| Report                     | 27.10.2009 | ETSI World Class Standards |
|----------------------------|------------|----------------------------|
| Peter Schmitting           |            | 1 of 29                    |
| ETSI IMS Plugtests Project |            | Version (1.0.0)            |

# ETSI IMS Plugtest 3 October 16-23 2009, Lannion, France Final Test Report

| Report                     | 27.10.2009 | ETSI World Class Standards |
|----------------------------|------------|----------------------------|
| Peter Schmitting           |            | 2 of 29                    |
| ETSI IMS Plugtests Project |            | Version (1.0.0)            |

#### **Table of Contents**

| 1 | Sun | nmary                                | 3  |
|---|-----|--------------------------------------|----|
|   |     | ent Organization                     |    |
|   |     | erall Results                        |    |
| 3 | Mo  | re Detailed Interoperability Results | 10 |
|   |     | re Detailed Conformance Results      |    |
| 5 | Col | lected Comments                      | 17 |
|   | 5.1 | Comments on Interoperability         | 17 |
|   |     | Comments on Conformance              |    |
|   |     |                                      |    |

| Report                     | 27.10.2009 | ETSI World Class Standards |
|----------------------------|------------|----------------------------|
| Peter Schmitting           |            | 3 of 29                    |
| ETSI IMS Plugtests Project |            | Version (1.0.0)            |

## 1 Summary

This report presents the results of the third ETSI IMS interoperability event held in Lannion, France from October 16<sup>th</sup> to 23<sup>rd</sup> 2009 at the Ursulines center. This Plugtests concentrated on two major aspects of network-to-network testing:

The main focus was the assessment of the interoperability as well as conformance of IMS core networks (composed of P/I/S-CSCF, IBCF, AS (telephony and presence), DNS and HSS) which are implemented on the basis of ETSI TS 124 229 (V7.14.0) [3GPP TS 24.229 version 7.14.0 Release 7] at their network-to-network interfaces (NNI). The tests executed at the event were related to basic IMS call functionality, messaging, IMS roaming, topology hiding, MMTEL supplementary services, and the presence service and were taken from the ETSI IMS NNI interoperability test specification ETSI TS 186 011-2 Version 2.3.1.

The second focus was the interoperability of IMS core networks with legacy PSTN networks which are still widely deployed throughout the telecommunications market. The interoperability functionality and the mapping of IMS to ISUP parameters is described in ETSI TS 129 163 version 7.14 [3GPP TS29.163 version 7.14.0 Release 7]. Two approaches were used for the PSTN interoperability assessment. Either the IMS core including the media and signaling gateway functionality was connected to the PSTN network of the same or another vendor via the CSS#7 E1 interface or an IMS core without MGCF/SGF connected to the PSTN through the media/signaling gateway of a second IMS core network via the IMS Mg or Mj interface.

It is important to remember that the main goal of this IMS Plugtest has been to *assess the base specification* of IMS core networks, i.e., not the quality of IMS core network implementations. Therefore, all interoperability and conformances results are presented in this report purely from a test specification point of view, i.e., they are not related to the participating IMS core network vendors.

During the event it became clear that there is a common opinion on shortcomings in the descriptions of the topology hiding functionalities in the base specification ETSI TS 124 229. It seems that those descriptions over-complicate the use of topology by imposing encoding tasks on an IBCF acting as network exit point that do not only not add any extra value to the functionality but also broadcast the fact that topology hiding is used to any connected peer IMS network. The Plugtest team will forward those concerns to the ETSI Technical Committee INT where they will be discussed and where they may finally trigger a liaison statement to the responsible 3GPP working group.

Eight IMS core network vendors participated at this event. During the event 495 of 2805 potential IMS NNI tests were executed. Overall results show a very high level of interoperability (89%) of IMS core networks but a lower level of overall conformance to the 3GPP base standard (55%) in the tests executed. Also note that 13% of all potential

| Report                     | 27.10.2009 | ETSI World Class Standards |
|----------------------------|------------|----------------------------|
| Peter Schmitting           |            | 4 of 29                    |
| ETSI IMS Plugtests Project |            | Version (1.0.0)            |

tests could not be executed due to issues outside of the IMS core networks, e.g. lack of the support for a feature by a participating IMS core network.

The main interoperability issues encountered were related to calls not going through the networks, unsuccessful registration and problems with user initiated hold and resume functionality. Most issues encountered in conformance assessment where related to the use of Record-Route, P-Charging-Vector and P-Asserted-Identity headers in various SIP requests and responses.

It should be noted that the overall interoperability and conformance results for IMS NNI tests also executed in last year's event show a significantly higher performance than last year's results. Technical areas that showed interoperability shortcomings during the last IMS Plugtest, e.g. topology hiding, showed a highly enhanced and more mature behavior. This proves that vendors returning to this event have made an effort to improve their implementations prior to this even and that the IMS technology is rapidly progressing toward full interoperability which is the key factor for seamless worldwide communication at qualities of service that satisfy the IMS end users.

For the PSTN-IMS interoperability there were two PSTN equipments and three different media/signaling gateways in use. Five of the present IMS core network vendor took the opportunity to prove the interoperability of their systems with the PSTN world. The very high level of interoperability (88%) promises a successful parallel co-existence of PSTN and IMS for the transition period from traditional to next generation networks. It should be noted an interoperability of 100% was observed for basic call tests. The final result of 88% was triggered by problems in interoperability when supplementary services were used.

For more detailed results the reader should check the remainder of this document.

## 2 Event Organization

In the event participating vendors had their IMS network either installed locally at the testing venue in Lannion or remotely connected via a VPN connection.

A local DNS server was provided by each vendor within their IMS core network installation for the resolution of Sip-URI identities. The resolution of ENUM queries was performed by a central DNS server which could be accessed through the test network set up and hosted by Orange Labs. The primary IMS user equipment used to drive core network interoperability tests was the Inexbee Mercuro client. However, also other commercial or proprietary IMS clients were used by IMS core network vendors. NTT-AT provided an IMS client simulator and test software which participated at the event in adhoc testing sessions. Application servers for telephony and presence were provided by most vendors, either locally or remotely.

| Report                     | 27.10.2009 | ETSI World Class Standards |
|----------------------------|------------|----------------------------|
| Peter Schmitting           |            | 5 of 29                    |
| ETSI IMS Plugtests Project |            | Version (1.0.0)            |

Tests, i.e., the test sequence part of Test Descriptions specified in the test specification, were executed at match stations in the presence of two IMS core network vendor teams, an independent test session chair (appointed by ETSI), and observers. For each test executed, a member of the IMS network vendor team operated IMS user equipment connected to their IMS network based on instructions from the test session chair. During each test, IMS network traffic at Gm and Mw, ISC and Ic interfaces was captured and saved by the test session chair. For the IMS PSTN interoperability tests the behaviour on the CCS#7 E1 interface was also observed.

During the first 1.5 h each test session 52 tests were attempted to be executed from one IMS network vendor playing the role of IMS\_A to the another IMS network vendor playing the role of IMS\_B. In the next 1.5h the roles were reversed and all 52 tests were again attempted to be executed. Note that during the first 3 hours of the test session no conformance analysis was performed. Two test session reports were filled in using the ETSI Test Session Reporting (TSR) tool during each test session. Interoperability results were recorded based on mutual agreement of all involved parties.

After 3 hours into the test session all test execution was stopped and a selected number of tests (as many as possible) were reviewed for conformance for one hour during test session wrap-up. Conformance verdicts were assigned for each reviewed test. The remaining tests (which could not be analyzed due to time limitations) were analyzed for conformance and filled into test session reports by ETSI representatives supported by a TTCN-3 based test tool specifically implemented for this event. All test session reports with all interoperability results and conformance verdicts are available via the ETSI TSR tool (https://services.plugtests.net/reporting/index.php) to IMS core network vendors for a review after the end of the event.

Since the test specification only assessed SIP messaging it was agreed to not check bidirectional voice as part of interoperability test results. Also a number of tests from the test specification ETSI TS 186 011-2 were not taken into account since they either required functionality not part of the event test configuration, i.e. forced loss of connectivity of a UE, or were not supported by the user equipment used in the event, i.e. adding and dropping of media streams or fax functionalities.

IMS PSTN interoperability was tested in a slightly different manner. One IMS core network was connected to the PSTN either through its own media and signaling gateway or through the MGCF/SGF of a third party. The existing 21 tests, 10 calls from PSTN to IMS and 11 calls from IMS to PSTN, could you usually be performed within 1.5h. All tests could be run besides the tests for fax functionalities as no IMS client supporting fax feature was present at the event.

| Report                     | 27.10.2009 | ETSI World Class Standards |
|----------------------------|------------|----------------------------|
| Peter Schmitting           |            | 6 of 29                    |
| ETSI IMS Plugtests Project |            | Version (1.0.0)            |

## 3 Overall Results

Table 1, Figure 1, and Figure 2 summarize interoperability as well as conformance results collected over all the IMS NNI test sessions performed during this event.

Table 2 and Figure 3 summarize interoperability results collected for the IMS PSTN test sessions performed during this event. No conformance evaluation has been performed for those tests.

For interoperability results there are four possible observations: "OK", "not OK", "Not Applicable" or "Out Of Time". Whereas the first two results are self-explanatory, the "Not Applicable" result has been given in case the test could not be performed due to limitations of the event setup or by one of the IMS core networks participating in a test, e.g., missing support for registration of a roaming user. The "Out Of Time" result was given for all tests not executed due to lack of time in each three hour test session.

