The ITU Telecommunication Standardization Sector

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| _ | _ | - There are no C-Series Recommendations in force or pre-published | | |



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| <u>D.1</u> | 07-1991 | General principles for the lease of international (continental and intercontinental) private telecommunication circuits and networks | |
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| <u>D.12</u> | 11-1988 | Measurement unit for charging by volume in the international packet-switched data communication service | |
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| <u>D.41</u> | 11-1988 | Introduction of accounting rates by zones in the international public telegram service | |
| <u>D.42</u> | 11-1988 | Accounting in the international public telegram service | |
| <u>D.43</u> | 11-1988 | Partial and total refund of charges in the international public telegram service A Corrigendum was indicated in 02/1990 for the English version. | |
| <u>D.45</u> | 06-1992 | Charging and accounting principles for the international telemessage service | |
| <u>D.50</u> | 10-2000 | International Internet Connection | |
| <u>D.60</u> | 07-1991 | Guiding principles to govern the apportionment of accounting rates in intercontinental telex relations | |
| <u>D.61</u> | 11-1988 | Charging and accounting provisions relating to the measurement of the chargeable duration of a telex call | |
| <u>D.65</u> | 11-1988 | General charging and accounting principles in the international telex service for multi-address messages via store-and-forward units | |
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| <u>D.70</u> | 06-1992 | General tariff principles for the international public facsimile service between public bureaux (bureaufax service) | |
| <u>D.71</u> | 06-1992 | General tariff principles for the public facsimile service between subscriber stations (telefax | |

| | | service) | |
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| <u>D.73</u> | 06-1992 | General tariff and international accounting principles for interworking between the international bureaufax and telefax services | |
| <u>D.79</u> | 07-1991 | Charging and accounting principles for the international videotex service | |
| <u>D.80</u> | 11-1988 | Accounting and refunds for phototelegrams | |
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| <u>D.83</u> | 11-1988 | Rates for phototelegrams and private phototelegraph calls | |
| <u>D.85</u> | 11-1988 | Charging for international phototelegraph calls to multiple destinations | |
| <u>D.90</u> | 03-1995 | Charging, billing, international accounting and settlement in the maritime mobile service The date of entry into force of this Recommendation was fixed at the 01 July 1995. Covering note, May 1999: Spanish only | |
| <u>D.91</u> | 07-1996 | Transmission in encoded form of maritime telecommunications accounting information <i>TSB circular 125 (29 June 1998) and corresponding covering note detail year 2000 issues regarding the interpretation of transmitted year data.</i> | |
| <u>D.93</u> | 04-2000 | Charging and accounting in the international land mobile telephone service (provided via cellular radio systems) | |
| <u>D.94</u> | 01-1992 | Charging, billing and accounting principles for international aeronautical mobile service, and international aeronautical mobile-satellite service | |
| <u>D.95</u> | 10-1992 | Charging, billing, accounting and refunds in the data messaging land/maritime mobile-satellite service | |
| <u>D.96</u> | 12-1999 | Charging, billing, accounting and settlement principles for Global Mobile Personal Communications by Satellite (GMPCS) for the international telephone service | |
| <u>D.100</u> | 11-1988 | Charging for international calls in manual or semi-automatic operating | |
| <u>D.103</u> | 06-1992 | Charging in automatic service for calls terminating on a recorded announcement stating the reason for the call not being completed <i>This Recommendation is also included but not published in E series under alias number E.231</i> | |
| <u>D.104</u> | 11-1988 | Charging for calls to subscriber's station connected either to the absent subscriber's service or to a device substituting a subscriber in his absence <i>This Recommendation is also published under alias number E.232</i> | |
| <u>D.105</u> | 11-1988 | Charging for calls from or to a public call office | |
| <u>D.106</u> | 11-1988 | Introduction of reduced rates during periods of light traffic in international telephone service | |
| <u>D.110</u> | 06-1992 | Charging and accounting for conference calls | |
| <u>D.115</u> | 10-1996 | Tariff principles and accounting for the International Freephone Service (IFS) | |
| <u>D.116</u> | 10-1996 | Charging and accounting principles relating to the home country direct telephone service | |
| <u>D.117</u> | 06-1999 | Charging and accounting principles for the international premium rate service (IPRS) | |
| <u>D.120</u> | 07-1996 | Charging and accounting principles for the international telecommunication charge card service | |
| <u>D.140</u> | 06-2002 | Accounting rate principles for the international telephone service | |
| D.140 Amendment 1 | 12-2002 | New Appendix to Annex C: Guidelines | Pre-published. Available only in MS Word, see Disc 2 |
| <u>D.140 Supplement</u> <u>1</u> | 06-2002 | Updated teledensities and indicative target settlement rates | |
| <u>D.150</u> | 06-1999 | New system for accounting in international telephony | |
| <u>D.151</u> | 11-1988 | Old system for accounting in international telephony A correction was introduced in a Covering note by June 1990 | |
| <u>D.155</u> | 07-1996 | Guiding principles governing the apportionment of accounting rates in intercontinental telephone relations | |
| <u>D.160</u> | 11-1988 | Mode of application of the flat-rate price procedure set forth in Recommendation D.67 and Recommendation D.150 for remuneration of facilities made available to the Administrations of other countries | |
| <u>D.170</u> | 06-1998 | Monthly telephone and telex accounts | |
| <u>D.171</u> | 11-1988 | Adjustments and refunds in the international telephone service | |
| <u>D.172</u> | 11-1988 | Accounting for calls circulated over international routes for which accounting rates have not been established | |
| <u>D.173</u> | 11-1988 | Defaulting subscribers | |
| <u>D.174</u> | 11-1988 | Conventional transmission of information necessary for billing and accounting regarding collect and credit card calls | |
| <u>D.176</u> | 12-1997 | Transmission in encoded form of telephone reversed charge billing and accounting information <i>TSB circular 125 (29 June 1998) and corresponding covering note detail year 2000 issues</i> | |

| D 177 | 11 1088 | regarding the interpretation of transmitted year data. | |
|---------------|---------|--|---|
| <u>D.177</u> | 11-1988 | Adjustment of charges and refunds in the international telex service Monthly accounts for semi-automatic telephone calls (ordinary and urgent calls, with or without | |
| <u>D.178</u> | 03-1993 | special facilities) | |
| <u>D.180</u> | 06-2002 | Occasional provision of circuits for international sound- and television-programme transmissions | |
| <u>D.185</u> | 11-1988 | General tariff and accounting principles for international one-way point-to-multipoint satellite services | |
| <u>D.186</u> | 10-1996 | General tariff and accounting principles for international two-way multipoint telecommunication service via satellite | |
| <u>D.188</u> | 10-1992 | General charging and accounting principles applicable to an international videoconferencing service | |
| D.190 | 06-2002 | Exchange of international traffic accounting data between administrations using electronic data interchange (EDI) techniques | Pre-published. Available only in MS Word, see Disc 2 |
| <u>D.192</u> | 06-1992 | Principles for charging and accounting of service telecommunications | |
| <u>D.193</u> | 11-1988 | Special tariff principles for privilege telecommunications | |
| <u>D.196</u> | 06-1992 | Clearing of international telecommunication balances of accounts | |
| <u>D.197</u> | 07-1991 | Notification of change of address(es) for accounting and settlement purposes | |
| D.201 | 12-2002 | General principles regarding call-back practices | Pre-published. Available only in MS Word, see Disc 2 |
| <u>D.210</u> | 09-1994 | General charging and accounting principles for international telecommunication services provided over the Integrated Services Digital Network (ISDN) | |
| <u>D.211</u> | 12-1998 | International accounting for the use of the signal transfer point and/or signalling point for relay in Signalling System No. 7 | |
| <u>D.212</u> | 10-1996 | Charging and accounting principles for the use of Signalling System No. 7 | |
| <u>D.220</u> | 03-1991 | Charging and accounting principles to be applied to international circuit-mode demand bearer services provided over the integrated services digital network (ISDN) | |
| <u>D.224</u> | 12-1999 | Charging and accounting principles for ATM/B-ISDN | |
| <u>D.225</u> | 12-1997 | Charging and accounting principles to be applied to frame relay data transmission service | |
| <u>D.230</u> | 03-1995 | General charging and accounting principles for supplementary services associated with international telecommunication services provided over the Integrated Services Digital Network (ISDN) | |
| <u>D.231</u> | 11-1988 | Charging and accounting principles relating to the User-to-User Information (UUI) supplementary service | |
| <u>D.232</u> | 05-1997 | Specific tariff and accounting principles applicable to ISDN supplementary services | |
| <u>D.233</u> | 07-1996 | Charging and accounting principles to be applied to the reversed charge supplementary service | |
| <u>D.240</u> | 03-1991 | Charging and accounting principles for teleservices supported by the ISDN | |
| <u>D.250</u> | 07-1991 | General charging and accounting principles for non-voice services provided by interworking between the ISDN and existing public data networks | |
| <u>D.251</u> | 11-1988 | General charging and accounting principles for the basic telephone service provided over the ISDN or by interconnection between the ISDN and the public switched telephone network | |
| <u>D.260</u> | 03-1991 | Charging and accounting capabilities to be applied on the ISDN | |
| <u>D.280</u> | 03-1995 | Principles for charging and billing, accounting and reimbursements for universal personal telecommunication | |
| <u>D.285</u> | 07-1996 | Guiding principles for charging and accounting for intelligent network supported services | |
| <u>D.286</u> | 07-1996 | Charging and accounting principles for the global virtual network service | |
| <u>D.300R</u> | 03-1995 | Determination of accounting rate shares in telephone relations between countries in Europe and the Mediterranean Basin <i>Covering note, August 1998: Applicability of 1992 values of standard accounting rate shares</i> <i>components</i> | |
| <u>D.301R</u> | 03-1995 | Determination of accounting rate shares and collection charges in telex relations between countries in Europe and the Mediterranean Basin <i>Covering note, August 1998: Applicability of 1984 values of standard accounting rate shares components</i> | |
| <u>D.302R</u> | 03-1995 | Determination of the accounting rate shares and collection charges for the international public telegram service applicable to telegrams exchanged between countries in Europe and the Mediterranean Basin <i>Covering note. August 1998: Applicability of 1984 values of standard transition and terminal</i> | |
| | | | |

| | | rate shares components | |
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| <u>D.303R</u> | 03-1995 | Determination of accounting rate shares and collection charges applicable by countries in Europe and the Mediterranean Basin to the occasional provision of circuits for sound- and television- programme transmissions <i>Covering note, August 1998: Applicability of 1984 values of standard accounting rate shares</i> <i>components</i> | |
| <u>D.306R</u> | 07-1991 | Remuneration of public packet-switched data transmission networks between the countries of Europe and the Mediterranean Basin | |
| <u>D.307R</u> | 03-1995 | Remuneration of digital systems and channels used in telecommunication relations between the countries of Europe and the Mediterranean Basin <i>Covering note, August 1998: Applicability of 1984 values of flat-rate remuneration</i> | |
| <u>D.310R</u> | 03-1995 | Determination of rentals for the lease of international programme (sound- and television-) circuits and associated control circuits for private service in relations between countries in Europe and the Mediterranean Basin <i>Covering note, August 1998: Applicability of 1984 values of the annual rental</i> | |
| <u>D.400R</u> | 12-1999 | Accounting rates applicable to direct traffic relations in voice telephony between countries in Latin America and the Caribbean | |
| <u>D.500R</u> | 06-1998 | Accounting rates applicable to telephone relations between countries in Asia and Oceania | |
| <u>D.501R</u> | 10-1993 | Accounting rates applicable to telex relations between countries in Asia and Oceania | |
| <u>D.600R</u> | 10-2000 | Implementor's guide for Recommendation G.763 (14 April 2000) | |
| <u>D.601R</u> | 10-1993 | Determination of accounting rate shares and collection charges in telex relations between countries in Africa | |
| D.602R | 12-2002 | Application of the "sender pays transit" principle in transit relation | Pre-published. Available only in MS Word, see Disc 2 |
| D.603R | 12-2002 | Minimizing collection charges on inter-African calls | Pre-published. Available only in MS Word, see Disc 2 |
| <u>D.606R</u> | 11-1988 | Preferential rates in telecommunication relations between countries in Africa | |
| D.supp3 | 03-1993 | Handbook on the methodology for determining costs and establishing national tariffs | |

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| <u>E.100</u> | 11-1988 | Definitions of terms used in international telephone operation | |
| <u>E.104</u> | 02-1995 | International telephone directory assistance service and public access | |
| <u>E.105</u> | 08-1992 | International telephone service | |
| <u>E.106</u> | 03-2000 | Description of an international emergency preference scheme (IEPS) | |
| <u>E.109</u> | 02-1995 | International billed number screening procedures for collect and third-party calling | |
| <u>E.110</u> | 11-1988 | Organization of the international telephone network | |
| <u>E.111</u> | 11-1988 | Extension of international telephone services | |
| <u>E.112</u> | 11-1988 | Arrangements to be made for controlling the telephone services between two countries | |
| <u>E.113</u> | 05-1997 | Validation procedures for the international telecommunications charge card service | |
| <u>E.114</u> | 11-1988 | Supply of lists of subscribers (directories and other means) | |
| <u>E.115</u> | 02-1995 | Computerized directory assistance | |
| <u>E.116</u> | 05-1997 | International telecommunication charge card service | |
| <u>E.117</u> | 06-1994 | Terminal devices used in connection with the public telephone service (other than telephones) | |
| <u>E.118</u> | 02-2001 | The international telecommunication charge card | |
| <u>E.120</u> | 11-1988 | Instructions for users of the international telephone service | |
| <u>E.121</u> | 07-1996 | Pictograms, symbols and icons to assist users of the telephone service | |
| <u>E.122</u> | 11-1988 | Measures to reduce customer difficulties in the international telephone service | |
| <u>E.123</u> | 02-2001 | Notation for national and international telephone numbers, e-mail addresses and Web addresses | |
| <u>E.124</u> | 11-1988 | Discouragement of frivolous international calling to unassigned or vacant numbers answered by recorded announcements without charge | |
| <u>E.125</u> | 10-1984 | Inquiries among users of the international telephone service | |
| <u>E.127</u> | 11-1988 | Pages in the telephone directory intended for foreign visitors | |
| <u>E.128</u> | 11-1988 | Leaflet to be distributed to foreign visitors | |
| <u>E.129</u> | 09-2002 | Presentation of national numbering plans | |
| <u>E.130</u> | 11-1988 | Choice of the most useful and desirable supplementary telephone services | |
| <u>E.131</u> | 11-1988 | Subscriber control procedures for supplementary telephone services | |
| <u>E.132</u> | 11-1988 | Standardization of elements of control procedures for supplementary telephone services | |
| <u>E.133</u> | 11-1988 | Operating procedures for cardphones | |
| <u>E.134</u> | 03-1993 | Human factors aspects of public terminals: generic operating procedures | |
| <u>E.135</u> | 10-1995 | Human factors aspects of public telecommunication terminals for people with disabilities | |
| <u>E.136</u> | 05-1997 | Specification of a tactile identifier for use with telecommunication cards | |
| <u>E.137</u> | 05-1997 | User instructions for payphones | |
| <u>E.138</u> | 06-2002 | Human factors aspects of public telephones to improve their usability for older people | |
| <u>E.140</u> | 08-1992 | Operator-assisted telephone service | |
| <u>E.141</u> | 03-1993 | Instructions for operators on the operator-assisted international telephone service Issued as an independant instructions handbook | |
| <u>E.148</u> | 11-1988 | Routing of traffic by automatic transit exchanges | |
| <u>E.149</u> | 11-1988 | Presentation of routing data | |
| <u>E.151</u> | 08-1992 | Telephone conference calls | |
| <u>E.152</u> | 02-2001 | International freephone service | |
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| <u>E.155</u> | 03-1998 | International premium rate service | |

| <u>E.155 Amendment</u> <u>1</u> | 02-2001 | The international telecommunication charge card | |
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| <u>E.161</u> | 02-2001 | Arrangement of digits, letters and symbols on telephones and other devices that can be used for gaining access to a telephone network | |
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| <u>E.164</u> | 05-1997 | The international public telecommunication numbering plan Replaces former E.163 numbering plan | |
| <u>E.164 Supplement</u> <u>1</u> | 03-1998 | Alternatives for carrier selection and network identification | |
| <u>E.164 Supplement</u> <u>2</u> | 11-1998 | Number Portability | |
| <u>E.164 Supplement</u> <u>3</u> | 05-2002 | Supplement 3: Operational and administrative issues associated with national implementations of the ENUM functions | |
| <u>E.164.1</u> | 03-1998 | Criteria and procedures for the reservation, assignment and reclamation of E.164 country codes and associated Identification Codes (ICs) | |
| <u>E.164.2</u> | 02-2001 | E.164 numbering resources for trials | |
| E.164.3 | 09-2001 | Principles, criteria and procedures for the assignment and reclamation of E.164 country codes and associated identification codes for groups of countries | Pre-published. Available only in MS Word, see Disc 2 |
| <u>E.165</u> | 11-1988 | Timetable for coordinated implementation of the full capability of the numbering plan for the ISDN era (Recommendation E.164) <i>This Recommendation is also published under alias number Q.11 ter</i> | |
| <u>E.165.1</u> | 10-1996 | Use of escape code "0" within the E.164 numbering plan during the transition period to implementation of NPI mechanism | |
| <u>E.166/X.122</u> | 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>E.167</u> | 11-1988 | ISDN network identification codes | |
| <u>E.168</u> | 05-2002 | Application of E.164 numbering plan for UPT | |
| <u>E.168.1</u> | 05-2002 | Assignment procedures for universal personal telecommunications (UPT) numbers in the provisioning of the UPT service | |
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| E.169 | 05-2002 | Application of Recommendation E.164 numbering plan for universal international numbers for international telecommunications services using country codes for global services | Available only in MS Word, see Disc 2 |
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| <u>E.169.1</u> <u>E.169.2</u> | 09-2001 10-2000 | international telecommunications services using country codes for global services Application of Recommendation E.164 numbering plan for universal international freephone numbers for international freephone service <i>This version is a revision of former Rec. E.169 (11/1998)</i> Application of Recommendation E.164 numbering plan for universal international premium rate numbers for the international premium rate service Application of Recommendation E.164 numbering plan for universal international shared cost | Available only in MS Word, see Disc 2 Available only in MS Word, see Disc |
| E.169.1 E.169.2 E.169.3 | 09-2001 10-2000 10-2000 | international telecommunications services using country codes for global services Application of Recommendation E.164 numbering plan for universal international freephone numbers for international freephone service <i>This version is a revision of former Rec. E.169 (11/1998)</i> Application of Recommendation E.164 numbering plan for universal international premium rate numbers for the international premium rate service Application of Recommendation E.164 numbering plan for universal international premium rate service Application of Recommendation E.164 numbering plan for universal international shared cost numbers for international shared cost service | Available only in MS Word, see Disc 2 Available only in MS Word, see Disc |
| E.169.1 E.169.2 E.169.3 E.170 | 09-2001 10-2000 10-2000 10-1992 | international telecommunications services using country codes for global services Application of Recommendation E.164 numbering plan for universal international freephone numbers for international freephone service <i>This version is a revision of former Rec. E.169 (11/1998)</i> Application of Recommendation E.164 numbering plan for universal international premium rate numbers for the international premium rate service Application of Recommendation E.164 numbering plan for universal international premium rate service Traffic routing | Available only in MS Word, see Disc 2 Available only in MS Word, see Disc |
| E.169.1 E.169.2 E.169.3 E.170 E.171 | 09-2001 10-2000 10-2000 10-1992 11-1988 | international telecommunications services using country codes for global services Application of Recommendation E.164 numbering plan for universal international freephone numbers for international freephone service <i>This version is a revision of former Rec. E.169 (11/1998)</i> Application of Recommendation E.164 numbering plan for universal international premium rate numbers for the international premium rate service Application of Recommendation E.164 numbering plan for universal international premium rate numbers for the international premium rate service Application of Recommendation E.164 numbering plan for universal international shared cost numbers for international shared cost service Traffic routing International telephone routing plan ISDN routing plan | Available only in MS Word, see Disc 2 Available only in MS Word, see Disc |
| E.169.1 E.169.2 E.169.3 E.170 E.171 E.172 | 09-2001 10-2000 10-2000 10-1992 11-1988 10-1992 | international telecommunications services using country codes for global servicesApplication of Recommendation E.164 numbering plan for universal international freephone numbers for international freephone service <i>This version is a revision of former Rec. E.169 (11/1998)</i> Application of Recommendation E.164 numbering plan for universal international premium rate numbers for the international premium rate serviceApplication of Recommendation E.164 numbering plan for universal international premium rate numbers for the international premium rate serviceApplication of Recommendation E.164 numbering plan for universal international shared cost numbers for international shared cost serviceTraffic routing International telephone routing planISDN routing plan <i>Replaces ITU-T I.335 (1988).</i> Routing plan for interconnection between public land mobile networks and fixed terminal | Available only in MS Word, see Disc 2 Available only in MS Word, see Disc |
| E.169.1 E.169.2 E.169.3 E.170 E.171 E.172 E.172 E.173 E.174 E.175 | 09-2001 10-2000 10-2000 10-1992 11-1988 10-1992 08-1991 | international telecommunications services using country codes for global servicesApplication of Recommendation E.164 numbering plan for universal international freephone numbers for international freephone service <i>This version is a revision of former Rec. E.169 (11/1998)</i> Application of Recommendation E.164 numbering plan for universal international premium rate numbers for the international premium rate serviceApplication of Recommendation E.164 numbering plan for universal international shared cost numbers for international shared cost serviceTraffic routingInternational telephone routing planISDN routing plan <i>Replaces ITU-T 1.335 (1988).</i> Routing plan for interconnection between public land mobile networks and fixed terminal networksRouting principles and guidance for Universal Personal Telecommunications (UPT)Models for international network planning | Available only in MS Word, see Disc 2 Available only in MS Word, see Disc |
| E.169.1 E.169.2 E.169.3 E.170 E.171 E.172 E.172 E.173 E.174 | 09-2001 10-2000 10-2000 10-1992 11-1988 10-1992 08-1991 04-1995 | international telecommunications services using country codes for global servicesApplication of Recommendation E.164 numbering plan for universal international freephone numbers for international freephone service <i>This version is a revision of former Rec. E.169 (11/1998)</i> Application of Recommendation E.164 numbering plan for universal international premium rate numbers for the international premium rate serviceApplication of Recommendation E.164 numbering plan for universal international premium rate numbers for the international premium rate serviceApplication of Recommendation E.164 numbering plan for universal international shared cost numbers for international shared cost serviceTraffic routing International telephone routing planISDN routing plan <i>Replaces ITU-T 1.335 (1988)</i> .Routing plan for interconnection between public land mobile networks and fixed terminal networksRouting principles and guidance for Universal Personal Telecommunications (UPT) | Available only in MS Word, see Disc 2 Available only in MS Word, see Disc |
| E.169.1 E.169.2 E.169.3 E.169.3 E.170 E.171 E.172 E.172 E.173 E.173 E.174 E.175 E.175 E.177 E.180/Q.35 | 09-2001 10-2000 10-2000 10-1992 11-1988 10-1992 08-1991 04-1995 11-1988 10-1996 03-1998 | International telecommunications services using country codes for global servicesApplication of Recommendation E.164 numbering plan for universal international freephone mumbers for international freephone service <i>This version is a revision of former Rec. E.169 (11/1998)</i> Application of Recommendation E.164 numbering plan for universal international premium rate numbers for the international premium rate serviceApplication of Recommendation E.164 numbering plan for universal international shared cost numbers for international shared cost serviceTraffic routing International telephone routing plan <i>Replaces ITU-T 1.335 (1988).</i> Routing plan for interconnection between public land mobile networks and fixed terminal networksRouting principles and guidance for Universal Personal Telecommunications (UPT)Models for international network planningB-ISDN routingTechnical characteristics of tones for the telephone service <i>This Recommendation is published with the double number E.180 and Q.35</i> | Available only in MS Word, see Disc 2 Available only in MS Word, see Disc |
| E.169.1 E.169.2 E.169.3 E.169.3 E.170 E.171 E.172 E.172 E.173 E.173 E.174 E.175 E.177 E.180/Q.35 E.181 | 09-2001 10-2000 10-2000 10-1992 11-1988 10-1992 08-1991 04-1995 11-1988 10-1996 03-1998 11-1988 | International telecommunications services using country codes for global servicesApplication of Recommendation E. 164 numbering plan for universal international freephone numbers for international freephone service <i>This version is a revision of former Rec. E.169 (11/1998)</i> Application of Recommendation E. 164 numbering plan for universal international premium rate numbers for the international premium rate serviceApplication of Recommendation E. 164 numbering plan for universal international premium rate numbers for international shared cost serviceTraffic routingInternational telephone routing planISDN routing plan <i>Replaces ITU-T 1.335 (1988)</i> .Routing plan for interconnection between public land mobile networks and fixed terminal networksRouting principles and guidance for Universal Personal Telecommunications (UPT)Models for international network planningB-ISDN routingTechnical characteristics of tones for the telephone service <i>This Recommendation is published with the double number E.180 and Q.35</i> Customer recognition of foreign tones | Available only in MS Word, see Disc 2 Available only in MS Word, see Disc |
| E.169.1 E.169.2 E.169.3 E.169.3 E.170 E.171 E.171 E.172 E.172 E.173 E.174 E.175 E.175 E.177 E.180/Q.35 E.181 E.181 E.182 | 09-2001 10-2000 10-2000 10-1992 11-1988 10-1992 08-1991 04-1995 11-1988 10-1996 03-1998 11-1988 03-1998 | International telecommunications services using country codes for global servicesApplication of Recommendation E. 164 numbering plan for universal international freephone numbers for international freephone service <i>This version is a revision of former Rec. E.169 (11/1998)</i> Application of Recommendation E.164 numbering plan for universal international premium rate numbers for the international premium rate serviceApplication of Recommendation E.164 numbering plan for universal international premium rate numbers for international shared cost serviceTraffic routingInternational telephone routing planISDN routing plan <i>Replaces ITU-T 1.335 (1988)</i> .Routing plan for interconnection between public land mobile networks and fixed terminal networksB-ISDN routing B-ISDN routingB-ISDN routingTechnical characteristics of tones for the telephone service <i>This Recommendation is published with the double number E.180 and Q.35</i> Customer recognition of foreign tones Application of tones and recorded announcements in telephone service | Available only in MS Word, see Disc 2 Available only in MS Word, see Disc |
| E.169.1 E.169.2 E.169.3 E.169.3 E.170 E.171 E.172 E.172 E.173 E.173 E.174 E.175 E.177 E.180/Q.35 E.181 E.182 E.183 | 09-2001 10-2000 10-2000 10-1992 11-1988 10-1992 08-1991 04-1995 11-1988 10-1996 03-1998 11-1988 03-1998 | international telecommunications services using country codes for global servicesApplication of Recommendation E.164 numbering plan for universal international freephone numbers for international freephone service <i>This version is a revision of former Rec. E.169 (11/1998)</i> Application of Recommendation E.164 numbering plan for universal international premium rate numbers for the international premium rate serviceApplication of Recommendation E.164 numbering plan for universal international premium rate numbers for international shared cost serviceTraffic routingInternational telephone routing planISDN routing plan <i>Replaces ITU-T 1.335 (1988).</i> Routing plan for interconnection between public land mobile networks and fixed terminal networksRouting principles and guidance for Universal Personal Telecommunications (UPT)Models for international network planningB-ISDN routingTechnical characteristics of tones for the telephone service <i>This Recommendation is published with the double number E.180 and Q.35</i> Customer recognition of foreign tonesApplication of tones and recorded announcements in telephone servicesGuiding principles for telephone announcements | Available only in MS Word, see Disc 2 Available only in MS Word, see Disc |
| E.169.1 E.169.2 E.169.3 E.169.3 E.170 E.171 E.171 E.172 E.172 E.173 E.174 E.175 E.175 E.177 E.180/Q.35 E.181 E.181 E.182 | 09-2001 10-2000 10-2000 10-1992 11-1988 10-1992 08-1991 04-1995 11-1988 10-1996 03-1998 11-1988 03-1998 | International telecommunications services using country codes for global servicesApplication of Recommendation E.164 numbering plan for universal international freephone numbers for international freephone service <i>This version is a revision of former Rec. E.169 (11/1998)</i> Application of Recommendation E.164 numbering plan for universal international premium rate numbers for the international premium rate serviceApplication of Recommendation E.164 numbering plan for universal international premium rate numbers for the international premium rate serviceApplication of Recommendation E.164 numbering plan for universal international shared cost numbers for international shared cost serviceTraffic routingInternational telephone routing planReplaces ITU-T 1.335 (1988).Routing plan for interconnection between public land mobile networks and fixed terminal networksRouting principles and guidance for Universal Personal Telecommunications (UPT)Models for international network planningB-ISDN routingTechnical characteristics of tones for the telephone service <i>This Recommendation is published with the double number E.180 and Q.35</i> Customer recognition of foreign tonesApplication of tones and recorded announcements in telephone servicesGuiding principles for telephone announcementsIndications to users of ISDN terminals | Available only in MS Word, see Disc 2 Available only in MS Word, see Disc |
| E.169.1 E.169.2 E.169.3 E.169.3 E.170 E.171 E.172 E.172 E.173 E.173 E.174 E.175 E.177 E.180/Q.35 E.181 E.182 E.183 | 09-2001 10-2000 10-2000 10-1992 11-1988 10-1992 08-1991 04-1995 11-1988 10-1996 03-1998 11-1988 03-1998 | international telecommunications services using country codes for global servicesApplication of Recommendation E.164 numbering plan for universal international freephone numbers for international freephone service <i>This version is a revision of former Rec. E.169 (11/1998)</i> Application of Recommendation E.164 numbering plan for universal international premium rate numbers for the international premium rate serviceApplication of Recommendation E.164 numbering plan for universal international premium rate numbers for international shared cost serviceTraffic routingInternational telephone routing planISDN routing plan <i>Replaces ITU-T 1.335 (1988).</i> Routing plan for interconnection between public land mobile networks and fixed terminal networksRouting principles and guidance for Universal Personal Telecommunications (UPT)Models for international network planningB-ISDN routingTechnical characteristics of tones for the telephone service <i>This Recommendation is published with the double number E.180 and Q.35</i> Customer recognition of foreign tonesApplication of tones and recorded announcements in telephone servicesGuiding principles for telephone announcements | Available only in MS Word, see Disc 2 Available only in MS Word, see Disc |

