

The ITU Telecommunication Standardization Sector

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(UUI) supplementary service

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<u>G.136 Erratum 1</u>	12-2000	Erratum to Recommendation ITU-T G.136 (09/99)	
<u>G.142</u>	12-1998	Transmission characteristics of exchanges	
<u>G.161</u>	06-2002	Interaction aspects of signal processing network equipment	
<u>G.164</u>	11-1988	Echo suppressors	
<u>G.165</u>	03-1993	Echo cancellers	
<u>G.167</u>	03-1993	Acoustic echo controllers	
<u>G.168</u>	06-2002	Digital network echo cancellers	
<u>G.169</u>	07-1999	Automatic level control devices	
<u>G.172</u>	11-1988	Transmission plan aspects of international conference calls	
<u>G.173</u>	03-1993	Transmission planning aspects of the speech service in digital public land mobile networks	
<u>G.174</u>	06-1994	Transmission performance objectives for terrestrial digital wireless systems using portable terminals to access the PSTN	
<u>G.175</u>	05-2000	Transmission planning for private/public network interconnection of voice traffic	
<u>G.176</u>	04-1997	Planning guidelines for the integration of ATM technology into networks supporting voiceband services	
<u>G.177</u>	09-1999	Transmission planning for voiceband services over hybrid Internet/PSTN connections	
<u>G.180</u>	03-1993	Characteristics of N + M type direct transmission restoration systems for use on digital and analogue sections, links or equipment	
<u>G.181</u>	03-1993	Characteristics of 1 + 1 type restoration systems for use on digital transmission links	
<u>G.191 STL-2000</u> <u>Manual</u>	12-2000	ITU-T Software Tool Library 2000 User's Manual	
G.191	11-2000	Software tools for speech and audio coding standardization This Recommendation includes 1 CD-ROM containing the software tools library (STL-2000)). The STL-2000 Manual is freely available from this Website for information purpose.	Available only in MS Word, see Disc 2
<u>G.192</u>	03-1996	A common digital parallel interface for speech standardisation activities	
<u>G.211</u>	11-1988	Make-up of a carrier link	
<u>G.212</u>	11-1988	Hypothetical reference circuits for analogue systems	
<u>G.213</u>	11-1988	Interconnection of systems in a main repeater station	
<u>G.214</u>	11-1988	Line stability of cable systems	
<u>G.215</u>	11-1988	Hypothetical reference circuit of 5000 km for analogue systems	
<u>G.221</u>	11-1988	Overall recommendations relating to carrier-transmission systems	
<u>G.222</u>	11-1988	Noise objectives for design of carrier-transmission systems of 2500 km	
G.223	11-1988	Assumptions for the calculation of noise on hypothetical reference circuits for telephony	
<u>G.224</u>	11-1988	Maximum permissible value for the absolute power level (power referred to one milliwatt) of a signalling pulse This Recommendation was formerly also included in Q series under number Q.16	
<u>G.225</u>	11-1988	Recommendations relating to the accuracy of carrier frequencies	
<u>G.226</u>	11-1988	Noise on a real link	
<u>G.227</u>	11-1988	Conventional telephone signal	
<u>G.228</u>	11-1988	Measurement of circuit noise in cable systems using a uniform-spectrum random noise loading	
<u>G.229</u>	11-1988	Unwanted modulation and phase jitter	
<u>G.230</u>	11-1988	Measuring methods for noise produced by modulating equipment and through-connection filters	
<u>G.231</u>	11-1988	Arrangement of carrier equipment	

G.232	11-1988	12-channel terminal equipments
G.233	11-1988	Recommendations concerning translating equipments
G.241	11-1988	Pilots on groups, supergroups, etc.
<u>G.242</u>	11-1988	Through-connection of groups, supergroups, etc.
<u>G.243</u>	11-1988	Protection of pilots and additional measuring frequencies at points where there is a through-connection
<u>G.322</u>	11-1988	General characteristics recommended for systems on symmetric pair cables
<u>G.325</u>	11-1988	General characteristics recommended for systems providing 12 telephone carrier circuits on a symmetric cable pair [(12 + 12) systems]
<u>G.332</u>	11-1988	12 MHz systems on standardized 2.6/9.5 mm coaxial cable pairs
<u>G.333</u>	11-1988	60 MHz systems on standardized 2.6/9.5 mm coaxial cable pairs
<u>G.334</u>	11-1988	18 MHz systems on standardized 2.6/9.5 mm coaxial cable pairs
<u>G.341</u>	11-1988	1.3 MHz systems on standardized 1.2/4.4 mm coaxial cable pairs
<u>G.343</u>	11-1988	4 MHz systems on standardized 1.2/4.4 mm coaxial cable pairs
<u>G.344</u>	11-1988	6 MHz systems on standardized 1.2/4.4 mm coaxial cable pairs
<u>G.345</u>	11-1988	12 MHz systems on standardized 1.2/4.4 mm coaxial cable pairs
<u>G.346</u>	11-1988	18 MHz systems on standardized 1.2/4.4 mm coaxial cable pairs
<u>G.352</u>	11-1988	Interconnection of coaxial carrier systems of different designs
<u>G.411</u>	11-1988	Use of radio-relay systems for international telephone circuits
<u>G.421</u>	11-1988	Methods of interconnection
<u>G.422</u>	11-1988	Interconnection at audio-frequencies
<u>G.423</u>	11-1988	Interconnection at the baseband frequencies of frequency-division multiplex radio-relay systems
<u>G.431</u>	11-1988	Hypothetical reference circuits for frequency-division multiplex radio-relay systems
<u>G.441</u>	11-1988	Permissible circuit noise on frequency-division multiplex radio-relay systems
<u>G.442</u>	11-1988	Radio-relay system design objectives for noise at the far end of a hypothetical reference circuit with reference to telegraphy transmission
<u>G.451</u>	11-1988	Use of radio links in international telephone circuits
<u>G.511</u>	02-1998	Test methodology for Group 3 facsimile processing equipment in the Public Switched Telephone Network This Recommendation was renumbered as ITU-T Rec. T.5 on 2002-02-15 without further modification
<u>G.601</u>	11-1988	Terminology for cables
G.602	11-1988	Reliability and availability of analogue cable transmission systems and associated equipments
<u>G.611</u>	11-1988	Characteristics of symmetric cable pairs for analogue transmission
<u>G.612</u>	11-1988	Characteristics of symmetric cable pairs designed for the transmission of systems with bit rates of the order of 6 to 34 Mbit/s
G.613	11-1988	Characteristics of symmetric cable pairs usable wholly for the transmission of digital systems with a bit rate of up to 2 Mbits
<u>G.614</u>	11-1988	Characteristics of symmetric pair star-quad cables designed earlier for analogue transmission systems and being used now for digital system transmission at bit rates of 6 to 34 Mbit/s
<u>G.621</u>	11-1988	Characteristics of 0.7/2.9 mm coaxial cable pairs
<u>G.622</u>	11-1988	Characteristics of 1.2/4.4 mm coaxial cable pairs
<u>G.623</u>	11-1988	Characteristics of 2.6/9.5 mm coaxial cable pairs
<u>G.631</u>	11-1988	Types of submarine cable to be used for systems with line frequencies of less than about 45 MHz
<u>G.650.1</u>	06-2002	Definitions and test methods for linear, deterministic attributes of single-mode fibre and cable Results from the subdivision of ITU-T Rec. G.650 (2000-10)
G.650.1 (2002) Amendment 1	03-2003	
<u>G.650.2</u>	06-2002	Definitions and test methods for statistical and non-linear attributes of

		single-mode fibre and cable Results from the subdivision of ITU-T Rec. G.650 (2000-10)	
<u>G.650.2 (2002)</u> <u>Amendment 1</u>	03-2003		
<u>G.651</u>	02-1998	Characteristics of a 50/125 µm multimode graded index optical fibre cable	
<u>G.652</u>	03-2003	Characteristics of a single-mode optical fibre and cable	
<u>G.653</u>	10-2000	Characteristics of a dispersion-shifted single-mode optical fibre cable	
<u>G.654</u>	06-2002	Characteristics of cut-off shifted single-mode optical fibre and cable	
<u>G.655</u>	03-2003	Characteristics of a non-zero dispersion-shifted single-mode optical fibre and cable	
<u>G.661</u>	10-1998	Definition and test methods for the relevant generic parameters of optical amplifier devices and subsystems	
<u>G.662</u>	10-1998	Generic characteristics of optical amplifier devices and subsystems	
<u>G.663</u>	04-2000	Application related aspects of optical amplifier devices and subsystems	
<u>G.663 (2000)</u> <u>Amendment 1</u>	01-2003	Amendements to Appendix II	
<u>G.664</u>	03-2003	Optical safety procedures and requirements for optical transport systems	
<u>G.671</u>	06-2002	Transmission characteristics of optical components and subsystems	
G.691	10-2000	Optical interfaces for single-channel STM-64, STM-256 and other SDH systems with optical amplifiers	Available only in MS Word, see Disc 2
<u>G.692</u>	10-1998	Optical interfaces for multichannel systems with optical amplifiers Covering note, 07.01.2000: Corrigendum 1	
<u>G.692 (1998)</u> <u>Corrigendum 1</u>	01-2000		
G.692 (1998) Corrigendum 2	06-2002		
<u>G.693</u>	11-2001	Optical interfaces for intra-office systems	
<u>G.694.1</u>	06-2002	Spectral grids for WDM applications: DWDM frequency grid	
<u>G.694.2</u>	06-2002	Spectral grids for WDM applications: CWDM wavelength grid	
<u>G.701</u>	03-1993	Vocabulary of digital transmission and multiplexing, and pulse code modulation (PCM) terms	
<u>G.702</u>	11-1988	Digital hierarchy bit rates	
<u>G.703</u>	11-2001	Physical/electrical characteristics of hierarchical digital interfaces	
<u>G.704</u>	10-1998	Synchronous frame structures used at 1544, 6312, 2048, 8448 and 44 736 kbit/s hierarchical levels	
<u>G.705</u>	10-2000	Characteristics of plesiochronous digital hierarchy (PDH) equipment functional blocks	
<u>G.706</u>	04-1991	Frame alignment and cyclic redundancy check (CRC) procedures relating to basic frame structures defined in Recommendation G.704	
G.707/Y.1322	10-2000	Network node interface for the synchronous digital hierarchy (SDH)	
G.707 (2000) Corrigendum 1	03-2001	Corrigendum 1 to Recommendation G.707	Pre- published. Available only in MS Word, see Disc 2
G.707/Y.1322 (2000) Corrigendum 2	11-2001	Corrigendum 2	
G.707/Y.1322 (2000) Amendment 1	11-2001	Amendment 1	
G.707/Y.1322 (2000) Amendment 2	08-2002	Amendment 2	
G.707/Y.1322 Erratum 1	09-2002		
G.707/Y.1322	03-2003	Virtual concatenation, CRC bits allocation enhancement and sequence	

(2000) Corrigendum 3		numbering	
G.707/Y.1322 (2000) Amendment 3	04-2003		
<u>G.708</u>	07-1999	Sub STM-0 network node interface for the synchronous digital hierarchy (SDH)	
G.709/Y.1331	03-2003	Interfaces for the Optical Transport Network (OTN)	Pre- published. Available only in MS Word, see Disc 2
<u>G.711</u>	11-1988	Pulse code modulation (PCM) of voice frequencies Corresponding ANSI-C code is available in the G.711 module of the ITU-T G.191 Software Tools Library.	
G.711 Appendix I	09-1999	A high quality low-complexity algorithm for packet loss concealment with G.711	Available only in MS Word, see Disc 2
G.711 Appendix II	02-2000	A comfort noise payload definition for ITU-T G.711 use in packet-based multimedia communication systems	Available only in MS Word, see Disc 2
<u>G.712</u>	11-2001	Transmission performance characteristics of pulse code modulation channels	
<u>G.720</u>	07-1995	Characterization of low-rate digital voice coder performance with non-voice signals	
<u>G.722</u>	11-1988	7 kHz audio-coding within 64 kbit/s Corresponding ANSI-C code is available in the G722 module of the ITU-T G.191 Software Tools Library	
G.722 (1988) Erratum 1	05-2003		
G.722 Annex A	03-1993	Testing signal-to-total distortion ratio for 7 kHz audio-codecs at 64 kbit/s Recommendation G.722 connected back-to-back	
G.722 Appendix II	03-1987	Digital test sequences for the verification of the G.722 64 kbit/s SB-ADPCM 7 kHz codec This document corresponds to ITU-T Rec. G.722 Appendix II which was published in the Blue Book (1988). It includes one diskette containing the digital test sequences for the verification of the G.722 SB-ADPCM codec.	Available only in MS Word, see Disc 2
G.722.1	09-1999	Coding at 24 and 32 kbit/s for hands-free operation in systems with low frame loss This Recommendation includes an electronic attachment containing the reference code (release 1.2) and the test vectors for ITU-T G.722.1 algorithm implementation verification. This release includes the corrections indicated in corrigendum 1 (11/2000)	Available only in MS Word, see Disc 2
<u>G.722.1 (1999)</u> <u>Corrigendum 1</u>	11-2000	Corrigendum 1	
G.722.1 Annex A	02-2000	Packet format, capability identifiers and capability parameters	
G.722.1 Annex B	11-2000	Floating-point implementation for G.722.1 This annex includes an electronic attachment containing the reference code and the test vectors for ITU-T G.722.1/Annex B floating-point algorithm implementation verification	Available only in MS Word, see Disc 2
G.722.2 Annex A	01-2002	Comfort noise aspects	
<u>G.722.2 Annex B</u>	01-2002	Source Controlled Rate operation	
<u>G.722.2 Annex E</u>	01-2002	Frame structure	
<u>G.722.2 Annex F</u>	11-2002	AMR-WB usage in H.245	
G.723	Speech coders		
<u>G.723.1</u>	03-1996	Speech coders: Dual rate speech coder for multimedia communications transmitting at 5.3 and 6.3 kbit/s Test vectors, test sequences and C Reference code described in this Recommendation are common to Recommendation main body and to Annex A, and may be found on 3 diskettes included with G.723.1 Annex A.	
G.723.1 Annex A	11-1996	Speech coders : Silence compression scheme	Available only

		ons.	in MS Word, see Disc 2
G.723.1 Annex B	11-1996	Speech coders: Alternative specification based on floating point arithmetic This Annex includes one CD-ROM containing the reference code and the test vectors for implementation verification of the G.723.1 floating point speech coder. The CD-ROM may be replaced on demand by 14 diskettes.	Available only in MS Word, see Disc 2
G.723.1 Annex C	11-1996	Speech coders: Scalable channel coding scheme for wireless applications This Annex includes one diskette containing the reference code and the test vectors for implementation verification of the scalable channel coding scheme.	Available only in MS Word, see Disc 2
<u>G.724</u>	11-1988	Characteristics of a 48-channel low bit rate encoding primary multiplex operating at 1544 kbit/s	
<u>G.725</u>	11-1988	System aspects for the use of the 7 kHz audio codec within 64 kbit/s	
<u>G.726</u>	12-1990	40, 32, 24, 16 kbit/s adaptive differential pulse code modulation (ADPCM) Corresponding ANSI-C code is available in the G.726 module of the ITU-T G.191 Software Tools Library	
G.726 Annex A	11-1994	Extensions of Recommendation G.726 for use with uniform-quantized input and output	
G.726 Annex B	07-2003	Packet format, capability identifier and capability parameters for H.245 signalling	
G.726 Appendix II	03-1991	Digital test sequences for the verification of the G.726 40, 32, 24 and 16 kbit/s ADPCM algorithm the CCITT collective letter No. 11/XV (1991).	Available only in MS Word, see Disc 2
G.726 Appendix	05-1994	Comparison of ADPCM algorithms This Appendix is published with the double number G.726 App. III and G.727 App. II	
<u>G.727</u>	12-1990	5-, 4-, 3- and 2-bit/sample embedded adaptive differential pulse code modulation (ADPCM) Corresponding ANSI-C code is available in the G.727 module of the ITU-T G.191 Software Tools Library	
G.727 Annex A	11-1994	Extensions of Recommendation G.727 for use with uniform-quantized input and output	
G.727 Appendix I	03-1991	Managed objects for diagnostic information of public switched telephone network connected V-series modem DCE's r No. 12/XV (1991).	Available only in MS Word, see Disc 2
G.727 Appendix II	05-1994	Comparison of ADPCM algorithms This Appendix is published with the double number G.726 App. III and G.727 App. II	
<u>G.728</u>	09-1992	Coding of speech at 16 kbit/s using low-delay code excited linear prediction	
G.728 Annex G	11-1994	16 kbit/s fixed point specification	
<u>G.728 Annex G</u> (1994) Corrigendum 1	02-2000	Corrigendum 1	
G.728 Annex H	05-1999	Variable bit rate LD-CELP operation mainly for DCME at rates less than 16 kbit/s This Annex includes 1 CD-ROM containing the test data for verification of G.728 Annex H low bit rate LD-CELP implementations.	Available only in MS Word, see Disc 2
G.728 Annex I	05-1999	Frame or packet loss concealment for the LD-CELP decoder	
G.728 Annex J	09-1999	Variable bit-rate operation of LD-CELP mainly for voiceband-data applications in DCME This Annex includes 1 CD-ROM containing the test vectors for verification of G.728 Annex J variable bit-rate LD-CELP implementations.	Available only in MS Word, see Disc 2
G.728 Appendix I	07-1995	Managed objects for diagnostic information of public switched telephone network connected V-series modem DCE's lished in the CCITT collective letter No. 17/XV (1992).	Available only in MS Word, see Disc 2
G.728 Appendix II	11-1995	Speech performance	
G.729	03-1996	Coding of speech at 8 kbit/s using conjugate-structure algebraic-code-excited linear-prediction (CS-ACELP) This Recommendation includes 3 diskettes containing source code and test sequences for implementation verification of the algorithm of the G.729 8 kbit/s CS-ACELP speech coder.	Available only in MS Word, see Disc 2

