Series A: Organization of the work of ITU-T

Number	Approval Date	Recommendation Title	Status
		Organization of the work of ITU-T	
		Organization of the work of ITU-T	
A.1	10-2004	Work methods for study groups of the ITU Telecommunication Standardization Sector (ITU-T)	
A.2	10-2004	Presentation of contributions relative to the study of Questions assigned to ITU-T	
A.4	06-2002	Communication process between ITU-T and Forums and Consortia	
A.5	11-2001	Generic procedures for including references to documents of other organizations in ITU-T Recommendations	
A.6	06-2002	Cooperation and exchange of information between ITU-T and national and regional standards development organizations	
A.7	10-2004	Focus groups: Working methods and procedures	
A.8	10-2004	Alternative approval process for new and revised Recommendations	
A.9	11-2003	Working procedures for the Special Study Group on IMT-2000 and Beyond	
A.11	10-2004	Publication of ITU-T Recommendations and WTSA proceedings	
A.12	10-2004	Identification and layout of ITU-T Recommendations	
A.13	10-2000	Supplements to ITU-T Recommendations	
A.13	10-2000	Supplements to ITU-T Recommendations	
A.23	10-1996	Collaboration with the International Organization for Standardization (ISO) and the International Electrotechnical Commission (IEC) on information technology	Not available, contact sales @itu.int.</a
A.23 Annex A	11-2001	Guide to ITU-T and ISO/IEC JTC1 cooperation	
A.Sup2	06-2000	Guidelines on interoperability experiments	
A.Sup3	11-2001	IETF and ITU-T collaboration guidelines	
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Series D: General tariff principles

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		General tariff principles	
		General tariff principles	
D.000	06-2002	Terms and definitions for the D-series Recommendations	
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D.1	07-1991	General principles for the lease of international (continental and intercontinental) private telecommunication circuits and networks	
D.3	06-1992	Principles for the lease of analogue international circuits for private service	
D.3	06-1992	Principles for the lease of analogue international circuits for private service	
D.4	09-2005	Special conditions for the lease of international (continental and intercontinental) sound- and television-programme circuits for private service	Pre-published.
D.5	11-1988	Costs and value of services rendered as factors in the fixing of rates	
D.5	11-1988	Costs and value of services rendered as factors in the fixing of rates	
D.7	01-1992	Concept and implementation of "one-stop shopping" for international private leased telecommunication circuits	
D.7	01-1992	Concept and implementation of "one-stop shopping" for international private leased telecommunication circuits	
D.8	11-1988	Special conditions for the lease of international end-to-end digital circuits for private service	
D.8	11-1988	Special conditions for the lease of international end-to-end digital circuits for private service	
D.9	11-1988	Private leasing of transmitters or receivers	
D.9	11-1988	Private leasing of transmitters or receivers	
D.10	07-1991	General tariff principles for international public data communication services	
D.10	07-1991	General tariff principles for international public data communication services	
D.11	03-1991	Special tariff principles for international packet-switched public data communication services by means of the virtual call facility	
D.11	03-1991	Special tariff principles for international packet-switched public data communication services by means of the virtual call facility	
D.12	11-1988	Measurement unit for charging by volume in the international packet- switched data communication service	
D.12	11-1988	Measurement unit for charging by volume in the international packet- switched data communication service	

D.13	11-1988	Guiding principles to govern the apportionment of accounting rates in international packet-switched public data communication relations
D.13	11-1988	Guiding principles to govern the apportionment of accounting rates in international packet-switched public data communication relations
D.15	11-1988	General charging and accounting principles for non-voice services provided by interworking between public data networks
D.15	11-1988	General charging and accounting principles for non-voice services provided by interworking between public data networks
D.20	11-1988	Special tariff principles for the international circuit-switched public data communication services
D.20	11-1988	Special tariff principles for the international circuit-switched public data communication services
D.21	11-1988	Special tariff principles for short transaction transmissions on the international packet-switched public data networks using the fast select facility with restriction
D.21	11-1988	Special tariff principles for short transaction transmissions on the international packet-switched public data networks using the fast select facility with restriction
D.30	11-1988	Implementation of reverse charging on international public data communication services
D.30	11-1988	Implementation of reverse charging on international public data communication services
D.35	01-1992	General charging principles in the international public message handling services and associated applications
D.35	01-1992	General charging principles in the international public message handling services and associated applications
D.36	03-1995	General accounting principles applicable to message handling services and associated applications
D.36	03-1995	General accounting principles applicable to message handling services and associated applications
D.37	07-1996	Accounting and settlement principles applicable to the provision of public directory services between interconnected Directory Management Domains
D.37	07-1996	Accounting and settlement principles applicable to the provision of public directory services between interconnected Directory Management Domains
D.40	06-1992	General tariff principles applicable to telegrams exchanged in the international public telegram service
D.40	06-1992	General tariff principles applicable to telegrams exchanged in the international public telegram service
D.41	11-1988	Introduction of accounting rates by zones in the international public telegram service
D.41	11-1988	Introduction of accounting rates by zones in the international public telegram service
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D.43	11-1988	Partial and total refund of charges in the international public telegram service
D.43	11-1988	Partial and total refund of charges in the international public telegram service
D.45	06-1992	Charging and accounting principles for the international telemessage service
D.45	06-1992	Charging and accounting principles for the international telemessage service
D.50	10-2000	International Internet connection
D.50	10-2000	International Internet connection
D.50 (2000) Amendment 1	06-2004	New Appendix I – General considerations for charging criteria and options for international Internet connectivity
D.60	07-1991	Guiding principles to govern the apportionment of accounting rates in intercontinental telex relations
D.60	07-1991	Guiding principles to govern the apportionment of accounting rates in intercontinental telex relations
D.61	11-1988	Charging and accounting provisions relating to the measurement of the chargeable duration of a telex call
D.61	11-1988	Charging and accounting provisions relating to the measurement of the chargeable duration of a telex call
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D.81	11-1988	Accounting and refunds for private phototelegraph calls
D.81	11-1988	Accounting and refunds for private phototelegraph calls
D.83	11-1988	Rates for phototelegrams and private phototelegraph calls
D.83	11-1988	Rates for phototelegrams and private phototelegraph calls
D.85	11-1988	Charging for international phototelegraph calls to multiple destinations
D.85	11-1988	Charging for international phototelegraph calls to multiple destinations
D.90	03-1995	Charging, billing, international accounting and settlement in the maritime mobile service
D.90	03-1995	Charging, billing, international accounting and settlement in the maritime mobile service
D.91	07-1996	Transmission in encoded form of maritime telecommunications accounting information
D.91	07-1996	Transmission in encoded form of maritime telecommunications accounting information
D.91 (1996) Amendment 1	06-1998	Year 2000 issue and its impact on ITU-T D.91 application
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D.94	01-1992	Charging, billing and accounting principles for international aeronautical mobile service, and international aeronautical mobile-satellite service
D.94	01-1992	Charging, billing and accounting principles for international aeronautical mobile service, and international aeronautical mobile-satellite service
D.95	10-1992	Charging, billing, accounting and refunds in the data messaging land/maritime mobile-satellite service
D.95	10-1992	Charging, billing, accounting and refunds in the data messaging land/maritime mobile-satellite service
D.96	12-1999	Charging, billing, accounting and settlement principles for Global Mobile Personal Communications by Satellite (GMPCS) for the international telephone service
D.96	12-1999	Charging, billing, accounting and settlement principles for Global Mobile Personal Communications by Satellite (GMPCS) for the international telephone service
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D.100	11-1988	Charging for international calls in manual or semi-automatic operating
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D.140 (2002) Amendment 1	12-2002	New Appendix to Annex C: Guidelines	
D.140 (2002) Amendment 2	06-2003	Revision to Annex E	
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D.140 Supplement 1	06-2002	Updated teledensities and indicative target settlement rates	
D.140 Supplement 2	06-2003	Updated teledensities and indicative target settlement rates (1 January 2003)	
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D.150	06-1999	New system for accounting in international telephony	
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D.151	11-1988	Old system for accounting in international telephony	
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D.160	11-1988	Mode of application of the flat-rate price procedure set forth in Recommendation D.67 and Recommendation D.150 for remuneration of facilities made available to the Administrations of other countries
D.170	06-1998	Monthly telephone and telex accounts
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D.172	11-1988	Accounting for calls circulated over international routes for which accounting rates have not been established
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D.177	11-1988	Adjustment of charges and refunds in the international telex service
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D.186	10-1996	General tariff and accounting principles for international two-way multipoint telecommunication service via satellite
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D.232	05-1997	Specific tariff and accounting principles applicable to ISDN supplementary services
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D.240	03-1991	Charging and accounting principles for teleservices supported by the ISDN
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D.251	11-1988	General charging and accounting principles for the basic telephone service provided over the ISDN or by interconnection between the ISDN and the public switched telephone network
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D.Sup1	11-1988	Cost and tariff study method	Available only in PDF.
D.Sup1	11-1988	Cost and tariff study method	Available only in PDF.
D.Sup2	11-1988	Method for carrying out a cost price study by regional tariff groups	
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E.100	11-1988	Definitions of terms used in international telephone operation	
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E.124	11-1988	Discouragement of frivolous international calling to unassigned or vacant numbers answered by recorded announcements without charge
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E.126	11-1988	Harmonization of the general information pages of the telephone directories published by Administrations
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E.127	11-1988	Pages in the telephone directory intended for foreign visitors
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E.132	11-1988	Standardization of elements of control procedures for supplementary telephone services
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E.133	11-1988	Operating procedures for cardphones
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E.135	10-1995	Human factors aspects of public telecommunication terminals for people with disabilities
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E.202	10-1992	Network operational principles for future public mobile systems and services
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E.212	05-2004	The international identification plan for mobile terminals and mobile users
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E.220	02-1996	Interconnection of public land mobile networks (PLMN)
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Guide for evaluating and implementing alternate routing

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G.9953	03-2003	Phoneline networking transceivers – Isolation function	
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		Audiovisual and multimedia systems	
H.100	11-1988	Visual telephone systems	
H.100	11-1988	Visual telephone systems	
H.110	11-1988	Hypothetical reference connections for videoconferencing using primary digital group transmission	
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H.120	03-1993	Codecs for videoconferencing using primary digital group transmission	
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H.221	03-2004	Frame structure for a 64 to 1920 kbit/s channel in audiovisual teleservices	
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H.221 (2004) Amendment 1	09-2005	Support for 14 kHz audio bandwidth extension of G.722.1 Annex C in H.221	Pre-published.
H.222.0	02-2000	Information technology – Generic coding of moving pictures and associated audio information: Systems	
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H.224	01-2005	A real time control protocol for simplex applications using the H.221 LSD/HSD/MLP channels	
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H.235.0	09-2005	H.323 security: Framework for security in H-series (H.323 and other H.245-based) multimedia systems	Pre-published.
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H.235.2	09-2005	H.323 security: Signature security profile	Pre-published.

H.235.3	09-2005	H.323 security: Hybrid security profile	Pre-published.
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H.235.5	09-2005	H.323 security: Framework for secure authentication in RAS using weak shared secrets	Pre-published.
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H.235.7	09-2005	H.323 security: Usage of the MIKEY key management protocol for the Secure Real Time Transport Protocol (SRTP) within H.235	Pre-published.
H.235.8	09-2005	H.323 security: Key exchange for SRTP using secure signalling channels	Pre-published.
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H.244	07-1995	Synchronized aggregation of multiple 64 or 56 kbit/s channels	
H.245	10-2005	Control protocol for multimedia communication	Not available, contact sales @itu.int.</a
H.246	02-1998	Interworking of H-series multimedia terminals with H-series multimedia terminals and voice/voiceband terminals on GSTN and ISDN	
H.246	02-1998	Interworking of H-series multimedia terminals with H-series multimedia terminals and voice/voiceband terminals on GSTN and ISDN	
H.246 (1998) Amendment 1	09-2005	Usage of H.243 multipoint control messages and support for Unicode characters in H.320 systems	Pre-published.
H.246 Annex C	07-2003	Annex C: ISDN User Part function – H.225.0 interworking	
H.246 Annex E1	11-2000	Mobile Application Part and H.225.0 interworking	
H.246 Annex E1	11-2000	Mobile Application Part and H.225.0 interworking	
H.246 Annex E2	11-2000	ANSI-41 (Americas) Mobile Application Part and H.225.0 interworking	
H.246 Annex E2	11-2000	ANSI-41 (Americas) Mobile Application Part and H.225.0 interworking	

H.246 Annex F	07-2001	H.323-H.324 Interworking	
H.247	09-1998	Multipoint extension for broadband audiovisual communication systems and terminals	
H.247	09-1998	Multipoint extension for broadband audiovisual communication systems and terminals	
H.248.1 v3	09-2005	Gateway control protocol: Version 3	Pre-published.
H.248.2	01-2005	Gateway control protocol: Facsimile, text conversation and call discrimination packages	
H.248.3	11-2000	Gateway control protocol: User interface elements and actions packages	
H.248.3 (2000) Corrigendum 1	03-2004		
H.248.4	11-2000	Gateway control protocol: Transport over Stream Control Transmission Protocol (SCTP)	
H.248.4 (2000) Corrigendum 1	03-2004		
H.248.5	11-2000	Gateway control protocol: Transport over ATM	
H.248.6	11-2000	Gateway control protocol: Dynamic Tone Definition package	
H.248.7	03-2004	Gateway control protocol: Generic Announcement package	
H.248.8	09-2005	Gateway control protocol: Error code and service change reason description	Pre-published.
H.248.9	01-2005	Gateway control protocol: Advanced media server packages	
H.248.10	07-2001	Gateway control protocol: Media gateway resource congestion handling package	
H.248.11	11-2002	Gateway control protocol: Media gateway overload control package	
H.248.12	07-2001	Gateway control protocol: H.248.1 packages for H.323 and H.324 interworking	
H.248.12 (2001) Amendment 1	11-2002	New Annex A: Extended H.324, H.245 command and H.245 indication packages	
H.248.13	03-2002	Gateway control protocol: Quality Alert Ceasing package	
H.248.14	03-2002	Gateway control protocol: Inactivity timer package	
H.248.15	03-2002	Gateway control protocol: SDP H.248 package attribute	
H.248.16	11-2002	Gateway control protocol: Enhanced digit collection packages and procedures	
H.248.16 (2002) Corrigendum 1	03-2004		
H.248.17	11-2002	Gateway control protocol: Line test packages	
H.248.17 (2002) Corrigendum 1	03-2004		
H.248.18	11-2002	Gateway control protocol: Package for support of multiple profiles	

H.248.19	03-2004	Gateway control protocol: Decomposed multipoint control unit, audio, video and data conferencing packages	
H.248.20	11-2002	Gateway control protocol: The use of local and remote descriptors with H.221 and H.223 multiplexing	
H.248.21	03-2004	Gateway control protocol: Semi-permanent connection handling package	
H.248.22	07-2003	Gateway control protocol: Shared Risk Group package	
H.248.22 (2003) Erratum 1	01-2004		
H.248.23	01-2005	Gateway control protocol: Enhanced Alerting packages	
H.248.24	07-2003	Gateway control protocol: Multi-frequency tone generation and detection packages	
H.248.25	07-2003	Gateway control protocol: Basic CAS packages	
H.248.25 (2003) Corrigendum 1	03-2004		
H.248.26	01-2005	Gateway control protocol: Enhanced analogue lines packages	
H.248.27	07-2003	Gateway control protocol: Supplemental tones packages	
H.248.28	03-2004	Gateway control protocol: International CAS packages	
H.248.29	01-2005	Gateway control protocol: International CAS compelled register signalling packages	
H.248.30	03-2004	Gateway control protocol: RTCP extended performance metrics packages	
H.248.31	04-2004	Gateway control protocol: Adaptive jitter buffer package	
H.248.32	01-2005	Gateway control protocol: Detailed congestion reporting package	
H.248.33	01-2005	Gateway control protocol: PCM frame spare bit package	
H.248.34	01-2005	Gateway control protocol: Stimulus analogue line package	
H.248.35	01-2005	Gateway control protocol: Coin-operated phone control package	
H.248.36	09-2005	Gateway control protocol: Hanging Termination Detection Package	Pre-published.
H.248.37	09-2005	Gateway control protocol: IP NAPT Traversal Package	Pre-published.
H.261	03-1993	Video codec for audiovisual services at p x 64 kbit/s	
H.261	03-1993	Video codec for audiovisual services at p x 64 kbit/s	
H.262	02-2000	Information technology – Generic coding of moving pictures and associated audio information: Video	
H.262	02-2000	Information technology – Generic coding of moving pictures and associated audio information: Video	
H.262 (2000) Technical Cor. 1	11-2000		
H.262 (2000) Technical Cor. 1	11-2000		

H.262 (2000) Amendment 1	11-2000	Content description data	
H.262 (2000) Amendment 1	11-2000	Content description data	
H.262 (2000) Amendment 1 Erratum 1	04-2002		
H.263	01-2005	Video coding for low bit rate communication	
H.263 App. III	06-2001	Examples for H.263 encoder/decoder implementations	Not available, contact sales @itu.int.</a
H.264	03-2005	Advanced video coding for generic audiovisual services	Pre-published.
H.264 (2005) Cor.1	09-2005		Not available, contact sales @itu.int.</a
H.264.1	03-2005	Conformance specification for H.264 advanced video coding	Pre-published.
H.264.1 (2005) Corrigendum 1	09-2005		Pre-published.
H.264.2	03-2005	Reference software for H.264 advanced video coding	Not available, contact sales @itu.int.</a
H.264.2 (2005) Cor.1	10-2005		Not available, contact sales @itu.int.</a
H.281	11-1994	A far end camera control protocol for videoconferences using H.224	
H.281	11-1994	A far end camera control protocol for videoconferences using H.224	
H.282	05-1999	Remote device control protocol for multimedia applications	
H.282	05-1999	Remote device control protocol for multimedia applications	
H.283	05-1999	Remote device control logical channel transport	
H.283	05-1999	Remote device control logical channel transport	
H.310	09-1998	Broadband audiovisual communication systems and terminals	
H.310	09-1998	Broadband audiovisual communication systems and terminals	
H.310 (1998) Corrigendum 1	01-2005		
H.320	03-2004	Narrow-band visual telephone systems and terminal equipment	
H.320	03-2004	Narrow-band visual telephone systems and terminal equipment	

H.321	02-1998	Adaptation of H.320 visual telephone terminals to B-ISDN environments	
H.321	02-1998	Adaptation of H.320 visual telephone terminals to B-ISDN environments	
H.321 (1998) Corrigendum 1	01-2005		
H.322	03-1996	Visual telephone systems and terminal equipment for local area networks which provide a guaranteed quality of service	
H.322	03-1996	Visual telephone systems and terminal equipment for local area networks which provide a guaranteed quality of service	
H.323	07-2003	Packet-based multimedia communications systems	
H.323 (2003) Amendment 1	01-2005	Revised Annex D $-$ Real-time facsimile over H.323 systems: Transport of facsimile signals using RTP $$	
H.323 (2003) Amendment 2	01-2005	New Annex M4 – Tunnelling of narrowband signalling syntax (NSS) for H.323	
H.324	09-2005	Terminal for low bit-rate multimedia communication	Pre-published.
H.331	03-1993	Broadcasting type audiovisual multipoint systems and terminal equipment	
H.331	03-1993	Broadcasting type audiovisual multipoint systems and terminal equipment	
H.332	09-1998	H.323 extended for loosely coupled conferences	
H.332	09-1998	H.323 extended for loosely coupled conferences	
H.341	05-1999	Multimedia management information base	Available only in MS Word.
H.350	08-2003	Directory services architecture for multimedia conferencing	Available only in MS Word.
H.350.1	08-2003	Directory services architecture for H.323	Available only in MS Word.
H.350.2	08-2003	Directory services architecture for H.235	Available only in MS Word.
H.350.3	08-2003	Directory services architecture for H.320	Available only in MS Word.
H.350.4	08-2003	Directory services architecture for SIP	
H.350.5	08-2003	Directory services architecture for non-standard protocols	Available only in MS Word.
H.350.6	03-2004	Directory services architecture for call forwarding and preferences	
H.360	03-2004	An architecture for end-to-end QoS control and signalling	
H.450.1	02-1998	Generic functional protocol for the support of supplementary services in H.323	
H.450.1	02-1998	Generic functional protocol for the support of supplementary services in H.323	
H.450.2	02-1998	Call transfer supplementary service for H.323	
H.450.2	02-1998	Call transfer supplementary service for H.323	

H.450.3			
H.450.4 05-1999 Call hold supplementary service for H.323 H.450.4 05-1998 Call hold supplementary services for H.323 H.450.5 05-1999 Call park and call pickup supplementary services for H.323 H.450.5 05-1999 Call park and call pickup supplementary services for H.323 H.450.5 Erratum 05-2000 H.450.6 05-1999 Call waiting supplementary service for H.323 H.450.6 05-1999 Call waiting supplementary service for H.323 H.450.7 05-1999 Message waiting indication supplementary service for H.323 H.450.7 05-1999 Message waiting indication supplementary service for H.323 H.450.7 05-1999 Message waiting indication supplementary service for H.323 H.450.8 02-2000 Name identification supplementary service for H.323 H.450.8 02-2000 Name identification supplementary service for H.323 H.450.9 11-2000 Call completion supplementary service for H.323 H.450.10 03-2001 Call completion supplementary services for H.323 H.450.11 03-2001 Call intrusion supplementary services for H.323 H.46	H.450.3	02-1998	Call diversion supplementary service for H.323
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V.120 (1996) Corrigendum 1	05-1999	
1.470	11-1988	Relationship of terminal functions to ISDN
1.470	11-1988	Relationship of terminal functions to ISDN
1.480	03-2000	1+1 protection switching for cell-based physical layer
1.480	03-2000	1+1 protection switching for cell-based physical layer
1.500	03-1993	General structure of the ISDN interworking Recommendations
1.500	03-1993	General structure of the ISDN interworking Recommendations
I.501	03-1993	Service interworking
I.501	03-1993	Service interworking
I.510	03-1993	Definitions and general principles for ISDN interworking
I.510	03-1993	Definitions and general principles for ISDN interworking
I.511	11-1988	ISDN-to-ISDN layer 1 internetwork interface
I.511	11-1988	ISDN-to-ISDN layer 1 internetwork interface
I.515	03-1993	Parameter exchange for ISDN interworking
I.515	03-1993	Parameter exchange for ISDN interworking
1.520	03-1993	General arrangements for network interworking between ISDNs
1.520	03-1993	General arrangements for network interworking between ISDNs
1.525	08-1996	Interworking between networks operating at bit rates less than 64 kbit/s with 64 kbit/s-based ISDN and B-ISDN
1.525	08-1996	Interworking between networks operating at bit rates less than 64 kbit/s with 64 kbit/s-based ISDN and B-ISDN
1.530	03-1993	Network interworking between an ISDN and a public switched telephone network (PSTN)
1.530	03-1993	Network interworking between an ISDN and a public switched telephone network (PSTN)
X.321	10-1996	General arrangements for interworking between Circuit-Switched Public Data Networks (CSPDNs) and Integrated Services Digital Networks (ISDNs) for the provision of data transmission services
X.321	10-1996	General arrangements for interworking between Circuit-Switched Public Data Networks (CSPDNs) and Integrated Services Digital Networks (ISDNs) for the provision of data transmission services

X.325	10-1996	General arrangements for interworking between Packet-Switched Public Data Networks (PSPDNs) and Integrated Services Digital Networks (ISDNs) for the provision of data transmission services
X.325	10-1996	General arrangements for interworking between Packet-Switched Public Data Networks (PSPDNs) and Integrated Services Digital Networks (ISDNs) for the provision of data transmission services
1.555	09-1997	Frame Relaying Bearer Service interworking
1.555	09-1997	Frame Relaying Bearer Service interworking
U.202	03-1993	Technical requirements to be met in providing the international telex service within an integrated services digital network
U.202	03-1993	Technical requirements to be met in providing the international telex service within an integrated services digital network
1.570	03-1993	Public/private ISDN interworking
1.570	03-1993	Public/private ISDN interworking
I.571	08-1996	Connection of VSAT based private networks to the public ISDN
I.571	08-1996	Connection of VSAT based private networks to the public ISDN
1.572	03-2000	VSAT interconnection with the PSTN
1.572	03-2000	VSAT interconnection with the PSTN
1.580	11-1995	General arrangements for interworking between B-ISDN and 64 kbit/s based ISDN
1.580	11-1995	General arrangements for interworking between B-ISDN and 64 kbit/s based ISDN
I.581	09-1997	General arrangements for B-ISDN interworking
I.581	09-1997	General arrangements for B-ISDN interworking
I.601	11-1988	General maintenance principles of ISDN subscriber access and subscriber installation
I.601	11-1988	General maintenance principles of ISDN subscriber access and subscriber installation
I.610	02-1999	B-ISDN operation and maintenance principles and functions
I.610	02-1999	B-ISDN operation and maintenance principles and functions
I.610 (1999) Corrigendum 1	03-2000	
I.610 (1999) Corrigendum 1	03-2000	
I.610 (1999) Amendment 1	03-2000	
I.610 (1999) Amendment 1	03-2000	
1.630	02-1999	ATM protection switching
1.630	02-1999	ATM protection switching

I.630 (1999) Corrigendum 1	03-2000	
I.630 (1999) Corrigendum 1	03-2000	
I.630 (1999) Amendment 1	03-2000	
I.630 (1999) Amendment 1	03-2000	
I.731	10-2000	Types and general characteristics of ATM equipment
1.731	10-2000	Types and general characteristics of ATM equipment
1.732	10-2000	Functional characteristics of ATM equipment
1.732	10-2000	Functional characteristics of ATM equipment
I.741	07-1999	Interworking and interconnection between ATM and switched telephone networks for the transmission of speech, voiceband data and audio signals
I.741	07-1999	Interworking and interconnection between ATM and switched telephone networks for the transmission of speech, voiceband data and audio signals
I.751	03-1996	Asynchronous transfer mode management of the network element view
I.751	03-1996	Asynchronous transfer mode management of the network element view
I.761	03-2000	Inverse multiplexing for ATM (IMA)
I.761	03-2000	Inverse multiplexing for ATM (IMA)
1.762	03-2000	ATM over fractional physical links
1.762	03-2000	ATM over fractional physical links
I.Sup1	03-1998	Generic service descriptions for ten supplementary services defined in I.250-Series Recommendations
I.Sup1	03-1998	Generic service descriptions for ten supplementary services defined in I.250-Series Recommendations

Recommendation count: 406

Series J: Cable networks and transmission of television, sound programme and other multimedia signals

