



Electronics Testing Center, Taiwan

Information and Communication Technology Service Lab.

No.8, Ln. 29, Wenming Rd., Guishan Dist., Taoyuan City 333, Taiwan (R.O.C.)

Tel:+886-3-3280026 Fax:+886-3-3280034

Test Report No : 19-08-CAV-012-01

Page 1 of 11

Electronics Testing Center, Taiwan

OpenADR Test Report

Product Name : Noodoe EV OS

Date : 2019/09/19





Electronics Testing Center, Taiwan

Contents

1. Test Report Summary	3
2. Test Environment	4
2.1 Testing Laboratory.....	4
2.2 Test Equipment.....	4
2.3 Test Setup	4
3. Test Results Summary	5
3.1 Summary Test Result.....	5
3.2 Test Result Date Table	5
4. Photos.....	11

1. Test Report Summary

Test Report No		19-08-CAV-012-01
Test specification		<ul style="list-style-type: none"> • OpenADR 2.0a Certification Test Specification Version 1.1.2 • OpenADR 2.0b Certification Test Specification Version 1.1.2
Client Name		Noodoe Inc.
Client Address		829 S. Lemon Ave. Suite A-11-C Walnut CA 91789 United States
DUT Information	Product Name	Noodoe EV OS
	Product Model Number	Noodoe EV OS
	Product Type	<input checked="" type="checkbox"/> VTN <input checked="" type="checkbox"/> VEN
	Hardware Version	na
	Firmware Version	na
	OpenADR Profile	<input checked="" type="checkbox"/> 2.0a <input checked="" type="checkbox"/> 2.0b
	Security	<input checked="" type="checkbox"/> ECC <input checked="" type="checkbox"/> RSA
	Transport Protocol	<input checked="" type="checkbox"/> Simple HTTP <input checked="" type="checkbox"/> XMPP
	Pull and Push Mode	<input checked="" type="checkbox"/> Pull Mode <input checked="" type="checkbox"/> Push Mode
Test result		<input checked="" type="checkbox"/> PASS <input checked="" type="checkbox"/> FAIL <input checked="" type="checkbox"/> Inconclusive_____
Date of order		2019/08/12
Date of Start		2019/08/20
Date of Issue		2019/09/19
Testing Laboratory		Electronics Testing Center, Taiwan
Note		This test report only relates to the test sample. Without permission of the test center this test report is not permitted to be duplicated in extracts.

Test by:	Reviewed by	Approved by :
 Test Engineer	 Technical Certifier	 Laboratory Head

2. Test Environment

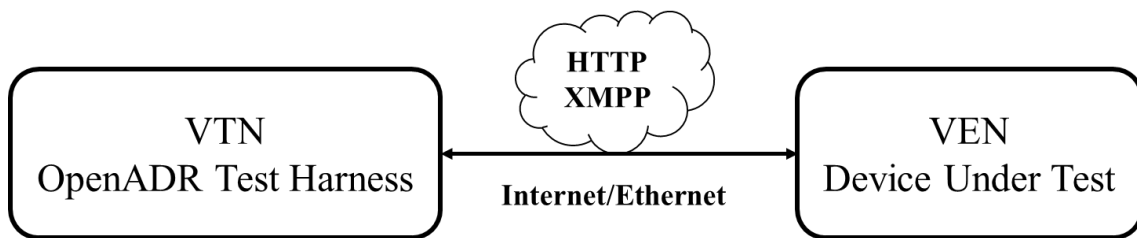
2.1 Testing Laboratory

- Lab name: Electronics Testing Center, Taiwan
Information and Communication Technology Service Lab.
- Address: No.8, Ln. 29, Wenming Rd., Guishan Dist., Taoyuan City 333, Taiwan (R.O.C.)

2.2 Test Equipment

- OpenADR 2.0 A & B Test Harness
 - QualityLogic OpenADR2.0aCertTest - v1.1.2
 - QualityLogic OpenADR2.0bCertTest - v1.1.2

2.3 Test Setup



3. Test Results Summary

3.1 Summary Test Result

DUT Test Profile:

