|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | INTERNATIONAL TELECOMMUNICATION UNION  **TELECOMMUNICATION STANDARDIZATION SECTOR**  STUDY PERIOD 2025-2028 | | | | TSAG-TD14R1 |
| TSAG |
| Original: English |
|  | |  | | | Geneva, 26-30 May 2025 |
| **TD** | | | | | |
| **Source:** | | TSB | | | |
| **Title:** | | Summary of contributions to TSAG meeting (Geneva, 26-30 May 2025) | | | |
| **Contact:** | | | Mr Hiroshi Ota TSB; Secretary TSAG | Tel: +41 22 730 6356 E-mail: [hiroshi.ota@itu.int](mailto:hiroshi.ota@itu.int) | |

|  |  |
| --- | --- |
| **Abstract:** | This TD provides the summary of contributions to the first TSAG meeting. |

The table below summarizes the received contributions to the first TSAG meeting.

**Summary of contributions to the first TSAG meeting (Geneva, 26-30 May 2025)**

| **C** | **Source** | **Title** | **Abstract** |
| --- | --- | --- | --- |
| [C1](https://www.itu.int/md/T25-TSAG-C-0001/en) | Nigeria | Budgetary Allocation for Workshops on OTT | This Contribution requests TSAG to approve budgetary allocation for implementation of Workshop on Over-The-Top (OTT) back-to-back with the Study Group 3 Meeting. |
| [C2](https://www.itu.int/md/T25-TSAG-C-0002/en) | China Academy of Information and Communications Technology , China Mobile Communications Co. Ltd. , China Telecommunications Corporation | Proposal to set up an ITU-T Focus Group on Embodied intelligence in Telecommunications/ICTs for supporting the United Nations Sustainable Development Goals | Embodied Intelligence will play an increasingly important role in supporting technological transformation in areas from energy and transportation to agriculture, disaster relief, and healthcare, as well as the drive towards smart sustainable cities and communities. This document proposes the creation of a new Focus Group for embodied intelligence in telecommunications/ICTs to support the United Nations Sustainable Development Goals. |
| [C3](https://www.itu.int/md/T25-TSAG-C-0003/en) | Ericsson Canada, ZTE, Algérie Télécom | Proposed Additional Output on Industry Engagement in the ITU-T Operational Plan | Based on the modifications to Resolution 68 and the adoption of Resolution 108 at WTSA-24, it is proposed that an additional Output on Industry Engagement be included in the ITU-T Operational Plan. This action is considered to be a logical extension of the discussions previously held in the TSAG Rapporteur Group on Industry Engagement and Metrics, which has included the adoption of the Industry Engagement Action Plan by TSAG. |
| [C4](https://www.itu.int/md/T25-TSAG-C-0004/en) | Ericsson Canada, ZTE, Algérie Télécom | Alternative Formulation of Thematic Priority 2 in the Strategic Plan for the Union, 2028-2031 | It is proposed that a more generic formulation of Thematic Priority 2 be inserted in the appropriate section of the Strategic Plan for the Union for 2028-2031. The substitute text is entitled “Development of international standards” in place of “international numbering resources”. The rationale for the inclusion of this text is that it provides a more generic reference to a critical body of work in ITU in line with the other four Thematic Priorities outlined in the 2024-2027 version of the Strategic Plan in the context of the Strategic Goals of the Union. |
| [C5](https://www.itu.int/md/T25-TSAG-C-0005/en) | Korea (Republic of), WHO | Support for the continuation of JCA-DCC as JCA-VHC | This Contribution supports continuation in this study period (2025-2028) of JCA-DCC with new title JCA-VHC and updated terms of reference in TD391. |
| [C6](https://www.itu.int/md/T25-TSAG-C-0006/en) | Korea (Republic of) | Proposal to review Recommendation ITU-T A.13 | This contribution highlights a lack of clarity in ITU-T Recommendation A.13 regarding why only Supplements can be agreed at the Working Party level. It proposes revising A.13 to either provide a clear rationale for this distinction or allow other non-normative documents, such as Technical Reports and Technical Papers, to be agreed at the Working Party level with or without prior authorization from the Study Group. |
| [C7](https://www.itu.int/md/T25-TSAG-C-0007/en) | China Academy of Information and Communications Technology, University of Science and Technology Beijing (China) | Proposal for continuing JCA-QKDN coordination activities | This contribution proposes to continue the JCA-QKDN's work in this study period in order to enhance coordination of QKDN and quantum related standardization within ITU-T study groups and with other SDOs. |
| [C8](https://www.itu.int/md/T25-TSAG-C-0008/en) | Korea (Republic of) | Request to establish JCA-MV on metaverse standardization under TSAG according to WTSA Resolution 105 | This contribution calls for the immediate establishment of JCA-MV under TSAG in accordance with WTSA Resolution 105 (metaverse standardization). |
| [C9](https://www.itu.int/md/T25-TSAG-C-0009/en) | Korea (Republic of) | Considerations on Guidelines for remote participation | This contribution presents considerations for remote participation based on a comparison between A Supplement 4, ‘Guidelines for remote participation’ and ‘Draft guidelines on the management of fully virtual meetings and physical meetings with remote participation’ developed by CWG-FHR. |
