|  |  |  |
| --- | --- | --- |
| ITU logo | INTERNATIONAL TELECOMMUNICATION UNION**TELECOMMUNICATIONSTANDARDIZATION SECTOR**STUDY PERIOD 2017-2020 | SCV – LS35 |
| **SCV** |
| **Original: English** |
| **Question(s):** | --- | Geneva, 22 January 2021 |
| **Ref.:** [SCV-TD130](https://www.itu.int/en/ITU-T/committees/scv/Documents/SCV-TD130.docx)  |
| **Source:** | Standardization Committee for Vocabulary |
| **Title:** | LS/r on Terms and definitions from Recommendations consented by SG11 in July 2020 (SG11-LS160) [to ITU-T SG11] |
| **LIAISON STATEMENT** |
| **For action to:** | ITU-T SG11 |
| **For comment to:** | - |
| **For information to:** | - |
| **Approval:** | CCT meeting (7 December 2020) |
| **Deadline:** | N/A |
| **Contact:** | Rim BelhajITU-T SCV Chairman | Tel: E-mail: rym.belhaj@isetcom.tn  |
| **Contact:** | Christian RissoneITU-R CCV Chairman | Tel: Email: Christian.rissone@anfr.fr |

|  |  |
| --- | --- |
| **Keywords:** | CCT; SCV; terms; definitions |
| **Abstract:** | Through this liaison statement, the CCT advises ITU-T SG11 to reconsider some of the terms the SG forwarded to SCV.  |

The Coordination Committee for Terminology (CCT), which is comprised by SCV, CCV and participants from ITU-D, thanks ITU-T SG11 for its liaison statement SG11-LS160, also contained in [SCV-TD130](https://www.itu.int/en/ITU-T/committees/scv/Documents/SCV-TD130.docx), whereby the study group informs the Committee of terms and definitions from Recommendations consented by SG11 in July 2020.

Considering that at the time of the CCT meeting the Recommendations had already been approved, that according to WTSA Res. 67 TSB is mandated to introduce the newly approved terms and definitions in the Terminology database, and that some of the definitions do not follow the guidance provided in Annex B to the Author’s guide, the CCT encourages SG11 to amend the definitions in amendments to the relevant Recommendations.

The CCT highlights, in particular, an inconsistency in the definition for term ‘HTML object’, which seems to actually correspond to a definition for ‘HTML object tag’.

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