| <u>E.191</u> Corrigendum 1 | 09-2001 | Corrigendum 1 Published as a covering note. Cancels erratum of March 2001 | |
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| <u>E.191.1</u> | 02-2001 | Criteria and procedures for the allocation of the ITU-T International Network Designator addresses | |
| <u>E.193</u> | 03-2000 | E.164 country code expansion | |
| <u>E.195</u> | 10-2000 | ITU-T International numbering resource administration | |
| <u>E.202</u> | 10-1992 | Network operational principles for future public mobile systems and services | |
| <u>E.210</u> | 11-1988 | Ship station identification for VHF/UHF and maritime mobile-satellite services This Recommendation is also published under alias number F.120. For more details, see F.120 | |
| <u>E.212</u> | 11-1998 | The international identification plan for mobile terminals and mobile users | |
| <u>E.213</u> | 11-1988 | Telephone and ISDN numbering plan for land mobile stations in public land mobile networks (PLMN) | |
| <u>E.214</u> | 11-1988 | Structure of the land mobile global title for the signalling connection control part (SCCP) | |
| <u>E.215</u> | 05-1997 | Telephone/ISDN numbering plan for the mobile-satellite services of Inmarsat | |
| E.217 | 05-2002 | Maritime communications - Ship station identity | Pre-published. Available only in MS Word, see Disc 2 |
| <u>E.220</u> | 02-1996 | Interconnection of public land mobile networks (PLMN) | |
| <u>E.230</u> | 08-1992 | Chargeable duration of calls | |
| <u>E.232</u> | 11-1988 | Charging for calls to subscriber's station connected either to the absent subscriber's service or to a device substituting a subscriber in his absence <i>This Recommendation is also published under alias number D.104. For more details, see D.104</i> | |
| <u>E.260</u> | 11-1988 | Basic technical problems concerning the measurement and recording of call durations | |
| <u>E.261</u> | 11-1988 | Devices for measuring and recording call durations | |
| <u>E.300</u> | 11-1988 | Special uses of circuits normally employed for automatic telephone traffic | |
| <u>E.300 Series</u> Supplement <u>1</u> | 11-1988 | List of possible supplementary telephone services which may be offered to subscribers | |
| E.300 Series Supplement 2 | 01-1994 | Various tones used in national networks | |
| <u>E.300 Series</u> Supplement 3 | 11-1988 | North american precise audible tone plan | |
| E.300 Series Supplement 4 | 11-1988 | Treatment of calls considered as terminating abnormally | |
| <u>E.300 Series</u> Supplement 5 | 10-1984 | Modelling of an experimental test design for the determination of inexperienced user difficulties in setting up international calls using nationally available instructions, or to compare different sets of instructions | |
| <u>E.300 Series</u> Supplement 6 | 11-1988 | Preparation of information to customers travelling abroad | |
| <u>E.300 Series</u> Supplement 7 | 11-1988 | Description of INMARSAT existing and planned systems | |
| <u>E.301</u> | 03-1993 | Impact of non-voice applications on the telephone network | |
| <u>E.320</u> | 11-1988 | Speeding up the establishment and clearing of phototelegraph calls | |
| <u>E.330</u> | 11-1988 | User control of ISDN-supported services | |
| <u>E.331</u> | 10-1991 | Minimum user-terminal interface for a human user entering address information into an ISDN terminal | |
| <u>E.350</u> | 03-2000 | Dynamic Routing Interworking | |
| <u>E.351</u> | 03-2000 | Routing of multimedia connections across TDM-, ATM-, and IP-based networks | |
| <u>E.352</u> | 03-2000 | Routing guidelines for efficient routing methods | |
| <u>E.353</u> | 02-2001 | Routing of calls when using international network routing addresses | |
| E.360.1 | 05-2002 | Framework for QoS routing & related traffic engineering methods for IP-, ATM-, & TDM- Based multiservice networks | Pre-published. Available only in MS Word, see Disc 2 |
| E.360.2 | 05-2002 | QoS routing & related traffic engineering methods - Call routing & connection routing methods | Pre-published. Available only in MS Word, see Disc 2 |
| E.360.3 | 05-2002 | QoS routing & related traffic engineering methods - QoS resource management methods | Pre-published. Available only in |
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| <u>E.360.4</u> | 05-2002 | QoS routing & related traffic engineering methods - routing table management methods & requirements | |
| E.360.5 | 05-2002 | QoS routing & related traffic engineering methods - Transport routing methods | Pre-published. Available only in MS Word, see Disc 2 |
| E.360.6 | 05-2002 | QoS routing & related traffic engineering methods - capacity management methods | Pre-published. Available only in MS Word, see Disc 2 |
| <u>E.360.7</u> | 05-2002 | QoS routing and related traffic engineering methods - Routing table management methods and requirements | |
| <u>E.370</u> | 02-2001 | Service principles when public circuit-switched international telecommunication networks interwork with IP-based networks | |
| <u>E.401</u> | 11-1988 | Statistics for the international telephone service (number of circuits in operation and volume of traffic) | |
| <u>E.410</u> | 03-1998 | International network management - General information | |
| E.411 | 03-2000 | International network management - Operational guidance | |
| <u>E.411 Amendment</u> <u>1</u> | 03-2001 | | |
| E.412 | 01-2003 | Network management controls | Pre-published. Available only in MS Word, see Disc 2 |
| <u>E.413</u> | 11-1988 | International network management - Planning | |
| <u>E.414</u> | 11-1988 | International network management - Organization | |
| <u>E.415</u> | 08-1991 | International network management guidance for common channel signalling system No. 7 | |
| <u>E.416</u> | 03-2000 | Network Management Principles and Functions for B-ISDN Traffic | |
| <u>E.417</u> | 02-2001 | Framework for the network management of IP-Based networks | |
| E.420 | 11-1988 | Checking the quality of the international telephone service - General considerations | |
| <u>E.421</u> | 11-1988 | Service quality observations on a statistical basis | |
| <u>E.422</u> | 02-1996 | Observations on international outgoing telephone calls for quality of service | |
| <u>E.423</u> | 11-1988 | Observations on traffic set up by operators | |
| <u>E.424</u> | 10-1992 | Test calls | |
| <u>E.425</u> | 03-2002 | Internal automatic observations | |
| <u>E.425</u> | 03-2002 | | |
| <u>E.426</u> | 10-1992 | General guide to the percentage of effective attempts which should be observed for international telephone calls | |
| <u>E.427</u> | 11-1988 | Collection and statistical analysis of special quality of service observation data for measurements of customer difficulties in the international automatic service | |
| <u>E.428</u> | 10-1992 | Connection retention | |
| <u>E.430</u> | 06-1992 | Quality of service framework | |
| <u>E.431</u> | 06-1992 | Service quality assessment for connection set-up and release delays | |
| <u>E.432</u> | 06-1992 | Connection quality | |
| <u>E.433</u> | 06-1992 | Billing integrity | |
| <u>E.434</u> | 06-1992 | Subscriber-to-subscriber measurement of the public switched telephone network | |
| <u>E.436</u> | 03-1998 | Customer Affecting Incidents and blocking Defects Per Million | |
| <u>E.437</u> | 05-1999 | Comparative metrics for network performance management | |
| E.438 | 03-2000 | Performance parameters and measurement methods to assess N-ISDN 64 kbit/s circuit switched bearer service UDI in operation | Available only in MS Word, see Disc 2 |
| <u>E.439</u> | 03-2000 | Test call measurement to assess N-ISDN 64 kbit/s circuit-switched bearer service UDI in operation | |
| <u>E.440</u> | 02-1996 | Customer satisfaction point | |
| <u>E.450</u> | 03-1998 | Facsimile quality of service on public networks - General aspects | |
| <u>E.451</u> | 02-2001 | Facsimile call cut-off performance | |
| <u>E.452</u> | 03-1993 | Facsimile modem speed reductions and transaction time | |

| <u>E.453</u> | 08-1994 | Facsimile image quality as corrupted by transmission-induced scan line errors | |
|--------------|---------|---|---|
| <u>E.454</u> | 10-1996 | Transmission performance metrics based on Error Correction Mode (ECM) facsimile | |
| <u>E.456</u> | 03-1998 | Test transaction for facsimile transmission performance | |
| <u>E.457</u> | 02-1996 | Facsimile measurement methodologies | |
| <u>E.458</u> | 02-1996 | Figure of merit for facsimile transmission performance | |
| <u>E.459</u> | 03-1998 | Measurements and metrics for characterizing facsimile transmission performance using non- intrusive techniques | |
| <u>E.460</u> | 03-2000 | Measurements and metrics for monitoring the performance of V.34 Group 3 facsimile | |
| <u>E.490</u> | 06-1992 | Traffic measurement and evaluation - General survey | |
| E.490.1 | 01-2003 | Overview of Recommendations on traffic engineering | Pre-published. Available only in MS Word, see Disc 2 |
| <u>E.491</u> | 05-1997 | Traffic measurement by destination | |
| <u>E.492</u> | 02-1996 | Traffic reference period | |
| <u>E.493</u> | 02-1996 | Grade of service (GOS) monitoring | |
| <u>E.500</u> | 11-1998 | Traffic intensity measurement principles | |
| <u>E.501</u> | 05-1997 | Estimation of traffic offered in the network | |
| <u>E.502</u> | 02-2001 | Traffic measurement requirements for digital telecommunication exchanges | |
| <u>E.503</u> | 06-1992 | Traffic measurement data analysis | |
| <u>E.504</u> | 11-1988 | Traffic measurement administration | |
| <u>E.505</u> | 06-1992 | Measurements of the performance of common channel signalling network | |
| <u>E.506</u> | 06-1992 | Forecasting international traffic | |
| <u>E.507</u> | 11-1988 | Models for forecasting international traffic | |
| <u>E.508</u> | 10-1992 | Forecasting new telecommunication services | |
| <u>E.520</u> | 11-1988 | Number of circuits to be provided in automatic and/or semiautomatic operation, without overflow facilities | |
| <u>E.521</u> | 11-1988 | Calculation of the number of circuits in a group carrying overflow traffic | |
| <u>E.522</u> | 11-1988 | Number of circuits in a high-usage group | |
| <u>E.523</u> | 11-1988 | Standard traffic profiles for international traffic streams | |
| <u>E.524</u> | 05-1999 | Overflow approximations for non-random inputs | |
| <u>E.525</u> | 06-1992 | Designing networks to control grade of service | |
| <u>E.526</u> | 03-1993 | Dimensioning a circuit group with multi-slot bearer services and no overflow inputs | |
| <u>E.527</u> | 03-2000 | Dimensioning at a circuit group with multi-slot bearer services and overflow traffic | |
| <u>E.528</u> | 02-1996 | Dimensioning of digital circuit multiplication equipment (DCME) systems | |
| <u>E.529</u> | 05-1997 | Network dimensioning using end-to-end GOS objectives | |
| <u>E.540</u> | 11-1988 | Overall grade of service of the international part of an international connection | |
| <u>E.541</u> | 11-1988 | Overall grade of service for international connections (subscriber-to-subscriber) | |
| <u>E.543</u> | 11-1988 | Grades of service in digital international telephone exchanges | |
| <u>E.550</u> | 03-1993 | Grade-of-service and new performance criteria under failure conditions in international telephone exchanges | |
| <u>E.600</u> | 03-1993 | Terms and definitions of traffic engineering | |
| <u>E.651</u> | 03-2000 | Reference connections for traffic engineering of IP access networks | |
| <u>E.671</u> | 03-2000 | Post-selection delay in PSTN/ISDN using Internet telephony for a portion of the connection | |
| <u>E.681</u> | 10-2001 | Traffic engineering methods for IP access networks based on hybrid fiber/coax system | |
| <u>E.700</u> | 10-1992 | Framework of the E.700-Series Recommendations | |
| <u>E.701</u> | 10-1992 | Reference connections for traffic engineering | |
| <u>E.711</u> | 10-1992 | User demand modelling | |
| <u>E.712</u> | 10-1992 | User plane traffic modelling | |
| <u>E.713</u> | 10-1992 | Control plane traffic modelling Only the title changes | |
| <u>E.716</u> | 10-1996 | User demand modelling in Broadband-ISDN | |
| <u>E.720</u> | 11-1988 | ISDN grade of service concept | |
| <u>E.721</u> | 05-1999 | Network grade of service parameters and target values for circuit-switched services in the evolving ISDN | |
| | | | |

| <u>E.723</u> | 06-1992 | Grade-of-service parameters for Signalling System No. 7 networks | |
|-------------------------------------|---------|---|---|
| <u>E.723</u> E.724 | 02-1992 | GOS parameters and target GOS objectives for IN services | |
| <u>E.724</u> E.726 | 02-1990 | Network grade of service parameters and target values for B-ISDN | |
| <u>E.728</u> | 03-2000 | Grade-of-service parameters for B-ISDN signalling | |
| <u>E.720</u> E.731 | 10-1992 | Methods for dimensioning resources operating in circuit-switched mode | |
| <u>E.731</u> E.733 | 11-1998 | Methods for dimensioning resources in Signalling System No. 7 networks | |
| <u>E.735</u> E.734 | 10-1996 | Methods for allocating and dimensioning Intelligent Network (IN) resources | |
| <u>E.735</u> | 05-1997 | Framework for traffic control and dimensioning in B-ISDN | |
| E.736 | 03-2000 | Methods for cell level traffic control in B-ISDN | Available only in MS Word, see Disc 2 |
| <u>E.737</u> | 02-2001 | Dimensioning methods for B-ISDN | |
| <u>E.743</u> | 04-1995 | Traffic measurements for SS No. 7 dimensioning and planning | |
| E.744 | 10-1996 | Traffic and congestion control requirements for SS No. 7 and IN-structured networks | |
| E.745 | 03-2000 | Cell level measurement requirements for the B-ISDN | Available only in MS Word, see Disc 2 |
| <u>E.750</u> | 03-2000 | Introduction to the E.750 series of Recommendations on traffic engineering aspects of networks supporting personnal communications services | |
| <u>E.751</u> | 02-1996 | Reference connections for traffic engineering of land mobile networks | |
| <u>E.752</u> | 10-1996 | Reference connections for traffic engineering of maritime and aeronautical systems | |
| <u>E.755</u> | 02-1996 | Reference connections for UPT traffic performance and GOS | |
| <u>E.760</u> | 03-2000 | Terminal mobility traffic modelling | |
| <u>E.770</u> | 03-1993 | Land mobile and fixed network interconnection traffic grade of service concept | |
| <u>E.771</u> | 10-1996 | Network grade of service parameters and target values for circuit-switched public land mobile services | |
| <u>E.773</u> | 10-1996 | Maritime and aeronautical mobile grade of service concept | |
| <u>E.774</u> | 10-1996 | Network grade of service parameters and target values for maritime and aeronautical mobile services | |
| <u>E.775</u> | 02-1996 | UPT grade of service concept | |
| <u>E.776</u> | 10-1996 | Network grade of service parameters for UPT | |
| <u>E.800</u> | 08-1994 | Terms and definitions related to quality of service and network performance including dependability | |
| <u>E.800 Series</u> Supplement 1 | 11-1988 | Table of the Erlang formula | |
| <u>E.800 Series</u> Supplement 2 | 11-1988 | Curves showing the relation between the traffic offered and the number of circuits required | |
| <u>E.800 Series</u> Supplement 5 | 11-1988 | Teletraffic implications for international switching and operational procedures resulting from a failure of a transmission facility | |
| <u>E.800 Series</u> Supplement 7 | 11-1988 | Guide for evaluating and implementing alternate routing networks | |
| <u>E.801</u> | 10-1996 | Framework for service quality agreement | |
| <u>E.810</u> | 10-1992 | Framework of the Recommendations on the serveability performance and service integrity for telecommunication services | |
| <u>E.820</u> | 10-1992 | Call models for serveability and service integrity performance | |
| <u>E.830</u> | 10-1992 | Models for the specification, evaluation and allocation of serveability and service integrity | |
| <u>E.845</u> | 11-1988 | Connection accessibility objective for the international telephone service | |
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| G.168 | 06-2002 | Digital network echo cancellers | Pre-published. Available only in MS Word, see Disc 2 |
| <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 | |
| 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.191 STL-2000</u> <u>Manual</u> | 12-2000 | STL-2000 Manual | |
| <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 | |
| <u>G.223</u> | 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 | |
| <u>G.232</u> | 11-1988 | 12-channel terminal equipments | |
| <u>G.233</u> | 11-1988 | Recommendations concerning translating equipments | |
| <u>G.241</u> | 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 | |
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| <u>G.341</u> | 11-1988 | 1.3 MHz systems on standardized 1.2/4.4 mm coavial cable pairs | |
|--------------------------------------|---------|---|---|
| <u>G.343</u> | 11-1988 | 1.3 MHz systems on standardized 1.2/4.4 mm coaxial cable pairs4 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.421</u> <u>G.422</u> | 11-1988 | Interconnection at audio-frequencies | |
| <u>G.422</u> <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 | |
| | | Radio-relay system design objectives for noise at the far end of a hypothetical reference circuit | |
| <u>G.442</u> | 11-1988 | 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 <i>This Recommendation was renumbered as ITU-T Rec. T.5 on 2002-02-15 without further</i> <i>modification</i> | |
| <u>G.601</u> | 11-1988 | Terminology for cables | |
| <u>G.602</u> | 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 | |
| <u>G.613</u> | 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 <i>Results from the subdivision of ITU-T Rec. G.650 (2000-10)</i> | |
| <u>G.650.2</u> | 06-2002 | Definitions and test methods for statistical and non-linear attributes of single-mode fibre and cable <i>Results from the subdivision of ITU-T Rec. G.650 (2000-10)</i> | |
| <u>G.651</u> | 02-1998 | Characteristics of a 50/125 µm multimode graded index optical fibre cable | |
| <u>G.652</u> | 10-2000 | Characteristics of a single-mode optical fibre 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> | 10-2000 | Characteristics of a non-zero dispersion shifted single-mode optical fibre 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.664</u> | 07-1999 | Optical safety procedures and requirements for optical transport systems | |
| G.671 | 06-2002 | Transmission characteristics of ontical components and subsystems | Pre-published. Available only in MS Word, see Disc 2 |
| G.691 | 10-2000 | | Available only in MS Word, see Disc 2 |
| <u>G.692</u> | 10-1998 | Optical interfaces for multichannel systems with optical amplifiers <i>Covering note, 07.01.2000: Corrigendum 1</i> | |
| <u>G.692</u> <u>Corrigendum 1</u> | 01-2000 | | |
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| <u>G.692</u> 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 | |
| G.694.2 | 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 | |
| G.702 | 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/Y.1322 Amendment 1 | 11-2001 | Amendment 1 | |
| G.707/Y.1322 Amendment 2 | 08-2002 | Amendment 2 | |
| G.707 Corrigendum 1 | 03-2001 | Corrigendum 1 to Recommendation G.707 | Pre-published. Available only in MS Word, see Disc 2 |
| <u>G.707/Y.1322</u> Corrigendum 2 | 11-2001 | Corrigendum 2 | |
| <u>G.708</u> | 07-1999 | Sub STM-0 network node interface for the synchronous digital hierarchy (SDH) | |
| <u>G.709/Y.1331</u> | 02-2001 | Interfaces for the Optical Transport Network (OTN) | |
| <u>G.709/Y.1331</u> Amendment 1 | 11-2001 | | |
| <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 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 <i>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)</i> | Available only in MS Word, see Disc 2 |
| <u>G.722.1 Annex A</u> | 02-2000 | Packet format, capability identifiers and capability parameters | |
| G.722.1 Annex B | 11-2000 | Floating-point implementation for G.722.1 | Available only in MS Word, see Disc 2 |
| <u>G.722.1</u> Corrigendum 1 | 11-2000 | Corrigendum 1 | |
| <u>G.722.2</u> | 01-2002 | Wideband coding of speech at around 16 kbit/s using Adaptive Multi-rate Wideband (AMR-WB) | |
| G.722.2 Annex A | 01-2002 | Comfort noise aspects | |
| <u>G.722.2 Annex B</u> | 01-2002 | Source Controlled Rate operation | |

| G.722.2 Annex C | 01-2002 | Fixed-point C-code | Available only in MS Word, see Disc 2 |
|---------------------------------------|---------------|--|---|
| G.722.2 Annex D | 01-2002 | Digital test sequences | |
| <u>G.722.2 Annex E</u> | 01-2002 | Frame structure | |
| G.722.2 Annex F | 11-2002 | AMR-WB usage in H.245 | Pre-published. Available only in MS Word, see Disc 2 |
| G.722.2 Appendix I | 02-2002 | Error concealment of erroneous or lost frames | |
| 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 This Annex includes 3 diskettes which are common to Recommendation main body and to this annex and which contain test vectors and C reference code for implementation verification of the G.723.1 fixed point dual rate speech coder for multimedia communications. | Available only 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 Appendix II | 03-1991 | Digital test sequences for the verification of the G.726 40, 32, 24 and 16 kbit/s ADPCM algorithm This document corresponds to G.726 Appendix II. It includes 2 diskettes containing respectively the A-Law and Mu-Law digital test sequences for the verification of the G.726 ADPCM codec implementations. The document reproduces the user guide published in the CCITT collective letter No. 11/XV (1991). | Available only in MS Word, see Disc 2 |
| <u>G.726 Appendix</u> III | 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) <i>Corresponding ANSI-C code is available in the G.727 module of the ITU-T G.191 Software Tools Library</i> | |
| <u>G.727 Annex A</u> | 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 This document corresponds to G.727 Appendix I. It includes 6 diskettes containing digital test sequences for the verification of the G.727 embedded ADPCM codec implementations. The document reproduces the user guide published in the CCITT collective letter No. 12/XV (1991). | Available only in MS Word, see Disc 2 |
| <u>G.727 Appendix II</u> | 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> 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 |
| <u>G.728 Annex I</u> | 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 <i>This Annex includes 1 CD-ROM containing the test vectors for verification of G.728 Annex J variable bit-rate LD-CELP implementations.</i> | 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- | Available only in |

| | | series modem DCE's This document corresponds to G.728 Appendix I. It includes 4 diskettes containing programs and test sequences for verification of the floating point and fixed point implementations of the G.728 LD-CELP algorithm. The document reproduces the user guide published in the CCITT collective letter No. 17/XV (1992). | 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 |
| G.729 Annex B Corrigendum 2 | 02-2000 | Corrigendum 2 | |
| <u>G.729 Annex B</u> 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 <i>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.</i> | Available only in MS Word, see Disc 2 |
| <u>G.729 Annex C+</u> Corrigendum 1 | 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> Corrigendum 1 | 02-2000 | Corrigendum 1 | |
| 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> Corrigendum 1 | 02-2000 | Corrigendum 1 | |
| 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 & kbit/s with DTX functionality. | Available only in MS Word, see Disc 2 |
| G.729 Annex F 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 |
| <u>G.729 Annex G</u> 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. | |
| <u>G.729 Annex I</u> Corrigendum 1 | 03-2001 | Corrigendum 1 | |
| <u>G.729 Appendix I</u> | 06-2001 | Appendix I: External synchronous reset performance for G.729 codecs in systems using external | |

| 0.531 | 11 1000 | VAD/DTX/CNG | |
|------------------------------|--------------------|---|---|
| <u>G.731</u> | 11-1988 | Primary PCM multiplex equipment for voice frequencies | |
| <u>G.732</u> <u>G.733</u> | 11-1988 11-1988 | Characteristics of primary PCM multiplex equipment operating at 2048 kbit/s 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 | |
| | | Characteristics of primary PCM multiplex equipment operating at 2048 kbit/s and offering | |
| <u>G.735</u> | 11-1988 | 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 | 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 | |
| <u>G.764 Appendix I</u> | 11-1995 | Packetization guide | |
| <u>G.765</u> | 09-1992 | Packet circuit multiplication equipment | |
| <u>G.765 Appendix I</u> | 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 optimised for IP-based networks | Pre-published. Available only in MS Word, see Disc 2 |
| <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 | |
| <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 | Svnchronous digital hierarchy (SDH) - Bidirectional performance monitoring for the network | |

| | | element view | |
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| <u>G.774.10</u> | 02-2001 | Synchronous Digital Hierarchy (SDH) Multiplex Section (MS) shared protection ring | |
| | 02 2001 | management for the network element view | |
| <u>G.774.2</u> | 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 | |
| <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 | |
| <u>G.783</u> | 10-2000 | Characteristics of synchronous digital hierarchy (SDH) equipment functional blocks | |
| G.783 Amendment 1 | 06-2002 | Characteristics of Synchronous Digital Hierarchy (SDH) Equipment Functional Blocks Amendment 1 | Pre-published. Available only in MS Word, see Disc |
| - | | | 2 |
| G.783 Corrigendum 1 | 03-2001 | Corrigendum 1 (03/01) to Recommendation G.783 | |
| G.783 | 03-2001 07-1999 | Corrigendum 1 (03/01) to Recommendation G.783 Synchronous digital hierarchy (SDH) management | 2 Pre-published. Available only in |
| G.783 Corrigendum 1 | | | 2 Pre-published. Available only in |
| G.783 Corrigendum 1 <u>G.784</u> | 07-1999 | Synchronous digital hierarchy (SDH) management | 2 Pre-published. Available only in |
| G.783 Corrigendum 1 <u>G.784</u> <u>G.785</u> | 07-1999 11-1996 | Synchronous digital hierarchy (SDH) management Characteristics of a flexible multiplexer in a synchronous digital hierarchy environment | 2 Pre-published. Available only in |
| G.783 Corrigendum 1 <u>G.784</u> <u>G.785</u> <u>G.791</u> | 07-1999 11-1996 11-1988 | Synchronous digital hierarchy (SDH) management Characteristics of a flexible multiplexer in a synchronous digital hierarchy environment General considerations on transmultiplexing equipments | 2 Pre-published. Available only in |
| G.783 Corrigendum 1 G.784 G.785 G.791 G.792 | 07-1999 11-1996 11-1988 11-1988 | Synchronous digital hierarchy (SDH) management Characteristics of a flexible multiplexer in a synchronous digital hierarchy environment General considerations on transmultiplexing equipments Characteristics common to all transmultiplexing equipments | 2 Pre-published. Available only in |
| G.783 Corrigendum 1 G.784 G.785 G.791 G.792 G.793 | 07-1999 11-1996 11-1988 11-1988 11-1988 | Synchronous digital hierarchy (SDH) managementCharacteristics of a flexible multiplexer in a synchronous digital hierarchy environmentGeneral considerations on transmultiplexing equipmentsCharacteristics common to all transmultiplexing equipmentsCharacteristics of 60-channel transmultiplexing equipments | 2 Pre-published. Available only in |
| G.783 Corrigendum 1 G.784 G.785 G.791 G.792 G.793 G.794 | 07-1999 11-1996 11-1988 11-1988 11-1988 11-1988 | Synchronous digital hierarchy (SDH) management Characteristics of a flexible multiplexer in a synchronous digital hierarchy environment General considerations on transmultiplexing equipments Characteristics common to all transmultiplexing equipments Characteristics of 60-channel transmultiplexing equipments Characteristics of 24-channel transmultiplexing equipments | 2 Pre-published. Available only in |
| G.783 Corrigendum 1 G.784 G.785 G.791 G.792 G.792 G.793 G.794 G.795 | 07-1999 11-1996 11-1988 11-1988 11-1988 11-1988 11-1988 11-1988 | Synchronous digital hierarchy (SDH) managementCharacteristics of a flexible multiplexer in a synchronous digital hierarchy environmentGeneral considerations on transmultiplexing equipmentsCharacteristics common to all transmultiplexing equipmentsCharacteristics of 60-channel transmultiplexing equipmentsCharacteristics of 24-channel transmultiplexing equipmentsCharacteristics of codecs for FDM assemblies | 2 Pre-published. Available only in |
| G.783 Corrigendum 1 G.784 G.785 G.791 G.792 G.792 G.793 G.794 G.795 G.796 G.796 | 07-1999 11-1996 11-1988 11-1988 11-1988 11-1988 11-1988 09-1992 | Synchronous digital hierarchy (SDH) managementCharacteristics of a flexible multiplexer in a synchronous digital hierarchy environmentGeneral considerations on transmultiplexing equipmentsCharacteristics common to all transmultiplexing equipmentsCharacteristics of 60-channel transmultiplexing equipmentsCharacteristics of 24-channel transmultiplexing equipmentsCharacteristics of codecs for FDM assemblies | 2 Pre-published. Available only in |
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| G.783 Corrigendum 1 G.784 G.785 G.791 G.792 G.792 G.793 G.794 G.795 G.796 Corrigendum 1 G.797 | 07-1999 11-1996 11-1988 11-1988 11-1988 11-1988 11-1988 09-1992 10-1998 03-1996 | Synchronous digital hierarchy (SDH) management Characteristics of a flexible multiplexer in a synchronous digital hierarchy environment General considerations on transmultiplexing equipments Characteristics common to all transmultiplexing equipments Characteristics of 60-channel transmultiplexing equipments Characteristics of 24-channel transmultiplexing equipments Characteristics of codecs for FDM assemblies Characteristics of a 64 kbit/s cross-connect equipment with 2048 kbit/s access ports | 2 Pre-published. Available only in |
| G.783 Corrigendum 1 G.784 G.785 G.791 G.792 G.793 G.793 G.794 G.795 G.796 G.796 Corrigendum 1 G.797 G.798 | 07-1999 11-1996 11-1988 11-1988 11-1988 11-1988 11-1988 09-1992 10-1998 03-1996 01-2002 | Synchronous digital hierarchy (SDH) management Characteristics of a flexible multiplexer in a synchronous digital hierarchy environment General considerations on transmultiplexing equipments Characteristics common to all transmultiplexing equipments Characteristics of 60-channel transmultiplexing equipments Characteristics of 24-channel transmultiplexing equipments Characteristics of codecs for FDM assemblies Characteristics of a 64 kbit/s cross-connect equipment with 2048 kbit/s access ports | 2 Pre-published. Available only in |
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| G.783 Corrigendum 1 G.784 G.785 G.791 G.792 G.792 G.793 G.794 G.794 G.795 G.796 Corrigendum 1 G.796 Corrigendum 1 G.797 G.798 | 07-1999 11-1996 11-1988 11-1988 11-1988 11-1988 11-1988 09-1992 10-1998 03-1996 01-2002 06-2002 11-1988 11-1988 11-1988 03-2000 | Synchronous digital hierarchy (SDH) management Characteristics of a flexible multiplexer in a synchronous digital hierarchy environment General considerations on transmultiplexing equipments Characteristics common to all transmultiplexing equipments Characteristics of 60-channel transmultiplexing equipments Characteristics of 24-channel transmultiplexing equipments Characteristics of 24-channel transmultiplexing equipments Characteristics of codecs for FDM assemblies Characteristics of a 64 kbit/s cross-connect equipment with 2048 kbit/s access ports Characteristics of a flexible multiplexer in a plesiochronous digital hierarchy environment Characteristics of optical transport network hierarchy equipment functional blocks Digital transmission models Interworking between networks based on different digital hierarchies and speech encoding laws Architecture of transport networks based on the synchronous digital hierarchy (SDH) | 2 Pre-published. Available only in |
| G.783 Corrigendum 1 G.784 G.785 G.791 G.792 G.792 G.793 G.794 G.795 G.796 Corrigendum 1 G.797 G.798 G.798 Amendment 1 G.801 G.802 G.803 | 07-1999 11-1996 11-1988 11-1988 11-1988 11-1988 11-1988 09-1992 10-1998 03-1996 01-2002 06-2002 11-1988 11-1988 11-1988 03-2000 02-1998 | Synchronous digital hierarchy (SDH) management Characteristics of a flexible multiplexer in a synchronous digital hierarchy environment General considerations on transmultiplexing equipments Characteristics common to all transmultiplexing equipments Characteristics of 60-channel transmultiplexing equipments Characteristics of 24-channel transmultiplexing equipments Characteristics of codecs for FDM assemblies Characteristics of a 64 kbit/s cross-connect equipment with 2048 kbit/s access ports Characteristics of a flexible multiplexer in a plesiochronous digital hierarchy environment Characteristics of optical transport network hierarchy equipment functional blocks Digital transmission models Interworking between networks based on different digital hierarchies and speech encoding laws Architecture of transport networks based on the synchronous digital hierarchy (SDH) ATM cell mapping into Plesiochronous Digital Hierarchy (PDH) | 2 Pre-published. Available only in |
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| G.783 Corrigendum 1 G.784 G.785 G.791 G.792 G.793 G.794 G.795 G.796 Corrigendum 1 G.797 G.798 G.798 G.798 G.801 G.802 G.803 G.804 G.805 G.806 | 07-1999 11-1996 11-1988 11-1988 11-1988 11-1988 11-1988 09-1992 10-1998 03-1996 01-2002 06-2002 11-1988 11-1988 11-1988 03-2000 02-1998 03-2000 10-2000 | Synchronous digital hierarchy (SDH) managementCharacteristics of a flexible multiplexer in a synchronous digital hierarchy environmentGeneral considerations on transmultiplexing equipmentsCharacteristics common to all transmultiplexing equipmentsCharacteristics of 60-channel transmultiplexing equipmentsCharacteristics of 24-channel transmultiplexing equipmentsCharacteristics of codecs for FDM assembliesCharacteristics of a 64 kbit/s cross-connect equipment with 2048 kbit/s access portsCharacteristics of a flexible multiplexer in a plesiochronous digital hierarchy environmentCharacteristics of optical transport network hierarchy equipment functional blocksInterworking between networks based on different digital hierarchies and speech encoding lawsArchitecture of transport networks based on the synchronous digital hierarchy (SDH)ATM cell mapping into Plesiochronous Digital Hierarchy (PDH)Generic functional architecture of transport networksCharacteristics of Transport Equipment - Description Methodology and Generic Functionality | 2 Pre-published. Available only in |