For conformance results there are three possible verdicts: "Pass", "Fail", "Inconclusive". Here, the "Pass" verdict has been given in cases that the analysis of the test execution trace show that both the IMS core networks participating in a test fulfilled all of the verdict criteria specified in the test specification for that test. The "Fail" verdict has been given in cases that the analysis of the test execution trace show that one of the IMS core networks participating in a test violated one or more of the verdict criteria specified in the test specification for that test. The "Inconclusive" verdict was assigned in cases were some non-conformant condition had been observed which was either not part of the verdict criteria, e.g., the test never got to through its preamble, or could not be contributed to the participating IMS core networks, e.g., the user equipment was not able to add and drop media streams to an existing SIP dialogue. So in both latter cases the verdict criteria cannot be checked – therefore the test is assigned an "Inconclusive" verdict.

| Report                     | 27.10.2009 | ETSI World Class Standards |
|----------------------------|------------|----------------------------|
| Peter Schmitting           |            | 7 of 29                    |
| ETSI IMS Plugtests Project |            | Version (1.0.0)            |

 Table 1: Overall interoperability and conformance event results for IMS NNI testing

| Specification under test                   | ETSI TS 124 229 (V7.14.0), [3GPP TS 24.229  |
|--------------------------------------------|---------------------------------------------|
|                                            | Release 7 (Version 7.14.0), modified]       |
| Test Specification used                    | ETSI 186 011-2 2.3.1                        |
| Number of participating IMS core           | 8                                           |
| network vendors                            |                                             |
| Number of test sessions                    | 56                                          |
| Number of tests executed                   | 495 of 2805                                 |
| Average number of tests executed           | 8 of 52 (Minimum 0 tests, Maximum 35 tests) |
| per session                                |                                             |
| Overall percentage of IOP OK               | 89.1%                                       |
| Overall percentage of IOP not OK           | 10.9%                                       |
| Overall percentage of IOP Not              | 12.9%                                       |
| Applicable (over total possible)           |                                             |
| Overall percentage of IOP Out Of           | 69.4%                                       |
| Time (over total possible)                 |                                             |
| Со                                         | nformance testing                           |
| <b>Overall percentage of Pass Verdicts</b> | 55.2%                                       |
| <b>Overall percentage of Fail Verdicts</b> | 37.2%                                       |
| Overall percentage of Inconclusive         | 7.6%                                        |
| Verdicts                                   |                                             |
|                                            |                                             |

Note that the percentages for "OK" and "not OK" or "Pass", "Fail" and "Inconclusive" are computed based on the total *executed* tests, whereas the percentage of "Not Applicable" and "Out Of Time" are based on the total of all *potential* tests. Where the number of "Out Of Time" seems to appear relatively high, it has to be noted, that the test scenarios in this third IMS Plugtest were of significantly larger number (+40% compared to 2008) and of higher complexity than during the earlier events in 2007 and 2008. The higher complexity made execution and interoperability analysis of the individual test scenarios more time consuming. Nevertheless the execution time per test session stayed constant at 1.5h. It should be also noted that conformance results are not complete for all test sessions, i.e., not all executed tests have been evaluated for their conformance.

| Report                     | 27.10.2009 | ETS/            |
|----------------------------|------------|-----------------|
| Peter Schmitting           |            | 8 of 29         |
| ETSI IMS Plugtests Project |            | Version (1.0.0) |

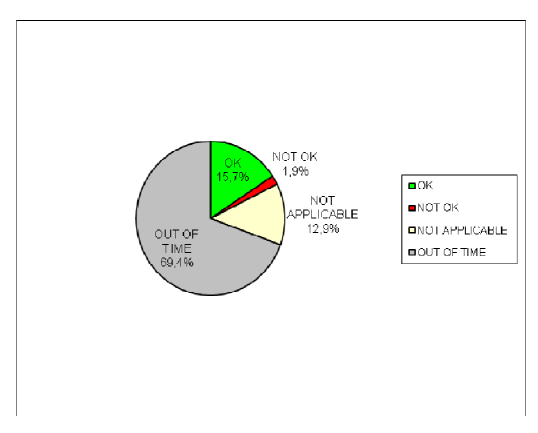


Figure 1: Pie chart of overall IMS NNI interoperability figures

Note that in Figure 2 "Pass", "Fail", and "Inconclusive" percentages are based on the number of all executed tests.

| Report                     | 27.10.2009 | World Class Standards |
|----------------------------|------------|-----------------------|
| Peter Schmitting           |            | 9 of 29               |
| ETSI IMS Plugtests Project |            | Version (1.0.0)       |

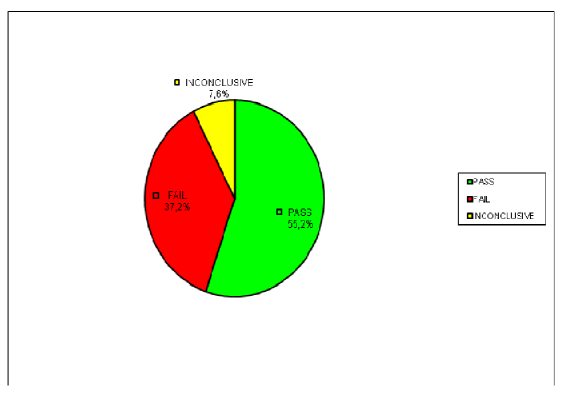
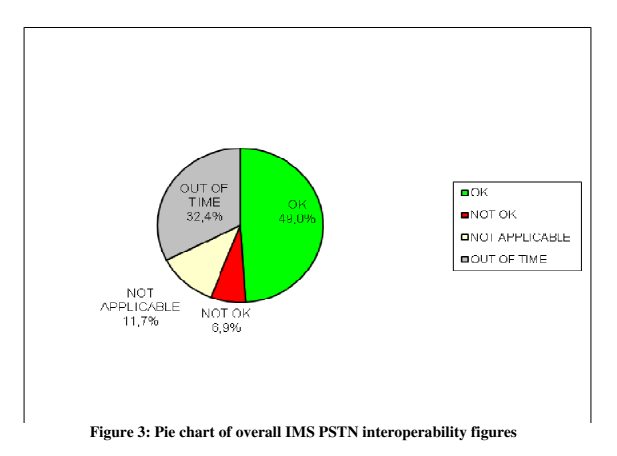


Figure 2: Pie chart of IMS NNI conformance figures

| Table 2: Overall | interoperability | event results for | IMS PSTN testing |
|------------------|------------------|-------------------|------------------|
|                  |                  |                   |                  |

| Specification under test             | ETSI TS 129 163 (V7.14.0), [3GPP TS 29.163   |
|--------------------------------------|----------------------------------------------|
|                                      | Release 7 (Version 7.14.0), modified]        |
| Number of participating              | 5                                            |
| <b>IMS/PSTN core network vendors</b> |                                              |
| Number of test sessions              | 7                                            |
| Number of tests executed             | 81 of 145                                    |
| Average number of tests executed     | 10 of 21 (Minimum 5 tests, Maximum 17 tests) |
| per session                          |                                              |
| Overall percentage of IOP OK         | 87.7%                                        |
| Overall percentage of IOP not OK     | 12.3%                                        |
| Overall percentage of IOP Not        | 11.7%                                        |
| Applicable (over total possible)     |                                              |
| Overall percentage of IOP Out Of     | 32.4%                                        |
| Time (over total possible)           |                                              |

| Report                     | 27.10.2009 | World Class Standards |
|----------------------------|------------|-----------------------|
| Peter Schmitting           |            | 10 of 29              |
| ETSI IMS Plugtests Project |            | Version (1.0.0)       |



## 3 More Detailed Interoperability Results

This section presents the overall interoperability results based on the executed Test Description identifier from ETSI TS 186 011-2. The column "Runs" refers to the total number of executions during the entire event. Table 3 shows the IMS NNI interoperability results in percentages and in number of test execution runs. Note again that the percentages in Table 3 for "OK" and "not OK" are computed based on the total *executed* tests, whereas the percentage of NA (Not Applicable) and OT (Out Of Time) are based on the total of all *potential* tests. Note that "Out Of Time" results are likely to include or hide a significant number of "Not Applicable" results.

Tables 4 shows the same figures summarized for each test group to enable a faster understanding on to where the most issues still occur.

