRD1637101723WF002WMAX///	16 //PRD1637101723WF002WMAX///	PRD1637101723WF002WMAX	10	17	23	w	F002W	MAX	October	West	F001W	MAX
638	//PRD1638102623NF001NPRO///	91 //PRD1638102623NF001NPRO///	PRD1638102623NF001NPRO	10	26	23	N	F001N	PRO	October	North	F001N	PRO
639	//PRD1639102723SF001SMINI///	21 //PRD1639102723SF001SMINI///	PRD1639102723SF001SMINI	10	27	23	s	F001S	MINI	October	South	F001S	MINI
640	//PRD1640102323WF002WMAX///	126 //PRD1640102323WF002WMAX///	PRD1640102323WF002WMAX	10	23	23	w	F002W	MAX	October	West	F001W	MAX
641	//PRD1641100523NF002NPRO///	80 //PRD1641100523NF002NPRO///	PRD1641100523NF002NPRO	10	05	23	N	F002N	PRO	October	North	F001N	PRO
642	//PRD1642101223SF003SMINI///	91 //PRD1642101223SF003SMINI///	PRD1642101223SF003SMINI	10	12	23	s	F003S	MINI	October	South	F001S	MINI
643	//PRD1643100623WF001WMAX///	20 //PRD1643100623WF001WMAX///	PRD1643100623WF001WMAX	10	06	23	w	F001W	MAX	October	West	F001W	MAX
644	//PRD1644101123NF003NPRO///	28 //PRD1644101123NF003NPRO///	PRD1644101123NF003NPRO	10	11	23	N	F003N	PRO	October	North	F001N	PRO
645	//PRD1645101023SF003SMINI///	112 //PRD1645101023SF003SMINI///	PRD1645101023SF003SMINI	10	10	23	s	F003S	MINI	October	South	F001S	MINI
646	//PRD1646100523WF003WMAX///	87 //PRD1646100523WF003WMAX///	PRD1646100523WF003WMAX	10	05	23	w	F003W	MAX	October	West	F001W	MAX
647	//PRD1647100423NF001NPRO///	132 //PRD1647100423NF001NPRO///	PRD1647100423NF001NPRO	10	04	23	N	F001N	PRO	October	North	F001N	PRO
648	//PRD1648100923SF003SMINI///	88 //PRD1648100923SF003SMINI///	PRD1648100923SF003SMINI	10	09	23	s	F003S	MINI	October	South	F001S	MINI
	//PRD1649100823WF003WMAX///		PRD1649100823WF003WMAX	10	08	23	w	F003W	MAX	October	West	F001W	MAX
	//PRD1650102723NF002NPRO///	12 //PRD1650102723NF002NPRO///	PRD1650102723NF002NPRO	10	27	23	N	F002N	PRO	October	North	F001N	PRO
	//PRD1651102623SF001SMINI///	29 //PRD1651102623SF001SMINI///	PRD1651102623SF001SMINI	10	26	23	s	F001S	MINI	October	South	F001S	MINI
	//PRD1652101523WF001WMAX///			10	15	23	W	F001W	MAX	October	West	F001W	MAX
- '	//PRD1653101523NF003NPRO///		PRD1653101523NF003NPRO	10	15	23	N	F003N	PRO	October	North	F001N	PRO
	//PRD1654100623SF003SMINI///	48 //PRD1654100623SF003SMINI///	PRD1654100623SF003SMINI	10	06	23	s	F003S	MINI	October	South	F001S	MINI
	//PRD1655102423WF003WMAX///		PRD1655102423WF003WMAX		24	23	w	F003W	MAX	October	West	F001W	MAX
	//PRD1656102423NF001NPRO///		PRD1656102423NF001NPRO	10	24	23	N	F001N	PRO	October	North	F001N	PRO
	//PRD1657101223SF002SMINI///		PRD1657101223SF002SMINI	10	12	23	s	F002S	MINI	October	South	F001S	MINI
	//PRD1658100523WF003WMAX///		PRD1658100523WF003WMAX		05	23	W	F003W	MAX	October	West	F001W	MAX
	//PRD1659101823NF001NPRO///	63 //PRD1659101823NF001NPRO///	PRD1659101823NF001NPRO	10	18	23	N	F001N	PRO	October	North	F001N	PRO
	//PRD1660100123SF002SMINI///	122 //PRD1660100123SF002SMINI///	PRD1660100123SF002SMINI	10	01	23	s	F002S	MINI	October	South	F001S	MINI
	//PRD1661102423WF001WMAX///		PRD1661102423WF001WMAX	10	24	23	W	F001W	MAX	October	West	F001W	MAX
	//PRD1662100923NF001NPRO///	78 //PRD1662100923NF001NPRO///	PRD1662100923NF001NPRO	10	09	23	N	F001N	PRO	October	North	F001N	PRO
002	// KD1002100323MF001MFKO///	/0 /1 KD1002100323NF00114PKO	1 KD 1002100323INF 001INF KU	1.0	0.3	123	11	1 00114	110	OCTOBEL	1101111	1 30114	110

											1			
_	//PRD1663102323SF002SMINI///			PRD1663102323SF002SMINI	10	23	23	S	F002S	MINI	October	South	F001S	MINI
664 /	//PRD1664102123WF002WMAX///	142	//PRD1664102123WF002WMAX///	PRD1664102123WF002WMAX	10	21	23	W	F002W	MAX	October	West	F001W	MAX
665 /	//PRD1665102423NF002NPRO///	29	//PRD1665102423NF002NPRO///	PRD1665102423NF002NPRO	10	24	23	N	F002N	PRO	October	North	F001N	PRO
666 /	//PRD1666110123SF002SMINI///	117	//PRD1666110123SF002SMINI///	PRD1666110123SF002SMINI	11	01	23	S	F002S	MINI	November	South	F001S	MINI
667	//PRD1667110223WF003WMAX///	21	//PRD1667110223WF003WMAX///	PRD1667110223WF003WMAX	11	02	23	W	F003W	MAX	November	West	F001W	MAX
668 /	//PRD1668111023NF002NPRO///	90	//PRD1668111023NF002NPRO///	PRD1668111023NF002NPRO	11	10	23	N	F002N	PRO	November	North	F001N	PRO
669 /	//PRD1669110823SF001SMINI///	43	//PRD1669110823SF001SMINI///	PRD1669110823SF001SMINI	11	08	23	S	F001S	MINI	November	South	F001S	MINI
670 /	//PRD1670111723WF003WMAX///	66	//PRD1670111723WF003WMAX///	PRD1670111723WF003WMAX	11	17	23	W	F003W	MAX	November	West	F001W	MAX
671	//PRD1671110623NF002NPRO///	67	//PRD1671110623NF002NPRO///	PRD1671110623NF002NPRO	11	06	23	N	F002N	PRO	November	North	F001N	PRO
672	//PRD1672112523SF002SMINI///	74	//PRD1672112523SF002SMINI///	PRD1672112523SF002SMINI	11	25	23	S	F002S	MINI	November	South	F001S	MINI
673	//PRD1673110623WF001WMAX///	46	//PRD1673110623WF001WMAX///	PRD1673110623WF001WMAX	11	06	23	W	F001W	MAX	November	West	F001W	MAX
674	//PRD1674111023NF002NPRO///	105	//PRD1674111023NF002NPRO///	PRD1674111023NF002NPRO	11	10	23	N	F002N	PRO	November	North	F001N	PRO
675	//PRD1675112223SF003SMINI///	138	//PRD1675112223SF003SMINI///	PRD1675112223SF003SMINI	11	22	23	S	F003S	MINI	November	South	F001S	MINI
676	//PRD1676112523WF002WMAX///	85	//PRD1676112523WF002WMAX///	PRD1676112523WF002WMAX	11	25	23	w	F002W	MAX	November	West	F001W	MAX
677	//PRD1677111623NF003NPRO///	104	//PRD1677111623NF003NPRO///	PRD1677111623NF003NPRO	11	16	23	N	F003N	PRO	November	North	F001N	PRO
678	//PRD1678112123SF001SMINI///	129	//PRD1678112123SF001SMINI///	PRD1678112123SF001SMINI	11	21	23	s	F001S	MINI	November	South	F001S	MINI
679	//PRD1679111423WF001WMAX///	12	//PRD1679111423WF001WMAX///	PRD1679111423WF001WMAX	11	14	23	w	F001W	MAX	November	West	F001W	MAX
680 /	//PRD1680111123NF002NPRO///	12	//PRD1680111123NF002NPRO///	PRD1680111123NF002NPRO	11	11	23	N	F002N	PRO	November	North	F001N	PRO
681 /	//PRD1681111323SF002SMINI///	56	//PRD1681111323SF002SMINI///	PRD1681111323SF002SMINI	11	13	23	S	F002S	MINI	November	South	F001S	MINI
682	//PRD1682110123WF002WMAX///	113	//PRD1682110123WF002WMAX///	PRD1682110123WF002WMAX	11	01	23	w	F002W	MAX	November	West	F001W	MAX
683 /	//PRD1683111523NF002NPRO///	97	//PRD1683111523NF002NPRO///	PRD1683111523NF002NPRO	11	15	23	N	F002N	PRO	November	North	F001N	PRO
684	//PRD1684110723SF003SMINI///	44	//PRD1684110723SF003SMINI///	PRD1684110723SF003SMINI	11	07	23	S	F003S	MINI	November	South	F001S	MINI
685 /	//PRD1685112923WF001WMAX///	102	//PRD1685112923WF001WMAX///	PRD1685112923WF001WMAX	11	29	23	w	F001W	MAX	November	West	F001W	MAX
686	//PRD1686111023NF003NPRO///	55	//PRD1686111023NF003NPRO///	PRD1686111023NF003NPRO	11	10	23	N	F003N	PRO	November	North	F001N	PRO
687	//PRD1687112323SF001SMINI///	56	//PRD1687112323SF001SMINI///	PRD1687112323SF001SMINI	11	23	23	s	F001S	MINI	November	South	F001S	MINI
688	//PRD1688110723WF003WMAX///	80	//PRD1688110723WF003WMAX///	PRD1688110723WF003WMAX	11	07	23	w	F003W	MAX	November	West	F001W	MAX
689 /	//PRD1689112123NF003NPRO///	75	//PRD1689112123NF003NPRO///	PRD1689112123NF003NPRO	11	21	23	N	F003N	PRO	November	North	F001N	PRO
690 /	//PRD1690111923SF003SMINI///	6	//PRD1690111923SF003SMINI///	PRD1690111923SF003SMINI	11	19	23	S	F003S	MINI	November	South	F001S	MINI
691 /	//PRD1691112023WF002WMAX///	139	//PRD1691112023WF002WMAX///	PRD1691112023WF002WMAX	11	20	23	w	F002W	MAX	November	West	F001W	MAX
692 /	//PRD1692110223NF002NPRO///	41	//PRD1692110223NF002NPRO///	PRD1692110223NF002NPRO	11	02	23	N	F002N	PRO	November	North	F001N	PRO
693 /	//PRD1693112123SF002SMINI///	101	//PRD1693112123SF002SMINI///	PRD1693112123SF002SMINI	11	21	23	s	F002S	MINI	November	South	F001S	MINI
694	//PRD1694110723WF003WMAX///	9	//PRD1694110723WF003WMAX///	PRD1694110723WF003WMAX	11	07	23	w	F003W	MAX	November	West	F001W	MAX
695 /	//PRD1695112423NF003NPRO///	50	//PRD1695112423NF003NPRO///	PRD1695112423NF003NPRO	11	24	23	N	F003N	PRO	November	North	F001N	PRO
696	//PRD1696122523SF001SMINI///	128	//PRD1696122523SF001SMINI///	PRD1696122523SF001SMINI	12	25	23	s	F001S	MINI	December	South	F001S	MINI
697	//PRD1697120123WF002WMAX///	49	//PRD1697120123WF002WMAX///	PRD1697120123WF002WMAX	12	01	23	w	F002W	MAX	December	West	F001W	MAX
698	//PRD1698121023NF002NPRO///	74	//PRD1698121023NF002NPRO///	PRD1698121023NF002NPRO	12	10	23	N	F002N	PRO	December	North	F001N	PRO
699	//PRD1699120123SF003SMINI///	17	//PRD1699120123SF003SMINI///	PRD1699120123SF003SMINI	12	01	23	s	F003S	MINI	December	South	F001S	MINI
	//PRD1700121023WF002WMAX///	104		PRD1700121023WF002WMAX	12	10	23	w	F002W	MAX	December	West	F001W	MAX
	//PRD1701120923NF001NPRO///	5	//PRD1701120923NF001NPRO///	PRD1701120923NF001NPRO	12	09	23	N	F001N	PRO	December	North	F001N	PRO
	//PRD1702120823SF002SMINI///	1	//PRD1702120823SF002SMINI///	PRD1702120823SF002SMINI	12	08	23	s	F002S	MINI	December	South	F001S	MINI
	//PRD1703123023WF003WMAX///	54		PRD1703123023WF003WMAX		30	23	W	F003W	MAX	December	West	F001W	MAX
	//PRD1704122923NF003NPRO///	109		PRD1704122923NF003NPRO	12	29	23	N	F003N	PRO	December	North	F001N	PRO
	//PRD1705122723SF003SMINI///	8	//PRD1705122723SF003SMINI///	PRD1705122723SF003SMINI	12	27	23	s	F003S	MINI	December	South	F001S	MINI
	//PRD1706120923WF002WMAX///	103	//PRD1706120923WF002WMAX///	PRD1706120923WF002WMAX	12	09	23	w	F002W	MAX	December	West	F001W	MAX
	//PRD1707121623NF001NPRO///	78	//PRD1707121623NF001NPRO///	PRD1707121623NF001NPRO	12	16	23	N	F001N	PRO	December	North	F001N	PRO
- '	//PRD1708122323SF002SMINI///	146		PRD1708122323SF002SMINI	12	23	23	s	F002S	MINI	December	South	F001S	MINI
- ' '	//PRD1709121423WF003WMAX///	60			12	14	23	w	F003W	MAX	December	West	F001W	MAX
- '	//PRD1710120723NF001NPRO///	90	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	PRD1710120723NF001NPRO	12	07	23	N	F001N	PRO	December	North	F001N	PRO
_	//PRD1711120723SF001SMINI///	27	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	PRD1711120723SF001SMINI	12	07	23	s	F001S	MINI	December	South	F001S	MINI
	//PRD17111207233F0013WHVI///	113		PRD17111237233F0013MIM1		21	23	W	F002W	MAX	December	West	F001W	MAX
	//PRD1713120723NF003NPRO///	103		PRD1713120723NF003NPRO	12	07	23	N	F003N	PRO	December	North	F001N	PRO
.15	, 1. 10120 / 20111 000111 RO///	103	: 10120 / 20111 000111 RO///		1	1	1	1		1		1	1	1

			1		1	1		1					
	//PRD1714122823SF002SMINI///	124 //PRD1714122823SF002SMINI///	PRD1714122823SF002SMINI	12	28	23	S	F002S	MINI	December	South	F001S	MINI
715	//PRD1715121123WF003WMAX///	93 //PRD1715121123WF003WMAX///	PRD1715121123WF003WMAX	12	11	23	W	F003W	MAX	December	West	F001W	MAX
716	//PRD1716122023NF003NPRO///	109 //PRD1716122023NF003NPRO///	PRD1716122023NF003NPRO	12	20	23	N	F003N	PRO	December	North	F001N	PRO
717	//PRD1717122023SF001SMINI///	28 //PRD1717122023SF001SMINI///	PRD1717122023SF001SMINI	12	20	23	S	F001S	MINI	December	South	F001S	MINI
718	//PRD1718121823WF002WMAX///	95 //PRD1718121823WF002WMAX///	PRD1718121823WF002WMAX	12	18	23	W	F002W	MAX	December	West	F001W	MAX
719	//PRD1719120423NF003NPRO///	135 //PRD1719120423NF003NPRO///	PRD1719120423NF003NPRO	12	04	23	N	F003N	PRO	December	North	F001N	PRO
720	//PRD1720121823SF003SMINI///	114 //PRD1720121823SF003SMINI///	PRD1720121823SF003SMINI	12	18	23	S	F003S	MINI	December	South	F001S	MINI
721	//PRD1721122023WF003WMAX///	13 //PRD1721122023WF003WMAX///	PRD1721122023WF003WMAX	12	20	23	W	F003W	MAX	December	West	F001W	MAX
722	//PRD1722121023NF002NPRO///	123 //PRD1722121023NF002NPRO///	PRD1722121023NF002NPRO	12	10	23	N	F002N	PRO	December	North	F001N	PRO
723	//PRD1723012823NF001NMINI///	74 //PRD1723012823NF001NMINI///	PRD1723012823NF001NMINI	01	28	23	N	F001N	MINI	January	North	F001N	MINI
724	//PRD1724012123SF001SMAX///	18 //PRD1724012123SF001SMAX///	PRD1724012123SF001SMAX	01	21	23	S	F001S	MAX	January	South	F001S	MAX
725	//PRD1725011323WF002WPRO///	129 //PRD1725011323WF002WPRO///	PRD1725011323WF002WPRO	01	13	23	w	F002W	PRO	January	West	F001W	PRO
726	//PRD1726010823NF001NMINI///	56 //PRD1726010823NF001NMINI///	PRD1726010823NF001NMINI	01	08	23	N	F001N	MINI	January	North	F001N	MINI
727	//PRD1727010123SF002SMAX///	47 //PRD1727010123SF002SMAX///	PRD1727010123SF002SMAX	01	01	23	s	F002S	MAX	January	South	F001S	MAX
728	//PRD1728010123WF002WPRO///	48 //PRD1728010123WF002WPRO///	PRD1728010123WF002WPRO	01	01	23	W	F002W	PRO	January	West	F001W	PRO
729	//PRD1729012623NF003NMINI///	24 //PRD1729012623NF003NMINI///	PRD1729012623NF003NMINI	01	26	23	N	F003N	MINI	January	North	F001N	MINI
730	//PRD1730011123SF003SMAX///	92 //PRD1730011123SF003SMAX///	PRD1730011123SF003SMAX	01	11	23	S	F003S	MAX	January	South	F001S	MAX
731	//PRD1731010623WF003WPRO///	21 //PRD1731010623WF003WPRO///	PRD1731010623WF003WPRO	01	06	23	w	F003W	PRO	January	West	F001W	PRO
732	//PRD1732010523NF003NMINI///	100 //PRD1732010523NF003NMINI///	PRD1732010523NF003NMINI	01	05	23	N	F003N	MINI	January	North	F001N	MINI
733	//PRD1733012823SF003SMAX///	118 //PRD1733012823SF003SMAX///	PRD1733012823SF003SMAX	01	28	23	s	F003S	MAX	January	South	F001S	MAX
734	//PRD1734010823WF002WPRO///	120 //PRD1734010823WF002WPRO///	PRD1734010823WF002WPRO	01	08	23	w	F002W	PRO	January	West	F001W	PRO
735	//PRD1735011623NF003NMINI///	55 //PRD1735011623NF003NMINI///	PRD1735011623NF003NMINI	01	16	23	N	F003N	MINI	January	North	F001N	MINI
736	//PRD1736010223SF002SMAX///	15 //PRD1736010223SF002SMAX///	PRD1736010223SF002SMAX	01	02	23	S	F002S	MAX	January	South	F001S	MAX
737	//PRD1737010923WF003WPRO///	95 //PRD1737010923WF003WPRO///	PRD1737010923WF003WPRO	01	09	23	w	F003W	PRO	January	West	F001W	PRO
738	//PRD1738010923NF002NMINI///	112 //PRD1738010923NF002NMINI///	PRD1738010923NF002NMINI	01	09	23	N	F002N	MINI	January	North	F001N	MINI
739	//PRD1739011823SF001SMAX///	45 //PRD1739011823SF001SMAX///	PRD1739011823SF001SMAX	01	18	23	s	F001S	MAX	January	South	F001S	MAX
740	//PRD1740010823WF003WPRO///	118 //PRD1740010823WF003WPRO///	PRD1740010823WF003WPRO	01	08	23	w	F003W	PRO	January	West	F001W	PRO
741	//PRD1741013023NF003NMINI///	61 //PRD1741013023NF003NMINI///	PRD1741013023NF003NMINI	01	30	23	N	F003N	MINI	January	North	F001N	MINI
742	//PRD1742011223SF002SMAX///	113 //PRD1742011223SF002SMAX///	PRD1742011223SF002SMAX	01	12	23	s	F002S	MAX	January	South	F001S	MAX
743	//PRD1743011323WF002WPRO///	107 //PRD1743011323WF002WPRO///	PRD1743011323WF002WPRO	01	13	23	w	F002W	PRO	January	West	F001W	PRO
744	//PRD1744012323NF001NMINI///	28 //PRD1744012323NF001NMINI///	PRD1744012323NF001NMINI	01	23	23	N	F001N	MINI	January	North	F001N	MINI
745	//PRD1745012523SF003SMAX///	79 //PRD1745012523SF003SMAX///	PRD1745012523SF003SMAX	01	25	23	s	F003S	MAX	January	South	F001S	MAX
746	//PRD1746010823WF001WPRO///	68 //PRD1746010823WF001WPRO///	PRD1746010823WF001WPRO	01	08	23	w	F001W	PRO	January	West	F001W	PRO
747	//PRD1747011323NF002NMINI///	104 //PRD1747011323NF002NMINI///	PRD1747011323NF002NMINI	01	13	23	N	F002N	MINI	January	North	F001N	MINI
748	//PRD1748011223SF001SMAX///	102 //PRD1748011223SF001SMAX///	PRD1748011223SF001SMAX	01	12	23	s	F001S	MAX	January	South	F001S	MAX
749	//PRD1749012323WF001WPRO///	70 //PRD1749012323WF001WPRO///	PRD1749012323WF001WPRO	01	23	23	w	F001W	PRO	January	West	F001W	PRO
	//PRD1750011723NF001NMINI///	94 //PRD1750011723NF001NMINI///	PRD1750011723NF001NMINI	01	17	23	N	F001N	MINI	January	North	F001N	MINI
	//PRD1751011623SF003SMAX///	81 //PRD1751011623SF003SMAX///	PRD1751011623SF003SMAX	01	16	23	s	F003S	MAX	January	South	F001S	MAX
	//PRD1752020323NF001NPRO///	26 //PRD1752020323NF001NPRO///	PRD1752020323NF001NPRO	02	03	23	N	F001N	PRO	February	North	F001N	PRO
	//PRD1753022823SF003SMINI///	28 //PRD1753022823SF003SMINI///	PRD1753022823SF003SMINI	02	28	23	s	F003S	MINI	February	South	F001S	MINI
	//PRD1754022123WF002WMAX///	19 //PRD1754022123WF002WMAX///	PRD1754022123WF002WMAX		21	23	W	F002W	MAX	February	West	F001W	MAX
	//PRD1755022223NF001NPRO///	119 //PRD1755022223NF001NPRO///	PRD1755022223NF001NPRO	02	22	23	N	F001N	PRO	February	North	F001N	PRO
	//PRD1756020323SF002SMINI///	5 //PRD1756020323SF002SMINI///	PRD1756020323SF002SMINI	02	03	23	s	F002S	MINI	February	South	F001S	MINI
	//PRD1757021423WF003WMAX///	65 //PRD1757021423WF003WMAX///	PRD1757021423WF003WMAX	02	14	23	w	F003W	MAX	February	West	F001W	MAX
	//PRD1758020723NF002NPRO///	40 //PRD1758020723NF002NPRO///	PRD1758020723NF002NPRO	02	07	23	N	F002N	PRO	February	North	F001N	PRO
	//PRD1759022723SF001SMINI///	123 //PRD1759022723SF001SMINI///	PRD1759022723SF001SMINI	02	27	23	s	F001S	MINI	February	South	F001S	MINI
	//PRD1760022823WF001WMAX///	105 //PRD1760022823WF001WMAX///	PRD1760022823WF001WMAX	02	28	23	W	F001W	MAX	February	West	F001W	MAX
- ' '	//PRD1761021023NF002NPRO///	136 //PRD1761021023NF002NPRO///	PRD1761021023NF002NPRO	02	10	23	N	F001W	PRO	February	North	F001W	PRO
	//PRD1761021023NF002NPRO///	52 //PRD1761021025NF002NFRO///	PRD1761021023NF002NFRO PRD1762022723SF001SMINI	02	27	23	s	F002N F001S	MINI	February	South	F001N F001S	MINI
	//PRD17620227235F0015MINI///		PRD1762022723SF001SWIN1 PRD1763020323WF003WMAX		03	23	W	F001S	MAX	February	West	F001S	MAX
	//PRD1764021623NF002NPRO///	26 //PRD1764021623NF002NPRO///	PRD1764021623NF002NPRO	02	16	23	N	F002N	PRO	February	North	F001W	PRO
/04	/1 KD1/04021023NFUU2NPKU///	70 / EVD1/04021023NE002NPKO///	1 1/1/1/04021023NF002NFKU	102	10	43	14	1 002IN	1, 10	1 cm ualy	1101111	I OOTIN	1 1/10

						1					1			
765 /	/PRD1765021023SF002SMINI///	119		PRD1765021023SF002SMINI	02	10	23	S	F002S	MINI	February	South	F001S	MINI
766 /	/PRD1766021023WF003WMAX///	100	//PRD1766021023WF003WMAX///	PRD1766021023WF003WMAX	02	10	23	W	F003W	MAX	February	West	F001W	MAX
767 /	/PRD1767021423NF003NPRO///	116	6 //PRD1767021423NF003NPRO///	PRD1767021423NF003NPRO	02	14	23	N	F003N	PRO	February	North	F001N	PRO
768 /	/PRD1768020723SF002SMINI///	134	//PRD1768020723SF002SMINI///	PRD1768020723SF002SMINI	02	07	23	S	F002S	MINI	February	South	F001S	MINI
769 /	/PRD1769022623WF001WMAX///	131		PRD1769022623WF001WMAX	02	26	23	W	F001W	MAX	February	West	F001W	MAX
770 /	/PRD1770020123NF002NPRO///	42	2 //PRD1770020123NF002NPRO///	PRD1770020123NF002NPRO	02	01	23	N	F002N	PRO	February	North	F001N	PRO
771 /	/PRD1771022723SF001SMINI///	49	//PRD1771022723SF001SMINI///	PRD1771022723SF001SMINI	02	27	23	S	F001S	MINI	February	South	F001S	MINI
772 /	/PRD1772022123WF002WMAX///	3	3 //PRD1772022123WF002WMAX///	PRD1772022123WF002WMAX	02	21	23	W	F002W	MAX	February	West	F001W	MAX
773 /	/PRD1773020323NF003NPRO///	16	//PRD1773020323NF003NPRO///	PRD1773020323NF003NPRO	02	03	23	N	F003N	PRO	February	North	F001N	PRO
774	/PRD1774020923SF003SMINI///	43	//PRD1774020923SF003SMINI///	PRD1774020923SF003SMINI	02	09	23	S	F003S	MINI	February	South	F001S	MINI
775 /	/PRD1775022123WF002WMAX///	86	//PRD1775022123WF002WMAX///	PRD1775022123WF002WMAX	02	21	23	W	F002W	MAX	February	West	F001W	MAX
776	/PRD1776020223NF001NPRO///	61	//PRD1776020223NF001NPRO///	PRD1776020223NF001NPRO	02	02	23	N	F001N	PRO	February	North	F001N	PRO
777 /	/PRD1777022623SF003SMINI///	91	//PRD1777022623SF003SMINI///	PRD1777022623SF003SMINI	02	26	23	S	F003S	MINI	February	South	F001S	MINI
778 /	/PRD1778021223WF001WMAX///	55	//PRD1778021223WF001WMAX///	PRD1778021223WF001WMAX	02	12	23	W	F001W	MAX	February	West	F001W	MAX
779 /	/PRD1779020423NF001NPRO///	59	//PRD1779020423NF001NPRO///	PRD1779020423NF001NPRO	02	04	23	N	F001N	PRO	February	North	F001N	PRO
780	/PRD1780020423SF002SMINI///	94	//PRD1780020423SF002SMINI///	PRD1780020423SF002SMINI	02	04	23	S	F002S	MINI	February	South	F001S	MINI
781 /	/PRD1781020423WF002WMAX///	70	//PRD1781020423WF002WMAX///	PRD1781020423WF002WMAX	02	04	23	W	F002W	MAX	February	West	F001W	MAX
782	/PRD1782021423WF002WMAX///	5	//PRD1782021423WF002WMAX///	PRD1782021423WF002WMAX	02	14	23	w	F002W	MAX	February	West	F001W	MAX
783 /	/PRD1783031523NF001NPRO///	2	//PRD1783031523NF001NPRO///	PRD1783031523NF001NPRO	03	15	23	N	F001N	PRO	March	North	F001N	PRO
784	/PRD1784032523SF001SMINI///	66	//PRD1784032523SF001SMINI///	PRD1784032523SF001SMINI	03	25	23	S	F001S	MINI	March	South	F001S	MINI
785 /	/PRD1785030823WF003WMAX///	28	3 //PRD1785030823WF003WMAX///	PRD1785030823WF003WMAX	03	08	23	w	F003W	MAX	March	West	F001W	MAX
786 /	/PRD1786032823NF002NPRO///	50	//PRD1786032823NF002NPRO///	PRD1786032823NF002NPRO	03	28	23	N	F002N	PRO	March	North	F001N	PRO
787 /	/PRD1787031523SF001SMINI///	60	//PRD1787031523SF001SMINI///	PRD1787031523SF001SMINI	03	15	23	S	F001S	MINI	March	South	F001S	MINI
788 /	/PRD1788031823WF001WMAX///	75	//PRD1788031823WF001WMAX///	PRD1788031823WF001WMAX	03	18	23	w	F001W	MAX	March	West	F001W	MAX
789 /	/PRD1789030123NF001NPRO///	72	//PRD1789030123NF001NPRO///	PRD1789030123NF001NPRO	03	01	23	N	F001N	PRO	March	North	F001N	PRO
790 /	/PRD1790031923SF001SMINI///	103	//PRD1790031923SF001SMINI///	PRD1790031923SF001SMINI	03	19	23	s	F001S	MINI	March	South	F001S	MINI
791 /	/PRD1791031323WF003WMAX///	10	//PRD1791031323WF003WMAX///	PRD1791031323WF003WMAX	03	13	23	w	F003W	MAX	March	West	F001W	MAX
792 /	/PRD1792031523NF002NPRO///	122	//PRD1792031523NF002NPRO///	PRD1792031523NF002NPRO	03	15	23	N	F002N	PRO	March	North	F001N	PRO
793 /	/PRD1793031223SF002SMINI///	9	//PRD1793031223SF002SMINI///	PRD1793031223SF002SMINI	03	12	23	S	F002S	MINI	March	South	F001S	MINI
794	/PRD1794032023WF003WMAX///	14	//PRD1794032023WF003WMAX///	PRD1794032023WF003WMAX	03	20	23	w	F003W	MAX	March	West	F001W	MAX
795 /	/PRD1795032123NF001NPRO///	63	//PRD1795032123NF001NPRO///	PRD1795032123NF001NPRO	03	21	23	N	F001N	PRO	March	North	F001N	PRO
796 /	/PRD1796031923SF003SMINI///	49	//PRD1796031923SF003SMINI///	PRD1796031923SF003SMINI	03	19	23	S	F003S	MINI	March	South	F001S	MINI
797	/PRD1797032623WF003WMAX///	80	//PRD1797032623WF003WMAX///	PRD1797032623WF003WMAX	03	26	23	w	F003W	MAX	March	West	F001W	MAX
798 /	/PRD1798031723NF003NPRO///	88	3 //PRD1798031723NF003NPRO///	PRD1798031723NF003NPRO	03	17	23	N	F003N	PRO	March	North	F001N	PRO
799 /	/PRD1799031423SF001SMINI///	62	//PRD1799031423SF001SMINI///	PRD1799031423SF001SMINI	03	14	23	s	F001S	MINI	March	South	F001S	MINI
800 /	/PRD1800031323WF002WMAX///	9	//PRD1800031323WF002WMAX///	PRD1800031323WF002WMAX	03	13	23	w	F002W	MAX	March	West	F001W	MAX
801 /	/PRD1801032623NF003NPRO///	132	//PRD1801032623NF003NPRO///	PRD1801032623NF003NPRO	03	26	23	N	F003N	PRO	March	North	F001N	PRO
802 /	/PRD1802031123SF001SMINI///	42	2 //PRD1802031123SF001SMINI///	PRD1802031123SF001SMINI	03	11	23	S	F001S	MINI	March	South	F001S	MINI
803 /	/PRD1803032323WF003WMAX///	8	3 //PRD1803032323WF003WMAX///	PRD1803032323WF003WMAX	03	23	23	W	F003W	MAX	March	West	F001W	MAX
804	/PRD1804032323NF001NPRO///	87	7 //PRD1804032323NF001NPRO///	PRD1804032323NF001NPRO	03	23	23	N	F001N	PRO	March	North	F001N	PRO
805 /	/PRD1805033023SF003SMINI///	108	3 //PRD1805033023SF003SMINI///	PRD1805033023SF003SMINI	03	30	23	s	F003S	MINI	March	South	F001S	MINI
806 /	/PRD1806030923WF003WMAX///	4	//PRD1806030923WF003WMAX///	PRD1806030923WF003WMAX	03	09	23	W	F003W	MAX	March	West	F001W	MAX
807	/PRD1807032923NF003NPRO///	131	//PRD1807032923NF003NPRO///	PRD1807032923NF003NPRO	03	29	23	N	F003N	PRO	March	North	F001N	PRO
808	/PRD1808031223SF001SMINI///	108	3 //PRD1808031223SF001SMINI///	PRD1808031223SF001SMINI	03	12	23	s	F001S	MINI	March	South	F001S	MINI
809 /	/PRD1809030623WF002WMAX///	112	//PRD1809030623WF002WMAX///	PRD1809030623WF002WMAX	03	06	23	w	F002W	MAX	March	West	F001W	MAX
810 /	/PRD1810030623NF003NPRO///	71	//PRD1810030623NF003NPRO///	PRD1810030623NF003NPRO	03	06	23	N	F003N	PRO	March	North	F001N	PRO
	/PRD1811032323SF003SMINI///	112		PRD1811032323SF003SMINI	03	23	23	s	F003S	MINI	March	South	F001S	MINI
812 /	/PRD1812033023WF003WMAX///	30			03	30	23	w	F003W	MAX	March	West	F001W	MAX
	/PRD1813041423NF001NPRO///	11		PRD1813041423NF001NPRO	04	14	23	N	F001N	PRO	April	North	F001N	PRO
	/PRD1814041823SF002SMINI///	118		PRD1814041823SF002SMINI	04	18	23	s	F002S	MINI	April	South	F001S	MINI
	/PRD1815041723WF001WMAX///	84		PRD1815041723WF001WMAX	04	17	23	w	F001W	MAX	April	West	F001W	MAX

						1								
	/PRD1816040723NF003NPRO///	82 //PRI	D1816040723NF003NPRO///	PRD1816040723NF003NPRO	04		23	N		PRO	April	North	F001N	PRO
817	/PRD1817040923SF002SMINI///	144 //PRI	D1817040923SF002SMINI///	PRD1817040923SF002SMINI	04		23	S	F002S	MINI	April	South	F001S	MINI
818 /	/PRD1818043023WF002WMAX///	14 //PRI	D1818043023WF002WMAX///	PRD1818043023WF002WMAX	04	30	23	W	F002W	MAX	April	West	F001W	MAX
819 /	/PRD1819040823NF001NPRO///	52 //PRI	D1819040823NF001NPRO///	PRD1819040823NF001NPRO	04	08	23	N	F001N	PRO	April	North	F001N	PRO
820 /	/PRD1820041023SF003SMINI///	114 //PRI	D1820041023SF003SMINI///	PRD1820041023SF003SMINI	04	10	23	S	F003S	MINI	April	South	F001S	MINI
821 /	/PRD1821040223WF003WMAX///	127 //PRI	D1821040223WF003WMAX///	PRD1821040223WF003WMAX	04	02	23	W	F003W	MAX	April	West	F001W	MAX
822 /	/PRD1822040923NF003NPRO///	116 //PRI	D1822040923NF003NPRO///	PRD1822040923NF003NPRO	04	09	23	N	F003N	PRO	April	North	F001N	PRO
823 /	/PRD1823041123SF002SMINI///	130 //PRI	D1823041123SF002SMINI///	PRD1823041123SF002SMINI	04	11	23	S	F002S	MINI	April	South	F001S	MINI
824	/PRD1824040523WF003WMAX///	0 //PRI	D1824040523WF003WMAX///	PRD1824040523WF003WMAX	04	05	23	W	F003W	MAX	April	West	F001W	MAX
825	//PRD1825041023NF002NPRO///	57 //PRI	D1825041023NF002NPRO///	PRD1825041023NF002NPRO	04	10	23	N	F002N	PRO	April	North	F001N	PRO
826	/PRD1826041923SF001SMINI///	79 //PRI	D1826041923SF001SMINI///	PRD1826041923SF001SMINI	04	19	23	S	F001S	MINI	April	South	F001S	MINI
827	/PRD1827040323WF001WMAX///	6 //PRI	D1827040323WF001WMAX///	PRD1827040323WF001WMAX	04	03	23	W	F001W	MAX	April	West	F001W	MAX
828 /	/PRD1828041223NF001NPRO///	56 //PRI	D1828041223NF001NPRO///	PRD1828041223NF001NPRO	04	12	23	N	F001N	PRO	April	North	F001N	PRO
829 /	/PRD1829040623SF002SMINI///	64 //PRI	D1829040623SF002SMINI///	PRD1829040623SF002SMINI	04	06	23	S	F002S	MINI	April	South	F001S	MINI
830 /	/PRD1830040623WF002WMAX///	116 //PRI	D1830040623WF002WMAX///	PRD1830040623WF002WMAX	04	06	23	W	F002W	MAX	April	West	F001W	MAX
831 /	//PRD1831040423NF002NPRO///	118 //PRI	D1831040423NF002NPRO///	PRD1831040423NF002NPRO	04	04	23	N	F002N	PRO	April	North	F001N	PRO
832 /	/PRD1832042423SF003SMINI///	57 //PRI	D1832042423SF003SMINI///	PRD1832042423SF003SMINI	04	24	23	S	F003S	MINI	April	South	F001S	MINI
833 /	/PRD1833040823WF001WMAX///	105 //PRI	D1833040823WF001WMAX///	PRD1833040823WF001WMAX	04	08	23	W	F001W	MAX	April	West	F001W	MAX
834 /	//PRD1834040123NF001NPRO///	40 //PRI	D1834040123NF001NPRO///	PRD1834040123NF001NPRO	04	01	23	N	F001N	PRO	April	North	F001N	PRO
835 /	//PRD1835043023SF001SMINI///	122 //PRI	D1835043023SF001SMINI///	PRD1835043023SF001SMINI	04	30	23	S	F001S	MINI	April	South	F001S	MINI
836 /	/PRD1836042423WF002WMAX///	32 //PRI	D1836042423WF002WMAX///	PRD1836042423WF002WMAX	04	24	23	W	F002W	MAX	April	West	F001W	MAX
837	//PRD1837043023NF002NPRO///	49 //PRI	D1837043023NF002NPRO///	PRD1837043023NF002NPRO	04	30	23	N	F002N	PRO	April	North	F001N	PRO
838 /	/PRD1838041323SF002SMINI///	31 //PRI	D1838041323SF002SMINI///	PRD1838041323SF002SMINI	04	13	23	S	F002S	MINI	April	South	F001S	MINI
839 /	/PRD1839040423WF001WMAX///	92 //PRI	D1839040423WF001WMAX///	PRD1839040423WF001WMAX	04	04	23	W	F001W	MAX	April	West	F001W	MAX
840 /	/PRD1840040923NF001NPRO///	111 //PRI	D1840040923NF001NPRO///	PRD1840040923NF001NPRO	04	09	23	N	F001N	PRO	April	North	F001N	PRO
841 /	/PRD1841040223SF003SMINI///	122 //PRI	D1841040223SF003SMINI///	PRD1841040223SF003SMINI	04	02	23	S	F003S	MINI	April	South	F001S	MINI
842 /	/PRD1842042823WF001WMAX///	138 //PRI	D1842042823WF001WMAX///	PRD1842042823WF001WMAX	04	28	23	W	F001W	MAX	April	West	F001W	MAX
843 /	/PRD1843040623NF001NPRO///	101 //PRI		PRD1843040623NF001NPRO	04	06	23	N	F001N	PRO	April	North	F001N	PRO
844 /	/PRD1844050423SF002SMINI///	70 //PRI	D1844050423SF002SMINI///	PRD1844050423SF002SMINI	05	04	23	S	F002S	MINI	May	South	F001S	MINI
845 /	/PRD1845052523WF001WMAX///	7 //PRI	D1845052523WF001WMAX///	PRD1845052523WF001WMAX	05	25	23	W	F001W	MAX	May	West	F001W	MAX
846	//PRD1846052923NF001NPRO///	68 //PRI	D1846052923NF001NPRO///	PRD1846052923NF001NPRO	05	29	23	N	F001N	PRO	May	North	F001N	PRO
847 /	/PRD1847053023SF003SMINI///	50 //PRI	D1847053023SF003SMINI///	PRD1847053023SF003SMINI	05	30	23	S	F003S	MINI	May	South	F001S	MINI
848 /	/PRD1848052923WF002WMAX///	45 //PRI	D1848052923WF002WMAX///	PRD1848052923WF002WMAX	05	29	23	W	F002W	MAX	May	West	F001W	MAX
849 /	//PRD1849051023NF002NPRO///	44 //PRI	D1849051023NF002NPRO///	PRD1849051023NF002NPRO	05	10	23	N	F002N	PRO	May	North	F001N	PRO
850 /	/PRD1850052823SF002SMINI///	78 //PRI	D1850052823SF002SMINI///	PRD1850052823SF002SMINI	05	28	23	S	F002S	MINI	May	South	F001S	MINI
	/PRD1851050123WF002WMAX///		***	PRD1851050123WF002WMAX	05	01	23	W	F002W	MAX	May		F001W	MAX
	//PRD1852050923NF001NPRO///			PRD1852050923NF001NPRO	05		23	N		PRO	May	North	F001N	PRO
	//PRD1853052123SF001SMINI///			PRD1853052123SF001SMINI	05		23	S		MINI	May	South	F001S	MINI
	/PRD1854051023WF003WMAX///				05			W		MAX	May	West	F001W	MAX
	//PRD1855051523NF001NPRO///			PRD1855051523NF001NPRO	05			N		PRO	May		F001N	PRO
	/PRD1856052323SF003SMINI///			PRD1856052323SF003SMINI	05		23	S		MINI	May		F001S	MINI
	/PRD1857051523WF002WMAX///			PRD1857051523WF002WMAX			23	W		MAX	May	West	F001W	MAX
	//PRD1858051823NF002NPRO///			PRD1858051823NF002NPRO	05		23	N		PRO	May	North	F001N	PRO
	//PRD1859050223SF003SMINI///		***	PRD1859050223SF003SMINI	05		23	S	F003S	MINI	May	South	F001S	MINI
,	/PRD1860051423WF001WMAX///				05			W		MAX	May		F001W	MAX
	//PRD1861050523NF001NPRO///		***	PRD1861050523NF001NPRO	05		23	N		PRO	May	North	F001N	PRO
	//PRD1862052523SF001SMINI///	- "		PRD1862052523SF001SMINI	05		23	S		MINI	May	South	F001S	MINI
	/PRD1863050723WF001WMAX///				05		23	W		MAX	May	West	F001W	MAX
	/PRD1864050223NF002NPRO///			PRD1864050223NF002NPRO	05		23	N		PRO	May		F001W	PRO
	/PRD1864050223NF002NPRO/// /PRD1865051623SF002SMINI///			PRD1865051623SF002SMINI	05		23	\$	F002N F002S	MINI	Мау		F001N F001S	MINI
	/PRD1866050923WF003WMAX///			PRD1866050923WF003WMAX				W	F003W	MAX	May	West	F001W	MAX
000 /	///XAIM M COLOCOCOCOCO M LOOS M IMAX///	120 J/PKI	D1000030343 VV FUU3 VV IVIAX///	TANI W COUT TAN CAEUCOUO W INIAX	UJ	0.3	د2	vv	1 003 44	INITAL	iviay	AA GOL	1 001 44	INITAL