Number	Approval Date	Recommendation Title	Status
		Cable networks and transmission of television, sound programme and other multimedia signals	
		Cable networks and transmission of television, sound programme and other multimedia signals	
J.2	09-1999	Guidelines on the use of some ITU-T Recommendations in the J series	
J.2	09-1999	Guidelines on the use of some ITU-T Recommendations in the J series	
J.11	11-1988	Hypothetical reference circuits for sound-programme transmissions	
J.11	11-1988	Hypothetical reference circuits for sound-programme transmissions	
J.12	11-1988	Types of sound-programme circuits established over the international telephone network	
J.12	11-1988	Types of sound-programme circuits established over the international telephone network	
J.13	11-1988	Definitions for international sound-programme circuits	
J.13	11-1988	Definitions for international sound-programme circuits	
J.14	11-1988	Relative levels and impedances on an international sound-programme connection	
J.14	11-1988	Relative levels and impedances on an international sound-programme connection	
J.15	11-1988	Lining-up and monitoring an international sound-programme connection	
J.15	11-1988	Lining-up and monitoring an international sound-programme connection	
J.16	11-1988	Measurement of weighted noise in sound-programme circuits	
J.16	11-1988	Measurement of weighted noise in sound-programme circuits	
J.17	11-1988	Pre-emphasis used on sound-programme circuits	
J.17	11-1988	Pre-emphasis used on sound-programme circuits	
J.18	11-1988	Crosstalk in sound-programme circuits set up on carrier systems	
J.18	11-1988	Crosstalk in sound-programme circuits set up on carrier systems	
J.19	11-1988	A conventional test signal simulating sound-programme signals for measuring interference in other channels	
J.19	11-1988	A conventional test signal simulating sound-programme signals for measuring interference in other channels	
J.21	08-1994	Performance characteristics of 15 kHz-type sound-programme circuits – Circuits for high quality monophonic and stereophonic transmissions	
J.21	08-1994	Performance characteristics of 15 kHz-type sound-programme circuits – Circuits for high quality monophonic and stereophonic transmissions	

J.23	11-1988	Performance characteristics of 7 kHz type (narrow bandwidth) sound-programme circuits
J.23	11-1988	Performance characteristics of 7 kHz type (narrow bandwidth) sound-programme circuits
J.24	02-1982	Modulation of signals carried by sound-programme circuits by interfering signals from power supply sources
J.24	02-1982	Modulation of signals carried by sound-programme circuits by interfering signals from power supply sources
J.25	05-1986	Estimation of transmission performance of sound-programme circuits shorter or longer than the hypothetical reference circuit
J.25	05-1986	Estimation of transmission performance of sound-programme circuits shorter or longer than the hypothetical reference circuit
J.26	06-1990	Test signals to be used on international sound-programme connections
J.26	06-1990	Test signals to be used on international sound-programme connections
J.27	06-1990	Signals for the alignment of international sound-programme connections
J.27	06-1990	Signals for the alignment of international sound-programme connections
J.41	11-1988	Characteristics of equipment for the coding of analogue high quality sound programme signals for transmission on 384 kbit/s channels
J.41	11-1988	Characteristics of equipment for the coding of analogue high quality sound programme signals for transmission on 384 kbit/s channels
J.42	11-1988	Characteristics of equipment for the coding of analogue medium quality sound-programme signals for transmission on 384-kbit/s channels
J.42	11-1988	Characteristics of equipment for the coding of analogue medium quality sound-programme signals for transmission on 384-kbit/s channels
J.51	08-1994	General principles and user requirements for the digital transmission of high quality sound programmes
J.51	08-1994	General principles and user requirements for the digital transmission of high quality sound programmes
J.52	07-1996	Digital transmission of high-quality sound-programme signals using one, two or three 64 kbit/s channels per mono signal (and up to six per stereo signal)
J.52	07-1996	Digital transmission of high-quality sound-programme signals using one, two or three 64 kbit/s channels per mono signal (and up to six per stereo signal)
J.52 (1996) Amendment 1	09-1999	New Appendix II – Extracts from EBU specification of an ISDN Codec capable of delivering high-quality audio
J.52 (1996) Amendment 1	09-1999	New Appendix II – Extracts from EBU specification of an ISDN Codec capable of delivering high-quality audio
J.53	05-2000	Sampling frequencies to be used for the digital transmission of studio- quality and high-quality sound-programme signals
J.53	05-2000	Sampling frequencies to be used for the digital transmission of studio- quality and high-quality sound-programme signals
J.54	05-1986	Transmission of analogue high-quality sound-programme signals on mixed analogue-and-digital circuits using 384 kbit/s channels

J.54	05-1986	Transmission of analogue high-quality sound-programme signals on mixed analogue-and-digital circuits using 384 kbit/s channels	
J.55	06-1990	Digital transmission of high-quality sound-programme signals on distribution circuits using 480 kbit/s (496 kbit/s) per audio channel	
J.55	06-1990	Digital transmission of high-quality sound-programme signals on distribution circuits using 480 kbit/s (496 kbit/s) per audio channel	
J.57	06-1990	Transmission of digital studio quality sound signals over H1 channels	
J.57	06-1990	Transmission of digital studio quality sound signals over H1 channels	
J.61	06-1990	Transmission performance of television circuits designed for use in international connections	Available only in PDF.
J.61	06-1990	Transmission performance of television circuits designed for use in international connections	Available only in PDF.
J.62	02-1978	Single value of the signal-to-noise ratio for all television systems	
J.62	02-1978	Single value of the signal-to-noise ratio for all television systems	
J.63	06-1990	Insertion of test signals in the field-blanking interval of monochrome and colour television signals	
J.63	06-1990	Insertion of test signals in the field-blanking interval of monochrome and colour television signals	
J.64	02-1986	Definitions of parameters for simplified automatic measurement of television insertion test signals	
J.64	02-1986	Definitions of parameters for simplified automatic measurement of television insertion test signals	
J.65	02-1978	Standard test signal for conventional loading of a television channel	
J.65	02-1978	Standard test signal for conventional loading of a television channel	
J.66	02-1978	Transmission of one sound programme associated with analogue television signal by means of time division multiplex in the line synchronizing pulse	
J.66	02-1978	Transmission of one sound programme associated with analogue television signal by means of time division multiplex in the line synchronizing pulse	
J.67	03-2001	Test signals and measurement techniques for transmission circuits carrying MAC/packet signals	
J.68	02-1982	Hypothetical reference chain for television transmissions over very long distances	
J.68	02-1982	Hypothetical reference chain for television transmissions over very long distances	
J.80	09-1993	Transmission of component-coded digital television signals for contribution-quality applications at bit rates near 140 Mbit/s	
J.80	09-1993	Transmission of component-coded digital television signals for contribution-quality applications at bit rates near 140 Mbit/s	
J.81	09-1993	Transmission of component-coded digital television signals for contribution-quality applications at the third hierarchical level of ITU-T Recommendation G.702	

J.81	09-1993	Transmission of component-coded digital television signals for contribution-quality applications at the third hierarchical level of ITU-T Recommendation G.702
J.81 (1993) Amendment 1	10-1995	Appendix II to Annex A to Recommendation J.81 – Guidelines for implementation of a complete television codec
J.81 (1993) Amendment 1	10-1995	Appendix II to Annex A to Recommendation J.81 – Guidelines for implementation of a complete television codec
J.81 (1993) Corrigendum 1	10-1996	
J.81 (1993) Corrigendum 1	10-1996	
J.81 (1993) Amendment 2	03-1998	Appendix IV to Annex A – Results of 34 Mbit/s codec interworking tests (February 1996)
J.81 (1993) Amendment 2	03-1998	Appendix IV to Annex A – Results of 34 Mbit/s codec interworking tests (February 1996)
J.82	07-1996	Transport of MPEG-2 constant bit rate television signals in B-ISDN
J.82	07-1996	Transport of MPEG-2 constant bit rate television signals in B-ISDN
J.83	04-1997	Digital multi-programme systems for television, sound and data services for cable distribution
J.83	04-1997	Digital multi-programme systems for television, sound and data services for cable distribution
J.83 (1997) Erratum 1	07-1998	
J.84	03-2001	Distribution of digital multi-programme signals for television, sound and data services through SMATV networks
J.85	06-1990	Digital television transmission over long distances – General principles
J.85	06-1990	Digital television transmission over long distances – General principles
J.86	06-1990	Mixed analogue-and-digital transmission of analogue composite television signals over long distances
J.86	06-1990	Mixed analogue-and-digital transmission of analogue composite television signals over long distances
J.87	03-2001	Use of hybrid cable television links for the secondary distribution of television into the user's premises
J.88	09-1999	Transmission of enhanced definition television signals over digital links
J.88	09-1999	Transmission of enhanced definition television signals over digital links
J.89	09-1999	Transport Mechanism for component-coded digital television signals using MPEG-2 4:2:2 P@ML including all service elements for contribution and primary distribution
J.89	09-1999	Transport Mechanism for component-coded digital television signals using MPEG-2 4:2:2 P@ML including all service elements for contribution and primary distribution
J.90	05-2000	Electronic programme guides for delivery by digital cable television and similar methods – Reference operating scenario and requirements

J.90	05-2000	Electronic programme guides for delivery by digital cable television and similar methods – Reference operating scenario and requirements
J.91	08-1994	Technical methods for ensuring privacy in long-distance international television transmission
J.91	08-1994	Technical methods for ensuring privacy in long-distance international television transmission
J.92	04-1997	Recommended operating guidelines for point-to-point transmission of television programmes
J.92	04-1997	Recommended operating guidelines for point-to-point transmission of television programmes
J.93	03-1998	Requirements for conditional access in the secondary distribution of digital television on cable television systems
J.93	03-1998	Requirements for conditional access in the secondary distribution of digital television on cable television systems
J.94	11-1998	Service information for digital broadcasting in cable television systems
J.94	11-1998	Service information for digital broadcasting in cable television systems
J.94 (1998) Amendment 1	10-2000	Annex B – Service information delivered out of band for digital cable television systems
J.94 (1998) Amendment 1	10-2000	Annex B – Service information delivered out of band for digital cable television systems
J.94 (1998) Amendment 2	03-2001	Revised Annex C – Service information for digital multi-programme System C
J.95	09-1999	Copy protection of intellectual property for content delivered on cable television systems
J.95	09-1999	Copy protection of intellectual property for content delivered on cable television systems
J.96	07-2002	Technical method for ensuring privacy in long-distance international MPEG-2 television transmission conforming to ITU-T Recommendation J.89
J.97	07-2002	Metadata on cable networks
J.98	05-2003	Metadata requirements for video-on-demand in cable networks
J.100	06-1990	Tolerances for transmission time differences between the vision and sound components of a television signal
J.100	06-1990	Tolerances for transmission time differences between the vision and sound components of a television signal
J.101	06-1990	Measurement methods and test procedures for teletext signals
J.101	06-1990	Measurement methods and test procedures for teletext signals
J.110	04-1997	Basic principles for a worldwide common family of systems for the provision of interactive television services
J.110	04-1997	Basic principles for a worldwide common family of systems for the provision of interactive television services
J.111	03-1998	Network independent protocols for interactive systems
J.111	03-1998	Network independent protocols for interactive systems

J.112	03-1998	Transmission systems for interactive cable television services	
J.112	03-1998	Transmission systems for interactive cable television services	
J.112 Annex A	03-2001	Digital Video Broadcasting: DVB interaction channel for Cable TV (CATV) distribution systems	
J.112 Annex B	03-2004	Data-over-cable service interface specifications: Radio-frequency interface specification	
J.112 Annex C	02-2002	Data-over-cable service interface specifications: Radio-frequency interface specification using QAM technique	
J.113	03-1998	Digital video broadcasting interaction channel through the PSTN/ISDN	
J.113	03-1998	Digital video broadcasting interaction channel through the PSTN/ISDN	
J.114	09-1999	Interaction channel using digital enhanced cordless telecommunications	
J.114	09-1999	Interaction channel using digital enhanced cordless telecommunications	
J.115	09-1999	Interaction channel using the global system for mobile communications	
J.115	09-1999	Interaction channel using the global system for mobile communications	
J.116	05-2000	Interaction channel for local multipoint distribution systems	
J.116	05-2000	Interaction channel for local multipoint distribution systems	
J.117	09-1999	Home digital network interface specification	
J.117	09-1999	Home digital network interface specification	
J.118	05-2000	Access systems for interactive services on SMATV/MATV networks	
J.118	05-2000	Access systems for interactive services on SMATV/MATV networks	
J.120	05-2000	Distribution of sound and television programs over the IP network	Available only in MS Word.
J.121	02-2002	Quality control protocol for webcasting	
J.122	12-2002	Second-generation transmission systems for interactive cable television services – IP cable modems	
J.122	12-2002	Second-generation transmission systems for interactive cable television services – IP cable modems	
J.123	07-2002	Multiplexing format for webcasting on the TCP/IP network	
J.124	03-2004	Multiplexing format for multimedia webcasting over TCP/IP networks	
J.125	04-2004	Link privacy for cable modem implementations	
J.126	04-2004	Embedded Cable Modem device specification	
J.126	04-2004	Embedded Cable Modem device specification	
J.127	06-2004	Transmission protocol for multimedia webcasting over TCP/IP networks	
J.131	03-1998	Transport of MPEG-2 signals in PDH networks	
J.131	03-1998	Transport of MPEG-2 signals in PDH networks	

J.132	03-1998	Transport of MPEG-2 signals in SDH networks	
J.132	03-1998	Transport of MPEG-2 signals in SDH networks	
J.133	07-2002	Measurement of MPEG-2 transport streams in networks	
J.140	03-1998	Subjective picture quality assessment for digital cable television systems	
J.140	03-1998	Subjective picture quality assessment for digital cable television systems	
J.141	09-1999	Performance indicators for data services delivered over digital cable television systems	
J.141	09-1999	Performance indicators for data services delivered over digital cable television systems	
J.142	05-2000	Methods for the measurement of parameters in the transmission of digital cable television signals	
J.142	05-2000	Methods for the measurement of parameters in the transmission of digital cable television signals	
J.143	05-2000	User requirements for objective perceptual video quality measurements in digital cable television	
J.143	05-2000	User requirements for objective perceptual video quality measurements in digital cable television	
J.144	03-2004	Objective perceptual video quality measurement techniques for digital cable television in the presence of a full reference	Pre-published.
J.145	03-2001	Measurement and control of the quality of service for sound transmission over contribution and distribution networks	
J.146	07-2002	Loop latency issues in contribution circuits for conversational TV programmes	
J.147	07-2002	Objective picture quality measurement method by use of in-service test signals	
J.148	05-2003	Requirements for an objective perceptual multimedia quality model	
J.149	03-2004	Method for specifying accuracy and cross-calibration of Video Quality Metrics (VQM)	Pre-published.
J.150	03-1998	Operational functionalities for the delivery of digital multiprogramme television, sound and data services through multichannel, multipoint distribution systems (MMDS)	
J.150	03-1998	Operational functionalities for the delivery of digital multiprogramme television, sound and data services through multichannel, multipoint distribution systems (MMDS)	
J.150 (1998) Amendment 1	09-1999	Additions to Recommendation J.150 to also encompass local multipoint distribution systems (LMDS)	
J.150 (1998) Amendment 1	09-1999	Additions to Recommendation J.150 to also encompass local multipoint distribution systems (LMDS)	
J.150 (1998) Amendment 2	03-2001		
J.151	10-2000	RF remodulator interface for digital television	
J.160	02-2002	Architectural framework for the delivery of time-critical services over cable television networks using cable modems	

J.161	03-2001	Audio codec requirements for the provision of bidirectional audio service over cable television networks using cable modems	
J.162	03-2004	Network call signalling protocol for the delivery of time-critical services over cable television networks using cable modems	
J.163	03-2004	Dynamic quality of service for the provision of real-time services over cable television networks using cable modems	
J.164	03-2001	Event message requirements for the support of real-time services over cable television networks using cable modems	
J.165	05-2003	IPCablecom Internet signalling transport protocol (ISTP)	
J.166	03-2001	IPCablecom Management Information Base (MIB) framework	
J.167	03-2001	Media terminal adapter (MTA) device provisioning requirements for the delivery of real-time services over cable television networks using cable modems	
J.168	03-2001	IPCablecom Media Terminal Adapter (MTA) MIB requirements	
J.169	03-2001	IPCablecom network call signalling (NCS) MIB requirements	
J.170	02-2002	IPCablecom security specification	Pre-published.
J.171	02-2002	IPCablecom Trunking Gateway Control Protocol (TGCP)	
J.171 (2002) Amendment 1	05-2003	TGCP Profile 2	
J.172	02-2002	IPCablecom management event mechanism	
J.173	02-2002	IPCablecom embedded MTA primary line support	
J.174	02-2002	IPCablecom interdomain quality of service	
J.175	07-2002	Audio server protocol	
J.176	07-2002	IPCablecom management event mechanism MIB	
J.177	05-2003	IPCablecom CMS subscriber provisioning specification	
J.178	05-2003	IPCablecom CMS to CMS signalling	Pre-published.
J.179	04-2004	IPCablecom support for multimedia	
J.180	05-2000	User requirements for statistical multiplexing of several programmes on a transmission channel	
J.180	05-2000	User requirements for statistical multiplexing of several programmes on a transmission channel	
J.181	06-2004	Digital program insertion cueing message for cable television systems	
J.182	03-2001	Parameter sets for analogue interface specifications for the interconnection of set-top boxes and presentation devices in the home	
J.183	03-2001	Time-division multiplexing of multiple MPEG-2 transport streams over cable television systems	
J.184	03-2001	Digital broadband delivery system: Out-of-band transport	
J.185	02-2002	Transmission equipment for transferring multi-channel television signals over optical access networks by FM conversion	

J.186	02-2002	Transmission equipment for multi-channel television signals over optical access networks by sub-carrier multiplexing (SCM)
J.187	07-2002	Transport mechanism for component-coded digital high-definition television signals using MPEG-2 video coding including all service elements for contribution and primary distribution
J.187 (2002) Corrigendum 1	04-2003	
J.188	07-2002	A framework for an efficient parallel video transmission system including codecs with functions of failure detection and picture quality evaluation
J.189	07-2002	Seamless splicing for MPEG-2 bit streams
J.189 (2002) Corrigendum 1	04-2003	
J.190	07-2002	Architecture of MediaHomeNet that supports cable-based services
J.191	03-2004	IP feature package to enhance cable modems
J.192	03-2004	A residential gateway to support the delivery of cable data services
J.193	06-2004	Requirements for the next generation of set-top-boxes
J.200	03-2001	Worldwide common core – Application environment for digital interactive television services
J.200 (2001) Corrigendum 1	05-2004	
J.201	07-2004	Harmonization of declarative content format for interactive television applications
J.201 (2004) Amendment 1	03-2005	Additional media types
J.202	05-2003	Harmonization of procedural content formats for interactive TV applications
J.240	06-2004	Framework for remote monitoring of transmitted picture signal-to-noise ratio using spread-spectrum and orthogonal transform
J.241	04-2005	Quality of service ranking and measurement methods for digital video services delivered over broadband IP networks
J.260	01-2005	Requirements for preferential telecommunications over IPCablecom networks
J.280	03-2004	Digital Program Insertion: Splicing application programming interface
J.281	03-2005	Requirements for multichannel video signal transmission over IP-based fibre network
J.600	06-2004	Transport of Large Screen Digital Imagery (LSDI) applications that employ MPEG-2 encoded HDTV signals
J.Sup1	11-1998	Example of linking options between annexes of ITU-T Recommendation J.112 and annexes of ITU-T Recommendation J.83
J.Sup1	11-1998	Example of linking options between annexes of ITU-T Recommendation J.112 and annexes of ITU-T Recommendation J.83

J.Sup2	11-1998	Guidelines for the implementation of annex A of Recommendation J.112, "Transmission systems for interactive cable television services" – Example of digital video broadcasting (DVB) interaction channel for cable television distribution
J.Sup2	11-1998	Guidelines for the implementation of annex A of Recommendation J.112, "Transmission systems for interactive cable television services" — Example of digital video broadcasting (DVB) interaction channel for cable television distribution
J.Sup3	11-1998	Guidelines for the implementation of Recommendation J.111 "Network independent protocols" – Example of digital video broadcasting (DVB) systems for interactive services
J.Sup3	11-1998	Guidelines for the implementation of Recommendation J.111 "Network independent protocols" – Example of digital video broadcasting (DVB) systems for interactive services
J.Sup5	09-1999	Guidelines on the use of some ITU-T Recommendations in the J series
J.Sup5	09-1999	Guidelines on the use of some ITU-T Recommendations in the J series

Recommendation count: 226

Series K: Protection against interference

Number	Approval Date	Recommendation Title	Status
		Protection against interference	
		Protection against interference	
K.5	11-1988	Joint use of poles for electricity distribution and for telecommunications	
K.5	11-1988	Joint use of poles for electricity distribution and for telecommunications	
K.6	11-1988	Precautions at crossings	
K.6	11-1988	Precautions at crossings	
K.7	11-1988	Protection against acoustic shock	
K.7	11-1988	Protection against acoustic shock	
K.8	11-1988	Separation in the soil between telecommunication cables and earthing system of power facilities	
K.8	11-1988	Separation in the soil between telecommunication cables and earthing system of power facilities	
K.9	11-1988	Protection of telecommunication staff and plant against a large earth potential due to a neighbouring electric traction line	
K.9	11-1988	Protection of telecommunication staff and plant against a large earth potential due to a neighbouring electric traction line	
K.10	10-1996	Low frequency interference due to unbalance about earth of telecommunication equipment	
K.10	10-1996	Low frequency interference due to unbalance about earth of telecommunication equipment	
K.11	10-1993	Principles of protection against overvoltages and overcurrents	
K.11	10-1993	Principles of protection against overvoltages and overcurrents	
K.12	02-2000	Characteristics of gas discharge tubes for the protection of telecommunications installations	
K.12	02-2000	Characteristics of gas discharge tubes for the protection of telecommunications installations	
K.13	11-1988	Induced voltages in cables with plastic-insulated conductors	
K.13	11-1988	Induced voltages in cables with plastic-insulated conductors	
K.14	11-1988	Provision of a metallic screen in plastic-sheathed cables	
K.14	11-1988	Provision of a metallic screen in plastic-sheathed cables	
K.18	11-1988	Calculation of voltage induced into telecommunication lines from radio station broadcasts and methods of reducing interference	
K.18	11-1988	Calculation of voltage induced into telecommunication lines from radio station broadcasts and methods of reducing interference	

K.19	11-1988	Joint use of trenches and tunnels for telecommunication and power cables
K.19	11-1988	Joint use of trenches and tunnels for telecommunication and power cables
K.20	07-2003	Resistibility of telecommunication equipment installed in a telecommunications centre to overvoltages and overcurrents
K.20 (2003) Erratum 1	01-2004	Correction to table 7/K.20
K.20 Amendment 1	11-2004	New Appendix I – Floating transverse power induction and earth potential rise test for ports connected to external symmetric pair cables
K.21	07-2003	Resistibility of telecommunication equipment installed in customer premises to overvoltages and overcurrents
K.21 (2003) Erratum 1	01-2004	Correction to table 7/K.21
K.23	11-1988	Types of induced noise and description of noise voltage parameters for ISDN basic user networks
K.23	11-1988	Types of induced noise and description of noise voltage parameters for ISDN basic user networks
K.24	11-1988	Method for measuring radio-frequency induced noise on telecommunications pairs
K.24	11-1988	Method for measuring radio-frequency induced noise on telecommunications pairs
K.25	02-2000	Protection of optical fibre cables
K.25	02-2000	Protection of optical fibre cables
K.26	11-1988	Protection of telecommunication lines against harmful effects from electric power and electrified railway lines
K.26	11-1988	Protection of telecommunication lines against harmful effects from electric power and electrified railway lines
K.27	05-1996	Bonding configurations and earthing inside a telecommunication building
K.27	05-1996	Bonding configurations and earthing inside a telecommunication building
K.28	03-1993	Characteristics of semi-conductor arrester assemblies for the protection of telecommunications installations
K.28	03-1993	Characteristics of semi-conductor arrester assemblies for the protection of telecommunications installations
K.29	01-1992	Coordinated protection schemes for telecommunication cables below ground
K.29	01-1992	Coordinated protection schemes for telecommunication cables below ground
K.30	12-2004	Self-restoring overcurrent protectors
K.31	03-1993	Bonding configurations and earthing of telecommunication installations inside a subscriber's building
K.31	03-1993	Bonding configurations and earthing of telecommunication installations inside a subscriber's building

K.33	10-1996	Limits for people safety related to coupling into telecommunications system from a.c. electric power and a.c. electrified railway installations in fault conditions
K.33	10-1996	Limits for people safety related to coupling into telecommunications system from a.c. electric power and a.c. electrified railway installations in fault conditions
K.34	07-2003	Classification of electromagnetic environmental conditions for telecommunication equipment – Basic EMC Recommendation
K.35	05-1996	Bonding configurations and earthing at remote electronic sites
K.35	05-1996	Bonding configurations and earthing at remote electronic sites
K.36	05-1996	Selection of protective devices
K.36	05-1996	Selection of protective devices
K.37	02-1999	Low and high frequency EMC mitigation techniques for telecommunication installations and systems – Basic EMC Recommendation
K.37	02-1999	Low and high frequency EMC mitigation techniques for telecommunication installations and systems – Basic EMC Recommendation
K.38	10-1996	Radiated emission test procedure for physically large systems
K.38	10-1996	Radiated emission test procedure for physically large systems
K.39	10-1996	Risk assessment of damages to telecommunication sites due to lightning discharges
K.39	10-1996	Risk assessment of damages to telecommunication sites due to lightning discharges
K.40	10-1996	Protection against LEMP in telecommunications centres
K.40	10-1996	Protection against LEMP in telecommunications centres
K.42	05-1998	Preparation of emission and immunity requirements for telecommunication equipment – General principles
K.42	05-1998	Preparation of emission and immunity requirements for telecommunication equipment – General principles
K.43	07-2003	Immunity requirements for telecommunication equipment
K.43 (2003) Amendment 1	11-2004	
K.44	07-2003	Resistibility tests for telecommunication equipment exposed to overvoltages and overcurrents – Basic Recommendation
K.45	07-2003	Resistibility of telecommunication equipment installed in the access and trunk networks to overvoltages and overcurrents
K.46	07-2003	Protection of telecommunication lines using metallic symmetric conductors against lightning-induced surges
K.47	12-2000	Protection of telecommunication lines using metallic conductors against direct lightning discharges
K.47	12-2000	Protection of telecommunication lines using metallic conductors against direct lightning discharges

