|  |  |
| --- | --- |
| **Council 2020Geneva, 9-19 June 2020** |  |
|  |  |
| **Agenda item: PL 1.3** | **Document C20/33-E** |
|  | **30 March 2020** |
|  | **Original: English** |
| Report by the Secretary-General |
| ITU INTERNET ACTIVITIES: RESOLUTIONS 101, 102, 133, 180 and 206 |

|  |
| --- |
| SummaryThis report summarizes ITU’s activities related to Plenipotentiary Conference (PP) Resolution 101 (Rev. Dubai, 2018), “Internet Protocol-based networks”; Resolution 102 (Rev. Dubai, 2018), “ITU’s role with regard to international public policy issues pertaining to the Internet and the management of Internet resources, including domain names and addresses”; Resolution 133 (Rev. Dubai, 2018), “Roles of administrations of Member States in the management of Internationalized (multilingual) domain names”; Resolution 180 (Rev. Dubai, 2018), “Facilitating the transition from IPv4 to IPv6” and Resolution 206 (Dubai, 2018), “OTTs”.Action requiredThe Council is invited to **note** the report. The Council is also invited to **endorse** the transmission of the report, along with the compilation of views of Council Member States and the related summary records with a cover note, to the United Nations Secretary-General.\_\_\_\_\_\_\_\_\_\_\_\_References*Plenipotentiary Resolutions* [*101*](https://www.itu.int/en/council/Documents/basic-texts/RES-101-E.pdf)*,* [*102*](https://www.itu.int/en/council/Documents/basic-texts/RES-102-E.pdf)*,* [*133*](https://www.itu.int/en/council/Documents/basic-texts/RES-133-E.pdf)*,* [*180*](https://www.itu.int/en/council/Documents/basic-texts/RES-180-E.pdf) *(Rev. Dubai, 2018),* [*206*](https://www.itu.int/en/council/Documents/basic-texts/RES-206-E.pdf) *(Dubai, 2018); Council Resolutions* [*1305*](http://www.itu.int/md/S09-CL-C-0105) *(2009),* [*1336*](http://www.itu.int/md/S15-CL-C-0113/en) *(mod 2015),* [*1344*](http://www.itu.int/md/S15-CL-C-0112/en) *(mod 2015); WTSA Resolutions* [*47*](https://www.itu.int/pub/T-RES-T.47-2016)*,* [*48*](https://www.itu.int/pub/T-RES-T.48-2016) *(Rev. Dubai, 2012)* [*49*](https://www.itu.int/pub/publications.aspx?lang=en&parent=T-RES-T.49-2016)*,* [*50*](https://www.itu.int/pub/T-RES-T.50-2016)*,* [*52*](https://www.itu.int/pub/T-RES-T.52-2016) *(Rev. Hammamet, 2016),* [*58*](https://www.itu.int/pub/T-RES-T.58-2016)*,* [*60*](https://www.itu.int/pub/T-RES-T.60-2016) *(Rev. Dubai, 2012),* [*64*](https://www.itu.int/pub/T-RES-T.64-2016)*,* [*69*](https://www.itu.int/pub/T-RES-T.69-2016)*,* [*75*](https://www.itu.int/pub/T-RES-T.75-2016) *(Rev. Hammamet, 2016),* [*98*](https://www.itu.int/pub/T-RES-T.98-2016) *(Hammamet, 2016);* [*WTDC-17/Buenos Aires Action Plan Objective 3/Output 3.3*](https://www.itu.int/en/ITU-D/Conferences/WTDC/WTDC17/Documents/WTDC17_FinalReport_en.pdf) *, WTDC Resolutions* [*20, 30 , 63*](https://www.itu.int/en/ITU-D/Conferences/WTDC/WTDC17/Documents/WTDC17_FinalReport_en.pdf) *(Rev. Buenos Aires, 2017), and* [*45*](http://www.itu.int/en/action/internet/Documents/Resolution_45_wtdc14.pdf)  *(Rev. Dubai, 2014); Council Documents* [*C16/33*](http://www.itu.int/md/S16-CL-C-0033/en)*,* [*C17/33*](https://www.itu.int/md/S17-CL-C-0033/en)*,* [*C18/33*](https://www.itu.int/md/S18-CL-C-0033/en) *and* [*C19/33*](https://www.itu.int/md/S19-CL-C-0033/en)*.* |

# Introduction

This report describes ITU’s activities related to the Plenipotentiary Conference Resolutions 101, 102, 133, 180 and 206 for the reporting period from Council 2019 till date[[1]](#footnote-2).

