|  |  |  |  |
| --- | --- | --- | --- |
| **Date: December 16, 2011** |  |  |  |
| **Source:VQEG** |  |
| **Title: Liaison on Interpretation of MOS** |  |
| **LIAISON STATEMENT** |
| **For action to:** |  |
| **For comment to:** |  |
| **For information to:** | ITU-T SG 12 |
| **Approval: VQEG** |  |
| **Deadline: None.** |  |
| **Contact:** | Name: Arthur WebsterOrganization: NTIA/ITSCountry: USA | Tel: +1 303 497 3567Fax: +1 303 497 5969Email: webster@its.bldrdoc.gov |
| **Contact:** | Name: Filippo SperanzaOrganization: Communications Research CentreCountry: Canada | Tel: +1 613 998 7822Fax:Email: filippo.speranza@crc.ca |
|  |

VQEG thanks ITU-T Q13/12 for the information concerning the interpretation of MOS. We reviewed and discussed about the issue during the meeting, and found that the topic raised an interesting issue. At the moment, we have not fully studied how MOS values would be affected depending on the audio bandwidths, video formats and contexts.

VQEG would like to be informed on further progresses on this issue.