2.0b VEN Pull Mode Tests: Passed

2.0b VEN Push Mode Tests: Passed

3.2 Test Result Date Table

Table 1 、 Pull Mode Test Result

No.	Test Case Name	Result	Log
EiRegisterParty Service Test Scenarios			
01	N1_0010_TH_VTN_1	PASS	TraceLog_082219_141353_289.txt
02	N1_0015_TH_VTN_1	PASS	TraceLog_082219_140444_393.txt
03	N1_0020_TH_VTN_1	PASS	TraceLog_090519_204921_350.txt
04	N1_0025_TH_VTN_1	PASS	TraceLog_090519_205159_224.txt
05	N1_0030_TH_VTN_1	PASS	TraceLog_082219_141611_002.txt
06	N1_0040_TH_VTN_1	PASS	TraceLog_082219_141154_945.txt
07	N1_0050_TH_VTN_1	PASS	TraceLog_090519_205256_652.txt
08	N1_0060_TH_VTN_1	PASS	TraceLog_090519_205350_536.txt
09	N1_0065_TH_VTN_1	PASS	TraceLog_090519_205520_796.txt
10	N1_0070_TH_VTN_1	PASS	TraceLog_082219_144407_516.txt
11	N1_0080_TH_VTN_1	NA	TraceLog_082219_145302_070.txt
EiOpt Service Test Scenarios			
01	P1_2010_TH_VTN_1	PASS	TraceLog_082219_145600_742.txt
02	P1_2015_TH_VTN_1	PASS	TraceLog_082219_145837_937.txt
03	P1_2020_TH_VTN_1	PASS	TraceLog_082219_150111_700.txt
04	P1_2030_TH_VTN_1	PASS	TraceLog_082219_150313_730.txt
05	P1_2040_TH_VTN_1	PASS	TraceLog_082219_151925_853.txt
06	P1_2050_TH_VTN_1	NA	TraceLog_082219_152118_279.txt
EiReport Service Test Scenarios			
01	R1_3010_TH_VTN_1	PASS	TraceLog_082219_152228_886.txt
02	R1_3020_TH_VTN_1	PASS	TraceLog_082219_152418_312.txt
03	R1_3025_TH_VTN_1	PASS	TraceLog_082819_091453_828.txt
04	R1_3027_TH_VTN_1	PASS	TraceLog_082719_091719_113.txt
05	R1_3030_TH_VTN_1	PASS	TraceLog_082219_153456_190.txt
06	R1_3040_TH_VTN_1	PASS	TraceLog_082219_154030_813.txt
07	R1_3045_TH_VTN_1	PASS	TraceLog_082219_154226_392.txt
08	R1_3050_TH_VTN_1	PASS	TraceLog_090419_110515_798.txt
09	R1_3060_TH_VTN_1	PASS	TraceLog_090419_111503_749.txt
10	R1_3070_TH_VTN_1	SKIP	
11	R1_3080_TH_VTN_1	SKIP	
12	R1_3090_TH_VTN_1	SKIP	
13	R1_3100_TH_VTN_1	SKIP	
14	R1_3120_TH_VTN_1	SKIP	
15	R1_3130_TH_VTN_1	SKIP	
16	R1_3150_TH_VTN_1	PASS	TraceLog_082219_161149_178.txt
17	R1_3160_TH_VTN_1	PASS	TraceLog_082719_103932_609.txt