# 2. Activities related to Internet Protocol (IP) networks, the development of next-generation networks (NGN) and future Internet, including policy and regulatory challenges

**2.1** More than 190 new/revised ITU-T [Recommendations](https://www.itu.int/itu-t/workprog/wp_search.aspx?isn_sp=3925&isn_status=-1,2&adf=2019-08-17&adt=2020-03-31&pg_size=100&details=0&field=acdefghijo) and other texts have been approved from 17 August 2019 to 31 March 2020.

**2.2** The collaborative video work of IEC, ISO, and ITU continues for the development of the new [*Versatile Video Coding project*](https://news.itu.int/versatile-video-coding-project-starts-strongly/). Work also continues in improving management, storage and delivery of video over IP networks.

2.2.1 ITU-T SG16 approved six Recommendations: [ITU-T H.626 (V2) *“Architectural requirements for video surveillance system”*](https://www.itu.int/ITU-T/recommendations/rec.aspx?id=14109), [ITU-T F.743 (V2) *“Requirements and service description for video surveillance”*](https://www.itu.int/ITU-T/recommendations/rec.aspx?id=14102)*,* [ITU-T F.743.10 *“Requirements for mobile edge computing enabled content delivery networks”*](https://www.itu.int/ITU-T/recommendations/rec.aspx?id=14103)*,* [ITU-T H.644.2 *“Virtual content delivery network: Network virtualization”*](https://www.itu.int/ITU-T/recommendations/rec.aspx?id=14111)*,* [ITU-T H.753 *“Scene-based metadata for IPTV services”*](https://www.itu.int/ITU-T/recommendations/rec.aspx?id=14112), and [ITU-T H.764 (V2) (revised) *“IPTV services enhanced script language”*](https://www.itu.int/ITU-T/recommendations/rec.aspx?id=14124).

**2.3** On IMT-2020, ITU-T SG13 agreed on [ITU-T Y Supplement 55 to ITU-T Y.3170-series “Machine learning in future networks including IMT-2020: use cases”](https://www.itu.int/ITU-T/recommendations/rec.aspx?id=14100), and approved seven ITU-T Recommendations: [ITU-T Y.2775 *“Functional architecture of deep packet inspection for future networks”*](https://www.itu.int/ITU-T/recommendations/rec.aspx?id=13983)*,* [ITU-T Y.3108 *“Capability exposure function in the IMT-2020 networks”*](https://www.itu.int/ITU-T/recommendations/rec.aspx?id=14129), [ITU-T Y.3132 *“Mobility management for fixed mobile convergence in IMT-2020 networks”*](https://www.itu.int/ITU-T/recommendations/rec.aspx?id=14130), [ITU-T Y.3133 *“Capability Exposure enhancement for supporting FMC in IMT-2020 networks”*](https://www.itu.int/ITU-T/recommendations/rec.aspx?id=14131)*,* [ITU-T Y.3153 *“Network slice orchestration and management for providing network services to 3rd party in the IMT-2020 network”*](https://www.itu.int/ITU-T/recommendations/rec.aspx?id=14132), [ITU-T Y.3173 *“Framework for evaluating intelligence level of future networks including IMT-2020”*](https://www.itu.int/ITU-T/recommendations/rec.aspx?id=14133), and [ITU-T Y.3174 *“Framework for data handling to enable machine learning in future networks including IMT-2020”*](https://www.itu.int/ITU-T/recommendations/rec.aspx?id=14134).

