|  |  |  |  |
| --- | --- | --- | --- |
| **Date: October 28, 2011** |  |  |  |
| **Source: VQEG** |  |
| **Title: Liaison to ITU-T SG12 on P.NAMS, P.NBAMS, and VQEG’s Hybrid and JEG-Hybrid Project** |
| **LIAISON STATEMENT** |
| **For action to:** |  |
| **For comment to:** |  |
| **For information to:** | ITU-T 12, Q14/12 |
| **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 |
|  |

The Video Quality Expert Group (VQEG) welcomes this chance to coordinate SG12’s P.NAMS and P.NBAMS projects with VQEG’s JEG-Hybrid and Hybrid Perceptual/Bit-stream projects.

The JEG-Hybrid project (formerly named JEG) intends to release subjective datasets shortly after completion. Study Group 12 is welcome to use this data for their Characterization Phase. Such data sets have not yet been designed or scheduled. JEG-Hybrid would welcome Study Group 12’s assistance in creating impairments.

The potential use of VQEG’s Hybrid Perceptual/Bit-stream data for P.NAMS and P.NBAMS Characterization will require internal consideration. The Hybrid Perceptual/Bit-Stream contains constraints on the use of these datasets until the Final Report is published. After publication, some of the Hybrid datasets will be approved for release. Study Group 12 would be quite welcome to use these datasets at that time. Other ways of assisting Study Group 12 in the Characterization phase will be considered.

VQEG is committed to helping ITU-T SG12, as far as possible, in their efforts on quality assessment methods and in particular, bit-stream models like P.NAMS and P.NBAMS.