|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ITU logo | INTERNATIONAL TELECOMMUNICATION UNION  **TELECOMMUNICATION STANDARDIZATION SECTOR**  STUDY PERIOD 2017-2020 | | | **TSAG-TD692** | |
| **TSAG** | |
| **Original: English** | |
| **Question(s):** | | | N/A | Geneva, 10-14 February 2020 | |
| **TD** | | | | | |
| **Source:** | | | TSB | | |
| **Title:** | | | Summary of contributions to the 5th TSAG meeting | | |
| **Purpose:** | | | Information | | |
| **Contact:** | | TSB | | | Tel: +41 22 730 5866 Fax: +41 22 730 5853 E-mail: [martin.euchner@itu.int](mailto:martin.euchner@itu.int) |

|  |  |
| --- | --- |
| **Keywords:** | Summary of contributions; |
| **Abstract:** | This TD provides the summary of contributions to the 5th TSAG meeting. |

The table below summarizes the contributions to the 5th TSAG meeting.

# Summary of contributions to the 5th TSAG meeting

| **Contribution No.** | **Source** | **Title** | **Abstract** |
| --- | --- | --- | --- |
| [C100](https://www.itu.int/md/T17-TSAG-C-0100) | Central African Republic | Promoting the BSG programme in developing countries | Promotion of the BSG programme in developing countries and the establishment of national standardization secretariats which could enhance standardization activities at national level and the participation and contribution of developing countries in ITU-T study groups. |
| [C101](https://www.itu.int/md/T17-TSAG-C-0101) | Germany | CEPT response to TSAG-LS-21 on proposals for streamlined WTSA Resolutions | This contribution provides feedback on TSAG-LS21-R2 with regard to proposals for streamlined Resolutions. |
| [C102](https://www.itu.int/md/T17-TSAG-C-0102) | China Information Communication Technologies Group, China Telecommunications Corporation, Ministry of Industry and Information Technology (MIIT) (China), ZTE Corporation (China) | Proposal to add working group related procedures in ITU-T A.7 | Based on the discussion about the working status of focus groups in this study period, the added procedures about working group arrangement, deliverable setup, and leader/editor appointment are proposed to revise ITU-T A.7. |
| [C103](https://www.itu.int/md/T17-TSAG-C-0104) | Ministry of Industry and Information Technology (MIIT) (China) | The Analysis and Principles for streamlining and revision of WTSA Resolutions | This contribution proposes to analysis the correspondence relationship of WTSA-16 Resolutions and PP-18 Resolutions, and four principles are provided for the streamlining and revision of WTSA-20 Resolutions. |
| [C104](https://www.itu.int/md/T17-TSAG-C-0104) | Ministry of Industry and Information Technology (MIIT) (China) | Proposal to add metrics for automated the metrics generation | This contribution proposed to add some metrics of automated generation of statistics. |
| [C105](https://www.itu.int/md/T17-TSAG-C-0105)-R1 | China Information Communication Technologies Group, China Telecommunications Corporation, Huawei Technologies Co., Ltd. (China) | ITU-T study groups re-structuring considerations for better links to industry verticals | Some considerations and proposals are raised for upcoming WTSA-2020 including ITU-T study groups re-structuring. To meet the requirements of digital transformation supporting various industry verticals, ITU-T SG16 should be consolidated as a gateway to link ICT and OT technical standards. |
| [C106](https://www.itu.int/md/T17-TSAG-C-0106) | United Kingdom | UK proposals on ITU-T Study Group Restructuring | The UK has reviewed the TSBs “Food for Thought” presentation slides contained in TSAG TD717 on ITU-T study group restructuring, and believe although not the right restructuring model that is required, the general idea behind it has some merits that should be further considered. In particular, there has only been some minor modifications to the current ITU-T study groups structure since 2008, and there is increasingly a need to ‘future-proof’ the study group structure to ensure that it supports innovation, but also adheres to fundamental principles around ensuring that each study group is managed and run as efficiently and effectively as possible. |
| [C107-R1](https://www.itu.int/md/T17-TSAG-C-0107) | United Kingdom | Annex A: UK proposals on ITU-T Study Group Restructuring | ANNEX A - WTSA 2020: UK PROPOALS FOR ITU-T STUDY GROUP RESTRUCTURING FOR 2021 – 2024 |
| [C108](https://www.itu.int/md/T17-TSAG-C-0108) | United Kingdom | Proposed process clarification update to ITU-T Resolution 1 | At the September 2019 TSAG meeting the UK submitted Contribution 77, which was ultimately presented at the December 2019 TSAG e-Meeting. The contribution discussed the need for a unified process for declaring Recommendation approval processes and announcement of ‘consent’ or ‘determination’. This Contribution proposes new language for section 8 of Resolution 1 to address these issues. |
| [C109](https://www.itu.int/md/T17-TSAG-C-0109) | Canada | Definition of Consensus | It is proposed to extend the definition of consensus used in Resolution ITU-R 1 to WTSA Resolution 1. |