K.48	07-2003	EMC requirements for each telecommunication equipment – Product family Recommendation
K.49	02-2000	Test requirements and performance criteria for voice terminals subject to disturbance from digital mobile telecommunication systems
K.49	02-2000	Test requirements and performance criteria for voice terminals subject to disturbance from digital mobile telecommunication systems
K.50	02-2000	Safe limits of operating voltages and currents for telecommunication systems powered over the network
K.50	02-2000	Safe limits of operating voltages and currents for telecommunication systems powered over the network
K.51	02-2000	Safety criteria for telecommunication equipment
K.51	02-2000	Safety criteria for telecommunication equipment
K.52	12-2004	Guidance on complying with limits for human exposure to electromagnetic fields
K.53	02-2000	Values of induced voltages on telecommunication installations to establish telecom and a.c. power and railway operators responsibilities
K.53	02-2000	Values of induced voltages on telecommunication installations to establish telecom and a.c. power and railway operators responsibilities
K.54	12-2004	Conducted immunity test method and level at fundamental power frequencies
K.55	08-2002	Overvoltage and overcurrent requirements for insulation displacement connectors (IDC) terminations
K.56	07-2003	Protection of radio base stations against lightning discharges
K.57	09-2003	Protection measures for radio base stations sited on power line towers
K.58	07-2003	EMC, resistibility and safety requirements and procedures for co-located telecommunication installations
K.59	07-2003	EMC, resistibility and safety requirements and procedures for connection to unbundled cables
K.60	07-2003	Emission limits and test methods for telecommunication networks
K.61	09-2003	Guidance to measurement and numerical prediction of electromagnetic fields for compliance with human exposure limits for telecommunication installations
K.62	02-2004	System level radiated emissions compliance using mathematical modelling
K.63	02-2004	Maintaining the suitability of production telecommunications equipment to its intended electromagnetic environment
K.64	02-2004	Safe working practices for outside equipment installed in particular environments
K.65	12-2004	Overvoltage and overcurrent requirements for termination modules with contacts for test ports or SPDs
K.66	12-2004	Protection of customer premises from overvoltages

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Series L: Construction, installation and protection of cables and other elements of outside plant

Number	Approval Date	Recommendation Title	Status
		Construction, installation and protection of cables and other elements of outside plant	
L.1	11-1988	Construction, installation and protection of telecommunication cables in public networks	
L.1	11-1988	Construction, installation and protection of telecommunication cables in public networks	
L.2	11-1988	Impregnation of wooden poles	
L.2	11-1988	Impregnation of wooden poles	
L.3	11-1988	Armouring of cables	
L.3	11-1988	Armouring of cables	
L.4	11-1988	Aluminium cable sheaths	
L.4	11-1988	Aluminium cable sheaths	
L.5	11-1988	Cable sheaths made of metals other than lead or aluminium	
L.5	11-1988	Cable sheaths made of metals other than lead or aluminium	
L.6	11-1988	Methods of keeping cables under gas pressure	
L.6	11-1988	Methods of keeping cables under gas pressure	
L.7	11-1988	Application of joint cathodic protection	
L.7	11-1988	Application of joint cathodic protection	
L.8	11-1988	Corrosion caused by alternating current	
L.8	11-1988	Corrosion caused by alternating current	
L.9	11-1988	Methods of terminating metallic cable conductors	
L.9	11-1988	Methods of terminating metallic cable conductors	
L.10	12-2002	Optical fibre cables for duct and tunnel application	
L.11	11-1988	Joint use of tunnels by pipelines and telecommunication cables, and the standardization of underground duct plans	
L.11	11-1988	Joint use of tunnels by pipelines and telecommunication cables, and the standardization of underground duct plans	
L.12	05-2000	Optical fibre joints	
L.12	05-2000	Optical fibre joints	
L.13	04-2003	Performance requirements for passive optical nodes: Sealed closures for outdoor environments	

L.14	07-1992	Measurement method to determine the tensile performance of optical fibre cables under load
L.14	07-1992	Measurement method to determine the tensile performance of optical fibre cables under load
L.15	03-1993	Optical local distribution networks – Factors to be considered for their construction
L.15	03-1993	Optical local distribution networks – Factors to be considered for their construction
L.16	03-1993	Conductive plastic material (CPM) as protective covering for metal cable sheaths
L.16	03-1993	Conductive plastic material (CPM) as protective covering for metal cable sheaths
L.17	06-1995	Implementation of connecting customers into the public switched telephone network (PSTN) via optical fibres
L.17	06-1995	Implementation of connecting customers into the public switched telephone network (PSTN) via optical fibres
L.17 Appendix I	02-1997	Examples of possible applications
L.17 Appendix I	02-1997	Examples of possible applications
L.18	10-1996	Sheath closures for terrestrial copper telecommunication cables
L.18	10-1996	Sheath closures for terrestrial copper telecommunication cables
L.19	11-2003	Multi-pair copper network cable supporting shared multiple services such as POTS, ISDN and xDSL
L.20	10-1996	Creation of a fire security code for telecommunication facilities
L.20	10-1996	Creation of a fire security code for telecommunication facilities
L.21	10-1996	Fire detection and alarm systems, detector and sounder devices
L.21	10-1996	Fire detection and alarm systems, detector and sounder devices
L.22	10-1996	Fire protection
L.22	10-1996	Fire protection
L.23	10-1996	Fire extinction – Classification and location of fire extinguishing installations and equipment on premises
L.23	10-1996	Fire extinction – Classification and location of fire extinguishing installations and equipment on premises
L.24	10-1996	Classification of outside plant waste
L.24	10-1996	Classification of outside plant waste
L.25	10-1996	Optical fibre cable network maintenance
L.25	10-1996	Optical fibre cable network maintenance
L.26	12-2002	Optical fibre cables for aerial application
L.27	10-1996	Method for estimating the concentration of hydrogen in optical fibre cables

L.27	10-1996	Method for estimating the concentration of hydrogen in optical fibre cables
L.28	10-2002	External additional protection for marinized terrestrial cables
L.29	01-2002	As-laid report and maintenance/repair log for marinized terrestrial cable installation
L.30	10-1996	Markers on marinized terrestrial cables
L.30	10-1996	Markers on marinized terrestrial cables
L.31	10-1996	Optical fibre attenuators
L.31	10-1996	Optical fibre attenuators
L.32	10-1998	Protection devices for through-cable penetrations of fire-sector partitions
L.32	10-1998	Protection devices for through-cable penetrations of fire-sector partitions
L.33	10-1998	Periodic control of fire extinction devices in telecommunication buildings
L.33	10-1998	Periodic control of fire extinction devices in telecommunication buildings
L.34	10-1998	Installation of Optical Fibre Ground Wire (OPGW) cable
L.34	10-1998	Installation of Optical Fibre Ground Wire (OPGW) cable
L.35	10-1998	Installation of optical fibre cables in the access network
L.35	10-1998	Installation of optical fibre cables in the access network
L.36	10-1998	Single mode fibre optic connectors
L.36	10-1998	Single mode fibre optic connectors
L.37	10-1998	Fibre optic (non-wavelength selective) branching devices
L.37	10-1998	Fibre optic (non-wavelength selective) branching devices
L.38	09-1999	Use of trenchless techniques for the construction of underground infrastructures for telecommunication cable installation
L.38	09-1999	Use of trenchless techniques for the construction of underground infrastructures for telecommunication cable installation
L.39	05-2000	Investigation of the soil before using trenchless techniques
L.39	05-2000	Investigation of the soil before using trenchless techniques
L.40	10-2000	Optical fibre outside plant maintenance support, monitoring and testing system
L.40	10-2000	Optical fibre outside plant maintenance support, monitoring and testing system
L.41	05-2000	Maintenance wavelength on fibres carrying signals
L.41	05-2000	Maintenance wavelength on fibres carrying signals
L.42	05-2003	Extending optical fibre solutions into the access network
L.43	12-2002	Optical fibre cables for buried application

L.44	10-2000	Electric power supply for equipment installed as outside plant	
L.44	10-2000	Electric power supply for equipment installed as outside plant	
L.45	10-2000	Minimizing the effect on the environment from the outside plant in telecommunication networks	
L.45	10-2000	Minimizing the effect on the environment from the outside plant in telecommunication networks	
L.46	10-2000	Protection of telecommunication cables and plant from biological attack	
L.46	10-2000	Protection of telecommunication cables and plant from biological attack	
L.47	10-2000	Access facilities using hybrid fibre/copper networks	
L.47	10-2000	Access facilities using hybrid fibre/copper networks	
L.48	03-2003	Mini-trench installation technique	
L.49	03-2003	Micro-trench installation technique	
L.50	11-2003	Requirements for passive optical nodes: Optical distribution frames for central office environments	
L.51	04-2003	Passive node elements for fibre optic networks – General principles and definitions for characterization and performance evaluation	
L.52	05-2003	Deployment of Passive Optical Networks (PON)	
L.53	05-2003	Optical fibre maintenance criteria for access networks	
L.54	02-2004	Splice closure for marinized terrestrial cables (MTC)	
L.55	11-2003	Digital database for marine cables and pipelines	
L.56	05-2003	Installation of optical fibre cables along railways	
L.57	05-2003	Air-assisted installation of optical fibre cables	
L.58	03-2004	Optical fibre cables: Special needs for access network	
L.59	09-2004	Optical fibre cables for indoor application	Pre-published.
L.60	09-2004	Construction of optical/metallic hybrid cables	
L.61	07-2004	Optical fibre cable installation by floating technique	
L.62	09-2004	Practical aspects of unbundling services by multiple operators in copper access networks	
L.63	10-2004	Safety procedures for outdoor installations	Pre-published.

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Series M: Telecommunication management, including TMN and network maintenance

Number	Approval Date	Recommendation Title	Status
		Telecommunication management, including TMN and network maintenance	
M.10	10-1992	Scope and application of Recommendations for maintenance of telecommunication networks and services	
M.10	10-1992	Scope and application of Recommendations for maintenance of telecommunication networks and services	
M.15	11-1988	Maintenance considerations for new systems	
M.15	11-1988	Maintenance considerations for new systems	
M.20	10-1992	Maintenance philosophy for telecommunication networks	
M.20	10-1992	Maintenance philosophy for telecommunication networks	
M.21	10-1992	Maintenance philosophy for telecommunication services	
M.21	10-1992	Maintenance philosophy for telecommunication services	
M.32	11-1988	Principles for using alarm information for maintenance of international transmission systems and equipment	
M.32	11-1988	Principles for using alarm information for maintenance of international transmission systems and equipment	
M.34	11-1988	Performance monitoring on international transmission systems and equipment	
M.34	11-1988	Performance monitoring on international transmission systems and equipment	
M.35	11-1988	Principles concerning line-up and maintenance limits	
M.35	11-1988	Principles concerning line-up and maintenance limits	
M.50	11-1988	Use of telecommunication terms for maintenance	Not available, contact sales @itu.int.</a
M.60	03-1993	Maintenance terminology and definitions	
M.60	03-1993	Maintenance terminology and definitions	
M.70	11-1988	Guiding principles on the general maintenance organization for telephone-type international circuits	
M.70	11-1988	Guiding principles on the general maintenance organization for telephone-type international circuits	
M.75	10-1992	Technical service	
M.75	10-1992	Technical service	
M.80	11-1988	Control stations	

M.80	11-1988	Control stations
M.85	10-1992	Fault report points
M.85	10-1992	Fault report points
M.90	11-1988	Sub-control stations
M.90	11-1988	Sub-control stations
M.100	11-1988	Service circuits
M.100	11-1988	Service circuits
M.110	11-1988	Circuit testing
M.110	11-1988	Circuit testing
M.120	11-1988	Access points for maintenance
M.120	11-1988	Access points for maintenance
M.125	11-1988	Digital loopback mechanisms
M.125	11-1988	Digital loopback mechanisms
M.160	11-1988	Stability of transmission
M.160	11-1988	Stability of transmission
M.320	11-1988	Numbering of the channels in a group
M.320	11-1988	Numbering of the channels in a group
M.330	11-1988	Numbering of groups within a supergroup
M.330	11-1988	Numbering of groups within a supergroup
M.340	11-1988	Numbering of supergroups within a mastergroup
M.340	11-1988	Numbering of supergroups within a mastergroup
M.350	11-1988	Numbering of mastergroups within a supermastergroup
M.350	11-1988	Numbering of mastergroups within a supermastergroup
M.380	11-1988	Numbering in coaxial systems
M.380	11-1988	Numbering in coaxial systems
M.390	11-1988	Numbering in systems on symmetric pair cable
M.390	11-1988	Numbering in systems on symmetric pair cable
M.400	11-1988	Numbering in radio-relay links or open-wire line systems
M.400	11-1988	Numbering in radio-relay links or open-wire line systems
M.410	11-1988	Numbering of digital blocks in transmission systems
M.410	11-1988	Numbering of digital blocks in transmission systems

M.450	11-1988	Bringing a new international transmission system into service
M.450	11-1988	Bringing a new international transmission system into service
M.460	11-1988	Bringing international group, supergroup, etc., links into service
M.460	11-1988	Bringing international group, supergroup, etc., links into service
M.470	11-1988	Setting up and lining up analogue channels for international telecommunication services
M.470	11-1988	Setting up and lining up analogue channels for international telecommunication services
M.475	11-1988	Setting up and lining up mixed analogue/digital channels for international telecommunication services
M.475	11-1988	Setting up and lining up mixed analogue/digital channels for international telecommunication services
M.495	11-1988	Transmission restoration and transmission route diversity: Terminology and general principles
M.495	11-1988	Transmission restoration and transmission route diversity: Terminology and general principles
M.496	11-1988	Functional organization for automatic transmission restoration
M.496	11-1988	Functional organization for automatic transmission restoration
M.500	11-1988	Routine maintenance measurements to be made on regulated line sections
M.500	11-1988	Routine maintenance measurements to be made on regulated line sections
M.510	11-1988	Readjustment to the nominal value of a regulated line section (on a symmetric pair line, a coaxial line or a radio-relay link)
M.510	11-1988	Readjustment to the nominal value of a regulated line section (on a symmetric pair line, a coaxial line or a radio-relay link)
M.520	11-1988	Routine maintenance on international group, supergroup, etc., links
M.520	11-1988	Routine maintenance on international group, supergroup, etc., links
M.525	11-1988	Automatic maintenance procedures for international group, supergroup, etc., links
M.525	11-1988	Automatic maintenance procedures for international group, supergroup, etc., links
M.530	11-1988	Readjustment to the nominal value of an international group, supergroup, etc., link
M.530	11-1988	Readjustment to the nominal value of an international group, supergroup, etc., link
M.535	11-1988	Special maintenance procedures for multiple destination, unidirectional (MU) group and supergroup links
M.535	11-1988	Special maintenance procedures for multiple destination, unidirectional (MU) group and supergroup links
M.540	11-1988	Routine maintenance of carrier and pilot generating equipment

M.540	11-1988	Routine maintenance of carrier and pilot generating equipment
M.556	11-1988	Setting up and initial testing of digital channels on an international digital path or block
M.556	11-1988	Setting up and initial testing of digital channels on an international digital path or block
M.560	11-1988	International telephone circuits – Principles, definitions and relative transmission levels
M.560	11-1988	International telephone circuits – Principles, definitions and relative transmission levels
M.562	11-1988	Types of circuit and circuit section
M.562	11-1988	Types of circuit and circuit section
M.565	11-1988	Access points for international telephone circuits
M.565	11-1988	Access points for international telephone circuits
M.570	11-1988	Constitution of the circuit; preliminary exchange of information
M.570	11-1988	Constitution of the circuit; preliminary exchange of information
M.580	11-1988	Setting up and lining up an international circuit for public telephony
M.580	11-1988	Setting up and lining up an international circuit for public telephony
M.585	11-1988	Bringing an international digital circuit into service
M.585	11-1988	Bringing an international digital circuit into service
M.590	11-1988	Setting up and lining up a circuit fitted with a compandor
M.590	11-1988	Setting up and lining up a circuit fitted with a compandor
M.600	11-1988	Organization of routine maintenance measurements on circuits
M.600	11-1988	Organization of routine maintenance measurements on circuits
M.605	11-1988	Routine maintenance schedule for international public telephony circuits
M.605	11-1988	Routine maintenance schedule for international public telephony circuits
M.610	11-1988	Periodicity of maintenance measurements on circuits
M.610	11-1988	Periodicity of maintenance measurements on circuits
M.620	11-1988	Methods for carrying out routine measurements on circuits
M.620	11-1988	Methods for carrying out routine measurements on circuits
M.630	11-1988	Maintenance of circuits using control chart methods
M.630	11-1988	Maintenance of circuits using control chart methods
M.650	11-1988	Routine line measurements to be made on the line repeaters of audio- frequency sections or circuits
M.650	11-1988	Routine line measurements to be made on the line repeaters of audio- frequency sections or circuits

M.660	11-1988	Periodical in-station tests of echo suppressors complying with Recommendations G.161 and G.164
M.660	11-1988	Periodical in-station tests of echo suppressors complying with Recommendations G.161 and G.164
M.665	11-1988	Testing of echo cancellers
M.665	11-1988	Testing of echo cancellers
M.670	11-1988	Maintenance of a circuit fitted with a compandor
M.670	11-1988	Maintenance of a circuit fitted with a compandor
M.675	11-1988	Lining up and maintaining international demand assignment circuits (SPADE)
M.675	11-1988	Lining up and maintaining international demand assignment circuits (SPADE)
M.710	11-1988	General maintenance organization for the international automatic and semi-automatic telephone service
M.710	11-1988	General maintenance organization for the international automatic and semi-automatic telephone service
M.715	11-1988	Fault report point (circuit)
M.715	11-1988	Fault report point (circuit)
M.716	11-1988	Fault report point (network)
M.716	11-1988	Fault report point (network)
M.717	11-1988	Testing point (transmission)
M.717	11-1988	Testing point (transmission)
M.718	11-1988	Testing point (line signalling)
M.718	11-1988	Testing point (line signalling)
M.719	11-1988	Testing point (switching and interregister signalling)
M.719	11-1988	Testing point (switching and interregister signalling)
M.720	11-1988	Network analysis point
M.720	11-1988	Network analysis point
M.721	11-1988	System availability information point
M.721	11-1988	System availability information point
M.722	11-1980	Network management point
M.722	11-1980	Network management point
M.723	11-1988	Circuit control station
M.723	11-1988	Circuit control station
M.724	11-1988	Circuit sub-control station

M.724	11-1988	Circuit sub-control station
M.725	11-1988	Restoration control point
M.725	11-1988	Restoration control point
M.726	11-1988	Maintenance organization for the wholly digital international automatic and semi-automatic telephone service
M.726	11-1988	Maintenance organization for the wholly digital international automatic and semi-automatic telephone service
M.729	11-1988	Organization of the maintenance of international public switched telephone circuits used for data transmission
M.729	11-1988	Organization of the maintenance of international public switched telephone circuits used for data transmission
M.730	11-1988	Maintenance methods
M.730	11-1988	Maintenance methods
M.731	11-1988	Subjective testing
M.731	11-1988	Subjective testing
M.732	11-1988	Signalling and switching routine maintenance tests and measurements
M.732	11-1988	Signalling and switching routine maintenance tests and measurements
M.733	11-1988	Transmission routine maintenance measurements on automatic and semi-automatic telephone circuits
M.733	11-1988	Transmission routine maintenance measurements on automatic and semi-automatic telephone circuits
M.734	11-1988	Exchange of information on incoming test facilities at international switching centres
M.734	11-1988	Exchange of information on incoming test facilities at international switching centres
M.760	11-1988	Transfer link for common channel Signalling System No. 6
M.760	11-1988	Transfer link for common channel Signalling System No. 6
M.762	11-1988	Maintenance of common channel Signalling System No. 6
M.762	11-1988	Maintenance of common channel Signalling System No. 6
M.800	11-1988	Use of circuits for voice-frequency telegraphy
M.800	11-1988	Use of circuits for voice-frequency telegraphy
M.810	11-1988	Setting up and lining up an international voice-frequency telegraph link for public telegraph circuits (for 50, 100 and 200 baud modulation rates)
M.810	11-1988	Setting up and lining up an international voice-frequency telegraph link for public telegraph circuits (for 50, 100 and 200 baud modulation rates)
M.820	11-1988	Periodicity of routine tests on international voice-frequency telegraph links
M.820	11-1988	Periodicity of routine tests on international voice-frequency telegraph links

M.830	11-1988	Routine measurements to be made on international voice-frequency telegraph links
M.830	11-1988	Routine measurements to be made on international voice-frequency telegraph links
M.850	11-1988	International time division multiplex (TDM) telegraph systems
M.850	11-1988	International time division multiplex (TDM) telegraph systems
M.880	11-1988	International phototelegraph transmission
M.880	11-1988	International phototelegraph transmission
M.900	11-1988	Use of leased group and supergroup links for wide-spectrum signal transmission (data, facsimile, etc.)
M.900	11-1988	Use of leased group and supergroup links for wide-spectrum signal transmission (data, facsimile, etc.)
M.910	11-1988	Setting up and lining up an international leased group link for wide- spectrum signal transmission
M.910	11-1988	Setting up and lining up an international leased group link for wide- spectrum signal transmission
M.1010	11-1988	Constitution and nomenclature of international leased circuits
M.1010	11-1988	Constitution and nomenclature of international leased circuits
M.1012	11-1988	Circuit control station for leased and special circuits
M.1012	11-1988	Circuit control station for leased and special circuits
M.1013	11-1988	Sub-control station for leased and special circuits
M.1013	11-1988	Sub-control station for leased and special circuits
M.1014	11-1988	Transmission maintenance point (international line) (TMP-IL)
M.1014	11-1988	Transmission maintenance point (international line) (TMP-IL)
M.1015	11-1988	Types of transmission on leased circuits
M.1015	11-1988	Types of transmission on leased circuits
M.1016	11-1988	Assessment of the service availability performance of international leased circuits
M.1016	11-1988	Assessment of the service availability performance of international leased circuits
M.1020	03-1993	Characteristics of special quality international leased circuits with special bandwidth conditioning
M.1020	03-1993	Characteristics of special quality international leased circuits with special bandwidth conditioning
M.1025	03-1993	Characteristics of special quality international leased circuits with basic bandwidth conditioning
M.1025	03-1993	Characteristics of special quality international leased circuits with basic bandwidth conditioning

M.1030	11-1988	Characteristics of ordinary quality international leased circuits forming part of private switched telephone networks	
M.1030	11-1988	Characteristics of ordinary quality international leased circuits forming part of private switched telephone networks	
M.1040	11-1988	Characteristics of ordinary quality international leased circuits	
M.1040	11-1988	Characteristics of ordinary quality international leased circuits	
M.1045	05-1996	Preliminary exchange of information for the provision of international leased circuits and international data transmission systems	
M.1045	05-1996	Preliminary exchange of information for the provision of international leased circuits and international data transmission systems	
M.1050	06-1998	Lining up an international point-to-point leased circuit with analogue presentation to the user	
M.1050	06-1998	Lining up an international point-to-point leased circuit with analogue presentation to the user	
M.1055	11-1988	Lining up an international multiterminal leased circuit	
M.1055	11-1988	Lining up an international multiterminal leased circuit	
M.1060	11-1988	Maintenance of international leased circuits	
M.1060	11-1988	Maintenance of international leased circuits	
M.1130	10-1992	General definitions and general principles of operation/maintenance procedures to be used in satellite mobile systems	
M.1130	10-1992	General definitions and general principles of operation/maintenance procedures to be used in satellite mobile systems	
M.1140	10-1992	Maritime mobile telecommunication services via satellite	
M.1140	10-1992	Maritime mobile telecommunication services via satellite	
M.1150	04-1997	Maintenance aspects of maritime/land mobile telecommunication store- and-forward services (packet mode) via satellite	
M.1150	04-1997	Maintenance aspects of maritime/land mobile telecommunication store- and-forward services (packet mode) via satellite	
M.1160	04-1997	Maintenance aspects of aeronautical mobile telecommunication service via satellite	
M.1160	04-1997	Maintenance aspects of aeronautical mobile telecommunication service via satellite	
M.1170	04-1997	Maintenance aspects of mobile digital telecommunication service via satellite	
M.1170	04-1997	Maintenance aspects of mobile digital telecommunication service via satellite	
M.1230	05-1996	Method to improve the management of operations and maintenance processes in the international telephone network	
M.1230	05-1996	Method to improve the management of operations and maintenance processes in the international telephone network	
M.1235	11-1988	Use of automatically generated test calls for assessment of network performance	

M.1235	11-1988	Use of automatically generated test calls for assessment of network performance	
M.1300	10-1997	Maintenance of international data transmission systems operating in the range 2.4 kbit/s to 140 Mbit/s	
M.1300	10-1997	Maintenance of international data transmission systems operating in the range 2.4 kbit/s to 140 Mbit/s	
M.1301	01-2001	General description and operational procedures for international SDH leased circuits	
M.1320	11-1988	Numbering of channels in data transmission systems	
M.1320	11-1988	Numbering of channels in data transmission systems	
M.1340	02-2000	Performance objectives, allocations and limits for international PDH leased circuits and supporting data transmission links and systems	
M.1340	02-2000	Performance objectives, allocations and limits for international PDH leased circuits and supporting data transmission links and systems	
M.1340 (2000) Corrigendum 1	08-2001		Available only in PDF.
M.1350	11-1988	Setting up, lining up and characteristics of international data transmission systems operating in the range 2.4 kbit/s to 14.4 kbit/s	
M.1350	11-1988	Setting up, lining up and characteristics of international data transmission systems operating in the range 2.4 kbit/s to 14.4 kbit/s	
M.1355	11-1988	Maintenance of international data transmission systems operating in the range 2.4 to 14.4 kbit/s	
M.1355	11-1988	Maintenance of international data transmission systems operating in the range 2.4 to 14.4 kbit/s	
M.1370	06-1998	Bringing-into-service of international data transmission systems	
M.1370	06-1998	Bringing-into-service of international data transmission systems	
M.1375	06-1998	Maintenance of international data transmission systems	
M.1380	02-2000	Bringing-into-service of international leased circuits that are supported by international data transmission systems	
M.1380	02-2000	Bringing-into-service of international leased circuits that are supported by international data transmission systems	
M.1385	02-2000	Maintenance of international leased circuits that are supported by international data transmission systems	
M.1385	02-2000	Maintenance of international leased circuits that are supported by international data transmission systems	
M.1400	01-2004	Designations for interconnections among operators' networks	
M.1400	01-2004	Designations for interconnections among operators' networks	
M.1401	05-2005	Formalization of interconnection designations among operators' telecommunication networks	
M.1510	10-1992	Exchange of contact point information for the maintenance of international services and the international network	
M.1510	10-1992	Exchange of contact point information for the maintenance of international services and the international network	

