|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | INTERNATIONAL TELECOMMUNICATION UNION  **TELECOMMUNICATION STANDARDIZATION SECTOR**  STUDY PERIOD 2022-2024 | | | SG12-LS35 |
| **STUDY GROUP 12** |
| **Original: English** |
| **Question(s):** | | 17/12 | | Geneva, 18-26 January 2023 |
| **Ref.: SG12-TD304** | | | | |
| **Source:** | | ITU-T Study Group 12 | | |
| **Title:** | | LS on Consent of G.1051, “Latency measurement and interactivity scoring under real application data traffic patterns” | | |
| **LIAISON STATEMENT** | | | | |
| **For action to:** | | | - | |
| **For information to:** | | | IETF IPPM WG, BBF ATA, ETSI STQ, ETSI STQ-MOBILE | |
| **Approval:** | | | ITU SG12 meeting (Geneva, 26 January 2023) | |
| **Deadline:** | | | September 2023 | |
| **Contact:** | | Al Morton AT&T Labs USA | | E-mail: [acmorton@att.com](mailto:acmorton@att.com) |
| **Contact:** | | Wolfgang Balzer Focus Infocom Germany | | E-mail: [Wolfgang@imesys.de](mailto:Wolfgang@imesys.de) |

|  |  |
| --- | --- |
| **Abstract:** | ITU-T SG12 informs you of the consent of draft new Recommendation ITU-T G.1051 “Latency measurement and interactivity scoring under real application data traffic patterns” |

ITU-T Study Group 12 informs you that we have reviewed the Draft New Recommendation, ITU-T G.1051 (former G.IntAct), “*Latency measurement and interactivity scoring under real application data traffic patterns*”, at this meeting and consented this New Recommendation.

We look forward to fruitful collaboration on this and other topics in our work plan.

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