| <u>G.810</u> Corrigendum 1 | 11-2001 | Corrigendum 1 (10/01) to Recommendation G.810 | |
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| <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> | 08-1996 | Timing characteristics of SDH equipment slave clocks (SEC) | |
| <u>G.813</u> Corrigendum 1 | 11-2001 | Corrigendum 1 | |
| <u>G.821</u> | 08-1996 | 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 | |
| <u>G.821</u> <u>Corrigendum 1</u> | 07-2001 | 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 | |
| <u>G.822</u> | 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 | |
| <u>G.824</u> | 03-2000 | The control of jitter and wander within digital networks which are based on the 1544 kbit/s hierarchy | |
| <u>G.825</u> | 03-2000 | The control of jitter and wander within digital networks which are based on the synchronous digital hierarchy (SDH) | |
| <u>G.825 Erratum 1</u> | 08-2001 | Erratum to Recommendation ITU-T G.825 (03/00) | |
| G.826 | 12-2002 | End-to-end error performance parameters and objectives for international, constant bit-rate digital paths and connections | Pre-published. Available only in MS Word, see Disc 2 |
| <u>G.827</u> | 03-2000 | Availability parameters and objectives for path elements of international constant bit-rate digital paths at or above the primary rate | |
| <u>G.827.1</u> | 11-2000 | Availability performance objectives for end-to-end international constant bit-rate digital paths at or above the primary rate | |
| <u>G.828</u> | 03-2000 | Error performance parameters and objectives for international, constant bit rate synchronous digital paths | |
| <u>G.828</u> Corrigendum 1 | 07-2001 | Corrigendum 1 | |
| <u>corrigonation r</u> | | | |
| G.829 | 12-2002 | Error performance events for SDH multiplex and regenerator sections | Pre-published. Available only in MS Word, see Disc 2 |
| | 12-2002 03-2000 | Error performance events for SDH multiplex and regenerator sections Management capabilities of transport networks based on the synchronous digital hierarchy (SDH) | Available only in MS Word, see Disc 2 |
| G.829 | | | Available only in MS Word, see Disc 2 |
| G.829 <u>G.831</u> | 03-2000 | Management capabilities of transport networks based on the synchronous digital hierarchy (SDH) | Available only in MS Word, see Disc 2 |
| G.829 <u>G.831</u> <u>G.832</u> | 03-2000 10-1998 | Management capabilities of transport networks based on the synchronous digital hierarchy (SDH) Transport of SDH elements on PDH networks - Frame and multiplexing structures | Available only in MS Word, see Disc 2 |
| G.829 G.831 G.832 G.841 G.841 Corrigendum 1 G.842 | 03-2000 10-1998 10-1998 | Management capabilities of transport networks based on the synchronous digital hierarchy (SDH) Transport of SDH elements on PDH networks - Frame and multiplexing structures Types and characteristics of SDH network protection architectures | Available only in MS Word, see Disc 2 |
| G.829 G.831 G.832 G.841 G.841 Corrigendum 1 G.842 G.851.1 | 03-2000 10-1998 10-1998 08-2002 04-1997 11-1996 | Management capabilities of transport networks based on the synchronous digital hierarchy (SDH) Transport of SDH elements on PDH networks - Frame and multiplexing structures Types and characteristics of SDH network protection architectures Corrigendum 1 Interworking of SDH network protection architectures Management of the transport network - Application of the RM-ODP framework | Available only in MS Word, see Disc 2 |
| G.829 G.831 G.832 G.841 G.841 Corrigendum 1 G.842 G.851.1 G.852.1 | 03-2000 10-1998 10-1998 08-2002 04-1997 11-1996 11-1996 | Management capabilities of transport networks based on the synchronous digital hierarchy (SDH) Transport of SDH elements on PDH networks - Frame and multiplexing structures Types and characteristics of SDH network protection architectures Corrigendum 1 Interworking of SDH network protection architectures Management of the transport network - Application of the RM-ODP framework Enterprise viewpoint for simple subnetwork connection management | Available only in MS Word, see Disc 2 |
| G.829 G.831 G.832 G.841 G.841 Corrigendum 1 G.842 G.851.1 G.852.10 | 03-2000 10-1998 10-1998 08-2002 04-1997 11-1996 11-1996 03-1999 | Management capabilities of transport networks based on the synchronous digital hierarchy (SDH) Transport of SDH elements on PDH networks - Frame and multiplexing structures Types and characteristics of SDH network protection architectures Corrigendum 1 Interworking of SDH network protection architectures Management of the transport network - Application of the RM-ODP framework Enterprise viewpoint for simple subnetwork connection management Enterprise viewpoint for pre-provisioned link connection management | Available only in MS Word, see Disc 2 |
| G.829 G.831 G.832 G.841 G.841 Corrigendum 1 G.842 G.851.1 G.852.10 G.852.12 | 03-2000 10-1998 10-1998 08-2002 04-1997 11-1996 11-1996 03-1999 03-1999 | Management capabilities of transport networks based on the synchronous digital hierarchy (SDH) Transport of SDH elements on PDH networks - Frame and multiplexing structures Types and characteristics of SDH network protection architectures Corrigendum 1 Interworking of SDH network protection architectures Management of the transport network - Application of the RM-ODP framework Enterprise viewpoint for simple subnetwork connection management Enterprise viewpoint for pre-provisioned link management | Available only in MS Word, see Disc 2 |
| G.829 G.831 G.832 G.841 G.841 Corrigendum 1 G.842 G.851.1 G.852.10 G.852.10 G.852.12 G.852.16 | 03-2000 10-1998 10-1998 08-2002 04-1997 11-1996 11-1996 03-1999 03-1999 01-2001 | Management capabilities of transport networks based on the synchronous digital hierarchy (SDH) Transport of SDH elements on PDH networks - Frame and multiplexing structures Types and characteristics of SDH network protection architectures Corrigendum 1 Interworking of SDH network protection architectures Management of the transport network - Application of the RM-ODP framework Enterprise viewpoint for simple subnetwork connection management Enterprise viewpoint for pre-provisioned link connection management Enterprise viewpoint for pre-provisioned link management Enterprise viewpoint for pre-provisioned link management | Available only in MS Word, see Disc 2 |
| G.829 G.831 G.832 G.841 G.841 Corrigendum 1 G.842 G.851.1 G.852.10 G.852.10 G.852.12 G.852.12 G.852.16 G.852.2 | 03-2000 10-1998 10-1998 08-2002 04-1997 11-1996 11-1996 03-1999 01-2001 03-1999 | Management capabilities of transport networks based on the synchronous digital hierarchy (SDH) Transport of SDH elements on PDH networks - Frame and multiplexing structures Types and characteristics of SDH network protection architectures Corrigendum 1 Interworking of SDH network protection architectures Management of the transport network - Application of the RM-ODP framework Enterprise viewpoint for simple subnetwork connection management Enterprise viewpoint for pre-provisioned link connection management Enterprise viewpoint for pre-provisioned link management Enterprise viewpoint for pre-provisioned route discovery Enterprise viewpoint description of transport network resource model | Available only in MS Word, see Disc 2 |
| G.829 G.831 G.832 G.841 G.841 Corrigendum 1 G.842 G.851.1 G.852.1 G.852.10 G.852.12 G.852.16 G.852.2 G.852.3 | 03-2000 10-1998 10-1998 08-2002 04-1997 11-1996 11-1996 03-1999 03-1999 03-1999 03-1999 | Management capabilities of transport networks based on the synchronous digital hierarchy (SDH) Transport of SDH elements on PDH networks - Frame and multiplexing structures Types and characteristics of SDH network protection architectures Corrigendum 1 Interworking of SDH network protection architectures Management of the transport network - Application of the RM-ODP framework Enterprise viewpoint for simple subnetwork connection management Enterprise viewpoint for pre-provisioned link connection management Enterprise viewpoint for pre-provisioned link management Enterprise viewpoint for pre-provisioned route discovery Enterprise viewpoint for topology management | Available only in MS Word, see Disc 2 |
| G.829 G.831 G.831 G.832 G.841 Corrigendum 1 G.842 G.851.1 G.852.10 G.852.10 G.852.12 G.852.12 G.852.12 G.852.2 G.852.2 G.852.3 G.852.3 G.852.6 | 03-2000 10-1998 10-1998 08-2002 04-1997 11-1996 11-1996 03-1999 03-1999 03-1999 03-1999 03-1999 | Management capabilities of transport networks based on the synchronous digital hierarchy (SDH) Transport of SDH elements on PDH networks - Frame and multiplexing structures Types and characteristics of SDH network protection architectures Corrigendum 1 Interworking of SDH network protection architectures Management of the transport network - Application of the RM-ODP framework Enterprise viewpoint for simple subnetwork connection management Enterprise viewpoint for pre-provisioned link connection management Enterprise viewpoint for pre-provisioned link management Enterprise viewpoint for pre-provisioned route discovery Enterprise viewpoint for topology management Enterprise viewpoint for topology management Enterprise viewpoint for trail management | Available only in MS Word, see Disc 2 |
| G.829 G.831 G.832 G.832 G.841 Corrigendum 1 G.842 G.851.1 G.852.10 G.852.12 G.852.16 G.852.2 G.852.3 G.852.6 G.852.8 | 03-2000 10-1998 10-1998 08-2002 04-1997 11-1996 11-1996 03-1999 03-1999 03-1999 03-1999 03-1999 03-1999 | Management capabilities of transport networks based on the synchronous digital hierarchy (SDH) Transport of SDH elements on PDH networks - Frame and multiplexing structures Types and characteristics of SDH network protection architectures Corrigendum 1 Interworking of SDH network protection architectures Management of the transport network - Application of the RM-ODP framework Enterprise viewpoint for simple subnetwork connection management Enterprise viewpoint for pre-provisioned link connection management Enterprise viewpoint for pre-provisioned link management Enterprise viewpoint for pre-provisioned route discovery Enterprise viewpoint for transport network resource model Enterprise viewpoint for topology management Enterprise viewpoint for trail management Enterprise viewpoint for pre-provisioned adaptation management | Available only in MS Word, see Disc 2 |
| G.829 G.831 G.831 G.832 G.841 Corrigendum 1 G.842 G.851.1 G.852.10 G.852.10 G.852.12 G.852.12 G.852.16 G.852.2 G.852.3 G.852.3 G.852.3 G.852.6 G.852.8 G.853.1 | 03-2000 10-1998 10-1998 08-2002 04-1997 11-1996 11-1996 03-1999 03-1999 03-1999 03-1999 03-1999 03-1999 03-1999 | Management capabilities of transport networks based on the synchronous digital hierarchy (SDH) Transport of SDH elements on PDH networks - Frame and multiplexing structures Types and characteristics of SDH network protection architectures Corrigendum 1 Interworking of SDH network protection architectures Management of the transport network - Application of the RM-ODP framework Enterprise viewpoint for simple subnetwork connection management Enterprise viewpoint for pre-provisioned link connection management Enterprise viewpoint for pre-provisioned link management Enterprise viewpoint for pre-provisioned route discovery Enterprise viewpoint for to prology management Enterprise viewpoint for trail management Enterprise viewpoint for pre-provisioned adaptation management of a transport network | Available only in MS Word, see Disc 2 |
| G.829 G.831 G.831 G.831 G.832 G.832 G.841 Corrigendum 1 G.842 G.851.1 G.852.10 G.852.12 G.852.16 G.852.2 G.852.3 G.852.3 G.852.6 G.853.1 G.853.1 | 03-2000 10-1998 10-1998 08-2002 04-1997 11-1996 11-1996 03-1999 03-1999 03-1999 03-1999 03-1999 03-1999 03-1999 | Management capabilities of transport networks based on the synchronous digital hierarchy (SDH)Transport of SDH elements on PDH networks - Frame and multiplexing structuresTypes and characteristics of SDH network protection architecturesCorrigendum 1Interworking of SDH network protection architecturesManagement of the transport network - Application of the RM-ODP frameworkEnterprise viewpoint for simple subnetwork connection managementEnterprise viewpoint for pre-provisioned link connection managementEnterprise viewpoint for pre-provisioned link managementEnterprise viewpoint for pre-provisioned route discoveryEnterprise viewpoint for transport network resource modelEnterprise viewpoint for transport network resource modelEnterprise viewpoint for transport network resource modelEnterprise viewpoint for pre-provisioned adaptation managementCommon elements of the information viewpoint for the managementInformation viewpoint for pre-provisioned link connection management | Available only in MS Word, see Disc 2 |
| G.829 G.831 G.831 G.832 G.841 Corrigendum 1 G.842 G.851.1 G.852.10 G.852.10 G.852.12 G.852.12 G.852.2 G.852.3 G.852.3 G.852.3 G.852.3 G.852.3 G.852.3 G.852.3 G.852.3 G.852.3 G.852.3 G.852.3 G.852.3 G.852.3 G.852.3 G.852.3 G.852.3 G.852.3 G.852.3 G.852.3 G.852.10 G.852.3 G.852.3 G.852.3 G.852.3 G.852.3 G.852.3 G.852.3 G.852.10 G.852.3 G.852.3 G.852.3 G.852.3 G.852.3 G.852.10 G.852.3 G.852.3 G.852.3 G.852.3 G.852.10 G.852.3 G.852.3 G.852.3 G.852.3 G.852.3 G.852.10 G.852.3 G.852.3 G.852.10 G.852.12 G.852.12 G.852.12 G.852.12 G.852.13 G.852.3 G.853.12 | 03-2000 10-1998 10-1998 08-2002 04-1997 11-1996 11-1996 03-1999 03-1999 03-1999 03-1999 03-1999 03-1999 03-1999 03-1999 03-1999 | Management capabilities of transport networks based on the synchronous digital hierarchy (SDH) Transport of SDH elements on PDH networks - Frame and multiplexing structures Types and characteristics of SDH network protection architectures Corrigendum 1 Interworking of SDH network protection architectures Management of the transport network - Application of the RM-ODP framework Enterprise viewpoint for pre-provisioned link connection management Enterprise viewpoint for pre-provisioned link management Enterprise viewpoint for pre-provisioned link management Enterprise viewpoint for transport network resource model Enterprise viewpoint for transport network resource model Enterprise viewpoint for pre-provisioned adaptation management Common elements of the information viewpoint for the management Information viewpoint for pre-provisioned link connection management | Available only in MS Word, see Disc 2 |
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| <u>G.854.1</u> | 11-1996 | Computational interfaces for basic transport network model | |
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| <u>G.854.10</u> | 03-1999 | Computational interfaces for basic transport network model Computational viewpoint for pre-provisioned link connection management | |
| <u>G.854.12</u> | 03-1999 | Computational viewpoint for pre-provisioned link connection management | |
| <u>G.854.16</u> | 01-2001 | Computational viewpoint for pre-provisioned rink management | |
| <u>G.854.3</u> | 03-1999 | Computational viewpoint for topology management | |
| <u>G.854.6</u> | 03-1999 | Computational viewpoint for trail management | |
| <u>G.854.8</u> | 03-1999 | Computational viewpoint for pre-provisioned adaptation management | |
| <u>G.855.1</u> | 03-1999 | GDMO engineering viewpoint for the generic network level model | |
| | | Principles and guidelines for the integration of satellite and radio systems in SDH transport | |
| <u>G.861</u> | 08-1996 | networks | |
| <u>G.871/Y.1301</u> | 10-2000 | Framework of Optical Transport Network Recommendations | |
| <u>G.872</u> | 11-2001 | Architecture of optical transport networks | |
| <u>G.874</u> | 11-2001 | Management aspects of the optical transport network element | |
| <u>G.874.1</u> | 01-2002 | Optical transport network (OTN): Protocol-neutral management information model for the network element view | |
| <u>G.901</u> | 11-1988 | General considerations on digital sections and digital line systems | |
| <u>G.902</u> | 11-1995 | Framework Recommendation on functional access networks (AN) - Architecture and functions, access types, management and service node aspects | |
| <u>G.911</u> | 04-1997 | Parameters and calculation methodologies for reliability and availability of fibre optic systems | |
| <u>G.921</u> | 11-1988 | Digital sections based on the 2048 kbit/s hierarchy | |
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| <u>G.950</u> | 11-1988 | General considerations on digital line systems | |
| <u>G.951</u> | 11-1988 | Digital line systems based on the 1544 kbit/s hierarchy on symmetric pair cables | |
| <u>G.952</u> | 11-1988 | Digital line systems based on the 2048 kbit/s hierarchy on symmetric pair cables | |
| <u>G.953</u> | 11-1988 | Digital line systems based on the 1544 kbit/s hierarchy on coaxial pair cables | |
| <u>G.954</u> | 11-1988 | Digital line systems based on the 2048 kbit/s hierarchy on coaxial pair cables | |
| <u>G.955</u> | 11-1996 | Digital line systems based on the 1544 kbit/s and the 2048 kbit/s hierarchy on optical fibre cables | |
| 0 | | | |
| G.957 | 07-1999 | Optical interfaces for equipments and systems relating to the synchronous digital hierarchy | |
| <u>G.957</u> G.959.1 | 07-1999 02-2001 | Optical interfaces for equipments and systems relating to the synchronous digital hierarchy Optical transport network physical layer interfaces | Available only in MS Word, see Disc 2 |
| | | | MS Word, see Disc |
| G.959.1 | 02-2001 | Optical transport network physical layer interfaces | MS Word, see Disc |
| G.959.1 <u>G.960</u> | 02-2001 03-1993 | Optical transport network physical layer interfaces Access digital section for ISDN basic rate access Digital transmission system on metallic local lines for ISDN basic rate access | MS Word, see Disc |
| G.959.1 <u>G.960</u> <u>G.961</u> | 02-2001 03-1993 03-1993 | Optical transport network physical layer interfaces Access digital section for ISDN basic rate access Digital transmission system on metallic local lines for ISDN basic rate access <i>Covering note, 1st August 2000: Corrigendum 1</i> | MS Word, see Disc |
| G.959.1 <u>G.960</u> <u>G.961</u> <u>G.961 erratum</u> | 02-2001 03-1993 03-1993 08-2000 | Optical transport network physical layer interfaces Access digital section for ISDN basic rate access Digital transmission system on metallic local lines for ISDN basic rate access <i>Covering note, 1st August 2000: Corrigendum 1</i> Erratum No. 1 to Recommendation ITU-T G.961 (03/93) | MS Word, see Disc |
| G.959.1 G.960 G.961 G.961 erratum G.962 G.962 Amendment 1 | 02-2001 03-1993 03-1993 08-2000 03-1993 06-1997 | Optical transport network physical layer interfaces Access digital section for ISDN basic rate access Digital transmission system on metallic local lines for ISDN basic rate access <i>Covering note, 1st August 2000: Corrigendum 1</i> Erratum No. 1 to Recommendation ITU-T G.961 (03/93) Access digital section for ISDN primary rate at 2048 kbit/s Maintenance channel | MS Word, see Disc |
| G.959.1 <u>G.960</u> <u>G.961</u> <u>G.961 erratum</u> <u>G.962</u> <u>G.962 Amendment</u> <u>1</u> <u>G.963</u> | 02-2001 03-1993 03-1993 08-2000 03-1993 06-1997 03-1993 | Optical transport network physical layer interfaces Access digital section for ISDN basic rate access Digital transmission system on metallic local lines for ISDN basic rate access <i>Covering note, 1st August 2000: Corrigendum 1</i> Erratum No. 1 to Recommendation ITU-T G.961 (03/93) Access digital section for ISDN primary rate at 2048 kbit/s Maintenance channel Access digital section for ISDN primary rate at 1544 kbit/s | MS Word, see Disc |
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| G.959.1 G.960 G.961 G.961 erratum G.962 G.962 Amendment 1 G.963 G.963 G.964 G.965 | 02-2001 03-1993 03-1993 08-2000 03-1993 06-1997 03-1993 | Optical transport network physical layer interfacesAccess digital section for ISDN basic rate accessDigital transmission system on metallic local lines for ISDN basic rate access <i>Covering note, 1st August 2000: Corrigendum 1</i> Erratum No. 1 to Recommendation ITU-T G.961 (03/93)Access digital section for ISDN primary rate at 2048 kbit/sMaintenance channelAccess digital section for ISDN primary rate at 1544 kbit/sV-interfaces at the digital local exchange (LE) - V5.1 interface (based on 2048 kbit/s) for the support of access network (AN)V-interfaces at the digital local exchange (LE) - V5.2 interface (based on 2048 kbit/s) for the support of access network (AN) | MS Word, see Disc |
| G.959.1 G.960 G.961 G.961 erratum G.962 G.962 Amendment 1 G.963 G.963 G.964 G.965 G.966 | 02-2001 03-1993 03-1993 08-2000 03-1993 06-1997 03-1993 03-2001 03-2001 02-1999 | Optical transport network physical layer interfacesAccess digital section for ISDN basic rate accessDigital transmission system on metallic local lines for ISDN basic rate accessCovering note, 1st August 2000: Corrigendum 1Erratum No. 1 to Recommendation ITU-T G.961 (03/93)Access digital section for ISDN primary rate at 2048 kbit/sMaintenance channelAccess digital section for ISDN primary rate at 1544 kbit/sV-interfaces at the digital local exchange (LE) - V5.1 interface (based on 2048 kbit/s) for the support of access network (AN)V-interfaces at the digital local exchange (LE) - V5.2 interface (based on 2048 kbit/s) for the support of access network (AN)Access digital section for B-ISDN | MS Word, see Disc |
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| G.975 | 10-2000 | Forward error correction for submarine systems | Available only in MS Word, see Disc 2 |
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| <u>G.977</u> | 04-2000 | Characteristics of optically amplified optical submarine cable systems | |
| <u>G.981</u> | 01-1994 | PDH optical line systems for the local network | |
| <u>G.982</u> | 11-1996 | Optical access networks to support services up to the ISDN primary rate or equivalent bit rates | |
| <u>G.983.1</u> | 10-1998 | Broadband optical access systems based on Passive Optical Networks (PON) | |
| <u>G.983.1</u> <u>Amendment 1</u> | 11-2001 | Amendment 1 | |
| <u>G.983.1</u> Corrigendum 1 | 07-1999 | | |
| G.983.2 | 06-2002 | ONT management and control interface specification for ATM PON | Pre-published. Available only in MS Word, see Disc 2 |
| G.983.2 Amendment 1 | 11-2001 | Amendment 1 Never published, consolidated in G.983.2 (06/2002) | Pre-published. Available only in MS Word, see Disc 2 |
| G.983.2 Amendment 2 | 11-2001 | B-PON OMCI enhancements and support for additional services Never published, consolidated in G.983.2 (06/2002) | Pre-published. Available only in MS Word, see Disc 2 |
| <u>G.983.3</u> | 03-2001 | A broadband optical access system with increased service capability by wavelength allocation | |
| <u>G.983.3</u> <u>Amendment 1</u> | 06-2002 | | |
| <u>G.983.4</u> | 11-2001 | A broadband optical access system with increased service capability using dynamic bandwidth assignment | |
| <u>G.983.5</u> | 01-2002 | A broadband optical access system with enhanced survivability | |
| <u>G.983.6</u> | 06-2002 | ONT management and control interface specifications for B-PON system with protection features | |
| <u>G.983.7</u> | 11-2001 | ONT management and control interface specification for dynamic bandwidth assignment (DBA) B-PON system | |
| <u>G.989.1</u> | 02-2001 | Phoneline networking transceivers - Foundation | |
| G.989.2 | 11-2001 | Phoneline networking transceivers - Payload format and link layer requirements | Pre-published. Available only in MS Word, see Disc 2 |
| <u>G.991.1</u> | 10-1998 | High bit rate Digital Subscriber Line (HDSL) transceivers | |
| <u>G.991.2</u> | 02-2001 | Single-Pair High-Speed Digital Subscriber Line (SHDSL) transceivers | |
| <u>G.991.2</u> <u>Amendment 1</u> | 11-2001 | | |
| <u>G.992.1</u> | 07-1999 | Asymmetrical digital subscriber line (ADSL) transceivers | |
| <u>G.992.1 Annex H</u> | 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.992.1</u> <u>Corrigendum 1</u> | 11-2001 | Asymmetric digital subscriber line (ADSL) transceivers Corrigendum 1 | |
| <u>G.992.2</u> | 07-1999 | Splitterless asymmetric digital subscriber line (ADSL) transceivers | |
| <u>G.992.2</u> <u>Corrigendum 1</u> | 07-2002 | Corrigendum 1 | |
| G.992.3 | 07-2002 | Asymmetric digital subscriber line (ADSL) transceivers - 2 (ADSL2) | Pre-published. Available only in MS Word, see Disc 2 |
| G.992.4 | 07-2002 | Splitterless asymmetric digital subscriber line transceivers 2 (Splitterless ADSL2) | Pre-published. Available only in MS Word, see Disc 2 |
| <u>G.993.1</u> | 11-2001 | Very high speed digital subscriber line foundation | |
| G.994.1 | 07-2002 | Handshake procedures for digital subscriber line (DSL) transceivers | Pre-published. Available only in MS Word. see Disc |

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| <u>G.995.1</u> | 02-2001 | Overview of digital subscriber line (DSL) Recommendations | |
| G.995.1 Amendment 1 | 11-2001 | Amendment 1 | Pre-published. Available only in MS Word, see Disc 2 |
| <u>G.996.1</u> | 02-2001 | Test procedures for digital subscriber line (DSL) transceivers | |
| <u>G.997.1</u> | 07-1999 | Physical layer management for digital subscriber line (DSL) transceivers | |
| <u>G.1000</u> | 11-2001 | Communications Quality of Service: A framework and definitions | |
| <u>G.1010</u> | 11-2001 | End-user multimedia QoS categories | |
| <u>G.7041/Y.1303</u> | 12-2001 | Generic framing procedure (GFP) | |
| <u>G.7041/Y.1303</u> <u>Amendment 1</u> | 06-2002 | Amendment 1 | |
| G.7042/Y.1305 | 11-2001 | Link capacity adjustment scheme (LCAS) for virtual concatenated signals | |
| <u>G.7042/Y.1305</u> Corrigendum 1 | 06-2002 | Corrigendum 1 | |
| <u>G.7710/Y.1701</u> | 11-2001 | Common equipment management function requirements | |
| G.7712/Y.1703 | 11-2001 | Architecture and specification of data communication network | |
| <u>G.7713/Y.1704</u> | 12-2001 | Distributed call and connection management (DCM) | |
| G.7714/Y.1705 | 11-2001 | Generalized automatic discovery techniques | |
| G.7715/Y.1706 | 06-2002 | Architecture and Requirements for Routing in the Automatic Switched Optical Networks | |
| G.8080/Y.1304 | 11-2001 | Architecture for the automatic switched optical networks (ASON) | |
| <u>G.8251</u> | 11-2001 | The control of jitter and wander within the optical transport network (OTN) | |
| <u>G.8251</u> <u>Amendment 1</u> | 06-2002 | | |
| <u>G.8251</u> Corrigendum 1 | 06-2002 | | |
| <u>G.supp37</u> | 10-1998 | ITU-T Recommendation G.763 digital circuit multiplication equipment (DCME) tutorial and dimensioning | |
| G.supp38 | 10-1998 | Variable bit rate calculations for ITU-T Recommendation G.767 Digital Circuit Multiplication Equipment (DCME) | |
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| Number | Approved in | Title | Status |
| <u>H.100</u> | 11-1988 | Visual telephone systems | |
| <u>H.110</u> | 11-1988 | Hypothetical reference connections for videoconferencing using primary digital group transmission | |
| <u>H.120</u> | 03-1993 | Codecs for videoconferencing using primary digital group transmission | |
| <u>H.130</u> | 11-1988 | Frame structures for use in the international interconnection of digital codecs for videoconferencing or visual telephony | |
| <u>H.140</u> | 11-1988 | A multipoint international videoconference system | |
| <u>H.200</u> | 03-1993 | Framework for Recommendations for audiovisual services | |
| <u>H.221</u> | 05-1999 | Frame structure for a 64 to 1920 kbit/s channel in audiovisual teleservices <i>Covering note, May 2000: Erratum</i> | |
| H.221 Erratum | 12-2000 | Erratum to Recommendation ITU-T H.221 (05/99) | |
| <u>H.222.0</u> | 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) | |
| <u>H.222.0</u> | 03-2001 | | |
| H.222.0 Amendment 1 | 12-2002 | Carriage of metadata over ITU-T Rec H.222.0 ISO/IEC 13818-1 streams | Pre-published. Available only in MS Word, see Disc 2 |
| <u>H.222.0</u> | 03-2001 | | |
| <u>H.222.0</u> | 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) | |
| <u>H.222.0</u> | 03-2002 | | |
| <u>H.222.1</u> | 03-1996 | Multimedia multiplex and synchronization for audiovisual communication in ATM environments | |
| <u>H.223</u> | 07-2001 | Multiplexing protocol for low bit rate multimedia communication | |
| H.224 | 02-2000 | A real time control protocol for simplex applications using the H.221 LSD/HSD/HLP channels | Available only in MS Word, see Disc 2 |
| <u>H.225.0</u> | 11-2000 | Call signalling protocols and media stream packetization for packet-based multimedia communication systems | |
| H.225.0 Amendment 1 | 11-2002 | | Pre-published. Available only in MS Word, see Disc 2 |
| <u>H.226</u> | 09-1998 | Channel aggregation protocol for multilink operation on circuit-switched networks | |
| <u>H.230</u> | 05-1999 | Frame-synchronous control and indication signals for audiovisual systems | |
| <u>H.231</u> | 07-1997 | Multipoint control units for audiovisual systems using digital channels up to 1920 kbit/s | |
| H.233 | 11-2002 | Confidentiality system for audiovisual services | Pre-published. Available only in MS Word, see Disc 2 |
| H.234 | 11-2002 | Encryption key management and authentication system for audiovisual services | Pre-published. Available only in MS Word, see Disc 2 |
| <u>H.235</u> | 11-2000 | Security and encryption for H-Series (H.323 and other H.245-based) multimedia terminals | |
| H.235 Annex F | 03-2002 | Hybrid security profile | |
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| <u>H.242</u> | 05-1999 | System for establishing communication between audiovisual terminals using digital channels up to 2 Mbit/s | |
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| <u>H.243</u> | 02-2000 | Procedures for establishing communication between three or more audiovisual terminals using digital channels up to 1920 kbit/s | |
| <u>H.243</u> Corrigendum 1 | 11-2000 | Procedures for establishing communication between three or more audiovisual terminals using digital channels up to 1920 kbit/s | |
| <u>H.244</u> | 07-1995 | Synchronized aggregation of multiple 64 or 56 kbit/s channels | |
| <u>H.245</u> | 07-2001 | Control Protocol for multimedia communication | |
| <u>H.246</u> | 02-1998 | Interworking of H-Series multimedia terminals with H-Series multimedia terminals and voice/voiceband terminals on GSTN and ISDN | |
| H.246 Annex C | 02-2000 | ISDN User Part Function - H.225.0 Interworking | |
| H.246 Annex E1 | 11-2000 | General Inter-Working Function (IWF) between Mobile Application Part and H.225.0 | |
| H.246 Annex E2 | 11-2000 | Annex E2: ANSI-41 (Americas) Mobile Application Part and H.225.0 interworking | |
| H.246 Annex F | 07-2001 | H.323 - H.324 interworking | |
| <u>H.247</u> | 09-1998 | Multipoint extension for broadband audiovisual communication systems and terminals | |
| H.248 | 06-2000 | Gateway control protocol This Recommendation was renumbered as H.248.1 when revised on 2002-03-29 | Available only in MS Word, see Disc 2 |
| H.248 Annex F | 11-2000 | Facsimile, text conversation and call discrimination packages This Annex was renumbered as Rec. H.248.2 on 2002-03-29 without further modification | Pre-published. Available only in MS Word, see Disc 2 |
| H.248 Annex G | 11-2000 | User interface elements and actions packages This Annex was renumbered as Rec. H.248.3 on 2002-03-29 without further modification | Pre-published. Available only in MS Word, see Disc 2 |
| H.248 Annex H | 11-2000 | Transport over SCTP This Annex was renumbered as Rec. H.248.4 on 2002-03-29 without further modification | Pre-published. Available only in MS Word, see Disc 2 |
| H.248 Annex I | 11-2000 | Transport over ATM This Annex was renumbered as Rec. H.248.5 on 2002-03-29 without further modification | Pre-published. Available only in MS Word, see Disc 2 |
| H.248 Annex J | 11-2000 | Dynamic Tone Definition package This Annex was renumbered as Rec. H.248.6 on 2002-03-29 without further modification | Pre-published. Available only in MS Word, see Disc 2 |
| <u>H.248 Annex M2</u> | 07-2001 | Annex M2: Media Gateway resource congestion handling package This Recommendation was renumbered as H.248.10 on 2002-03-29 without further modification | |
| H.248 Annex M4 | 07-2001 | Annex M4: H.248 packages for H.323 and H.324 interworking | |
| H.248 Supplement 1 | 06-2001 | H.248 packages guide release 1 Supplement 2 This Supplement was renumbered as Supplement 2 to H-series Recommendations when revised on 2002-02-15 | Pre-published. Available only in MS Word, see Disc 2 |
| H.248 Supplement 2 | 03-2002 | Supplement 2: H.248 sub-series: Packages guide release 2 | Pre-published. Available only in MS Word, see Disc 2 |
| H.248.1 | 05-2002 | Gateway control protocol: Version 2 | Pre-published. Available only in MS Word, see Disc 2 |
| <u>H.248.10</u> | 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 | |
| H.248.11 | 11-2002 | Media gateway overload control package | Pre-published. Available only in MS Word, see Disc 2 |
| <u>H.248.12</u> | 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.248.12 | 11-2002 | | Pre-published. |
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| Amendment 1 | | | Available only in MS Word, see Disc 2 |
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| <u>H.248.13</u> | 03-2002 | Gateway control protocol: Quality Alert Ceasing package Drafted as H.248 Annex M5, renumbered and published as H.248.13 | |
| <u>H.248.14</u> | 03-2002 | Gateway control protocol: Inactivity timer package Drafted as H.248 Annex M6, renumbered and published as H.248.14 | |
| <u>H.248.15</u> | 03-2002 | Gateway control protocol: SDP H.248 package attribute Drafted as H.248 Annex N, renumbered and published as H.248.15 | |
| H.248.17 | 11-2002 | Line test packages | Pre-published. Available only in MS Word, see Disc 2 |
| H.248.18 | 11-2002 | Package for support of multiple profiles | Pre-published. Available only in MS Word, see Disc 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 | |
| H.248.20 | 11-2002 | The use of local and remote descriptors with H.221/H.223 multiplexing | Pre-published. Available only in MS Word, see Disc 2 |
| <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 | |
| <u>H.248.4</u> | 11-2000 | Gateway control protocol: Transport over Stream Control Transmission Protocol (SCTP) This Recommendation was first approved and published as Annex H to H.248, and then renumbered as H.248.4 on 2002-03-29 without further modification | |
| <u>H.248.5</u> | 11-2000 | Gateway control protocol: Transport over ATM This Recommendation was first approved and published as Annex I to H.248, and then renumbered as H.248.5 on 2002-03-29 without further modification | |
| <u>H.248.6</u> | 11-2000 | Dynamic Tone Definition package This Recommendation was first approved and published as Annex J to H.248, and then renumbered as H.248.6 on 2002-03-29 without further modification | |
| <u>H.248.7</u> | 11-2000 | Gateway control protocol: Generic announcement package This Recommendation was first approved and published as Annex K to H.248, and then renumbered as H.248.7 on 2002-03-29 without further modification | |
| <u>H.248.8</u> | 03-2002 | Gateway control protocol: Error code and service change reason description The former Annex L to H.248 was renumbered as H.248.8 when revised on 2002-03-29 | |
| <u>H.248.9</u> | 03-2002 | Gateway control protocol: Advanced media server packages Drafted as H.248 Annex M1, renumbered and published as H.248.9 | |
| <u>H.261</u> | 03-1993 | Video codec for audiovisual services at p x 64 kbit/s | |
| <u>H.262</u> | 02-2000 | Information technology - Generic coding of moving pictures and associated audio information: Video This edition of ITU-T H.262 consolidates H.262 (07/1995) and its Amendments 1 and 2 (11/1996), 3 and 4 (02/1998), 5 (05/1999), 6 (02/2000) and Corrigenda 1 and 2 (11/1996) | |
| <u>H.262</u> | 11-2000 | | |
| <u>H.262 Amendment</u> <u>1</u> | 11-2000 | Amendment 1: Video elementary stream content description data | |
| <u>H.262 Amendment</u> <u>1 Erratum 1</u> | 04-2002 | Erratum 1 | |
| <u>H.262</u> | 02-2000 | Information technology - Generic coding of moving pictures and associated audio information: Video This edition of ITU-T H.262 consolidates H.262 (07/1995) and its Amendments 1 and 2 (11/1996), 3 and 4 (02/1998), 5 (05/1999), 6 (02/2000) and Corrigenda 1 and 2 (11/1996) | |
| <u>H.262</u> | 11-2000 | | |
| <u>H.263</u> | 02-1998 | Video coding for low bit rate communication | |
| <u>H.263 Annex U</u> | 11-2000 | Enhanced reference picture selection mode | |
| H.263 Annex V | 11-2000 | Data partitioned slice (DPS) | |
| <u>H.263 Annex W</u> | 11-2000 | Additional supplemental enhancement information | |
| <u>H.263 Annex X</u> | 04-2001 | Annex X: Profiles and levels definition | |

