

**3rd mWT Plugtests;
Remote Test Sessions
17 - 19 November 2020
Discovery Tests**



Keywords

Testing, Interoperability, mWT

ETSI

650 Route des Lucioles
F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - NAF 742 C
Association à but non lucratif enregistrée à la
Sous-Préfecture de Grasse (06) N° 7803/88

Important notice

Individual copies of the present document can be downloaded from:

<http://www.etsi.org>

The present document may be made available in more than one electronic version or in print. In any case of existing or perceived difference in contents between such versions, the reference version is the Portable Document Format (PDF). In case of dispute, the reference shall be the printing on ETSI printers of the PDF version kept on a specific network drive within ETSI Secretariat.

Users of the present document should be aware that the document may be subject to revision or change of status. Information on the current status of this and other ETSI documents is available at

<http://portal.etsi.org/tb/status/status.asp>

If you find errors in the present document, please send your comment to one of the following services:

http://portal.etsi.org/chaicor/ETSI_support.asp

Copyright Notification

No part may be reproduced except as authorized by written permission.
The copyright and the foregoing restriction extend to reproduction in all media.

© European Telecommunications Standards Institute yyyy.
All rights reserved.

DECT™, **PLUGTESTS™**, **UMTS™** and the ETSI logo are Trade Marks of ETSI registered for the benefit of its Members.
3GPP™ and **LTE™** are Trade Marks of ETSI registered for the benefit of its Members and
of the 3GPP Organizational Partners.
GSM® and the GSM logo are Trade Marks registered and owned by the GSM Association.

1. Contents

1. Contents	3
2. Intellectual Property Rights	4
3. Discovery Tests	4
4. Ceragon Tests Results	5
4.1 TD_SSD_01 Newman Report	5
4.2 TD_SSD_02 Newman Report	5
4.3 TD_SSD_03 Newman Report	5
5. Ericsson Tests Results	6
5.1 TD_SSD_01 Newman Report	Error! Bookmark not defined.
5.2 TD_SSD_02 Newman Report	Error! Bookmark not defined.
5.3 TD_SSD_03 Newman Report	Error! Bookmark not defined.
6. Huawei Tests Results	7
6.1 TD_SSD_01 Newman Report	Error! Bookmark not defined.
6.2 TD_SSD_02 Newman Report	Error! Bookmark not defined.
6.3 TD_SSD_03 Newman Report	Error! Bookmark not defined.
7. Intracom Tests Results	8
7.1 TD_SSD_01 Newman Report	Error! Bookmark not defined.
7.2 TD_SSD_02 Newman Report	Error! Bookmark not defined.
7.3 TD_SSD_03 Newman Report	Error! Bookmark not defined.
8. NEC Tests Results.....	10
8.1 TD_SSD_01 Newman Report	Error! Bookmark not defined.
8.2 TD_SSD_02 Newman Report	Error! Bookmark not defined.
8.3 TD_SSD_03 Newman Report	Error! Bookmark not defined.
9. Nokia Tests Results	11
9.1 TD_SSD_01 Newman Report	Error! Bookmark not defined.
9.2 TD_SSD_02 Newman Report	Error! Bookmark not defined.
9.3 TD_SSD_03 Newman Report	Error! Bookmark not defined.
10. SIAE Tests Results	Error! Bookmark not defined.
10.1 TD_SSD_01 Newman Report	Error! Bookmark not defined.
10.2 TD_SSD_02 Newman Report	Error! Bookmark not defined.
10.3 TD_SSD_03 Newman Report	Error! Bookmark not defined.

2. Intellectual Property Rights

IPRs essential or potentially essential to the present document may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is publicly available for **ETSI members and non-members**, and can be found in ETSI SR 000 314: *"Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards"*, which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (<http://ipr.etsi.org>).

Pursuant to the ETSI IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETSI SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

3. Discovery Tests

The Network Discovery Tests are referred to the following tests reported in the TestPlan document: TD_SSD_01, TD_SSD_02, TD_SSD_03.

The full description of the Test Plan document can be found at https://wiki.plugtests.net/mWT-Plugtests-Programme/images/0/0b/MWT_Plugtest2_TestPlan_v0.14.docx.

The results of the tests are expressed in the form of table derived from the HTML report obtained after the execution of each collection test against the controller of each participant, after the execution of the TD_POSTMAN_INIT test for the setup of the global and environment variables. TD_POSTMAN_INIT outcomes are not shown.

The order of the results reflects the order of the test performed during the sessions: 1) Huawei, 2) Ceragon, 3) SIAE, 4) NEC, 5) Ericsson, 6) Intracom.