| [C10](https://www.itu.int/md/T25-TSAG-C-0010/en) | Australia , Canada , United Kingdom | Enhancing the Visibility of ITU-T Standards to Strengthen Industry Engagement | Building on insights from the 2024 Industry Engagement Workshop and subsequent progress with the Industry Engagement Action Plan, this proposal outlines two strategic actions to effectively communicate the impact and value proposition of ITU-T standards. |
| [C11](https://www.itu.int/md/T25-TSAG-C-0011/en) | China Telecommunications Corporation , Ministry of Industry and Information Technology (MIIT) (China) , ZTE Corporation (China) | Coordinated implementation of WTSA Resolution 101 on AI technologies in sup-port of telecommunications/ICTs | This contribution proposes a coordinated implementation strategy for WTSA Resolution 101 (New Delhi, 2024), with a focus on strengthening cross-study group (SG) collaboration within ITU-T for the development and maintenance of AI-related standards. The proposal outlines mechanisms to improve coordination, information-sharing, and technical alignment in response to the growing relevance of artificial intelligence (AI) for telecommunications/ICTs, and to ensure that ITU-T continues to deliver high-impact, inclusive, and forward-looking AI standardization activities. |
| [C12](https://www.itu.int/md/T25-TSAG-C-0012/en) | China Telecommunications Corporation , Ministry of Industry and Information Technology (MIIT) (China) | Proposal on enhancing the framework for Joint Working Parties in ITU-T | This contribution proposes enhancing the framework for Joint Working Parties to improve the efficiency and transparency of the work. |
| [C13](https://www.itu.int/md/T25-TSAG-C-0013/en) | Australia , Canada , United Kingdom | Proposal to discuss amendment to ITU Recommendation A.1 | This contribution proposes to initiate discussion on the means to document the review process undertaken by the TSB’s editorial team in Recommendation A.1 to ensure clarity of the activity. |
| [C14](https://www.itu.int/md/T25-TSAG-C-0014/en) | Russian Federation | Streamlining WTSA and PP resolution | This contribution proposes to continue work on streamlining WTSA resolutions based on corresponding resolutions of the Plenipotentiary Conference, Bucharest, 2022. |
| [C15](https://www.itu.int/md/T25-TSAG-C-0015/en) | Russian Federation | Compromise proposals for Recommendation ITU-T A.1 Working methods for study groups of the ITU Telecommunication Standardization Sector | In order to finalize Recommendation ITU-T A.1 discussion on the basis of TD600 Rev.3 (TSAG 2024) it is proposed to agree with compromise text in 1.7.1, to align compromise 3.3.3 with 3.2.5. Still insist to keep proposal for 2 Members support in 1.4.7.1 and II.6. |
| [C16](https://www.itu.int/md/T25-TSAG-C-0016/en) | Russian Federation | Maintaining the ITU-T mandate while establishing new work items | In order to keep scope of new work items in line with CS/CV of ITU it is proposed to invite all ITU-T SGs not to override responsibility of SGs to non-telecommunication area. |
| [C17](https://www.itu.int/md/T25-TSAG-C-0017/en) | United Kingdom | Proposal to discuss next steps on remote participation | This contribution proposes next steps in order to respond to the liaison from ISCG on ´Draft guidelines on the management of fully virtual and physical meetings with remote participation” (TSAG TD65-GEN) |
| [C18](https://www.itu.int/md/T25-TSAG-C-0018/en) | China Unicom | Proposal for establishing joint working party on cloud computing and AI/ML coordination | This contribution proposes to establish the joint working party on cloud computing and AI/ML coordination in order to seek common understanding across different study groups. |
| [C19](https://www.itu.int/md/T25-TSAG-C-0019/en) | Austria , Belgium , Croatia , Czech Republic , Estonia , European Union (Belgium) , Finland , France , Greece , Hungary , Ireland , Italy , Latvia , Lithuania , Luxembourg , Netherlands (Kingdom of the) , Poland , Romania , Slovenia , Spain , Sweden | Human rights and technical standardization | There is increasing international attention on connecting human rights and technical standardization, including at the UN General Assembly. Other SDOs are taking a lead in this area, but ITU-T does not currently have a coherent framework for this topic and there is a risk it will be left behind. This contribution proposes that TSAG should ask the Director TSB to take forward a program of work on this topic to support and inform Member States, and to report back to Member States at the next meeting of TSAG. |
| [C20](https://www.itu.int/md/T25-TSAG-C-0020/en) | Ministere des Postes et Telecommunications (Cameroon) , Sonatel (Senegal) | Support of new work item to develop draft new Recommendation on economic and policy aspects of the provision of high-speed Internet connectivity by retail satellite operators | Cette contribution montre que le sujet d’étude D.ecosat adopté par la CE3 au cours de sa réunion tenue du 9 au 18 juillet 2024 s’inscrit bien dans le mandat de ladite CE et ne nécessite pas une coordination préalable à sa création avec la CE4 de l’UIT-R. Dans le respect du principe de coordination, cette dernière a été informée de la création dudit sujet d’étude par la CE3. Cette contribution recommande d’instruire la CE3 de diligenter ses travaux sur ce sujet particulièrement important pour les pays en développement afin de pouvoir mettre un élément normatif à la disposition des membres, comme outil d’aide à la décision pour une meilleure régulation de l’écosystème. |

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