			1							1		1	
	/PRD1867052123NF001NPRO///	83 //PRD1867052123NF001NPRO///	PRD1867052123NF001NPRO	05	21	23	N	F001N	PRO	May	North	F001N	PRO
868 /	/PRD1868051423SF002SMINI///	20 //PRD1868051423SF002SMINI///	PRD1868051423SF002SMINI	05	14	23	S	F002S	MINI	May	South	F001S	MINI
869 /	/PRD1869051023WF003WMAX///	33 //PRD1869051023WF003WMAX///	PRD1869051023WF003WMAX	05	10	23	W	F003W	MAX	May	West	F001W	MAX
870 /	/PRD1870052523NF002NPRO///	124 //PRD1870052523NF002NPRO///	PRD1870052523NF002NPRO	05	25	23	N	F002N	PRO	May	North	F001N	PRO
871 /	/PRD1871053023SF001SMINI///	128 //PRD1871053023SF001SMINI///	PRD1871053023SF001SMINI	05	30	23	S	F001S	MINI	May	South	F001S	MINI
872 /	/PRD1872052423WF001WMAX///	114 //PRD1872052423WF001WMAX///	PRD1872052423WF001WMAX	05	24	23	W	F001W	MAX	May	West	F001W	MAX
873 /	/PRD1873050423NF001NPRO///	3 //PRD1873050423NF001NPRO///	PRD1873050423NF001NPRO	05	04	23	N	F001N	PRO	May	North	F001N	PRO
874 /	/PRD1874061123SF001SMINI///	64 //PRD1874061123SF001SMINI///	PRD1874061123SF001SMINI	06	11	23	S	F001S	MINI	June	South	F001S	MINI
875 /	/PRD1875062023WF001WMAX///	103 //PRD1875062023WF001WMAX///	PRD1875062023WF001WMAX	06	20	23	W	F001W	MAX	June	West	F001W	MAX
876 /	/PRD1876061923NF003NPRO///	47 //PRD1876061923NF003NPRO///	PRD1876061923NF003NPRO	06	19	23	N	F003N	PRO	June	North	F001N	PRO
877 /	/PRD1877060923SF002SMINI///	111 //PRD1877060923SF002SMINI///	PRD1877060923SF002SMINI	06	09	23	S	F002S	MINI	June	South	F001S	MINI
878 /	/PRD1878062923WF003WMAX///	125 //PRD1878062923WF003WMAX///	PRD1878062923WF003WMAX	06	29	23	W	F003W	MAX	June	West	F001W	MAX
879 /	/PRD1879061323NF002NPRO///	28 //PRD1879061323NF002NPRO///	PRD1879061323NF002NPRO	06	13	23	N	F002N	PRO	June	North	F001N	PRO
880 /	/PRD1880063023SF002SMINI///	113 //PRD1880063023SF002SMINI///	PRD1880063023SF002SMINI	06	30	23	S	F002S	MINI	June	South	F001S	MINI
881 /	/PRD1881061623WF001WMAX///	130 //PRD1881061623WF001WMAX///	PRD1881061623WF001WMAX	06	16	23	W	F001W	MAX	June	West	F001W	MAX
882 /	/PRD1882061223NF001NPRO///	144 //PRD1882061223NF001NPRO///	PRD1882061223NF001NPRO	06	12	23	N	F001N	PRO	June	North	F001N	PRO
883 /	/PRD1883060923SF001SMINI///	11 //PRD1883060923SF001SMINI///	PRD1883060923SF001SMINI	06	09	23	S	F001S	MINI	June	South	F001S	MINI
884 /	/PRD1884061423WF003WMAX///	48 //PRD1884061423WF003WMAX///	PRD1884061423WF003WMAX	06	14	23	W	F003W	MAX	June	West	F001W	MAX
885 /	/PRD1885061623NF001NPRO///	45 //PRD1885061623NF001NPRO///	PRD1885061623NF001NPRO	06	16	23	N	F001N	PRO	June	North	F001N	PRO
886 /	/PRD1886060623SF002SMINI///	6 //PRD1886060623SF002SMINI///	PRD1886060623SF002SMINI	06	06	23	s	F002S	MINI	June	South	F001S	MINI
887 /	/PRD1887060523WF003WMAX///	4 //PRD1887060523WF003WMAX///	PRD1887060523WF003WMAX	06	05	23	w	F003W	MAX	June	West	F001W	MAX
888 /	/PRD1888060123NF001NPRO///	87 //PRD1888060123NF001NPRO///	PRD1888060123NF001NPRO	06	01	23	N	F001N	PRO	June	North	F001N	PRO
889 /	/PRD1889060723SF002SMINI///	90 //PRD1889060723SF002SMINI///	PRD1889060723SF002SMINI	06	07	23	S	F002S	MINI	June	South	F001S	MINI
890 /	/PRD1890062923WF001WMAX///	140 //PRD1890062923WF001WMAX///	PRD1890062923WF001WMAX	06	29	23	w	F001W	MAX	June	West	F001W	MAX
891 /	/PRD1891061023NF001NPRO///	94 //PRD1891061023NF001NPRO///	PRD1891061023NF001NPRO	06	10	23	N	F001N	PRO	June	North	F001N	PRO
892 /	/PRD1892062723SF002SMINI///	68 //PRD1892062723SF002SMINI///	PRD1892062723SF002SMINI	06	27	23	S	F002S	MINI	June	South	F001S	MINI
893 /	/PRD1893060823WF001WMAX///	9 //PRD1893060823WF001WMAX///	PRD1893060823WF001WMAX	06	08	23	w	F001W	MAX	June	West	F001W	MAX
894 /	/PRD1894063023NF002NPRO///	146 //PRD1894063023NF002NPRO///	PRD1894063023NF002NPRO	06	30	23	N	F002N	PRO	June	North	F001N	PRO
895 /	/PRD1895060323SF001SMINI///	32 //PRD1895060323SF001SMINI///	PRD1895060323SF001SMINI	06	03	23	S	F001S	MINI	June	South	F001S	MINI
896 /	/PRD1896060523WF003WMAX///	60 //PRD1896060523WF003WMAX///	PRD1896060523WF003WMAX	06	05	23	w	F003W	MAX	June	West	F001W	MAX
897 /	/PRD1897060123NF002NPRO///	122 //PRD1897060123NF002NPRO///	PRD1897060123NF002NPRO	06	01	23	N	F002N	PRO	June	North	F001N	PRO
898 /	/PRD1898060823SF003SMINI///	0 //PRD1898060823SF003SMINI///	PRD1898060823SF003SMINI	06	08	23	s	F003S	MINI	June	South	F001S	MINI
899 /	/PRD1899061723WF002WMAX///	55 //PRD1899061723WF002WMAX///	PRD1899061723WF002WMAX	06	17	23	w	F002W	MAX	June	West	F001W	MAX
900 /	/PRD1900061223NF001NPRO///	35 //PRD1900061223NF001NPRO///	PRD1900061223NF001NPRO	06	12	23	N	F001N	PRO	June	North	F001N	PRO
901 /	/PRD1901060723SF003SMINI///	111 //PRD1901060723SF003SMINI///	PRD1901060723SF003SMINI	06	07	23	s	F003S	MINI	June	South	F001S	MINI
902 /	/PRD1902072023WF001WMAX///	69 //PRD1902072023WF001WMAX///	PRD1902072023WF001WMAX	07	20	23	w	F001W	MAX	July	West	F001W	MAX
903 /	/PRD1903071423NF002NPRO///	79 //PRD1903071423NF002NPRO///	PRD1903071423NF002NPRO	07	14	23	N	F002N	PRO	July	North	F001N	PRO
	/PRD1904071223SF003SMINI///	40 //PRD1904071223SF003SMINI///	PRD1904071223SF003SMINI	07	12	23	s	F003S	MINI	July	South	F001S	MINI
-	/PRD1905071123WF001WMAX///	95 //PRD1905071123WF001WMAX///		07	11	23	W	F001W	MAX	July	West	F001W	MAX
_	/PRD1906070923NF001NPRO///	24 //PRD1906070923NF001NPRO///	PRD1906070923NF001NPRO	07	09	23	N	F001N	PRO	July	North	F001N	PRO
-	/PRD1907072723SF001SMINI///	101 //PRD1907072723SF001SMINI///	PRD1907072723SF001SMINI	07	27	23	s	F001S	MINI	July	South	F001S	MINI
_	/PRD1908072223WF003WMAX///	26 //PRD1908072223WF003WMAX///	PRD1908072223WF003WMAX		22	23	W	F003W	MAX	July	West	F001W	MAX
	/PRD1909072523NF003NPRO///	66 //PRD1909072523NF003NPRO///	PRD1909072523NF003NPRO	07	25	23	N	F003N	PRO	July	North	F001N	PRO
	/PRD1910072023SF003SMINI///	46 //PRD1910072023SF003SMINI///	PRD1910072023SF003SMINI	07	20	23	s	F003S	MINI	July	South	F001S	MINI
,	/PRD191072923WF003WMAX///	5 //PRD1911072923WF003WMAX///		07	29	23	W	F003W	MAX	July	West	F001W	MAX
-	/PRD1912072323NF003NPRO///	120 //PRD1912072323NF003NPRO///	PRD1912072323NF003NPRO	07	23	23	N	F003N	PRO	July	North	F001N	PRO
_	/PRD1913070623SF003SMINI///	66 //PRD1913070623SF003SMINI///	PRD1913070623SF003SMINI	07	06	23	s	F003S	MINI	July	South	F001S	MINI
	/PRD1914070823WF002WMAX///	109 //PRD1914070823WF002WMAX///		07	08	23	w	F002W	MAX	July	West	F001W	MAX
	/PRD1915070823NF002NPRO///	114 //PRD1915070823NF002NPRO///	PRD1915070823NF002NPRO	07	08	23	N	F002N	PRO	July	North	F001N	PRO
	/PRD1916070523SF003SMINI///	78 //PRD1916070523SF003SMINI///	PRD1916070523SF003SMINI	07	05	23	s	F003S	MINI	July	South	F001S	MINI
	/PRD1917071723WF001WMAX///		PRD1917071723WF001WMAX		17	23	W	F001W	MAX	July	West	F001W	MAX
311/	11 KD 131 10 11 143 W F UU1 W WIAA///	/3 //1 KD131/0/1/23WF001WIMAX///	LILLIJI / O / I / LJ VV F O O I VV IVIAX	I ' '	11	123	1**	1 301 44	I IVIA	Jury	** COL	1,00144	with the same of t

						1					1			
918 /	//PRD1918070323NF002NPRO///	90 //PR	RD1918070323NF002NPRO///	PRD1918070323NF002NPRO	07		23	N		PRO	July	North	F001N	PRO
919 /	//PRD1919070723SF002SMINI///	84 //PR	RD1919070723SF002SMINI///	PRD1919070723SF002SMINI	07	07	23	S	F002S	MINI	July	South	F001S	MINI
920 /	//PRD1920070323WF003WMAX///	68 //PR	RD1920070323WF003WMAX///	PRD1920070323WF003WMAX	07	03	23	w	F003W	MAX	July	West	F001W	MAX
921 /	//PRD1921072923NF001NPRO///	20 //PR	RD1921072923NF001NPRO///	PRD1921072923NF001NPRO	07	29	23	N	F001N	PRO	July	North	F001N	PRO
922 /	//PRD1922072423SF001SMINI///	100 //PR	RD1922072423SF001SMINI///	PRD1922072423SF001SMINI	07	24	23	s	F001S	MINI	July	South	F001S	MINI
923 /	//PRD1923071623WF003WMAX///	115 //PR	RD1923071623WF003WMAX///	PRD1923071623WF003WMAX	07	16	23	w	F003W	MAX	July	West	F001W	MAX
924 /	//PRD1924072823NF001NPRO///	72 //PR	RD1924072823NF001NPRO///	PRD1924072823NF001NPRO	07	28	23	N	F001N	PRO	July	North	F001N	PRO
925 /	//PRD1925070423SF002SMINI///	14 //PR	RD1925070423SF002SMINI///	PRD1925070423SF002SMINI	07	04	23	s	F002S	MINI	July	South	F001S	MINI
926 /	//PRD1926072423WF001WMAX///	137 //PR	RD1926072423WF001WMAX///	PRD1926072423WF001WMAX	07	24	23	w	F001W	MAX	July	West	F001W	MAX
927	//PRD1927070623NF002NPRO///	41 //PR	RD1927070623NF002NPRO///	PRD1927070623NF002NPRO	07	06	23	N	F002N	PRO	July	North	F001N	PRO
928 /	//PRD1928070623SF002SMINI///	32 //PR	RD1928070623SF002SMINI///	PRD1928070623SF002SMINI	07	06	23	s	F002S	MINI	July	South	F001S	MINI
929 /	//PRD1929071123WF001WMAX///	62 //PR	RD1929071123WF001WMAX///	PRD1929071123WF001WMAX	07	11	23	w	F001W	MAX	July	West	F001W	MAX
930 /	//PRD1930070523NF002NPRO///	53 //PR	RD1930070523NF002NPRO///	PRD1930070523NF002NPRO	07	05	23	N	F002N	PRO	July	North	F001N	PRO
931 /	//PRD1931072223SF002SMINI///	75 //PR	RD1931072223SF002SMINI///	PRD1931072223SF002SMINI	07	22	23	s	F002S	MINI	July	South	F001S	MINI
932 /	//PRD1932071123WF001WMAX///	117 //PR	RD1932071123WF001WMAX///	PRD1932071123WF001WMAX	07	11	23	w	F001W	MAX	July	West	F001W	MAX
933 /	//PRD1933081223NF002NPRO///	30 //PR	RD1933081223NF002NPRO///	PRD1933081223NF002NPRO	08	12	23	N	F002N	PRO	August	North	F001N	PRO
934 /	//PRD1934082823SF003SMINI///	88 //PR	RD1934082823SF003SMINI///	PRD1934082823SF003SMINI	08	28	23	S	F003S	MINI	August	South	F001S	MINI
935 /	//PRD1935080223WF003WMAX///	71 //PR	RD1935080223WF003WMAX///	PRD1935080223WF003WMAX	08	02	23	w	F003W	MAX	August	West	F001W	MAX
936 /	//PRD1936081023NF001NPRO///	117 //PR	RD1936081023NF001NPRO///	PRD1936081023NF001NPRO	08	10	23	N	F001N	PRO	August	North	F001N	PRO
937 /	//PRD1937082023SF001SMINI///	51 //PR	RD1937082023SF001SMINI///	PRD1937082023SF001SMINI	08	20	23	S	F001S	MINI	August	South	F001S	MINI
938 /	//PRD1938080523WF003WMAX///	115 //PR	RD1938080523WF003WMAX///	PRD1938080523WF003WMAX	08	05	23	w	F003W	MAX	August	West	F001W	MAX
939 /	//PRD1939081823NF001NPRO///	59 //PR	RD1939081823NF001NPRO///	PRD1939081823NF001NPRO	08	18	23	N	F001N	PRO	August	North	F001N	PRO
940 /	//PRD1940080323SF001SMINI///	60 //PR	RD1940080323SF001SMINI///	PRD1940080323SF001SMINI	08	03	23	s	F001S	MINI	August	South	F001S	MINI
941 /	//PRD1941082023WF002WMAX///	57 //PR	RD1941082023WF002WMAX///	PRD1941082023WF002WMAX	08	20	23	w	F002W	MAX	August	West	F001W	MAX
942 /	//PRD1942082823NF003NPRO///	29 //PR	RD1942082823NF003NPRO///	PRD1942082823NF003NPRO	08	28	23	N	F003N	PRO	August	North	F001N	PRO
943 /	//PRD1943081423SF003SMINI///	82 //PR	RD1943081423SF003SMINI///	PRD1943081423SF003SMINI	08	14	23	s	F003S	MINI	August	South	F001S	MINI
944 /	//PRD1944082423WF002WMAX///	97 //PR	RD1944082423WF002WMAX///	PRD1944082423WF002WMAX	08	24	23	w	F002W	MAX	August	West	F001W	MAX
945 /	//PRD1945081023NF003NPRO///	79 //PR	RD1945081023NF003NPRO///	PRD1945081023NF003NPRO	08	10	23	N	F003N	PRO	August	North	F001N	PRO
946 /	//PRD1946082223SF003SMINI///	77 //PR	RD1946082223SF003SMINI///	PRD1946082223SF003SMINI	08	22	23	s	F003S	MINI	August	South	F001S	MINI
947 /	//PRD1947082323WF001WMAX///	74 //PR	RD1947082323WF001WMAX///	PRD1947082323WF001WMAX	08	23	23	w	F001W	MAX	August	West	F001W	MAX
948 /	//PRD1948082823NF001NPRO///	62 //PR	RD1948082823NF001NPRO///	PRD1948082823NF001NPRO	08	28	23	N	F001N	PRO	August	North	F001N	PRO
949 /	//PRD1949080423SF003SMINI///	66 //PR	RD1949080423SF003SMINI///	PRD1949080423SF003SMINI	08	04	23	s	F003S	MINI	August	South	F001S	MINI
950 /	//PRD1950082523WF002WMAX///	136 //PR	RD1950082523WF002WMAX///	PRD1950082523WF002WMAX	08	25	23	w	F002W	MAX	August	West	F001W	MAX
951 /	//PRD1951080423NF001NPRO///	26 //PR	RD1951080423NF001NPRO///	PRD1951080423NF001NPRO	08	04	23	N	F001N	PRO	August	North	F001N	PRO
952 /	//PRD1952081023SF001SMINI///	95 //PR	RD1952081023SF001SMINI///	PRD1952081023SF001SMINI	08	10	23	s	F001S	MINI	August	South	F001S	MINI
953 /	//PRD1953082323WF002WMAX///	80 //PR	RD1953082323WF002WMAX///	PRD1953082323WF002WMAX	08	23	23	w	F002W	MAX	August	West	F001W	MAX
	//PRD1954080523NF001NPRO///			PRD1954080523NF001NPRO	08		23	N		PRO	August	North	F001N	PRO
	//PRD1955080223SF003SMINI///			PRD1955080223SF003SMINI	08		23	s		MINI	August	South	F001S	MINI
	//PRD1956082623WF002WMAX///				08		23	w	F002W	MAX	August	West	F001W	MAX
	//PRD1957081123NF001NPRO///			PRD1957081123NF001NPRO	08		23	N		PRO	August		F001N	PRO
	//PRD1958082723SF003SMINI///			PRD1958082723SF003SMINI	08		23	S		MINI	August		F001S	MINI
	//PRD1959080323WF001WMAX///			PRD1959080323WF001WMAX			23	W		MAX	August	West	F001W	MAX
	//PRD1960081723NF002NPRO///			PRD1960081723NF002NPRO	08		23	N		PRO	August	North	F001N	PRO
	//PRD1961081123SF001SMINI///			PRD1961081123SF001SMINI	08		23	S	F001S	MINI	August	South	F001S	MINI
,	//PRD1962082823WF003WMAX///				08		23	w		MAX	August		F001W	MAX
	//PRD1963080823NF001NPRO///		***	PRD1963080823NF001NPRO	08		23	N		PRO	August	North	F001N	PRO
	//PRD1964092023SF003SMINI///			PRD1964092023SF003SMINI	09		23	S		MINI	September	South	F001S	MINI
	//PRD1965092223WF003WMAX///	. //			09		23	w		MAX	September	West	F001W	MAX
	//PRD1965092223WF003WMAX///			PRD1965092223WF003WMAX PRD1966093023NF002NPRO	09		23	N		PRO	September		F001W	PRO
	//PRD1966093023NF002NPRO///			PRD1967092323SF002SMINI	09		23	s	F002N F002S	MINI	September		F001N F001S	MINI
	//PRD19670923233F0023WINI///			PRD1968092823WF001WMAX		28	23	W	F001W	MAX	September	West	F001W	MAX
300 /	/1 KD1300034043 W FUU1 W WAA///	59 //PK	W1300032023WF001WMAX///	I ND 1300032023 W FUU1 W WAA	0.5	20	40	**	1 001 00	IVITA	achtenmer	AA COL	1 001 44	MUA

				1		1	I		I		I	I	
	//PRD1969092523NF001NPRO///		PRD1969092523NF001NPRO	09	25	23	N	F001N	PRO	September	North	F001N	PRO
-	//PRD1970090223SF001SMINI///		PRD1970090223SF001SMINI	09	02	23	S	F001S	MINI	September	South	F001S	MINI
-	//PRD1971092923WF001WMAX///		PRD1971092923WF001WMAX		29	23	W	F001W	MAX	September	West	F001W	MAX
	//PRD1972091623NF003NPRO///	66 //PRD1972091623NF003NPRO///	PRD1972091623NF003NPRO	09	16	23	N	F003N	PRO	September	North	F001N	PRO
	//PRD1973092023SF001SMINI///	115 //PRD1973092023SF001SMINI///	PRD1973092023SF001SMINI	09	20	23	S	F001S	MINI	September	South	F001S	MINI
	//PRD1974090823WF001WMAX///		PRD1974090823WF001WMAX	09	08	23	W	F001W	MAX	September	West	F001W	MAX
	//PRD1975090123NF003NPRO///	28 //PRD1975090123NF003NPRO///	PRD1975090123NF003NPRO	09	01	23	N	F003N	PRO	September	North	F001N	PRO
 	//PRD1976091423SF002SMINI///		PRD1976091423SF002SMINI	09	14	23	S	F002S	MINI	September	South	F001S	MINI
	//PRD1977092223WF001WMAX///		PRD1977092223WF001WMAX		22	23	W	F001W	MAX	September	West	F001W	MAX
978	//PRD1978091623NF002NPRO///	130 //PRD1978091623NF002NPRO///	PRD1978091623NF002NPRO	09	16	23	N	F002N	PRO	September	North	F001N	PRO
	//PRD1979092923SF001SMINI///		PRD1979092923SF001SMINI	09	29	23	S	F001S	MINI	September	South	F001S	MINI
980	//PRD1980091423WF001WMAX///	9 //PRD1980091423WF001WMAX///	PRD1980091423WF001WMAX	09	14	23	W	F001W	MAX	September	West	F001W	MAX
981	//PRD1981090823NF002NPRO///	132 //PRD1981090823NF002NPRO///	PRD1981090823NF002NPRO	09	08	23	N	F002N	PRO	September	North	F001N	PRO
982	//PRD1982091123SF003SMINI///	108 //PRD1982091123SF003SMINI///	PRD1982091123SF003SMINI	09	11	23	S	F003S	MINI	September	South	F001S	MINI
983	//PRD1983090623WF002WMAX///	102 //PRD1983090623WF002WMAX///	PRD1983090623WF002WMAX	09	06	23	W	F002W	MAX	September	West	F001W	MAX
984	//PRD1984091623NF002NPRO///	72 //PRD1984091623NF002NPRO///	PRD1984091623NF002NPRO	09	16	23	N	F002N	PRO	September	North	F001N	PRO
985	//PRD1985092723SF002SMINI///	51 //PRD1985092723SF002SMINI///	PRD1985092723SF002SMINI	09	27	23	S	F002S	MINI	September	South	F001S	MINI
986	//PRD1986092323WF002WMAX///	77 //PRD1986092323WF002WMAX///	PRD1986092323WF002WMAX	09	23	23	W	F002W	MAX	September	West	F001W	MAX
987	//PRD1987091223NF001NPRO///	72 //PRD1987091223NF001NPRO///	PRD1987091223NF001NPRO	09	12	23	N	F001N	PRO	September	North	F001N	PRO
988	//PRD1988091323SF003SMINI///	107 //PRD1988091323SF003SMINI///	PRD1988091323SF003SMINI	09	13	23	S	F003S	MINI	September	South	F001S	MINI
989	//PRD1989092323WF002WMAX///	87 //PRD1989092323WF002WMAX///	PRD1989092323WF002WMAX	09	23	23	W	F002W	MAX	September	West	F001W	MAX
990	//PRD1990092223NF002NPRO///	38 //PRD1990092223NF002NPRO///	PRD1990092223NF002NPRO	09	22	23	N	F002N	PRO	September	North	F001N	PRO
991	//PRD1991092123SF003SMINI///	89 //PRD1991092123SF003SMINI///	PRD1991092123SF003SMINI	09	21	23	S	F003S	MINI	September	South	F001S	MINI
992	//PRD1992091323WF002WMAX///	28 //PRD1992091323WF002WMAX///	PRD1992091323WF002WMAX	09	13	23	w	F002W	MAX	September	West	F001W	MAX
993	//PRD1993091923NF003NPRO///	113 //PRD1993091923NF003NPRO///	PRD1993091923NF003NPRO	09	19	23	N	F003N	PRO	September	North	F001N	PRO
994	//PRD1994090823SF003SMINI///	80 //PRD1994090823SF003SMINI///	PRD1994090823SF003SMINI	09	08	23	S	F003S	MINI	September	South	F001S	MINI
995	//PRD1995101223WF001WMAX///	45 //PRD1995101223WF001WMAX///	PRD1995101223WF001WMAX	10	12	23	w	F001W	MAX	October	West	F001W	MAX
996	//PRD1996101823NF002NPRO///	50 //PRD1996101823NF002NPRO///	PRD1996101823NF002NPRO	10	18	23	N	F002N	PRO	October	North	F001N	PRO
997	//PRD1997102923SF001SMINI///	99 //PRD1997102923SF001SMINI///	PRD1997102923SF001SMINI	10	29	23	S	F001S	MINI	October	South	F001S	MINI
998	//PRD1998102823WF003WMAX///	32 //PRD1998102823WF003WMAX///	PRD1998102823WF003WMAX	10	28	23	w	F003W	MAX	October	West	F001W	MAX
999	//PRD1999102123NF002NPRO///	62 //PRD1999102123NF002NPRO///	PRD1999102123NF002NPRO	10	21	23	N	F002N	PRO	October	North	F001N	PRO
1000	//PRD1001011923WF003WMINI///	94 //PRD1001011923WF003WMINI///	PRD1001011923WF003WMINI	01	19	23	w	F003W	MINI	January	West	F001W	MINI
1001	//PRD1002010323NF002NMAX///	71 //PRD1002010323NF002NMAX///	PRD1002010323NF002NMAX	01	03	23	N	F002N	MAX	January	North	F001N	MAX
1002	//PRD1003012323NF003NPRO///	12 //PRD1003012323NF003NPRO///	PRD1003012323NF003NPRO	01	23	23	N	F003N	PRO	January	North	F001N	PRO
1003	//PRD1004012623WF001WMINI///	85 //PRD1004012623WF001WMINI///	PRD1004012623WF001WMINI	01	26	23	w	F001W	MINI	January	West	F001W	MINI
1004	//PRD1005011423NF003NMAX///	25 //PRD1005011423NF003NMAX///	PRD1005011423NF003NMAX	01	14	23	N	F003N	MAX	January	North	F001N	MAX
1005	//PRD1006012423SF003SPRO///	93 //PRD1006012423SF003SPRO///	PRD1006012423SF003SPRO	01	24	23	s	F003S	PRO	January	South	F001S	PRO
1006	//PRD1007010623NF002NMINI///		PRD1007010623NF002NMINI	01	06	23	N	F002N	MINI	January	North	F001N	MINI
	//PRD1008010723SF001SMAX///	69 //PRD1008010723SF001SMAX///	PRD1008010723SF001SMAX	01	07	23	s	F001S	MAX	January	South	F001S	MAX
 	//PRD1009011023SF002SPRO///	20 //PRD1009011023SF002SPRO///	PRD1009011023SF002SPRO	01	10	23	s	F002S	PRO	January	South	F001S	PRO
	//PRD1010012923NF001NMINI///		PRD1010012923NF001NMINI	01	29	23	N	F001N	MINI	January	North	F001N	MINI
	//PRD1011012123NF002NMAX///		PRD1011012123NF002NMAX	01	21	23	N	F002N	MAX	January	North	F001N	MAX
	//PRD1012011123SF003SPRO///	9 //PRD1012011123SF003SPRO///	PRD1012011123SF003SPRO	01	11	23	S	F003S	PRO	January	South	F001S	PRO
	//PRD1013010623WF003WMINI///		PRD1013010623WF003WMINI		06	23	w	F003W	MINI	January	West	F001W	MINI
	//PRD1014010923NF003NMAX///			01	09	23	N	F003N	MAX	January	North	F001N	MAX
—	//PRD1015011723NF003NPRO///		PRD1015011723NF003NPRO	01	17	23	N	F003N	PRO	January	North	F001N	PRO
	//PRD1016010323NF001NMINI///		PRD1016010323NF001NMINI	01	03	23	N	F001N	MINI	January	North	F001N	MINI
	//PRD1017010723WF002WMAX///		PRD1017010723WF002WMAX		07	23	W	F002W	MAX	January	West	F001W	MAX
	//PRD1018012623NF003NPRO///	26 //PRD1018012623NF003NPRO///	PRD1018012623NF003NPRO	01	26	23	N	F003N	PRO	January	North	F001N	PRO
	//PRD1019011223SF002SMINI///	75 //PRD1019011223SF002SMINI///	PRD1019011223SF002SMINI	01	12	23	s	F002S	MINI	January	South	F001S	MINI
	//PRD1020010623NF002NMAX///	91 //PRD1020010623NF002NMAX///	PRD1020010623NF002NMAX	01	06	23	N	F002N	MAX	January	North	F001N	MAX
1015	/1 KD1020010023NFUU2NNIMA///	31 //1 KD1020010023NF002NMAA///	I KD 1020010023INF UUZININAA	Lo1	00		1**	1 30214	IMAA	Juriuar y	1101111	1.00114	INITAA

			i .					1		1			
	//PRD1021011823SF002SPRO///	90 //PRD1021011823SF002SPRO///	PRD1021011823SF002SPRO	01	18	23	S	F002S	PRO	January	South	F001S	PRO
1021	//PRD1022012423WF002WMINI///	73 //PRD1022012423WF002WMINI///	PRD1022012423WF002WMINI	01	24	23	W	F002W	MINI	January	West	F001W	MINI
1022	//PRD1023012523WF003WMAX///	127 //PRD1023012523WF003WMAX///	PRD1023012523WF003WMAX		25	23	W	F003W	MAX	January	West	F001W	MAX
1023	//PRD1024011423NF002NPRO///	3 //PRD1024011423NF002NPRO///	PRD1024011423NF002NPRO	01	14	23	N	F002N	PRO	January	North	F001N	PRO
1024	//PRD1025010323WF002WMINI///	82 //PRD1025010323WF002WMINI///	PRD1025010323WF002WMINI	01	03	23	W	F002W	MINI	January	West	F001W	MINI
1025	//PRD1026012123NF001NMAX///	89 //PRD1026012123NF001NMAX///	PRD1026012123NF001NMAX	01	21	23	N	F001N	MAX	January	North	F001N	MAX
1026	//PRD1027011423NF001NPRO///	7 //PRD1027011423NF001NPRO///	PRD1027011423NF001NPRO	01	14	23	N	F001N	PRO	January	North	F001N	PRO
1027	//PRD1028012823WF002WMINI///	96 //PRD1028012823WF002WMINI///	PRD1028012823WF002WMINI	01	28	23	W	F002W	MINI	January	West	F001W	MINI
1028	//PRD1029011223SF003SMAX///	64 //PRD1029011223SF003SMAX///	PRD1029011223SF003SMAX	01	12	23	S	F003S	MAX	January	South	F001S	MAX
1029	//PRD1030020323WF003WPRO///	0 //PRD1030020323WF003WPRO///	PRD1030020323WF003WPRO	02	03	23	W	F003W	PRO	February	West	F001W	PRO
1030	//PRD1031022523SF001SMINI///	32 //PRD1031022523SF001SMINI///	PRD1031022523SF001SMINI	02	25	23	S	F001S	MINI	February	South	F001S	MINI
1031	//PRD1032022023WF002WMAX///	64 //PRD1032022023WF002WMAX///	PRD1032022023WF002WMAX	02	20	23	W	F002W	MAX	February	West	F001W	MAX
1032	//PRD1033021623NF003NPRO///	86 //PRD1033021623NF003NPRO///	PRD1033021623NF003NPRO	02	16	23	N	F003N	PRO	February	North	F001N	PRO
1033	//PRD1034021323NF001NMINI///	114 //PRD1034021323NF001NMINI///	PRD1034021323NF001NMINI	02	13	23	N	F001N	MINI	February	North	F001N	MINI
1034	//PRD1035020223WF001WMAX///	20 //PRD1035020223WF001WMAX///	PRD1035020223WF001WMAX	02	02	23	W	F001W	MAX	February	West	F001W	MAX
1035	//PRD1036022023SF003SPRO///	109 //PRD1036022023SF003SPRO///	PRD1036022023SF003SPRO	02	20	23	S	F003S	PRO	February	South	F001S	PRO
1036	//PRD1037020123NF001NMINI///	22 //PRD1037020123NF001NMINI///	PRD1037020123NF001NMINI	02	01	23	N	F001N	MINI	February	North	F001N	MINI
1037	//PRD1038021223NF003NMAX///	32 //PRD1038021223NF003NMAX///	PRD1038021223NF003NMAX	02	12	23	N	F003N	MAX	February	North	F001N	MAX
1038	//PRD1039022323SF002SPRO///	107 //PRD1039022323SF002SPRO///	PRD1039022323SF002SPRO	02	23	23	S	F002S	PRO	February	South	F001S	PRO
1039	//PRD1040021223WF001WMINI///	63 //PRD1040021223WF001WMINI///	PRD1040021223WF001WMINI	02	12	23	W	F001W	MINI	February	West	F001W	MINI
1040	//PRD1041022723WF002WMAX///	20 //PRD1041022723WF002WMAX///	PRD1041022723WF002WMAX	02	27	23	w	F002W	MAX	February	West	F001W	MAX
1041	//PRD1042021823NF002NPRO///	90 //PRD1042021823NF002NPRO///	PRD1042021823NF002NPRO	02	18	23	N	F002N	PRO	February	North	F001N	PRO
1042	//PRD1043020723WF001WMINI///	92 //PRD1043020723WF001WMINI///	PRD1043020723WF001WMINI	02	07	23	w	F001W	MINI	February	West	F001W	MINI
1043	//PRD1044022623WF001WMAX///	29 //PRD1044022623WF001WMAX///	PRD1044022623WF001WMAX	02	26	23	w	F001W	MAX	February	West	F001W	MAX
1044	//PRD1045021423WF003WPRO///	4 //PRD1045021423WF003WPRO///	PRD1045021423WF003WPRO	02	14	23	w	F003W	PRO	February	West	F001W	PRO
1045	//PRD1046023023SF003SMINI///	125 //PRD1046023023SF003SMINI///	PRD1046023023SF003SMINI	02	30	23	s	F003S	MINI	February	South	F001S	MINI
1046	//PRD1047022423SF001SMAX///	118 //PRD1047022423SF001SMAX///	PRD1047022423SF001SMAX	02	24	23	S	F001S	MAX	February	South	F001S	MAX
1047	//PRD1048020623NF003NPRO///	86 //PRD1048020623NF003NPRO///	PRD1048020623NF003NPRO	02	06	23	N	F003N	PRO	February	North	F001N	PRO
1048	//PRD1049020323WF002WMINI///	132 //PRD1049020323WF002WMINI///	PRD1049020323WF002WMINI	02	03	23	w	F002W	MINI	February	West	F001W	MINI
1049	//PRD1050020123WF001WMAX///	72 //PRD1050020123WF001WMAX///	PRD1050020123WF001WMAX	02	01	23	w	F001W	MAX	February	West	F001W	MAX
1050	//PRD1051022523SF003SPRO///	72 //PRD1051022523SF003SPRO///	PRD1051022523SF003SPRO	02	25	23	s	F003S	PRO	February	South	F001S	PRO
1051	//PRD1052022023NF003NMINI///	36 //PRD1052022023NF003NMINI///	PRD1052022023NF003NMINI	02	20	23	N	F003N	MINI	February	North	F001N	MINI
1052	//PRD1053022823WF003WMAX///	135 //PRD1053022823WF003WMAX///	PRD1053022823WF003WMAX	02	28	23	W	F003W	MAX	February	West	F001W	MAX
1053	//PRD1054021923WF001WPRO///	105 //PRD1054021923WF001WPRO///	PRD1054021923WF001WPRO	02	19	23	w	F001W	PRO	February	West	F001W	PRO
1054	//PRD1055020823WF001WMINI///	89 //PRD1055020823WF001WMINI///	PRD1055020823WF001WMINI	02	08	23	w	F001W	MINI	February	West	F001W	MINI
1055	//PRD1056023023WF001WMAX///	34 //PRD1056023023WF001WMAX///	PRD1056023023WF001WMAX	02	30	23	w	F001W	MAX	February	West	F001W	MAX
1056	//PRD1057021823NF003NPRO///	96 //PRD1057021823NF003NPRO///	PRD1057021823NF003NPRO	02	18	23	N	F003N	PRO	February	North	F001N	PRO
1057	//PRD1058021423NF001NMINI///	28 //PRD1058021423NF001NMINI///	PRD1058021423NF001NMINI	02	14	23	N	F001N	MINI	February	North	F001N	MINI
1058	//PRD1059022723WF003WMAX///	71 //PRD1059022723WF003WMAX///	PRD1059022723WF003WMAX	02	27	23	W	F003W	MAX	February	West	F001W	MAX
1059	//PRD1060020323WF002WMAX///	99 //PRD1060020323WF002WMAX///	PRD1060020323WF002WMAX	02	03	23	W	F002W	MAX	February	West	F001W	MAX
1060	//PRD1061031623SF002SPRO///	73 //PRD1061031623SF002SPRO///	PRD1061031623SF002SPRO	03	16	23	s	F002S	PRO	March	South	F001S	PRO
1061	//PRD1062032123SF003SMINI///	7 //PRD1062032123SF003SMINI///	PRD1062032123SF003SMINI	03	21	23	s	F003S	MINI	March	South	F001S	MINI
1062	//PRD1063030623NF001NMAX///	76 //PRD1063030623NF001NMAX///	PRD1063030623NF001NMAX	03	06	23	N	F001N	MAX	March	North	F001N	MAX
1063	//PRD1064030423WF002WPRO///	5 //PRD1064030423WF002WPRO///	PRD1064030423WF002WPRO	03	04	23	w	F002W	PRO	March	West	F001W	PRO
1064	//PRD1065031123SF001SMINI///	39 //PRD1065031123SF001SMINI///	PRD1065031123SF001SMINI	03	11	23	s	F001S	MINI	March	South	F001S	MINI
1065	//PRD1066032523SF001SMAX///	135 //PRD1066032523SF001SMAX///	PRD1066032523SF001SMAX	03	25	23	s	F001S	MAX	March	South	F001S	MAX
1066	//PRD1067031323SF001SPRO///	108 //PRD1067031323SF001SPRO///	PRD1067031323SF001SPRO	03	13	23	s	F001S	PRO	March	South	F001S	PRO
	//PRD1068031623SF002SMINI///	110 //PRD1068031623SF002SMINI///	PRD1068031623SF002SMINI	03	16	23	s	F002S	MINI	March	South	F001S	MINI
1068	//PRD1069030723WF001WMAX///		PRD1069030723WF001WMAX	03	07	23	W	F001W	MAX	March	West	F001W	MAX
-	//PRD1070032223NF003NPRO///	53 //PRD1070032223NF003NPRO///	PRD1070032223NF003NPRO	03	22	23	N	F003N	PRO	March	North	F001N	PRO
-	//PRD1071032323SF003SMINI///	136 //PRD1071032323SF003SMINI///	PRD1071032323SF003SMINI	03	23	23	s	F003S	MINI	March	South	F001S	MINI
	***		1					1					1

