## List of ITU-T Recommendations proposed for approval in accordance to Resolution No. 1, Section 8, of WTSC (Helsinki, 1993)

Draft Rec. No.	Title	Version	Study Group Res.1 meeting	TSB Circular refers
D.140 (Annex C)	Accounting rate principles for international telephone services Guidelines for bilateral negotiation of accounting rates and accounting rate shares in the international telephone service	R	22.6.95	139
D.180	Occasional provision of circuits for international sound- and television- programme transmissions	R	22.6.95	139
D.190	Exchange of international traffic accounting data between Administrations using electronic data interchange (EDI)	R	22.6.95	139
E.118	The international telecommunication charge card	R	16.5.95	130
E.135	Human factors aspects of public telecommunication terminals for people with disabilities	N	16.5.95	130
F.32 (previously F.96)	Telegram destination indicators	R	16.5.95	130
F.170	Operational provisions for the international public facsimile service between public bureaux	R	16.5.95	130
F.301	Fast speed PSTN videotex	N	16.5.95	130
F.400/ X.400	Message handling services: Message handling system and service overview	R	16.5.95	130
G.113	Transmission impairments	R	15.9.95	152
G.110 G.114	One-way transmission time	R	15.9.95	152
G.115	Mean active speech level for announcement and speech synthesis systems	N	15.9.95	152
G.117	Transmission aspects of unbalance about earth	R	15.9.95	152
G.805	Generic functional architecture of transport networks	N	10.7.95	144
G.806	Functional architecture of transport networks based on ATM	N	10.7.95	144
G.832	Transport of SDH elements on PDH networks: frame and multiplexing structures	R	10.7.95	144
G.902	Framework recommendation on functional access networks (AN) - Architecture and functions, access types, management and service node aspects	N	10.7.95	144
1.241.8	Teleaction stage one service description	N	16.5.95	130
1.271.1	User-to-user signalling (UUS)	N	16.5.95	130
I.258.1	Terminal portability (TP) supplementary service	N	16.5.95	130
I.114	Vocabulary of terms for universal personal	R	10.7.95	144

Draft	Title	Version	Study Group	TSB Circular
Rec. No.			Res.1 meeting	refers
	telecommunication			
l.150	B-ISDN asynchronous transfer mode functional characteristics	R	10.7.95	144
I.361	B-ISDN ATM layer specification	R	10.7.95	144
1.364	Support of the broadband connectionless data bearer service by the ISDN	R	10.7.95	144
1.365.2	Service specific coordination function to provide CONS	N	10.7.95	144
1.365.3	Service specific coordination functions to provide COTS	N	10.7.95	144
Revisions to Rec. I.430	Basic user - Network interface - Layer 1 specification		10.7.95	144
1.580	General arrangements for interworking between B-ISDN and 64kbit/s based ISDN	R	10.7.95	144
I.610	B-ISDN operation and maintenance principles and functions	R	10.7.95	144
Rec. J.81 (new draft Appendix II)	Transmission of component-coded digital television signals for contribution-quality applications at the third hierarchical level of ITU-T Recommendation G.702 - Guidelines for implementation of a complete television codec	R	6.6.95	138+Add.1
J.82	Transport of MPEG-2 constant bit rate television signals in B-ISDN	N	6.6.95	138+Add.1
J.83	Digital multi-programme systems for television, sound and data services for cable distribution	N	6.6.95	138+Add.1
J.84	Distribution of digital multi-programme signals for television, sound and data services through SMATV networks	N	6.6.95	138
P.78	Subjective testing method for determination of loudness ratings in accordance with Recommendation P.76	R	15.9.95	152
P.81	Modulated Noise Rference Unit (MNRU)	R	15.9.95	152
P.83	Subjective performance assessment of telephone-band and wide band digital codecs	R	15.9.95	152
P.310	Transmission characteristics for telephone band (300-3400 Hz) digital telephones (including compliance testing)	N	15.9.95	152
P.561	In-service non-intrusive measurement device - voice service measurements	N	15.9.95	152
Q.84 § 2	Stage 2 description for multiparty supplementary services, § 2: Three-party service	R	3&12.5.95	132
Q.86 § 2	Stage 2 description for charging supplementary services, § 2: Advice of Charge (AOC)	R	3&12.5.95	132
Q.86 § 7	Stage 2 description for charging supplementary services, § 7: International Telecommunication Charge Card (ITCC)	N	3&12.5.95	132
Q.736 § 1	Stage 3 description for charging supplementary services using Signalling System No. 7, § 1: International	N	3&12.5.95	132