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Ī	M.1520	10-1992	Standardized information exchange between Administrations
	M.1520	10-1992	Standardized information exchange between Administrations
	M.1530	03-1999	Network maintenance information
	M.1530	03-1999	Network maintenance information
	M.1532	02-2000	Network maintenance service performance agreement (MSPA)
	M.1532	02-2000	Network maintenance service performance agreement (MSPA)
	M.1535	05-1996	Principles for maintenance information to be exchanged at customer contact point (MICC)
	M.1535	05-1996	Principles for maintenance information to be exchanged at customer contact point (MICC)
	M.1537	10-1997	Definition of maintenance information to be exchanged at customer contact point (MICC)
	M.1537	10-1997	Definition of maintenance information to be exchanged at customer contact point (MICC)
	M.1539	03-1999	Management of the grade of network maintenance services at the Maintenance Service Customer Contact Point (MSCC)
	M.1539	03-1999	Management of the grade of network maintenance services at the Maintenance Service Customer Contact Point (MSCC)
	M.1540	10-1994	Exchange of information for planned outages of transmission systems
	M.1540	10-1994	Exchange of information for planned outages of transmission systems
	M.1550	10-1992	Escalation procedure
	M.1550	10-1992	Escalation procedure
	M.1560	10-1992	Escalation procedure for international leased circuits
	M.1560	10-1992	Escalation procedure for international leased circuits
	M.2100	04-2003	Performance limits for bringing-into-service and maintenance of international multi-operator PDH paths and connections
	M.2101	06-2003	Performance limits for bringing-into-service and maintenance of international multi-operator SDH paths and multiplex sections
	M.2102	02-2000	Maintenance thresholds and procedures for recovery mechanisms (protection and restoration) of international SDH VC trails (paths) and multiplex sections
	M.2102	02-2000	Maintenance thresholds and procedures for recovery mechanisms (protection and restoration) of international SDH VC trails (paths) and multiplex sections
	M.2110	07-2002	Bringing into service international multi-operator paths, sections and transmission systems
	M.2120	07-2002	International multi-operator paths, sections and transmission systems fault detection and localization procedures
	M.2130	02-2000	Operational procedures for the maintenance of the transport network
	M.2130	02-2000	Operational procedures for the maintenance of the transport network

M.2140	02-2000	Transport network event correlation
M.2140	02-2000	Transport network event correlation
M.2201	03-2001	Performance objectives, allocations and limits for bringing-into-service and maintenance of international ATM virtual path and virtual channel connections
M.2301	07-2002	Performance objectives and procedures for provisioning and maintenance of IP-based networks
M.2401	12-2003	Error performance limits and procedures for bringing-into-service and maintenance of multi-operator international paths and sections within an optical transport network
M.3000	02-2000	Overview of TMN Recommendations
M.3000	02-2000	Overview of TMN Recommendations
M.3010	02-2000	Principles for a telecommunications management network
M.3010	02-2000	Principles for a telecommunications management network
M.3010 (2000) Amendment 1	12-2003	TMN conformance and TMN compliance
M.3013	02-2000	Considerations for a telecommunications management network
M.3013	02-2000	Considerations for a telecommunications management network
M.3016.0	05-2005	Security for the management plane: Overview
M.3016.1	04-2005	Security for the management plane: Security requirements
M.3016.2	04-2005	Security for the management plane: Security services
M.3016.3	04-2005	Security for the management plane: Security mechanism
M.3016.4	04-2005	Security for the management plane: Profile proforma
M.3017	06-2003	Framework for the integrated management of hybrid circuit/packet networks
M.3017 (2003) Amendment 1	04-2005	Additional options
M.3020	02-2000	TMN Interface Specification Methodology
M.3020	02-2000	TMN Interface Specification Methodology
M.3030	08-2002	Telecommunications Markup Language (tML) framework
M.3031	07-2004	Guidelines for Implementation Conformance Statement proformas for tML schemas
M.3050.0	07-2004	Enhanced Telecom Operations Map (eTOM) – Introduction
M.3050.1	06-2004	Enhanced Telecom Operations Map (eTOM) – The business process framework
M.3050.2	06-2004	Enhanced Telecom Operations Map (eTOM) – Process decompositions and descriptions

M.3050.3	06-2004	Enhanced Telecom Operations Map (eTOM) – Representative process flows	
M.3050.4	06-2004	Enhanced Telecom Operations Map (eTOM) – B2B integration: Using B2B inter-enterprise integration with the eTOM	
M.3100	04-2005	Generic network information model	Not available, contact sales @itu.int.</a
M.3101	07-1995	Managed object conformance statements for the generic network information model	
M.3101	07-1995	Managed object conformance statements for the generic network information model	
		TMN management services for dedicated and reconfigurable circuits network	
M.3108.1	03-1999	Information model for management of leased circuit and reconfigurable services	
M.3108.1	03-1999	Information model for management of leased circuit and reconfigurable services	
M.3108.1 (1999) Corrigendum 1	01-2001		
M.3108.2	02-2000	Information model for connection management of preprovisioned service link connections to form a reconfigurable leased service	
M.3108.2	02-2000	Information model for connection management of preprovisioned service link connections to form a reconfigurable leased service	
M.3108.3	01-2001	Information model for management of virtual private network service	
M.3120	10-2001	CORBA generic network and network element level information model	Available only in MS Word.
M.3120 (2001) Amendment 1	05-2002	Protection switching	
M.3120 (2001) Amendment 2	03-2003		
M.3180	10-1992	Catalogue of TMN management information	
M.3180	10-1992	Catalogue of TMN management information	
M.3200	04-1997	TMN management services and telecommunications managed areas: overview	
M.3200	04-1997	TMN management services and telecommunications managed areas: overview	
M.3207.1	05-1996	TMN management service: Maintenance aspects of B-ISDN management	:
M.3207.1	05-1996	TMN management service: Maintenance aspects of B-ISDN management	:
		TMN management services for dedicated and reconfigurable circuits network	
M.3208.1	10-1997	Leased circuit services	
M.3208.1	10-1997	Leased circuit services	

M.3208.1 (1997) Corrigendum 1	02-2000	
M.3208.1 (1997) Corrigendum 1	02-2000	
M.3208.2	03-1999	Connection management of pre-provisioned service link connections to form a leased circuit service
M.3208.2	03-1999	Connection management of pre-provisioned service link connections to form a leased circuit service
M.3208.2 (1999) Corrigendum 1	01-2001	
M.3208.3	02-2000	Virtual private network service
M.3208.3	02-2000	Virtual private network service
M.3210.1	01-2001	TMN management services for IMT-2000 security management
M.3211.1	05-1996	TMN management service: Fault and performance management of the ISDN access
M.3211.1	05-1996	TMN management service: Fault and performance management of the ISDN access
M.3300	06-1998	TMN F interface requirements
M.3300	06-1998	TMN F interface requirements
M.3320	04-1997	Management requirements framework for the TMN X-Interface
M.3320	04-1997	Management requirements framework for the TMN X-Interface
M.3341	12-2003	Requirements for QoS/SLA management over the TMN X-interface for IP-based services
M.3350	05-2004	TMN service management requirements for information interchange across the TMN X-interface to support provisioning of Emergency Telecommunication Service (ETS)
M.3400	02-2000	TMN management functions
M.3400	02-2000	TMN management functions
M.3600	10-1992	Principles for the management of ISDNs
M.3600	10-1992	Principles for the management of ISDNs
M.3602	10-1992	Application of maintenance principles to ISDN subscriber installations
M.3602	10-1992	Application of maintenance principles to ISDN subscriber installations
M.3603	10-1992	Application of maintenance principles to ISDN basic rate access
M.3603	10-1992	Application of maintenance principles to ISDN basic rate access
M.3604	10-1992	Application of maintenance principles to ISDN primary rate access
M.3604	10-1992	Application of maintenance principles to ISDN primary rate access
M.3605	10-1992	Application of maintenance principles to static multiplexed ISDN basic rate access

M.3605	10-1992	Application of maintenance principles to static multiplexed ISDN basic rate access
M.3610	05-1996	Principles for applying the TMN concept to the management of B-ISDN
M.3610	05-1996	Principles for applying the TMN concept to the management of B-ISDN
M.3611	04-1997	Test management of the B-ISDN ATM layer using the TMN
M.3611	04-1997	Test management of the B-ISDN ATM layer using the TMN
M.3620	10-1992	Principles for the use of ISDN test calls, systems and responders
M.3620	10-1992	Principles for the use of ISDN test calls, systems and responders
M.3621	07-1995	Integrated management of the ISDN customer access
M.3621	07-1995	Integrated management of the ISDN customer access
M.3640	10-1992	Management of the D-channel – Data link layer and network layer
M.3640	10-1992	Management of the D-channel – Data link layer and network layer
M.3641	10-1994	Management information model for the management of the data link and network layer of the ISDN D-channel
M.3641	10-1994	Management information model for the management of the data link and network layer of the ISDN D-channel
M.3650	04-1997	Network performance measurements of ISDN calls
M.3650	04-1997	Network performance measurements of ISDN calls
M.3660	10-1992	ISDN interface management services
M.3660	10-1992	ISDN interface management services
M.4010	10-1992	Inter-Administration agreements on common channel Signalling System No. 6
M.4010	10-1992	Inter-Administration agreements on common channel Signalling System No. 6
M.4030	10-1992	Transmission characteristics for setting up and lining up a transfer link for common channel Signalling System N $^\circ$ 6 (analogue version)
M.4030	10-1992	Transmission characteristics for setting up and lining up a transfer link for common channel Signalling System N $^\circ$ 6 (analogue version)
M.4100	05-1996	Maintenance of common channel Signalling System No. 7
M.4100	05-1996	Maintenance of common channel Signalling System No. 7
M.4110	05-1996	Inter-Administration agreements on common channel Signalling System No. 7
M.4110	05-1996	Inter-Administration agreements on common channel Signalling System No. 7

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 $Series \ N : Maintenance: international sound programme and television transmission circuits$

Number	Approval Date	Recommendation Title	Status
		Maintenance: international sound programme and television transmission circuits	
N.1	03-1993	Definitions for application to international sound-programme and television-sound transmission	
N.1	03-1993	Definitions for application to international sound-programme and television-sound transmission	
N.2	11-1988	Different types of sound-programme circuit	
N.2	11-1988	Different types of sound-programme circuit	
N.3	11-1988	Control circuits	
N.3	11-1988	Control circuits	
N.4	11-1988	Definition and duration of the line-up period and the preparatory period	
N.4	11-1988	Definition and duration of the line-up period and the preparatory period	
N.5	11-1988	Sound-programme control, sub-control and send reference stations	
N.5	11-1988	Sound-programme control, sub-control and send reference stations	
N.10	03-1993	Limits for the lining-up of international sound-programme links and connections	
N.10	03-1993	Limits for the lining-up of international sound-programme links and connections	
N.11	11-1988	Essential transmission performance objectives for international sound-programme centres (ISPC)	
N.11	11-1988	Essential transmission performance objectives for international sound-programme centres (ISPC)	
N.12	11-1988	Measurements to be made during the line-up period that precedes a sound-programme transmission	
N.12	11-1988	Measurements to be made during the line-up period that precedes a sound-programme transmission	
N.13	11-1988	Measurements to be made by the broadcasting organizations during the preparatory period	
N.13	11-1988	Measurements to be made by the broadcasting organizations during the preparatory period	
N.15	11-1988	Maximum permissible power during an international sound-programme transmission	
N.15	11-1988	Maximum permissible power during an international sound-programme transmission	
N.16	11-1988	Identification signal	
N.16	11-1988	Identification signal	
N.17	11-1988	Monitoring the transmission	

N.17	11-1988	Monitoring the transmission
N.18	11-1988	Monitoring for charging purposes, releasing
N.18	11-1988	Monitoring for charging purposes, releasing
N.21	11-1988	Limits and procedures for the lining-up of a sound-programme circuit
N.21	11-1988	Limits and procedures for the lining-up of a sound-programme circuit
N.23	11-1988	Maintenance measurements to be made on international sound- programme circuits
N.23	11-1988	Maintenance measurements to be made on international sound- programme circuits
N.51	11-1988	Definitions for application to international television transmissions
N.51	11-1988	Definitions for application to international television transmissions
N.52	11-1988	Multiple destination television transmissions and coordination centres
N.52	11-1988	Multiple destination television transmissions and coordination centres
N.54	11-1988	Definition and duration of the line-up period and the preparatory period
N.54	11-1988	Definition and duration of the line-up period and the preparatory period
N.55	03-1993	Organization, responsibilities and functions of control and sub-control international television centres and control and sub-control stations for international television connections, links, circuits and circuit sections
N.55	03-1993	Organization, responsibilities and functions of control and sub-control international television centres and control and sub-control stations for international television connections, links, circuits and circuit sections
N.60	03-1993	Nominal amplitude of video signals at video interconnection points
N.60	03-1993	Nominal amplitude of video signals at video interconnection points
N.61	11-1988	Measurements to be made before the line-up period that precedes a television transmission
N.61	11-1988	Measurements to be made before the line-up period that precedes a television transmission
N.62	03-1993	Tests to be made during the line-up period that precedes a television transmission
N.62	03-1993	Tests to be made during the line-up period that precedes a television transmission
N.63	11-1988	Test signals to be used by the broadcasting organizations during the preparatory period
N.63	11-1988	Test signals to be used by the broadcasting organizations during the preparatory period
N.64	11-1988	Quality and impairment assessment
N.64	11-1988	Quality and impairment assessment
N.67	03-1993	Monitoring television transmissions – Use of the field blanking interval

N.67	03-1993	Monitoring television transmissions – Use of the field blanking interval
N.73	11-1988	Maintenance of permanent international television circuits, links and connections
N.73	11-1988	Maintenance of permanent international television circuits, links and connections

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Series O: Specifications of measuring equipment

Number	Approval Date	Recommendation Title	Status
		Specifications of measuring equipment	
		Specifications of measuring equipment	
O.1	02-2000	Scope and application of measurement equipment specifications covered in the O-series Recommendations	
O.1	02-2000	Scope and application of measurement equipment specifications covered in the O-series Recommendations	
O.3	10-1992	Climatic conditions and relevant tests for measuring equipment	
O.3	10-1992	Climatic conditions and relevant tests for measuring equipment	
O.6	11-1988	1020 Hz reference test frequency	
O.6	11-1988	1020 Hz reference test frequency	
O.9	03-1999	Measuring arrangements to assess the degree of unbalance about earth	
O.9	03-1999	Measuring arrangements to assess the degree of unbalance about earth	
O.11	10-1992	Maintenance access lines	
O.11	10-1992	Maintenance access lines	
O.22	10-1992	CCITT automatic transmission measuring and signalling testing equipment ATME No. 2	
O.22	10-1992	CCITT automatic transmission measuring and signalling testing equipment ATME No. 2	
O.27	11-1988	In-station echo canceller test equipment	
O.27	11-1988	In-station echo canceller test equipment	
O.33	07-1995	Automatic equipment for rapidly measuring stereophonic pairs and monophonic sound-programme circuits, links and connections	
O.33	07-1995	Automatic equipment for rapidly measuring stereophonic pairs and monophonic sound-programme circuits, links and connections	
O.41	10-1994	Psophometer for use on telephone-type circuits	
O.41	10-1994	Psophometer for use on telephone-type circuits	
O.42	11-1988	Equipment to measure non-linear distortion using the 4-tone intermodulation method	
O.42	11-1988	Equipment to measure non-linear distortion using the 4-tone intermodulation method	
O.61	11-1988	Simple equipment to measure interruptions on telephone-type circuits	
O.61	11-1988	Simple equipment to measure interruptions on telephone-type circuits	
O.62	11-1988	Sophisticated equipment to measure interruptions on telephone-type circuits	

O.62	11-1988	Sophisticated equipment to measure interruptions on telephone-type circuits
O.71	11-1988	Impulsive noise measuring equipment for telephone-type circuits
0.71	11-1988	Impulsive noise measuring equipment for telephone-type circuits
O.81	11-1988	Group-delay measuring equipment for telephone-type circuits
O.81	11-1988	Group-delay measuring equipment for telephone-type circuits
O.81 Appendix	I 06-1998	A measuring signal (multitone test signal) for fast measurement of amplitude and phase for telephone type circuits
O.81 Appendix	I 06-1998	A measuring signal (multitone test signal) for fast measurement of amplitude and phase for telephone type circuits
O.81 Appendix Erratum1	I 06-2000	
O.82	11-1988	Group-delay measuring equipment for the range 5 to 600 kHz
O.82	11-1988	Group-delay measuring equipment for the range 5 to 600 kHz
O.91	11-1988	Phase jitter measuring equipment for telephone-type circuits
O.91	11-1988	Phase jitter measuring equipment for telephone-type circuits
O.95	11-1988	Phase and amplitude hit counters for telephone-type circuits
O.95	11-1988	Phase and amplitude hit counters for telephone-type circuits
O.111	11-1988	Frequency shift measuring equipment for use on carrier channels
O.111	11-1988	Frequency shift measuring equipment for use on carrier channels
O.131	11-1988	Quantizing distortion measuring equipment using a pseudo-random noise test signal
O.131	11-1988	Quantizing distortion measuring equipment using a pseudo-random noise test signal
O.132	11-1988	Quantizing distortion measuring equipment using a sinusoidal test signal
O.132	11-1988	Quantizing distortion measuring equipment using a sinusoidal test signal
O.133	03-1993	Equipment for measuring the performance of PCM encoders and decoders
O.133	03-1993	Equipment for measuring the performance of PCM encoders and decoders
O.150	05-1996	General requirements for instrumentation for performance measurements on digital transmission equipment
O.150	05-1996	General requirements for instrumentation for performance measurements on digital transmission equipment
O.150 (1996) Corrigendum 1	05-2002	
O.151	10-1992	Error performance measuring equipment operating at the primary rate and above

O.151	10-1992	Error performance measuring equipment operating at the primary rate and above	
O.151 (1992) Corrigendum 1	05-2002		
O.152	10-1992	Error performance measuring equipment for bit rates of 64 kbit/s and N x 64 kbit/s	
O.152	10-1992	Error performance measuring equipment for bit rates of 64 kbit/s and N x 64 kbit/s	
O.153	10-1992	Basic parameters for the measurement of error performance at bit rates below the primary rate	
O.153	10-1992	Basic parameters for the measurement of error performance at bit rates below the primary rate	
O.161	11-1988	In-service code violation monitors for digital systems	
O.161	11-1988	In-service code violation monitors for digital systems	
O.162	10-1992	Equipment to perform in-service monitoring on 2048, 8448, 34 368 and 139 264 kbit/s signals	
O.162	10-1992	Equipment to perform in-service monitoring on 2048, 8448, 34 368 and 139 264 kbit/s signals	
O.163	11-1988	Equipment to perform in-service monitoring on 1544 kbit/s signals	
O.163	11-1988	Equipment to perform in-service monitoring on 1544 kbit/s signals	
O.171	04-1997	Timing jitter and wander measuring equipment for digital systems which are based on the plesiochronous digital hierarchy (PDH)	
O.171	04-1997	Timing jitter and wander measuring equipment for digital systems which are based on the plesiochronous digital hierarchy (PDH)	
O.172	04-2005	Jitter and wander measuring equipment for digital systems which are based on the synchronous digital hierarchy (SDH)	
O.172 (2005) Erratum 1	10-2005		Not available, contact sales @itu.int.</a
O.173	03-2003	Jitter measuring equipment for digital systems which are based on the Optical Transport Network (ONT)	
O.181	05-2002	Equipment to assess error performance on STM-N interfaces	
O.191	02-2000	Equipment to measure the cell transfer performance of ATM connections	
O.191	02-2000	Equipment to measure the cell transfer performance of ATM connections	
O.201	07-2003	Q-factor test equipment to estimate the transmission performance of optical channels	

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Series P: Telephone transmission quality, telephone installations, local line networks

Number	Approval Date	Recommendation Title	Status
		Telephone transmission quality, telephone installations, local line networks	
P.10	12-1998	Vocabulary of terms on telephone transmission quality and telephone sets	
P.10	12-1998	Vocabulary of terms on telephone transmission quality and telephone sets	
P.10 (1998) Amendment 1	11-2003	New Annex A – List of psychoacoustic parameters	
P.11	03-1993	Effect of transmission impairments	
P.11	03-1993	Effect of transmission impairments	
P.16	11-1988	Subjective effects of direct crosstalk; thresholds of audibility and intelligibility	
P.16	11-1988	Subjective effects of direct crosstalk; thresholds of audibility and intelligibility	
P.32	11-1988	Evaluation of the efficiency of telephone booths and acoustic hoods	
P.32	11-1988	Evaluation of the efficiency of telephone booths and acoustic hoods	
P.48	11-1988	Specification for an intermediate reference system	
P.48	11-1988	Specification for an intermediate reference system	
P.50	09-1999	Artificial voices	
P.50	09-1999	Artificial voices	
P.50 Erratum 1	05-2000		
P.50 Appendix I	02-1998	Test signals	
P.50 Appendix I	02-1998	Test signals	
P.51	08-1996	Artificial mouth	
P.51	08-1996	Artificial mouth	
P.52	03-1993	Volume meters	
P.52	03-1993	Volume meters	
O.41	10-1994	Psophometer for use on telephone-type circuits	
O.41	10-1994	Psophometer for use on telephone-type circuits	
P.54	11-1988	Sound level meters (apparatus for the objective measurement of room noise)	
P.54	11-1988	Sound level meters (apparatus for the objective measurement of room noise)	
P.55	11-1988	Apparatus for the measurement of impulsive noise	

P.55	11-1988	Apparatus for the measurement of impulsive noise
P.56	03-1993	Objective measurement of active speech level
P.56	03-1993	Objective measurement of active speech level
P.57	07-2002	Artificial ears
P.57 (2002) Corrigendum 1	01-2005	
P.58	08-1996	Head and torso simulator for telephonometry
P.58	08-1996	Head and torso simulator for telephonometry
P.58 Erratum 1	01-2003	
P.59	03-1993	Artificial conversational speech
P.59	03-1993	Artificial conversational speech
P.61	11-1988	Methods for the calibration of condenser microphones
P.61	11-1988	Methods for the calibration of condenser microphones
P.64	09-1999	Determination of sensitivity/frequency characteristics of local telephone systems
P.64	09-1999	Determination of sensitivity/frequency characteristics of local telephone systems
P.64 Erratum 1	05-2000	
P.75	11-1988	Standard conditioning method for handsets with carbon microphones
P.75	11-1988	Standard conditioning method for handsets with carbon microphones
P.76	11-1988	Determination of loudness ratings; fundamental principles
P.76	11-1988	Determination of loudness ratings; fundamental principles
P.78	02-1996	Subjective testing method for determination of loudness ratings in accordance with Recommendation P.76
P.78	02-1996	Subjective testing method for determination of loudness ratings in accordance with Recommendation P.76
P.79	09-1999	Calculation of loudness ratings for telephone sets
P.79	09-1999	Calculation of loudness ratings for telephone sets
P.79 Erratum 1	05-2000	
P.79 (1999) Corrigendum 1	10-2000	
P.79 (1999) Corrigendum 2	02-2001	
P.79 (1999) Corrigendum 3	01-2005	
P.79 Annex G	11-2001	Wideband loudness rating algorithm

P.82	11-1988	Method for evaluation of service from the standpoint of speech transmission quality	
P.82	11-1988	Method for evaluation of service from the standpoint of speech transmission quality	
P.85	06-1994	A method for subjective performance assessment of the quality of speech voice output devices	
P.85	06-1994	A method for subjective performance assessment of the quality of speech voice output devices	
P.300	11-2001	Transmission performance of group audio terminals (GATs)	
P.310	03-2003	Transmission characteristics for telephone band (300-3400 Hz) digital telephones	
P.311	06-2005	Transmission characteristics for wideband (150-7000 Hz) digital handset telephones	
P.313	05-2004	Transmission characteristics for cordless and mobile digital terminals	
P.330	03-2003	Speech processing devices for acoustic enhancement	
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P.341	06-2005	Transmission characteristics for wideband (150-7000 Hz) digital hands- free telephony terminals	
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P.350	03-2001	Handset dimensions	
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P.501	05-2000	Test signals for use in telephonometry	Available only in MS Word.
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P.502	05-2000	Objective test methods for speech communication systems using complex test signals	
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P.561	07-2002	In-service non-intrusive measurement device – Voice service measurements	
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P.562	05-2004	Analysis and interpretation of INMD voice-service measurements	
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P.834 (2002) Corrigendum 1	01-2005		
P.835	11-2003	Subjective test methodology for evaluating speech communication systems that include noise suppression algorithm	

P.840	11-2003	Subjective listening test method for evaluating circuit multiplication equipment	
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P.862	02-2001	Perceptual evaluation of speech quality (PESQ): An objective method for end-to-end speech quality assessment of narrow-band telephone networks and speech codecs	Available only in MS Word.
P.862 (2001) Amd.1	03-2003	Revised Annex A: Source code for reference implementation and conformance tests	Available only in MS Word.
P.862.1	11-2003	Mapping function for transforming P.862 raw result scores to MOS-LQO	
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Q.9	11-1988	Vocabulary of switching and signalling terms	
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Q.28	11-1988	Determination of the moment of the called subscriber's answer in the automatic service
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Q.44	11-1988	Attenuation distortion
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Q.45	10-1984	Transmission characteristics of an analogue international exchange
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Q.50	07-2001	Signalling between Circuit Multiplication Equipment (CME) and International Switching Centres (ISC)
Q.50.1	07-2001	Signalling between International Switching Centres (ISC) and Digital Circuit Multiplication Equipment (DCME) including the control of compression/decompression
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Q.82.2	03-1993	call forwarding	
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Q.83.4	09-1991	Terminal portability	Not available, contact sales @itu.int.</a
		Stage 2 description for multiparty supplementary services	
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Q.86.2	10-1995	Advice of charge (AOC)	
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Q.87.2	11-1988	User signalling bearer services	Not available, contact sales @itu.int.</a
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Q.675	03-1993	Logic procedures for interworking of Signalling System R1 to Signalling System No. 7 (ISUP)
Q.675	03-1993	Logic procedures for interworking of Signalling System R1 to Signalling System No. 7 (ISUP)
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Q.2931C	12-2000	Broadband integrated services digital network (B-ISDN) – Digital subscriber signalling system No. 2 (DSS2) – User-network interface (UNI) layer 3 specification for basic call/connection control: Test suite structure and test purposes (TSS & TP) for the us
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Q.2931D	12-2000	Broadband integrated services digital network (B-ISDN) – Digital subscriber signalling system No. 2 (DSS2) – User-network interface (UNI) layer 3 specification for basic call/connection control: Abstract Test Suite (ATS) and partial Protocol Implementatio
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Q.2933	07-1996	Digital subscriber signalling system No. 2 – Signalling specification for frame relay service
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Q.2934	05-1998	Digital subscriber signalling system No. 2 – Switched virtual path capability
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Q.2939.1	09-1997	Digital Subscriber Signalling System No. 2 – Application of DSS2 service-related information elements by equipment supporting B-ISDN services
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Q.2941.1	09-1997	Digital Subscriber Signalling System No. 2 – Generic identifier transport
Q.2941.2	12-1999	Digital Subscriber Signalling System No. 2 – Generic identifier transport extensions
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Q.2941.3	06-2000	Digital Subscriber Signalling System No. 2 – Generic identifier transport extension for support of bearer independent call control
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		Stage 3 description for number identification supplementary services using B-ISDN digital subscriber signalling system No. 2 (DSS2) – Basic Call
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Q.2951.1-8 (1995) Corrigendum 1	05-1998	
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Q.2951.1-8	02-1995	Multiple Subscriber Number (MSN)