G.729 Annex A	11-1996	Reduced complexity 8 kbit/s CS-ACELP speech codec This Annex includes 3 diskettes containing source code and test sequences for implementation verification of the algorithm of the G.729 reduced complexity 8 kbit/s CS-ACELP speech coder.	Available only in MS Word, see Disc 2
G.729 Annex B	10-1996	A silence compression scheme for G.729 optimized for terminals conforming to Recommendation V.70 This Annex includes 1 electronic attachment containing source code and test sequences for implementation verification of the algorithm of the G.729 Silence compression scheme version 1.4, which reflects modifications given in Corrigendum 2 (02/2000).	Available only in MS Word, see Disc 2
<u>G.729 Annex B</u> (1996) Corrigendum 2	02-2000	Corrigendum 2 This corrigendum concerns only the software; the resulting version 1.4 is included in the published ITU-T Recommendation G.729 Annex B (10/1996)	
<u>G.729 Annex B</u> (1996) Corrigendum 3	03-2001	Corrigendum 3	
G.729 Annex C	09-1998	Reference floating-point implementation for G.729 CS-ACELP 8 kbit/s speech coding This Annex includes 1 diskette containing version 1.01 of reference C code for floating point implementation of the G.729 8 kbit/s CS-ACELP speech coder. Diskette + Annex.	Available only in MS Word, see Disc 2
G.729 Annex C+	02-2000	Reference floating-point implementation for integrating G.729 CS-ACELP speech coding main body with Annexes B, D and E This annex includes an electronic attachment containing version 2.1 of reference C code for floating point implementation of CS-ACELP at 6.4/8/11.8 kbit/s with DTX functionality.	Available only in MS Word, see Disc 2
<u>G.729 Annex C+</u> (2000) <u>Corrigendum 1</u>	03-2001	Corrigendum 1	
G.729 Annex D	09-1998	6.4 kbit/s CS-ACELP speech coding algorithm This Annex includes one electronic attachment containing version 1.3 of source C code for fixed point implementation of the G.729 6.4 kbit/s CS-ACELP speech coder, which reflects modifications given in Corrigendum 1 (02/2000).	Available only in MS Word, see Disc 2
<u>G.729 Annex D</u> (1998) Corrigendum 1	02-2000	Corrigendum 1 This corrigendum concerns only the software; the resulting version 1.3 is included in the published ITU-T Recommendation G.729 Annex D (09/1998)	
G.729 Annex E	09-1998	11.8 kbit/s CS-ACELP speech coding algorithm This Annex includes one electronic attachment containing version 1.3 of source C code and test vectors for fixed point implementation of the G.729 11.8 kbit/s CS-ACELP speech coder, which reflects modifications given in Corrigendum 1 (02/2000).	Available only in MS Word, see Disc 2
<u>G.729 Annex E</u> (1998) Corrigendum 1	02-2000	Corrigendum 1 This corrigendum concerns only the software; the resulting version 1.3 is included in the published ITU-T Recommendation G.729 Annex E (09/1998)	
G.729 Annex F	02-2000	Reference implementation of G.729 Annex B DTX functionality for Annex D This annex includes an electronic attachment containing version 1.1 of reference C code and test vectors for fixed point implementation of CS-ACELP at 6.4 kbit/s 8 kbit/s with DTX functionality.	Available only in MS Word, see Disc 2
<u>G.729 Annex F</u> (2000) Corrigendum 1	03-2001	Corrigendum 1	
G.729 Annex G	02-2000	Reference implementation of G.729 Annex B DTX functionality for Annex E This annex includes an electronic attachment containing version 1.1 of reference C code and test vectors for fixed point implementation of CS-ACELP at 8 kbit/s and 11.8 kbit/s with DTX functionality.	Available only in MS Word, see Disc 2
G.729 Annex G (2000) Corrigendum 1	03-2001	Corrigendum1	
G.729 Annex H	02-2000	Reference implementation of switching procedure between G.729 Annexes D and E This annex includes an electronic attachment containing version 1.1 of reference C code and test vectors for fixed point implementation of CS-ACELP at 6.4 kbit/s 8 kbit/s and 11.8 kbit/s without DTX functionality.	Available only in MS Word, see Disc 2

G.729 Annex I	02-2000	Reference fixed-point implementation for integrating G.729 CS-ACELP speech coding main body with Annexes B, D and E This annex includes an electronic attachment containing version 1.1 of reference C code and test vectors for fixed point implementation of CS-ACELP at 6.4 kbit/s 8 kbit/s and 11.8 kb/s with DTX functionality.	Available only in MS Word, see Disc 2
G.729 Annex I (2000) Corrigendum 1	03-2001	Corrigendum 1	
G.729 Appendix I	06-2001	Appendix I: External synchronous reset performance for G.729 codecs in systems using external VAD/DTX/CNG	
<u>G.731</u>	11-1988	Primary PCM multiplex equipment for voice frequencies	
<u>G.732</u>	11-1988	Characteristics of primary PCM multiplex equipment operating at 2048 kbit/s	
<u>G.733</u>	11-1988	Characteristics of primary PCM multiplex equipment operating at 1544 kbit/s	
<u>G.734</u>	11-1988	Characteristics of synchronous digital multiplex equipment operating at 1544 kbit/s	
<u>G.735</u>	11-1988	Characteristics of primary PCM multiplex equipment operating at 2048 kbit/s and offering synchronous digital access at 384 kbit/s and/or 64 kbit/s	
<u>G.736</u>	03-1993	Characteristics of a synchronous digital multiplex equipment operating at 2048 kbit/s	
<u>G.737</u>	11-1988	Characteristics of an external access equipment operating at 2048 kbit/s offering synchronous digital access at 384 kbit/s and/or 64 kbit/s	
<u>G.738</u>	11-1988	Characteristics of primary PCM multiplex equipment operating at 2048 kbit/s and offering synchronous digital access at 320 kbit/s and/or 64 kbit/s	
<u>G.739</u>	11-1988	Characteristics of an external access equipment operating at 2048 kbit/s offering synchronous digital access at 320 kbit/s and/or 64 kbit/s	
<u>G.741</u>	11-1988	General considerations on second order multiplex equipments	
<u>G.742</u>	11-1988	Second order digital multiplex equipment operating at 8448 kbit/s and using positive justification	
<u>G.743</u>	11-1988	Second order digital multiplex equipment operating at 6312 kbit/s and using positive justification	
<u>G.744</u>	11-1988	Second order PCM multiplex equipment operating at 8448 kbit/s	
<u>G.745</u>	11-1988	Second order digital multiplex equipment operating at 8448 kbit/s and using positive/zero/negative justification	
<u>G.746</u>	11-1988	Characteristics of second order PCM multiplex equipment operating at 6312 kbit/s	
<u>G.747</u>	11-1988	Second order digital multiplex equipment operating at 6312 kbit/s and multiplexing three tributaries at 2048 kbit/s	
<u>G.751</u>	11-1988	Digital multiplex equipments operating at the third order bit rate of 34 368 kbit/s and the fourth order bit rate of 139 264 kbit/s and using positive justification	
<u>G.752</u>	11-1988	Characteristics of digital multiplex equipments based on a second order bit rate of 6312 kbit/s and using positive justification	
<u>G.753</u>	11-1988	Third order digital multiplex equipment operating at 34 368 kbit/s and using positive/zero/negative justification	
<u>G.754</u>	11-1988	Fourth order digital multiplex equipment operating at 139 264 kbit/s and using positive/zero/negative justification	
<u>G.755</u>	11-1988	Digital multiplex equipment operating at 139 264 kbit/s and multiplexing three tributaries at 44 736 kbit/s	
<u>G.761</u>	11-1988	General characteristics of a 60-channel transcoder equipment	
<u>G.762</u>	11-1988	General characteristics of a 48-channel transcoder equipment	
G.763	10-1998	Digital circuit multiplication equipment using G.726 ADPCM and digital speech interpolation This Recommendation includes 2 diskettes. The first one contains A-Law and m-Law test vectors for DCME verification. The second one contains example transmit/receive SDLs. Covering note, May 2000: Erratum	Available only in MS Word, see Disc 2
G.763 Erratum 1	12-2000	Erratum to Recommendation ITU-T G.763 (10/98)	Available only

			in MS Word, see Disc 2
<u>G.764</u>	12-1990	Voice packetization - Packetized voice protocols	300 2130 2
G.764 Appendix I	11-1995	Packetization guide	
<u>G.765</u>	09-1992	Packet circuit multiplication equipment	
G.765 Appendix I	11-1995	A guide to PCME	
<u>G.766</u>	11-1996	Facsimile demodulation/remodulation for digital circuit multiplication equipment	
<u>G.767</u>	10-1998	Digital circuit multiplication equipment using 16 kbit/s LD-CELP, digital speech interpolation and facsimile demodulation/remodulation	
<u>G.768</u>	03-2001	Digital circuit multiplication equipment using 8 kbit/s CS-ACELP	
G.769/Y.1242	08-2002	Circuit Multiplication Equipment optimized for IP-based networks	
<u>G.772</u>	03-1993	Protected monitoring points provided on digital transmission systems	
<u>G.773</u>	03-1993	Protocol suites for Q-interfaces for management of transmission systems	
G.Imp773	01-2003	Implementors' guide for Recommendation G.773	Available only in MS Word, see Disc 2
<u>G.774</u>	02-2001	Synchronous digital hierarchy (SDH) - Management information model for the network element view	
<u>G.774.1</u>	02-2001	Synchronous digital hierarchy (SDH) - Bidirectional performance monitoring for the network element view $$	
G.774.2	02-2001	Synchronous digital hierarchy (SDH) - Configuration of the payload structure for the network element view	
<u>G.774.3</u>	02-2001	Synchronous digital hierarchy (SDH) management of multiplex-section protection for the network element view	
<u>G.774.4</u>	02-2001	Synchronous digital hierarchy (SDH) - Management of the subnetwork connection protection for the network element view	
<u>G.774.5</u>	02-2001	Synchronous digital hierarchy (SDH) management of connection supervision functionality (HCS/LCS) for the network element view	
<u>G.774.6</u>	02-2001	Synchronous Digital Hierarchy (SDH) - Unidirectional performance monitoring for the network element view	
<u>G.774.7</u>	02-2001	Synchronous digital hierarchy (SDH) - Management of lower order path trace and interface labelling for the network element view	
<u>G.774.8</u>	02-2001	Synchronous digital hierarchy (SDH) - Management of radio-relay systems for the network element view	
<u>G.774.9</u>	02-2001	Synchronous digital hierarchy (SDH) - Configuration of linear multiplex- section protection for the network element view	
G.774.10	02-2001	Synchronous Digital Hierarchy (SDH) Multiplex Section (MS) shared protection ring management for the network element view	
<u>G.775</u>	10-1998	Loss of Signal (LOS), Alarm Indication Signal (AIS) and Remote Defect Indication (RDI) defect detection and clearance criteria for PDH signals	
G.776.1	10-1998	Managed objects for signal processing network elements This Recommendation includes one diskette containing the information model of Signal Processing Network Elements (SPNE).	Available only in MS Word, see Disc 2
<u>G.776.3</u>	04-2000	ADPCM DCME configuration map report	
<u>G.780</u>	07-1999	Vocabulary of terms for synchronous digital hierarchy (SDH) networks and equipment	
<u>G.781</u>	07-1999	Synchronization layer functions	
G.783	10-2000	Characteristics of synchronous digital hierarchy (SDH) equipment functional blocks	
G.783 (2000) Corrigendum 1	03-2001	Corrigendum 1 (03/01) to Recommendation G.783	Pre- published. Available only in MS Word, see Disc 2
G.783 (2000) Amendment 1	06-2002	Amendment 1	
G.783 (2000)	03-2003	Corrigendum 2 (03/03) to Recommendation G.783	

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<u>G.784</u>	07-1999	Synchronous digital hierarchy (SDH) management	
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<u>G.791</u>	11-1988	General considerations on transmultiplexing equipments	
<u>G.792</u>	11-1988	Characteristics common to all transmultiplexing equipments	
<u>G.793</u>	11-1988	Characteristics of 60-channel transmultiplexing equipments	
<u>G.794</u>	11-1988	Characteristics of 24-channel transmultiplexing equipments	
<u>G.795</u>	11-1988	Characteristics of codecs for FDM assemblies	
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G.796 (2000) Corrigendum 1	10-1998		
<u>G.797</u>	03-1996	Characteristics of a flexible multiplexer in a plesiochronous digital hierarchy environment	
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<u>G.803</u>	03-2000	Architecture of transport networks based on the synchronous digital hierarchy (SDH)	
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<u>G.805</u>	03-2000	Generic functional architecture of transport networks	
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G.806 (2000) Amendment 1	03-2003		
G.807/Y.1302	07-2001	Requirements for automatic switched transport networks (ASTN)	
<u>G.809</u>	03-2003	Functional architecture of connectionless layer networks	
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<u>G.810 (1996)</u> <u>Corrigendum 1</u>	11-2001	Corrigendum 1 (10/01) to Recommendation G.810	
<u>G.811</u>	09-1997	Timing characteristics of primary reference clocks	
<u>G.812</u>	06-1998	Timing requirements of slave clocks suitable for use as node clocks in synchronization networks	
<u>G.813</u>	03-2003	Timing characteristics of SDH equipment slave clocks (SEC)	
G.821	12-2002	Error performance of an international digital connection operating at a bit rate below the primary rate and forming part of an Integrated Services Digital Network	
G.822	11-1988	Controlled slip rate objectives on an international digital connection	
<u>G.823</u>	03-2000	The control of jitter and wander within digital networks which are based on the 2048 kbit/s hierarchy	
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<u>G.825</u>	03-2000	The control of jitter and wander within digital networks which are based on the synchronous digital hierarchy (SDH)	
G.825 Erratum 1	08-2001	Erratum to Recommendation ITU-T G.825 (03/00)	
<u>G.826</u>	12-2002	End-to-end error performance parameters and objectives for international, constant bit-rate digital paths and connections	
G.827	09-2003	Availability performance parameters and objectives for end-to-end international constant bit-rate digital paths	Pre- published. Available only in MS Word, see Disc 2

G.827.1	11-2000	Availability performance objectives for end-to-end international constant bit-rate digital paths at or above the primary rate
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<u>G.855.1</u>	03-1999	GDMO engineering viewpoint for the generic network level model
G.861	08-1996	Principles and guidelines for the integration of satellite and radio systems in SDH transport networks
G.871/Y.1301	10-2000	Framework for optical transport network Recommendations
<u>G.872</u>	11-2001	Architecture of optical transport networks
<u>G.873.1</u>	03-2003	Optical Transport Network (OTN): Linear protection
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<u>G.901</u>	11-1988	General considerations on digital sections and digital line systems
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<u>G.911</u>	04-1997	Parameters and calculation methodologies for reliability and availability of fibre optic systems	
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<u>G.957</u>	07-1999	Optical interfaces for equipments and systems relating to the synchronous digital hierarchy	
G.959.1	02-2001	Optical transport network physical layer interfaces	Available only in MS Word, see Disc 2
<u>G.960</u>	03-1993	Access digital section for ISDN basic rate access	
<u>G.961</u>	03-1993	Digital transmission system on metallic local lines for ISDN basic rate access	
0.074	00.000	Covering note, 1st August 2000: Corrigendum 1	
G.961 erratum	08-2000	Erratum No. 1 to Recommendation ITU-T G.961 (03/93)	
<u>G.962</u>	03-1993	Access digital section for ISDN primary rate at 2048 kbit/s	
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<u>G.963</u>	03-1993	Access digital section for ISDN primary rate at 1544 kbit/s	
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<u>G.966</u>	02-1999	Access digital section for B-ISDN	
G.967	V-interfaces at	the service node (SN)	
G.967.1	06-1998	V-interfaces at the service node (SN): VB5.1 reference point specification This Recommendation includes one diskette containing the SDL process diagrams corresponding to the VB5.1 reference point.	Available only in MS Word, see Disc 2
G.967.2	02-1999	V-interfaces at the service node (SN): VB5.2 reference point specification This Recommendation includes one diskette containing the SDL process diagrams corresponding to the VB5.2 reference point.	Available only in MS Word, see Disc 2
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G.983.1 (1998) Amendment 1	11-2001	Amendment 1	
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G.983.1 (1998) Amendment 2	03-2003		Pre- published. Available only in MS Word, see Disc 2
<u>G.983.2</u>	06-2002	ONT management and control interface specification for B-PON	
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<u>G.983.3</u>	03-2001	A broadband optical access system with increased service capability by wavelength allocation	
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G.983.8	03-2003	B-PON OMCI support for IP, ISDN, video, VLAN tagging, VC cross-connections and other select functions	Pre- published. Available only in MS Word, see Disc 2
G.Imp983.1	10-2003	Implementors' guide for Recommendation G.983.1	Available only in MS Word, see Disc 2
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G.992.1 (1999) Amendment 1	03-2003	This amendment includes the changes introduced by G.992.1 (1999) Corrigendum 2	Pre- published. Available only in MS Word,

