|  |  |
| --- | --- |
| INTERNATIONAL TELECOMMUNICATION UNION | **Joint Coordination Activity  On Conformance and Interoperability Testing** |
| **TELECOMMUNICATIONSTANDARDIZATION SECTOR**STUDY PERIOD 2013-2016 | **JCA-CIT-I-024**  |
| **English only****Original: English** |
|  | Geneva, 19 November 2013 |
| **DOCUMENT****(Ref. : COM 16 – LS 57 – E)** |
| **Source:** | ITU-T SG16 |
| **Title:** | LS/i/r on request to all Study Groups to update the reference table of ITU-T Recommendations to be tested for conformity/interoperability, parameters and available test suites (reply to COM11-LS-10) [from ITU-T SG16] |
| **LIAISON STATEMENT** |
| **For action to:** | ITU-T SG11 |
| **For comment to:** | - |
| **For information to:** | JCA-CIT, IMTC |
| **Approval:** | ITU-T SG16 meeting (Geneva, 8 November 2013) |
| **Deadline:** | 16 June 2014 |
| **Contact:** | Paul E. JonesCisco SystemsUSA | Tel: +1 919 476 2048Fax:Email: paulej@packetizer.com |
|  |

ITU-T Q2/16 reviewed the request received to update the reference table of ITU-T Recommendations to be tested for conformance and interoperability (our TD 93/Gen, your COM11‑LS‑10). Experts in Q2/16 notes that the entry to H.323 might benefit from a small change. The suggested change is the addition of IMTC as shown in the table below.

Additionally, we note that the International Multimedia Telecommunications Consortium has long held H.323 interoperability events and the organization maintains and updates a set of test suites for H.323 equipment.

| ITU-T Rec./Sub-series or Supl. or System | Suitability for testing | **Parametersto be tested** | **Tests suites available in ITU-T Recs [Y/N]** | **Tests suites available from SDOs / Forums / Labs [Y/N]** | **Reference to the applicable Test Suite**(existing ITU-T Recs. and/or other SDOs / Forums) | **Who studies additional / new test suites ITU/ Others** |
| --- | --- | --- | --- | --- | --- | --- |
| Conformity(c) | Interoperab-ility(i) |
| H.323 systems (Note 2) | Y | Y |  | N |  | ETSI, IMTC | ~~N [specify]~~ IMTC |

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_