Q.2951.1-8	02-1995	Multiple Subscriber Number (MSN)
Q.2951.1-8	02-1995	Calling Line Identification Presentation (CLIP)
Q.2951.1-8	02-1995	Calling Line Identification Presentation (CLIP)
Q.2951.1-8	02-1995	Calling Line Identification Restriction (CLIR)
Q.2951.1-8	02-1995	Calling Line Identification Restriction (CLIR)
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Q.2951.1-8	02-1995	Connected Line Identification Presentation (COLP)
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Q.2951.9	12-1999	Support of ATM end system addressing format by Number identification supplementary services
		Stage 3 description for community of interest supplementary services using B-ISDN digital subscriber signalling system No. 2 (DSS2)
Q.2955.1	06-1997	Closed User Group (CUG)
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Q.2959	07-1996	Digital subscriber signalling system No. 2 – Call priority
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Q.2961B	12-2000	Digital subscriber signalling system No. 2 (DSS2) – Additional traffic parameters: Protocol implementation conformance statement (PICS) proforma
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Q.2961C	12-2000	Digital subscriber signalling system No. 2 (DSS2) – Additional traffic parameters: Test suite structure and test purposes (TSS & TP) for the user
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Q.2961.2	06-1997	Support of ATM Transfer capability in the broadband bearer capability information element
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Q.2961.3	09-1997	Signalling capabilities to support traffic parameters for the available bit rate (ABR) ATM transfer capability
Q.2961.3	09-1997	Signalling capabilities to support traffic parameters for the available bit rate (ABR) ATM transfer capability
Q.2961.4	09-1997	Signalling capabilities to support traffic parameters for the ATM Block Transfer (ABT) ATM transfer capability
Q.2961.4	09-1997	Signalling capabilities to support traffic parameters for the ATM Block Transfer (ABT) ATM transfer capability
Q.2961.5	03-1999	Additional traffic parameters for cell delay variation tolerance indication
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Q.2962	05-1998	Digital subscriber signalling system No. 2 – Connection characteristics negotiation during call/connection establishment phase
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Q.2962E	12-2000	Digital subscriber signalling system No. 2 – Connection characteristics negotiation during call/connection establishment phase: Test suite structure and test purposes (TSS & TP) for the network
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		Digital subscriber signalling system No. 2 – Connection modification
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Q.2963.2	09-1997	Modification procedures for sustainable cell rate parameters
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Q.2963.3	05-1998	ATM traffic descriptor modification with negotiation by the connection owner
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Q.2965.2	12-1999	Digital subscriber signalling system No. 2 – Signalling of individual Quality of Service parameters
Q.2965.2	12-1999	Digital subscriber signalling system No. 2 – Signalling of individual Quality of Service parameters
Q.2965.2B	12-2000	Digital subscriber signalling system No. 2 – Signalling of individual Quality of Service parameters: Protocol Implementation Conformance Statement (PICS) proforma

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Q.2971	10-1995	Digital subscriber signalling system No. 2 – User-network interface layer 3 specification for point-to-multipoint call/connection control
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Q.2971C	12-1999	Digital subscriber signalling system No. 2 – User-network interface layer 3 specification for point-to-multipoint call/connection control: Test Suite Structure and Test Purposes (TSS & TP) for the user
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R.73	11-1988	Maintenance measurements to be carried out on VFT systems
R.74	11-1988	Choice of type of telegraph distortion-measuring equipment
R.74	11-1988	Choice of type of telegraph distortion-measuring equipment
R.75	11-1988	Maintenance measurements on code-independent international sections of international telegraph circuits
R.75	11-1988	Maintenance measurements on code-independent international sections of international telegraph circuits
R.75bis	11-1988	Maintenance measurements of character error rate on international sections of international telegraph circuits
R.75bis	11-1988	Maintenance measurements of character error rate on international sections of international telegraph circuits
R.76	11-1988	Reserve channels for maintenance measurements on channels of international VFT systems
R.76	11-1988	Reserve channels for maintenance measurements on channels of international VFT systems
R.77	11-1988	Use of bearer circuits for voice-frequency telegraphy
R.77	11-1988	Use of bearer circuits for voice-frequency telegraphy
R.78	11-1988	Pilot channel for AMVFT systems
R.78	11-1988	Pilot channel for AMVFT systems
R.79	11-1988	Automatic tests of transmission quality on telegraph circuits between switching centres
R.79	11-1988	Automatic tests of transmission quality on telegraph circuits between switching centres
R.80	11-1988	Causes of disturbances to signals in VFT channels and their effect on telegraph distortion
R.80	11-1988	Causes of disturbances to signals in VFT channels and their effect on telegraph distortion
R.81	11-1988	Maximum acceptable limit for the duration of interruption of telegraph channels arising from failure of the normal power supplies
R.81	11-1988	Maximum acceptable limit for the duration of interruption of telegraph channels arising from failure of the normal power supplies

R.82	11-1988	Appearance of false calling and clearing signals in circuits operated by switched teleprinter services
R.82	11-1988	Appearance of false calling and clearing signals in circuits operated by switched teleprinter services
R.83	11-1988	Changes of level and interruptions in VFT channels
R.83	11-1988	Changes of level and interruptions in VFT channels
R.90	11-1988	Organization for locating and clearing faults in international telegraph switched networks
R.90	11-1988	Organization for locating and clearing faults in international telegraph switched networks
R.91	11-1988	General maintenance aspects for the maritime satellite telex service
R.91	11-1988	General maintenance aspects for the maritime satellite telex service
R.100	03-1993	Transmission characteristics of international TDM links
R.100	03-1993	Transmission characteristics of international TDM links
R.101	03-1993	Code and speed dependent TDM system for anisochronous telegraph and data transmission using bit interleaving
R.101	03-1993	Code and speed dependent TDM system for anisochronous telegraph and data transmission using bit interleaving
R.102	03-1993	4800 bit/s code and speed dependent and hybrid TDM systems for anisochronous telegraph and data transmission using bit interleaving
R.102	03-1993	4800 bit/s code and speed dependent and hybrid TDM systems for anisochronous telegraph and data transmission using bit interleaving
R.103	11-1988	Code and speed-dependent TDM 600 bit/s system for use in point-to-point or branch-line muldex configurations
R.103	11-1988	Code and speed-dependent TDM 600 bit/s system for use in point-to-point or branch-line muldex configurations
R.105	03-1993	Duplex muldex concentrator, connecting a group of gentex and telex subscribers to a telegraph exchange by assigning virtual channels to time slots of a bit-interleaved TDM system
R.105	03-1993	Duplex muldex concentrator, connecting a group of gentex and telex subscribers to a telegraph exchange by assigning virtual channels to time slots of a bit-interleaved TDM system
R.106	08-1995	Muldex unit for telegraph and low speed data transmission using TDM bit interleaving with an aggregate bit rate higher than 4800 bit/s
R.106	08-1995	Muldex unit for telegraph and low speed data transmission using TDM bit interleaving with an aggregate bit rate higher than 4800 bit/s
R.111	03-1993	Code and speed independent TDM system for anisochronous telegraph and data transmission
R.111	03-1993	Code and speed independent TDM system for anisochronous telegraph and data transmission
R.112	03-1993	TDM hybrid system for anisochronous telegraph and data transmission using bit interleaving
R.112	03-1993	TDM hybrid system for anisochronous telegraph and data transmission using bit interleaving

R.113	03-1993	Combined muldex for telegraphy and synchronous data transmission
R.113	03-1993	Combined muldex for telegraphy and synchronous data transmission
R.114	03-1993	Numbering of international TDM channels
R.114	03-1993	Numbering of international TDM channels
R.115	03-1993	Maintenance loops for TDM-systems
R.115	03-1993	Maintenance loops for TDM-systems
R.116	11-1988	Maintenance tests to be carried out on international TDM systems
R.116	11-1988	Maintenance tests to be carried out on international TDM systems
R.117	03-1993	End-to-end error performance for telegraph, telex and gentex connections involving regenerative equipment
R.117	03-1993	End-to-end error performance for telegraph, telex and gentex connections involving regenerative equipment
R.118	03-1993	Performance and availability monitoring in regenerative TDM
R.118	03-1993	Performance and availability monitoring in regenerative TDM
R.120	11-1988	Tolerable limits for the degree of isochronous distortion of code- independent telegraph circuits operating at modulation rates of 75, 100 and 200 bauds
R.120	11-1988	Tolerable limits for the degree of isochronous distortion of code- independent telegraph circuits operating at modulation rates of 75, 100 and 200 bauds
R.121	11-1988	Standard limits of transmission quality for start-stop user classes of service 1 and 2 on anisochronous data networks
R.121	11-1988	Standard limits of transmission quality for start-stop user classes of service 1 and 2 on anisochronous data networks
R.122	11-1988	Summary of transmission plans for rates up to 300 bauds
R.122	11-1988	Summary of transmission plans for rates up to 300 bauds
R.140	11-1988	Definitions of essential technical terms in the field of telegraph transmission
R.140	11-1988	Definitions of essential technical terms in the field of telegraph transmission
R.150	11-1988	Automatic protection switching of dual diversity bearers
R.150	11-1988	Automatic protection switching of dual diversity bearers

Recommendation count: 144

Series S: Telegraph services terminal equipment

Number	Approval Date	Recommendation Title	Status
		Telegraph services terminal equipment	
		Telegraph services terminal equipment	
S.1	03-1993	International Telegraph Alphabet No. 2	
S.1	03-1993	International Telegraph Alphabet No. 2	
5.2	11-1988	Coding scheme using International Telegraph Alphabet No. 2 (ITA2) to allow the transmission of capital and small letters	
5.2	11-1988	Coding scheme using International Telegraph Alphabet No. 2 (ITA2) to allow the transmission of capital and small letters	
3.3	11-1988	Transmission characteristics of the local end with its termination (ITA2)	
5.3	11-1988	Transmission characteristics of the local end with its termination (ITA2)	
5.4	03-1993	Special use of certain characters of the International Telegraph Alphabet No. 2	
6.4	03-1993	Special use of certain characters of the International Telegraph Alphabet No. 2	
3.5	11-1988	Standardization of page-printing start-stop equipment and cooperation between page-printing and tape-printing start-stop equipment (ITA2)	
3.5	11-1988	Standardization of page-printing start-stop equipment and cooperation between page-printing and tape-printing start-stop equipment (ITA2)	
8.6	11-1988	Characteristics of answerback units (ITA2)	
8.6	11-1988	Characteristics of answerback units (ITA2)	
S.7	11-1988	Control of teleprinter motors	
S.7	11-1988	Control of teleprinter motors	
5.8	03-1993	Intercontinental standardization of the modulation rate of start-stop apparatus and of the use of combination No. 4 in figure-shift	
S.8	03-1993	Intercontinental standardization of the modulation rate of start-stop apparatus and of the use of combination No. 4 in figure-shift	
3.9	11-1988	Switching equipment of start-stop apparatus	
S.9	11-1988	Switching equipment of start-stop apparatus	
S.10	11-1988	Transmission at reduced character transfer rate over a standardized 50-baud telegraph channel	
3.10	11-1988	Transmission at reduced character transfer rate over a standardized 50-baud telegraph channel	
5.11	11-1988	Use of start-stop reperforating equipment for perforated tape retransmission	
S.11	11-1988	Use of start-stop reperforating equipment for perforated tape retransmission	

S.12	11-1988	Conditions that must be satisfied by synchronous systems operating in connection with standard 50-baud teleprinter circuits
S.12	11-1988	Conditions that must be satisfied by synchronous systems operating in connection with standard 50-baud teleprinter circuits
S.13	11-1988	Use on radio circuits of 7-unit synchronous systems giving error correction by automatic repetition
S.13	11-1988	Use on radio circuits of 7-unit synchronous systems giving error correction by automatic repetition
S.14	11-1988	Suppression of unwanted reception in radiotelegraph multi-destination teleprinter systems
S.14	11-1988	Suppression of unwanted reception in radiotelegraph multi-destination teleprinter systems
S.15	11-1988	Use of the telex network for data transmission at 50 bauds
S.15	11-1988	Use of the telex network for data transmission at 50 bauds
S.16	03-1993	Connection to the telex network of an automatic terminal using a V.24 DCE/DTE interface
S.16	03-1993	Connection to the telex network of an automatic terminal using a V.24 DCE/DTE interface
S.17	11-1988	Answer-back unit simulators
S.17	11-1988	Answer-back unit simulators
S.18	11-1988	Conversion between International Telegraph Alphabet No. 2 and International Alphabet No. 5
S.18	11-1988	Conversion between International Telegraph Alphabet No. 2 and International Alphabet No. 5
S.19	11-1988	Calling and answering in the telex network with automatic terminal equipment
S.19	11-1988	Calling and answering in the telex network with automatic terminal equipment
S.20	03-1993	Automatic clearing procedure for a telex terminal
S.20	03-1993	Automatic clearing procedure for a telex terminal
S.21	03-1993	Use of display screens in telex machines
S.21	03-1993	Use of display screens in telex machines
S.22	03-1993	"Conversation impossible" and or pre-recorded message in response to J/BELL signals from a telex terminal
S.22	03-1993	"Conversation impossible" and or pre-recorded message in response to J/BELL signals from a telex terminal
S.23	03-1993	Automatic request of the answerback of the terminal of the calling party, by the telex terminal of the called party or by the international network
S.23	03-1993	Automatic request of the answerback of the terminal of the calling party, by the telex terminal of the called party or by the international network
S.30	11-1988	Standardization of basic model page-printing machine using International Alphabet No. 5

S.30	11-1988	Standardization of basic model page-printing machine using International Alphabet No. 5
S.31	11-1988	Transmission characteristics for start-stop data terminal equipment using International Alphabet No. 5
S.31	11-1988	Transmission characteristics for start-stop data terminal equipment using International Alphabet No. 5
S.32	11-1988	Answer-back units for 200- and 300-baud start-stop machines in accordance with Recommendation S.30
S.32	11-1988	Answer-back units for 200- and 300-baud start-stop machines in accordance with Recommendation S.30
S.33	03-1993	Alphabets and presentation characteristics for the intex service
S.33	03-1993	Alphabets and presentation characteristics for the intex service
S.34	03-1993	Intex terminals – Requirements to effect interworking with the international telex service
S.34	03-1993	Intex terminals – Requirements to effect interworking with the international telex service
S.35	03-1993	Answerback coding for the Intex service
S.35	03-1993	Answerback coding for the Intex service
S.36	07-1996	Intex and similar services – Terminal requirements to effect interworking between terminals operating at different speeds
S.36	07-1996	Intex and similar services – Terminal requirements to effect interworking between terminals operating at different speeds
S.140	11-1988	Definitions of essential technical terms relating to apparatus for alphabetic telegraphy
S.140	11-1988	Definitions of essential technical terms relating to apparatus for alphabetic telegraphy
S.supp1	11-1988	Minimal specifications for the bilingual (arabic/latin) teleprinter
S.supp1	11-1988	Minimal specifications for the bilingual (arabic/latin) teleprinter

Recommendation count: 65

Series T: Terminals for telematic services

Number	Approval Date	Recommendation Title	Status
		Terminals for telematic services	
		Terminals for telematic services	
T.0	07-1996	Classification of facsimile terminals for document transmission over the public networks	
T.0	07-1996	Classification of facsimile terminals for document transmission over the public networks	
T.1	11-1988	Standardization of phototelegraph apparatus	
T.1	11-1988	Standardization of phototelegraph apparatus	
T.4	07-2003	Standardization of Group 3 facsimile terminals for document transmission	
G.511	02-1998	Test methodology for Group 3 facsimile processing equipment in the Public Switched Telephone Network	
G.511	02-1998	Test methodology for Group 3 facsimile processing equipment in the Public Switched Telephone Network	
G.511	02-1998	Test methodology for Group 3 facsimile processing equipment in the Public Switched Telephone Network	
T.6	11-1988	Facsimile coding schemes and coding control functions for Group 4 facsimile apparatus	
T.6	11-1988	Facsimile coding schemes and coding control functions for Group 4 facsimile apparatus	
T.10	11-1988	Document facsimile transmissions on leased telephone-type circuits	
T.10	11-1988	Document facsimile transmissions on leased telephone-type circuits	
T.10bis	11-1988	Document facsimile transmissions in the general switched telephone network	
T.10bis	11-1988	Document facsimile transmissions in the general switched telephone network	
T.22	03-1993	Standardized test charts for document facsimile transmissions	
T.22	03-1993	Standardized test charts for document facsimile transmissions	
T.23	04-1994	Standardized colour test chart for document facsimile transmissions	
T.23	04-1994	Standardized colour test chart for document facsimile transmissions	
T.24	06-1998	Standardized digitized image set	Available only in PDF.
T.24	06-1998	Standardized digitized image set	Available only in PDF.
T.24 (1998) Amend.1	02-2000		Not available, contact sales @itu.int.</a

T.30	09-2005	Procedures for document facsimile transmission in the general switched telephone network	Pre-published.
T.31	08-1995	Asynchronous facsimile DCE control – Service Class 1	
T.31	08-1995	Asynchronous facsimile DCE control – Service Class 1	
T.31 (1995) Amendment 1	07-1996	Annex B: Procedure for Service Class 1 support of V.34 modems	
T.31 (1995) Amendment 1	07-1996	Annex B: Procedure for Service Class 1 support of V.34 modems	
T.32	08-1995	Asynchronous facsimile DCE control – Service Class 2	
T.32	08-1995	Asynchronous facsimile DCE control – Service Class 2	
T.32 (1995) Amendment 1	07-1996		
T.32 (1995) Amendment 1	07-1996		
T.33	07-1996	Facsimile routing utilizing the subaddress	
T.33	07-1996	Facsimile routing utilizing the subaddress	
T.35	02-2000	Procedure for the allocation of ITU-T defined codes for non-standard facilities	
T.35	02-2000	Procedure for the allocation of ITU-T defined codes for non-standard facilities	
T.36	07-1997	Security capabilities for use with Group 3 facsimile terminals	
T.36	07-1997	Security capabilities for use with Group 3 facsimile terminals	
T.36 (1997) Amendment 1	04-1999		
T.36 (1997) Amendment 1	04-1999		
T.37	06-1998	Procedures for the transfer of facsimile data via store-and-forward on the Internet	
T.37	06-1998	Procedures for the transfer of facsimile data via store-and-forward on the Internet	
T.37 (1998) Amendment 1	09-1999	Full Mode	
T.37 (1998) Amendment 1	09-1999	Full Mode	
T.37 (1998) Amendment 2	03-2001	Replacement of reference RFC 2531 by RFC 2879	
T.37 (1998) Amendment 3	11-2002	Support of image/tiff and image/tiff-fx MIME content-types	
Т.38	09-2005	Procedures for real-time Group 3 facsimile communication over IP networks	Not available, contact sales @itu.int.</a

T.39	10-1997	Application profiles for simultaneous voice and facsimile terminals
T.39	10-1997	Application profiles for simultaneous voice and facsimile terminals
T.42	07-2003	Continuous-tone colour representation method for facsimile
T.42 (2003) Corrigendum 1	03-2004	
T.43	07-1997	Colour and gray-scale image representations using lossless coding scheme for facsimile
T.43	07-1997	Colour and gray-scale image representations using lossless coding scheme for facsimile
T.43 (1997) Amendment 1	02-2000	Accommodation of new and future Resolutions
T.43 (1997) Amendment 1	02-2000	Accommodation of new and future Resolutions
T.44	01-2005	Mixed Raster Content (MRC)
T.44 (2005) Erratum 1	06-2005	
T.45	02-2000	Run-length Colour Encoding
T.45	02-2000	Run-length Colour Encoding
T.50	09-1992	International Reference Alphabet (IRA) (Formerly International Alphabet No. 5 or IA5) – Information technology – 7-bit coded character set for information interchange
T.50	09-1992	International Reference Alphabet (IRA) (Formerly International Alphabet No. 5 or IA5) – Information technology – 7-bit coded character set for information interchange
T.51	09-1992	Latin based coded character sets for telematic services
T.51	09-1992	Latin based coded character sets for telematic services
T.51 (1992) Amendment 1	08-1995	
T.51 (1992) Amendment 1	08-1995	
T.52	03-1993	Non-latin coded character sets for telematic services
T.52	03-1993	Non-latin coded character sets for telematic services
T.52 (1993) Amendment 1	10-1996	
T.52 (1993) Amendment 1	10-1996	
T.53	04-1994	Character coded control functions for telematic services
T.53	04-1994	Character coded control functions for telematic services
T.62	03-1993	Control procedures for teletex and Group 4 facsimile services
T.62	03-1993	Control procedures for teletex and Group 4 facsimile services

T.62bis	03-1993	Control procedures for teletex and G4 facsimile services based on Recommendations X.215 and X.225
T.62bis	03-1993	Control procedures for teletex and G4 facsimile services based on Recommendations X.215 and X.225
T.66	03-2002	Facsimile code points for use with Recommendations V.8 and V.8 bis
T.70	03-1993	Network-independent basic transport service for the telematic services
T.70	03-1993	Network-independent basic transport service for the telematic services
T.71	11-1988	Link access protocol balanced (LAPB) extended for half-duplex physical level facility
T.71	11-1988	Link access protocol balanced (LAPB) extended for half-duplex physical level facility
T.80	09-1992	Common components for image compression and communication – Basic principles
T.80	09-1992	Common components for image compression and communication – Basic principles
T.81	09-1992	Information technology – Digital compression and coding of continuous-tone still images – Requirements and guidelines
T.81	09-1992	Information technology – Digital compression and coding of continuous-tone still images – Requirements and guidelines
T.81 (1992) Corrigendum 1	01-2004	Patent information update
T.82	03-1993	Information technology – Coded representation of picture and audio information – Progressive bi-level image compression
T.82	03-1993	Information technology – Coded representation of picture and audio information – Progressive bi-level image compression
T.82 (1993) Technical Cor.	03-1995 1	
T.82 (1993) Technical Cor.	03-1995 1	
T.82 (1993) Technical Cor.	03-2001 2	
T.83	11-1994	Information technology – Digital compression and coding of continuous-tone still images: Compliance testing
T.83	11-1994	Information technology – Digital compression and coding of continuous-tone still images: Compliance testing
T.84	07-1996	Information technology – Digital compression and coding of continuous-tone still images: Extensions
T.84	07-1996	Information technology – Digital compression and coding of continuous-tone still images: Extensions
T.84 (1996) Amendment 1	04-1999	Provisions to allow registration of new compression types and versions in the SPIFF header
T.84 (1996) Amendment 1	04-1999	Provisions to allow registration of new compression types and versions in the SPIFF header
T.85	08-1995	Application profile for Recommendation T.82 – Progressive bi-level image compression (JBIG coding scheme) for facsimile apparatus

T.85	08-1995	Application profile for Recommendation T.82 – Progressive bi-level image compression (JBIG coding scheme) for facsimile apparatus
T.85 (1995) Amendment 1	10-1996	
T.85 (1995) Amendment 1	10-1996	
T.85 (1995) Corrigendum 1	02-1997	
T.85 (1995) Corrigendum 1	02-1997	
T.85 (1995) Amendment 2	10-1997	
T.85 (1995) Amendment 2	10-1997	
T.86	06-1998	Information technology – Digital compression and coding of continuous- tone still images: Registration of JPEG Profiles, SPIFF Profiles, SPIFF Tags, SPIFF colour Spaces, APPn Markers, SPIFF Compression types and Registration authorities (REGAUT)
T.86	06-1998	Information technology – Digital compression and coding of continuous- tone still images: Registration of JPEG Profiles, SPIFF Profiles, SPIFF Tags, SPIFF colour Spaces, APPn Markers, SPIFF Compression types and Registration authorities (REGAUT)
T.87	06-1998	Information technology – Lossless and near-lossless compression of continuous-tone still images – Baseline
T.87	06-1998	Information technology – Lossless and near-lossless compression of continuous-tone still images – Baseline
T.88	02-2000	Information technology – Lossy/lossless coding of bi-level images
T.88	02-2000	Information technology – Lossy/lossless coding of bi-level images
T.88 (2000) Amendment 1	06-2003	Encoder
T.88 (2000) Amendment 2	06-2003	Extension of adaptive templates for halftone coding
T.88 Amendment 1 Erratum 1	12-2004	
T.89	09-2001	Application profiles for Recommendation T.88 – Lossy/lossless coding of bi-level images (JBIG2) for facsimile
T.90	02-1992	Characteristics and protocols for terminals for telematic services in ISDN
T.90	02-1992	Characteristics and protocols for terminals for telematic services in ISDN
T.90 (1992) Amendment 1	11-1994	
T.90 (1992) Amendment 1	11-1994	
T.90 (1992) Amendment 2	07-1996	
T.90 (1992) Amendment 2	07-1996	

T.90 (1992) Amendment 3	06-1998	Cause value for a G4 fax fallback
T.90 (1992) Amendment 3	06-1998	Cause value for a G4 fax fallback
T.100	11-1988	International information exchange for interactive Videotex
T.100	11-1988	International information exchange for interactive Videotex
T.101	11-1994	International interworking for Videotex services
T.101	11-1994	International interworking for Videotex services
T.102	03-1993	Syntax-based Videotex end-to-end protocols for the circuit mode ISDN
T.102	03-1993	Syntax-based Videotex end-to-end protocols for the circuit mode ISDN
T.103	03-1993	Syntax-based Videotex end-to-end protocols for the packet mode ISDN
T.103	03-1993	Syntax-based Videotex end-to-end protocols for the packet mode ISDN
T.104	03-1993	Packet mode access for syntax-based Videotex via PSTN
T.104	03-1993	Packet mode access for syntax-based Videotex via PSTN
T.105	11-1994	Syntax-based Videotex application layer protocol
T.105	11-1994	Syntax-based Videotex application layer protocol
T.106	03-1993	Framework of videotex terminal protocols
T.106	03-1993	Framework of videotex terminal protocols
T.107	08-1995	Enhanced man machine interface for videotex and other retrieval services (VEMMI)
T.107	08-1995	Enhanced man machine interface for videotex and other retrieval services (VEMMI)
T.120	07-1996	Data protocols for multimedia conferencing
T.120	07-1996	Data protocols for multimedia conferencing
T.120 Annex C	02-1998	Lightweight profiles for the T.120 architecture
T.120 Annex C	02-1998	Lightweight profiles for the T.120 architecture
T.121	07-1996	Generic application template
T.121	07-1996	Generic application template
T.122	02-1998	Multipoint communication service – Service definition
T.122	02-1998	Multipoint communication service – Service definition
T.123	05-1999	Network-specific data protocol stacks for multimedia conferencing
T.123	05-1999	Network-specific data protocol stacks for multimedia conferencing
T.124	02-1998	Generic Conference Control