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| H.263 Appendix | | Video coding for low bit rate communication Appendix III: Examples for H.263 encoder/decoder | |
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| <u>H.281</u> | 11-1994 | A far end camera control protocol for videoconferences using H.224 | |
| <u>H.282</u> | 05-1999 | Remote device control protocol for multimedia applications | |
| <u>H.283</u> | 05-1999 | Remote device control logical channel transport | |
| <u>H.310</u> | 09-1998 | Broadband audiovisual communication systems and terminals | |
| <u>H.320</u> | 05-1999 | Narrow-band visual telephone systems and terminal equipment | |
| <u>H.321</u> | 02-1998 | Adaptation of H.320 visual telephone terminals to B-ISDN environments | |
| <u>H.322</u> | 03-1996 | Visual telephone systems and terminal equipment for local area networks which provide a guaranteed quality of service | |
| <u>H.323</u> | 11-2000 | Packet-based multimedia communications systems It includes main text, of Annexes A to G, J, K, L, M.1, M.2 and Appendices I, II, II, IV and V | |
| H.323 Annex J | 11-2000 | Security for H.323 Annex F | Pre-published. Available only in MS Word, see Disc 2 |
| H.323 Annex L | 03-2001 | Packet-Based Multimedia Communications Systems | Pre-published. Available only in MS Word, see Disc 2 |
| H.323 Annex M1 | 11-2000 | Tunnelling of signalling protocol (Qsig) in H.323 | Pre-published. Available only in MS Word, see Disc 2 |
| H.323 Annex M3 | 07-2001 | Tunnelling of DSS1 through H.323 | |
| H.323 Annex Q | 07-2001 | Far-end camera control and H.281/H.224 | |
| H.323 Annex R | 07-2001 | Robustness Methods for H.323 Entities | Pre-published. Available only in MS Word, see Disc 2 |
| H.323 Annex R | 07-2001 | Robustness methods for H.323 entities | |
| <u>H.324</u> | 03-2002 | Terminal for low bit-rate multimedia communication | |
| H.324 Corrigendum 1 | 11-2002 | Corrections in Section 9.3 (Multilink) | Pre-published. Available only in MS Word, see Disc 2 |
| <u>H.324</u> <u>Corrigendum 1</u> | 11-2002 | | |
| <u>H.331</u> | 03-1993 | Broadcasting type audiovisual multipoint systems and terminal equipment | |
| <u>H.332</u> | 09-1998 | H.323 extended for loosely coupled conferences | |
| H.341 | 05-1999 | Multimedia management information base This Recommendation includes one diskette containing the formal descriptions of Annexes A, B, C, D and E for the multimedia management information base. | Available only in MS Word, see Disc 2 |
| <u>H.450.1</u> | 02-1998 | Generic functional protocol for the support of supplementary services in H.323 | |
| <u>H.450.10</u> | 03-2001 | Call offering supplementary services for H.323 | |
| <u>H.450.11</u> | 03-2001 | Call intrusion supplementary services | |
| <u>H.450.12</u> | 07-2001 | Common Information Additional Network Feature for H.323 | |
| <u>H.450.2</u> | 02-1998 | Call transfer supplementary service for H.323 | |
| <u>H.450.3</u> | 02-1998 | Call diversion supplementary service for H.323 | |
| <u>H.450.4</u> | 05-1999 | Call hold supplementary service for H.323 | |
| <u>H.450.5</u> | 05-1999 | Call park and call pickup supplementary services for H.323 Covering note, May 2000: Erratum | |
| H.450.5 Erratum | 05-2000 | Erratum to Recommendation ITU-T H.450.5 (05/99) | |
| H.450.5 Erratum 2 | 04-2002 | Erratum 2 | |
| <u>H.450.6</u> | 05-1999 | Call waiting supplementary service for H.323 | |
| <u>H.450.7</u> | 05-1999 | Message waiting indication supplementary service for H.323 | |
| <u>H.450.8</u> | 02-2000 | Name identification supplementary service for H.323 | |
| <u>H.450.9</u> | 11-2000 | Call Completion Supplementary Services for H.323 | |

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| <u>H.460.1</u> | 03-2002 | Guidelines for the use of the generic extensible framework | |
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| Н.460.3 | 11-2002 | Circuit status map within H.323 systems | Pre-published. Available only in MS Word, see Disc 2 |
| H.460.4 | 11-2002 | Call priority designation for H.323 calls | Pre-published. Available only in MS Word, see Disc 2 |
| H.460.5 | 11-2002 | H.225.0 transport of multiple Q.931 IE of the same type | Pre-published. Available only in MS Word, see Disc 2 |
| H.460.6 | 11-2002 | Extended Fast Connect Feature | Pre-published. Available only in MS Word, see Disc 2 |
| H.460.7 | 11-2002 | Digit Maps Within H.323 Systems | Pre-published. Available only in MS Word, see Disc 2 |
| H.460.8 | 11-2002 | Querying for alternate routes within H.323 systems | Pre-published. Available only in MS Word, see Disc 2 |
| H.460.9 | 11-2002 | Support for online QoS-Monitoring reporting | Pre-published. Available only in MS Word, see Disc 2 |
| <u>H.501</u> | 03-2002 | Protocol for mobility management and intra/inter-domain communication in multimedia systems | |
| <u>H.510</u> | 03-2002 | Mobility for H.323 multimedia systems and services | |
| <u>H.530</u> | 03-2002 | Symmetric security procedures for H.323 mobility in H.510 | |
| <u>H.supp1</u> | 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. | |
| H.Sup2 | 02-2002 | H.248.1 packages guide - Release 2 The former Supplement 1 to Rec. H.248 was renumbered as Supplement 2 to H-series Recommendations when revised on 2002-02-15. Freely available on ITU website in electronic format only | |

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| <u>I.112</u> | 03-1993 | Vocabulary of terms for ISDNs | |
| I.112 Appendix I | 02-2002 | General telecommunication terminology and definitions | |
| <u>I.113</u> | 06-1997 | Vocabulary of terms for broadband aspects of ISDN | |
| <u>I.114</u> | 03-1993 | Vocabulary of terms for universal personal telecommunication | |
| <u>I.120</u> | 03-1993 | Integrated services digital networks (ISDNs) | |
| <u>I.121</u> | 04-1991 | Broadband aspects of ISDN | |
| <u>I.122</u> | 03-1993 | Framework for frame mode bearer services | |
| <u>I.130</u> | 11-1988 | Method for the characterization of telecommunication services supported by an ISDN and network capabilities of an ISDN | |
| <u>I.140</u> | 03-1993 | Attribute technique for the characterization of telecommunication services supported by an ISDN and network capabilities of an ISDN | |
| <u>I.141</u> | 11-1988 | ISDN network charging capabilities attributes | |
| <u>I.150</u> | 02-1999 | B-ISDN asynchronous transfer mode functional characteristics | |
| <u>I.200</u> | 11-1988 | Guidance to the I.200-Series of Recommendations | |
| <u>I.210</u> | 03-1993 | Principles of telecommunication services supported by an ISDN and the means to describe them | |
| <u>I.211</u> | 03-1993 | B-ISDN service aspects | |
| <u>I.220</u> | 11-1988 | Common dynamic description of basic telecommunication services | |
| <u>I.221</u> | 03-1993 | Common specific characteristics of services | |
| <u>I.230</u> | 11-1988 | Definition of bearer service categories | |
| I.231 | Circuit-mode beau | rer service categories | |
| <u>I.231.1</u> | 11-1988 | Circuit-mode bearer service categories : Circuit-mode 64 kbit/s unrestricted, 8 kHz structured bearer service | |
| <u>I.231.10</u> | 08-1992 | Circuit-mode bearer service categories : Circuit-mode multiple-rate unrestricted 8 kHz structured bearer service | |
| <u>I.231.2</u> | 11-1988 | Circuit-mode bearer service categories : Circuit-mode 64 kbit/s, 8 kHz structured bearer service usable for speech information transfer | |
| <u>I.231.3</u> | 11-1988 | Circuit-mode bearer service categories : Circuit-mode 64 kbit/s, 8 kHz structured bearer service usable for 3.1 kHz audio information transfer | |
| <u>I.231.4</u> | 11-1988 | Circuit-mode bearer service categories : Circuit-mode, alternate speech / 64 kbit/s unrestricted, 8 kHz structured bearer service | |
| <u>I.231.5</u> | 11-1988 | Circuit-mode bearer service categories : Circuit-mode 2 x 64 kbit/s unrestricted, 8 kHz structured bearer service | |
| <u>I.231.6</u> | 07-1996 | Circuit-mode bearer service categories : Circuit-mode 384 kbit/s unrestricted, 8 kHz structured bearer service | |
| <u>I.231.7</u> | 07-1996 | Circuit-mode bearer service categories : Circuit-mode 1536 kbit/s unrestricted, 8 kHz structured bearer service | |
| <u>I.231.8</u> | 07-1996 | Circuit-mode bearer service categories : Circuit-mode 1920 kbit/s unrestricted, 8 kHz structured bearer service | |
| <u>I.231.9</u> | 03-1993 | Circuit-mode bearer service categories : Circuit-mode 64 kbit/s 8 kHz structured multi-use bearer service | |
| I.232 | Packet-mode bear | rer services categories | |
| <u>I.232.1</u> | 11-1988 | Packet-mode bearer services categories : Virtual call and permanent virtual circuit bearer service category | |
| <u>I.232.3</u> | 03-1993 | Packet-mode bearer services categories : User signalling bearer service category (USBS) | |
| I.233 | Frame mode bear | er services | |
| <u>I.233.1-2</u> | 10-1991 | Frame mode bearer services | |

| I.233.1 Annex F | 07-1996 | Frame mode bearer services : Frame relay multicast | |
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| <u>I.240</u> | 11-1988 | Definition of teleservices | |
| I.241 | Teleservices supp | ported by an ISDN | |
| <u>I.241.1</u> | 11-1988 | Teleservices supported by an ISDN : Telephony | |
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| <u>I.312/Q.1201</u> | 10-1992 | Principles of intelligent network architecture This Recommendation is published with the double number Q.1201 and I.312 |
| <u>I.313</u> | 09-1997 | B-ISDN network requirements |
| <u>I.320</u> | 11-1993 | ISDN protocol reference model |
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| <u>I.322</u> | 02-1999 | Generic protocol reference model for telecommunication networks |
| <u>I.324</u> | 10-1991 | ISDN network architecture |
| <u>I.325</u> | 03-1993 | Reference configurations for ISDN connection types |
| <u>I.326</u> | 11-1995 | Functional architecture of transport networks based on ATM |
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| <u>I.328/Q.1202</u> | 09-1997 | Intelligent network - Service plane architecture This Recommendation is published with the double number Q.1202 and I.328 |
| <u>I.329/Q.1203</u> | 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 |
| <u>I.330</u> | 11-1988 | ISDN numbering and addressing principles |
| <u>I.331</u> | 05-1997 | The international public telecommunication numbering plan This Recommendation is published under alias number E.164 |
| <u>1.333</u> | 03-1993 | Terminal selection in ISDN |
| <u>I.334</u> | 11-1988 | Principles relating ISDN numbers/sub-addresses to the OSI reference model network layer addresses |
| <u>1.340</u> | 11-1988 | ISDN connection types |
| <u>1.350</u> | 03-1993 | General aspects of quality of service and network performance in digital networks, including ISDNs |
| 1.351/Y.801/Y.1501 | 10-2000 | Relationships among ISDN, Internet protocol, and GII performance recommendations |
| <u>1.352</u> | 03-1993 | Network performance objectives for connection processing delays in an ISDN |
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| <u>1.355</u> | 10-2000 | ISDN 64 kbit/s connection type availability performance |
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| <u>1.359</u> | 02-1999 | Accuracy and dependability of ISDN 64 kbit/s circuit-mode connection types |
| <u>I.361</u> | 02-1999 | B-ISDN ATM layer specification |
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| <u>I.363.1</u> | 08-1996 | B-ISDN ATM Adaptation Layer specification : Type 1 AAL |
| <u>I.363.2</u> | 11-2000 | B-ISDN ATM Adaptation Layer specification : Type 2 AAL |
| <u>1.363.3</u> | 08-1996 | B-ISDN ATM Adaptation Layer specification : Type 3/4 AAL |
| <u>1.363.5</u> | 08-1996 | B-ISDN ATM Adaptation Layer specification : Type 5 AAL |
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| <u>I.364</u> | 02-1999 | Support of the broadband connectionless data bearer service by the B-ISDN | |
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| I.365 | | aptation layer sublayers | |
| <u>I.365.1</u> | 11-1993 | B-ISDN ATM adaptation layer sublayers : Frame relaying service specific convergence sublayer (FR-SSCS) | |
| <u>1.365.2</u> | 11-1995 | B-ISDN ATM adaptation layer sublayers : Service-specific coordination function to provide the connection-oriented network service | |
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| <u>1.365.4</u> | 08-1996 | B-ISDN ATM adaptation layer sublayers : Service-specific convergence sublayer for HDLC applications | |
| <u>I.366.1</u> | 06-1998 | Segmentation and Reassembly Service Specific Convergence Sublayer for the AAL type 2 | |
| <u>I.366.2</u> | 11-2000 | AAL type 2 service specific convergence sublayer for narrow-band services | |
| I.366.2 Corrigendum 1 | 03-2002 | Corrigendum1 | Pre-published. Available only in MS Word, see Disc 2 |
| <u>I.366.2</u> Corrigendum 1 | 03-2002 | Corrigendum 1 | |
| <u>I.370</u> | 10-1991 | Congestion management for the ISDN frame relaying bearer service | |
| <u>I.371</u> | 03-2000 | Traffic control and congestion control in B-ISDN | |
| <u>I.371.1</u> | 11-2000 | Guaranteed frame rate ATM transfer capability | |
| <u>I.372</u> | 03-1993 | Frame relaying bearer service network-to-network interface requirements | |
| <u>1.373</u> | 03-1993 | Network capabilities to support universal personal telecommunication (UPT) | |
| I.375 | Network capabilit | ties to support multimedia services | |
| <u>I.375.1</u> | 06-1998 | Network capabilities to support multimedia services : General aspects | |
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| <u>1.375.3</u> | 03-2000 | Network capabilities to support multimedia services : Example of multimedia distribution service class - Switched digital broadcasting | |
| <u>1.376</u> | 03-1995 | ISDN network capabilities for the support of the teleaction service | |
| <u>I.377</u> | 10-2000 | Network requirements to support charging and accounting in B-ISDN | |
| I.378 | 12-2002 | Traffic control and congestion control at the ATM adaptation layer Type 2 | Pre-published. Available only in MS Word, see Disc 2 |
| <u>I.381</u> | 03-2001 | ATM Adaptation Layer (ALL) performance | |
| <u>I.410</u> | 11-1988 | General aspects and principles relating to Recommendations on ISDN user-network interfaces | |
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| <u>I.414</u> | 09-1997 | Overview of Recommendations on Layer 1 for ISDN and B-ISDN customer accesses | |
| <u>1.420</u> | 11-1988 | Basic user-network interface | |
| <u>I.421</u> | 11-1988 | Primary rate user-network interface | |
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| <u>I.431</u> | 03-1993 | Primary rate user-network interface - Layer 1 specification | |
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| <u>I.432.1</u> | 02-1999 | B-ISDN user-network interface - Physical layer specification : General characteristics | |
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| <u>I.470</u> | 11-1988 | Relationship of terminal functions to ISDN |
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| <u>I.510</u> | 03-1993 | Definitions and general principles for ISDN interworking |
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| <u>1.530</u> | 03-1993 | Network interworking between an ISDN and a public switched telephone network (PSTN) |
| <u>I.555</u> | 09-1997 | Frame Relaying Bearer Service interworking |
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| <u>I.571</u> | 08-1996 | Connection of VSAT based private networks to the public ISDN |
| <u>1.572</u> | 03-2000 | VSAT interconnection with the PSTN |
| <u>1.580</u> | 11-1995 | General arrangements for interworking between B-ISDN and 64 kbit/s based ISDN |
| <u>I.581</u> | 09-1997 | General arrangements for B-ISDN interworking |
| <u>I.601</u> | 11-1988 | General maintenance principles of ISDN subscriber access and subscriber installation |
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| <u>I.731</u> | 10-2000 | Types and general characteristics of ATM equipment |
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| J.2 | 09-1999 | Guidelines on the use of some ITU-T Recommendations in the J series | Status |
| <u>J.11</u> | 11-1988 | Hypothetical reference circuits for sound-programme transmissions Formerly ITU-R Rec. CMTT 502-2 | |
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| <u>1.23</u> | 11-1988 | Performance characteristics of 7 kHz type (narrow bandwidth) sound-programme circuits <i>Formerly ITU-R Rec. CMTT 503-4</i> | |
| <u>J.24</u> | 02-1982 | Modulation of signals carried by sound-program circuits by interfering signals from power supply sources <i>Published as ITU-R Rec. CMTT 474-1 in CCIR Recommendations, Volume XII, Düsseldorf, 1990</i> | |
| <u>J.25</u> | 05-1986 | Estimation of transmission performance of sound-programme circuits shorter or longer than the hypothetical reference circuit <i>Published as ITU-R Rec. CMTT 605-1 in CCIR Recommendations, Volume XII, Düsseldorf, 1990</i> | |
| <u>1.26</u> | 06-1990 | Test signals to be used on international sound-programme connections Published as ITU-R Rec. CMTT 645-1 in CCIR Recommendations, Volume XII, Düsseldorf, 1990 | |
| <u>I.27</u> | 06-1990 | Signals for the alignment of international sound-programme connections Published as ITU-R Rec. CMTT 661-1 in CCIR Recommendations, Volume XII, Düsseldorf, 1990 | |
| <u>I.41</u> | 11-1988 | Characteristics of equipment for the coding of analogue high quality sound programme signals for transmission on 384 kbit/s channels | |
| <u>I.42</u> | 11-1988 | Characteristics of equipment for the coding of analogue medium quality sound-programme signals for transmission on 384-kbit/s channels | |
| <u>J.51</u> | 08-1994 | General principles and user requirements for the digital transmission of high quality sound programmes <i>Formerly ITU-R Rec. CMTT</i> 659-1 | |
| <u>I.52</u> | 07-1996 | Digital transmission of high-quality sound-programme signals using one, two or three 64 kbit/s channels per mono signal (and up to six per stereo signal) | |
| J.52 Amendment 1 | 09-1999 | New Appendix II - Extracts from EBU specification of an ISDN Codec capable of delivering high-quality audio | |
| <u>1.53</u> | 05-2000 | Sampling frequency to be used for the digital transmission of high-quality sound-programme signals | |
| <u>I.54</u> | 05-1986 | Transmission of analogue high-quality sound-programme signals on mixed analogue-and-digital circuits using 384 kbit/s channels <i>Published as ITU-R Rec. CMTT 660 in CCIR Recommendations, Volume XII, Düsseldorf, 1990</i> | |
| <u>J.55</u> | 06-1990 | Digital transmission of high-quality sound-programme signals on distribution circuits using 480 kbit/s (496 kbit/s) per audio channel <i>Published as ITU-R Rec. CMTT 718 in CCIR Recommendations, Volume XII, Düsseldorf, 1990</i> | |
| <u>J.57</u> | 06-1990 | Transmission of digital studio quality sound signals over H1 channels Published as ITU-R Rec. CMTT 724 in CCIR Recommendations, Volume XII, Düsseldorf, 1990 | |

| <u>J.61</u> | 06-1990 | Transmission performance of television circuits designed for use in international connections Published as ITU-R Rec. CMTT 567-3 in CCIR Recommendations, Volume XII, Düsseldorf, 1990 | |
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| <u>J.62</u> | 02-1978 | Single value of the signal-to-noise ratio for all television systems Published as ITU-R Rec. CMTT 568 in CCIR Recommendations, Volume XII, Düsseldorf, 1990 | |
| <u>J.63</u> | 06-1990 | Insertion of test signals in the field-blanking interval of monochrome and colour television signals Published as ITU-R Rec. CMTT 473-5 in CCIR Recommendations, Volume XII, Düsseldorf, 1990 | |
| <u>J.64</u> | 02-1986 | Definitions of parameters for simplified automatic measurement of television insertion test signals Published as ITU-R Rec. CMTT 569-2 in CCIR Recommendations, Volume XII, Düsseldorf, 1990 | |
| <u>J.65</u> | 02-1978 | Standard test signal for conventional loading of a television channel Published as ITU-R Rec. CMTT 570 in CCIR Recommendations, Volume XII, Düsseldorf, 1990 | |
| <u>J.66</u> | 02-1978 | Transmission of one sound programme associated with analogue television signal by means of time division multiplex in the line synchronizing pulse <i>Published as ITU-R Rec. CMTT 572 in CCIR Recommendations, Volume XII, Düsseldorf, 1990</i> | |
| <u>J.67</u> | 03-2001 | Test signals and measurement techniques for transmission circuits carrying MAC/packet signals | |
| <u>J.68</u> | 02-1982 | Hypothetical reference chain for television transmissions over very long distances Published as ITU-R Rec. CMTT 603 in CCIR Recommendations, Volume XII, Düsseldorf, 1990 | |
| <u>J.80</u> | 09-1993 | Transmission of component-coded digital television signals for contribution-quality applications at bit rates near 140 Mbit/s <i>Formerly ITU-R Rec. CMTT 721-2</i> | |
| <u>J.81</u> | 09-1993 | Transmission of component-coded digital television signals for contribution-quality applications at the third hierarchical level of ITU-T Recommendation G.702 <i>Formerly ITU-R Rec. CMTT.723-1</i> | |
| J.81 Amendment 1 | 10-1995 | Appendix II to Annex A to Recommendation J.81 - Guidelines for implementation of a complete television codec | |
| J.81 Amendment 2 | 03-1998 | Appendix IV to Annex A - Results of 34 Mbit/s codec interworking tests (February 1996) | |
| <u>J.81 Corrigendum</u> <u>1</u> | 10-1996 | Corrigendum 1 | |
| <u>J.82</u> | 07-1996 | Transport of MPEG-2 constant bit rate television signals in B-ISDN | |
| <u>J.83</u> | 04-1997 | Digital multi-programme systems for television, sound and data services for cable distribution <i>Covering note, 3.08.1998: Corrigendum</i> | |
| <u>J.84</u> | 03-2001 | Distribution of digital multi-programme signals for television, sound and data services through SMATV networks | |
| <u>J.85</u> | 06-1990 | Digital television transmission over long distances - General principles Published as ITU-R Rec. CMTT 604-2 in CCIR Recommendations, Volume XII, Düsseldorf, 1990 | |
| <u>J.86</u> | 06-1990 | Mixed analogue-and-digital transmission of analogue composite television signals over long distances Published as ITU-R Rec. CMTT 658-1 in CCIR Recommendations, Volume XII, Düsseldorf, 1990 | |
| <u>J.87</u> | 03-2001 | Use of hybrid cable television links for the secondary distribution of television into the user's premises | |
| <u>J.88</u> | 09-1999 | Transmission of enhanced definition television signals over digital links | |
| <u>J.89</u> | 09-1999 | Transport mechanism for component-coded digital television signals using MPEG-2 4:2:2 P@ML including all service elements for contribution and primary distribution | |
| <u>J.90</u> | 05-2000 | Electronic programme guides for delivery by digital cable television and similar methods | |
| <u>J.91</u> | 08-1994 | Technical methods for ensuring privacy in long-distance international television transmission | |
| <u>J.92</u> | 04-1997 | Managed objects for diagnostic information of public switched telephone network connected V- series modem DCE's | |
| <u>J.93</u> | 03-1998 | Requirements for conditional access in the secondary distribution of digital television on cable television systems | |
| <u>J.94</u> | 11-1998 | Service information for digital broadcasting in cable television systems | |
| J.94 Amendment 1 | 10-2000 | Service information delivered out of band for digital cable television systems | |
| J.94 Amendment 2 | 03-2001 | Annex C: Service information for digital multi-programme system C | Pre-published. Available only in MS Word, see Disc 2 |
| J.94 Amendment 2 | 03-2001 | Additions to Annex C - Service information for digital multi-programme System C | |
| <u>J.95</u> | 09-1999 | Copy protection of intellectual property for content delivered on cable television systems | |
| <u>J.96</u> | 07-2002 | Technical method for ensuring privacy in long-distance international MPEG-2 television transmission conforming to Recommendation J.89 | |
| <u>J.97</u> | 07-2002 | Metadata on cable networks | |