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G.992.1 Annex H	10-2000	Specific requirements for a synchronized symmetrical DSL (SSDSL) system operating in the same cable binder as ISDN as defined in G.961 Appendix III	
<u>G.992.2</u>	07-1999	Splitterless asymmetric digital subscriber line (ADSL) transceivers	
G.992.2 (1999) Corrigendum 1	07-2002	Corrigendum 1 The content of this corrigendum has been incorporated in Amendement 1 (2003)	
<u>G.992.2 (1999)</u> <u>Amendment 1</u>	03-2003	Revised Annex C This Amendement includes the modifications of Corrigendum 1 (2002)	
<u>G.992.3</u>	07-2002	Asymmetric digital subscriber line transceivers 2 (ADSL2) This Recommendation includes the changes introduced by Amendment 1 (2003)	
			Pre-
G.992.3 (2002) Amendment 1	05-2003	This amendment is not published since its content has been directly incorporated in G.992.3 (07/2002)	published. Available only in MS Word, see Disc 2
<u>G.992.4</u>	07-2002	Splitterless asymmetric digital subscriber line transceivers 2 (splitterless ADSL2)	
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G.7710/Y.1701	11-2001	Common equipment management function requirements	
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G.Sup37	10-1998	ITU-T Recommendation G.763 digital circuit multiplication equipment (DCME) tutorial and dimensioning	
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G.Sup39	10-2003	Optical system design and engineering considerations	Pre- published. Available only in MS Word, see Disc 2



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H.222.0	02-2000	Information technology - Generic coding of moving pictures and associated audio information: Systems This edition of ITU-T H.222.0 consolidates H.222.0 (07/1995) and its Amendments 1 and 2 (11/1996), 3 and 4 (02/1998), 5 and 6 (05/1999), 7 (02/2000) and Corrigendum 1 (02/1998)	
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H.245	07-2003	Control protocol for multimedia communication	Pre-published. Available only in MS Word, see Disc 2
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H.246 Annex C	07-2003	ISDN User Part function - H.225.0 interworking	Pre-published. Available only in MS Word, see Disc 2
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<u>H.247</u>	09-1998	Multipoint extension for broadband audiovisual communication systems and terminals	
H.248.15	03-2002	Gateway control protocol: SDP H.248 package attribute Drafted as H.248 Annex N, renumbered and published as H.248.15	
<u>H.248.1</u>	05-2002	Gateway control protocol: Version 2	
<u>H.248.2</u>	11-2000	Gateway control protocol: Facsimile, text conversation and call discrimination packages This Recommendation was first approved and published as Annex F to H.248, and then renumbered as H.248.2 on 2002-03-29 without further modification	
<u>H.248.3</u>	11-2000	Gateway control protocol: User interface elements and actions packages This Recommendation was first approved and published as Annex G to H.248, and then renumbered as H.248.3 on 2002-03-29 without further modification	
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		The former Annex L to H.248 was renumbered as H.248.8 when revised on 2002-03-29	
H.248.9	03-2002	Gateway control protocol: Advanced media server packages Drafted as H.248 Annex M1, renumbered and published as H.248.9	
H.248.10	07-2001	Gateway control protocol: Media gateway resource congestion handling package This Recommendation was first approved and published as Annex M2 to H.248, and then renumbered as H.248.10 on 2002-03-29 without further modification	
<u>H.248 Annex</u> <u>M2</u>	07-2001	Annex M2: Media Gateway resource congestion handling package This Annex was renumbered as H.248.10 on 2002-03-29 without further modification	
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 This Recommendation was first approved and published as Annex M4 to H.248, and renumbered as H.248.12 on 2002-03-29 without further modification	
H.248 Annex M4	07-2001	This annex was renumbered as H.248.12 on 2002-03-29 without further modification This Annex was renumbered as H.248.12 on 29-03-2002 without further modification	
H.248.12 (2001) Amendment 1	11-2002	New Annex A: Extended H.324, H.245 command and H.245 indication packages	
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H.248.14	03-2002	Gateway control protocol: Inactivity timer package Drafted as H.248 Annex M6, renumbered and published as H.248.14	
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Н.350.4	08-2003	Directory services architecture for SIP	Available only in MS Word, see Disc 2

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H.Sup1	05-1999	Application profile - Sign language and lip-reading real-time conversation using low bit-rate video communication This Supplement includes one CD-ROM containing the video clip "Irene" to be used as test material for video coding of sign language.	
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K.34	07-2003	Classification of electromagnetic environmental conditions for telecommunication equipment - Basic EMC Recommendation	Pre-published. Available only in MS Word, see Disc 2

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<u>M.1150</u>	04-1997	Maintenance aspects of maritime/land mobile telecommunication store-and- forward services (packet mode) via satellite
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M.3100 (1995) Corrigendum 3	08-2001		
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M.3208.1 (1997) Corrigendum 1	02-2000	Corrigendum 1	Available only in MS Word, see Disc 2

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0.201	07-2003	Q-factor test equipment to estimate the transmission performance of optical channels	Pre-published. Available only in MS Word, see Disc 2



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P.840	11-2003	Subjective listening test method for evaluating circuit multiplication equipment Former ITU-T P.84	Pre-published. Available only in MS Word, see Disc 2
P.851	11-2003	Subjective quality evaluation of telephone services based on spoken dialogue systems	Pre-published. Available only in MS Word, see Disc 2
P.862	02-2001	Perceptual evaluation of speech quality (PESQ), an objective method for end-to-end speech quality assessment of narrowband telephone networks and speech codecs	Available only in MS Word, see Disc 2
P.862 (2001) Amendment 1	03-2003	Revised Annex A: Source code for the reference implementation and conformance tests	Available only in MS Word, see Disc 2
P.862.1	11-2003	Mapping function for transforming P.862 raw result scores to MOS-LQO	Pre-published. Available only in MS Word, see Disc 2
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Series Q: Swi	tching and	signalling	
Number	Approved in	Title	Status
<u>Q.1</u>	11-1988	Signal receivers for manual working	
<u>Q.2</u>	11-1988	Signal receivers for automatic and semi-automatic working, used for manual working	
<u>Q.4</u>	11-1988	Automatic switching functions for use in national networks	
<u>Q.5</u>	11-1988	Advantages of semi-automatic service in the international telephone service	
<u>Q.6</u>	11-1988	Advantages of international automatic working	
<u>0.7</u>	11-1988	Signalling systems to be used for international automatic and semi- automatic telephone working	
<u>Q.8</u>	11-1988	Signalling systems to be used for international manual and automatic working on analogue leased circuits	
<u>Q.9</u>	11-1988	Vocabulary of switching and signalling terms	
<u>Q.12</u>	11-1988	Overflow - alternative routing - rerouting - automatic repeat attempt	
<u>Q.14</u>	11-1988	Means to control the number of satellite links in an international telephone connection	
<u>Q.20</u>	11-1988	Comparative advantages of "in-band" and "out-band" systems	
<u>Q.21</u>	11-1988	Systems recommended for out-band signalling	
<u>Q.22</u>	11-1988	Frequencies to be used for in-band signalling	
<u>Q.23</u>	11-1988	Technical features of push-button telephone sets	
<u>Q.24</u>	11-1988	Multifrequency push-button signal reception	
<u>Q.25</u>	11-1988	Splitting arrangements and signal recognition times in "in-band" signalling systems	
<u>Q.26</u>	11-1988	Direct access to the international network from the national network	
<u>Q.27</u>	11-1988	Transmission of the answer signal	
<u>Q.28</u>	11-1988	Determination of the moment of the called subscriber's answer in the automatic service	
<u>Q.29</u>	11-1988	Causes of noise and ways of reducing noise in telephone exchanges	
<u>Q.30</u>	11-1988	Improving the reliability of contacts in speech circuits	
<u>Q.31</u>	11-1988	Noise in a national 4-wire automatic exchange	
<u>Q.32</u>	11-1988	Reduction of the risk of instability by switching means	
<u>Q.33</u>	11-1988	Protection against the effects of faulty transmission on groups of circuits	
Q.35/E.180	03-1998	Technical characteristics of tones for the telephone service This Recommendation is published with the double number E.180 and Q.35	
<u>Q.44</u>	11-1988	Attenuation distortion	
<u>Q.45</u>	10-1984	Transmission characteristics of an analogue international exchange	
Q.45 <i>bis</i>	11-1988	Transmission characteristics of an analogue international exchange	
<u>Q.48</u>	11-1988	Demand assignment signalling systems	
<u>Q.50</u>	07-2001	Signalling between Circuit Multiplication Equipment (CME) and International Switching Centres (ISC)	
<u>Q.50.1</u>	07-2001	Signalling between international switching centres (ISC) and digital circuit multiplication equipment (DCME) including the control of compression/decompression	
<u>Q.50.2</u>	12-2002	Signalling between International Switching Centres (ISC) and Digital Circuit Multiplication Equipment (DCME) including the control of compression/decompression over an IP network	
<u>Q.52</u>	03-2001	Signalling between international switching centres and stand-alone echo control devices	

Q.55	12-1999	Signalling between signal processing network equipment (SPNE) and international switching centres (ISC)	Available only in MS Word, see Disc 2
<u>Q.56</u>	05-2001	Signalling between signal processing network equipment (SPNE) and international switching centres (ISC) over an IP network	
<u>Q.65</u>	06-2000	The unified functional methodology for the characterization of services and network capabilities	
Q.68	03-1993	Overview of methodology for developing management services	
Q.71	03-1993	ISDN circuit mode switched bearer services	Available only in MS Word, see Disc 2
<u>Q.72</u>	03-1993	Stage 2 description for packet mode services	
<u>Q.76</u>	02-1995	Service procedures for Universal Personal Telecommunication - Functional modelling and information flows	
<u>Q.80</u>	11-1988	Introduction to stage 2 service descriptions for supplementary services	
Q.81	Stage 2 descriptio	n for number identification supplementary services	
<u>Q.81.1</u>	11-1988	Stage 2 description for number identification supplementary services : Direct dialling-in	
Q.81.2	02-1992	Stage 2 description for number identification supplementary services : Multiple subscriber number Published with ITU-T Q.81.8.	
Q.81.3	09-1991	Stage 2 description for number identification supplementary services : Calling line identification presentation (CLIP) and calling line identification restriction (CLIR) Published with ITU-T Q.81.5.	
<u>Q.81.5</u>	09-1991	Stage 2 description for number identification supplementary services : Connected line identification, presentation and restriction (COLP) and (COLR) <i>Published with ITU-T Q.81.3.</i>	
Q.81.7	06-1997	Stage 2 description for number identification supplementary services : Malicious call identification (MCID) This subject was only recognised and is for further study	
<u>Q.81.8</u>	02-1992	Stage 2 description for number identification supplementary services : Subaddressing (SUB) Published with ITU-T Q.81.2.	
Q.82	Stage 2 description	n for call offering supplementary services	
Q.82.2	03-1993	Stage 2 description for call offering supplementary services : Call forwarding <i>Published with ITU-T Q.82.3.</i>	
Q.82.3	03-1993	Stage 2 description for call offering supplementary services : Call deflection <i>Published with ITU-T Q.82.2.</i>	
Q.82.4	11-1988	Stage 2 description for call offering supplementary services : Line hunting	
Q.82.7	07-1996	Stage 2 description for call offering supplementary services : Explicit call transfer	
Q.83	Stage 2 description	n for call completion supplementary services	
<u>Q.83.1</u>	09-1991	Stage 2 description for call completion supplementary services : Call waiting (CW) Published with ITU-T Q.83.4.	
Q.83.2	02-1992	Stage 2 description for call completion supplementary services : Call hold	
Q.83.3	11-1988	Stage 2 description for call completion supplementary services : Completion of call to busy subscriber Empty Recommendation. This service has only been identified and requires further study.	
Q.84	Stage 2 description	n for multiparty supplementary services	
Q.84.1	03-1993	Stage 2 description for multiparty supplementary services : Conference calling (CONF)	
Q.84.2	10-1995	Stage 2 description for multiparty supplementary services : Three-party service	
Q.85	Stage 2 descriptio	n for community of interest supplementary services	
<u>Q.85.1</u>	02-1992	Stage 2 description for community of interest supplementary services : Closed user group Published with ITU-T Q.85.3.	

Q.85.3	02-1992	Stage 2 description for community of interest supplementary services : Multi-level precedence and preemption (MLPP) Published with ITU-T Q.85.1.
Q.85.6	02-1995	Stage 2 description for community of interest supplementary services : Global Virtual Network Service (GVNS)
<u>Q.85.6 Annex</u> <u>A</u>	07-1996	Service procedures and information flows based on Intelligent Network CS-1 capabilities
Q.86	Stage 2 description	on for charging supplementary services
<u>Q.86.2</u>	10-1995	Stage 2 description for charging supplementary services : Advice of charge (AOC)
<u>Q.86.3</u>	03-1993	Stage 2 description for charging supplementary services : Reverse charging (REV)
<u>Q.86.4</u>	06-1997	Stage 2 description for charging supplementary services : International Freephone Service (IFS)
<u>Q.86.7</u>	10-1995	Stage 2 description for charging supplementary services : International Telecommunication Charge Card (ITCC)
Q.87	Stage 2 description	on for additional information transfer supplementary services
<u>Q.87.1</u>	03-1993	Stage 2 description for additional information transfer supplementary services : User-to-user signalling (UUS)
<u>Q.101</u>	11-1988	Facilities provided in international semi-automatic working
Q.102	11-1988	Facilities provided in international automatic working
<u>Q.103</u>	11-1988	Numbering used
<u>Q.104</u>	11-1988	Language digit or discriminating digit
<u>Q.105</u>	11-1988	National (significant) number
<u>Q.106</u>	11-1988	The sending-finished signal
<u>Q.107</u>	11-1988	Standard sending sequence of forward address information
<u>Q.107<i>bis</i></u>	03-1993	Analysis of forward address information for routing
<u>Q.108</u>	11-1988	One-way or both-way operation of international circuits
<u>Q.109</u>	11-1988	Transmission of the answer signal in international exchanges
<u>Q.110</u>	11-1988	General aspects of the utilization of standardized CCITT signalling systems on PCM links
<u>Q.112</u>	11-1988	Signal levels and signal receiver sensitivity
<u>Q.113</u>	11-1988	Connection of signal receivers in the circuit
<u>Q.114</u>	11-1988	Typical transmission requirements for signal senders and receivers
<u>Q.115.0</u>	12-2002	Protocols for the control of signal processing network elements and functions
<u>Q.115.1</u>	12-2002	Logic for the control of echo control devices and functions Formerly Rec. Q.115
<u>Q.115.0</u> <u>Erratum 1</u>	09-2003	
<u>Q.116</u>	11-1988	Indication given to the outgoing operator or calling subscriber in case of an abnormal condition
<u>Q.117</u>	11-1988	Alarms for technical staff and arrangements in case of faults
<u>Q.118</u>	09-1997	Abnormal conditions - Special release arrangements
<u>Q.118<i>bis</i></u>	11-1988	Indication of congestion conditions at transit exchanges
Q.120-Q.139	11-1988	Specifications of Signalling System No. 4
Q.140-Q.180	11-1988	Specifications of Signalling System No. 5
Q.251-Q.300	11-1988	Specifications of Signalling System No. 6
Q.310-Q.332	11-1988	Specifications of Signalling System R1
Q.400-Q.490	11-1988	Specifications of Signalling System R2
<u>Q.500</u>	11-1988	Digital local, combined, transit and international exchanges - Introduction and field of application
<u>Q.511</u>	11-1988	Exchange interfaces towards other exchanges
<u>Q.512</u>	02-1995	Digital exchange interfaces for subscriber access
<u>Q.513</u>	03-1993	Digital exchange interfaces for operations, administration and maintenance