T.124	02-1998	Generic Conference Control
T.125	02-1998	Multipoint communication service protocol specification
T.125	02-1998	Multipoint communication service protocol specification
T.126	07-1997	Multipoint still image and annotation protocol
T.126	07-1997	Multipoint still image and annotation protocol
T.127	08-1995	Multipoint binary file transfer protocol
T.127	08-1995	Multipoint binary file transfer protocol
T.128	02-1998	Multipoint application sharing
T.128	02-1998	Multipoint application sharing
T.134	02-1998	Text chat application entity
T.134	02-1998	Text chat application entity
T.135	02-1998	User-to-reservation system transactions within T.120 conferences
T.135	02-1998	User-to-reservation system transactions within T.120 conferences
T.136	05-1999	Remote device control application protocol
T.136	05-1999	Remote device control application protocol
T.137	02-2000	Virtual meeting room management for multimedia conferencing audiovisual control
T.137	02-2000	Virtual meeting room management for multimedia conferencing audiovisual control
T.140	02-1998	Protocol for multimedia application text conversation
T.140	02-1998	Protocol for multimedia application text conversation
T.140 Addendum 1	02-2000	
T.140 Addendum 1	02-2000	
T.150	11-1988	Telewriting terminal equipment
T.150	11-1988	Telewriting terminal equipment
T.170	02-1998	Framework of the T.170-Series of Recommendations
T.170	02-1998	Framework of the T.170-Series of Recommendations
T.171	10-1996	Protocols for interactive audiovisual services: Coded representation of multimedia and hypermedia objects
T.171	10-1996	Protocols for interactive audiovisual services: Coded representation of multimedia and hypermedia objects
T.172	02-1998	MHEG-5 – Support for base-level interactive applications
T.172	02-1998	MHEG-5 – Support for base-level interactive applications

T.173	07-1997	MHEG-3 script interchange representation
T.173	07-1997	MHEG-3 script interchange representation
T.174	10-1996	Application programming interface (API) for MHEG-1
T.174	10-1996	Application programming interface (API) for MHEG-1
T.175	02-1998	Application programming interface (API) for MHEG-5
T.175	02-1998	Application programming interface (API) for MHEG-5
T.176	02-1998	Application programming interface (API) for digital storage media command and control (DSM-CC)
T.176	02-1998	Application programming interface (API) for digital storage media command and control (DSM-CC)
T.180	06-1998	Homogeneous access mechanism to communication services
T.180	06-1998	Homogeneous access mechanism to communication services
T.190	08-1995	Cooperative Document Handling (CDH) - Framework and basic services
T.190	08-1995	Cooperative Document Handling (CDH) - Framework and basic services
T.191	07-1996	Cooperative document handling (CDH) – Joint synchronous editing (point-to-point)
T.191	07-1996	Cooperative document handling (CDH) – Joint synchronous editing (point-to-point)
T.192	06-1998	Cooperative document handling – Complex services: Joint synchronous editing and joint document presentation/viewing
T.192	06-1998	Cooperative document handling – Complex services: Joint synchronous editing and joint document presentation/viewing
T.300	11-1988	General principles of telematic interworking
T.300	11-1988	General principles of telematic interworking
T.330	11-1988	Telematic access to interpersonal messaging system
T.330	11-1988	Telematic access to interpersonal messaging system
T.351	11-1988	Imaging process of character information on facsimile apparatus
T.351	11-1988	Imaging process of character information on facsimile apparatus
T.390	11-1988	Teletex requirements for interworking with the telex service
T.390	11-1988	Teletex requirements for interworking with the telex service
T.411	03-1993	Information technology – Open Document Architecture (ODA) and interchange format: Introduction and general principles
T.411	03-1993	Information technology – Open Document Architecture (ODA) and interchange format: Introduction and general principles
T.411 (1993) Technical Cor. 1	10-1997	

T.411 (1993) Technical Cor. 1	10-1997	
T.412	03-1993	Information technology – Open Document Architecture (ODA) and interchange format: Document structures
T.412	03-1993	Information technology – Open Document Architecture (ODA) and interchange format: Document structures
T.412 (1993) Technical Cor. 1	10-1997	
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T.412 (1993) Technical Cor. 2	10-1997	
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T.413	11-1994	Information technology – Open Document Architecture (ODA) and interchange format: Abstract interface for the manipulation of ODA documents
T.413	11-1994	Information technology – Open Document Architecture (ODA) and interchange format: Abstract interface for the manipulation of ODA documents
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T.415	03-1993	Information technology – Open Document Architecture (ODA) and interchange format: Open document interchange format (ODIF)
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T.416	03-1993	Information technology – Open Document Architecture (ODA) and interchange format: Character content architectures

T.416	03-1993	Information technology – Open Document Architecture (ODA) and interchange format: Character content architectures
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T.431	09-1992	Document Transfer And Manipulation (DTAM) – Services and protocols – Introduction and general principles

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T.432	09-1992	Document Transfer And Manipulation (DTAM) – Services and protocols – Service definition
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T.432 (1992) Amendment 1	08-1995	Revisions of T.432 to support G4 colour and file transfer
T.433	09-1992	Document Transfer And Manipulation (DTAM) – Services and protocols – Protocol specification
T.433	09-1992	Document Transfer And Manipulation (DTAM) – Services and protocols – Protocol specification
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T.433 (1992) Amendment 1	08-1995	Revisions of T.433 to support G4 colour and file transfer
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T.434	04-1999	Binary file transfer format for the telematic services
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T.435	08-1995	Document Transfer And Manipulation (DTAM) – Services and protocols – Abstract service definition and procedures for confirmed document manipulation
T.436	08-1995	Document Transfer and Manipulation (DTAM) – Services and protocols – Protocol specifications for confirmed document manipulation
T.436	08-1995	Document Transfer and Manipulation (DTAM) – Services and protocols – Protocol specifications for confirmed document manipulation
T.441	11-1988	Document Transfer And Manipulation (DTAM) - Operational structure
T.441	11-1988	Document Transfer And Manipulation (DTAM) – Operational structure
T.501	03-1993	Document application profile MM for the interchange of formatted mixed mode documents
T.501	03-1993	Document application profile MM for the interchange of formatted mixed mode documents
T.502	11-1994	Document application profile PM-11 for the interchange of simple structure, character content documents in processable and formatted forms
T.502	11-1994	Document application profile PM-11 for the interchange of simple structure, character content documents in processable and formatted forms
T.503	02-2000	Document application profile for the interchange of Group 4 facsimile documents
T.503	02-2000	Document application profile for the interchange of Group 4 facsimile documents
T.504	03-1993	Document application profile for videotex interworking

T.504	03-1993	Document application profile for videotex interworking
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T.505	11-1994	Document application profile PM-26 for the interchange of enhanced structure, mixed content documents in processable and formatted forms
T.506	08-1993	Document application profile PM-36 for the interchange of extended document structures and mixed content documents in processable and formatted forms
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T.522	09-1992	Communication application profile BT1 for document bulk transfer
T.522	09-1992	Communication application profile BT1 for document bulk transfer
T.523	03-1993	Communication application profile DM-1 for videotex interworking
T.523	03-1993	Communication application profile DM-1 for videotex interworking
T.541	03-1993	Operational application profile for videotex interworking
T.541	03-1993	Operational application profile for videotex interworking
T.561	11-1988	Terminal characteristics for mixed mode of operation MM
T.561	11-1988	Terminal characteristics for mixed mode of operation MM
T.562	11-1988	Terminal characteristics for teletex processable mode PM.1
T.562	11-1988	Terminal characteristics for teletex processable mode PM.1
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T.563 (1996) Corrigendum 1	06-1998		
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T.571	09-1992	Terminal characteristics for the telematic file transfer within the teletex service	
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T.611	11-1994	Programming Communication Interface (PCI) APPLI/COM for facsimile Group 3, facsimile Group 4, teletex, telex, E-mail and file transfer services	
T.611	11-1994	Programming Communication Interface (PCI) APPLI/COM for facsimile Group 3, facsimile Group 4, teletex, telex, E-mail and file transfer services	
T.800	08-2002	Information technology – JPEG 2000 image coding system: Core coding system	
T.800 (2002) Amendment 1	09-2005	Profile for digital cinema applications	Pre-published.
T.801	08-2002	Information technology – JPEG 2000 image coding system: Extensions	
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T.801 (2002) Amendment 2	05-2005	Extended capabilities marker segment	Pre-published.
T.802	01-2005	Information technology – JPEG 2000 image coding system: Motion JPEG 2000	Pre-published.
T.803	11-2002	Information technology – JPEG 2000 image coding system: Conformance testing	Available only in MS Word.
T.804	08-2002	Information technology – JPEG 2000 image coding system: Reference software	Available only in MS Word.
T.808	01-2005	Information technology – JPEG 2000 image coding system: Interactivity tools, APIs and protocols	
T.851	09-2005	ITU-T T.81 (JPEG-1) based still image coding using an alternative arithmetic coder	Pre-published.
T.870	03-2002	Information technology – Lossless and near-lossless compression of continuous-tone still images: Extensions	Available only in MS Word.

Series U: Telegraph switching

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		Telegraph switching	
		Telegraph switching	
U.1	03-1993	Signalling conditions to be applied in the international telex service	
U.1	03-1993	Signalling conditions to be applied in the international telex service	
U.2	11-1988	Standardization of dials and dial pulse generators for the international telex service	
U.2	11-1988	Standardization of dials and dial pulse generators for the international telex service	
U.3	11-1988	Arrangements in switching equipment to minimize the effects of false calling signals	
U.3	11-1988	Arrangements in switching equipment to minimize the effects of false calling signals	
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U.4	11-1988	Exchange of information regarding signals destined to be used over international circuits concerned with switched teleprinter networks	
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U.5	11-1988	Requirements to be met by regenerative repeaters in international connections	
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U.6	11-1988	Prevention of fraudulent transit traffic in the fully automatic international telex service	
U.7	03-1993	Numbering schemes for automatic switching networks	
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U.8	11-1988	Hypothetical reference connections for telex and gentex networks	
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U.10	03-1993	Equipment of an international telex position	
U.10	03-1993	Equipment of an international telex position	
U.11	03-1993	Telex and gentex signalling on intercontinental circuits used for intercontinental automatic transit traffic (type C signalling)	
U.11	03-1993	Telex and gentex signalling on intercontinental circuits used for intercontinental automatic transit traffic (type C signalling)	
U.12	03-1993	Terminal and transit control signalling system for telex and similar services on international circuits (type D signalling)	

03-1993	Terminal and transit control signalling system for telex and similar services on international circuits (type D signalling)
03-1993	Interworking rules for international signalling systems according to Recommendations U.1, U.11 and U.12
03-1993	Interworking rules for international signalling systems according to Recommendations U.1, U.11 and U.12
11-1988	Telex and gentex signalling on radio channels (synchronous 7-unit systems affording error correction by automatic repetition)
11-1988	Telex and gentex signalling on radio channels (synchronous 7-unit systems affording error correction by automatic repetition)
11-1988	Operator recall on a telex call set up on a radiotelegraph circuit
11-1988	Operator recall on a telex call set up on a radiotelegraph circuit
11-1988	Signals indicating delay in transmission on calls set up by means of synchronous systems with automatic error correction by repetition
11-1988	Signals indicating delay in transmission on calls set up by means of synchronous systems with automatic error correction by repetition
11-1988	Use of radiotelegraph circuits with ARQ equipment for fully automatic telex calls charged on the basis of elapsed time
11-1988	Use of radiotelegraph circuits with ARQ equipment for fully automatic telex calls charged on the basis of elapsed time
11-1988	Requirements for telex and gentex operation to be met by synchronous multiplex equipment described in Recommendation R.44
11-1988	Requirements for telex and gentex operation to be met by synchronous multiplex equipment described in Recommendation R.44
11-1988	Requirements for telex and gentex operation to be met by code- and speed-dependent TDM systems conforming to Recommendation R.101
11-1988	Requirements for telex and gentex operation to be met by code- and speed-dependent TDM systems conforming to Recommendation R.101
11-1988	Signalling conditions for use in the international gentex network
11-1988	Signalling conditions for use in the international gentex network
11-1988	Prevention of connection to faulty stations and/or station lines in the gentex service
11-1988	Prevention of connection to faulty stations and/or station lines in the gentex service
03-1993	Reactions by automatic terminals connected to the telex network in the event of ineffective call attempts or signalling incidents
03-1993	Reactions by automatic terminals connected to the telex network in the event of ineffective call attempts or signalling incidents
11-1988	Changed address interception and call redirection in the telex service
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11-1988	Follow-on calls
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U.44	11-1988	Multi-address calls in real time for broadcast purposes in the international telex service
U.44	11-1988	Multi-address calls in real time for broadcast purposes in the international telex service
U.45	03-1993	Response to the not-ready condition of the telex terminal
U.45	03-1993	Response to the not-ready condition of the telex terminal
U.46	03-1993	Interruption of automatic transmission and flow control in the international telex service
U.46	03-1993	Interruption of automatic transmission and flow control in the international telex service
U.60	11-1988	General requirements to be met in interfacing the international telex network with maritime satellite systems
U.60	11-1988	General requirements to be met in interfacing the international telex network with maritime satellite systems
U.61	03-1993	Detailed requirements to be met in interfacing the international telex network with maritime satellite systems
U.61	03-1993	Detailed requirements to be met in interfacing the international telex network with maritime satellite systems
U.62	03-1993	General requirements to be met in interfacing the international telex network with the fully automated maritime VHF/UHF radio system
U.62	03-1993	General requirements to be met in interfacing the international telex network with the fully automated maritime VHF/UHF radio system
U.63	11-1988	General requirements to be met in interfacing the international telex network with the maritime "direct printing" system
U.63	11-1988	General requirements to be met in interfacing the international telex network with the maritime "direct printing" system
U.70	11-1988	Telex service signals for telex to teletex interworking
U.70	11-1988	Telex service signals for telex to teletex interworking
U.74	11-1988	Extraction of telex selection information from a calling telex answerback
U.74	11-1988	Extraction of telex selection information from a calling telex answerback
U.75	03-1993	Automatic called telex answerback check
U.75	03-1993	Automatic called telex answerback check
U.80	03-1993	International telex store and forward access from a telex subscriber
U.80	03-1993	International telex store and forward access from a telex subscriber
U.81	10-1996	International telex store-and-forward – Delivery to a telex subscriber
U.81	10-1996	International telex store-and-forward – Delivery to a telex subscriber
U.101	03-1993	Signalling systems for the Intex service (types E and F signalling)
U.101	03-1993	Signalling systems for the Intex service (types E and F signalling)

U.102	07-1996	Intex and similar services – Network requirements to effect interworking between terminals operating at different speeds
U.102	07-1996	Intex and similar services – Network requirements to effect interworking between terminals operating at different speeds
U.140	11-1988	Definitions of essential technical terms relating to telegraph switching and signalling
U.140	11-1988	Definitions of essential technical terms relating to telegraph switching and signalling
U.200	03-1993	The international telex service – General technical requirements for interworking
U.200	03-1993	The international telex service – General technical requirements for interworking
U.201	03-1993	Interworking between the teletex service and the international telex service
U.201	03-1993	Interworking between the teletex service and the international telex service
U.202	03-1993	Technical requirements to be met in providing the international telex service within an integrated services digital network
U.202	03-1993	Technical requirements to be met in providing the international telex service within an integrated services digital network
U.203	03-1993	Technical requirements to be met when providing real-time bothway communications between terminals of the international telex service and data terminal equipments on a PSPDN or via the PSTN
U.203	03-1993	Technical requirements to be met when providing real-time bothway communications between terminals of the international telex service and data terminal equipments on a PSPDN or via the PSTN
U.204	03-1993	Interworking between the international telex service and the public interpersonal messaging service
U.204	03-1993	Interworking between the international telex service and the public interpersonal messaging service
U.205	03-1993	Store-and-retrieve facility for the delivery of messages from a terminal of the international telex service to a data terminal equipment which connects to a packet-switched public data network over the public switched telephone network
U.205	03-1993	Store-and-retrieve facility for the delivery of messages from a terminal of the international telex service to a data terminal equipment which connects to a packet-switched public data network over the public switched telephone network
U.206	03-1993	Technical requirements for interworking between the international telex service and the videotex service
U.206	03-1993	Technical requirements for interworking between the international telex service and the videotex service
U.207	03-1993	Technical requirements to be met for the transfer of messages between terminals of the international telex service and Group 3 facsimile terminals connected to the PSTN
U.207	03-1993	Technical requirements to be met for the transfer of messages between terminals of the international telex service and Group 3 facsimile terminals connected to the PSTN

U.208	10-1996	The international telex service – Interworking with the INMARSAT C system using one-stage selection
U.208	10-1996	The international telex service – Interworking with the INMARSAT C system using one-stage selection
U.210	03-1993	Intex service network requirements to effect interworking with the international telex service
U.210	03-1993	Intex service network requirements to effect interworking with the international telex service
U.220	03-1993	The international telex service – Technical requirements for a status enquiry function in an interworking scenario
U.220	03-1993	The international telex service – Technical requirements for a status enquiry function in an interworking scenario

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Series V: Data communication over the telephone network

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		Data communication over the telephone network	
/ .1	11-1988	Equivalence between binary notation symbols and the significant conditions of a two-condition code	
/ .1	11-1988	Equivalence between binary notation symbols and the significant conditions of a two-condition code	
V.2	11-1988	Power levels for data transmission over telephone lines	
/.2	11-1988	Power levels for data transmission over telephone lines	
V.4	11-1988	General structure of signals of International Alphabet No. 5 code for character oriented data transmission over public telephone networks	
/.4	11-1988	General structure of signals of International Alphabet No. 5 code for character oriented data transmission over public telephone networks	
J.7	11-1988	Definitions of terms concerning data communication over the telephone network	
/ .7	11-1988	Definitions of terms concerning data communication over the telephone network	
/ .8	11-2000	Procedures for starting sessions of data transmission over the public switched telephone network	
/.8	11-2000	Procedures for starting sessions of data transmission over the public switched telephone network	
/.8bis	11-2000	Procedures for the identification and selection of common modes of operation between data circuit-terminating equipments (DCEs) and between data terminal equipments (DTEs) over the public switched telephone network and on leased point-to-point telephone-t	
/.8bis	11-2000	Procedures for the identification and selection of common modes of operation between data circuit-terminating equipments (DCEs) and between data terminal equipments (DTEs) over the public switched telephone network and on leased point-to-point telephone-t	
/.10	03-1993	Electrical characteristics for unbalanced double-current interchange circuits operating at data signalling rates nominally up to 100 kbit/s	
/.10	03-1993	Electrical characteristics for unbalanced double-current interchange circuits operating at data signalling rates nominally up to 100 kbit/s	
/.11	10-1996	Electrical characteristics for balanced double-current interchange circuits operating at data signalling rates up to 10 Mbit/s	
/.11	10-1996	Electrical characteristics for balanced double-current interchange circuits operating at data signalling rates up to 10 Mbit/s	
/.12	08-1995	Electrical characteristics for balanced double-current interchange circuits for interfaces with data signalling rates up to 52 Mbit/s	
/.12	08-1995	Electrical characteristics for balanced double-current interchange circuits for interfaces with data signalling rates up to 52 Mbit/s	
/.13	03-1993	Simulated carrier control	
/.13	03-1993	Simulated carrier control	

V.14	03-1993	Transmission of start-stop characters over synchronous bearer channels
V.14	03-1993	Transmission of start-stop characters over synchronous bearer channels
V.14 (1993) Corrigendum 1	09-1998	
V.14 (1993) Corrigendum 1	09-1998	
V.15	11-1988	Use of acoustic coupling for data transmission
V.15	11-1988	Use of acoustic coupling for data transmission
V.16	11-1988	Medical analogue data transmission modems
V.16	11-1988	Medical analogue data transmission modems
V.17	02-1991	A 2-wire modem for facsimile applications with rates up to 14 400 bit/s
V.17	02-1991	A 2-wire modem for facsimile applications with rates up to 14 400 bit/s
V.17 (1991) Corrigendum 1	09-1998	
V.17 (1991) Corrigendum 1	09-1998	
V.18	11-2000	Operational and interworking requirements for DCEs operating in the text telephone mode
V.18	11-2000	Operational and interworking requirements for DCEs operating in the text telephone mode
V.18 (2000) Amendment 1	11-2002	Harmonization with ANSI TIA/EIA-825 (2000) text phones
V.19	11-1988	Modems for parallel data transmission using telephone signalling frequencies
V.19	11-1988	Modems for parallel data transmission using telephone signalling frequencies
V.21	11-1988	300 bits per second duplex modem standardized for use in the general switched telephone network
V.21	11-1988	300 bits per second duplex modem standardized for use in the general switched telephone network
V.22	11-1988	1200 bits per second duplex modem standardized for use in the general switched telephone network and on point-to-point 2-wire leased telephone-type circuits
V.22	11-1988	1200 bits per second duplex modem standardized for use in the general switched telephone network and on point-to-point 2-wire leased telephone-type circuits
V.22bis	11-1988	2400 bits per second duplex modem using the frequency division technique standardized for use on the general switched telephone network and on point-to-point 2-wire leased telephone-type circuits
V.22bis	11-1988	2400 bits per second duplex modem using the frequency division technique standardized for use on the general switched telephone network and on point-to-point 2-wire leased telephone-type circuits
V.23	11-1988	600/1200-baud modem standardized for use in the general switched telephone network

V.23	11-1988	600/1200-baud modem standardized for use in the general switched telephone network
V.24	02-2000	List of definitions for interchange circuits between data terminal equipment (DTE) and data circuit-terminating equipment (DCE)
V.24	02-2000	List of definitions for interchange circuits between data terminal equipment (DTE) and data circuit-terminating equipment (DCE)
V.25	10-1996	Automatic answering equipment and general procedures for automatic calling equipment on the general switched telephone network including procedures for disabling of echo control devices for both manually and automatically established calls
V.25	10-1996	Automatic answering equipment and general procedures for automatic calling equipment on the general switched telephone network including procedures for disabling of echo control devices for both manually and automatically established calls
V.25 (1996) Corrigendum 1	07-2001	
V.25bis	10-1996	Synchronous and asynchronous automatic dialling procedures on switched networks
V.25bis	10-1996	Synchronous and asynchronous automatic dialling procedures on switched networks
V.26	11-1988	2400 bits per second modem standardized for use on 4-wire leased telephone-type circuits
V.26	11-1988	2400 bits per second modem standardized for use on 4-wire leased telephone-type circuits
V.26bis	11-1988	2400/1200 bits per second modem standardized for use in the general switched telephone network
V.26bis	11-1988	2400/1200 bits per second modem standardized for use in the general switched telephone network
V.26ter	11-1988	2400 bits per second duplex modem using the echo cancellation technique standardized for use on the general switched telephone network and on point-to-point 2-wire leased telephone-type circuits
V.26ter	11-1988	2400 bits per second duplex modem using the echo cancellation technique standardized for use on the general switched telephone network and on point-to-point 2-wire leased telephone-type circuits
V.27	11-1988	4800 bits per second modem with manual equalizer standardized for use on leased telephone-type circuits
V.27	11-1988	4800 bits per second modem with manual equalizer standardized for use on leased telephone-type circuits
V.27bis	11-1988	4800/2400 bits per second modem with automatic equalizer standardized for use on leased telephone-type circuits
V.27bis	11-1988	4800/2400 bits per second modem with automatic equalizer standardized for use on leased telephone-type circuits
V.27ter	11-1988	4800/2400 bits per second modem standardized for use in the general switched telephone network
V.27ter	11-1988	4800/2400 bits per second modem standardized for use in the general switched telephone network
V.28	03-1993	Electrical characteristics for unbalanced double-current interchange circuits

V.28	03-1993	Electrical characteristics for unbalanced double-current interchange circuits
V.29	11-1988	9600 bits per second modem standardized for use on point-to-point 4-wire leased telephone-type circuits
V.29	11-1988	9600 bits per second modem standardized for use on point-to-point 4-wire leased telephone-type circuits
V.31	11-1988	Electrical characteristics for single-current interchange circuits controlled by contact closure
V.31	11-1988	Electrical characteristics for single-current interchange circuits controlled by contact closure
V.31bis	11-1988	Electrical characteristics for single-current interchange circuits using optocouplers
V.31bis	11-1988	Electrical characteristics for single-current interchange circuits using optocouplers
V.32	03-1993	A family of 2-wire, duplex modems operating at data signalling rates of up to 9600 bit/s for use on the general switched telephone network and on leased telephone-type circuits
V.32	03-1993	A family of 2-wire, duplex modems operating at data signalling rates of up to 9600 bit/s for use on the general switched telephone network and on leased telephone-type circuits
V.32bis	02-1991	A duplex modem operating at data signalling rates of up to 14 400 bit/s for use on the general switched telephone network and on leased point-to-point 2-wire telephone-type circuits
V.32bis	02-1991	A duplex modem operating at data signalling rates of up to 14 400 bit/s for use on the general switched telephone network and on leased point-to-point 2-wire telephone-type circuits
V.33	11-1988	14 400 bits per second modem standardized for use on point-to-point 4-wire leased telephone-type circuits
V.33	11-1988	14 400 bits per second modem standardized for use on point-to-point 4-wire leased telephone-type circuits
V.34	02-1998	A modem operating at data signalling rates of up to 33 600 bit/s for use on the general switched telephone network and on leased point-to-point 2-wire telephone-type circuits
V.34	02-1998	A modem operating at data signalling rates of up to 33 600 bit/s for use on the general switched telephone network and on leased point-to-point 2-wire telephone-type circuits
V.36	11-1988	Modems for synchronous data transmission using 60-108 kHz group band circuits
V.36	11-1988	Modems for synchronous data transmission using 60-108 kHz group band circuits
V.37	11-1988	Synchronous data transmission at a data signalling rate higher than 72 kbit/s using 60-108 kHz group band circuits
V.37	11-1988	Synchronous data transmission at a data signalling rate higher than 72 kbit/s using 60-108 kHz group band circuits
V.38	10-1996	A 48/56/64 kbit/s data circuit-terminating equipment standardized for use on digital point-to-point leased circuits
V.38	10-1996	A 48/56/64 kbit/s data circuit-terminating equipment standardized for use on digital point-to-point leased circuits