Draft	Title	Version	Study Group	TSB Circular
Rec. No.			Res.1 meeting	refers
	Telecommunication Charge Card (ITCC)			
Q.736 § 3	Stage 3 description for charging supplementary services using Signalling System No. 7, § 3: Reverse charging (REV)	N	3&12.5.95	132
Q.751	Network element management information model for the Message Transfer Part (MTP)	N	3&12.5.95	132
Q.768	Signalling interface between an international switching centre (ISC) and an ISDN satellite subnetwork	N	3&12.5.95	132
Q.780	Signalling System No. 7 test specification - general description	R	3&12.5.95	132
Q.824.0	Stages 2 and 3 description for the Q3 interface - Customer administration. Common information	N	3&12.5.95	132
Q.824.1	Stages 2 and 3 description for the Q3 interface - Customer administration. Integrated Services Digital Network (ISDN) basic and primary rate access	N	3&12.5.95	132
Q.824.2	Stages 2 and 3 description for the Q3 interface - Customer administration. Integrated Services Digital Network (ISDN) supplementary services	N	3&12.5.95	132
Q.824.3	Stages 2 and 3 description for the Q3 interface - Customer administration. Integrated Services Digital Network (ISDN) optional facilities	N	3&12.5.95	132
Q.824.4	Stages 2 and 3 description for the Q3 interface - Customer administration. Integrated Services Digital Network (ISDN) teleservices	N	3&12.5.95	132
Q.933	Integrated Services Digital Network (ISDN) Digital Subscriber Signalling System No. 1 (DSS 1) - Signalling specification for frame mode basic call control	R	3&12.5.95	132
Q.933bis	Abstract test suite for Digital Subscriber Signalling System No. 1 (DSS 1). Signalling specification for frame mode basic call control conformance testing for permanent virtual connections (PVCS) (Annex A to Q.933)	N	3&12.5.95	132
Q.953 § 4	Integrated Services Digital Network (ISDN) Stage 3 description for call completion supplementary services using DSS 1:§ 4: Terminal Portability (TP)	N	3&12.5.95	132
Q.954 § 2	Integrated Services Digital Network (ISDN) Stage 3 description for multiparty supplementary services using DSS 1:§ 2: Three-party	R	3&12.5.95	132
Q.956, § 2	Stage 3 description for charging supplementary services using DSS 1 § 2: Advice of Charge (AOC)	N	3&12.5.95	132
Q.956, § 3	Stage 3 description for charging supplementary services using DSS 1, § 3: Reverse charging (REV)	N	3&12.5.95	132
Q.1210	Q.121x-series Intelligent Network Recommendation structure	N	3&12.5.95	132
Q.1213	Global functional plane for Intelligent Network CS-1.	R	3&12.5.95	132