<u>Q.521</u>	03-1993	Digital exchange functions	
<u>Q.522</u>	11-1988	Digital exchange connections, signalling and ancillary functions	
<u>Q.541</u>	03-1993	Digital exchange design objectives - General	
<u>Q.542</u>	03-1993	Digital exchange design objectives - Operations and maintenance	
<u>Q.543</u>	03-1993	Digital exchange performance design objectives	
<u>Q.544</u>	11-1988	Digital exchange measurements	
Q.551	01-2002	Transmission characteristics of digital exchanges	
<u>Q.552</u>	11-2001	Transmission characteristics at 2-wire analogue interfaces of digital exchanges	
<u>Q.553</u>	11-2001	Transmission characteristics at 4-wire analogue interfaces of digital exchanges	
<u>Q.554</u>	11-1996	Transmission characteristics at digital interfaces of digital exchanges	
Q.601 Q.695 Annex A	03-1993	Lists and meanings of FITEs, BITEs and SPITEs - Representation of information contents of signals of the signalling systems	
<u>Q.601 Q.695</u> <u>Annex B</u>	03-1993	Narrative presentation of interworking	
<u>Q.696</u>	06-1997	Interworking between the Signalling System No. 7 ISDN User Part (ISUP) and Signalling Systems No. 5, R2 and Signalling System No. 7 TUP	
Q.698	03-1993	Interworking of Signalling System No. 7 ISUP, TUP and Signalling System No. 6 using arrow diagrams	
Q.699	09-1997	Interworking between ISDN access and non-ISDN access over ISDN User Part of Signalling System No. 7	
<u>Q.699</u> <u>Addendum 1</u>	12-1999	DSS1-SS7 interworking for call completion on no reply	
Q.699.1	05-1998	Interworking between ISDN access and non-ISDN access over ISDN user part of Signalling System No. 7: Support of VPN applications with PSS1 information flows	
<u>Q.700</u>	03-1993	Introduction to CCITT Signalling System No. 7	
<u>Q.701</u>	03-1993	Functional description of the message transfer part (MTP) of Signalling System No. 7	
<u>Q.702</u>	11-1988	Signalling data link	
<u>Q.703</u>	07-1996	Signalling link	
<u>Q.704</u>	07-1996	Signalling network functions and messages Covering note, 17.09.99: Erratum (english only)	
<u>Q.705</u>	03-1993	Signalling network structure	
<u>Q.706</u>	03-1993	Message transfer part signalling performance	
<u>Q.707</u>	11-1988	Testing and maintenance	
Q.708	03-1999	Assignment procedures for international signalling point codes	
<u>Q.709</u>	03-1993	Hypothetical signalling reference connection	
Q.710	11-1988	Simplified MTP version for small systems	
<u>Q.711</u>	03-2001	Functional description of the signalling connection control part	
Q.712	07-1996	Definition and function of signalling connection control part messages	
<u>Q.713</u>	03-2001	Signalling connection control part formats and codes	
Q.714	05-2001	Signalling connection control part procedures	
<u>Q.715</u>	04-2002	Signalling connection control part user guide	
<u>Q.716</u>	03-1993	Signalling System No. 7 - Signalling connection control part (SCCP) performance	
<u>Q.721</u>	11-1988	Functional description of the Signalling System No. 7 Telephone User Part (TUP)	
<u>Q.722</u>	11-1988	General function of telephone messages and signals	
<u>Q.723</u>	11-1988	Telephone user part formats and codes A Corrigendum was indicated in 03/1993.	
<u>O.723 (1988)</u> <u>Amendment 1</u>	03-1993	Amendment 1 to ITU-T Q.723 (1988)	
Q.724	11-1988	Telephone user part signalling procedures	Available only
			,

			in MS Word, see Disc 2
<u>Q.724 (1988)</u> <u>Amendment 1</u>	03-1993	Amendment 1 to ITU-T Q.724 (1988)	
<u>Q.725</u>	03-1993	Signalling performance in the telephone application	
Q.730	12-1999	ISDN user part supplementary services	
Q.731	Stage 3 description	on for number identification supplementary services using Signalling System No. 7	
<u>Q.731.1</u>	07-1996	Stage 3 description for number identification supplementary services using Signalling System No. 7 : Direct-dialling-In (DDI)	
<u>Q.731.3</u>	03-1993	Stage 3 description for number identification supplementary services using Signalling System No. 7: Calling line identification presentation (CLIP)	
<u>Q.731.4</u>	03-1993	Stage 3 description for number identification supplementary services using Signalling System No. 7: Calling line identification restriction (CLIR)	
<u>Q.731.5</u>	03-1993	Stage 3 description for number identification supplementary services using Signalling System No. 7 : Connected line identification presentation (COLP)	
<u>Q.731.6</u>	03-1993	Stage 3 description for number identification supplementary services using Signalling System No. 7 : Connected line identification restriction (COLR)	
<u>Q.731.7</u>	06-1997	Stage 3 description for number identification supplementary services using Signalling System No. 7 : Malicious call identification (MCID)	
<u>Q.731.8</u>	02-1992	Stage 3 description for number identification supplementary services using Signalling System No. 7 : Sub-addressing (SUB) <i>Published with ITU-T Q.731.1.</i>	
Q.732	Stage 3 description	on for call offering supplementary services using Signalling System No. 7	
<u>0.732.2-5</u>	12-1999	Stage 3 description for call offering supplementary services using Signalling System No. 7 : Call diversion services <i>D</i>).	
<u>Q.732.2-5</u> (1999) Amendment 1	07-2001	Stage 3 description for call offering supplementary services using Signalling System No. 7: Call diversion services	
<u>Q.732.7</u>	07-1996	Stage 3 description for call offering supplementary services using Signalling System No. 7: Explicit Call Transfer	
Q.733	Stage 3 description	on for call completion supplementary services using Signalling System No. 7	
<u>Q.733.1</u>	02-1992	Stage 3 description for call completion supplementary services using Signalling System No. 7: Call waiting (CW)	
Q.733.2	03-1993	Stage 3 description for call completion supplementary services using Signalling System No. 7: Call hold (HOLD) Published with ITU-T Q. 733.4.	
<u>Q.733.3</u>	06-1997	Stage 3 description for call completion supplementary services using Signalling System No. 7: Completion of calls to busy subscriber (CCBS)	
<u>Q.733.3</u> (1997) Amendment 1	07-2001	Stage 3 description for call completion supplementary services using Signalling System No. 7: Completion of calls to busy subscriber (CCBS)	
<u>Q.733.4</u>	03-1993	Stage 3 description for call completion supplementary services using Signalling System No. 7: Terminal portability (TP) <i>Published with ITU-T Q.733.2.</i>	
<u>Q.733.5</u>	12-1999	Stage 3 description for call completion supplementary services using Signalling System No. 7: Completion of calls on no reply	
Q.734	Stage 3 description	on for multiparty supplementary services using Signalling System No. 7	
<u>Q.734.1</u>	03-1993	Stage 3 description for multiparty supplementary services using Signalling System No. 7 : Conference calling Published with ITU-T Q.734.2. Covering note, June 1999: Information note	
<u>Q.734.2</u>	07-1996	Stage 3 description for multiparty supplementary services using Signalling System No. 7: Three-party service	
Q.735	Stage 3 description	on for community of interest supplementary services using Signalling System No. 7	
<u>Q.735.1</u>	03-1993	Stage 3 description for community of interest supplementary services using Signalling System No. 7 : Closed user group (CUG)	
<u>Q.735.3</u>	03-1993	Stage 3 description for community of interest supplementary services using Signalling System No. 7 : Multi-level precedence and preemption	
<u>Q.735.6</u>	07-1996	Stage 3 description for community of interest supplementary services using	

0.727	St 2 1	Signalling System No. 7: Global Virtual Network Service (GVNS)	
Q.736	Stage 3 description	on for charging supplementary services using Signalling System No. 7	
<u>Q.736.1</u>	10-1995	Stage 3 description for charging supplementary services using Signalling System No. 7: International Telecommunication Charge Card (ITCC)	
<u>Q.736.3</u>	10-1995	Stage 3 description for charging supplementary services using Signalling System No. 7: Reverse charging (REV)	
Q.737	Stage 3 description	on for additional information transfer supplementary services using Signalling System No. 7	
<u>Q.737.1</u>	06-1997	Stage 3 description for additional information transfer supplementary services using Signalling System No. 7: User-to-user signalling (UUS)	
<u>Q.750</u>	06-1997	Overview of Signalling System No. 7 management	
<u>Q.751.1</u>	10-1995	Network element management information model for the Message Transfer Part (MTP)	
Q.751.2	06-1997	Network element management information model for the Signalling Connection Control Part	
<u>Q.751.3</u>	09-1997	Network element information model for MTP accounting	
Q.751.4	05-1998	Network element information model for SCCP accounting and accounting verification	
<u>Q.752</u>	06-1997	Monitoring and measurements for Signalling System No. 7 networks	
<u>Q.753</u>	06-1997	Signalling System No. 7 management functions MRVT, SRVT and CVT and definition of the OMASE-user	
<u>Q.754</u>	06-1997	Signalling System No. 7 management Application Service Element (ASE) definitions	
<u>Q.755</u>	03-1993	Signalling System No. 7 protocol tests	
<u>Q.755.1</u>	05-1998	MTP Protocol Tester	
<u>Q.755.2</u>	09-1997	Transaction capabilities test responder	
<u>Q.756</u>	06-1997	Guidebook to Operations, Maintenance and Administration Part (OMAP)	
<u>Q.761</u>	12-1999	Signalling System No. 7 - ISDN User Part functional description	
Q.761 (1999) Amendment 1	07-2001	Specifications of Signalling System No. 7 - ISDN user part functional description	
<u>Q.761 (1999)</u> <u>Amendment 2</u>	12-2002	Support for the International Emergency Preference Scheme	
<u>Q.762</u>	12-1999	Signalling System No. 7 - ISDN User Part general functions of messages and signals	
<u>Q.762</u> <u>Addendum 1</u>	06-2000	Addendum 1	
<u>Q.762 (1999)</u> <u>Amendment 1</u>	12-2002	Support for the International Emergency Preference Scheme	
<u>Q.763</u>	12-1999	Signalling System No. 7 - ISDN User Part formats and codes	
Q.763 (1999) Amendment 1	03-2001	Analytical method to calculate short-term visibility and interference statistics for non-geostationary satellite orbit satellites as seen from a point on the Earth's surface	
<u>Q.763 (1999)</u> <u>Corrigendum 1</u>	07-2001	Signalling System No. 7 - ISDN user part formats and codes	
<u>Q.763 (1999)</u> <u>Amendment 2</u>	12-2002	Support for the International Emergency Preference Scheme	
Q.764	12-1999	Signalling System No. 7 - ISDN User Part signalling procedures	
<u>Q.764 (1999)</u> <u>Amendment 1</u>	07-2001	Amendment 1	
<u>Q.764 (1999)</u> <u>Amendment 2</u>	12-2002	Support for the International Emergency Preference Scheme	
<u>Q.765</u>	06-2000	Signalling system No. 7 - Application transport mechanism	
<u>Q.765<i>bis</i></u>	12-1999	Signalling system No. 7 - Application Transport Mechanism: Test Suite Structure and Test Purposes (TSS & TP)	
Q.765.1	05-1998	Signalling System No. 7 - Application transport mechanism: Support of VPN applications with PSS1 information flows	
Q.765.1 <i>bis</i>	12-1999	Abstract test suite for the APM support of VPN applications This Recommendation includes an electronic attachment containing the ATS	Available only in MS Word,

		for ISUP'97 for APM support of VPN in machine processable form and in pdf form	see Disc 2
Q.765.1 <i>bis</i> (1999) Amendment 1	12-2000	Amendment: Abstract test suite for the APM support of VPN applications	Available only in MS Word, see Disc 2
Q.765.4	06-2000	Managed objects for diagnostic information of public switched telephone network connected V-series modem DCE's	
<u>Q.765.5</u>	06-2000	Managed objects for diagnostic information of public switched telephone network connected V-series modem DCE's	
<u>Q.765.5</u> (2000) Amendment 1	07-2001	Bearer Independent Call Control Capability Set 2	
<u>Q.766</u>	03-1993	Performance objectives in the integrated services digital network application	
<u>Q.767</u>	02-1991	Application of the ISDN user part of CCITT signalling system No. 7 for international ISDN interconnections	
<u>O.767 (1991)</u> <u>Amendment 1</u>	12-2002		
<u>Q.768</u>	10-1995	Signalling interface between an international switching centre and an ISDN satellite subnetwork	
<u>Q.769.1</u>	12-1999	Signalling system No. 7 - ISDN user part enhancements for the support of number portability	
<u>Q.771</u>	06-1997	Functional description of transaction capabilities	
<u>Q.772</u>	06-1997	Transaction capabilities information element definitions	
<u>Q.773</u>	06-1997	Transaction capabilities formats and encoding	
<u>Q.774</u>	06-1997	Transaction capabilities procedures	
<u>Q.775</u>	06-1997	Guidelines for using transaction capabilities	
<u>Q.780</u>	10-1995	Signalling System No. 7 test specification - General description	
<u>Q.781</u>	04-2002	MTP level 2 test specification	
Q.782	04-2002	MTP level 3 test specification	
<u>Q.783</u>	11-1988	TUP test specification	
Q.784 Annex A	03-1993	TTCN version of Recommendation Q.784	
<u>Q.784.1</u>	07-1996	Validation and compatibility for ISUP'92 and Q.767 protocols	
<u>Q.784.1</u> (1996) Corrigendum 1	12-1999		
Q.784.2	06-1997	Abstract test suite for ISUP'92 basic call control procedures This Recommendation includes one diskette containing Annex D ISUP'92 ATS for basic call in graphical and in machine processable form.	Available only in MS Word, see Disc 2
Q.784.3	12-1999	ISUP '97 basic call control procedures - Test suite structure and test purposes (TSS & TP) This Recommendation includes an electronic attachment containing the ATS for ISUP'97 basic call control procedures in machine processable form and in pdf form	Available only in MS Word, see Disc 2
<u>Q.784.3</u> (1999) Amendment 1	12-2000	Amendment 1	
<u>Q.785</u>	09-1991	ISUP protocol test specification for supplementary services	
Q.785.2	03-1999	ISUP'97 supplementary services - Test suite structure and test purposes (TSS & TP) This Recommendation includes one CD-ROM containing the ISUP'97 ATS for supplementary services in machine processable form and in graphical form.	Available only in MS Word, see Disc 2
Q.785.2 (1999) Amendment 1	12-2000	Amendment 1: New Appendix I - Additional test configuration for ISUP'97 supplementary services	Available only in MS Word, see Disc 2
<u>Q.786</u>	03-1993	SCCP test specification	
<u>Q.787</u>	09-1997	Transaction Capabilities (TC) test specification	
<u>Q.788</u>	06-1997	User-network-interface to user-network-interface compatibility test specifications for ISDN, non-ISDN and undetermined accesses interworking	

		over international ISUP	
<u>Q.811</u>	06-1997	Lower layer protocol profiles for the Q3 and X interfaces	
<u>Q.812</u>	06-1997	Upper layer protocol profiles for the Q3 and X interfaces	
<u>Q.812 (1997)</u> <u>Amendment 1</u>	03-1999	Additional X interface protocols for the service management layer (SML)	
Q.812 (1997) Amendment 2	02-2000	Protocol profile for electronic communications interactive agent	Pre-published. Available only in MS Word, see Disc 2
<u>Q.812</u> Appendix I	03-1999	Guidance on using allomorphic management	
<u>Q.813</u>	06-1998	Security Transformations Application Service Element for Remote Operations Service Element (STASE-ROSE)	
<u>Q.814</u>	02-2000	Specification of an electronic data interchange interactive agent	
<u>Q.815</u>	02-2000	Specification of a security model for whole message protection	
<u>Q.816</u>	01-2001	CORBA-based TMN services	
<u>Q.816 (2001)</u> <u>Corrigendum 1</u>	08-2001	Corrigendum 1	
<u>Q.816 (2001)</u> <u>Amendment 1</u>	08-2001	OMG services profile	
<u>Q.816 (2001)</u> <u>Amendment 2</u>	05-2002	User guide for local name resolution	
<u>Q.816 (2001)</u> <u>Corrigendum 2</u>	08-2002	Corrigendum 2	
<u>Q.816.1</u>	08-2001	CORBA based TMN services: Extensions to support coarse-grained interfaces	
Q.817	01-2001	TMN PKI - Digital certificates and certificate revocation lists profiles	
<u>Q.821</u>	02-2000	Stage 2 and Stage 3 description for the Q3 interface - Alarm Surveillance	
Q.821.1	09-2001	CORBA-based TMN alarm surveillance service	
<u>Q.822</u>	04-1994	Stage 1, stage 2 and stage 3 description for the Q3 interface - Performance management	
<u>O.822 (1994)</u> <u>Amendment 1</u>	03-2003	Generic transport performance management	
<u>Q.822.1</u>	10-2001	CORBA-based TMN performance management service	
Q.822.1 (2001) Amendment 1	03-2003	Generic transport performance management	
<u>Q.823</u>	07-1996	Stage 2 and Stage 3 functional specifications for traffic management	
<u>Q.823.1</u>	10-1997	Management Conformance Statement Proformas	
Q.824	Stage 2 and stage	3 description for the Q3 interface - Customer administration	
<u>Q.824.0</u>	10-1995	Stage 2 and stage 3 description for the Q3 interface - Customer administration : Common information	
<u>Q.824.1</u>	10-1995	Stage 2 and stage 3 description for the Q3 interface - Customer administration : Integrated Services Digital Network (ISDN) basic and primary rate access	
<u>Q.824.2</u>	10-1995	Stage 2 and stage 3 description for the Q3 interface - Customer administration : Integrated Services Digital Network (ISDN) supplementary services	
<u>Q.824.3</u>	10-1995	Stage 2 and stage 3 description for the Q3 interface - Customer administration : Integrated Services Digital Network (ISDN) optional user facilities	
<u>Q.824.4</u>	10-1995	Stage 2 and stage 3 description for the Q3 interface - Customer administration : Integrated Services Digital Network (ISDN) teleservices	
<u>Q.824.5</u>	10-1997	Stage 2 and stage 3 description for the Q3 interface - Customer administration : Configuration management of V5 interface environments and associated customer profiles	
<u>Q.824.5</u> (1997) Corrigendum 1	02-2000	Corrigendum 1	