A first analysis shows that the tests involving roaming and topology hiding showed very high interoperability results. This is a significant progress from previous events when especially those test scenarios caused a number of not OK verdicts.

| Report                     | 27.10.2009 | ETSI World Class Standards |
|----------------------------|------------|----------------------------|
| Peter Schmitting           |            | 11 of 29                   |
| ETSI IMS Plugtests Project |            | Version (1.0.0)            |

The number of test runs may be small but it is an encouraging sign that the result for media stream handling and presence server show already such a maturity of those functionalities in the IMS cores.

| Report                     | 27.10.2009 | World Class Standards |
|----------------------------|------------|-----------------------|
| Peter Schmitting           |            | 12 of 29              |
| ETSI IMS Plugtests Project |            | Version (1.0.0)       |

### Table 3: IMS NNI Interoperability Results per Test Description

| Group                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Test Id          | OK                                    | Not OK    | NA                                    | OT                       | Runs                                  |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|---------------------------------------|-----------|---------------------------------------|--------------------------|---------------------------------------|
| Cibup                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                  |                                       |           |                                       | _                        |                                       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                  | · · · /                               |           |                                       | 8 (14.8%)                | 46 (85.2%)                            |
| Desistantisa                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                  |                                       |           |                                       | 18 (33.3%)               | 26 (48.1%)                            |
| Registration                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                  |                                       |           |                                       | 26 (48.1%)               | 19 (35.2%)                            |
| Basic Call<br>Messaging<br>Media<br>Stream<br>Application<br>Server<br>Registration<br>with hiding<br>Basic Call<br>with hiding<br>Tel URI and<br>ENUM<br>Message                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                  |                                       |           |                                       | 39 (72.2%)               | 5 (9.3%)                              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                  |                                       |           |                                       | 31 (57.4%)               | 4 (7.4%)                              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                  |                                       |           |                                       | 18 (33.3%)               | 36 (66.7%)                            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                  |                                       | · · · ·   | · · · · · · · · · · · · · · · · · · · | 28 (51.9%)               | 26 (48.1%)                            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                  |                                       |           |                                       | 27 (50.0%)               | 21 (38.9%)                            |
| Basic Call                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                  |                                       |           |                                       | 24 (44.4%)               | 27 (50.0%)                            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                  |                                       |           | <u> </u>                              | 25 (46.3%)               | 26 (48.1%)                            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                  |                                       |           | · · · · · ·                           | 32 (59.3%)               | 15 (27.8%)                            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                  |                                       |           | , ,                                   | 23 (45.1%)               | 25 (49.0%)                            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                  |                                       |           |                                       | 30 (55.6%)               | 11 (20.4%)                            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                  | · · · /                               |           |                                       | 22 (40.7%)               | 24 (44.4%)                            |
| Messaging                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                  |                                       |           | · · · · /                             | 29 (53.7%)               | 17 (31.5%)                            |
| moodaging                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                  | · · · · · · · · · · · · · · · · · · · | · · /     | · · · /                               | 29 (53.7%)               | 15 (27.8%)                            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                  |                                       |           |                                       | 33 (61.1%)               | 7 (13.0%)                             |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                  |                                       |           |                                       | 42 (77.8%)               | 3 (5.6%)                              |
| Media                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | TD_IMS_CALL_0020 | 1 (100.0%)                            | 0 (0.0%)  | 10 (18.5%)                            | 43 (79.6%)               | 1 (1.9%)                              |
| Stream                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | TD_IMS_CALL_0021 | 1 (100.0%)                            | 0 (0.0%)  | 10 (18.5%)                            | 43 (79.6%)               | 1 (1.9%)                              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | TD_IMS_CALL_0022 | 1 (100.0%)                            | 0 (0.0%)  | 9 (16.7%)                             | 44 (81.5%)               | 1 (1.9%)                              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | TD_IMS_PRES_0002 | 1 (50.0%)                             | 1 (50.0%) | 7 (13.0%)                             | 45 (83.3%)               | 2 (3.7%)                              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | TD_IMS_PRES_0003 | 1 (100.0%)                            | 0 (0.0%)  | 8 (14.8%)                             | 45 (83.3%)               | 1 (1.9%)                              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | TD_IMS_PRES_0005 | 0 (0.0%)                              | 0 (0.0%)  | 7 (13.0%)                             | 47 (87.0%)               | 0 (0.0%)                              |
| Application                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | TD_IMS_SS_0001   | 2 (33.3%)                             | 4 (66.7%) | 9 (16.7%)                             | 39 (72.2%)               | 6 (11.1%)                             |
| Server                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | TD_IMS_SS_0003   | 7 (100.0%)                            | 0 (0.0%)  | 8 (14.8%)                             | 39 (72.2%)               | 7 (13.0%)                             |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | TD_IMS_SS_0005   | 6 (85.7%)                             | 1 (14.3%) | 8 (14.8%)                             | 39 (72.2%)               | 7 (13.0%)                             |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | TD_IMS_SS_0007   | 3 (100.0%)                            | 0 (0.0%)  | 9 (16.7%)                             | 42 (77.8%)               | 3 (5.6%)                              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | TD_IMS_SS_0009   | 1 (50.0%)                             | 1 (50.0%) | 10 (18.5%)                            | 42 (77.8%)               | 2 (3.7%)                              |
| Degistration                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | TD_IMS_REG_0002H | 2 (100.0%)                            | 0 (0.0%)  | 3 (5.6%)                              | 49 (90.7%)               | 2 (3.7%)                              |
| -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | TD IMS REG 0007  | 1 (100.0%)                            | 0 (0.0%)  |                                       | 51 (94.4%)               | 1 (1.9%)                              |
| with hiding                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | TD IMS REG 0003H | 1 (100.0%)                            | 0 (0.0%)  |                                       | 46 (85.2%)               | 1 (1.9%)                              |
| Basic Call                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                  |                                       |           |                                       | 45 (83.3%)               | 5 (9.3%)                              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                  |                                       |           |                                       | 47 (87.0%)               | 4 (7.4%)                              |
| with maing                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                  |                                       |           |                                       | . ,                      | 3 (5.6%)                              |
| Tol LIRI and                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                  |                                       |           |                                       | 41 (75.9%)<br>42 (77.8%) | 3 (5.6%)                              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                  |                                       |           |                                       |                          | · · · ·                               |
| Registration         TD IMS REG 0003         26 (100.0%)         0 (0.0%)         10 (18.5%)           TD IMS REG 0005         11 (20.0%)         4 (80.0%)         10 (18.5%)         7           TD IMS REG 0005         1 (20.0%)         4 (80.0%)         10 (18.5%)         7           TD IMS CALL 0007         26 (72.2%)         10 (27.8%)         0 (0.0%)         10 (18.5%)           TD IMS CALL 0009         26 (100.0%)         0 (0.0%)         6 (11.1%)         1           TD IMS CALL 0005         24 (92.3%)         1 (2.7%)         3 (5.6%)         1           TD IMS CALL 0016         10 (90.9%)         1 (8.7%)         3 (5.6%)         1           TD IMS CALL 0016         10 (90.9%)         1 (8.7%)         3 (5.6%)         1           TD IMS CALL 0016         10 (90.9%)         1 (8.7%)         3 (24.1%)         1           TD IMS CALL 0016         17 (100.0%)         0 (0.0%)         8 (14.8%)         1           TD IMS CALL 0019         1 (33.3%)         2 (8.67%)         9 (16.7%)         1           Messaging         TD IMS CALL 0020         1 (100.0%)         0 (0.0%)         10 (18.5%)         1           TD IMS CALL 0021         1 (100.0%)         0 (0.0%)         10 (18.5%)         1         1< | 39 (72.2%)       | 9 (16.7%)                             |           |                                       |                          |                                       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | TD_IMS_CALL_0002 | 3 (100.0%)                            | 0 (0.0%)  | 7 (13.0%)                             | 44 (81.5%)               | 3 (5.6%)                              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | TD_IMS_MESS_0005 | 8 (80.0%)                             | 2 (20.0%) | 5 (9.3%)                              | 39 (72.2%)               | 10 (18.5%)                            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | TD IMS PRES 0001 | 1 (100.0%)                            | 0 (0.0%)  | 5 (9.3%)                              | 48 (88.9%)               | 1 (1.9%)                              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                  |                                       |           |                                       | 46 (85.2%)               | 2 (3.7%)                              |
| A secolity of                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                  |                                       |           |                                       | 46 (85.2%)               | 3 (5.6%)                              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                  |                                       |           |                                       | 47 (87.0%)               | 2 (3.7%)                              |
| Server Roam                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | TD IMS SS 0006   |                                       |           |                                       | 45 (83.3%)               | 2 (3.7%)                              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                  |                                       |           | · · · · · · · · · · · · · · · · · · · | 46 (85.2%)               | 1 (1.9%)                              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                  |                                       | · · · ·   | · · · /                               | 46 (85.2%)               | 1 (1.9%)                              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                  |                                       |           |                                       | 38 (70.4%)               | 10 (18.5%)                            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                  |                                       |           |                                       | 39 (72.2%)               | 9 (16.7%)                             |
| l Iser Hold                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                  | · · · · · · · · · · · · · · · · · · · |           |                                       | 39 (72.2%)               | 7 (13.0%)                             |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                  |                                       |           |                                       | 38 (70.4%)               | 12 (22.2%)                            |
| anu nesume                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                  |                                       | · · · /   | · · · · · · · · · · · · · · · · · · · | <u> </u>                 | · · · · · · · · · · · · · · · · · · · |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                  |                                       |           | · · · · · · · · · · · · · · · · · · · | 39 (72.2%)               | 7 (13.0%)                             |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                  | 10 (76.9%)                            | 3 (23.1%) | 5 (9.3%)                              | 36 (66.7%)               | 13 (24.1%)                            |

| Report                     | 27.10.2009 | ETSI World Class Standards |
|----------------------------|------------|----------------------------|
| Peter Schmitting           |            | 13 of 29                   |
| ETSI IMS Plugtests Project |            | Version (1.0.0)            |

| Group                       | OK          | Not OK     | NA         | ОТ          | Runs           |
|-----------------------------|-------------|------------|------------|-------------|----------------|
| Registration                | 90 (90.0%)  | 10 (10.0%) | 48 (17.8%) | 122 (45.2%) | 100<br>(37.0%) |
| Basic Call                  | 169 (90.4%) | 18 (9.6%)  | 35 (8.2%)  | 207 (48.3%) | 187<br>(43.6%) |
| Messaging                   | 61 (96.8%)  | 2 (3.2%)   | 40 (18.5%) | 113 (52.3%) | 63 (29.2%)     |
| Media Stream                | 4 (66.7%)   | 2 (33.3%)  | 38 (17.6%) | 172 (79.6%) | 6 (2.8%)       |
| Application Server          | 21 (75.0%)  | 7 (25.0%)  | 66 (15.3%) | 338 (78.2%) | 28 (6.5%)      |
| Registration with<br>hiding | 4 (100.0%)  | 0 (0.0%)   | 12 (7.4%)  | 146 (90.1%) | 4 (2.5%)       |
| Basic Call with<br>hiding   | 9 (100.0%)  | 0 (0.0%)   | 7 (6.5%)   | 92 (85.2%)  | 9 (8.3%)       |
| Tel URI and<br>ENUM         | 15 (83.3%)  | 3 (16.7%)  | 32 (14.8%) | 166 (76.9%) | 18 (8.3%)      |
| Message Roam                | 8 (80.0%)   | 2 (20.0%)  | 5 (9.3%)   | 39 (72.2%)  | 10 (18.5%)     |
| Application Server<br>Roam  | 11 (91.7%)  | 1 (8.3%)   | 42 (11.1%) | 324 (85.7%) | 12 (3.2%)      |
| User Hold and<br>Resume     | 49 (84.5%)  | 9 (15.5%)  | 37 (11.4%) | 229 (70.7%) | 58 (17.9%)     |

Tables 5 shows the IMS PSTN interoperability results in percentages and in number of test execution runs.