Title	Version	Study Group Res.1 meeting	TSB Circular refers
Distributed functional plane for Intelligent Network CS-1	R	3&12.5.95	132
Physical plane for Intelligent Network CS-1	R	3&12.5.95	132
Network CS-1	R	3&12.5.95	132
Glossary of terms used in the definition of intelligent networks	R	3&12.5.95	132
Telecommunication Applications for Switches and Computers (TASC). General Overview	N	3&12.5.95	132
Telecommunication Applications for Switches and Computers (TASC). Architecture	N	3&12.5.95	132
Telecommunication Applications for Switches and Computers (TASC). Functional Services	N	3&12.5.95	132
Telecommunication Applications for Switches and Computers (TASC). Management, architecture, methodology and requirements	N	3&12.5.95	132
B-ISDN signalling ATM adaptation layer (SAAL) - Layer management for the SAAL at the Network Node Interface (NNI)	N	3&12.5.95	132
Broadband Integrated Services Digital Network (B-ISDN). Digital Subscriber Signalling System No. 2 (DSS 2). Support of additional traffic parameters	N	3&12.5.95	132
Broadband Integrated Services Digital Network (B-ISDN). Digital Subscriber Signalling System No. 2 (DSS 2). User- network interface (UNI) layer 3 specification for point-to-multipoint call/connection control	N	3&12.5.95	132
Procedures for the identification and selection of common modes of working between data circuit terminating equipment (DCE) and between data terminal equipment (DTE) over the general switched telephone network and leased point-to-point telephone- type circuits	N	27.4.95	121
	Distributed functional plane for Intelligent Network CS-1   Physical plane for Intelligent Network CS-1   Interface Recommendation for Intelligent Network CS-1   Glossary of terms used in the definition of intelligent networks   Telecommunication Applications for Switches and Computers (TASC). General Overview   Telecommunication Applications for Switches and Computers (TASC). Architecture   Telecommunication Applications for Switches and Computers (TASC). Functional Services   Telecommunication Applications for Switches and Computers (TASC). Functional Services   Telecommunication Applications for Switches and Computers (TASC). Functional Services   Telecommunication Applications for Switches and Computers (TASC). Management, architecture, methodology and requirements   B-ISDN signalling ATM adaptation layer (SAAL) - Layer management for the SAAL at the Network Node Interface (NNI)   Broadband Integrated Services Digital Network (B-ISDN). Digital Subscriber Signalling System No. 2 (DSS 2). Support of additional traffic parameters   Broadband Integrated Services Digital Network (B-ISDN). Digital Subscriber Signalling System No. 2 (DSS 2). User- network interface (UNI) layer 3 specification for point-to-multipoint call/connection control   Procedures for the identification and selection of common modes of working between data circuit terminating equipment (DCE) and between data terminal equipment (DCE) and between data terminal equipment	Distributed functional plane for Intelligent Network CS-1   R     Physical plane for Intelligent Network CS-1   R     Interface Recommendation for Intelligent Network CS-1   R     Glossary of terms used in the definition of intelligent networks   R     Telecommunication Applications for Switches and Computers (TASC). General Overview   N     Telecommunication Applications for Switches and Computers (TASC). Architecture   N     Telecommunication Applications for Switches and Computers (TASC). Functional Services   N     Telecommunication Applications for Switches and Computers (TASC). Management, architecture, methodology and requirements   N     B-ISDN signalling ATM adaptation layer (SAAL) - Layer management for the SAAL at the Network Node Interface (NNI)   N     Broadband Integrated Services Digital Network (B-ISDN). Digital Subscriber Signalling System No. 2 (DSS 2). Support of additional traffic parameters   N     Broadband Integrated Services Digital Network (B-ISDN). Digital Subscriber Signalling System No. 2 (DSS 2). User- network interface (UNI) layer 3 specification for point-to-multipoint call/connection control   N     Procedures for the identification and selection of common modes of working between data circuit terminating equipment (DCE) and between data terminal equipment (DCE) over the general switched telephone- network and leased point-to-point telephone-	Distributed functional plane for Intelligent Network CS-1R3&12.5.95Physical plane for Intelligent Network CS-1 Interface Recommendation for Intelligent Network CS-1R3&12.5.95Interface Recommendation for Intelligent Network CS-1R3&12.5.95Glossary of terms used in the definition of intelligent networksR3&12.5.95Telecommunication Applications for Switches and Computers (TASC). General OverviewN3&12.5.95Telecommunication Applications for Switches and Computers (TASC). ArchitectureN3&12.5.95Telecommunication Applications for Switches and Computers (TASC). Functional ServicesN3&12.5.95Telecommunication Applications for Switches and Computers (TASC). Functional ServicesN3&12.5.95Telecommunication Applications for Switches and Computers (TASC). Functional ServicesN3&12.5.95Telecommunication Applications for Switches and Computers (TASC). Management, architecture, methodology and requirementsN3&12.5.95B-ISDN signalling ATM adaptation layer (SAAL) - Layer management for the SAAL at the Network (B-ISDN). Digital Subscriber Signalling System No. 2 (DSS 2). Support of additional traffic parametersN3&12.5.95Broadband Integrated Services Digital Network (B-ISDN). Digital Subscriber Signalling System No. 2 (DSS 2). User- network (B-ISDN). Digital Subscriber Signalling System No. 2 (DSS 2). User- network (B-ISDN). Digital Subscriber Signalling System No. 2 (DSS 2). User- network (B-ISDN). Digital Subscriber Signalling System No. 2 (DSS 2). User- network (B-ISDN). Digital Subscriber Signalling System No. 2 (DSS 2). User- <b< td=""></b<>