<u>Q.824.6</u>	06-1998	Stage 2 and stage 3 description for the Q3 interface - Customer administration : Broadband switch management	
Q.824.7	02-2000	Stage 2 and stage 3 description for the Q3 interface - Customer administration : Enhanced Broadband Switch	
<u>Q.825</u>	06-1998	Specification of TMN applications at the Q3 interface: Call detail recording	
<u>Q.826</u>	02-2000	Stage 2 and Stage 3 Functional Specification of Call Routing Information Management on Operation System/Network Element (OS/NE) Interface	
<u>Q.831</u>	10-1997	Fault and performance management of V5 interface environments and associated customer profiles	
<u>O.831 (1997)</u> <u>Corrigendum 1</u>	03-2001	Corrigendum 1 to Recommendation Q.831	
Q.831.1	02-2000	Access Management for V5	
<u>Q.832.1</u>	06-1998	VB5.1 Management	
<u>O.832.1</u> (1998) Corrigendum 1	03-2001	Corrigendum 1 to Recommendation Q.832.1	
Q.832.2	03-1999	VB5.2 Management	
<u>Q.832.3</u>	01-2001	Broadband access coordination	
Q.833.1	01-2001	Asymmetric digital subscriber line (ADSL) - Network element management: CMIP model	
<u>Q.834.1</u>	04-2001	ATM-PON requirements and managed entities for the network element view	
<u>Q.834.2</u>	04-2001	ATM PON requirements and managed entities for the network view	
Q.834.3	11-2001	A UML description for management interface requirements for broadband Passive Optical Networks	Available only in MS Word, see Disc 2
Q.834.4	07-2003	A CORBA interface specification for Broadband Passive Optical Networks based on UML interface requirements	Pre-published. Available only in MS Word, see Disc 2
Q.835	03-1999	Line and line circuit test management of ISDN and analogue customer accesses	
<u>O.835 (1999)</u> <u>Corrigendum 1</u>	03-2001	Corrigendum 1 to Recommendation Q.835	
Q.836.1	02-2000	SSF management information model	Available only in MS Word, see Disc 2
<u>Q.850</u>	05-1998	Usage of cause and location in the Digital Subscriber Signalling System No. 1 and the Signalling System No. 7 ISDN User Part	
Q.850 Addendum 1	06-2000	Addendum 1	
Q.850 (1998) Amendment 1	07-2001	Usage of cause and location in the Digital Subscriber Signalling System No. 1 (DSS1) and the Signalling System No. 7 ISDN user part (ISUP)	
<u>Q.860</u>	06-2000	Managed objects for diagnostic information of public switched telephone network connected V-series modem DCE's	
<u>Q.920</u>	03-1993	ISDN user-network interface data link layer - General aspects This Recommendation is also included but not published in I series under alias number 1.440	
Q.920 (1993) Amendment 1	06-2000		
<u>0.921</u>	09-1997	ISDN user-network interface - Data link layer specification This Recommendation is also included but not published in I series under alias number I.441.	
Q.921 (1997) Amendment 1	06-2000		
Q.921 bis	03-1993	Abstract test suite for LAPD conformance testing This Recommendation includes 5 diskettes containing postscript files of ATS for testing conformance of basic rate user side equipment to Rec. Q.921.	Available only in MS Word, see Disc 2
<u>Q.922</u>	02-1992	ISDN data link layer specification for frame mode bearer services	
<u>Q.923</u>	02-1995	Specification of a synchronization and coordination function for the provision	

		of the OSI connection-mode network service in an ISDN environment	
<u>Q.930</u>	03-1993	ISDN user-network interface layer 3 - General aspects This Recommendation is also included but not published in I series under alias number 1.450	
<u>Q.931</u>	05-1998	ISDN user-network interface layer 3 specification for basic call control This Recommendation is also included but not published in I series under alias number 1.451	
<u>Q.931 (1998)</u> <u>Amendment 1</u>	12-2002	Extensions for the support of digital multiplexing equipment	
Q.931 (1998) Erratum 1	02-2003		
<u>Q.932</u>	05-1998	Digital subscriber signalling system No. 1 - Generic procedures for the control of ISDN supplementary services This Recommendation is also included but not published in I series under alias number 1.452.	
Q.932 (1998) Amendment 1	06-2000		Available only in MS Word, see Disc 2
Q.933	02-2003	Digital Subscriber Signalling System No. 1 (DSS 1) - Signalling specifications for frame mode switched and permanent virtual connection control and status monitoring	
Q.933 bis	10-1995	Abstract test suite - Signalling specification for frame mode basic call control conformance testing for permanent virtual connections (PVCs) This Recommendation includes one diskette containing Abstract test suites Section II corresponding to additional procedures for PVCs as per ITU-T Q.933 Annex A.	Not available, contact sales@itu.int
<u>Q.939</u>	03-1993	Typical DSS 1 service indicator codings for ISDN telecommunications services	
<u>Q.940</u>	11-1988	ISDN user-network interface protocol for management - General aspects	
<u>Q.941</u>	03-1993	ISDN user-network interface protocol profile for management	
<u>Q.950</u>	06-2000	Supplementary services protocols, structure and general principles	
Q.951	Stage 3 description	n for number identification supplementary services using DSS 1	
<u>Q.951.1</u>	02-1992	Stage 3 description for number identification supplementary services using DSS 1 : Direct-dialling-in (DDI) <i>Q.951 parts 1, 2 and 8 published together</i>	
		Stage 3 description for number identification supplementary services using	
Q.951.2	02-1992	DSS 1 : Multiple subscriber number (MSN) Q.951 parts 1, 2 and 8 published together	
Q.951.2 Q.951.3	02-1992	DSS 1 : Multiple subscriber number (MSN)	
		DSS 1 : Multiple subscriber number (MSN) Q.951 parts 1, 2 and 8 published together Stage 3 description for number identification supplementary services using DSS 1 : Calling line identification presentation	
Q.951.3	03-1993	DSS 1 : Multiple subscriber number (MSN) Q.951 parts 1, 2 and 8 published together Stage 3 description for number identification supplementary services using DSS 1 : Calling line identification presentation Q.951 parts 3-6 published together Stage 3 description for number identification supplementary services using DSS 1 : Calling line identification restriction	
Q.951.3 Q.951.4	03-1993 03-1993	DSS 1 : Multiple subscriber number (MSN) Q. 951 parts 1, 2 and 8 published together Stage 3 description for number identification supplementary services using DSS 1 : Calling line identification presentation Q. 951 parts 3-6 published together Stage 3 description for number identification supplementary services using DSS 1 : Calling line identification restriction Q. 951 parts 3-6 published together Stage 3 description for number identification supplementary services using DSS 1 : Connected line identification presentation	
Q.951.4 Q.951.5	03-1993 03-1993 03-1993	DSS 1 : Multiple subscriber number (MSN) Q.951 parts 1, 2 and 8 published together Stage 3 description for number identification supplementary services using DSS 1 : Calling line identification presentation Q.951 parts 3-6 published together Stage 3 description for number identification supplementary services using DSS 1 : Calling line identification restriction Q.951 parts 3-6 published together Stage 3 description for number identification supplementary services using DSS 1 : Connected line identification presentation Q.951 parts 3-6 published together Stage 3 description for number identification supplementary services using DSS 1 : Connected line identification restriction	
Q.951.3 Q.951.4 Q.951.5 Q.951.6	03-1993 03-1993 03-1993	DSS 1 : Multiple subscriber number (MSN) Q.951 parts 1, 2 and 8 published together Stage 3 description for number identification supplementary services using DSS 1 : Calling line identification presentation Q.951 parts 3-6 published together Stage 3 description for number identification supplementary services using DSS 1 : Calling line identification restriction Q.951 parts 3-6 published together Stage 3 description for number identification supplementary services using DSS 1 : Connected line identification presentation Q.951 parts 3-6 published together Stage 3 description for number identification supplementary services using DSS 1 : Connected line identification restriction Q.951 parts 3-6 published together Stage 3 description for number identification supplementary services using DSS 1 and supplementary services using DSS 2 and supplementary services using DSS 3 description for number identification supplementary services using DSS 3 description for number identification supplementary services using DSS 3 description for number identification supplementary services using DSS 3 description for number identification supplementary services using DSS 3 description for number identification supplementary services using DSS 3 description for number identification supplementary services using DSS 3 description for number identification supplementary services using DSS 3 description for numbe	
Q.951.3 Q.951.4 Q.951.5 Q.951.6 Q.951.7	03-1993 03-1993 03-1993 06-1997	DSS 1 : Multiple subscriber number (MSN) Q.951 parts 1, 2 and 8 published together Stage 3 description for number identification supplementary services using DSS 1 : Calling line identification presentation Q.951 parts 3-6 published together Stage 3 description for number identification supplementary services using DSS 1 : Calling line identification restriction Q.951 parts 3-6 published together Stage 3 description for number identification supplementary services using DSS 1 : Connected line identification presentation Q.951 parts 3-6 published together Stage 3 description for number identification supplementary services using DSS 1 : Connected line identification restriction Q.951 parts 3-6 published together Stage 3 description for number identification supplementary services using DSS 1 : Malicious Call Identification (MCID) Stage 3 description for number identification supplementary services using DSS 1 : Sub-addressing (SUB)	
Q.951.3 Q.951.4 Q.951.5 Q.951.6 Q.951.7 Q.951.8 Q.952 Q.952.7	03-1993 03-1993 03-1993 06-1997 02-1992 03-1993 06-1997	DSS 1: Multiple subscriber number (MSN) Q.951 parts 1, 2 and 8 published together Stage 3 description for number identification supplementary services using DSS 1: Calling line identification presentation Q.951 parts 3-6 published together Stage 3 description for number identification supplementary services using DSS 1: Calling line identification restriction Q.951 parts 3-6 published together Stage 3 description for number identification supplementary services using DSS 1: Connected line identification presentation Q.951 parts 3-6 published together Stage 3 description for number identification supplementary services using DSS 1: Connected line identification restriction Q.951 parts 3-6 published together Stage 3 description for number identification supplementary services using DSS 1: Malicious Call Identification (MCID) Stage 3 description for number identification supplementary services using DSS 1: Sub-addressing (SUB) Q.951 parts 1, 2 and 8 published together Stage 3 description for call offering supplementary services using DSS 1 - Diversion supplementary services Stage 3 description for call offering supplementary services using DSS 1 - Explicit Call Transfer (ECT)	
Q.951.3 Q.951.4 Q.951.5 Q.951.6 Q.951.7 Q.951.8 Q.952	03-1993 03-1993 03-1993 06-1997 02-1992 03-1993 06-1997	DSS 1: Multiple subscriber number (MSN) Q.951 parts 1, 2 and 8 published together Stage 3 description for number identification supplementary services using DSS 1: Calling line identification presentation Q.951 parts 3-6 published together Stage 3 description for number identification supplementary services using DSS 1: Calling line identification restriction Q.951 parts 3-6 published together Stage 3 description for number identification supplementary services using DSS 1: Connected line identification presentation Q.951 parts 3-6 published together Stage 3 description for number identification supplementary services using DSS 1: Connected line identification restriction Q.951 parts 3-6 published together Stage 3 description for number identification supplementary services using DSS 1: Malicious Call Identification (MCID) Stage 3 description for number identification supplementary services using DSS 1: Sub-addressing (SUB) Q.951 parts 1, 2 and 8 published together Stage 3 description for call offering supplementary services using DSS 1 - Diversion supplementary services Stage 3 description for call offering supplementary services using DSS 1 -	

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<u>Q.953.2</u>	03-1993	Stage 3 description for call completion supplementary services using DSS 1 : Call hold	
<u>Q.953.3</u>	06-1997	Stage 3 description for call completion supplementary services using DSS 1 : Completion of Calls to Busy Subscribers (CCBS)	
<u>Q.953.4</u>	10-1995	Stage 3 description for call completion supplementary services using DSS 1 : Terminal Portability (TP)	
Q.953.5	12-1999	Stage 3 description for call completion supplementary services using DSS 1 : Call Completion on No Reply (CCNR) This Recommendation includes one diskette containing the SDL process diagrams of DSS1 CCNR in machine processable form and in graphical form.	Available only in MS Word, see Disc 2
Q.954	Stage 3 description	on for multiparty supplementary services using DSS 1	
<u>Q.954.1</u>	03-1993	Stage 3 description for multiparty supplementary services using DSS 1 : Conference calling Covering note, June 1999: Information note	
<u>Q.954.2</u>	10-1995	Stage 3 description for multiparty supplementary services using DSS 1 : Three-party (3PTY)	
Q.955	Stage 3 description	on for community of interest supplementary services using DSS 1	
<u>Q.955.1</u>	02-1992	Stage 3 description for community of interest supplementary services using DSS 1 : Closed user group	
<u>Q.955.3</u>	03-1993	Stage 3 description for community of interest supplementary services using DSS 1: Multi-level precedence and preemption (MLPP)	
Q.956	Stage 3 description	on for charging supplementary services using DSS 1	
<u>Q.956.2</u>	10-1995	Stage 3 description for charging supplementary services using DSS 1 : Advice of charge	
<u>Q.956.3</u>	10-1995	Stage 3 description for charging supplementary services using DSS 1 : Reverse charging	
Q.957	Stage 3 description	on for additional information transfer supplementary services using DSS 1	
<u>Q.957.1</u>	07-1996	Stage 3 description for additional information transfer supplementary services using DSS 1 : User-to-User Signalling (UUS)	
<u>Q.1000</u>	11-1988	Structure of the Q.1000-Series Recommendations for public land mobile networks	
<u>Q.1001</u>	11-1988	General aspects of public land mobile networks	
Q.1002	11-1988	Network functions	
<u>Q.1003</u>	11-1988	Location registration procedures	
<u>Q.1004</u>	11-1988	Location register restoration procedures	
<u>Q.1005</u>	11-1988	Handover procedures	
Q.1031	11-1988	General signalling requirements on interworking between the ISDN or PSTN and the PLMN	
<u>Q.1032</u>	11-1988	Signalling requirements relating to routing of calls to mobile subscribers	
Q.1061	11-1988	General aspects and principles relating to digital PLMN access signalling reference points	
Q.1062	11-1988	Digital PLMN access signalling reference configurations	
<u>Q.1063</u>	11-1988	Digital PLMN channel structures and access capabilities at the radio interface (Um reference point)	
<u>Q.1100</u>	03-1993	Structure of the Recommendations on the INMARSAT mobile satellite systems	
<u>Q.1101</u>	11-1988	General requirements for the interworking of the terrestrial telephone network and INMARSAT Standard A system	
Q.1102	11-1988	Interworking between Signalling System R2 and INMARSAT Standard A system	
Q.1103	11-1988	Interworking between Signalling System No. 5 and INMARSAT Standard A system	
<u>Q.1111</u>	03-1993	Interfaces between the INMARSAT Standard B system and the international public switched telephone network/ISDN	
<u>Q.1112</u>	03-1993	Procedures for interworking between INMARSAT Standard-B system and the international public switched telephone network/ISDN	

Q.1151	03-1993	Interfaces for interworking between the INMARSAT aeronautical mobile- satellite system and the international public switched telephone network/ISDN	
Q.1152	03-1993	Procedures for interworking between INMARSAT aeronautical mobile satellite system and the international public switched telephone network/ISDN	
<u>Q.1200</u>	09-1997	General series Intelligent Network Recommendation structure	
Q.1201/I.312	10-1992	Principles of intelligent network architecture This Recommendation is published with the double number Q.1201 and I.312	
Q.1202/I.328	09-1997	Intelligent network - Service plane architecture This Recommendation is published with the double number Q.1202 and I.328	
Q.1203/I.329	09-1997	Intelligent network - Global functional plane architecture This Recommendation is published with the double number Q.1203 and I.329. For more details see I.329	
Q.1204	03-1993	Intelligent network distributed functional plane architecture	
Q.1205	03-1993	Intelligent network physical plane architecture	
<u>Q.1208</u>	09-1997	General aspects of the Intelligent Network Application protocol	
<u>Q.1210</u>	10-1995	Q.1210-series Intelligent network Recommendation structure	
Q.1211	03-1993	Introduction to intelligent network capability set 1	
Q.1213	10-1995	Global functional plane for intelligent network CS-1	
Q.1214	10-1995	Distributed functional plane for intelligent network CS-1	Available only in MS Word, see Disc 2
Q.1215	10-1995	Physical plane for intelligent network CS-1	
<u>Q.1218</u>	10-1995	Interface Recommendation for intelligent network CS-1	
<u>Q.1218</u> <u>Addendum 1</u>	09-1997	Definition for two new contexts in the SDF data model	
<u>Q.1219</u>	04-1994	Intelligent network user's guide for capability set 1	
<u>Q.1220</u>	09-1997	Q.1220-series Intelligent Network Capability Set 2 Recommendation structure	
<u>Q.1221</u>	09-1997	Managed objects for diagnostic information of public switched telephone network connected V-series modem DCE's	
Q.1222	09-1997	Service plane for Intelligent Network Capability Set 2	
<u>Q.1223</u>	09-1997	Global functional plane for Intelligent Network Capability Set 2	
Q.1224	09-1997	Distributed functional plane for intelligent network Capability Set 2 This Recommendation is published in three fascicles.	Available only in MS Word, see Disc 2
<u>Q.1225</u>	09-1997	Physical plane for Intelligent Network Capability Set 2	
Q.1228	09-1997	Interface Recommendation for intelligent network Capability Set 2 This Recommendation includes 3 diskettes containing Q.1228 SDL diagrams in SDT source format and in PDF format.	Available only in MS Word, see Disc 2
Q.1229	03-1999	Managed objects for diagnostic information of public switched telephone network connected V-series modem DCE's This Recommendation is published in 5 fascicles.	Available only in MS Word, see Disc 2
Q.1231	12-1999	Introduction to Intelligent Network Capability Set 3	Available only in MS Word, see Disc 2
<u>Q.1236</u>	12-1999	Intelligent Network Capability Set 3 - Management Information Model Requirements and Methodology	
<u>Q.1237</u>	06-2000	Managed objects for diagnostic information of public switched telephone network connected V-series modem DCE's	
Q.1238	Interface Recomm	nendation for intelligent network capability set 3	
Q.1238.1	06-2000	Interface Recommendation for intelligent network capability set 3 : Common aspects This Recommendation includes an electronic attachment containing the ASN.1 definitions for the IN CS-3 common aspects	Available only in MS Word, see Disc 2
Q.1238.2	06-2000	Interface Recommendation for intelligent network capability set 3 : SCF-SSF interface This Recommendation includes an electronic attachment containing the ASN.1 definitions and the SDL diagrams in machine processable forms and in	Available only in MS Word, see Disc 2