4. Huawei Tests Results

4.1. TD_SSD_01 Newman Report

TD_SSD_01-Step-1	
Method	GET
URL	https://10.101.243.5:32018/restconf/data/ietf-yang-library:modules-state
Mean time per request	385ms
Mean size per request	4.81KB
Total passed tests	10
Total failed tests	0
Status code	200

4.2 TD_SSD_02 Newman Report

TD_SSD_02-Step-1	
Method	GET
URL	https://10.101.243.5:32018/restconf/data/ietf-network:networks
Mean time per request	388ms
Mean size per request	17.03KB
Total passed tests	10
Total failed tests	0
Status code	200

4.3 TD_SSD_03 Newman Report

TD_SSD_03-Step-1	
Method	GET
URL	https://10.101.243.5:32018/restconf/data/ietf-network:networks
Mean time per request	355ms
Mean size per request	17.03KB
Total passed tests	13
Total failed tests	0
Status code	200

5. Ceragon Tests Results

5.1. TD_SSD_01 Newman Report

TD_SSD_01-Step-1	
Method	GET
URL	http://10.101.243.2:8181/rests/data/ietf-yang-library:modules-state
Mean time per request	271ms
Mean size per request	16.46KB
Total passed tests	10
Total failed tests	0
Status code	200

5.2 TD_SSD_02 Newman Report

TD_SSD_02-Step-1	
Method	GET
URL	http://10.101.243.2:8181/rests/data/ietf-network:networks
Mean time per request	265ms
Mean size per request	7.05KB
Total passed tests	10
Total failed tests	0
Status code	200

5.3 TD_SSD_03 Newman Report

TD_SSD_03-Step-1	
Method	GET
URL	http://10.101.243.2:8181/rests/data/ietf-network:networks
Mean time per request	277ms
Mean size per request	7.05KB
Total passed tests	13
Total failed tests	0
Status code	200

6. SIAE Tests Results

6.1. TD_SSD_01 Newman Report

TD_SSD_01-Step-1	
Method	GET
URL	http://10.101.243.1:8080/nmswebs/restconf/data/ietf-yang-library:modules-state
Mean time per request	173ms
Mean size per request	1.18KB
Total passed tests	10
Total failed tests	0
Status code	200

6.2 TD_SSD_02 Newman Report

TD_SSD_02-Step-1	
Method	GET
URL	http://10.101.243.1:8080/nmswebs/restconf/data/ietf-network:networks
Mean time per request	234ms
Mean size per request	6.76KB
Total passed tests	10
Total failed tests	0
Status code	200

6.3 TD_SSD_03 Newman Report

TD_SSD_03-Step-1	
Method	GET
URL	http://10.101.243.1:8080/nmswebs/restconf/data/ietf-network:networks
Mean time per request	536ms
Mean size per request	6.76KB
Total passed tests	13
Total failed tests	0
Status code	200

7. NEC Tests Results

7.1. TD_SSD_01 Newman Report

TD_SSD_01-Step-1	
Method	GET
URL	https://10.101.243.5:8376/restconf/data/ietf-yang-library:modules-state
Mean time per request	1365ms
Mean size per request	1.5KB
Total passed tests	10
Total failed tests	0
Status code	200

7.2 TD_SSD_02 Newman Report

TD_SSD_02-Step-1	
Method	GET
URL	https://10.101.243.5:8376/restconf/data/ietf-network:networks/network=providerId%2F2006%2FclientId%2F3001%2FtopologyId%2Fmw-native-topology
Mean time per request	1732ms
Mean size per request	3.37KB
Total passed tests	8
Total failed tests	0
Status code	200

7.3 TD_SSD_03 Newman Report

TD_SSD_03-Step-1	
Method	GET
URL	https://10.101.243.5:8376/restconf/data/ietf-network:networks/network=providerId%2F2006%2FclientId%2F3001%2FtopologyId%2Feth-native-topology
Mean time per request	5.2s
Mean size per request	9.02KB
Total passed tests	11
Total failed tests	0
Status code	200

8. Ericsson Tests Results

8.1. TD_SSD_01 Newman Report

TD_SSD_01-Step-1	
Method	GET
URL	https://10.101.243.3:8543/rests/data/ietf-yang-library:modules-state
Mean time per request	668ms
Mean size per request	8.29KB
Total passed tests	10
Total failed tests	0
Status code	200

8.2 TD_SSD_02 Newman Report

TD_SSD_02-Step-1	
Method	GET
URL	https://10.101.243.3:8543/rests/data/ietf-network:networks
Mean time per request	596ms
Mean size per request	5.85KB
Total passed tests	10
Total failed tests	0
Status code	200

8.3 TD_SSD_03 Newman Report

TD_SSD_03-Step-1	
Method	GET
URL	https://10.101.243.3:8543/rests/data/ietf-network:networks
Mean time per request	546ms
Mean size per request	5.85KB
Total passed tests	13
Total failed tests	0
Status code	200

9. Intracom Tests Results

9.1. TD_SSD_01 Newman Report

TD_SSD_01-Step-1	
Method	GET
URL	https://172.24.2.10/restconf/data/ietf-yang-library:modules-state
Mean time per request	368ms
Mean size per request	2.01KB
Total passed tests	10
Total failed tests	0
Status code	200

9.2 TD_SSD_02 Newman Report

TD_SSD_02-Step-1	
Method	GET
URL	https://172.24.2.10/restconf/data/ietf-network:networks
Mean time per request	952ms
Mean size per request	6.05KB
Total passed tests	10
Total failed tests	0
Status code	200

9.3 TD_SSD_03 Newman Report

TD_SSD_03-Step-1	
Method	GET
URL	https://172.24.2.10/restconf/data/ietf-network:networks
Mean time per request	1093ms
Mean size per request	6.05KB
Total passed tests	13
Total failed tests	0
Status code	200
