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| ITU logo | INTERNATIONAL TELECOMMUNICATION UNION**TELECOMMUNICATIONSTANDARDIZATION SECTOR**STUDY PERIOD 2017-2020 | TSAG-TD1273 |
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| **Keywords:** | WTSA Resolution 40; |
| **Abstract:** | This TD provides the contact/focal points for WTSA Resolution 40, and the proposals in a side-by-side view. |

**Contact/focal points:**

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| --- | --- | --- | --- |
| **RTO** | **Proposal type** | **Contact(s)/focal point(s)** | **e-mail address** |
| **AST** | MOD | Alfaiz Abdulaziz | afaiz@citc.gov.sa;  |
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**Resolution 40 proposals side-by-side**

| **PROPOSAL 1 (MOD, ) (AST)** | **PROPOSAL 2 (MOD,** [**WTSA C-035 ATU Add5**](https://www.itu.int/dms_pub/itu-t/md/17/wtsa.20/c/T17-WTSA.20-C-0035%21A5%21MSW-E.docx)**) (ATU)** | **Proposal 3 (MOD,** [**WTSA C-038 ECP Add21**](https://www.itu.int/dms_pub/itu-t/md/17/wtsa.20/c/T17-WTSA.20-C-0038%21A21%21MSW-E.docx)**) (CEPT)** | **Proposal 4 (MOD,** [**WTSA C-039 IAP Add27**](https://extranet.itu.int/sites/itu-t/wtsa-20/_layouts/15/WopiFrame.aspx?sourcedoc=%7B79AD4F5E-BBC9-446E-8E87-CB0012F7022F%7D&file=C-039_IAP_Add27.docx&action=default)**) (CITEL)** |
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| MOD | MOD AFCP/35A5/1RESOLUTION 40 (Rev. Geneva, 2022)Regulatory aspects of the work of the ITUTelecommunication Standardization Sector(Montreal, 2000; Florianópolis, 2004; Johannesburg, 2008; Dubai, 2012; Hammamet, 2016; Geneva 2022)The World Telecommunication Standardization Assembly (Geneva, 2022), | MOD EUR/38A21/1RESOLUTION 40 (Rev. Geneva, 2022)Regulatory aspects of the work of the ITUTelecommunication Standardization Sector(Montreal, 2000; Florianópolis, 2004; Johannesburg, 2008; Dubai, 2012; Hammamet, 2016;Geneva, 2022)The World Telecommunication Standardization Assembly (Geneva, 2022), | MOD IAP/39A27/1RESOLUTION 40 (Rev. Geneva, 2022)Regulatory aspects of the work of the ITUTelecommunication Standardization Sector(Montreal, 2000; Florianópolis, 2004; Johannesburg, 2008; Dubai, 2012; Hammamet, 2016; Geneva, 2022)The World Telecommunication Standardization Assembly (Geneva, 2022), |
|  | recognizing*a)* the provisions of Nos. 246D to 246H of the ITU Convention;*b)* Resolution 20 (Rev. Hammamet, 2016) of this assembly, on the procedures for allocation and management of international telecommunication numbering, naming, addressing and identification resources;*c)* Resolution 84 (Rev. Hammamet, 2016) of this assembly, on studies concerning the protection of users of telecommunication/ Information and communication technology services, | recognizingthe provisions of Nos. 246D to 246H of the ITU Convention, | recognizing*a)* the provisions of Nos. 246D to 246H of the ITU Convention;*b)* Resolution 20 (Rev. Hammamet, 2016) of this assembly, on the procedures for allocation and management of international telecommunication numbering, naming, addressing and identification resources;*c)* Resolution 22 (Rev. Hammamet, 2016) of this assembly, on the authorization for the Telecommunication Standardization Advisory Group to act between world telecommunication standardization assemblies, |
|  | considering*a)* that the tasks undertaken in the ITU Telecommunication Standardization Sector (ITU‑T) cover both technical matters and matters having policy or regulatory implications;*b)* that rules pertaining to certain aspects of the Sector's work are being framed in terms that will rely upon clear and certain identification of the boundary between technical matters and matters having policy or regulatory implications;*c)* that administrations are encouraging a larger role for Sector Members in the work of ITU‑T, particularly on technical matters;*d)* that many matters having policy or regulatory implications may involve technical implementation and therefore need to be considered in appropriate technical study groups, | considering*a)* that the tasks undertaken in the ITU Telecommunication Standardization Sector (ITU‑T) cover both technical matters and matters having policy or regulatory implications;*b)* that rules pertaining to certain aspects of the Sector's work are being framed in terms that will rely upon clear and certain identification of the boundary between technical matters and matters having policy or regulatory implications;*c)* that administrations are encouraging a larger role for Sector Members in the work of ITU‑T;*d)* that many matters having policy or regulatory implications may involve technical implementation and therefore need to be considered in appropriate technical study groups, | considering*a)* that the tasks undertaken in the ITU Telecommunication Standardization Sector (ITU‑T) cover both technical matters and matters having policy or regulatory implications;*b)* that rules pertaining to certain aspects of the Sector's work are being framed in terms that will rely upon clear and certain identification of the boundary between technical matters and matters having policy or regulatory implications;*c)* that administrations are encouraging a larger role for Sector Members in the work of ITU‑T, particularly on technical matters;*d)* that many matters having policy or regulatory implications may involve technical implementation and therefore need to be considered in appropriate technical study groups, |