										1			
-	//PRD1072031723NF002NMAX///	42 //PRD1072031723NF002NMAX///	PRD1072031723NF002NMAX	03	17	23	N	F002N	MAX	March	North	F001N	MAX
1072	//PRD1073030323NF002NPRO///	85 //PRD1073030323NF002NPRO///	PRD1073030323NF002NPRO	03	03	23	N	F002N	PRO	March	North	F001N	PRO
1073	//PRD1074030823NF003NMINI///	23 //PRD1074030823NF003NMINI///	PRD1074030823NF003NMINI	03	08	23	N	F003N	MINI	March	North	F001N	MINI
1074	//PRD1075032423WF002WMAX///	80 //PRD1075032423WF002WMAX///	PRD1075032423WF002WMAX	03	24	23	W	F002W	MAX	March	West	F001W	MAX
1075	//PRD1076031923SF003SPRO///	16 //PRD1076031923SF003SPRO///	PRD1076031923SF003SPRO	03	19	23	S	F003S	PRO	March	South	F001S	PRO
1076	//PRD1077032823NF001NMINI///	35 //PRD1077032823NF001NMINI///	PRD1077032823NF001NMINI	03	28	23	N	F001N	MINI	March	North	F001N	MINI
1077	//PRD1078032723NF001NMAX///	80 //PRD1078032723NF001NMAX///	PRD1078032723NF001NMAX	03	27	23	N	F001N	MAX	March	North	F001N	MAX
1078	//PRD1079032623WF002WPRO///	21 //PRD1079032623WF002WPRO///	PRD1079032623WF002WPRO	03	26	23	W	F002W	PRO	March	West	F001W	PRO
1079	//PRD1080031323WF001WMINI///	45 //PRD1080031323WF001WMINI///	PRD1080031323WF001WMINI	03	13	23	W	F001W	MINI	March	West	F001W	MINI
1080	//PRD1081031123SF002SMAX///	140 //PRD1081031123SF002SMAX///	PRD1081031123SF002SMAX	03	11	23	S	F002S	MAX	March	South	F001S	MAX
1081	//PRD1082030423SF001SPRO///	129 //PRD1082030423SF001SPRO///	PRD1082030423SF001SPRO	03	04	23	S	F001S	PRO	March	South	F001S	PRO
1082	//PRD1083030223NF002NMINI///	131 //PRD1083030223NF002NMINI///	PRD1083030223NF002NMINI	03	02	23	N	F002N	MINI	March	North	F001N	MINI
1083	//PRD1084032223SF003SMAX///	120 //PRD1084032223SF003SMAX///	PRD1084032223SF003SMAX	03	22	23	S	F003S	MAX	March	South	F001S	MAX
1084	//PRD1085031523NF002NPRO///	103 /PRD1085031523NF002NPRO///	PRD1085031523NF002NPRO	03	15	23	N	F002N	PRO	March	North	F001N	PRO
1085	//PRD1086031223NF003NMINI///	32 //PRD1086031223NF003NMINI///	PRD1086031223NF003NMINI	03	12	23	N	F003N	MINI	March	North	F001N	MINI
1086	//PRD1087031623SF002SMAX///	101 //PRD1087031623SF002SMAX///	PRD1087031623SF002SMAX	03	16	23	s	F002S	MAX	March	South	F001S	MAX
1087	//PRD1088032323NF001NPRO///	5 //PRD1088032323NF001NPRO///	PRD1088032323NF001NPRO	03	23	23	N	F001N	PRO	March	North	F001N	PRO
1088	//PRD1089030223WF001WMINI///	54 //PRD1089030223WF001WMINI///	PRD1089030223WF001WMINI	03	02	23	w	F001W	MINI	March	West	F001W	MINI
1089	//PRD1090032523SF003SMAX///	105 //PRD1090032523SF003SMAX///	PRD1090032523SF003SMAX	03	25	23	s	F003S	MAX	March	South	F001S	MAX
1090	//PRD1091042523WF003WPRO///	42 //PRD1091042523WF003WPRO///	PRD1091042523WF003WPRO	04	25	23	W	F003W	PRO	April	West	F001W	PRO
1091	//PRD1092042623NF003NMINI///	74 //PRD1092042623NF003NMINI///	PRD1092042623NF003NMINI	04	26	23	N	F003N	MINI	April	North	F001N	MINI
1092	//PRD1093042123WF003WMAX///	5 //PRD1093042123WF003WMAX///	PRD1093042123WF003WMAX	04	21	23	w	F003W	MAX	April	West	F001W	MAX
1093	//PRD1094042723SF001SPRO///	70 //PRD1094042723SF001SPRO///	PRD1094042723SF001SPRO	04	27	23	S	F001S	PRO	April	South	F001S	PRO
1094	//PRD1095041023SF002SMINI///	92 //PRD1095041023SF002SMINI///	PRD1095041023SF002SMINI	04	10	23	S	F002S	MINI	April	South	F001S	MINI
1095	//PRD1096041523WF001WMAX///	55 //PRD1096041523WF001WMAX///	PRD1096041523WF001WMAX	04	15	23	w	F001W	MAX	April	West	F001W	MAX
1096	//PRD1097040223NF001NPRO///	59 //PRD1097040223NF001NPRO///	PRD1097040223NF001NPRO	04	02	23	N	F001N	PRO	April	North	F001N	PRO
1097	//PRD1098041423NF003NMINI///	12 //PRD1098041423NF003NMINI///	PRD1098041423NF003NMINI	04	14	23	N	F003N	MINI	April	North	F001N	MINI
1098	//PRD1099040223NF003NMAX///	34 //PRD1099040223NF003NMAX///	PRD1099040223NF003NMAX	04	02	23	N	F003N	MAX	April	North	F001N	MAX
1099	//PRD1100040923WF001WPRO///	4 //PRD1100040923WF001WPRO///	PRD1100040923WF001WPRO	04	09	23	w	F001W	PRO	April	West	F001W	PRO
1100	//PRD1101042223NF002NMINI///	125 //PRD1101042223NF002NMINI///	PRD1101042223NF002NMINI	04	22	23	N	F002N	MINI	April	North	F001N	MINI
1101	//PRD1102041523WF002WMAX///	126 //PRD1102041523WF002WMAX///	PRD1102041523WF002WMAX	04	15	23	w	F002W	MAX	April	West	F001W	MAX
1102	//PRD1103042323SF003SPRO///	94 //PRD1103042323SF003SPRO///	PRD1103042323SF003SPRO	04	23	23	s	F003S	PRO	April	South	F001S	PRO
1103	//PRD1104042923NF003NMINI///	128 //PRD1104042923NF003NMINI///	PRD1104042923NF003NMINI	04	29	23	N	F003N	MINI	April	North	F001N	MINI
1104	//PRD1105042323NF003NMAX///	8 //PRD1105042323NF003NMAX///	PRD1105042323NF003NMAX	04	23	23	N	F003N	MAX	April	North	F001N	MAX
1105	//PRD1106042123WF001WPRO///	32 //PRD1106042123WF001WPRO///	PRD1106042123WF001WPRO	04	21	23	w	F001W	PRO	April	West	F001W	PRO
1106	//PRD1107043023SF002SMINI///	139 //PRD1107043023SF002SMINI///	PRD1107043023SF002SMINI	04	30	23	s	F002S	MINI	April	South	F001S	MINI
1107	//PRD1108041023SF002SMAX///	72 //PRD1108041023SF002SMAX///	PRD1108041023SF002SMAX	04	10	23	s	F002S	MAX	April	South	F001S	MAX
1108	//PRD1109042523SF003SPRO///	97 //PRD1109042523SF003SPRO///	PRD1109042523SF003SPRO	04	25	23	s	F003S	PRO	April	South	F001S	PRO
1109	//PRD1110042723NF002NMINI///	98 //PRD1110042723NF002NMINI///	PRD1110042723NF002NMINI	04	27	23	N	F002N	MINI	April	North	F001N	MINI
-	//PRD1111040523SF003SMAX///	84 //PRD1111040523SF003SMAX///	PRD1111040523SF003SMAX	04	05	23	s	F003S	MAX	April	South	F001S	MAX
	//PRD1112040123SF002SPRO///	84 //PRD1112040123SF002SPRO///	PRD1112040123SF002SPRO	04	01	23	s	F002S	PRO	April	South	F001S	PRO
	//PRD1113041023NF003NMINI///	89 //PRD1113041023NF003NMINI///	PRD1113041023NF003NMINI	04	10	23	N	F003N	MINI	April	North	F001N	MINI
	//PRD1114041623SF003SMAX///	54 //PRD1114041623SF003SMAX///	PRD1114041623SF003SMAX	04	16	23	s	F003S	MAX	April	South	F001S	MAX
1114	//PRD1115041923SF002SPRO///	122 //PRD1115041923SF002SPRO///	PRD1115041923SF002SPRO	04	19	23	s	F002S	PRO	April	South	F001S	PRO
—	//PRD1116041223SF002SMINI///	82 //PRD1116041223SF002SMINI///	PRD1116041223SF002SMINI	04	12	23	s	F002S	MINI	April	South	F001S	MINI
	//PRD1117042423SF003SMAX///	22 //PRD1117042423SF003SMAX///	PRD1117042423SF003SMAX	04	24	23	s	F003S	MAX	April	South	F001S	MAX
	//PRD1118041423WF003WPRO///	3 //PRD1118041423WF003WPRO///	PRD1118041423WF003WPRO	04	14	23	W	F003W	PRO	April	West	F001W	PRO
	//PRD1119042223SF003SMINI///	115 //PRD1119042223SF003SMINI///	PRD1119042223SF003SMINI	04	22	23	s	F003S	MINI	April	South	F001S	MINI
H 1	//PRD1120040423WF002WMAX///	4 //PRD1120040423WF002WMAX///	PRD1120040423WF002WMAX		04	23	W	F002W	MAX	April	West	F001W	MAX
-	//PRD1121041623WF001WPRO///	72 //PRD1121041623WF001WPRO///		04	16	23	W	F001W	PRO	April	West	F001W	PRO
_	//PRD1122050223NF003NMINI///	96 //PRD1122050223NF003NMINI///	PRD1122050223NF003NMINI	05	02	23	N	F003N	MINI	May	North	F001N	MINI
1141	/1 KD 1122030223INFUU3INIVIIINI///	30 //1 KD1122030223NF003NWIINI///	I WILLIAM THE CONTROL OF THE CONTROL	100	02	123	1**	1 30314	1411141	141Cl y	1,01111	1.00114	1411141

1122 MINISTERION PROMOTOR 15 MINISTERIO MARCON 15 MINISTERI					1							1		
14.5 PRINT PRINT				PRD1123050323SF001SMAX	05	03	23	S	F001S	MAX	May		F001S	MAX
1433 February 1434 Feb	-						-	N			-			
14.5 Proc. Proc.											-			
142	 							W			-			
128 PRINCE PRIN	- '							S			-			
10.0	H - F							N			-			
10.0								W			-			
13.1 13.2	- '							S			-			
10.0								W			,			
1.53 PRESIDENTIAL PROPERTY OF STREET OF ST	F							N			-			
14.5	_							W						
13.5	 		7 1/7			-		S	F001S		May	South		
14.0 POSITION PO	1134	//PRD1135052323NF001NMAX///	55 //PRD1135052323NF001NMAX///	PRD1135052323NF001NMAX	05			N	F001N		May	North	F001N	
13.7	1135	//PRD1136052223NF002NPRO///	83 //PRD1136052223NF002NPRO///	PRD1136052223NF002NPRO	05			N	F002N	PRO	May	North		
1348	1136	//PRD1137050723NF003NMINI///	45 //PRD1137050723NF003NMINI///	PRD1137050723NF003NMINI	05	07		N	F003N	MINI	May	North	F001N	MINI
139 POINT 140000722MPT00WMINNEY 18 PPOINT 14000722MPT00WMINNEY POINT P	1137	//PRD1138052523SF001SMAX///	139 //PRD1138052523SF001SMAX///	PRD1138052523SF001SMAX	05	25	23	S	F001S	MAX	May	South	F001S	MAX
1440	1138	//PRD1139051223SF002SPRO///				.		S	F002S	PRO	May	South	F001S	
1441									F003W		May			
1446	1140	//PRD1141052123WF001WMAX///			05		23	W	F001W	MAX	May	West	F001W	MAX
1415	1141	//PRD1142050623WF001WPRO///	42 //PRD1142050623WF001WPRO///	PRD1142050623WF001WPRO	05	06	23	W	F001W	PRO	May	West	F001W	PRO
1446 PBD114695202SSF00SSF000 1146 PRD114695202SSF00SSF000 PBD114695202SSF00SSF000 PBD114695202SSF00SSF000 PBD114695202SSF00SSF000 PBD114695202SSF00SSF000 PBD114695202SSF00SSF000 PBD114695202SSF00SSF000 PBD114695202SSF00SSF000 PBD114695202SSF00SSF000 PBD114695202SSF00SSF000 PBD11469512SSF00SSF000 PBD11569612SSF00SSF000 PBD11569612SSF00SSF	1142	//PRD1143052723NF002NMINI///	21 //PRD1143052723NF002NMINI///	PRD1143052723NF002NMINI	05	27	23	N	F002N	MINI	May	North	F001N	MINI
145 PRD114652923NFODINMANU 106 PRD1147550223NFODINMANU PRD1147550223NFODINMANU 5 30 23 N FODIN MAX May North FODIN MAX 1147 PRD1147550223NFODINMANU PRD1147550223NFODINMANU PRD1147550223NFODINMANU PRD1147550223NFODINMANU PRD114851823NFODINMANU PRD114851	1143	//PRD1144051223SF001SMAX///	9 //PRD1144051223SF001SMAX///	PRD1144051223SF001SMAX	05			S	F001S	MAX	May	South	F001S	MAX
1446 PRD1149053023NF001NMAX	1144	//PRD1145052023SF003SPRO///	114 //PRD1145052023SF003SPRO///	PRD1145052023SF003SPRO	05	20	23	S	F003S	PRO	May	South	F001S	PRO
144 //RPD1140651823WF002WFR0// 127 //RPD1140651823WF002WFR0// PD1140651823WF002WFR0 FD1 FD	1145	//PRD1146052923NF001NMINI///	103 //PRD1146052923NF001NMINI///	PRD1146052923NF001NMINI	05	29	23	N	F001N	MINI	May	North	F001N	MINI
1148	1146	//PRD1147053023NF001NMAX///	104 //PRD1147053023NF001NMAX///	PRD1147053023NF001NMAX	05	30	23	N	F001N	MAX	May	North	F001N	MAX
1149	1147	//PRD1148051823WF002WPRO///	133 //PRD1148051823WF002WPRO///	PRD1148051823WF002WPRO	05	18	23	w	F002W	PRO	May	West	F001W	PRO
1150	1148	//PRD1149051923WF002WMINI///	127 //PRD1149051923WF002WMINI///	PRD1149051923WF002WMINI	05	19	23	w	F002W	MINI	May	West	F001W	MINI
1515	1149	//PRD1150051823NF001NMAX///	28 //PRD1150051823NF001NMAX///	PRD1150051823NF001NMAX	05	18	23	N	F001N	MAX	May	North	F001N	MAX
1152	1150	//PRD1151051223WF001WPRO///	68 //PRD1151051223WF001WPRO///	PRD1151051223WF001WPRO	05	12	23	W	F001W	PRO	May	West	F001W	PRO
1153	1151	//PRD1152060723NF001NMINI///	126 //PRD1152060723NF001NMINI///	PRD1152060723NF001NMINI	06	07	23	N	F001N	MINI	June	North	F001N	MINI
1154	1152	//PRD1153062023NF001NMAX///	136 //PRD1153062023NF001NMAX///	PRD1153062023NF001NMAX	06	20	23	N	F001N	MAX	June	North	F001N	MAX
1155	1153	//PRD1154062723SF003SPRO///	81 //PRD1154062723SF003SPRO///	PRD1154062723SF003SPRO	06	27	23	S	F003S	PRO	June	South	F001S	PRO
1156	1154	//PRD1155062523SF001SMINI///	60 //PRD1155062523SF001SMINI///	PRD1155062523SF001SMINI	06	25	23	S	F001S	MINI	June	South	F001S	MINI
1157	1155	//PRD1156061623NF002NMAX///	126 //PRD1156061623NF002NMAX///	PRD1156061623NF002NMAX	06	16	23	N	F002N	MAX	June	North	F001N	MAX
1158	1156	//PRD1157062623SF003SPRO///	49 //PRD1157062623SF003SPRO///	PRD1157062623SF003SPRO	06	26	23	S	F003S	PRO	June	South	F001S	PRO
1159	1157	//PRD1158062323NF002NMINI///	110 //PRD1158062323NF002NMINI///	PRD1158062323NF002NMINI	06	23	23	N	F002N	MINI	June	North	F001N	MINI
1160	1158	//PRD1159061123WF002WMAX///	55 //PRD1159061123WF002WMAX///	PRD1159061123WF002WMAX	06	11	23	w	F002W	MAX	June	West	F001W	MAX
1161	1159	//PRD1160060423NF002NPRO///	136 //PRD1160060423NF002NPRO///	PRD1160060423NF002NPRO	06	04	23	N	F002N	PRO	June	North	F001N	PRO
1162	1160	//PRD1161060623WF003WMINI///	88 //PRD1161060623WF003WMINI///	PRD1161060623WF003WMINI	06	06	23	w	F003W	MINI	June	West	F001W	MINI
1163	1161	//PRD1162061323WF002WMAX///	41 //PRD1162061323WF002WMAX///	PRD1162061323WF002WMAX	06	13	23	W	F002W	MAX	June	West	F001W	MAX
1164 /PRD1165061623NF003NMAX/ / 127 /PRD1165061623NF003NMAX / PRD1165061623NF003NMAX / PRD1165061623NF003NMAX / PRD1165061623NF003NMAX / PRD1165060523NF002NPRO	1162	//PRD1163061223SF001SPRO///	106 //PRD1163061223SF001SPRO///	PRD1163061223SF001SPRO	06	12	23	S	F001S	PRO	June	South	F001S	PRO
1165 //PRD116606523NF002NPRO/// 124 //PRD116606523NF002NPRO/// PRD116606523NF002NPRO // 06 05 23 N F002N PRO June North F001N PRO 1166 //PRD1167062123NF003NMINI/// 82 //PRD1167062123NF003NMINI/// PRD1167062123NF003NMINI// PRD1167062123NF003NMINI// June North F001N MINI 1167 //PRD1168062623NF003NMAX/// 136 //PRD1168062623NF003NMAX/// PRD1168062623NF003NMAX 06 26 23 N F003N MAX June North F001N MAX 1168 //PRD1169061623SF002SPRO/// 102 //PRD1169061623SF002SPRO/// PRD1169061623SF002SPRO/// PRD1169061623SF002SPRO/// 06 16 23 S F002S PRO June South F001S PRO 1169 //PRD1170061523SF002SMINI/// 137 //PRD1170061523SF002SMINI/// PRD1170061523SF002SMINI/// 06 15 23 S F002S MINI June South F001S PRO 1170 //PRD1171062723WF002WMAX/// 130 //PRD1172061623SF001SPRO/// PRD1172061623SF001SPRO/// PRD1172061623SF001SPRO/// PRD1172061	1163	//PRD1164060523NF003NMINI///	68 //PRD1164060523NF003NMINI///	PRD1164060523NF003NMINI	06	05	23	N	F003N	MINI	June	North	F001N	MINI
1166 //PRD1167062123NF003NMINI// 82 //PRD1167062123NF003NMINI// PRD1167062123NF003NMINI/ 06 21 23 N F003N MINI June North F001N MINI 1167 //PRD1168062623NF003NMAX/// 136 //PRD1168062623NF003NMAX/// PRD1168062623NF003NMAX 06 26 23 N F003N MAX June North F001N MAX 1168 //PRD1169061623SF002SPRO/// 102 //PRD1169061623SF002SPRO/// PRD1169061623SF002SPRO /// 06 16 23 S F002S PRO June South F001S PRO 1169 //PRD1170061523SF002SMINI/// 137 //PRD1170061523SF002SMINI/// PRD1170061523SF002SMINI// 06 15 23 S F002S MINI June South F001S MINI 1170 //PRD1171062723WF002WMAX/// 130 //PRD1172061623SF001SPRO/// PRD1172061623SF001SPRO/// PRD1172061623SF001SPRO/// 66 16 23 S F001S MAX June West F001W MAX 1171 //PRD1172061623SF001SPRO/// 30 //PRD1172061623SF001SPRO/// PRD1172061623SF0	1164	//PRD1165061623NF003NMAX///	127 //PRD1165061623NF003NMAX///	PRD1165061623NF003NMAX	06		23	N	F003N	MAX	June	North	F001N	MAX
1167 //PRD1168062623NF003NMAX/// 136 //PRD1168062623NF003NMAX/// PRD1168062623NF003NMAX 06 26 23 N F003N MAX June North F001N MAX 1168 //PRD1169061623SF002SPRO/// 102 //PRD1169061623SF002SPRO/// PRD1169061623SF002SPRO 06 16 23 S F002S PRO June South F001S PRO 1169 //PRD1170061523SF002SMINI// 137 //PRD1170061523SF002SMINI/// PRD1170061523SF002SMINI 06 15 23 S F002S MINI June South F001S MINI 1170 //PRD1171062723WF002WMAX/// 130 //PRD1172061623SF001SPRO/// PRD1172061623SF001SPRO/// PRD1172061623SF001SPRO/// 06 16 23 S F001S MAX June West F001W MAX 1171 //PRD1172061623SF001SPRO/// 30 //PRD1172061623SF001SPRO/// PRD1172061623SF001SPRO/// 06 16 23 S F001S PRO June South F001S PRO	1165	//PRD1166060523NF002NPRO///	124 //PRD1166060523NF002NPRO///	PRD1166060523NF002NPRO	06	05	23	N	F002N	PRO	June	North	F001N	PRO
1168 //PRD1169061623SF002SPRO/// 102 //PRD1169061623SF002SPRO/// PRD1169061623SF002SPRO // 06 16 23 S F002S PRO June South F001S PRO 1169 //PRD1170061523SF002SMINI/// 137 //PRD1170061523SF002SMINI/// PRD1170061523SF002SMINI // 06 15 23 S F002S MINI June South F001S MINI 1170 //PRD1171062723WF002WMAX/// 130 //PRD1171062723WF002WMAX/// PRD1171062723WF002WMAX 06 27 23 W F002W MAX June West F001W MAX 1171 //PRD1172061623SF001SPRO/// 30 //PRD1172061623SF001SPRO/// PRD1172061623SF001SPRO 06 16 23 S F001S PRO June South F001S PRO	1166	//PRD1167062123NF003NMINI///	82 //PRD1167062123NF003NMINI///	PRD1167062123NF003NMINI	06	21	23	N	F003N	MINI	June	North	F001N	MINI
1169	1167	//PRD1168062623NF003NMAX///	136 //PRD1168062623NF003NMAX///	PRD1168062623NF003NMAX	06	26	23	N	F003N	MAX	June	North	F001N	MAX
1170 /PRD1171062723WF002WMAX/// 130 /PRD1171062723WF002WMAX/// PRD1171062723WF002WMAX 06 27 23 W F002W MAX June West F001W MAX 1171 /PRD1172061623SF001SPRO // 30 /PRD1172061623SF001SPRO // PRD1172061623SF001SPRO 06 16 23 S F001S PRO June South F001S PRO	1168	//PRD1169061623SF002SPRO///	102 //PRD1169061623SF002SPRO///	PRD1169061623SF002SPRO	06	16	23	S	F002S	PRO	June	South	F001S	PRO
1171 /PRD1172061623SF001SPRO/ / 30 /PRD1172061623SF001SPRO/ / PRD1172061623SF001SPRO 06 16 23 S F001S PRO June South F001S PRO	1169	//PRD1170061523SF002SMINI///	137 //PRD1170061523SF002SMINI///	PRD1170061523SF002SMINI	06	15	23	s	F002S	MINI	June	South	F001S	MINI
	1170	//PRD1171062723WF002WMAX///	130 //PRD1171062723WF002WMAX///	PRD1171062723WF002WMAX	06	27	23	w	F002W	MAX	June	West	F001W	MAX
1172 /PRD1173062923NF003NMINI// 61 /PRD1173062923NF003NMINI// PRD1173062923NF003NMINI/ PRD1173062923NF003NMINI 06 29 23 N F003N MINI June North F001N MINI	1171	//PRD1172061623SF001SPRO///	30 //PRD1172061623SF001SPRO///	PRD1172061623SF001SPRO	06	16	23	S	F001S	PRO	June	South	F001S	PRO
	1172	//PRD1173062923NF003NMINI///	61 //PRD1173062923NF003NMINI///	PRD1173062923NF003NMINI	06	29	23	N	F003N	MINI	June	North	F001N	MINI

											1		
_	//PRD1174062423SF002SMAX///		PRD1174062423SF002SMAX	06	24	23	S	F002S	MAX	June	South	F001S	MAX
-	//PRD1175061523SF003SPRO///		PRD1175061523SF003SPRO	06	15	23	S	F003S	PRO	June	South	F001S	PRO
-	//PRD1176061123WF003WMINI///		PRD1176061123WF003WMINI	 	11	23	W	F003W	MINI	June	West	F001W	MINI
	//PRD1177061323NF002NMAX///		PRD1177061323NF002NMAX	06	13	23	N	F002N	MAX	June	North	F001N	MAX
1177	//PRD1178062723SF002SPRO///	108 //PRD1178062723SF002SPRO///	PRD1178062723SF002SPRO	06	27	23	S	F002S	PRO	June	South	F001S	PRO
1178	//PRD1179061023NF003NMINI///		PRD1179061023NF003NMINI	06	10	23	N	F003N	MINI	June	North	F001N	MINI
1179	//PRD1180072323NF001NMAX///	111 //PRD1180072323NF001NMAX///	PRD1180072323NF001NMAX	07	23	23	N	F001N	MAX	July	North	F001N	MAX
1180	//PRD1181071623WF002WPRO///		PRD1181071623WF002WPRO	07	16	23	W	F002W	PRO	July	West	F001W	PRO
1181	//PRD1182071723WF002WMINI///		PRD1182071723WF002WMINI		17	23	W	F002W	MINI	July	West	F001W	MINI
1182	//PRD1183071323WF001WMAX///	62 //PRD1183071323WF001WMAX///	PRD1183071323WF001WMAX	07	13	23	W	F001W	MAX	July	West	F001W	MAX
1183	//PRD1184071723WF003WPRO///	113 //PRD1184071723WF003WPRO///	PRD1184071723WF003WPRO	07	17	23	W	F003W	PRO	July	West	F001W	PRO
1184	//PRD1185072123WF001WMINI///	115 //PRD1185072123WF001WMINI///	PRD1185072123WF001WMINI	07	21	23	W	F001W	MINI	July	West	F001W	MINI
1185	//PRD1186072623SF001SMAX///	117 //PRD1186072623SF001SMAX///	PRD1186072623SF001SMAX	07	26	23	S	F001S	MAX	July	South	F001S	MAX
1186	//PRD1187070923NF002NPRO///	54 //PRD1187070923NF002NPRO///	PRD1187070923NF002NPRO	07	09	23	N	F002N	PRO	July	North	F001N	PRO
1187	//PRD1188070123WF001WMINI///	79 //PRD1188070123WF001WMINI///	PRD1188070123WF001WMINI	07	01	23	W	F001W	MINI	July	West	F001W	MINI
1188	//PRD1189071623NF002NMAX///	3 //PRD1189071623NF002NMAX///	PRD1189071623NF002NMAX	07	16	23	N	F002N	MAX	July	North	F001N	MAX
1189	//PRD1190071123SF001SPRO///	28 //PRD1190071123SF001SPRO///	PRD1190071123SF001SPRO	07	11	23	S	F001S	PRO	July	South	F001S	PRO
1190	//PRD1191070323WF001WMINI///	17 //PRD1191070323WF001WMINI///	PRD1191070323WF001WMINI	07	03	23	W	F001W	MINI	July	West	F001W	MINI
1191	//PRD1192071323SF003SMAX///	39 //PRD1192071323SF003SMAX///	PRD1192071323SF003SMAX	07	13	23	S	F003S	MAX	July	South	F001S	MAX
1192	//PRD1193071823WF001WPRO///	64 //PRD1193071823WF001WPRO///	PRD1193071823WF001WPRO	07	18	23	W	F001W	PRO	July	West	F001W	PRO
1193	//PRD1194070523NF003NMINI///	14 //PRD1194070523NF003NMINI///	PRD1194070523NF003NMINI	07	05	23	N	F003N	MINI	July	North	F001N	MINI
1194	//PRD1195071323WF002WMAX///	87 //PRD1195071323WF002WMAX///	PRD1195071323WF002WMAX	07	13	23	w	F002W	MAX	July	West	F001W	MAX
1195	//PRD1196072123SF001SPRO///	116 //PRD1196072123SF001SPRO///	PRD1196072123SF001SPRO	07	21	23	S	F001S	PRO	July	South	F001S	PRO
1196	//PRD1197070223SF003SMINI///	54 //PRD1197070223SF003SMINI///	PRD1197070223SF003SMINI	07	02	23	S	F003S	MINI	July	South	F001S	MINI
1197	//PRD1198070623WF001WMAX///	80 //PRD1198070623WF001WMAX///	PRD1198070623WF001WMAX	07	06	23	w	F001W	MAX	July	West	F001W	MAX
1198	//PRD1199070923WF003WPRO///	98 //PRD1199070923WF003WPRO///	PRD1199070923WF003WPRO	07	09	23	w	F003W	PRO	July	West	F001W	PRO
1199	//PRD1200071423NF003NMINI///	89 //PRD1200071423NF003NMINI///	PRD1200071423NF003NMINI	07	14	23	N	F003N	MINI	July	North	F001N	MINI
1200	//PRD1201072823WF003WMAX///	125 //PRD1201072823WF003WMAX///	PRD1201072823WF003WMAX	07	28	23	w	F003W	MAX	July	West	F001W	MAX
1201	//PRD1202072123SF003SPRO///	29 //PRD1202072123SF003SPRO///	PRD1202072123SF003SPRO	07	21	23	s	F003S	PRO	July	South	F001S	PRO
1202	//PRD1203070723WF001WMINI///	22 //PRD1203070723WF001WMINI///	PRD1203070723WF001WMINI	07	07	23	w	F001W	MINI	July	West	F001W	MINI
1203	//PRD1204071623NF001NMAX///	14 //PRD1204071623NF001NMAX///	PRD1204071623NF001NMAX	07	16	23	N	F001N	MAX	July	North	F001N	MAX
1204	//PRD1205070223WF001WPRO///		PRD1205070223WF001WPRO	07	02	23	w	F001W	PRO	July	West	F001W	PRO
1205	//PRD1206070823NF001NMINI///		PRD1206070823NF001NMINI	07	08	23	N	F001N	MINI	July	North	F001N	MINI
1206	//PRD1207072523WF003WMAX///		PRD1207072523WF003WMAX	07	25	23	w	F003W	MAX	July	West	F001W	MAX
1207	//PRD1208072423NF002NPRO///	37 //PRD1208072423NF002NPRO///	PRD1208072423NF002NPRO	07	24	23	N	F002N	PRO	July	North	F001N	PRO
1208	//PRD1209071323SF001SMINI///		PRD1209071323SF001SMINI	07	13	23	s	F001S	MINI	July	South	F001S	MINI
1209	//PRD1210072423WF001WMAX///		PRD1210072423WF001WMAX	07	24	23	w	F001W	MAX	July	West	F001W	MAX
-	//PRD1211080923WF002WPRO///			08	09	23	W	F002W	PRO	August	West	F001W	PRO
_	//PRD1212081123SF002SMINI///	119 //PRD1212081123SF002SMINI///	PRD1212081123SF002SMINI	08	11	23	s	F002S	MINI	August	South	F001S	MINI
1212	//PRD1213081723SF003SMAX///	34 //PRD1213081723SF003SMAX///	PRD1213081723SF003SMAX	08	17	23	s	F003S	MAX	August	South	F001S	MAX
1213	//PRD1214081323NF001NPRO///	12 //PRD1214081323NF001NPRO///	PRD1214081323NF001NPRO	08	13	23	N	F001N	PRO	August	North	F001N	PRO
1214	//PRD1215081323SF001SMINI///		PRD1215081323SF001SMINI	08	13	23	s	F001S	MINI	August	South	F001S	MINI
	//PRD1216082123NF001NMAX///		PRD1216082123NF001NMAX	08	21	23	N	F001N	MAX	August	North	F001N	MAX
1216	//PRD1217082023NF003NPRO///	141 //PRD1217082023NF003NPRO///	PRD1217082023NF003NPRO	08	20	23	N	F003N	PRO	August	North	F001N	PRO
1217	//PRD1218080623SF003SMINI///		PRD1218080623SF003SMINI	08	06	23	s	F003S	MINI	August	South	F001S	MINI
1217	//PRD1219080823NF003NMAX///		PRD1219080823NF003NMAX	08	08	23	N	F003N	MAX	August	North	F001N	MAX
1219	//PRD1220080523NF003NPRO///	28 //PRD1220080523NF003NPRO///	PRD1220080523NF003NMAX	08	05	23	N	F003N	PRO		North	F001N	PRO
1219	//PRD1220080523NF003NPRO///		PRD1220080523NF003NPRO PRD1221081523NF001NMINI	08	15	23	N	F003N F001N	MINI	August	North	F001N F001N	MINI
1220	//PRD1221081523NF001NMIN1///	121 //PRD1221081523NF001NMINI///	PRD1221081523NF001NMINI PRD1222082923NF003NMAX	00	29	23	N N	F001N F003N	MAX	August		F001N F001N	MAX
1221	//PRD1222082923NF003NMAX///		PRD1222082923NF003NMAX PRD1223080523WF003WPRO	00	05	23	W	F003W	PRO	August	North West	F001W	PRO
				08	26	23				August			
1223	//PRD1224082623WF003WMINI///	127 //PRD1224082623WF003WMINI///	PRD1224082623WF003WMINI	Uδ	26	23	W	F003W	MINI	August	West	F001W	MINI