V.41	11-1988	Code-independent error-control system
V.41	11-1988	Code-independent error-control system
V.42	03-2002	Error-correcting procedures for DCEs using asynchronous-to- synchronous conversion
V.42 (2002) Corrigendum 1	07-2003	
V.42bis	01-1990	Data compression procedures for data circuit-terminating equipment (DCE) using error correction procedures
V.42bis	01-1990	Data compression procedures for data circuit-terminating equipment (DCE) using error correction procedures
V.43	02-1998	Data flow control
V.43	02-1998	Data flow control
V.44	11-2000	Data compression procedures
V.44	11-2000	Data compression procedures
V.44 (2000) Corrigendum 1	03-2002	
V.50	11-1988	Standard limits for transmission quality of data transmission
V.50	11-1988	Standard limits for transmission quality of data transmission
M.729	11-1988	Organization of the maintenance of international public switched telephone circuits used for data transmission
M.729	11-1988	Organization of the maintenance of international public switched telephone circuits used for data transmission
V.53	11-1988	Limits for the maintenance of telephone-type circuits used for data transmission
V.53	11-1988	Limits for the maintenance of telephone-type circuits used for data transmission
V.54	11-1988	Loop test devices for modems
V.54	11-1988	Loop test devices for modems
O.71	11-1988	Impulsive noise measuring equipment for telephone-type circuits
O.71	11-1988	Impulsive noise measuring equipment for telephone-type circuits
V.56	11-1988	Comparative tests of modems for use over telephone-type circuits
V.56	11-1988	Comparative tests of modems for use over telephone-type circuits
V.56bis	08-1995	Network transmission model for evaluating modem performance over 2-wire voice grade connections
V.56bis	08-1995	Network transmission model for evaluating modem performance over 2-wire voice grade connections
V.56ter	08-1996	Test procedure for evaluation of 2-wire 4 kHz voiceband duplex modems
V.56ter	08-1996	Test procedure for evaluation of 2-wire 4 kHz voiceband duplex modems

V.58	09-1994	Management information model for V-Series DCEs	
V.58	09-1994	Management information model for V-Series DCEs	
V.59	11-2000	Managed objects for diagnostic information of public switched telephone network connected V-series modem DCEs	
V.59	11-2000	Managed objects for diagnostic information of public switched telephone network connected V-series modem DCEs	
V.59 (2000) Corrigendum 1	07-2001		
V.59 (2000) Corrigendum 2	03-2002		
V.61	08-1996	A simultaneous voice plus data modem, operating at a voice plus data signalling rate of 4800 bit/s, with optional automatic switching to data-only signalling rates of up to 14 400 bit/s, for use on the General Switched Telephone Network and on leased poin	
V.61	08-1996	A simultaneous voice plus data modem, operating at a voice plus data signalling rate of 4800 bit/s, with optional automatic switching to data-only signalling rates of up to 14 400 bit/s, for use on the General Switched Telephone Network and on leased poin	
V.61 (1996) Corrigendum 1	01-2005		
V.70	08-1996	Procedures for the simultaneous transmission of data and digitally encoded voice signals over the GSTN, or over 2-wire leased point-to-point telephone type circuits	
V.70	08-1996	Procedures for the simultaneous transmission of data and digitally encoded voice signals over the GSTN, or over 2-wire leased point-to-point telephone type circuits	
V.70 (1996) Corrigendum 1	01-2005		
V.75	08-1996	DSVD terminal control procedures	
V.75	08-1996	DSVD terminal control procedures	
V.75 (1996) Corrigendum 1	01-2005		
V.75 Appendix II	02-1998	Session establishment using V.75/H.245 procedures	
V.75 Appendix II	02-1998	Session establishment using V.75/H.245 procedures	
V.76	08-1996	Generic multiplexer using V.42 LAPM-based procedures	
V.76	08-1996	Generic multiplexer using V.42 LAPM-based procedures	
V.76 (1996) Corrigendum 1	01-2005		Pre-published.
V.80	08-1996	In-band DCE control and synchronous data modes for asynchronous DTE	
V.80	08-1996	In-band DCE control and synchronous data modes for asynchronous DTE	
V.80 (1996) Amendment 1	07-2001	Additional data signalling rate codes in support of cellular systems	

V.90	09-1998	A digital modem and analogue modem pair for use on the Public Switched Telephone Network (PSTN) at data signalling rates of up to 56 000 bit/s downstream and up to 33 600 bit/s upstream
V.90	09-1998	A digital modem and analogue modem pair for use on the Public Switched Telephone Network (PSTN) at data signalling rates of up to 56 000 bit/s downstream and up to 33 600 bit/s upstream
V.91	05-1999	A digital modem operating at data signalling rates of up to 64 000 bit/s for use on a 4-wire circuit switched connection and on leased point-to-point 4-wire digital circuits
V.91	05-1999	A digital modem operating at data signalling rates of up to 64 000 bit/s for use on a 4-wire circuit switched connection and on leased point-to-point 4-wire digital circuits
V.91 (1999) Corrigendum 1	07-2001	
V.92	11-2000	Enhancements to Recommendation V.90
V.92	11-2000	Enhancements to Recommendation V.90
V.92 (2000) Amendment 1	07-2001	Update of Tables 18, 19, 31, 32, Figure 20 and Clauses 8.6.6, 8.7.6, 9.10.1, and 9.11
V.92 (2000) Amendment 2	03-2002	New interaction facilities for error-correcting procedures
V.92 (2000) Corrigendum 1	07-2003	
V.100	11-1988	Interconnection between public data networks (PDNs) and the public switched telephone networks (PSTN)
V.100	11-1988	Interconnection between public data networks (PDNs) and the public switched telephone networks (PSTN)
V.110	02-2000	Support by an ISDN of data terminal equipments with V-series type interfaces
V.110	02-2000	Support by an ISDN of data terminal equipments with V-series type interfaces
V.120	10-1996	Support by an ISDN of data terminal equipment with V-series type interfaces with provision for statistical multiplexing
V.120	10-1996	Support by an ISDN of data terminal equipment with V-series type interfaces with provision for statistical multiplexing
V.120 (1996) Corrigendum 1	05-1999	
V.120 (1996) Corrigendum 1	05-1999	
V.130	08-1995	ISDN terminal adaptor framework
V.130	08-1995	ISDN terminal adaptor framework
V.140	01-2005	Procedures for establishing communication between two multiprotocol audiovisual terminals using digital channels at a multiple of 64 or 56 kbit/s
V.150.0	01-2003	Modem-over-IP networks: Foundation
V.150.1	01-2003	Modem-over-IP networks: Procedures for the end-to-end connection of V-series DCEs

V.150.1 (2003) Corrigendum 1	07-2003		Pre-published.
V.150.1 (2003) Corrigendum 2	03-2004		Pre-published.
V.150.1 (2003) Amendment 1	01-2005	Modification to SSE reason identifier codes to support voice band data and text relay	
V.152	01-2005	Procedures for supporting voice-band data over IP networks	
V.152 (2005) Corrigendum 1	09-2005		Pre-published.
V.230	11-1988	General data communications interface layer 1 specification	
V.230	11-1988	General data communications interface layer 1 specification	
V.250	07-2003	Serial asynchronous automatic dialling and control	
V.250 Supplement 1	06-2001	Various extensions to V.250 basic command set	
V.251	08-1996	Procedure for DTE-controlled call negotiation	
V.251	08-1996	Procedure for DTE-controlled call negotiation	
V.251 (1996) Erratum 1	10-2003		
V.252	02-1998	Procedure for control of V.70 and H.324 terminals by a DTE	
V.252	02-1998	Procedure for control of V.70 and H.324 terminals by a DTE	
V.253	02-1998	Control of voice-related functions in a DCE by an asynchronous DTE	
V.253	02-1998	Control of voice-related functions in a DCE by an asynchronous DTE	
V.300	07-1999	A 128 (144) kbit/s data circuit-terminating equipment standardized for use on digital point-to-point leased circuits	
V.300	07-1999	A 128 (144) kbit/s data circuit-terminating equipment standardized for use on digital point-to-point leased circuits	

Series X: Data networks, open system communications and security

Number	Approval Date	Recommendation Title	Status
		Data networks, open system communications and security	
		Data networks, open system communications and security	
X.1	03-2000	International user classes of service in, and categories of access to, public data networks and Integrated Services Digital Networks (ISDNs)	
X.1	03-2000	International user classes of service in, and categories of access to, public data networks and Integrated Services Digital Networks (ISDNs)	
X.2	03-2000	International data transmission services and optional user facilities in public data networks and ISDNs	
X.2	03-2000	International data transmission services and optional user facilities in public data networks and ISDNs	
X.3	03-2000	Packet Assembly/Disassembly facility (PAD) in a public data network	
X.3	03-2000	Packet Assembly/Disassembly facility (PAD) in a public data network	
X.4	11-1988	General structure of signals of International Alphabet No. 5 code for character oriented data transmission over public data networks	
X.4	11-1988	General structure of signals of International Alphabet No. 5 code for character oriented data transmission over public data networks	
X.5	10-1996	Facsimile Packet Assembly/Disassembly facility (FPAD) in a public data network	
X.5	10-1996	Facsimile Packet Assembly/Disassembly facility (FPAD) in a public data network	
X.6	08-1997	Multicast service definition	
X.6	08-1997	Multicast service definition	
X.6 (1997) Amendment 1	03-2000	Frame relay PVC multicast service definition	
X.6 (1997) Amendment 1	03-2000	Frame relay PVC multicast service definition	
X.7	04-2004	Technical characteristics of data transmission services	
X.8	07-1994	Multi-aspect PAD (MAP) framework and service definition	
X.8	07-1994	Multi-aspect PAD (MAP) framework and service definition	
X.20	11-1988	Interface between Data Terminal Equipment (DTE) and Data Circuit- terminating Equipment (DCE) for start-stop transmission services on public data networks	
X.20	11-1988	Interface between Data Terminal Equipment (DTE) and Data Circuit- terminating Equipment (DCE) for start-stop transmission services on public data networks	
X.20bis	11-1988	Use on public data networks of Data Terminal Equipment (DTE) which is designed for interfacing to asynchronous duplex V-Series modems	

X.20bis	11-1988	Use on public data networks of Data Terminal Equipment (DTE) which is designed for interfacing to asynchronous duplex V-Series modems
X.21	09-1992	Interface between Data Terminal Equipment and Data Circuit-terminating Equipment for synchronous operation on public data networks
X.21	09-1992	Interface between Data Terminal Equipment and Data Circuit-terminating Equipment for synchronous operation on public data networks
X.21bis	11-1988	Use on public data networks of Data Terminal Equipment (DTE) which is designed for interfacing to synchronous V-Series modems
X.21bis	11-1988	Use on public data networks of Data Terminal Equipment (DTE) which is designed for interfacing to synchronous V-Series modems
X.22	11-1988	Multiplex DTE/DCE interface for user classes 3-6
X.22	11-1988	Multiplex DTE/DCE interface for user classes 3-6
X.24	11-1988	List of definitions for interchange circuits between Data Terminal Equipment (DTE) and Data Circuit-terminating Equipment (DCE) on public data networks
X.24	11-1988	List of definitions for interchange circuits between Data Terminal Equipment (DTE) and Data Circuit-terminating Equipment (DCE) on public data networks
X.25	10-1996	Interface between Data Terminal Equipment (DTE) and Data Circuit- terminating Equipment (DCE) for terminals operating in the packet mode and connected to public data networks by dedicated circuit
X.25	10-1996	Interface between Data Terminal Equipment (DTE) and Data Circuit- terminating Equipment (DCE) for terminals operating in the packet mode and connected to public data networks by dedicated circuit
X.25 (1996) Corrigendum 1	09-1998	
X.25 (1996) Corrigendum 1	09-1998	
V.10	03-1993	Electrical characteristics for unbalanced double-current interchange circuits operating at data signalling rates nominally up to 100 kbit/s
V.10	03-1993	Electrical characteristics for unbalanced double-current interchange circuits operating at data signalling rates nominally up to 100 kbit/s
V.11	10-1996	Electrical characteristics for balanced double-current interchange circuits operating at data signalling rates up to 10 Mbit/s
V.11	10-1996	Electrical characteristics for balanced double-current interchange circuits operating at data signalling rates up to 10 Mbit/s
X.28	12-1997	DTE/DCE interface for a start-stop mode Data Terminal Equipment accessing the Packet Assembly/Disassembly facility (PAD) in a public data network situated in the same country
X.28	12-1997	DTE/DCE interface for a start-stop mode Data Terminal Equipment accessing the Packet Assembly/Disassembly facility (PAD) in a public data network situated in the same country
X.28 (1997) Amendment 1	03-2000	Extensions of PAD parameter settings and PAD service signals
X.28 (1997) Amendment 1	03-2000	Extensions of PAD parameter settings and PAD service signals

X.29	12-1997	Procedures for the exchange of control information and user data between a Packet Assembly/Disassembly (PAD) facility and a packet mode DTE or another PAD
X.29	12-1997	Procedures for the exchange of control information and user data between a Packet Assembly/Disassembly (PAD) facility and a packet mode DTE or another PAD
X.30	03-1993	Support of X.21, X.21 bis and X.20 bis based Data Terminal Equipments (DTEs) by an Integrated Services Digital Network (ISDN)
X.30	03-1993	Support of X.21, X.21 bis and X.20 bis based Data Terminal Equipments (DTEs) by an Integrated Services Digital Network (ISDN)
X.31	11-1995	Support of packet mode terminal equipment by an ISDN
X.31	11-1995	Support of packet mode terminal equipment by an ISDN
X.32	10-1996	Interface between Data terminal Equipment (DTE) and Data Circuit- terminating Equipment (DCE) for terminals operating in the packet mode and accessing a Packet-Switched Public Data Network through a public switched telephone network or an Integrated Servic
X.32	10-1996	Interface between Data terminal Equipment (DTE) and Data Circuit- terminating Equipment (DCE) for terminals operating in the packet mode and accessing a Packet-Switched Public Data Network through a public switched telephone network or an Integrated Servic
X.33	10-1996	Access to packet-switched data transmission services via frame relaying data transmission services
X.33	10-1996	Access to packet-switched data transmission services via frame relaying data transmission services
X.34	10-1996	Access to packet-switched data transmission services via B-ISDN
X.34	10-1996	Access to packet-switched data transmission services via B-ISDN
X.34 (1996) Corrigendum 1	03-2000	
X.34 (1996) Corrigendum 1	03-2000	
X.35	11-1993	Interface between a PSPDN and a private PSDN which is based on X.25 procedures and enhancements to define a gateway function that is provided in the PSPDN
X.35	11-1993	Interface between a PSPDN and a private PSDN which is based on X.25 procedures and enhancements to define a gateway function that is provided in the PSPDN
X.36	02-2003	Interface between Data Terminal Equipment (DTE) and Data Circuit- terminating Equipment (DCE) for public data networks providing frame relay data transmission service by dedicated circuit
X.37	04-1995	Encapsulation in X.25 packets of various protocols including frame relay
X.37	04-1995	Encapsulation in X.25 packets of various protocols including frame relay
X.38	10-1996	G3 facsimile equipment/DCE interface for G3 facsimile equipment accessing the Facsimile Packet Assembly/Disassembly facility (FPAD) in a public data network situated in the same country
X.38	10-1996	G3 facsimile equipment/DCE interface for G3 facsimile equipment accessing the Facsimile Packet Assembly/Disassembly facility (FPAD) in a public data network situated in the same country

X.39	10-1996	Procedures for the exchange of control information and user data between a Facsimile Packet Assembly/Disassembly (FPAD) facility and a packet mode Data Terminal Equipment (DTE) or another FPAD
X.39	10-1996	Procedures for the exchange of control information and user data between a Facsimile Packet Assembly/Disassembly (FPAD) facility and a packet mode Data Terminal Equipment (DTE) or another FPAD
X.42	10-2003	Procedures and methods for accessing a public data network from a DTE operating under control of a generalized polling protocol
X.45	10-1996	Interface between data terminal equipment (DTE) and data circuit- terminating equipment (DCE) for terminals operating in the packet mode and connected to public data networks, designed for efficiency at higher speeds
X.45	10-1996	Interface between data terminal equipment (DTE) and data circuit- terminating equipment (DCE) for terminals operating in the packet mode and connected to public data networks, designed for efficiency at higher speeds
X.46	09-1998	Access to FRDTS via B-ISDN
X.46	09-1998	Access to FRDTS via B-ISDN
X.48	10-1996	Procedures for the provision of a basic multicast service for data terminal equipments (DTEs) using Recommendation X.25
X.48	10-1996	Procedures for the provision of a basic multicast service for data terminal equipments (DTEs) using Recommendation X.25
X.49	10-1996	Procedures for the provision of an extended multicast service for data terminal equipments (DTEs) using Recommendation X.25
X.49	10-1996	Procedures for the provision of an extended multicast service for data terminal equipments (DTEs) using Recommendation X.25
X.50	11-1988	Fundamental parameters of a multiplexing scheme for the international interface between synchronous data networks
X.50	11-1988	Fundamental parameters of a multiplexing scheme for the international interface between synchronous data networks
X.50bis	11-1988	Fundamental parameters of a 48-kbit/s user data signalling rate transmission scheme for the international interface between synchronous data networks
X.50bis	11-1988	Fundamental parameters of a 48-kbit/s user data signalling rate transmission scheme for the international interface between synchronous data networks
X.51	11-1988	Fundamental parameters of a multiplexing scheme for the international interface between synchronous data networks using 10-bit envelope structure
X.51	11-1988	Fundamental parameters of a multiplexing scheme for the international interface between synchronous data networks using 10-bit envelope structure
X.51bis	11-1988	Fundamental parameters of a 48-kbit/s user data signalling rate transmission scheme for the international interface between synchronous data networks using 10-bit envelope structure
X.51bis	11-1988	Fundamental parameters of a 48-kbit/s user data signalling rate transmission scheme for the international interface between synchronous data networks using 10-bit envelope structure

X.52	11-1988	Method of encoding anisochronous signals into a synchronous user bearer
X.52	11-1988	Method of encoding anisochronous signals into a synchronous user bearer
X.53	03-1993	Numbering of channels on international multiplex links at 64 kbit/s
X.53	03-1993	Numbering of channels on international multiplex links at 64 kbit/s
X.54	11-1988	Allocation of channels on international multiplex links at 64 kbit/s
X.54	11-1988	Allocation of channels on international multiplex links at 64 kbit/s
X.55	11-1988	Interface between synchronous data networks using a 6 + 2 envelope structure and single channel per carrier (SCPC) satellite channels
X.55	11-1988	Interface between synchronous data networks using a 6 + 2 envelope structure and single channel per carrier (SCPC) satellite channels
X.56	11-1988	Interface between synchronous data networks using an 8 + 2 envelope structure and single channel per carrier (SCPC) satellite channels
X.56	11-1988	Interface between synchronous data networks using an 8 + 2 envelope structure and single channel per carrier (SCPC) satellite channels
X.57	11-1988	Method of transmitting a single lower speed data channel on a 64 kbit/s data stream
X.57	11-1988	Method of transmitting a single lower speed data channel on a 64 kbit/s data stream
X.58	11-1988	Fundamental parameters of a multiplexing scheme for the international interface between synchronous non-switched data networks using no envelope structure
X.58	11-1988	Fundamental parameters of a multiplexing scheme for the international interface between synchronous non-switched data networks using no envelope structure
X.60	11-1988	Common channel signalling for circuit-switched data applications
X.60	11-1988	Common channel signalling for circuit-switched data applications
X.70	11-1988	Terminal and transit control signalling system for start-stop services on international circuits between anisochronous data networks
X.70	11-1988	Terminal and transit control signalling system for start-stop services on international circuits between anisochronous data networks
X.71	11-1988	Decentralized terminal and transit control signalling system on international circuits between synchronous data networks
X.71	11-1988	Decentralized terminal and transit control signalling system on international circuits between synchronous data networks
X.75	10-1996	Packet-switched signalling system between public networks providing data transmission services
X.75	10-1996	Packet-switched signalling system between public networks providing data transmission services
X.75 (1996) Corrigendum 1	09-1998	
X.75 (1996) Corrigendum 1	09-1998	

X.76	02-2003	Network-to-network interface between public networks providing PVC and/or SVC frame relay data transmission service
X.77	08-1997	Interworking between PSPDNs via B-ISDN
X.77	08-1997	Interworking between PSPDNs via B-ISDN
X.77 (1997) Corrigendum 1	03-2000	
X.77 (1997) Corrigendum 1	03-2000	
X.78	06-1999	Interworking procedures between networks providing frame relay data transmission services via B-ISDN
X.78	06-1999	Interworking procedures between networks providing frame relay data transmission services via B-ISDN
X.78 (1999) Corrigendum 1	03-2000	
X.78 (1999) Corrigendum 1	03-2000	
X.80	11-1988	Interworking of interexchange signalling systems for circuit-switched data services
X.80	11-1988	Interworking of interexchange signalling systems for circuit-switched data services
X.81	11-1988	Interworking between an ISDN circuit-switched and a circuit-switched public data network (CSPDN)
X.81	11-1988	Interworking between an ISDN circuit-switched and a circuit-switched public data network (CSPDN)
X.82	11-1988	Detailed arrangements for interworking between CSPDNs and PSPDNs based on Recommendation T.70
X.82	11-1988	Detailed arrangements for interworking between CSPDNs and PSPDNs based on Recommendation T.70
X.84	03-2004	Support of frame relay services over MPLS core networks
X.85/Y.1321	03-2001	IP over SDH using LAPS
X.85/Y.1321	03-2001	IP over SDH using LAPS
X.85/Y.1321 (2001) Amendment 1	04-2004	Bit-oriented method for LAPS
X.85/Y.1321 (2001) Amendment 1	04-2004	Bit-oriented method for LAPS
X.85/Y.1321 (2001) Corrigendum 1	06-2005	
X.85/Y.1321 (2001) Corrigendum 1	06-2005	
X.86/Y.1323	02-2001	Ethernet over LAPS

X.86/Y.1323	02-2001	Ethernet over LAPS
X.86/Y.1323 (2001) Amendment 1	04-2002	Using Ethernet flow control as rate limiting
X.86/Y.1323 (2001) Amendment 1	04-2002	Using Ethernet flow control as rate limiting
X.87/Y.1324	10-2003	Multiple services ring based on RPR
X.87/Y.1324	10-2003	Multiple services ring based on RPR
X.92	11-1988	Hypothetical reference connections for public synchronous data networks
X.92	11-1988	Hypothetical reference connections for public synchronous data networks
X.96	03-2000	Call progress signals in public data networks
X.96	03-2000	Call progress signals in public data networks
X.110	04-2002	International routing principles and routing plan for Public Data Networks
X.111	02-2003	Principles for the routing of international frame relay traffic
X.115	04-1995	Definition of address translation capability in public data networks
X.115	04-1995	Definition of address translation capability in public data networks
X.115 (1995) Amendment 1	10-1996	Refinements
X.115 (1995) Amendment 1	10-1996	Refinements
X.116	10-1996	Address translation registration and resolution protocol
X.116	10-1996	Address translation registration and resolution protocol
X.121	10-2000	International numbering plan for public data networks
X.121	10-2000	International numbering plan for public data networks
E.166/X.122	03-1998	Numbering plan interworking for the E.164 and X.121 numbering plans
E.166/X.122	03-1998	Numbering plan interworking for the E.164 and X.121 numbering plans
X.123	10-1996	Mapping between escape codes and TOA/NPI for E.164/X.121 numbering plan interworking during the transition period
X.123	10-1996	Mapping between escape codes and TOA/NPI for E.164/X.121 numbering plan interworking during the transition period
X.124	06-1999	Arrangements for the interworking of the E.164 and X.121 numbering plans for frame relay and ATM networks
X.124	06-1999	Arrangements for the interworking of the E.164 and X.121 numbering plans for frame relay and ATM networks
X.125	09-1998	Procedure for the notification of the assignment of international network identification codes for public frame relay data networks and ATM networks numbered under the E.164 numbering plan

X.125	09-1998	Procedure for the notification of the assignment of international network identification codes for public frame relay data networks and ATM networks numbered under the E.164 numbering plan	
X.130	11-1988	Call processing delays in public data networks when providing international synchronous circuit-switched data services	
X.130	11-1988	Call processing delays in public data networks when providing international synchronous circuit-switched data services	
X.131	11-1988	Call blocking in public data networks when providing international synchronous circuit-switched data services	
X.131	11-1988	Call blocking in public data networks when providing international synchronous circuit-switched data services	
X.134	08-1997	Portion boundaries and packet-layer reference events: basis for defining packet-switched performance parameters	
X.134	08-1997	Portion boundaries and packet-layer reference events: basis for defining packet-switched performance parameters	
X.135	08-1997	Speed of service (delay and throughput) performance values for public data networks when providing international packet-switched services	
X.135	08-1997	Speed of service (delay and throughput) performance values for public data networks when providing international packet-switched services	
X.135 Suppl. 1	08-1997	Some test results from specific national and international portions	Not available, contact sales @itu.int.</a
X.136	08-1997	Accuracy and dependability performance values for public data networks when providing international packet-switched services	
X.136	08-1997	Accuracy and dependability performance values for public data networks when providing international packet-switched services	
X.137	08-1997	Availability performance values for public data networks when providing international packet-switched services	
X.137	08-1997	Availability performance values for public data networks when providing international packet-switched services	
X.138	08-1997	Measurement of performance values for public data networks when providing international packet-switched services	
X.138	08-1997	Measurement of performance values for public data networks when providing international packet-switched services	
X.139	08-1997	Echo, drop, generator and test DTEs for measurement of performance values in public data networks when providing international packetswitched services	
X.139	08-1997	Echo, drop, generator and test DTEs for measurement of performance values in public data networks when providing international packet-switched services	
X.140	09-1992	General quality of service parameters for communication via public data networks	
X.140	09-1992	General quality of service parameters for communication via public data networks	
X.141	11-1988	General principles for the detection and correction of errors in public data networks	