| [C110](https://www.itu.int/md/T17-TSAG-C-0110) | Canada | Change or status quo: Some reflections for WTSA-20 | Canada believes that there is merit in reviewing and restructuring the ITU and its processes to address future needs. |
| [C111](https://www.itu.int/md/T17-TSAG-C-0111) | Canada, Ericsson Canada, Ciena Canada, BlackBerry | Proposed new WTSA Resolution on the importance of industry engagement | A proposal for a new Resolution, which recognizes the importance of engaging more fully industry in the work of ITU-T. |
| [C112](https://www.itu.int/md/T17-TSAG-C-0112) | United States | Ensuring impact of the Focus Group on Quantum Information Technology For Networks (FG-QIT4N) | Following up on the last TSAG meeting which established the Focus Group on Quantum Information Technology For Networks (FG-QIT4N), the United States wants to reiterate the importance of the FG’s activities and outputs being consistent with and in scope with the Terms of Reference for the Focus Group. |
| [C113](https://www.itu.int/md/T17-TSAG-C-0113) | United States | Suggestions to continue to advance the work of TSAG RG-CPTRG | Following up on the last TSAG meeting, the United States looks forward to continued discussion in the TSAG Rapporteur Group on Creation, Participation & Termination of Regional Groups (RG-CPTRG). |
| [C114](https://www.itu.int/md/T17-TSAG-C-0114) | United States | CITEL DIAP on ITU-T Focus Groups (revisions to Recommendation ITU-T A.7) | This contribution shares, for information only, a draft Inter-American Proposal (DIAP) currently under consideration in CITEL PCC.I on the topic of ITU-T Focus Groups (proposed revisions to Recommendation ITU-T A.7). |
| [C115](https://www.itu.int/md/T17-TSAG-C-0115) | United States | CITEL DIAP on regional groups of ITU-T Study Groups (revisions to WTSA Resolution 54) | This contribution shares, for information only, a draft Inter-American Proposal (DIAP) currently under consideration in CITEL PCC.I on the topic of regional groups of ITU-T Study Groups (proposed revisions to WTSA Resolution 54). |
| [C116](https://www.itu.int/md/T17-TSAG-C-0116) | Korea (Rep. of) | Proposal for key values for ITU-T SG restructuring | Korea (Republic of) proposes several points as a key values for ITU-T SG restructuring. |
| [C117](https://www.itu.int/md/T17-TSAG-C-0117) | Korea (Rep. of) | Korea's view on TSB Director's proposal on SG structure | This Contribution presents Korea’s view on TSB Director’s proposal on SG structure in preparation for WTSA-20. |
| [C118](https://www.itu.int/md/T17-TSAG-C-0118) | China Telecommunications Corporation, Ministry of Industry and Information Technology (MIIT) (China), ZTE Corporation (China) | Proposal to refine the mechanism of deliverable conversion in ITU-T A.7 new clause | This contribution proposes to refine ITU-T A.7 in clause 10 and a new clause 11 to facilitate the conversion of deliverables from the Focus groups. As massive and valuable deliverables are produced from the Focus groups and expected to advance the standardization work of the parent groups or other related ITU-T Study Groups. It is suggested to establish a mechanism to ensure the full understanding and thorough discussion of all deliverables in the parent groups. |
| [C119](https://www.itu.int/md/T17-TSAG-C-0119) | China Telecommunications Corporation | Viewpoints on SG restructuring for Next Study Period | This contribution elaborates the perspectives on restructuring the current ITU-T Study Groups and comment on Food for thought, TSAG-TD717/GEN. |
| [C120](https://www.itu.int/md/T17-TSAG-C-0120) | China Information Communication Technologies Group, China Telecommunications Corporation, China Unicom, Ministry of Industry and Information Technology (MIIT) (China), ZTE Corporation (China) | Considerations on Guiding Principles for ITU-T SGs Restructuring | This contribution provides China’s considerations on the guiding principles for ITU-T SGs Restructuring. The purpose is to enhance ITU-T’s influence to ICT industry and also facilitate the preparation work for WTSA-20. |
| [C121](https://www.itu.int/md/T17-TSAG-C-0121) | China Information Communication Technologies Group, China Telecommunications Corporation, Huawei Technologies Co., Ltd. (China), Ministry of Industry and Information Technology (MIIT) (China) | Strengthening the vitality of the study group itself is the key factor of the SGs restructuring | This contribution introduces the ways and measures taken by ITU-T SG16 to invigorate the Study Group itself. It is proposed to share and consider the experiences of the Study Groups as reference for ITU-T SGs Restructuring in the preparation work for WTSA-20. |
| [C122](https://www.itu.int/md/T17-TSAG-C-0122) | United Kingdom | Clarification of Key performance Indicators | Information on Key Performance Indicators have been requested from study groups. Further detail of additional indicators is required to be able to obtain a more complete activity that occurs at the study group. |