pdf form for SCF-SFF interface

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Q.1238.3	06-2000	Interface Recommendation for intelligent network capability set 3 : SCF-SRF interface This Recommendation includes an electronic attachment containing the ASN.1 definitions for the IN CS-3 SCF-SRF interface	Available only in MS Word, see Disc 2
Q.1238.4	06-2000	Interface Recommendation for intelligent network capability set 3 : SCF-SDF interface This Recommendation includes an electronic attachment containing the ASN.1 definitions for the IN CS-3 SCF-SDF interface	Available only in MS Word, see Disc 2
Q.1238.5	06-2000	Interface Recommendation for intelligent network capability set 3 : SDF-SDF interface This Recommendation includes an electronic attachment containing the ASN.1 definitions for the IN CS-3 SDF-SDF interface	Available only in MS Word, see Disc 2
Q.1238.6	06-2000	Interface Recommendation for intelligent network capability set 3: SCF-SCF interface This Recommendation includes an electronic attachment containing the ASN.1 definitions for the IN CS-3 SCF-SCF interface	Available only in MS Word, see Disc 2
Q.1238.7	06-2000	Interface Recommendation for intelligent network capability set 3 : SCF-CUSF interface This Recommendation includes an electronic attachment containing the ASN.1 definitions for the IN CS-3 SCF-CUSF interface	Available only in MS Word, see Disc 2
Q.1241	07-2001	Introduction to Intelligent Network Capability Set 4	
Q.1244	07-2001	Distributed functional plane for Intelligent Network Capability Set 4	
Q.1248	Interface recomm	endation for Intelligent Network Capability Set 4	
Q.1248.1	07-2001	Interface Recommendation for Intelligent Network Capability Set 4: Common aspects	Available only in MS Word, see Disc 2
Q.1248.2	07-2001	Interface recommendation for Intelligent Network Capability Set 4: SCF-SSF Interface	Available only in MS Word, see Disc 2
Q.1248.3	07-2001	Interface recommendation for Intelligent Network Capability Set 4: Interface Recommendation for Intelligent Network Capability Set 4: SCF-SRF interface	Available only in MS Word, see Disc 2
Q.1248.4	07-2001	Interface Recommendation for Intelligent Network Capability Set 4: SCF-SDF interface	Available only in MS Word, see Disc 2
Q.1248.5	07-2001	Interface recommendation for Intelligent Network Capability Set 4: Interface Recommendation for Intelligent Network Capability Set 4: SDF-SDF interface	Available only in MS Word, see Disc 2
Q.1248.6	07-2001	Interface Recommendation for Intelligent Network Capability Set 4: SCF-SCF interface	Available only in MS Word, see Disc 2
Q.1248.7	07-2001	Interface Recommendation for Intelligent Network capability set 4: SCF-CUSF Interface	Available only in MS Word, see Disc 2
<u>Q.1290</u>	05-1998	Glossary of terms used in the definition of intelligent networks	
<u>Q.1300</u>	10-1995	Telecommunication applications for switches and computers (TASC) - General overview	
<u>Q.1301</u>	10-1995	Telecommunication applications for switches and computers (TASC) - TASC Architecture	
Q.1302	10-1995	Telecommunication applications for switches and computers (TASC) - TASC functional services	
<u>Q.1303</u>	10-1995	Telecommunication applications for switches and computers (TASC) - TASC Management: Architecture, methodology and requirements	
<u>Q.1400</u>	03-1993	Architecture framework for the development of signalling and OA&M protocols using OSI concepts	
<u>Q.1400</u> <u>Addendum 1</u>	02-1995	Architecture framework for the development of signalling and OAM protocols using OSI concepts	
<u>Q.1521</u>	06-2000	Requirements on underlying networks and signalling protocols to support UPT	
<u>Q.1531</u>	06-2000	Managed objects for diagnostic information of public switched telephone	

		network connected V-series modem DCE's	
<u>Q.1541</u>	05-1998	UPT stage 2 for Service Set 1 on IN CS1 - Procedures for universal personal telecommunication: Functional modelling and information flows	
Q.1542	06-2000	Managed objects for diagnostic information of public switched telephone network connected V-series modem DCE's	
<u>Q.1551</u>	06-1997	Application of Intelligent Network Application Protocols (INAP) CS1 for UPT Service Set 1	
<u>Q.1600</u>	09-1997	Signalling system No. 7 - Interaction between ISUP and INAP	
Q.1600 <i>bis</i>	12-1999	Signalling system No. 7 - Interaction between ISDN user part ISUP'97 and INAP CS1: Test suite structure and test purposes (TSS & TP) This Recommendation includes an electronic attachment containing the ATS in machine processable form and in pdf form for ISUP'97/INAP CS-1 interaction	Available only in MS Word, see Disc 2
<u>Q.1600<i>bis</i></u> (1999) Amendment 1	12-2000	Amendment 1	
<u>Q.1601</u>	12-1999	Signalling system No. 7 - Interaction between N-ISDN and INAP CS2	
<u>Q.1701</u>	03-1999	Framework for IMT-2000 networks	
<u>Q.1702</u>	06-2002	Long-term vision of network aspects for systems beyond IMT-2000	
Q.1711	03-1999	Network functional model for IMT-2000	
<u>Q.1721</u>	06-2000	Information flows for imt-2000 capability set 1	
<u>Q.1731</u>	06-2000	Radio-technology independent requirements for IMT-2000 layer 2 radio interface	
<u>Q.1741.1</u>	04-2002	IMT-2000 references to release 1999 of GSM evolved UMTS core network with UTRAN access network	
Q.1741.2	12-2002	IMT-2000 references to release 4 of GSM evolved UMTS core network with UTRAN access network	
Q.1741.3	09-2003	IMT-2000 References to Release 5 of GSM evolved UMTS Core Network	Pre-published. Available only in MS Word, see Disc 2
<u>Q.1742.1</u>	12-2002	IMT-2000 references to ANSI-41 evolved core network with cdma2000 access network	
Q.1742.2	07-2003	IMT-2000 references (approved as of 11 July 2002) to ANSI-41 evolved core network with cdma2000 access network	Pre-published. Available only in MS Word, see Disc 2
Q.1751	06-2000	Internetwork signalling requirements for IMT-2000 capability set 1	Available only in MS Word, see Disc 2
<u>Q.1901</u>	06-2000	Bearer independent call control protocol	
<u>Q.1901 (2000)</u> <u>Corrigendum 1</u>	04-2002	Corrigendum 1	
Q.1902.1	07-2001	Bearer Independent Call Control protocol (Capability Set 2): Functional description	
Q.1902.1 (2001) Amendment 1	12-2002	Support for the international emergency preference scheme	
Q.1902.2	07-2001	Bearer Independent Call Control protocol (Capability Set 2) and Signalling System No. 7 ISDN user part: General functions of messages and parameters	
Q.1902.2 (2001) Amendment 1	12-2002	Support for the International Emergency Preference Scheme	
<u>Q.1902.3</u>	07-2001	Bearer independent call control protocol (Capability Set 2) and Signalling System No. 7 ISDN user part: Formats and codes	
Q.1902.3 (2001) Amendment 1	12-2002	Support for the International Emergency Preference Scheme	
Q.1902.4	07-2001	Bearer independent call control protocol (Capability Set 2): Basic call	

procedures

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<u>Q.1902.4</u> (2001) Amendment 1	12-2002	Support for the International Emergency Preference Scheme	
Q.1902.5	07-2001	Bearer Independent Call Control protocol (Capability Set 2): Exceptions to the application transport mechanism in the context of BICC	
Q.1902.6	07-2001	Bearer Independent Call Control protocol (Capability Set 2): Generic signalling procedures for the support of the ISDN user part supplementary services and for bearer redirection	
Q.1912.1	07-2001	Interworking between Signalling System No. 7 ISDN user part and the Bearer Independent Call Control protocol	
Q.1912.2	07-2001	Interworking between selected signalling systems (PSTN access, DSS1, C5, R1, R2, TUP) and the Bearer Independent Call Control protocol	
<u>Q.1912.3</u>	07-2001	Interworking between H.323 and the Bearer Independent Call Control protocol	
<u>Q.1912.4</u>	07-2001	Interworking between Digital Subscriber Signalling System No. 2 and the Bearer Independent Call Control protocol	
<u>Q.1922.2</u>	07-2001	Interaction between the Intelligent Network application protocol Capability set 2 and the Bearer independent call control protocol	
<u>Q.1922.4</u>	12-2002	Interaction between the Intelligent Network application CS4 protocol and the Bearer Independent Call Control protocol	
Q.1930	04-2002	BICC Access Network Protocol	
Q.1950	12-2002	Bearer independent call bearer control protocol	
Q.1970	07-2001	BICC IP Bearer control protocol	
Q.1990	07-2001	BICC Bearer Control Tunnelling Protocol	
<u>Q.2010</u>	02-1995	Broadband integrated services digital network overview - Signalling capability set 1, release 1	
Q.2100	07-1994	B-ISDN signalling ATM adaptation layer (SAAL) - Overview description	
<u>Q.2110</u>	07-1994	B-ISDN ATM adaptation layer - Service specific connection oriented protocol (SSCOP)	
<u>Q.2111</u>	12-1999	Service specific connection oriented protocol in a multi-link and connectionless environment (SSCOPMCE)	
<u>O.2111 (1999)</u> <u>Amendment 1</u>	07-2001	Amendment 1 - B-ISDN ATM adaptation layer - Service specific connection oriented protocol in a multilink and connectionless environment (SSCOPMCE)	
Q.2111 (1999) Amendment 2	04-2002	API for SSCOPMCE over Ethernet	
Q.2111 (1999) Amendment 3	10-2003	API for SSCOPMCE over Ethernet and UDP port number	Pre-published. Available only in MS Word, see Disc 2
<u>Q.2119</u>	07-1996	B-ISDN ATM adaptation layer - Convergence function for SSCOP above the frame relay core service	
Q.2120	02-1995	B-ISDN meta-signalling protocol	
<u>Q.2130</u>	07-1994	B-ISDN signalling ATM adaptation layer - Service specific coordination function for support of signalling at the user-network interface (SSCF at UNI)	
<u>Q.2140</u>	02-1995	B-ISDN ATM adaptation layer - Service specific coordination function for signalling at the network node interface (SSCF AT NNI)	
<u>Q.2144</u>	10-1995	B-ISDN signalling ATM adaptation layer - Layer management for the SAAL at the network node interface	
Q.2150.0	05-2001	Generic signalling transport service	
Q.2150.1	05-2001	Signalling Transport Converter on MTP3 and MTP3b	
Q.2150.2	05-2001	Signalling transport converter on SSCOP and SSCOPMCE	
Q.2150.3	12-2002	Signalling transport converter on SCTP	
<u>Q.2210</u>	07-1996	Message transfer part level 3 functions and messages using the services of ITU-T Recommendation Q.2140	
<u>Q.2220</u>	12-2002	Transport-Independent Signalling Connection Control Part (TI-SCCP)	Pre-published.
<u>Q.2610</u>	12-1999	Usage of cause and location in B-ISDN user part and DSS2	

Q.2630.1	12-1999	AAL type 2 signalling protocol (Capability Set 1)	
<u>Q.2630.1</u> <u>Annex B</u>	03-2001	Annex B: SDL definition of the AAL type 2 signalling protocol CS-1	
Q.2630.2	12-2000	AAL type 2 signalling protocol - Capability Set 2	
<u>Q.2630.2</u> Annex D	04-2002	Annex D: SDL definition of the AAL type 2 signalling protocol CS-2	
Q.2630.3	10-2003	AAL Type 2 Signalling Protocol (Capability Set 3)	Pre-published. Available only in MS Word, see Disc 2
Q.2631.1	10-2003	IP Connection Control Signalling Protocol - Capability Set 1	Pre-published. Available only in MS Word, see Disc 2
Q.2632.1	10-2003	Interworking between AAL Type 2 Signalling Protocol Capability Set 2 and IP Connection Control Signalling Protocol Capability Set 1	Pre-published. Available only in MS Word, see Disc 2
Q.2650	12-1999	Interworking between Signalling System No. 7 broadband ISDN User Part (B-ISUP) and digital subscriber Signalling System No. 2 (DSS 2)	Available only in MS Word, see Disc 2
<u>Q.2660</u>	12-1999	Interworking between signalling system No. 7 broadband ISDN User Part (B-ISUP) and narrow-band ISDN User Part (N-ISUP)	
<u>Q.2722.1</u>	07-1996	B-ISDN User Part - Network Node Interface specification for point-to-multipoint call/connection control	
Q.2722.1 (1996) Amendment 1	06-2000		
<u>Q.2724.1</u>	07-1996	B-ISDN User Part - Look-ahead without state change for the Network Node Interface	
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<u>Q.2730</u>	12-1999	Signalling system No. 7 B-ISDN user part (B-ISUP) - Supplementary services	
Q.2735	Stage 3 descriptio	n for community of interest supplementary services for B-ISDN using SS No. 7	
<u>Q.2735.1</u>	06-1997	Stage 3 description for community of interest supplementary services for B-ISDN using SS No. 7 : Closed User Group (CUG)	
<u>Q.2751.1</u>	09-1997	Managed objects for diagnostic information of public switched telephone network connected V-series modem DCE's	
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Q.2762	12-1999	General functions of messages and signals of the B-ISDN user part (B-ISUP) of Signalling System No. 7	Available only in MS Word, see Disc 2
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Q.2763 (1999) Amendment 1	12-2002	Support for the International Emergency Preference Scheme	Pre-published. Available only in MS Word, see Disc 2
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Q.2767.1	06-2000	Soft PVC capability
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<u>0.2931</u>	02-1995	Digital Subscriber Signalling System No. 2 - User-Network Interface (UNI) layer 3 specification for basic call/connection control <i>Modified by ITU-T Q.2971 (10/1995)</i> .
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<u>Q.2961.3</u>	09-1997	Digital subscriber signalling system No. 2 - Additional traffic parameters : Signalling capabilities to support traffic parameters for the available bit rate (ABR) ATM transfer capability	
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Q.2965.2B	12-2000	Digital subscriber signalling system No. 2 - Signalling of individual Quality of Service parameters: Protocol Implementation Conformance Statement (PICS) proforma ITU-T Q.2965 B was previously numbered as Q.2965.2 bis during the approval process	
Q.2971	10-1995	Digital Subscriber Signalling System No. 2 (DSS2) - User-network interface layer 3 specification for point-to-multipoint call/connection control <i>Modifies ITU-T Q.2931, Q.2951 and Q.2957.</i>	Available only in MS Word, see Disc 2
<u>Q.2971 (1999)</u> <u>Corrigendum 1</u>	12-1999	Corrigendum 1	
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<u>T.23</u>	04-1994	Standardized colour test chart for document facsimile transmissions Figure reproducing test charts in T.23 Annex A is not suited for measurements. Original test chart is available from ITU sales department.	
T.24	06-1998	Standardized digitized image set . T.24 text is downloadable free of charge for information purpose. The specimens reproduced inside this text are given for illustration purposes and are not suitable for measurements.	Available only in MS Word, see Disc 2
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Т.870	03-2002	Information technology - Lossless and near-lossless compression of continuous-tone still images: Extensions This Recommendation includes an electronic attachment containing the data set used for implementing the JPEG-LS T.870 extension conformance test	Available only in MS Word, see Disc 2



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<u>U.140</u>	11-1988	Definitions of essential technical terms relating to telegraph switching and signalling
<u>U.200</u>	03-1993	The international telex service - General technical requirements for interworking
<u>U.201</u>	03-1993	Interworking between the teletex service and the international telex service
<u>U.202</u>	03-1993	Technical requirements to be met in providing the international telex service within an integrated services digital network This Recommendation is also included but not published in I series under alias number 1.560
<u>U.203</u>	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
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<u>V.16</u>	11-1988	Medical analogue data transmission modems	
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<u>V.18</u>	11-2000	Operational and interworking requirements for DCEs operating in the text telephone mode	
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<u>V.19</u>	11-1988	Modems for parallel data transmission using telephone signalling frequencies	
<u>V.21</u>	11-1988	300 bits per second duplex modem standardized for use in the general switched telephone network	
<u>V.22</u>	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	
<u>V.22</u> bis	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	
<u>V.23</u>	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)	Available only in MS Word, see Disc 2
<u>V.25</u>	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	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	
<u>V.25<i>bis</i></u>	10-1996	Synchronous and asynchronous automatic dialling procedures on switched networks	
<u>V.26</u>	11-1988	2400 bits per second modem standardized for use on 4-wire leased telephone-type circuits	
<u>V.26bis</u>	11-1988	2400/1200 bits per second modem standardized for use in the general switched telephone network	
<u>V.26<i>ter</i></u>	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	
<u>V.27</u>	11-1988	4800 bits per second modem with manual equalizer standardized for use on leased telephone-type circuits	
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<u>V.33</u>	11-1988	14 400 bits per second modem standardized for use on point-to-point 4-wire leased telephone-type circuits	
<u>V.34</u>	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	
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<u>V.38</u>	10-1996	A 48/56/64 kbit/s data circuit-terminating equipment standardized for use on digital point-to-point leased circuits	
<u>V.41</u>	11-1988	Code-independent error-control system	
<u>V.42</u>	03-2002	Error-correcting procedures for DCEs using asynchronous-to-synchronous conversion	
V.42 (2002) Corrigendum 1	07-2003	Error-correcting procedures for DCEs using asynchronous-to-synchronous conversion	Pre-published. Available only in MS Word, see Disc 2
<u>V.42<i>bis</i></u>	01-1990	Data compression procedures for data circuit-terminating equipment (DCE) using error correction procedures	
<u>V.43</u>	02-1998	Data flow control	
<u>V.44</u>	11-2000	Data compression procedures	
V.44 (2000) Corrigendum 1	03-2002		
V.44 Erratum 1	05-2002	Erratum to Recommendation ITU-T V.44 (2000) / Cor.1 (03/2002)	Available only in MS Word, see Disc 2