**2.4** On Internet-of-things, ITU-T SG20 approved 13 Recommendations: [ITU-T Y.4208 *“IoT requirements for support of edge computing”*](https://www.itu.int/ITU-T/recommendations/rec.aspx?id=14162)*,* [ITU-T Y.4556 *“Requirements and functional architecture of smart residential community”*](https://www.itu.int/ITU-T/recommendations/rec.aspx?id=13863), [ITU-T Y.4459 *“Digital entity architecture for IoT interoperability”*](file:///C%3A%5CUsers%5Ckaryabwi%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CY84KUO2J%5CY.4459),[ITU-T Y.4461 *“Framework of open data in smart cities”*](https://www.itu.int/ITU-T/recommendations/rec.aspx?id=14164)*,* [ITU-T Y.4462 *“Requirements and functional architecture of open IoT identity correlation service”*](https://www.itu.int/ITU-T/recommendations/rec.aspx?id=14165), [ITU-T Y.4463 *“Framework of delegation service for IoT devices”*](https://www.itu.int/ITU-T/recommendations/rec.aspx?id=14166)*,* [ITU-T Y.4464 *“Framework of blockchain of things as decentralized service platform”*](https://www.itu.int/ITU-T/recommendations/rec.aspx?id=14167), [ITU-T Y.4465 *“Framework of IoT Services based on Visible Light Communications”*](https://www.itu.int/ITU-T/recommendations/rec.aspx?id=14168), [ITU-T Y.4466 *“Framework of smart greenhouse service”*](https://www.itu.int/ITU-T/recommendations/rec.aspx?id=14169)*,* [ITU-T Y.4467 *“Minimum set of data structure for automotive emergency response system”*](https://www.itu.int/ITU-T/recommendations/rec.aspx?id=14170)*,* [ITU-T Y.4468 *“Minimum set of data transfer protocol for automotive emergency response system”*](https://www.itu.int/ITU-T/recommendations/rec.aspx?id=14171)*,* [ITU-T Y.4807 *“Agility by design for Telecommunications/ICT Systems Security used in the Internet of Things”*](https://www.itu.int/ITU-T/recommendations/rec.aspx?id=14172)*,* and [ITU-T Y.4904 *“Smart sustainable cities maturity model”*.](https://www.itu.int/ITU-T/recommendations/rec.aspx?id=13864) SG20 also consented to two draft Recommendations (under approval): ITU-T Y.4209 *“Requirements for interoperation of the smart port with the smart city”*, and ITU-T Y.4903/L.1603 (revised) *"Key performance indicators for smart sustainable cities to assess the achievement of the Sustainable Development Goals"*.

2.4.1 The standardization of Internet of Things (IoT) test specifications is accelerating, supported by the increasing collaboration of ITU-T and oneM2M.

2.4.2 More than 100 cities worldwide are measuring their progress using “*Key Performance Indicators for Smart Sustainable Cities*” based on ITU standards promoted by the U4SSC initiative.

2.4.3 SG20 continued coordination on IoT in its ITU-T JCA-IoT and SC&C. SG20 is collaborating with ANSI, GSMA, IEEE, IEC, ISO, CEN/CENELEC/ETSI, ISO, oneM2M on requirements and capability framework of smart utility metering, and with ETSI MEC, ECC, IIC, oneM2M, and ISO/IEC JTC1 SC41 on consented draft *Recommendation ITU-T on "IoT requirements for support of edge computing"*, with IETF on use of "ppk" URI scheme name in Y.dec-IoT-arch, with oneM2M on draft new *Recommendation ITU-T Y.oneM2M.SEC.SOL "oneM2M Security Solutions"*, and with W3C on Decentralised Identifiers (DIDs).

**2.5** ITU-T SG12 approved three ITU-T Recommendations:[ITU‑T Y.1540 (revised) *“Internet protocol data communication service - IP packet transfer and availability performance parameters”*](https://www.itu.int/ITU-T/recommendations/rec.aspx?id=13933)*,* [ITU-T Y.1540 Amd.1 *“Internet protocol data communication service - IP packet transfer and availability performance parameters - Amendment 1 - Amendment 1: New Annex B – Additional search algorithm for IP-based capacity parameters and methods of measurement”*](https://www.itu.int/rec/T-REC-Y.1540-201912-I)*,* and [ITU-T E.475 *“Guidelines for Intelligent Network Analytics and Diagnostics”*](https://www.itu.int/ITU-T/recommendations/rec.aspx?id=14148). SG12 also approved a series of standards (*ITU-T P.1204 series*), and continues to collaborate and harmonize its work with the IETF IPPM working group; ETSI TC STQ; and BBF.