						1				1.			1
	/PRD1225081423NF003NMAX///			08	14	23	N	F003N	MAX	August	North	F001N	MAX
-	/PRD1226083023WF003WPRO///			08	30	23	W	F003W	PRO	August	West	F001W	PRO
	/PRD1227081223SF002SMINI///		PRD1227081223SF002SMINI	08	12	23	S	F002S	MINI	August	South	F001S	MINI
H - 1	/PRD1228081123SF003SMAX///	44 //PRD1228081123SF003SMAX///	PRD1228081123SF003SMAX	08	11	23	S	F003S	MAX	August	South	F001S	MAX
	/PRD1229083023WF002WPRO///		PRD1229083023WF002WPRO	08	30	23	W	F002W	PRO	August	West	F001W	PRO
H - F	/PRD1230080823NF002NMINI///		PRD1230080823NF002NMINI	08	08	23	N	F002N	MINI	August	North	F001N	MINI
-	/PRD1231082323SF002SMAX///	111 //PRD1231082323SF002SMAX///	PRD1231082323SF002SMAX	08	23	23	S	F002S	MAX	August	South	F001S	MAX
-	/PRD1232080723WF002WPRO///		PRD1232080723WF002WPRO	08	07	23	W	F002W	PRO	August	West	F001W	PRO
	/PRD1233082123WF003WMINI///		PRD1233082123WF003WMINI		21	23	W	F003W	MINI	August	West	F001W	MINI
	/PRD1234082723WF003WMAX///		PRD1234082723WF003WMAX		27	23	W	F003W	MAX	August	West	F001W	MAX
_	/PRD1235083023NF002NPRO///		PRD1235083023NF002NPRO	08	30	23	N	F002N	PRO	August	North	F001N	PRO
-	//PRD1236080923SF001SMINI///		PRD1236080923SF001SMINI	08	09	23	S	F001S	MINI	August	South	F001S	MINI
-	/PRD1237081223NF002NMAX///	17 //PRD1237081223NF002NMAX///	PRD1237081223NF002NMAX	08	12	23	N	F002N	MAX	August	North	F001N	MAX
	/PRD1238082523WF001WPRO///		PRD1238082523WF001WPRO	08	25	23	W	F001W	PRO	August	West	F001W	PRO
_	/PRD1239080523SF001SMINI///		PRD1239080523SF001SMINI	08	05	23	S	F001S	MINI	August	South	F001S	MINI
1239	/PRD1240080623WF002WMAX///	107 /PRD1240080623WF002WMAX///	PRD1240080623WF002WMAX	08	06	23	W	F002W	MAX	August	West	F001W	MAX
1240	/PRD1241082523SF003SPRO///	26 //PRD1241082523SF003SPRO///	PRD1241082523SF003SPRO	08	25	23	S	F003S	PRO	August	South	F001S	PRO
	/PRD1242090123SF001SMINI///	4 //PRD1242090123SF001SMINI///	PRD1242090123SF001SMINI	09	01	23	S	F001S	MINI	September	South	F001S	MINI
1242	/PRD1243091323NF001NMAX///	38 //PRD1243091323NF001NMAX///		09	13	23	N	F001N	MAX	September	North	F001N	MAX
1243	//PRD1244092523SF001SPRO///	2 //PRD1244092523SF001SPRO///	PRD1244092523SF001SPRO	09	25	23	S	F001S	PRO	September	South	F001S	PRO
1244	/PRD1245090823WF001WMINI///	21 //PRD1245090823WF001WMINI///	PRD1245090823WF001WMINI	09	08	23	W	F001W	MINI	September	West	F001W	MINI
1245	/PRD1246092723SF003SMAX///	10 //PRD1246092723SF003SMAX///	PRD1246092723SF003SMAX	09	27	23	S	F003S	MAX	September	South	F001S	MAX
1246	/PRD1247091123NF001NPRO///	19 //PRD1247091123NF001NPRO///	PRD1247091123NF001NPRO	09	11	23	N	F001N	PRO	September	North	F001N	PRO
1247	/PRD1248091523NF003NMINI///	91 //PRD1248091523NF003NMINI///	PRD1248091523NF003NMINI	09	15	23	N	F003N	MINI	September	North	F001N	MINI
1248	/PRD1249091923WF002WMAX///	105 //PRD1249091923WF002WMAX///	PRD1249091923WF002WMAX	09	19	23	W	F002W	MAX	September	West	F001W	MAX
1249	/PRD1250092523WF002WPRO///	15 //PRD1250092523WF002WPRO///	PRD1250092523WF002WPRO	09	25	23	w	F002W	PRO	September	West	F001W	PRO
1250	/PRD1251091123NF003NMINI///	25 //PRD1251091123NF003NMINI///	PRD1251091123NF003NMINI	09	11	23	N	F003N	MINI	September	North	F001N	MINI
1251	/PRD1252091523NF001NMAX///	1 //PRD1252091523NF001NMAX///	PRD1252091523NF001NMAX	09	15	23	N	F001N	MAX	September	North	F001N	MAX
1252	/PRD1253090823WF003WPRO///	9 //PRD1253090823WF003WPRO///	PRD1253090823WF003WPRO	09	08	23	W	F003W	PRO	September	West	F001W	PRO
1253	/PRD1254091423SF003SMINI///	89 //PRD1254091423SF003SMINI///	PRD1254091423SF003SMINI	09	14	23	S	F003S	MINI	September	South	F001S	MINI
1254	/PRD1255092923NF003NMAX///	141 //PRD1255092923NF003NMAX///	PRD1255092923NF003NMAX	09	29	23	N	F003N	MAX	September	North	F001N	MAX
1255	/PRD1256091423WF002WPRO///	82 //PRD1256091423WF002WPRO///	PRD1256091423WF002WPRO	09	14	23	w	F002W	PRO	September	West	F001W	PRO
1256	/PRD1257092623SF003SMINI///	11 //PRD1257092623SF003SMINI///	PRD1257092623SF003SMINI	09	26	23	s	F003S	MINI	September	South	F001S	MINI
1257	/PRD1258092823NF001NMAX///	8 //PRD1258092823NF001NMAX///	PRD1258092823NF001NMAX	09	28	23	N	F001N	MAX	September	North	F001N	MAX
1258	/PRD1259092623NF002NPRO///	47 //PRD1259092623NF002NPRO///	PRD1259092623NF002NPRO	09	26	23	N	F002N	PRO	September	North	F001N	PRO
1259	/PRD1260092323NF003NMINI///	3 //PRD1260092323NF003NMINI///	PRD1260092323NF003NMINI	09	23	23	N	F003N	MINI	September	North	F001N	MINI
1260	/PRD1261091023SF002SMAX///	74 //PRD1261091023SF002SMAX///	PRD1261091023SF002SMAX	09	10	23	s	F002S	MAX	September	South	F001S	MAX
1261	//PRD1262091523WF002WPRO///	8 //PRD1262091523WF002WPRO///	PRD1262091523WF002WPRO	09	15	23	w	F002W	PRO	September	West	F001W	PRO
1262	/PRD1263090523WF002WMINI///	108 //PRD1263090523WF002WMINI///	PRD1263090523WF002WMINI	09	05	23	W	F002W	MINI	September	West	F001W	MINI
1263	/PRD1264090123NF001NMAX///	71 //PRD1264090123NF001NMAX///	PRD1264090123NF001NMAX	09	01	23	N	F001N	MAX	September	North	F001N	MAX
1264	/PRD1265090623WF003WPRO///	125 //PRD1265090623WF003WPRO///	PRD1265090623WF003WPRO	09	06	23	W	F003W	PRO	September	West	F001W	PRO
1265	//PRD1266092323SF001SMINI///	7 //PRD1266092323SF001SMINI///	PRD1266092323SF001SMINI	09	23	23	s	F001S	MINI	September	South	F001S	MINI
1266	/PRD1267091923WF001WMAX///	63 //PRD1267091923WF001WMAX///	PRD1267091923WF001WMAX	09	19	23	w	F001W	MAX	September	West	F001W	MAX
1267	/PRD1268091923NF002NPRO///	146 //PRD1268091923NF002NPRO///	PRD1268091923NF002NPRO	09	19	23	N	F002N	PRO	September	North	F001N	PRO
1268	/PRD1269092523WF002WMINI///	38 //PRD1269092523WF002WMINI///	PRD1269092523WF002WMINI	09	25	23	W	F002W	MINI	September	West	F001W	MINI
1269	/PRD1270092023SF003SMAX///	43 //PRD1270092023SF003SMAX///	PRD1270092023SF003SMAX	09	20	23	s	F003S	MAX	September	South	F001S	MAX
1270	//PRD1271090523SF001SPRO///	6 //PRD1271090523SF001SPRO///	PRD1271090523SF001SPRO	09	05	23	s	F001S	PRO	September	South	F001S	PRO
-	/PRD1272092623WF001WMINI///		PRD1272092623WF001WMINI	09	26	23	w	F001W	MINI	September	West	F001W	MINI
1272	/PRD1273103023WF003WMAX///	141 //PRD1273103023WF003WMAX///	PRD1273103023WF003WMAX	10	30	23	w	F003W	MAX	October	West	F001W	MAX
1273	//PRD1274102023NF002NPRO///	122 //PRD1274102023NF002NPRO///	PRD1274102023NF002NPRO	10	20	23	N	F002N	PRO	October	North	F001N	PRO
1274	//PRD1275100623SF003SMINI///	92 //PRD1275100623SF003SMINI///	PRD1275100623SF003SMINI	10	06	23	s	F003S	MINI	October	South	F001S	MINI
			•										

1925 PROSE-PRO				T			1				ĺ			
1.77	-			PRD1276102623SF002SMAX	10	26	23	S	F002S	MAX	October	South	F001S	MAX
10.2	-					-		S						
1299 1299	_							N				 		
1988 1988								W					 	
1828 PROPERTY OF STREET OF STREE								N						
125						l		W				<u> </u>		-
1853 PRINCES PRINC								N						
154 Sept. Process								N						
1925								N						
1506 PRODESTRUCTURES OF STATES PRODUCTION OF STATES PRODUCTI								S				South		
1.25 1.25								S						
1288 PRED-1280/021-230/TOCN/NEWS/D 1298 PRED-1280/021-230/TOCN/NEWS/D 1298 PRED-1280/021-230/TOCN/NEWS/D 1298 PRED-1280/TOCN/NEWS/D 1298	1286				10	-		S			October	South		
1289	1287	/PRD1288100223WF003WMAX///		PRD1288100223WF003WMAX	10			W	F003W		October	West	F001W	
1909 FREE PREE	1288	/PRD1289102123NF001NPRO///	73 //PRD1289102123NF001NPRO///	PRD1289102123NF001NPRO	10			N	F001N	PRO	October	North	F001N	
1921 1921 1921 1921 1921 1922	1289	/PRD1290102023WF002WMINI///	89 //PRD1290102023WF002WMINI///	PRD1290102023WF002WMINI	10	20		W	F002W	MINI	October	West	F001W	MINI
1922 PRID 234 DAYS DAYS PRID 234 DAYS DAYS PRID 234 DAYS DAYS DAYS PRID 234 DAYS 1290	/PRD1291101423NF002NMAX///	44 //PRD1291101423NF002NMAX///	PRD1291101423NF002NMAX	10	14	23	N	F002N	MAX	October	North	F001N	MAX	
1292	1291	/PRD1292100723NF003NPRO///	34 //PRD1292100723NF003NPRO///	PRD1292100723NF003NPRO	10			N	F003N	PRO	October	North	F001N	
1929 PRINCESTRUCKENNOW S	1292	/PRD1293100423SF001SMINI///	76 //PRD1293100423SF001SMINI///	PRD1293100423SF001SMINI	10	04		S	F001S	MINI	October	South	F001S	MINI
PRODISON PRODISON MANUE	1293	/PRD1294100323NF001NMAX///	130 //PRD1294100323NF001NMAX///	PRD1294100323NF001NMAX	10	03	23	N	F001N	MAX	October	North	F001N	MAX
Page	1294	/PRD1295102423WF001WPRO///	85 //PRD1295102423WF001WPRO///	PRD1295102423WF001WPRO	10	24	23	W	F001W	PRO	October	West	F001W	PRO
PROJ_288103823WT06VWF00/ PRO PROT_28810323WT06VWF00/ PRO PRO_288103023WT06VWF00/ PRO PRO_288103023WT06VWF00/ PRO PRO_288103023WT06VWF00/ PRO_28810303023WT06VWF00/ PRO_28810303023WT06VWF00/ PRO_28810303023WT06VWF00/ PRO_28810303023WT06VWF00/ PRO_28810303023WT06VWF00/ PRO_28810303023WT06VWF00/ PRO_28810303023WT06VWF00/ PRO_28810303023WT06VWF00/ PRO_288103030023WT06VWF00/ PRO_28810303023WT06VWF00/ PRO_28810303023WT06VWF00/ PRO_28810303023WT06VWF00/ PRO_288103030023WT06VWF00/ P	1295	/PRD1296103023WF003WMINI///	90 //PRD1296103023WF003WMINI///	PRD1296103023WF003WMINI	10	30	23	W	F003W	MINI	October	West	F001W	MINI
1298	1296	/PRD1297103023NF002NMAX///	9 //PRD1297103023NF002NMAX///	PRD1297103023NF002NMAX	10	30	23	N	F002N	MAX	October	North	F001N	MAX
1299	1297	/PRD1298103023WF002WPRO///	77 //PRD1298103023WF002WPRO///	PRD1298103023WF002WPRO	10	30	23	W	F002W	PRO	October	West	F001W	PRO
1300	1298	/PRD1299102223WF003WMINI///	80 //PRD1299102223WF003WMINI///	PRD1299102223WF003WMINI	10	22	23	W	F003W	MINI	October	West	F001W	MINI
330	1299	/PRD1300103023SF002SMAX///	100 //PRD1300103023SF002SMAX///	PRD1300103023SF002SMAX	10	30	23	S	F002S	MAX	October	South	F001S	MAX
1302 //PRD1303100223WF001WMX/// 114 //PRD1303100223WF001WMX// PRD1303100223WF001WMX/ 10 0.2 23 W F001W MAX October West F001W MAX 1303 //PRD1304110223WF000WPRO// PRD1304100223WF003WPRO/ PRD1304100223WF003WPRO 10 0.2 23 W F003W PRO October West F001W PRO MAX Movember South F001S MINI Movember Mest F001W MAX Movember Mest F001W MINI MINI Movember	1300	/PRD1301101423WF003WPRO///	125 //PRD1301101423WF003WPRO///	PRD1301101423WF003WPRO	10	14	23	W	F003W	PRO	October	West	F001W	PRO
1303	1301	/PRD1302101723SF001SMINI///	46 //PRD1302101723SF001SMINI///	PRD1302101723SF001SMINI	10	17	23	S	F001S	MINI	October	South	F001S	MINI
1304	1302	/PRD1303100223WF001WMAX///	114 //PRD1303100223WF001WMAX///	PRD1303100223WF001WMAX	10	02	23	W	F001W	MAX	October	West	F001W	MAX
1305	1303	/PRD1304100223WF003WPRO///	41 //PRD1304100223WF003WPRO///	PRD1304100223WF003WPRO	10	02	23	W	F003W	PRO	October	West	F001W	PRO
1306	1304	/PRD1305111623SF003SMINI///	137 //PRD1305111623SF003SMINI///	PRD1305111623SF003SMINI	11	16	23	S	F003S	MINI	November	South	F001S	MINI
1307	1305	/PRD1306112423WF002WMAX///	64 //PRD1306112423WF002WMAX///	PRD1306112423WF002WMAX	11	24	23	w	F002W	MAX	November	West	F001W	MAX
1308	1306	/PRD1307110523WF001WPRO///	0 //PRD1307110523WF001WPRO///	PRD1307110523WF001WPRO	11	05	23	W	F001W	PRO	November	West	F001W	PRO
1309	1307	/PRD1308112123WF002WMINI///	70 //PRD1308112123WF002WMINI///	PRD1308112123WF002WMINI	11	21	23	W	F002W	MINI	November	West	F001W	MINI
1310	1308	/PRD1309112723WF003WMAX///	112 //PRD1309112723WF003WMAX///	PRD1309112723WF003WMAX	11	27	23	W	F003W	MAX	November	West	F001W	MAX
1311	1309	/PRD1310111123SF002SPRO///	123 //PRD1310111123SF002SPRO///	PRD1310111123SF002SPRO	11	11	23	S	F002S	PRO	November	South	F001S	PRO
1312	1310	/PRD1311111123WF001WMINI///	16 //PRD1311111123WF001WMINI///	PRD1311111123WF001WMINI	11	11	23	W	F001W	MINI	November	West	F001W	MINI
1313	1311	/PRD1312110223WF001WMAX///	24 //PRD1312110223WF001WMAX///	PRD1312110223WF001WMAX	11	02	23	w	F001W	MAX	November	West	F001W	MAX
1314	1312	/PRD1313112023WF002WPRO///	51 //PRD1313112023WF002WPRO///	PRD1313112023WF002WPRO	11	20	23	W	F002W	PRO	November	West	F001W	PRO
1315	1313	/PRD1314112823WF003WMINI///	120 //PRD1314112823WF003WMINI///	PRD1314112823WF003WMINI	11	28	23	w	F003W	MINI	November	West	F001W	MINI
1316	1314	/PRD1315112323WF003WMAX///	44 //PRD1315112323WF003WMAX///	PRD1315112323WF003WMAX	11	23	23	W	F003W	MAX	November	West	F001W	MAX
1317	1315	/PRD1316111823WF002WPRO///	107 //PRD1316111823WF002WPRO///	PRD1316111823WF002WPRO	11	18	23	W	F002W	PRO	November	West	F001W	PRO
1318	1316	/PRD1317110723NF003NMINI///	70 //PRD1317110723NF003NMINI///	PRD1317110723NF003NMINI	11	07	23	N	F003N	MINI	November	North	F001N	MINI
1319	1317	/PRD1318112023WF001WMAX///	56 //PRD1318112023WF001WMAX///	PRD1318112023WF001WMAX	11	20	23	w	F001W	MAX	November	West	F001W	MAX
1320	1318	/PRD1319111623SF002SPRO///	84 //PRD1319111623SF002SPRO///	PRD1319111623SF002SPRO	11	16	23	S	F002S	PRO	November	South	F001S	PRO
1321 /PRD1322111923NF001NPRO/// 70 /PRD1322111923NF001NPRO/// PRD1322111923NF001NPRO 1	1319	/PRD1320110223NF001NMINI///	132 //PRD1320110223NF001NMINI///	PRD1320110223NF001NMINI	11	02	23	N	F001N	MINI	November	North	F001N	MINI
1322	1320	/PRD1321111023SF002SMAX///	100 //PRD1321111023SF002SMAX///	PRD1321111023SF002SMAX	11	10	23	S	F002S	MAX	November	South	F001S	MAX
1323 //PRD1324112523WF002WMAX/// 29 //PRD1324112523WF002WMAX/// PRD1324112523WF002WMAX 1 25 23 W F002W MAX November West F001W MAX November West F001W PRO MAX November West F00	1321	/PRD1322111923NF001NPRO///	70 //PRD1322111923NF001NPRO///	PRD1322111923NF001NPRO	11	19	23	N	F001N	PRO	November	North	F001N	PRO
1324 /PRD1325112223WF002WPRO/// 110 /PRD1325112223WF002WPRO/// PRD1325112223WF002WPRO 11 22 23 W F002W PRO November West F001W PRO	1322	/PRD1323112223NF002NMINI///	140 //PRD1323112223NF002NMINI///	PRD1323112223NF002NMINI	11	22	23	N	F002N	MINI	November	North	F001N	MINI
	1323	/PRD1324112523WF002WMAX///	29 //PRD1324112523WF002WMAX///	PRD1324112523WF002WMAX	11	25	23	w	F002W	MAX	November	West	F001W	MAX
1325 /PRD1326112123NF003NMINI// 117 /PRD1326112123NF003NMINI// PRD1326112123NF003NMINI// PRD1326112123NF003NMINI 11 21 23 N F003N MINI November North F001N MINI	1324	/PRD1325112223WF002WPRO///	110 //PRD1325112223WF002WPRO///	PRD1325112223WF002WPRO	11	22	23	w	F002W	PRO	November	West	F001W	PRO
	1325	/PRD1326112123NF003NMINI///	117 //PRD1326112123NF003NMINI///	PRD1326112123NF003NMINI	11	21	23	N	F003N	MINI	November	North	F001N	MINI

185 PROPRIED 172			T											
19.2 Prof. 19.2						27	23	W	F003W	MAX	November	West	F001W	MAX
10.5 PRINTS PRI	-						+	S						
1925 1925							-	S				 		
1932 1932	H .						-	S					 	
152 PRODUCT 1	- ' '					ļ		W						
133	-					l	-	N	+			-		
1543 PREDISSISSION SERVINGONIANO 1.10 PREDISSION SERVINGONIANO 1.00 PREDISSION SERVINGONIANO 1							-							
1.50 PROSIDENCIAL ENERGY ON SAME 1.1 PROCESSES 1.2 2 1.5 2 1.0 2 1.0								W						
March Marc								S						
1525 PRODUCTION CONTROLLY 1			"					S			December	-		
1.538	_							S						
1393 PROD-1901/25/22/25/00/25/00/25/19/25/25/25/00/25/00/25/25/25/25/00/25/25/25/25/25/00/25/25/25/25/25/25/25/25/25/25/25/25/25/	1337	/PRD1338120223SF001SMINI///	127 //PRD1338120223SF001SMINI///	PRD1338120223SF001SMINI	12	02	23	S	F001S	MINI	December	South	F001S	MINI
140 Fig. 140	1338	/PRD1339120823NF003NMAX///	19 //PRD1339120823NF003NMAX///	PRD1339120823NF003NMAX	12			N	F003N		December	North	F001N	
1941 1941 1942				PRD1340122423NF001NPRO	12		-	N		PRO	December	North		
14.0	1340	/PRD1341122223SF003SMINI///	46 //PRD1341122223SF003SMINI///	PRD1341122223SF003SMINI	12	22		S	F003S	MINI	December	South	F001S	MINI
13-35 PRID 3-841 ZERZENFORM MANN 19	-		18 //PRD1342122123NF003NMAX///	PRD1342122123NF003NMAX		ļ		N	F003N		December	North	F001N	
1346	1342	/PRD1343121123SF001SPRO///				.	.	S	F001S	PRO	December	South	F001S	
1945 PRID-15421-1242WY00XWPROW 3							+				December	West		
1346 PRD1347122023WF00YMMNU 3 PRD1347122023WF00YMMNU PRD1347122023WF00YMMNU PRD1347122023WF00YMMNU PRD134712023WF00YMNU	1344	/PRD1345121823WF003WMAX///			12	18	23	w	F003W	MAX	December	West	F001W	MAX
1343 PREDISABELISZEWTORIVMANAW 42 PREDISABELISZEWTORIVMANAW 22 15 23 W PODI W MAX December West PODI W MAX	1345	/PRD1346121423WF002WPRO///	37 //PRD1346121423WF002WPRO///	PRD1346121423WF002WPRO	12	14	23	W	F002W	PRO	December	West	F001W	PRO
1348 PROISSPECTIVE PRO	1346	/PRD1347122023WF002WMINI///	3 //PRD1347122023WF002WMINI///	PRD1347122023WF002WMINI	12	20	23	W	F002W	MINI	December	West	F001W	MINI
1390	1347	/PRD1348121523WF001WMAX///	42 //PRD1348121523WF001WMAX///	PRD1348121523WF001WMAX	12	15	1	W	F001W	MAX	December	West	F001W	MAX
1335	1348	/PRD1349121623SF001SPRO///	145 //PRD1349121623SF001SPRO///	PRD1349121623SF001SPRO	12	16	23	S	F001S	PRO	December	South	F001S	PRO
1352	1349	/PRD1350123023WF003WMINI///	4 //PRD1350123023WF003WMINI///	PRD1350123023WF003WMINI	12	30	23	W	F003W	MINI	December	West	F001W	MINI
1352 //PRD1353122023NP001NMINI// 26 //PRD1353122023NP001NMINI// PRD1353122023NP001NMINI/ 22 20 23 N F001N MINI December North F001N MINI 333 //PRD1354122223NP000NMAX// 66 //PRD1354122223NP000NMAX// 22 23 N F002W PRO December North F001N MAX M	1350	/PRD1351120623WF002WMAX///	28 //PRD1351120623WF002WMAX///	PRD1351120623WF002WMAX	12	06	23	W	F002W	MAX	December	West	F001W	MAX
1353	1351	/PRD1352121823SF003SPRO///	3 //PRD1352121823SF003SPRO///	PRD1352121823SF003SPRO	12	18	23	S	F003S	PRO	December	South	F001S	PRO
1354 //PRD135512233WF002WFRO/// PRD1355123023WF002WFRO/// PRD1355123023WF002WFRO/// PRD135612223WF002WFRO/// PRD135612023WF002WFRO/// PRD135610223WF002WFRO/// PRD135610223WF002WFRO/// PRD135610223WF002WFRO/// PRD135610223WF002WFRO/// PRD135610223WF002WFRO/// PRD135610223WF002WFRO/// PRD135610223WF002WFRO/// PRD13561023WF002WFRO/// PRD135610223WF002WFRO/// PRD135610223WF002WFRO/// PRD135610223WF002WFRO/// PRD135610223WF002WFRO/// PRD13561023WF002WFRO/// PRD13561023SF003WRO/// PRD13561023	1352	/PRD1353122023NF001NMINI///	26 //PRD1353122023NF001NMINI///	PRD1353122023NF001NMINI	12	20	23	N	F001N	MINI	December	North	F001N	MINI
1355 //PRD1356122223WF002WMINI// 54 //PRD1356122223WF002WMINI// PRD1356122223WF002WMINI 12 22 23 W F002W MINI December West F001W MINI 1366 //PRD13571228235F003SMAX// 1 //PRD13571228235F003SMAX// 1 //PRD13571228235F003SMAX// 1 //PRD13571228235F003SMAX// 1 //PRD1357128235F003SMAX// 1 //PRD1359121723NF003NMINI// PRD1359121723NF003NMINI// 1 //PRD1359121723NF003NMINI// PRD1359121723NF003NMINI/ 1 //PRD1359121723NF003NMINI// PRD1359121723NF003NMINI/ 1 //PRD1359121723NF003NMINI/ PRD1359121723NF003NMINI 1 PRD1359121723NF003NMINI/ PRD1359121723NF003NMINI 1 //PRD1359121723NF003NMINI/ PRD1359121723NF003NMINI 1 PRD1359121723NF003NMINI PRD1359121723NF003NMINI 1 PRD1359121723NF003NMINI PRD1359121723NF003NMINI 1 PRD1359121723NF003NMINI PRD1359121723NF003NMINI 1 PRD1359121723NF003NMINI PRD1359121723NF003NMINI PRD1359121723NF003NMINI 1 PRD1359121723NF003NMINI PRD1359	1353	/PRD1354122223NF002NMAX///	66 //PRD1354122223NF002NMAX///	PRD1354122223NF002NMAX	12	22	23	N	F002N	MAX	December	North	F001N	MAX
1355	1354	/PRD1355123023WF002WPRO///	55 //PRD1355123023WF002WPRO///	PRD1355123023WF002WPRO	12	30	23	W	F002W	PRO	December	West	F001W	PRO
1357	1355	/PRD1356122223WF002WMINI///	54 //PRD1356122223WF002WMINI///	PRD1356122223WF002WMINI	12	22	23	W	F002W	MINI	December	West	F001W	MINI
1358	1356	/PRD1357122823SF003SMAX///	1 //PRD1357122823SF003SMAX///	PRD1357122823SF003SMAX	12	28	23	s	F003S	MAX	December	South	F001S	MAX
1359	1357	/PRD1358120923NF003NPRO///	122 //PRD1358120923NF003NPRO///	PRD1358120923NF003NPRO	12	09	23	N	F003N	PRO	December	North	F001N	PRO
1360	1358	/PRD1359121723NF003NMINI///	46 //PRD1359121723NF003NMINI///	PRD1359121723NF003NMINI	12	17	23	N	F003N	MINI	December	North	F001N	MINI
1361	1359	/PRD1360120323NF002NMAX///	1 //PRD1360120323NF002NMAX///	PRD1360120323NF002NMAX	12	03	23	N	F002N	MAX	December	North	F001N	MAX
1362	1360	/PRD1361120123WF003WPRO///	132 //PRD1361120123WF003WPRO///	PRD1361120123WF003WPRO	12	01	23	W	F003W	PRO	December	West	F001W	PRO
1363	1361	/PRD1362010623NF003NMINI///	38 //PRD1362010623NF003NMINI///	PRD1362010623NF003NMINI	01	06	23	N	F003N	MINI	January	North	F001N	MINI
1364	1362	/PRD1363012523NF001NMAX///	42 //PRD1363012523NF001NMAX///	PRD1363012523NF001NMAX	01	25	23	N	F001N	MAX	January	North	F001N	MAX
1365	1363	/PRD1364012623SF001SPRO///	49 //PRD1364012623SF001SPRO///	PRD1364012623SF001SPRO	01	26	23	S	F001S	PRO	January	South	F001S	PRO
1366	1364	/PRD1365010723NF001NMINI///	100 //PRD1365010723NF001NMINI///	PRD1365010723NF001NMINI	01	07	23	N	F001N	MINI	January	North	F001N	MINI
1367	1365	/PRD1366010223SF003SMAX///	107 //PRD1366010223SF003SMAX///	PRD1366010223SF003SMAX	01	02	23	S	F003S	MAX	January	South	F001S	MAX
1368 /PRD1369011623WF002WMAX/ 75 /PRD1369011623WF002WMAX/ PRD1369011623WF002WMAX 01 16 23 W F002W MAX January West F001W MAX	1366	/PRD1367012623SF002SPRO///	81 //PRD1367012623SF002SPRO///	PRD1367012623SF002SPRO	01	26	23	s	F002S	PRO	January	South	F001S	PRO
1369	1367	/PRD1368011723NF003NMINI///	126 //PRD1368011723NF003NMINI///	PRD1368011723NF003NMINI	01	17	23	N	F003N	MINI	January	North	F001N	MINI
1370	1368	/PRD1369011623WF002WMAX///	75 //PRD1369011623WF002WMAX///	PRD1369011623WF002WMAX	01		23	W	F002W	MAX	January	West	F001W	MAX
1371 /PRD1372012723SF003SMAX/ / 72 /PRD1372012723SF003SMAX/ / PRD1372012723SF003SMAX 01 27 23 S F003S MAX January South F001S MAX 1372 /PRD1373012223NF001NPRO/// 65 /PRD1373012223NF001NPRO/// PRD1373012223NF001NPRO 01 22 23 N F001N PRO January North F001N PRO PRO January West F001W MINI January West F001W PRO January West F	1369	/PRD1370010523NF003NPRO///	93 //PRD1370010523NF003NPRO///	PRD1370010523NF003NPRO	01	05	23	N	F003N	PRO	January	North	F001N	PRO
1372 //PRD1373012223NF001NPRO/// 65 //PRD1373012223NF001NPRO/// PRD1373012223NF001NPRO 01 22 23 N F001N PRO January North F001N PRO 1370	/PRD1371012123SF003SMINI///	137 //PRD1371012123SF003SMINI///	PRD1371012123SF003SMINI	01	21	23	S	F003S	MINI	January	South	F001S	MINI	
1373	1371	/PRD1372012723SF003SMAX///	72 //PRD1372012723SF003SMAX///	PRD1372012723SF003SMAX	01	27	23	S	F003S	MAX	January	South	F001S	MAX
1374	1372	/PRD1373012223NF001NPRO///	65 //PRD1373012223NF001NPRO///	PRD1373012223NF001NPRO	01	22	23	N	F001N	PRO	January	North	F001N	PRO
1375 /PRD1376011623WF003WPRO/// 84 /PRD1376011623WF003WPRO/// PRD1376011623WF003WPRO 01 16 23 W F003W PRO January West F001W PRO	1373	/PRD1374012023WF001WMINI///	101 //PRD1374012023WF001WMINI///	PRD1374012023WF001WMINI	01	20	23	w	F001W	MINI	January	West	F001W	MINI
	1374	/PRD1375010123WF003WMAX///	96 //PRD1375010123WF003WMAX///	PRD1375010123WF003WMAX	01	01	23	w	F003W	MAX	January	West	F001W	MAX
1376	1375	/PRD1376011623WF003WPRO///	84 //PRD1376011623WF003WPRO///	PRD1376011623WF003WPRO	01	16	23	W	F003W	PRO	January	West	F001W	PRO
	1376	/PRD1377012423NF001NMINI///	118 //PRD1377012423NF001NMINI///	PRD1377012423NF001NMINI	01	24	23	N	F001N	MINI	January	North	F001N	MINI

177 PRINTED 177 PRINTE					I		I	I	I	I	1_	I	I	
130 Proceedings						04	23	N	F002N	MAX	January	North	F001N	MAX
10. Sept. Proc.						-	N			-		 		
18. Personal Procession 20.					 			W				 		
18.1 PRINT PRINT					 			S			, ,			
14.								N			, ,		 	
14.						l		S	+		January		 	+
10.00 10.0								S			-			
1869 PRINCE PRI											, ,			
1-05 Per Per								W			, ,			
1988 PRIJECTION PRIJACON PRI					!			N			January	-	1	
1909 1909			"					W			January			
100 100	1388	//PRD1389012023SF001SMINI///	124 //PRD1389012023SF001SMINI///	PRD1389012023SF001SMINI	01	20	23	S	F001S	MINI	January	South	F001S	MINI
19.	1389	//PRD1390010223NF002NMAX///			01			N	F002N		January	North	F001N	
1922 1922	1390	//PRD1391022923WF003WPRO///	120 //PRD1391022923WF003WPRO///	PRD1391022923WF003WPRO	02			W	F003W	PRO	February	West		
18.5	1391	//PRD1392021523SF001SMINI///		PRD1392021523SF001SMINI	02	15		S	F001S	MINI	February	South	F001S	MINI
19-94	1392		4 //PRD1393022923WF003WMAX///	PRD1393022923WF003WMAX		ļ		W	F003W		February	West	F001W	
1935 1940	1393	//PRD1394021923NF001NPRO///	63 //PRD1394021923NF001NPRO///	PRD1394021923NF001NPRO	-	<u> </u>		N	F001N	PRO	February	North	F001N	
1986	1394							S			February	South		
1937 POLITISMOCI DISSPONDANIANI 78 PPULISMOCI DISSPONDANIANI PROLITISMOCI SENSIONAL	1395	//PRD1396021623WF002WMAX///	44 //PRD1396021623WF002WMAX///	PRD1396021623WF002WMAX	02	16	23	w	F002W	MAX	February	West	F001W	MAX
1985 PRD1399003233NY002NNA3W	1396	//PRD1397022723NF001NPRO///	16 //PRD1397022723NF001NPRO///	PRD1397022723NF001NPRO	02	27	23	N	F001N	PRO	February	North	F001N	PRO
1999	1397	//PRD1398021023SF003SMINI///	78 //PRD1398021023SF003SMINI///	PRD1398021023SF003SMINI	02	10	23	S	F003S	MINI	February	South	F001S	MINI
MOD PROLIFICATION SIMPOLIFICATION PROLIFICATION PROL	1398	//PRD1399020323NF003NMAX///	5 //PRD1399020323NF003NMAX///	PRD1399020323NF003NMAX	02	03		N	F003N	MAX	February	North	F001N	MAX
1402	1399	//PRD1400020923NF002NPRO///	117 //PRD1400020923NF002NPRO///	PRD1400020923NF002NPRO	02	09	23	N	F002N	PRO	February	North	F001N	PRO
1402	1400	//PRD1401022223WF003WMINI///	61 //PRD1401022223WF003WMINI///	PRD1401022223WF003WMINI	02	22	23	W	F003W	MINI	February	West	F001W	MINI
1403	1401	//PRD1402022923NF002NMAX///	9 //PRD1402022923NF002NMAX///	PRD1402022923NF002NMAX	02	29	23	N	F002N	MAX	February	North	F001N	MAX
1406	1402	//PRD1403021723SF003SPRO///	56 //PRD1403021723SF003SPRO///	PRD1403021723SF003SPRO	02	17	23	s	F003S	PRO	February	South	F001S	PRO
1405	1403	//PRD1404022923NF003NMINI///	86 //PRD1404022923NF003NMINI///	PRD1404022923NF003NMINI	02	29	23	N	F003N	MINI	February	North	F001N	MINI
1406	1404	//PRD1405021323NF002NMAX///	104 //PRD1405021323NF002NMAX///	PRD1405021323NF002NMAX	02	13	23	N	F002N	MAX	February	North	F001N	MAX
1407	1405	//PRD1406021423SF003SPRO///	129 //PRD1406021423SF003SPRO///	PRD1406021423SF003SPRO	02	14	23	S	F003S	PRO	February	South	F001S	PRO
1408	1406	//PRD1407020223SF003SMINI///	132 //PRD1407020223SF003SMINI///	PRD1407020223SF003SMINI	02	02	23	S	F003S	MINI	February	South	F001S	MINI
1409	1407	//PRD1408022623WF002WMAX///	69 //PRD1408022623WF002WMAX///	PRD1408022623WF002WMAX	02	26	23	w	F002W	MAX	February	West	F001W	MAX
1410	1408	//PRD1409021823SF003SPRO///	93 //PRD1409021823SF003SPRO///	PRD1409021823SF003SPRO	02	18	23	s	F003S	PRO	February	South	F001S	PRO
1411	1409	//PRD1410021623NF001NMINI///	8 //PRD1410021623NF001NMINI///	PRD1410021623NF001NMINI	02	16	23	N	F001N	MINI	February	North	F001N	MINI
1412	1410	//PRD1411021823NF001NMAX///	132 //PRD1411021823NF001NMAX///	PRD1411021823NF001NMAX	02	18	23	N	F001N	MAX	February	North	F001N	MAX
1413	1411	//PRD1412020223SF002SPRO///	46 //PRD1412020223SF002SPRO///	PRD1412020223SF002SPRO	02	02	23	S	F002S	PRO	February	South	F001S	PRO
1414	1412	//PRD1413022723NF003NMINI///	17 //PRD1413022723NF003NMINI///	PRD1413022723NF003NMINI	02	27	23	N	F003N	MINI	February	North	F001N	MINI
1415	1413	//PRD1414022223SF001SMAX///	124 //PRD1414022223SF001SMAX///	PRD1414022223SF001SMAX	02	22	23	s	F001S	MAX	February	South	F001S	MAX
1416	1414	//PRD1415022223WF002WPRO///	136 //PRD1415022223WF002WPRO///	PRD1415022223WF002WPRO	02	22	23	w	F002W	PRO	February	West	F001W	PRO
1417	1415	//PRD1416020223WF002WMINI///	83 //PRD1416020223WF002WMINI///	PRD1416020223WF002WMINI	02	02	23	W	F002W	MINI	February	West	F001W	MINI
1418 //PRD1419022323WF002WMINI/// 99 //PRD1419022323WF002WMINI/// PRD1419022323WF002WMINI/// PRD1419022323WF002WMINI/// 22 23 23 W F002W MINI February West F001W MINI 1419 //PRD1420022323NF001NMAX/// 134 //PRD142002232NF001NMAX/// PRD1420022323NF001NMAX/// 02 23 23 N F001N MAX February North F001W MAX 1420 //PRD1421023023WF003WMAX/// 91 //PRD1421023023WF003WMAX/// PRD1421023023WF003WMAX 02 30 23 W F003W MAX February West F001W MAX 1421 //PRD1422032123NF003NPR0/// 33 //PRD1422032123NF003NPR0/// PRD1422032123NF003NPR0 03 21 23 N F003N PRO March North F001N PRO 1422 //PRD1423032323WF002WMINI/// 91 //PRD1423032323WF002WMINI/// PRD1424030423NF002WMINI 03 23 23 W F002W MINI March North F001W MINI 1423 //PRD1425032823NF002NPR0/// 3 //PRD1425032823NF002NPR0//// PRD14250	1416	//PRD1417022223SF002SMAX///	80 //PRD1417022223SF002SMAX///	PRD1417022223SF002SMAX	02	22	23	S	F002S	MAX	February	South	F001S	MAX
1419 //PRD142002323NF001NMAX/// 134 //PRD1420022323NF001NMAX/// PRD1420022323NF001NMAX/// PRD1420022323NF001NMAX/// PRD1420022323NF001NMAX/// PRD1420022323NF001NMAX/// N F001N MAX February North F001N MAX 1420 //PRD1421023023WF003WMAX/// 91 //PRD1421023023WF003WMAX/// PRD1421023023WF003WMAX/// 02 30 23 W F003W MAX February West F001W MAX 1421 //PRD1422032123NF003NPR0/// 33 //PRD1422032123NF003NPR0/// PRD1422032123NF003NPR0/// 03 21 23 N F003N PRO March North F001N PRO 1422 //PRD1423032323WF002WMINI/// 91 //PRD1423032323WF002WMINI/// PRD1423032323WF002WMINI 03 23 23 W F002W MINI March North F001W MINI 1423 //PRD1424030423NF002NMAX/// 95 //PRD1424030423NF002NMAX/// PRD1424030423NF002NMAX 03 04 23 N F002N MAX March North F001N MAX 1424 //PRD1425032823NF002NPR0/// 3 //PRD1425032923NF002NMINI///	1417	//PRD1418023023SF001SPRO///	64 //PRD1418023023SF001SPRO///	PRD1418023023SF001SPRO	02	30	23	S	F001S	PRO	February	South	F001S	PRO
1420 //PRD1421023023WF003WMAX/// 91 //PRD1421023023WF003WMAX/// PRD1421023023WF003WMAX/// PRD1421023023WF003WMAX/// 23 W F003W MAX February West F001W MAX 1421 //PRD1422032123NF003NPRO/// 33 //PRD1422032123NF003NPRO/// PRD1422032123NF003NPRO/// 03 21 23 N F003W MAX February West F001W MAX 1421 //PRD1422032123NF003NPRO/// 91 //PRD1423032323WF002WMINI/// PRD1423032323WF002WMINI/// 03 23 23 W F002W MINI March West F001W MINI 1423 //PRD1424030423NF002NMAX/// 95 //PRD1424030423NF002NMAX/// PRD1424030423NF002NMAX 03 04 23 N F002N MAX March North F001N MAX 1424 //PRD1425032823NF002NPRO/// 3 //PRD1425032823NF002NPRO/// PRD1425032823NF002NPRO/// 03 28 23 N F002N MAX March North F001N MINI 1425 //PRD1426032923NF002NMINI/// 141 //PRD1426032923NF002NMINI/// PRD1427031723NF003NMAX 03	1418	//PRD1419022323WF002WMINI///	99 //PRD1419022323WF002WMINI///	PRD1419022323WF002WMINI	02	23	23	W	F002W	MINI	February	West	F001W	MINI
1421 //PRD1422032123NF003NPRO/// 33 //PRD1422032123NF003NPRO/// PRD1422032123NF003NPRO // 03 21 23 N F003N PRO March North F001N PRO 1422 //PRD1423032323WF002WMINI/// 91 //PRD1423032323WF002WMINI/// PRD1423032323WF002WMINI 03 23 23 W F002W MINI March West F001W MINI 1423 //PRD1424030423NF002NMAX/// 95 //PRD1424030423NF002NMAX/// PRD1424030423NF002NMAX 03 04 23 N F002N MAX March North F001N MAX 1424 //PRD1425032823NF002NPRO/// 3 //PRD1425032823NF002NPRO/// PRD1425032823NF002NPRO/// 03 28 23 N F002N MAX March North F001N PRO 1425 //PRD1426032923NF002NMINI/// 141 //PRD1426032923NF002NMINI/// PRD1426032923NF002NMINI// 03 29 23 N F002N MINI March North F001N MINI 1426 //PRD1427031723NF003NMAX/// 34 //PRD1427031723NF003NMAX/// PRD1427031723NF003NMAX/// 03	1419	//PRD1420022323NF001NMAX///	134 //PRD1420022323NF001NMAX///	PRD1420022323NF001NMAX	02	23	23	N	F001N	MAX	February	North	F001N	MAX
1422 //PRD1423032323WF002WMINI/// 91 //PRD1423032323WF002WMINI/// PRD1423032323WF002WMINI// 03 23 23 W F002W MINI March West F001W MINI 1423 //PRD1424030423NF002NMAX/// 95 //PRD1424030423NF002NMAX/// PRD1424030423NF002NMAX 03 04 23 N F002N MAX March North F001N MAX 1424 //PRD1425032823NF002NPRO/// 3 //PRD1425032823NF002NPRO/// PRD1425032823NF002NPRO 03 28 23 N F002N MRC North F001N PRO 1425 //PRD1426032923NF002NMINI/// 141 //PRD1426032923NF002NMINI/// PRD1426032923NF002NMINI 03 29 23 N F002N MINI March North F001N MINI 1426 //PRD1427031723NF003NMAX/// 34 //PRD1427031723NF003NMAX/// PRD1427031723NF003NMAX 03 17 23 N F003N MAX March North F001N MAX	1420	//PRD1421023023WF003WMAX///	91 //PRD1421023023WF003WMAX///	PRD1421023023WF003WMAX	02	30	23	w	F003W	MAX	February	West	F001W	MAX
1423 //PRD1424030423NF002NMAX/// 95 //PRD1424030423NF002NMAX/// PRD1424030423NF002NMAX // 03 04 23 N F002N MAX March North F001N MAX 1424 //PRD1425032823NF002NPRO/// 3 //PRD1425032823NF002NPRO/// 7 PRD1425032823NF002NPRO/// 03 28 23 N F002N PRO March North F001N PRO 1425 //PRD1426032923NF002NMINI// 141 //PRD1426032923NF002NMINI/// PRD1426032923NF002NMINI 03 29 23 N F002N MINI March North F001N MINI 1426 //PRD1427031723NF003NMAX/// 34 //PRD1427031723NF003NMAX/// PRD1427031723NF003NMAX /// 03 17 23 N F003N MAX March North F001N MAX	1421	//PRD1422032123NF003NPRO///	33 //PRD1422032123NF003NPRO///	PRD1422032123NF003NPRO	03	21	23	N	F003N	PRO	March	North	F001N	PRO
1424 /PRD1425032823NF002NPRO/// 3 /PRD1425032823NF002NPRO/// PRD1425032823NF002NPRO // 03 28 23 N F002N PRO March North F001N PRO 1425 /PRD1426032923NF002NMINI/// 141 /PRD1426032923NF002NMINI// PRD1426032923NF002NMINI// 03 29 23 N F002N MINI March North F001N MINI 1426 /PRD1427031723NF003NMAX/// 34 /PRD1427031723NF003NMAX/// PRD1427031723NF003NMAX/// 03 17 23 N F003N MAX March North F001N MAX	1422	//PRD1423032323WF002WMINI///	91 //PRD1423032323WF002WMINI///	PRD1423032323WF002WMINI	03	23	23	W	F002W	MINI	March	West	F001W	MINI
1425 //PRD1426032923NF002NMINI// 141 //PRD1426032923NF002NMINI// PRD1426032923NF002NMINI// 03 29 23 N F002N MINI March North F001N MINI 1426 //PRD1427031723NF003NMAX/// 34 //PRD1427031723NF003NMAX/// PRD1427031723NF003NMAX 03 17 23 N F003N MAX March North F001N MAX	1423	//PRD1424030423NF002NMAX///	95 //PRD1424030423NF002NMAX///	PRD1424030423NF002NMAX	03	04	23	N	F002N	MAX	March	North	F001N	MAX
1426 /PRD1427031723NF003NMAX/// 34 /PRD1427031723NF003NMAX/// PRD1427031723NF003NMAX 03 17 23 N F003N MAX March North F001N MAX	1424	//PRD1425032823NF002NPRO///	3 //PRD1425032823NF002NPRO///	PRD1425032823NF002NPRO	03	28	23	N	F002N	PRO	March	North	F001N	PRO
	1425	//PRD1426032923NF002NMINI///	141 //PRD1426032923NF002NMINI///	PRD1426032923NF002NMINI	03	29	23	N	F002N	MINI	March	North	F001N	MINI
1427 /PRD1428031423SF002SPRO/// 119 /PRD1428031423SF002SPRO/// PRD1428031423SF002SPRO 03 14 23 S F002S PRO March South F001S PRO	1426	//PRD1427031723NF003NMAX///	34 //PRD1427031723NF003NMAX///	PRD1427031723NF003NMAX	03	17	23	N	F003N	MAX	March	North	F001N	MAX
	1427	//PRD1428031423SF002SPRO///	119 //PRD1428031423SF002SPRO///	PRD1428031423SF002SPRO	03	14	23	S	F002S	PRO	March	South	F001S	PRO