18	R1_3170_TH_VTN_1	PASS	TraceLog_082719_103720_845.txt
19	R1_3180_TH_VTN_1	PASS	TraceLog_082219_162542_640.txt
20	R1_3190_TH_VTN_1	PASS	TraceLog_082219_164827_131.txt
EiEvent Service Test Scenarios			
01	E1_1010_TH_VTN_1	PASS	TraceLog_082219_165216_804.txt
02	E1_1020_TH_VTN_1	PASS	TraceLog_082219_165252_869.txt
03	E1_1025_TH_VTN_1	PASS	TraceLog_082219_165343_418.txt
04	E1_1027_TH_VTN_1	PASS	TraceLog_082219_165519_859.txt
05	E1_1030_TH_VTN_1	PASS	TraceLog_082219_165628_299.txt
06	E1_1040_TH_VTN_1	PASS	TraceLog_082219_170646_405.txt
07	E1_1050_TH_VTN_1	PASS	TraceLog_082219_171355_074.txt
08	E1_1055_TH_VTN_1	PASS	TraceLog_082219_171550_932.txt
09	E1_1060_TH_VTN_1	PASS	TraceLog_082219_172751_196.txt
10	E1_1065_TH_VTN_1	NA	TraceLog_082219_174326_954.txt
11	E1_1070_TH_VTN_1	PASS	TraceLog_082219_174506_859.txt
12	E1_1080_TH_VTN_1	PASS	TraceLog_082219_175609_985.txt
13	E1_1090_TH_VTN_1	PASS	TraceLog_082219_175950_157.txt
EiEvent Ported A Profile Test Cases			
01	A_E1_0020_TH_VTN_1	PASS	TraceLog_082219_180455_970.txt
02	A_E1_0040_TH_VTN_1	PASS	TraceLog_082219_182409_890.txt
03	A_E1_0060_TH_VTN_1	PASS	TraceLog_082219_182734_463.txt
04	A_E1_0070_TH_VTN_1	PASS	TraceLog_082219_182912_954.txt
05	A_E1_0082_TH_VTN_1	PASS	TraceLog_082219_183037_438.txt
06	A_E1_0086_TH_VTN_1	PASS	TraceLog_082219_183428_791.txt
07	A_E1_0090_TH_VTN_1	PASS	TraceLog_082219_183639_000.txt
08	A_E1_0092_TH_VTN_1	PASS	TraceLog_082219_183908_977.txt
09	A_E1_0094_TH_VTN_1	PASS	TraceLog_082219_184312_823.txt
10	A_E1_0096_TH_VTN_1	PASS	TraceLog_082219_184414_550.txt
11	A_E1_0098_TH_VTN_1	PASS	TraceLog_082219_185830_628.txt
12	A_E1_0100_TH_VTN_1	PASS	TraceLog_082219_190005_238.txt
13	A_E1_0102_TH_VTN_1	PASS	TraceLog_082219_190530_779.txt
14	A_E1_0104_TH_VTN_1	PASS	TraceLog_082219_190652_337.txt
15	A_E1_0110_TH_VTN_1	PASS	TraceLog_082219_190801_077.txt
16	A_E1_0130_TH_VTN_1	PASS	TraceLog_082219_190932_599.txt
17	A_E1_0180_TH_VTN_1	PASS	TraceLog_082219_191032_957.txt
18	A_E1_0190_TH_VTN_1	PASS	TraceLog_082219_191159_703.txt
19	A_E1_0200_TH_VTN_1	PASS	TraceLog_091919_135347_658.txt
20	A_E1_0210_TH_VTN_1	PASS	TraceLog_082719_124951_255.txt
21	A_E1_0220_TH_VTN_1	PASS	TraceLog_082819_091916_939.txt
22	A_E1_0230_TH_VTN_1	PASS	TraceLog_082819_092453_468.txt
23	A_E1_0240_TH_VTN_1	PASS	TraceLog_090319_144358_563.txt
24	A_E1_0250_TH_VTN_1	PASS	TraceLog_090319_100810_410.txt
25	A_E1_0260_TH_VTN_1	PASS	TraceLog_090319_103200_743.txt
26	A_E1_0262_TH_VTN_1	PASS	TraceLog_082819_113838_478.txt
27	A_E1_0267_TH_VTN_1	PASS	TraceLog_090319_102701_210.txt
28	A_E1_0268_TH_VTN_1	PASS	TraceLog_090319_104859_338.txt
29	A_E1_0270_TH_VTN_1	PASS	TraceLog_082819_101251_777.txt
30	A_E1_0280_TH_VTN_1	PASS	TraceLog_082819_102413_559.txt
31	A_E1_0285_TH_VTN_1	PASS	TraceLog_082819_102006_583.txt

32	A_E1_0300_TH_VTN_1	PASS	TraceLog_082219_201025_078.txt
33	A_E1_0310_TH_VTN_1	PASS	TraceLog_082219_201956_286.txt
34	A_E1_0340_TH_VTN_1	PASS	TraceLog_082219_202141_748.txt
35	A_E1_0345_TH_VTN_1	PASS	TraceLog_082219_203102_687.txt
36	A_E1_0360_TH_VTN_1	PASS	TraceLog_082219_203207_104.txt
37	A_E1_0370_TH_VTN_1	PASS	TraceLog_090319_110436_732.txt
38	A_E1_0390_TH_VTN_1	PASS	TraceLog_082319_111505_045.txt
39	A_E1_0392_TH_VTN_1	PASS	TraceLog_082319_111646_768.txt
General Test Scenarios			
01	G1_4005_TH_VTN_1	PASS	TraceLog_090319_144113_338.txt
02	G1_4007_TH_VTN_1	PASS	TraceLog_090319_112026_436.txt
03	G1_4010_TH_VTN_1	NA	
04	G1_4011_TH_VTN_1	NA	
05	G1_4012_TH_VTN_1	NA	
06	G1_4015_TH_VTN_1	PASS	TraceLog_082319_112711_066.txt
07	G1_4030_TH_VTN_1	PASS	TraceLog_082319_112820_551.txt

