

**Last meeting results on Recommendations, Supplements and technical reports**

**SG13 meeting, Geneva, 23 June – 2 July 2026**

**Recommendation approved (Resolution 1 - TAP)**

ITU-T Rec. No.	Q	Base text	Status	Title
Y.2257 (Y.fdc)	1/13	<a href="#">TD169-R1/PLEN</a>	New	Service model of federated data cooperation in multi-access edge computing of future networks

**Recommendation determined (Resolution 1 - TAP)**

ITU-T Rec. No.	Q	Base text	Status	Title
Y.3839 (Y.QKDN-ca-fr)	16/13	<a href="#">TD200/PLEN</a>	New	Quantum key distribution networks - Framework of cryptographic application registration

The meeting reviewed the request from Russian Federation to change the approval process for the Recommendation Y.QKDN-car-fr from AAP to TAP.

The meeting accessed the request from United Kingdom to request that draft new Recommendation Y.QKDN-car-fr follows the TAP.

All the information and reasoning may be found in TD226/PLEN, prepared by the SG chair. Consequently, the approval process for the draft new Recommendation Y.QKDN-car-fr will follow TAP. With this in mind, the meeting agreed to determine Y.3839 (Y.QKDN-ca-fr) "Quantum key distribution networks - Framework of cryptographic application registration".

**Recommendations consented for Last Call (Recommendation A.8 - AAP)**

ITU-T Rec. No.	Q	Base text	Status	Title
Y.2258 (Y.sems)	1/13	<a href="#">TD193/PLEN</a>	New	Service model of intelligent device management based on augmented reality in future network
Y.2326 (Y.NGNe-cp_na)	2/13	<a href="#">TD187/PLEN</a>	New	Network attachment control framework in Next Generation Network evolution control plane
Y.2505 (Y.CPN-CL-Arch)	2/13	<a href="#">TD189/PLEN</a>	New	Requirements and architecture of Computing Power Network control layer for network resource in Next Generation Network evolution
Y.2354 (Y.NGNe-MC-reqts)	2/13	<a href="#">TD188/PLEN</a>	New	Requirements of Next Generation Network evolution (NGNe) to support multi-connection for network and cloud interworking
Y.2362 (Y.telerob.req)	5/13	<a href="#">TD194/PLEN</a>	New	Application-driven network configuration requirements for multi-user telerobotics-based solutions for developing countries
Y.3836 (Y.QKDN-qos-sdnc)	6/13	<a href="#">TD195/PLEN</a>	New	QoS assurance requirements for quantum key distribution networks enabled by software defined networking control
Y.3837 (Y.QKDN-qos-reqrs)	6/13	<a href="#">TD196/PLEN</a>	New	Requirements of quality of service assurance for quantum key distribution network resilience

Y.3663 (Y.bDDN-MecArch-KC)	7/13	<a href="#">TD190/PLEN</a>	New	Big data driven networking - Architecture and mechanism of knowledge construction
Y.3838 (Y.QKDN-safr)	16/13	<a href="#">TD199/PLEN</a>	New	Quantum key distribution networks - Framework for service awareness
Y.3262 (Y.trust-AI)	16/13	<a href="#">TD197/PLEN</a>	New	Overview of trust provisioning for networks and services using AI technologies
Y.3263 (Y.trust-MVInf-fr)	16/13	<a href="#">TD198/PLEN</a>	New	Framework of a trustworthy metaverse infrastructure
Y.3561 (Y.cna-princ)	17/13	<a href="#">TD184/PLEN</a>	New	Cloud Computing - Principles of Cloud Native Application Development
Y.3609 (Y.ds-reqts)	17/13	<a href="#">TD185/PLEN</a>	New	Big data - Functional requirements for data supplier
Y.3562 (Y.msg-reqts)	19/13	<a href="#">TD186/PLEN</a>	New	Cloud computing - Framework and functional requirements of microservice governance
Y.3336 (Y.IMT2020-DDP)	20/13	<a href="#">TD177/PLEN</a>	New	Future networks including IMT-2020: requirements and framework of distributed data plane
Y.3330 (Y.MMC)	21/13	<a href="#">TD178/PLEN</a>	New	Requirements and framework for traffic flow coordination of multi-modality communication in IMT-2020 networks and beyond
Y.3333 (Y.IBNMO-dm)	21/13	<a href="#">TD181/PLEN</a>	New	Data model for intent-based network management and orchestration
Y.3331 (Y.FEUPC)	21/13	<a href="#">TD179/PLEN</a>	New	Functional enhancement to support user plane computing in IMT-2020 networks and beyond
Y.3332 (Y.JDEVOP-frame)	21/13	<a href="#">TD180/PLEN</a>	New	Framework of joint development and operation for IMT-2020 networks and beyond
Y.3335 (Y.L2E2net-frm)	22/13	<a href="#">TD192/PLEN</a>	New	Framework of low-latency and energy-efficient networks
Y.3334 (Y.ICN-ECP)	22/13	<a href="#">TD191/PLEN</a>	New	Information-centric networking in networks beyond IMT-2020: Framework and capabilities of elastic control plane
Y.3231 (Y.FMSC-BM)	23/13	<a href="#">TD182/PLEN</a>	New	Fixed, mobile and satellite convergence - Network enhancements of supporting broadcast and multicast for IMT-2020 networks and beyond
Y.3232 (Y.FMSC-SF)	23/13	<a href="#">TD183/PLEN</a>	New	Fixed, mobile and satellite convergence - Store and forward for IMT-2020 networks and beyond

