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INTERNATIONAL TELECOMMUNICATION UNION

CCITT

THE INTERNATIONAL
TELEGRAPH AND TELEPHONE
CONSULTATIVE COMMITTEE

BLUE BOOK

VOLUME I – FASCICLE I.4

INDEX OF BLUE BOOK



IXTH PLENARY ASSEMBLY
MELBOURNE, 14-25 NOVEMBER 1988

Geneva 1989



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PRELIMINARY NOTE

The *Index of the Blue Book* consists of four parts.

Part I gives the contents of the *Blue Book*, in the form of a list of the volumes and fascicles together with their title and corresponding Recommendation Series and Study Groups.

Part II is a list, ordered according to the volume or fascicle number, of all the Recommendations found in the *Blue Book* with titles.

Part III is the actual index. Taking advantage of the fact that the texts of the *Blue Book* were stored magnetically, two subsidiary data bases were formed by computer processing based on the main data bank of Recommendation texts: the first to produce the *Terms and Definitions* and the second for the *Index* (which is the above-mentioned Part III).

Because of the great amount of information processed, it was necessary to limit the number of references for each of the index entries in each of the three language versions (Spanish, French, English) of the index. Thus one reference only per Recommendation was retained.

The references are presented in the following way:

- The Recommendation number or Glossary number (Glos. No. ...) or Supplement number (Sup. No. ...) together with the paragraph number form a reference unit; these units are separated by a semicolon. In the case of a glossary, supplement or abbreviations/acronym list, the number of the volume or fascicle in which it appears is indicated in parentheses.
- If the index entry is defined, the Recommendation, glossary or supplement number is printed in italics.
- If the index entry comes from an annex to a Recommendation or a supplement, the number of the Recommendation (or supplement) is given, together with the number of the corresponding paragraph of the annex. If the annex does not have numbered paragraphs, then only the letter designating the annex is given after the Recommendation or supplement number.
- In the case of index entries defined in terminology Recommendations which contain a glossary in alphabetical order, only the Recommendation number is given. However, for some Recommendations, as R.140, the reference comprises both the Recommendation number and the number assigned to the term.
- For certain index entries appearing regularly in a section or group of Recommendations, the reference indicates the number of the first and of the last Recommendation of this section or group, separated by a hyphen.
- If the Recommendation where the index entry appears contains divisions and subdivisions, all these indications are given in the reference, in decreasing order of importance, the last indication being that of the paragraph number (e.g. F.1, § A III 1.1).

Part IV consists of a list of Blue Book abbreviations and acronyms. The source information is the Recommendation Series in which the abbreviation or acronym is used.

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Access contention resolution	Access mode name
<i>I.112, § 424</i>	<i>Z.200, § H</i>
Access control	Access name
<i>F.500, § H.2; X.501, § F</i>	<i>Z.200, § H</i>
Access control model	Access network section
<i>Z.331, § I.3</i>	<i>X.134, § 2</i>
Access criteria	Access of an international private leased circuit to the public telephone network
<i>Z.331, § I.4</i>	<i>D.1, § 7.3</i>
Access delay	Access of an international private leased circuit to the public telex network
<i>X.140, § 2.1.1</i>	<i>D.1, § 7.2</i>
Access denial	Access of CCTs to the teletex service
<i>X.140, § 2.1.3</i>	<i>T.65, § 3.1</i>
Access denial probability	Access parameters
<i>X.140, § 2.1.3</i>	<i>X.136, § 2; X.140, § 2.1</i>
access equipment	Access point 4
see: <i>Characteristics of an external access equipment operating at 2048 kbit/s offering synchronous digital access at 320 kbit/s and/or 64 kbit/s</i>	<i>I.210, § 3.2</i>
Access from a manual terminal	Access point 3
<i>U.201, § 3.2.2</i>	<i>I.210, § 3.2</i>
Access from a telex automatic emitting device (TAED)	Access point
<i>U.201, § 3.1.2</i>	<i>X.501, § 5.1</i>
Access from PSPDN services	Access point 1; reference point T
<i>X.31, § 6.2.1; Q.931/I.451, § 6.2.1</i>	<i>I.210, § 3.2</i>
Access from the IPM service to telex	Access points
<i>U.204, § 4</i>	<i>M.1010, § 2; M.1120, § 3.1; N.11, § 3; N.73, § 5</i>

Access points for international telephone circuits	Access to the ISDN virtual circuit service
M.565	Q.931/I.451, § 6.1.2
Access points for line-up and maintenance purposes	Access to the ISDN virtual circuit service (case b)
M.560, § 3	X.31, § 6.1.2
Access points for maintenance	Access to the public networks
M.120	D.1, § 6.4
Access points for testing purposes	Access to the public telegram service
M.110, § 1	Sup. No. 2, § 2 (II.4)
Access protocol	Access to the service
I.112, § 406; Q.9, § 4022	F.600, § 3; F.601, § 3
Access reference	Access to the videotex service
Z.200, § H	T.65, § 7
Access rights	Access transport
T.414, § 5.4.8.3	Q.762, § 2.1; Q.763, § 3.2
Access, storage, and transfer system (AST/SYS)	Access unit (AU)
X.402, § 13.1.7	F.400/X.400, § A.1; F.422; T.300, § 4; X.300, § 4; Q.931/I.451, § II.2
Access sub-location	Access value
Z.200, § H	Z.200, § H
Access system (A/SYS)	Access via a public switched data network or via leased lines with X-Series interfaces
X.402, § 13.1.1	X.28, § 1.2
Access threats	accessibility
F.400/X.400, § 15.2.1	see: <i>Models for the allocation of international telephone connection retainability, accessibility and integrity</i>
Access through the B-and D-channel	Accessibility and integrity model
X.31, § 7.5	E.830, § 3
Access through the D-channel	Accessibility of a connection to be established
X.31, § 7.4	E.800, § 5307
Access to a data processing centre	Accessible field
D.1, § 8.3	Z.341, § 2
Access to maritime pad (prefix 20)	Accessing PSPDN services
E.216, § B.2.1; F.126, § B.2.1	X.31, § 2.1
Access to PSPDN (prefix 25)	Accessing subscriber data
E.216, § B.2.6; F.126, § B.2.6	Q.1003, § A.5
Access to PSPDN services	Accounting
X.31, § 3.1	D.1, § 3; D.4, § 4; D.10, § 3; D.90, § L; D.160, § 5; D.180, § 6
Access to supplementary services	accounting
E.131, § A.8	see: <i>Billing and accounting regarding collect and credit card calls</i> <i>Charging accounting and refunds in the maritime mobile service</i>
Access to the directory service	
T.65, § 9	
Access to the Group 3 facsimile service	
T.65, § 4	

<i>Charging and accounting for conference calls</i>	<i>Tariff and international accounting principles for the international teletex service</i>
<i>Charging and accounting in the international land mobile telephone service provided via cellular radio systems</i>	<i>Tariff principles and accounting for the international freephone service (IFS)</i>
<i>Charging and accounting in the international telex service</i>	<i>Telephone reversed charge billing and accounting information</i>
<i>Charging and accounting principles for the international telemessage service</i>	<i>Transmission in encoded form of monthly international accounting information</i>
<i>Charging and accounting principles relating to the user-to-user information (UUI) supplementary service</i>	Accounting and refunds for phototelegrams
<i>Charging and accounting principles to be applied to international circuit mode demand bearer services provided over the integrated services digital network</i>	D.80
<i>Charging and accounting provisions relating to the measurement of the chargeable duration of a telex call</i>	Accounting and refunds for private phototelegraph calls
<i>Charging and accounting provisions relating to the transferred account telegraph and telematic services</i>	D.81
<i>General charging and accounting principles for international telecommunication services provided over the integrated services digital network (ISDN)</i>	Accounting authority
<i>General charging and accounting principles for non-voice services provided by interworking between public networks</i>	D.90, § J 1.1; D.90, § L 1.2
<i>General charging and accounting principles for non-voice services provided by interworking between the ISDN and existing public data networks</i>	Accounting authority identification
<i>General charging and accounting principles for supplementary services associated with international telecommunication services provided over the integrated services digital network (ISDN)</i>	E.200/F.110, § A 1.2
<i>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</i>	Accounting authority identification code (AAIC)
<i>General charging and accounting principles in the international public interpersonal messaging (IPM) service</i>	D.90, § J 1.2; D.90, § L 2.1.2; E.200/F.110, § B 1.3.1
<i>General charging and accounting principles in the international telex service for multi address messages via store-and-forward units</i>	Accounting authority identification codes by mobile stations
<i>General tariff and international accounting principles for interworking between the international bureaufax and telefax services</i>	E.200/F.110, § B 1.3
<i>International accounting for the use of the signal transfer point (STP) in CCITT Signalling System No. 7</i>	Accounting for single-operator service
<i>New system for accounting in international telephony</i>	D.90, § L 2.3
<i>Old system for accounting in international telephony</i>	Accounting in the international public telegram service
<i>Tariff and accounting principles for international one-way point-to-multipoint satellite services</i>	D.42
	Accounting income
	see: <i>Transmission in encoded form of telephone reversed charge billing and accounting information</i>
	Accounting management
	M.30, § 3.2.4
	Accounting rate
	D.000, § A.1; D.2, § 1.2; D.10, § 3.1; D.13, § 2.2; D.60, § 2.2; D.150, § A.2; D.151, § 3; D.155, § 3.2; D.301 R; D.302 R; D.400 R; D.500 R, § 1.1; D.501, § 1.1; D.601 R; Sup. No. 1, § 1.1 (II.1), 1.2 (II.1); D.501 R, § 1.1
	Accounting rate applicable to telex relations between countries in Latin America
	D.401 R
	Accounting rate share
	D.000, § A.20; D.301 R; D.303 R; D.306 R; D.601 R

accounting rate shares

see: *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*

Determination of accounting rate shares and collection charges in telex relations between countries in Europe and the Mediterranean Basin

Determination of accounting rate shares and collection charges in telephone relations between countries in Europe and the Mediterranean Basin

Determination of accounting rate shares and collection charges in telephone relations between countries in Africa

Determination of accounting rate shares and collection charges in telex relations between countries in Africa

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

Accounting-rate shares determined by the binary tariff system

D.302 R, § 2.1.2

Accounting rate shares determined by the per word tariff system

D.302 R, § 2.1.1

Accounting rates

D.20, § 4.1; D.40, § 3; D.70, § 3.1; D.300 R

accounting rates

see: *Apportionment of accounting rates*

Apportionment of accounting rates in intercontinental telephone relations

Apportionment of accounting rates in international packet-switched public data communication relations

Accounting rates applicable to telephone relations between countries in Asia and Oceania

D.500 R

Accounting rates applicable to telex relations between countries in Asia and Oceania

D.501 R

Accounting rates between Administrations

E.140, § 3.1

Accounting rates by zones

D.41

Accounting revenue

D.150, § 2.3.1

Accounting revenue division

D.178

Accounting revenue division procedure

D.000, § A.19; D.150, § 2.3, § B.2; D.170, § 2.1

Accounting system in the international automatic telephone service

D.390 R

accounts

see: *Monthly accounts for semi-automatic telephone calls*

Accounts for shared terminal

Sup. No. 2, § 30 (II.4)

Accumulated down time

Sup. No. 6, § 7209 (II.3)

Accumulated time

Sup. No. 6, § 3010 (II.3)

Accuracy

I.350, § A.5.2

Accuracy and dependability measurement

X.136, § A

Accuracy and dependability performance values for public data networks when providing international packet-switched services

X.136

Accuracy of carrier frequencies

G.225

Accuracy of the measuring instrumentation

O.133, § 2.2.1

Acess point 2

I.210, § 3.2

Acess point 5

I.210, § 3.2

Acknowledge (ACK)

T.50, § 8.1

Acknowledge state variable V(A)

Q.921/I.441, § 3.5.2.3

Acknowledge time (A_R, A_L)

X.224, § 12.2.1.1.3

Acknowledged information transfer service	Acoustic far-field
Q.920/I.440, § 4.2.2	P.11, § D
Acknowledged operation	Acoustic feedback
Q.920/I.440, § 3.3	G.172, § 8
Acknowledgement (ACK)	Acoustic hood
<i>Glos. (VI.7/VI.8/VI.9); X.200, § 5.7.1.16;</i> Q.931/I.451, § II.2	P.10, § 32.01
Acknowledgement indicator	acoustic hoods
Q.255, § 2.2.1	see: <i>Evaluation of the efficiency of telephone booths and acoustic hoods</i>
Acknowledgement of receipt	acoustic pressure
F.1, § B V 2	see: <i>Efficiency of devices for preventing the occurrence of excessive acoustic pressure by telephone receivers</i>
Acknowledgement packet	Acoustic shock
Q.543, § A.6.1.3	V.15, § 1
Acknowledgement PAD service signal	acoustic shock
X.28, § 3.5.3	see: <i>Protection against acoustic shock</i>
Acknowledgement pattern	Acoustic shock (in telephony)
V.54, § 5.2.2	P.10, § 41.01
Acknowledgement signal unit (ACU)	Acoustic shock suppressor (in telephony)
Q.259, § 3.3.2; <i>Glos. (VI.3)</i> ; Abbr. (VI.3)	P.10, § 05.01
Acknowledgement signalling	Acoustic test signal
V.54, § 5.2.2	P.64, § 4
Acknowledgement window	Acoustical leakage
T.62, § A.3.4; T.62 bis, § A.3.4	P.64, § 3; Sup. No. 19, § 7.4.2 (V)
Acknowledgment timer	Acoustical levels for tones
V.42, § IV	E.180/Q.35, § 3
Acoustic artificial voice	Acoustical path
P.10, § 42.07; P.50, § 3.3	Sup. No. 2, § I.2 (III.1)
Acoustic characteristics of the artificial mouth	Acoustical power levels
P.51, § 2.3	E.180/Q.35, § 3
Acoustic coupler	Acoustical transmission loss of a speech path
V.15, § 1; V.25, § 4.3	P.79, § 4.2
Acoustic coupler (in telephonometry)	ACPM state table for normal mode of operation
P.10, § 42.01	X.227, § A
Acoustic coupling	ACPM state table for X.410-1984 mode of operation
Sup. No. 2, § I.2 (III.1)	X.227, § B
Acoustic coupling for data transmission	ACSE-provider
V.15	X.218, § 3.5.11
Acoustic echo control	ACSE service-provider
P.30, § 3.2.1	X.217, § 3.5.5

ACSE service-user	Activation procedure
X.217, § 3.5.4	G.961, § III.10.3
ACSE services	Activation procedure for TES
X.228, § 6.2.1; X.419, § 6.4.3; X.519, § 6.4.2	I.430, § 6.2.3
ACSE-user	Activation/deactivation
X.219, § 3.6.12	G.960, § 5; G.961, § 6, II.10, IV.10, V.10, VI.10; I.430, § 6.2
Act bit	Active
G.961, § II.8.3.2.2	Z.200, § H
Action	Active channel state
Z.100, § 2.7, A; Z.200, § H; Z.341, § 2	X.25, § 2.2.12.1
Action indicator (AI)	Active corrective maintenance time
Q.921/I.441, § 5.3.6.5	see: <i>Active repair time; active corrective maintenance time</i>
Action modifier	Active drawing area
Z.341, § 2	F.300, § 3.3.2.5
Action statement	Active indication
Z.100, § 2.6.7.1; Z.200, § H	Q.931/I.451, § 5.2.8
Action statement list	Active maintenance time
Z.200, § H	<i>Sup. No. 6, § 7103 (II.3)</i>
Action tables for the signalling connection control part of Signalling System No. 7	Active operators
Q.714, § B	Z.100, § D.6.4.6
Actions during disasters	Active position
E.411, § 6.5	T.50, § 4.1.2.1, 5; T.61, § 2.1.1; T.416, § 5.1.5; T.411, § 3.1
Actions for performing the control procedures for teletex and group 4 facsimile	Active position addressing (APA)
T.62 bis, § 3	T.100, § 5.4.1.2
Actions in Signalling Systems Nos. 5, 6 and 7 when a transmission alarm occurs	Active position backward (APB)
Q.33, § 4	T.100, § 3.3.2.2
Activate	Active position down (APD)
Z.333, § I.1.3; Z.341, § 2	T.100, § 3.3.2.4; X.408, § B
Activate primitives	Active position forward (APP)
I.430, § 6.2.1.3; V.230, § 6.2.1.3	T.100, § 3.3.2.3
Activating NTS	Active position home (APH)
I.430, § 6.2.4.1	T.100, § 5.2.1
Activation	Active position return (APR)
G.960, § B.4 402; I.430, § 402; Z.200, § H	T.100, § 3.3.2.7; X.408, § B
Activation for NTS	Active position up (APU)
I.430, § 6.2.4	T.100, § 3.3.2.5
Activation from LT or NT1	Active preventive maintenance time
G.961, § 2.6	<i>Sup. No. 6, § 7106 (II.3)</i>

Active redundancy	Activity start service
<i>Sup. No. 6, § 9302 (II.3)</i>	X.215, § 13.13
Active repair time; active corrective maintenance time	Actual blocking performance
<i>Sup. No. 6, § 7107 (II.3)</i>	X.131, § 1.4
Active resynchronization procedures	Actual delay performance
X.224, § 6.14.4.1	X.130, § 1.4
Active sector	Actual index
T.2, § 3.2	Z.200, § H
Active speech level	Actual length
<i>P.10, § 44.02; P.56, § 2</i>	Z.200, § H
active speech level	Actual number of channels
see: <i>Objective measurement of active speech level</i>	M.140, § 12.14
Active state specified	Actual parameter
I.254, § 1.3.2.2.1	Z.100, § A; Z.200, § H
Active testing	Actual parameter list
<i>X.290, Part 1, § 3.5.1</i>	Z.100, § A; Z.200, § H
Active time	Actual recipient; recipient
<i>P.10, § 44.01</i>	F.400/X.400, § A.2; X.402, § 9.2.3
Active timer	Actual word
Z.100, § A	F.1, § A IV 1.1.1
Activity concept	Adaptation for asynchronous rates of up to 19 200 bit/s
X.215, § 7.4	V.110, § 2.3
Activity detector	Adaptation layer
G.763, § 3.4, 4.6	I.121, § 3.4.2
Activity discard service	Adaptation layer functions
X.215, § 13.16	I.121, § 3.4.3
Activity end service	Adaptation speed control
X.215, § 13.17	G.721, § 2.6, 4.2.5
Activity factor	Adaptive break-in differential sensitivity (ABDS)
<i>P.10, § 44.03</i>	G.131, § 2.2
Activity identifier	Adaptive differential pulse code modulation (ADPCM)
X.215, § 13.14.2.1	Q.931/I.451, § II.2
Activity interrupt service	Adaptive break-in echo suppressor
X.215, § 13.15	G.164, § 2.6
Activity management	Adaptive delta modulation
X.215, § 11.4.6; X.226, § 6.10	Sup. No. 3, § 1.2.3 (V)
Activity management functional unit	Adaptive differential pulse code modulation (ADPCM)
X.215, § 9.1.12	E.301, § 2.2.2; G.701, § 8004; G.723, § 1; G.113, § C.1; <i>Sup. No. 3, § 1.2.3 (V)</i>
Activity resume service	
X.215, § 13.14.2.1	

Adaptive differential pulse code modulation (ADPCM) performance impact on voiceband data	Additional global functions (AGF)
G.113, § C	I.310, § 3.2.1
Adaptive differential sensitivity	Additional header information
G.164, § 1.3.2	Z.341, § 2
Adaptive echo cancellation	Additional high layer functions (AHLF)
V.26 ter, § 6.3	I.210, § 4.2
Adaptive element subsampling	Additional information
H.120, § 1.4.1.4.1	T.414, § 5.4.4.5; Z.341, § 2
Adaptive equalizer	Additional information transfer
V.22 bis, § 1; V.26 ter, § 2.3; V.32, § 5.2.3	I.257
Adaptive prediction	Additional information transfer supplementary service
G.722, § 3.6; H.120, § 3.6.2.2	I.250, § 4.7; Q.87
Adaptive predictive coding (APC)	Additional low layer functions (ALLF)
Sup. No. 7, § 2.4.1 (II.2); Q.1111, § I.2.1, I.2.1; H.120, § 3.3.5	I.210, § 4.2
Adaptive predictor	additional measuring frequencies
G.701, § 8006; G.721, § 1.1, 2.7, 4.2.6; G.722, § 3.6.1	see: <i>Protection of pilots and additional measuring frequencies at points where there is a through-connection</i>
Adaptive quantizer	Additional optional user facility (A)
G.721, § 2.3, 4.2.2; G.722, § 3.3	F.410, § A; F.421, § A; F.500, § A
Adaptive quantizing	Additional packet mode service description
G.701, § 8012	I.122, § 2.3.4
Adaptive suppression threshold	Additional physical rendition
G.165, § 5.2.2.3	F.400/X.400, § B.2
Adaptive timing	Additional requirements for digital systems
I.430, § 8.6.2.3	J.21, § 3.3
Add	Additional service controls
F.500, § H.3	F.500, § H.4
Add entry	Additional session reference number
X.500, § 7.4.1	T.62, § 3.2.1.2
Add new party	Additional signals relating to the closed user group facilities
I.254, § 1.3.3.2.3	X.61, § 2.3.7
Additional (A)	Additional trunk capacity (ATC)
F.400/X.400, § 4	E.522, § 1
Additional dial tone	Additivity properties
E.123, § 4.6	Sup. No. 19, § 6.4.6 (V)
Additional dialling tone	Add/remove
Sup. No. 6 (II.2)	I.140, § A.2
Additional facilities in the international telex service	Address
F.63	E.200/F.110, § B 1.5; Q.9, § 2051, 6111

Address block	Address-complete signal, subscriber-free, no charge (AFN)
X.20, § 4.6.1.2	Abbr. (VI.3)
Address call facility	Address-complete signals
X.21 bis, § 2.3.2	Q.261, § 4.1.5; Q.400, § 1.4.5; Q.724, § 1.6
Address code	Address-complete, subscriber-free signal, charge
E.200/F.110, § C 3.1.2; Sup. No. 3, § A.2 (II.4)	Q.254, § 2.1.19
Address complete (alerting)	Address-complete, subscriber-free signal, coin-box
Q.9, § 2085	Q.254, § 2.1.21
Address complete message (ACM)	Address-complete, subscriber-free signal, no charge
Q.723, § 3.6.1; Q.724, § 1.18, 15.3; Q.762, § 1.1; Table 5/Q.763; Abbr. (VI.7/VI.8/VI.9)	Q.254, § 2.1.20
Address complete message, connect message and call progress message	Address delimiters
Q.764, § 2.1.4	E.164/I.331/Q.11 bis, § 11.4
Address complete (network)	Address extension
Q.9, § 2084	X.61, § 3.3.2.10; X.70, § 2.7
Address-complete signal, charge (ADC)	Address extension facility (AEF)
Q.254, § 2.1.16; Abbr. (VI.3)	X.223, § 4.3
Address complete signal, charge (ADC)	Address extension field (AEF)
Q.724, § 15.3	I.334, § 1.3.1
Address complete signal, charge, subscriber free (AFC)	Address extension for called line identity
Q.724, § 15.3	X.61, § 3.3.3.11
Address-complete signal, coin-box (ADX)	Address extension for calling line identity
Q.254, § 2.1.18; Q.724, § 15.3; Abbr. (VI.3)	X.61, § 3.3.2.17
Address complete signal, coin box (ADX)	Address extension for redirection address
Q.724, § 15.3	X.61, § 3.3.3.16
Address complete signal, coin box, subscriber free (AFX)	Address field (AF)
Q.724, § 15.3	T.30, § 5.3.4; X.25, § 2.2.3; X.29, § 4.4.9.2; X.75, § 4.2.1.3; X.223, § 4.3
Address-complete signal, no charge (ADN)	Address field extension bits (EA)
Q.254, § 2.1.17; Abbr. (VI.3)	Q.921/I.441, § 3.2
Address complete signal, no charge (ADN)	Address field extension (EA) bit
Q.724, § 15.3	V.42, § 8.2.1.3
Address complete signal, no charge, subscriber free (AFN)	Address field format
Q.724, § 15.3	Q.921/I.441, § 3.2
Address-complete signal, subscriber-free, charge (AFC)	Address field variables
Abbr. (VI.3)	Q.921/I.441, § 3.3
Address-complete signal, subscriber-free, coin-box (AFX)	Address (in circuit switching)
Abbr. (VI.3)	U.140, § 59
	Address (in information processing)
	U.140, § 60

Address-incomplete signal (ADI)	Addressing of moving areas
<i>Q.9, § 2055; Q.254, § 2.1.15; Q.261, § 4.1.6; Q.724, § 1.7, 15.3; Abbr. (VI.7/VI.8/VI.9); Abbr. (VI.3); Q.300, § 4.2</i>	H.120, § 1.5.3
Address information	Adjacent channel interference
E.164/I.331/Q.11 bis, § 11; O.11, § 2.4; O.25, § 3.3	V.36, § 8; V.37, § 9
Address length field	Adjacent signalling points
X.75, § 4.2.1.2	<i>Q.9, § 2110; Glos. (VI.7/VI.8/VI.9)</i>
Address message	Adjustment of charges and refunds in the international telex service
X.61, § 2.1.1.1, 3.3.2, 4.4.1	D.177
Address monitor	Adjustment of levels
V.54, § 7	M.470, § 2.1; M.475, § 2.1
Address of radiotelegrams destined for mobile stations	Adjustment of the overall loss
E.200/F.110, § B 1.5.1	M.580, § 7.2.2
Address part	Adjustments and refunds
F.1, § A III 5	D.170, § 7
Address phase	Administrative arrangements for international closed user groups (CUGs)
V.54, § 5.2	X.180
Address presentation restricted indicator	Administration (A)
<i>Q.762, § 2.2</i>	<i>F.400/X.400, § A.3; F.500, § H.5; X.420, § 17.4; Q.791, § 2.3</i>
Address separator	Administration directory management domain (ADMDM)
<i>Q.9, § 2223</i>	<i>F.500, § H.6; X.500, § 4; X.501, § 5.1</i>
Address sequence	Administration domain name
V.54, § 5.2.1	<i>F.400/X.400, § A.4; X.402, § 18.3.1</i>
Address signal	Administration management domain (ADMD)
<i>Q.9, § 2053; Q.254, § 2.1.1; Q.310, § 1.5; Q.400, § 1.3.1; Q.762, § 2.3; X.20, § 4.6.1.2; X.61, § 2.3.3.1</i>	<i>F.400/X.400, § A.5; F.401, § A; F.410, § A; F.420, § A, A; F.421, § A; X.402, § 14.1.1</i>
Address signal complete	Administration port
<i>Q.9, § 2054</i>	<i>X.411, § 7.4, 8.4, 14.8; X.413, § 3.2.4</i>
Address signalling	Administrative arrangements for the provision of international permanent virtual circuits (PVCs)
V.54, § 5.2.1	X.181
Address validation call	Administrative control
T.390, § 1.2.2	M.782, § 3
Addressed call and/or answer authorized by the DTE	Administrative delay (for corrective maintenance)
V.25 bis, § 4	<i>Sup. No. 6, § 7109 (II.3)</i>
Addressing	Administrative information
<i>Q.700, § 5; X.200, § 7.4.4.1; X.402, § 18</i>	T.523, § 7.4.6
Addressing and routing	Administrative structure
<i>Q.714, § 2</i>	T.541, § 6.3.3

Administrative system	Aeronautical ground earth station
Z.341, § 2	Sup. No. 7, § 4.2.2 (II.2)
Administrative unit (AU)	Aeronautical (ground) earth station (GES)
G.708, § 2.2.5, 3.1.3	Q.9, § 8405; Q.1100, § 2.1; Q.1151, § I.1.1
Administrative unit pointer (AU PTR)	Aeronautical system (initial system)
G.708, § 2.2.5	Sup. No. 7, § 4 (II.2)
Admittance unbalance	AES evolution
K.18, § 3.2.5	Q.1151, § I.2.3
ADPCM decoder	AES-MSSC interface
G.721, § 1.2, 3	Q.1151, § 4.3
ADPCM encoder	Affected point code
G.721, § 1.1, 2	Q.712, § 2.1
ADPCM encoding stage	Affected subsystem number
G.721, § 1.2	Q.712, § 2.2
Advance preparation operating	Affirmation
E.100, § 7; E.140, § 4	X.402, § 9.4.9
Advantages of international automatic service	AFTER
E.145	Z.200, § H
Advantages of international automatic working	Ageing failure ; wearout failure
Q.6	Sup. No. 6, § 5209 (II.3)
Advantages of semi-automatic service in the international telephone service	Ageing fault ; wearout fault
Q.5	Sup. No. 6, § 5311 (II.3)
Advantages of semiautomatic international service	Aggregate bit stream
E.144	I.430, § 5.1.2
Adverse state	Aggregate signal
V.36, § I.1.4; V.37, § I.1.4	R.140, § 32.349
Adverse state detector (ASD)	Aggregate signal details
V.36, § I.2; V.37, § I.2	R.103, § 6
Adverse state detector counter	Aging margin
V.37, § 11.3	M.550, § 3.2.2
Advice of charge (AOC)	Air-gap protectors
I.250, § 4.6; I.256, 2; Q.86, § 2	K.11, § 1.3.1
Advice of charge supplementary service (AOC)	Air traffic services (ATS)
Q.86, § 2	Q.1151, § I.2.3.4
Advice of nondelivery	Aircraft earth station (AES)
E.200/F.110, § B 5	Q.9, § 8406; Q.1100, § 2.2; Q.1151, §§ 1.4, I.1.1
Aeronautical earth station	Aircraft earth station management
X.350, § 1.6	Q.1151, § I.5
	Aircraft originated calls
	Q.1151, § 5.2