| <u>J.100</u> | 06-1990 | Tolerances for transmission time differences between the vision and sound components of a television signal <i>Published as ITU-R Rec. CMTT 717 in CCIR Recommendations, Volume XII, Düsseldorf, 1990</i> | |
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| <u>J.101</u> | 06-1990 | Measurement methods and test procedures for teletext signals Published as ITU-R Rec. CMTT 720 in CCIR Recommendations, Volume XII, Düsseldorf, 1990 | |
| <u>J.110</u> | 04-1997 | Basic principles for a worldwide common family of systems for the provision of interactive television services | |
| <u>J.111</u> | 03-1998 | Network independent protocols for interactive systems Guidelines for the implementation of Rec. J.111 may be found in Supplement 3 to J series (1998). | |
| <u>J.112</u> | 03-1998 | Transmission systems for interactive cable television services Example of linking options between annexes of Rec. J.112 and annexes of Rec. J.83 may be found in Supplement 1 to J series (1998). Guidelines for the implementation of annex A of Rec. J.112 may be found in Supplement 2 to J series (1998). | |
| J.112 Annex A | 03-2001 | Digital video broadcasting: DVB interaction channel for cable TV distribution systems | |
| J.112 Annex B | 03-2001 | Data-over-cable service interface specifications: Radio frequency interface specification | |
| <u>J.112 Annex B</u> <u>Amendment 1</u> | 02-2002 | | |
| J.112 Annex C | 03-2002 | Data-over-cable service interface specifications: Radio-frequency interface specification using QAM technique | Pre-published. Available only in MS Word, see Disc 2 |
| <u>J.113</u> | 03-1998 | Digital video broadcasting interaction channel through the PSTN/ISDN | |
| <u>J.114</u> | 09-1999 | Interaction channel using digital enhanced cordless telecommunications | |
| <u>J.115</u> | 09-1999 | Interaction channel using the global system for mobile communications | |
| <u>J.116</u> | 05-2000 | Interaction channel for local multipoint distribution systems | |
| <u>J.117</u> | 09-1999 | Home digital network interface specification | |
| <u>J.118</u> | 05-2000 | Access systems for interactive services on SMATV/MATV networks | |
| J.120 | 05-2000 | Recommendation J.120 (05/00) - Distribution of sound and television programs over the IP network | Available only in MS Word, see Disc 2 |
| <u>J.121</u> | 02-2002 | Quality control protocol for webcasting | |
| J.122 | 12-2002 | Second generation transmission systems for interactive cable television services - IP cable modems | Pre-published. Available only in MS Word, see Disc 2 |
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| J.131 | 03-1998 | Transport of MPEG-2 signals in PDH networks | |
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| J.133 | 07-2002 | Measurement of MPEG-2 transport streams in networks | Pre-published. Available only in MS Word, see Disc 2 |
| <u>J.140</u> | 03-1998 | Subjective picture quality assessment for digital cable television systems | |
| J.141 | 09-1999 | Performance indicators for data services delivered over digital cable television systems | Available only in MS Word, see Disc 2 |
| <u>J.142</u> | 05-2000 | Methods for the measurement of parameters in the transmission of digital cable television signals | |
| <u>J.143</u> | 05-2000 | User requirements for objective perceptual video quality measurements in digital cable television | |
| <u>J.144</u> | 03-2001 | Objective perceptual video quality measurement techniques for digital cable television in the presence of a full reference | |
| <u>J.145</u> | 03-2001 | Measurement and control of the quality of service for sound transmission over contribution and distribution networks | |
| <u>J.146</u> | 07-2002 | Loop latency issues in contribution circuits for conversational TV programmes | |
| <u>J.147</u> | 07-2002 | Objective picture quality measurement method by use of in-service test signals | |
| <u>J.150</u> | 03-1998 | Operational functionalities for the delivery of digital multiprogramme television, sound and data services through multichannel, multipoint distribution systems (MMDS) | |
| <u>J.150 Amendment</u> <u>1</u> | 09-1999 | Additions to Recommendation J.150 to also encompass local multipoint distribution systems (LMDS) | |
| <u>J.150 Amendment</u> <u>2</u> | 03-2001 | Operational functionalities for the delivery of digital multiprogramme television, sound and data services through multichannel, multipoint distribution systems (MMDS) | |
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| <u>J.160</u> | 02-2002 | Architectural framework for the delivery of time-critical services over cable television networks using cable modems | |
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| <u>J.161</u> | 03-2001 | Audio codec requirements for the provision of bidirectional audio service over cable television networks using cable modems | |
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| J.supp1 | 11-1998 | Example of linking options between annexes of ITU-T Recommendation J.112 and annexes of ITU-T Recommendation J.83 | - |
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| <u>M.1014</u> | 11-1988 | Transmission maintenance point (international line) (TMP-IL) |
| <u>M.1015</u> | 11-1988 | Types of transmission on leased circuits |
| <u>M.1016</u> | 11-1988 | Assessment of the service availability performance of international leased circuits |
| <u>M.1020</u> | 03-1993 | Characteristics of special quality international leased circuits with special bandwidth conditioning |
| <u>M.1025</u> | 03-1993 | Characteristics of special quality international leased circuits with basic bandwidth conditioning |
| <u>M.1030</u> | 11-1988 | Characteristics of ordinary quality international leased circuits forming part of private switched telephone networks |
| <u>M.1040</u> | 11-1988 | Characteristics of ordinary quality international leased circuits |
| <u>M.1045</u> | 05-1996 | Preliminary exchange of information for the provision of international leased circuits and international data transmission systems |
| <u>M.1050</u> | 06-1998 | Lining up an international point-to-point leased circuit with analogue presentation to the user |
| <u>M.1055</u> | 11-1988 | Lining up an international multiterminal leased circuit |
| <u>M.1060</u> | 11-1988 | Maintenance of international leased circuits |
| <u>M.1130</u> | 10-1992 | General definitions and general principles of operation/maintenance procedures to be used in satellite mobile systems |
| <u>M.1140</u> | 10-1992 | Maritime mobile telecommunication services via satellite <i>Replaces M.1100, M.1110, M.1120</i> |
| <u>M.1150</u> | 04-1997 | Maintenance aspects of maritime/land mobile telecommunication store-and-forward services (packet mode) via satellite |
| <u>M.1160</u> | 04-1997 | Maintenance aspects of aeronautical mobile telecommunication service via satellite |
| <u>M.1170</u> | 04-1997 | Maintenance aspects of mobile digital telecommunication service via satellite |
| <u>M.1230</u> | 05-1996 | Method to improve the management of operations and maintenance processes in the International Telephone Network |
| <u>M.1235</u> | 11-1988 | Use of automatically generated test calls for assessment of network performance |
| <u>M.1300</u> | 10-1997 | Maintenance of international data transmission systems operating in the range 2.4 kbit/s to 140 Mbit/s |
| <u>M.1301</u> | 01-2001 | General description and operational procedures for international SDH leased circuits |
| <u>M.1320</u> | 11-1988 | Numbering of channels in data transmission systems |
| <u>M.1340</u> | 02-2000 | Performance objectives, allocations and limits for international PDH leased circuits and supporting data transmission links and systems |
| <u>M.1340</u> Corrigendum 1 | 08-2001 | |
| <u>M.1350</u> | 11-1988 | Setting up, lining up and characteristics of international data transmission systems operating in the range 2.4 kbit/s to 14.4 kbit/s |
| <u>M.1355</u> | 11-1988 | Maintenance of international data transmission systems operating in the range 2.4 to 14.4 kbit/s |
| <u>M.1370</u> | 06-1998 | Bringing-into-service of international data transmission systems |
| <u>M.1380</u> | 02-2000 | Bringing-into-service of international leased circuits that are supported by international data transmission systems |
| <u>M.1385</u> | 02-2000 | Maintenance of international leased circuits that are supported by international data transmission systems |
| <u>M.1400</u> | 10-2001 | Designations for interconnections among operators' networks |
| <u>M.1400</u> <u>Amendment 1</u> | 05-2002 | Amendment to the Introduction of Revised Recommendation M.1400 |
| <u>M.1510</u> | 10-1992 | Exchange of contact point information for the maintenance of international services and the international network |
| <u>M.1520</u> | 10-1992 | Standardized information exchange between Administrations |
| <u>M.1530</u> | 03-1999 | Network maintenance information |
| <u>M.1532</u> | 02-2000 | Network maintenance service performance agreement (MSPA) |
| <u>M.1535</u> | 05-1996 | Principles for maintenance information to be exchanged at customer contact point (MICC) |
| <u>M.1537</u> | 10-1997 | Definition of maintenance information to be exchanged at customer contact point (MICC) |

| <u>M.1539</u> | 03-1999 | Management of the grade of network maintenance services at the maintenance service customer contact point (MSCC) | |
|-------------------------------------|---------------------------------|---|---|
| <u>M.1540</u> | 10-1994 | Exchange of information for planned outages of transmission systems | |
| <u>M.1550</u> | 10-1992 | Escalation procedure | |
| <u>M.1560</u> | 10-1992 | Escalation procedure for international leased circuits | |
| <u>M.2100</u> | 07-1995 | Performance limits for bringing-into-service and maintenance of international PDH paths, sections and transmission systems | |
| <u>M.2101</u> | 06-2000 | Performance limits and objectives for bringing-into-service and maintenance of international SDH paths and multiplex sections | |
| <u>M.2101.1</u> | 04-1997 | Performance limits for bringing-into-service and maintenance of international SDH paths and multiplex sections In spite of the fact that ITU-T M.2101.1 and M.2101 are similar, they are both in force. M.2101.1 will eventually be deleted after PDH items have been transferred from M.2101.1 to M.2101. | |
| <u>M.2102</u> | 02-2000 | Maintenance thresholds and procedures for recovery mechanisms (protection and restoration) of international SDH VC trails (paths) and multiplex sections | |
| <u>M.2110</u> | 07-2002 | Bringing-into-service international multi-operator paths, sections and transmission systems | |
| <u>M.2120</u> | 07-2002 | International multi-operator paths, sections and transmission systems fault detection and localization procedures | |
| <u>M.2130</u> | 02-2000 | Operational procedures for the maintenance of the transport network | |
| <u>M.2140</u> | 02-2000 | Transport network event correlation | |
| <u>M.2201</u> | 03-2001 | Performance objectives, allocations and limits for international ATM permanent and semi- permanent virtual path and virtual path connection | |
| <u>M.2301</u> | 07-2002 | Performance objectives and procedures for provisioning and maintenance of IP-based networks | |
| <u>M.3000</u> | 02-2000 | Overview of TMN Recommendations | |
| <u>M.3010</u> | 02-2000 | Principles for a Telecommunications management network | |
| <u>M.3013</u> | 02-2000 | Considerations for a telecommunications management network | |
| <u>M.3016</u> | 06-1998 | TMN security overview | |
| <u>M.3020</u> | 02-2000 | TMN Interface Specification Methodology | |
| M.3030 | 08-2002 | Telecommunications Markup Language (TML) framework | Pre-published. Available only in MS Word, see Disc 2 |
| <u>M.3100</u> | 07-1995 | Generic network information model | |
| <u>M.3100</u> <u>Amendment 1</u> | 03-1999 | | |
| M.3100 Amendment 2 | 02-2000 | Enhancement of M.3100 | |
| <u>M.3100</u> Amendment 3 | 01-2001 | Definition of the management interface for a generic alarm reporting control (ARC) feature | |
| <u>M.3100</u> <u>Amendment 4</u> | 08-2001 | Definition of the management interface for a bridge?and?roll cross-connect feature | |
| <u>M.3100</u> <u>Amendment 5</u> | 08-2001 | Enhanced cross-connect model | |
| <u>M.3100</u> Corrigendum 1 | 06-1998 | Corrigendum 1 | |
| M.3100 Corrigendum 2 | 01-2001 | | Pre-published. Available only in MS Word, see Disc 2 |
| M.3100 Corrigendum 2 | 01-2001 | | |
| <u>M.3100</u> Corrigendum 3 | 08-2001 | | |
| <u>M.3101</u> | 07-1995 | Managed object conformance statements for the generic network information model | |
| 7.5.5.5.0 | | nt services for dedicated and reconfigurable circuits network | |
| M.3108 | TMN managemen | | |
| <u>M.3108</u> <u>M.3108.1</u> | <i>TMN managemen</i> 03-1999 | TMN management services for dedicated and reconfigurable circuits network: Information model for management of leased circuit and reconfigurable services | |
| | | TMN management services for dedicated and reconfigurable circuits network: Information model | |

| | | for connection management of preprovisioned service link connections to form a reconfigurable leased service | |
|-------------------------------------|---------------|--|---|
| <u>M.3108.3</u> | 01-2001 | TMN management services for dedicated and reconfigurable circuits network: Information model for management of virtual private network service | |
| M.3120 | 10-2001 | CORBA generic network and network element level information model | Available only in MS Word, see Disc 2 |
| <u>M.3120</u> <u>Amendment 1</u> | 05-2002 | Protection Switching | |
| <u>M.3180</u> | 10-1992 | Catalogue of TMN management information | |
| <u>M.3200</u> | 04-1997 | TMN management services and telecommunications managed areas: overview | |
| <u>M.3207.1</u> | 05-1996 | TMN management service: maintenance aspects of B-ISDN management | |
| M.3208 | TMN managemen | nt services for dedicated and reconfigurable circuits network | |
| <u>M.3208.1</u> | 10-1997 | TMN management services for dedicated and reconfigurable circuits network : Leased circuit services | |
| M.3208.1 Corrigendum 1 | 02-2000 | Corrigendum 1 | Available only in MS Word, see Disc 2 |
| <u>M.3208.2</u> | 03-1999 | TMN management services for dedicated and reconfigurable circuits network : Connection management of pre-provisioned service link connections to form a leased circuit service | |
| <u>M.3208.2</u> Corrigendum 1 | 01-2001 | | |
| M.3208.2 Corrigendum 1 | 01-2001 | TMN management services for dedicated and reconfigurable circuits network: Connection management of pre-provisioned service link connections to form a leased circuit service | Pre-published. Available only in MS Word, see Disc 2 |
| <u>M.3208.3</u> | 02-2000 | TMN management services for dedicated and reconfigurable circuits network : Virtual private network | |
| <u>M.3210.1</u> | 01-2001 | TMN management services for IMT-2000 security management | |
| <u>M.3211.1</u> | 05-1996 | TMN management service: Fault and performance management of the ISDN access | |
| <u>M.3300</u> | 06-1998 | TMN F interface requirements | |
| <u>M.3320</u> | 04-1997 | Management requirements framework for the TMN X-Interface | |
| <u>M.3400</u> | 02-2000 | TMN Management Functions | |
| <u>M.3600</u> | 10-1992 | Principles for the management of ISDNs | |
| <u>M.3602</u> | 10-1992 | Application of maintenance principles to ISDN subscriber installations | |
| <u>M.3603</u> | 10-1992 | Application of maintenance principles to ISDN basic rate access | |
| <u>M.3604</u> | 10-1992 | Application of maintenance principles to ISDN primary rate access | |
| <u>M.3605</u> | 10-1992 | Application of maintenance principles to static multiplexed ISDN basic rate access | |
| <u>M.3610</u> | 05-1996 | Principles for applying the TMN concept to the management of B-ISDN | |
| <u>M.3611</u> | 04-1997 | Test management of the B-ISDN ATM layer using the TMN | |
| <u>M.3620</u> | 10-1992 | Principles for the use of ISDN test calls, systems and responders | |
| <u>M.3621</u> | 07-1995 | Integrated management of the ISDN customer access | |
| <u>M.3640</u> | 10-1992 | Management of the D-channel - Data link layer and network layer | |
| <u>M.3641</u> | 10-1994 | Management information model for the management of the data link and network layer of the ISDN D-channel | |
| <u>M.3650</u> | 04-1997 | Network performance measurements of ISDN calls | |
| <u>M.3660</u> | 10-1992 | ISDN interface management services | |
| <u>M.4010</u> | 10-1992 | Inter-Administration agreements on common channel Signalling System No. 6 | |
| <u>M.4030</u> | 10-1992 | Transmission characteristics for setting up and lining up a transfer link for common channel Signalling System No. 6 (analogue version) | |
| <u>M.4100</u> | 05-1996 | Maintenance of common channel Signalling System No. 7 | |
| <u>M.4110</u> | 05-1996 | Inter-Administration agreements on common channel Signalling System No. 7 | |

The ITU Telecommunication Standardization Sector

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| Series N: Ma | intenance: i | nternational sound programme and television transmission circ | uits |
|--------------|--------------|--|--------|
| Number | Approved in | Title | Status |
| <u>N.1</u> | 03-1993 | Definitions for application to international sound-programme and television-sound transmission | |
| <u>N.2</u> | 11-1988 | Different types of sound-programme circuit | |
| <u>N.3</u> | 11-1988 | Control circuits | |
| <u>N.4</u> | 11-1988 | Definition and duration of the line-up period and the preparatory period | |
| <u>N.5</u> | 11-1988 | Sound-programme control, sub-control and send reference stations | |
| <u>N.10</u> | 03-1993 | Limits for the lining-up of international sound-programme links and connections | |
| <u>N.11</u> | 11-1988 | Essential transmission performance objectives for international sound-programme centres (ISPC) | |
| <u>N.12</u> | 11-1988 | Measurements to be made during the line-up period that precedes a sound-programme transmission | |
| <u>N.13</u> | 11-1988 | Measurements to be made by the broadcasting organizations during the preparatory period | |
| <u>N.15</u> | 11-1988 | Maximum permissible power during an international sound-programme transmission | |
| <u>N.16</u> | 11-1988 | Identification signal | |
| <u>N.17</u> | 11-1988 | Monitoring the transmission | |
| <u>N.18</u> | 11-1988 | Monitoring for charging purposes, releasing | |
| <u>N.21</u> | 11-1988 | Limits and procedures for the lining-up of a sound-programme circuit | |
| <u>N.23</u> | 11-1988 | Maintenance measurements to be made on international sound-programme circuits | |
| <u>N.51</u> | 11-1988 | Definitions for application to international television transmissions | |
| <u>N.52</u> | 11-1988 | Multiple destination television transmissions and coordination centres | |
| <u>N.54</u> | 11-1988 | Definition and duration of the line-up period and the preparatory period | |
| <u>N.55</u> | 03-1993 | Organization, responsibilities and functions of control and sub-control international television centres and control and sub-control stations for international television connections, links, circuits and circuit sections | |
| <u>N.60</u> | 03-1993 | Nominal amplitude of video signals at video interconnection points | |
| <u>N.61</u> | 11-1988 | Measurements to be made before the line-up period that precedes a television transmission | |
| <u>N.62</u> | 03-1993 | Tests to be made during the line-up period that precedes a television transmission | |
| <u>N.63</u> | 11-1988 | Test signals to be used by the broadcasting organizations during the preparatory period | |
| <u>N.64</u> | 11-1988 | Quality and impairment assessment | |
| <u>N.67</u> | 03-1993 | Monitoring television transmissions - Use of the field blanking interval | |
| <u>N.73</u> | 11-1988 | Maintenance of permanent international television circuits, links and connections | |

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| Series O: Spe | ecifications of | of measuring equipment | |
|-----------------------------------|-----------------|---|--------|
| Number | Approved in | Title | Status |
| <u>0.1</u> | 02-2000 | Scope and application of measurement equipment specifications covered in the O-series Recommendations | |
| <u>0.3</u> | 10-1992 | Climatic conditions and relevant tests for measuring equipment | |
| <u>O.6</u> | 11-1988 | 1020 Hz reference test frequency | |
| <u>0.9</u> | 03-1999 | Measuring arrangements to assess the degree of unbalance about earth | |
| <u>0.11</u> | 10-1992 | Maintenance access lines | |
| <u>0.22</u> | 10-1992 | CCITT automatic transmission measuring and signalling testing equipment ATME No. 2 | |
| <u>0.27</u> | 11-1988 | In-station echo canceller test equipment | |
| <u>0.33</u> | 07-1995 | Automatic equipment for rapidly measuring stereophonic pairs and monophonic sound- programme circuits, links and connections | |
| <u>0.41</u> | 10-1994 | Psophometer for use on telephone-type circuits This Recommendation is also included but not published in P series under alias number P.53 | |
| <u>0.42</u> | 11-1988 | Equipment to measure non-linear distortion using the 4-tone intermodulation method | |
| <u>0.61</u> | 11-1988 | Simple equipment to measure interruptions on telephone-type circuits | |
| <u>0.62</u> | 11-1988 | Sophisticated equipment to measure interruptions on telephone-type circuits | |
| <u>0.71</u> | 11-1988 | Impulsive noise measuring equipment for telephone-type circuits This Recommendation is also included but not published in V series under alias number V.55 | |
| <u>0.81</u> | 11-1988 | Group-delay measuring equipment for telephone-type circuits | |
| <u>O.81 Appendix I</u> Erratum | 06-2000 | Erratum to Recommendation ITU-T O.81/Appendix I (06/98) | |
| <u>O.81 Appendix I</u> | 06-1998 | A measuring signal (multitone test signal) for fast measurement of amplitude and phase for telephone type circuits Covering note, May 2000: Erratum Formerly published as Supplement 3.7 in the Blue Book (1988), Fascicle IV.4, and then renumbered on 26 June 1998 as Appendix I to ITU-T 0.81 without further modification. | |
| <u>0.82</u> | 11-1988 | Group-delay measuring equipment for the range 5 to 600 kHz | |
| <u>0.91</u> | 11-1988 | Phase jitter measuring equipment for telephone-type circuits | |
| <u>0.95</u> | 11-1988 | Phase and amplitude hit counters for telephone-type circuits | |
| <u>0.111</u> | 11-1988 | Frequency shift measuring equipment for use on carrier channels | |
| <u>0.131</u> | 11-1988 | Quantizing distortion measuring equipment using a pseudo-random noise test signal | |
| <u>0.132</u> | 11-1988 | Quantizing distortion measuring equipment using a sinusoidal test signal | |
| <u>0.133</u> | 03-1993 | Equipment for measuring the performance of PCM encoders and decoders | |
| <u>0.150</u> | 05-1996 | General requirements for instrumentation for performance measurements on digital transmission equipment | |
| <u>O.150</u> Corrigendum 1 | 05-2002 | General requirements for instrumentation for performance measurements on digital transmission equipment | |
| <u>0.151</u> | 10-1992 | Error performance measuring equipment operating at the primary rate and above | |
| <u>O.151</u> Corrigendum 1 | 05-2002 | Error performance measuring equipment operating at the primary rate and above | |
| <u>0.152</u> | 10-1992 | Error performance measuring equipment for bit rates of 64 kbit/s and N x 64 kbit/s | |
| <u>0.153</u> | 10-1992 | Basic parameters for the measurement of error performance at bit rates below the primary rate | |
| <u>0.161</u> | 11-1988 | In-service code violation monitors for digital systems | |
| <u>0.162</u> | 10-1992 | Equipment to perform in-service monitoring on 2048, 8448, 34 368 and 139 264 kbit/s signals | |
| <u>0.163</u> | 11-1988 | Equipment to perform in-service monitoring on 1544 kbit/s signals | |
| <u>0.171</u> | 04-1997 | Timing jitter and wander measuring equipment for digital systems which are based on the plesiochronous digital hierarchy (PDH) | |

| <u>0.172</u> | 03-2001 | Jitter and wander measuring equipment for digital systems which are based on the synchronous digital hierarchy (SDH) |
|--------------|---------|--|
| <u>0.181</u> | 05-2002 | Equipment to assess error performance on STM-N interfaces |
| <u>0.191</u> | 02-2000 | Equipment to measure the cell transfer performance of ATM connections |

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| Series P: Tele | phone trans | smission quality, telephone installations, local line networks | |
|-------------------------------------|-------------|--|---|
| Number | Approved in | Title | Status |
| <u>P.10</u> | 12-1998 | Vocabulary of terms on telephone transmission quality and telephone sets | |
| <u>P.11</u> | 03-1993 | Effect of transmission impairments | |
| <u>P.16</u> | 11-1988 | Subjective effects of direct crosstalk; thresholds of audibility and intelligibility | |
| <u>P.32</u> | 11-1988 | Evaluation of the efficiency of telephone booths and acoustic hoods | |
| <u>P.38</u> | 03-1993 | Transmission characteristics of operator telephone systems (OTS) | |
| <u>P.48</u> | 11-1988 | Specification for an intermediate reference system | |
| <u>P.50</u> | 09-1999 | Artificial voices Covering note, May 2000: Erratum | |
| P.50 Erratum | 05-2000 | Erratum to Recommendation ITU-T P.50 (09/99) | |
| <u>P.51</u> | 08-1996 | Artificial mouth | |
| <u>P.52</u> | 03-1993 | Volume meters | |
| <u>P.54</u> | 11-1988 | Sound level meters (apparatus for the objective measurement of room noise) | |
| <u>P.55</u> | 11-1988 | Apparatus for the measurement of impulsive noise | |
| <u>P.56</u> | 03-1993 | Objective measurement of active speech level Corresponding ANSI-C code is available in the SV56 module of the ITU-T G.191 Software Tools Library | |
| P.57 | 07-2002 | Artificial ears | Pre-published. Available only in MS Word, see Disc 2 |
| <u>P.58</u> | 08-1996 | Head and torso simulator for telephonometry | |
| <u>P.59</u> | 03-1993 | Artificial conversational speech | |
| <u>P.61</u> | 11-1988 | Methods for the calibration of condenser microphones | |
| <u>P.64</u> | 09-1999 | Determination of sensitivity/frequency characteristics of local telephone systems <i>Covering note, May 2000: Erratum</i> | |
| P.64 Erratum | 05-2000 | Erratum to Recommendation ITU-T P.64 (09/99) | |
| <u>P.75</u> | 11-1988 | Standard conditioning method for handsets with carbon microphones | |
| <u>P.76</u> | 11-1988 | Determination of loudness ratings; fundamental principles | |
| <u>P.78</u> | 02-1996 | Subjective testing method for determination of loudness ratings in accordance with Recommendation P.76 | |
| <u>P.79</u> | 09-1999 | Calculation of loudness ratings for telephone sets Covering note, May 2000: Erratum Covering note, 24 October 2000: Corrigendum 1 | |
| P.79 Annex G | 11-2001 | Wideband loudness rating algorithm | |
| <u>P.79 Corrigendum</u> <u>1</u> | 10-2000 | Corrigendum 1 | |
| P.79 Corrigendum 2 | 05-2001 | Corrigendum No. 2 to Recommendation ITU-T P.79 (09/99) | |
| P.79 Erratum 1 | 05-2000 | Erratum to Recommendation ITU-T P.79 (09/99) | |
| <u>P.82</u> | 11-1988 | Method for evaluation of service from the standpoint of speech transmission quality | |
| <u>P.84</u> | 03-1993 | Subjective listening test method for evaluating digital circuit multiplication and packetized voice systems | |
| <u>P.85</u> | 06-1994 | A method for subjective performance assessment of the quality of speech voice output devices | |
| <u>P.300</u> | 11-2001 | Transmission performance of group audio terminals (GATs) | |
| <u>P.310</u> | 05-2000 | Transmission characteristics for telephone-band (300-3400 Hz) digital telephones | |
| <u>P.311</u> | 02-1998 | Transmission characteristics for wideband (150-7000 Hz) digital handset telephones | |
| <u>P.313</u> | 09-1999 | Transmission characteristics for cordless and mobile digital terminals | |

| <u>P.340</u> | 05-2000 | Transmission characteristics of hands-free telephones | |
|-------------------------------|---------|---|---|
| <u>P.341</u> | 02-1998 | Transmission characteristics for wideband (150-7000 Hz) digital hands-free telephony terminals | |
| <u>P.341</u> Corrigendum 1 | 09-1999 | Corrigendum 1 | |
| <u>P.342</u> | 05-2000 | Transmission characteristics for telephone band (300-3400 Hz) digital loudspeaking and hands- free telephony terminals | |
| <u>P.350</u> | 03-2001 | Handset dimensions - Formerly ITU-T P.35 | |
| <u>P.360</u> | 12-1998 | Efficiency of devices for preventing the occurrence of excessive acoustic pressure by telephone receivers <i>Former Rec. P.36, renumbered P.360</i> | |
| <u>P.370</u> | 08-1996 | Coupling Hearing Aids to Telephone sets Former Rec. P.37, renumbered P.370 | |
| P.501 | 05-2000 | Test signals for use in telephonometry This Recommendation includes an electronic attachment containing test signals for telephonometry applications. | Available only in MS Word, see Disc 2 |
| P.501 Erratum 1 | 09-2001 | Erratum to Recommendation ITU-T P.501 (05/00) | |
| <u>P.502</u> | 05-2000 | Objective test methods for speech communication systems using complex test signals | |
| <u>P.502 Erratum 1</u> | 07-2001 | Erratum to Recommendation ITU-T P.502 (05/00) | |
| P.561 | 07-2002 | In-service, non-intrusive measurement device - voice service measurements | Pre-published. Available only in MS Word, see Disc 2 |
| <u>P.562</u> | 05-2000 | Analysis and interpretation of INMD voice-services measurements | |
| <u>P.581</u> | 05-2000 | Use of head and torso simulator (HATS) for hands-free terminal testing | |
| <u>P.800</u> | 08-1996 | Methods for subjective determination of transmission quality Former Rec. P.80, renumbered P.800 | |
| <u>P.810</u> | 02-1996 | Modulated noise reference unit (MNRU) Corresponding ANSI-C code is available in the MNRU module of the ITU-T G.191 Software Tools Library | |
| <u>P.830</u> | 02-1996 | Subjective performance assessment of telephone-band and wideband digital codecs | |
| <u>P.831</u> | 12-1998 | Subjective performance evaluation of network echo cancellers | |
| <u>P.832</u> | 05-2000 | Subjective performance evaluation of hands-free terminals | |
| P.833 | 02-2001 | Methodology for derivation of equipment impairment factors from subjective listening-only tests | Available only in MS Word, see Disc 2 |
| P.834 | 07-2002 | Methodology for the derivation of equipment impairment factors from Instrumental Models | Pre-published. Available only in MS Word, see Disc 2 |
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| <u>Q.634</u> | 11-1988 | Logic procedures for interworking of signalling system No. 4 to R2 |
| <u>Q.642</u> | 11-1988 | Logic procedures for interworking of signalling system No. 5 to No. 6 |
| <u>Q.643</u> | 11-1988 | Logic procedures for interworking of signalling system No. 5 to No. 7 (TUP) |
| <u>Q.644</u> | 11-1988 | Logic procedures for interworking of signalling system No. 5 to R1 |
| <u>Q.645</u> | 11-1988 | Logic procedures for interworking of signalling system No. 5 to R2 |

| <u>Q.646</u> | 03-1993 | Logic procedures for interworking of Signalling System No. 5 to Signalling System No. 7 (ISUP) |
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| <u>Q.652</u> | 11-1988 | Logic procedures for interworking of signalling system No. 6 to No. 5 |
| <u>Q.653</u> | 11-1988 | Logic procedures for interworking of signalling system No. 6 to No. 7 (TUP) |
| <u>Q.654</u> | 11-1988 | Logic procedures for interworking of signalling system No. 6 to R1 |
| <u>Q.655</u> | 11-1988 | Logic procedures for interworking of signalling system No. 6 to R2 |
| <u>Q.656</u> | 03-1993 | Logic procedures for interworking of Signalling System No. 6 to Signalling System No. 7 (ISUP) |
| <u>Q.662</u> | 11-1988 | Logic procedures for interworking of signalling system No. 7 (TUP) to No. 5 |
| <u>Q.663</u> | 11-1988 | Logic procedures for interworking of signalling system No. 7 (TUP) to No. 6 |
| <u>Q.664</u> | 11-1988 | Logic procedures for interworking of signalling system No. 7 (TUP) to No. 7 (TUP) |
| <u>Q.665</u> | 11-1988 | Logic procedures for interworking of signalling system No. 7 (TUP) to R1 |
| <u>Q.666</u> | 11-1988 | Logic procedures for interworking of signalling system No. 7 (TUP) to R2 |
| <u>Q.667</u> | 03-1993 | Logic procedures for interworking of Signalling System No. 7 (TUP) to Signalling System No. 7 (ISUP) |
| <u>Q.671</u> | 11-1988 | Logic procedures for interworking of signalling system R1 to No. 5 |
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| <u>Q.673</u> | 11-1988 | Logic procedures for interworking of signalling system R1 to No. 7 (TUP) |
| <u>Q.674</u> | 11-1988 | Logic procedures for interworking of signalling system R1 to R2 |
| <u>Q.675</u> | 03-1993 | Logic procedures for interworking of Signalling System R1 to Signalling System No. 7 (ISUP) |
| <u>Q.681</u> | 11-1988 | Logic procedures for interworking of signalling system R2 to No. 4 |
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| <u>Q.685</u> | 11-1988 | Logic procedures for interworking of signalling system R2 to R1 |
| <u>Q.686</u> | 03-1993 | Logic procedures for interworking of Signalling System R2 to Signalling System No. 7 (ISUP) |
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| <u>Q.691</u> | 03-1993 | Logic procedures for interworking of Signalling System No. 7 (ISUP) to No. 6 |
| <u>Q.692</u> | 03-1993 | Logic procedures for interworking of Signalling System No. 7 (ISUP) to No. 7 (TUP) |
| <u>Q.694</u> | 03-1993 | Logic procedures for interworking of signalling system No. 7 (ISUP) to R1 |
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| <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 |
| <u>Q.698</u> | 03-1993 | Interworking of Signalling System No. 7 ISUP, TUP and Signalling System No. 6 using arrow diagrams |
| <u>Q.699</u> | 09-1997 | Interworking between ISDN access and non-ISDN access over ISDN User Part of Signalling System No. 7 |
| <u>Q.699 Addendum 1</u> | 12-1999 | DSS1-SS7 interworking for call completion on no reply |
| <u>Q.699.1</u> | 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 |
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| <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 |
| <u>Q.708</u> | 03-1999 | Assignment procedures for international signalling point codes |
| <u>Q.709</u> | 03-1993 | Hypothetical signalling reference connection |
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| <u>Q.711</u> | 03-2001 | Functional description of the signalling connection control part |
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| <u>Q.713</u> | 03-2001 | Signalling connection control part formats and codes |
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| <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 | |
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| <u>Q.723 Amendment</u> <u>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>0.724 Amendment</u> <u>1</u> | 03-1993 | Amendment 1 to ITU-T Q.724 (1988) | |
| <u>Q.725</u> | 03-1993 | Signalling performance in the telephone application | |
| <u>Q.730</u> | 12-1999 | ISDN user part supplementary services | |
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| <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>0.731.5</u> | 03-1993 | Stage 3 description for number identification supplementary services using Signalling System No. 7 : Connected line identification presentation (COLP) | |
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| <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>0.731.8</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 Call diversion Recommendation groups four services the stage 3 descriptions of which are similar: Q.732.2 – Call Forwarding Busy (CFB) Q.732.3 – Call Forwarding No Reply (CFNR) Q.732.4 – Call Forwarding Unconditional (CFU) Q.732.5 – Call Deflection (CD). | |
| <u>Q.732.2-5</u> <u>Amendment 1</u> | 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 | |
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| <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> 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>0.733.4</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> | |
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| <u>Q.734.1</u> | 03-1993 | Stage 3 description for multiparty supplementary services using Signalling System No. 7 : Conference calling <i>Published with ITU-T Q.734.2. Covering note, June 1999: Information note</i> | |