**2.6** ITU-T SG11 approved [ITU-T Q.Supplement 71 *“Testing methodologies of Internet related performance measurements including e2e bit rate within the fixed and mobile operator’s networks”*](https://www.itu.int/ITU-T/recommendations/rec.aspx?id=14125) and *ITU-T Guideline-TEST\_UE/MS “Guideline for general test procedure and specification for measurements of the LTE, 3G/2G user Equipment/mobile stations (UE/MS) for over-the-air performance testing*. SG11 approved four ITU-T Recommendations: [ITU-T Q.3055 *“Signalling protocol for Heterogeneous IoT gateways”*](https://www.itu.int/ITU-T/recommendations/rec.aspx?id=14141)*,* [ITU-T Q.3644 *“Requirements for signalling network analyses and optimization in VoLTE”*](https://www.itu.int/ITU-T/recommendations/rec.aspx?id=14143), [ITU-T Q.3056 *“Signalling procedures of the probes to be used for remote testing of network parameters”*](https://www.itu.int/ITU-T/recommendations/rec.aspx?id=14142), and [ITU-T Q.3916 *“Signalling requirements and architecture for the Internet service quality monitoring system”*](https://www.itu.int/ITU-T/recommendations/rec.aspx?id=14145). SG11 liaised with IETF SFC on recent SFC related developments in Q4/11, with IETF ippm on ITU-T Q.Suppl.71, and with RIPE NCC on ITU-T Q.3916.

**2.7** ITU-T SG9 approved [Recommendation ITU-T J.1600 *“Premium Cable Network Platform (PCNP) – Framework”*](https://www.itu.int/ITU-T/recommendations/rec.aspx?id=13977).

**2.8** ITU-T SG15 is developing Recommendations collaborating with various organizations such as IEC, IETF, IEEE, Broadband Forum, MEF, ETSI, 3GPP, OIF and ONF.

**2.9** ITU-T SG2 consented to draft Recommendation ITU-T M.3041 *“Framework of smart operation, management and maintenance”* (under approval).

**2.10** Information on the activities of ITU-T SG17 is available in Council [Document C20/18](https://www.itu.int/md/S20-CL-C-0018/en).

**2.11** Several ITU-T Focus are exploring emerging technologies and their potential impact on ITU standardization. At present, [seven ITU-T Focus Groups are active](https://www.itu.int/en/ITU-T/focusgroups/Pages/default.aspx): (1) The [*ITU-T Focus Group on Machine Learning for Future Networks including 5G (FG ML5G)*](https://www.itu.int/en/ITU-T/focusgroups/ml5g/Pages/default.aspx) (2) [*ITU-T Focus Group on Technologies for Network 2030 (FG NET-2030)*](https://www.itu.int/en/ITU-T/focusgroups/net2030/Pages/default.aspx) (3) [*ITU-T Focus Group on Artificial Intelligence for Health (FG AI4H)*](https://www.itu.int/en/ITU-T/focusgroups/ai4h) (4) [*ITU-T Focus Group on Vehicular Multimedia (FG VM*](https://www.itu.int/en/ITU-T/focusgroups/vm/Pages/default.aspx)*)* (5) [*ITU-T Focus Group on “Environmental Efficiency for AI and other Emerging Technologies”*](https://www.itu.int/en/ITU-T/focusgroups/ai4ee/Pages/default.aspx) (FG-AI4EE) (6) [*ITU-T Focus Group on “AI for autonomous and assisted driving”*](https://www.itu.int/en/ITU-T/focusgroups/ai4ad/Pages/default.aspx) (FG-AI4AD) (7) [*ITU-T Focus Group on "Quantum Information Technology for Networks" (FG-QIT4N)*](https://www.itu.int/en/ITU-T/focusgroups/qit4n/Pages/default.aspx)

**2.12** TSB has not received feedback concerning reported incidents with regard to [WTSA Resolution 69](https://www.itu.int/net/ITU-T/res69/Default.aspx).

**2.13** ITU-D SG1 and SG2 concluded their [2014-2017 study period](http://www.itu.int/itu-d/study-groups) and released a number of Internet-related reports and guidelines (See [ITU-D SG1](https://www.itu.int/pub/D-STG-SG01) and [ITU-D SG2](https://www.itu.int/pub/D-STG-SG02) reports). Work continues on IP-related issues such as NGN interconnection, VoIP, cloud services, and strategies, policies, and technologies for the deployment of broadband. The groups will explore the transition from narrowband to high-speed, high-quality broadband networks (including transition to IMT-2020 networks), taking into account interconnection and interoperability features. Q1/1 is working on “Strategies and policies for the deployment of broadband in developing countries” (merging former Q1/1 and Q2/1). Questions 4/1, 5/1, and 1/2 continue their work with emphasis on the need to employ ICTs for sustainable social and economic development.

