|  |  |  |
| --- | --- | --- |
| ITU logo | INTERNATIONAL TELECOMMUNICATION UNION**TELECOMMUNICATIONSTANDARDIZATION SECTOR**STUDY PERIOD 2017-2020 | SG12-LS51 |
| **STUDY GROUP 12** |
| **Original: English** |
| **Question(s):** | 13/12 | Geneva, 1-10 May 2018 |
| **Ref.: SG12-TD546 R1** |
| **Source:** | ITU-T Study Group 12 |
| **Title:** | LS/r on QoE aspects of VR (reply to VQEG-LS11) |
| **LIAISON STATEMENT** |
| **For action to:** |  |
| **For comment to:** |  |
| **For information to:** | Video Quality Experts Group (VQEG) - Immersive Media Group (IMG) |
| **Approval:** | SG12 meeting (Geneva, 10 May 2018) |
| **Deadline:** | - |
| **Contact:** | Kazuhisa YamagishiNTTJapan | Tel:+81-422-59-4397Email: yamagishi.kazuhisa@lab.ntt.co.jp  |
| **Contact:** | Rachel HuangHuawei TechnologiesChina | Email: rachel.huang@huawei.com  |

|  |  |
| --- | --- |
| **Keywords:** | virtual reality, 360 degree video, quality of experience |

Question 13 of ITU-T Study Group 12 would like to thank VQEG, IMG for providing valuable and useful comments for P.360-VR (formerly known as G.360-VR). Q13 has reviewed the comments and they will be considered in the new version of P.360-VR. As P.360-VR is still in the early stage, Q13 is very happy to collaborate with VQEG to work on the subjective test methods study for P.360-VR.

For this ITU-T Study Group 12 meeting, Q13 has focused mainly on the document G.QoE-VR, which is an overview document for general QoE factors and assessments of 360 degree VR services. We expect it to be stable and ready for consent at the next ITU-T Study Group 12 meeting in November.

Future meetings:

Q13 Interim meeting to be decided to be decided

SG12 meeting 27 November- 6 December 2018 Geneva

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