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| Q.735 | Stage 2 deservintio | party service <i>n for community of interest supplementary services using Signalling System No. 7</i> | |
| Q.733 | Stage 5 descriptio | Stage 3 description for community of interest supplementary services using Signalling System | |
| <u>Q.735.1</u> | 03-1993 | 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 Signalling System No. 7 : Global Virtual Network Service (GVNS) | |
| Q.736 | Stage 3 descriptio | n 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>0.736.3</u> | 10-1995 | Stage 3 description for charging supplementary services using Signalling System No. 7 : Reverse charging (REV) | |
| Q.737 | Stage 3 descriptio | n for additional information transfer supplementary services using Signalling System No. 7 | |
| <u>0.737.1</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>0.751.1</u> | 10-1995 | Network element management information model for the Message Transfer Part (MTP) | |
| <u>Q.751.2</u> | 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 | |
| <u>Q.751.4</u> | 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 | |
| <u>Q.761 Amendment</u> <u>1</u> | 07-2001 | Specifications of Signalling System No. 7 - ISDN user part functional description | |
| Q.761 Amendment 2 | 12-2002 | Specifications of Signalling System No. 7 - ISDN user part functional description | Pre-published. Available only in MS Word, see Disc 2 |
| <u>Q.762</u> | 12-1999 | Signalling System No. 7 - ISDN User Part general functions of messages and signals | |
| Q.762 Amendment 1 | 12-2002 | Specifications of Signalling System No. 7 - ISDN user part general functions of messages and signals | Pre-published. Available only in MS Word, see Disc 2 |
| Q.762 Addendum 1 | 06-2000 | Addendum 1 | |
| <u>Q.763</u> | 12-1999 | Signalling System No. 7 - ISDN User Part formats and codes | |
| <u>Q.763 Amendment</u> <u>1</u> | 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 | |
| Q.763 Amendment 2 | 12-2002 | Specifications of Signalling System No. 7 - ISDN user part formats and codes | Pre-published. Available only in MS Word, see Disc 2 |
| <u>Q.763</u> Corrigendum 1 | 07-2001 | Signalling System No. 7 - ISDN user part formats and codes | |
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| <u>Q.764</u> | 12-1999 | Signalling System No. 7 - ISDN User Part signalling procedures | |
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| <u>Q.765</u> | 06-2000 | Signalling system No. 7 - Application transport mechanism | 2 |
| <u>Q.765bis</u> | 12-1999 | Signalling system No. 7 - Application Transport Mechanism: Test Suite Structure and Test | |
| <u>Q.165013</u> | 12-1777 | Purposes (TSS & TP) | |
| <u>Q.765.1</u> | 05-1998 | Signalling System No. 7 - Application transport mechanism: Support of VPN applications with PSS1 information flows | |
| Q.765.1bis | 12-1999 | Abstract test suite for the APM support of VPN applications | Available only in MS Word, see Disc 2 |
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| <u>Q.765.4</u> | 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> <u>Amendment 1</u> | 07-2001 | Bearer Independent Call Control Capability Set 2 | |
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| <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 | |
| Q.767 Amendment 1 | 12-2002 | Application of the ISDN user part of CCITT Signalling System No. 7 for international ISDN interconnections | Pre-published. Available only in MS Word, see Disc 2 |
| <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 | |
| <u>Q.782</u> | 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> 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) | Available only in MS Word, see Disc 2 |
| <u>Q.784.3</u> <u>Amendment 1</u> | 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 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 | |
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| <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 | |
| Q.812 Appendix I | 03-1999 | Guidance on using allomorphic management | |
| Q.812 Amendment | 03-1999 | Additional X interface protocols for the service management layer (SML) | |
| <u>1</u> | 05-1777 | Automation at A methace protocols for the service management rayer (SIVIE) | |
| Q.812 Amendment 2 | 02-2000 | Protocol profile for electronic communications interactive agent | Pre-published. Available only in MS Word, see Disc 2 |
| <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 Amendment</u> <u>1</u> | 08-2001 | OMG services profile | |
| <u>Q.816 Amendment</u> <u>2</u> | 05-2002 | User guide for local name resolution | |
| <u>Q.816</u> <u>Corrigendum 1</u> | 08-2001 | Corrigendum 1 | |
| <u>Q.816</u> Corrigendum 2 | 08-2002 | Corrigendum 2 | |
| <u>Q.816.1</u> | 08-2001 | CORBA based TMN services: Extensions to support coarse-grained interfaces | |
| <u>Q.817</u> | 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 | |
| <u>Q.821.1</u> | 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>Q.822.1</u> | 10-2001 | CORBA-based TMN performance management service | |
| <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>0.824.1</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> <u>Corrigendum 1</u> | 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 | |
| <u>Q.824.7</u> | 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>Q.831</u> Corrigendum 1 | 03-2001 | Corrigendum 1 to Recommendation Q.831 | |

| <u>Q.831.1</u> | 02-2000 | Access Management for V5 | |
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| <u>Q.832.1</u> | 06-1998 | VB5.1 Management | |
| <u>Q.832.1</u> <u>Corrigendum 1</u> | 03-2001 | Corrigendum 1 to Recommendation Q.832.1 | |
| <u>Q.832.2</u> | 03-1999 | VB5.2 Management | |
| <u>Q.832.3</u> | 01-2001 | Broadband access coordination | |
| <u>Q.833.1</u> | 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 | |
| <u>Q.834.3</u> | 11-2001 | A UML description for management interface requirements for broadband Passive Optical Networks | |
| <u>Q.835</u> | 03-1999 | Line and line circuit test management of ISDN and analogue customer accesses | |
| <u>Q.835</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 | |
| <u>Q.850 Amendment</u> <u>1</u> | 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) | |
| Q.850 Addendum 1 | 06-2000 | Addendum 1 | |
| <u>Q.860</u> | 06-2000 | Managed objects for diagnostic information of public switched telephone network connected V-series modem DCE's | |
| <u>0.920</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 I.440 | |
| <u>Q.920 Amendment</u> <u>1</u> | 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. | |
| <u>Q.921 Amendment</u> <u>1</u> | 06-2000 | | |
| Q.921 <i>bis</i> | 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>0.923</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 I.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 I.451 | |
| <u>Q.932</u> | 05-1998 | Digital subscriber signalling system No. 1 - Generic procedures for the control of ISDN supplementary services <i>This Recommendation is also included but not published in I series under alias number 1.452.</i> | |
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| <u>Q.933</u> | 10-1995 | Digital subscriber signalling system No. 1 (DSS 1) - Signalling specifications for frame mode switched and permanent virtual connection control and status monitoring | |
| Q.933bis | 10-1995 | Abstract test suite - Signalling specification for frame mode basic call control conformance testing for permanent virtual connections (PVCs) <i>This Recommendation includes one diskette containing Abstract test suites Section II</i> <i>corresponding to additional procedures for PVCs as per ITU-T Q.933 Annex A.</i> | Available only in MS Word, see Disc 2 |
| <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 | |
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| Q.951 | Stage 3 description | n for number identification supplementary services using DSS 1 | |
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| <u>0.951.2</u> | 02-1992 | Stage 3 description for number identification supplementary services using DSS 1 : Multiple subscriber number (MSN) <i>Q.951 parts 1, 2 and 8 published together</i> | |
| <u>Q.951.3</u> | 03-1993 | Stage 3 description for number identification supplementary services using DSS 1 : Calling line identification presentation <i>Q.951 parts 3-6 published together</i> | |
| <u>Q.951.4</u> | 03-1993 | Stage 3 description for number identification supplementary services using DSS 1 : Calling line identification restriction <i>Q.951 parts 3-6 published together</i> | |
| <u>Q.951.5</u> | 03-1993 | Stage 3 description for number identification supplementary services using DSS 1 : Connected line identification presentation <i>Q.951 parts 3-6 published together</i> | |
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| <u>Q.951.7</u> | 06-1997 | Stage 3 description for number identification supplementary services using DSS 1 : Malicious Call Identification (MCID) | |
| <u>0.951.8</u> | 02-1992 | Stage 3 description for number identification supplementary services using DSS 1 : Sub- addressing (SUB) Q.951 parts 1, 2 and 8 published together | |
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| <u>Q.952.7</u> | 06-1997 | Stage 3 description for call offering supplementary services using DSS 1 - Explicit Call Transfer (ECT) | |
| Q.953 | Stage 3 descriptio | n for call completion supplementary services using DSS 1 | |
| <u>Q.953.1</u> | 02-1992 | Stage 3 description for call completion supplementary services using DSS 1 : Call waiting | |
| <u>Q.953.2</u> | 03-1993 | Stage 3 description for call completion supplementary services using DSS 1 : Call hold | |
| <u>0.953.3</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 descriptio | n 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 <i>Covering note, June 1999: Information note</i> | |
| <u>Q.954.2</u> | 10-1995 | Stage 3 description for multiparty supplementary services using DSS 1 : Three-party (3PTY) | |
| Q.955 | Stage 3 descriptio | n 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 descriptio | n for charging supplementary services using DSS 1 | |
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| <u>Q.956.3</u> | 10-1995 | Stage 3 description for charging supplementary services using DSS 1 : Reverse charging | |
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| <u>Q.1000</u> | 11-1988 | Structure of the Q.1000-Series Recommendations for public land mobile networks | |
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| <u>Q.1002</u> | 11-1988 | Network functions | |
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| <u>Q.1031</u> | 11-1988 | General signalling requirements on interworking between the ISDN or PSTN and the PLMN | |
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| <u>Q.1062</u> | 11-1988 | Digital PLMN access signalling reference configurations | |
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| <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 | |
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| <u>0.1111</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 | |
| <u>Q.1151</u> | 03-1993 | Interfaces for interworking between the INMARSAT aeronautical mobile-satellite system and the international public switched telephone network/ISDN | |
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| <u>Q.1202/I.328</u> | 09-1997 | Intelligent network - Service plane architecture <i>This Recommendation is published with the double number Q.1202 and I.328</i> | |
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| <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 | |
| <u>Q.1211</u> | 03-1993 | Introduction to intelligent network capability set 1 | |
| <u>Q.1213</u> | 10-1995 | Global functional plane for intelligent network CS-1 | |
| <u>Q.1214</u> | 10-1995 | Distributed functional plane for intelligent network CS-1 | |
| <u>0.1215</u> | 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 Addendum</u> <u>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 | |
| <u>Q.1222</u> | 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 Distributed functional plane for intelligent network Capability Set 2 | Available only in |
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| <u>Q.1236</u> | 12-1999 | Intelligent Network Capability Set 3 - Management Information Model Requirements and Methodology | |
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| Q.1238.2 | 06-2000 | Interface Recommendation for intelligent network capability set 3 : SCF-SSF interface | Available only in MS Word, see Disc 2 |
| Q.1238.3 | 06-2000 | Interface Recommendation for intelligent network capability set 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 | Available only in MS Word, see Disc 2 |
| Q.1238.5 | 06-2000 | Interface Recommendation for intelligent network capability set 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 | Available only in MS Word, see Disc 2 |
| Q.1238.7 | 06-2000 | Interface Recommendation for intelligent network capability set 3 : SCF-CUSF interface | Available only in MS Word, see Disc 2 |
| <u>Q.1241</u> | 07-2001 | Introduction to Intelligent Network Capability Set 4 | |
| <u>Q.1244</u> | 07-2001 | Distributed functional plane for Intelligent Network Capability Set 4 | |
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| Q.1248.1 | 07-2001 | Interface Recommendation for Intelligent Network Capability Set 4: Common aspects | Available only in MS Word, see Disc 2 |
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| <u>Q.1301</u> | 10-1995 | Telecommunication applications for switches and computers (TASC) - TASC Architecture | |
| <u>Q.1302</u> | 10-1995 | Telecommunication applications for switches and computers (TASC) - TASC functional services | |
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| <u>Q.2111</u> <u>Amendment 2</u> | 04-2002 | API for SSCOPMCE over Ethernet | |
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| Q.2220 Q.2610 Q.2630.1 Q.2630.1 Annex B Q.2630.2 Q.2630.2 Annex D Q.2650 | 12-2002 12-1999 12-1999 03-2001 12-2000 04-2002 12-1999 | Recommendation Q.2140Transport-independent signalling connection control part (TI-SCCP)Usage of cause and location in B-ISDN user part and DSS2AAL type 2 signalling protocol (Capability Set 1)Annex B: SDL definition of the AAL type 2 signalling protocol CS-1AAL type 2 signalling protocol - Capability Set 2SDL definition of the AAL type 2 signalling protocolSDL definition of the AAL type 2 signalling protocolInterworking between Signalling System No. 7 broadband ISDN User Part (B-ISUP) and digitalsubscriber Signalling System No. 7 broadband ISDN User Part (B-ISUP) and narrow- | Pre-published. Available only in MS Word, see Disc 2 Available only in MS Word, see Disc |
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| Q.2220 Q.2610 Q.2630.1 Q.2630.2 Q.2630.2 Annex D Q.2650 Q.2660 Q.2722.1 Q.2722.1 | 12-2002 12-1999 03-2001 12-2000 04-2002 12-1999 12-1999 07-1996 | Recommendation Q.2140Transport-independent signalling connection control part (TI-SCCP)Usage of cause and location in B-ISDN user part and DSS2AAL type 2 signalling protocol (Capability Set 1)Annex B: SDL definition of the AAL type 2 signalling protocol CS-1AAL type 2 signalling protocol - Capability Set 2SDL definition of the AAL type 2 signalling protocolSDL definition of the AAL type 2 signalling protocolInterworking between Signalling System No. 7 broadband ISDN User Part (B-ISUP) and digitalsubscriber Signalling System No. 7 broadband ISDN User Part (B-ISUP) and narrow- band ISDN User Part (N-ISUP)B-ISDN User Part - Network Node Interface specification for point-to-multipoint call/connection | Pre-published. Available only in MS Word, see Disc 2 Available only in MS Word, see Disc |
| Q.2220 Q.2610 Q.2630.1 Q.2630.2 Q.2630.2 Annex D Q.2650 Q.2660 Q.2722.1 Amendment 1 | 12-2002 12-1999 03-2001 12-2000 04-2002 12-1999 12-1999 07-1996 06-2000 | Recommendation Q.2140 Transport-independent signalling connection control part (TI-SCCP) Usage of cause and location in B-ISDN user part and DSS2 AAL type 2 signalling protocol (Capability Set 1) Annex B: SDL definition of the AAL type 2 signalling protocol CS-1 AAL type 2 signalling protocol - Capability Set 2 SDL definition of the AAL type 2 signalling protocol Interworking between Signalling System No. 7 broadband ISDN User Part (B-ISUP) and digital subscriber Signalling system No. 7 broadband ISDN User Part (B-ISUP) and narrow- band ISDN User Part (N-ISUP) B-ISDN User Part - Network Node Interface specification for point-to-multipoint call/connection control | Pre-published. Available only in MS Word, see Disc 2 Available only in MS Word, see Disc |
| Q.2220 Q.2610 Q.2630.1 Q.2630.2 Q.2630.2 Annex D Q.2650 Q.2660 Q.2722.1 Amendment 1 Q.2724.1 | 12-2002 12-1999 12-1999 03-2001 12-2000 04-2002 12-1999 12-1999 07-1996 06-2000 07-1996 | Recommendation Q.2140 Transport-independent signalling connection control part (TI-SCCP) Usage of cause and location in B-ISDN user part and DSS2 AAL type 2 signalling protocol (Capability Set 1) Annex B: SDL definition of the AAL type 2 signalling protocol CS-1 AAL type 2 signalling protocol - Capability Set 2 SDL definition of the AAL type 2 signalling protocol Interworking between Signalling System No. 7 broadband ISDN User Part (B-ISUP) and digital subscriber Signalling System No. 2 (DSS 2) Interworking between signalling system No. 7 broadband ISDN User Part (B-ISUP) and narrow-band ISDN User Part (N-ISUP) B-ISDN User Part - Network Node Interface specification for point-to-multipoint call/connection control B-ISDN User Part - Look-ahead without state change for the Network Node Interface | Pre-published. Available only in MS Word, see Disc 2 Available only in MS Word, see Disc |
| Q.2220 Q.2610 Q.2630.1 Q.2630.2 Q.2630.2 Annex D Q.2650 Q.2650 Q.2722.1 Amendment 1 Q.2724.1 Q.2726.2 | 12-2002 12-1999 03-2001 12-2000 04-2002 12-1999 12-1999 07-1996 06-2000 07-1996 07-1996 | Recommendation Q.2140 Transport-independent signalling connection control part (TI-SCCP) Usage of cause and location in B-ISDN user part and DSS2 AAL type 2 signalling protocol (Capability Set 1) Annex B: SDL definition of the AAL type 2 signalling protocol CS-1 AAL type 2 signalling protocol - Capability Set 2 SDL definition of the AAL type 2 signalling protocol SDL definition of the AAL type 2 signalling protocol Interworking between Signalling System No. 7 broadband ISDN User Part (B-ISUP) and digital subscriber Signalling System No. 7 broadband ISDN User Part (B-ISUP) and narrow-band ISDN User Part (N-ISUP) B-ISDN User Part - Network Node Interface specification for point-to-multipoint call/connection control B-ISDN User Part - Look-ahead without state change for the Network Node Interface B-ISDN user part - Call priority | Pre-published. Available only in MS Word, see Disc 2 Available only in MS Word, see Disc |

| Q.2735 | Stage 3 descriptio | n for community of interest supplementary services for B-ISDN using SS No. 7 | |
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| ~ | | Stage 3 description for community of interest supplementary services for B-ISDN using SS No. 7 | |
| <u>Q.2735.1</u> | 06-1997 | : 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 | |
| <u>Q.2761</u> | 12-1999 | Functional description of the B-ISDN user part (B-ISUP) of signalling system No. 7 | |
| Q.2761 Amendment 1 | 12-2002 | Broadband integrated services digital network (B-ISDN) - Functional description of the B-ISDN user part (B-ISUP) of Signalling System No. 7 | Pre-published. Available only in MS Word, see Disc 2 |
| 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 |
| Q.2762 Amendment 1 | 12-2002 | Broadband integrated services digital network (B-ISDN) - General functions of messages and signals of the B-ISDN user part (B-ISUP) of Signalling System No. 7 | Pre-published. Available only in MS Word, see Disc 2 |
| <u>Q.2763</u> | 12-1999 | Signalling System No. 7 B-ISDN User Part (B-ISUP) - Formats and codes | |
| Q.2763 Amendment 1 | 12-2002 | Broadband integrated services digital network (B-ISDN) - Signalling System No. 7 B-ISDN user part (B-ISUP) - Formats and codes | Pre-published. Available only in MS Word, see Disc 2 |
| <u>Q.2764</u> | 12-1999 | Signalling System No. 7 B-ISDN User Part (B-ISUP) - Basic call procedures | |
| Q.2764 Amendment 1 | 12-2002 | Broadband integrated services digital network (B-ISDN) - Signalling System No. 7 B-ISDN user part (B-ISUP) - Basic call procedures | Pre-published. Available only in MS Word, see Disc 2 |
| <u>Q.2765</u> | 12-1999 | Signalling System No. 7 B-ISDN User Part (B-ISUP) - Application transport mechanism (APM) | |
| <u>Q.2766.1</u> | 05-1998 | Switched virtual path capability | |
| <u>Q.2766.1</u> <u>Amendment 1</u> | 06-2000 | | |
| <u>Q.2767.1</u> | 06-2000 | Soft PVC capability | |
| <u>Q.2769.1</u> | 06-2000 | Support of number portability information across B-ISUP | |
| <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> . | |
| <u>Q.2931</u> Amendment 1 | 06-1997 | | |
| <u>Q.2931</u> <u>Amendment 2</u> | 03-1999 | | |
| <u>Q.2931</u> <u>Amendment 2</u> <u>Corrigendum 1</u> | 06-2000 | | |
| <u>Q.2931</u> <u>Amendment 3</u> | 03-1999 | | |
| <u>Q.2931</u> <u>Amendment 4</u> | 12-1999 | | |
| <u>Q.2931B</u> | 12-2000 | Broadband integrated services digital network (B-ISDN) - Digital subscriber signalling system No. 2 (DSS 2) - User-network interface (UNI) layer 3 specification for basic call/connection control: Protocol implementation conformance statement (PICS) proforma | |
| <u>Q.2931C</u> | 12-2000 | Broadband integrated services digital network (B-ISDN) - Digital subscriber signalling system No. 2 (DSS 2) - User-network interface (UNI) layer 3 specification for basic call/connection control: Test Suite Structure and Test Purposes (TSS & TP) for the user | |
| <u>Q.2931D</u> | 12-2000 | Broadband integrated services digital network (B-ISDN) - Digital subscriber signalling system No. 2 (DSS 2) - User-network interface (UNI) layer 3 specification for basic call/connection control: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the user | |
| <u>0.2931E</u> | 12-2000 | Broadband integrated services digital network (B-ISDN) - Digital subscriber signalling system No. 2 (DSS 2) - User-network interface (UNI) layer 3 specification for basic call/connection control: Test Suite Structure and Test Purposes (TSS & TP) for the Network | |
| <u>Q.2931F</u> | 12-2000 | Broadband integrated services digital network (B-ISDN) - Digital subscriber signalling system No. 2 (DSS 2) - User-network interface (UNI) layer 3 specification for basic call/connection control - Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the network | |
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| Q.2932 | Digital subseribe | r signalling system No. 2 - Generic functional protocol | |
|--|---|---|--------------------|
| <u>0.2932</u> <u>0.2932.1</u> | 07-1996 | Digital subscriber signalling system No. 2 - Generic functional protocol : Core functions | |
| <u>0.2932</u> .1 | 07-1996 | Digital Subscriber Signalling System No. 2 - Signalling specification for Frame Relay service | |
| <u>Q.2934</u> | 07-1998 | Digital Subscriber Signalling System No. 2 - Switched virtual path capability | |
| <u>Q.2939.1</u> | 09-1997 | Digital Subscriber Signalling System No. 2 - Application of DSS2 service-related information elements by equipment supporting B-ISDN services | |
| <u>Q.2941.1</u> | 09-1997 | Digital Subscriber Signalling System No. 2 - Generic identifier transport | |
| <u>Q.2941.1</u> Q.2941.2 | 12-1999 | Digital Subscriber Signalling System No. 2 - Generic identifier transport | |
| | | Managed objects for diagnostic information of public switched telephone network connected V- | |
| <u>Q.2941.3</u> | 06-2000 | series modem DCE's | |
| Q.2951 | Stage 3 description - Basic Call | on for number identification supplementary services using B-ISDN digital subscriber signalling sy | stem No. 2 (DSS2) |
| <u>Q.2951.1-8</u> | 02-1995 | Stage 3 description for number identification supplementary services using B-ISDN Digital Subscriber Signalling System No. 2 (DSS2) - Basic Call | |
| <u>Q.2951</u> <u>Corrigendum 1</u> | 05-1998 | | |
| <u>Q.2951.9</u> | 12-1999 | Stage 3 description for number identification supplementary services using B-ISDN digital subscriber signalling system No. 2 (DSS2) - Basic Call : Support of ATM end system addressing format by Number identification supplementary services | |
| Q.2955 | Stage 3 description | on for community of interest supplementary services using B-ISDN digital subscriber signalling sy | estem No. 2 (DSS2) |
| <u>Q.2955.1</u> | 06-1997 | Stage 3 description for community of interest supplementary services using B-ISDN digital subscriber signalling system No. 2 (DSS2) : Closed User Group (CUG) | |
| Q.2957 | Stage 3 descriptio 2 (DSS2) - Basic | on for additional information transfer supplementary services using B-ISDN digital subscriber sig call | nalling system No. |
| <u>0.2957.1</u> | 02-1995 | Stage 3 description for additional information transfer supplementary services using B-ISDN digital subscriber signalling system No. 2 (DSS2) - Basic call : User-to-user signalling (UUS) <i>Modified by ITU-T Q.2971 (10/1995)</i> . | |
| <u>Q.2957.1</u> <u>Amendment 1</u> | 12-1999 | | |
| <u>Q.2959</u> | 07-1996 | Digital subscriber signalling system No. 2 - Call priority | |
| | | | |
| Q.2961 | | r signalling system No. 2 - Additional traffic parameters | |
| | | | |
| Q.2961 | Digital subscribe | <i>r signalling system No. 2 - Additional traffic parameters</i> Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Protocol | |
| Q.2961 Q.2961B | Digital subscribe | <i>r signalling system No. 2 - Additional traffic parameters</i> Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Protocol implementation conformance statement (PICS) proforma Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Test Suite | |
| Q.2961 Q.2961B Q.2961C | Digital subscribe 12-2000 12-2000 | <i>r signalling system No. 2 - Additional traffic parameters</i> Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Protocol implementation conformance statement (PICS) proforma Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Test Suite Structure and Test Purposes (TSS & TP) for the user Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) | |
| Q.2961 Q.2961B Q.2961C Q.2961D | Digital subscribe 12-2000 12-2000 12-2000 | <i>r signalling system No. 2 - Additional traffic parameters</i> Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Protocol implementation conformance statement (PICS) proforma Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Test Suite Structure and Test Purposes (TSS & TP) for the user Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the user Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Test Suite | |
| Q.2961 Q.2961B Q.2961C Q.2961D Q.2961E | Digital subscribe 12-2000 12-2000 12-2000 12-2000 | <i>r signalling system No. 2 - Additional traffic parameters</i> Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Protocol implementation conformance statement (PICS) proforma Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Test Suite Structure and Test Purposes (TSS & TP) for the user Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the user Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Test Suite Structure and Test Purposes (TSS & TP) for the network Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Test Suite Structure and Test Purposes (TSS & TP) for the network Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Test Suite Structure and Test Purposes (TSS & TP) for the network | |
| Q.2961 Q.2961B Q.2961C Q.2961D Q.2961E Q.2961F | Digital subscribe 12-2000 12-2000 12-2000 12-2000 12-2000 | <i>r signalling system No. 2 - Additional traffic parameters</i> Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Protocol implementation conformance statement (PICS) proforma Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Test Suite Structure and Test Purposes (TSS & TP) for the user Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the user Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the user Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Test Suite Structure and Test Purposes (TSS & TP) for the network Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Test Suite Structure and Test Purposes (TSS & TP) for the network Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the Network Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the Network Digital subscriber signalling system No. 2 - Additional traffic parameters : Additional signalling capabilities to support traffic parameters for the tagging option and the sustainable cell rate | |
| Q.2961 Q.2961B Q.2961C Q.2961C Q.2961D Q.2961E Q.2961F Q.2961.1 | Digital subscribe 12-2000 12-2000 12-2000 12-2000 12-2000 12-2000 12-2000 12-2000 12-2000 | r signalling system No. 2 - Additional traffic parameters Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Protocol implementation conformance statement (PICS) proforma Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Test Suite Structure and Test Purposes (TSS & TP) for the user Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the user Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Test Suite Structure and Test Purposes (TSS & TP) for the network Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Test Suite Structure and Test Purposes (TSS & TP) for the network Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the Network Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the Network Digital subscriber signalling system No. 2 - Additional traffic parameters : Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the Network Digital subscriber signalling system No. 2 - Additional traffic parameters : Additional signalling capabilities to support traffic parameters for the tagging option and the sustainable cell rate parameter set Managed objects for diagnostic information of public switched telephone network connected V- | |
| Q.2961 Q.2961B Q.2961C Q.2961D Q.2961E Q.2961F Q.2961.1 Q.2961.2 | Digital subscribe 12-2000 12-2000 12-2000 12-2000 12-2000 12-2000 12-2000 06-1997 | r signalling system No. 2 - Additional traffic parameters Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Protocol implementation conformance statement (PICS) proforma Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Test Suite Structure and Test Purposes (TSS & TP) for the user Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the user Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Test Suite Structure and Test Purposes (TSS & TP) for the network Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Test Suite Structure and Test Purposes (TSS & TP) for the network Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the Network Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the Network Digital subscriber signalling system No. 2 - Additional traffic parameters : Additional signalling capabilities to support traffic parameters for the tagging option and the sustainable cell rate parameter set Managed objects for diagnostic information of public switched telephone network connected V-series modem DCE's | |
| Q.2961 Q.2961B Q.2961C Q.2961D Q.2961E Q.2961F Q.2961.1 Q.2961.2 Q.2961.2 Q.2961.2 Q.2961.2 | Digital subscribe 12-2000 12-2000 12-2000 12-2000 12-2000 12-2000 06-1997 03-1999 | r signalling system No. 2 - Additional traffic parameters Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Protocol implementation conformance statement (PICS) proforma Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Test Suite Structure and Test Purposes (TSS & TP) for the user Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the user Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the user Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Abstract Test Suite Structure and Test Purposes (TSS & TP) for the network Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the Network Digital subscriber signalling system No. 2 - Additional traffic parameters : Additional signalling capabilities to support traffic parameters for the tagging option and the sustainable cell rate parameter set Managed objects for diagnostic information of public switched telephone network connected V-series modem DCE's Corrigendum 1 Digital subscriber signalling system No. 2 - Additional traffic parameters : Signalling capabilities | |
| Q.2961 Q.2961B Q.2961C Q.2961D Q.2961E Q.2961F Q.2961F Q.2961.1 Q.2961.2 Q.2961.2 Q.2961.2 Corrigendum 1 Q.2961.3 | Digital subscribe 12-2000 12-2000 12-2000 12-2000 12-2000 12-2000 12-2000 00-1995 00-1997 09-1997 | r signalling system No. 2 - Additional traffic parameters Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Protocol implementation conformance statement (PICS) proforma Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Test Suite Structure and Test Purposes (TSS & TP) for the user Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the user Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the user Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Test Suite Structure and Test Purposes (TSS & TP) for the network Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the very settem No. 2 (DSS 2) - Additional traffic parameters: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the Network Digital subscriber signalling system No. 2 - Additional traffic parameters: Additional signalling capabilities to support traffic parameters for the tagging option and the sustainable cell rate parameter set Managed objects for diagnostic information of public switched telephone network connected V-series modem DCE's Corrigendum 1 Digital subscriber signalling system No. 2 - Additional traffic parameters : Signalling capabilities to support traffic parameters for the available bit rate (ABR) ATM transfer capability Digital subscriber signalling system No. 2 - Additional traffic parameters : Signalling capabilities | |
| Q.2961 Q.2961B Q.2961C Q.2961D Q.2961E Q.2961F Q.2961.1 Q.2961.2 Q.2961.2 Q.2961.3 Q.2961.4 | Digital subscribe 12-2000 12-2000 12-2000 12-2000 12-2000 12-2000 012-2000 00-1995 00-1997 00-1997 00-1997 00-1997 | r signalling system No. 2 - Additional traffic parameters Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Protocol implementation conformance statement (PICS) proforma Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Test Suite Structure and Test Purposes (TSS & TP) for the user Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the user Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Test Suite Structure and Test Purposes (TSS & TP) for the network Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the Network Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the Network Digital subscriber signalling system No. 2 - Additional traffic parameters : Additional signalling capabilities to support traffic parameters for the tagging option and the sustainable cell rate parameter set Managed objects for diagnostic information of public switched telephone network connected V-series modem DCE's Corrigendum 1 Digital subscriber signalling system No. 2 - Additional traffic parameters : Signalling capabilities to support traffic parameters for the available bit rate (ABR) ATM transfer capability Digital subscriber signalling system No. 2 - Additional traffic parameters : Signalling capabilities to support traffic parameters for the ATM Block Transfer (ABT) ATM transfer capability Digital subscriber signalling system No. 2 | |
| Q.2961 Q.2961B Q.2961C Q.2961C Q.2961D Q.2961E Q.2961F Q.2961.1 Q.2961.2 Q.2961.2 Q.2961.3 Q.2961.4 Q.2961.5 | Digital subscribe 12-2000 12-2000 12-2000 12-2000 12-2000 12-2000 12-2000 0 10-1995 0 | r signalling system No. 2 - Additional traffic parameters Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Protocol implementation conformance statement (PICS) proforma Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Test Suite Structure and Test Purposes (TSS & TP) for the user Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the user Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Test Suite Structure and Test Purposes (TSS & TP) for the network Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the Network Digital subscriber signalling system No. 2 (DSS 2) - Additional traffic parameters: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the Network Digital subscriber signalling system No. 2 - Additional traffic parameters : Additional signalling capabilities to support traffic parameters for the tagging option and the sustainable cell rate parameter set Managed objects for diagnostic information of public switched telephone network connected V-series modem DCE's Corrigendum 1 Digital subscriber signalling system No. 2 - Additional traffic parameters : Signalling capabilities to support traffic parameters for the available bit rate (ABR) ATM transfer capability Digital subscriber signalling system No. 2 - Additional traffic parameters : Signalling capabilities to support traffic parameters for the ATM Block Transfer (ABT) ATM transfer capability Digital subscriber signalling system No. 2 | |