A first analysis shows that basic call shows no interoperability issues at all which is a perfect result. The few interoperability issues in the supplementary services test groups where caused while testing the services TIP/TIR and Communication HOLD.

| Group                          | Test Id     | OK         | Not OK    | NA         | OT        | Run        |
|--------------------------------|-------------|------------|-----------|------------|-----------|------------|
|                                | PSTN-IMS_01 | 7 (100.0%) | 0 (0.0%)  | 0 (0.0%)   | 0 (0.0%)  | 7 (100.0%) |
| Basic Call to                  | PSTN-IMS_02 | 7 (100.0%) | 0 (0.0%)  | 0 (0.0%)   | 0 (0.0%)  | 7 (100.0%) |
| IMS                            | PSTN-IMS_03 | 0 (0.0%)   | 0 (0.0%)  | 7 (100.0%) | 0 (0.0%)  | 0 (0.0%)   |
|                                | PSTN-IMS_04 | 5 (100.0%) | 0 (0.0%)  | 1 (14.3%)  | 1 (14.3%) | 5 (71.4%)  |
|                                | PSTN-IMS_06 | 5 (100.0%) | 0 (0.0%)  | 1 (14.3%)  | 1 (14.3%) | 5 (71.4%)  |
|                                | PSTN-IMS_07 | 4 (80.0%)  | 1 (20.0%) | 1 (14.3%)  | 1 (14.3%) | 5 (71.4%)  |
| Supplementary                  | PSTN-IMS_08 | 5 (100.0%) | 0 (0.0%)  | 0 (0.0%)   | 2 (28.6%) | 5 (71.4%)  |
| Services to IMS                | PSTN-IMS_09 | 1 (33.3%)  | 2 (66.7%) | 2 (28.6%)  | 2 (28.6%) | 3 (42.9%)  |
|                                | PSTN-IMS_10 | 4 (66.7%)  | 2 (33.3%) | 0 (0.0%)   | 1 (14.3%) | 6 (85.7%)  |
|                                | PSTN-IMS_11 | 3 (60.0%)  | 2 (40.0%) | 0 (0.0%)   | 2 (28.6%) | 5 (71.4%)  |
|                                | IMS-PSTN_01 | 5 (100.0%) | 0 (0.0%)  | 0 (0.0%)   | 2 (28.6%) | 5 (71.4%)  |
| Basic Call from                | IMS-PSTN_02 | 5 (100.0%) | 0 (0.0%)  | 0 (0.0%)   | 2 (28.6%) | 5 (71.4%)  |
| IMS                            | IMS-PSTN_03 | 0 (0.0%)   | 0 (0.0%)  | 4 (57.1%)  | 3 (42.9%) | 0 (0.0%)   |
| IIVIS                          | IMS-PSTN_04 | 3 (100.0%) | 0 (0.0%)  | 1 (14.3%)  | 3 (42.9%) | 3 (42.9%)  |
|                                | IMS-PSTN_05 | 4 (100.0%) | 0 (0.0%)  | 0 (0.0%)   | 3 (42.9%) | 4 (57.1%)  |
|                                | IMS-PSTN_06 | 2 (100.0%) | 0 (0.0%)  | 0 (0.0%)   | 4 (66.7%) | 2 (33.3%)  |
| Cumplementer                   | IMS-PSTN_07 | 2 (100.0%) | 0 (0.0%)  | 0 (0.0%)   | 4 (66.7%) | 2 (33.3%)  |
| Supplementary<br>Services from | IMS-PSTN_08 | 2 (66.7%)  | 1 (33.3%) | 0 (0.0%)   | 4 (57.1%) | 3 (42.9%)  |
| IMS                            | IMS-PSTN_09 | 2 (100.0%) | 0 (0.0%)  | 0 (0.0%)   | 5 (71.4%) | 2 (28.6%)  |
| 1010                           | IMS-PSTN_10 | 3 (75.0%)  | 1 (25.0%) | 0 (0.0%)   | 3 (42.9%) | 4 (57.1%)  |
|                                | IMS-PSTN_11 | 2 (66.7%)  | 1 (33.3%) | 0 (0.0%)   | 4 (57.1%) | 3 (42.9%)  |

 Table 5: IMS PSTN Interoperability Results per Test Description

| Report                     | 27.10.2009 | ETSI World Class Standards |
|----------------------------|------------|----------------------------|
| Peter Schmitting           |            | 14 of 29                   |
| ETSI IMS Plugtests Project |            | Version (1.0.0)            |

## 4 More Detailed Conformance Results

This section presents the overall conformance verdicts based on the executed Test Description identifier from ETSI TS 186 011-2. The column "Runs" refers to the total number of executions during the entire event. Table 6 shows conformance results in percentages and in number of test execution runs. Note again that the percentages in Table 5 for "PASS", "FAIL", and "INCONC(LUSIVE)" are computed based on the total *executed* tests. Tables 7 summarizes the conformance results per test group. It has to be noted that not 100% of the test runs with interoperability verdict OK have been conformance checked.

A first analysis shows that certain tests for registration and basic call (e.g. TD\_IMS\_REG\_0001, TD\_IMS\_CALL\_0007, TD\_IMS\_MESS\_0002) have had a surprisingly high number of conformance issues mostly caused by problems in the P-Charging-Vector header. In general, Charging-Vector, P-Asserted-Identity and Record-Route header were the reason for most of the conformance issues. For further details see section 5 of the present report.

| Report                     | 27.10.2009 | World Class Standards |
|----------------------------|------------|-----------------------|
| Peter Schmitting           |            | 15 of 29              |
| ETSI IMS Plugtests Project |            | Version (1.0.0)       |