Alarm	Alert abstract-operation
<i>M.30, § B.4.1</i>	<i>X.413, § 3.2.5</i>
Alarm attribute	Alerting
<i>M.30, § B.4.2</i>	<i>Q.931/I.451, § 3.1.1, 3.2.1</i>
Alarm call	Alerting delay
<i>Sup. No. 1, § 2.2 (II.2)</i>	<i>I.352, § 3.1.2</i>
Alarm call services	Alerting delay at a single element boundary, b_i
<i>Sup. No. 1, § 2.2 (II.2)</i>	<i>I.352, § 3.1.2.1</i>
Alarm detection and display	Alerting delay between two connection element boundaries
<i>O.133, § 3.5.7</i>	<i>I.352, § 3.1.2.2</i>
Alarm indication signal (AIS)	Alerting delay specification
<i>G.701, § 3023; G.703, § 1.1.2; G.724, § 5.4.1; I.431, § 4.7.3; M.20, § 5.4.2; M.60, § 1; M.300, § 2.1; M.550, § 4.3.2; O.162, § 3.3.2; X.30, § 2.3.1; X.50, § 2.4</i>	<i>I.352, § 3.1.2.3</i>
Alarm indication signal (AIS) from an upstream failure	Alerting sending delay
<i>O.163, § 3.1.4</i>	<i>Q.543, § 2.3.6</i>
Alarm indications	Alerting sending delay for internal traffic
<i>X.50, § 2.3</i>	<i>Q.543, § 2.3.6.2</i>
Alarm indicator	Alerting sending delay for terminating traffic
<i>F.200, § 7.4</i>	<i>Q.543, § 2.3.6.1</i>
Alarm information categories	Algorithm
<i>M.20, § 5.4.1</i>	<i>Q.9, § 6102</i>
Alarm-off threshold	Algorithm-identifier
<i>Q.416, § 2.4.3.3</i>	<i>X.411, § 8.5.10</i>
Alarm-on threshold	Algorithm object identifiers
<i>Q.416, § 2.4.3.2</i>	<i>X.509, § H</i>
Alarm processing	Algorithms for calculation of loudness ratings
<i>Q.542, § 2.5.3.4</i>	<i>Sup. No. 19, § 2 (V)</i>
Alarm route	Algorithms for transmission planning
<i>M.30, § B.4.3</i>	<i>Sup. No. 19, § 6 (V)</i>
Alarm signal detection	Alias; alias names
<i>Q.542, § 2.5.2</i>	<i>X.501, § 8.5; X.521, § 6.2</i>
Alarm statement	Alias entry
<i>Z.341, § 2</i>	<i>X.501, § 6.1</i>
Alarm surveillance functions	Alias (entry)
<i>M.30, § 3.2.2.1</i>	<i>F.500, § H.7</i>
Alarms and related messages	Alias name
<i>M.32, § 2</i>	<i>F.500, § H.8</i>
Alarms for technical staff	Alias names
<i>Q.117; Q.412, § 2.2.4; Q.422, § 3.2.6; Q.490, § 6.5</i>	<i>see: Alias; alias names</i>

Aliased object name	X.520, § 5.1.2	Allan variance results	Sup. No. 35, § I.1.2.1 (III.5)
Aliasing	G.722, § 1.5.4	ALLOCATE	Z.200, § H
Aligned around	T.411, § 3.2	Allocate built-in routine call	Z.200, § H
Alignment	T.416, § 7.1.1; T.502, § 5.5.7	Allocated channel	R.140, § 32.3415
Alignment and housekeeping information	V.37, § 14	Allocated reference value	Z.200, § H
Alignment circuit	X.57	ALLOCATEFAIL	Z.200, § H
Alignment error rate monitor (AERM)	Abbr. (VI.7/VI.8/VI.9)	Allocation of CCITT members' codes	T.35
Alignment error rate monitoring	<i>Glos.</i> (VI.7/VI.8/VI.9)	Allocation of channels on international multiplex links at 64 kbit/s	X.54
Alignment jitter	G.810, § 2	Allocation of handover number	Q.1051, 3.5.4.2.3
Alignment monitoring/recovery	X.30, § 2.1.1.4.2	Allocation of interregister signals	Q.441, § 4.2.2
Alignment of call control characters	X.22, § 3	Allocation of losses in mixed analogue/digital circuits	M.562, § 4
Alignment pattern	X.57	Allocation of telephone prefixes, telex access codes and data transmission prefixes	F.126, § A; X.350, § A
Alignment signal (AS)	N.13, § A.1.2.1	Allocation of the overall objective to the national systems and international chain	E.845, § 3
Alike	Z.200, § H	Allow	Z.333, § I.2.2; Z.341, § 2
ALL	Z.200, § H	Allowable noise power in the hypothetical reference circuit for frequency-division multiplex telephony in the fixed-satellite service	G.445
All circuits busy	Q.297, § 10.2.3	Allowable noise power in the hypothetical reference circuit of trans-horizon radio-relay systems for telephony using frequency-division multiplex	G.444
All circuits busy NMS	Q.297, § A	Allowances for interruption	D.1, § 5, 5.4; D.4, § 5; D.180, § 5.4
All class	Z.200, § H		
"All others" indicator	F.96, § 1		
All ships call	Sup. No. 3, § A.3.3.1 (II.4)		

Alpha-dynamically redefinable character sets (DRCS) option	Alternate mark inversion signal
T.100, § 7	G.701, § 9006
alphabetic telegraphy	Alternate mark inversion violation
see: <i>Definitions of essential technical terms stating to apparatus for alphabetic telegraphy</i>	G.701, § 9007
Alphabetical telegraph terminal equipment	Alternate recipient
S.1-S.140	F.400/X.400, § A.6
Alphageometric coding	Alternate recipient allowed
T.100, § 2.3.1	F.400/X.400, § B.3
Alphageometric option	Alternate-recipient-allowed
T.100, § 2.3	X.411, § 8.2.1.1.3
Alphamosaic option	Alternate recipient assignment
T.100, § 2.2.1	F.400/X.400, § B.4
Alphanumeric character size	Alternate route
F.300, § 3.3.5.1.5	E.171/Q.13, § 1.3
Alphanumeric characters	Alternate route
F.300, § 3.3.3.1	see: <i>Alternative route; alternate route</i>
Alphanumeric characters in a videotex system	Alternate routing network
T.100, § 4	E.500, § 6.4; Sup. No. 7 (II.3)
Alphanumeric keyboard	Alternate speech/unrestricted information transfer
S.140, § 31	Q.71, § 1.2.4.
Alphanumeric text	alternating code (deprecated)
F.300, § 3.3.5.1	see: <i>Paired-disparity code</i>
Alphanumeric text mode	Alternating current (a.c.) signalling; a.c. signalling
T.100, § 2.1.1	Q.9, § 2032
Alphaphotographic option	Alternating longitudinal e.m.f.s permanently induced by electricity lines
T.100, § 8	K.17, § 2.3
Alter context	Alternative and overflow routings
X.216, § 10.5.2	D.150, § 1.1.1
Alter context acknowledge PPDU (ACA PPDU)	Alternative class
X.226, § 4.2	X.224, § 3.2.10
Alter context PPDU (AC PPDU)	Alternative expression
X.226, § 4.2	Z.100, § 5.5.2.3
Alternate code (deprecated)	Alternative field
see: <i>Paired-disparity code</i>	Z.200, § H
Alternate mark inversion (AMI)	Alternative ground expression
O.161, § 1	Z.100, § 5.4.2.7
Alternate mark inversion code; AMI code	Alternative hypothesis, H_1
G.701, § 9004	Sup. No. 6, § 2017 (II.3)

Alternative question	AMI
Z.100, § 4.3.4	O.161, § 2.1
Alternative representation	AMI code
T.412, § 5.9.3.2	see: <i>Alternate mark inversion code; AMI code</i>
Alternative representation character sets	Amplitude-and phase-corrected echo
T.414, § 5.3.7.3	G.601, § 2210
Alternative route; alternate route	Amplitude and phase distortion
E.600, § 5.26; F.600, § 2.3	T.10 bis, § 5
Alternative routing	Amplitude-corrected echo
E.541, § 5; U.15, § 2; X.61, § 4.4.1; X.70, § 1.5; X.71, § 1.6	G.601, § 2209
Alternative routing from (ARF)	Amplitude hit
E.412, § 3.2.1	M.1020, § 2.4.1; M.1025, § 2.4.1; M.1050, § 3.4.1; O.95, § 5
Alternative routing indicator	Amplitude hits, short interruptions in transmission and phase hits
X.61, § 2.3.4.3, 4.4.1	M.810, § 11
Alternative routing (of signalling)	Amplitude limiting
Q.9, § 2442; Glos. (VI.7/VI.8/VI.9)	G.232, § 8
Alternative routing to (ART)	Amplitude linearity
E.412, § 3.2.1	J.21, § 3.1.9; J.23, § 3.1.9
Alternative selection signals	Amplitude measurements
U.140, § 37	O.81, § 2.2.2; O.82, § 2.2.2
Alternative test method (ATM)	Amplitude modulated backward channel
G.651, § A.1	V.20, § 3.3.1
Alternative test method for geometrical parameters: the near-field technique	Amplitude-modulated phototelegraph transmission
G.651, § B.I.B.3	T.11, § 2.5
Alternative traffic route	Amplitude-modulated voice-frequency telegraph (AMVFT)
X.110, § A.2	R.78
Alternative traffic routing	Amplitude modulated voice-frequency telegraph systems
U.140, § 46	R.31
Aluminium cable sheaths	Amplitude modulation
L.4	R.140, § 32.29; T.1, § 10.1; T.2, § 7.1
Aluminium screen	Amplitude of phase conversion
K.18, § 3.2.1	O.95, § 4.4
Aluminium sleeves	Amplitude quantized control
L.4, § 4	G.701, § 7014
A/μ law encoding	Amplitude-to-phase conversion
I.530, § 7.6	O.91, § 2.5
Ambient noise level	An algorithm to determine whether an incoming bit stream was encoded by μ -law or a-law PCM
Sup. No. 16, § 3 (V)	G.725, § 7.5

Analogue aggregate modem loop	Analogue loopback test line
R.115, § 3.2	O.11, § 1.5.1
Analogue-analogue (A-A)	Analogue medium quality sound-programme signals for transmission on 320 kbit/s channels
O.133, § 1.1	J.44
analogue cable transmission systems	Analogue meter
see: <i>Reliability and availability of analogue cable transmission systems and associated equipments</i>	O.42, § 3.5.1
Analogue carrier-transmission systems	Analogue network
G.211-G.544	G.103
Analogue channel	Analogue PABX
M.300, § 4.1	Q.730, § 5.2.1
Analogue channel performance	Analogue pads
M.470, § 2.2	G.111, § 6.1
Analogue circuit	Analogue path links
M.562, § 3.1	R.100, § 1
Analogue circuit section	Analogue repeater
M.562, § 2.1	G.601, § 1002
Analogue control	Analogue section
G.701, § 7012	D.3, § 4.1
Analogue data channel rate	Analogue signal
Q.273, § 6.2.1	G.701, § 1002; I.112, § 103
Analogue data links	Analogue signal analyzer
M.1350, § 2.1	O.133, § 2.1.2
Analogue-digital (A-D)	Analogue signal generator
O.133, § 1.1	O.133, § 2.1.1, 3.2
Analogue exchange	Analogue signalling data link
E.543, § 2.2	Q.9, § 2124; Q.272, § 6.1.1.1; Q.702, § 6; <i>Glos.</i> (VI.7/VI.8/VI.9)
Analogue exchange interface for subscriber access	analogue systems
Q.512, § 4	see: <i>Hypothetical reference circuit of 5000 km for analogue systems</i> <i>Hypothetical reference circuits for analogue systems</i>
Analogue high quality sound programme signals for transmission on 320 kbit/s channels	Analogue telephone sets
J.43	Sup. No. 2, § I.1 (III.1)
Analogue interfaces	Analogue-to-digital converter (ADC)
G.793, § 3; G.794, § 3; O.133, § 3.1.1	P.56, § 7.3.1
Analogue interfaces towards other exchanges	Analogue-to-uniform digital converter
Q.511, § 4	G.722, § 1.2
Analogue line loop	analogue transmission
R.115, § 3.3	see: <i>Characteristics of symmetric cable pairs for analogue transmission</i> <i>Hypothetical reference circuit for systems using analogue transmission in the fixed-satellite service</i>
Analogue link access point	
M.565, § 3.2	

analogue transmission systems

see: *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*

Analogue video signals

H.100, § 4.2.1

Analogue/digital (A/D) conversion processes

G.101, § 4.1

Analysis of address information for routing

Q.324

Analysis of forward address information for routing

Q.107 bis

Analysis of the national (significant) number of the called subscriber

E.260, § 4.4

Analytic method

Sup. No. 1, § 2.2 (II.1)

Analytical cost comparison

Sup. No. 2, § 4.2.1 (II.1)

Analytical cost price study

Sup. No. 2, § 3 (II.1)

Analytical method

Sup. No. 2, § 2 (II.1)

Ancillary device control

X.3, § 1.4.5, 3.5

AND

Z.200, § H

ANDIF

Z.200, § H

Animation capability

F.300, § 3.3.10

Animation control string

T.101, § A.3.11

Anisochronous

G.701, § 6015; R.140, § 31.291

anisochronous data networks

see: *Terminal and transit control signalling system for start-stop services on international circuits between anisochronous data networks*

Anisochronous signals

X.52, § 1.1

anisochronous signals

see: *Encoding anisochronous signals into a synchronous user bearer*

Anisochronous speeds and codes

R.101

Anisochronous telegraph and data transmission

R.101; R.102; R.111; R.112

Anisochronous telegraph and data transmission using bit interleaving

R.101

Annotation

Z.341, § 2

Annotation symbol

Z.341, § 2

Announcement

Sup. No. 1, § 1.1 (II.2)

Announcement for callers

E.152, § 4.2

Annual costs

Sup. No. 2, § 4.1.2.2 (II.1)

Anomalies and defect detection

I.431, § 5.9.3.1

Anomaly

M.60, § 2

Answer-back code

see: *Call-sign; answer-back code*

answer-back codes

see: *Composition of answer-back codes for the international gentex service*

Answer-back unit simulators

S.17

Answer-back units

S.32

Answer bid ratio (ABR)

E.411, § 3.6.4; E.425, § 1.4; E.600, § 2.15

Answer-bid-ratio (ABR)

Q.297, § A

Answer bid ratio (ABR)

Q.542, § 5.5.4

Answer controlled by the DTE

V.25 bis, § 5

Answer message (ANM)	Answerback unit
<i>Q.762, § 1.2; Table 6/Q.763; Q.764, § 2.1.7</i>	<i>S.140, § 49</i>
Answer mode modem	Answerback unit simulator
V.22, § 6.3.1.2; V.26 ter, § 6.3.1.1.2; V.32, § 5.4.2; V.100, § 1.1.1, 1.2.1	<i>S.140, § 50</i>
Answer seizure ratio (ASR)	Answerback units
<i>E.411, § 3.6.3; E.425, § 1.3; E.600, § 2.14; Sup. No. 6, § C (II.3)</i>	<i>S.6</i>
Answer sending delay	Answerer detection pattern (ADP)
<i>Q.543, § 2.3.10</i>	<i>V.42, § 3</i>
Answer signal (RAN)	Answering
D.103/E.231; <i>E.411, § A.7; E.422, § 7;</i> Q.261, § 4.1.9; <i>Q.310, § 1.7; Q.400, § 1.2.2; Q.724, § 1.10; Abbr. (VI.7/VI.8/VI.9)</i>	<i>Q.412, § 2.2.2.2; Q.422, § 3.2.3.3</i>
Answer signal, charge (ANC)	Answering by DTE
<i>Q.254, § 2.1.32; Abbr. (VI.3); Q.724, § 15.3; Abbr. (VI.7/VI.8/VI.9)</i>	<i>S.16, § D</i>
Answer signal delay	Answering machines
<i>E.171/Q.13, § 3.1</i>	<i>Sup. No. 1, § 1.1 (II.2)</i>
Answer-signal delay	Answering sequence
<i>E.600, § 4.5</i>	<i>V.26 ter, § 6.3</i>
Answer signal from the called station	Answering TA
<i>E.230, § 3</i>	<i>V.110, § I.2.5</i>
Answer signal, no charge (ANN)	Answering time of operators; request transmission time; delay time; setting-up times of an international call
<i>Q.254, § 2.1.33; Abbr. (VI.3); Q.724, § 15.3; Abbr. (VI.7/VI.8/VI.9)</i>	<i>E.100, § 17</i>
Answer signal (sent in the backward direction)	Answering tone
<i>Q.120, § 1.7; Q.140, § 1.7</i>	<i>V.25, § 2</i>
Answer signal, unqualified (ANU)	Anti-aliasing filter
<i>Abbr. (VI.7/VI.8/VI.9)</i>	<i>G.722, § 1.2, 2.5.1</i>
Answer time to changeover order	Anti-aliasing filtering
<i>Q.706, § 4.5.4.2</i>	<i>H.120, § 1.4.1.2</i>
Answerback (A/B)	Any type
<i>F.201, § B.4; F.421, § A; T.390, § 2.1.2.1</i>	<i>X.208, § 3.29</i>
answerback	APDU transfer
see: <i>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</i>	<i>X.229, § 8.1.2</i>
Answerback composition	Apparatus for the measurement of impulsive noise
<i>F.60, § 3.4.3</i>	<i>P.55</i>
Answerback format	Apparatus of the type which meters the quantity of electricity
<i>F.73, § 4.3</i>	<i>E.261, § 1</i>
	Apparatus with drum scanning
	<i>T.1, § 3.1</i>
	Apparatus with flat-bed scanning
	<i>T.1, § 3.2</i>

Apparent power	Application-contexts omitting RTSE
G.101, § 5.3.2.5; Q.43, § 5.3.2.5	X.419, § 9.1
Appearance of power	Application control memory information
I.430, § 5.3	T.523, § 7.4.4
Applicability of SDL	Application control memory structure
Z.100, § D.2.3	T.541, § 6.3.2
Applicability of telematic protocols and terminal characteristics to computerized communication terminals (CCTs)	Application entities and application service elements
T.65	Q.700, § 3.2.3.6
Application	Application entities in a CCITT S.S. No. 7 environment
Q.9, § 2155; <i>Glos.</i> (VI.7/VI.8/VI.9); Z.341, § 2	Q.700, § 3.2.3.6.1
Application-association abort	Application-entity (AE)
T.523, § 8.3	Q.700, § 3.1; X.200, § 7.1.1.1; X.217, § 4; X.219, § 4; X.227, § 4.3; X.228, § 4.3
Application-association ; association	Application entity (AE)
X.217, § 3.5.1	Q.9, § 2156; Q.775, § 4, 4.2; Q.1051, § 3.1.2; X.218, § 4; X.229, § 4.3; X.519, § 3.3; X.521, § 6.13; <i>Glos.</i> (VI.7/VI.8/VI.9)
Application association establishment	Application for admission to the TA service
T.523, § 7.2	F.41, § 3.1.1
Application-association establishment	Application in an ISDN
T.523, § 8.1	E.711, § 2.3
Application-association termination	Application interworking function
T.523, § 8.2	X.300, § 3.2.2
Application association termination and abort	Application layer
T.523, § 7.3	T.101, § 4.5; X.200, § 7.1, 7.1.4, A
Application channel (AC)	Application layer management
H.200, § 1; H.221, § 4	X.200, § 7.1.4.3
Application class tag assignments	Application layer model
T.415, § B	Q.795, § 1.2
Application comments	Application level
T.412, § 5.3.5.2	F.300, § 3.2
Application context (AC)	Application-management
X.217, § 3.5.2; X.219, § B.5; X.402, § 27; X.407, § 3; X.519, § 3.3	X.200, § 5.9.1.1
Application context for interchange of MM documents	Application-management-application-entity
T.561, § 7.1	X.200, § 5.9.1.2
Application context for interchange of PM.1 documents	Application message attributes
T.562, § 7.1	G.771, § 3.2.3
Application context name	Application message characteristics
T.561, § 7.1.1	G.771, § 3.2.2
Application-contexts including RTSE	Application message information contents
X.419, § 9.2	G.771, § 3.2.4

Application message profile characterization	Application protocol control information (APCI)
G.771, § D	X.519, § 3.3
Application messages	Application-protocol-data-unit (APDU)
G.771, § 3.2.1	X.218, § 4; X.219, § 4; X.228, § 4.1; X.229, § 4.1
Application of AIS	Application protocol data unit (APDU)
G.921, § 1.4.3	T.431, § 4; X.407, § 3; X.519, § 3.3
Application of interface structures	Application-relay system
I.412, § 5	X.300, § 3.2.1
Application of maintenance principles to ISDN basic access	Application relay systems
I.603	X.300, § 7.1
Application of maintenance principles to ISDN primary rate access	Application rules for B-channel circuit-switched mode
I.604	T.90, § 2.2
Application of maintenance principles to ISDN subscriber installation	Application Service Element (ASE)
I.602	Q.9, § 2158; Q.730, § 3.4.1; Q.775, § 4; Q.795, § 1.2, 8; <i>Glos. (VI.7/VI.8/VI.9)</i> ; Q.1051, § 3.1.2, 4.1; T.431, § 0; T.561, § 7.1.2; X.229, § 4.3; X.402, § 26; X.407, § 3; X.519, § 3.3
Application of maintenance principles to static multiplexed ISDN basic access	Application-Service-Element (ASE)
I.605	Q.700, § 3.1; X.200, § 7.1.1.2; X.217, § 4; X.218, § 4; X.219, § 4, B.4; X.227, § 4.3; X.228, § 4.3
Application of Recommendation B.4 concerning the use of decibel	Applications of charging and accounting principles for various call routing scenarios
Sup. No. 10 (III.1)	D.93, § A
Application of ship station identity	Applications of ISDN connection types
E.215, § A.3; F.125, § A.3	I.340, § 2.4
Application of the Zwicker method for measuring the loudness loss (LL) R25 equivalents (R25E) and loudness ratings (LR)	Applications-processes
Sup. No. 19, § 7.4 (V)	X.200, § 7.1.3
Application of transmultiplexers, FDM codecs, data-in-voice (DIV) systems and data-over-voice (DOV) systems during the transition from an analogue to a digital network	Applied and offered load
Sup. No. 28 (III.4)	P.84, § 1.2.19
Application parameters	Applied data bit
Q.1051, § 5.3	V.36, § I.1.1; V.37, § I.1.1
Application process	Applied load
Q.9, § 2157; <i>Glos. (VI.7/VI.8/VI.9)</i> ; X.251, § 6.12	P.84, § A.4
Application-process (AP)	Applied occurrence
X.200, § 4.1.4; X.217, § 6.1; X.227, § 4.3	Z.200, § H
Application-protocol-control-information (APCI)	Appointment of administrative control and sub-control
X.227, § 4.3	M.762, § 2
Appointment of circuit control stations	Appointment of circuit sub-control stations
	M.723, § 4
Appointment of circuit sub-control stations	M.724, § 4

Appointment of control stations	Area group call
M.80, § 2; M.1012, § 4	E.215, § B.1.4; F.125, § B.1.4
Appointment of sub-control stations	Areas of service coverage
M.90, § 2; M.1013, § 4	F.140, § 2.4
Apportionment of accounting rates	ARIMA model
D.60	see: <i>Autoregressive integrated moving average model</i>
Apportionment of accounting rates in intercontinental telephone relations	Arithmetic additive operator
D.155	Z.200, § H
Apportionment of accounting rates in international packet-switched public data communication relations	Arithmetic delimiter
D.13	Z.341, § 2
Approximative Wilkinson Wallström (AWW)	Arithmetic expression (in MML)
E.524, § 2	Q.9, § 6906
Approximative Wilkinson Wallstrom method	Arithmetic multiplicative operator
E.524, § 2.3	Z.200, § H
ARAEN volume meter	Arithmetic operator
P.52	Z.341, § 2
Arbitrary sounds	Arithmetic signs
F.300, § 3.3.9.2.3	T.51, § A.4.2.4; T.101, § I.1.2.4
Arc-circle	Arithmetical expression
T.101, § A.3.10.1.3	Z.341, § 2
Arc current	ARMA model
K.12, § I.1	see: <i>Autoregressive moving average model</i>
Arc suppression coil	Armour
K.8, § 3.2	L.10, § 3.7
Arc voltage	Armouring for main cables
K.12, § I.2	L.3, § 7
Arc/circle	Armouring of cables
F.300, § 3.3.7.4.3	L.3
Architectural concepts	ARQ procedures
Q.771, § 2.2.1	X.141, § 3.3
Architecture of the ISDN	ARQ system
I.121, § 3.1	U.20
Architecture of the public land mobile network	Arrangement of carrier equipment
Q.1001, § 3	G.231
Archives	Arrangement of figures, letters and symbols on telephones and other devices that can be used for gaining access to a telephone network
D.90, § L 5; F.1, § A XIII; F.51, § 4.3; F.170, § 8	E.161
Area	Arrangement of line frequencies for telephony
Z.100, § A	G.332, § 1

Arrangement of the parts of a phototelegram	Arrow diagram
F.80, § 4	Q.699, § 4.1
Arrangement of the wideband MNRU	Articulation equivalent loss
Sup. No. 15, § 2 (V)	P.11, § B.1
Arrangements for internal network utilities	Articulation index (AI)
X.302, § 6	P.32, § 1
Arrangements for the transfer of internetwork management information	Articulation measurements
X.370	Sup. No. 2, § 3.2 (V)
Arrangements for user facilities	Artificial ear
X.301, § 7	P.10, § 42.02; P.51, § 1; P.64, § 5; P.65, § 2.1
Arrangements to be made for controlling the telephone services between two countries	Artificial ear and artificial mouth
E.112	P.51
Array	Artificial lines
Z.100, § A	I.430, § D
ARRAY	Artificial mouth
Z.200, § H	P.10, § 42.03; P.50, § 3.2; P.51, § 2; P.65, § 2.2
Array element	artificial mouth
Z.200, § H	see: <i>Artificial ear and artificial mouth</i>
Array expression	Artificial mouth and voice
Z.200, § H	P.64, § 4
Array generator	Artificial mouth excitation signal
Z.100, § 5.6.8	P.10, § 42.08; P.50, § 3.2
Array location	Artificial voice
Z.200, § H	P.10, § 42.04, 42.05; P.50, § 2.2; P.64, § B.7; P.65, § 2.2
Array mode	ASN.1 character set
Z.200, § H	X.208, § 3.8
Array mode name	ASN.1 encoding rules
Z.200, § H	X.208, § 3.11
Array primitive value	ASN.1 for distributed operations
Z.200, § H	X.518, § A
Array slice	ASN.1 modular method
Z.200, § H	X.290, § D.8.3
Array tuple	ASP instances
Z.200, § H	X.403, § A.4.1.2
Array value	Aspect ratio
Z.200, § H	H.100, § 4.1; T.417, § 5.4.1, 10.4; T.411, § 3.3
Arrival process	Aspect ratio flag
E.711, § 3.2.1	T.418, § 6.3.1

Aspects of the architecture of the ISDN	Assignment of ASN.1 object identifier values
I.324, § 3	T.411, § D
To assemble	Assignment of country codes
<i>Q.9, § 6301</i>	E.163/Q.11, § 4.3
Assembler; assembly program	Assignment of maritime identification digits
<i>Q.9, § 6302</i>	E.210/F.120, § 4
Assembly language	Assignment of ship station identification
<i>Q.9, § 6404</i>	E.210/F.120, § 3
Assembly program	Assignment of spare country codes
see: <i>Assembler; assembly program</i>	E.163/Q.11, § B
ASSERT	Assignment source point (ASP)
Z.200, § H	Q.921/I.441, § 5.3.1, IV.4
Assert action	Assignment statement
Z.200, § H	Z.100, § 5.5.3, A
ASSERTFAIL	Assignment symbol
Z.200, § H	Z.200, § H
Assessment of the chargeable duration of calls	Assignment to network connection
D.110, § 2; E.151, § 4	X.224, § 6.1
Assessment of the performance of higher bit rate systems	Assistance operator
G.821, § D	E.115, § 2; E.142, § 3; Q.101, § 1.1.6
Assessment of the performance of the international telephone network	ASSOCIATE
M.1230	Z.200, § H
Assessment of the service availability performance of international leased circuits	Associate built-in routine call
M.1016	Z.200, § H
Assign	Associate parameter
Z.100, § A	Z.200, § H
Assigning operator	Associate parameter list
Z.200, § H	Z.200, § H
Assignment action	Associated CRC bits
Z.200, § H	I.431, § 3.4.3
Assignment condition	Associated directory number
Z.200, § H	Z.334, § 3.2.11
Assignment item	Associated equipments (AE)
X.208, § 8.12	F.710, § 5.1.1
Assignment map	Associated mode
<i>G.763, § 2.11</i>	Q.700, § 2.2.3
Assignment message	Associated mode
<i>G.763, § 2.10</i>	see: <i>Associated mode of operation</i>
	Associated mode of operation
	<i>Q.253, § 1.3.1.1</i>