| | | call/connection establishment phase: Protocol Implementation Conformance Statement (PICS) proforma | |
|---------------------------------------|--------------------|---|---|
| <u>Q.2962C</u> | 12-2000 | Digital subscriber signalling system No. 2 - Connection characteristics negotiation during call/connection establishment phase: Test Suite Structure and Test Purposes (TSS & TP) for the user | |
| <u>Q.2962D</u> | 12-2000 | Digital subscriber signalling system No. 2 - Connection characteristics negotiation during call/connection establishment phase: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the user | |
| <u>Q.2962E</u> | 12-2000 | Digital subscriber signalling system No. 2 - Connection characteristics negotiation during call/connection establishment phase: Test Suite Structure and Test Purposes (TSS & TP) for the network | |
| <u>Q.2962F</u> | 12-2000 | Digital subscriber signalling system No. 2 - Connection characteristics negotiation during call/connection establishment phase: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the network | |
| Q.2963 | Digital subscriber | r signalling system No. 2 - Connection modification | |
| <u>Q.2963.1</u> | 12-1999 | Digital subscriber signalling system No. 2 - Connection modification : Peak cell rate modification by the connection owner | |
| <u>Q.2963.1B</u> | 12-2000 | Digital subscriber signalling system No. 2 - Connection modification : Peak cell rate modification by the connection owner: Protocol Implementation Conformance Statement (PICS) proforma <i>ITU-T Q.2963.1 B was previously numbered as Q.2963.1 bis during the approval process</i> | |
| <u>0.2963.1C</u> | 12-2000 | Digital subscriber signalling system No. 2 - Connection modification : Peak cell rate modification by the connection owner: Test Suite Structure and Test Purposes (TSS & TP) for the user <i>ITU-T Q.2963.1 C was previously numbered as Q.2963.1 ter during the approval process</i> | |
| <u> 0.2963.1D</u> | 12-2000 | Digital subscriber signalling system No. 2 - Connection modification : Peak cell rate modification by the connection owner: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the user <i>ITU-T Q.2963.1 D was previously numbered as Q.2963.1 quater during the approval process</i> | |
| <u>Q.2963.1E</u> | 12-2000 | Digital subscriber signalling system No. 2 - Connection modification : Peak cell rate modification by the connection owner: Test Suite Structure and Test Purposes (TSS & TP) for the network <i>ITU-T Q.2963.1 E was previously numbered as Q.2963.1 quinquies during the approval process</i> | |
| <u> 0.2963.1F</u> | 12-2000 | Digital subscriber signalling system No. 2 - Connection modification : Peak cell rate modification by the connection owner: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the network <i>ITU-T Q.2963.1 F was previously numbered as Q.2963.1 sexies during the approval process</i> | |
| <u>Q.2963.2</u> | 09-1997 | Digital subscriber signalling system No. 2 - Connection modification : Modification procedures for sustainable cell rate parameters | |
| <u>Q.2963.3</u> | 05-1998 | Digital subscriber signalling system No. 2 - Connection modification : ATM traffic descriptor modification with negotiation by the connection owner | |
| <u>Q.2964.1</u> | 07-1996 | Basic Look-Ahead | |
| <u>Q.2965.1</u> | 03-1999 | Managed objects for diagnostic information of public switched telephone network connected V-series modem DCE's | |
| <u>Q.2965.1</u> <u>Amendment 1</u> | 06-2000 | | |
| <u>Q.2965.1B</u> | 12-2000 | Digital subscriber signalling system No. 2 - Support of Quality of Service classes: Protocol Implementation Conformance Statement (PICS) proforma <i>ITU-T Q.2965 B was previously numbered as Q.2965.1 bis during the approval process</i> | |
| <u>Q.2965.2</u> | 12-1999 | Digital Subscriber Signalling System No. 2 - Signalling of individual Quality of Service parameters | |
| <u>Q.2965.2B</u> | 12-2000 | Digital subscriber signalling system No. 2 - Signalling of individual Quality of Service parameters: Protocol Implementation Conformance Statement (PICS) proforma <i>ITU-T Q.2965 B was previously numbered as Q.2965.2 bis during the approval process</i> | |
| 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</u> Corrigendum 1 | 12-1999 | Corrigendum 1 | |
| Q.2971C | 12-1999 | Digital Subscriber signalling system No. 2 - User-network interface layer 3 specification for point-to-multipoint call/connection control: Test Suite Structure and Test Purposes (TSS & TP) for the user <i>ITU-T Q.2971 C was previously numbered as Q.2971 ter during the approval process</i> | Available only in MS Word, see Disc 2 |
| Q.2971D | 12-1999 | Digital subscriber signalling system No. 2 - User-network interface layer 3 specification for point-to-multipoint call/connection control: Abstract Test Suite (ATS) and partial Protocol | Available only in MS Word, see Disc |
| | | | |

| | | Implementation eXtra Information for Testing (PIXIT) proforma for the user ITU-T Q.2971 D was previously numbered as Q.2971 quater during the approval process | 2 |
|-----------------|---------------------|--|---|
| Q.2971E | 12-1999 | Digital subscriber signalling system No. 2 - User-network interface layer 3 specification for point-to-multipoint call/connection control: Test Suite Structure and Test Purposes (TSS & TP) for the network <i>ITU-T Q.2971 E was previously numbered as Q.2971 quinquies during the approval process</i> | Available only in MS Word, see Disc 2 |
| Q.2971F | 12-1999 | Digital Subscriber Signalling System No. 2 - User-network interface layer 3 specification for point-to-multipoint call/connection control: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the network <i>ITU-T Q.2971 F was previously numbered as Q.2971 sexies during the approval process</i> | Available only in MS Word, see Disc 2 |
| <u>Q.2981</u> | 12-1999 | Broadband integrated services digital network (B-ISDN) and broadband private integrated services network (B-PISN) - Call control protocol | |
| <u>Q.2982</u> | 12-1999 | Broadband integrated services digital network (B-ISDN) - Digital Subscriber Signalling System No. 2 (DSS2) - Q.2931-based separated call control protocol | |
| <u>Q.2983</u> | 12-1999 | Broadband integrated services digital network (B-ISDN) - Digital subscriber signalling No. 2 (DSS2) - Bearer control protocol | |
| Q.2984 | 12-1999 | Broadband integrated services digital network (B-ISDN) and broadband private integrated services network (B-PISN) - Pre-negotiation | Available only in MS Word, see Disc 2 |
| Q.2991 | Abstract test suite | for the network integration testing for B-ISDN and B-ISDN/N-ISDN | |
| <u>Q.2991.1</u> | 12-1999 | Abstract test suite for the network integration testing for B-ISDN and B-ISDN/N-ISDN : TSS & TP | |
| <u>Q.2991.2</u> | 12-1999 | Abstract test suite for the network integration testing for B-ISDN and B-ISDN/N-ISDN : ICS & IXIT and ATS | |
| <u>Q.Sup2</u> | 09-1997 | Intelligent Network user's guide: Supplement for IN CS-1 Formerly Suppl.1 to ITU-T Recommendaton Q.1219 | |
| Q.Sup3 | 05-1998 | Number portability - Scope and capability set 1 architecture | Available only in MS Word, see Disc 2 |
| Q.Sup4 | 05-1998 | Number portability - Call control for capability set 1 service provider portability (All call query and Onward routing) | Available only in MS Word, see Disc 2 |
| Q.Sup5 | 03-1999 | Number portability - Capability set 2 requirements for service provider portability (Query on release and Dropback) | Available only in MS Word, see Disc 2 |
| Q.Sup6 | 03-1999 | Technical report TRQ.2000: Roadmap for the TRQ.2xxx-series technical reports | Available only in MS Word, see Disc 2 |
| Q.supp7 | 03-1999 | Technical report TRQ.2001: General aspects for the development of unified signalling requirements | |
| <u>Q.supp8</u> | 03-1999 | Technical report TRQ.2400: Transport control signalling requirements - Signalling requirements for AAL Type 2 link control capability set 1 | |
| Q.Sup9 | 11-2002 | Technical report TRQ.2000: Roadmap for the TRQ.2xxx-series technical reports | Pre-published. Available only in MS Word, see Disc 2 |
| Q.supp10 | 12-1999 | Technical Report TRQ.2002: Information Flow Elements | Available only in MS Word, see Disc 2 |
| Q.supp11 | 12-1999 | Technical Report TRQ.2010: B-ISDN signalling interworking requirements | Available only in MS Word, see Disc 2 |
| Q.supp12 | 12-1999 | Technical Report TRQ.2100 | Available only in MS Word, see Disc 2 |
| Q.supp13 | 12-1999 | Technical Report TRQ.2110 | Available only in MS Word, see Disc 2 |
| Q.supp14 | 12-1999 | Technical Report TRQ.2120: Coordinated call control and bearer control signalling requirements - Third party coordinated call and bearer control | Pre-published. Available only in MS Word, see Disc 2 |
| Q.supp15 | 12-1999 | Technical Report TRQ.2130 | Available only in MS Word, see Disc 2 |
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| Q.supp16 | 12-1999 | Technical Report TRQ.2140 | Available only in MS Word, see Disc 2 |
|----------------|---------|---|---|
| Q.supp17 | 12-1999 | Technical Report TRQ.2200 | Available only in MS Word, see Disc 2 |
| Q.Sup18 | 12-1999 | Technical Report TRQ.2230 | Available only in MS Word, see Disc 2 |
| Q.supp19 | 12-1999 | Technical Report TRQ.2300 | Available only in MS Word, see Disc 2 |
| Q.supp20 | 12-1999 | Technical Report TRQ.2310 | Available only in MS Word, see Disc 2 |
| Q.supp21 | 12-1999 | Technical Report TRQ.2320 | Available only in MS Word, see Disc 2 |
| Q.Sup22 | 12-1999 | BICC-DSS2 Mapping | Available only in MS Word, see Disc 2 |
| Q.supp23 | 12-1999 | BICC-AAL2 Signalling Mapping | Available only in MS Word, see Disc 2 |
| Q.supp24 | 12-1999 | BICC-B-ISUP Signalling Mapping | Available only in MS Word, see Disc 2 |
| Q.supp25 | 12-1999 | Q.29xx | Available only in MS Word, see Disc 2 |
| Q.supp26 | 12-1999 | Support of the Internet | Available only in MS Word, see Disc 2 |
| Q.supp27 | 12-1999 | Overview of SPFEE (Signalling and Protocol Framework for an Emerging Environment) | Pre-published. Available only in MS Word, see Disc 2 |
| Q.supp28 | 12-1999 | SPFEE (Signalling and Protocol Framework for an Emerging Environment) Specifications for Service Access | Available only in MS Word, see Disc 2 |
| Q.supp29 | 12-1999 | Service Modelling: Evolution to the Use of Object Oriented Techniques | Available only in MS Word, see Disc 2 |
| Q.Sup30 | 12-2000 | Framework for IMT-2000 Networks - Roadmap to IMT-2000 Recommendations, Standards and Technical Specifications | Pre-published. Available only in MS Word, see Disc 2 |
| <u>Q.Sup31</u> | 12-2000 | Technical report TRQ.2141.0: Signalling requirements for the support of narrowband services over broadband transport technologies - Capability set 2 (CS-2) | |
| Q.Sup32 | 11-2002 | Technical Report TRQ.2141.1: Signalling requirement for the support of narrowband services via broadband transport technologies - CS-2 signalling flows | Pre-published. Available only in MS Word, see Disc 2 |
| Q.Sup33 | 12-2000 | Supplement 33 (12/00) to Series Q Recommendations - TRQ.2401: Requirements for Q.AAL2 Capability Set 2 | |
| <u>Q.Sup34</u> | 12-2000 | Technical report TRQ.2410: Signalling requirements capability set 1 for support of IP bearer control in BICC networks | |
| <u>Q.Sup35</u> | 12-2000 | Technical report TRQ.2500: Signalling requirements for the support of the call bearer control interface (CS-1) | |
| <u>Q.Sup36</u> | 12-2000 | Technical report TRQ.3030: Operation of the bearer independent call control (BICC) protocol (CS-2) with IP bearer control protocol (IPBCP) | |
| <u>Q.Sup37</u> | 12-2000 | DSS1 and DSS2 messages and information element identifiers | |
| <u>Q.Sup38</u> | 05-2001 | Technical report TRQ.2600 - BICC signalling transport requirements, capability set 1 | |
| <u>Q.Sup39</u> | 03-2002 | Technical Report TRQ.2700: Requirements for signalling in access networks that support BICC | |
| Q.Sup40 | 11-2002 | Reference Document on API/Object Interface between network control and application layer | Pre-published. |

| Q.Sup41 11-2002 Roadmap to the BICC protocol recommendations, BICC interworking recommendations, and BICC requirement supplements BICC requirement supplements 2 | | | MS Word, see Disc 2 |
|--|---------|---------|---------------------|
| | Q.Sup41 | 11-2002 | Available only in |

Available only in



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$\underline{Menu}:\underline{Series}\;\underline{A}\;\;\underline{B}\;\;\underline{C}\;\;\underline{D}\;\;\underline{E}\;\;\underline{F}\;\;\underline{G}\;\;\underline{H}\;\;\underline{I}\;\;\underline{J}\;\;\underline{K}\;\;\underline{L}\;\;\underline{M}\;\;\underline{N}\;\;\underline{O}\;\;\underline{P}\;\;\underline{Q}\;\;\underline{R}\;\;\underline{S}\;\;\underline{T}\;\;\underline{U}\;\;\underline{V}\;\;\underline{X}\;\;\underline{Y}\;\;\underline{Z}$

| Series R: Tel | egraph tran | smission | |
|-----------------------|-------------|--|--------|
| Number | Approved in | Title | Status |
| <u>R.2</u> | 11-1988 | Element error rate | |
| <u>R.4</u> | 11-1988 | Methods for the separate measurements of the degrees of various types of telegraph distortion | |
| <u>R.5</u> | 03-1993 | Observation conditions recommended for routine distortion measurements on international telegraph circuits | |
| <u>R.9</u> | 03-1993 | How the laws governing distribution of distortion should be arrived at | |
| <u>R.11</u> | 03-1993 | Calculation of the degree of distortion of a telegraph circuit in terms of the degrees of distortion of the component links | |
| <u>R.20</u> | 11-1988 | Telegraph modem for subscriber lines | |
| <u>R.21</u> | 08-1996 | 9600 bit/s modem standardized for use in the telegraph TDM system | |
| <u>R.22</u> | 08-1996 | Data over voice 19200 bit/s modem standarized for use on telephone network subscriber lines | |
| <u>R.30</u> | 11-1988 | Transmission characteristic for international VFT links | |
| <u>R.31</u> | 11-1988 | Standardization of AMVFT systems for a modulation rate of 50 bauds | |
| <u>R.35</u> | 11-1988 | Standardization of FMVFT systems for a modulation rate of 50 bauds | |
| <u>R.35bis</u> | 11-1988 | 50-baud wideband VFT systems | |
| <u>R.36</u> | 11-1988 | Coexistence of 50-baud/120-Hz channels, 100-baud/240-Hz channels, 200-baud/360-Hz or 480-Hz channels on the same voice-frequency telegraph system | |
| <u>R.37</u> | 11-1988 | Standardization of FMVFT systems for a modulation rate of 100 bauds | |
| <u>R.38 A</u> | 11-1988 | Standardization of FMVFT system for a modulation rate of 200 bauds with channels spaced at 480 Hz | |
| <u>R.38B</u> | 11-1988 | Standardization of FMVFT systems for a modulation rate of 200 bauds with channels spaced at 360 Hz usable on long intercontinental bearer circuits generally used with a 3-kHz spacing | |
| <u>R.39</u> | 11-1988 | Voice-frequency telegraphy on radio circuits | |
| <u>R.40</u> | 11-1988 | Coexistence in the same cable of telephony and super-telephone telegraphy | |
| <u>R.43</u> | 11-1988 | Simultaneous communication by telephone and telegraph on a telephone-type circuit | |
| <u>R.44</u> | 11-1988 | 6-unit synchronous time-division 2-3-channel multiplex telegraph system for use over FMVFT channels spaced at 120 Hz for connection to standardized teleprinter networks | |
| <u>R.49</u> | 11-1988 | Interband telegraphy over open-wire 3-channel carrier systems | |
| <u>R.50</u> | 11-1988 | Tolerable limits for the degree of isochronous distortion of code-independent 50-baud telegraph circuits | |
| <u>R.51</u> | 11-1988 | Standardized text for distortion testing of the code-independent elements of a complete circuit | |
| <u>R.51<i>bis</i></u> | 11-1988 | Standardized text for testing the elements of a complete circuit | |
| <u>R.52</u> | 11-1988 | Standardization of international texts for the measurement of the margin of start-stop equipment | |
| <u>R.53</u> | 11-1988 | Permissible limits for the degree of distortion on an international 50-baud/120-Hz VFT channel (frequency and amplitude modulation) | |
| <u>R.54</u> | 03-1993 | Conventional degree of distortion tolerable for standardized start-stop 50-baud systems | |
| <u>R.55</u> | 03-1993 | Conventional degree of distortion | |
| <u>R.56</u> | 03-1993 | Telegraph distortion limits to be quoted in Recommendations for equipment and transmission plans | |
| <u>R.57</u> | 11-1988 | Standard limits of transmission quality for planning code-independent international point-to-point telegraph communications and switched networks using 50-baud start-stop equipment | |
| <u>R.58</u> | 11-1988 | Standard limits of transmission quality for the gentex and telex networks | |
| <u>R.58<i>bis</i></u> | 11-1988 | Limits on signal transfer delay for telegraph, telex and gentex networks | |
| <u>R.59</u> | 11-1988 | Interface requirements for 50-baud start-stop telegraph transmission in the maritime mobile satellite service | |
| <u>R.60</u> | 11-1988 | Conditions to be fulfilled by regenerative repeaters for start-stop signals of International Telegraph Alphabet No. 2 | |

| <u>R.62</u> | 11-1988 | Siting of regenerative repeaters in international telex circuits |
|------------------------------|---------|--|
| <u>R.70</u> | 11-1988 | Designation of international telegraph circuits |
| R.70 <i>bis</i> | 11-1988 | Numbering of international VFT channels |
| <u>R.71</u> | 11-1988 | Organization of the maintenance of international telegraph circuits |
| <u>R.72</u> | 11-1988 | Periodicity of maintenance measurements to be carried out on the channels of international VFT systems |
| <u>R.73</u> | 11-1988 | Maintenance measurements to be carried out on VFT systems |
| <u>R.74</u> | 11-1988 | Choice of type of telegraph distortion-measuring equipment |
| <u>R.75</u> | 11-1988 | Maintenance measurements on code-independent international sections of international telegraph circuits |
| <u>R.75<i>bis</i></u> | 11-1988 | Maintenance measurements of character error rate on international sections of international telegraph circuits |
| <u>R.76</u> | 11-1988 | Reserve channels for maintenance measurements on channels of international VFT systems |
| <u>R.77</u> | 11-1988 | Use of bearer circuits for voice-frequency telegraphy |
| <u>R.78</u> | 11-1988 | Pilot channel for AMVFT systems |
| <u>R.79</u> | 11-1988 | Automatic tests of transmission quality on telegraph circuits between switching centres |
| <u>R.80</u> | 11-1988 | Causes of disturbances to signals in VFT channels and their effect on telegraph distortion |
| <u>R.81</u> | 11-1988 | Maximum acceptable limit for the duration of interruption of telegraph channels arising from failure of the normal power supplies |
| <u>R.82</u> | 11-1988 | Appearance of false calling and clearing signals in circuits operated by switched teleprinter services |
| <u>R.83</u> | 11-1988 | Changes of level and interruptions in VFT channels |
| <u>R.90</u> | 11-1988 | Organization for locating and clearing faults in international telegraph switched networks |
| <u>R.91</u> | 11-1988 | General maintenance aspects for the maritime satellite telex service |
| <u>R.100</u> | 03-1993 | Transmission characteristics of international TDM links |
| <u>R.101</u> | 03-1993 | Code and speed dependent TDM system for anisochronous telegraph and data transmission using bit interleaving |
| <u>R.102</u> | 03-1993 | 4800 bit/s code and speed dependent and hybrid TDM systems for anisochronous telegraph and data transmission using bit interleaving |
| <u>R.103</u> | 11-1988 | Code and speed-dependent TDM 600 bit/s system for use in point-to-point or branch-line muldex configurations |
| <u>R.105</u> | 03-1993 | Duplex muldex concentrator, connecting a group of gentex and telex subscribers to a telegraph exchange by assigning virtual channels to time slots of a bit-interleaved TDM system |
| <u>R.106</u> | 08-1995 | Muldex unit for telegraph and low speed data transmission using TDM bit interleaving with an aggregate bit rate higher than 4800 bit/s |
| <u>R.111</u> | 03-1993 | Code and speed independent TDM system for anisochronous telegraph and data transmission |
| <u>R.112</u> | 03-1993 | TDM hybrid system for anisochronous telegraph and data transmission using bit interleaving |
| <u>R.113</u> | 03-1993 | Combined muldex for telegraphy and synchronous data transmission |
| <u>R.114</u> | 03-1993 | Numbering of international TDM channels |
| <u>R.115</u> | 03-1993 | Maintenance loops for TDM-systems |
| <u>R.116</u> | 11-1988 | Maintenance tests to be carried out on international TDM systems |
| <u>R.117</u> | 03-1993 | End-to-end error performance for telegraph, telex and gentex connections involving regenerative equipment |
| <u>R.118</u> | 03-1993 | Performance and availability monitoring in regenerative TDM |
| <u>R.120</u> | 11-1988 | Tolerable limits for the degree of isochronous distortion of code-independent telegraph circuits operating at modulation rates of 75, 100 and 200 bauds |
| <u>R.121</u> | 11-1988 | Standard limits of transmission quality for start-stop user classes of service 1 and 2 on anisochronous data networks |
| <u>R.122</u> | 11-1988 | Summary of transmission plans for rates up to 300 bauds |
| <u>R.140</u> | 11-1988 | Definitions of essential technical terms in the field of telegraph transmission |
| <u>R.150</u> | 11-1988 | Automatic protection switching of dual diversity bearers |

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| Series S: Tel | egraph servi | ces terminal equipment | |
|---------------|--------------|---|--------|
| Number | Approved in | Title | Status |
| <u>S.1</u> | 03-1993 | International Telegraph Alphabet No. 2 | |
| <u>S.2</u> | 11-1988 | Coding scheme using International Telegraph Alphabet No. 2 (ITA2) to allow the transmission of capital and small letters | |
| <u>S.3</u> | 11-1988 | Transmission characteristics of the local end with its termination (ITA2) | |
| <u>S.4</u> | 03-1993 | Special use of certain characters of the International Telegraph Alphabet No. 2 | |
| <u>8.5</u> | 11-1988 | Standardization of page-printing start-stop equipment and cooperation between page-printing and tape-printing start-stop equipment (ITA2) | |
| <u>S.6</u> | 11-1988 | Characteristics of answerback units (ITA2) | |
| <u>8.7</u> | 11-1988 | Control of teleprinter motors | |
| <u>S.8</u> | 03-1993 | Intercontinental standardization of the modulation rate of start-stop apparatus and of the use of combination No. 4 in figure-shift | |
| <u>S.9</u> | 11-1988 | Switching equipment of start-stop apparatus | |
| <u>S.10</u> | 11-1988 | Transmission at reduced character transfer rate over a standardized 50-baud telegraph channel | |
| <u>S.11</u> | 11-1988 | Use of start-stop reperforating equipment for perforated tape retransmission | |
| <u>S.12</u> | 11-1988 | Conditions that must be satisfied by synchronous systems operating in connection with standard 50-baud teleprinter circuits | |
| <u>S.13</u> | 11-1988 | Use on radio circuits of 7-unit synchronous systems giving error correction by automatic repetition | |
| <u>S.14</u> | 11-1988 | Suppression of unwanted reception in radiotelegraph multi-destination teleprinter systems | |
| <u>8.15</u> | 11-1988 | Use of the telex network for data transmission at 50 bauds | |
| <u>8.16</u> | 03-1993 | Connection to the telex network of an automatic terminal using a V.24 DCE/DTE interface | |
| <u>8.17</u> | 11-1988 | Answer-back unit simulators | |
| <u>S.18</u> | 11-1988 | Conversion between International Telegraph Alphabet No. 2 and International Alphabet No. 5 | |
| <u>S.19</u> | 11-1988 | Calling and answering in the telex network with automatic terminal equipment | |
| <u>S.20</u> | 03-1993 | Automatic clearing procedure for a telex terminal | |
| <u>S.21</u> | 03-1993 | Use of display screens in telex machines | |
| <u>S.22</u> | 03-1993 | "Conversation impossible" and or pre-recorded message in response to J/BELL signals from a telex terminal | |
| <u>S.23</u> | 03-1993 | Automatic request of the answerback of the terminal of the calling party, by the telex terminal of the called party or by the international network | |
| <u>S.30</u> | 11-1988 | Standardization of basic model page-printing machine using International Alphabet No. 5 | |
| <u>S.31</u> | 11-1988 | Transmission characteristics for start-stop data terminal equipment using International Alphabet No. 5 | |
| <u>S.32</u> | 11-1988 | Answer-back units for 200- and 300-baud start-stop machines in accordance with Recommendation S.30 | |
| <u>8.33</u> | 03-1993 | Alphabets and presentation characteristics for the intex service | |
| <u>S.34</u> | 03-1993 | Intex terminals - Requirements to effect interworking with the international telex service | |
| <u>8.35</u> | 03-1993 | Answerback coding for the Intex service | |
| <u>S.36</u> | 07-1996 | INTEX and similar services – Terminal requirements to effect interworking between terminals operating at different speeds | |
| <u>S.140</u> | 11-1988 | Definitions of essential technical terms relating to apparatus for alphabetic telegraphy | |

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| Series T: Terr | minals for t | elematic services | |
|-------------------------------------|--------------|---|---|
| Number | Approved in | Title | Status |
| <u>T.0</u> | 07-1996 | Classification of facsimile terminals for document transmission over the public networks | |
| <u>T.1</u> | 11-1988 | Standardization of phototelegraph apparatus | |
| <u>T.4</u> | 04-1999 | Standardization of Group 3 facsimile terminals for document transmission | |
| T.4 Amendment 1 | 02-2000 | | |
| T.4 Amendment 2 | 11-2000 | | Pre-published. Available only in MS Word, see Disc 2 |
| T.4 Amendment 2 | 11-2000 | Amendment 2 | |
| <u>T.6</u> | 11-1988 | Facsimile coding schemes and coding control functions for group 4 facsimile apparatus | |
| <u>T.10</u> | 11-1988 | Document facsimile transmissions on leased telephone-type circuits | |
| <u>T.10bis</u> | 11-1988 | Document facsimile transmissions in the general switched telephone network | |
| <u>T.22</u> | 03-1993 | Standardized test charts for document facsimile transmissions Figures reproducing test charts in T.22 Annex A are not suited for measurements. Original test charts are available from ITU sales department. | |
| <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. | |
| <u>T.24</u> | 06-1998 | Standardized digitized image set This Recommendation includes 2 CD-ROMs containing the digitized image set. Due to the data large volume, this Recommendation is not downloadable from the Electronic Bookshop and should be provided from ITU Sales department (Email Sales@itu.int). ITU-T Rec. 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. | |
| <u>T.30</u> | 04-1999 | Procedures for document facsimile transmission in the general switched telephone network | |
| T.30 Amendment 1 | 02-2000 | Amendment 1 (02/00) to Recommendation T.30 | |
| T.30 Amendment 2 | 11-2000 | Amendment 2 | |
| T.30 Amendment 3 | 03-2001 | Procedures for document facsimile transmission in the general switched telephone network | Available only in MS Word, see Disc 2 |
| T.30 Amendment 4 | 07-2001 | Procedure for document facsimile transmission in the general switched telephone network | |
| <u>T.30 Corrigendum</u> <u>1</u> | 07-2001 | Procedures for document facsimile transmission in the general switched telephone network | |
| <u>T.31</u> | 08-1995 | Asynchronous facsimile DCE control - Service Class 1 | |
| T.31 Amendment 1 | 07-1996 | Annex B: Procedure for Service Class 1 support of V.34 modems | |
| <u>T.32</u> | 08-1995 | Asynchronous facsimile DCE control - Service Class 2 Covering Note 30.10.1997: Corrigendum | |
| T.32 Amendment 1 | 07-1996 | | |
| <u>T.33</u> | 07-1996 | Facsimile routing utilizing the Subaddress | |
| <u>T.35</u> | 02-2000 | Procedure for the allocation of ITU-T defined codes for non-standard facilities | |
| <u>T.36</u> | 07-1997 | Security capabilities for use with Group 3 facsimile terminals | |
| T.36 Amendment 1 | 04-1999 | | |
| <u>T.37</u> | 06-1998 | Procedures for the transfer of facsimile data via store-and-forward on the Internet | |
| T.37 Amendment 1 | 09-1999 | Full Mode | |
| T.37 Amendment 2 | 03-2001 | Procedures for the transfer of facsimile data via store-and-forward on the Internet | Available only in MS Word, see Disc 2 |
| T.37 Amendment 3 | 11-2002 | | Pre-published. |

| | | | Available only in MS Word, see Disc 2 |
|-------------------------------------|---------|--|---|
| <u>T.38</u> | 03-2002 | Procedures for real-time Group 3 facsimile communication over IP networks | 2 |
| <u>T.39</u> | 10-1997 | Application profiles for simultaneous voice and facsimile terminals | |
| <u>T.42</u> | 10-1996 | Continuous-tone colour representation method for facsimile | |
| T.43 | 07-1997 | Colour and gray-scale image representations using lossless coding scheme for facsimile | |
| T.43 Amendment 1 | 02-2000 | Accommodation of new and future Resolutions | |
| T.44 | 04-1999 | Mixed raster content (MRC) | |
| T.44 Amendment 1 | 02-2000 | Accommodation of new Annex B | |
| T.45 | 02-2000 | Run-length colour encoding | |
| <u>T.50</u> | 09-1992 | International Reference Alphabet (IRA) (Formerly International Alphabet No. 5 or IA5) - Information technology - 7-bit coded character set for information interchange | |
| <u>T.51</u> | 09-1992 | Latin based coded character sets for telematic services | |
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| <u>T.52</u> | 03-1993 | Non-latin coded character sets for telematic services | |
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| <u>T.53</u> | 04-1994 | Character coded control functions for telematic services | |
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| <u>T.66</u> | 03-2002 | Facsimile code points for use with Recommendations V.8 and V.8 bis | |
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| <u>T.82</u> | 03-1993 | Information technology - Coded representation of picture and audio information - Progressive bi- level image compression | |
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| <u>T.82</u> | 03-1993 | Information technology - Coded representation of picture and audio information - Progressive bi- level image compression | |
| T.83 | 11-1994 | Information technology - Digital compression and coding of continuous-tone still images: Compliance testing <i>This Recommendation includes 3 diskettes containing compliance test data for the generic</i> <i>encoder and decoder compliance tests.</i> | Available only in MS Word, see Disc 2 |
| <u>T.84</u> | 07-1996 | Information technology - Digital compression and coding of continuous-tone still images: Extensions | |
| T.84 Amendment 1 | 04-1999 | Provisions to allow registration of new compression types and versions in the SPIFF header | |
| <u>T.85</u> | 08-1995 | Application profile for Recommendation T.82 - Progressive bi-level image compression (JBIG coding scheme) for facsimile apparatus | |
| T.85 Amendment 1 | 10-1996 | | |
| T.85 Amendment 2 | 10-1997 | Covering note: 7 February 2000: French, Spanish only. | |
| <u>T.85 Corrigendum</u> <u>1</u> | 02-1997 | | |
| <u>T.86</u> | 06-1998 | Information technology - Digital compression and coding of continuous-tone still images: Registration of JPEG Profiles, SPIFF Profiles, SPIFF Tags, SPIFF colour Spaces, APPn Markers, SPIFF Compression types and Registration Authorities (REGAUT) <i>Covering note, February 1999: Corrigendum</i> | |
| T.87 | 06-1998 | Information Technology - Lossless and near-lossless compression of continuous-tone still images | Available only in |