Table 2 、 Push Mode Test Result

No.	Test Case Name	Result	Log
EiRegisterParty Service Test Scenarios			
01	N0_5010_TH_VTN_1	PASS	TraceLog_082319_113844_065.txt
02	N0_5015_TH_VTN_1	PASS	TraceLog_082319_114624_346.txt
03	N0_5020_TH_VTN_1	PASS	TraceLog_090519_204735_895.txt
04	N0_5025_TH_VTN_1	PASS	TraceLog_090519_204512_730.txt
05	N0_5030_TH_VTN_1	PASS	TraceLog_082319_115429_453.txt
06	N0_5040_TH_VTN	PASS	TraceLog_082319_115035_199.txt
07	N0_5050_TH_VTN	PASS	TraceLog_090519_204010_770.txt
08	N0_5060_TH_VTN_1	PASS	TraceLog_090519_204132_940.txt
09	N0_5065_TH_VTN_1	PASS	TraceLog_090519_204318_583.txt
10	N0_5070_TH_VTN_1	PASS	TraceLog_082319_120717_811.txt
11	N0_5080_TH_VTN_1	PASS	TraceLog_082319_121102_254.txt
EiOpt Service Test Scenarios			
01	P0_7010_TH_VTN_1	PASS	TraceLog_090419_093149_451.txt
02	P0_7015_TH_VTN_1	PASS	TraceLog_082319_121814_151.txt
03	P0_7020_TH_VTN_1	PASS	TraceLog_082319_122047_937.txt
04	P0_7030_TH_VTN_1	PASS	TraceLog_082319_125852_563.txt
05	P0_7040_TH_VTN_1	PASS	TraceLog_082319_130433_330.txt
06	P0_7050_TH_VTN_1	NA	TraceLog_082319_130719_859.txt
EiReport Service Test Scenarios			
01	R0_8010_TH_VTN	PASS	TraceLog_090419_112440_188.txt
02	R0_8020_TH_VTN	PASS	TraceLog_090419_092618_258.txt
03	R0_8025_TH_VTN	PASS	TraceLog_082719_105108_040.txt
04	R0_8027_TH_VTN	PASS	TraceLog_082719_105405_624.txt
05	R0_8030_TH_VTN	PASS	TraceLog_082319_133945_741.txt
06	R0_8040_TH_VTN	PASS	TraceLog_082319_134626_984.txt
07	R0_8045_TH_VTN	PASS	TraceLog_082319_134743_566.txt
08	R0_8050_TH_VTN	PASS	TraceLog_090419_112105_001.txt
09	R0_8060_TH_VTN_1	PASS	TraceLog_090419_112322_798.txt
10	R0_8070_TH_VTN_1	SKIP	
11	R0_8080_TH_VTN_1	SKIP	
12	R0_8090_TH_VTN_1	SKIP	
13	R0_8100_TH_VTN_1	SKIP	
14	R0_8120_TH_VTN	SKIP	
15	R0_8130_TH_VTN	SKIP	
16	R0_8140_TH_VTN	SKIP	
17	R0_8150_TH_VTN	PASS	TraceLog_082319_135421_450.txt
18	R0_8160_TH_VTN	PASS	TraceLog_082719_104743_657.txt
19	R0_8170_TH_VTN	PASS	TraceLog_082719_104601_594.txt
20	R0_8180_TH_VTN	PASS	TraceLog_082319_182128_321.txt
21	R0_8190_TH_VTN	PASS	TraceLog_082319_182418_464.txt
EiEvent Service Test Scenarios			
01	E0_6010_TH_VTN	PASS	TraceLog_090419_093313_093.txt
02	E0_6020_TH_VTN	PASS	TraceLog_090519_201228_088.txt
03	E0_6025_TH_VTN	PASS	TraceLog_082319_183012_325.txt