### Table 6: IMS NNI Conformance Verdicts per Test Description

| Group            | Test Id          | PASS        | FAIL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | INCONC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Runs        |
|------------------|------------------|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|
|                  | TD IMS REG 0001  | 2 (6.5%)    | 21 (67.7%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 8 (25.8%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 46 (85.2%)  |
|                  | TD IMS REG 0003  | 19 (100.0%) | 0 (0.0%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 26 (48.1%)  |
| Registration     | TD IMS REG 0005  | 3 (25.0%)   | 7 (58.3%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 19 (35.2%)  |
| i togioti attori | TD IMS REG 0002  | 2 (100.0%)  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 5 (9.3%)    |
|                  | TD IMS REG 0006  | 0 (0.0%)    | · · · /                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 1 (25.0%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 4 (7.4%)    |
|                  | TD IMS CALL 0007 | 3 (14.3%)   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 36 (66.7%)  |
|                  | TD IMS CALL 0009 | 9 (52.9%)   | 7 (41.2%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 26 (48.1%)  |
|                  | TD IMS CALL 0003 | 19 (100.0%) | 0 (0.0%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0 (0.0%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 21 (38.9%)  |
|                  | TD IMS CALL 0004 | 22 (100.0%) | 0 (0.0%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0 (0.0%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 27 (50.0%)  |
| Basic Call       | TD IMS CALL 0005 | 16 (84.2%)  | 3 (15.8%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0 (0.0%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 26 (48.1%)  |
|                  | TD IMS CALL 0006 | 12 (80.0%)  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0 (0.0%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 15 (27.8%)  |
|                  | TD IMS CALL 0014 | 16 (88.9%)  | 2 (11.1%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0 (0.0%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 25 (49.0%)  |
|                  | TD IMS CALL 0016 | 3 (30.0%)   | 6 (60.0%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 1 (10.0%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 11 (20.4%)  |
|                  | TD_IMS_MESS_0002 | 3 (16.7%)   | 15 (83.3%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0 (0.0%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 24 (44.4%)  |
|                  | TD IMS MESS 0006 | 13 (100.0%) | · · /                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | <u> </u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 17 (31.5%)  |
| Messaging        | TD IMS MESS 0007 | 10 (100.0%) |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | %)         0 (0.0%)           3%)         2 (16.7%)           3%)         2 (16.7%)           %)         0 (0.0%)           0%)         1 (25.0%)           2%)         1 (5.9%)           2%)         1 (5.9%)           2%)         0 (0.0%)           8%)         0 (0.0%)           8%)         0 (0.0%)           0%)         0 (0.0%)           0%)         0 (0.0%)           14(10.0%)         3.3%)           0 (0.0%)         1 (16.7%)           3%)         1 (33.3%)           %)         0 (0.0%)           %)         0 (0.0%)           %)         0 (0.0%)           %)         0 (0.0%)           %)         0 (0.0%)           %)         0 (0.0%)           %)         0 (0.0%)           %)         0 (0.0%)           %)         0 (0.0%)           %)         0 (0.0%)           %)         0 (0.0%)           %)         0 (0.0%)           %)         0 (0.0%)           %)         0 (0.0%)           %)         0 (0.0%)           %)         0 (0.0%) | 15 (27.8%)  |
|                  | TD_IMS_MESS_0001 | 5 (83.3%)   | · · /                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1 (16.7%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 7 (13.0%)   |
|                  | TD_IMS_CALL_0019 | 1 (33.3%)   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 3 (5.6%)    |
| Media            | TD IMS CALL 0020 | 1 (100.0%)  | ,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1 (1.9%)    |
| Stream           | TD IMS CALL 0021 | 1 (100.0%)  | · · · · · · · · · · · · · · · · · · ·                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1 (1.9%)    |
| otroain          | TD IMS CALL 0022 | 0 (0.0%)    | 0 (0.0%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | <u> </u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1 (1.9%)    |
|                  | TD IMS PRES 0002 | 0 (0.0%)    | · · · ·                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 2 (3.7%)    |
|                  | TD IMS PRES 0003 | 0 (0.0%)    | · · /                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0 (0.0%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1 (1.9%)    |
|                  | TD_IMS_PRES_0005 | 0 (0.0%)    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0 (0.0%)    |
| Application      | TD_IMS_SS_0001   | 0 (0.0%)    | · · · /                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | <u> </u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 6 (11.1%)   |
| Server           | TD IMS SS 0003   | 1 (25.0%)   | 3 (75.0%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 7 (13.0%)   |
| 001101           | TD_IMS_SS_0005   | 0 (0.0%)    | 3 (75.0%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 7 (13.0%)   |
|                  | TD IMS SS 0007   | 1 (100.0%)  | 0 (0.0%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0 (0.0%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 3 (5.6%)    |
|                  | TD IMS SS 0009   | 1 (50.0%)   | 1 (50.0%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0 (0.0%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 2 (3.7%)    |
| Degiatration     | TD_IMS_REG_0002H | 1 (100.0%)  | 0 (0.0%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0 (0.0%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 2 (3.7%)    |
| Registration     | TD_IMS_REG_0007  | 0 (0.0%)    | 0 (0.0%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0 (0.0%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1 (1.9%)    |
| with hiding      | TD_IMS_REG_0003H | 0 (0.0%)    | 0% $3(75.0%)$ $1(25.0%)$ $3%$ $16(76.2%)$ $2(9.5%)$ $2.9%$ $7(41.2%)$ $1(5.9%)$ $00.0%$ $0(0.0%)$ $0(0.0%)$ $00.0%$ $0(0.0%)$ $0(0.0%)$ $00.0%$ $0(0.0%)$ $0(0.0%)$ $00.0%$ $0(0.0%)$ $0(0.0%)$ $00.0%$ $2(11.1%)$ $0(0.0%)$ $00.0%$ $2(11.1%)$ $0(0.0%)$ $0.0.0%$ $0(0.0%)$ $0(0.0%)$ $0.0.0%$ $0(0.0%)$ $0(0.0%)$ $0.0.0%$ $0(0.0%)$ $0(0.0%)$ $0.0.0%$ $0(0.0%)$ $0(0.0%)$ $0.0.0%$ $0(0.0%)$ $0(0.0%)$ $0.0.0%$ $0(0.0%)$ $0(0.0%)$ $0.0.0%$ $0(0.0%)$ $0(0.0%)$ $0.0.0%$ $0(0.0%)$ $0(0.0%)$ $0.0.0%$ $0(0.0%)$ $0(0.0%)$ $0.0.0%$ $0(0.0%)$ $0(0.0%)$ $0.0.0%$ $0(0.0%)$ $0(0.0%)$ $0.0.0%$ $0(0.0%)$ <t< td=""><td>1 (1.9%)</td></t<> | 1 (1.9%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |             |
| Basic Call       | TD_IMS_CALL_0024 | 0 (0.0%)    | 2 (100.0%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0 (0.0%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 5 (9.3%)    |
| with hiding      | TD_IMS_CALL_0025 | 0 (0.0%)    | 1 (100.0%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0 (0.0%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 4 (7.4%)    |
|                  | TD IMS MESS 0003 | 0 (0.0%)    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 3 (5.6%)    |
| Tel URI and      | TD IMS MESS 0004 | 0 (0.0%)    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 3 (5.6%)    |
| ENUM             | TD IMS CALL 0001 | 0 (0.0%)    | · · /                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 9 (16.7%)   |
| LINOW            | TD IMS CALL 0002 | 0 (0.0%)    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 3 (5.6%)    |
| Message<br>Roam  | TD_IMS_MESS_0005 | 1 (25.0%)   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | , <i>,</i> ,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 10 (18.5%)  |
|                  | TD IMS PRES 0001 | 0 (0.0%)    | 0 (0.0%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0 (0.0%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1 (1.9%)    |
|                  | TD IMS PRES 0004 | 0 (0.0%)    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 2 (3.7%)    |
| A 11 11          | TD IMS SS 0002   | 0 (0.0%)    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 3 (5.6%)    |
| Application      | TD_IMS_SS_0004   | 0 (0.0%)    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 2 (3.7%)    |
| Server Roam      | TD_IMS_SS_0006   | 0 (0.0%)    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 2 (3.7%)    |
|                  | TD_IMS_SS_0008   | 0 (0.0%)    | · · · ·                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1 (1.9%)    |
|                  | TD_IMS_SS_0010   | 0 (0.0%)    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1 (1.9%)    |
|                  | TD_IMS_CALL_0008 | 1 (25.0%)   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 10 (18.5%)  |
|                  | TD_IMS_CALL_0012 | 0 (0.0%)    | · · · · ·                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 9 (16.7%)   |
| User Hold        | TD_IMS_CALL_0010 | 3 (75.0%)   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 7 (13.0%)   |
| and Resume       | TD IMS CALL 0011 | 1 (50.0%)   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 12 (22.2%)  |
|                  | TD_IMS_CALL_0017 | 3 (50.0%)   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 7 (13.0%)   |
|                  | TD IMS CALL 0018 | 2 (20.0%)   | 7 (70.0%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 1 (10.0%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 13 (24.1%)  |
|                  | TD_ING_OALL_0010 | 2 (20.0 /0) | 1 (10.0 %)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1 (10.076)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 10 (24.170) |

| Report                     | 27.10.2009 | ETSI World Class Standards |
|----------------------------|------------|----------------------------|
| Peter Schmitting           |            | 16 of 29                   |
| ETSI IMS Plugtests Project |            | Version (1.0.0)            |

| Group                       | PASS        | FAIL       | INCONC     | Runs           |
|-----------------------------|-------------|------------|------------|----------------|
| Registration                | 26 (38.2%)  | 31 (45.6%) | 11 (16.2%) | 100<br>(37.0%) |
| Basic Call                  | 100 (70.9%) | 37 (26.2%) | 4 (2.8%)   | 187<br>(43.6%) |
| Messaging                   | 31 (66.0%)  | 15 (31.9%) | 1 (2.1%)   | 63 (29.2%)     |
| Media Stream                | 3 (60.0%)   | 1 (20.0%)  | 1 (20.0%)  | 6 (2.8%)       |
| Application Server          | 3 (21.4%)   | 8 (57.1%)  | 3 (21.4%)  | 28 (6.5%)      |
| Registration with<br>hiding | 1 (100.0%)  | 0 (0.0%)   | 0 (0.0%)   | 4 (2.5%)       |
| Basic Call with<br>hiding   | 0 (0.0%)    | 3 (100.0%) | 0 (0.0%)   | 9 (8.3%)       |
| Tel URI and<br>ENUM         | 0 (0.0%)    | 5 (71.4%)  | 2 (28.6%)  | 18 (8.3%)      |
| Message Roam                | 1 (25.0%)   | 3 (75.0%)  | 0 (0.0%)   | 10 (18.5%)     |
| Application Server<br>Roam  | 0 (0.0%)    | 1 (100.0%) | 0 (0.0%)   | 12 (3.2%)      |
| User Hold and<br>Resume     | 10 (38.5%)  | 14 (53.8%) | 2 (7.7%)   | 58 (17.9%)     |

## Table 7: IMS NNI Conformance Verdicts per Test Group

| Report                     | 27.10.2009 | ETSI World Class Standards |
|----------------------------|------------|----------------------------|
| Peter Schmitting           |            | 17 of 29                   |
| ETSI IMS Plugtests Project |            | Version (1.0.0)            |

# 5 Collected Comments

In order to understand the results shown in previous sections better, this section presents the comments specified in cases of interoperability "not OK" and conformance "Fail" or "Inconclusive" verdicts. These comments have been extracted from relevant Test Session Reports.