| [C123](https://www.itu.int/md/T17-TSAG-C-0123) | Japan | Proposal of Additional Procedure to specify relevant SDGs for newly proposed work item | This contribution proposes an additional procedure for utilizing the Questionnaire in order to help the proposer of the future work item specify some of the relevant SDGs (or SDG Targets) in correspondence with the work item. The proposed procedure might be an additional procedure of current working method defined in A.1 Recommendation in the future as well as will be useful to specify the relevant SDGs for each work in the Study Groups in terms of standardization strategy. |
| [C124](https://www.itu.int/md/T17-TSAG-C-0124) | Japan | Requirements for consideration of SG restructuring | This contribution describes requirements for consideration of SG restructuring to clarify the TSB Director’s proposal in TD717/TSAG. |
| [C125](https://www.itu.int/md/T17-TSAG-C-0125) | Russian Federation | Preliminary remarks to the TSB Director’s proposal on the structure of the ITU-T Study Groups for the study period 2021-2024 | The contribution gives views and approaches on possible reorganization of the structure in response to the document TD717 (TSB Director). |
| [C126](https://www.itu.int/md/T17-TSAG-C-0126) | Russian Federation | Resolution 1 and A.1 amendment | The current texts of ITU-T A.1 and WTSA Resolution 1 have some imprecise wording which allows controversial interpretation, thus resulting in misunderstanding during their implementation. The amendments proposed are required both to provide more transparency for users, such as A.1, and potential implementation of Resolution 1.  That contribution proposes to clarify Recommendation A.1 requirements for meeting reports regarding the necessity to concisely reveal the essence of proposals submitted as contributions and decisions made based thereon. |
| [C127](https://www.itu.int/md/T17-TSAG-C-0127) | Russian Federation | Draft revision of WTSA Resolution 1 | This contribution proposes to modify WTSA Resolution 1 (Rev. Hammamet, 2016) on Rules of procedure of the ITU Telecommunication Standardization Sector. |
| [C128](https://www.itu.int/md/T17-TSAG-C-0128) | Russian Federation | Draft revision of WTSA Resolution 70 (Rev. Hammamet, 2016) | This contribution proposes to modify WTSA Resolution 70 (Rev. Hammamet, 2016) on telecommunication/information and communication technology accessibility for persons with disabilities and persons with specific needs. |
| [C129](https://www.itu.int/md/T17-TSAG-C-0129) | Broadcom Corporation (United States) | Broadcom Inc. feedback to the TSB Director “Food for thought on SG structure in preparation for WTSA-20” and proposals for ITU-T members | Broadcom Inc. reviewed the Food for thought on SG structure in preparation for WTSA-20 from TSB Director and gives feedback as a Sector Member highlighting positives and areas of concerns with suggestions to make sure that Return on Investment for the industry can be improved. |
| [C130](https://www.itu.int/md/T17-TSAG-C-0130) | Broadcom Corporation (United States) | Proposal to launch a feasibility study for an Architectural Advisory Board (AAB) approach through selected study groups pilots | This contribution regroups all the key justification questions and narrative for an Architectural Advisory Board at study group level and proposes to start one or more pilots within ITU-T. |
| [C131](https://www.itu.int/md/T17-TSAG-C-0131) | Broadcom Corporation (United States) | Support to Japan’s SDG proposition and link with the AAB proposition | This document regroups the most recent considerations on how to support the SDG contributions from Japan and its link with the AAB. |
| [C132](https://www.itu.int/md/T17-TSAG-C-0132) | Broadcom Corporation (United States) | Hot Topics: Critical questions and proposal for a new format on both TSAG Hot Topics TD and LS out | This contribution asks critical questions to be addressed on Hot Topics and proposes to change both the format of the main TD and the LS out. The goal is to increase clarity, draw lessons learnt and improve overall efficiency of all participants in this work. |
| [C133](https://www.itu.int/md/T17-TSAG-C-0133) | RTFM LLP (United Kingdom) | ITU-T Focus Group Technologies for Network 2030 (FG NET-2030) and “new IP” | The many proposals and Contributions related to “new IP” for new work items, research activities and so on emanating from Focus Group Technologies for Network 2030 (FG NET-2030) are premature. It is essential that members are given sufficient time to analyse the output of FG NET-2030 and its subsequent assessment by Study Group 13 so that they can properly consider the potential impact before deciding which further steps, if any, are appropriate. |
| [C134](https://www.itu.int/md/T17-TSAG-C-0134) | India | India's views on ITU-T Study Group Restructuring | India has reviewed the TSBs “Food for Thought” presentation slides contained in TSAG TD717 on ITU-T study group restructuring, and presents its views on the ‘way forward’. |
| [C135](https://www.itu.int/md/T17-TSAG-C-0135) | Réseaux IP Européens Network Coordination Centre (RIPE NCC), (Netherlands) | Response to "New IP, Shaping Future Network" proposal | Having reviewed the “New IP, Shaping Future Network” proposal, the RIPE NCC recommends against making any changes to ITU-T structures and recommends against pursuing the proposed work. |

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