|  |  |  |
| --- | --- | --- |
| ITU logo | INTERNATIONAL TELECOMMUNICATION UNION**TELECOMMUNICATIONSTANDARDIZATION SECTOR**STUDY PERIOD 2017-2020 | SCV-TD123 |
| **SCV** |
| **Original: English** |
|  |  | 17 June 2020 |
| **TD** |
| **Source:** | SCV Chairman/CCV Chairman |
| **Title:** | Report of the 3 June 2020 CCT virtual meeting |

# 1 Opening remarks

Mr. C. Rissone, Chairman of the CCV, and Ms. R. Belhaj, Chairman of the SCV, welcomed the participants and opened the meeting. Annex 1 contains the list of participants to the meeting.

# 2 Approval of the agenda

The draft agenda, Document SCV [TD108Rev1](https://www.itu.int/en/ITU-T/committees/scv/Documents/SCV-TD108Rev1.docx) | CCV/[ADM/1](https://www.itu.int/md/R19-CCV-ADM-0001/en), was presented and approved.

# 3 Summary record of the last CCT conference call meeting

**Document**[**SCV-TD107Rev1**](https://www.itu.int/en/ITU-T/committees/scv/Documents/SCV-TD107Rev1.docx) **| CCV/**[**1**](https://www.itu.int/md/R19-CCV-C-0001/en) **(CCV/**[**59**](https://www.itu.int/md/R15-CCV-C-0059/en)**):** Summary record of the CCT conference call meeting on 17 June 2019.

The document was presented and approved with the addition of the names of two participants that had been involuntarily omitted from the Annex.

# 4 Review of input documents and follow-up actions

## 4.1 Broadband access definition

Document [SCV-TD112](https://www.itu.int/en/ITU-T/committees/scv/Documents/SCV-TD112.docx), which contains a liaison statement from ITU-T SG5 was presented and noted. SG5 thanks the CCT for their work on the definition of “broadband access”.

## 4.2 New terms and definitions in ITU-T SG20 Recommendations and Supplements (2017-2020)

[SCV-TD120, item 4](https://www.itu.int/en/ITU-T/committees/scv/Documents/SCV-TD120.docx) , containing comments from SG2 with respect to the terms approved by ITU-T SG20 in the 2017-2020 period was presented and noted.

Considering that the Radiocommunication Sector was starting a new study period, the convenience of informing ITU-R study groups of the process for approval of new terms and definitions was highlighted. The meeting decided that, as it had been done in the beginning of previous study periods, a liaison statement should be sent in this regard from CCV for action to all ITU-R study groups and for information to ITU-T and ITU-D study groups.

It was further highlighted that when sending terms to the CCT, study groups should at the same time inform the other relevant study groups in case coordination is required for any of the terms. In that sense, the Vocabulary Rapporteur for ITU-T SG2 requested that SCV TDs 115, 118 and 119 be sent to ITU-T SG2 as soon as possible. The meeting agreed on this course of action.

## 4.3 Comments on SCV [LS26](https://www.itu.int/en/ITU-T/committees/scv/Documents/T17-SCV-LS-0026.docx) on the approval of new terms and definitions

The SCV had received comments from several study groups on LS26 whereby SCV requested ITU-T study groups to send to the Committee all terms before these were approved. These comments, which are contained in documents [SCV-TD111](https://www.itu.int/en/ITU-T/committees/scv/Documents/SCV-TD111.docx), [SCV-TD115](https://www.itu.int/en/ITU-T/committees/scv/Documents/SCV-TD115.docx), [SCV-TD117](https://www.itu.int/en/ITU-T/committees/scv/Documents/SCV-TD117.docx), [SCV-TD118](https://www.itu.int/en/ITU-T/committees/scv/Documents/SCV-TD118.docx), [SCV-TD120](https://www.itu.int/en/ITU-T/committees/scv/Documents/SCV-TD120.docx) and [SCV-TD121](https://www.itu.int/en/ITU-T/committees/scv/Documents/SCV-TD121.docx) were analysed during the meeting.

After discussion, the meeting decided that a liaison statement be sent to all ITU-T study groups explaining the role of the CCT as a facilitator in terminology matters, and highlighting the convenience of sending terms as soon as possible to the CCT so that these can be shared with other parties in ITU that could be working on the same subject. This will not slow down the work of the study group, but will, instead, be beneficial for the approval process. Study groups are thus encouraged to include in their working methods the mechanisms necessary to ensure that the terms are shared with the CCT in a timely manner.

A proposal will additionally be submitted to TSAG aligning the Author’s Guide for Drafting ITU-T Recommendations to the contents of WTSA Resolution 67, and the recently approved A-series Recommendations.