**2.14** BDT continues implementing Internet broadband wireless connectivity and developing ICT applications to provide free or low cost digital access for schools and hospitals, and for underserved populations in rural and remote areas in selected countries such as Burundi, Burkina Faso, Djibouti, Lesotho, Mali, Rwanda, Eswatini, Antigua and Barbuda, and St. Kitts and Nevis, etc.

**2.15** ITU-R approved Recommendation ITU-R M.2083-0 “IMT Vision – Framework and overall objectives of the future development of IMT for 2020 and beyond”, Resolutions ITU-R 65 “Principles for the process of future development of IMT for 2020 and beyond” and ITU-R 66 “Studies related to wireless systems and applications for the development of the Internet of Things”, and Reports ITU-R M.2440-0 “The use of the terrestrial component of International Mobile Telecommunications for narrowband and broadband machine-type communications”, ITU-R M.2441-0 “Emerging usage of the terrestrial component of International Mobile Telecommunication (IMT)”, ITU-R M.2460-0 “Key elements for integration of satellite systems into Next Generation Access Technologies” and ITU-R M.2480-0 “National approaches of some countries on the implementation of terrestrial IMT systems in bands identified for IMT”.

**2.16** ITU continues its cooperation with the Corporation for National Research Initiatives (CNRI) and the DONA Foundation on the use of the Digital Object Architecture (DOA) – an advanced architecture for information management – in the use of its advanced digital object management features in ITU and interested UN agencies.

**2.17** Several trainings were provided through [ITU Academy](https://academy.itu.int/) and the [ITU Centers of Excellence](https://academy.itu.int/index.php?option=com_content&view=article&id=154&Itemid=588&lang=en) network, covering topics such as IPv6, IoT, 5G, NGN, Smart Sustainable Cities etc.

**2.18** ITU is also supporting the Costa Rican ICE strengthen its capacity building, including on NGN Networks, through a project called “*Desarrollo del conocimiento en tecnologías, para especialistas del ICE*”.

**3. IPv6**

**3.1** The [ITU-T IPv6 webpage](https://www.itu.int/en/ITU-T/ipv6/Pages/default.aspx) highlights the IPV6 activities within ITU-T.

**3.2** BDT and the Malaysia University of Science and Technology continue working towards the establishment of an ITU IPv6/IoT Expertise Centre for supporting Member States in their transition from IPv4 to IPv6.

**3.3** Trainings/courses are being organized on all forms of IoT connectivity, including *Certified IoT Connectivity & Security for Professionals* inVietnam (14-18 Oct 2019), Indonesia (9-13 Dec 2019), India (16-20 Dec 2019) and Morocco (3-7 Feb 2020). A special program to train the trainers on “IPv6 Over 5G Networks” is being organized to assist developing countries to implement their 5G mobile and/or fixed networks.

**3.4** Technical assistance has been provided on IPv6 to Montenegro and other workshops are scheduled for Argentina, Senegal, Sri Lanka, Thailand, Malaysia, Montenegro, Tunisia, Jordan and USA (including an ITU Forum on "*Internet of Things: future applications and services. Perspective 2030*"). The *4th ITU Workshop on Network 2030* was organized from 20-22 May 2019 for the CIS Region.

**3.5** BDT is also working on the creation of an Information and Training Center on IP Telephony for the CIS region. Assistance continues to be provided to countries on the implementation of IPv6 policies and IPv6 test bed as requested by Member States (e.g.: Côte d’Ivoire, Uganda, Zimbabwe, Sierra Leone).

**3.6** BDT continues to collaborate closely with National Broadcasting and Telecommunications Commission, Thailand (NBTC) to build capacity in priority areas of interest such as AI (16-19 Sep 2019, Thailand), traffic engineering and advanced wireless network planning (30 Sep-3 Oct 2019, Thailand). In partnership with APNIC and Australia, training on “*Internet and IPv6 Infrastructure Security Program*” was conducted in Tonga for the Pacific region, and the IPv6 Roadmap was developed and is available now for Mongolia and Brunei.

**3.7** Through the ITU Academy, a training course on Internet and IPv6 Infrastructure Security continues to be provided in the Asia-Pacific region by the Centre of Excellence Advanced Level Telecom Training Centre, India (ALTTC), in partnership with Ministry of Digital Economy and Society, Thailand (MDES) and APNIC.