Associated mode (of signalling)	Association-initiating-reliable-transfer-protocol-machine
<i>X.9, § 2140; Glos. (VI.7/VI.8/VI.9)</i>	<i>X.228, § 3.6.6</i>
Associated signalling	Association-initiator
<i>Glos. (VI.3)</i>	<i>X.217, § 3.5.8</i>
ASSOCIATEFAIL	Association-initiator
<i>Z.200, § H</i>	see: <i>Association-initiating-application-entity; association-initiator</i>
Association	Association location
<i>M.140, § 12.7</i>	<i>Z.200, § H</i>
ASSOCIATION	Association methods provided by the System No. 6
<i>Z.200, § H</i>	<i>Q.253, § 1.3.2</i>
Association	Association mode
<i>Z.200, § H</i>	<i>Z.200, § H</i>
Association	Association mode name
see: <i>Application-association; association</i>	<i>Z.200, § H</i>
Association area	Association of supplementary services to bearer services and teleservices
<i>Z.100, § A</i>	<i>I.250, § 3</i>
Association attr built-in routine call	Association-provider-abort
<i>Z.200, § H</i>	<i>T.433, § 7.2.3</i>
Association attribute	Association-recovery
<i>Z.200, § H</i>	<i>T.433, § 6.6.8</i>
Association control protocol machine	Association release procedure
<i>X.227, § 3.6.1</i>	<i>T.433, § 7.2.2</i>
Association control protocol machine (ACPM)	Association-responder
<i>X.227, § 4.3</i>	see: <i>Association-responding-application-entity; association-responder</i>
Association control protocol specification for open systems interconnection for CCITT applications	Association-responding-application-entity ; association-responder
<i>X.227</i>	<i>X.218, § 3.5.2; X.219, § 3.6.2</i>
Association control service definition for open systems interconnection for CCITT applications	Association/responding-reliable-transfer-protocol-machine
<i>X.217</i>	<i>X.228, § 3.6.7</i>
Association Control Service Element	Association use control functional unit
<i>X.217, § 3.5.3</i>	<i>T.432, § 7.1</i>
Association Control Service Element (ACSE)	Association use control functional unit (kernel)
<i>T.101, § 4.5; T.431, § 1; T.561, § 7.1.2.2; X.217, § 4; X.218, § 4; X.219, § 4; X.227, § 4.3; X.228, § 4.3; X.229, § 4.3; X.402, § 26.4.3; X.419, § 6.4.3; X.519, § 3.3</i>	<i>T.431, § 8.2.1</i>
Association establishment	Association use control (kernel)
<i>X.227, § 8.1, 8.4</i>	<i>T.433, § 5.3.2</i>
Association-initiating-application-entity ; association-initiator	
<i>X.218, § 3.5.1; X.219, § 3.6.1</i>	

Association value	Asynchronous operation
Z.200, § H	V.25 bis, § 4.1.3.1
Assured reproduction area	Asynchronous response mode (of HDLC) (ARM)
T.561, § 6.1.1.4; T.562, § 6.1.1.4; T.411, § 3.4	Q.931/I.451, § II.2
Asterisk input	Asynchronous time-division multiplexing
Z.100, § 4.6	I.113, § 201
Asterisk input list	Asynchronous time division multiplexing
Z.100, § 2.6.4, 4.6	I.121, § 1.2.1
Asterisk save	Asynchronous-to-synchronous conversion (RAO)
Z.100, § 4.7	V.110, § 2.3.3
Asterisk state	Asynchronous to synchronous conversion protocol
Z.100, § 4.4	V.32, § 7
Asterisk state list	Asynchronous transfer mode (ATM)
Z.100, § 2.6.3, 4.4	G.708, § 2.1; I.113, § 202; I.121, § 1.2.1; I.121, § 4
Asymmetric	Asynchronous/heterochronous (deprecated)
X.402, § 26.2	see: <i>Non-synchronous</i>
Asymmetrical through connection	AT
Q.9, § 1144	Z.200, § H
(Asymptotic) availability ; (steady-state) availability, A	ATM deterministic transfer mode
Sup. No. 6, § 8105 (II.3)	see: <i>Deterministic; ATM deterministic transfer mode</i>
Asymptotic mean availability, A	ATM layer
Sup. No. 6, § 8107 (II.3)	I.121, § 1.2.1, 3.4.1
Asymptotic mean unavailability, U	ATM statistical transfer mode
Sup. No. 6, § 8108 (II.3)	see: <i>Statistical; ATM statistical transfer mode</i>
Asymptotic roll off	ATM virtual channels
I.430, § 8.3	I.121, § 7.4
Asymptotic unavailability, U	ATME
Sup. No. 6, § 8106 (II.3)	see: <i>CCITT automatic transmission measuring and signalling testing equipment ATME No. 2</i>
Async-to-sync conversion method	ATME No. 2
V.14, § 7	M.580, § 15.1
Asynchronous balanced mode (ABM)	ATME No. 2 test lines
T.70, § D.2.2; X.25, § 2.3.4.5	O.11, § 1.7
Asynchronous balanced mode (of HDLC) (ABM)	Atmospheric discharges
Q.931/I.451, § II.2	K.15
Asynchronous circuit switched data networks	Atomic frequency standard
U.82, § 10.3.1	M.540, § 1
Asynchronous disconnected mode (ADM)	Attempted call
T.70, § D.2.2	E.122, § 3.1
Asynchronous insertion of the 316 kbit/s signal into a 320 kbit/s stream	
J.43, § 4.3	

Attempts to complete a call

Sup. No. 1, § 1.12 (II.2)

Attention information

U.82, § 9.4

Attention information field

F.72, § 7.4.3

Attenuation

G.651, § 3.1; G.652, § 3.1; G.653, § 3.1

Attenuation a (λ)

G.651, § B.II B.1.2

Attenuation A(λ) at wavelength λ between two cross-sections and separated by distance l of a fibre

G.652, § B.4.1.2

Attenuation coefficientG.612, § 2.2; G.613, § 2.3; G.614, § 2.2;
G.621, § 1.1.2; G.622, § 1.1.2, 2.3; G.623, § 1.1.2,
3.3; G.651, § A.2; G.652, § 2.1; G.653, § 2.1;
G.654, § 2.1**Attenuation coefficient tolerances**

G.623, § 1.1.3

Attenuation distortionG.113, § 3.4; G.132; G.141; G.151, § 1; G.232, § 1;
G.235, § 2; G.473, § 6.4; G.622, § 1.1.3; G.792, § 7;
P.11, § 2.6; Q.44; T.11, § 2.5**Attenuation distortion and group-delay distortion introduced by circuits and exchanges in the switched telephone network**

G.113, § A

Attenuation distortion equivalent loss

P.11, § B.1

Attenuation distortion unit (ADU)

P.11, § B.4

Attenuation frequency distortion ; loss distortion

Q.551, § 1.2.5

Attenuation necessary for protection or suppression of pilots

G.232, § A

Attenuation/frequency characteristics

O.71, § 3.5

Attenuation/frequency distortionG.423, § 5.2; G.712, § 1; G.713, § 1; G.714, § 7;
G.715, § 7; G.722, § 2.4.2; O.133, § 4.2.5;
Q.272, § 6.1.3; Sup. No. 1, § 4 (VI.5)**attenuation/frequency distortion**see: *Definition of relative levels, transmission loss and attenuation/frequency distortion for digital exchanges with complex impedances at Z interfaces***Attribute**F.400/X.400, § A.7; F.500, § H.9; I.140, § A;
T.150, § 2.9; T.411, § 3.5; X.402, § 18.1; X.413,
§ 3.2.6; X.501, § 7.1**Attribute definitions**

T.412, § 5

Attribute error

F.500, § B.1

Attribute-error

X.413, § 9.2

Attribute list

F.400/X.400, § A.8; X.402, § 18.1

Attribute list equivalence

X.402, § 18.4

Attribute state vector

T.101, § A.2.1.1

Attribute summary tables

T.412, § F

Attribute syntax definition

X.501, § 9.6

Attribute syntaxes

X.402, § A.3

Attribute technique

I.140, § 2

Attribute technique for the characterization of telecommunication services supported by an ISDN and network capabilities of an ISDN

I.140

Attribute techniques

F.300, § 3.3.4.1.2

Attribute-type

X.413, § 3.2.7

Attribute type definition

X.501, § 9.5

Attribute type ; typeF.400/X.400, § A.9; F.500, § H.10; X.402, § 18.1;
X.501, § 7.1

Attribute value ; value	Attributes values for constituents of the operational structures
<i>F.400/X.400, § A.10; F.500, § H.11; I.140, § A; X.402, § 18.1; X.501, § 7.1</i>	<i>T.541, § 6.5</i>
Attribute-value	AU pointer
<i>X.413, §§ 3.2.8, 6.3.3.3</i>	<i>G.709, § 3.1</i>
Attribute-value-assertion	AU pointer descriptions
<i>X.413, § 3.2.9</i>	<i>G.708, § 5.2.2</i>
Attribute value assertion (AVA)	AU pointer location
<i>F.500, § H.12; X.501, § 7.1</i>	<i>G.709, § 3.1.1</i>
Attributes	AU pointer value
<i>M.30, § 4.3; T.411, § 5.2.4; T.541, § 6.4; X.402, § A.2; X.413, § 6.3.3</i>	<i>G.709, § 3.1.2</i>
Attributes and their values	Audible indication
<i>I.340, § 3.1</i>	<i>E.182, § A.1.1</i>
Attributes and values of attributes	Audible level
<i>I.232, § 1.7</i>	<i>P.78, § B.2.4</i>
Attributes and values of attributes of the circuit-mode 64 kbit/s, 8 kHz structured bearer service category usable for speech information transfer	Audible signals
<i>I.231, § 2.7</i>	<i>E.425, § 7.2, 7.3</i>
Attributes and values of attributes of the circuit-mode 64 kbit/s unrestricted, 8 kHz structured bearer service category	Audible supervision at the called subscriber's premises
<i>I.231, § 1.7</i>	<i>Sup. No. 1, § 2.16 (II.2)</i>
Attributes for geometric elements	Audible tone
<i>F.300, § 3.3.7.3</i>	<i>E.121, § 2.4.1; E.180/Q.35, § 1; Sup. No. 3 (II.2)</i>
Attributes of access control	Audible tones sent by the MSSC
<i>Z.331, § I.3.3</i>	<i>Q.1101, § 6</i>
Attributes of components	Audio capability
<i>T.412, § 5.1.1.1</i>	<i>F.300, § 3.3.9</i>
Attributes of content portions	Audio codec
<i>T.501, § 6.4.6; T.502, § 6.4.6</i>	<i>G.722, § 1.1</i>
Attributes of layout components	audio codec
<i>T.501, § 6.3.3</i>	<i>see: System aspects for the use of the 7 kHz audio codec within 64 kbit/s</i>
Attributes of photographic elements	Audio coding
<i>F.300, § 3.3.8.2</i>	<i>G.722, § 1.1; H.120, § 3.7</i>
Attributes of the administrative structure	Audio coding terminal
<i>T.541, § 6.4.3</i>	<i>G.722, § 1.2</i>
Attributes of the application control memory structure	audio-frequencies
<i>T.541, § 6.4.2</i>	<i>see: Interconnection at audio-frequencies</i>
Attributes of the special terminal facilities structure	Audio-frequency cable circuits
<i>T.541, § 6.4.4</i>	<i>G.541-G.544</i>
	Audio-frequency circuits
	<i>G.541-G.544; T.12</i>

Audio frequency interface	Authentication security elements
G.735, § 6.1	X.402, § 10.3.1
Audio-frequency signals injected into the power — distribution network	Authentication token ; token
K.3	X.509, § 3.3
Audio-frequency telephone circuits	Authority
T.11	Z.331, § I.4
Audio performance of the 64 kbit/s (7 kHz) audio coding system	Authority and format identifier (AFI)
G.722, § I.3	I.334, § 1.2, 3; X.213, § A.4; X.223, § 4.2; Q.931/I.451, § II.2
Audio processing	Authority revocation list
H.140, § 5	X.520, § 5.11.4
Audiographic conference service	Authorization
F.710, § 1.2.1.2	T.414, § 5.4.8.1
Audiographic teleconference	Authorization request
F.710, § 8.1	E.113, § 2.2
Audiometric testing	Authorizing users
P.78, § 4	X.420, § 7.2.3
audiovisual services	Authorizing users indication
see: <i>Codec for audiovisual services at n × 384 kbit/s</i> <i>Framework for Recommendations for audiovisual services</i>	F.400/X.400, § B.5
audiovisual teleservices	Authors
see: <i>Frame structure for a 64 kbit/s channel in audiovisual teleservices</i> <i>Frame structure for 384 to 1920 kbit/s channels in audiovisual teleservices</i>	T.414, § 5.4.3.4
Audit	Auto-acknowledgment
M.30, § B.4.4	X.420, § 18.5.2
Aural discomfort	Auto-action
K.7	X.413, § 3.2.10
Authentication	Auto-action-registration-parameter
F.500, § H.13; Q.1051, § 3.10, 4.1.2	X.413, § 6.5.3
Authentication at handover	Auto-action-request-error
Q.1051, § 3.10.5	X.413, § 9.3
Authentication-error	Auto-action-type
X.411, § 8.1.2.1	X.413, § 3.2.11
Authentication framework in ASN.1	Auto-actions
X.509, § G	X.413, § 6.5
Authentication mechanisms	Auto-alert
F.500, § H.14	X.413, § 3.2.12
	Auto-discard
	X.420, § 18.5.1
	Auto-forward
	X.413, § 3.2.13

Auto-forward-comment	Automatic answering station
X.420, § 18.3.3	X.28, § 1.1.3.1
Auto-forward-heading	Automatic booked call
X.420, § 18.3.3	<i>Sup. No. 1, § 2.3 (II.2)</i>
Auto-forward-IPMs	Automatic call by DTE (dial selection)
X.420, § 18.3.3	S.16, § A
Auto-forward-recipients	Automatic call by DTE (keyboard selection)
X.420, § 18.3.3	S.16, § B
Auto-forwarded	Automatic calling
X.420, § 7.2.16	<i>Sup. No. 2, § 20 (II.4)</i>
Auto-forwarded indication	Automatic calling and answering data stations
F.400/X.400, § B.6	V.25 bis, § 3.2
Auto-forwarding	Automatic calling and/or answering equipment on the general switched telephone network (GSTN) using the 100-Series interchange circuits
X.420, § 18.5.3, 19.4	V.25 bis
Autocorrelation	Automatic calling and/or answering terminals
E.507, § 5.2	S.22
Automated international telephone credit card system	Automatic calling data station calling manual data station
E.118	V.25, § 7
Automated validation procedures	Automatic calling equipment (ACE)
E.113, § 2	S.16, § 2.3
Automatic adaptive equalizer	Automatic circuits for special uses
V.27 bis, § 9; V.27 ter, § 8; V.29, § 10; V.37, § 17	E.300
Automatic allocation of signalling data links	Automatic clearing procedure for a telex terminal
Q.704, § 12.6	S.20
Automatic allocation of signalling terminals	Automatic congestion control (ACC)
Q.704, § 12.5	E.411, § 7.3.1; Q.542, § 5.5.1; Q.764, § 2.12
Automatic alternative routing (AAR)	Automatic congestion control information message (ACC)
E.170, § 4.1; E.525, § 4.1; F.68, § 1.5.1	Q.723, § 3.11.1; Abbr. (VI.7/VI.8/VI.9)
Automatic alternative routing strategies	Automatic congestion control system
Sup. No. 5, § 3 (II.3)	E.412, § 4.1
Automatic answering	Automatic congestion level
<i>Sup. No. 2, § 21 (II.4)</i>	Q.762, § 2.4; Q.763, § 3.3
Automatic answering data station	Automatic continuity check
V.25, § 1.2; V.25 bis, § 3.2	F.31, § 10.6
Automatic answering equipment	Automatic controls for network management
V.25	Q.542, § 5.5
Automatic answering receiver	
T.30	
Automatic answering sequence	
V.22, § 6.2	



Automatic credit card service	Automatic negotiation of data link layer parameters
<i>Sup. No. 1, § 2.10 (II.2)</i>	<i>Q.921/I.441, § IV</i>
Automatic date and time indication	Automatic numbering transmitter
<i>Sup. No. 2, § 25 (II.4)</i>	<i>S.140, § 44</i>
Automatic deactivation	Automatic observation
<i>Sup. No. 1, § 1.2 (II.2)</i>	<i>E.421, § 1.3</i>
Automatic dynamic network management control	Automatic observation equipment
<i>E.412, § 4</i>	<i>E.422, § 7</i>
Automatic equalizer	Automatic operation
<i>V.37, § 3</i>	<i>E.520, § 1.1; F.600, § 7.2; F.601, § 7.2</i>
Automatic equipment for rapidly measuring stereophonic pairs and monophonic sound-programme circuits, links and connections	Automatic operation of test loop
<i>O.33</i>	<i>X.21, § 7.2.5</i>
Automatic error correction devices	Automatic or semi-automatic transmission rerouting
<i>F.1, § C V 11</i>	see: <i>Transmission restoration function: automatic or semi-automatic transmission rerouting</i>
Automatic exchange control	Automatic procedure
<i>E.412, § 4</i>	<i>E.200/F.110, § C 3.1</i>
Automatic facsimile station	Automatic procedures for transmission measurements and signalling tests
<i>T.30, § 1.2.1</i>	<i>Q.490, § 6.2</i>
Automatic identification	Automatic protection switching (APS)
<i>Sup. No. 2, § 23 (II.4)</i>	<i>G.708, § 5.2.1.8</i>
Automatic maintenance	Automatic protection switching of dual diversity bearers
<i>Sup. No. 6, § 6012 (II.3)</i>	<i>R.150</i>
Automatic maintenance	Automatic reception
see: <i>Maintenance; automatic maintenance</i>	<i>F.162, § 5.9</i>
Automatic maintenance procedures for international group, supergroup, etc., links	Automatic repeat attempt
<i>M.525</i>	<i>M.750, § 3.4.2; O.22, § 11.3; Q.12; Q.264, § 4.4.1; Q.724, § 3; Q.764, § 2.9.1</i>
Automatic maritime VHF/UHF service	Automatic repeat request (ARQ)
<i>U.62</i>	<i>T.30, § A.1.3</i>
Automatic measurement equipment	automatic repetition
<i>M.525, § 2</i>	see: <i>7-unit synchronous systems giving error correction by automatic repetition</i>
Automatic measuring equipment for sound-programme circuits	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
<i>O.31</i>	<i>S.23</i>
Automatic measuring equipment for stereophonic pairs of sound-programme circuits	Automatic rerouting (ARR)
<i>O.32</i>	<i>E.170, § 4.2</i>
Automatic national ship location	Automatic rerouting (crankback)
<i>E.211, § 2.3</i>	<i>E.170, § 4.2</i>

Automatic restoration	automatic telephone service
M.495, § 5.2	see: <i>Accounting system in the international automatic telephone service</i>
Automatic retest procedure	automatic telephone traffic
U.11, § 2	see: <i>Special uses of circuits normally employed for automatic telephone traffic</i>
Automatic retest signal	Automatic telex network
U.11, § 10.1; X.70, § 2.17; X.71, § 2.4, 2.17	E.200/F.110, § C 2.2.1
Automatic retransmitter	Automatic terminal operation
S.140, § 45	S.2, § 2.5
Automatic retransmitter with controlled tape-feed mechanism	Automatic terminals connected to the telex network
S.140, § 48	U.40
Automatic service	Automatic test line (prefix 91)
E.100, § 9; E.200/Q.110, § C 2.1	E.216, § B.9.1; F.126, § B.9.1
automatic service	Automatic test-phrase transmitter
see: <i>Charging in automatic service for calls terminating on special services</i>	F.20, § 4.5
<i>Charging in automatic service for calls terminating on special services for suspended, cancelled or transferred subscribers</i>	Automatic test procedures for test equipments
Automatic situation request	Q.490, § 6.3
F.31, § 10.5	Automatic testing equipment
Automatic speed	Q.137
X.70, § 1.3	Automatic tests of transmission quality on telegraph circuits between switching centres
Automatic start	R.79
O.22, § 11.1	Automatic transferred charge call
Automatic stoppages and re-starts of transmission	Sup. No. 1, § I.13 (II.2)
F.31, § 10.4	Automatic transferred debiting of charges
Automatic subscriber-to-subscriber test calls	Sup. No. 1, § I.7 (II.2)
M.1235, § 1.5	Automatic transit exchange
Automatic supervision	E.148
I.602, § 3; I.603, § 3.2; I.604, § 3.2	Automatic transmission and signalling testing
automatic switched telephone service	Q.330
see: <i>Interconnection of a maritime mobile satellite system with the international automatic switched telephone service</i>	Automatic transmission measuring and signalling testing equipment (ATME) No. 2
Automatic switching equipment	M.718, § 3.8; Q.330
M.60, § 3; Q.9, § 5001	Automatic transmission measuring equipment (ATME)
Automatic switching functions for use in national networks	M.665, § 2.1
Q.4	Automatic transmission measuring equipment ATME No. 2
Automatic system	M.605, § 3
Q.9, § 1031	automatic transmission restoration
	see: <i>Functional organization for automatic transmission restoration</i>

Automatic transmitter	Availability of network management controls
<i>S.140, § 43</i>	<i>E.412, § 5</i>
Automatic verbal announcement	Availability of service
<i>T.30, § 1.3.2</i>	<i>F.200, § 1.4, 6.5</i>
Automatic verbal announcement of charges applied service	Availability parameters
<i>Sup. No. 1, § 2.8 (II.2)</i>	<i>X.140, § 2.4</i>
automatic working	Availability performance
see: <i>Advantages of international automatic working</i>	<i>Sup. No. 6, § 4002 (II.3)</i>
Automatically answering modem	Availability (performance)
<i>V.25, § 4.3</i>	<i>M.60, § 4</i>
Autoregressive integrated moving average (ARIMA)	Availability performance values for public data networks when providing international packet-switched services
<i>E.506, § 6.1; E.507, § 2</i>	<i>X.137</i>
Autoregressive integrated moving average model	Available and unavailable time
<i>E.507, § 3.4</i>	<i>G.821, § A</i>
Autoregressive model	Available area
<i>E.507, § 3.3</i>	<i>T.412, § 6.6.1; T.417, § 10.1.2; T.411, § 3.6</i>
Autoregressive moving average model	Available signalling link
<i>E.507, § 3.4</i>	<i>Glos. (VI.7/VI.8/VI.9)</i>
Autoregressive parameters	Average ... (deprecated)
<i>E.507, § A.1</i>	see: <i>Mean ...</i>
Auxiliary data channel	Average BER
<i>G.722, § 1.1, I.6</i>	<i>G.763, § II.2.11</i>
Auxiliary data information	Average bits per sample
<i>H.130, § 3.2.4</i>	<i>G.763, § 2.19</i>
Auxiliary system	Average busy hour
<i>Z.341, § 2</i>	<i>E.510, § 1</i>
Availability (A)	Average call duration
<i>F.500, § 9.1; G.602, § 3, A; M.30, § 4.1; Q.541, § 4</i>	<i>E.510, § 2</i>
availability	Average daily peak hour (ADPH)
see: <i>Quality and availability targets</i>	<i>E.500, § 3</i>
<i>Reliability and availability of analogue cable transmission systems and associated equipments</i>	Average daily peak hour traffic
Availability and reliability of international telegraph circuits	<i>E.600, § 5.2</i>
<i>R.150</i>	Average grade of service from country to country in the gentex service
Availability function	<i>F.24</i>
<i>X.137, § 2</i>	Average load on the DCME
Availability in analogue cable transmission systems	<i>P.84, § 1.2.19</i>
<i>G.602, § 2</i>	Average of daily peak full hour (ADPFH)
	<i>E.500, § 6.3</i>

Average of daily peak quarterly defined hour (ADPQH)	B-ISDN protocol model for ATM
E.500, § 6.3	I.121, § 3.4
Average of the daily peak hours traffic	Babyphone
E.500, § 6.3	<i>Sup. No. 1, § 2.16 (II.2)</i>
Average operating time	Background
E.510, § 2	T.150, § 2.5
Average picture level (APL)	Background colour
N.73, § 3.1	F.300, § 3.3.4.2.2
Average speed of establishing calls	Background frame memory
E.510, § 1	H.120, § 3.6.2.4
Awaiting answer indication	Background interference
I.241, § 1.3.2	O.42, § 3.1.5
AWW method	Background noise
see: <i>Approximative Wilkinson Wallstrom method</i>	M.910, § 3.4.8
Axiom	Background prediction
Z.100, § A	H.120, § 3.1, 3.6.2.2
B	Background revision control (BRC)
B-channel	H.120, § 3.6.5.2.2
G.960, § 3.1; G.961, § 2.1; I.412, § 3.1; I.430, § 5.1.1; X.31, § 6.2.2.1; Q.931/I.451, § 6.1.2.1, 6.2.2.1, 6.4.1	Background update control (BUC)
B-channel interface structure	H.120, § 3.6.5.2.2
I.412, § 4.1	Backscattering technique
B-channel selection – Destination	G.651, § B II B.1.3.3; G.652, § B.4.3
Q.931/I.451, § 5.2.3	Backspace (BS)
B-channel selection – Originating	T.50, § 8.3; X.408, § B; T.416, § 11.2.1; T.501, § 6.4.5; T.61, § 3.3.2
Q.931/I.451, § 5.1.2	Backup power
B-channel selection parameter	I.430, § 5.3.3
I.253, § 2.3.2.2.2	Backus Naur Form (BNF)
B-channel TA acting on layers 2 and 3 of X.25	Z.100, § 1.5.2, A; Z.200, § H; Z.333, § 3.6.1, I.3; Z.341, § 2
X.31, § I	Backward busying signal
B-equivalent active speech level	U.1, § 10.4
P.56, § 6	Backward call indicators
B-equivalent methods	Q.763, § 3.4
P.56, § 6	Backward channel
B, F-segmentation bits	V.19, § 2.2; V.20, § 2.2, 3.3, 4.2; V.23, § 4; V.26, § 5; V.26 bis, § 4; V.27, § 5; V.27 bis, § 4; V.27 ter, § 4; V.41, § 1; V.53, § 1
V.120, § 2.3.5.5	Backward channel ready
B-ISDN	V.24, § 3.1
I.121, § 1.1	

Backward channel received line signal detector	Balance return loss contribution
V.24, § 3.1	G.142, § 2.4.2
Backward channel signal quality detector	Balance with respect to earth
V.24, § 3.1	N.11, § 2
Backward echo	Balanced code
G.601, § 2102	G.701, § 901I
Backward indicator bit (BIB)	Balanced double-current interchange circuits
Abbr. (VI.7/VI.8/VI.9); <i>Glos.</i> (VI.7/VI.8/VI.9)	V.11
Backward interworking telephone event (BITE)	Balanced 2-wire tandem PBXs
Q.602, § 2.2; Q.1152, § 2	G.171, § 2.3
Backward line signals	Balancing bit
Q.400, § 1.2	I.430, § 6.3
Backward register signals	Band edge correction of LR
Q.400, § 1.4	Sup. No. 19, § 5.2 (V)
Backward sequence number (BSN)	Band-limited pseudorandom noise source
Abbr. (VI.7/VI.8/VI.9); <i>Glos.</i> (VI.7/VI.8/VI.9)	O.133, § 3.4.2.1
Backward sequence number of next signal unit to be transmitted (BSNT)	Band-limited white noise
Q.704, § 16.7	O.42, § 3.2.4
Backward sequence number of next SU to be transmitted (BSNT)	Band-limiting equipment
Abbr. (VI.7/VI.8/VI.9)	Sup. No. 19, § 5.5.2 (V)
Backward sequence number received (BSNR)	Band number
Abbr. (VI.7/VI.8/VI.9)	Q.9, § 2052; Q.257, § 3.1.3.3
Backward set-up message (BSM)	Band sensation level
Abbr. (VI.7/VI.8/VI.9)	P.10, § 43.06
Backward set-up request message (BSM)	Bandwidth correction
Q.723, § 3.5	O.131, § 3.2.3; O.132, § 3.3.7
Backward set-up telephone signal	Bandwidth factor
Q.722, § 3.4	Sup. No. 3, § 1.2.5 (V)
Backward signal	Bandwidth (of an optical fibre)
Q.9, § 0046; Q.441, § 4.2.4; Q.604	G.651, § A.3
Backward signals on multilink connections	Bare metallic sheath
Q.141, § 2.1.7	K.6, § 1
Balance	Barred signal
T.412, § 5.4.2.1	U.140, § 73
Balance pulse	Barring
I.430, § 8.2.3	Q.1101, § 8.2
Balance return loss	BAS codes
G.100, § 4.1; G.122, § B.2	H.222, § 3
	Base address
	Q.9, § 6115