After further discussion, the SCV Chairman decided to convene an SCV-only meeting to discuss the possibility of submitting to TSAG a proposal regarding WTSA Resolution 67.

## 4.4 Terms and definitions for television and sound transmission, and integrated broadband cable networks (ITU-T J.1)

Document [SCV-TD122](https://www.itu.int/en/ITU-T/committees/scv/Documents/SCV-TD122.docx), which contains a liaison statement from ITU-T SG9 in response to SCV [LS28](https://www.itu.int/en/ITU-T/committees/scv/Documents/T17-SCV-LS-0028.docx), was presented. SG9 informs CCT that it encourages all SG9 Questions to take into consideration the comments received with the objective of improving the consistency of ITU-T M.60 and reduce the number of multiple definitions.

The document was noted.

## 4.5 Terms and definitions proposed by ITU-T SG2

[SCV-TD120, item 2](https://www.itu.int/en/ITU-T/committees/scv/Documents/SCV-TD120.docx), containing several terms and definitions proposed by ITU-T SG2 was presented.

After discussions and analysis, considering that the definitions had already been shared with the other relevant ITU-T study groups, and that some of the definitions were not fully aligned to the guidance provided in the Author’s Guide, the meeting decided that a liaison statement be sent to ITU-T SG2 asking them to align the definitions to the guidance provided in the Author’s Guide, and that examples of misalignment should be given.

## 4.6 Terms and definitions proposed by ITU-T SG16

Document [SCV-TD114](https://www.itu.int/en/ITU-T/committees/scv/Documents/SCV-TD114.docx) was presented. It contains a liaison statement from ITU-T SG16 whereby the study group informs CCT that they are developing definitions for terms Scene-on-Demand (SoD) and Metadata Generator. The meeting decided to forward these definitions for comment to ITU-R SG6 via a liaison statement.

## 4.7 Terms and definitions proposed by ITU-T SG11

Documents [SCV-TD115](https://www.itu.int/en/ITU-T/committees/scv/Documents/SCV-TD115.docx) and [SCV-TD119](https://www.itu.int/en/ITU-T/committees/scv/Documents/SCV-TD119.docx) containing terms and definitions developed by ITU-T SG11 were presented. As the Recommendations containing the terms had already been consented, determined or approved, and not all of the definitions are aligned to ITU standards, the meeting decided that a liaison statement be sent to ITU-T SG11 encouraging the study group to revisit the definitions in a future revision of the Recommendations, taking into consideration the guidance given in the Author’s Guide.

## 4.8 Terms and definitions proposed by ITU-T SG9

Document [SCV-TD121](https://www.itu.int/en/ITU-T/committees/scv/Documents/SCV-TD121.docx) was presented, whereby ITU-T SG9 forwards to CCT several terms and definitions they are developing or have developed. Considering that it was not necessary to forward this particular set of terms to any of the other ITU study groups, that some of the definitions did not follow the guidance given in the Author’s Guide and that some of them were not gender neutral, the meeting decided that a liaison statement be sent to ITU-T SG9 suggesting that the study group revisit the definitions before they are approved, or during a future revision of the Recommendations containing them, as appropriate.

## 4.9 Term and definition of ‘key’ when related to quantum-based security

Documents [SCV-TD110](https://www.itu.int/en/ITU-T/committees/scv/Documents/SCV-TD110.docx) and [SCV-TD116](https://www.itu.int/en/ITU-T/committees/scv/Documents/SCV-TD116.docx) were presented. The documents contain liaison statements exchanged between ITU-T SG13 and SG17 regarding the definition of term ‘key’ in relation to quantum security and were provided to CTT for information.

The high level of close cooperation between the two study groups was highlighted and commended by the meeting. As no action from the Committee was necessary, the documents were noted.

## 4.10 Proposal to add broadcasting term ‘Quasi error free’ to the ITU Terminology Database

Document [SCV-TD109](https://www.itu.int/en/ITU-T/committees/scv/Documents/SCV%20TD109.docx) **|** CCV/[1](https://www.itu.int/md/R19-CCV-C-0001/en) (CCV/[61](https://www.itu.int/md/R15-CCV-C-0061/en)), whereby ITU-R SG6 proposes the inclusion of the term ‘Quasi error free’ and its definition in the ITU terminology database, was presented. The meeting suggested an improvement to the definition by removing the examples contained therein and decided that a liaison statement be sent to ITU-R SG6, copying ITU-T SG9 and SG12, asking for comments regarding the above suggested modification. The meeting also decided to add the term, and its definition with the examples within square brackets, to Part 3 of the ITU terminology database.