## 5.1 Comments on Interoperability

| Test Id          | Test Case Summary                                                 | Comment                            |
|------------------|-------------------------------------------------------------------|------------------------------------|
|                  |                                                                   | User not registered                |
|                  |                                                                   | Missing Ir parameter in Path       |
|                  |                                                                   | Header sent by IMS A               |
|                  |                                                                   | Quotation Marks missing in P-      |
| TD IMS REG 0001  | First time registration in a                                      | Charging-Vector in 200-OK from     |
|                  | visited IMS network                                               | IMS B to 2nd REGISTER              |
|                  |                                                                   | Registration failed on IMS A       |
|                  |                                                                   | network                            |
|                  |                                                                   | UE_B can not register into roaming |
|                  |                                                                   | network                            |
| TD_IMS_REG_0005  | IMS network can initiate user                                     | P-CSCF not identified              |
|                  | de-registration                                                   |                                    |
|                  |                                                                   | 2nd manually triggered REG OK.     |
|                  | IMS network chooses a second entry point without topology hiding. | Step 2- unsuccessful registration  |
|                  |                                                                   | No successful registration         |
| TD_IMS_REG_0002  |                                                                   | UE B does not show registration.   |
|                  |                                                                   | IMS A does seems to time out and   |
|                  |                                                                   | does nto forward 401 to UE; topo   |
|                  |                                                                   | hiding enabled for IMS A           |
|                  |                                                                   | Step 2- User A is not informed     |
|                  |                                                                   | about receiving call               |
|                  |                                                                   | Call does not go through           |
|                  |                                                                   | Step 2 - User A is not informed of |
|                  |                                                                   | incoming call                      |
|                  | IMS network handles call                                          | User A in IMS A is not informed    |
| TD_IMS_CALL_0007 | while UE_B is roaming                                             | about the call                     |
|                  | without topology hiding                                           | Call cannot be established         |
|                  |                                                                   | IMS A could not handle call        |
|                  |                                                                   | Route header missing in INVITE     |
|                  |                                                                   | from IMS_B to IMS_A                |
|                  |                                                                   | Step 2- User A is not informed of  |
|                  | 1                                                                 | incoming call                      |

#### Table 8: Comments from interoperability assessment

| Report                     | 27.10.2009 | ETSI World Class Standards |
|----------------------------|------------|----------------------------|
| Peter Schmitting           |            | 18 of 29                   |
| ETSI IMS Plugtests Project |            | Version (1.0.0)            |

## Table 8 continued: Comments from interoperability assessment

| Test Id          | Test Case Summary                                                             | Comment                                                         |
|------------------|-------------------------------------------------------------------------------|-----------------------------------------------------------------|
|                  | IMS network does not                                                          | P-CSCF in IMS A modifies                                        |
| TD_IMS_CALL_0003 | establish call to barred user                                                 | request_URI (it adds port)                                      |
|                  | IMS network rejects call to                                                   | P-CSCF in IMS A modifies                                        |
| TD_IMS_CALL_0004 | non existing user                                                             | request_URI (it adds port)                                      |
|                  | <u> </u>                                                                      | Step 2- User A is not informed that                             |
|                  | IMS network does not                                                          | User B is not reachable                                         |
| TD_IMS_CALL_0005 | establish a call for<br>unavailable user                                      | P-CSCF in IMS A modifies                                        |
|                  | unavaliable user                                                              | request_URI (it adds port)                                      |
|                  | IMS network can handle call                                                   | Has to be re-tested, trace recorded                             |
| TD_IMS_CALL_0006 | to non-registered user and                                                    |                                                                 |
|                  | unreachable AS                                                                |                                                                 |
|                  | IMS network handles calling                                                   | UE B is not informed of call                                    |
| TD_IMS_CALL_0014 | user canceling call before its                                                | Issue on Port entry in Request URI                              |
|                  | establishment                                                                 | in INVITE from IMS A to IMS B                                   |
|                  | IMS network ends call in                                                      | SCSF returns 500 error to network-                              |
| TD_IMS_CALL_0016 | case calling UE is forcefully                                                 | initiated BYE                                                   |
|                  | de-registered in IMS network                                                  |                                                                 |
|                  | IMS network handles<br>messaging with SIP identity<br>without topology hiding | Issue on Port entry in Request URI                              |
| TD_IMS_MESS_000  |                                                                               | in MESSAGE from IMS A to IMS B<br>P-CSCF in IMS A modifies      |
| 2                |                                                                               | _                                                               |
|                  |                                                                               | request_URI (it adds port)<br>ACK is discarded by IMS A (client |
|                  |                                                                               | issue?)                                                         |
| TD_IMS_CALL_0019 | Addition of media streams                                                     | UE B does not see the new media                                 |
|                  | (reINVITE)                                                                    | stream. Signalling seems OK                                     |
|                  |                                                                               | Check conformance                                               |
|                  | Watcher subscription to                                                       | UE A is UE B 2                                                  |
| TD_IMS_PRES_000  | presence event notification in                                                |                                                                 |
| 2                | home network                                                                  |                                                                 |
|                  |                                                                               | AS returns error on putting Call on                             |
|                  |                                                                               | Hold                                                            |
|                  |                                                                               | Step 8 - User A does not receive                                |
| TD_IMS_SS_0001   | IMS network supports ISC                                                      | AS Tone after HOLD Signalling flow                              |
| 10_1005_33_0001  | based on HOLD                                                                 | is OK. Check for conformance                                    |
|                  |                                                                               | Step 7- After UE B puts the call on                             |
|                  |                                                                               | HOLD, AS B sends BYE                                            |
|                  |                                                                               | Resuming call does not succeed                                  |
| TD_IMS_SS_0005   | IMS network supports ISC                                                      | Failed                                                          |
|                  | based on OIR/ACR                                                              | Dending investigation on Drive                                  |
| TD_IMS_SS_0009   | IMS network supports ISC                                                      | Pending investigation on Privacy                                |
|                  | based on OIP/OIR                                                              | Header                                                          |

| Report                     | 27.10.2009 | World Class Standards |
|----------------------------|------------|-----------------------|
| Peter Schmitting           |            | 19 of 29              |
| ETSI IMS Plugtests Project |            | Version (1.0.0)       |

## Table 8 continued: Comments from interoperability assessment

| Test Id              | Test Case Summary                                                                                                                         | Comment                                                                                                                           |
|----------------------|-------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|
| TD_IMS_MESS_000<br>4 | IMS network handles<br>messaging with DNS/ENUM<br>lookup                                                                                  | Step 2 - User B does not receive<br>the message<br>Step 2 User B does not receive the<br>message                                  |
| TD_IMS_CALL_0001     | Default SIP URI with<br>DNS/ENUM lookup<br>procedure                                                                                      | DNS server configuration issue                                                                                                    |
| TD_IMS_MESS_000<br>5 | IMS network handles messaging while roaming                                                                                               | IMS B rejecting with 500<br>route uri is modified by ims b,<br>parameters are in lower caps                                       |
| TD_IMS_SS_0002       | IMS network supports ISC<br>based on HOLD                                                                                                 | UE_B belongs to IMS A Call not<br>established                                                                                     |
| TD_IMS_CALL_0008     | IMS network handles user<br>initiated call hold when home<br>caller puts roaming user on<br>hold and resumes call using<br>INVITE         | UE_A is UE_B_2<br>UE A is not informed that call is on<br>hold<br>route uri is modified by ims b,<br>parameters are in lower caps |
| TD_IMS_CALL_0012     | IMS network handles user<br>initiated call hold when home<br>caller puts roaming user on<br>hold and resumes call using<br>UPDATE         | UPDATE for resume has missing<br>route header                                                                                     |
| TD_IMS_CALL_0011     | IMS network handles user<br>initiated call hold when<br>roaming caller puts a home<br>user on hold and resumes<br>call using UPDATE       | resume UPDATE rejected by IMS B                                                                                                   |
| TD_IMS_CALL_0017     | IMS network handles user<br>initiated call hold when home<br>caller puts another home<br>user on hold and resumes<br>call using re-INVITE | HOLD did not work; problems with<br>Re-INVITE                                                                                     |
| TD_IMS_CALL_0018     | IMS network handles user<br>initiated call hold when home<br>caller puts another home<br>user on hold and resumes<br>call using UPDATE    | Ckient issue, UPDATE for call<br>resume is incorrect<br>Step 11 - call is not resumed<br>HOLD did not work                        |

| Report                     | 27.10.2009 | World Class Standards |
|----------------------------|------------|-----------------------|
| Peter Schmitting           |            | 20 of 29              |
| ETSI IMS Plugtests Project |            | Version (1.0.0)       |

## 5.2 Comments on Conformance

| Test Id         | Test Case Summary                                | Comment                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|-----------------|--------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| TD_IMS_REG_0001 | First time registration in a visited IMS network | Check 2 - Security-Client header is<br>missing Check 4 - rand parameter is<br>missing in www-authenticate header<br>Check 3 - SUBSCRIBE NOT sent<br>by IMS A Check 6 - UE<br>SUBSCRIBE never arrives to IMS B<br>Security support is expected<br>check 1 - integrity-protected<br>parameter is missing in<br>authorization header check 4 - rand<br>parameter is missing, in www-<br>authenticate header<br>1,2: orig-ioi missing, check in spec!<br>test case run without IPSec, Check<br>1: REGISTER does not contain<br>Require_header, does not contain<br>P-Charging Header<br>Authorization_header is not<br>provided by IMS_A<br>5: P-Charging-Vector missing<br>Check 1: REGISTER does not<br>contain Security-Client_header<br>CHeck 1 & 2 - No security client<br>header from UE; Check 3 & 6 - No<br>subscribe; Check 4 - missing 401 on<br>NNI in trace Check 5 - no integrety<br>protected param<br>Check 1: REGISTER does not<br>coontain Security-Client Header<br>Check 1 & 2 - no sec client header;<br>Check 3 -no SUBSCRIBE from<br>PCSCF; Check 4 & 5 no integrity<br>protected param;<br>1,2: orig-ioi missing3,6:<br>SUBSCRIBE comes from UE and<br>not from P-CSCF5: P-Charging-<br>Vector header missing<br>3,6: SUBSCRIBE from P-CSCF not<br>supported 5: P-Charging-Vector<br>header missing<br>Check 1 & 2: No sec client header;<br>Check 3 - no SUBSCRIBE from P-<br>CSCF (F); Check 4 7 5 - no integrity<br>protected param; |