Base data for forecasting	basic call
E.506, § 2; E.508, § 3	see: <i>Model for the serveability performance on a basic call in the telephone network</i>
Base earth station	Basic call clearing and circuit state signals
X.350, § 1.6	X.61, § 2.3.6
Base index	Basic call control and signalling procedures
Z.200, § H	Q.764, § 2; X.61, § 4
Base level tasks	Basic call set-up address information
Q.9, § 3217	X.61, § 2.3.3
Base message store	Basic call set-up indicators
F.400/X.400, § 19.6	X.61, § 2.3.4
Base MH/PD service intercommunication	Basic call set-up response signals
F.400/X.400, § 19.4	X.61, § 2.3.5
Base station (BS)	Basic categories of subnetworks
Q.9, § 8010; Q.1001, § 2.1.4	X.300, § A
Base station area	Basic characteristics of telegraph equipments used in international voice-frequency telegraph systems
Q.9, § 8011; Q.1001, § 2.1.7	H.23
Baseband	Basic communication requirements for DM-1
V.36, § 4	T.523, § 6
baseband frequencies	Basic component
see: <i>Interconnection at the baseband frequencies of frequency-division multiplex radio-relay systems</i>	T.411, § 3.7
Baseband signal	Basic concept of ISDN connection types
V.36, § 4	I.340, § 2
Baseband signal shaping	Basic concepts of SDL
V.37, § 5	Z.100, § D.3
Basic access ; basic rate access	Basic connection components (BCC)
E.164/I.331/Q.11 bis, § 4; G.960, § B.1 101; I.430, § 101; I.603, § 1	I.324, § 4.2.2; I.340, § 4.5
Basic access ; ISDN basic access	Basic error correction method
Q.9, § 1551	Q.703, § 5
Basic access transmission system using SU32 line code	Basic (error correction) method
G.961, § VI	<i>Glos. (VI.7/VI.8/VI.9)</i>
Basic algorithm	Basic facsimile coding scheme
Sup. No. 19, § 2.2 (V)	T.6, § 1.2.1, 2.4.1
Basic and supplementary service models	Basic factors for transmission stability
Q.65, § 2.1.4	M.160, § 5
Basic authentication procedure	Basic features
Q.1051, § 3.10.2	Q.300, § 2.5
Basic body part data components	Basic features required for equipment supporting processable mode PM.1
X.420, § C.3.4	T.562, § 5.2

Basic features required for equipments supporting mixed mode MM.1	Basic interworking service
T.561, § 5.2	F.201, § 2
Basic frame	Basic IPM service
G.704, § 2	D.35, § 2.1; F.420, § 2.2.2
Basic frame structure at 1544 kbit/s	Basic Latin Alphabet
G.704, § 2.1	T.61, § 3.2.1.1
Basic frame structure at 6312 kbit/s	Basic Latin letters
G.704, § 2.2	T.61, § 3.2.1.1
Basic frame structure at 2048 kbit/s	Basic layout object
G.704, § 2.3	T.411, § 3.8
Basic frame structure at 8448 kbit/s	Basic logical object
G.704, § 2.4	T.412, § 3.2.3
basic frame structures	Basic low layer functions (BLLF)
see: <i>Frame alignment and cyclic redundancy check (CRC) procedures relating to basic frame structures defined in Recommendation G.704</i>	I.210, § 4.2
Basic functions and user selectable functions of the PAD	Basic measurement unit (BMU)
X.3, § 1	T.562, § 6.1.1.1; T.411, § 3.10; T.412, § 3.3.4.1; T.561, § 6.1.1.1
Basic global functions (BGF)	Basic message transfer service
I.310, § 3.2.1, 4.1.1	F.400/X.400, § 19.2
Basic group	Basic multiplexing structure
G.311, § 2	G.709, § 1
Basic handover procedure	Basic narrow band videophone service in the ISDN
Q.1002, § 3.2.1; Q.1005, § 1	F.721
Basic high layer functions (BHLF)	Basic operational objects
I.210, § 4.2	T.541, § A.1.3
Basic interconnection test suite	Basic page formatting functions
X.290, Part 1, § 3.6.19	T.563, § 3.2.3
Basic interconnection testing	Basic parameters for the measurement of error performance at bit rates below the primary rate
X.290, Part 1, § 3.5.5	O.153
Basic interconnection tests	Basic parameters related to message transfer part signalling performance
X.290, Part 1, § 6.1.2	Q.706, § 1
Basic interface structure	Basic physical rendition
I.412, § 4.1.1	F.400/X.400, § B.7
Basic international teletex repertoire	Basic rate access
T.60, § 3.1.8	see: <i>Basic access; basic rate access</i>
Basic interpersonal messaging service	Basic rate access maintenance models
F.400/X.400, § 19.8	M.36, § 3.1
	Basic requirement
	F.710, § B.1

Basic SDL	Basic user-network interface
Z.100, § 2	I.420
Basic section of a virtual connection	Basic user-network interface – Layer 1 specification
X.134, § 2	I.430
Basic service	Basic value
F.400/X.400, § A.11; Q.9, § 7018	T.411, § 3.11
Basic service requests	Basic virtual container path overhead
I.310, § 5	G.708, § 5.1.2
Basic session reference	Baud (Bd)
T.62, § A.2.3	R.140, § 31.28
Basic signal unit concepts	600/1200-baud modem
Q.1151, § I.4.2	V.23
Basic signal unit format	Baudot telegraphy
Q.703, § 2	R.140, § 32.631
Basic signalling link management procedures	Bearer
Q.704, § 12.2	R.140, § 32.3412
Basic specification and functional description language (SDL)	Bearer capability (BC)
Z.100, § A	Q.931/I.451, § II.2, 4.5.5; Q.1151, § 2.2; T.90, § 2.2.4; V.120, § 4.1
Basic structure of packets	Bearer capability information
X.25, § 3.2	I.515, § 1.2
Basic TDM telegraph links	Bearer channel (BC)
M.850, § 2	G.763, § 2.8
Basic telecommunication service	Bearer channel (BC) classification
I.210, § 2.4	G.763, § II.1.2
Basic telecommunication service request	Bearer channel initialization procedures for circuit switched applications
E.172, § 5; I.335, § 4.2.1	V.120, § III
basic telecommunication services	Bearer channel pool
see: <i>Common dynamic description of basic telecommunication services</i>	G.763, § 3.1
Basic telephone call	Bearer circuits for voice-frequency telegraphy
E.810, § 1	R.77
Basic telephony service	Bearer identification code (BIC)
I.430, § 5.1.7	X.61, § 2.3.1.3, 3.2.2.1
Basic teletex/telex interworking	Bearer length
T.390, § 1.2	M.810, § B.5
Basic terminal	Bearer rate
T.150, PART 2, § 3	X.55
Basic transport service (TS)	Bearer service
T.70, § 5.1.3	I.112, § 202; I.210, § 2.4; I.335, § 3.2; Q.9, § 7012

Bearer service	BER excess
see: <i>Service; bearer service</i>	<i>G.763, § II.2.12</i>
Bearer service descriptions	Between channels
I.122, § 2.3	M.525, § 2
Bearer service identification information	Bias distortion
X.31, § 3.3	<i>R.140, § 33.17</i>
Bearer service or teleservice request	Bid
E.172, § B.1	<i>E.411, § A.5; E.600, § 1.13</i>
Bearer services categories	Bidirectional
I.230	<i>Q.9, § 0063</i>
Bearer services for non-voice communications	Bidirectional
F.353, § 7	see: <i>Two way; bidirectional</i>
Bearer switchover unit (BSU)	Bidirectional asymmetric
R.150, § A.3	<i>I.140, § A.2</i>
BEGIN	Bidirectional digital blocks
Z.200, § H	M.140, § 8.2
Begin-end block	Bidirectional microphone
Z.200, § H	Sup. No. 16, § 4 (V)
Begin-end body	Bidirectional symmetric
Z.200, § H	<i>I.140, § A.2</i>
Beginning of a dialogue	Bids per circuit per hour (BCH)
Q.771, § 3.1.2.2.1	<i>E.411, § 3.6.2</i>
Beginning the conference call	Bilateral closed user group (BCUG)
I.254, § 1.3.2.2.1	X.301, § 4
Beginning three-party service	Bilateral closed user group call indicator
I.254, § 2.3.2.2.1	X.61, § 2.3.8.1
Behaviour	Bilateral closed user group facilities
Z.100, § 2.6, A	X.61, § 5.3
Behaviour testing	Bilateral closed user group related facilities
X.290, Part 1, § 3.5.8	X.25, § 6.15
Behaviour tests	Bilateral closed user group with outgoing access (BCUGOA)
X.290, Part 1, § 6.1.4	X.301, § 4
Bell (BEL)	Bilateral control
T.50, § 8.2	<i>G.701, § 7011</i>
Bending	Bilateral test call programmes
L.10, § 4.1.2	M.1235, § 1.5
Bending under tension (flexing)	Bilaterally defined
L.10, § 4.1.3	X.420, § 7.3.10
Benefits derived from international network management	
E.410, § 5	

Billing	Binary numeral
D.90, § L 2.3.3	Q.9, § 6907; Z.341, § 2
billing	Binary numerical signal code
see: <i>Telephone reversed charge billing and accounting information</i>	Q.121, § 2.4
Billing and accounting arrangements	Binary organization of the frame
Sup. No. 1, § 1.5 (II.2)	I.430, § 5.4.2
Billing and accounting regarding collect and credit card calls	Binary phase-shift keying (BPSK)
D.174	Q.1111, § I.4.1
Billing and collection of the telephone charge	Binary rate
E.118, § 6.3	R.140, § 31.272
Billing error probability	Binary string item
E.800, § 5102	X.208, § 8.9
Billing functions	Binary tariff system
M.30, § 3.2.4.1	D.000, § A.24; D.40, § 3.3
Billing information	Bind and unbind operations
E.118, § 6.2	X.511, § 8
Billing integrity (probability)	Bind-errors
E.800, § 5106	X.411, § 8.1.1.1.3
Bimodal adaptation	Bind-operations
G.721, § 2.5	X.219, § B.2
BIN	Binder-post
Z.200, § H	L.9, § 2.1.4
Binary bit string literal	Binding
Z.200, § H	T.411, § 3.12; T.412, § 5.3.5.4
Binary coded decimal (BCD)	Binding rule
O.161, § 6.5; Q.931/I.451, § II.2	Z.200, § H
Binary coded signalling for facsimile procedure	Binding values
T.30, § 5	T.412, § 5.1.3.4
Binary coded system	Bindings, content generator
T.30	T.412, § D.5
Binary digit	Biotic damage
G.701, § 2003	L.10, § 2.2.5
Binary figure	Bipolar signal (deprecated)
G.701, § 2002	see: <i>Alternate mark inversion signal</i>
Binary integer literal	Bipolar violation (deprecated)
Z.200, § H	see: <i>Alternate mark inversion violation</i>
Binary numbering	Bipolar with three-zero substitution (B3ZS)
V.1	G.703, § A.1
Bit A	Bit A
	I.431, § 5.9.1

Bit and signal unit synchronization	Bit-interleaved transmission
Q.278, § 6.8.1	R.140, § 32.357
7-bit coded character set	Bit of synchronization
T.50, § 1.2	O.153, § 6
Bit combination	7-bit PCM circuits
T.50, § 3.1; T.51, § 3.2.1; T.61, § 2.15	G.101, § 4.1
Bit E	8-bit PCM processes
G.704, § 6.1.3.4	G.101, § 4.1
10-bit envelope	7-bit PCM systems
X.50, § 4.1, 5; X.51 bis, § 1.2	G.101, § 4.1
8-bit envelope	511-bit pseudorandom test pattern
X.50, § 2.2, 5; X.50 bis, § 2.2	O.153, § 2.1
Bit error measurements	Bit rate
O.153, § 8.1	M.140, § 12.12; O.152, § 3
Bit-error performance	bit rate
O.152	see: <i>Characteristics of digital multiplex equipments based on a second order bit rate of 6312 kbit/s and using positive justification</i>
Bit error rate (BER)	<i>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</i>
G.113, § C.2.3; V.53, § 2.1	Bit rate allocation signal (BAS)
Bit error ratio (BER)	G.725, § 3; H.221, § 1
E.800, § 5601; G.821, § 1.3, A; G.961, § 1.4; M.60, § 5; M.1370, § 4.2.3, 4.4.3; M.1375, § 3.9; Sup. No. 3.8, § 3 (IV.4); Q.554, § 3.1.1; Q.9, § 0225; X.140, § 2.2.3	Bit rate of a connection through an exchange
Bit-error-ratio measuring range	Q.522, § 2.4
O.152, § 5	bit rates
16-bit frame check sequence	see: <i>Digital hierarchy bit rates</i>
V.42, § 8.1.1.6	<i>Synchronous digital hierarchy bit rates</i>
Bit integrity	Bit rates available for services
Q.9, § 1419; Q.551, § 1.2.6.1	G.702, § A
Bit-interleaved code and speed dependent time division multiplex systems	Bit sequence independence (BSI)
R.101	G.701, § 3019; I.431, § 5.2.4.4; H.130, § 3.4.3
Bit interleaved parity (BIP)	Bit sequence independent
G.709, § 4.1	V.36, § 3
Bit interleaved parity 8 (BIP-8) code	Bit string
G.708, § 5.2.1.6	Z.200, § H
Bit interleaved parity-n (BIP-N)	Bit string literal
G.708, § 5.2.1.6	Z.200, § H
Bit-interleaved TDM system	Bit string mode
R.105	Z.200, § H

Bit string value	Blanking
Z.200, § H	H.120, § 3.6.2.5
Bit synchronism	Blanking of transient distortion
Q.278, § 6.8.2	O.81, § 2.2.4; O.82, § 2.2.4
511-bit test pattern	Blind copy recipient indication
Q.295, § A	F.400/X.400, § B.8
Bit timing	Blind copy recipients
G.960, § 3.3; G.961, § 2.3; I.430, § 5.1.2; Q.9, § 1428	X.420, § 7.2.6
Bit transparent mode operation	Blinking
V.120, § I.3	T.416, § 6.1.4
Bitmap encoding scheme	Block
T.417, § 9.3	I.113, § 203; Q.251, § 1.1.2; <i>Glos. (VI.3)</i> ; T.412, § 3.3.1.5; T.501, § 5.3.2.2; T.503, § 5.3.2.2; Z.100, § A; Z.200, § H; T.411, § 3.13
Bits for justification (J)	Block-acknowledged counter (BAC)
J.41, § 5.3.1	Q.278, § 6.8.1; <i>Glos. (VI.3)</i>
300 bits per second duplex modem	Block-acknowledged sequence number (BASN)
V.21	Q.278, § 6.8.1
1200 bits per second duplex modem	Block address (BA)
V.22	H.261, § 4.2.3
2400 bits per second duplex modem	Block alignment
V.22 bis; V.26 ter	T.412, § 5.7.1; T.414, § 5.3.7.4.5
2400 bits per second modem	Block area
V.26	Z.100, § A
2400/1200 bits per second modem	Block-completed counter (BCC)
V.26 bis	Q.278, § 6.8.1; <i>Glos. (VI.3)</i>
4800/2400 bits per second modem	Block-completed sequence number (BCSN)
V.27 ter	Q.278, § 6.8.1
9600 bits per second modem	Block (data)
V.29	Q.9, § 2145
4800/2400 bits per second modem with automatic equalizer	Block definition
V.27 bis	Z.100, § A
4800 bits per second modem with manual equalizer	Block diagram
V.27	Z.100, § A
Bits/sample for voice	Block diagram for standard test measuring set-up
G.763, § II.2.1	V.56, § 2
Bitstring type	Block error measurements
X.208, § 3.19	O.153, § 8.2
Black level	Block error rate (BLER)
H.120, § 1.4.1.1	G.113, § C.2.3; V.53, § 2.2

Block-error ratio measurements	Block substructure text area
O.152, § 6	Z.100, § 3.2.2
Block header	Block synchronization
see: <i>Header; block header</i>	Q.278, § 6.8.1
Block interactive data applications	Block text area
I.122, § 6	Z.100, § 3.2.2
Block-line	Block tree diagram
H.120, § 3.6.2.5, 3.6.2.5.2	Z.100, § A, D.4.4
Block-line skipping	Block type field
H.120, § 3.6.5.5	T.70, § 5.5.2.3
Block mode transmission	Blocked call attempt
Z.341, § 2	E.600, § 2.8
Block mosaic characters	Blocked mode of operation
T.101, § I.7	E.600, § 1.19
Block of parameters	Blocked traffic
Z.341, § 2	E.600, § 5.9
Block partitioning	Blocking
Z.100, § D.4.3	X.200, § 5.7.1.11; X.130, § 1.2; X.131, § 1.2
Block payload	Blocking acknowledgement message (BLA)
I.113, § 204	Q.762, § 1.4; Table 23/Q.763
Block resynchronization	Blocking acknowledgement signal
Q.278, § 6.8.4	X.61, § 2.3.6.6
Block separation	Blocking-acknowledgement signal (BLA)
E.131, § A.11	Abbr. (VI.3); Q.254, § 2.1.43; Q.266, § 4.6.1; Q.724, § 15.3; Abbr. (VI.7/VI.8/VI.9)
Block separator	Blocking and unblocking of circuits and circuit groups
E.131, § A.16	Q.724, § 5; Q.764, § 2.9.2
Block sequence numbers	Blocking and unblocking procedure
Q.259, § 3.3.2.2	Q.412, § 2.2.2.5; Q.422, § 3.2.3.7
Block (Signalling System No. 6)	Blocking and unblocking sequences
Q.9, § 2146	Q.266, § 4.6.1
Block size	Blocking and unblocking signal reception (BLR)
T.504, § 5.3.2.2	Q.724, § 15.1, 15.3
Block substructure	Blocking and unblocking signal sending (BLS)
Z.100, § A	Q.724, § 15.1, 15.3
Block substructure definition	Blocking message (BLO)
Z.100, § A	Q.762, § 1.3; Table 23/Q.763
Block substructure diagram	Blocking probability
Z.100, § A	E.524, § 1; X.131
Block substructure heading	
Z.100, § 3.2.2	

Blocking signal (BLO)	Boolean mode name
<i>Q.254, § 2.1.41; Q.266, § 4.6.1; Q.400, § 1.2.5;</i> Abbr. (VI.3); Q.724, § 15.3; Abbr. (VI.7/VI.8/VI.9); X.61, § 2.3.6.4, 4.5.2	<i>Z.200, § H</i>
Blocking signal (sent in the backward direction)	Boolean sort
<i>Q.120, § 1.11</i>	<i>Z.100, § 5.6.1</i>
Blocks	Boolean type
<i>Z.100, § D.3.2</i>	<i>X.208, § 3.13</i>
Body	Boolean value
<i>F.400/X.400, § A.12</i>	<i>Z.200, § H</i>
BODY	BOOLS
<i>Z.200, § H</i>	<i>Z.200, § H</i>
Body area	Booster transformers
<i>T.502, § 5.3.2.1</i>	<i>K.4</i>
Body part	Booster-transformers
<i>F.400/X.400, § A.13; F.420, § 3; T.502, § 6.2.1;</i> <i>U.204, § 4.3.6</i>	<i>K.9, § 1</i>
Body part encryption indication	Border
<i>F.400/X.400, § B.9</i>	<i>T.412, § 5.4.1.3; T.414, § 5.3.7.4.9</i>
Body part types	Border area
<i>X.420, § 7.3</i>	<i>F.300, § 3.3.2.2; T.100, § 3.2.2; Z.341, § 2</i>
Booked call	Border colour
<i>Sup. No. 2, § 47 (II.4)</i>	<i>F.300, § 3.3.4.2.3</i>
Booking	Borders of frames and blocks
<i>E.200/F.110, §§ C 3.2.1, C 3.4.1</i>	<i>T.412, § 3.3.5</i>
Booking of telephone calls (prefix 17)	Bose, Chaudhuri and Hocquengham (BCH)
<i>E.216, § B.1.6; F.126, § B.1.6</i>	<i>H.120, § 1.7</i>
Booking of telex calls	Both-way
<i>F.60, § 3.3.2</i>	<i>Q.9, § 0216</i>
BOOL	Both-way circuit
<i>Z.200, § H</i>	<i>E.520, § 3</i>
Boolean	Both-way profile
<i>X.520, § 6.3.1; Z.100, § A</i>	<i>E.523</i>
Boolean expression	Both-way working
<i>Z.200, § H</i>	<i>Q.422, § 3.2.7</i>
Boolean literal	Both-way working of the analogue line signalling version of signalling System R2
<i>Z.200, § H</i>	<i>Sup. No. 2 (VI.4)</i>
Boolean literal name	Bottom edge
<i>Z.200, § H</i>	<i>T.411, § 3.14</i>
Boolean mode	Bottom left corner
<i>Z.200, § H</i>	<i>T.411, § 3.15</i>

Bottom right corner	Break procedures
<i>T.411, § 3.16</i>	<i>V.42, § 8.13.1</i>
Bound	Break signal
<i>Z.200, § H</i>	<i>V.14, § 7.3; X.28, § 1.2.2.6, 3.1.2</i>
Bound reference	Breakdown
<i>Z.200, § H</i>	see: <i>Spark-over; breakdown</i>
Bound reference location name	Breakdown voltage
<i>Z.200, § H</i>	<i>K.1; K.13</i>
Bound reference mode	Bridged tap (BT)
<i>Z.200, § H</i>	<i>G.960, § B.6 607; G.961, § 1.3; I.430, § 607</i>
Bound reference mode name	Bridging loss
<i>Z.200, § H</i>	<i>M.60, § 6; O.95, § 3.3.2</i>
Bound reference primitive value	Bringing a new international transmission system into service
<i>Z.200, § H</i>	<i>M.450</i>
BQ cycle ; response cycle	Bringing an international digital circuit into service
<i>R.140, § 32.636</i>	<i>M.585</i>
BR-break/HDLC idle bit	Bringing international digital blocks, paths and sections into service
<i>V.120, § 2.3.5.2</i>	<i>M.555</i>
Bracketed action	Bringing international group, supergroup, etc., links into service
<i>Z.200, § H</i>	<i>M.460</i>
Bracketed comment	Bringing-into-service limits
<i>Z.200, § H</i>	<i>M.550, § 3.2.2</i>
Branch line multiplex	Bringing into service of group, supergroup, mastergroup or supermastergroup links
<i>R.140, § 32.3411</i>	<i>Q.490, § 6.7.1</i>
Branching constructs	Bringing-into-service tests
<i>Z.100, § F.1 5.4.3</i>	<i>M.550, § 3.2</i>
Break-in	Bringing new international transmission systems and circuits into service
<i>M.660, § 2.2.2; Q.285, § 7.1.2</i>	<i>M.20, § 4</i>
Break-in algorithm	Broadband
<i>G.164, § 1.2</i>	<i>I.113, § 101</i>
Break-in differential sensitivity	Broadband access
<i>M.660, § 2.1.3</i>	<i>I.113, § 205</i>
Break-in hangover	Broadband aspects of integrated services digital network (B-ISDN)
<i>G.164, § 1.7.6</i>	<i>I.113, § 1</i>
Break-in hangover time	Broadband aspects of ISDN
<i>G.164, § 1.7.6</i>	<i>I.121</i>
Break of service	
see: <i>Interruption; break of service</i>	
Break permitted here (BPH)	
<i>T.416, § 11.3.1; T.502, § 6.4.5.2.2</i>	

Broadband aspects of ISDN (B-ISDN)

I.121

Broadband channel rates

I.121, § 5

Broadband class

I.325, § 4.3

Broadband communication channel

I.113, § 206

Broadband holding and release

M.660, § 3.1.5

Broadband services

I.121, § 2.4

Broadband unrestricted bearer services

I.121, § B.1

Broadband user-network interfaces

I.121, § 6.1

Broadband videotex services

I.121, § B.5

Broadcast

I.113, § 102

Broadcast call

Sup. No. 2, § 51 (II.4)

Broadcast communication

I.140, § A.2

Broadcast conference call

Sup. No. 2, § 53 (II.4)

Broadcast control channel

Q.1063, § 5.4.1

Broadcast programme circuit

E.148

Broadcast repeater

R.140, § 32.09

Broadcast transmissions

F.162, § 5.1

Broadcast videography; teletext

Sup. No. 1, § 1.3.2 (II.4)

broadcastingsee: *Measurements to be made by the broadcasting organizations during the preparatory period**Test signals to be used by the broadcasting organizations during the preparatory period***Broadcasting organization**

D.4, § 6.3; D.180, § 2.4; N.1, § 2; N.51, § 2

Broadcasting organization (send)

J.13, § 2; N.1, § 3; N.51, § 3

Broadcasting organization (receive)

N.51, § 4; J.13, § 3; N.1, § 4

Broken bar

T.51, § A.1

Browse

Z.333, § I.1.5; Z.341, § 2

Browsing

X.500, § A.3.4

Brushsee: *Logical pen; brush***Buffer**

Q.251, § 1.1.3; V.37, § 12.1; Z.200, § H

BUFFER

Z.200, § H

Buffer control (BC)

H.120, § 3.6.5.2.2

Buffer element mode

Z.200, § H

Buffer length

Z.200, § H

Buffer location

Z.200, § H

Buffer memory (BM)

H.120, § 3.6.1

Buffer mode

Z.200, § H

Buffer mode name

Z.200, § H

Buffer receive alternative

Z.200, § H

Buffer state

H.130, § 1.3

Buffer-state signal

H.120, § 2.5.1.1

Bug

Sup. No. 6, § 5102 (II.3)

Build-up and time specification of a complete forward compelled signalling cycle	Busy
Q.457, § 4.5.2	I.221, § 3.1.5; Q.9, § 0208; U.1, § 10.1.1; X.411, § 8.1.2.2
Building costs	Busy condition
Sup. No. 1, § 3.3.1.1.4 (II.1); Sup. No. 2, § 4.1.2.2.3 (II.1)	X.25, § 2.3.5.1
Built in routine call	Busy flash
Z.200, § H	E.425, § 7.1
Built in routine name	Busy-flash seizure ratio (BFSR)
Z.200, § H	E.411, § 3.6.8
Built in routine parameter	Busy-flash signal (sent in the backward direction)
Z.200, § H	E.411, § A.9; Q.120, § 1.6; Q.140, § 1.6
Built in routine parameter list	Busy flash signal test line
Z.200, § H	O.11, § 1.8
Bunched frame alignment signal	Busy flash test
G.701, § 5003; Q.9, § 1407	O.22, § 6.2
Bureaufax	Busy-hour
A.21; Sup. No. 1, § 2.4.5 (II.4); Res. 13 (II.5); Res. 13 (II.6); Res. 13 (II.4)	E.521
bureaufax	Busy hour
see: <i>General tariff and international accounting principles for interworking between the international bureaufax and telefax services</i>	E.424, § 1; E.522, § 2.2; E.540, § 3; E.600, § 5.1; X.70, § 1.9; X.71, § 1.10
Bureaufax service	Busy hour call attempts (BHCA)
D.70, 4.1; F.170, § 12	E.550, § 4.4
bureaufax service	Busy hour traffic
see: <i>Operational provisions relating to the use of store-and-forward switching nodes within the bureaufax service</i>	E.523
Bureaufax table	Busy (in an ISDN)
F.170, § 11	I.221, § 3.1
Burn-in	Busy-out
Sup. No. 6, § 9502 (II.3)	G.763, § 3.7
Burst mode (deprecated)	Busy period
see: <i>Time compression multiplex</i>	D.106, § 4.5
Bus	Busy signal
see: <i>Highway; bus</i> <i>(time division) highway (in switching ; bus)</i>	U.5, § 3.1.4
Bus security	Busy signal
G.771, § F.3.1.1	see: <i>Engaged; busy signal</i>
Business category	Busy state
F.500, § H.15; X.520, § 5.5.3	Sup. No. 6, § 5509 (II.3)
	Busy (state)
	E.600, § 1.16
	Busy subscriber signal
	E.425, § 8.1

