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| **TDAG Working Group on Streamlining Resolutions (TDAG-WG-SR)****3rd Meeting, Virtual, 5 September 2024** | A close up of a sign  Description automatically generated |
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|  | **Document** **TDAG-WG-SR/10-E** |
|  | **21 August 2024** |
|  | **English only** |
| United Kingdom |
| Mapping towards Final Report |
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| **Summary:**The contribution proposes a mapping exercise to proceed with the working group’s progress and builds on a previous initial mapping to propose a baseline reference.**Action required:**Action**References:**TDAG-23/31(Rev. 1)**Lessons learned and suggested best-practices (if appropriate):****1. Introduction**The ITU Plenipotentiary Conference in 2022 welcomed continued work in streamlining sectoral resolutions with PP resolutions. In addition, a number of WTDC resolutions are based on relevant PP resolutions, and in some cases, might be repetition of texts.In response to this, TDAG-23 agreed to establish the TDAG Working Group on Streamlining Resolutions (TDAG-WG-SR) to progress this effort in advance of WTDC-25. It is anticipated, from the Working Group’s meeting in May 2024, that the Working Group will report back its findings, identifying potential consensus for streamlining WTDC resolutions, to TDAG-25. **2. Motivation / Approach**The United Kingdom agrees with an approach that starts with a broad mapping of resolutions to consider within the working group’s mandate and then to systematically proceed through the resolutions mapped to complete the working group’s work.This approach might add clarity and encourage more contributions by focusing attention to a fraction of the mapped resolutions in each meeting and ideally supporting a more detailed and effective discussion in each meeting. However, this does not suggest that the Working Group would discourage or disallow contributions from outside the scope of what has been mapped in this contribution or on any identified priority within a meeting.**3. Proposed Baseline Text**The United Kingdom proposes adopting Annex 1 as draft baseline text for the working group’s final report to TDAG-25. It has been developed based on the Russian Federation contribution to TDAG-23 on this topic (TDAG-23/31, Rev. 1) along with two recommended additions from the United Kingdom (added as tracked changes) and a third column to indicate status within the Working Group.The baseline text can then, in each subsequent meeting, be completed to reflect the Working Group’s progress and any relevant summary (e.g., consensus found) of discussions on individual items.**ANNEX**[Editorial note, to be removed upon agreement of Working Group’s Final Report: presence of a resolution within this table does not presume the existence of duplication or the necessity to streamline between the resolutions identified. This table has been used to organise the Working Group’s work, without any decision taken on any duplication or streamlining, unless otherwise indicated in Column 3, *TDAG-WG-SR Outcome*.]

| **WTDC Resolution**  | **PP-22 Resolution**  | **TDAG-WG-SR Outcome** |
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| **Resolution 8**Collection and dissemination of information and statistics | **Resolution 131**Measuring information and communication technologies to build an integrating and inclusive information society |  |
| **Resolution 16**Special actions and measures for the least developed countries, small island developing states, landlocked developing countries and countries with economies in transition | **Resolution 30**Special measures for the least developed countries, small islands developing states, landlocked developing countries, and countries with economies in transition |  |
| **Resolution 17**Implementation of and cooperation on approved regional initiatives at the national, regional, interregional and global levels | **Resolution 25**Strengthening the ITU regional presence |  |
| **Resolution 135**ITU's role in the durable and sustainable development of telecommunications/information and communication technologies, in providing technical assistance and advice to developing countries and in implementing relevant national, regional and interregional projects |  |
| **Resolution 157**Strengthening of the project execution and project monitoring functions in ITU |  |
| **Resolution 20**Nondiscriminatory access to modern telecommunication/information and communication technology facilities, services‑ and related applications | **Resolution 64**Non-discriminatory access to modern telecommunication/information and communication technology facilities, services and applications, including applied research and transfer of technology, and e-meetings, on mutually agreed terms |  |
| **Resolution 22**Alternative calling procedures on international telecommunication networks and identification of origin in providing international telecommunication services | **Resolution 21**Measures concerning alternative calling procedures on international telecommunication networks |  |
| **Resolution 23**Internet access and availability for developing countries and charging principles for international Internet connection | **Resolution 64**Non-discriminatory access to modern telecommunication/information and communication technology facilities, services and applications, including applied research and transfer of technology, and e-meetings, on mutually agreed terms |  |
| **Resolution 101**Internet Protocol-based networks |  |