<u>V.50</u>	11-1988	Standard limits for transmission quality of data transmission	
<u>V.53</u>	11-1988	Limits for the maintenance of telephone-type circuits used for data	
<u>V.54</u>	11-1988	transmission	
<u>V.54</u> <u>V.56</u>	11-1988	Loop test devices for modems Comparative tests of modems for use over telephone-type circuits	
		Network transmission model for evaluating modem performance over 2-wire	
<u>V.56bis</u>	08-1995	voice grade connections	
V.56 <i>ter</i>	08-1996	Test procedure for evaluation of 2-wire 4 kHz voiceband duplex modems This Recommendation includes 2 diskettes containing the data files used for the voiceband duplex modems throughput tests.	Available only in MS Word, see Disc 2
<u>V.58</u>	09-1994	Management information model for V-Series DCEs	
<u>V.59</u>	11-2000	Managed objects for diagnostic information of public switched telephone network connected V-series modem DCE's	
<u>V.59 (2000)</u> <u>Corrigendum 1</u>	07-2001	Managed objects for diagnostic information of public switched telephone network connected V-series modem DCES	
V.59 (2000) Corrigendum 2	03-2002	Managed objects for diagnostic information of public switched telephone network connected V-series modem DCEs	
<u>V.61</u>	08-1996	t-to-point 2-wire telephone type circuits	
<u>V.70</u>	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	
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V.75 Appendix II	02-1998	Session establishment using V.75/H.245 procedures	
<u>V.76</u>	08-1996	Generic multiplexer using V.42 LAPM-based procedures	
<u>V.80</u>	08-1996	In-band DCE control and synchronous data modes for asynchronous DTE	
V.80 (1996) Amendment 1	07-2001	ITU-T Amendment 1 (07/01) to Recommendation V.80 - In-Band DCE Control and Synchronous Data Modes for Asynchronous DTE	
<u>V.90</u>	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	
<u>V.91</u>	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	
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<u>V.92</u>	11-2000	Enhancements to Recommendation V.90	
V.92 (2000) Amendment 1	07-2001	ITU-T Amendment 1 (07/01) to Recommendation V.92 - Enhancements to Recommendation V.90	
V.92 (2000) Amendment 2	03-2002	Enhancements to Recommendation V.90	
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<u>V.100</u>	11-1988	Interconnection between public data networks (PDNs) and the public switched telephone networks (PSTN)	
<u>V.110</u>	02-2000	Support by an ISDN of data terminal equipments with V-Series type interfaces This Recommendation is also included but not published in I Series under alias number 1.463.	
<u>V.120</u>	10-1996	Support by an ISDN of data terminal equipment with V-Series type interfaces with provision for statistical multiplexing This Recommendation is also included but not published in I series under alias number 1.465	
V.120 (1996) Corrigendum 1	05-1999	Corrigendum 1	
<u>V.130</u>	08-1995	ISDN terminal adaptor framework	
<u>V.140</u>	02-1998	Procedures for establishing communication between two multiprotocol audiovisual terminals using digital channels at a multiple of 64 or 56 kbit/s	

<u>V.150.0</u>	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	Pre-published. Available only in MS Word, see Disc 2
V.150.1 (2003) Corrigendum 1	07-2003	Procedures for the end-to-end connection of V-series DCEs over an IP network	Pre-published. Available only in MS Word, see Disc 2
<u>V.230</u>	11-1988	General data communications interface layer 1 specification	
V.250	07-2003	Serial asynchronous automatic dialling and control	Pre-published. Available only in MS Word, see Disc 2
V.250 Supplement 1	06-2001	Various extensions to V.250 basic command set	
<u>V.251</u>	08-1996	Procedure for DTE-controlled call negotiation Approved and published as ITU-T V.25 ter/Annex A (08/96), included without further modification in V.25 ter (07/97), renumbered V.251 on 6 February 1998 and republished without further modifications	
V.251 (1996) Erratum 1	10-2003		
<u>V.252</u>	02-1998	Procedure for control of V.70 and H.324 terminals by a DTE	
<u>V.253</u>	02-1998	Control of voice-related functions in a DCE by an asynchronous DTE	
<u>V.300</u>	07-1999	A 128 (144) kbit/s data circuit-terminating equipment standardized for use on digital point-to-point leased circuits	



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<u>X.1</u>	03-2000	International user classes of service in, and categories of access to, public data networks and Integrated Services Digital Networks (ISDNs)	
<u>X.2</u>	03-2000	International data transmission services and optional user facilities in public data networks and ISDNs	
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<u>X.4</u>	11-1988	General structure of signals of International Alphabet No. 5 code for character oriented data transmission over public data networks	
<u>X.5</u>	10-1996	Facsimile Packet Assembly/Disassembly facility (FPAD) in a public data network	
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<u>X.8</u>	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	
<u>X.20bis</u>	11-1988	Use on public data networks of Data Terminal Equipment (DTE) which is designed for interfacing to asynchronous duplex V-Series modems	
<u>X.21</u>	09-1992	Interface between Data Terminal Equipment and Data Circuit-terminating Equipment for synchronous operation on public data networks	
<u>X.21bis</u>	11-1988	Use on public data networks of Data Terminal Equipment (DTE) which is designed for interfacing to synchronous V-Series modems	
<u>X.22</u>	11-1988	Multiplex DTE/DCE interface for user classes 3-6	
<u>X.24</u>	11-1988	List of definitions for interchange circuits between Data Terminal Equipment (DTE) and Data Circuit-terminating Equipment (DCE) on public data networks	
<u>X.25</u>	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.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	
<u>X.29</u>	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	
<u>X.30</u>	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) This Recommendation is also included but not published in I series under alias number I.461	
<u>X.31</u>	11-1995	Support of packet mode terminal equipment by an ISDN This Recommendation is also included but not published in I series under alias number 1.462	
<u>X.32</u>	10-1996	es digital network or a circuit-switched public data network	
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 (1996) Corrigendum 1	03-2000		
<u>X.35</u>	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	
<u>X.36</u>	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	
<u>X.37</u>	04-1995	Encapsulation in X.25 packets of various protocols including frame relay	
<u>X.38</u>	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	
<u>X.39</u>	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	Pre-published. Available only in MS Word, see Disc 2
<u>X.45</u>	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	
<u>X.46</u>	09-1998	Access to FRDTS via B-ISDN	
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<u>X.49</u>	10-1996	Procedures for the provision of an extended multicast service for Data Terminal Equipments (DTEs) using Recommendation X.25	
<u>X.50</u>	11-1988	Fundamental parameters of a multiplexing scheme for the international interface between synchronous data networks	
<u>X.50bis</u>	11-1988	Fundamental parameters of a 48-kbit/s user data signalling rate transmission scheme for the international interface between synchronous data networks	
<u>X.51</u>	11-1988	Fundamental parameters of a multiplexing scheme for the international interface between synchronous data networks using 10-bit envelope structure	
<u>X.51bis</u>	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	
<u>X.52</u>	11-1988	Method of encoding anisochronous signals into a synchronous user bearer	
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<u>X.54</u>	11-1988	Allocation of channels on international multiplex links at 64 kbit/s	
<u>X.55</u>	11-1988	Interface between synchronous data networks using a 6 + 2 envelope structure and single channel per carrier (SCPC) satellite channels	
<u>X.56</u>	11-1988	Interface between synchronous data networks using an 8 + 2 envelope structure and single channel per carrier (SCPC) satellite channels	
<u>X.57</u>	11-1988	Method of transmitting a single lower speed data channel on a 64 kbit/s data stream	
<u>X.58</u>	11-1988	Fundamental parameters of a multiplexing scheme for the international interface between synchronous non-switched data networks using no envelope structure	
<u>X.60</u>	11-1988	Common channel signalling for circuit-switched data applications	
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<u>X.71</u>	11-1988	Decentralized terminal and transit control signalling system on international circuits between synchronous data networks	
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<u>X.76</u>	02-2003	Network-to-network interface between public networks providing PVC and/or SVC frame relay data transmission service	
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<u>X.80</u>	11-1988	Interworking of interexchange signalling systems for circuit-switched data services	
<u>X.81</u>	11-1988	Interworking between an ISDN circuit-switched and a circuit-switched public data network (CSPDN)	
<u>X.82</u>	11-1988	Detailed arrangements for interworking between CSPDNs and PSPDNs based on Recommendation T.70	
X.85/Y.1321	03-2001	IP over SDH using LAPS	
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X.87/Y.1324	10-2003	Multiple services ring based on RPR	Pre-published. Available only in MS Word, see Disc 2
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<u>X.116</u>	10-1996	Address translation registration and resolution protocol	
<u>X.121</u>	10-2000	International numbering plan for public data networks	
X.122/E.166	03-1998	Numbering plan interworking for the E.164 and X.121 numbering plans This Recommendation is published with the double number E.166 and X.122	
<u>X.123</u>	10-1996	Mapping between escape codes and TOA/NPI for E.164/X.121 numbering plan interworking during the transition period	
<u>X.124</u>	06-1999	Arrangements for the interworking of the E.164 and X.121 numbering plans for frame relay and ATM networks	
<u>X.125</u>	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	
<u>X.130</u>	11-1988	Call processing delays in public data networks when providing international synchronous circuit-switched data services	
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<u>X.134</u>	08-1997	Portion boundaries and packet-layer reference events: Basis for defining packet-switched performance parameters	
<u>X.135</u>	08-1997	Speed of service (delay and throughput) performance values for public data networks when providing international packet-switched services	
<u>X.136</u>	08-1997	Accuracy and dependability performance values for public data networks when providing international packet-switched services	
<u>X.137</u>	08-1997	Availability performance values for public data networks when providing international packet-switched services	
<u>X.138</u>	08-1997	Measurement of performance values for public data networks when providing	

international packet-switched services

		International packet-switched services	
<u>X.139</u>	08-1997	Echo, drop, generator and test DTEs for measurement of performance values in public data networks when providing international packet-switched services	
<u>X.140</u>	09-1992	General quality of service parameters for communication via public data networks	
<u>X.141</u>	11-1988	General principles for the detection and correction of errors in public data networks A Corrigendum was indicated in 06/1990 for the English version.	
X.142	10-2003	Quality of service metrics for characterizing Frame Relay /ATM service interworking performance	Pre-published. Available only in MS Word, see Disc 2
X.144	10-2003	User information transfer performance parameters for public frame relay data networks	Pre-published. Available only in MS Word, see Disc 2
X.145	10-2003	Connection establishment and dis-engagement performance parameters for public frame relay data networks providing SVC services	Pre-published. Available only in MS Word, see Disc 2
<u>X.146</u>	10-2000	Performance objectives and quality of service classes applicable to frame relay	
X.147	10-2003	Frame Relay network availability	Pre-published. Available only in MS Word, see Disc 2
<u>X.148</u>	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	Pre-published. Available only in MS Word, see Disc 2
<u>X.150</u>	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	Pre-published. Available only in MS Word, see Disc 2
<u>X.160</u>	10-1996	Architecture for customer network management service for public data networks	
X.Imp160	12-1997	Customer Network Management Implementors' Guide - Defects and Resolutions (for 1994/1995 CNM Recommendations) (Version 1.2, December 1997)	Available only in MS Word, see Disc 2
X.Imp160	06-1999	Customer Network Management Implementors' Guide - Defects and Resolutions (for 1996/1997 CNM Recommendations) (Version 2.1, June 1999)	Available only in MS Word, see Disc 2
<u>X.161</u>	08-1997	Definition of customer network management services for public data networks	
<u>X.162</u>	03-2000	Definition of management information for customer network management service for public data networks to be used with the CNMc interface	
<u>X.163</u>	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.171	03-2000	Network-network management services for data networks	Available only in MS Word, see Disc 2
X.180	11-1988	Administrative arrangements for international closed user groups (CUGs)	
<u>X.181</u>	11-1988	Administrative arrangements for the provision of international permanent virtual circuits (PVCs)	

<u>X.200</u>	07-1994	Information technology - Open Systems Interconnection - Basic Reference Model: The basic model
<u>X.207</u>	11-1993	Information technology - Open Systems Interconnection - Application layer structure
<u>X.210</u>	11-1993	Information technology - Open systems interconnection - Basic Reference Model: Conventions for the definition of OSI services
<u>X.211</u>	11-1995	Information technology - Open systems interconnection - Physical service definition
X.212	11-1995	Information technology - Open systems interconnection - Data Link service definition
<u>X.213</u>	10-2001	Information technology – Open Systems Interconnection – Network service definition
<u>X.214</u>	11-1995	Information technology - Open Systems Interconnection - Transport service definition
<u>X.215</u>	11-1995	Information technology - Open Systems Interconnection - Session service definition
X.215 (1995) Amendment 1	08-1997	Efficiency enhancements
X.215 (1995) Amendment 2	12-1997	Nested connections functional unit
X.215 (1995) Technical Cor. 1	03-2000	
<u>X.216</u>	07-1994	Information technology - Open Systems Interconnection - Presentation service definition
X.216 (1994) Amendment 1	08-1997	Efficiency enhancements
X.216 (1994) Amendment 2	12-1997	Nested connections functional unit
<u>X.217</u>	04-1995	Information technology - Open Systems Interconnection - Service definition for the Association Control Service Element
X.217 (1995) Amendment 1	10-1996	Support of authentication mechanisms for the connectionless mode
X.217 (1995) Amendment 2	08-1997	Managed objects for diagnostic information of public switched telephone network connected V-series modem DCE's
<u>X.217bis</u>	09-1998	Information technology - Open Systems Interconnection - Service definition for the Application Service Object Association Control Service Element
<u>X.218</u>	03-1993	Reliable Transfer: Model and service definition
X.219	11-1988	Remote Operations: Model, notation and service definition
X.220	03-1993	Use of X.200-Series protocols in CCITT applications
<u>X.222</u>	04-1995	Use of X.25 LAPB-compatible Data Link procedures to provide the OSI connection-mode Data Link service This title results from the modification of ITU-T X.222 (04/95) former title by Amendment 1 (10/96).
X.222 (1995) Amendment 1	10-1996	Frame relay mapping
<u>X.223</u>	11-1993	Use of X.25 to provide the OSI connection-mode Network service for ITU-T applications
X.223 (1993) Amendment 1	10-1996	Transit delay and other refinements
<u>X.224</u>	11-1995	Information technology - Open Systems Interconnection - Protocol for providing the connection-mode transport service
X.224 (1995) Amendment 1	08-1997	Relaxation of class conformance requirements and expedited data service feature negotiation
<u>X.225</u>	11-1995	Information technology - Open Systems Interconnection - Connection- oriented Session protocol: Protocol specification
X.225 (1995) Amendment 1	08-1997	Efficiency enhancements
X.225 (1995)	12-1997	Nested connections functional unit

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X.225 (1995) Technical Cor.	03-2000		
<u>X.226</u>	07-1994	Information technology - Open Systems Interconnection - Connection- oriented Presentation protocol: Protocol specification	
X.226 (1994) Amendment 1	08-1997	Nested connections functional unit	
X.226 (1994) Amendment 2	12-1997	Nested connections functional unit	
X.227	04-1995	Information technology - Open Systems Interconnection - Connection- oriented protocol for the Association Control Service Element: Protocol specification	
X.227 (1995) Amendment 1	10-1996	Incorporation of extensibility markers	
X.227 (1995) Amendment 2	08-1997	Managed objects for diagnostic information of public switched telephone network connected V-series modem DCE's	
<u>X.227<i>bis</i></u>	09-1998	Information technology - Open Systems Interconnection - Connection-mode protocol for the Application Service Object Association Control Service Element	
X.228	11-1988	Reliable Transfer: Protocol specification	
X.228 (1988) Corrigendum 1	03-2000	Corrigendum 1	
<u>X.229</u>	11-1988	Remote Operations: Protocol specification	
<u>X.233</u>	08-1997	Information technology - Protocol for providing the connectionless-mode network service: Protocol specification	
<u>X.234</u>	07-1994	Information technology - Protocol for providing the OSI connectionless-mode transport service	
X.234 (1994) Amendment 1	11-1995	Addition of connectionless-mode multicast capability	
<u>X.235</u>	04-1995	Information technology - Open Systems Interconnection - Connectionless Session protocol: Protocol specification	
X.235 (1995) Amendment 1	06-1999	Efficiency enhancements	
<u>X.236</u>	04-1995	Information technology - Open Systems Interconnection - Connectionless Presentation protocol: Protocol specification	
X.236 (1995) Amendment 1	06-1999	Efficency enhancements	
<u>X.237</u>	04-1995	Information technology - Open Systems Interconnection - Connectionless protocol for the Association Control Service Element: Protocol specification	
X.237 (1995) Amendment 1	10-1996	Incorporation of extensibility markers and authentication parameters	
X.237 Amd1 (10/96) Technical Cor.1	06-1999		
<u>X.237<i>bis</i></u>	09-1998	Information technology - Open Systems Interconnection - Connectionless protocol for the Application Service Object Association Control Service Element	
<u>X.245</u>	04-1995	Information technology - Open Systems Interconnection - Connection- oriented Session protocol: Protocol Implementation Conformance Statement (PICS) proforma	
<u>X.246</u>	10-1996	Information technology - Open Systems Interconnection - Connection- oriented presentation protocol: 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	
<u>X.248</u>	11-1995	Information technology - Open Systems Interconnection - Reliable Transfer: Protocol Implementation Conformance Statement (PICS) proforma	
X.249	11-1995	Information technology - Open Systems Interconnection - Remote	