Busy test	Cable construction
Q.9, § 0209	L.10, § 3
Busy test	Cable guidelines
see: <i>Engaged test; busy test</i>	V.10, § II
Busy tone	Cable margin (M_c)
E.180/Q.35, §§ 2, 6; E.182, §§ 4, A.2.6	G.955, § 3.1; G.956, § 3.1
12-button instrument	Cable sheaths
E.131, § 1.3	L.5
12-button telephone set	Cable specification
E.131, § 1.4	G.614, § 3; G.622, § 2
BV-channel	cable systems
V.230, § 5.1.1	see: <i>Line stability of cable systems</i> <i>Measurement of circuit noise in cable systems using a uniform-spectrum random noise loading</i>
BY	Cable termination
Z.200, § H	V.11, § I.3
Byte	Cable torsion
T.51, § 3.2.2	L.10, § 2.1.6
Byte timing	cables
X.24, § 3.7	see: <i>Terminology for cables</i>
B6ZS	Cables under gas pressure
O.161, § 2.3	L.6
B8ZS	Cables with a metallic screen
O.161, § 2.4	K.18, § 2.2
B8ZS code	Calculated transmission performance of telephone networks
I.431, § 4.1.3	Sup. No. 3, § B (V)
C	Calculating noise in modulating (translating) equipments
C-Channel	G.223, § 5
Q.1151, § I.3.2	Calculation of distances
C-channel	D.600 R, § 2.3
see: <i>Control channel; C-channel</i>	Calculation of loudness
C-codes	Sup. No. 19, § 7.3.1 (V)
Sup. No. 3, § A.2 (II.4)	Calculation of loudness ratings
C-message weighting	P.79, 5
O.41, § A; O.132, § 3.3.4	Calculation of noise on hypothetical reference circuits for telephony
C-plane information	G.223
see: <i>Logically separate; C-plane information</i>	Calculation of sidetone masking rating
CA certificate	P.79, § 8
X.520, § 5.11.3	
Cable bending	
L.10, § 2.1.3	

Calculation of the regenerator section length for a 6 Mbit/s laser-based system operating at 850 nm on multimode fibre

G.955, § A

Calculation of the stability of international connections established in accordance with the transmission and switching plan

Sup. No. 1 (III.1)

Calibrated probe coil

P.37, § 4.2

Calibration

O.22, § 10; O.27, § 6; O.71, § 3.6

Calibration tones

Sup. No. 14, § A.2.2 (V)

Call

E.600, § 2.1; P.10, § 21.04; Q.9, § 0009, 0009;
T.62, § A.1.2; U.1, § 3; U.20, § 2

Call abandonment probability

E.800, § 5204

Call accept

Q.931/I.451, § 5.2.7

Call acceptance delay (CAD)

X.130, § A.1.1.2

Call accepted

X.21, § 4.1.6; X.21 bis, § 2.2.1.1.2

Call accepted condition

X.61, § 2.4.3, 3.5

Call accepted message (CAM)

X.61, § 2.1.1.3, 3.3.3, 4.4.2; X.80, § 2.1

Call-accepted packet

D.11, § 2.1

Call accepted packet

X.25, § 4.1.4

Call accepted signal

U.140, § 57; X.61, § 2.3.5.1, 4.4.2

Call action

Z.200, § H

Call and circuit related messages

X.61, § 2.1.1

Call arrival indication

I.241, § 1.3.2

Call attempt

E.600, § 2.4

Call attempt (by a user)

P.10, § 21.01

Call attempt charge

D.20, § 1.3.2.3

call attempt charges

see: *Call set-up and call attempt charges*

Call attempt (of a user)

Q.9, § 0012

Call blocking in public data networks when providing international synchronous circuit-switched data services

X.131

Call clear-down

X.61, § 4.2.2, 4.3.3; X.80, § 2.3

Call clear-down before completion of call set-up

X.61, § 4.5.4

Call clear-down; connection release

Q.9, § 2206

Call clear failure probability

X.136, § 4.1

Call clearing

F.73, § 4.4; X.31, § 6.4; Q.931/I.451, § 5.3, 6.4

Call clearing delay

U.140, § 82; X.130, § 3

Call collision

Q.931/I.451, § 5.7; X.20, § 4.3; X.21, § 4.3; X.25,
§ 4.1.6; X.61, § 4.5.1; X.75, § 3.1.4

Call completion on busy

E.152, § 4.5

Call completion ratio

E.426, § 1.3

Call completion supplementary services

I.250, § 4.3; I.253; Q.83

Call concentrating systems

G.163

Call-confirmation

U.1, § 4

Call confirmation

Q.931/I.451, § 5.2.5

Call confirmation indication	Call control phase for circuit switched service
Q.931/I.451, § 5.1.7	X.21, § 4
Call-confirmation (proceed-to-select) signal	Call control procedure
U.5, § 3.1.1	E.170, § 3; U.140, § 55
Call confirmation protocol (CCP)	Call data block
X.71, § 2.1	X.28, § 3.5.22
Call-confirmation signal	Call data field
U.20, § 3; U.24; U.140, § 56	X.29, § 1.3, 4.2.2
Call congestion	Call data format
E.600, § 1.21	X.29, § 4.2.2
Call connected (CC)	Call deflection (CD)
Q.931/I.451, § 5.1.8; X.80, § 2	I.250, § 2; Q.82, § 2.5
Call-connected packet	Call deflection notification
D.11, § 2.1	X.301, § 7.3.6
Call connected packet	Call demand
X.25, § 4.1.5	E.600, § 2.3
Call-connected signal	Call diversion
U.1, § 7; U.5, § 3.1.3; U.20, § 6; U.140, § 68	E.182, § 4; Sup. No. 1, § 1.2 (II.2)
Call connected signal	Call diversion services
X.70, § 2.9; X.71, § 2.9	Q.80, § 3.1
Call connected signal conversion	Call duration
U.15, § 7	E.200/F.110, § C 1.3, D 1.5; E.260, § 1.1; E.423, § 1.1
Call connection delay	Call duration limitation
X.130, § 2	Q.1002, § 4.2
Call control (CC)	call durations
Q.71, § 2.1.2; Q.82, § 2.5; Q.931/I.451, § 2	see: <i>Devices for measuring and recording call durations</i> <i>Measurement and recording of call durations</i>
call control	Call establishment
see: <i>General arrangements for call control within a subnetwork and between subnetworks for the provision of data transmission services</i>	I.515, § 2.2; X.28, § 3.2.1
Call control agent (CCA)	Call establishment and disconnection phases
Q.71, § 2.1.1; Q.82, § 2.5	X.21 bis, § 2.2.1
Call control and failure detection procedures	Call establishment at the originating interface
X.22, § 2.4	Q.931/I.451, § 5.1
Call control between the ISDN and ISDN	Call establishment; connection establishment
X.320, § 5.2	Q.9, § 2207
Call control information	Call establishment procedures
X.51, § 2.1; X.56, § 2.1	F.162, § 10
Call control phase	Call establishment sequences
X.20, § 4	U.202, § 4

Call establishment to a mailbox device	Call gapping
F.74, § 2	Q.542, § 5.4.4.3
Call events definition	Call handling
Q.544, § 6	Q.1002, § 2.1
Call-failure	Call handling during handover
Q.764, § 2.10.7	Q.1051, § 3.5.5
Call failure	Call handling in abnormal conditions
Q.931/I.451, § 5.2.5.4	X.61, § 4.5
Call failure conditions during call set-up	Call hold
X.80, § 2.4	I.250, § 4.3; I.252, § 1.6.15; I.253, § 2
Call failure signal	Call hold (HOLD)
E.425, § 8.1	I.250, § 2
Call-failure signal (CFL)	Call hold service
Q.9, § 2057; Q.254, § 2.1.28; Q.268, § 4.8.3; Q.724, § 6.3, 15.3; Abbr. (VI.3); Abbr. (VI.7/VI.8/VI.9)	Q.83, § 2.1.1
Call forwarding busy (CFB)	Call identification
I.250, § 4.2; I.252, § 1.6.10.1, 2; Q.82, § 2.1.2	F.184, § 5.3; F.200, § 5.3; T.563, § 5.2
Call forwarding busy service	Call identification line (CIL)
Q.730, § 6.2	F.200, § 5.3.2; I.241, § 2.3.3; F.422, § A; T.60, § 4.3.1; T.561, § 6.1.2, 6.1.2; T.562, § 6.1.2
Call forwarding may occur indicator	Call identifier
Q.762, § 2.5	X.302, § 6.2
Call forwarding no reply (CFNR)	Call identity
I.250, § 4.2; I.252, §§ 1.6.10.2, 3; Q.82, § 2.1.2	Q.762, § 2.6; Q.931/I.451, § 4.5.6
Call forwarding no reply service	Call (in signalling)
Q.730, § 6.2	Q.9, § 2201
Call forwarding on busy (CFB)	Call (in software); procedure call
Q.82, § 2.5	Q.9, § 6110
Call forwarding on no reply (CFNR)	Call incoming packet
Q.82, § 2.5	see: <i>Call request; call incoming packet</i>
Call forwarding services	Call information
Q.82, § 2; Q.730, § 6	E.182, § A.1.4; X.21, § 4.1.6.2.2.1
Call forwarding setup and release	Call information service signal
Q.82, § 2.2	X.61, § 2.3.5.13
Call forwarding unconditional (CFU)	Call intent
I.250, § 4.2; I.252, § 1.6.10.3, 4; Q.82, § 2.1.2	E.600, § 2.2
Call forwarding unconditional service	Call mode modem
Q.730, § 6.2	V.22, § 6.3.1.1; V.26 ter, § 6.3.1.1.1; V.32, § 5.4.1; V.100, § 1.1.2
Call-gapping	Call modification completed message (CMC)
E.412, § 3.1.1.2	Q.762, § 1.5; Table 24/Q.763

Call modification indication	Call processing control (CPC)
I.231, § 4.3.2.2	Q.724, § 15.1, 15.3; Q.764, § B.1; Abbr. (VI.7/VI.8/VI.9)
Call modification indicators	Call processing delays
Q.763, § 3.5	X.130, § 1.1; X.131, § 1.1
Call modification invocation request	Call processing delays in public data networks when providing international synchronous circuit-switched data services
I.231, § 4.3.3.2	X.130
Call modification reject message (CMRJ)	Call processing performance objectives
Q.762, § 1.6; Table 24/Q.763	Q.543, § 2.5
Call modification request message (CMR)	Call processing tasks
Q.762, § 1.7; Table 24/Q.763	Q.9, § 3215
Call modification return error indication	Call progress (CP)
I.231, § 4.3.3.2	Q.764, § 2.1.5; X.21 bis, § 2.2.1.1.5; T.70, § C.1; X.82, § 4
Call negotiation	Call progress block
I.515, § 2.2.1	X.20, § 4.6.2
Call negotiation types	Call progress message (CPG)
I.515, § 2.2.1.1	Q.762, § 1.8; Table 7/Q.763
Call not accepted signal	Call progress sequence
U.140, § 84	X.20, § 4.6.2
Call offering	Call progress signal
X.31, § 6.2.2.3; Q.931/I.451, § 6.2.2.3	X.20, § 4.1.9, 4.6.2; X.21, § 4.1.8; X.71, § 2.6; X.82, § 6.1.1.4
Call offering supplementary services	Call progress signal sequence
I.250, § 4.2; I.252; Q.82	X.20, § 4.1.9
Call-originating Administration	Call progress signals
E.113, § 2.2	X.21; X.25, § 4.1.11; X.301, § 8; X.70, § 2.9
Call parameters	Call rate control
Q.1051, 5.3.4	E.412, § 2.3.2
Call pattern	Call re-direction
E.711, § 2.4	Sup. No. 2, § 38 (II.4)
Call percentage control	Call rearrangements
E.412, § 2.3.1	Q.931/I.451, § 5.6
Call phases	Call records
F.184, § 5.2; F.200, § B.1	E.118, § 4.5; Q.544, § 3.3
Call proceeding, en-bloc sending	Call redirection notification
Q.931/I.451, §§ 3.1.2, 3.2.2, 5.1.5; Q.931/I.451, § 5.1.5.1	T.90, § 5.2; X.301, § 7.3.6
Call proceeding, overlap sending	Call reference
Q.931/I.451, § 5.1.5.2	Q.762, § 2.7; Q.763, § 3.6; Q.931/I.451, § 4.3
Call processing capacity of a digital exchange	
Q.543, § A	

Call reference error	Call set-up and clearing procedures for telephone type channels
Q.931/I.451, § 5.8.3	X.352, § A
Call register buffer	Call set-up and release
Z.100, § E-8/F	Q.71, § 2
Call rejected message	Call set up delay
X.61, § 2.1.1.4, 3.3.4, 4.4.3	Q.543, § 2.4.3
Call rejection	Call set-up delay
Q.931/I.451, § 5.1.9	X.135, § 2
Call release	Call set-up delay at a section boundary B_i
T.30	X.135, § 2.1
Call release delay	Call set-up delay between two section boundaries
E.721, § 2.3	X.135, § 2.2
Call request ; call incoming packet	Call set-up error probability
D.11, § 3.3.2.2; E.100, § 2; E.140, § 2; V.24, § 3.2; X.21, § 4.1.1; Q.931/I.451, § 5.1.1	X.136, § 2.1.1
Call request commands	Call set-up failure probability
V.25 bis, § 4.1.2.1	X.136, § 2.2.1
Call request condition	Call set-up message (CSM)
X.61, § 3.5	Q.50, § 4
Call request delay (t1)	Call set-up procedure
X.130, § 2.2	Sup. No. 1, § 1.4 (II.2); F.73, § 3
Call request packet (CRP)	Call set-up procedure with centralized administration of CUG data
E.166, § 5.5; X.25, § 4.1.2; X.75, § 4.2.1; X.82, § 6.1.1.5	Q.730, § 3.3
Call requests satisfied immediately	Call set-up procedure with decentralized administration of CUG data
E.510, § 1	Q.730, § 3.2
Call rerouting	Call set-up, ship-to-shore
X.110, § A.5	Q.1111, § I.6.2, I.6.4
Call route	Call set-up, shore-to-ship calls
X.110, § A.3	Q.1111, § I.6.3
Call routing	Call set-up time
E.600, § 5.25; X.110, § A.4	F.70, § 4.4; U.140, § 74
Call routing in the ISDN era	Call set-up/termination for air-to-ground calls
E.172	Q.1151, § I.6.2
Call set-up	Call-sign ; answer-back code
Q.9, § 2208; T.30; X.61, § 4.2.1, 4.3.2	E.200/F.110, § B 1.5.1; S.140, § 19
Call set-up and call attempt charges	Call signal
D.20, § 1.3.2	S.7; U.24
Call set-up and clearing packets	Call spill-over
X.75, § 4.2	Q.9, § 2093

Call state	Called DTE address block
Q.931/I.451, § 4.5.7	X.28, § 3.5.17.2
Call string	Called DTE address signal
E.600, § 2.7	F.122, § A.1
Call supervision message (CSM)	Called DTE reselection
Q.723, § 3.8; Abbr. (VI.7/VI.8/VI.9)	X.28, § 3.2.5
Call supervision signal	Called line address modified notification
Q.722, § 3.5	T.90, § 5.2
Call suspended	Called line identification
Q.931/I.451, § 5.6.2	X.20, § 4.1.10.1; X.21, § 4.1.9.1; X.61, § 5.5
Call suspension	Called line identification block
Q.931/I.451, § 5.6.1	X.20, § 4.6.3.1
Call ticket	Called line identification facility
E.423, § 2	X.61, § 2.3.10
Call transfer (CT)	Called line identification request indicator
I.250, § 4.2; I.252, § 1	X.61, § 2.3.10.1
Call user data	Called line identity (CDI)
X.29, § 1.3	X.61, § 2.3.10.3, 3.3.3.9; X.80, § I
Call user data field	Called line identity indicator
X.28, § 3.5.15.3; X.29, § 1.3, 4.4.9.5; X.244, § 2; X.75, § 4.2.1.8	X.61, § 2.3.10.2
Call user data format	Called NS user
X.29, § 4.2	X.213, § 3.3.2
Call variable	Called number (Cd)
E.711, § 3.2	E.166, § 5.5; I.335, § 4.2.1
Call waiting (CW)	Called party number
E.182, § 4; I.250, § 4.3; I.253, § 1	Q.762, § 2.8; Q.763, § 3.7; Q.931/I.451, § 4.5.8
Call waiting indication	Called party number information element
I.252, § 1.6.1	I.333, § I.2.1.2.2
Call waiting services	Called party subaddress
Sup. No. 1, § 2.23 (II.2)	Q.931/I.451, § 4.5.9
Call waiting supplementary service	Called party's category indicator
Q.83, § 1.1	Q.762, § 2.9
Call waiting tone	Called-party's-line-condition signal
E.180/Q.35, § 10; E.182, §§ 4, A.2.11	Q.261, § 4.1.8; Q.724, § 1.9
Called address extension facility	Called party's status indicator
T.90, § 4.3.2	Q.762, § 2.10
Called AE qualifier	Called SS-user
X.227, § 7.1.4.8	X.215, § 3.3.2
	Called station identification (CED)
	T.30, § 4.3.3.2

Called subscriber answerback comparison	Calling line identification block
F.72, § 12.8.7	X.20, § 4.6.3.1
Called subscriber answerback validation	Calling line identification facility
F.72, § 12.8.2	X.61, § 2.3.9
Called subscriber identification (CSI)	Calling line identification presentation (CLIP)
T.30, § 5.3.6.1.1	I.241, § 3.6; I.251, § 3; I.250, § 4.1; I.252, § 1.6.5; Q.81, § 3; Q.730, § 4
Called TA	Calling line identification request indicator
V.110; § I.2.3	X.61, § 2.3.9.1
Called terminal	Calling line identification restriction (CLIR)
F.200, § B.3; T.62, § A.1.4; T.62 bis, § A.1.3	I.241, § 3.6; I.251, § 4; I.250, § 4.1; I.252, § 1.6.6; Q.81, § 4; Q.730, § 4
Called TS user	Calling line identification signal
X.214, § 3.3.2	X.70, § 2.15; X.82, § 6.1.1.3
Called user clearing	Calling line identity (CLI)
Q.931/I.451, § 5.2.5.3	Q.730, § 4.1; X.80, § 1; X.61, § 2.3.9.3, 3.3.2.15, 3.3.7.6
Called user data field	Calling line identity indicator
X.244, § 3	X.61, § 2.3.9.2
Called/calling party address	Calling line identity message
Glos. (VI.7/VI.8/VI.9)	X.61, § 2.1.1.2, 3.3.7
Called/calling party sub-address information element	Calling line identity presentation and restriction service
Q.931/I.451, § H.3	Q.730, § 4
Caller waiting tone	Calling-line-identity-request signal (CIR)
E.180/Q.35, § 11; E.182, § A.2.17	Abbr. (VI.7/VI.8/VI.9)
Calling	Calling NS user
F.1, § C II 1	X.213, § 3.3.1
Calling a subscriber of a PDN	Calling number (Cg)
F.122, § 2.1.1	E.166, § 5.5
Calling a terrestrial subscriber	Calling number indication
E.211, § 4.1; E.216, § 4.2; F.126, § 4.2	Sup. No. 1, § 1.17 (II.2)
Calling address extension facility	Calling party address request indicator
T.90, § 4.3.2	Q.762, § 2.12
Calling an operator	Calling party address response indicator
E.211, § 4.2; F.126, § 4.3	Q.762, § 2.13
Calling customer's subscription parameters	Calling party clear signal (CCL)
I.335, § 4.2.1	Abbr. (VI.7/VI.8/VI.9)
Calling DTE address block	Calling party number
X.28, § 3.5.22	Q.762, § 2.11; Q.763, § 3.8; Q.764, § 2.1.3; Q.931/I.451, § 4.5.10
Calling indicator	
V.24, § 3.1; X.21 bis, § 2.2.1	
Calling line identification (CLI)	
X.20, § 4.1.10.1; X.21, § 4.1.9.1; X.61, § 5.4; X.70, § 2.13; X.82, § 4	

Calling party number incomplete indicator	Calling tone (CNG)
<i>Q.762, § 2.14</i>	<i>T.30, § 4.3.3.3; V.25, § 2</i>
Calling party subaddress	Calling TS user
<i>Q.931/I.451, § 4.5.11</i>	<i>X.214, § 3.3.1</i>
Calling party's category	Calling/called line identity (CLI/CDLI)
<i>Q.762, § 2.15; Q.763, § 3.9</i>	<i>E.164/I.331/Q.11 bis, § 7</i>
Calling party's category indicator	Calling/called party address
<i>Q.9, § 2222</i>	<i>Q.712, § 2.3</i>
Calling-party's-category indicator	Calls extended over continental landlines
<i>Q.254, § 2.1.5; Q.261, § 4.1.1</i>	<i>D.151, § 4</i>
Calling party's category request indicator	Calls from CSPDN to ISDN
<i>Q.762, § 2.16</i>	<i>I.333, § 5.4</i>
Calling party's category response indicator	Calls from PSPDN to ISDN
<i>Q.762, § 2.17</i>	<i>I.333, § 5.3</i>
Calling party's category signals	Calls from PSTN to ISDN
<i>Q.400, § 1.3.7</i>	<i>I.333, § 5.2, I.2.3.1.1</i>
Calling procedures air-to-ground	Calls from ship earth station (ship-to-shore)
<i>Q.1151, § 4.4</i>	<i>Q.1101, § 4.3</i>
Calling procedures, ground-to-air	Calls from Signalling System R2 to the maritime satellite system
<i>Q.1151, § 4.5</i>	<i>Q.1102, § 2</i>
Calling rate	Calls from the maritime satellite system to Signalling System No. 5
<i>E.600, § 2.16</i>	<i>Q.1103, § 3</i>
Calling relays	Calls from the maritime satellite system to Signalling System R2
<i>U.3.</i>	<i>Q.1102, § 3</i>
Calling signal	Calls originating at a mobile earth station
<i>U.5, § 3.2.1; U.140, § 54; X.71, § 2.2.1</i>	<i>X.350, § 5.2</i>
Calling SS-user	Calls originating in a PDN
<i>X.215, § 3.3.1</i>	<i>X.350, § 5.1</i>
Calling station identification	Calls routed to interexchange circuits
<i>V.25 bis, § 6.1.1</i>	<i>Q.544, § 6.2.4</i>
Calling station response	Calls to ships with DTEs operating in the start-stop mode
<i>V.25, § 2</i>	<i>F.122, § 3.2</i>
Calling subscriber identification (CIG)	Calls to special terminations
<i>T.30, § 5.3.6.1.2</i>	<i>X.350, § 5.3</i>
Calling TA	Calls toward ship earth station (shore-to-ship)
<i>V.110, § 1.2.2</i>	<i>Q.1101, § 4.1</i>
Calling telex terminal	
<i>U.61, § 8</i>	
Calling terminal	
<i>F.200, § B.2; T.62, § A.1.3; T.62 bis, § A.1.2</i>	

Camp-on : connect when free	Capabilities of MHS
<i>Sup. No. 2, § 35 (II.4)</i>	F.400/X.400, § 11.3.2
Camp-on with recall	Capabilities to support a telecommunication service
<i>Sup. No. 2, § 36 (II.4)</i>	I.210, § 4
Cancel (CAN)	Capability
Q.775, § 2.3.2; T.50, § 8.4; T.100, § 3.3.2.9	E.800, § 3203; T.433, § 6.5
Cancel-deferred-delivery	Capability data acknowledge PPDU (TCC PPDU)
X.411, § 7.2, 8.2.1.3	X.226, § 4.2
Cancellation	Capability data exchange
F.72, § 4.5; G.165, § 2.3	X.215, § 8.2
Cancellation at the request of the sender	Capability data exchange functional unit
F.170, § 10	X.215, § 9.1.7
Cancellation charge	Capability data exchange procedure
D.70, § 5.2; D.73, § 4.3.2	T.433, § 7.2.7
Cancellation completed signal	Capability data exchange service
X.61, § 2.3.8.6	X.215, § 13.4
Cancellation fee	Capability data PPDU (TC PPDU)
D.180, § 4.3.1; D.303 R, § 1.3.3	X.226, § 4.2
Cancellation of alternative routing	Capability exchange sequence
E.412, § 3.2.1; Q.542, § 5.4.4.2	G.725, § 4.2
Cancellation of direct routing	Capability functional unit
E.412, § 3.1.2	T.431, § 8.2.2; T.432, § 7.2
Cancellation of telegrams at the request of the sender	Capability testing
F.1, § A III 7	X.290, Part 1, § 3.5.6
Cancellation of the lease	Capability tests
D.4, § 3	X.290, Part 1, § 6.1.3
Cancellation of the leasing	Capability to receive control documents
D.1, § 2	T.64, § D.3.1.2
Cancellation request signal	Capacitance unbalance
X.61, § 2.3.8.3	K.10, § A.3
Cancellers permanently associated with national circuits	Capacity unit
M.665, § 3	Q.543, § A.2.1
Candidate MSC	Carbon microphone
Q.1001, § 2.3.5	P.11, § D; P.64, § 6.1, B; P.79
Candidate protocol suite No. 1 (CPS 1)	carbon microphones
G.771, § F.1	see: <i>Standard conditioning method for handsets with carbon microphones</i>
Canonical name string	CARD
Z.200, § H	Z.200, § H
Capabilities of an IUT	
<i>X.290, Part 1, § 3.4.5</i>	

Card acceptance and reading	Carrier sense multiple access (CSMA)
E.118, § 4.1	G.771, § F.2.2.2
Card and user validation	carrier systems
E.118, § 4.2	see: <i>Interconnection of radio-relay links with carrier systems on metallic lines</i> <i>National circuits on carrier systems</i> <i>Open-wire lines for use with 12-channel carrier systems</i>
Card-issuing Administration	Carrier systems on 2.6/9.5 mm coaxial cable pairs
E.113, § 2.2	G.327
Card operated stations	Carrier systems on 1.2/4.4 mm coaxial cable pairs
Q.1002, § 2.3.3	G.339-G.346
Cardphone	Carrier telephone circuit
E.133, § 1	Sup. No. 1, § 3.2.1.3 (II.1)
cardphones	carrier telephone circuits
see: <i>Operating procedures for cardphones</i>	see: <i>Systems providing 12 carrier telephone circuits on an open-wire pair</i> <i>Systems providing eight carrier telephone circuits on an open-wire pair</i> <i>Systems providing three carrier telephone circuits on a pair of open-wire lines</i> <i>Twelve plus twelve (12 + 12) systems (deprecated) (s. Valve-type systems offering 12 carrier telephone circuits on a symmetric cable pair)</i> <i>Valve-type systems offering 12 carrier telephone circuits on a symmetric cable pair</i>
Carriage placement	carrier telephone systems
Z.200, § H	see: <i>International carrier telephone systems on radio-relay or satellite links and interconnection with metallic lines</i>
Carriage return (CR)	Carrier telephone systems on unloaded symmetric cable pairs, providing groups or supergroups
S.140, § 8; T.50, § 8.5; T.61, § 3.3.2; X.408, § B; T.416, § 11.1.1; T.501, § 6.4.5	G.322-G.327
Carriage-return signals	Carrier transmission
S.4, § 1	R.140, § 32.28
carrier channels	carrier-transmission systems
see: <i>Frequency shift measuring equipment for use on carrier channels</i>	see: <i>Noise objectives for design of carrier-transmission systems of 2500 km</i> <i>Recommendations relating to carrier-transmission systems</i>
Carrier circuits	Cartesian coordinate structure
G.120, § 1.2; G.125; T.11; T.12	F.300, § 3.3.2.4
Carrier detection	CASE
V.27 bis, § 2.5.1	Z.200, § H
carrier equipment	Case action
see: <i>Arrangement of carrier equipment</i>	Z.200, § H
carrier frequencies	
see: <i>Accuracy of carrier frequencies</i>	
Carrier frequency	
V.22 bis, § 2.1; V.27 bis, § 2.1; V.27 ter, § 2.1; V.32, § 2.1	
Carrier leak	
G.232, § 5; G.233, § 11; G.235, § 5; G.792, § 18; M.910, § 3.4.5	
carrier link	
see: <i>Make-up of a carrier link</i>	
Carrier pilot	
V.37, § 11.1	

Case alternative	Cathodic protection equipment
Z.200, § H	L.7, § 3
Case exact string	CAUSE
X.520, § 6.2.1	Z.200, § H
Case ignore list	Cause
X.520, § 6.2.5	Q.931/I.451, § 4.5.12
Case ignore string	Cause action
X.520, § 6.2.2	Z.200, § H
Case label	Cause definitions
Z.200, § H	Q.931/I.451, § G
Case label list	Cause indicators
Z.200, § H	Q.763, § 3.10
Case label specification	Cause mappings
Z.200, § H	Q.931/I.451, § 6.4.4
Case of one-stage selection PTLXAU	Cause value
U.204, § 5.2.1.1	Q.762, § 2.18
Case of two-stage selection PTLXAU	Causes of disturbances to signals in voice frequency telegraph channels
U.204, § 5.2.1.2	R.80
Case selection	Causes of transmission failures
Z.200, § H	M.495, § 2
Case selection condition	CCITT assignment of OBJECT IDENTIFIER component values
Z.200, § H	X.208, § C
Case selector list	CCITT automatic transmission measuring and signalling testing equipment ATME No. 2
Z.200, § H	O.22
Case shift	CCITT laboratory
S.140, § 9	P.79
Cataleptic failure	CCITT man-machine language
Sup. No. 6, § 5212 (II.3)	Z.301
Catastrophic failure (deprecated)	CCITT members' codes
see: <i>Cataleptic failure</i>	see: <i>Allocation of CCITT members' codes</i>
Categories of access for data terminal equipment (DTE) to public data transmission services	CCITT MML
X.10	Q.9, § 3102; Z.341, § 2
Categories of interworking	CCITT psophometric weighting
X.300, § 6.2	O.41, § A
Categories of interworking functions	CCITT service
I.510, § 7.1	X.300, § 3.2.5
Categorization of subnetworks with respect to the support of the OSI NS	CCITT Signalling System No. 4
X.300, § 6.3	O.11, § 2.4.1