|  | noting*a)* that the ITU Member States have identified significant policy responsibilities in Chapter VI of the ITU Constitution (Articles 33‑43) and in Chapter V of the Convention (Articles 36‑40), and in relevant resolutions of plenipotentiary conferences;*b)* that the International Telecommunication Regulations further describe policy and regulatory obligations incumbent upon Member States;*c)* that No. 191C of the Convention empowers the World Telecommunication Standardization Assembly (WTSA) to assign matters within its competence to the Telecommunication Standardization Advisory Group (TSAG), indicating the action required on those matters, | noting*a)* that the ITU Member States have identified significant policy responsibilities in Chapter VI of the ITU Constitution (Articles 33‑43) and in Chapter V of the Convention (Articles 36‑40), and in relevant resolutions of plenipotentiary conferences;*b)* that the International Telecommunication Regulations further describe policy and regulatory obligations incumbent upon Member States;*c)* that No. 191C of the Convention empowers the World Telecommunication Standardization Assembly (WTSA) to assign matters within its competence to the Telecommunication Standardization Advisory Group (TSAG), indicating the action required on those matters, | noting*a)* that the ITU Member States have identified significant policy responsibilities in Chapter VI of the ITU Constitution (Articles 33‑43) and in Chapter V of the Convention (Articles 36‑40), and in relevant resolutions of plenipotentiary conferences;*b)* that the International Telecommunication Regulations further describe policy and regulatory obligations incumbent upon Member States;*c)* that No. 191C of the Convention empowers the World Telecommunication Standardization Assembly (WTSA) to assign matters within its competence to the Telecommunication Standardization Advisory Group (TSAG), indicating the action required on those matters, |
|  | resolves1 that, when determining whether a Question or Recommendation has policy or regulatory implications, particularly Questions or Recommendations which relate to tariff and accounting issues, study groups shall more generally consider possible topics such as:– the right of the public to correspond;– protection of telecommunication channels and installations;– use of the limited numbering and addressing resources;– naming and identification;– secrecy and authenticity of telecommunications;– safety of life;– protection of users of telecommunications services, including the protection of their personal data;– practices applicable to competitive markets; – misuse of numbering resources; and– any other relevant matters, including those identified by a decision of Member States, or recommended by TSAG, or Questions or Recommendations where there is any doubt about their scope;2 to request TSAG to consult Member States on any relevant issues other than those specified above, in particular issues on OTTs;3 to instruct TSAG to study and identify the operational and technical areas related to quality of service/quality of experience (QoS/QoE) of telecommunications/information and communication technologies that might have policy and regulatory nature, taking into account the studies being carried out by the relevant study groups, and report that to the next WTSA;4 to instruct TSAG to identify and study policy and regulatory aspects related to hot topics such as artificial Intelligence (AI), Big Data, Augmented Reality taking in account studies undertaken by competent study groups, | resolves1 that, when determining whether a Question or Recommendation has policy or regulatory implications, particularly new work items, Questions or Recommendations, study groups shall more generally consider possible topics such as:– the right of the public to correspond;– protection of telecommunication channels and installations;– use of the limited numbering and addressing resources;– naming and identification;– tariff and accounting issues;– interconnection and interoperability;– secrecy and authenticity of telecommunications;– security;– privacy;– personal identifiable information;– safety of life;– practices applicable to competitive markets; – concertation and transparency of information between stakeholders;– misuse of numbering resources; and– any other relevant matters, including those identified by a decision of Member States, or recommended by TSAG, or Questions or Recommendations where there is any doubt about their scope;2 to request TSAG to consult Member States on any relevant issues other than those specified above;3 to instruct ITU-T SG12 to study and identify the operational and technical areas related to quality of service/quality of experience (QoS/QoE) of telecommunications/information and communication technologies that might have policy and regulatory nature, taking into account the studies being carried out by the relevant study groups, and report that to the next WTSA, | resolvesthat, when determining whether all New Work Items, Questions or Recommendations have policy or regulatory implications, study groups shall more generally consider possible topics such as:– the right of the public to correspond;– protection of telecommunication channels and installations;– use of numbering, naming, addressing and identification resources;– secrecy and authenticity of telecommunications;– safety of life;– practices applicable to competitive markets; – misuse of numbering resources; and– any other relevant matters, including those identified by a decision of Member States, or recommended by TSAG, or Questions or Recommendations where there is any doubt about their scope, |
|  |  | invites the Director Telecommunication Standardization Bureauto ensure that all ITU-T study groups in their first meeting following a World Telecommunication Standardization Assembly review the output of their study Questions [and work items] against WTSA Resolution 40, and make amendments to the status of the output as necessary, |  |
|  | invites Member Statesto contribute actively to the work to be carried out on this matter.  | invites Member Statesto contribute actively to the work to be carried out on this matter.  | invites Member Statesto contribute actively to the work to be carried out on this matter.  |

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