				I	1	I	I.		I	I	I	I	T
	/PRD1429032823SF002SMINI///		PRD1429032823SF002SMINI	03	28	23	S	F002S	MINI	March	South	F001S	MINI
-	/PRD1430032323SF001SMAX///		PRD1430032323SF001SMAX	03	23	23	S	F001S	MAX	March	South	F001S	MAX
<u> </u>	//PRD1431030323SF002SPRO///	98 //PRD1431030323SF002SPRO///	PRD1431030323SF002SPRO	03	03	23	S	F002S	PRO	March	South	F001S	PRO
-	/PRD1432032223NF001NMINI///		PRD1432032223NF001NMINI	03	22	23	N	F001N	MINI	March	North	F001N	MINI
	/PRD1433032023WF001WMAX///		PRD1433032023WF001WMAX		20	23	W	F001W	MAX	March	West	F001W	MAX
H	/PRD1434032423WF001WPRO///		PRD1434032423WF001WPRO	03	24	23	W	F001W	PRO	March	West	F001W	PRO
-	/PRD1435030823NF001NMINI///		PRD1435030823NF001NMINI	03	08	23	N	F001N	MINI	March	North	F001N	MINI
 	/PRD1436032623SF003SMAX///		PRD1436032623SF003SMAX	03	26	23	S	F003S	MAX	March	South	F001S	MAX
	/PRD1437030323WF001WPRO///		PRD1437030323WF001WPRO	03	03	23	W	F001W	PRO	March	West	F001W	PRO
1437 /	/PRD1438030723SF003SMINI///		PRD1438030723SF003SMINI	03	07	23	S	F003S	MINI	March	South	F001S	MINI
	/PRD1439030223WF003WMAX///		PRD1439030223WF003WMAX		02	23	W	F003W	MAX	March	West	F001W	MAX
1439 /	/PRD1440032323SF003SPRO///	20 //PRD1440032323SF003SPRO///	PRD1440032323SF003SPRO	03	23	23	S	F003S	PRO	March	South	F001S	PRO
1440 /	/PRD1441030423WF003WMINI///	39 //PRD1441030423WF003WMINI///	PRD1441030423WF003WMINI	03	04	23	W	F003W	MINI	March	West	F001W	MINI
1441 /	/PRD1442030723WF002WMAX///	92 //PRD1442030723WF002WMAX///	PRD1442030723WF002WMAX	03	07	23	W	F002W	MAX	March	West	F001W	MAX
1442 /	/PRD1443032123SF003SPRO///	26 //PRD1443032123SF003SPRO///	PRD1443032123SF003SPRO	03	21	23	S	F003S	PRO	March	South	F001S	PRO
1443 /	/PRD1444032023WF001WMINI///	103 //PRD1444032023WF001WMINI///	PRD1444032023WF001WMINI	03	20	23	W	F001W	MINI	March	West	F001W	MINI
1444 /	/PRD1445030423NF002NMAX///	140 //PRD1445030423NF002NMAX///	PRD1445030423NF002NMAX	03	04	23	N	F002N	MAX	March	North	F001N	MAX
1445 /	/PRD1446031323WF002WPRO///	11 //PRD1446031323WF002WPRO///	PRD1446031323WF002WPRO	03	13	23	W	F002W	PRO	March	West	F001W	PRO
1446 /	/PRD1447031923NF002NMINI///	95 //PRD1447031923NF002NMINI///	PRD1447031923NF002NMINI	03	19	23	N	F002N	MINI	March	North	F001N	MINI
1447 /	/PRD1448032223SF001SMAX///	41 //PRD1448032223SF001SMAX///	PRD1448032223SF001SMAX	03	22	23	S	F001S	MAX	March	South	F001S	MAX
1448	//PRD1449032123SF001SPRO///	124 //PRD1449032123SF001SPRO///	PRD1449032123SF001SPRO	03	21	23	S	F001S	PRO	March	South	F001S	PRO
1449 /	/PRD1450032423WF001WMINI///	110 //PRD1450032423WF001WMINI///	PRD1450032423WF001WMINI	03	24	23	W	F001W	MINI	March	West	F001W	MINI
1450 /	/PRD1451030923NF003NMAX///	62 //PRD1451030923NF003NMAX///	PRD1451030923NF003NMAX	03	09	23	N	F003N	MAX	March	North	F001N	MAX
1451 /	//PRD1452042123SF002SPRO///	43 //PRD1452042123SF002SPRO///	PRD1452042123SF002SPRO	04	21	23	S	F002S	PRO	April	South	F001S	PRO
1452 /	/PRD1453043023WF002WMINI///	17 //PRD1453043023WF002WMINI///	PRD1453043023WF002WMINI	04	30	23	W	F002W	MINI	April	West	F001W	MINI
1453	/PRD1454042923NF003NMAX///	149 //PRD1454042923NF003NMAX///	PRD1454042923NF003NMAX	04	29	23	N	F003N	MAX	April	North	F001N	MAX
1454	/PRD1455042523WF002WPRO///	9 //PRD1455042523WF002WPRO///	PRD1455042523WF002WPRO	04	25	23	W	F002W	PRO	April	West	F001W	PRO
1455 /	/PRD1456040123NF001NMINI///	62 //PRD1456040123NF001NMINI///	PRD1456040123NF001NMINI	04	01	23	N	F001N	MINI	April	North	F001N	MINI
1456	/PRD1457042923WF001WMAX///	40 //PRD1457042923WF001WMAX///	PRD1457042923WF001WMAX	04	29	23	w	F001W	MAX	April	West	F001W	MAX
1457	//PRD1458041923SF001SPRO///	119 //PRD1458041923SF001SPRO///	PRD1458041923SF001SPRO	04	19	23	s	F001S	PRO	April	South	F001S	PRO
1458 /	/PRD1459042623NF003NMINI///	83 //PRD1459042623NF003NMINI///	PRD1459042623NF003NMINI	04	26	23	N	F003N	MINI	April	North	F001N	MINI
1459 /	/PRD1460040823WF001WMAX///	70 //PRD1460040823WF001WMAX///	PRD1460040823WF001WMAX	04	08	23	w	F001W	MAX	April	West	F001W	MAX
1460 /	//PRD1461040323WF003WPRO///	128 //PRD1461040323WF003WPRO///	PRD1461040323WF003WPRO	04	03	23	w	F003W	PRO	April	West	F001W	PRO
1461 /	/PRD1462042523NF002NMINI///	58 //PRD1462042523NF002NMINI///	PRD1462042523NF002NMINI	04	25	23	N	F002N	MINI	April	North	F001N	MINI
1462 /	/PRD1463042423NF002NMAX///	10 //PRD1463042423NF002NMAX///	PRD1463042423NF002NMAX	04	24	23	N	F002N	MAX	April	North	F001N	MAX
1463 /	//PRD1464042623WF002WPRO///	64 //PRD1464042623WF002WPRO///	PRD1464042623WF002WPRO	04	26	23	w	F002W	PRO	April	West	F001W	PRO
1464 /	//PRD1465040523NF003NMINI///	64 //PRD1465040523NF003NMINI///	PRD1465040523NF003NMINI	04	05	23	N	F003N	MINI	April	North	F001N	MINI
1465 /	/PRD1466042023WF001WMAX///	14 //PRD1466042023WF001WMAX///	PRD1466042023WF001WMAX	04	20	23	W	F001W	MAX	April	West	F001W	MAX
1466	/PRD1467042323WF001WPRO///	94 //PRD1467042323WF001WPRO///	PRD1467042323WF001WPRO	04	23	23	W	F001W	PRO	April	West	F001W	PRO
1467	/PRD1468042423WF003WMINI///	113 //PRD1468042423WF003WMINI///	PRD1468042423WF003WMINI	04	24	23	w	F003W	MINI	April	West	F001W	MINI
1468 /	/PRD1469040923NF003NMAX///	9 //PRD1469040923NF003NMAX///	PRD1469040923NF003NMAX	04	09	23	N	F003N	MAX	April	North	F001N	MAX
1469 /	//PRD1470041223NF001NPRO///	104 //PRD1470041223NF001NPRO///	PRD1470041223NF001NPRO	04	12	23	N	F001N	PRO	April	North	F001N	PRO
1470 /	/PRD1471042723WF002WMINI///	87 //PRD1471042723WF002WMINI///	PRD1471042723WF002WMINI	04	27	23	w	F002W	MINI	April	West	F001W	MINI
1471 /	/PRD1472042723WF003WMAX///	117 //PRD1472042723WF003WMAX///	PRD1472042723WF003WMAX	04	27	23	w	F003W	MAX	April	West	F001W	MAX
-	/PRD1473041223NF002NPRO///		PRD1473041223NF002NPRO	04	12	23	N	F002N	PRO	April	North	F001N	PRO
-	/PRD1474042423WF001WMINI///		PRD1474042423WF001WMINI	04	24	23	w	F001W	MINI	April	West	F001W	MINI
-	/PRD1475040623NF001NMAX///		PRD1475040623NF001NMAX	04	06	23	N	F001N	MAX	April	North	F001N	MAX
	//PRD1476040623NF002NPRO///	109 //PRD1476040623NF002NPRO///	PRD1476040623NF002NPRO	04	06	23	N	F002N	PRO	April	North	F001N	PRO
1476 /	/PRD1477043023WF001WMINI///		PRD1477043023WF001WMINI	04	30	23	w	F001W	MINI	April	West	F001W	MINI
1477 /	/PRD1478041123WF001WMAX///			04	11	23	w	F001W	MAX	April	West	F001W	MAX
	//PRD1479042523WF002WPRO///		PRD1479042523WF002WPRO	04	25	23	w	F002W	PRO	April	West	F001W	PRO
- 1		<u></u>		1	1	1	1	1				1	1

			1							1			
	//PRD1480041123SF003SMINI///	114 //PRD1480041123SF003SMINI///	PRD1480041123SF003SMINI	04	11	23	S	F003S	MINI	April	South	F001S	MINI
1480	//PRD1481041523WF002WMAX///	116 //PRD1481041523WF002WMAX///	PRD1481041523WF002WMAX	04	15	23	W	F002W	MAX	April	West	F001W	MAX
1481	//PRD1482042823WF001WPRO///	130 //PRD1482042823WF001WPRO///	PRD1482042823WF001WPRO	04	28	23	W	F001W	PRO	April	West	F001W	PRO
1482	//PRD1483052723NF002NMINI///	8 //PRD1483052723NF002NMINI///	PRD1483052723NF002NMINI	05	27	23	N	F002N	MINI	May	North	F001N	MINI
1483	//PRD1484052423SF003SMAX///	35 //PRD1484052423SF003SMAX///	PRD1484052423SF003SMAX	05	24	23	S	F003S	MAX	May	South	F001S	MAX
	//PRD1485050823NF002NPRO///	94 //PRD1485050823NF002NPRO///	PRD1485050823NF002NPRO	05	08	23	N	F002N	PRO	May	North	F001N	PRO
1485	//PRD1486051023WF001WMINI///	101 //PRD1486051023WF001WMINI///	PRD1486051023WF001WMINI	05	10	23	W	F001W	MINI	May	West	F001W	MINI
1486	//PRD1487050823SF002SMAX///	116 //PRD1487050823SF002SMAX///	PRD1487050823SF002SMAX	05	08	23	S	F002S	MAX	May	South	F001S	MAX
1487	//PRD1488051423NF003NPRO///	128 //PRD1488051423NF003NPRO///	PRD1488051423NF003NPRO	05	14	23	N	F003N	PRO	May	North	F001N	PRO
1488	//PRD1489050423SF003SMINI///	110 //PRD1489050423SF003SMINI///	PRD1489050423SF003SMINI	05	04	23	S	F003S	MINI	May	South	F001S	MINI
1489	//PRD1490052523NF003NMAX///	54 //PRD1490052523NF003NMAX///	PRD1490052523NF003NMAX	05	25	23	N	F003N	MAX	May	North	F001N	MAX
1490	//PRD1491052823NF001NPRO///	123 //PRD1491052823NF001NPRO///	PRD1491052823NF001NPRO	05	28	23	N	F001N	PRO	May	North	F001N	PRO
1491	//PRD1492050423NF003NMINI///	101 //PRD1492050423NF003NMINI///	PRD1492050423NF003NMINI	05	04	23	N	F003N	MINI	May	North	F001N	MINI
1492	//PRD1493052023NF003NMAX///	34 //PRD1493052023NF003NMAX///	PRD1493052023NF003NMAX	05	20	23	N	F003N	MAX	May	North	F001N	MAX
1493	//PRD1494050723NF001NPRO///	55 /PRD1494050723NF001NPRO///	PRD1494050723NF001NPRO	05	07	23	N	F001N	PRO	May	North	F001N	PRO
1494	//PRD1495051123NF003NMINI///	118 //PRD1495051123NF003NMINI///	PRD1495051123NF003NMINI	05	11	23	N	F003N	MINI	May	North	F001N	MINI
1495	//PRD1496051523SF002SMAX///	55 //PRD1496051523SF002SMAX///	PRD1496051523SF002SMAX	05	15	23	S	F002S	MAX	May	South	F001S	MAX
1496	//PRD1497050323WF002WPRO///	87 //PRD1497050323WF002WPRO///	PRD1497050323WF002WPRO	05	03	23	w	F002W	PRO	May	West	F001W	PRO
1497	//PRD1498050723SF001SMINI///	80 //PRD1498050723SF001SMINI///	PRD1498050723SF001SMINI	05	07	23	S	F001S	MINI	May	South	F001S	MINI
1498	//PRD1499050923WF001WMAX///	47 //PRD1499050923WF001WMAX///	PRD1499050923WF001WMAX	05	09	23	W	F001W	MAX	May	West	F001W	MAX
1499	//PRD1500051023SF001SPRO///	135 //PRD1500051023SF001SPRO///	PRD1500051023SF001SPRO	05	10	23	S	F001S	PRO	May	South	F001S	PRO
1500	//PRD1501050323SF003SMINI///	137 //PRD1501050323SF003SMINI///	PRD1501050323SF003SMINI	05	03	23	S	F003S	MINI	May	South	F001S	MINI
1501	//PRD1502053023SF003SMAX///	77 //PRD1502053023SF003SMAX///	PRD1502053023SF003SMAX	05	30	23	S	F003S	MAX	May	South	F001S	MAX
1502	//PRD1503050923SF001SPRO///	107 //PRD1503050923SF001SPRO///	PRD1503050923SF001SPRO	05	09	23	S	F001S	PRO	May	South	F001S	PRO
1503	//PRD1504052123WF002WMINI///	9 //PRD1504052123WF002WMINI///	PRD1504052123WF002WMINI	05	21	23	w	F002W	MINI	May	West	F001W	MINI
1504	//PRD1505052123WF002WMAX///	31 //PRD1505052123WF002WMAX///	PRD1505052123WF002WMAX	05	21	23	w	F002W	MAX	May	West	F001W	MAX
1505	//PRD1506052223NF001NPRO///	96 //PRD1506052223NF001NPRO///	PRD1506052223NF001NPRO	05	22	23	N	F001N	PRO	May	North	F001N	PRO
1506	//PRD1507050223SF002SMINI///	8 //PRD1507050223SF002SMINI///	PRD1507050223SF002SMINI	05	02	23	S	F002S	MINI	May	South	F001S	MINI
1507	//PRD1508050123WF001WMAX///	58 //PRD1508050123WF001WMAX///	PRD1508050123WF001WMAX	05	01	23	w	F001W	MAX	May	West	F001W	MAX
1508	//PRD1509052323NF002NPRO///	134 //PRD1509052323NF002NPRO///	PRD1509052323NF002NPRO	05	23	23	N	F002N	PRO	May	North	F001N	PRO
1509	//PRD1510050823WF001WMINI///	127 //PRD1510050823WF001WMINI///	PRD1510050823WF001WMINI	05	08	23	w	F001W	MINI	May	West	F001W	MINI
1510	//PRD1511052623SF001SMAX///	145 //PRD1511052623SF001SMAX///	PRD1511052623SF001SMAX	05	26	23	S	F001S	MAX	May	South	F001S	MAX
1511	//PRD1512051923SF003SPRO///	20 //PRD1512051923SF003SPRO///	PRD1512051923SF003SPRO	05	19	23	S	F003S	PRO	May	South	F001S	PRO
1512	//PRD1513061523SF001SMINI///	61 //PRD1513061523SF001SMINI///	PRD1513061523SF001SMINI	06	15	23	S	F001S	MINI	June	South	F001S	MINI
1513	//PRD1514062523SF003SMAX///	110 //PRD1514062523SF003SMAX///	PRD1514062523SF003SMAX	06	25	23	S	F003S	MAX	June	South	F001S	MAX
1514	//PRD1515061923NF001NPRO///	23 //PRD1515061923NF001NPRO///	PRD1515061923NF001NPRO	06	19	23	N	F001N	PRO	June	North	F001N	PRO
1515	//PRD1516061923NF002NMINI///	78 //PRD1516061923NF002NMINI///	PRD1516061923NF002NMINI	06	19	23	N	F002N	MINI	June	North	F001N	MINI
1516	//PRD1517061923WF001WMAX///	130 //PRD1517061923WF001WMAX///	PRD1517061923WF001WMAX	06	19	23	W	F001W	MAX	June	West	F001W	MAX
1517	//PRD1518063023WF001WPRO///	67 //PRD1518063023WF001WPRO///	PRD1518063023WF001WPRO	06	30	23	W	F001W	PRO	June	West	F001W	PRO
1518	//PRD1519061023NF001NMINI///	94 //PRD1519061023NF001NMINI///	PRD1519061023NF001NMINI	06	10	23	N	F001N	MINI	June	North	F001N	MINI
1519	//PRD1520061323NF002NMAX///	113 //PRD1520061323NF002NMAX///	PRD1520061323NF002NMAX	06	13	23	N	F002N	MAX	June	North	F001N	MAX
1520	//PRD1521062523NF002NPRO///	85 //PRD1521062523NF002NPRO///	PRD1521062523NF002NPRO	06	25	23	N	F002N	PRO	June	North	F001N	PRO
1521	//PRD1522060223WF002WMINI///	126 //PRD1522060223WF002WMINI///	PRD1522060223WF002WMINI	06	02	23	W	F002W	MINI	June	West	F001W	MINI
1522	//PRD1523061823WF001WMAX///	27 //PRD1523061823WF001WMAX///	PRD1523061823WF001WMAX	06	18	23	W	F001W	MAX	June	West	F001W	MAX
1523	//PRD1524062123SF001SPRO///	111 //PRD1524062123SF001SPRO///	PRD1524062123SF001SPRO	06	21	23	s	F001S	PRO	June	South	F001S	PRO
1524	//PRD1525062323NF003NMINI///	30 //PRD1525062323NF003NMINI///	PRD1525062323NF003NMINI	06	23	23	N	F003N	MINI	June	North	F001N	MINI
1525	//PRD1526063023WF003WMAX///	136 //PRD1526063023WF003WMAX///	PRD1526063023WF003WMAX	06	30	23	w	F003W	MAX	June	West	F001W	MAX
1526	//PRD1527061523WF003WPRO///	134 //PRD1527061523WF003WPRO///	PRD1527061523WF003WPRO	06	15	23	w	F003W	PRO	June	West	F001W	PRO
	//PRD1528060823NF003NMINI///	120 //PRD1528060823NF003NMINI///	PRD1528060823NF003NMINI	06	08	23	N	F003N	MINI	June	North	F001N	MINI
-	//PRD1529060623NF002NMAX///	130 //PRD1529060623NF002NMAX///	PRD1529060623NF002NMAX	06	06	23	N	F002N	MAX	June	North	F001N	MAX
-	//PRD1530061923NF002NPRO///	16 //PRD1530061923NF002NPRO///	PRD1530061923NF002NPRO	06	19	23	N	F002N	PRO	June	North	F001N	PRO

						1					1		1	
1530 /	/PRD1531061023NF002NMINI///	56	//PRD1531061023NF002NMINI///	PRD1531061023NF002NMINI	06	10	23	N	F002N	MINI	June	North	F001N	MINI
1531 /	/PRD1532061823SF001SMAX///	80	//PRD1532061823SF001SMAX///	PRD1532061823SF001SMAX	06	18	23	S	F001S	MAX	June	South	F001S	MAX
1532 /	/PRD1533060523SF002SPRO///	118	//PRD1533060523SF002SPRO///	PRD1533060523SF002SPRO	06	05	23	S	F002S	PRO	June	South	F001S	PRO
1533 /	/PRD1534060823NF003NMINI///	43	//PRD1534060823NF003NMINI///	PRD1534060823NF003NMINI	06	08	23	N	F003N	MINI	June	North	F001N	MINI
1534 /	/PRD1535062023SF003SMAX///	97	//PRD1535062023SF003SMAX///	PRD1535062023SF003SMAX	06	20	23	S	F003S	MAX	June	South	F001S	MAX
1535 /	/PRD1536062423NF001NPRO///	116	//PRD1536062423NF001NPRO///	PRD1536062423NF001NPRO	06	24	23	N	F001N	PRO	June	North	F001N	PRO
1536 /	/PRD1537060723WF001WMINI///	109	//PRD1537060723WF001WMINI///	PRD1537060723WF001WMINI	06	07	23	W	F001W	MINI	June	West	F001W	MINI
1537 /	/PRD1538061923WF001WMAX///	57	//PRD1538061923WF001WMAX///	PRD1538061923WF001WMAX	06	19	23	W	F001W	MAX	June	West	F001W	MAX
1538 /	/PRD1539061923SF002SPRO///	51	//PRD1539061923SF002SPRO///	PRD1539061923SF002SPRO	06	19	23	S	F002S	PRO	June	South	F001S	PRO
1539 /	/PRD1540062823NF001NMINI///	7	//PRD1540062823NF001NMINI///	PRD1540062823NF001NMINI	06	28	23	N	F001N	MINI	June	North	F001N	MINI
1540 /	/PRD1541070323SF002SMAX///	81	//PRD1541070323SF002SMAX///	PRD1541070323SF002SMAX	07	03	23	S	F002S	MAX	July	South	F001S	MAX
1541 /	/PRD1542072923NF002NPRO///	136	//PRD1542072923NF002NPRO///	PRD1542072923NF002NPRO	07	29	23	N	F002N	PRO	July	North	F001N	PRO
1542 /	/PRD1543071423NF001NMINI///	67	//PRD1543071423NF001NMINI///	PRD1543071423NF001NMINI	07	14	23	N	F001N	MINI	July	North	F001N	MINI
1543 /	/PRD1544070123SF003SMAX///	29	//PRD1544070123SF003SMAX///	PRD1544070123SF003SMAX	07	01	23	S	F003S	MAX	July	South	F001S	MAX
1544 /	/PRD1545071423WF001WPRO///	4	//PRD1545071423WF001WPRO///	PRD1545071423WF001WPRO	07	14	23	W	F001W	PRO	July	West	F001W	PRO
1545 /	/PRD1546071223WF001WMINI///	96	//PRD1546071223WF001WMINI///	PRD1546071223WF001WMINI	07	12	23	w	F001W	MINI	July	West	F001W	MINI
1546 /	/PRD1547070323NF002NMAX///	14	//PRD1547070323NF002NMAX///	PRD1547070323NF002NMAX	07	03	23	N	F002N	MAX	July	North	F001N	MAX
1547	/PRD1548072923NF002NPRO///	65	//PRD1548072923NF002NPRO///	PRD1548072923NF002NPRO	07	29	23	N	F002N	PRO	July	North	F001N	PRO
1548 /	/PRD1549072223SF001SMINI///	42	//PRD1549072223SF001SMINI///	PRD1549072223SF001SMINI	07	22	23	S	F001S	MINI	July	South	F001S	MINI
1549 /	/PRD1550070523WF001WMAX///	67	//PRD1550070523WF001WMAX///	PRD1550070523WF001WMAX	07	05	23	W	F001W	MAX	July	West	F001W	MAX
1550 /	/PRD1551070823NF001NPRO///	0	//PRD1551070823NF001NPRO///	PRD1551070823NF001NPRO	07	08	23	N	F001N	PRO	July	North	F001N	PRO
1551 /	/PRD1552072623WF001WMINI///	6	//PRD1552072623WF001WMINI///	PRD1552072623WF001WMINI	07	26	23	w	F001W	MINI	July	West	F001W	MINI
1552 /	/PRD1553072423WF003WMAX///	91	//PRD1553072423WF003WMAX///	PRD1553072423WF003WMAX	07	24	23	w	F003W	MAX	July	West	F001W	MAX
1553 /	/PRD1554070723SF003SPRO///	50	//PRD1554070723SF003SPRO///	PRD1554070723SF003SPRO	07	07	23	s	F003S	PRO	July	South	F001S	PRO
1554 /	/PRD1555072323NF002NMINI///	28	//PRD1555072323NF002NMINI///	PRD1555072323NF002NMINI	07	23	23	N	F002N	MINI	July	North	F001N	MINI
1555 /	/PRD1556070723WF002WMAX///	85	//PRD1556070723WF002WMAX///	PRD1556070723WF002WMAX	07	07	23	w	F002W	MAX	July	West	F001W	MAX
1556 /	/PRD1557070423NF002NPRO///	108	//PRD1557070423NF002NPRO///	PRD1557070423NF002NPRO	07	04	23	N	F002N	PRO	July	North	F001N	PRO
1557 /	/PRD1558070923WF001WMINI///	46	//PRD1558070923WF001WMINI///	PRD1558070923WF001WMINI	07	09	23	w	F001W	MINI	July	West	F001W	MINI
1558 /	/PRD1559071423NF002NMAX///	89	//PRD1559071423NF002NMAX///	PRD1559071423NF002NMAX	07	14	23	N	F002N	MAX	July	North	F001N	MAX
1559 /	/PRD1560072823SF003SPRO///	81	//PRD1560072823SF003SPRO///	PRD1560072823SF003SPRO	07	28	23	S	F003S	PRO	July	South	F001S	PRO
1560 /	/PRD1561070323NF002NMINI///	72	//PRD1561070323NF002NMINI///	PRD1561070323NF002NMINI	07	03	23	N	F002N	MINI	July	North	F001N	MINI
1561 /	/PRD1562072123NF002NMAX///	36	//PRD1562072123NF002NMAX///	PRD1562072123NF002NMAX	07	21	23	N	F002N	MAX	July	North	F001N	MAX
1562 /	/PRD1563071923SF002SPRO///	97	//PRD1563071923SF002SPRO///	PRD1563071923SF002SPRO	07	19	23	S	F002S	PRO	July	South	F001S	PRO
1563 /	/PRD1564072123WF002WMINI///	71	//PRD1564072123WF002WMINI///	PRD1564072123WF002WMINI	07	21	23	w	F002W	MINI	July	West	F001W	MINI
1564	/PRD1565070823WF002WMAX///	23	//PRD1565070823WF002WMAX///	PRD1565070823WF002WMAX	07	08	23	w	F002W	MAX	July	West	F001W	MAX
1565 /	/PRD1566071523WF001WPRO///	59	//PRD1566071523WF001WPRO///	PRD1566071523WF001WPRO	07	15	23	W	F001W	PRO	July	West	F001W	PRO
1566 /	/PRD1567070123NF001NMINI///	138	//PRD1567070123NF001NMINI///	PRD1567070123NF001NMINI	07	01	23	N	F001N	MINI	July	North	F001N	MINI
1567 /	/PRD1568071923NF003NMAX///	48	//PRD1568071923NF003NMAX///	PRD1568071923NF003NMAX	07	19	23	N	F003N	MAX	July	North	F001N	MAX
1568 /	/PRD1569070123WF003WPRO///	13	//PRD1569070123WF003WPRO///	PRD1569070123WF003WPRO	07	01	23	W	F003W	PRO	July	West	F001W	PRO
1569 /	/PRD1570072623NF003NMINI///	126	//PRD1570072623NF003NMINI///	PRD1570072623NF003NMINI	07	26	23	N	F003N	MINI	July	North	F001N	MINI
1570 /	/PRD1571072123NF002NMAX///	130	//PRD1571072123NF002NMAX///	PRD1571072123NF002NMAX	07	21	23	N	F002N	MAX	July	North	F001N	MAX
1571 /	/PRD1572082423NF002NPRO///	148	//PRD1572082423NF002NPRO///	PRD1572082423NF002NPRO	08	24	23	N	F002N	PRO	August	North	F001N	PRO
1572 /	/PRD1573080823SF002SMINI///	135	//PRD1573080823SF002SMINI///	PRD1573080823SF002SMINI	08	08	23	s	F002S	MINI	August	South	F001S	MINI
1573 /	/PRD1574081623WF001WMAX///	109	//PRD1574081623WF001WMAX///	PRD1574081623WF001WMAX	08	16	23	W	F001W	MAX	August	West	F001W	MAX
1574 /	/PRD1575081223SF002SPRO///	121	//PRD1575081223SF002SPRO///	PRD1575081223SF002SPRO	08	12	23	s	F002S	PRO	August	South	F001S	PRO
1575 /	/PRD1576082123SF003SMINI///	96	//PRD1576082123SF003SMINI///	PRD1576082123SF003SMINI	08	21	23	s	F003S	MINI	August	South	F001S	MINI
1576 /	/PRD1577081523WF001WMAX///	112			08	15	23	w	F001W	MAX	August	West	F001W	MAX
1577 /	/PRD1578082423SF001SPRO///	90		PRD1578082423SF001SPRO	08	24	23	s	F001S	PRO	August	South	F001S	PRO
-	/PRD1579082723WF002WMINI///	5		PRD1579082723WF002WMINI	08	27	23	w	F002W	MINI	August	West	F001W	MINI
-	/PRD1580081823SF001SMAX///	71		PRD1580081823SF001SMAX	08	18	23	s	F001S	MAX	August	South	F001S	MAX
_	/PRD1581081123NF001NPRO///	48	//PRD1581081123NF001NPRO///	PRD1581081123NF001NPRO	08	11	23	N	F001N	PRO	August	North	F001N	PRO

				I		1	I.		I	T.	I	I	T
_	//PRD1582081823SF003SMINI///		PRD1582081823SF003SMINI	08	18	23	S	F003S	MINI	August	South	F001S	MINI
-	//PRD1583081823SF002SMAX///		PRD1583081823SF002SMAX	08	18	23	S	F002S	MAX	August	South	F001S	MAX
	//PRD1584081623SF002SPRO///	54 /PRD1584081623SF002SPRO///	PRD1584081623SF002SPRO	08	16	23	S	F002S	PRO	August	South	F001S	PRO
1584	//PRD1585082723NF002NMINI///		PRD1585082723NF002NMINI	08	27	23	N	F002N	MINI	August	North	F001N	MINI
1585	//PRD1586082023SF003SMAX///	54 //PRD1586082023SF003SMAX///	PRD1586082023SF003SMAX	08	20	23	S	F003S	MAX	August	South	F001S	MAX
1586	//PRD1587082723WF001WPRO///		PRD1587082723WF001WPRO	08	27	23	W	F001W	PRO	August	West	F001W	PRO
1587	//PRD1588080123SF003SMINI///	44 //PRD1588080123SF003SMINI///	PRD1588080123SF003SMINI	08	01	23	S	F003S	MINI	August	South	F001S	MINI
1588	//PRD1589082923WF002WMAX///		PRD1589082923WF002WMAX		29	23	W	F002W	MAX	August	West	F001W	MAX
1589	//PRD1590082823WF003WPRO///		PRD1590082823WF003WPRO	08	28	23	W	F003W	PRO	August	West	F001W	PRO
1590	//PRD1591082123NF001NMINI///		PRD1591082123NF001NMINI	08	21	23	N	F001N	MINI	August	North	F001N	MINI
1591	//PRD1592082723NF003NMAX///		PRD1592082723NF003NMAX	08	27	23	N	F003N	MAX	August	North	F001N	MAX
1592	//PRD1593082123WF001WPRO///		PRD1593082123WF001WPRO	08	21	23	W	F001W	PRO	August	West	F001W	PRO
1593	//PRD1594081423SF003SMINI///	21 //PRD1594081423SF003SMINI///	PRD1594081423SF003SMINI	08	14	23	S	F003S	MINI	August	South	F001S	MINI
1594	//PRD1595082223SF002SMAX///	65 //PRD1595082223SF002SMAX///	PRD1595082223SF002SMAX	08	22	23	S	F002S	MAX	August	South	F001S	MAX
1595	//PRD1596080623WF003WPRO///		PRD1596080623WF003WPRO	08	06	23	W	F003W	PRO	August	West	F001W	PRO
1596	//PRD1597080223NF003NMINI///	89 //PRD1597080223NF003NMINI///	PRD1597080223NF003NMINI	08	02	23	N	F003N	MINI	August	North	F001N	MINI
1597	//PRD1598080823WF003WMAX///		PRD1598080823WF003WMAX		08	23	W	F003W	MAX	August	West	F001W	MAX
1598	//PRD1599081723NF003NPRO///		PRD1599081723NF003NPRO	08	17	23	N	F003N	PRO	August	North	F001N	PRO
1599	//PRD1600080223SF003SMINI///		PRD1600080223SF003SMINI	08	02	23	5	F003S	MINI	August	South	F001S	MINI
1600	//PRD1601080423WF002WMAX///		PRD1601080423WF002WMAX	1	04	23	W	F002W	MAX	August	West	F001W	MAX
	//PRD1602081123SF002SPRO///	93 //PRD1602081123SF002SPRO///	PRD1602081123SF002SPRO	08	11	23	S	F002S	PRO	August	South	F001S	PRO
1602	//PRD1603091923SF001SMINI///	78 //PRD1603091923SF001SMINI///	PRD1603091923SF001SMINI	09	19	23	S	F001S	MINI	September	South	F001S	MINI
1603	//PRD1604091823NF001NMAX///	20 //PRD1604091823NF001NMAX///	PRD1604091823NF001NMAX	09	18	23	N	F001N	MAX	September	North	F001N	MAX
1604	//PRD1605092323WF001WPRO///		PRD1605092323WF001WPRO	09	23	23	W	F001W	PRO	September	West	F001W	PRO
1605	//PRD1606092123SF003SMINI///	126 //PRD1606092123SF003SMINI///	PRD1606092123SF003SMINI	09	21	23	S	F003S	MINI	September	South	F001S	MINI
1606	//PRD1607091523SF003SMAX///		PRD1607091523SF003SMAX	09	15	23	S	F003S	MAX	September	South	F001S	MAX
1607	//PRD1608091923NF002NPRO///	63 //PRD1608091923NF002NPRO///	PRD1608091923NF002NPRO	09	19	23	N	F002N	PRO	September	North	F001N	PRO
1608	//PRD1609092023WF002WMINI///		PRD1609092023WF002WMINI		20	23	W	F002W	MINI	September	West	F001W	MINI
1609	//PRD1610091923SF003SMAX///		PRD1610091923SF003SMAX	09	19 27	23	5	F003S	MAX PRO	September	South	F001S F001W	MAX PRO
-	//PRD1611092723WF001WPRO///		PRD1611092723WF001WPRO	09	22	<u> </u>	W	F001W		September	West	1	
1611 1612	//PRD1612092223NF003NMINI///	6 //PRD1612092223NF003NMINI///	PRD1612092223NF003NMINI	09	25	23	N	F003N	MINI	September	North	F001N	MINI
_	//PRD1613092523NF002NMAX///	140 //PRD1613092523NF002NMAX///	PRD1613092523NF002NMAX	09	+	23	N	F002N	MAX	September	North	F001N	MAX PRO
1613 1614	//PRD1614090623NF001NPRO///		PRD1614090623NF001NPRO	09	06 12	23	N C	F001N	PRO	September	North	F001N	
1614	//PRD1615091223SF001SMINI/// //PRD1616092423NF003NMAX///		PRD1615091223SF001SMINI PRD1616092423NF003NMAX	09	24	23	N N	F001S F003N	MINI	September	South North	F001S F001N	MINI
1616	//PRD1616092423NF003NWAX///		PRD1617092123NF001NPRO	09	21	23	N	F003N F001N	PRO	September September	North	F001N F001N	PRO
1617	//PRD1617092123NF001NFRO///		PRD1618091623WF002WMINI	!	16	23	W	F001N	MINI	-	West	F001W	MINI
	//PRD1619092823NF002NMAX///		PRD1619092823NF002NMAX	09	28	23	NI.	F002W	MAX	September		F001W	MAX
	//PRD1619092823NF002NWAX///		PRD1619092823NF002NWAX PRD1620092423WF002WPRO	09	24	23	W	F002N F002W	PRO	September September	North West	F001W	PRO
1620	//PRD1620092423WF002WPRO///		PRD1621090723NF002NMINI	09	07	23	N	F002W F002N	MINI	September	North	F001W	MINI
1621	//PRD1622092323NF001NMAX///	19 //PRD1622092323NF001NMAX///	PRD1622092323NF001NMAX	09	23	23	N	F002N	MAX	September	North	F001N	MAX
1622	//PRD1623091723WF003WPRO///		PRD1623091723WF003WPRO	09	17	23	W	F003W	PRO	September	West	F001W	PRO
1623	//PRD1624092623SF002SMINI///	19 //PRD1624092623SF002SMINI///	PRD1624092623SF002SMINI	09	26	23	s	F002S	MINI	September	South	F001V F001S	MINI
1624	//PRD1625092023WF003WMAX///		PRD1625092023WF003WMAX		20	23	W	F0023	MAX	September	West	F0013	MAX
1625	//PRD1626092823NF002NPRO///		PRD1626092823NF002NPRO	09	28	23	N N	F002N	PRO	September	North	F001W	PRO
1626	//PRD1627091723WF001WMINI///		PRD1627091723WF001WMINI	-	17	23	W	F001W	MINI	September	West	F001W	MINI
1627	//PRD1628091223SF003SMAX///	82 //PRD1628091223SF003SMAX///	PRD1628091223SF003SMAX	09	12	23	9	F003S	MAX	September	South	F001S	MAX
1628	//PRD1629090223SF001SPRO///	102 //PRD1629090223SF0035WAX///	PRD1629090223SF001SPRO	09	02	23	S	F003S	PRO	September	South	F001S	PRO
1629	//PRD1630092123NF002NMINI///	94 //PRD1630092123NF002NMINI///	PRD1630092123NF002NMINI	09	21	23	N	F002N	MINI	September	North	F001S	MINI
1630	//PRD1631092923WF001WMAX///		PRD1631092923WF001WMAX	09	29	23	W	F001W	MAX	September	West	F001W	MAX
	//PRD1632092223SF002SPRO///	25 //PRD1632092223SF002SPRO///	PRD1632092223SF002SPRO	09	22	23	s	F002S	PRO	September	South	F001S	PRO
1031	KD10320322235F0023FKO	23 //1 KD10320324233F0023PRO///	1 KD 10320322233F0023FKU	103		20	I ^u	1 3023	110	ochtenmer	Journ	1,0010	1110