CCITT Signalling System No. 5	Centralized-clock interface
O.11, § 2.4.1	G.701, § 6022
CCITT Signalling System No. 6	Centralized clock interface
O.11, § 2.4.1	G.703, § 1.1.4.2; Q.9, § 4007
CCITT Signalling System No. 7	Centralized maintenance operations
O.11, § 2.4.1	M.20, § 2.4
CCITT Signalling System R1	Centralized message transfer
O.11, § 2.4.1	X.402, § 13.2.3
CCITT Signalling System R2	Centralized message transfer and storage
O.11, § 2.4.1	X.402, § 13.2.2
CCITT specification and description language (SDL)	Centralized multi-endpoint-connection
X.80, § 1.2; Z.100, § A	X.200, § 5.7.1.2
CCITT-specified DTE facilities to support the OSI network service	Centralized multipoint
X.25, § G	X.21, § 5.4.1
CCITT S.S. No. 7 architecture	Centralized multipoint calls
Q.700, § 3.2	X.21, § 6
CCITT S.S. No. 7 functional blocks	Centralized multipoint circuits
Q.700, § 3	X.150, § 5.3.2.2
CCITT standardized default format	Centralized multipoint leased circuits
X.75, § 5.4.3.14	X.150, § 5.3.2.2
CCITT transmission plan	Centralized multipoint operation
M.560, § 2	X.20 bis, § 3.4.5
CCT to teletex	Centre separation
T.65, § 3.4.3.1	T.412, § 6.6.1.1
Cell	Centred
I.113, § 207; I.121, § 1.2.1; Q.9, § 8012; Q.1001, § 2.1.6	T.411, § 3.17
cellular radio systems	Centrex service
see: <i>Charging and accounting in the international land mobile telephone service provided via cellular radio systems</i>	Sup. No. 1, § 2.15 (II.2)
CELTIC system	CEPT handbook
Sup. No. 2, § 1.1 (VI.1)	Sup. No. 1 (II.2)
Central DTE	Certificate
X.21, § 5.4.1	X.411, § 8.5.7; X.509, § 10.2
Central processing unit	Certificate
Q.9, § 3004; Z.100, § E-8/F	see: <i>User certificate; certificate</i>
Central processor unit (CPU) reference capacity unit	Certificate revocation list
Q.543, § A.2.7	X.520, § 5.11.5
	Certificate serial number
	X.509, § 3.3
	Certification authority (CA)
	X.509, § 3.3; X.521, § 6.17

Certification part	Change auto-discard
<i>X.509, § 3.3</i>	<i>X.420, § 12.3.1, 18.3.1</i>
CES assignment (CESA)	Change auto-forwarding
<i>Q.1111, I.2.1</i>	<i>X.420, § 12.3.3, 18.3.3</i>
CES assignment (CESA) channel	Change control commands and responses
<i>Q.1111, § I.2.1</i>	<i>T.62, § 3.3.2.8</i>
CES interstation (CESI)	Change-credentials
<i>Q.1111, § I.2.1</i>	<i>X.411, § 7.4, 8.4.1.2</i>
CES interstation (CESI) channel	Change in overall loss at 1020 Hz
<i>Q.1111, § I.2.1</i>	<i>M.810, § 4.3.2</i>
CES low speed data (CESDL)	Change message
<i>Q.1111, I.2.1</i>	<i>Q.723, § A.3.2</i>
CES low speed data (CESDL) channel	Change of service during a call
<i>Q.1111, § I.2.1</i>	<i>E.172, § 9</i>
CES telex (CEST)	Change of signalling code
<i>Q.1111, § I.2.1</i>	<i>Q.422, § 3.2.1.2</i>
CES telex (CEST) channel	Change-over
<i>Q.1111, § I.2.1</i>	<i>R.140, § 31.022</i>
CF national number	Change sign
<i>Sup. No. 1, § 2.3.2.11 (II.4); F.201, § B.3.1</i>	<i>Z.200, § H</i>
CF prefix	Changeback
<i>Sup. No. 1, § 2.3.2.10 (II.4); F.201, § B.2.1</i>	<i>Q.9, § 2131; Glos. (VI.3); Q.704, § 6; Glos. (VI.7/VI.8/VI.9)</i>
CF using store-and-forward principles	Changeback acknowledgement signal (CBA)
see: <i>Store-and-forward conversion facility</i>	<i>Abbr. (VI.7/VI.8/VI.9)</i>
CGM defaults	Changeback code
<i>T.418, § 6.1.1</i>	<i>Glos. (VI.7/VI.8/VI.9)</i>
Chain of intercontinental circuits	Changeback control (TCBC)
<i>D.151, § 3</i>	<i>Q.704, § 16.; Abbr. (VI.7/VI.8/VI.9)</i>
Chaining	Changeback declaration signal (CBD)
<i>F.500, § H.16; X.518, § 3.5</i>	<i>Abbr. (VI.7/VI.8/VI.9)</i>
Chaining arguments	Changeback initiation and actions
<i>X.518, § 12.3</i>	<i>Q.704, § 6.2</i>
Chaining prohibited	Changeback message
<i>F.500, § 4.4.2</i>	<i>Q.704, § 15.5</i>
Chaining search	Changeback to the regular link
<i>Q.9, § 6208</i>	<i>Q.293, § 8.6.2</i>
Change	Changed address interception
<i>Z.333, § I.1.2; Z.341, § 2</i>	<i>Sup. No. 2, § 39 (II.4)</i>
Change auto-acknowledgment	
<i>X.420, § 12.3.2, 18.3.2</i>	

Changed address interception and call redirection in the telex service	Channel (deprecated)
U.41	see: <i>Access channel</i>
Changed number signal	Channel; access channel
X.61, § 2.3.5.6	M.60, § 7
Changeover	Channel access methods
Q.9, § 2130; <i>Glos.</i> (VI.3); Q.704, § 5; <i>Glos.</i> (VI.7//VI.8//VI.9)	Q.1111, § I.4.2
Changeover acknowledgement signal (COA)	Channel-associated signalling
Abbr. (VI.7//VI.8//VI.9)	E.543, § 3.2; I.112, § 502
Changeover and changeback messages (CHM)	Channel associated signalling (CAS)
Abbr. (VI.7//VI.8//VI.9)	G.704, § 3.1.3.1, 3.2.4.6; G.709, § 5.6.3; G.732, § 5.2; G.733, § 5.2; G.744, § 5.2; G.761, § 2.5.1; O.133, § 3.4.5.1.4; Q.9, § 2009; U.140, § 81
Changeover and changeback procedures	Channel-associated signalling systems
Q.293	M.750, § 1
Changeover arrangements	Channel definition
M.850, § 5.2	Z.100, § A
Changeover arrangements from normal to reserve lines	Channel definition area
M.800, § 2.4	Z.100, § A
Changeover control (TCOC)	48-channel frame
Q.704, § 16.7; Abbr. (VI.7//VI.8//VI.9)	G.762, § 4.1
Changeover from working signalling links	Channel gate
Q.293, § 8.6.3	G.701, § 4002; Q.9, § 1330
Changeover message	8 channel group
Q.704, § 15.4	M.320, § 1.1
Changeover order signal (COO)	12 channel group
Abbr. (VI.7//VI.8//VI.9)	M.320, § 1.2
Changeover performance times	16 channel group
Q.706, § 4.5.4	M.320, § 1.3
Changeover signal (COV)	12-channel group
Q.255, § 2.2.3.1; Abbr. (VI.3)	T.11; T.12
Changeover to the reserve line or section	16-channel group
M.810, § 4.3	T.11; T.12
Changes of level and interruptions in voice-frequency telegraph channels	Channel identification
R.83	Q.931/I.451, § 4.5.13
ChangeSubscriptionProfile	Channel identification information element
T.330, § 7.3.1	Q.931/I.451, § H.2
Changing picture element	Channel line-up
T.4, § 4.2.1.3; T.6, § 2.2.1	M.475, § 2
Channel	Channel partitioning
I.412, § 2.1; Z.100, § 2.5.1, A; Q.1063	Z.100, § D.4.5

Channel rate	24-channel transmultiplexing equipments
X.53	G.794
Channel (rate)	Channels
I.140, § A.1.2, A.1.3	Z.100, § D.3.3
Channel serial number	CHAR
F.35, § 2.1.2	Z.200, § H
Channel set-up/termination for ground-to-air calls	Character
Q.1151, § I.6.3	E.131, § A.4; Q.9, § 6908; R.140, § 31.09; T.50, § 3.2; T.51, § 3.2.3; T.61, § 2.10; Z.100, § A; Z.200, § H; T.411, § 3.18
Channel state classification and system management statistics	Character alignment
G.763, § I.3.4	X.21, § 3.1
Channel state classifications	Character-attribute
G.763, § II.1	T.416, § 9.2
Channel substructure	Character baseline
Z.100, § A	T.411, § 3.19; T.416, § 5.1.3
Channel substructure definition	Character code (CC)
Z.100, § A	T.62, § 5.7.4.2.2
Channel substructure diagram	Character content architecture (CCA)
Z.100, § A	T.418, § C
Channel switching	Character content architecture levels
Q.9, § 1129	T.416, § B
Channel symbol interleaver pair	Character content architectures
X.141, § 4.2	see: <i>Open document architecture (ODA) and interchange format – Character content architectures</i>
12-channel terminal equipments	Character content block
G.232	T.501, § 5.5.2
8-channel terminal equipments	Character content portion attributes
G.234	T.416, § 8
16-channel terminal equipments	Character cycle
G.235	R.140, § 32.358
Channel time-slot	Character delete
G.701, § 6006	X.3, § 3.16
Channel time slot	Character deleted PAD service signal
Q.9, § 1415	X.28, § 3.5.24
48-channel transcoder equipment	Character error rate
G.762, § 4	F.10
Channel ; transmission channel	Character error rate
G.701, § 1005; I.112, § 108; M.60, § 8; Q.9, § 0007	see: <i>Element error rate; character error rate</i>
60-channel transmultiplexing equipments	
G.793	

Character error rate objective for telegraph communication using 5-unit start-stop equipment

F.10

Character fonts

T.416, § 7.1.2

Character format

R.140, § 31.024

Character image

T.411, § 3.20

Character image model

T.416, § 5.1.3

Character imaging

T.416, § 6

Character-interactive traffic

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Character interchange and service initialization between a start-stop mode DTE and a PAD

X.28, § 2

Character-interleaved transmission

R.140, § 32.356

Character interleaving

see: *Element interleaving; character interleaving*

Character length

R.140, § 31.025

Character literal

Z.200, § H

Character location structure

F.300, § 3.3.2.3

Character mode

Z.200, § H

Character mode name

Z.200, § H

Character mode transmission

Z.341, § 2

Character orientation

T.411, § 3.21; T.416, § 7.1.3

Character path

F.300, § 3.3.5.1.2; T.501, § 5.5.2.4; T.411, § 3.22;
T.416, § 7.1.4

Character path and line progression

T.502, § 5.5.4

Character pitch

F.200, § 7.6.8

Character position backward (HPB)

T.416, § 11.2.2

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T.416, § 11.2.3

Character positioning

T.416, § 5

Character presentation attributes

T.416, § 7

Character rate

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Character reception

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Character repertoire

F.200, § 4, 7.2; F.500, § 6.1; T.60, § 1.3; T.100,
§ 4.1.2; T.502, § 5.5.1

Character repertoire and coded character sets for the international teletex service

T.61

Character rotation

F.300, § 3.3.5.1.1

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T.411, § 3.23

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F.415, § B.6; V.20, § 10; X.402, § 18.2; Z.200, § H;
Z.341, § 2

Character set (in MML)

Q.9, § 6910

Character signal

Q.9, § 1310; R.140, § 31.023

Character signal (deprecated)

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Character size control

T.101, § A.3.9.3

Character sort

Z.100, § 5.6.2

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T.416, § 7.1.5; T.501, § 5.5.2.3; T.502, § 5.5.3

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X.208, § 29; Z.200, § H	G.724
Character string expression	Characteristics of a 60-channel transcoder equipment
Z.200, § H	G.761
Character string item	Characteristics of a dispersion-shifted single-mode optical fibre cable
X.208, § 8.11	G.653
Character string literal	Characteristics of a 2048 kbit/s signal organized in 64 kbit/s and/or 32 kbit/s time slots
Z.100, § 5.4.1.11; Z.200, § H	G.761, § 2
Character string location	Characteristics of a 1544 kbit/s signal organized in 32 kbit/s and/or 64 kbit/s time slots (port Z)
Z.200, § H	G.724, § 4; G.762, § 2
Character string mode	Characteristics of a 50/125 μm multimode graded index optical fibre cable
Z.200, § H	G.651
Character string type	Characteristics of a 1550 nm wavelength loss-minimized single-mode optical fibre cable
X.208, § 3.12	G.654
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Z.200, § H	F.220, § 2.2
Character switching	Characteristics of a single-mode optical fibre cable
U.140, § 32	G.652
Characteristic	Characteristics of an echo canceller tone disabler
<i>Sup. No. 6, § 2001 (II.3)</i>	G.165, § 4
Characteristic distortion	Characteristics of an external access equipment operating at 2048 kbit/s offering synchronous digital access at 320 kbit/s and/or 64 kbit/s
R.140, § 33.15	G.739
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G.612, § 2.1; G.613, § 2.4; G.614, § 2.1; G.621, § 1.1.1; G.622, § 1.1.1; G.623, § 1.1.1; G.961, § 3.4.3; I.430, § 8.9	H.11
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G.165, § 3	Q.8, § 2.6
Characteristics of echo-suppressor tone disablers	Characteristics of special quality international leased circuits with basic bandwidth conditioning
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G.623	G.613
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Q.86, § 2.4

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I.256, § 2.1.6.8

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Q.762, § 1.9

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Q.762, § 2.20

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Q.762, § 2.21

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D.100, § 1

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Chargeable days

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D.90, § L 2.2.5; E.200/F.110, § C 1.3.1

chargeable duration

see: *Charging and accounting provisions relating to the measurement of the chargeable duration of a telex call*

Operational provisions relating to the chargeable duration of a telex call

Chargeable duration – charged duration

E.100, § 15

Chargeable duration of a call

D.61, § 2.1; E.140, § 4; E.230

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D.11, § 3.3.3

Chargeable duration of international calls

E.140, § 4

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Chargeable time

D.150, § 1.5.2.1, § 1.5.2.3; F.70, § 4.3

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D.90, § L 2.2.7

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D.150, § 1.5.2.3

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Charges

D.10, § 2.1.2, § 4.4.1; D.73, § 2.2; E.115, § 6

charges

see: *Adjustment of charges and refunds in the international telex service*

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I.256, § 2.1.6.8

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I.256, § 2.1.6.12

Charges to be billed

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Charging

D.10, § 2; D.90, § K; D.110, § 3; Q.1002, § 5.4

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see: *General charging and accounting principles for international telecommunication services provided over the integrated services digital network (ISDN)*

General charging and accounting principles for non-voice services provided by interworking between the ISDN and existing public data networks

General charging and accounting principles for supplementary services associated with international telecommunication services provided over the integrated services digital network (ISDN)

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

Charging accounting and refunds in the maritime mobile service

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Charging and accounting principles relating to the user-to-user information (UUI) supplementary service

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Charging and accounting principles to be applied to international circuit mode demand bearer services provided over the integrated services digital network

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Charging and billing of foreign land mobile stations

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Charging by periodic pulses

D.90, § K 3.1.5

Charging confirmation

Q.723, § A.3.4

Charging confirmation message

Q.723, § A.4.4

Charging for calls from or to a public call office

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Charging for frontier relations

E.260, § 4.4

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Charging for leased telegraph-type circuits

D.2, § 5

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D.180, § 5.1

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Charging information

T.90, § 5.2; X.20, § 4.1.10.2, F.2; X.21, § 4.1.9.2, G.2; X.28, § 3.5.17.3; X.301, § 7.2.3

Charging information at call set-up time	Check of convergence
I.256, § 2.3	O.27, § 4.1.2
Charging information at the end of the call	Check of double talk detection oversensitivity
I.256, § 2.1	O.27, § 4.1.3
Charging information during a call	Check of double talk detection undersensitivity
I.256, § 2.2	O.27, § 4.1.4
Charging information facility request signal	Check of infinite return loss convergence
X.28, § 3.5.15.1.5	O.27, § 4.1.5
Charging message (CHG)	Check of steady state residual and returned echo level
Q.723, § A.3.1; Abbr. (VI.7/VI.8/VI.9)	O.27, § 4.1.1
Charging minute by minute	Check of tone disabler receive-side sensitivity
D.90, § K 3.1.5	O.27, § 4.1.7
Charging of the lease	Check of tone disabler send-side sensitivity
D.4, § 3	O.27, § 4.1.6
Charging of the leasing	Check-out time
D.1, § 2	<i>Sup. No. 6, § 7113 (II.3)</i>
Charging on the basis of elapsed time	Checking in live traffic
U.23, § 1	M.20, § 5.1.3
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Q.764, § 2.1.11	F.1, § B V 1
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I.250, § 4.6; I.256; Q.86	E.420
Charging zones	Checkpoint
D.300 R, § 2.2, 3.2; D.600 R, § 2.2, 3.2	T.62, § A.3.3; T.62 bis, § A.3.3
CHARS	Checkpoint mechanism
Z.200, § H	T.432, § 9.6.1.7
Charstring	Checkpoint point serial number
Z.100, § A	T.433, § 7.2.12.1.3
Charstring sort	Checkpoint reference number
Z.100, § 5.6.4	T.62, § 4.2.1
Check bit (CK)	Checksum
Q.9, § 2421; Q.251, § 1.1.3; V.41, § 4.1; X.51, § 5.2; Abbr. (VI.7/VI.8/VI.9); Glos. (VI.7/VI.8/VI.9)	G.722, § II.4.4; X.224, § 6.17
Check bit polynomial	Checksum algorithms
Q.251, § 1.1.3	X.224, § I
Check loop	Child-entry
Q.9, § 2422; Q.261, § 4.1.4; Q.271, § 5.5.2; Glos. (VI.3); Glos. (VI.7/VI.8/VI.9)	X.413, § 3.2.14

Child-operation	circuit
<i>X.219, § 3.6.9</i>	see: <i>Constitution of the circuit; preliminary exchange of information</i>
Child-sequence-number	Circuit
<i>X.413, § 3.2.15</i>	see: <i>(electric) circuit</i>
Child-sequence-numbers	Circuit access points
<i>X.413, § 11.2.1</i>	<i>M.60, § 11; M.110, § 1.1; M.565, § 2.1.2;</i> <i>M.1030, § 1.2.1; M.1050, § 2.1.2</i>
CHILL	Circuit blocked by reception of the blocking signal (BBR)
<i>Q.9, § 6501; Z.200, § H</i>	<i>Q.724, § 15.3</i>
CHILL built-in routine call	Circuit blocked by sending the blocking signal (BBS)
<i>Z.200, § H</i>	<i>Q.724, § 15.3</i>
CHILL location built-in routine call	Circuit congestion loss
<i>Z.200, § H</i>	<i>E.411, § 4.2</i>
CHILL simple built-in routine call	Circuit continuity check procedure
<i>Z.200, § H</i>	<i>M.770, § 3.7</i>
CHILL value built-in routine call	Circuit control station
<i>Z.200, § H</i>	<i>M.60, § 12; M.80, § 2.1; M.570, § 1; M.710, § 2.1.8;</i> <i>M.723; M.1012, § 1; M.1050, § 5</i>
Chinese algorithm	Circuit control station for leased and special circuits
<i>Sup. No. 19, § 3.2.3.3 (V)</i>	<i>M.1012</i>
Choice of a supplementary service	Circuit ; digital circuit
<i>E.130, § 1</i>	<i>M.60, § 10</i>
Choice of destination indicator	Circuit directionalization
<i>F.31, § 3</i>	<i>E.412, § 3.1.3; Q.542, § 5.4.4.7</i>
Choice of forecasting model	Circuit efficiency
<i>E.507, § 7</i>	<i>E.145</i>
Choice of interface between a mobile DTE and the MSDSE	Circuit failure
<i>X.350, § 2</i>	<i>V.28, § 7</i>
Choice of the most useful and desirable supplementary telephone services	Circuit failures (electrical)
<i>E.130</i>	<i>V.24, § 3.3</i>
Choice type	circuit fitted with a compandor
<i>X.208, § 3.27</i>	see: <i>Maintenance of a circuit fitted with a compandor</i> <i>Setting up and lining up a circuit fitted with a compandor</i>
Chromatic dispersion	Circuit group
<i>G.651, § A.4; G.652, § A.11; G.653, § 3.2</i>	<i>E.411, § A.2; E.421, § 5.2.3; E.423, § 1.5;</i> <i>E.600, § 3.5; Q.9, § 0022; Z.337, § 4; Z.341, § 2</i>
Chromatic dispersion coefficient	Circuit group blocking acknowledgement message (CGBA)
<i>G.651, § A.5; G.652, § A.12; G.653, § 2.2;</i> <i>G.654, § 2.2</i>	<i>Q.762, § 1.11; Table 25/Q.763</i>
Chromatic dispersion coefficient measurement	
<i>G.652, § B.5.1</i>	
Circuit	
<i>E.411, § A.1; E.600, § 3.1; Z.335, § 5; Z.341, § 2</i>	

Circuit group blocking message (CGB)	Circuit identification code (CIC)
Q.762, § 1.10; Table 25/Q.763	M.140, § 2.13; M.770, § 3.5; Q.722, § 3.1.3; Q.795, § 2.2.2; Abbr. (VI.7/VI.8/VI.9); <i>Glos.</i> (VI.7/VI.8/VI.9); X.61, § 3.2.3; Q.723, § 2.2.3; Q.762, § 2.23; Q.763, § 1.2
Circuit group congestion (CGC), E.502, § 4.2.6	Circuit inner conductor – outer conductor
Circuit-group-congestion (CGC)	K.16, § 5
Abbr. (VI.7/VI.8/VI.9)	
Circuit-group-congestion signal (CGC)	Circuit limit tests
Q.254, § 2.1.13; Abbr. (VI.3); Q.300, § 4.2; Q.724, § 15.3	M.730, § 2.3
Circuit group control (CGC)	Circuit loudness rating (CLR)
Q.724, § 15.1, 15.3	G.111, § 3.1, A.1.5
Circuit group dimensioning	Circuit-mode, alternate speech, 64 kbit/s unrestricted, 8 kHz structured bearer service category
Sup. No. 4 (II.3)	I.230, § 4.1; I.231, § 4
Circuit group query	Circuit-mode bearer service categories
Q.764, § 2.9.3	I.230, § 2.1, 4.1; I.231
Circuit group query message (CQM)	Circuit mode bearer services
Q.762, § 1.16; Table 26/Q.763	D.220
Circuit group query response message (CQR)	circuit mode demand bearer services
Q.762, § 1.17; Table 8/Q.763	see: <i>Charging and accounting principles to be applied to international circuit mode demand bearer services provided over the integrated services digital network</i>
Circuit group reset-acknowledgement message (GRA)	Circuit-mode dynamic description of basic bearer services and teleservices
Q.724, § 15.3; Abbr. (VI.7/VI.8/VI.9)	I.220, § 2
Circuit group reset acknowledgement message (GRA)	Circuit-mode 64 kbit/s, 8 kHz structured bearer service category usable for 3.1 kHz audio information transfer
Q.762, § 1.13; Table 9/Q.763	I.230, § 4.1; I.231, § 3
Circuit group reset message (GRS)	Circuit-mode 64 kbit/s, 8 kHz structured bearer service category usable for speech information transfer
Q.724, § 15.3, 1.15.2; Q.762, § 1.12; Table 26/Q.763; Abbr. (VI.7/VI.8/VI.9)	I.230, § 4.1; I.231, § 2
Circuit group reset receipt (CGRR)	Circuit-mode, 64 kbit/s unrestricted, 8 kHz structured bearer service category
Q.724, § 15.1, 15.3	I.230, § 4.1
Circuit group reset sending (CGRS)	Circuit-mode 384 kbit/s unrestricted, 8 kHz structured bearer service category
Q.724, § 15.1, 15.3	I.230, § 4.1
Circuit group status information	Circuit-mode 1536 kbit/s unrestricted, 8 kHz structured bearer service category
E.411, § 3.3.2	I.230, § 4.1
Circuit group supervision message (GRM)	Circuit-mode 1920 kbit/s unrestricted, 8 kHz structured bearer service category
Q.722, § 3.7; Q.723, § 3.10; Abbr. (VI.7/VI.8/VI.9)	I.230, § 4.1
Circuit group supervision message type indicator	
Q.762, § 2.22; Q.763, § 3.11	
Circuit group unblocking acknowledgement message (CGUA)	
Q.762, § 1.15; Table 25/Q.763	
Circuit group unblocking message (CGU)	
Q.762, § 1.14; Table 25/Q.763	

Circuit-mode 64 kbit/s unrestricted, 8 kHz structured bearer service category

I.231, § 1

Circuit-mode 384 kbit/s unrestricted, 8 kHz structured bearer service category

I.231, § 6

Circuit-mode 1536 kbit/s unrestricted, 8 kHz structured bearer service category

I.231, § 7

Circuit-mode 1920 kbit/s unrestricted, 8 kHz structured bearer service category

I.231, § 8

Circuit-mode 2 x 64 kbit/s unrestricted, 8 kHz structured bearer service category

I.230, § 4.1; I.231, § 5

Circuit multiplication system (CMS)

M.130, § 2.1; O.11, § 1.1; O.22, § 1; O.25, § 1

Circuit network management message

Q.723, § 3.11

Circuit network management message group (CNM)

Abbr. (VI.7/VI.8/VI.9)

Circuit noise

G.215, § 2; G.322, § 1.2; G.325, § 4; G.332, § 4;
G.333, § 4; G.334, § 4; G.341, § 4; G.441-G.445;
G.111, § 4; G.123, § 4; M.1100, § 6.3.3; P.11, § 2.3;
P.16, § 1.2

circuit noise

see: *Measurement of circuit noise in cable systems using a uniform-spectrum random noise loading*
Permissible circuit noise on frequency-division multiplex radio-relay systems

Circuit noise and the use of compandors

G.143

Circuit noise equivalent of quantizing noise

Sup. No. 3, § 1.2.3 (V)

Circuit noise equivalent of the room noise

Sup. No. 3, § 1.2.2 (V)

Circuit noise in cable systems using a uniform-spectrum random noise loading

G.228

Circuit noise in national networks

G.123

Circuit noise on complete telephone connections

G.113, § 2

Circuit number calculation

E.175, § 2

Circuit outage

M.1012, § 3.13; M.1013, § 3.4

Circuit protection

V.10, § 8; V.11, § 8

Circuit R in failure state

X.20, § 2.4.1

Circuit released acknowledgement signal

X.61, § 2.3.6.2, 4.4.4

Circuit released signal

X.61, § 2.3.6.1, 4.4.4

Circuit rental

D.3, § 6

Circuit reset (CRS)

Q.724, § 15.1

Circuit-reset (CRS)

Q.724, § 15.3

Circuit resetting in abnormal situations

X.61, § 4.5.5

Circuit 106 response times

V.26 ter, § 3.2

Circuit routing form

M.570, § 2

Circuit section

X.134, § 2

Circuit sheath – outer conductor

K.16, § 5

... circuit (specific function)

Q.9, § 0020

Circuit stability

M.1100, § 6.3.4

Circuit state indicator

Q.762, § 2.24; Q.763, § 3.12

Circuit state message

X.61, § 2.1.1.6, 3.3.6

Circuit state sequence number (CSSN)

Abbr. (VI.3)