\*) Concerning draft new Recommendation V.8bis which was submitted to Study Group 14 for approval, three Members requested more time to consider their positions, in accordance with Resolution 1, Section 8, point 4.5. Unless the Director of TSB is advised of formal opposition from any of the above three Members by 8 June 1995, the draft new Recommendation V.8bis will be considered approved by Study Group 14, and a Circular will be issued inviting Members to vote.

X.31	Support of packet mode terminal equipment by an ISDN	R	7.7.95	148
X.211	Information technology - Open systems interconnection - Physical service definition	R	7.7.95	148
X.212	Information technology - Open systems interconnection - Data link service definition	R	7.7.95	148
Amend- ment 2 to Rec. X.213			7.7.95	148
Modifica- tions to Rec. X.214			7.7.95	148

Draft Rec. No.	Title	Version	Study Group Res.1 meeting	TSB Circular refers
			g	
X.215	Information technology - Open systems interconnection - Session service definition	R	7.7.95	148
X.224		R	7.7.95	148
X.225	Information technology - Open systems interconnection, - Session Service definition	R	7.7.95	148
Amend- ment 2 and Amend- ment 3 to Rec. X.233			7.7.95	148
Amend- ment to X.234			7.7.95	148
Rec. X.248	Information technology - Open systems interconnection - Reliable transfer: Protocol implementation conformance statement (PICS) proforma	R	7.7.95	148
X.249	Information technology - Open systems interconnection - Remote operations: Protocol implementation conformance statement (PICS) proforma	R	7.7.95	148
X.263	Information technology - Protocol identification in the Network Layer	N	7.7.95	148
X.281	Information technology - Elements of management information related to the OSI Physical Layer	N	7.7.95	148
Amend- ment 1 to Rec. X.284			7.7.95	148
X.296	OSI conformance testing methodology and framework for protocol Recommendations for ITU-T applications - Implementation conformance statements	N	7.7.95	148
X.402	Information technology - Message handling systems: Overall architecture	R	7.7.95	148
X.411	Information technology - Message handling systems - Message transfer system: Abstract service definition and procedures	R	7.7.95	148
X.419	Information technology - Message handling systems: Protocol specifications	R	7.7.95	148
X.420	Information technology Message handling systems: Interpersonal messaging system	R	7.7.95	148
Amend- ment 1 to Rec. X.440			7.7.95	148
X.462	Information technology Message handling systems (MHS) management: Logging information	N	7.7.95	148
X.467	Information technology - Message handling systems (MHS) management: Message transfer agent management	N	7.7.95	148
X.581	Information technology - Open systems interconnection - The directory: Directory access protocol - Protocol implementation conformance statement (PICS) proforma	R	7.7.95	148
X.582	Information technology - Open systems interconnection - The directory: Directory system protocol - Protocol implementation	R	7.7.95	148