| | | - Baseline This Recommendation includes one diskette containing the JPEG-LS Lossless and near-lossless image compression reference implementation and a conformance testing image set. | MS Word, see Disc 2 |
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| <u>T.88</u> | 02-2000 | Information technology - Coded representation of picture and audio information - Lossy/lossless coding of bi-level images | |
| <u>T.89</u> | 09-2001 | Application profiles for Recommendation T.88 - Lossy/lossless coding of bi-level images (JBIG2) for facsimile | |
| <u>T.90</u> | 02-1992 | Characteristics and protocols for terminals for telematic services in ISDN | |
| T.90 Amendment 1 | 11-1994 | Characteristics and protocols for terminals for telematic services in ISDN | |
| T.90 Amendment 2 | 07-1996 | | |
| T.90 Amendment 3 | 06-1998 | Cause value for a G4 fax fallback | |
| <u>T.100</u> | 11-1988 | International information exchange for interactive videotex | |
| T.101 | 11-1994 | International interworking for videotex services | Available only in MS Word, see Disc 2 |
| <u>T.102</u> | 03-1993 | Syntax-based videotex end-to-end protocols for the circuit mode ISDN | |
| <u>T.103</u> | 03-1993 | Syntax-based videotex end-to-end protocols for the packet mode ISDN | |
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| <u>T.105</u> | 11-1994 | Syntax-based videotex application layer protocol | |
| <u>T.106</u> | 03-1993 | Framework of videotex terminal protocols | |
| <u>T.107</u> | 08-1995 | Enhanced man machine interface for videotex and other retrieval services (VEMMI) | |
| <u>T.120</u> | 07-1996 | Data protocols for multimedia conferencing | |
| <u>T.120 Annex C</u> | 02-1998 | Lightweight profiles for the T.120 architecture | |
| T.Imp120/T.120 | 02-2002 | T.120 Implementors' Guide | Available only in MS Word, see Disc 2 |
| <u>T.121</u> | 07-1996 | Generic application template | |
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| <u>T.136</u> | 05-1999 | Remote device control application protocol | A sullable only in |
| T.137 | 02-2000 | Virtual meeting room management - services and protocol | Available only in MS Word, see Disc 2 |
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| <u>T.432 Amendment</u> <u>1</u> | 08-1995 | Revisions of T.432 to support G4 colour and file transfer |
| <u>T.433</u> | 09-1992 | Document Transfer And Manipulation (DTAM) - Services and protocols - Protocol specification |
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| <u>T.434</u> | 04-1999 | Binary file transfer format for the telematic services |
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| <u>T.436</u> | 08-1995 | Document Transfer And Manipulation (DTAM) - Services and protocols - Protocol specifications for confirmed document manipulation |
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| <u>T.502</u> | 11-1994 | Document application profile PM-11 for the interchange of simple structure, character content documents in processable and formatted forms |
| <u>T.503</u> | 02-2000 | A document application profile for the interchange of Group 4 facsimile documents |
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| <u>T.505</u> | 11-1994 | Document application profile PM-26 for the interchange of enhanced structure, mixed content documents in processable and formatted forms |
| <u>T.506</u> | 08-1993 | Document application profile PM-36 for the interchange of extended document structures and mixed content documents in processable and formatted forms |
| <u>T.510</u> | 03-1993 | General overview of the T.510-Series Recommendations |
| <u>T.521</u> | 11-1994 | Communication application profile BT0 for document bulk transfer based on the session service |
| <u>T.521 Amendment</u> <u>1</u> | 08-1995 | Communication application profile BT0 for document bulk transfer based on the session service - Amendment 1 |
| <u>T.522</u> | 09-1992 | Communication application profile BT1 for document bulk transfer |
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| T.804 | 08-2002 | Information technology - JPEG 2000 image coding system : PART 5 - Reference software | Pre-published. Available only in MS Word, see Disc 2 |
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| <u>U.1</u> | 03-1993 | Signalling conditions to be applied in the international telex service | |
| <u>U.2</u> | 11-1988 | Standardization of dials and dial pulse generators for the international telex service | |
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| <u>U.4</u> | 11-1988 | Exchange of information regarding signals destined to be used over international circuits concerned with switched teleprinter networks | |
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| <u>U.12</u> | 03-1993 | Terminal and transit control signalling system for telex and similar services on international circuits (type D signalling) | |
| <u>U.15</u> | 03-1993 | Interworking rules for international signalling systems according to Recommendations U.1, U.11 and U.12 | |
| <u>U.20</u> | 11-1988 | Telex and gentex signalling on radio channels (synchronous 7-unit systems affording error correction by automatic repetition) | |
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| <u>U.202</u> | 03-1993 | Technical requirements to be met in providing the international telex service within an integrated services digital network <i>This Recommendation is also included but not published in I series under alias number 1.560</i> |
| <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.7</u> | 11-1988 | Definitions of terms concerning data communication over the telephone network | |
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| <u>V.11</u> | 10-1996 | Electrical characteristics for balanced double-current interchange circuits operating at data signalling rates up to 10 Mbit/s <i>This Recommendation is also included but not published in X series under alias number X.27</i> | |
| <u>V.12</u> | 08-1995 | Electrical characteristics for balanced double-current interchange circuits for interfaces with data signalling rates up to 52 Mbit/s | |
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| <u>V.19</u> | 11-1988 | Modems for parallel data transmission using telephone signalling frequencies | |
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| <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.22bis</u> | 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 |
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| <u>V.25 Corrigendum</u> <u>1</u> | 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.25bis</u> | 10-1996 | Synchronous and asynchronous automatic dialling procedures on switched networks | |
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| <u>V.26</u> | 11-1988 | 2400 bits per second modem standardized for use on 4-wire leased telephone-type circuits | |
| V.26bis | 11-1988 | 2400/1200 bits per second modem standardized for use in the general switched telephone network | |
| <u>V.26ter</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 | |
| <u>V.27bis</u> | 11-1988 | 4800/2400 bits per second modem with automatic equalizer standardized for use on leased telephone-type circuits | |
| <u>V.27ter</u> | 11-1988 | 4800/2400 bits per second modem standardized for use in the general switched telephone network | |
| <u>V.28</u> | 03-1993 | Electrical characteristics for unbalanced double-current interchange circuits | |
| <u>V.29</u> | 11-1988 | 9600 bits per second modem standardized for use on point-to-point 4-wire leased telephone-type circuits | |
| <u>V.31</u> | 11-1988 | Electrical characteristics for single-current interchange circuits controlled by contact closure | |
| <u>V.31bis</u> | 11-1988 | Electrical characteristics for single-current interchange circuits using optocouplers | |
| <u>V.32</u> | 03-1993 | A family of 2-wire, duplex modems operating at data signalling rates of up to 9600 bit/s for use on the general switched telephone network and on leased telephone-type circuits | |
| V.32bis | 02-1991 | A duplex modem operating at data signalling rates of up to 14 400 bit/s for use on the general switched telephone network and on leased point-to-point 2-wire telephone-type circuits | |
| <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 | |
| <u>V.36</u> | 11-1988 | Modems for synchronous data transmission using 60-108 kHz group band circuits | |
| <u>V.37</u> | 11-1988 | Synchronous data transmission at a data signalling rate higher than 72 kbit/s using 60-108 kHz group band circuits | |
| <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 | |
| <u>V.42bis</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 | |
| <u>V.44 Corrigendum</u> <u>1</u> | 03-2002 | | |
| V.44 Erratum | 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 transmission | |
| <u>V.54</u> | 11-1988 | Loop test devices for modems | |
| <u>V.56</u> | 11-1988 | Comparative tests of modems for use over telephone-type circuits | |
| <u>V.56bis</u> | 08-1995 | Network transmission model for evaluating modem performance over 2-wire voice grade connections | |
| V.56ter | 08-1996 | Test procedure for evaluation of 2-wire 4 kHz voiceband duplex modems 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 Corrigendum</u> <u>1</u> | 07-2001 | Managed objects for diagnostic information of public switched telephone network connected V-series modem DCES | |
| <u>V.59 Corrigendum</u> <u>2</u> | 03-2002 | Managed objects for diagnostic information of public switched telephone network connected V-series modem DCEs | |
| <u>V.61</u> | 08-1996 | A simultaneous voice plus data modem, operating at a voice plus data signalling rate of 4800 bit/s, with optional automatic switching to data-only signalling rates of up to 14 400 bit/s, for use | |

| | | on the general switched telephone network and on leased point-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 | |
| <u>V.75</u> | 08-1996 | DSVD terminal control procedures | |
| 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 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 | |
| V.91 Corrigendum 1 | 07-2001 | ITU-T Corrigendum 1 (07/01) to Recommendation V.91 - 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 | Pre-published. Available only in MS Word, see Disc 2 |
| <u>V.91 Corrigendum</u> <u>1</u> | 07-2001 | Corrigendum 1 | |
| <u>V.92</u> | 11-2000 | Enhancements to Recommendation V.90 | |
| V.92 Amendment 1 | 07-2001 | ITU-T Amendment 1 (07/01) to Recommendation V.92 - Enhancements to Recommendation V.90 | |
| V.92 Amendment 2 | 03-2002 | Enhancements to Recommendation V.90 | |
| <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 <i>This Recommendation is also included but not published in I series under alias number 1.465</i> | |
| <u>V.120</u> 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.230</u> | 11-1988 | General data communications interface layer 1 specification | |
| <u>V.250</u> | 05-1999 | Serial asynchronous automatic dialling and control | |
| <u>V.250 Amendment</u> <u>1</u> | 07-2001 | Serial asynchronous automatic dialling and control | |
| <u>V.250 Amendment</u> <u>2</u> | 03-2002 | Additional commands to support Rec. V.59 | |
| <u>V.250 Supplement</u> <u>1</u> | 06-2001 | Various extensions to V.250 basic command set | |
| <u>V.251</u> | 02-1998 | Procedure for DTE-controlled call negotiation Published as Annex A to V.25 ter (07/97), renumbered in february 98 without being republished. | |
| <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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The ITU Telecommunication Standardization Sector

$\underline{Menu}:\underline{Series}\;\underline{A}\;\;\underline{B}\;\;\underline{C}\;\;\underline{D}\;\;\underline{E}\;\;\underline{F}\;\;\underline{G}\;\;\underline{H}\;\;\underline{I}\;\;\underline{J}\;\;\underline{K}\;\;\underline{L}\;\;\underline{M}\;\;\underline{N}\;\;\underline{O}\;\;\underline{P}\;\;\underline{Q}\;\;\underline{R}\;\;\underline{S}\;\;\underline{T}\;\;\underline{U}\;\;\underline{V}\;\;\underline{X}\;\;\underline{Y}\;\;\underline{Z}$

| Series X: Dat | a networks | and open system communication | |
|-------------------------------------|-------------|---|--------|
| Number | Approved in | Title | Status |
| <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 | |
| <u>X.3</u> | 03-2000 | Packet assembly/disassembly facility (PAD) in a public data network | |
| <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 | |
| <u>X.6</u> | 08-1997 | Multicast service definition | |
| X.6 Amendment 1 | 03-2000 | Frame relay PVC multicast service definition | |
| <u>X.7</u> | 03-2000 | Technical characteristics of data transmission services | |
| <u>X.8</u> | 07-1994 | Multi-aspect PAD (MAP) framework and service definition | |
| <u>X.20</u> | 11-1988 | Interface between Data Terminal Equipment (DTE) and Data Circuit-terminating Equipment (DCE) for start-stop transmission services on public data networks | |
| X.20bis | 11-1988 | Use on public data networks of Data Terminal Equipment (DTE) which is designed for interfacing to asynchronous duplex V-Series modems | |
| <u>X.21</u> | 09-1992 | Interface between Data Terminal Equipment and Data Circuit-terminating Equipment for synchronous operation on public data networks | |
| X.21bis | 11-1988 | Use on public data networks of Data Terminal Equipment (DTE) which is designed for interfacing to synchronous V-Series modems | |
| <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 | |
| <u>X.25 Corrigendum</u> <u>1</u> | 09-1998 | | |
| <u>X.28</u> | 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 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) <i>This Recommendation is also included but not published in I series under alias number I.461</i> | |
| <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 | Interface between Data Terminal Equipment (DTE) and Data Circuit-terminating Equipment (DCE) for terminals operating in the packet mode and accessing a packet-switched public data network through a public switched telephone network or an integrated services digital network or a circuit-switched public data network | |
| <u>X.33</u> | 10-1996 | Access to packet-switched data transmission services via frame relaying data transmission services | |
| <u>X.34</u> | 10-1996 | Access to packet-switched data transmission services via B-ISDN | |
| X.34 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> | 03-2000 | 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 | |
| <u>X.42</u> | 03-2000 | Procedures and methods for accessing a public data network from a DTE operating under control of a generalized polling protocol | |
| <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 | |
| <u>X.48</u> | 10-1996 | Procedures for the provision of a basic multicast service for Data Terminal Equipments (DTEs) using Recommendation X.25 | |
| <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 | |
| <u>X.53</u> | 03-1993 | Numbering of channels on international multiplex links at 64 kbit/s | |
| <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 | |
| <u>X.70</u> | 11-1988 | Terminal and transit control signalling system for start-stop services on international circuits between anisochronous data networks | |
| <u>X.71</u> | 11-1988 | Decentralized terminal and transit control signalling system on international circuits between synchronous data networks | |
| <u>X.75</u> | 10-1996 | Packet-switched signalling system between public networks providing data transmission services | |
| X.75 Corrigendum 1 | 09-1998 | | |
| <u>X.76</u> | 03-2000 | Network-to-network interface between public networks providing PVC and/or SVC frame relay data transmission service | |
| <u>X.77</u> | 08-1997 | Interworking between PSPDNs via B-ISDN | |
| <u>X.77 Corrigendum</u> <u>1</u> | 03-2000 | | |
| <u>X.78</u> | 06-1999 | Interworking procedures between networks providing frame relay data transmission services via B-ISDN | |
| X.78 Corrigendum 1 | 03-2000 | Corrigendum 1 | Available only in MS Word, see Disc 2 |
| <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 | |
|------------------------------------|---------|--|---|
| <u>X.86/Y.1323</u> | 02-2001 | Ethernet over LAPS | |
| <u>X.86/Y.1323</u> Amendment 1 | 04-2002 | Using Ethernet flow control as rate limiting | |
| <u>X.92</u> | 11-1988 | Hypothetical reference connections for public synchronous data networks | |
| <u>X.96</u> | 03-2000 | Call progress signals in public data networks | |
| <u>X.110</u> | 04-2002 | International routing principles and routing plan for Public Data Networks | |
| <u>X.115</u> | 04-1995 | Definition of address translation capability in public data networks | |
| <u>X.115 Amendment</u> <u>1</u> | 10-1996 | Refinements | |
| <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 | |
| <u>X.122/E.166</u> | 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 | |
| <u>X.131</u> | 11-1988 | Call blocking in public data networks when providing international synchronous circuit-switched data services | |
| <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 <i>Published with ITU-T T.135</i> . | |
| <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 | |
| <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. | |
| <u>X.144</u> | 10-2000 | User information transfer performance parameters for data networks providing international frame relay PVC service | |
| <u>X.145</u> | 10-1996 | Performance for data networks providing international frame relay SVC service | |
| <u>X.146</u> | 10-2000 | Performance objectives and quality of service classes applicable to frame relay | |
| <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 | |
| <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 - Delects and Resolutions (10r 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 | |
| <u>X.170</u> | 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 |
|------------------------------------|---------|---|---------------------|
| <u>X.180</u> | 11-1988 | Administrative arrangements for international closed user groups (CUGs) | 2 |
| X.181 | 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 | |
| <u>X.212</u> | 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 | |
| <u>X.215</u> | 03-2000 | | |
| <u>X.215 Amendment</u> <u>1</u> | 08-1997 | Efficiency enhancements | |
| X.215 Amendment 2 | 12-1997 | Nested connections functional unit | |
| <u>X.215</u> | 11-1995 | Information technology - Open Systems Interconnection - Session service definition | |
| <u>X.215</u> | 03-2000 | | |
| <u>X.216</u> | 07-1994 | Information technology - Open Systems Interconnection - Presentation service definition | |
| <u>X.216 Amendment</u> <u>1</u> | 08-1997 | Efficiency enhancements | |
| <u>X.216 Amendment</u> <u>2</u> | 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 | |
| <u>X.217 Amendment</u> <u>1</u> | 10-1996 | Support of authentication mechanisms for the connectionless mode | |
| <u>X.217 Amendment</u> <u>2</u> | 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 | |
| <u>X.219</u> | 11-1988 | Remote Operations: Model, notation and service definition | |
| <u>X.220</u> | 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). | |
| <u>X.222 Amendment</u> <u>1</u> | 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 | |
| <u>X.223 Amendment</u> <u>1</u> | 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 | |
| <u>X.224 Amendment</u> <u>1</u> | 08-1997 | Relaxation of class conformance requirements and expedited data service feature negotiation | |
| <u>X.225</u> | 03-2000 | | |
| <u>X.225</u> | 11-1995 | Information technology - Open Systems Interconnection - Connection-oriented Session protocol: Protocol specification | |
| <u>X.225 Amendment</u> <u>1</u> | 08-1997 | Efficiency enhancements | |
| <u>X.225 Amendment</u> <u>2</u> | 12-1997 | Nested connections functional unit | |
| <u>X.225</u> | 11-1995 | Information technology - Open Systems Interconnection - Connection-oriented Session protocol: Protocol specification | |
| | | | |

| <u>X.225</u> | 03-2000 | |
|------------------------------------|---------|--|
| <u>X.226</u> | 07-1994 | Information technology - Open Systems Interconnection - Connection-oriented Presentation protocol: Protocol specification |
| <u>X.226 Amendment</u> <u>1</u> | 08-1997 | Nested connections functional unit |
| X.226 Amendment | 12-1997 | Nested connections functional unit |
| <u>X.227</u> | 04-1995 | Information technology - Open Systems Interconnection - Connection-oriented protocol for the Association Control Service Element: Protocol specification |
| <u>X.227 Amendment</u> <u>1</u> | 10-1996 | Incorporation of extensibility markers |
| <u>X.227 Amendment</u> <u>2</u> | 08-1997 | Managed objects for diagnostic information of public switched telephone network connected V- series modem DCE's |
| <u>X.227bis</u> | 09-1998 | Information technology - Open Systems Interconnection - Connection-mode protocol for the Application Service Object Association Control Service Element |
| <u>X.228</u> | 11-1988 | Reliable Transfer: Protocol specification |
| X.228 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 |
| <u>X.234 Amendment</u> <u>1</u> | 11-1995 | Addition of connectionless-mode multicast capability |
| <u>X.235</u> | 04-1995 | Information technology - Open Systems Interconnection - Connectionless Session protocol: Protocol specification |
| <u>X.235 Amendment</u> <u>1</u> | 06-1999 | Efficiency enhancements |
| <u>X.236</u> | 04-1995 | Information technology - Open Systems Interconnection - Connectionless Presentation protocol: Protocol specification |
| <u>X.236 Amendment</u> <u>1</u> | 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 |
| <u>X.237 Amendment</u> <u>1</u> | 10-1996 | Incorporation of extensibility markers and authentication parameters |
| X.237 Amd1 | 06-1999 | |
| <u>X.237bis</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 |
| <u>X.247</u> | 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 |
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| <u>X.256</u> | 04-1995 | Information technology - Open Systems Interconnection - Connectionless Presentation protocol: Protocol Implementation Conformance Statement (PICS) proforma |
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| <u>X.257 Amendment</u> <u>1</u> | 10-1996 | Support of authentication parameters |
| <u>X.260</u> | 10-1996 | Information technology - Framework for protocol identification and encapsulation |
| <u>X.263</u> | 09-1998 | Information technology - Protocol identification in the Network Layer |

| <u>X.264</u> | 11-1993 | Transport protocol identification mechanism | |
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| <u>X.272</u> X.272 | 03-2000 | Data compression and privacy over frame relay networks | |
| <u>X.273</u> | 07-1994 | Information technology - Open Systems Interconnection - Network layer security protocol Information technology - Telecommunication and information exchange between systems - | |
| <u>X.274</u> | 07-1994 | 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 | |
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| <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 | |
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| <u>X.293</u> | 04-1995 | OSI conformance testing methodology and framework for protocol Recommendations for ITU-T applications - Test realization | |
| <u>X.294</u> | 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 | |
| <u>X.301</u> | 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 | |
| <u>X.320</u> | 10-1996 | General arrangements for interworking between integrated services digital networks (ISDNs) for the provision of data transmission services | |
| <u>X.321</u> | 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 <i>This Recommendation is also included but not published in I series under alias number 1.540</i> | |
| <u>X.322</u> | 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 | |
| <u>X.323</u> | 11-1988 | General arrangements for interworking between Packet-Switched Public Data Networks (PSPDNs) | |
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| <u>X.326</u> | 11-1988 | General arrangements for interworking between Packet-Switched Public Data Networks (PSPDNs) and Common Channel Signalling Network (CCSN) | |
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| <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 relav data | |

| | | transmission services and B-ISDN | |
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| <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 | |
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| X.Imp400 | 07-1995 | MHS Implementors' Guide (Version 13, July 1995) | 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 |
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| X.402 | 06-1999 | Information technology - Message Handling Systems (MHS): Overall architecture | Pre-published. Available only in MS Word, see Disc 2 |
| <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 | |
| X.411 | 06-1999 | Information technology - Message Handling Systems (MHS): Message transfer system: abstract service definition and procedures | Pre-published. Available only in MS Word, see Disc 2 |
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| <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 | Pre-published. Available only in MS Word, see Disc 2 |
| X.420 | 06-1999 | Information technology - Message Handling Systems (MHS): Interpersonal messaging system | Pre-published. Available only in MS Word, see Disc 2 |
| X.421 | 06-1999 | Message handling systems: COMFAX use of MHS | Pre-published. Available only in MS Word, see Disc 2 |
| <u>X.435</u> | 06-1999 | Information technology - Message handling services (MHS): Electronic Data Interchange messaging system | |
| X.440 | 06-1999 | Message handling systems: Voice messaging system | Pre-published. Available only in MS Word, see Disc 2 |
| <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 | |
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| <u>X.462</u> | 10-1996 | Information technology - Message Handling Systems (MHS) Management: Logging information | |
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| <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 | |
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| <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 | |
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| <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 | |
| <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 | |
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| <u>X.518</u> | 02-2001 | Information technology - Open Systems Interconnection - The Directory: Procedures for distributed operation | |
| <u>X.519</u> | 02-2001 | Information technology - Open Systems Interconnection - The Directory: Protocol specifications | |
| <u>X.520</u> | 02-2001 | Information technology - Open Systems Interconnection - The Directory: Selected attribute types | |
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| <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 | |
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| <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 | |
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| X.Imp500 | 04-1996 | Directory Implementors' Guide (Version 9, 26 April 2001) | Available only in MS Word, see Disc 2 |
| <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 | |
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| <u>X.612</u> | 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) | |
| <u>X.613</u> | 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 | |
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| <u>X.630</u> | 09-1998 | Efficient Open Systems Interconnection (OSI) operations | |
| <u>X.633</u> | 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 | |
| <u>X.639</u> | 10-1996 | Basic connection-oriented requirements for ROSE-based profiles | |
| <u>X.641</u> | 12-1997 | Information technology - Quality of service: Framework | |
| <u>X.642</u> | 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 | |
| <u>X.660 Amendment</u> <u>1</u> | 10-1996 | Information technology - Open Systems Interconnection - Procedures for the operation of OSI Registration Authorities: General procedures - Amend.1: Incorporation of object identifiers components | |
| <u>X.660 Amendment</u> <u>2</u> | 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-name-tree 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 | |
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| <u>X.669</u> | 10-1996 | Procedures for the operation of OSI registration authorities: Registration procedures for the ITU- T subordinate arcs | |
| <u>X.669</u> <u>Corrigendum 1</u> | 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 | |
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| X.680 | 07-2002 | Information technology - Abstract Syntax Notation One (ASN.1): Specification of basic notation | Pre-published. Available only in MS Word, see Disc 2 |
| X.680-X.693 | 07-2002 | ASN.1 | Pre-published. Available only in MS Word, see Disc 2 |
| X.681 | 07-2002 | Information technology - Abstract Syntax Notation One (ASN.1): Information object specification | Pre-published. Available only in MS Word. see Disc |

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| X.690 | 07-2002 | Information technology - ASN.1 encoding rules: Specification of basic encoding Rules (BER), Canonical encoding rules (CER) and Distinguished encoding rules (DER) | Pre-published. Available only in MS Word, see Disc 2 |
| X.691 | 07-2002 | Information technology - ASN.1 encoding rules - Specification of packed encoding rules (PER) | 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) | Pre-published. Available only in MS Word, see Disc 2 |
| X.693 | 12-2001 | Information technology - ASN.1 encoding rules: XML encoding rules (XER) | Pre-published. Available only in MS Word, see Disc 2 |
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| <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 Amendment | 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 | |
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| <u>X.712</u> | 10-1996 | Technical Corrigenda 1 and 2 | |
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| <u>X.721 Amendment</u> <u>1</u> | 08-2001 | States to support lifecycle | |
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| <u>X.722</u> | 02-2000 | Revision of GDMO to include ASN.1:1997 | |
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| <u>X.723</u> | 06-1998 | | |
| <u>X.724</u> | 10-1996 | Information technology - Open Systems Interconnection - Structure of management information: Requirements and guidelines for implementation conformance statement proformas associated with OSI management | |
| <u>X.725</u> | 11-1995 | Information technology - Open Systems Interconnection - Structure of management information: General Relationship Model | |
| <u>X.727</u> | 03-1999 | Information technology - Open Systems Interconnection - Structure of management information: Systems management application layer managed objects | |
| <u>X.730</u> | 01-1992 | Information technology - Open Systems Interconnection - Systems Management: Object management function | |
| <u>X.730</u> | 10-1996 | | |
| X.730 Amendment | 04-1995 | Implementation Conformance Statement proformas | |
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| <u>X.730</u> | 01-1992 | Information technology - Open Systems Interconnection - Systems Management: Object management function |
| <u>X.730</u> | 10-1996 | |
| <u>X.731</u> | 01-1992 | Information technology - Open Systems Interconnection - Systems Management: State management function |
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| <u>X.731</u> | 10-1996 | |
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The ITU Telecommunication Standardization Sector

$\underline{Menu}:\underline{Series}\;\underline{A}\;\;\underline{B}\;\;\underline{C}\;\;\underline{D}\;\;\underline{E}\;\;\underline{F}\;\;\underline{G}\;\;\underline{H}\;\;\underline{I}\;\;\underline{J}\;\;\underline{K}\;\;\underline{L}\;\;\underline{M}\;\;\underline{N}\;\;\underline{O}\;\;\underline{P}\;\;\underline{Q}\;\;\underline{R}\;\;\underline{S}\;\;\underline{T}\;\;\underline{U}\;\;\underline{V}\;\;\underline{X}\;\;\underline{Y}\;\;Z$

| Series Z: Lan | guages and | general software aspects for telecommunication systems | |
|-------------------------------------|-------------|---|---|
| Number | Approved in | Title | Status |
| Z.100 | 08-2002 | Specification and description language (SDL) | Pre-published. Available only in MS Word, see Disc 2 |
| Z.100 Annex F | 11-2000 | SDL formal definition: General | |
| Z.100 Annex F2 | 11-2000 | Well-formedness and Transformation rules | |
| Z.100 Annex F3 | 11-2000 | SDL formal definition: Dynamic Semantics | |
| <u>Z.100 Supplement</u> <u>1</u> | 05-1997 | SDL+ methodology: Use of MSC and SDL (with ASN.1) | |
| <u>Z.105</u> | 10-2001 | SDL combined with ASN.1 modules (SDL/ASN.1) | |
| Z.106 | 08-2002 | Common interchange format for SDL | Pre-published. Available only in MS Word, see Disc 2 |
| <u>Z.107</u> | 11-1999 | SDL with embedded ASN.1 | |
| Z.109 | 11-1999 | SDL combined with UML | Available only in MS Word, see Disc 2 |
| <u>Z.110</u> | 11-2000 | Criteria for use of formal description techniques by ITU-T | |
| <u>Z.120</u> | 11-1999 | Message sequence chart (MSC) | |
| <u>Z.120 Annex B</u> | 04-1998 | Formal semantics of message sequence charts | |
| <u>Z.120</u> Corrigendum 1 | 12-2001 | | |
| <u>Z.130</u> | 02-1999 | ITU object definition language | |
| <u>Z.140</u> | 07-2001 | The tree and tabular combined notation version 3 (TTCN-3): Core language | |
| <u>Z.141</u> | 07-2001 | The Tree and Tabular Combined Notation version 3 (TTCN-3): Tabular presentation format | |
| <u>Z.200</u> | 11-1999 | Managed objects for diagnostic information of public switched telephone network connected V-series modem DCE's | |
| <u>Z.301</u> | 11-1988 | Introduction to the CCITT man-machine language | |
| <u>Z.302</u> | 11-1988 | The meta-language for describing MML syntax and dialogue procedures | |
| <u>Z.311</u> | 11-1988 | Introduction to syntax and dialogue procedures | |
| <u>Z.312</u> | 11-1988 | Basic format layout | |
| <u>Z.314</u> | 11-1988 | The character set and basic elements | |
| <u>Z.315</u> | 11-1988 | Input (command) language syntax specification | |
| <u>Z.316</u> | 11-1988 | Output language syntax specification | |
| <u>Z.317</u> | 11-1988 | Man-machine dialogue procedures | |
| <u>Z.321</u> | 11-1988 | Introduction to the extended MML for visual display terminals | |
| <u>Z.322</u> | 11-1988 | Capabilities of visual display terminals | |
| <u>Z.323</u> | 11-1988 | Man-machine interaction This Recommendation is also included but not published in E series under alias number E.333. | |
| <u>Z.331</u> | 11-1988 | Introduction to the specification of the man-machine interface | |
| <u>Z.332</u> | 11-1988 | Methodology for the specification of the man-machine interface - General working procedure | |
| <u>Z.333</u> | 11-1988 | Methodology for the specification of the man-machine interface - Tools and methods | |
| <u>Z.334</u> | 11-1988 | Subscriber administration | |
| <u>Z.335</u> | 11-1988 | Routing administration | |
| <u>Z.336</u> | 11-1988 | Traffic measurement administration | |

| <u>Z.337</u> | 11-1988 | Network management administration |
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| <u>Z.341</u> | 11-1988 | Glossary of terms |
| <u>Z.351</u> | 03-1993 | Data oriented human-machine interface specification technique - Introduction |
| <u>Z.352</u> | 03-1993 | Data oriented human-machine interface specification technique - Scope, approach and reference model |
| <u>Z.360</u> | 05-1997 | Graphic GDMO: A graphic notation for the Guidelines for the Definition of Managed Objects |
| <u>Z.361</u> | 02-1999 | Design guidelines for Human-Computer Interfaces (HCI) for the management of telecommunications networks |
| <u>Z.400</u> | 03-1993 | Structure and format of quality manuals for telecommunications software |
| <u>Z.500</u> | 05-1997 | Framework on formal methods in conformance testing |
| <u>Z.600</u> | 11-2000 | Distributed processing environment architecture |