Circuit sub-control station

M.60, § 13; M.710, § 2.1.9; M.724; M.1013, § 1

Circuit subgroup	Circuit-switched data transmission service
<i>E.411, § A.3; E.600, § 3.6; Q.9, § 0023; Z.335, § 5; Z.337, § 4; Z.341, § 2</i>	X.61, § 4.1.1
Circuit supervision control (CSC)	circuit-switched public data communication services
Q.764, § B.1	see: <i>Tariff principles for the international circuit-switched public data communication services</i>
Circuit supervision for digital systems	Circuit switched public data network (CSPDN)
Q.33, § 2.2	<i>E.115, § A.2; E.166, § 1.2; E.720, § 3.1; F.162, § 4.6.2; F.160, § 3.2.1; I.510, § 3; Q.931/I.451, § II.2; V.6, § 3; X.32; X.82, § 4; X.300, § 4; X.302, § 4; X.305, § 4</i>
Circuit supervision message (CCM)	Circuit-switched public data network (CSPDN)
Q.723, § 3.9; Abbr. (VI.7/VI.8/VI.9)	T.70; X.301, § 4
Circuit supervision signal	circuit switched public data networks
Q.722, § 3.6	see: <i>General arrangements for interworking between circuit switched public data networks (CSPDNs) and integrated service digital networks (ISDNs) for the provision of data transmission services</i>
Circuit supervision via TDMA/DSI satellite systems	<i>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</i>
Q.33, § A	
Circuit switched (CS)	Circuit switched service
I.510, § 3; X.300, § 4; X.305, § 4	X.20, § 4
Circuit-switched access to PSPDN services	Circuit-switched service
Q.931/I.451, § 6.1.1	X.21, § 5.1
Circuit-switched access to PSPDN services (case a)	Circuit-switched service – Point-to-multipoint service
X.31, § 6.1.1	X.21, § 5.4
Circuit-switched call control procedures	Circuit switching
Q.931/I.451, § 5	<i>Q.9, § 1125; U.140, § 29</i>
Circuit switched calls	Circuit-switching and packet-switching network performance
Q.931/I.541, § 2.1	X.140, § 1.3
Circuit-switched connection	Circuit switching capabilities
<i>U.140, § 14; X.20, § 7.2; X.20 bis, § 5.3.2; X.21, § 7.2; X.21 bis, § 3.3.2</i>	I.324, § 3.1.1
Circuit-switched data communication service	Circuit switching exchange; switch (circuit)
D.20	<i>U.140, § 33</i>
Circuit-switched data network (CSDN)	Circuit-switching networks
T.60, § 6.2	X.140, § 1.3
Circuit switched data networks (CSDN)	Circuit T in failure state
U.82, § 4.1	X.20, § 2.4.2
circuit-switched data services	Circuit ; telecommunication circuit
see: <i>Call blocking in public data networks when providing international synchronous circuit-switched data services</i>	<i>G.701, § 1007; I.112, § 111; M.60, § 9; Q.9, § 0013</i>
<i>Call processing delays in public data networks when providing international synchronous circuit-switched data services</i>	
Circuit switched data transmission service	
X.2, § 1; X.10, § 1	

Circuit terminals	Circuits used normally (or preferentially) for phototelegraphy
G.101, § 2.1	T.12, § 2
Circuit test access point	Circular mode field
G.101, § 5.3.4; Q.43, § 5.3.4	G.652, § 1
Circuit testing	Circular routing
M.110	E.171/Q.13, § 2.3; Q.9, § 2443
Circuit 109 thresholds	Circulation of questionnaires and collection of data
V.22, § 3.3	Sup. No. 1, § 3.2.2 (II.1)
Circuit transfer mode	CL channel
I.113, § 208	G.961, § 7.2.1
Circuit turndown/busyng	Cladding diameter deviation
Q.542, § 5.4.4.8	see: <i>Core diameter deviation; cladding diameter deviation</i>
Circuit turndown/busyng/blocking	Cladding
E.412, § 3.1.4	G.651, § A.6
Circuit validation test (CVT)	Cladding centre
Q.795, § 2.2; <i>Glos.</i> (VI.7//VI.8//VI.9)	see: <i>Core centre; cladding centre</i>
circuits	Cladding centre and diameter
see: <i>Division of circuits into outgoing and incoming circuits</i>	G.651, § I.2
Circuits 106 and 109 response times	Cladding concentricity error
V.22, § 3.2	see: <i>Core/cladding concentricity error</i>
Circuits for high-quality monophonic and stereophonic transmissions	Cladding diameter
J.21	G.651, § 1.1.2; G.652, § 1.2; G.653, § 1.2; G.654, § 1.2
Circuits for phototelegraph transmissions	Cladding diameter
E.300	see: <i>Core diameter; cladding diameter</i>
Circuits in tandem	Cladding mode stripper
E.171/Q.13, § 3.1	G.651, § A.7; G.652, § B.1.1.2.5, B.2.1.2.4, B.2.4.2.3, B.3.1.2.1.4, B.4.2.1.5
Circuits leased on a part-time basis	Cladding non-circularity
D.1, § 5.2	G.651, § 1.1.4.2; G.652, § 1.4.2; G.653, § 1.4.2; G.654, § 1.4.2
Circuits of medium quality for monophonic transmission	Cladding surface
J.23	G.652, § A.2
Circuits of the general telephone network	Cladding surface centre
T.10 bis, § 1	G.652, § A.3
Circuits permanently used for phototelegraphy	Cladding surface diameter
T.12, § 1	G.652, § A.4
Circuits provided for sound-programme transmissions	Cladding tolerance field
D.303 R, § 1.3.1	see: <i>Core tolerance field; cladding tolerance field</i>
Circuits provided for television-programme transmissions	
D.303 R, § 1.2.2, 1.3.2	

Claim for a refund	Class of operation
D.71, § 5.2	<i>Glos. (VI.7/VI.8/VI.9)</i>
Claim for a refund of charges	Class of SCCP service
D.43, § 1.2.1	<i>Glos. (VI.7/VI.8/VI.9)</i>
Clamping	Class-of-traffic (COT)
V.23, § 8.5; X.21 bis, § 1.2.1.3	U.11, § 7.1.4
Clamping in half-duplex mode	Class of traffic (COT)
V.26 bis, § 5.4; V.27, § 6.4; V.27 bis, § 5.4; V.27 ter, § 5.4	X.82, § 4
Clamping of circuits	Class-of-traffic character
V.26 ter, § 7.3	X.70, § 2.3, 2.5.2
Clarification of the V reference point, V interface, and interface point concept	Class-of-traffic-check (COTC)
G.960, § B.9	U.11, § 8
Clarifying text	Class-of-traffic-check signals
Z.341, § 2	U.11, § 7.2
Class 0	Class-of-traffic signals
X.224, § 5.4.4	U.11, § 7.1
Class 1	Classes of call
X.224, § 5.4.5	E.140, § 1.1; F.200, § 1.5
Class 2	Classes of delivery
X.224, § 5.4.6	F.72, § 4.4
Class 3	Classes of digital sections
X.224, § 5.4.7	M.555, § 4.2
Class 4	Classes of network service
X.224, § 5.4.8	X.213, § 8
Class	Classes of service
Z.200, § H	F.160, § 5.2
Class A function	Classes of space segment
Z.341, § 2	F.140, § 5
Class B function	Classes of telex call
Z.341, § 2	F.60, § 2
Class C function	Classification of documents
Z.341, § 2	Z.100, § D.8.5
Class I	Classification of failures
F.184, § 1.2.1	M.20, § 3.2.3.1
Class II	Classification of internetwork signals
F.184, § 1.2.1.2	X.301, § 5.2
Class III	Classified information
F.184, § 1.2.1.2	F.500, § H.17
	Classified listings (Yellow pages)
	E.120, § 3.9.1

Clause width	Clear partial screen
Z.200, § H	F.300, § 3.3.4.3.4
Clear-back	Clear request and clear indication packets
Q.412, § 2.2.2.3; Q.422, § 3.2.3.4	X.25, § 5.2.4
Clear-back signal (CBK)	Clear request condition
Q.9, § 2061; Q.400, § 1.2.3; Q.724, § 1.11, 15.3; Abbr. (VI.7/VI.8/VI.9)	X.61, § 2.4.4
Clear-back signal No. 1-No. 3 (CB1-3)	Clear request delay (CLRD)
Abbr. (VI.3)	X.130, § 3.1
Clear-back signal (sent in the backward direction)	Clear request packet
Q.120, § 1.8; Q.140, § 1.8	X.75, § 3.1.5, 4.2.3
Clear collision	Clear screen (CS)
X.20, § 6.4; X.25, § 4.1.9; Q.931/I.451, § 5.3.5	F.300, § 3.3.4.3.3; T.100, § 3.3.2.6; X.408, § B
Clear confirmation delay (CLCD)	Clearance of faults
X.130, § 3.4	M.1013, § 3.3
Clear confirmation packet	Clearback signal
X.75, § 3.1.6, 4.2.4	E.425, § 8.1
Clear confirmation PAD service signal	Clearing
X.28, § 3.5.9	U.20, § 8; X.28, § 3.2.2
Clear-confirmation signal	Clearing by the DCE
U.1, § 9.2; U.20, § 8.2	X.25, § 4.1.8
Clear-forward and release-guard sequence	Clearing by the DTE
Q.261, § 4.1.13	X.25, § 4.1.7
Clear-forward and release-guard sequences	Clearing by the start-stop mode DTE
Q.724, § 1.14	X.28, § 3.2.2.1
Clear-forward procedure	Clearing cause
Q.412, § 2.2.2.4; Q.422, § 3.2.3.5	X.75, § 4.2.3.1
Clear-forward signal (CLF)	Clearing cause field
E.230, § 3; E.422, § 7; E.425, § 8.1; Q.9, § 2060; Q.254, § 2.1.36; Q.261, § 4.1.13; Q.268, § 4.8.2.3; Q.400, § 1.1.2; Abbr. (VI.3); Q.724, § 15.3; Abbr. (VI.7/VI.8/VI.9)	X.75, § 4.2.3.1
Clear-forward signal (sent in the forward direction)	Clearing faults in international telegraph switched networks
Q.120, § 1.9; Q.140, § 1.9	R.90
Clear indication delay	Clearing network identification code (CNIC)
X.135, § 5.1	E.167, § 2.2; X.302, § 4; X.320, § 4
Clear indication PAD service signal	Clearing of calls
X.28, § 3.5.17	F.122, § 2.2.5
Clear message	Clearing of the mobile satellite circuit
X.61, § 2.1.1.5, 3.3.5, 4.4.4	X.352, § 5
Clear phase	Clearing phase
	X.21, § 6

Clearing procedures	Closed dyadic operator
U.204, § 6	Z.200, § H
Clearing signal	Closed private network
S.7; U.1, § 9.1; U.20, § 8.1; <i>U.140</i> , § 69	<i>U.140</i> , § 10
Clearing signal from the called party	Closed user group (CUG)
E.230, § 3	E.167, § 1; E.172, § B.2; F.122, § 1.5; F.162, § 5.12; <i>Sup. No. 2</i> , § 17 (II.4); I.241, § 3.6; <i>I.250</i> , § 4.5; I.252, § 1.6.7; I.255, § 1; Q.85, § 1.1; Q.724, § 10.2.1; Q.730, § 3; <i>U.12</i> , § 3.5.4; X.20, § G.8; X.82, § 4; X.301, § 4; X.320, § 4
Client	Closed user group call indicator
<i>X.290, Part 1</i> , § 3.4.12	<i>Q.762</i> , § 2.25; X.61, § 2.3.7.1
Climatic conditions	Closed user group character
G.961, § 9.1	U.12, § 3.5.4; X.70, § 2.5.4; X.71, § 2.5.4; X.82, § 6.1.1.1
Climatic conditions and relevant tests for measuring equipment	Closed user group (CUG) character
O.3	X.70, § 2.5.4
Clipped pel array	Closed user group facilities
T.417, § 5.1.2, 5.3.1; <i>T.411</i> , § 3.25	X.61, § 5.2
Clipping	Closed user group facility request signal
H.261, § 3.2.6; <i>P.84</i> , § 1.2.14; <i>T.417</i> , § 6.1.1, 6.1.1	X.28, § 3.5.15.1.4
Clique	Closed user group interlock code
<i>G.763</i> , § 2.26	<i>Q.762</i> , § 2.26; <i>Q.763</i> , § 3.13; X.61, § 3.3.2.13, 3.3.3.12
Clock	Closed user group number
<i>G.701</i> , § 6009; <i>Q.9</i> , § 1434	U.12, § 3.5.4
Clock control signal	Closed user group outgoing access
<i>G.701</i> , § 7004	X.20, § G.8.1
Clock generator	Closed user group related facilities
O.171, § 2.2	X.25, § 6.14
Clock initialization	Closed user group selection
<i>Q.795</i> , § 2.9	T.90, § 5.2; X.21, § G.7
Clock justification	Closed user group with outgoing access (CUG/CA)
H.130, § 1.3	U.12, § 3.5.4; X.320, § 4
Clock synchronisation	Closed user groups (CUG)
H.140, § 3.1; O.152, § 4.2; V.120, § II	T.90, § 5.1; X.350, § 9
Clocking information	closed user groups
M.140, § 12.15	see: <i>Administrative arrangements for international closed user groups (CUGs)</i>
Clocks	Closed window
V.26, § 7; V.26 ter, § 3.4; V.27 bis, § 7; V.27 ter, § 7	<i>X.224</i> , § 3.2.2.3
Closed area	
<i>T.150</i> , § 2.7	
Closed-circuit working	
R.140, § 32.15	

Closest surrounding	Coast station
Z.200, § H	D.90, § 7; E.200/F.110, § 7; E.210/F.120, § 1.2.2
Closing flag	Coast station identity
X.25, § 2.2.2; X.141, § 3.3.2.3	E.210/F.120, § 1.2.4
Cluster engineering concept	coaxial cable pairs
E.525, § 4.1	see: <i>Carrier systems on 1.2/4.4 mm coaxial cable pairs</i>
Clusters of picture elements	<i>Characteristics of 0.7/2.9 mm coaxial cable pairs</i>
H.120, § 1.4.1.3	<i>Characteristics of 1.2/4.4 mm coaxial cable pairs</i>
CME dynamic load control process	<i>Characteristics of 2.6/9.5 mm coaxial cable pairs</i>
Q.50, § 5.1	<i>12-MHz systems on standardized 2.6/9.5 mm coaxial cable pairs</i>
CMS-and-through circuits	<i>60-MHz systems on standardized 2.6/9.5 mm coaxial cable pairs</i>
M.130, § A.1	<i>18-MHz systems on standardized 2.6/9.5 mm coaxial cable pairs</i>
CMS locking tone	<i>1.3 MHz systems on standardized 1.2/4.4 mm coaxial cable pairs</i>
O.22, §§ 3.2.1, 5.3	<i>4 MHz systems on standardized 1.2/4.4 mm coaxial cable pairs</i>
CMS-only circuits	<i>6 MHz systems on standardized 1.2/4.4 mm coaxial cable pairs</i>
M.130, § A.1	<i>12 MHz systems on standardized 1.2/4.4 mm coaxial cable pairs</i>
Control channel of the line system (CL)	<i>18 MHz systems on standardized 1.2/4.4 mm coaxial cable pairs</i>
G.961, § 1.4	<i>4-MHz valve-type systems on standardized 2.6/9.5 mm coaxial cable pairs</i>
Co-located exchange concentrator	<i>12 MHz valve-type systems on standardized 2.6/9.5 mm coaxial cable pairs</i>
Q.9, § 1019	<i>Systems on 2.6/9.5 mm coaxial cable pairs</i>
Coast-earth station	coaxial carrier systems
F.112	see: <i>Interconnection of coaxial carrier systems of different designs</i>
Coast earth station (CES)	coaxial pair
Sup. No. 7, § 1.1, 1.1.1 (II.2); Sup. No. 3, § 2.6 (II.4); E.210/F.120, § 1.2.2; M.1100, § 2.5; Q.9, § 8415; Q.1100, § 2.10; R.91; U.61, § 8, I.2.1; X.350, § 1.6	see: <i>Hundred twenty plus hundred twenty (120 + 120) channel systems on a single coaxial pair</i>
coast earth station	Coaxial-pair cables
see: <i>Functions, maintenance responsibilities and maintenance facilities of a coast earth station for telephony services.</i>	K.17, § 2.1
Coast earth station TDM carrier	coaxial pair cables
Sup. No. 7, § 1.2.2 (II.2)	see: <i>Digital line systems based on the 1544 kbit/s hierarchy on coaxial pair cables</i>
Coast earth station test position	<i>Digital line systems based on the 2048 kbit/s hierarchy on coaxial pair cables</i>
M.1100, § 2.8	Coaxial-pair line section
Coast earth stations (CES)	M.450, § 2.2
Q.1111, § I.1.2	Coaxial regulated line section
coast earth stations	M.500, § 2
see: <i>Special requirements to be met for packet assembly/disassembly facilities (PADs) located at or in association with coast earth stations in the public mobile satellite service</i>	

Code	Code division
<i>E.131, § A.6</i>	<i>Q.9, § 0069</i>
Code	Code element
see: <i>Coded character set; code</i>	<i>R.140, § 31.112</i>
Code 15	Code expression CI (conversation impossible)
see: <i>End-of-pulsing signal (sent in the forward direction)</i>	<i>F.74, § 2.3</i>
Code and speed-dependant TDM 600 bit/s system for use in point-to-point or branch-line muldex configurations	Code expressions used in the international telex service
<i>R.103</i>	<i>F.60, § 4.1</i>
Code and speed dependent and hybrid time division multiplex systems	Code extension
<i>R.102</i>	<i>T.50, § 3.4; T.51, § 3.2.5; T.61, § 2.19; T.100, § 3.3</i>
Code-and speed-dependent TDM systems conforming	Code extension announcers
<i>U.25</i>	<i>T.416, § 7.1.6</i>
Code and speed dependent time division multiplex system	Code extension control functions
<i>R.101</i>	<i>T.100, § 3.3.3</i>
Code and speed independent TDM system	Code extension facilities
<i>R.111,</i>	<i>T.51, § 3.3</i>
Code bit number variation (CBNV)	Code extension procedures
<i>T.4, § B.1.2.3</i>	<i>T.61, § A</i>
Code blocking	Code extension technique
<i>E.412, § 3.1.1.1</i>	<i>T.51, § 3</i>
Code blocking control	Code independent channel
<i>Q.542, § 5.4.4.1</i>	<i>R.140, § 32.0114</i>
Code character	Code-independent error-control system
<i>R.140, § 31.01</i>	<i>V.41</i>
Code ; coded character set	Code table
<i>T.61, § 2.16</i>	<i>T.50, § 3.5; T.51, § 3.2.6; T.61, § 2.17</i>
Code combination	Code to identify coast station
<i>R.140, § 31.111</i>	<i>E.211, § 2.2.3</i>
Code conversion	Code to identify VHF/UHF service
<i>F.415, § B.7; G.701, § 9015; R.140, § 31.12</i>	<i>E.211, § 2.2.3</i>
Code conversion tables	Code violation
<i>X.408, § A</i>	<i>M.60, § 14; O.161, § 2</i>
Code converter	Code violation detection
<i>R.140, § 32.08; S.140, § 53</i>	<i>O.162, § 3.5</i>
Code dependent channel	code violation monitors
<i>R.140, § 32.0115</i>	see: <i>In-service code violation monitors for digital systems</i>
	Code word
	<i>G.701, § 2005; T.6, § 2.2.3.2</i>

Codec	Coder
G.701, § 8032	Q.251, § 1.1.3
Codec for audiovisual services at n × 384 kbit/s	Coder (deprecated)
H.261	see: <i>Encoder</i>
Codec quantization distortion	Codes for idle channels and idle slots
Sup. No. 14, § D (V)	I.431, § 4.6.1, 5.8.1
Codec specification	Coding (deprecated)
P.66, § 5	see: <i>Encoding</i>
Codec-to-codec information	Coding algorithm
H.130, § 1.3, 2.3, 3.2.3	H.120, § 3.3.5
Codec-to-codec information channel	Coding attributes
H.130, § 3.3	T.414, § 5.3.7.5; T.417, § 7.2; T.503, § 6.4.2; T.412, § 5.9.4
Codecs	Coding for case B X.31 packet mode access connections
H.120, § I	Q.931/I.451, § H.1.4
codecs	Coding for 3.1 kHz audio
see: <i>Frame structures for use in the international interconnection of digital codecs for videoconferencing or visual telephony</i>	Q.931/I.451, § H.1.2
Codecs for FDM assemblies	Coding for speech
G.795	Q.931/I.451, § H.1.1
Codecs for videoconferencing using primary digital group transmission	Coding for unrestricted digital information
H.120	Q.931/I.451, § H.1.3
Codecs not requiring separate television standards conversion when used on interregional connections	Coding identifier
H.120, § 2	T.150, PART 2, § 7
Coded character set	coding in PCM (deprecated)
see: <i>Code; coded character set</i>	see: <i>Encoding</i>
Coded character set; code	Coding line
T.50, § 3.3; T.51, § 3.2.4; T.60, § 1.3	T.4, § 4.2.1.3; T.6, § 2.2.1
Coded character sets for telematic services	Coding method identifier (CMI)
T.51	T.150, PART 2, § 7.2
Coded inband signalling	Coding modes
V.7, § 7	T.4, § 4.2.1.3.2; T.6, § 2.2.3
Coded mark inversion (CMI)	Coding of command and response identifiers for document elements
G.703, § 9.1; H.130, § 3.1.4	T.62, § 5.5
Coded representations of control functions	Coding of command and response identifiers for session elements
T.416, § C	T.62, § 5.4
Coded run lengths (CRL)	Coding of control functions
T.4, § B.1.2.2	T.100, § 3.5
	Coding of spare bits
	Q.763, § 1.10



Coding of the length indicator	Collect call
Q.763, § 2.2	D.90, § K 3.2.1, K 3.2.4; D.178; E.140, § 1.2, 4; E.423, § 1.2
Coding of the mosaic repertoire	Collect calls (prefix 35)
T.100, § 5.4.3	E.216, § B.3.5; F.126, § B.3.5
Coding of the pointers	Collect, conference or data calls
Q.763, § 2.3	D.150, § 1.5.2.1
Coding rectangle	Collection charge
T.150, § 2.3	D.000, § A.2; D.150, § A.1; D.170, § 4.3; D.301 R; D.302 R; D.303 R; Sup. No. 1, § 1.2 (II.1)
Coding rules	Collection charges
Q.931/I.451, § 4.5.1	D.20, § 2; D.45, § 2; D.300 R; D.601 R
Coding scheme	collection charges
F.184, § 4	see: <i>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>
Coding scheme using international telegraph alphabet No. 2 (ITA2) to allow the transmission of capital and small letters	<i>Determination of accounting rate shares and collection charges in telephone relations between countries in Europe and the Mediterranean Basin</i>
S.2	<i>Determination of accounting rate shares and collection charges in telephone relations between countries in Africa</i>
Coding schemes	<i>Determination of accounting rate shares and collection charges in telex relations between countries in Africa</i>
T.417, § 9	<i>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>
Coding section	
F.92, § 5.2	
Coding standard	
Q.762, § 2.27	
Codirectional interface	Collection charges applied to automated telephone credit cards
G.701, § 6021; G.703, § 1.1.4.1	D.120
Codirectional interfaces	Collection charging
Q.9, § 4006	Q.723, § A.3.3
Coefficient of determination	Collection charging message
E.507, § 5.3	Q.723, § A.4.3
Coin-box	Collection of charges
Sup. No. 1, § I.1 (II.2)	D.1, § 3; D.4, § 4; D.180, § 6.1
Cold-start-only (CSO)	Collection rate
G.961, § II.10	E.140, § 3.4
Cold-start-only bit	Collision
G.961, § II.8.3.2.6	X.215, § 16; Q.921/I.441, § 5.5.5
Collaboration with other international organizations on CCITT-defined telematic services	Collision detection
A.21	I.430, § 6.1.5
Collaboration with other international organizations over data transmission	
A.20	

Collision detection mechanism	Combination of diacritical marks and basic letters
I.430, § 6.3.3	T.51, § A.3
Collision of DM response with SABM/SABME or DISC command	Combinations α and β
X.25, § 2.4.4.6	U.20
Collision of DM responses	Combined delivery and non-delivery notifications
X.25, § 2.4.4.7	U.204, § 5.3
Collision of unnumbered commands	Combined delivery/non-delivery notification (CN)
X.25, § 2.4.4.5	U.82, § 1.3.14
Collisions and interactions	Combined horizontal and vertical movements of the active position
T.433, § 6.3.6	T.50, § 4.1.2.2
Colour	Combined link set
F.300, § 3.3.4.1.3; T.412, § 5.4.3.3	<i>Glos.</i> (VI.7/VI.8/VI.9)
Colour control string	Combined local/transit exchange
T.101, § A.3.13	Q.9, § 1004
Colour decoding and encoding	Combined loss
H.120, § 3.5.2	G.165, § 2.8
Colour-difference cluster	Comfort tone
H.120, § 1.4.1.3.2	E.182, § A.2.14
Colour-difference components	Command
H.120, § 1.4.2	E.131, § A.3; T.62, § A.1.6; V.25 bis, § 2; Z.315, § 2.1; Z.341, § 2
Colour-difference data	Command code
H.120, § 1.5.4	Z.315, § 2.2; Z.341, § 2
Colour escape code	Command document capability list (CDCL)
H.120, § 1.5.4	T.62, § 3.4.4
Colour manipulation	Command document continue (CDC)
F.300, § 3.3.10.1	T.62, § 3.4.3; T.330, § 4; U.82, § 10.3.2.25.3
Colour representations	Command document continued (CDC)
T.418, § 6.1.1.7	T.61, § 3.3.1.4
Colour transmission	Command document discard (CDD)
T.1, § 12	T.62, § 3.4.8
Coloured moving areas	Command document end (CDE)
H.120, § 1.4.2.3	T.62, § 3.4.6
Colouring block size	Command document page boundary (CDPB)
F.300, § 3.3.8.2.2	T.61, § 3.3.1.4; T.62, § 3.4.13
Colour/monochrome state (CMS)	Command document resynchronize (CDR)
H.120, § 3.6.5.2.2	T.62, § 3.4.10
Colours	Command document start (CDS)
T.414, § 5.3.7.4.8	T.61, § 3.3.1.4; U.82, § 10.3.2.25.3

Command document user information (CDUI)	Command/response (C/R) bit field
T.62, § 3.4.12; T.61, § 3.3.1.4	V.42, § 8.2.1.2
Command entry sequence	Command/response field bit (C/R)
Z.317, § 2.5.1; Z.341, § 2	Q.921/I.441, § 3.3.2, IV.4
Command identifier (CI)	Commands and responses
T.62, § 5.1.1	X.25, § 2.3.4
Command (in MML)	Comment
Q.9, § 3105	X.208, § 8.6; Z.100, § A; Z.200, § H; Z.341, § 2
Command language	Comment (in MML)
Q.9, § 6403	Q.9, § 6901
Command reference	Comment (in SDL)
Z.341, § 2	Q.9, § 6925
Command reject (CMDR) response	Commentary connection
X.25, § 2.6.4.8	N.3, § 1
Command rejection	Comments and text extension
X.25, § 2.6.5.4	Z.100, § D.3.7
Command repeat (CRP)	Comments character sets
T.30, § 5.3.6.1.8	T.414, § 5.3.7.2
Command sequence number	Commercial code
Z.341, § 2	F.4, § 3.3
Command session abort (CSA)	Commissioning (installation and acceptance testing)
T.62, § 3.2.6	M.550, § 3.2
Command session change control (CSCC)	Commissioning objective
T.62, § 3.2.10; T.330, § 4	G.100, § 2.3; G.102, § 4
Command session end (CSE)	Commissioning test
T.62, § 3.2.4	N.86, § 6.3
Command session start (CSS)	Commissioning tests (prefix 92)
T.62, § 3.2.1; T.330, § 4	E.216, § B.9.2; F.126, § B.9.2
Command session user information (CSUI)	Commitment concurrency and recovery (CCR)
T.62, § 3.2.8	X.290, § I.6.7
Command structure	Common alphanumeric text characters
Z.315, § 2	T.101, § I.1
Command to receive	Common Application Service Elements (CASE)
T.30, § A.4.1	T.564, § 5
Command/indication exchange protocol	Common channel exchange
V.25 bis, § 4.1.5	<i>Glos.</i> (VI.3)
Command/indication syntax	Common channel exchange, first
V.25 bis, § 4.1.4	<i>Glos.</i> (VI.3)
Command/response bit (C/R)	Common channel exchange, intermediate
V.42, § 3	<i>Glos.</i> (VI.3)