Draft	Title	Version	Study Group	TSB Circular
Rec. No.			Res.1 meeting	refers
	conformance statement (PICS) proforma			
X.666	Procedures for registration of international and multinational organization names	N	7.7.95	148
X.669	Procedures for the operation of OSI registration authorities - Registration procedures for the ITU-T and subordinate arcs	N	7.7.95	148
Technical Corr. 1 to Rec. X.680			7.7.95	148
Technical Corr. 1 to Rec. X.690			7.7.95	148
X.702	Information technology - Open systems interconnection - Application context for systems management with transaction processing	N	7.7.95	148
Amend- ment 1 to Rec. X.720			7.7.95	148
Amend- ment 1 to Rec. X.722			7.7.95	148
X.725	Information technology - Open systems interconnection - Structure of management information: General relationship model	N	7.7.95	148
X.737	Information technology - Open systems interconnection - System management: Confidence and diagnostic test categories	N	7.7.95	148
X.744	Information technology - Open systems interconnection - Systems management: Software management function	N	7.7.95	148
X.751	Information technology - Open systems interconnection - Systems management: Change over function	N	7.7.95	148
X.790	Trouble management function for ITU-T applications	N	7.7.95	148
X.810	Information technology - Open systems interconnection - Security frameworks for open systems: Overview	N	7.7.95	148
X.812	Information technology - Open systems interconnection - Security frameworks in open systems: Access control	N	7.7.95	148
X.814	Information technology - Open systems interconnection - Security frameworks in open systems: Confidentiality	N	7.7.95	148
X.815	Information technology - Open systems interconnection - Security frameworks in open systems: Integrity	N	7.7.95	148
X.816	Information technology - Open systems interconnection - Security framework in open systems: Audit	N	7.7.95	148
X.853	Information technology - Open systems interconnection - Commitment, concurrency and recovery service element: Protocol implementation conformance statement (PICS) proforma	N	7.7.95	148
Amend-	Information technology - Remote operations -		7.7.95	148

Draft Rec. No.	Title	Version	Study Group Res.1 meeting	TSB Circular refers
ment 1 to Rec. X.880	Concepts, Model and Notation - Amendment 1: Built-in operations			
Amend- ment 1 to Rec. X.881	Information technology - Remote operations - Remote operations service element (ROSE) service definition - Amendment 1: Mapping to A-UNIT-DATA service and built-in operations		7.7.95	148
Amen- ment 1 to Rec. X.882	Information technology - Remote operations - Remote operations service element (ROSE) protocol specification - Amendment 1: Mapping to A-UNIT-DATA service and built-in operations		7.7.95	148
X.902	Information technology - Open distributed processing - Reference model: Foundations	N	7.7.95	148
X.903	Information technology - Open distributed processing - Reference model: Architecture	N	7.7.95	148
X.nlf	Open systems interconnection - Network fast byte protocol	N	7.7.95	148
X.pfbp	Open systems interconnection - Protocol specification for Presentation Layer efficiency enhancements	N	7.7.95	148
X.pfbs	Open systems interconnection - Service definition for Presentation Layer efficiency enhancements	N	7.7.95	148
X.pidfw	Framework for protocol identification and encapsulation	N	7.7.95	148
X.rpmo2a	Registration procedures for registration agent operating on behalf of organizations to register international and multinational organization names subordinate to country names	N	7.7.95	148
X.rpmo2b	Registration procedures for registration authority operating on behalf of Member States to register international and multinational organization names subordinate to country names	N	7.7.95	148
X.sfbp	Open systems interconnection - Protocol specification for Session Layer efficiency enhancements	N	7.7.95	148
X.sfbs	Open systems interconnection - Service definition for Session Layer efficiency enhancements	N	7.7.95	148
X.tlf	Open systems interconnection - Transport fast byte protocol	N	7.7.95	148
X.tms	Multicast transport service definition	N	7.7.95	148

Proposed for deletion:					
X.403 (1988)	Message handling systems: Conformance testing	7.7	.95 148		
X.407 (1988)	Message handling systems: Abstract service definition conventions	7.7.	.95 148		

14-Jan-23