|  |  |  |  |
| --- | --- | --- | --- |
| **Question(s):** | 6/16 | **Meeting, date:** | Virtual, 22-25 January 2024 |
| **Study Group:** | **16** | **Working Party:** | 3 |
| **Source:** | Rapporteur Q6/16 |
| **Title:**  | LS/r on JPEG AI ([ISO/IEC JTC 1/SC29/WG1-N100688(SC29-N21657)](https://www.itu.int/ifa/t/2022/ls/isoiecjtc1sc29wg1/sp17-iso_iecjtc1_sc29_wg1-iLS-00054.pdf)) and JPEG 2000 ([ISO/IEC JTC 1/SC29/WG1-N100687(SC29-N21656)](https://www.itu.int/ifa/t/2022/ls/isoiecjtc1sc29wg1/sp17-iso_iecjtc1_sc29_wg1-iLS-00056.pdf)) [to JPEG] |
| **LIAISON STATEMENT** |
| **For action to:** | - |
| **For information to:** | ISO/IEC JTC 1/SC 29/WG 1 |
| **Agreement:** | ITU-T Q6/16 meeting (Teleconference, 25 January 2024) |
| **Deadline:** | N/A |
| **Contact:** | Gary J. SullivanDolby LaboratoriesUnited States | Email: gary.sullivan@dolby.com |
| **Contact:** | Yan YeAlibabaChina | Tel: +86 182 2118 7833Email: yan.ye@alibaba-inc.com |
| **Contact:** | Thomas WiegandFraunhofer HHIGermany | Tel: +49 30 31002 617Fax: +49 30 392 72 00Email: twiegand@ieee.org |

|  |  |
| --- | --- |
| **Abstract:** | This document is a liaison statement from ITU-T Q6/16 to ISO/IEC JTC 1/SC 29/WG 1 (JPEG). It responds to liaison statements on the progress of joint development for JPEG AI and JPEG 2000 topics. |

Question 6 of ITU-T Study Group 16 (informally known as VCEG) thanks JPEG for its liaison statements on JPEG AI (your [ISO/IEC JTC 1/SC29/WG1-N100688(SC29-N21657)](https://www.itu.int/ifa/t/2022/ls/isoiecjtc1sc29wg1/sp17-iso_iecjtc1_sc29_wg1-iLS-00054.pdf), our [SG16 TD 329/Gen](https://www.itu.int/md/T22-SG16-240415-TD-GEN-0329)) and JPEG 2000 (your [ISO/IEC JTC 1/SC29/WG1-N100687(SC29-N21656)](https://www.itu.int/ifa/t/2022/ls/isoiecjtc1sc29wg1/sp17-iso_iecjtc1_sc29_wg1-iLS-00056.pdf), our [SG16 TD 331/Gen](https://www.itu.int/md/T22-SG16-240415-TD-GEN-0331)).

Q6/16 appreciates the update on the progress of work for JPEG AI, and notes that updated status has been sent by JVET on its progress of investigation on neural network-based video coding.

On JPEG 2000, we appreciate the information about your preparation for a new 3rd edition ITU-T T.815 v3 | ISO/IEC 15444-16 Ed.3. Q6/16 has agreed to add this to its work programme and looks forward to completion of the development of the new edition.

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