**3.8** In the Arab region, a project on human capacity building in relation to IPv6 was implemented under the framework cooperation agreement signed between the UAE’s TRA and ITU.

**3.9** The [final report](https://www.itu.int/pub/D-STG-SG01.01.1-2017) in response to ITU-D SG 1 [Question 1/1](https://www.itu.int/net4/ITU-D/CDS/sg/rgqlist.asp?lg=1&sp=2014&rgq=D14-SG01-RGQ01.1&stg=1) is available. An essential Guide has been developed also in order to assist developing countries to implement IPv6 over 5G Networks.

# 4. Internet-related public policy issues including the management of domain names and addresses

**4.1** The [Council Working Group on international Internet-related public policy issues (CWG-Internet)](https://www.itu.int/en/council/cwg-internet/Pages/default.aspx) held its 13th meeting on 19-20 September 2019 and 14th meeting on 5-6 February 2020. The Group has also launched open consultations on “International Internet-related public policy issues on harnessing new and emerging telecommunications/ICTs for sustainable development” and “Expanding Internet Connectivity”. A separate report is presented in [Document C20/51](https://www.itu.int/md/S20-CL-C-0051/en).

**4.2** ITU participated in the 14th IGF meeting (25-29 November 2019, Berlin, Germany). The ITU Secretary-General participated in the Opening High Level Dialogue. ITU organized: the annual EQUALs in Tech Awards, an Open Forum on Implementation of WSIS Action Lines for SDGs and WSIS Forum 2020 (co-organized by the WSIS Action Line Facilitators), and a roundtable discussion on “*Championing Gender Equality in the Digital Age: What Role for Governments?*” (co-organized with the Government of Germany).

**4.3** ITU continues to follow the issue of protecting intergovernmental organization (IGO) names and acronyms in any new gTLDs, as part of the IGO coalition composed of approximately 35 IGOs including OECD, UN, UPU, WHO, WIPO, and the World Bank.

**4.4** BDT conducted several training and capacity building activities in 2019, including a regional workshop on “*Strengthening capacities in international Internet governance*” for the Arab region in the Kingdom of Bahrain (1-2 October 2019).

**5. ENUM**

**5.1** [Updated Information on ENUM](http://www.itu.int/ITU-T/inr/enum/) is being maintained by ITU-T.

**5.2** ITU-T SG11 has been working on VoLTE/ViLTE interconnection and adoption of ENUM for IMS interconnection with ITU-T SG2.

# 6. International Internet Connectivity (IIC)/Internet Exchange Points (IXPs)

**6.1** BDT has provided assistance to Guatemala, Montenegro and Timor Leste on developing model interconnection as a basis for formulating National and Regional IXPs. New publications on “Internet Exchanges” and Renewable Energies for Rural Communications are under development.

**6.2** In the Africa region, BDT is also supporting the implementation of One Network Area roaming in West Africa and the setting up of national and regional IXPs to support high speed and high-quality broadband connectivity and access. Another sub-regional IXP is under consideration with Djibouti Telecom.

**6.3** BDT has developed an [ICT-data mapping platform](https://www.itu.int/itu-d/tnd-map-public/) to take stock of IXPs locations, national backbone connectivity and other key metrics of the ICT sector in collaboration with UN ESCAP and TeleGeography.

**6.4** During the Middle East Network Operators Group (MENOG) 19 (Beirut, 3-4 April 2019), BDT presented the [peering landscape](https://www.itu.int/itu-d/tnd-map/) in the Arab Region.

**7. OTT**

**7.1** Under ITU-D SG1 Question 3/1, work continues on “*Emerging technologies, including cloud computing, m-services and OTTs: Challenges and opportunities, economic and policy impact for developing countries*”.

**7.2** ITU-T SG2 is progressing two new work items on OTTs: TR.OTTnum “*Current use of E.164 numbers as identifiers for OTTs*” and E.sup.OTTnum “*Guidance on the use of E.164 numbers as identifiers for OTTs*”. ITU-T SG2 is also progressing a draft Recommendation ITU-T E.dit “*Deemed impermissible traffic*”, and a draft Recommendation ITU-T E.ACP “*Alternative calling procedures*”.

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

1. A more detailed version of the report ([CWG-Internet-14/2-E](https://www.itu.int/md/S20-RCLINTPOL14-C-0002/en)) was presented to CWG-Internet. [↑](#footnote-ref-2)