| **Resolution 30**Role of the ITU Telecommunication Development Sector in implementing the outcomes of the World Summit on the Information Society and the 2030 Agenda for Sustainable Development | **Resolution 140**ITU's role in implementing the outcomes of the World Summit on the Information Society and the 2030 Agenda for Sustainable Development, as well as in their follow-up and review processes |  |
| **Resolution 34**The role of telecommunications/information and communication technology in disaster preparedness, early warning, rescue, mitigation, relief and response | **Resolution 136**The use of telecommunications/information and communication technologies for humanitarian assistance and for monitoring and management in emergency and disaster situations, including health-related emergencies, for early warning, prevention, mitigation and relief |  |
| **Resolution 37**Bridging the digital divide | **Resolution 123**Bridging the standardization gap between developing and developed countries |  |
| **Resolution 45**Mechanisms for enhancing cooperation on cybersecurity, including countering and combating spam | **Resolution 130**Strengthening the role of ITU in building confidence and security in the use of information and communication technologies |  |
| **Resolution 47**Enhancement of knowledge and effective application of ITU Recommendations in developing countries, including conformance and interoperability testing of systems manufactured on the basis of ITU Recommendations | **Resolution 177** Conformance and interoperability |  |
| **Resolution 48** Strengthening cooperation among telecommunication regulators | **Resolution 138**The Global Symposium for Regulators |  |
| **Resolution 55** Mainstreaming a gender perspective in ITU to enhance women's empowerment through telecommunications/ICTs | **Resolution 70**Mainstreaming a gender perspective in ITU and promoting gender equality and the empowerment of women and girls through telecommunications/information and communication technologies |  |
| Resolution 58Telecommunication/information and communication technology accessibility for persons with disabilities and persons with specific needs | **Resolution 175**Telecommunication/information and communication technology accessibility for persons with disabilities and persons with specific needs |  |
| Resolution 59 [Principles and procedures for the allocation of work to, and strengthening coordination and cooperation among, the ITU Radiocommunication, ITU Telecommunication Standardization and ITU Telecommunication Development Sectors](https://www.itu.int/pub/publications.aspx?lang=en&parent=T-RES-T.18-2016) | **Resolution 191** Strategy for the coordination of efforts among the three Sectors of the Union |  |
| Resolution 62Assessment and measurement of human exposure to electromagnetic fields | **Resolution 176**Measurement and assessment concerns related to human exposure of electromagnetic fields |  |
| Resolution 63Internet Protocol address allocation and facilitating the transition to and deployment of Internet Protocol version 6 in the developing countries | **Resolution 180**Promoting deployment and adoption of IPv6 to facilitate the transition from IPv4 to IPv6 |  |
| Resolution 64Protecting and supporting users/consumers of telecommunication/information and communication technology services | **Resolution 196**Protecting telecommunication service users/consumers  |  |
| **Resolution 66** Information and communication technology, environment, climate change and circular economy | **Resolution 182** The communications technologies (ICTs) in regard to climate change and the protection of the environment |  |
| **Resolution 67**The role of the ITU Telecommunication Development Sector in child online protection | **Resolution 179** ITU's role in child online protection |  |
| **Resolution 76**Promoting information and communication technologies among young women and men for social and economic empowerment | **Resolution 198**Empowerment of youth through telecommunication/information and communication technology |  |
| **Resolution** **77**Broadband technology and applications for greater growth and development of telecommunication/information and communication services and broadband connectivity | **Resolution 203**Connectivity to broadband networks |  |
| **Resolution 79**The role of telecommunications/information and communication technologies in combating and dealing with counterfeit and tampered telecommunication/information and communication devices | **Resolution 188**Combating counterfeit and tampered telecommunication/information and communication technology devices |  |
| **Resolution 82**Preserving and promoting multilingualism on the Internet for an inclusive information society | **Resolution 133**Role of administrations of Member States in the management of internationalized (multilingual) domain names |  |
| **Resolution 84**Combating mobile telecommunication device theft | **Resolution 189** Assisting Member States to combat and deter mobile device theft |  |
| **Resolution 85**Facilitating the Internet of Things and smart sustainable cities and communities for global development | **Resolution 197**Facilitating the Internet of Things and smart sustainable cities and communities |  |
| **Resolution 90**Fostering telecommunication/ICT-centric entrepreneurship and digital innovation ecosystems for sustainable digital development | **Resolution 205**ITU's role in fostering telecommunication/information and communication technology-centric innovation to support the digital economy and society |  |

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