

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

37

A223

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