04	E0_6027_TH_VTN	PASS	TraceLog_082319_183102_586.txt
05	E0_6030_TH_VTN	PASS	TraceLog_082319_183206_140.txt
06	E0_6040_TH_VTN	PASS	TraceLog_082319_183310_698.txt
07	E0_6050_TH_VTN_1	PASS	TraceLog_082319_183446_942.txt
08	E0_6055_TH_VTN	PASS	TraceLog_082319_183559_850.txt
09	E0_6060_TH_VTN	PASS	TraceLog_082619_102144_916.txt
10	E0_6065_TH_VTN	NA	TraceLog_082319_184400_835.txt
11	E0_6070_TH_VTN	PASS	TraceLog_082319_184431_589.txt
12	E0_6080_TH_VTN	PASS	TraceLog_082319_184530_685.txt
13	E0_6090_TH_VTN	PASS	TraceLog_082319_184706_783.txt
EiEvent Ported A Profile Test Cases			
01	A_E0_0020_TH_VTN_1	PASS	TraceLog_082319_184831_275.txt
02	A_E0_0040_TH_VTN	PASS	TraceLog_082319_185035_847.txt
03	A_E0_0060_TH_VTN_1	PASS	TraceLog_082319_185410_829.txt
04	A_E0_0070_TH_VTN_1	PASS	TraceLog_090419_093402_931.txt
05	A_E0_0082_TH_VTN_1	PASS	TraceLog_082319_185747_747.txt
06	A_E0_0086_TH_VTN_1	PASS	TraceLog_082319_185917_298.txt
07	A_E0_0090_TH_VTN_1	PASS	TraceLog_082319_190041_488.txt
08	A_E0_0092_TH_VTN_1	PASS	TraceLog_082319_190447_623.txt
09	A_E0_0094_TH_VTN_1	PASS	TraceLog_082319_190810_687.txt
10	A_E0_0096_TH_VTN	PASS	TraceLog_082319_191024_387.txt
11	A_E0_0098_TH_VTN_1	PASS	TraceLog_082319_191157_319.txt
12	A_E0_0100_TH_VTN_1	PASS	TraceLog_082319_191444_509.txt
13	A_E0_0102_TH_VTN_1	PASS	TraceLog_082319_191632_784.txt
14	A_E0_0104_TH_VTN_1	PASS	TraceLog_082319_191811_859.txt
15	A_E0_0110_TH_VTN_1	PASS	TraceLog_082319_191924_417.txt
16	A_E0_0130_TH_VTN_1	PASS	TraceLog_082319_192108_780.txt
17	A_E0_0180_TH_VTN_1	PASS	TraceLog_082319_192227_734.txt
18	A_E0_0185_TH_VTN_1	PASS	TraceLog_082319_192353_624.txt
19	A_E0_0190_TH_VTN_1	PASS	TraceLog_082619_161846_647.txt
20	A_E0_0200_TH_VTN_1	PASS	TraceLog_091919_140228_893.txt
21	A_E0_0210_TH_VTN_1	PASS	TraceLog_082819_124756_624.txt
22	A_E0_0220_TH_VTN_1	PASS	TraceLog_082819_125439_753.txt
23	A_E0_0230_TH_VTN	PASS	TraceLog_082819_130646_377.txt
24	A_E0_0240_TH_VTN	PASS	TraceLog_090319_113456_041.txt
25	A_E0_0250_TH_VTN_1	PASS	TraceLog_090319_113658_032.txt
26	A_E0_0260_TH_VTN_1	PASS	TraceLog_090319_115301_037.txt
27	A_E0_0262_TH_VTN_1	PASS	TraceLog_082819_141415_634.txt
28	A_E0_0267_TH_VTN_1	PASS	TraceLog_090319_120520_757.txt
29	A_E0_0268_TH_VTN_1	PASS	TraceLog_090319_130502_067.txt
30	A_E0_0270_TH_VTN_1	PASS	TraceLog_082819_132438_500.txt
31	A_E0_0280_TH_VTN_1	PASS	TraceLog_082819_142708_915.txt
32	A_E0_0285_TH_VTN_1	PASS	TraceLog_082819_134022_612.txt
33	A_E0_0300_TH_VTN_1	PASS	TraceLog_082619_103438_408.txt
34	A_E0_0310_TH_VTN_1	PASS	TraceLog_082619_104421_675.txt
35	A_E0_0340_TH_VTN_1	PASS	TraceLog_082619_104535_423.txt
36	A_E0_0345_TH_VTN_1	PASS	TraceLog_091219_204328_184.txt
37	A_E0_0360_TH_VTN_1	PASS	TraceLog_082619_161412_942.txt
38	A_E0_0370_TH_VTN_1	PASS	TraceLog_090319_114047_095.txt

39	A_E0_0390_TH_VTN_1	PASS	TraceLog_082619_161547_529.txt
40	A_E0_0392_TH_VTN_1	PASS	TraceLog_082619_161647_371.txt
General Test Scenarios			
01	G0_9005_TH_VTN	PASS	TraceLog_090419_092505_096.txt
02	G0_9010_TH_VTN	NA	TraceLog_082619_173453_951.txt
03	G0_9030_TH_VTN	PASS	TraceLog_090419_093530_045.txt

※ The test result indicates “NA” that means the test cases are optional or not applicable to the tested device.