## 4.11 Hyperlinking ITU Recommendations in definition publishing source

Document [SCV-TD113](https://www.itu.int/en/ITU-T/committees/scv/Documents/SCV-TD113.docx), which was sent to CCT for information, was presented. The document contains a liaison statement from ITU-T SG5 to TSAG whereby SG5 requests that a hyperlink be included to provide readers/users of the database a quick access to the document where each specific term is defined.

It was mentioned that the link may already exist, at least for some of the terms. As no action is required from the CCT, the document was noted.

## 4.12 Recommendation ITU-R P.341-7 - The concept of transmission loss for radio links

Document CCV/[1](https://www.itu.int/md/R19-CCV-C-0001/en) (CCV/[62](https://www.itu.int/md/R15-CCV-C-0062/en)), whereby ITU-R SG 3 brings Recommendation ITU-R P.341-7 “The concept of transmission loss for radio links” to the attention of CCV, was presented. This revised recommendation contains, inter alia, a redefinition of the terms “total loss” and “basic transmission loss”. As the document does not contain the new definitions, the meeting decided that a liaison statement be sent to ITU-R SG 3 asking them to provide those definitions in a clear way.

# 5 ITU terminology database – follow-up

**Document**CCV/[2](https://www.itu.int/md/R19-CCV-C-0002/en): Terms, acronyms and definitions in Part 3 of the ITU terminology database

The document was presented. The meeting suggested some improvements to the definition of the terms “Clutter”, “Building entry loss”, “Building shadowing loss”, “Wireless power transmission” and decided to keep them, with their improved definitions, in Part 3 of the ITU terminology database for the time being. As usual, an updated version of the document will be prepared reflecting the decisions of the meeting.

# 6 Next CCT conference call meeting

The meeting agreed that the next CCT conference call meeting would take place on 7 December 2020 at 13:00 CET.

It was also agreed that an SCV-only meeting will be convened for 17 July 2020 at 13:00 CET to prepare an SCV report to TSAG and discuss a possible contribution to TSAG regarding WTSA Resolution 67.

# 7 Any other business

The CCV Chairman announced to the meeting that the last Radiocommunication Assembly, RA-19, had revised Resolution ITU-R 36 taking into account Resolution ITU-R 35, and that the new Recommendation ITU-R V.2130, which includes the contents of Resolution ITU-R 34, had also been approved.

The CCV Chairman also mentioned that RA-19 had not appointed a CCV vice-chair for the English language because of lack of candidates, and called for nominations from the English speaking countries for the next meeting. He added that he had been re-appointed as Chairman of the CCV for the new study period.

# 8 Closing remarks

The Chairmen thanked all the participants for their collaboration as well as the TSB and BR Secretariat, in particular Mr. Anibal Cabrera and Mr. Nelson Malaguti.

**Annex:** 1

Annex

List of participants

|  |  |  |
| --- | --- | --- |
| R. Belhaj | Chairman SCV | Tunisia |
| C. Rissone | Chairman CCV | France |
| K. Trofimov | Vice-Chairman SCV; ITU-T SG20 Vocabulary Rapporteur | Russian Federation |
| M. Al Hassani | Vice-Chairman CCV | TRA, United Arab Emirates |
| P. Najarian | Vice-Chairman SCV | USA |
| T. Wu | Vice-Chairman SCV | China |
| G. Yayi | Vice-Chairman CCV | ARCEP, Benin |
| P. Mbengie | Vice-Chairman, ITU-D SG 1 | Cameroon |
| K. Wang | Vice-Chairman, ITU-D SG 2 | China |
| C. Allen | ITU-R SG 3 Vocabulary Rapporteur | Ofcom, United Kingdom |
| R. Belhassine-Cherif | ITU-T SG13 Vocabulary Rapporteur | Tunisia |
| D. Cherkesov | ITU-T SG2 Vocabulary Rapporteur | Russian Federation |
| P. Coverdale | ITU-T SG16 Vocabulary Rapporteur | Huawei Technologies, China |
| B. Patten | ITU-R SG 5 Vocabulary Rapporteur | NTIA, USA |
| O. Dubuisson | ITU-T expert | Orange, France |
| M. Marin | ITU-R expert | Spain |
| G. Ratta | ITU-T expert | NASA, USA |
| M. Zitoun  | ITU-R expert | ANF, Tunisia |
| G. Lee | ITU-T expert | Kaist, Korea |
| Y. Zhang | ITU-T expert | China Telecom |
| S. Salvatori | ITU-R SG 6 Vocabulary Rapporteur  | Vatican |
| P. Pepin | Terminologist | General Secretariat, ITU |
| K. Lee | SG advisor | BDT, ITU |
| A. Cabrera | TSB, Counsellor SCV  | TSB, ITU |
| N. Malaguti | BR, Counsellor CCV | BR, ITU |

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