X.141	11-1988	General principles for the detection and correction of errors in public data networks
X.142	10-2003	Quality of service metrics for characterizing Frame Relay/ATM service interworking performance
X.144	10-2003	User information transfer performance parameters for public frame relay data networks
X.145	10-2003	Connection establishment and disengagement performance parameters for public Frame Relay data networks providing SVC services
X.146	10-2000	Performance objectives and quality of service classes applicable to frame relay
X.146	10-2000	Performance objectives and quality of service classes applicable to frame relay
X.147	10-2003	Frame Relay network availability
X.147 (2003) Amendment 1	04-2004	Specification of availability objective values
X.148	02-2003	Procedures for the measurement of the performance of public data networks providing the international frame relay service
X.149	10-2003	Performance of IP networks when supported by public Frame Relay data networks
X.150	11-1988	Principles of maintenance testing for public data networks using Data Terminal Equipment (DTE) and Data Circuit-terminating Equipment (DCE) test loops
X.150	11-1988	Principles of maintenance testing for public data networks using Data Terminal Equipment (DTE) and Data Circuit-terminating Equipment (DCE) test loops
X.151	10-2003	Frame Relay operations and maintenance – Principles and functions
X.151 (2003) Erratum 1	03-2004	
X.160	10-1996	Architecture for customer network management service for public data networks
X.160	10-1996	Architecture for customer network management service for public data networks
X.161	08-1997	Definition of customer network management services for public data networks
X.161	08-1997	Definition of customer network management services for public data networks
X.162	03-2000	Definition of management information for customer network management service for public data networks to be used with the CNMc interface
X.162	03-2000	Definition of management information for customer network management service for public data networks to be used with the CNMc interface
X.163	04-1995	Definition of management information for customer network management service for public data networks to be used with the CNMe interface
X.163	04-1995	Definition of management information for customer network management service for public data networks to be used with the CNMe interface
X.170	06-1999	Network-network management architecture for data networks

X.170	06-1999	Network-network management architecture for data networks
X.171	03-2000	Network-network management services for data networks
X.171	03-2000	Network-network management services for data networks
X.180	11-1988	Administrative arrangements for international closed user groups (CUGs)
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X.210	11-1993	Information technology – Open Systems Interconnection – Basic Reference Model: Conventions for the definition of OSI services
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X.233	08-1997	Information technology – Protocol for providing the connectionless-mode network service: Protocol specification
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X.237bis	09-1998	Information technology – Open Systems Interconnection – Connectionless protocol for the Application Service Object Association Control Service Element
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X.245	04-1995	Information technology – Open Systems Interconnection – Connection-oriented Session protocol: Protocol Implementation Conformance Statement (PICS) proforma
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X.247	10-1996	Information technology – Open Systems Interconnection – Protocol specification for the Association Control Service Element: Protocol Implementation Conformance Statement (PICS) proforma
X.247	10-1996	Information technology – Open Systems Interconnection – Protocol specification for the Association Control Service Element: Protocol Implementation Conformance Statement (PICS) proforma
X.248	11-1995	Information technology – Open Systems Interconnection – Reliable Transfer: Protocol Implementation Conformance Statement (PICS) proforma
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X.255	04-1995	Information technology – Open Systems Interconnection – Connectionless Session protocol: Protocol Implementation Conformance Statement (PICS) proforma
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X.257	04-1995	Information technology – Open Systems Interconnection – Connectionless protocol for the Association Control Service Element: Protocol Implementation Conformance Statement (PICS) proforma
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X.272	03-2000	Data compression and privacy over frame relay networks
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X.273	07-1994	Information technology – Open Systems Interconnection – Network layer security protocol
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X.274	07-1994	Information technology – Telecommunication and information exchange between systems – Transport layer security protocol
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X.281	06-1999	Information technology – Elements of management information related to the OSI Physical Layer
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X.290	04-1995	OSI conformance testing methodology and framework for protocol Recommendations for ITU-T applications – General concepts
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X.292	05-2002	OSI conformance testing methodology and framework for protocol Recommendations for ITU-T applications – The Tree and Tabular Combined Notation (TTCN)
X.293	04-1995	OSI conformance testing methodology and framework for protocol Recommendations for ITU-T applications – Test realization
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X.320	10-1996	General arrangements for interworking between Integrated Services Digital Networks (ISDNs) for the provision of data transmission services
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X.321	10-1996	General arrangements for interworking between Circuit-Switched Public Data Networks (CSPDNs) and Integrated Services Digital Networks (ISDNs) for the provision of data transmission services

X.322	11-1988	General arrangements for interworking between Packet-Switched Public Data Networks (PSPDNs) and Circuit-Switched Public Data Networks (CSPDNs) for the provision of data transmission services
X.322	11-1988	General arrangements for interworking between Packet-Switched Public Data Networks (PSPDNs) and Circuit-Switched Public Data Networks (CSPDNs) for the provision of data transmission services
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X.325	10-1996	General arrangements for interworking between Packet-Switched Public Data Networks (PSPDNs) and Integrated Services Digital Networks (ISDNs) for the provision of data transmission services
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X.328	10-1996	General arrangements for interworking between Public Data Networks providing frame relay data transmission services and Integrated Services Digital Networks (ISDNs) for the provision of data transmission services
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X.408	11-1988	Message handling systems: Encoded information type conversion rules
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X.460	04-1995	Information technology – Message Handling Systems (MHS) Management: Model and architecture
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X.605	09-1998	Information technology – Enhanced Communications Transport Service definition
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X.606	10-2001	Information technology – Enhanced Communications Transport Protocol: Specification of simplex multicast transport
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X.612	09-1992	Information technology – Provision of the OSI connection-mode network service by packet-mode terminal equipment connected to an Integrated Services Digital Network (ISDN)
X.612	09-1992	Information technology – Provision of the OSI connection-mode network service by packet-mode terminal equipment connected to an Integrated Services Digital Network (ISDN)
X.613	09-1992	Information technology – Use of X.25 Packet Layer Protocol in conjunction with X.21/X.21 bis to provide the OSI connection-mode Network service
X.613	09-1992	Information technology – Use of X.25 Packet Layer Protocol in conjunction with X.21/X.21 bis to provide the OSI connection-mode Network service
X.614	09-1992	Information technology – Use of X.25 Packet Layer Protocol to provide the OSI connection-mode Network service over the telephone network

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X.622	07-1994	Information technology – Protocol for providing the connectionless-mode Network service: Provision of the underlying service by an X.25 Subnetwork
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X.623	07-1994	Information technology – Protocol for providing the connectionless-mode Network service: Provision of the underlying service by a subnetwork that provides the OSI Data Link service
X.623	07-1994	Information technology – Protocol for providing the connectionless-mode Network service: Provision of the underlying service by a subnetwork that provides the OSI Data Link service
X.625	10-1996	Information technology – Protocol for providing the connectionless-mode Network service: Provision of the underlying service by ISDN circuit-switched B-channels
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X.851	12-1997	Information technology – Open Systems Interconnection – Service definition for the Commitment, Concurrency and Recovery service element
X.851	12-1997	Information technology – Open Systems Interconnection – Service definition for the Commitment, Concurrency and Recovery service element
X.852	12-1997	Information technology – Open Systems Interconnection – Protocol for the Commitment, Concurrency and Recovery service element: Protocol specification
X.852	12-1997	Information technology – Open Systems Interconnection – Protocol for the Commitment, Concurrency and Recovery service element: Protocol specification
X.853	11-1995	Information technology – Open Systems Interconnection – Protocol for the Commitment, Concurrency and Recovery service element: Protocol Implementation Conformance Statement (PICS) proforma
X.853	11-1995	Information technology – Open Systems Interconnection – Protocol for the Commitment, Concurrency and Recovery service element: Protocol Implementation Conformance Statement (PICS) proforma
X.860	12-1997	Open Systems Interconnection – Distributed Transaction Processing: Model
X.860	12-1997	Open Systems Interconnection – Distributed Transaction Processing: Model
X.861	12-1997	Open Systems Interconnection – Distributed Transaction Processing: Service definition
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X.862	12-1997	Open Systems Interconnection – Distributed Transaction Processing: Protocol specification	
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X.863	07-1994	Information technology – Open Systems Interconnection – Distributed Transaction Processing: Protocol Implementation Conformance Statement (PICS) proforma	
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X.880	07-1994	Information technology – Remote Operations: Concepts, model and notation	
X.880	07-1994	Information technology – Remote Operations: Concepts, model and notation	
X.880 (1994) Technical Cor. 1	07-1995		
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X.880 (1994) Amendment 1	11-1995	Built-in operations	
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X.881	07-1994	Information technology – Remote Operations: OSI realizations – Remote Operations Service Element (ROSE) service definition	
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X.881 (1994) Amendment 1	11-1995	Mapping to A-UNIT-DATA service and built-in operations	
X.881 (1994) Amendment 1	11-1995	Mapping to A-UNIT-DATA service and built-in operations	
X.882	07-1994	Information technology – Remote Operations: OSI realizations – Remote Operations Service Element (ROSE) protocol specification	
X.882	07-1994	Information technology – Remote Operations: OSI realizations – Remote Operations Service Element (ROSE) protocol specification	
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X.891	05-2005	Information technology – Generic applications of ASN.1: Fast infoset	Pre-published.
X.892	05-2005	Information technology – Generic applications of ASN.1: Fast Web Services	Pre-published.
X.901	08-1997	Information technology – Open Distributed Processing – Reference Model: Overview	

X.901	08-1997	Information technology – Open Distributed Processing – Reference Model: Overview	
X.902	11-1995	Information technology – Open Distributed Processing – Reference Model: Foundations	
X.902	11-1995	Information technology – Open Distributed Processing – Reference Model: Foundations	
X.903	11-1995	Information technology – Open Distributed Processing – Reference Model: Architecture	
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X.904	12-1997	Information technology – Open Distributed Processing – Reference Model: Architectural Semantics	
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X.904 (1997) Amendment 1	03-2000	Computational formalization	
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X.910	09-1998	Information technology – Open Distributed Processing – Naming framework	
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X.911	05-2005	Information technology – Open Distributed Processing – Reference Model – Enterprise language	Pre-published.
X.920	12-1997	Information technology – Open Distributed Processing – Interface Definition Language	
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X.930	09-1998	Information technology – Open Distributed Processing – Interface references and binding	
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X.931	06-1999	Information technology – Open Distributed Processing – Protocol support for computational interactions	
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X.950	08-1997	Information technology – Open Distributed Processing – Trading Function: Specification	
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X.952	12-1997	Information technology – Open Distributed Processing – Trading function: Provision of trading function using OSI Directory service	
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X.952 (1997) Corrigendum 1	07-2005		Pre-published.

X.960	06-1999	Information technology – Open Distributed Processing – Type repository function
X.960 Erratum 1	10-2002	
X.1051	07-2004	Information security management system – Requirements for telecommunications (ISMS-T)
X.1081	04-2004	The telebiometric multimodal model – A framework for the specification of security and safety aspects of telebiometrics
X.1121	04-2004	Framework of security technologies for mobile end-to-end data communications
X.1122	04-2004	Guideline for implementing secure mobile systems based on PKI

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		Global information infrastructure, Internet protocol aspects and next- generation networks	
Y.100	06-1998	General overview of the Global Information Infrastructure standards development	
Y.100	06-1998	General overview of the Global Information Infrastructure standards development	
Y.101	03-2000	Global Information Infrastructure terminology: Terms and definitions	
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Y.120	06-1998	Global Information Infrastructure scenario methodology	
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Y.120 (1998) Corrigendum 1	11-2000		
Y.120 (1998) Corrigendum 1	11-2000		
Y.120 Annex A	02-1999	Examples of use	
Y.120 Annex A	02-1999	Examples of use	
Y.130	03-2000	Information communication architecture	
Y.130	03-2000	Information communication architecture	
Y.140	11-2000	Global Information Infrastructure (GII): Reference points for interconnection framework	
Y.140.1	03-2004	Guideline for attributes and requirements for interconnection between public telecommunication network operators and service providers involved in provision of telecommunication services	
Y.1001	11-2000	IP framework – A framework for convergence of telecommunications network and IP network technologies	
Y.1001	11-2000	IP framework – A framework for convergence of telecommunications network and IP network technologies	
Y.1221	03-2002	Traffic control and congestion control in IP-based networks	
Y.1221 (2002) Amendment 1	03-2004	Extensions to transfer capabilities	
Y.1231	11-2000	IP Access Network Architecture	
Y.1231	11-2000	IP Access Network Architecture	
Y.1241	03-2001	Support of IP-based services using IP transfer capabilities	

G.769/Y.1242	06-2004	Circuit multiplication equipment optimized for IP-based networks	
G.769/Y.1242	06-2004	Circuit multiplication equipment optimized for IP-based networks	
Y.1251	08-2002	General architectural model for interworking	
Y.1261	12-2002	Service requirements and architecture for voice services over Multi- Protocol Label Switching	
Y.1261 (2002) Erratum 1	02-2004		
Y.1271	10-2004	Framework(s) on network requirements and capabilities to support emergency telecommunications over evolving circuit-switched and packet-switched networks	
Y.1281	09-2003	Mobile IP services over MPLS	
Y.1291	05-2004	An architectural framework for support of Quality of Service in packet networks	
G.871/Y.1301	10-2000	Framework of Optical Transport Network Recommendations	
G.871/Y.1301	10-2000	Framework of Optical Transport Network Recommendations	
G.807/Y.1302	07-2001	Requirements for automatic switched transport networks (ASTN)	
G.807/Y.1302	07-2001	Requirements for automatic switched transport networks (ASTN)	
G.7041/Y.1303	08-2005	Generic framing procedure (GFP)	Pre-published.
G.7041/Y.1303	08-2005	Generic framing procedure (GFP)	Pre-published.
G.8080/Y.1304	11-2001	Architecture for the automatically switched optical network (ASON)	
G.8080/Y.1304	11-2001	Architecture for the automatically switched optical network (ASON)	
G.8080/Y.1304 (2001) Amendment 1	03-2003		
G.8080/Y.1304 (2001) Amendment 1	03-2003		
G.8080/Y.1304 (2001) Amendment 2	02-2005		
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G.7042/Y.1305	02-2004	Link capacity adjustment scheme (LCAS) for virtual concatenated signals	
G.7042/Y.1305	02-2004	Link capacity adjustment scheme (LCAS) for virtual concatenated signals	
G.7042/Y.1305 (2004) Corrigendum 1	08-2004		
G.7042/Y.1305 (2004) Corrigendum 1	08-2004		

G.7042/Y.1305 (2004) Amendment 1	02-2005		Pre-published.
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G.7042/Y.1305 (2004) Corrigendum 1 Erratum 1	05-2005		
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G.7042/Y.1305 (2004) Amendment 2	08-2005		Pre-published.
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G.8010/Y.1306	02-2004	Architecture of Ethernet layer networks	
G.8010/Y.1306	02-2004	Architecture of Ethernet layer networks	
G.8011/Y.1307	08-2004	Ethernet over Transport – Ethernet services framework	Available only in MS Word.
G.8011/Y.1307 (2004) Corrigendum 1	06-2005		
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G.8011/Y.1307 (2004) Amendment 1	08-2005		
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G.8011.1/Y.1307. 1	08-2004	Ethernet private line service	
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G.8011.1/Y.1307. 1 (2004) Corrigendum 1	06-2005		
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G.8011.2/Y.1307. 2	09-2005	Ethernet virtual private line service	Pre-published.
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G.8012/Y.1308	08-2004	Ethernet UNI and Ethernet NNI	
G.8012/Y.1308	08-2004	Ethernet UNI and Ethernet NNI	
Y.1310	03-2004	Transport of IP over ATM in public networks	
Y.1311	03-2002	Network-based VPNs – Generic architecture and service requirements	
Y.1311.1	07-2001	Network-based IP VPN over MPLS architecture	
Y.1312	09-2003	Layer 1 Virtual Private Network generic requirements and architecture elements	
Y.1313	07-2004	Layer 1 Virtual Private Network service and network architectures	
X.85/Y.1321	03-2001	IP over SDH using LAPS	
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G.707/Y.1322	12-2003	Network node interface for the synchronous digital hierarchy (SDH)	
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G.707/Y.1322 (2003) Corrigendum 1	06-2004		
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G.707/Y.1322 Amendment 1	08-2004		
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G.707/Y.1322 (2003) Corrigendum 2	08-2005		Pre-published.
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X.86/Y.1323	02-2001	Ethernet over LAPS	
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X.86/Y.1323 (2001) Amendment 1	04-2002	Using Ethernet flow control as rate limiting	
X.86/Y.1323 (2001) Amendment 1	04-2002	Using Ethernet flow control as rate limiting	
X.87/Y.1324	10-2003	Multiple services ring based on RPR	
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G.709/Y.1331	03-2003	Interfaces for the Optical Transport Network (OTN)	
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G.709/Y.1331 (2003) Amendment 1	12-2003		Pre-published.
G.709/Y.1331 (2003) Amendment 1	12-2003		Pre-published.
G.8040/Y.1340	09-2005	Virtual concatenation of PDH signals	Pre-published.
G.8040/Y.1340	09-2005	Virtual concatenation of PDH signals	Pre-published.
G.8021/Y.1341	08-2004	Characteristics of Ethernet transport network equipment functional blocks	
G.8021/Y.1341	08-2004	Characteristics of Ethernet transport network equipment functional blocks	
G.7043/Y.1343	07-2004	Virtual concatenation of plesiochronous digital hierarchy (PDH) signals	
G.7043/Y.1343	07-2004	Virtual concatenation of plesiochronous digital hierarchy (PDH) signals	
G.7043/Y.1343 (2004) Amendment 1	01-2005		
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G.780/Y.1351	07-2004	Terms and definitions for synchronous digital hierarchy (SDH) networks	
G.780/Y.1351	07-2004	Terms and definitions for synchronous digital hierarchy (SDH) networks	
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G.870/Y.1352	06-2004	Terms and definitions for optical transport networks (OTN)	
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G.8081/Y.1353	06-2004	Terms and definitions for Automatically Switched Optical Networks (ASON)	
G.8081/Y.1353	06-2004	Terms and definitions for Automatically Switched Optical Networks (ASON)	
G.8110/Y.1370	01-2005	MPLS layer network architecture	
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Y.1401	10-2000	General requirements for interworking with Internet protocol (IP)-based networks	
Y.1401	10-2000	General requirements for interworking with Internet protocol (IP)-based networks	
X.371/Y.1402	02-2001	General arrangements for interworking between Public Data Networks and the Internet	
X.371/Y.1402	02-2001	General arrangements for interworking between Public Data Networks and the Internet	
Y.1411	02-2003	ATM-MPLS network interworking – Cell mode user plane interworking	
Y.1412	11-2003	ATM-MPLS network interworking – Frame mode user plane interworking	
Y.1413	03-2004	TDM-MPLS network interworking – User plane interworking	
Y.1413 (2004) Corrigendum 1	10-2005		Pre-published.
Y.1414	07-2004	Voice services - MPLS network interworking	
Y.1415	02-2005	Ethernet-MPLS network interworking – User plane interworking	
G.799.1/Y.1451.1	06-2004	Functionality and interface specifications for GSTN transport network equipment for interconnecting GSTN and IP networks	
G.799.1/Y.1451.1	06-2004	Functionality and interface specifications for GSTN transport network equipment for interconnecting GSTN and IP networks	
G.820/I.351/Y.15 01	07-2004	Relationships among ISDN, IP-based network and physical layer performance Recommendations	
G.820/I.351/Y.15 01	07-2004	Relationships among ISDN, IP-based network and physical layer performance Recommendations	
G.820/I.351/Y.15 01	07-2004	Relationships among ISDN, IP-based network and physical layer performance Recommendations	
Y.1530	05-2004	Call processing performance for voice service in hybrid IP networks	
Y.1540	12-2002	Internet protocol data communication service – IP packet transfer and availability performance parameters	
Y.1540 (2002) Amendment 1	08-2003	New Appendix VIII: Background on IP service availability	
Y.1541	05-2002	Network performance objectives for IP-based services	
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Y.1541 (2002) Amendment 2	02-2004	New Appendix XI – Concatenating QoS values	
Y.1541 Appendix X	11-2002	Speech quality calculations for Y.1541 hypothetical reference paths	
Y.1560	09-2003	Parameters for TCP connection performance in the presence of middleboxes	
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G.7710/Y.1701	11-2001	Common equipment management function requirements	
G.7710/Y.1701	11-2001	Common equipment management function requirements	
G.7712/Y.1703	03-2003	Architecture and specification of data communication network	
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G.7713/Y.1704	12-2001	Distributed Call and Connection Management (DCM)	
G.7713/Y.1704	12-2001	Distributed Call and Connection Management (DCM)	
G.7713/Y.1704 (2001) Amendment 1	06-2004		
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G.7713.1/Y.1704. 1	03-2003	Distributed Call and Connection Management (DCM) based on PNNI	
G.7713.1/Y.1704. 1	03-2003	Distributed Call and Connection Management (DCM) based on PNNI	
G.7713.2/Y.1704. 2	03-2003	Distributed Call and Connection Management: Signalling mechanism using GMPLS RSVP-TE	
G.7713.2/Y.1704. 2	03-2003	Distributed Call and Connection Management: Signalling mechanism using GMPLS RSVP-TE	
G.7713.3/Y.1704. 3	03-2003	Distributed Call and Connection Management: Signalling mechanism using GMPLS CR-LDP	
G.7713.3/Y.1704. 3	03-2003	Distributed Call and Connection Management: Signalling mechanism using GMPLS CR-LDP	
G.7714/Y.1705	08-2005	Generalized automatic discovery for transport entities	Pre-published.
G.7714/Y.1705	08-2005	Generalized automatic discovery for transport entities	Pre-published.
G.7714.1/Y.1705. 1	04-2003	Protocol for automatic discovery in SDH and OTN networks	
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G.7714.1/Y.1705. 1	04-2003	Protocol for automatic discovery in SDH and OTN networks	
G.7715/Y.1706	06-2002	Architecture and requirements for routing in the automatically switched optical networks	
G.7715/Y.1706	06-2002	Architecture and requirements for routing in the automatically switched optical networks	

G.7715.1/Y.1706.	02-2004	ASON routing architecture and requirements for link state protocols	
G.7715.1/Y.1706. 1	02-2004	ASON routing architecture and requirements for link state protocols	
G.7718/Y.1709	02-2005	Framework for ASON management	
G.7718/Y.1709	02-2005	Framework for ASON management	
Y.1710	11-2002	Requirements for Operation & Maintenance functionality in MPLS networks	
Y.1711	02-2004	Operation & Maintenance mechanism for MPLS networks	
Y.1711 (2004) Corrigendum 1	02-2005		
Y.1711 (2004) Amendment 1	10-2005	New function type codes	Pre-published.
Y.1712	01-2004	OAM functionality for ATM-MPLS interworking	
Y.1713	03-2004	Misbranching detection for MPLS networks	
Y.1720	09-2003	Protection switching for MPLS networks	
Y.1720 (09/2003) Erratum 1	04-2004		
Y.1720 (2003) Corrigendum 1	07-2005		Pre-published.
Y.1720 (2003) Amendment 1	08-2005		Pre-published.
Y.1730	01-2004	Requirements for OAM functions in Ethernet-based networks and Ethernet services	
Y.2001	12-2004	General overview of NGN	
Y.2011	10-2004	General principles and general reference model for Next Generation Networks	

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Number	Approval Date	Recommendation Title	Status
		Languages and general software aspects for telecommunication systems	
Z.100	08-2002	Specification and Description Language (SDL)	
Z.100 (2002) Amendment 1	10-2003	Backwards compatibility and compliance	
Z.100 (2002) Corrigendum 1	08-2004		
Z.100 Annex F1	11-2000	SDL formal definition: General overview	
Z.100 Annex F1	11-2000	SDL formal definition: General overview	
Z.100 Annex F2	11-2000	SDL formal definition: Static semantics	Available only in PDF.
Z.100 Annex F3	11-2000	SDL formal definition: Dynamic semantics	
Z.100 Supplement 1	05-1997	SDL+ methodology: use of MSC and SDL (with ASN.1)	
Z.100 Supplement 1	05-1997	SDL+ methodology: use of MSC and SDL (with ASN.1)	
Z.104	10-2004	Encoding of SDL data	
Z.105	07-2003	SDL combined with ASN.1 modules (SDL/ASN.1)	
Z.106	08-2002	Common interchange format for SDL	
Z.107	11-1999	SDL with embedded ASN.1	
Z.107	11-1999	SDL with embedded ASN.1	
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Z.109	11-1999	SDL combined with UML	
Z.110	11-2000	Criteria for use of formal description techniques by ITU-T	
Z.110	11-2000	Criteria for use of formal description techniques by ITU-T	
Z.120	04-2004	Message sequence chart (MSC)	Pre-published.
Z.120 Annex B	04-1998	Formal semantics of message sequence charts	Available only in PDF.
Z.120 Annex B	04-1998	Formal semantics of message sequence charts	Available only in PDF.
Z.121	02-2003	Specification and Description Language (SDL) data binding to Message Sequence Charts (MSC)	
Z.130	07-2003	Extended Object Definition Language (eODL): Techniques for distributed software component development – Conceptual foundation, notations and technology mappings	Pre-published.
Z.140	04-2003	Testing and Test Control Notation version 3 (TTCN-3): Core language	

Z.140 (2003) Erratum 1	10-2005		Not available, contact sales @itu.int.</a
Z.141	02-2003	Testing and Test Control Notation version 3 (TTCN-3): Tabular presentation format	
Z.142	02-2003	Testing and Test Control Notation version 3 (TTCN-3): Graphical presentation format	
Z.150	02-2003	User Requirements Notation (URN) - Language requirements and framework	
Z.200	11-1999	CHILL – The ITU-T Programming Language	
Z.200	11-1999	CHILL – The ITU-T Programming Language	
Z.301	11-1988	Introduction to the CCITT man-machine language	
Z.301	11-1988	Introduction to the CCITT man-machine language	
Z.302	11-1988	The meta-language for describing MML syntax and dialogue procedures	
Z.302	11-1988	The meta-language for describing MML syntax and dialogue procedures	
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Z.317	11-1988	Man-machine dialogue procedures	
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Z.321	11-1988	Introduction to the extended MML for visual display terminals	
Z.322	11-1988	Capabilities of visual display terminals	
Z.322	11-1988	Capabilities of visual display terminals	
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Z.331	11-1988	Introduction to the specification of the man-machine interface
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Z.351	03-1993	Data oriented human-machine interface specification technique – Introduction
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Z.352	03-1993	Data oriented human-machine interface specification technique – Scope, approach and reference model
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Z.360	05-1997	Graphic GDMO: A graphic notation for the Guidelines for the Definition of Managed Objects
Z.360	05-1997	Graphic GDMO: A graphic notation for the Guidelines for the Definition of Managed Objects
Z.361	02-1999	Design guidelines for Human-Computer Interfaces (HCI) for the management of telecommunications networks
Z.361	02-1999	Design guidelines for Human-Computer Interfaces (HCI) for the management of telecommunications networks
Z.371	04-2005	Graphic information for telecommunication management objects
Z.372	04-2005	Templates for telecommunications human-machine interfaces
Z.400	03-1993	Structure and format of quality manuals for telecommunications software

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Z.600	11-2000	Distributed processing environment architecture
Z.600	11-2000	Distributed processing environment architecture
Z.500	05-1997	Framework on formal methods in conformance testing
Z.500	05-1997	Framework on formal methods in conformance testing
Z.450	10-2003	Quality aspects of protocol-related Recommendations
Z.400	03-1993	Structure and format of quality manuals for telecommunications software