		Operations: Protocol Implementation Conformance Statement (PICS) proforma	
<u>X.255</u>	04-1995	Information technology - Open Systems Interconnection - Connectionless Session protocol: Protocol Implementation Conformance Statement (PICS) proforma	
<u>X.256</u>	04-1995	Information technology - Open Systems Interconnection - Connectionless Presentation protocol: Protocol Implementation Conformance Statement (PICS) proforma	
<u>X.257</u>	04-1995	Information technology - Open Systems Interconnection - Connectionless protocol for the Association Control Service Element: Protocol Implementation Conformance Statement (PICS) proforma	
X.257 (1995) Amendment 1	10-1996	Support of authentication parameters	
<u>X.260</u>	10-1996	Information technology - Framework for protocol identification and encapsulation	
X.263	09-1998	Information technology - Protocol identification in the Network Layer	
X.264	11-1993	Transport protocol identification mechanism	
X.272	03-2000	Data compression and privacy over frame relay networks	
<u> </u>	03-2000		
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<u>X.274</u>	07-1994	Information technology - Telecommunication and information exchange between systems - Transport layer security protocol	
<u>X.281</u>	06-1999	Information technology - Elements of management information related to the OSI Physical Layer	
<u>X.282</u>	06-1999	Elements of management information related to the OSI Data Link layer	
<u>X.283</u>	12-1997	Information technology - Elements of management information related to the OSI Network layer	
X.284	12-1997	Information technology - Elements of management information related to the OSI Transport Layer	
<u>X.287</u>	03-1999	Information technology - Open Systems Interconnection - Structure of management information: Managed objects for supporting upper layers	
<u>X.290</u>	04-1995	OSI conformance testing methodology and framework for protocol Recommendations for ITU-T applications - General concepts	
<u>X.291</u>	04-1995	OSI conformance testing methodology and framework for protocol Recommendations for ITU-T applications - Abstract test suite specification	
<u>X.292</u>	05-2002	OSI conformance testing methodology and framework for protocol Recommendations for ITU-T applications - The Tree And Tabular Combined Notation (TTCN)	
<u>X.293</u>	04-1995	OSI conformance testing methodology and framework for protocol Recommendations for ITU-T applications - Test realization	
X.294	04-1995	OSI conformance testing methodology and framework for protocol Recommendations for ITU-T applications - Requirements on test laboratories and clients for the conformance assessment process	
<u>X.295</u>	04-1995	OSI conformance testing methodology and framework for protocol Recommendations for ITU-T applications - Protocol profile test specification	
<u>X.296</u>	11-1995	OSI conformance testing methodology and framework for protocol Recommendations for ITU-T applications - Implementation conformance statements	
<u>X.300</u>	10-1996	General principles for interworking between public networks and between public networks and other networks for the provision of data transmission services	
X.301	10-1996	Description of the general arrangements for call control within a subnetwork and between subnetworks for the provision of data transmission services	
<u>X.302</u>	11-1988	Description of the general arrangements for internal network utilities within a subnetwork and intermediate utilities between subnetworks for the provision of data transmission services	
<u>X.305</u>	11-1988	Functionalities of subnetworks relating to the support of the OSI connection- mode network service	
X.320	10-1996	General arrangements for interworking between 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 This Recommendation is also included but not published in I series under alias number 1.540	
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.323	11-1988	General arrangements for interworking between Packet-Switched Public Data Networks (PSPDNs)	
<u>X.324</u>	11-1988	General arrangements for interworking between Packet-Switched Public Data Networks (PSPDNs) and public mobile systems for the provision of data transmission services	
<u>X.325</u>	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 This Recommendation is also included but not published in I series under alias number 1.550	
<u>X.326</u>	11-1988	General arrangements for interworking between Packet-Switched Public Data Networks (PSPDNs) and Common Channel Signalling Network (CCSN)	
X.327	11-1993	General arrangements for interworking between Packet-Switched Public Data Networks (PSPDNs) and private data networks for the provision of data transmission services	
<u>X.328</u>	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	
<u>X.329</u>	03-2000	General arrangements for interworking between networks providing frame relay data transmission services and B-ISDN	
<u>X.340</u>	03-1993	General arrangements for interworking between a Packet-Switched Public Data Network (PSPDN) and the international telex network	
<u>X.350</u>	12-1997	General interworking requirements to be met for data transmission in international public mobile satellite systems	
<u>X.351</u>	11-1988	Special requirements to be met for Packet Assembly/Disassembly facilities (PADs) located at or in association with coast earth stations in the public mobile satellite service	
<u>X.352</u>	11-1988	Interworking between packet-switched public data networks and public maritime mobile satellite data transmission systems	
<u>X.353</u>	11-1988	Routing principles for interconnecting public maritime mobile satellite data transmission systems with public data networks	
<u>X.361</u>	10-1996	Connection of VSAT systems with Packet-Switched Public Data Networks based on X.25 procedures	
X.371/Y.1402	02-2001	General arrangements for interworking between Public Data Networks and the Internet	
X.Imp400	03-1992	MHS Implementors' Guide (Version 8, March 1992)	Available only in MS Word, see Disc 2
X.Imp400	03-2000	MHS Implementors' Guide (Version 14, March 2000)	Available only in MS Word, see Disc 2
X.Imp400	07-1995	MHS Implementors' Guide (Version 13, July 1995)	Available only in MS Word, see Disc 2
<u>X.402</u>	06-1999	Information technology - Message Handling Systems (MHS) - Overall Architecture	
<u>X.404</u>	06-1999	Information technology - Message Handling Systems (MHS): MHS routing - Guide for messaging systems managers	
<u>X.408</u>	11-1988	Message handling systems: Encoded information type conversion rules	
<u>X.411</u>	06-1999	Information technology - Message Handling Systems (MHS): Message transfer system: abstract service definition and procedures	
X.412	06-1999	Information technology - Message Handling System (MHS): MHS routing	
<u>X.413</u>	06-1999	Information technology - Message Handling Systems (MHS) - Message store:	

		Abstract Service Definition	
X.419	06-1999	Information technology - Message Handling Systems (MHS): Protocol specifications	
<u>X.420</u>	06-1999	Information technology - Message Handling Systems (MHS): Interpersonal messaging system	
<u>X.421</u>	06-1999	Message Handling Systems: COMFAX use of MHS	
<u>X.435</u>	06-1999	Information technology - Message handling services (MHS): Electronic Data Interchange messaging system	
<u>X.445</u>	04-1995	Asynchronous protocol specification - Provision of OSI connection mode network service over the telephone network	
<u>X.446</u>	08-1997	Common messaging call API	
<u>X.460</u>	04-1995	Information technology - Message Handling Systems (MHS) Management: Model and architecture	
<u>X.462</u>	10-1996	Information technology - Message Handling Systems (MHS) Management: Logging information	
<u>X.467</u>	10-1996	Information technology - Message Handling Systems (MHS) Management: Message transfer agent management	
<u>X.481</u>	06-1999	Message handling systems - P2 protocol PICS proforma	
<u>X.482</u>	06-1999	Message handling systems - P1 protocol PICS proforma	
<u>X.483</u>	06-1999	Message handling systems - P3 protocol PICS proforma	
<u>X.484</u>	06-1999	Message handling systems - P7 protocol PICS proforma	
<u>X.485</u>	09-1992	Message handling systems: Voice messaging system Protocol Implementation Conformance Statement (PICS) proforma	
<u>X.486</u>	06-1999	Message handling systems - Pedi protocol PICS proforma	
<u>X.487</u>	06-1999	Message handling systems - IPM-MS attributes PICS proforma	
<u>X.488</u>	06-1999	Message handling systems - EDI-MS attributes PICS proforma	
<u>X.500</u>	02-2001	Information technology - Open Systems Interconnection - The Directory: Overview of concepts, models and services	
X.Imp500	09-2001	Directory Implementors' Guide (Version 15, August 2001)	Available only in MS Word, see Disc 2
X.Imp500	03-2001	Directory Implementors' Guide (Version 14, March 2001)	Available only in MS Word, see Disc 2
<u>X.501</u>	02-2001	Information technology - Open Systems Interconnection - The Directory: Models	
<u>X.509</u>	03-2000	Information technology - Open Systems Interconnection - The Directory: Public-key and attribute certificate frameworks	
X.509 (2000) Technical Cor.1	10-2001		
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X.509 (2000) Technical Cor. 3	02-2003		Pre-published. Available only in MS Word, see Disc 2
<u>X.511</u>	02-2001	Information technology - Open Systems Interconnection - The Directory: Abstract service definition	
<u>X.518</u>	02-2001	Information technology - Open Systems Interconnection - The Directory: Procedures for distributed operation	
X.519	02-2001	Information technology - Open Systems Interconnection - The Directory: Protocol specifications	
X.520	02-2001	Information technology - Open Systems Interconnection - The Directory: Selected attribute types	
X.520 (2001) Technical Cor.1	04-2002		
<u>X.521</u>	02-2001	Information technology - Open Systems Interconnection - The Directory: Selected object classes	

<u>X.525</u>	02-2001	Information technology - Open Systems Interconnection - The Directory: Replication	
<u>X.530</u>	02-2001	Information technology - Open Systems Interconnection - The Directory: Use of systems management for administration of the Directory	
<u>X.583</u>	12-1997	Information technology - Open Systems Interconnection - The Directory: Protocol Implementation Conformance Statement (PICS) proforma for the Directory Access Protocol	
<u>X.584</u>	12-1997	Information technology - Open Systems Interconnection - The Directory: Protocol Implementation Conformance Statement (PICS) proforma for the Directory System Protocol	
<u>X.585</u>	12-1997	Information technology - Open Systems Interconnection - The Directory: Protocol Implementation Conformance Statement (PICS) proforma for the Directory Operational Binding Management Protocol	
<u>X.586</u>	12-1997	Information technology - Open Systems Interconnection - The Directory: Protocol Implementation Conformance Statement (PICS) proforma for the Directory Information Shadowing Protocol	
<u>X.601</u>	03-2000	Multi-peer communications framework	
<u>X.605</u>	09-1998	Information technology - Enhanced Communications Transport Service Definition	
<u>X.606</u>	10-2001	Information technology - Enhanced communications transport protocol: Specification of simplex multicast transport	
<u>X.606.1</u>	02-2003	Information technology - Enhanced Communications Transport Protocol: Specification of QoS management forsimplex multicast transport	
<u>X.610</u>	09-1992	Provision and support of the OSI connection-mode Network service	
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	
<u>X.614</u>	09-1992	Information technology - Use of X.25 Packet Layer Protocol to provide the OSI connection-mode Network service over the telephone network	
<u>X.622</u>	07-1994	Information technology - Protocol for providing the connectionless-mode network service: Provision of the underlying service by an X.25 Subnetwork	
<u>X.623</u>	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	
<u>X.625</u>	10-1996	Information technology - Protocol for providing the connectionless-mode Network service: Provision of the underlying service by ISDN circuit-switched B-channels	
<u>X.630</u>	09-1998	Efficient Open Systems Interconnection (OSI) operations	
X.633	10-1996	Information technology - Open systems interconnection - Network Fast Byte Protocol	
X.633 Addendum 1	09-1998	SDL specifications This text is published in English only. It includes one diskette containing the SDT files of the SDL specifications of the Network Fast Byte protocol	Available only in MS Word, see Disc 2
<u>X.634</u>	10-1996	Information technology - Open Systems Interconnection - Transport Fast Byte Protocol	
X.634 Addendum 1	09-1998	SDL specifications This text is published in English only. This Annex includes one diskette containing the SDT files of the SDL specifications of the Transport Fast Byte protocol.	Available only in MS Word, see Disc 2
<u>X.637</u>	10-1996	Basic connection-oriented common upper layer requirements	
<u>X.638</u>	10-1996	Minimal OSI facilities to support basic communications applications	
X.639	10-1996	Basic connection-oriented requirements for ROSE-based profiles	
<u>X.641</u>	12-1997	Information technology - Quality of service: Framework	
X.642	09-1998	Information technology - Quality of service - Guide to methods and mechanisms	
<u>X.650</u>	10-1996	Information technology - Open Systems Interconnection - Basic Reference Model: Naming and addressing	

<u>X.660</u>	09-1992	Information technology - Open Systems Interconnection - Procedures for the operation of OSI Registration Authorities: General procedures	
X.660 (1992) Amendment 1	10-1996	Information technology - Open Systems Interconnection - Procedures for the operation of OSI Registration Authorities: General procedures - Amend.1: Incorporation of object identifiers components	
X.660 (1992) Amendment 2	08-1997	Incorporation of the root arcs of the object identifier tree	
<u>X.662</u>	08-1997	Information technology - Open Systems Interconnection - Procedures for the operation of OSI Registration Authorities: Registration of values of RH-nametree components for joint ISO and ITU-T use	
<u>X.665</u>	09-1992	Information technology - Open Systems Interconnection - Procedures for the operation of OSI Registration Authorities: Application processes and application entities	
<u>X.666</u>	08-1997	Information technology - Open Systems Interconnection - Procedures for the operation of OSI Registration Authorities: Assignment of international names for use in specific contexts	
<u>X.669</u>	10-1996	Procedures for the operation of OSI registration authorities: Registration procedures for the ITU-T subordinate arcs	
X.669 (1996) Corrigendum 1	06-1999	Corrigendum 1	
<u>X.670</u>	10-1996	Procedures for registration agents operating on behalf of organizations to register organization names subordinate to country names	
<u>X.671</u>	10-1996	Procedures for a registration authority operating on behalf of countries to register organization names subordinate to country names	
<u>X.680</u>	07-2002	Information technology - Abstract Syntax Notation One (ASN.1): Specification of basic notation	
X.680 (2002) Amendment 1	10-2003	Support for EXTENDED-XER	Pre-published. Available only in MS Word, see Disc 2
<u>X.681</u>	07-2002	Information technology - Abstract Syntax Notation One (ASN.1): Information object specification	
X.681 (2002) Amendment 1	10-2003	Support for EXTENDED-XER	Pre-published. Available only in MS Word, see Disc 2
<u>X.682</u>	07-2002	Information technology - Abstract Syntax Notation One (ASN.1): Constraint specification	
<u>X.683</u>	07-2002	Information technology - Abstract Syntax Notation One (ASN.1): Parameterization of ASN.1 specifications	
<u>X.690</u>	07-2002	Information technology - ASN.1 encoding rules: Specification of Basic Encoding Rules (BER), Canonical Encoding Rules (CER) and Distinguished Encoding Rules (DER)	
X.690 (2002) Amendment 1	10-2003	Support for EXTENDED-XER	Pre-published. Available only in MS Word, see Disc 2
<u>X.691</u>	07-2002	Information technology - ASN.1 encoding rules: Specification of Packed Encoding Rules (PER)	
X.691 (2002) Amendment 1	10-2003	Support for EXTENDED-XER	Pre-published. Available only in MS Word, see Disc 2
X.692	03-2002	Information technology - ASN.1 encoding rules: Specification of Encoding Control Notation (ECN) An electronic version of Annex E of this Recommendation with an associated ECN Huffman encoding macro is also published independently and freely available from ITU website	Available only in MS Word, see Disc 2
X.692 (2002) Annex E	03-2002	Support for Huffman encodings This electronic file reproduces Annex E of ITU-T Rec. X.692 (03/2002) and contains an ECN Huffman encoding macro in Visual Basic for Word 2000	Available only in MS Word, see Disc 2
<u>X.693</u>	12-2001	Information technology - ASN.1 encoding rules: XML encoding rules	

<u>X.700</u>	09-1992	Management framework for Open Systems Interconnection (OSI) for CCITT applications	
X.Imp700	05-1999	X.700-Series - OSI Systems Management Implementors' Guide (Version 7.0, May 1999)	Available only in MS Word, see Disc 2
X.Imp700	10-2000	X.700-Series - OSI Systems Management Implementors' Guide (Version 8.0, October 2000)	Available only in MS Word, see Disc 2
<u>X.701</u>	08-1997	Information technology - Open Systems Interconnection - Systems management overview	
<u>X.702</u>	11-1995	Information technology - Open Systems Interconnection - Application context for systems management with transaction processing	
<u>X.703</u>	10-1997	Information technology - Open Distributed Management Architecture	
X.703 (1997) Amendment 1	06-1998	Support using Common Object Request Broker Architecture (CORBA)	
<u>X.710</u>	10-1997	Managed objects for diagnostic information of public switched telephone network connected V-series modem DCE's	
<u>X.711</u>	10-1997	Information technology - Open Systems Interconnection - Common management information protocol: Specification	
X.711 (1997) Technical Cor. 1	03-1999		
X.711 (1997) Technical Cor.2	02-2000	Revision to include ASN.1: 1997	
<u>X.712</u>	09-1992	Information technology - Open Systems Interconnection - Common management information protocol: Protocol Implementation Conformance Statement (PICS) proforma	
X.712 (1992) Technical Cor. 1 and Cor.2	10-1996	Technical Corrigenda 1 and 2	
X.712 (1992) Technical Cor. 3	06-1998		
<u>X.720</u>	01-1992	Information technology - Open Systems Interconnection - Structure of management information: Management information model	
X.720 (1992) Technical Cor. 1	02-1994		
X.720 (1992) Amendment 1	11-1995	Generalization of terms	
X.721	02-1992	Information technology - Open Systems Interconnection - Structure of management information: Definition of management information	
X.721 (1992) Technical Cor.1	02-1994		
X.721 (1992) Technical Cor.2	10-1996		
X.721 (1992) Technical Cor.3	06-1998		
X.721 (1992) Technical Cor.4	02-2000		
X.721 (1992) Amendment 1	08-2001	States to support lifecycle	
<u>X.722</u>	01-1992	Information technology - Open Systems Interconnection - Structure of Management Information: Guidelines for the definition of managed objects	
X.722 (1992) Amendment 1	11-1995	Set by create and component registration	
X.722 (1992) Technical Cor. 1	10-1996		
X.722 (1992)	08-1997	Addition of the NO-MODIFY syntax element and guidelines extension	

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