| Report                     | 27.10.2009 | ETS/            |
|----------------------------|------------|-----------------|
| Peter Schmitting           |            | 21 of 29        |
| ETSI IMS Plugtests Project |            | Version (1.0.0) |

| Test Id                      | Test Case Summary                                | Comment                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|------------------------------|--------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| TD_IMS_REG_0001<br>continued | First time registration in a visited IMS network | HTTP digest instead of AKA -<br>Check 1,2 : Orig-ioi not present -<br>Check 3 : From_header and P-<br>asserted-Identity_Header does not<br>contain P_CSCF_SIP_URI, Expires<br>not greater than 200_response, -<br>Check 5 NA since no IPSec used<br>Use Digest REGISTER message<br>from IMS_A does not contain P-<br>Visited-Network-ID_header<br>Use Digest In TP_IMS_5044_01,<br>SUBSCRIBE message sent by<br>IMS_A does not contain P-<br>Charging-Vector_header                                                                                                                                                 |
| TD_IMS_REG_0005              | IMS network can initiate user<br>de-registration | Into TP_IMS_5093_01, userFo field<br>indicating UE_B is missing<br>Check 1: 2nd NOTIFY (P-<br>CSCF_SIP_URI) not sent by IMS B<br>Route_header of the NOTIFY<br>message does not match the<br>opriginal route_header in<br>SUBSCRIBE message<br>In TP_IMS_5093_01, Request_URI<br>shall contain P-CSCF_SIP_URI of<br>IMS_A<br>Check 1: 2nd NOTIFY (indicating P-<br>CSCF_SIP_URI of IMS A) not sent<br>In step 27, the NOTIFY message<br>sent by IMS_B shall contain the P-<br>CSCF_SIP_URI of IMS_A, not the<br>UE_B_SIP_URI<br>Check 1: IMS_B does not send 2nd<br>NOTIFY (indicating P-<br>CSCF_SIP_URI of IMS_A) |
| TD_IMS_REG_0006              | IMS network can initiate user re-authentication  | Route_header of the NOTIFY<br>message does not match the<br>opriginal route_header in<br>SUBSCRIBE message<br>Check 2: 2nd NOTIFY (indicating P-<br>CSCF_SIP_URI of IMS_A) not sent<br>by IMS_B<br>Check 1: IMS_B does not send 2nd<br>NOTIFY (indicating P-<br>CSCF_SIP_URI of IMS_A)                                                                                                                                                                                                                                                                                                                              |

| Report                     | 27.10.2009 | ETSI World Class Standards |
|----------------------------|------------|----------------------------|
| Peter Schmitting           |            | 22 of 29                   |
| ETSI IMS Plugtests Project |            | Version (1.0.0)            |

| Test Id          | Test Case Summary                                                            | Comment                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|------------------|------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| TD_IMS_CALL_0007 | IMS network handles call<br>while UE_B is roaming<br>without topology hiding | <ul> <li>Inconclusive: Criteria Step2:<br/>access-network-charging-<br/>info_parameter only if received by<br/>UE Step4: Not applicable for<br/>roaming.</li> <li>Check 1 - IMS A does not forward<br/>initial INVITE to IMS B</li> <li>Script: AtsImslot_Functions, Line:<br/>1195, Reason: Template matching<br/>failed</li> <li>(.msgHeader.pChargingVector.char<br/>geParams[0].id: access-network-<br/>charging-info != icid-value)</li> <li>check 1 - host in P-Asserted-Identity<br/>is wrong check 7 - Record-Route<br/>header is missing</li> <li>In step1, P-Assert-Identity_header<br/>does not contain the expected value</li> <li>P-Asserted-Identity does not match<br/>TP_IMS_5046_01</li> <li>Check 1: INVITE does not contain<br/>P-Charging Vector, incorrect</li> <li>Via_header, missing</li> <li>Record_route_header</li> <li>check 5 - P-Asserted-Identity is<br/>missing. check 6 - P-Asserted-<br/>Identity is missing.</li> <li>Check 1: P-asserted-Identity header<br/>does not contain an address of<br/>UE_A</li> <li>4,5: Wrong P-CSCF in Record-<br/>Route header due to UE<br/>configuration</li> <li>1,2,7: P-Charging-Vector header<br/>missing 5,6: P-Asserted-Identity<br/>header missing</li> <li>Japonese characters are not<br/>allowed into via-branch (check BNF)</li> <li>Check 6: P-Asserted-Identity not<br/>present</li> <li>According TP_IMS_5046_01, the P-<br/>Asserted-Identity_header shall<br/>contains UE_A address</li> <li>Check 2: P-Charging-Vector header<br/>sent by IMS_A does not contain<br/>access-network-charging-info<br/>parameter</li> </ul> |

| Report                     | 27.10.2009 | World Class Standards |
|----------------------------|------------|-----------------------|
| Peter Schmitting           |            | 23 of 29              |
| ETSI IMS Plugtests Project |            | Version (1.0.0)       |

| Test Id          | Test Case Summary                                                                         | Comment                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|------------------|-------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| TD_IMS_CALL_0009 | IMS network handles routing<br>information received from the<br>UE before forwarding them | The record-route contains P-<br>CSCF_SIP_URI of IMS_A, contrary<br>to the eTP_IMS_5052_01<br>check 1 - Record Route header is<br>missing.<br>No record route<br>IMS_A receives a BYE message<br>with a route indicating P-CSCF SIP_<br>URI of IMS_A<br>Japonese characters are not<br>allowed into via-branch (check BNF)<br>Record-Route_header between<br>previous ACK and BYE (on the<br>same interface) does not match<br>Check1: P-CSCF_SIP_URI of<br>IMS_A indicated in Route header |
| TD_IMS_CALL_0005 | IMS network does not<br>establish a call for<br>unavailable user                          | Check 1 - IMS B does not send a<br>4xx response<br>IMS_B does not send the Status-<br>Line 4xx<br>IMS_B sent a 404 message with<br>Server part not compliant with RFC<br>3261 (::)                                                                                                                                                                                                                                                                                                         |
| TD_IMS_CALL_0006 | IMS network can handle call<br>to non-registered user and<br>unreachable AS               | 408 not received<br>In step6, the Content-Type field<br>must not be present if the content<br>length is null<br>The functionality is ok, the code is<br>not correct (401)                                                                                                                                                                                                                                                                                                                  |
| TD_IMS_CALL_0016 | IMS network ends call in<br>case calling UE is forcefully<br>de-registered in IMS network | According to the TP, IMS_A should<br>send BYE to EU_B, not to<br>EU_AScript: AtsImslot_Functions,<br>Line: 1203, Reason: Template<br>matching failed<br>(.requestLine.requestUri.hostPort.ho<br>st: scscf.nsn.etsi != 10.10.20.2)<br>IMS B sends "500 error"<br>In step1, Reason_header is missing<br>Check 1 - Incorrect Request URI -<br>no Route and Reason headers<br>In Step1, Route_header shall be<br>present                                                                       |

| Report                     | 27.10.2009 | World Class Standards |
|----------------------------|------------|-----------------------|
| Peter Schmitting           |            | 24 of 29              |
| ETSI IMS Plugtests Project |            | Version (1.0.0)       |

| Test Id          | Test Case Summary                                                             | Comment                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|------------------|-------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| TD_IMS_MESS_0002 | IMS network handles<br>messaging with SIP identity<br>without topology hiding | In TP_IMS_5097_05, received route<br>value does not match the expected<br>one<br>check 2 - Tel URI is missing<br>check 1 - P-Charging-Vector header<br>is missing. check 2 - Tel URI is<br>missing in P-Asserted-Identity<br>header<br>Check 2: P-Asserted-Identity does<br>not contain Tel URICheck 4: no<br>term-ioi in p-charging vector<br>Check 3 and 4- IMS B does not add<br>p charging vector.<br>Wrong P-Asserted-Identity:<br>Wrong PCAP traces<br>check 1 - orig-ioi parameter is<br>missing in P-Charging-Vector<br>header. check 2 - Tel URI is missing<br>in P-Asserted-Identity header. check<br>4 - orig-ioi parameter is missing in<br>P-Charging-Vector header.<br>Check 1: MESSAGE sent by IMS A<br>does not contain P-Charging-Vector<br>header<br>Check 3: No P-Charging-Vector<br>header<br>Check 1 - No P-charging header,<br>Check 1 - No P-charging due to<br>missing P-charging vector<br>In TP_IMS_5097_07, there is a P-<br>Assert-Identity_header mismatch<br>Check 1: Message does not indicate<br>orig-ioi parameter in P-Charging-<br>Info header<br>Check 3: 2xx response sent by<br>IMS_B does not contain P-<br>Charging-Vector |
| TD_IMS_CALL_0019 | Addition of media streams<br>(reINVITE)                                       | Check 1: Record-Route header not<br>present                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| TD_IMS_SS_0001   | IMS network supports ISC based on HOLD                                        | Step 1 - INVITE from UE B does not<br>contain p charging vector Step 1 -<br>INVITE from IMS B to AS B does<br>not contain p charging vector                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |

| Report                     | 27.10.2009 | World Class Standards |
|----------------------------|------------|-----------------------|
| Peter Schmitting           |            | 25 of 29              |
| ETSI IMS Plugtests Project |            | Version (1.0.0)       |