4000	(mpp.4.0000000000000000000000000000000000	400 //PDD40000000000000000000000000000000000	DDD4 0000000000000000000000000000000000	00	0.0	00		FOOGNY		0 1	N 0	FOOANT	1 env
-	//PRD1633092623NF002NMINI///		PRD1633092623NF002NMINI		26	23	N	F002N	MINI	September	North	F001N	MINI
-	//PRD1634101423WF003WMAX///		PRD1634101423WF003WMAX		14	23	W	F003W	MAX	October	West	F001W	MAX
	//PRD1635102923SF001SPRO///	50 //PRD1635102923SF001SPRO///	PRD1635102923SF001SPRO	10	29	23	5	F001S	PRO	October	South	F001S	PRO
1635	//PRD1636101823WF003WMINI///		PRD1636101823WF003WMINI	-	18	23	W	F003W	MINI	October	West	F001W	MINI
1636	//PRD1637100123NF003NMAX///	1 //PRD1637100123NF003NMAX///	PRD1637100123NF003NMAX	10	01	23	N	F003N	MAX	October	North	F001N	MAX
1637	//PRD1638101923NF001NPRO///		PRD1638101923NF001NPRO	10	19	23	N	F001N	PRO	October	North	F001N	PRO
1638	//PRD1639100323SF003SMINI///	19 //PRD1639100323SF003SMINI///	PRD1639100323SF003SMINI	10	03	23	5	F003S	MINI	October	South	F001S	MINI
1639	//PRD1640100423NF003NMAX///		PRD1640100423NF003NMAX	10	04	23	N	F003N	MAX	October	North	F001N	MAX
1640	//PRD1641101623SF003SPRO///	98 //PRD1641101623SF003SPRO///	PRD1641101623SF003SPRO	10	16 06	23	S	F003S	PRO	October	South	F001S	PRO
1641	//PRD1642100623WF002WMINI///		PRD1642100623WF002WMINI			23	W	F002W	MINI	October	West	F001W	MINI
1642	//PRD1643101123SF003SMAX///		PRD1643101123SF003SMAX	10	11	23	S	F003S	MAX	October	South	F001S	MAX
1643	//PRD1644101923SF003SPRO///	103 /PRD1644101923SF003SPRO///	PRD1644101923SF003SPRO	10	19	23	S	F003S	PRO	October	South	F001S	PRO
1644	//PRD1645101423NF003NMINI///		PRD1645101423NF003NMINI	10	14	23	N	F003N	MINI	October	North	F001N	MINI
1645	//PRD1646100523NF003NMAX///	116 /PRD1646100523NF003NMAX///	PRD1646100523NF003NMAX	10	05	23	N	F003N	MAX	October	North	F001N	MAX
1646	//PRD1647101023NF003NPRO///		PRD1647101023NF003NPRO	10	10	23	N	F003N	PRO	October	North	F001N	PRO
1647	//PRD1648100323SF002SMINI///	96 /PRD1648100323SF002SMINI///	PRD1648100323SF002SMINI	10	03	23	S	F002S	MINI	October	South	F001S	MINI
1648	//PRD1649101523SF002SMAX///	89 /PRD1649101523SF002SMAX///	PRD1649101523SF002SMAX	10	15	23	S	F002S	MAX	October	South	F001S	MAX
1649	//PRD1650101623NF002NPRO///	33 //PRD1650101623NF002NPRO///	PRD1650101623NF002NPRO	10	16	23	N	F002N	PRO	October	North	F001N	PRO
-	//PRD1651101023SF001SMINI///		PRD1651101023SF001SMINI	10	10	23	S	F001S	MINI	October	South	F001S	MINI
1651	//PRD1652102423SF002SMAX///		PRD1652102423SF002SMAX	10	24	23	S	F002S	MAX	October	South	F001S	MAX
	//PRD1653102723WF003WPRO///		PRD1653102723WF003WPRO	10	27	23	W	F003W	PRO	October	West	F001W	PRO
1653	//PRD1654102123WF003WMINI///		PRD1654102123WF003WMINI		21	23	W	F003W	MINI	October	West	F001W	MINI
1654	//PRD1655100923WF002WMAX///				09	23	W	F002W	MAX	October	West	F001W	MAX
1655	//PRD1656100123NF003NPRO///		PRD1656100123NF003NPRO	10	01	23	N	F003N	PRO	October	North	F001N	PRO
1656	//PRD1657101323SF002SMINI///	110 //PRD1657101323SF002SMINI///	PRD1657101323SF002SMINI	10	13	23	S	F002S	MINI	October	South	F001S	MINI
1657	//PRD1658102623NF003NMAX///		PRD1658102623NF003NMAX	10	26	23	N	F003N	MAX	October	North	F001N	MAX
1658	//PRD1659101423SF001SPRO///	140 //PRD1659101423SF001SPRO///	PRD1659101423SF001SPRO	10	14	23	S	F001S	PRO	October	South	F001S	PRO
1659	//PRD1660100323WF002WMINI///		PRD1660100323WF002WMINI		03	23	W	F002W	MINI	October	West	F001W	MINI
1660	//PRD1661102723SF001SMAX///		PRD1661102723SF001SMAX	10	27	23	S	F001S	MAX	October	South	F001S	MAX
1661	//PRD1662100323NF002NPRO///		PRD1662100323NF002NPRO	10	03	23	N	F002N	PRO	October	North	F001N	PRO
1662	//PRD1663101223WF003WMINI///				12	23	W	F003W	MINI	October	West	F001W	MINI
1663	//PRD1664100523WF001WMAX///	106 //PRD1664100523WF001WMAX///	PRD1664100523WF001WMAX	10	05	23	W	F001W	MAX	October	West	F001W	MAX
1664	//PRD1665101923NF002NPRO///		PRD1665101923NF002NPRO	10	19	23	N	F002N	PRO	October	North	F001N	PRO
1665	//PRD1666111223SF001SMINI///	10 //PRD1666111223SF001SMINI///	PRD1666111223SF001SMINI	11	12	23	S	F001S	MINI	November	South	F001S	MINI
1666	//PRD1667112823WF003WMAX///		PRD1667112823WF003WMAX		28	23	W	F003W	MAX	November	West	F001W	MAX
1667	//PRD1668113023WF001WPRO///			11	30	23	W	F001W	PRO	November	West	F001W	PRO
1668	//PRD1669111723SF002SMINI///			11	17	23	S	F002S	MINI	November	South	F001S	MINI
1669	//PRD1670112123NF001NMAX///			11	21	23	N	F001N	MAX	November	North	F001N	MAX
-	//PRD1671112123WF002WPRO///		PRD1671112123WF002WPRO	11	21	23	W	F002W	PRO	November	West	F001W	PRO
1671	//PRD1672110823SF002SMINI///	78 /PRD1672110823SF002SMINI///	PRD1672110823SF002SMINI	11	08	23	S	F002S	MINI	November	South	F001S	MINI
1672	//PRD1673111223SF002SMAX///	113 /PRD1673111223SF002SMAX///	PRD1673111223SF002SMAX	11	12	23	S	F002S	MAX	November	South	F001S	MAX
1673	//PRD1674110423NF001NPRO///		PRD1674110423NF001NPRO	11	04	23	N	F001N	PRO	November	North	F001N	PRO
1674	//PRD1675111823WF002WMINI///		PRD1675111823WF002WMINI		18	23	W	F002W	MINI	November	West	F001W	MINI
1675	//PRD1676110723WF001WMAX///		PRD1676110723WF001WMAX		07	23	W	F001W	MAX	November	West	F001W	MAX
1676	//PRD1677111523WF003WPRO///		PRD1677111523WF003WPRO		15	23	W	F003W	PRO	November	West	F001W	PRO
-	//PRD1678110723SF002SMINI///		PRD1678110723SF002SMINI	11	07	23	S	F002S	MINI	November	South	F001S	MINI
1678	//PRD1679110123WF001WMAX///		PRD1679110123WF001WMAX		01	23	W	F001W	MAX	November	West	F001W	MAX
1679	//PRD1680112823NF002NPRO///	64 //PRD1680112823NF002NPRO///	PRD1680112823NF002NPRO	11	28	23	N	F002N	PRO	November	North	F001N	PRO
1680	//PRD1681112123NF001NMINI///		PRD1681112123NF001NMINI	11	21	23	N	F001N	MINI	November	North	F001N	MINI
1681	//PRD1682112323WF003WMAX///				23	23	W	F003W	MAX	November	West	F001W	MAX
1682	//PRD1683111423WF001WPRO///	84 //PRD1683111423WF001WPRO///	PRD1683111423WF001WPRO	11	14	23	W	F001W	PRO	November	West	F001W	PRO

168 PORT P				Ī	I				1		İ			
18-5 Proceedings 1-1-11-11-11-11-11-11-11-11-11-11-11-11	-					22	23	N	F002N	MINI	November	North	F001N	MINI
146 Propriety 1500 Propr	-						-	S						
100 PRINCE PRIN								W				 		
1466 PROPRIED 125 -							S	+				 		
1999	- ' '													
100	H							W	-			 		
100 PROPRIED LEZENTON STONE PROPRIED LEZENTON STONE PROPRIED LEZENTON STONE PROPRIED PROPRIED LEZENTON STONE PROPRIED P	<u> </u>							S						
1962,								N						
100								N						
1949	i							S	+		November	-		
1959 PROPRES							W	+		November				
1969	-		**				-	S		PRO	November	South		
1967	1695 /	/PRD1696121423WF002WMINI///	97 //PRD1696121423WF002WMINI///	PRD1696121423WF002WMINI	12			W	F002W	MINI	December	West	F001W	
1989	1696 /	/PRD1697122223NF001NMAX///	118 //PRD1697122223NF001NMAX///	PRD1697122223NF001NMAX	12			N	F001N	MAX	December	North	F001N	
1909	1697 /	/PRD1698122223NF003NPRO///	14 //PRD1698122223NF003NPRO///	PRD1698122223NF003NPRO	12	22		N	F003N	PRO	December	North	F001N	PRO
1906 PROSITIVE 1905-125 1			126 //PRD1699121923WF003WMINI///					W	F003W	MINI	December	West	F001W	
1901 1901	1699 /	/PRD1700121123NF002NMAX///	49 //PRD1700121123NF002NMAX///				-	N	F002N		December	North	F001N	
1902 1902	1700 /	/PRD1701120523WF002WPRO///						W			December	West		
1905 1901 1902 1903	1701 /	/PRD1702122623SF002SMINI///			12	26	23	S	F002S	MINI	December	South	F001S	MINI
Post Post Desire Post Post Desire Desire Post Post Desire Post	1702 /	/PRD1703122423NF003NMAX///	135 //PRD1703122423NF003NMAX///	PRD1703122423NF003NMAX	12	24	23	N	F003N	MAX	December	North	F001N	MAX
1905 PRINT OFFICE DY CORNAMANIAN 88 PRINT OFFICE DY CORNAMANIAN 12 07 23 N PROSN PRINT PRINT OFFICE DY CORNAMANIAN 12 07 23 N PROSN PRINT PRINT DY CORNAMANIAN 12 PRINT OFFICE DESCRIPTION NUMBER PRINT OF	1703 /	/PRD1704122723NF002NPRO///	11 //PRD1704122723NF002NPRO///	PRD1704122723NF002NPRO	12	27	23	N	F002N	PRO	December	North	F001N	PRO
Prof. Prof	1704 /	/PRD1705120123SF002SMINI///	131 //PRD1705120123SF002SMINI///	PRD1705120123SF002SMINI	12			S	F002S	MINI	December	South	F001S	MINI
PROFIT P	1705 /	/PRD1706120723NF003NMAX///	80 //PRD1706120723NF003NMAX///	PRD1706120723NF003NMAX	12	07	23	N	F003N	MAX	December	North	F001N	MAX
1706	1706 /	/PRD1707122323NF003NPRO///	9 //PRD1707122323NF003NPRO///	PRD1707122323NF003NPRO	12	23	23	N	F003N	PRO	December	North	F001N	PRO
1709	1707 /	/PRD1708120823NF001NMINI///	128 //PRD1708120823NF001NMINI///	PRD1708120823NF001NMINI	12	08	23	N	F001N	MINI	December	North	F001N	MINI
1710	1708	/PRD1709120823NF001NMAX///	109 //PRD1709120823NF001NMAX///	PRD1709120823NF001NMAX	12	08	23	N	F001N	MAX	December	North	F001N	MAX
1711	1709 /	/PRD1710122923NF003NPRO///	143 //PRD1710122923NF003NPRO///	PRD1710122923NF003NPRO	12	29	23	N	F003N	PRO	December	North	F001N	PRO
1712	1710 /	/PRD1711122723NF002NMINI///	37 //PRD1711122723NF002NMINI///	PRD1711122723NF002NMINI	12	27	23	N	F002N	MINI	December	North	F001N	MINI
PRD1714122823SF003SMINI	1711 /	/PRD1712120623WF002WMAX///	40 //PRD1712120623WF002WMAX///	PRD1712120623WF002WMAX	12	06	23	W	F002W	MAX	December	West	F001W	MAX
1714	1712 /	/PRD1713120823SF002SPRO///	45 //PRD1713120823SF002SPRO///	PRD1713120823SF002SPRO	12	08	23	S	F002S	PRO	December	South	F001S	PRO
1715	1713 /	/PRD1714122823SF003SMINI///	41 //PRD1714122823SF003SMINI///	PRD1714122823SF003SMINI	12	28	23	S	F003S	MINI	December	South	F001S	MINI
1715	1714	/PRD1715120523SF001SMAX///	84 //PRD1715120523SF001SMAX///	PRD1715120523SF001SMAX	12	05	23	S	F001S	MAX	December	South	F001S	MAX
1717	1715	/PRD1716120523NF001NPRO///	6 //PRD1716120523NF001NPRO///	PRD1716120523NF001NPRO	12	05	23	N	F001N	PRO	December	North	F001N	PRO
1718	1716	/PRD1717121023NF001NMINI///	126 //PRD1717121023NF001NMINI///	PRD1717121023NF001NMINI	12	10	23	N	F001N	MINI	December	North	F001N	MINI
1719	1717 /	/PRD1718120923WF002WMAX///	99 //PRD1718120923WF002WMAX///	PRD1718120923WF002WMAX	12	09	23	W	F002W	MAX	December	West	F001W	MAX
1720	1718 /	/PRD1719122423SF001SPRO///	15 //PRD1719122423SF001SPRO///	PRD1719122423SF001SPRO	12	24	23	S	F001S	PRO	December	South	F001S	PRO
1721	1719	/PRD1720120723NF003NMINI///	59 //PRD1720120723NF003NMINI///	PRD1720120723NF003NMINI	12	07	23	N	F003N	MINI	December	North	F001N	MINI
1722	1720 /	/PRD1721123023NF002NMAX///	50 //PRD1721123023NF002NMAX///	PRD1721123023NF002NMAX	12	30	23	N	F002N	MAX	December	North	F001N	MAX
1723	1721 /	/PRD1722121123WF001WPRO///	64 //PRD1722121123WF001WPRO///	PRD1722121123WF001WPRO	12	11	23	W	F001W	PRO	December	West	F001W	PRO
1724	1722 /	/PRD1723011023WF003WMINI///	26 //PRD1723011023WF003WMINI///	PRD1723011023WF003WMINI	01	10	23	W	F003W	MINI	January	West	F001W	MINI
1725	1723 /	/PRD1724010323WF001WMAX///	5 //PRD1724010323WF001WMAX///	PRD1724010323WF001WMAX	01	03	23	w	F001W	MAX	January	West	F001W	MAX
1726	1724	/PRD1725010523NF003NPRO///	41 //PRD1725010523NF003NPRO///	PRD1725010523NF003NPRO	01	05	23	N	F003N	PRO	January	North	F001N	PRO
1727	1725 /	/PRD1726011723WF003WMINI///	70 //PRD1726011723WF003WMINI///	PRD1726011723WF003WMINI	01	17	23	W	F003W	MINI	January	West	F001W	MINI
1728	1726	/PRD1727012223NF003NMAX///	90 //PRD1727012223NF003NMAX///	PRD1727012223NF003NMAX	01	22	23	N	F003N	MAX	January	North	F001N	MAX
1729	1727	/PRD1728010223NF001NPRO///	25 //PRD1728010223NF001NPRO///	PRD1728010223NF001NPRO	01	02	23	N	F001N	PRO	January	North	F001N	PRO
1730	1728 /	/PRD1729011423WF002WMINI///	53 //PRD1729011423WF002WMINI///	PRD1729011423WF002WMINI	01	14	23	W	F002W	MINI	January	West	F001W	MINI
1731	1729 /	/PRD1730010323NF003NMAX///	45 //PRD1730010323NF003NMAX///	PRD1730010323NF003NMAX	01	03	23	N	F003N	MAX	January	North	F001N	MAX
1732 /PRD1733011723NF001NMAX/// 135 /PRD1733011723NF001NMAX/// PRD1733011723NF001NMAX 01 17 23 N F001N MAX January North F001N MAX	1730 /	/PRD1731010623NF001NPRO///	94 //PRD1731010623NF001NPRO///	PRD1731010623NF001NPRO	01	06	23	N	F001N	PRO	January	North	F001N	PRO
	1731 /	/PRD1732013023WF001WMINI///	35 //PRD1732013023WF001WMINI///	PRD1732013023WF001WMINI	01	30	23	w	F001W	MINI	January	West	F001W	MINI
1733 /PRD1734013023WF003WPRO/// 43 /PRD1734013023WF003WPRO/// PRD1734013023WF003WPRO 01 30 23 W F003W PRO January West F001W PRO	1732 /	/PRD1733011723NF001NMAX///	135 //PRD1733011723NF001NMAX///	PRD1733011723NF001NMAX	01	17	23	N	F001N	MAX	January	North	F001N	MAX
	1733 /	/PRD1734013023WF003WPRO///	43 //PRD1734013023WF003WPRO///	PRD1734013023WF003WPRO	01	30	23	W	F003W	PRO	January	West	F001W	PRO

1966 PROFESSIONAL						1	1			1				
19. 19.						30	23	W	F001W	MINI	January	West	F001W	MINI
17. Post P						-	+	W			January			
12 Part Pa	H				-		-	S				 		
120 120	-				 		-	N	-		, ,		 	
1-00	- "							N			, ,			
14.	H					l	-	N	l		January	-		
14.	<u> </u>						-	N						
14.5 PROF.								N			January			
144 Perpit Assist ISSNERMINIAN 44 PRINTARE ISSNERMINAN 10 10 10 10 10 10 10 1		***						N			January			
1-15	- "	***						W			January	West		
146 176								N			January			
1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1745 //P	PRD1746011923SF003SPRO///	21 //PRD1746011923SF003SPRO///	PRD1746011923SF003SPRO	01	19	23	S	F003S	PRO	January	South	F001S	PRO
1-44	1746 //P	PRD1747012023WF001WMINI///		PRD1747012023WF001WMINI	01	20	-	••	F001W	MINI	January	West	F001W	
146	1747 //P	PRD1748010823WF002WMAX///	74 //PRD1748010823WF002WMAX///	PRD1748010823WF002WMAX	01		-		F002W		January	West		
150	1748 //P	PRD1749012923WF001WPRO///		PRD1749012923WF001WPRO	01	29		W	F001W	PRO	January	West	F001W	PRO
153	1749 //P	PRD1750010223WF003WMINI///	51 //PRD1750010223WF003WMINI///	PRD1750010223WF003WMINI	01	02	23	W	F003W	MINI	January	West	F001W	MINI
1922 PRODUTS-SEZIZENNOTHINNINO 98 PRODUTS-SEZIZENNOTHINNINO 98 22 N PRODUTS	1750 //P	PRD1751010523NF002NMAX///	24 //PRD1751010523NF002NMAX///	PRD1751010523NF002NMAX	01	05	23	N	F002N	MAX	January	North	F001N	MAX
1753	1751 //P	PRD1752020423NF001NPRO///	116 //PRD1752020423NF001NPRO///	PRD1752020423NF001NPRO	02	04	23	N	F001N	PRO	February	North	F001N	PRO
19-54	1752 //P	PRD1753022823NF001NMINI///	82 //PRD1753022823NF001NMINI///	PRD1753022823NF001NMINI	02	28	23	N	F001N	MINI	February	North	F001N	MINI
1955 PRIDIT-SPORT_SP	1753 //P	PRD1754020523SF001SMAX///	97 //PRD1754020523SF001SMAX///	PRD1754020523SF001SMAX	02	05	23	S	F001S	MAX	February	South	F001S	MAX
1956	1754 //P	PRD1755020823WF003WPRO///	16 //PRD1755020823WF003WPRO///	PRD1755020823WF003WPRO	02	08	23	W	F003W	PRO	February	West	F001W	PRO
PRINT SARRIT SA	1755 //P	PRD1756021923WF001WMINI///	127 //PRD1756021923WF001WMINI///	PRD1756021923WF001WMINI	02	19	23	W	F001W	MINI	February	West	F001W	MINI
1978 PRD1759022723WF001WMNIW	1756 //P	PRD1757022823WF002WMAX///	91 //PRD1757022823WF002WMAX///	PRD1757022823WF002WMAX	02	28	23	W	F002W	MAX	February	West	F001W	MAX
1750	1757 //P	PRD1758021323WF002WPRO///	47 //PRD1758021323WF002WPRO///	PRD1758021323WF002WPRO	02	13	23	W	F002W	PRO	February	West	F001W	PRO
1760	1758 //P	PRD1759022723WF001WMINI///	22 //PRD1759022723WF001WMINI///	PRD1759022723WF001WMINI	02	27	23	W	F001W	MINI	February	West	F001W	MINI
1762	1759 //P	PRD1760022523SF002SMAX///	19 //PRD1760022523SF002SMAX///	PRD1760022523SF002SMAX	02	25	23	s	F002S	MAX	February	South	F001S	MAX
1762	1760 //P	PRD1761021923NF001NPRO///	107 //PRD1761021923NF001NPRO///	PRD1761021923NF001NPRO	02	19	23	N	F001N	PRO	February	North	F001N	PRO
1763	1761 //P	PRD1762021023NF002NMINI///	43 //PRD1762021023NF002NMINI///	PRD1762021023NF002NMINI	02	10	23	N	F002N	MINI	February	North	F001N	MINI
1764	1762 //P	PRD1763020523WF003WMAX///	13 //PRD1763020523WF003WMAX///	PRD1763020523WF003WMAX	02	05	23	w	F003W	MAX	February	West	F001W	MAX
1765	1763 //P	PRD1764022223SF001SPRO///	91 //PRD1764022223SF001SPRO///	PRD1764022223SF001SPRO	02	22	23	S	F001S	PRO	February	South	F001S	PRO
1766	1764 //P	PRD1765020623WF003WMINI///	125 //PRD1765020623WF003WMINI///	PRD1765020623WF003WMINI	02	06	23	w	F003W	MINI	February	West	F001W	MINI
1767	1765 //P	PRD1766021523NF001NMAX///	26 //PRD1766021523NF001NMAX///	PRD1766021523NF001NMAX	02	15	23	N	F001N	MAX	February	North	F001N	MAX
1768	1766 //P	PRD1767021523SF001SPRO///	86 /PRD1767021523SF001SPRO///	PRD1767021523SF001SPRO	02	15	23	s	F001S	PRO	February	South	F001S	PRO
1768	1767 //P	PRD1768023023SF003SMINI///	84 //PRD1768023023SF003SMINI///	PRD1768023023SF003SMINI	02	30	23	s	F003S	MINI	February	South	F001S	MINI
1770	1768 //P	PRD1769021523NF001NMAX///	57 //PRD1769021523NF001NMAX///	PRD1769021523NF001NMAX	02	15	23	N	F001N	MAX	February	North	F001N	MAX
1771	1769 //P	PRD1770022223WF001WPRO///	75 /PRD1770022223WF001WPRO///	PRD1770022223WF001WPRO	02	22	23	w	F001W	PRO	February	West	F001W	PRO
1772	1770 //P	PRD1771021523SF003SMINI///	15 //PRD1771021523SF003SMINI///	PRD1771021523SF003SMINI	02	15	23	s	F003S	MINI	February	South	F001S	MINI
1773	1771 //P	PRD1772021823NF002NMAX///	77 //PRD1772021823NF002NMAX///	PRD1772021823NF002NMAX	02	18	23	N	F002N	MAX	February	North	F001N	MAX
1744	1772 //P	PRD1773022623WF003WPRO///	64 //PRD1773022623WF003WPRO///	PRD1773022623WF003WPRO	02	26	23	W	F003W	PRO	February	West	F001W	PRO
175	1773 //P	PRD1774022623WF002WMINI///	77 //PRD1774022623WF002WMINI///	PRD1774022623WF002WMINI	02	26	23	w	F002W	MINI	February	West	F001W	MINI
1776	1774 //P	PRD1775021923SF002SMAX///	19 //PRD1775021923SF002SMAX///	PRD1775021923SF002SMAX	02	19	23	S	F002S	MAX	February	South	F001S	MAX
1777	1775 //P	PRD1776022023WF002WPRO///	111 //PRD1776022023WF002WPRO///	PRD1776022023WF002WPRO	02	20	23	W	F002W	PRO	February	West	F001W	PRO
1778	1776 //P	PRD1777020423WF002WMINI///	133 //PRD1777020423WF002WMINI///	PRD1777020423WF002WMINI	02	04	23	W	F002W	MINI	February	West	F001W	MINI
1779	1777 //P	PRD1778020723NF001NMAX///	102 //PRD1778020723NF001NMAX///	PRD1778020723NF001NMAX	02	07	23	N	F001N	MAX	February	North	F001N	MAX
1780 //PRD1781021323SF002SMAX/// 51 //PRD1781021323SF002SMAX/// PRD1781021323SF002SMAX /// 02 13 23 S F002S MAX February South F001S MAX 1781 //PRD1782021723NF003NMAX/// 113 //PRD1782021723NF003NMAX /// PRD1782021723NF003NMAX /// PRD1782021723NF003NMAX /// 17 23 N F003N MAX February North F001N MAX 1782 //PRD1783031323WF001WPRO/// 36 //PRD1783031323WF001WPRO/// PRD1783031323WF001WPRO /// 03 13 23 W F001W PRO March West F001W PRO 1783 //PRD1784032123WF003WMINI/// 51 //PRD1784032123WF003WMINI/// PRD1784032123WF003WMINI/// 03 21 23 W F003W MINI March West F001W MINI	1778 //P	PRD1779021823NF001NPRO///	94 //PRD1779021823NF001NPRO///	PRD1779021823NF001NPRO	02	18	23	N	F001N	PRO	February	North	F001N	PRO
1781 //PRD1782021723NF003NMAX/// 113 //PRD1782021723NF003NMAX/// PRD1782021723NF003NMAX // 02 17 23 N F003N MAX February North F001N MAX 1782 //PRD1783031323WF001WPRO/// 36 //PRD1783031323WF001WPRO/// PRD1783031323WF001WPRO // 03 13 23 W F001W PRO March West F001W PRO 1783 //PRD1784032123WF003WMINI/// 51 //PRD1784032123WF003WMINI/// PRD1784032123WF003WMINI 03 21 23 W F003W MINI March West F001W MINI	1779 //P	PRD1780021123SF002SMINI///	63 //PRD1780021123SF002SMINI///	PRD1780021123SF002SMINI	02	11	23	S	F002S	MINI	February	South	F001S	MINI
1782 /PRD1783031323WF001WPRO/// 51 /PRD1784032123WF003WMINI/// 51 /PRD1784032123WF003WMINI/// PRD1784032123WF003WMINI/// 51 /PRD1784032123WF003WMINI/// PRD1784032123WF003WMINI/// 51 /PRD1784032123WF003WMINI/// PRD1784032123WF003WMINI/// PRD1784032123WF003WMIN	1780 //P	PRD1781021323SF002SMAX///	51 //PRD1781021323SF002SMAX///	PRD1781021323SF002SMAX	02	13	23	s	F002S	MAX	February	South	F001S	MAX
1782 /PRD1783031323WF001WPRO/// 51 /PRD1783031323WF001WPRO/// 51 /PRD1784032123WF003WMINI/// 1781 //P	PRD1782021723NF003NMAX///	113 //PRD1782021723NF003NMAX///	PRD1782021723NF003NMAX	02	17	23	N	F003N	MAX	February	North	F001N	MAX	
	1782 //P	PRD1783031323WF001WPRO///	36 //PRD1783031323WF001WPRO///	PRD1783031323WF001WPRO	03	13	23	W	F001W	PRO		West	F001W	PRO
1784 /PRD1785030923SF003SMAX/// 74 /PRD1785030923SF003SMAX/// PRD1785030923SF003SMAX/// PRD1785030923SF003SMAX 03 09 23 S F003S MAX March South F001S MAX	1783 //P	PRD1784032123WF003WMINI///	51 //PRD1784032123WF003WMINI///	PRD1784032123WF003WMINI	03	21	23	W	F003W	MINI	March	West	F001W	MINI
	1784 //P	PRD1785030923SF003SMAX///	74 //PRD1785030923SF003SMAX///	PRD1785030923SF003SMAX	03	09	23	s	F003S	MAX	March	South	F001S	MAX

											1		1	
	//PRD1786031423NF003NPRO///	125		PRD1786031423NF003NPRO	03	14	23	N	F003N	PRO	March	North	F001N	PRO
1786	/PRD1787031823WF001WMINI///	18	//PRD1787031823WF001WMINI///	PRD1787031823WF001WMINI	03	18	23	W	F001W	MINI	March	West	F001W	MINI
1787	//PRD1788031423SF001SMAX///	35	//PRD1788031423SF001SMAX///	PRD1788031423SF001SMAX	03	14	23	S	F001S	MAX	March	South	F001S	MAX
1788	//PRD1789031423WF002WPRO///	106	//PRD1789031423WF002WPRO///	PRD1789031423WF002WPRO	03	14	23	W	F002W	PRO	March	West	F001W	PRO
1789	//PRD1790032423NF001NMINI///	121	//PRD1790032423NF001NMINI///	PRD1790032423NF001NMINI	03	24	23	N	F001N	MINI	March	North	F001N	MINI
1790	//PRD1791032923SF003SMAX///	105	//PRD1791032923SF003SMAX///	PRD1791032923SF003SMAX	03	29	23	S	F003S	MAX	March	South	F001S	MAX
1791	//PRD1792031423NF002NPRO///	5	//PRD1792031423NF002NPRO///	PRD1792031423NF002NPRO	03	14	23	N	F002N	PRO	March	North	F001N	PRO
1792	//PRD1793030323NF002NMINI///	120	//PRD1793030323NF002NMINI///	PRD1793030323NF002NMINI	03	03	23	N	F002N	MINI	March	North	F001N	MINI
1793	//PRD1794032023NF002NMAX///	35	//PRD1794032023NF002NMAX///	PRD1794032023NF002NMAX	03	20	23	N	F002N	MAX	March	North	F001N	MAX
1794	//PRD1795031023NF002NPRO///	83	//PRD1795031023NF002NPRO///	PRD1795031023NF002NPRO	03	10	23	N	F002N	PRO	March	North	F001N	PRO
1795	//PRD1796032523SF002SMINI///	64	//PRD1796032523SF002SMINI///	PRD1796032523SF002SMINI	03	25	23	S	F002S	MINI	March	South	F001S	MINI
1796	//PRD1797030623NF001NMAX///	17	//PRD1797030623NF001NMAX///	PRD1797030623NF001NMAX	03	06	23	N	F001N	MAX	March	North	F001N	MAX
1797	//PRD1798031223SF003SPRO///	49	//PRD1798031223SF003SPRO///	PRD1798031223SF003SPRO	03	12	23	S	F003S	PRO	March	South	F001S	PRO
1798	//PRD1799031823NF002NMINI///	10	//PRD1799031823NF002NMINI///	PRD1799031823NF002NMINI	03	18	23	N	F002N	MINI	March	North	F001N	MINI
1799	//PRD1800031423SF001SMAX///	24	//PRD1800031423SF001SMAX///	PRD1800031423SF001SMAX	03	14	23	S	F001S	MAX	March	South	F001S	MAX
1800	//PRD1801031223SF003SPRO///	50	//PRD1801031223SF003SPRO///	PRD1801031223SF003SPRO	03	12	23	S	F003S	PRO	March	South	F001S	PRO
1801	//PRD1802031923WF003WMINI///	47	//PRD1802031923WF003WMINI///	PRD1802031923WF003WMINI	03	19	23	W	F003W	MINI	March	West	F001W	MINI
1802	//PRD1803032423NF003NMAX///	37	//PRD1803032423NF003NMAX///	PRD1803032423NF003NMAX	03	24	23	N	F003N	MAX	March	North	F001N	MAX
1803	//PRD1804031023WF003WPRO///	21	//PRD1804031023WF003WPRO///	PRD1804031023WF003WPRO	03	10	23	w	F003W	PRO	March	West	F001W	PRO
1804	//PRD1805030223NF001NMINI///	22	//PRD1805030223NF001NMINI///	PRD1805030223NF001NMINI	03	02	23	N	F001N	MINI	March	North	F001N	MINI
1805	//PRD1806030723WF002WMAX///	50	//PRD1806030723WF002WMAX///	PRD1806030723WF002WMAX	03	07	23	w	F002W	MAX	March	West	F001W	MAX
1806	//PRD1807032323SF002SPRO///	81	//PRD1807032323SF002SPRO///	PRD1807032323SF002SPRO	03	23	23	S	F002S	PRO	March	South	F001S	PRO
1807	//PRD1808031023WF001WMINI///	90	//PRD1808031023WF001WMINI///	PRD1808031023WF001WMINI	03	10	23	w	F001W	MINI	March	West	F001W	MINI
1808	//PRD1809031123SF002SMAX///	147	//PRD1809031123SF002SMAX///	PRD1809031123SF002SMAX	03	11	23	S	F002S	MAX	March	South	F001S	MAX
1809	//PRD1810031323SF002SPRO///	136	//PRD1810031323SF002SPRO///	PRD1810031323SF002SPRO	03	13	23	S	F002S	PRO	March	South	F001S	PRO
1810	//PRD1811031123SF003SMINI///	120	//PRD1811031123SF003SMINI///	PRD1811031123SF003SMINI	03	11	23	s	F003S	MINI	March	South	F001S	MINI
1811	//PRD1812031223WF003WMAX///	106	//PRD1812031223WF003WMAX///	PRD1812031223WF003WMAX	03	12	23	w	F003W	MAX	March	West	F001W	MAX
1812	//PRD1813041023WF002WPRO///	50	//PRD1813041023WF002WPRO///	PRD1813041023WF002WPRO	04	10	23	w	F002W	PRO	April	West	F001W	PRO
1813	//PRD1814040123NF002NMINI///	73	//PRD1814040123NF002NMINI///	PRD1814040123NF002NMINI	04	01	23	N	F002N	MINI	April	North	F001N	MINI
1814	//PRD1815040723WF001WMAX///	14	//PRD1815040723WF001WMAX///	PRD1815040723WF001WMAX	04	07	23	w	F001W	MAX	April	West	F001W	MAX
1815	//PRD1816042923NF001NPRO///	77	//PRD1816042923NF001NPRO///	PRD1816042923NF001NPRO	04	29	23	N	F001N	PRO	April	North	F001N	PRO
1816	//PRD1817040323SF001SMINI///	98	//PRD1817040323SF001SMINI///	PRD1817040323SF001SMINI	04	03	23	S	F001S	MINI	April	South	F001S	MINI
1817	//PRD1818042323SF001SMAX///	63	//PRD1818042323SF001SMAX///	PRD1818042323SF001SMAX	04	23	23	S	F001S	MAX	April	South	F001S	MAX
1818	//PRD1819042223WF001WPRO///	113	//PRD1819042223WF001WPRO///	PRD1819042223WF001WPRO	04	22	23	w	F001W	PRO	April	West	F001W	PRO
1819	//PRD1820040723SF002SMINI///	61	//PRD1820040723SF002SMINI///	PRD1820040723SF002SMINI	04	07	23	s	F002S	MINI	April	South	F001S	MINI
1820	//PRD1821040523SF003SMAX///	83	//PRD1821040523SF003SMAX///	PRD1821040523SF003SMAX	04	05	23	S	F003S	MAX	April	South	F001S	MAX
1821	//PRD1822040223SF002SPRO///	100	//PRD1822040223SF002SPRO///	PRD1822040223SF002SPRO	04	02	23	s	F002S	PRO	April	South	F001S	PRO
1822	//PRD1823040823NF003NMINI///	51	//PRD1823040823NF003NMINI///	PRD1823040823NF003NMINI	04	08	23	N	F003N	MINI	April	North	F001N	MINI
1823	//PRD1824042923NF002NMAX///	113	//PRD1824042923NF002NMAX///	PRD1824042923NF002NMAX	04	29	23	N	F002N	MAX	April	North	F001N	MAX
1824	//PRD1825042323WF001WPRO///	103	//PRD1825042323WF001WPRO///	PRD1825042323WF001WPRO	04	23	23	W	F001W	PRO	April	West	F001W	PRO
1825	//PRD1826040723WF001WMINI///	38	//PRD1826040723WF001WMINI///	PRD1826040723WF001WMINI	04	07	23	w	F001W	MINI	April	West	F001W	MINI
1826	//PRD1827042123WF001WMAX///	49	//PRD1827042123WF001WMAX///	PRD1827042123WF001WMAX	04	21	23	W	F001W	MAX	April	West	F001W	MAX
1827	//PRD1828041323NF003NPRO///	112	//PRD1828041323NF003NPRO///	PRD1828041323NF003NPRO	04	13	23	N	F003N	PRO	April	North	F001N	PRO
1828	//PRD1829042423WF003WMINI///	36	//PRD1829042423WF003WMINI///	PRD1829042423WF003WMINI	04	24	23	w	F003W	MINI	April	West	F001W	MINI
1829	//PRD1830041323WF003WMAX///	19	//PRD1830041323WF003WMAX///	PRD1830041323WF003WMAX	04	13	23	w	F003W	MAX	April	West	F001W	MAX
1830	//PRD1831042023NF003NPRO///	0	//PRD1831042023NF003NPRO///	PRD1831042023NF003NPRO	04	20	23	N	F003N	PRO	April	North	F001N	PRO
1831	//PRD1832042723SF002SMINI///	124	//PRD1832042723SF002SMINI///	PRD1832042723SF002SMINI	04	27	23	s	F002S	MINI	April	South	F001S	MINI
	//PRD1833041223NF001NMAX///	62		PRD1833041223NF001NMAX	04	12	23	N	F001N	MAX	April	North	F001N	MAX
	//PRD1834040323WF001WPRO///	51			04	03	23	w	F001W	PRO	April	West	F001W	PRO
	//PRD1835042223WF003WMINI///	104		PRD1835042223WF003WMINI		22	23	W	F003W	MINI	April	West	F001W	MINI
	//PRD1836040223WF002WMAX///	128		PRD1836040223WF002WMAX		02	23	w	F002W	MAX	April	West	F001W	MAX
					1	1	1		1			1	1	1

