|  |  |  |
| --- | --- | --- |
| Title: ITU logo | INTERNATIONAL TELECOMMUNICATION UNION**TELECOMMUNICATIONSTANDARDIZATION SECTOR**STUDY PERIOD 2017-2020 | SG12-LS39 |
| **STUDY GROUP 12** |
| **Original: English** |
| **Question(s):** | 13/12 | 15 March 2018 |
|  |
| **Source:** | ITU-T Study Group 12 |
| **Title:** | LS on QoE-VR |
| **LIAISON STATEMENT** |
| **For action to:** | 3GPP SA4, ISO/IEC JTC 1/SC29/WG11, ETSI TC STQ, ITU-R WP6C, VQEG |
| **For comment to:** |  |
| **For information to:** |  |
| **Approval:** | By Q13/12 correspondence (15 March 2018) |
| **Deadline:** | 1 May 2018 |
| **Contact:** | Kazuhisa YamagishiNTTJapan | Tel:+81-422-59-4397Email: yamagishi.kazuhisa@lab.ntt.co.jp  |
| **Contact:** | Rachel HuangHuawei TechnologiesChina | Email: rachel.huang@huawei.com  |
| Please don’t change the structure of this table, just insert the necessary information. |

This liaison provides an update to SG12-LS19 (LS on QoE-VR, <http://www.itu.int/net/itu-t/ls/ls.aspx?isn=18667>).

The attachment includes the updated baseline text of work item G.QoE-VR and the baseline proposal for work item G.360-VR.

Both are outputs of the recent Q13/12 Rapporteur Group Meeting (Geneva, 27-28 February 2018).

We seek comments and suggestions from you, and appreciate further updated information from you concerning VR related standard efforts.

Attachments:

WD14-Restructured version of G.QoE-VR baseline.doc

WD11-Proposed baseline for G.360-VR-v2.doc