※ The test result indicates “SKIP” that means the PICS test case guidelines allowed test case to be skipped.

※ Log files for the executed test cases are provided in the electronic format.

4. Photos

Photo 1: DUT GUI

General (REGISTERED - http://oadr-dev.server.noodoe.com) • [State Listener](#)

Mode: Poll Push
 VTN URI: http://220.128.241.219:8080
 VEN Name: NoodoeVen
 Registration ID: REG090419_111858_395
 VEN ID: rTH_VEN
 VTN ID: rTH_VTN
 Market Context: http://MarketContext1 (ex.http://MarketContext1)
 Resources:
 #0 resource1
 #1
 Requested Oadr Poll Freq: PT10S
 Update Send oadrPoll

Registration Actions

METADATA Report:
 Report#0 granularityPT0M (ex.PT0M, PT1M) reportBackDurationPT0M (ex.PT0M, PT1M)
 Telemetry Status Report:
 Specifier IDReportSpecifierID001 DurationPT10M
 Description#0 rIDrID001_001 oadrMinPeriodPT1M oadrMaxPeriodPT1M
 Description#1 rID oadrMinPeriod oadrMaxPeriod
 History Usage Report:
 Specifier IDReportSpecifierID002 DurationPT1H
 Description#0 rIDrID002_001 oadrMinPeriodPT1M oadrMaxPeriodPT10M type energyReal
 Description#1 rIDrID002_002 oadrMinPeriodPT1M oadrMaxPeriodPT10M type powerReal
 Description#2 rIDrID002_003 oadrMinPeriodPT1M oadrMaxPeriodPT10M type pulseCount
 Description#3 rID oadrMinPeriod oadrMaxPeriod type powerReal
 Telemetry Usage Report:
 Specifier IDReportSpecifierID003 DurationPT10M
 Description#0 rIDrID003_001 oadrMinPeriodPT1M oadrMaxPeriodPT10M type energyReal
 Description#1 rIDrID003_002 oadrMinPeriodPT1M oadrMaxPeriodPT1M type powerReal
 Description#2 rIDrID003_003 oadrMinPeriodPT1M oadrMaxPeriodPT10M type pulseCount
 Description#3 rID oadrMinPeriod oadrMaxPeriod type powerReal
 Update Send oadrQueryRegistration Register (Cycle The Power) Re-register Cancel Registration Clear Registration (reset local state)

Opt Actions

Opt Schedule:
 Type optIn optOut
 Schedule#0 dstart shiftP1D (ex.P1D,P3D) durationPT4H (ex.PT4H,PT8H,PT0M)
 Schedule#1 dstart shiftP3D (ex.P1D,P3D) durationPT8H (ex.PT4H,PT8H,PT0M)
 Schedule#2 dstart shift (ex.P1D,P3D) duration (ex.PT4H,PT8H,PT0M)
 Device#0 EVSE (ex.EVSE)
 Device#1 (ex.EVSE)
 Scheduled Opt:
 Update Send Opt Schedule Clear Opt Schedule (reset local state)

Report Actions

Request METADATA Report:
 Report#0 granularityPT1M (ex.PT0M, PT1M) reportBackDurationPT1M (ex.PT0M, PT1M) dstart shiftPT0S (ex.PT0S, PT15S) durationPT5M (ex.PT5M)
 Requested Reports:
 Pending Reports:
 Update Send METADATA Report Request METADATA Report Clear Reports (reset local state)

Event Actions

Events:
 Event#0 state[Pending] eventID[Event090519_201230_907_0] modificationNumber[0] dstart[2019-09-05T12:22:30Z] duration[PT5M] startafter[] x-eiNotification[] optType[optIn] Opt Out
 Update Send oadrRequestEvent Clear Events (reset local state)

Logs

2019-09-04T03:25:01.737Z SENT oadrUpdateReport [{"name:TELEMETRY_STATUS, requestID:ReportReqID090419_112443_022, specifierID:ReportSpecifierID001"}]
 2019-09-04T03:24:54.007Z RECEIVED oadrCreateReport [{"requestID:ReportReqID090419_112443_022, specifierID:ReportSpecifierID001, granularity:PT0M, reportBackDuration:PT0M, dstart:undefined, duration:undefined"}]
 Clear Logs