			1	I		i			İ		i			
-	//PRD1837042423SF002SPRO///			PRD1837042423SF002SPRO	04	24	23	S	F002S	PRO	April	South	F001S	PRO
-	//PRD1838041323NF002NMINI///	46		PRD1838041323NF002NMINI	04	13	23	N	F002N	MINI	April	North	F001N	MINI
1838	//PRD1839042323NF003NMAX///	62		PRD1839042323NF003NMAX	04	23	23	N	F003N	MAX	April	North	F001N	MAX
1839	//PRD1840041523SF003SPRO///	23		PRD1840041523SF003SPRO	04	15	23	S	F003S	PRO	April	South	F001S	PRO
_	//PRD1841042323NF003NMINI///				04	23	23	N	F003N	MINI	April	North	F001N	MINI
1841	//PRD1842042523NF003NMAX///	56		PRD1842042523NF003NMAX	04	25	23	N	F003N	MAX	April	North	F001N	MAX
-	//PRD1843042523NF002NPRO///	20		PRD1843042523NF002NPRO	04	25	23	N	F002N	PRO	April	North	F001N	PRO
1843	//PRD1844050223WF002WMINI///	115			05	02	23	W	F002W	MINI	May	West	F001W	MINI
1844	//PRD1845051123SF003SMAX///	112	<i>m</i>	PRD1845051123SF003SMAX	05	11	23	S	F003S	MAX	May	South	F001S	MAX
1845	//PRD1846050223WF001WPRO///	112	"	PRD1846050223WF001WPRO	05	02	23	W	F001W	PRO	May	West	F001W	PRO
1846	//PRD1847051223NF002NMINI///	98	//PRD1847051223NF002NMINI///	PRD1847051223NF002NMINI	05	12	23	N	F002N	MINI	May	North	F001N	MINI
1847	//PRD1848052123SF003SMAX///	79	//PRD1848052123SF003SMAX///	PRD1848052123SF003SMAX	05	21	23	S	F003S	MAX	May	South	F001S	MAX
1848	//PRD1849050623SF002SPRO///	143	//PRD1849050623SF002SPRO///	PRD1849050623SF002SPRO	05	06	23	S	F002S	PRO	May	South	F001S	PRO
1849	//PRD1850051123SF001SMINI///	124	//PRD1850051123SF001SMINI///	PRD1850051123SF001SMINI	05	11	23	S	F001S	MINI	May	South	F001S	MINI
1850	//PRD1851050123SF002SMAX///	41	//PRD1851050123SF002SMAX///	PRD1851050123SF002SMAX	05	01	23	S	F002S	MAX	May	South	F001S	MAX
1851	//PRD1852051923NF002NPRO///	62	//PRD1852051923NF002NPRO///	PRD1852051923NF002NPRO	05	19	23	N	F002N	PRO	May	North	F001N	PRO
1852	//PRD1853050723NF001NMINI///	9	//PRD1853050723NF001NMINI///	PRD1853050723NF001NMINI	05	07	23	N	F001N	MINI	May	North	F001N	MINI
1853	//PRD1854052823NF002NMAX///	98	//PRD1854052823NF002NMAX///	PRD1854052823NF002NMAX	05	28	23	N	F002N	MAX	May	North	F001N	MAX
1854	//PRD1855051923NF002NPRO///	106	//PRD1855051923NF002NPRO///	PRD1855051923NF002NPRO	05	19	23	N	F002N	PRO	May	North	F001N	PRO
1855	//PRD1856051423NF002NMINI///	76	//PRD1856051423NF002NMINI///	PRD1856051423NF002NMINI	05	14	23	N	F002N	MINI	May	North	F001N	MINI
1856	//PRD1857051823NF002NMAX///	101	//PRD1857051823NF002NMAX///	PRD1857051823NF002NMAX	05	18	23	N	F002N	MAX	May	North	F001N	MAX
1857	//PRD1858052923NF002NPRO///	79	//PRD1858052923NF002NPRO///	PRD1858052923NF002NPRO	05	29	23	N	F002N	PRO	May	North	F001N	PRO
1858	//PRD1859051923SF001SMINI///	96	//PRD1859051923SF001SMINI///	PRD1859051923SF001SMINI	05	19	23	S	F001S	MINI	May	South	F001S	MINI
1859	//PRD1860051923NF003NMAX///	33	//PRD1860051923NF003NMAX///	PRD1860051923NF003NMAX	05	19	23	N	F003N	MAX	May	North	F001N	MAX
1860	//PRD1861052323NF001NPRO///	61	//PRD1861052323NF001NPRO///	PRD1861052323NF001NPRO	05	23	23	N	F001N	PRO	May	North	F001N	PRO
1861	//PRD1862051523SF003SMINI///	132	//PRD1862051523SF003SMINI///	PRD1862051523SF003SMINI	05	15	23	S	F003S	MINI	May	South	F001S	MINI
1862	//PRD1863050623WF002WMAX///	129	//PRD1863050623WF002WMAX///	PRD1863050623WF002WMAX	05	06	23	W	F002W	MAX	May	West	F001W	MAX
1863	//PRD1864050323NF001NPRO///	113	//PRD1864050323NF001NPRO///	PRD1864050323NF001NPRO	05	03	23	N	F001N	PRO	May	North	F001N	PRO
1864	//PRD1865050623SF003SMINI///	113	//PRD1865050623SF003SMINI///	PRD1865050623SF003SMINI	05	06	23	S	F003S	MINI	May	South	F001S	MINI
1865	//PRD1866050323NF003NMAX///	104	//PRD1866050323NF003NMAX///	PRD1866050323NF003NMAX	05	03	23	N	F003N	MAX	May	North	F001N	MAX
1866	//PRD1867052623SF002SPRO///	114	//PRD1867052623SF002SPRO///	PRD1867052623SF002SPRO	05	26	23	S	F002S	PRO	May	South	F001S	PRO
1867	//PRD1868052923WF003WMINI///	76	//PRD1868052923WF003WMINI///	PRD1868052923WF003WMINI	05	29	23	W	F003W	MINI	May	West	F001W	MINI
1868	//PRD1869053023NF001NMAX///	107	//PRD1869053023NF001NMAX///	PRD1869053023NF001NMAX	05	30	23	N	F001N	MAX	May	North	F001N	MAX
1869	//PRD1870050823SF001SPRO///	108	//PRD1870050823SF001SPRO///	PRD1870050823SF001SPRO	05	08	23	S	F001S	PRO	May	South	F001S	PRO
1870	//PRD1871053023WF003WMINI///	130	//PRD1871053023WF003WMINI///	PRD1871053023WF003WMINI	05	30	23	W	F003W	MINI	May	West	F001W	MINI
1871	//PRD1872050623NF001NMAX///	9	//PRD1872050623NF001NMAX///	PRD1872050623NF001NMAX	05	06	23	N	F001N	MAX	May	North	F001N	MAX
1872	//PRD1873051923NF002NPRO///	24	//PRD1873051923NF002NPRO///	PRD1873051923NF002NPRO	05	19	23	N	F002N	PRO	May	North	F001N	PRO
1873	//PRD1874062823SF003SMINI///	109	//PRD1874062823SF003SMINI///	PRD1874062823SF003SMINI	06	28	23	S	F003S	MINI	June	South	F001S	MINI
1874	//PRD1875060123WF001WMAX///	91	//PRD1875060123WF001WMAX///	PRD1875060123WF001WMAX	06	01	23	w	F001W	MAX	June	West	F001W	MAX
1875	//PRD1876061123WF002WPRO///	116		PRD1876061123WF002WPRO	06	11	23	w	F002W	PRO	June	West	F001W	PRO
1876	//PRD1877060623SF001SMINI///	30	//PRD1877060623SF001SMINI///	PRD1877060623SF001SMINI	06	06	23	S	F001S	MINI	June	South	F001S	MINI
1877	//PRD1878061523SF001SMAX///	46	//PRD1878061523SF001SMAX///	PRD1878061523SF001SMAX	06	15	23	S	F001S	MAX	June	South	F001S	MAX
1878	//PRD1879062223NF003NPRO///	23	//PRD1879062223NF003NPRO///	PRD1879062223NF003NPRO	06	22	23	N	F003N	PRO	June	North	F001N	PRO
1879	//PRD1880060423WF002WMINI///	130	,,	PRD1880060423WF002WMINI	06	04	23	W	F002W	MINI	June	West	F001W	MINI
1880	//PRD1881060123WF002WMAX///	61	<u> </u>	PRD1881060123WF002WMAX	06	01	23	W	F002W	MAX	June	West	F001W	MAX
1881	//PRD1882060723WF002WPRO///	100	//PRD1882060723WF002WPRO///	PRD1882060723WF002WPRO	06	07	23	W	F002W	PRO	June	West	F001W	PRO
1882	//PRD1883061823WF003WMINI///	70	//PRD1883061823WF003WMINI///	PRD1883061823WF003WMINI	06	18	23	W	F003W	MINI	June	West	F001W	MINI
1883	//PRD1884060423SF003SMAX///	133	//PRD1884060423SF003SMAX///	PRD1884060423SF003SMAX	06	04	23	S	F003S	MAX	June	South	F001S	MAX
1884	//PRD1885062123SF003SPRO///	97	P	PRD1885062123SF003SPRO	06	21	23	S	F003S	PRO	June	South	F001S	PRO
1885	//PRD1886061523NF002NMINI///	22	//PRD1886061523NF002NMINI///	PRD1886061523NF002NMINI	06	15	23	N	F002N	MINI	June	North	F001N	MINI
1886	//PRD1887060123SF002SMAX///	31	//PRD1887060123SF002SMAX///	PRD1887060123SF002SMAX	06	01	23	s	F002S	MAX	June	South	F001S	MAX

				1	1	I	1		I	_			
-	/PRD1888061123NF003NPRO///		PRD1888061123NF003NPRO	06	11	23	N	F003N	PRO	June	North	F001N	PRO
-	/PRD1889060423SF001SMINI///		PRD1889060423SF001SMINI	06	04	23	S	F001S	MINI	June	South	F001S	MINI
-	/PRD1890061623WF001WMAX///		PRD1890061623WF001WMAX		16	23	W	F001W	MAX	June	West	F001W	MAX
	/PRD1891061123SF002SPRO///	132 /PRD1891061123SF002SPRO///	PRD1891061123SF002SPRO	06	11	23	S	F002S	PRO	June	South	F001S	PRO
1891	/PRD1892062123NF001NMINI///		PRD1892062123NF001NMINI	06	21	23	N	F001N	MINI	June	North	F001N	MINI
	/PRD1893061023SF003SMAX///		PRD1893061023SF003SMAX	06	10	23	S	F003S	MAX	June	South	F001S	MAX
-	/PRD1894060923SF001SPRO///	72 /PRD1894060923SF001SPRO///	PRD1894060923SF001SPRO	06	09	23	S	F001S	PRO	June	South	F001S	PRO
-	/PRD1895060823SF003SMINI///		PRD1895060823SF003SMINI	06	08	23	S	F003S	MINI	June	South	F001S	MINI
1895	/PRD1896063023NF002NMAX///		PRD1896063023NF002NMAX	06	30	23	N	F002N	MAX	June	North	F001N	MAX
	/PRD1897061823WF003WPRO///			06	18	23	W	F003W	PRO	June	West	F001W	PRO
	/PRD1898060323NF002NMINI///			06	03	23	N	F002N	MINI	June	North	F001N	MINI
	/PRD1899061823WF001WMAX///		PRD1899061823WF001WMAX	•	18	23	W	F001W	MAX	June	West	F001W	MAX
-	/PRD1900061623WF003WPRO///		PRD1900061623WF003WPRO	06	16	23	W	F003W	PRO	June	West	F001W	PRO
-	/PRD1901062123SF001SMINI///	118 //PRD1901062123SF001SMINI///	PRD1901062123SF001SMINI	06	21	23	S	F001S	MINI	June	South	F001S	MINI
1901	/PRD1902072123SF002SMAX///		PRD1902072123SF002SMAX	07	21	23	S	F002S	MAX	July	South	F001S	MAX
1902	/PRD1903072323SF001SPRO///	70 //PRD1903072323SF001SPRO///	PRD1903072323SF001SPRO	07	23	23	S	F001S	PRO	July	South	F001S	PRO
_	/PRD1904070723NF003NMINI///		PRD1904070723NF003NMINI	07	07	23	N	F003N	MINI	July	North	F001N	MINI
1904	/PRD1905071023WF001WMAX///		PRD1905071023WF001WMAX		10	23	W	F001W	MAX	July	West	F001W	MAX
	/PRD1906070223SF003SPRO///		PRD1906070223SF003SPRO	07	02	23	S	F003S	PRO	July	South	F001S	PRO
-	/PRD1907071123NF001NMINI///			07	11	23	N	F001N	MINI	July	North	F001N	MINI
	/PRD1908072323WF001WMAX///		PRD1908072323WF001WMAX		23	23	W	F001W	MAX	July	West	F001W	MAX
-	/PRD1909073023NF002NPRO///	74 //PRD1909073023NF002NPRO///	PRD1909073023NF002NPRO	07	30	23	N	F002N	PRO	July	North	F001N	PRO
1909	/PRD1910072923NF001NMINI///		PRD1910072923NF001NMINI	07	29	23	N	F001N	MINI	July	North	F001N	MINI
-	/PRD1911072823WF001WMAX///			07	28	23	W	F001W	MAX	July	West	F001W	MAX
	//PRD1912073023NF003NPRO///	88 //PRD1912073023NF003NPRO///	PRD1912073023NF003NPRO	07	30	23	N	F003N	PRO	July	North	F001N	PRO
	/PRD1913071023NF003NMINI///		PRD1913071023NF003NMINI	07	10	23	N	F003N	MINI	July	North	F001N	MINI
1913	/PRD1914072823WF003WMAX///		PRD1914072823WF003WMAX		28	23	W	F003W	MAX	July	West	F001W	MAX
_	/PRD1915070523NF001NPRO///		PRD1915070523NF001NPRO	07	05	23	N	F001N	PRO	July	North	F001N	PRO
-	/PRD1916071023SF003SMINI///		PRD1916071023SF003SMINI	07	10	23	S	F003S	MINI	July	South	F001S	MINI
	/PRD1917071523SF003SMAX///		PRD1917071523SF003SMAX	07	15	23	S	F003S	MAX	July	South	F001S	MAX
	/PRD1918070523NF003NPRO///	118 //PRD1918070523NF003NPRO///	PRD1918070523NF003NPRO	07	05	23	N	F003N	PRO	July	North	F001N	PRO
	/PRD1919071323NF003NMINI///		PRD1919071323NF003NMINI	07	13	23	N	F003N	MINI	July	North	F001N	MINI
-	/PRD1920072123WF001WMAX///		PRD1920072123WF001WMAX		21	23	W	F001W	MAX	July	West	F001W	MAX
	/PRD1921070223WF003WPRO///			07	02	23	W	F003W	PRO	July	West	F001W	PRO
	/PRD1922071923WF002WMINI///		PRD1922071923WF002WMINI		19	23	W	F002W	MINI	July	West	F001W	MINI
1922	/PRD1923072423WF001WMAX///		PRD1923072423WF001WMAX		24	23	W	F001W	MAX	July	West	F001W	MAX
-	/PRD1924071923SF003SPRO///		PRD1924071923SF003SPRO	07	19	23	S	F003S	PRO	July	South	F001S	PRO
	/PRD1925070423SF001SMINI///		PRD1925070423SF001SMINI	07	04	23	5	F001S	MINI	July	South	F001S	MINI
-	/PRD1926071123NF001NMAX///		PRD1926071123NF001NMAX	07	11	23	IN TAT	F001N	MAX	July	North	F001N	MAX
1926	//PRD1927070223WF003WPRO///		PRD1927070223WF003WPRO	07	20	23	W	F003W	PRO	July	West	F001W	PRO MINI
	//PRD1928072023WF001WMINI///		PRD1928072023WF001WMINI				VV	F001W	MINI	July	West	F001W	
	//PRD1929072423NF002NMAX///		PRD1929072423NF002NMAX	07	24 17	23	IN C	F002N	MAX	July	North	F001N	MAX
	//PRD1930071723SF003SPRO///	96 //PRD1930071723SF003SPRO///	PRD1930071723SF003SPRO	07	+	23	5	F003S	PRO	July	South	F001S	PRO
-	/PRD1931071423WF003WMINI///		PRD1931071423WF003WMINI		14	23	W	F003W	MINI	July	West	F001W	MINI
-	//PRD1932070823SF002SMAX///		PRD1932070823SF002SMAX	07	08	23	0	F002S	MAX	July	South	F001S	MAX
	//PRD1933082223SF001SPRO///		PRD1933082223SF001SPRO	08	22	23	2	F001S	PRO	August	South	F001S	PRO
1933	/PRD1934080623WF003WMINI///		PRD1934080623WF003WMINI		06	23	W	F003W	MINI	August	West	F001W	MINI
	/PRD1935080523WF003WMAX///		PRD1935080523WF003WMAX	08	05	23	W	F003W	MAX	August	West	F001W	MAX
1935	/PRD1936080623SF003SPRO///	12 //PRD1936080623SF003SPRO///	PRD1936080623SF003SPRO	08	06	23	5	F003S	PRO	August	South	F001S	PRO
-	/PRD1937081223WF001WMINI///		PRD1937081223WF001WMINI		12 07	23	W	F001W	MINI	August	West	F001W	MINI
1937	/PRD1938080723WF003WMAX///	144 //PRD1938080723WF003WMAX///	PRD1938080723WF003WMAX	U8	07	43	W	F003W	MAX	August	West	F001W	MAX

140 140			1	Ī	I	I	1	I		I	1.	I	I	
14.				PRD1939082723NF001NPRO	08	27	23	N	F001N	PRO	August	North	F001N	PRO
14.5	-						-	S			_		+	
144 175	 							N			_	 		
Section Sect	<u> </u>				 			N	-		<u> </u>		+	
144 145	- '							N						
14. 15.						l		S	-				1	
1-64 Purple Pur	—							S					+	
1-01 Page-1988	- '							N						
148 Prof. 149 Prof.													-	
1949 1949-1948-1945-1949-1949-1949-1949-1949-1949-1949	- '				1			W	-		August	West	+	
1906 1906								N	1				1	
1553	—				-			N	+		August	 	+	
142 142	 			PRD1951082323NF003NPRO	08			N			August	North		
1953 GRIDSSORD SZEWYTOWNY DO 10 PROSESSORD SZEWYTOWNY DO 15 25 25 27 27 27 28 28 27 28 28								N			August			
1944 1945				PRD1953080423SF003SMAX	08			S	F003S		August	South	F001S	
1955 PRINTS PRI						1		W			August			1
1956 PARI-19590BLEXNINGUINFOUNDAME 134 PARI-19590BLEXNINGUINFOUNDAME 1960 PARI-1950BLEXNINGUINFOUNDAME					<u> </u>		N			August	North	+	+	
1927 1921 1922	,							N			August	North		
Sept. Sept					08			N	F002N	PRO	August	North	-	
Page Page	1957	//PRD1958080723NF001NMINI///	119 //PRD1958080723NF001NMINI///	PRD1958080723NF001NMINI	08	07	23	N	F001N	MINI	August	North	F001N	MINI
1996	1958	//PRD1959082723SF003SMAX///	6 //PRD1959082723SF003SMAX///	PRD1959082723SF003SMAX	08			S	F003S	MAX	August	South	F001S	MAX
1995	1959	//PRD1960082823WF002WPRO///	133 //PRD1960082823WF002WPRO///	PRD1960082823WF002WPRO	08	28		W	F002W	PRO	August	West	F001W	PRO
1962	1960	//PRD1961080623NF003NMINI///	125 //PRD1961080623NF003NMINI///	PRD1961080623NF003NMINI	08	06	23	N	F003N	MINI	August	North	F001N	MINI
1963	1961	//PRD1962082623NF001NMAX///	70 //PRD1962082623NF001NMAX///	PRD1962082623NF001NMAX	08	26	23	N	F001N	MAX	August	North	F001N	MAX
1966	1962	//PRD1963080823NF002NPRO///	73 //PRD1963080823NF002NPRO///	PRD1963080823NF002NPRO	08	08	23	N	F002N	PRO	August	North	F001N	PRO
1965	1963	//PRD1964092723SF002SMINI///	46 //PRD1964092723SF002SMINI///	PRD1964092723SF002SMINI	09	27	23	S	F002S	MINI	September	South	F001S	MINI
1966	1964	//PRD1965092723NF002NMAX///	56 //PRD1965092723NF002NMAX///	PRD1965092723NF002NMAX	09	27	23	N	F002N	MAX	September	North	F001N	MAX
1967	1965	//PRD1966090523SF003SPRO///	126 //PRD1966090523SF003SPRO///	PRD1966090523SF003SPRO	09	05	23	S	F003S	PRO	September	South	F001S	PRO
1968	1966	//PRD1967091323NF003NMINI///	24 //PRD1967091323NF003NMINI///	PRD1967091323NF003NMINI	09	13	23	N	F003N	MINI	September	North	F001N	MINI
1959	1967	//PRD1968091323SF003SMAX///	115 //PRD1968091323SF003SMAX///	PRD1968091323SF003SMAX	09	13	23	S	F003S	MAX	September	South	F001S	MAX
1970	1968	//PRD1969090423NF001NPRO///	32 //PRD1969090423NF001NPRO///	PRD1969090423NF001NPRO	09	04	23	N	F001N	PRO	September	North	F001N	PRO
1971	1969	//PRD1970090423NF002NMINI///	75 //PRD1970090423NF002NMINI///	PRD1970090423NF002NMINI	09	04	23	N	F002N	MINI	September	North	F001N	MINI
1972	1970	//PRD1971093023NF003NMAX///	108 //PRD1971093023NF003NMAX///	PRD1971093023NF003NMAX	09	30	23	N	F003N	MAX	September	North	F001N	MAX
1973	1971	//PRD1972090923WF001WPRO///	57 //PRD1972090923WF001WPRO///	PRD1972090923WF001WPRO	09	09	23	W	F001W	PRO	September	West	F001W	PRO
1974	1972	//PRD1973091523WF002WMINI///	94 //PRD1973091523WF002WMINI///	PRD1973091523WF002WMINI	09	15	23	W	F002W	MINI	September	West	F001W	MINI
1975	1973	//PRD1974090123NF003NMAX///	98 //PRD1974090123NF003NMAX///	PRD1974090123NF003NMAX	09	01	23	N	F003N	MAX	September	North	F001N	MAX
1976	1974	//PRD1975091423WF001WPRO///	3 //PRD1975091423WF001WPRO///	PRD1975091423WF001WPRO	09	14	23	W	F001W	PRO	September	West	F001W	PRO
1977	1975	//PRD1976091023SF002SMINI///	108 //PRD1976091023SF002SMINI///	PRD1976091023SF002SMINI	09	10	23	S	F002S	MINI	September	South	F001S	MINI
1978	1976	//PRD1977091823NF003NMAX///	9 //PRD1977091823NF003NMAX///	PRD1977091823NF003NMAX	09	18	23	N	F003N	MAX	September	North	F001N	MAX
1979	1977	//PRD1978091723SF001SPRO///	96 //PRD1978091723SF001SPRO///	PRD1978091723SF001SPRO	09			S	F001S	PRO	September	South	F001S	PRO
1980	1978	//PRD1979091323SF003SMINI///	95 //PRD1979091323SF003SMINI///	PRD1979091323SF003SMINI	09	13	23	S	F003S	MINI	September	South	F001S	MINI
1981	1979	//PRD1980090523NF002NMAX///	24 //PRD1980090523NF002NMAX///	PRD1980090523NF002NMAX	09	05	23	N	F002N	MAX	September	North	F001N	MAX
1982 //PRD1983091223WF001WMAX/// 90 //PRD1983091223WF001WMAX/// 90 12 23 W F001W MAX September West F001W MAX 1983 //PRD1984092923NF001NPRO/// 121 //PRD1984092923NF001NPRO/// PRD1984092923NF001NPRO 09 29 23 N F001W MAX September North F001N PRO 1984 //PRD1985091123NF002NMINI/// 126 //PRD1985091123NF002NMINI/// PRD1985091123NF002NMINI 09 11 23 N F002N MINI September North F001N MINI 1985 //PRD1986092323WF001WMAX/// 60 //PRD1986092323WF001WMAX/// PRD1986092323WF001WMAX 09 23 23 W F001W MAX September North F001W MAX 1986 //PRD198709823NF001WRAX/// 55 //PRD1988092323NF001WRAX/// PRD1988092323NF001WRA 09 23 23 N F001N MINI September North F001N MINI 1987	1980	//PRD1981090923WF002WPRO///	90 //PRD1981090923WF002WPRO///	PRD1981090923WF002WPRO	09	09	23	W	F002W	PRO	September	West	F001W	PRO
1983 //PRD1984092923NF001NPRO/// 121 //PRD1984092923NF001NPRO/// PRD1984092923NF001NPRO /// 9 29 23 N F001N PRO September North F001N PRO 1984 //PRD1985091123NF002NMINI/// 126 //PRD1985091123NF002NMINI/// PRD1985091123NF002NMINI// 09 11 23 N F002N MINI September North F001N MINI 1985 //PRD198609232WF001WMAX/// 60 //PRD198609232WF001WMAX/// PRD198609232WF001WMAX /// 9 23 23 W F001W MAX September West F001W MAX 1986 //PRD1987090823NF001NPRO/// 55 //PRD198809232NF001NPRO/// PRD198809232NF001NPRO/// 09 08 23 N F001N PRO September North F001N PRO 1987 //PRD1988092323NF002NMINI/// 99 //PRD1988092323NF002NMINI/// PRD1988092323NF002NMINI/// 09 23 23 N F001N PRO September North F001N MINI	1981	//PRD1982091823NF002NMINI///	23 //PRD1982091823NF002NMINI///	PRD1982091823NF002NMINI	09	18	23	N	F002N	MINI	September	North	F001N	MINI
1984 //PRD1985091123NF002NMINI/// 126 //PRD1985091123NF002NMINI/// PRD1985091123NF002NMINI/// 09 11 23 N F002N MINI September North F001N MINI 1985 //PRD1986092323WF001WMAX/// 60 //PRD1986092323WF001WMAX/// 60 //PRD1986092323WF001WMAX/// PRD1986092323WF001WMAX 09 23 23 W F001W MAX September West F001W MAX 1986 //PRD1987090823NF001NPRO/// 55 //PRD1987090823NF001NPRO/// PRD1987090823NF001NPRO/// 09 08 23 N F001N PRO September North F001N PRO 1987 //PRD1988092323NF002NMINI/// 99 //PRD1988092323NF002NMINI/// PRD1988092323NF002NMINI/// 09 23 23 N F001N MINI September North F001N MINI	1982	//PRD1983091223WF001WMAX///	90 //PRD1983091223WF001WMAX///	PRD1983091223WF001WMAX	09	12	23	w	F001W	MAX	September	West	F001W	MAX
1985 //PRD1986092323WF001WMAX/// 60 //PRD1986092323WF001WMAX/// PRD1986092323WF001WMAX // 9 23 23 W F001W MAX September West F001W MAX 1986 //PRD198709823NF001NPRO/// 55 //PRD1987090823NF001NPRO/// PRD1987090823NF001NPRO // 09 08 23 N F001N PRO September North F001N PRO 1987 //PRD1988092323NF002NMINI/// 99 //PRD1988092323NF002NMINI/// PRD1988092323NF002NMINI 09 23 23 N F001N MINI September North F001N MINI	1983	//PRD1984092923NF001NPRO///	121 //PRD1984092923NF001NPRO///	PRD1984092923NF001NPRO	09	29	23	N	F001N	PRO	September	North	F001N	PRO
1986	1984	//PRD1985091123NF002NMINI///	126 //PRD1985091123NF002NMINI///	PRD1985091123NF002NMINI	09	11	23	N	F002N	MINI	September	North	F001N	MINI
1987 /PRD1988092323NF002NMINI// 99 /PRD1988092323NF002NMINI// PRD1988092323NF002NMINI// PRD198809232NF002NMINI// PRD198809232NF002NMINI// PRD198809232NF002NMINI// PRD198809232NF002NMINI// PRD198809232NF002NMINI// PRD198809232NF002NMINI// PRD198809232NF002NMINI// PRD1988092NMINI// P	1985	//PRD1986092323WF001WMAX///	60 //PRD1986092323WF001WMAX///	PRD1986092323WF001WMAX	09	23	23	w	F001W	MAX	September	West	F001W	MAX
	1986	//PRD1987090823NF001NPRO///	55 //PRD1987090823NF001NPRO///	PRD1987090823NF001NPRO	09	08	23	N	F001N	PRO	September	North	F001N	PRO
1988 //PRD1989091323NF001NMAX/// 31 //PRD1989091323NF001NMAX/// PRD1989091323NF001NMAX 09 13 23 N F001N MAX September North F001N MAX	1987	//PRD1988092323NF002NMINI///	99 //PRD1988092323NF002NMINI///	PRD1988092323NF002NMINI	09	23	23	N	F002N	MINI	September	North	F001N	MINI
	1988	//PRD1989091323NF001NMAX///	31 //PRD1989091323NF001NMAX///	PRD1989091323NF001NMAX	09	13	23	N	F001N	MAX	September	North	F001N	MAX

				ı		1	ı		ı			1
1989 //PRD1990092223NF002NPRO///			09	22		N	F002N	PRO	September	North	F001N	PRO
1990 //PRD1991090623WF001WMINI///		PRD1991090623WF001WMINI		06		W	F001W	MINI	September	West	F001W	MINI
1991 //PRD1992092023NF002NMAX///			09	20	23	N	F002N	MAX	September	North	F001N	MAX
1992 //PRD1993091123WF003WPRO///			09	11	23	W	F003W	PRO	September	West	F001W	PRO
1993 //PRD1994091223SF003SMINI///		PRD1994091223SF003SMINI	09	12	23	S	F003S	MINI	September	South	F001S	MINI
1994 //PRD1995102323NF003NMAX///		PRD1995102323NF003NMAX	10	23		N	F003N	MAX	October	North	F001N	MAX
1995 //PRD1996101723SF001SPRO///		PRD1996101723SF001SPRO	10	17		S	F001S	PRO	October	South	F001S	PRO
1996 //PRD1997101123WF002WMINI///		PRD1997101123WF002WMINI		11		W	F002W	MINI	October	West	F001W	MINI
1997 //PRD1998102123WF001WMAX///		PRD1998102123WF001WMAX		21		W	F001W	MAX	October	West	F001W	MAX
1998 //PRD1999100223SF002SPRO///		PRD1999100223SF002SPRO	10	02		S	F002S	PRO	October	South	F001S	PRO
1999 //PRD2000102323NF002NMINI///			10	23		N	F002N	MINI	October	North	F001N	MINI
2000 //PRD2001100823SF001SMAX///	97 //PRD2001100823SF001SMAX///	PRD2001100823SF001SMAX	10	08	23	S	F001S	MAX	October	South	F001S	MAX
2001 //PRD2002102223WF002WPRO///	5 //PRD2002102223WF002WPRO///	PRD2002102223WF002WPRO	10	22	23	W	F002W	PRO	October	West	F001W	PRO
2002 //PRD2003100523NF003NMINI///	75 //PRD2003100523NF003NMINI///	PRD2003100523NF003NMINI	10	05	23	N	F003N	MINI	October	North	F001N	MINI
2003 //PRD2004102123SF002SMAX///	72 //PRD2004102123SF002SMAX///	PRD2004102123SF002SMAX	10	21	23	S	F002S	MAX	October	South	F001S	MAX
2004 //PRD2005101723NF001NPRO///	91 //PRD2005101723NF001NPRO///	PRD2005101723NF001NPRO	10	17	23	N	F001N	PRO	October	North	F001N	PRO
2005 //PRD2006101023NF001NMINI///	138 //PRD2006101023NF001NMINI///	PRD2006101023NF001NMINI	10	10	23	N	F001N	MINI	October	North	F001N	MINI
2006 //PRD4001011723SF003SMINI///	100 //PRD4001011723SF003SMINI///	PRD4001011723SF003SMINI	01	17	23	s	F003S	MINI	January	South	F001S	MINI
2007 //PRD4002010723SF003SMAX///	24 //PRD4002010723SF003SMAX///	PRD4002010723SF003SMAX	01	07	23	s	F003S	MAX	January	South	F001S	MAX
2008 //PRD4003011723WF003WMAX///	59 //PRD4003011723WF003WMAX///	PRD4003011723WF003WMAX	01	17	23	w	F003W	MAX	January	West	F001W	MAX
2009 //PRD4004012523WF001WPRO///	32 //PRD4004012523WF001WPRO///	PRD4004012523WF001WPRO	01	25	23	w	F001W	PRO	January	West	F001W	PRO
2010 //PRD4005012323WF002WMAX///	109 //PRD4005012323WF002WMAX///	PRD4005012323WF002WMAX	01	23	23	w	F002W	MAX	January	West	F001W	MAX
2011 //PRD4006012323WF001WPRO///	106 //PRD4006012323WF001WPRO///	PRD4006012323WF001WPRO	01	23	23	w	F001W	PRO	January	West	F001W	PRO
2012 //PRD4007011123WF003WMAX///	73 //PRD4007011123WF003WMAX///	PRD4007011123WF003WMAX	01	11	23	w	F003W	MAX	January	West	F001W	MAX
2013 //PRD4008021223NF002NMAX///	54 //PRD4008021223NF002NMAX///	PRD4008021223NF002NMAX	02	12	23	N	F002N	MAX	February	North	F001N	MAX
2014 //PRD4009021123NF003NMINI///	64 //PRD4009021123NF003NMINI///	PRD4009021123NF003NMINI	02	11	23	N	F003N	MINI	February	North	F001N	MINI
2015 //PRD4010021823NF001NMAX///	137 //PRD4010021823NF001NMAX///	PRD4010021823NF001NMAX	02	18	23	N	F001N	MAX	February	North	F001N	MAX
2016 //PRD4011022123SF001SMAX///	112 //PRD4011022123SF001SMAX///	PRD4011022123SF001SMAX	02	21	23	S	F001S	MAX	February	South	F001S	MAX
2017 //PRD4012020223SF003SPRO///	10 //PRD4012020223SF003SPRO///	PRD4012020223SF003SPRO	02	02	23	S	F003S	PRO	February	South	F001S	PRO
2018 //PRD4013022023SF002SMAX///	51 //PRD4013022023SF002SMAX///	PRD4013022023SF002SMAX	02	20	23	S	F002S	MAX	February	South	F001S	MAX
2019 //PRD4014022523SF003SPRO///	106 //PRD4014022523SF003SPRO///	PRD4014022523SF003SPRO	02	25	23	s	F003S	PRO	February	South	F001S	PRO
2020 //PRD4015021123WF002WPRO///	34 //PRD4015021123WF002WPRO///	PRD4015021123WF002WPRO	02	11	23	w	F002W	PRO	February	West	F001W	PRO
2021 //PRD4016030623NF003NMAX///	67 //PRD4016030623NF003NMAX///	PRD4016030623NF003NMAX	03	06	23	N	F003N	MAX	March	North	F001N	MAX
2022 //PRD4017031823NF003NPRO///	26 //PRD4017031823NF003NPRO///	PRD4017031823NF003NPRO	03	18	23	N	F003N	PRO	March	North	F001N	PRO
2023 //PRD4018031823SF002SMAX///	90 //PRD4018031823SF002SMAX///	PRD4018031823SF002SMAX	03	18	23	s	F002S	MAX	March	South	F001S	MAX
2024 //PRD4019030823WF001WMINI///	37 //PRD4019030823WF001WMINI///	PRD4019030823WF001WMINI	03	08	23	w	F001W	MINI	March	West	F001W	MINI
2025 //PRD4020030823WF003WPRO///	43 //PRD4020030823WF003WPRO///	PRD4020030823WF003WPRO	03	08	23	w	F003W	PRO	March	West	F001W	PRO
2026 //PRD4021030823WF003WMINI///	95 //PRD4021030823WF003WMINI///	PRD4021030823WF003WMINI	03	08	23	w	F003W	MINI	March	West	F001W	MINI
2027 //PRD4022033023WF003WMAX///	83 //PRD4022033023WF003WMAX///	PRD4022033023WF003WMAX	03	30	23	w	F003W	MAX	March	West	F001W	MAX
2028 //PRD4023030723WF001WMINI///		PRD4023030723WF001WMINI		07	23	w	F001W	MINI	March	West	F001W	MINI
2029 //PRD4024041423NF002NMINI///			04	14	23	N	F002N	MINI	April	North	F001N	MINI
2030 //PRD4025042323NF003NPRO///		PRD4025042323NF003NPRO	04	23		N	F003N	PRO	April	North	F001N	PRO
2031 //PRD4026041923SF002SMINI///		PRD4026041923SF002SMINI	04	19		S	F002S	MINI	April	South	F001S	MINI
2032 //PRD4027042123SF003SMAX///		PRD4027042123SF003SMAX	04	21	23	s	F003S	MAX	April	South	F001S	MAX
2033 //PRD4028042823WF003WMINI///		PRD4028042823WF003WMINI		28		w	F003W	MINI	April	West	F001W	MINI
				23		W	F001W	MAX	April	West	F001W	MAX
2034 //PRD4029042323WF001WMAX///		PRD4029042323WF001WMAX	104									
2034 //PRD4029042323WF001WMAX/// 2035 //PRD4030040923WF001WMINI///	81 //PRD4029042323WF001WMAX///	PRD4029042323WF001WMAX PRD4030040923WF001WMINI			-				_	West		+
2035 //PRD4030040923WF001WMINI///	81 //PRD4029042323WF001WMAX/// 9 //PRD4030040923WF001WMINI///	PRD4030040923WF001WMINI	04	09	23	W	F001W	MINI	April	West North	F001W	MINI
2035 //PRD4030040923WF001WMINI/// 2036 //PRD4031050723NF003NPRO///	81 //PRD4029042323WF001WMAX/// 9 //PRD4030040923WF001WMINI/// 46 //PRD4031050723NF003NPRO///	PRD4030040923WF001WMINI PRD4031050723NF003NPRO	04 05	09 07	23 23		F001W F003N	MINI PRO	April May	North	F001W F001N	MINI PRO
2035 //PRD4030040923WF001WMINI///	81 //PRD4029042323WF001WMAX/// 9 //PRD4030040923WF001WMINI/// 46 //PRD4031050723NF003NPRO/// 98 //PRD4032050323SF003SPRO///	PRD4030040923WF001WMINI	04 05 05	09	23 23 23		F001W	MINI	April		F001W	MINI

