Attack
No
ID
Duration
Start Time
Scenario
Target Controller
Target Point(s)
(sec)
31
A217
AP22
P1-TC-SP1-LT
P1_B4002
20:12
505
-
32
A218
AP07
P1-PC-CO1-ST
P1_PCV01D
22:41
214
33
A219

AP13
P1-FC-CO1-ST
P1_FCV03D
23:38
131
34
A220
AE03
P1-LC-CO-AVALGEN
1002-14-AVALGEN.R1
13:48
131
35
A221
AE08
P1-HC-SP-LOWMON
1004-21-LOWMON.R1
14:58
82
36
A222
AE01
P1-PC-CO-AVALGEN
1001-09-AVALGEN.R1
16:20
211

AE07

P1-CC-CO-FUNCTION

1020-15-FUNCTION.S4

17:38

79

AP14

P1-LC-SP1

P1_B3004

38

A224

18:45

107

AP26

P2-SC-SP1

P2_AutoSD

Aug.

AP16

P1-LC-CO1

P1_LCV01D

39

A225

18,

19:21

60

AP32
P2-TC-SP1
P2_VTR01
2022
AP04
P1-PC-CO1
P1_PCV01D
40
A226
20:32
118
AP11
P1-FC-CO1
P1_FCV03D
AP09
P1-FC-SP1PV1
P1_B3005, P1_FT03
41
A227
21:41
132
AP14
P1-LC-SP1
P1_B3004
AP05
P1-PC-CO1PV1

P1_PCV01D, P1_PIT01
42
A228
23:15
155
AP30
P2-SC-CO1PV1
P2_SCO, P2_SIT01
AP45
P1-TC-SP1
P1_B4002
43
A229
1:23
115
AP01
P1-PC-SP1
P1_B2016
AP19
P1-TC-CO1
P1_FCV01D
44
A230
2:43
154
AP02

P1-PC-SP1PV1
P1_B2016, P1_PIT01
AP08
P1-FC-SP1
P1_B3005
45
A231
4:34
95
AP35
P3-LC-CO1
P3_LCP01D
AP45
P1-TC-SP1
P1_B4002
46
A232
Aug.
5:14
153
AP27
P2-SC-SP1PV1
P2_AutoSD, P2_SIT01
19,
AP44
2022

P1-LC-CO1PV1-LT
P1_LCV01D, P1_LIT01
47
A233
6:46
2051
AP47
P2-TC-SP2-LT
P2_VTR02
48
A234
AP25
P1-CC-SP1-LT
P1_PP04_SP
8:24
529
49
A235
AE05
P1-TC-PV_FUNCTION1
1003-05-FUNCTION.T9
9:27
86
50
A236
AE06

P1-TC-PVFUNCTION2
OCB0004018.T6
10:34
119
51
A237
AE05
P1-PC-CO_FUNCTION
OCB0002006.S5
14:18
189
52
A238
AE06
P1-LC-CO_FUNCTION
1002-31-FUNCTION.S5
14:51
122
32