

List of ITU-T Recommendations currently under ballot  
 (Resolution No. 1 of the WTSC, Helsinki 1993)

Draft Rec. No.	Title	Version	Study Group meeting	Ballot deadline	TSB Circulars refer
G.662	Generic characteristics of optical fibre amplifier devices and subsystems	N	6.2.95	10.7.95	109/145
G.704	Synchronous frame structures used at 1 544, 6 312, 2 048, 8 448 and 44 736 kbit/s hierarchical level	R	6.2.95	10.7.95	109/145
G.720	Characterization of low-rate digital voice coder performance with non-voice signals	N	6.2.95	10.7.95	109/145
G.774.04	Synchronous digital hierarchy (SDH) management of the subnetwork connection protection for the network element view	N	6.2.95	10.7.95	109/145
G.774.05	Synchronous digital hierarchy (SDH) management of connection supervision functionality (HCS/LCS) for the network element view	N	6.2.95	10.7.95	109/145
G.841	Type and characteristics of SDH network protection architecture	N	6.2.95	10.7.95	109/145
G.957	Optical interfaces for equipment and systems relating to synchronous digital hierarchy	R	6.2.95	10.7.95	109/145
H.221	Frame structure for a 64 to 1 920 kbit/s channel in audiovisual teleservices	R	6.2.95	10.7.95	109/145
H.222.0 (ISO/IEC 13818-1)	Information technology generic coding of moving fixtures and associated audio information systems	N	6.2.95	10.7.95	109/145
H.230	Frame-synchronous control and indication signals for audiovisual systems	R	6.2.95	10.7.95	109/145
H.233	Confidentiality system for audiovisual services	R	6.2.95	10.7.95	109/145
H.244	Synchronized aggregation of ISDN B-channels	N	6.2.95	10.7.95	109/145
H.262	Information technology - Generic	N	6.2.95	10.7.95	109/145

Draft Rec. No.	Title	Version	Study Group meeting	Ballot deadline	TSB Circulars refer
(ISO/IEC 13818-2)	coding of moving pictures and associated video information: video				
L.17	Implementation of connecting customers into the public switched telephone network (PSTN) via optical fibres	N	10.3.95	20.6.95	117/140
M.1160	Aeronautical mobile telecommunication service via satellite	R	7.4.95	27.7.95	115/150
M.2100	Performance limits for bringing-into-service and maintenance of international PDH paths, sections and transmission systems	R	7.4.95	27.7.95	115/150
M.3020	TMN interface specification methodology	R	7.4.95	27.7.95	115/150
M.3100	Generic network information model	R	7.4.95	27.7.95	115/150
M.3101	Conformance statement proformas for Recommendation M.3100 - Generic network information model	N	7.4.95	27.7.95	115/150
M.3621	Integrated management of the ISDN customer access	N	7.4.95	27.7.95	115/150
O.33	Automatic equipment for rapidly measuring stereophonic pairs and monophonic sound-programme circuits, links and connections	R	7.4.95	27.7.95	115/150
R.106 (R.10x)	Muldex unit for telegraph and low speed data transmission using TDM bit interleaving with an aggregate bit rate higher than 4 800 bit/s	N	27.4.95	29.8.95	121/156
Amend- ment 2 to Rec. T.4			23.3.95	11.8.95	125/153
Amend- ment 2 to Rec. T.30			23.3.95	11.8.95	125/153
T.31 (T.class 1)	Asynchronous facsimile DCE control, Service Class 1	N	23.3.95	11.8.95	125/153
T.32 (T.class 2)	Asynchronous facsimile DCE control, Service Class 2	N	23.3.95	11.8.95	125/153
Amend- ment 1 to Rec. T.51			23.3.95	11.8.95	125/153
T.85	Application profile for ITU-T Recommendation T.82: Progressive bi-level image compression (JBIG coding	N	23.3.95	11.8.95	125/153

Draft Rec. No.	Title	Version	Study Group meeting	Ballot deadline	TSB Circulars refer
	scheme) for facsimile apparatus				
T.107	Enhanced man machine interface for videotex and other retrieval services	R	23.3.95	11.8.95	125/153
T.190 (T.CDH)	Cooperative document handling (CDH): Framework and basic services	N	23.3.95	11.8.95	125/153
T.124	Generic conference control	N	23.3.95	11.8.95	125/153
T.126	Multipoint still image and annotation protocol	N	23.3.95	11.8.95	125/153
T.127	Multipoint binary file transfer protocol	N	23.3.95	11.8.95	125/153
T.419	Information technology - Open document architecture (ODA) and interchange format: Audio content architectures	N	23.3.95	11.8.95	125/153
T.422	Information technology - Open document architecture (ODA) and interchange format: Identification of document fragments	N	23.3.95	11.8.95	125/153
Amend- ment 1 to Rec. T.432			23.3.95	11.8.95	125/153
Amend- ment 1 to Rec. T.434			23.3.95	11.8.95	125/153
T.435	Document transfer and manipulation (DTAM) abstract services definition and procedures for confirmed document manipulation	N	23.3.95	11.8.95	125/153
T.436	Document transfer and manipulation (DTAM) protocol specification for confirmed document manipulation	N	23.3.95	11.8.95	125/153
Amend- ment 2 to Rec. T.503			23.3.95	11.8.95	125/153
Amend- ment 1 to Rec. T.521			23.3.95	11.8.95	125/153
Amend- ment 1 to Rec. T.563			23.3.95	11.8.95	125/153

<i>Proposed for deletion</i>					
T.61	Character repertoire and coded character sets for the international teletex service		23.3.95	11.8.95	125/153

V.12 (V.hssi)	Electrical characteristics for balanced double-current	N	27.4.95	29.8.95	121/156
---------------	--	---	---------	---------	---------

Draft Rec. No.	Title	Version	Study Group meeting	Ballot deadline	TSB Circulars refer
	interchange circuits for interfaces with data signalling rates up to 52 Mbit/s				
V.25ter (V.at)	Serial asynchronous automatic dialing and control	N	27.4.95	29.8.95	121/156
V.56bis	Network transmission model for evaluating modem performance over 2-wire voice grade connections	N	27.4.95	29.8.95	121/156
V.130 (V.taf)	ISDN terminal adaptor framework	N	27.4.95	29.8.95	121/156

14-Jan-23