		[1	1		I		1		1
	/PRD4035051723WF003WPRO///		PRD4035051723WF003WPRO		17	23	W		PRO	May	West	F001W	PRO
	/PRD4036062123NF003NMINI///			06	21	23	N	F003N	MINI	June	North	F001N	MINI
_	/PRD4037062923SF003SMAX///		PRD4037062923SF003SMAX	06	29	23	S	F003S	MAX	June	South	F001S	MAX
2043	/PRD4038061123SF003SPRO///	127 //PRD4038061123SF003SPRO///	PRD4038061123SF003SPRO	06	11	23	S	F003S	PRO	June	South	F001S	PRO
2044	/PRD4039060423SF003SMAX///	11 //PRD4039060423SF003SMAX///	PRD4039060423SF003SMAX	06	04	23	S	F003S	MAX	June	South	F001S	MAX
2045	//PRD4040062323SF001SPRO///		PRD4040062323SF001SPRO	06	23	23	S	F001S	PRO	June	South	F001S	PRO
2046	/PRD4041060523WF003WPRO///		PRD4041060523WF003WPRO	06	05	23	W	F003W	PRO	June	West	F001W	PRO
2047	/PRD4042060823WF003WMINI///		PRD4042060823WF003WMINI		08	23	W	F003W	MINI	June	West	F001W	MINI
2048	/PRD4043061423WF001WPRO///			06	14	23	W	F001W	PRO	June	West	F001W	PRO
2049	/PRD4044070923NF003NMAX///			07	09	23	N	F003N	MAX	July	North	F001N	MAX
2050	/PRD4045071423NF001NPRO///		PRD4045071423NF001NPRO	07	14	23	N	F001N	PRO	July	North	F001N	PRO
2051	/PRD4046070223SF001SMINI///		PRD4046070223SF001SMINI	07	02	23	S	F001S	MINI	July	South	F001S	MINI
2052	/PRD4047071123WF001WMINI///		PRD4047071123WF001WMINI	 	11	23	W	F001W	MINI	July	West	F001W	MINI
2053	/PRD4048071723WF002WPRO///		PRD4048071723WF002WPRO	07	17	23	W	F002W	PRO	July	West	F001W	PRO
2054	/PRD4049081123NF001NMINI///		PRD4049081123NF001NMINI	08	11	23	N	F001N	MINI	August	North	F001N	MINI
2055	/PRD4050081923NF002NMAX///	3 //PRD4050081923NF002NMAX///	PRD4050081923NF002NMAX	08	19	23	N	F002N	MAX	August	North	F001N	MAX
2056	//PRD4051080223SF001SPRO///	66 //PRD4051080223SF001SPRO///	PRD4051080223SF001SPRO	08	02	23	S	F001S	PRO	August	South	F001S	PRO
2057	/PRD4052082423SF001SPRO///	87 /PRD4052082423SF001SPRO///	PRD4052082423SF001SPRO	08	24	23	S	F001S	PRO	August	South	F001S	PRO
2058	/PRD4053080623WF001WMINI///		PRD4053080623WF001WMINI	-	06	23	W	F001W	MINI	August	West	F001W	MINI
2059	/PRD4054091623NF002NMINI///			09	16	23	N	F002N	MINI	September	North	F001N	MINI
	/PRD4055090923SF003SPRO///	115 //PRD4055090923SF003SPRO///	PRD4055090923SF003SPRO	09	09	23	S	F003S	PRO	September	South	F001S	PRO
2061	/PRD4056091223SF002SPRO///	127 //PRD4056091223SF002SPRO///	PRD4056091223SF002SPRO	09	12	23	S	F002S	PRO	September	South	F001S	PRO
2062	/PRD4057091023WF001WPRO///		PRD4057091023WF001WPRO	09	10	23	W	F001W	PRO	September	West	F001W	PRO
2063	/PRD4058092423WF001WMAX///				24	23	W	F001W	MAX	September	West	F001W	MAX
2064	/PRD4059100423NF001NMINI///		PRD4059100423NF001NMINI	10	04	23	N	F001N	MINI	October	North	F001N	MINI
2065	/PRD4060102823NF003NMAX///		PRD4060102823NF003NMAX	10	28	23	N	F003N	MAX	October	North	F001N	MAX
2066	/PRD4097020123NF002NMAX///		PRD4097020123NF002NMAX	02	01	23	N	F002N	MAX	February	North	F001N	MAX
2067	/PRD4098101423NF001NMAX///			10	14	23	N	F001N	MAX	October	North	F001N	MAX
2068	/PRD4099102723SF001SMINI///	81 //PRD4099102723SF001SMINI///	PRD4099102723SF001SMINI	10	27	23	S	F001S	MINI	October	South	F001S	MINI
2069	/PRD4100100823SF003SPRO///	96 //PRD4100100823SF003SPRO///	PRD4100100823SF003SPRO	10	08	23	S	F003S	PRO	October	South	F001S	PRO
2070	/PRD4101101423SF002SMINI///	100 //PRD4101101423SF002SMINI///	PRD4101101423SF002SMINI	10	14	23	S	F002S	MINI	October	South	F001S	MINI
2071	/PRD4102102623SF002SMAX///	97 //PRD4102102623SF002SMAX///	PRD4102102623SF002SMAX	10	26	23	S	F002S	MAX	October	South	F001S	MAX
2072	/PRD4103101723SF002SPRO///		PRD4103101723SF002SPRO	10	17	23	S	F002S	PRO	October	South	F001S	PRO
2073	/PRD4104102523WF002WMAX///			10	25	23	W	F002W	MAX	October	West	F001W	MAX
2074	/PRD4105101023WF003WMINI///		PRD4105101023WF003WMINI		10	23	W	F003W	MINI	October	West	F001W	MINI
2075	/PRD4106103023NF002NMINI///			10	30	23	N	F002N	MINI	October	North	F001N	MINI
2076	/PRD4070112923NF003NMAX///		PRD4070112923NF003NMAX		29	23	N	F003N	MAX	November	North	F001N	MAX
2077	/PRD4071112823NF002NMAX///			11	28	23	N	F002N	MAX	November	North	F001N	MAX
2078	/PRD4072112623NF002NMINI///			11	26	23	N	F002N	MINI	November	North	F001N	MINI
2079	/PRD4073112623NF001NMAX///	17 //PRD4073112623NF001NMAX///	PRD4073112623NF001NMAX	11	26	23	IN C	F001N	MAX	November	North	F001N	MAX
2080	/PRD4074111423SF001SMAX///	32 //PRD4074111423SF001SMAX///	PRD4074111423SF001SMAX	11	14	23	8	F001S	MAX	November	South	F001S	MAX
2081	/PRD4075112223SF003SPRO///	60 //PRD4075112223SF003SPRO///	PRD4075112223SF003SPRO	11	22	23	5	F003S	PRO	November	South	F001S	PRO
2082	/PRD4076112023SF001SMINI///	84 //PRD4076112023SF001SMINI///	PRD4076112023SF001SMINI	11	20	23	5	F001S	MINI	November	South	F001S	MINI
2083	/PRD4077110523SF002SMAX///	139 //PRD4077110523SF002SMAX///	PRD4077110523SF002SMAX	11	05	23	5	F002S	MAX	November	South	F001S	MAX
2084	//PRD4078110823SF001SPRO///		PRD4078110823SF001SPRO	11	08	23	5	F001S	PRO	November	South	F001S	PRO
2085	/PRD4079110823WF003WMINI///		PRD4079110823WF003WMINI	•	08	23	W	F003W	MINI	November	West	F001W	MINI
2086	/PRD4080113023WF002WPRO///		PRD4080113023WF002WPRO	11	30	23	W	F002W	PRO	November	West	F001W	PRO
2087	/PRD4081111323WF003WMINI///		PRD4081111323WF003WMINI		13	23	W	F003W	MINI	November	West	F001W	MINI
2088	/PRD4082112023WF002WMAX///	47 //PRD4082112023WF002WMAX///	PRD4082112023WF002WMAX	11	20	23	W	F002W	MAX	November	West	F001W	MAX
2089	/PRD4083112023WF001WPRO///		PRD4083112023WF001WPRO	11	20	23	W	F001W	PRO	November	West	F001W	PRO
2090	/PRD4084120723NF001NMINI///	108 //PRD4084120723NF001NMINI///	PRD4084120723NF001NMINI	12	07	23	N	F001N	MINI	December	North	F001N	MINI

						laa.				- ,			
-	/PRD4085122823NF003NMINI///		PRD4085122823NF003NMINI		28	23	N 	F003N	MINI	December	North	F001N	MINI
-	/PRD4086121723NF001NMAX///			12	17	23	N 	F001N	MAX	December	North	F001N	MAX
_	/PRD4087120523NF002NPRO///	167 //PRD4087120523NF002NPRO///	PRD4087120523NF002NPRO	12	05	23	N	F002N	PRO	December	North	F001N	PRO
2094	/PRD4088121323SF003SMAX///	179 //PRD4088121323SF003SMAX///	PRD4088121323SF003SMAX	12	13	23	8	F003S	MAX	December	South	F001S	MAX
2095	/PRD4089120123SF002SPRO///	111 //PRD4089120123SF002SPRO///	PRD4089120123SF002SPRO	12	01	23	S	F002S	PRO	December	South	F001S	PRO
2096	/PRD4090122923SF003SMINI///		PRD4090122923SF003SMINI	12	29	23	S	F003S	MINI	December	South	F001S	MINI
2097	/PRD4091123023SF001SPRO///	234 //PRD4091123023SF001SPRO///	PRD4091123023SF001SPRO	12	30	23	S	F001S	PRO	December	South	F001S	PRO
2098	/PRD4092120323SF002SMINI///		PRD4092120323SF002SMINI	12	03	23	S	F002S	MINI	December	South	F001S	MINI
2099	/PRD4093120223SF003SMAX///	123 //PRD4093120223SF003SMAX///	PRD4093120223SF003SMAX	12	02		5	F003S	MAX	December	South	F001S	MAX
	/PRD4094120723WF001WPRO///			12		23	W	F001W	PRO	December	West	F001W	PRO
	/PRD4095121423WF003WPRO///			12	14	23	W	F003W	PRO	December	West	F001W	PRO
	/PRD4096121023WF001WMINI///		PRD4096121023WF001WMINI		10	23	W	F001W	MINI	December	West	F001W	MINI
2103	/PRD4097020123NF002NMAX///	119 //PRD4097020123NF002NMAX///	PRD4097020123NF002NMAX	02	01	23	N	F002N	MAX	February	North	F001N	MAX
2104	/PRD4098101423NF002NMAX///	302 //PRD4098101423NF002NMAX///	PRD4098101423NF002NMAX	10	14	23	N	F002N	MAX	October	North	F001N	MAX
2105	/PRD4099102723SF003SMINI///		PRD4099102723SF003SMINI	10	27	23	S	F003S	MINI	October	South	F001S	MINI
2106	/PRD4100100823SF001SPRO///	244 //PRD4100100823SF001SPRO///	PRD4100100823SF001SPRO	10	08	23	5	F001S	PRO	October	South	F001S	PRO
_	/PRD4101101423SF003SMINI///	306 //PRD4101101423SF003SMINI///	PRD4101101423SF003SMINI	10	14	23	5	F003S	MINI	October	South	F001S	MINI
2108	/PRD4102102623SF003SMAX///	119 //PRD4102102623SF003SMAX///	PRD4102102623SF003SMAX	10	26	23	5	F003S	MAX	October	South	F001S	MAX
	/PRD4103101723SF001SPRO///		PRD4103101723SF001SPRO	10	17	23	S	F001S	PRO	October	South	F001S	PRO
_	/PRD4104102523WF003WMAX///		PRD4104102523WF003WMAX		25	23	W	F003W	MAX	October	West	F001W	MAX
	/PRD4105101023WF002WMINI///		PRD4105101023WF002WMINI		10	23	W	F002W	MINI	October	West	F001W	MINI
-	/PRD4106103023NF003NMINI///		PRD4106103023NF003NMINI	10	30	23	N	F003N	MINI	October	North	F001N	MINI
2113	/PRD4107110323NF001NMAX///	301 //PRD4107110323NF001NMAX///	PRD4107110323NF001NMAX	11	03	23	N 	F001N	MAX	November	North	F001N	MAX
2114	/PRD4108110723NF002NMAX///		PRD4108110723NF002NMAX	11	07	23	N	F002N	MAX	November	North	F001N	MAX
	/PRD4109110423NF002NMINI///	241 //PRD4109110423NF002NMINI///	PRD4109110423NF002NMINI	11	04	23	N	F002N	MINI	November	North	F001N	MINI
	/PRD4110111723NF002NMAX///			11	17	23	N	F002N	MAX	November	North	F001N	MAX
2117	/PRD4111111723SF003SMAX///	330 //PRD4111111723SF003SMAX///	PRD4111111723SF003SMAX	11	17	23	S	F003S	MAX	November	South	F001S	MAX
_	/PRD4112111123SF002SPRO///		PRD4112111123SF002SPRO	11	11	23	S	F002S	PRO	November	South	F001S	PRO
	/PRD4113112923SF001SMINI///	336 //PRD4113112923SF001SMINI///	PRD4113112923SF001SMINI	11	29	23	S	F001S	MINI	November	South	F001S	MINI
	/PRD4114110723SF002SMAX///		PRD4114110723SF002SMAX	11	07	23	S	F002S	MAX	November	South	F001S	MAX
2121	/PRD4115110423SF002SPRO///	301 //PRD4115110423SF002SPRO///	PRD4115110423SF002SPRO	11	04	23	8	F002S	PRO	November	South	F001S	PRO
2122	/PRD4116112523WF002WMINI///			11	25	23	W	F002W	MINI	November	West	F001W	MINI
2123	/PRD4117110223WF002WPRO///		PRD4117110223WF002WPRO	11	02	23	W	F002W	PRO	November	West	F001W	PRO
-	/PRD4118111323WF001WMINI///		PRD4118111323WF001WMINI		13 25	-	W	F001W	MINI	November	West	F001W	MINI
2125	/PRD4119112523WF002WMAX///		PRD4119112523WF002WMAX	11	29	23	w	F002W	MAX PRO	November	West	F001W	MAX PRO
2126	/PRD4120112923WF001WPRO///						W	F001W		November	West	F001W	
_	/PRD4121122423NF003NMINI///		PRD4121122423NF003NMINI		24	23	N	F003N	MINI	December	North	F001N	MINI
2128	/PRD4122122523NF001NMINI/// /PRD4123120923NF001NMAX///	159 //PRD4122122523NF001NMINI/// 350 //PRD4123120923NF001NMAX///		12	25	23	IN N	F001N	MINI	December	North	F001N	MINI
2129				12	26	23	IN N	F001N F002N	PRO	December	North	F001N F001N	PRO
2130	//PRD4124122623NF002NPRO/// //PRD4125121223SF001SMAX///		PRD4124122623NF002NPRO		12	23	e e	F002N F001S	MAX	December	North	F001N F001S	MAX
			PRD4125121223SF001SMAX	12		23	0			December	South		PRO
2132	/PRD4126122923SF003SPRO///	179 //PRD4126122923SF003SPRO///	PRD4126122923SF003SPRO	12	29	23	0	F003S	PRO	December	South	F001S	+
_	//PRD4127122123SF001SMINI///	270 //PRD4127122123SF001SMINI///	PRD4127122123SF001SMINI	12	04	23	c	F001S	MINI	December	South	F001S	MINI
2134	/PRD4128120423SF002SPRO///	159 //PRD4128120423SF002SPRO///	PRD4128120423SF002SPRO	12	16	23	e e	F002S	PRO	December	South	F001S	PRO
2135	/PRD4129121623SF001SMINI///		PRD4129121623SF001SMINI	12	01	23	e e	F001S F003S	MINI	December	South	F001S F001S	MINI
	/PRD4130120123SF003SMAX///		PRD4130120123SF003SMAX				747			December	South		
2137	//PRD4131122923WF003WPRO///	155 //PRD4131122923WF003WPRO///	PRD4131122923WF003WPRO	12	29	23	W	F003W	PRO PRO	December	West	F001W	PRO PRO
2138	/PRD4132122123WF003WPRO///		PRD4132122123WF003WPRO	12	02	23	w	F003W		December	West	F001W	
	/PRD4133120223WF001WMINI/// /PRD3069081123SF002SPRO///	190 //PRD4133120223WF001WMINI/// 275 //PRD3069081123SF002SPRO///	PRD4133120223WF001WMINI PRD3069081123SF002SPRO	08	11	23	e vv	F001W F002S	MINI PRO	December	West	F001W F001S	MINI PRO
	//PRD3069081123SF002SPRO///	317 //PRD3069081123SF002SPRO///	PRD3069081123SF002SPRO PRD3070082223SF002SPRO	08	22	23	e	F002S	PRO	August	South	F001S	PRO
2141	/FKD3U/UU822235FUU25FKU///	317 //PKD30700822235F002SPRO///	PKD30/00822235F0025PRO	U0	44	43	3	F0025	PKU	August	South	110012	rkU

2142	//PRD3071080423WF001WMINI///	183	//PRD3071080423WF001WMINI///	PRD3071080423WF001WMINI	08	04	23	W	F001W	MINI	August	West	F001W	MINI
2143	//PRD3072092423NF001NMINI///	152	//PRD3072092423NF001NMINI///	PRD3072092423NF001NMINI	09	24	23	N	F001N	MINI	September	North	F001N	MINI
2144	//PRD3073091623SF003SPRO///	309	//PRD3073091623SF003SPRO///	PRD3073091623SF003SPRO	09	16	23	s	F003S	PRO	September	South	F001S	PRO
2145	//PRD3074091423SF003SPRO///	110	//PRD3074091423SF003SPRO///	PRD3074091423SF003SPRO	09	14	23	s	F003S	PRO	September	South	F001S	PRO
2146	//PRD3075091223WF001WPRO///	134	//PRD3075091223WF001WPRO///	PRD3075091223WF001WPRO	09	12	23	W	F001W	PRO	September	West	F001W	PRO
2147	//PRD3076092023WF003WMAX///	233	//PRD3076092023WF003WMAX///	PRD3076092023WF003WMAX	09	20	23	w	F003W	MAX	September	West	F001W	MAX
2148	//PRD3077102723NF002NMINI///	192	//PRD3077102723NF002NMINI///	PRD3077102723NF002NMINI	10	27	23	N	F002N	MINI	October	North	F001N	MINI
2149	//PRD3078102323NF003NMAX///	141	//PRD3078102323NF003NMAX///	PRD3078102323NF003NMAX	10	23	23	N	F003N	MAX	October	North	F001N	MAX

Month	Region	Factory Code	Model	Budget	Actual	Variance	Quarter
January	North	F001N	MINI	1028	869	-159	Q1
January	North	F001N	MAX	290	275	-15	Q1
January	North	F001N	PRO	331	284	-47	Q1
January	North	F002N	MINI	1474	1185	-289	Q1
January	North	F002N	MAX	459	417	-42	Q1
January	North	F002N	PRO	195	170	-25	Q1
January	North	F003N	MINI	864	762	-102	Q1
January	North	F003N	MAX	526	421	-105	Q1
January	North	F003N	PRO	339	308	-31	Q1
January	South	F001S	MINI	150	124	-26	Q1
January	South	F001S	MAX	646	557	-89	Q1
January	South	F001S	PRO	130	115	-15	Q1
January	South	F002S	MINI	139	112	-27	Q1
January	South	F002S	MAX	943	827	-116	Q1
January	South	F002S	PRO	201	191	-10	Q1
January	South	F003S	MINI	264	237	-27	Q1
January	South	F003S	MAX	1237	1128	-109	Q1
January	South	F003S	PRO	136	123	-13	Q1
January	West	F001W	MINI	352	286	-66	Q1
January	West	F001W	MAX	23	5	-18	Q1
January	West	F001W	PRO	837	739	-98	Q1
January	West	F002W	MINI	346	304	-42	Q1
January	West	F002W	MAX	346	322	-24	Q1
January	West	F002W	PRO	788	734	-54	Q1
January	West	F003W	MINI	663	580	-83	Q1
January	West	F003W	MAX	378	355	-23	Q1
January	West	F003W	PRO	984	694	-290	Q1

February	North	F001N	MINI	310	254	-56	Q1
February	North	F001N	MAX	669	588	-81	Q1
February	North	F001N	PRO	1364	1093	-271	Q1
February	North	F002N	MINI	57	43	-14	Q1
February	North	F002N	MAX	455	423	-32	Q1
February	North	F002N	PRO	863	728	-135	Q1
February	North	F003N	MINI	221	203	-18	Q1
February	North	F003N	MAX	189	150	-39	Q1
February	North	F003N	PRO	1044	919	-125	Q1
February	South	F001S	MINI	1230	1183	-47	Q1
February	South	F001S	MAX	494	451	-43	Q1
February	South	F001S	PRO	248	241	-7	Q1
February	South	F002S	MINI	617	563	-54	Q1
February	South	F002S	MAX	320	220	-100	Q1
February	South	F002S	PRO	180	153	-27	Q1
February	South	F003S	MINI	1554	1250	-304	Q1
February	South	F003S	MAX	0	0	0	Q1
February	South	F003S	PRO	672	575	-97	Q1
February	West	F001W	MINI	437	393	-44	Q1
February	West	F001W	MAX	786	643	-143	Q1
February	West	F001W	PRO	218	180	-38	Q1
February	West	F002W	MINI	630	524	-106	Q1
February	West	F002W	MAX	1731	1614	-117	Q1
February	West	F002W	PRO	353	328	-25	Q1
February	West	F003W	MINI	201	186	-15	Q1
February	West	F003W	MAX	1194	935	-259	Q1
February	West	F003W	PRO	259	204	-55	Q1
March	North	F001N	MINI	450	396	-54	Q1
	-			-			

March	North	F001N	MAX	204	173	-31	Q1
March	North	F001N	PRO	983	899	-84	Q1
March	North	F002N	MINI	532	497	-35	Q1
March	North	F002N	MAX	378	312	-66	Q1
March	North	F002N	PRO	829	718	-111	Q1
March	North	F003N	MINI	80	55	-25	Q1
March	North	F003N	MAX	254	200	-54	Q1
March	North	F003N	PRO	1247	999	-248	Q1
March	South	F001S	MINI	1378	1209	-169	Q1
March	South	F001S	MAX	357	311	-46	Q1
March	South	F001S	PRO	403	361	-42	Q1
March	South	F002S	MINI	796	618	-178	Q1
March	South	F002S	MAX	477	478	1	Q1
March	South	F002S	PRO	511	507	-4	Q1
March	South	F003S	MINI	901	749	-152	Q1
March	South	F003S	MAX	554	534	-20	Q1
March	South	F003S	PRO	201	161	-40	Q1
March	West	F001W	MINI	598	510	-88	Q1
March	West	F001W	MAX	652	568	-84	Q1
March	West	F001W	PRO	237	204	-33	Q1
March	West	F002W	MINI	106	91	-15	Q1
March	West	F002W	MAX	1038	851	-187	Q1
March	West	F002W	PRO	188	143	-45	Q1
March	West	F003W	MINI	267	232	-35	Q1
March	West	F003W	MAX	1251	987	-264	Q1
March	West	F003W	PRO	90	64	-26	Q1
April	North	F001N	MINI	69	62	-7	Q2
April	North	F001N	MAX	116	116	0	Q2

April	North	F001N	PRO	1333	1180	-153	Ω2
April	North	F002N	MINI	555	452	-103	<u> </u>
April	North	F002N	MAX	140	123	-17	<u> </u>
April	North	F002N	PRO	1546	1299	-247	
April	North	F003N	MINI	693	572	-121	Q2
April	North	F003N	MAX	347	318		Q2
April	North	F003N	PRO	843	646	-197	
April	South	F001S	MINI	1068	899	-169	
April	South	F001S	MAX	73	63		Q2
April	South	F001S	PRO	190	189		Q2
April	South	F002S	MINI	1849	1625	-224	
April	South	F002S	MAX	89	72		Q2
April	South	F002S	PRO	486	460	-26	
April	South	F003S	MINI	915	846	-69	Q2
April	South	F003S	MAX	315	284	-31	Q2
April	South	F003S	PRO	226	214	-12	Q2
April	West	F001W	MINI	248	224	-24	Q2
April	West	F001W	MAX	1196	1108	-88	Q2
April	West	F001W	PRO	699	599	-100	Q2
April	West	F002W	MINI	106	104	-2	Q2
April	West	F002W	MAX	995	808	-187	Q2
April	West	F002W	PRO	183	134	-49	Q2
April	West	F003W	MINI	313	271	-42	Q2
April	West	F003W	MAX	1079	893	-186	Q2
April	West	F003W	PRO	222	173	-49	Q2
May	North	F001N	MINI	128	112	-16	Q2
May	North	F001N	MAX	335	303	-32	Q2
May	North	F001N	PRO	1753	1565	-188	Q2

May	North	F002N	MINI	390	314	-76	Q2
May	North	F002N	MAX	271	255	-16	Q2
May	North	F002N	PRO	1672	1411	-261	Q2
May	North	F003N	MINI	385	360	-25	Q2
May	North	F003N	MAX	283	225	-58	Q2
May	North	F003N	PRO	631	507	-124	Q2
May	South	F001S	MINI	1272	1237	-35	Q2
May	South	F001S	MAX	480	427	-53	Q2
May	South	F001S	PRO	426	412	-14	Q2
May	South	F002S	MINI	729	635	-94	Q2
May	South	F002S	MAX	223	212	-11	Q2
May	South	F002S	PRO	368	361	-7	Q2
May	South	F003S	MINI	1777	1444	-333	Q2
May	South	F003S	MAX	337	303	-34	Q2
May	South	F003S	PRO	340	298	-42	Q2
May	West	F001W	MINI	445	367	-78	Q2
May	West	F001W	MAX	1105	927	-178	Q2
May	West	F001W	PRO	324	302	-22	Q2
May	West	F002W	MINI	323	280	-43	Q2
May	West	F002W	MAX	1106	922	-184	Q2
May	West	F002W	PRO	247	220	-27	Q2
May	West	F003W	MINI	309	239	-70	Q2
May	West	F003W	MAX	799	750	-49	Q2
May	West	F003W	PRO	98	95	-3	Q2
June	North	F001N	MINI	315	274	-41	Q2
June	North	F001N	MAX	137	136	-1	Q2
June	North	F001N	PRO	1285	1162	-123	Q2
June	North	F002N	MINI	470	404	-66	Q2
		-					

June	North	F002N	MAX	512	444	-68	Q2
June	North	F002N	PRO	1500	1227	-273	Q2
June	North	F003N	MINI	607	571	-36	Q2
June	North	F003N	MAX	287	263	-24	Q2
June	North	F003N	PRO	368	280	-88	Q2
June	South	F001S	MINI	1095	982	-113	Q2
June	South	F001S	MAX	135	126	-9	Q2
June	South	F001S	PRO	534	427	-107	Q2
June	South	F002S	MINI	1519	1334	-185	Q2
June	South	F002S	MAX	125	124	-1	Q2
June	South	F002S	PRO	580	511	-69	Q2
June	South	F003S	MINI	594	499	-95	Q2
June	South	F003S	MAX	452	424	-28	Q2
June	South	F003S	PRO	528	486	-42	Q2
June	West	F001W	MINI	115	109	-6	Q2
June	West	F001W	MAX	1910	1508	-402	Q2
June	West	F001W	PRO	194	195	1	Q2
June	West	F002W	MINI	264	256	-8	Q2
June	West	F002W	MAX	794	634	-160	Q2
June	West	F002W	PRO	248	216	-32	Q2
June	West	F003W	MINI	382	321	-61	Q2
June	West	F003W	MAX	837	709	-128	Q2
June	West	F003W	PRO	377	362	-15	Q2
July	North	F001N	MINI	433	409	-24	Q3
July	North	F001N	MAX	283	243	-40	Q3
July	North	F001N	PRO	1204	1045	-159	Q3
July	North	F002N	MINI	120	100	-20	Q3
July	North	F002N	MAX	422	341	-81	Q3

July	North	F002N	PRO	1246	1090	-156	Q3
July	North	F003N	MINI	420	373	-47	Q3
July	North	F003N	MAX	91	64	-27	Q3
July	North	F003N	PRO	983	916	-67	Q3
July	South	F001S	MINI	848	711	-137	Q3
July	South	F001S	MAX	125	117	-8	Q3
July	South	F001S	PRO	214	214	0	Q3
July	South	F002S	MINI	894	767	-127	Q3
July	South	F002S	MAX	221	205	-16	Q3
July	South	F002S	PRO	117	97	-20	Q3
July	South	F003S	MINI	872	779	-93	Q3
July	South	F003S	MAX	187	159	-28	Q3
July	South	F003S	PRO	531	450	-81	Q3
July	West	F001W	MINI	598	470	-128	Q3
July	West	F001W	MAX	1689	1523	-166	Q3
July	West	F001W	PRO	272	240	-32	Q3
July	West	F002W	MINI	201	158	-43	Q3
July	West	F002W	MAX	1249	1022	-227	Q3
July	West	F002W	PRO	202	192	-10	Q3
July	West	F003W	MINI	129	118	-11	Q3
July	West	F003W	MAX	1186	1111	-75	Q3
July	West	F003W	PRO	522	428	-94	Q3
August	North	F001N	MINI	274	262	-12	Q3
August	North	F001N	MAX	315	245	-70	Q3
August	North	F001N	PRO	1545	1358	-187	Q3
August	North	F002N	MINI	488	419	-69	Q3
August	North	F002N	MAX	120	71	-49	Q3
August	North	F002N	PRO	885	756	-129	Q3

August	North	F003N	MINI	420	411	-9	Q3
August	North	F003N	MAX	415	332	-83	Q3
August	North	F003N	PRO	1188	1053	-135	Q3
August	South	F001S	MINI	662	580	-82	Q3
August	South	F001S	MAX	99	71	-28	Q3
August	South	F001S	PRO	349	324	-25	Q3
August	South	F002S	MINI	825	689	-136	Q3
August	South	F002S	MAX	285	254	-31	Q3
August	South	F002S	PRO	395	860	465	Q3
August	South	F003S	MINI	1663	1536	-127	Q3
August	South	F003S	MAX	303	270	-33	Q3
August	South	F003S	PRO	69	38	-31	Q3
August	West	F001W	MINI	257	347	90	Q3
August	West	F001W	MAX	991	885	-106	Q3
August	West	F001W	PRO	201	170	-31	Q3
August	West	F002W	MINI	11	5	-6	Q3
August	West	F002W	MAX	1465	1312	-153	Q3
August	West	F002W	PRO	485	445	-40	Q3
August	West	F003W	MINI	347	296	-51	Q3
August	West	F003W	MAX	1061	828	-233	Q3
August	West	F003W	PRO	366	337	-29	Q3
September	North	F001N	MINI	118	152	34	Q3
September	North	F001N	MAX	293	188	-105	Q3
September	North	F001N	PRO	822	666	-156	Q3
September	North	F002N	MINI	826	688	-138	Q3
September	North	F002N	MAX	374	281	-93	Q3
September	North	F002N	PRO	1049	995	-54	Q3
September	North	F003N	MINI	202	149	-53	Q3

September	North	F003N	MAX	525	449	-76	Q3
September	North	F003N	PRO	1306	1037	-269	Q3
September	South	F001S	MINI	698	596	-102	Q3
September	South	F001S	MAX	0	0	0	Q3
September	South	F001S	PRO	237	206	-31	Q3
September	South	F002S	MINI	1046	812	-234	Q3
September	South	F002S	MAX	85	74	-11	Q3
September	South	F002S	PRO	200	152	-48	Q3
September	South	F003S	MINI	1479	1351	-128	Q3
September	South	F003S	MAX	435	414	-21	Q3
September	South	F003S	PRO	500	660	160	Q3
September	West	F001W	MINI	159	120	-39	Q3
September	West	F001W	MAX	1303	1126	-177	Q3
September	West	F001W	PRO	418	357	-61	Q3
September	West	F002W	MINI	375	323	-52	Q3
September	West	F002W	MAX	897	827	-70	Q3
September	West	F002W	PRO	343	314	-29	Q3
September	West	F003W	MINI	0	0	0	Q3
September	West	F003W	MAX	1032	1047	15	Q3
September	West	F003W	PRO	386	377	-9	Q3
October	North	F001N	MINI	344	301	-43	Q4
October	North	F001N	MAX	351	345	-6	Q4
October	North	F001N	PRO	849	782	-67	Q4
October	North	F002N	MINI	183	278	95	Q4
October	North	F002N	MAX	116	355	239	Q4
October	North	F002N	PRO	870	740	-130	Q4
October	North	F003N	MINI	249	449	200	Q4
October	North	F003N	MAX	693	649	-44	Q4

October	North	F003N	PRO	745	633	-112	Q4
October	South	F001S	MINI	652	585	-67	Q4
October	South	F001S	MAX	186	149	-37	Q4
October	South	F001S	PRO	471	836	365	Q4
October	South	F002S	MINI	1055	952	-103	Q4
October	South	F002S	MAX	705	640	-65	Q4
October	South	F002S	PRO	181	168	-13	Q4
October	South	F003S	MINI	864	1170	306	Q4
October	South	F003S	MAX	85	132	47	Q4
October	South	F003S	PRO	475	406	-69	Q4
October	West	F001W	MINI	0	0	0	Q4
October	West	F001W	MAX	943	912	-31	Q4
October	West	F001W	PRO	92	85	-7	Q4
October	West	F002W	MINI	403	537	134	Q4
October	West	F002W	MAX	623	576	-47	Q4
October	West	F002W	PRO	107	82	-25	Q4
October	West	F003W	MINI	365	324	-41	Q4
October	West	F003W	MAX	1485	1371	-114	Q4
October	West	F003W	PRO	265	247	-18	Q4
November	North	F001N	MINI	215	206	-9	Q4
November	North	F001N	MAX	206	345	139	Q4
November	North	F001N	PRO	737	666	-71	Q4
November	North	F002N	MINI	475	605	130	Q4
November	North	F002N	MAX	476	589	113	Q4
November	North	F002N	PRO	566	509	-57	Q4
November	North	F003N	MINI	194	187	-7	Q4
November	North	F003N	MAX	38	28	-10	Q4
November	North	F003N	PRO	448	393	-55	Q4

November	South	F001S	MINI	962	1082	120	Q4
November	South	F001S	MAX	34	32	-2	Q4
November	South	F001S	PRO	172	142	-30	Q4
November	South	F002S	MINI	834	801	-33	Q4
November	South	F002S	MAX	578	684	106	Q4
November	South	F002S	PRO	366	674	308	Q4
November	South	F003S	MINI	1080	867	-213	Q4
November	South	F003S	MAX	85	342	257	Q4
November	South	F003S	PRO	169	165	-4	Q4
November	West	F001W	MINI	165	198	33	Q4
November	West	F001W	MAX	1035	980	-55	Q4
November	West	F001W	PRO	502	523	21	Q4
November	West	F002W	MINI	232	421	189	Q4
November	West	F002W	MAX	911	943	32	Q4
November	West	F002W	PRO	474	630	156	Q4
November	West	F003W	MINI	368	311	-57	Q4
November	West	F003W	MAX	874	779	-95	Q4
November	West	F003W	PRO	251	220	-31	Q4
December	North	F001N	MINI	521	547	26	Q4
December	North	F001N	MAX	408	777	369	Q4
December	North	F001N	PRO	417	367	-50	Q4
December	North	F002N	MINI	47	37	-10	Q4
December	North	F002N	MAX	237	166	-71	Q4
December	North	F002N	PRO	618	873	255	Q4
December	North	F003N	MINI	232	476	244	Q4
December	North	F003N	MAX	295	252	-43	Q4
December	North	F003N	PRO	1069	1037	-32	Q4
December	South	F001S	MINI	816	947	131	Q4
	-	•	•	-			

December	South	F001S	MAX	248	330	82	Q4
December	South	F001S	PRO	305	514	209	Q4
December	South	F002S	MINI	772	946	174	Q4
December	South	F002S	MAX	0	0	0	Q4
December	South	F002S	PRO	314	408	94	Q4
December	South	F003S	MINI	655	505	-150	Q4
December	South	F003S	MAX	381	685	304	Q4
December	South	F003S	PRO	147	182	35	Q4
December	West	F001W	MINI	186	446	260	Q4
December	West	F001W	MAX	396	341	-55	Q4
December	West	F001W	PRO	90	187	97	Q4
December	West	F002W	MINI	166	154	-12	Q4
December	West	F002W	MAX	805	726	-79	Q4
December	West	F002W	PRO	171	139	-32	Q4
December	West	F003W	MINI	144	130	-14	Q4
December	West	F003W	MAX	559	519	-40	Q4
December	West	F003W	PRO	434	603	169	Q4

Month	Budget Quantity	Actual Quantity	Variance
January	14069	12124	-194
February	16296	14044	-225
March	14962	12827	-213
April	15894	13734	-2160
May	16556	14483	-2073
June	16164	13984	-2180
July	15259	13342	-1917
August	15484	14154	-1330
September	15108	13361	-174
October	13357	13704	34'
November	12447	13322	875
December	10433	12294	186

Model wise Variance				
Model	Budget Quantity	Actual Quantity	Variance	
MINI	59124	54291	-4833	
MAX	58533	53328	-5205	
PRO	58372	53754	-4618	

Quarter-wise Variance Summary				
Quarter	Budgeted Quantity	Actual Quantity	Variance	
Q1	45327	38995	-6332	
Q2	48614	42201	-6413	
Q3	45851	40857	-4994	
Q4	36237	39320	3083	
Q4	36237	39320	308	

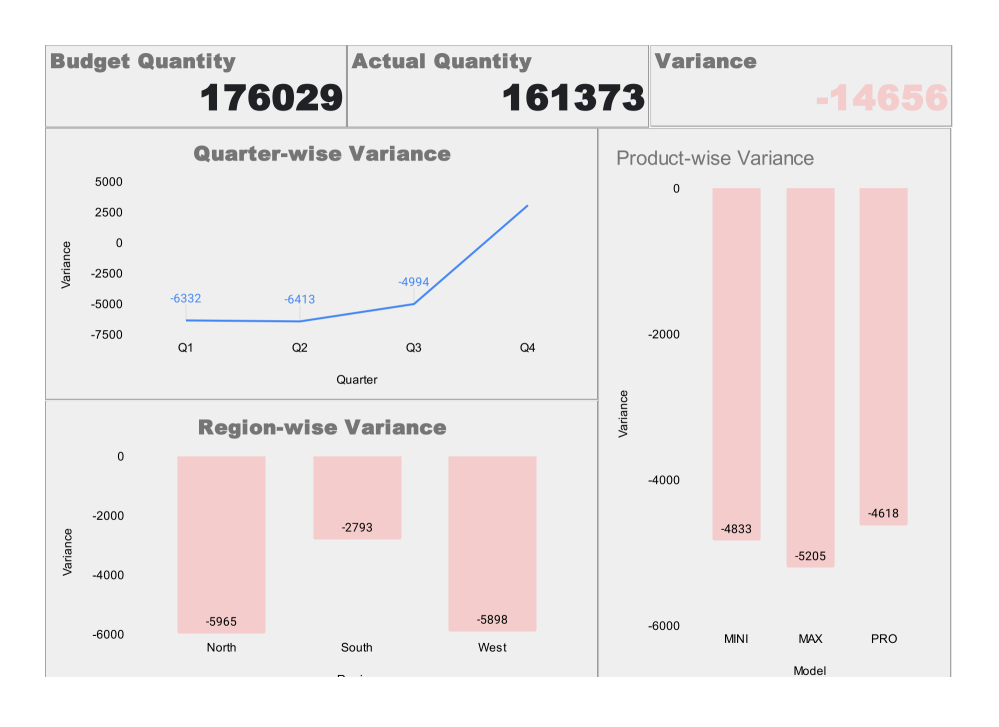
Quarter-wise Variance Analysis					
Quarter	MINI	MAX	PRO		
Q1	-2230	-2106	-1996		
Q2	-2142	-2001	-2270		
Q3	-1744	-1992	-1258		
Q4	1283	894	906		
		_	_		

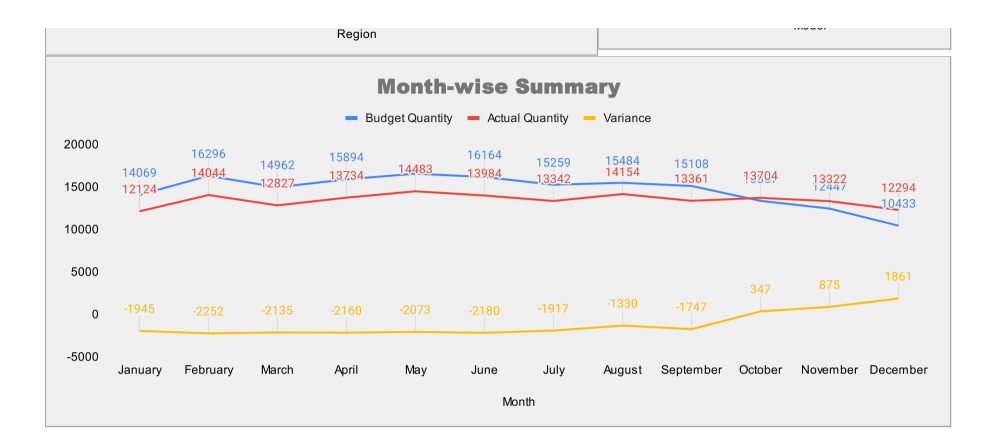
Quart	Quarter-wise Variance Analysis (%)				
Quarter	MINI	MAX	PRO		
Q1	-14.25%	-13.29%	-14.43%		
Q2	-12.65%	-13.82%	-13.20%		
Q3	-12.14%	-12.89%	-7.85%		
Q4	10.53%	7.01%	8.01%		

Region-wise Variance Summary				
Region	Budgeted Quantity	Actual Quantity	Variance	
North	60572	54607	-5965	
South	57395	54602	-2793	
West	58062	52164	-5898	

Region-wise Variance Analysis				
Region	MINI	MAX	PRO	
North	-955	-648	-4362	
South	-3302	-200	709	
West	-576	-4357	-965	

Region-wise Variance Analysis (%)				
Region	MINI	MAX	PRO	
North	-6.64%	-5.63%	-12.58%	
South	-9.56%	-1.77%	6.13%	
West	-5.64%	-12.20%	-7.96%	





Report for management

- 1 Model: The best performing model for us in terms of production variance is 'PRO'. It has lesser production variance as compare to other two models.
- **Region**: The best performing region for us in terms of production variance is 'South'. Though all the region had lower production than the budgeted production quantities.
- 3 Quarter: In 'Q4' the company has positive production variance and in all other three quarters the variance is negative.