| Test Id          | Test Case Summary                                                                                                | Comment                                                                                                                                                                                                                                                                                                           |
|------------------|------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| TD_IMS_SS_0003   | IMS network supports ISC based on OIP                                                                            | Check 1: initial INVITE does not<br>contain P-Asserted-Identity header<br>indicating the Tel_URI of UE_A<br>Check 3 - Orig-Ioi not found,<br>Incorrect Check 3 - Term-Ioi not<br>sent by AS<br>Check 1: INVITE send by IMS_A<br>does not contain P-Asserted-Identity                                              |
| TD_IMS_SS_0005   | IMS network supports ISC based on OIR/ACR                                                                        | header indicating Tel-URI of UE_A<br>Check 2: "433 response" does not<br>include access-network-charging-<br>info parameter in P-Charging-Vector<br>Check 2: "403 response" sent by<br>IMS B does not include access-<br>network-charging-info in P-<br>Charging-Vector header<br>Check 2: no response from IMS B |
| TD_IMS_SS_0009   | IMS network supports ISC based on OIP/OIR                                                                        | Check 2- No P charging vector<br>header                                                                                                                                                                                                                                                                           |
| TD_IMS_CALL_0024 | IMS network handles basic<br>call with topology hiding<br>correctly                                              | encrypted_consecutive_header are<br>missing<br>In TP_IMS_5137_01, Route_header<br>is missing                                                                                                                                                                                                                      |
| TD_IMS_CALL_0025 | IMS network handles calling<br>user canceling call correctly<br>before its establishment with<br>topology hiding | encrypted_consecutive_header are<br>missing                                                                                                                                                                                                                                                                       |
| TD_IMS_MESS_0003 | IMS network handles<br>messaging with TEL URI<br>identities                                                      | Step3 - IMS-A receives 200<br>message without P-Charging-<br>Vector_header<br>Check 2: no P-Charging-Vector                                                                                                                                                                                                       |
| TD_IMS_CALL_0001 | Default SIP URI with<br>DNS/ENUM lookup<br>procedure                                                             | Check 6: P-Charging-Vector does<br>not contain orig-ioi and term-ioi<br>parameters<br>1,6,8: P-Charging-Vector missing<br>orig-ioi_parameter 2: P-Asserted-<br>Identity_header missing Tel_URI<br>6,8: P-Charging-Vector missing<br>term-ioi_parameter 7,9: P-Asserted-<br>Identity missing                       |
| TD_IMS_MESS_0005 | IMS network handles messaging while roaming                                                                      | In TP_IMS_5118_01: Missing<br>parameters into P-Charging-<br>Vector_header<br>check 2 - P-Charging-Vector header<br>is missing.                                                                                                                                                                                   |
| TD_IMS_SS_0002   | IMS network supports ISC based on HOLD                                                                           | Step 1 - INVITE from UE B does not<br>contain p charging vector Step 1 -<br>INVITE from IMS B to AS B does<br>not contain p charging vector                                                                                                                                                                       |

| Report                     | 27.10.2009 | ETS/            |
|----------------------------|------------|-----------------|
| Peter Schmitting           |            | 26 of 29        |
| ETSI IMS Plugtests Project |            | Version (1.0.0) |

| Test Id          | Test Case Summary                                                                                                                         | Comment                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|------------------|-------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| TD_IMS_CALL_0008 | IMS network handles user<br>initiated call hold when home<br>caller puts roaming user on<br>hold and resumes call using<br>INVITE         | 200 OK message sent from IMS_A<br>to IMS_B does not contains the<br>expected P-Charging-Vector<br>attributes ("access-network-<br>charging-info" was expected)<br>Check 3: Topmost Route header<br>contains S-CSCF SIP URI                                                                                                                                                                                                                                                              |
| TD_IMS_CALL_0010 | IMS network handles user<br>initiated call hold when<br>roaming caller puts a home<br>user on hold and resumes<br>call using INVITE       | Check 1: no record route, via only UE;                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| TD_IMS_CALL_0011 | IMS network handles user<br>initiated call hold when<br>roaming caller puts a home<br>user on hold and resumes<br>call using UPDATE       | Check 1: access-network-charging-<br>info parameter not contained in P-<br>Charging-Vector header                                                                                                                                                                                                                                                                                                                                                                                       |
| TD_IMS_CALL_0017 | IMS network handles user<br>initiated call hold when home<br>caller puts another home<br>user on hold and resumes<br>call using re-INVITE | In step1, P-Access-Network-<br>Info_header shall not be preseant<br>Check 1: no Record-Route header<br>in INVITE from IMS_A<br>Check 2: No P-Charging-Vector<br>header                                                                                                                                                                                                                                                                                                                  |
| TD_IMS_CALL_0018 | IMS network handles user<br>initiated call hold when home<br>caller puts another home<br>user on hold and resumes<br>call using UPDATE    | Step1: UPDATE message received<br>by IMS_B does not contain P-<br>Charging-Vector_header<br>check 1 - Record Route and P-<br>Charging-Vector header is missing<br>Check 1: IMS_A does not forward<br>UPDATE to IMS_B<br>Check 1: No P-Charging-Vector<br>header<br>In step1, the Record-Route_header<br>in UPDATE message does not<br>contain the expected value<br>Check 2: No P-Charging-Vector<br>header<br>Check 1: UPDATE sent by IMS_A<br>does not contain Record-Route<br>header |

| Report                     | 27.10.2009 | ETSI World Class Standards |
|----------------------------|------------|----------------------------|
| Peter Schmitting           |            | 27 of 29                   |
| ETSI IMS Plugtests Project |            | Version (1.0.0)            |

### Table 10: Comments from conformance assessment, verdict INCONCLUSIVE

|                  | r                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                              |
|------------------|----------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| TD_IMS_REG_0001  | First time registration in a visited IMS network                                             | Step1: No Security-Client Header<br>because of DIGEST Step1: No<br>Authorization Header from IMS A to<br>IMS B Step2: No integrity<br>protection with DIGEST Step4: No<br>Authorization Header with DIGEST<br>Step5: No Authorization Header<br>with DIGEST<br>Digest<br>No security client header<br>Check 1: UE_B does not send<br>Security-Client header<br>UE_B does not send Security-<br>Client header |
| TD_IMS_REG_0005  | IMS network can initiate user de-registration                                                | SUSCRIBE message sent by IMS<br>A to IMS B is invalid: P-Asserted-<br>Identity contains a list of IDs<br>separated by SEMICOLON instead<br>of COMMA<br>Missing NOTIFY message 27                                                                                                                                                                                                                             |
| TD_IMS_CALL_0007 | IMS network handles call<br>while UE_B is roaming<br>without topology hiding                 | PRACK message sent by IMS A to<br>IMS B is invalid: P-Asserted-<br>Identity contains a list of IDs<br>separated by SEMICOLON instead<br>of COMMA<br>IMS A could not handle call                                                                                                                                                                                                                              |
| TD_IMS_CALL_0009 | IMS network handles routing<br>information received from<br>the UE before forwarding<br>them | SIP message sent by IMS A to IMS<br>B is invalid: P-Asserted-Identity<br>contains a list of IDs separated by<br>SEMICOLON instead of COMMA                                                                                                                                                                                                                                                                   |
| TD_IMS_CALL_0016 | IMS network ends call in<br>case calling UE is forcefully<br>de-registered in IMS network    | Message sequences 13 to 27 does<br>not match the PCAP traces                                                                                                                                                                                                                                                                                                                                                 |
| TD_IMS_MESS_0001 | IMS network shall support<br>SIP messages greater than<br>1500 bytes                         | Message is not greater than 1500 bytes.                                                                                                                                                                                                                                                                                                                                                                      |
| TD_IMS_SS_0001   | IMS network supports ISC based on HOLD                                                       | Check1: INVITE sent by UE_B<br>does not contain P-Charging-<br>Vector header<br>Check 1: reINVITE message not<br>sent by UE_B.                                                                                                                                                                                                                                                                               |
| TD_IMS_SS_0005   | IMS network supports ISC based on OIR/ACR                                                    | Step2: access-network-<br>info_parameter not set for NNI                                                                                                                                                                                                                                                                                                                                                     |
| TD_IMS_MESS_0003 | IMS network handles<br>messaging with TEL URI<br>identities                                  | Only one Identity in P-Asserted-<br>Identity in IMS A                                                                                                                                                                                                                                                                                                                                                        |
| TD_IMS_MESS_0004 | IMS network handles<br>messaging with DNS/ENUM<br>lookup                                     | Check 2: UE_B does not send 2xx<br>response (cf interop result)                                                                                                                                                                                                                                                                                                                                              |
| TD_IMS_CALL_0008 | IMS network handles user initiated call hold when home                                       | Conformance verdict set to:<br>inconc***f_gen_receive: Timer                                                                                                                                                                                                                                                                                                                                                 |

| Report                     | 27.10.2009 | ETSI World Class Standards |
|----------------------------|------------|----------------------------|
| Peter Schmitting           |            | 28 of 29                   |
| ETSI IMS Plugtests Project |            | Version (1.0.0)            |

|                  | caller puts roaming user on<br>hold and resumes call using<br>INVITE                                                                   | tc_wait expired when waiting for<br>incoming message in<br>TP_IMS_5120_01 at interface Mw |
|------------------|----------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|
| TD_IMS_CALL_0018 | IMS network handles user<br>initiated call hold when home<br>caller puts another home<br>user on hold and resumes<br>call using UPDATE | No SIP UPDATE message into<br>MS1 Sun Morning<br>2TD_IMS_CALL_0018.pcap file              |

| Report                     | 27.10.2009 | World Class Standards |
|----------------------------|------------|-----------------------|
| Peter Schmitting           |            | 29 of 29              |
| ETSI IMS Plugtests Project |            | Version (1.0.0)       |

### Version History

| V1.0.0 | October 2009 | First version |
|--------|--------------|---------------|
|        |              |               |
|        |              |               |