The AAP Last Call for the abovementioned 23 draft new Recommendations starts on 16 July 2026.

**Supplements agreed to (Recommendation A.13)**

ITU-T Supplement No.	Q	Base text	Status	Title
Supplement 109 to Y.2500-series (Y.Sup.CPN-EF)	2/13	<a href="#">TD202/PLEN</a>	New	Expectations and information flows of resource awareness and service orchestration in Computing Power Network

Supplement 111 to Y.3100-series (Y.Sup.MBIMT2020-Gen)	5/13	<a href="#">TD204/PLEN</a>	New	Guidance for migrating existing mobile network technologies to IMT 2020 and beyond
Supplement 112 to Y.2361 (Y.Sup.Dev.Open.AI.UC)	5/13	<a href="#">TD205/PLEN</a>	New	Use Cases of services universalization in developing countries using open networks and AI models
Supplement 113 to ITU-T Y.3050-series (Y.Sup.trust-guide)	16/13	<a href="#">TD206/PLEN</a>	New	Guideline for standardization of trust technologies in ITU-T SG13
Supplement 110 to ITU-T Y.3080-series (Y.Sup.SCid-ss)	22/13	<a href="#">TD203/PLEN</a>	New	Self-controlled identity based on blockchain: service scenarios
Supplement 108 to ITU-T Y.3200-series (Y.Sup.fmsc-roadmap)	23/13	<a href="#">TD201/PLEN</a>	New	Fixed, mobile and satellite convergence - Standardization roadmap

### Technical Reports agreed to (Recommendation A.13)

ITU-T Doc. No.	Q/group	Base text	Status	Title
YSTR.TI-DPS	16/13	<a href="#">TD207/PLEN</a>	New	Trustworthy interoperability in a decentralized data product service environment
YSTR.QKDN-nq-trust	16/13	<a href="#">TD208/PLEN</a>	New	Guideline for integration of QKDN, UNemc, and trust enabled service provisioning
YSTR.IMT2030-terms	20/13	<a href="#">TD209/PLEN</a>	New	IMT-2030 networks - Considerations on terms and definitions
YSTR.ACN	21/13	<a href="#">TD210/PLEN</a>	New	AI-agent communication network in IMT-2020 networks and beyond
YSTR.nr	22/13	<a href="#">TD211/PLEN</a>	New	Future network resilience use cases and capability considerations

### Questionnaires agreed for dissemination

ITU-T Doc. No.	Q	Base text	Status	Title
Questionnaire	5/13	<a href="#">TD171/PLEN</a>	New	Use of coordination of networking and computing by Developing Countries
Questionnaire	5/13	<a href="#">TD172/PLEN</a>	New	Improving Energy Efficiency in Developing Countries
Questionnaire	5/13	<a href="#">TD220-R1/PLEN</a>	New	Use cases of Converged IMT 2020 and beyond networks, and broadcasting network technologies for developing countries

Each of the questionnaires, listed above, accepts replies until 31 October 2026.