- Common channel exchange, last**
Glos. (VI.3)
- Common channel signalling (CCS)**
G.704, § 3.1.3.1, 3.2.4.6; G.761, § 2.5.2; G.793, § 7.2;
I.112, § 503; Q.9, § 2008; Q.251, § 1.1.1;
Glos. (VI.3); Glos. (VI.7/VI.8/VI.9); U.140, § 80;
X.50, § 1.6; X.51 bis, § 1.8; X.60; X.61, § 4.1.1;
X.130, § 1.7; I.252, § 3.5; Abbr. (VI.7/VI.8/VI.9)
- Common channel signalling failure planning**
E.413, § 6
- Common channel signalling for circuit switched data applications**
X.60
- Common channel signalling network (CCSN)**
I.510, § 3; X.302, § 4; X.305, § 4
- common channel signalling network**
see: *General arrangements for interworking between packet switched public data networks (PSPDNs) and common channel signalling network (CCSN)*
- Common channel signalling network (SS No. 7) (CCSN)**
X.300, § 4
- Common channel signalling system**
M.719, § 1
- common channel Signalling System No. 6**
see: *Inter-administration agreements on common channel Signalling system No. 6*
- common channel Signalling System No. 7**
see: *Inter-Administration agreements on common channel Signalling System No. 7*
- common channel Signalling System No. 6**
see: *Maintenance of common channel Signalling System No. 6*
Setting up and lining up a transfer link for common channel Signalling System No. 6
Transfer link for common channel Signalling System No. 6
- Common channel Signalling System No. 7 (SS No. 7)**
M.770, § 2
- Common channel signalling systems**
M.93, § 2.5; M.750-M.782
- Common characteristics of message signal unit formats**
Q.704, § 14
- Common coding attributes**
T.417, § 7.1; T.418, § 7.1
- Common control channel**
Q.1063, § 5.4.2
- Common dynamic description of basic telecommunication services**
I.220
- Common information element category**
Q.932/I.452, § 6.3
- Common management information protocol (CMIP)**
Q.795, § 1, 1.2
- Common-mode rejection (CMR)**
O.9, § 2.6
- Common-mode rejection ratio**
G.117, § 5.1
- Common-name**
X.402, § 18.3.2
- Common name (COM)**
F.400/X.400, § A.14; F.421, § A; F.500, § H.18;
X.520, § 5.2.1
- Common repeaters for telephony and interband telegraphy**
G.361, § 2
- Common return**
V.24, § 3.1
- common signalling channel**
see: *Monitoring and maintenance of the common signalling channel*
- common Signalling System No. 7**
see: *Maintenance of common Signalling System No. 7*
- Common specific characteristics of services**
I.221
- Common textual grammar**
Z.100, § A
- Commonality**
Q.300, § 2.2
- Communicated text area**
T.60, § D.4
- Communication**
E.600, § 1.1; F.710, § B.2; I.112, § 101;
Q.9, § 0001; Z.100, § 2.5
- Communication access line**
O.11, § 1.3

Communication application profile BT1 for document bulk transfer

T.522

Communication application profile BT0 for document bulk transfer based on the session service

T.521

Communication application profile DM-1 for videotex interworking

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Communication application profile for Group 4 facsimile document

T.563, § 5.4

Communication aspects

F.220, § 2.3; F.230, § 2.3

Communication between data link layer and physical layer (PH-)

Q.921/I.441, § IV.4

Communication between layer 3 and data link layer (DL-)

Q.921/I.441, § IV.4

Communication between management entity and data link layer (MDL-)

Q.921/I.441, § IV.4

Communication between system management and physical layer (MPH-)

Q.921/I.441, § IV.4

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X.300, § 3.2.6

Communication charge

D.20, § 1.3.4

Communication configuration

I.140, § A.1.1; I.601, § 3.3

Communication configuration for maintenance of a subscriber access by the SAMC

I.601, § 3.3.2

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E.330, § 1

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T.563, § 5

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Q.940, § 4.1

Communications preceded by the safety signal

E.200/F.110, § A 2.1

Communications preceded by the urgency signal

E.200/F.110, § A 2.1

Communications relating to radio direction-finding

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G.114, § A.2.3

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I.250, § 4.5; I.255; Q.85

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J.43, § 4.2.2; J.44, § 4.2.2

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J.31, § 1.5; M.590, § 1

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O.31, § 3.1.5; O.32, § 3.1.5

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G.143, § A.5

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see: *Characteristics of compandors for telephony*

Circuit noise and the use of compandors

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X.290, Part 1, § 3.7.2

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F.500, § H.19; X.500, § 7.3.2; X.511, § 9.2

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H.120, § 1.6.3.2

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Q.300, § 2.4; T.60, § 2.6

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X.215, § B.1

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T.30, § 1.1.1; Q.931/I.451, § 5.2.2, B

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Complete

Z.200, § H

(complete) connection

U.140, § 18

Complete connection in telecommunicationsee: *(complete) connection in telecommunication***Complete fault ; function-preventing fault**

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T.412, § 2.3.4; T.411, § 3.26

Complete interface between a Base Station (BS) and its associated Mobile Stations (MS)

Q.1063

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Complete loopbacksee: *Loopback; complete loopback***Complete packet sequence**

X.25, § 4.3.5

Complete programme connection

N.3, § 1

Complete telegraph channel	Component sub-layer procedures
<i>R.140, § 32.011</i>	<i>Q.774, § 3.1</i>
Complete valid input signal set	Component type
<i>Z.100, § A</i>	<i>Q.772, § 3.1; X.208, § 3.5</i>
Completed call attempt; effective call attempt	Component type tag
<i>E.600, § 2.11</i>	<i>Q.932/I.452, § 8.2.2.3</i>
Completion of calls to busy subscribers (CCBS)	Components of CCITT S.S. No. 7
<i>E.172, § B.2; I.250, § 2</i>	<i>Q.700, § 1.3</i>
Completion of calls to busy subscribers service	Composite bit rate
<i>Sup. No. 1, § 1.12 (II.2)</i>	<i>V.37, § 12</i>
Completion ratio	Composite colour video signal
<i>E.600, § 2.13</i>	<i>N.60</i>
Compliance test	Composite component
<i>Sup. No. 6, § 9102 (II.3)</i>	<i>T.411, § 3.28</i>
Component	Composite graphic characters
<i>Q.771, § 2.3.2.1; Glos. (VI.7/VI.8/VI.9); Z.341, § 2; T.411, § 3.27</i>	<i>T.61, § 2.13</i>
Component correlation	Composite layout object
<i>Q.771, § 2.3.2.3; Glos. (VI.7/VI.8/VI.9)</i>	<i>T.411, § 3.29</i>
Component duplication	Composite logical object
<i>Q.775, § 2.4.2</i>	<i>T.412, § 3.2.2; T.411, § 3.30</i>
Component encoding rules	Composite mode
<i>Q.932/I.452, § III</i>	<i>Z.200, § H</i>
Component handling	Composite object
<i>Q.771, § 3.1.3</i>	<i>Z.200, § H</i>
Component identifier tags	Composite operational objects
<i>Q.932/I.452, § 8.2.2.4</i>	<i>T.541, § A.1.2</i>
Component library	Composite part
<i>X.403, § A.4.5</i>	<i>Z.333, § 3.4.1.2.1; Z.341, § 2</i>
Component loss	Composite strategy
<i>Q.775, § 2.4.1</i>	<i>E.506, § A</i>
Component missequencing	Composite strategy — conversion method
<i>Q.775, § 2.4.3</i>	<i>E.506, § 3</i>
Component mode	Composite term list
<i>Z.200, § H</i>	<i>Z.100, § 5.2.3</i>
Component portion	Composite value
<i>Q.772, § 3; Q.773, § 6; Glos. (VI.7/VI.8/VI.9)</i>	<i>Z.200, § H</i>
Component sub-layer	Composition of a facsimile transmission
<i>Q.771, § 3.1</i>	<i>F.170, § 3; F.171, § 3</i>
	Composition of answer-back codes for the international gentex service
	<i>F.21</i>

Composition of the call request packet at the mobile DTE	Concatenation indication (CI)
X.352, § 4	G.709, § 3.1.2
Compound parameter argument	Concatenation of error control procedure
Z.341, § 2	X.141, § 4
Compound signal tolerance	Concatenation of FEC and ARQ procedures
Q.322, § 3.3.5	X.141, § 4.1
Compression	Concatenation of FEC procedures
T.417, § 7.2.1, 7.2.1	X.141, § 4.2
Compressor microphone	Conceal
P.51, § 2.3.2	F.300, § 3.3.4.2.5
Compromise equalizer	Conceal control
V.22 bis, § 1	T.101, § A.3.9.4
Computational details for lower and higher sub-band ADPCM	Concealment
G.722, § 6	Z.341, § 2
Computational details for QMF	Concentration (in a switching stage)
G.722, § 5	Q.9, § 1117
Computer graphics metafile (CGM)	Concentrator ; digital concentrator
T.418, § 3.2.1, 4.2	G.960, § B.2 212; I.430, § 212
Computer language ; machine language	Concentricity error
Q.9, § 6401	G.651, § 1.1.3
computerized communication terminals	Concept of reference configuration
see: <i>Applicability of telematic protocols and terminal characteristics to computerized communication terminals (CCTs)</i>	I.325, § 3
Computerized information service for telephone subscriber numbers in foreign countries (directory assistance) reserved for operators	Conceptual queues
E.115	Q.921/I.441, § B.4
Computers (data processing centres) operated by customers and providing data processing services to others	Concontinuity signal (COT)
D.1, § 8	Abbr. (VI.7/VI.8/VI.9)
Concatenated STM-1s	Concrete grammar
G.709, § 2.2.3	Z.100, § A
Concatenated-word announcement	Concrete graphical grammar
E.183, § 1, 6	Z.100, § 1.4.2, A
Concatenation	Concrete graphical syntax
T.70, § 5.5.3; T.412, § 5.7.2; X.200, § 5.7.1.13; X.225, § 6.3.7; Z.200, § H	Z.100, § A
Concatenation and separation	Concrete syntax
X.224, § 6.4	X.200, § 7.2.1.1; Z.100, § A
	Concrete textual grammar
	Z.100, § 1.4.2
	Concrete textual syntax
	Z.100, § A
	Concurrent
	I.140, § A.2

Concurrent execution	Conferee
Z.200, § H	I.254, § 1.2.2.1
Condenser microphones	Conference
P.61	F.710, § B.3
Condition	Conference active
Z.341, § 2	I.254, § 1.2.2.3
Condition A	Conference bridge
X.4, § I	G.172, § 1; I.254, § 1.3.2.2.1
Condition Z	Conference bridge location
X.4, § I	I.254, § 1.3.2.2.1
Conditional (C) component	Conference call
X.413, § 3.2.16	D.100, § 5; E.140, § 1.2; E.151, 4.1.4; Sup. No. 1, § 1.16 (II.2); <i>Sup. No. 2, § 50 (II.4)</i>
Conditional equations	Conference call services
Z.100, § D.6.1.4.3	<i>Sup. No. 1, § 1.16 (II.2)</i>
Conditional expression	Conference calling (CONF)
Z.100, § 5.5.2.3, A; Z.200, § H	I.250, § 4.4; I.254, § 1
Conditional page breaks – Widows and orphans	conference calls
T.502, § 5.4.4.2	see: <i>Charging and accounting for conference calls</i> <i>Setting up of conference calls</i> <i>Transmission plan aspects of international conference calls</i>
Conditional (parameter)	Conference conductor
X.215, § 3.3.8	F.710, § B.4
Conditional replenishment	Conference controller
H.120, § I	I.254, § 1.2.2.1
Conditional replenishment codec	Conference floating
H.120, § I	I.254, § 1.2.2.3
Conditional replenishment coding	Conference idle
H.120, § 1.4.1.3	I.254, § 1.2.2.3
Conditional/consumer (C)	Conference invocation request
T.300, § 4	I.254, § 1.2.2.3
Conditioning	Conference repeater
V.32, § 5.2	R.140, § 32.10
Conditioning of carbon microphones	Conference room acoustics
P.76, § 2.3.8	Sup. No. 16, § 4 (V)
Conditioning signal	Conference size
V.32, § 5.2	I.254, § 1.3.2.2.1
Conditions of acceptance	Conference type
F.180, § 2	I.254, § 1.3.2.2.1
Conducted conference	
F.710, § B.16	
Conductor joints	
K.18, § 1	

Confidence coefficient ; confidence level	Conformance testing
<i>Sup. No. 6, § 2037 (II.3)</i>	<i>X.290, Part 1, § 3.5.9</i>
Confidence interval	Conformance testing procedures for the teletex Recommendations
<i>E.507, § 5.5; Sup. No. 6, § 2031 (II.3)</i>	<i>T.64</i>
Confidence level	Conforming implementation
see: <i>Confidence coefficient; confidence level</i>	<i>X.290, Part 1, § 3.4.10</i>
Confidence limit	Confusion message (CFN)
<i>Sup. No. 6, § 2033 (II.3)</i>	<i>Q.762, § 1.18; Table 10/Q.763</i>
Configuration management	Confusion signal (COF)
<i>M.30, § 3.2.3</i>	<i>Q.9, § 2062; Q.254, § 2.1.27; Q.267, § 4.7.6.4; Abbr. (VI.3)</i>
Configuration of a public land mobile network	Congestion
<i>Q.1001, § 3.1</i>	<i>D.20, § 1.3.2.3; E.541, § 1.1; X.70, § 1.9</i>
Confirm primitive	Congestion control
<i>V.42, § 6.4</i>	<i>I.122, § D.1; Q.724, § 13; Q.931/I.451, § 3.1.3</i>
Confirm (primitive)	Congestion control in frame relaying service
<i>X.210, § 3.2.7</i>	<i>I.122, § D</i>
Confirmation of clearing signal	Congestion indicators
<i>U.140, § 70</i>	<i>E.411, § 3.3.1</i>
Confirmation of correctly received information	Congestion level
<i>T.30</i>	<i>Q.931/I.451, § 4.5.14</i>
Confirmation of receipt (COR)	Congestion level 2 (CL2)
<i>X.213, § 4</i>	<i>E.412, § 4.1.2</i>
Confirmation time	Congestion level 1 (CL1)
<i>M.495, § 3.4.6</i>	<i>E.412, § 4.1.2</i>
Confirmation to receive (CFR)	Congestion measurements
<i>T.30, § 5.3.6.1.4</i>	<i>E.411, § 3.3.1</i>
Confirmed-service	Congestion signal
<i>X.210, § 3.2.12</i>	<i>Q.261, § 4.1.7; Q.724, § 1.8</i>
Conformance	Congestion status of signalling route sets
<i>T.411, § 8; X.226, § 9; X.419, § 10, 14; X.420, § 22</i>	<i>Q.704, § 3.8.4</i>
Conformance assessment procedures	Congestion tone
<i>X.403, § 12</i>	<i>E.180/Q.35, §§ 2, 6; E.182, §§ 4, A.2.7</i>
Conformance assessment process	Conjunction
<i>X.290, Part 1, § 3.5.10</i>	<i>Z.200, § H</i>
Conformance log	CONNECT
<i>X.290, Part 1, § 3.7.15</i>	<i>Z.200, § H</i>
Conformance resolution tests	Connect
<i>X.290, Part 1, § 6.1.5</i>	<i>Q.931/I.451, § 3.1.4, 3.2.3, 3.1.4, 3.2.3; Z.100, § A; Z.333, § I.3</i>
Conformance test suite	
<i>X.290, Part 1, § 3.6.18</i>	

Connect acknowledge	CONNECTFAIL
Q.931/I.451, § 3.1.5, 3.2.4	Z.200, § H
Connect built-in routine call	Connecting cord
Z.200, § H	I.430, § 4.5, 8.9
Connect data overflow SPDU	Connecting the group, supergroup, etc., reference pilot
X.225, § 7.3	M.460, § 7.6
Connect data set to line	Connection
V.24, § 3.1	E.600, § 1.2; G.101, § 2; I.112, § 309; M.60, § 15; P.10, § 21.02; Q.9, § 0011; U.140, § 17; Z.100, § 2.5.3
Connect message (CON)	(Complete) connection
Q.9, § 2086; Q.762, § 1.19; Table 11/Q.763	P.10, § 21.03
Connect operation	connection
Z.200, § H	see: <i>Grade of service of the international part of an international connection</i> <i>Loudness ratings (LRs) in an international connection</i>
Connect presentation accept PPDU (CPA PPDU)	Connection access probability
X.226, § 4.2	E.845, § 1
Connect presentation PPDU (CP PPDU)	Connection accessibility
X.226, § 4.2	E.800, § 5304; E.845
Connect presentation reject PPDU (CPR PPDU)	Connection accessibility objective for the international telephone service
X.226, § 4.2	E.845
Connect (seizing) signal	Connection agreement between ISDNs
Q.310, § 1.1	I.520, § 5.3.2
Connect when free	Connection attribute ; ISDN connection attribute
X.61, § 2.3.12.1	I.112, § 315
Connect when free and waiting allowed	Connection confidentiality security service
X.61, § 5.7	X.402, § 10.2.3.1
Connect when free signal	Connection configuration
X.61, § 2.3.12.1	I.140, § A.1.2, A.1.3
Connected	Connection confirm (CC)
Z.200, § H	Q.712, § 1.1; Q.713, § 4.3
Connected indication	Connection confirm (CC) TPDU
I.430, § 5.3	X.224, § 13.4
Connected line identification presentation (COLP)	Connection confirm TPDU (CC TPDU)
I.241, § 3.6; I.251, § 5; I.250, § 4.1; I.252, § 1.6.3; Q.81, § 5	X.224, § 4.2
Connected line identification restriction (COLR)	Connection control procedures
I.241, § 3.6; I.251, § 6; I.250, § 4.1; I.252, § 1.6.4; Q.81, § 6	V.120, § 4
Connected number	Connection control protocol ; information transfer coding/protocol
Q.762, § 2.28; Q.763, § 3.14	I.140, § A.1.2, A.1.3
Connected PAD service signal	
X.28, § 3.5.21	

Connection-dependent IWFs	Connection integrity objective for international telephone service
I.510, § 4.2	E.855
Connection ; digital connection	Connection integrity security service
M.60, § 16	X.402, § 10.2.4.1
Connection element (CE)	Connection interface requirements
I.140, § 2.3.3.2; I.324, § 4.2.1; I.325, § 3.3; I.340, § 4, 4; I.510, § 3	Q.1111, § 4; Q.1151, § 4
Connection element ; ISDN connection element	Connection ; international connection
I.112, § 317	M.60, § 17
Connection end-point	Connection ; international telephone connection
Q.9, § 2111; <i>Glos.</i> (VI.7//VI.8//VI.9)	M.60, § 18
Connection endpoint identifier (CEI)	Connection management entity (CME)
Q.920/I.440, § 3.4.1; Q.921/I.441, § IV.4; Q.931/I.451, § II.2	Q.920/I.440, § 5
Connection endpoint suffix (CES)	Connection-mode data link service (CODLS)
Q.920/I.440, § 3.4.1; Q.921/I.441, § IV.4; Q.931/I.451, § II.2	X.212, § III.4.1
Connection establishment	Connection-mode network service (CONS)
Q.714, § 1.2.1, 3.1; X.224, § 6.5; X.226, § 6.2	X.223, § 0; X.305, § 4; X.327, § 4; X.82, § 4
Connection establishment	Connection multiplexing and splitting
see: <i>Call establishment; connection establishment</i>	X.200, § 7.4.4.2
Connection establishment and release	Connection-not-possible signal (CNP)
X.200, § 5.7.4	Abbr. (VI.7//VI.8//VI.9)
Connection establishment initiated on the CSPDN side	Connection-not-successful signal (CNS)
X.82, § 6.1.1	Abbr. (VI.7//VI.8//VI.9)
Connection establishment initiated on the PSPDN side	Connection of signal receivers in the circuit
X.82, § 6.1.2	Q.113
Connection establishment phase	Connection-oriented network service
X.305, § 6; X.326, § 6	Q.9, § 2202; <i>Glos.</i> (VI.7//VI.8//VI.9)
Connection failure probability	Connection-oriented procedures
E.845, § 1	Q.714, § 3
Connection history	Connection-oriented service
E.172, § 5; I.335, § 4.2.1	Q.711, § 2.1; Q.764, § 3.3.4; Q.795, § 1.2.1.2
Connection identification	Connection pattern
<i>Glos.</i> (VI.7//VI.8//VI.9)	E.711, § 2.5
Connection in progress	connection processing delays
X.21, § 4.1.10	see: <i>Network performance objectives for connection processing delays in an ISDN</i>
(complete) connection in telecommunication	Connection processing delays in ISDN circuit-switched connections
Q.9, § 0010	I.352, § 3
Connection integrity for telephone service	Connection refusal
E.855, § 1.1	Q.714, § 3.2; X.224, § 6.6

Connection refused (CREF)	Connection through an analogue international exchange
<i>Q.712, § 1.3; Q.713, § 4.4</i>	<i>Q.45 bis, § 1.2.1</i>
Connection related function (CRF)	Connection through an exchange
<i>I.310, § 3.2.3; I.324, § 2.1; I.324, § 4.2.2.1</i>	<i>G.123, § 3.1</i>
Connection release	Connection to earth of an audio-frequency telephone line
<i>Q.714, § 1.2.3, 3.3</i>	<i>K.1</i>
Connection release	Connection type ; ISDN connection type
see: <i>Call clear-down; connection release</i>	<i>I.112, § 316</i>
Connection release delay	Connection type reference configuration
<i>Q.543, § 2.4.6</i>	<i>I.324, § 4.2</i>
Connection release phase	Connection type suitable for ISDN-PSTN interworking
<i>X.326, § 7; X.327, § 6.2</i>	<i>I.530, § 6</i>
Connection request (CR)	Connection types
<i>I.254, § 1.3.2.2.1; Q.762, § 2.29; Q.763, § 3.15; Q.712, § 1.2; Q.713, § 4.2</i>	<i>I.140, § 2.3.3.1; I.335, § 3.4; V.110, § 1.2</i>
Connection request (CR) TPDU	Connectionless bearer service category
<i>X.224, § 13.3.3</i>	<i>I.232, § 2</i>
Connection request TPDU (CR TPDU)	Connectionless network service
<i>X.224, § 4.2</i>	<i>Glos. (VI.7/VI.8/VI.9)</i>
Connection retainability	connectionless network service
<i>E.800, § 5402</i>	see: <i>Transaction capabilities based on a connectionless network service</i>
Connection retainability objective for the international telephone service	Connectionless procedures
<i>E.850</i>	<i>Q.714, § 4</i>
Connection retention	Connectionless service
<i>E.428</i>	<i>I.113, § 103; Q.711, § 2.2; Q.764, § 3.3.3; Q.795, § 1.2.1.1</i>
Connection section	Connectionless (service)
<i>Glos. (VI.7/VI.8/VI.9)</i>	<i>Q.9, § 2203</i>
Connection set-up delay	connections
<i>I.352, § 3.1.1</i>	see: <i>Grade of service for international connections Influence of national systems on stability, talker echo, and listener echo in international connections</i>
Connection set-up delay at a single connection element boundary, b_i	Connections with a digital 4-wire chain extending to the local exchanges
<i>I.352, § 3.1.1.1</i>	<i>G.111, § 6.1</i>
Connection set-up delay between two connection element boundaries	Connectivity
<i>I.352, § 3.1.1.2</i>	<i>V.120, § 1.2</i>
Connection set-up delay specification	Connectivity rules
<i>I.352, § 3.1.1.3</i>	<i>Z.333, § 3.4.1.4.2; Z.341, § 2</i>
Connection-successful signal (CSS)	Connector
Abbr. (VI.7/VI.8/VI.9)	<i>Z.100, § A; Z.341, § 2</i>

Connector and pin assignment plan	Constant failure intensity period
V.19, § 10.2; V.21, § 9; V.22 bis, § 3.5.1	<i>Sup. No. 6, § 7307 (II.3)</i>
Connector (in SDL)	Constant failure rate period
<i>Q.9, § 6926</i>	<i>Sup. No. 6, § 7308 (II.3)</i>
Connector pins	Constant spacing
I.430, § 8.5.3.2	T.416, § 5.2.1; <i>T.411, § 3.31</i>
CONS primitives	Constant traffic sources
X.223, § I	I.121, § 7.5.1
Consequence expression	Constant value
Z.100, § 5.5.2.3	Z.200, § H
Consequence ground expression	Constant voltage method
Z.100, § 5.4.2.7	J.14, § 1
Consideration concerning quantizing distortion units of some digital devices that process encoded signals	Constant-voltage technique
Sup. No. 24 (III.1)	N.10, § 1
Consideration of incoming calls for facsimile terminals from networks without HLC provision	Constant voltage technique
T.90, § I	N.11, § 4.1
Considerations on timing and synchronization issues	Constituent
G.810	<i>T.411, § 3.32</i>
Considerations relating to transmission characteristics for analogue handset telephones	Constituents of the operational structure
Sup. No. 10 (V)	T.541, § A.1
Consistency	Constitution and nomenclature of international leased circuits
Z.200, § H	M.1010
Consistent	Constitution of sound-programme connections
Z.200, § H	D.4, § 2.1
Consistent interworking	Constitution of television-programme connections
I.332, § 3.5	D.4, § 2.1
Consistent partitioning subset	Constitution of the circuit ; preliminary exchange of information
Z.100, § A	M.570
Consistent refinement subset	Constraints declaration part
Z.100, § A	X.290, § D.8
Consonant tone-pairs	Constraints part
E.121, § 2.4.3.3	X.403, § A.4
Constant	Constructed encoding
Z.200, § H	X.209, § 3.10
Constant class	Construction charges for terrestrial circuits
Z.200, § H	D.4, § 6.5
Constant electromotive force technique	Construction expressions
N.10, § 1	T.412, § A.2.2

Construction, installation and protection of cables and other elements of outside plant	Content architecture class attributes
L.1-L.11	T.101, § 6; T.416, § 7.4; T.417, § 6.4
Construction, installation and protection of telecommunication cables in public networks	Content architecture classes
L.1	T.414, § 5.3.4
Construction of IPM	Content architecture level
X.420, § 18.5.3.2	T.411, § 3.36; T.501, § 6.4.1; T.502, § 6.4.1; T.503, § 6.1.2; T.504, § 6.1.2
Construction of NRN	Content confidentiality
X.420, § 18.5.1.2, 18.5.3.4	F.400/X.400, § B.10
Construction of RN	Content-confidentiality-algorithm-identifier
X.420, § 18.5.2.1	X.411, § 8.2.1.1.1.27; X.413, § 11.2.3
Construction of the IP-message	Content confidentiality security service
F.421, § 4.3	X.402, § 10.2.3.2
Constructors	Content-correlator
Z.100, § D.6.3.2	X.411, § 8.2.1.1.1.36; X.413, § 11.2.4
Consumer's risk (point)	Content editing process
Sup. No. 6, § 2026 (II.3)	T.411, § 3.37
Consumption of the administration port abstract-services	Content element
X.413, § 14.3	T.411, § 3.38; T.412, § 2.2.2
Consumption of the delivery port abstract-services	Content generator
X.413, § 14.1	T.412, § 5.3.2.2
Consumption of the message transfer abstract-service	Content-identifier
X.413, § 14	X.411, § 8.2.1.1.1.35; X.413, § 11.2.5
Consumption of the submission port abstract-services	Content identifier – layout
X.413, § 14.2	see: <i>Content identifier – logical; content identifier – layout</i>
Contact point information	Content identifier – logical; content identifier – layout
M.75, § 3; M.710, § 5	T.412, § 5.9.1
Contacts with power lines	Content imaging process
K.11, § 1.1.4	T.416, § 13; T.417, § 11; T.418, § 10
Container	Content information
G.708, § 2.2.1	T.417, § 7.3.1; T.418, § 7.2; T.412, § 5.9.3.1
Content	Content integrity
F.400/X.400, § A.15; X.402, § 8.1; X.411, § 8.2.1.1.37; X.413, § 11.2.2; T.411, § 3.33	F.400/X.400, § B.11
Content architecture	Content-integrity-check
T.412, § 2.2.2; T.411, § 3.34	X.411, § 8.2.1.1.28; X.413, § 11.2.6
Content architecture class	Content integrity security service
T.417, § 6.4.1; T.418, § 6.4.1; T.411, § 3.35; T.412, § 5.3.4.1	X.402, § 10.2.4.2
Content layout and imaging characteristics	
	T.501, § 5.5

Content layout process	Context arbitration
T.416, § 12; T.417, § 10; <i>T.411</i> , § 3.39	I.254, § 1.3.2.2.1
Content-length	Context body
<i>X.413</i> , § 3.2.17	Z.200, § H
Content of a document	Context list
T.412, § 2.2.2	Z.200, § H
Content of announcements	Context module
E.183, § 2	Z.200, § H
Content portion	Context prefix
<i>T.411</i> , § 3.40	<i>X.518</i> , § 3.5
Content portion attributes	Contiguous mosaics
T.417, § 7	T.100, § 5.3.2.11
Content portion description	Contiguous/separated characters
<i>T.411</i> , § 3.41	F.300, § 3.3.6.1.1
Content portion description attributes	Continental circuit
T.412, §§ 2.3.2, 5.1.1.5	D.000, § A.14.1; F.68, § 1.1.3
Content portions	Continental connection
T.411, § 5.2.2; <i>T.412</i> , § 5.3.3.3	F.68, § 1.3.2
Content-return-request	Continental exchange
<i>X.411</i> , § 8.2.1.1.23	<i>F.68</i> , § 1.2.3
ContentReturned	Continental outages
<i>X.413</i> , § 3.2.18	D.160, § 6.3
Content type	Continuation character
F.400/X.400, § A.16; <i>T.411</i> , § 3.42; T.417, § 6.4.2; X.420, § 20.2	<i>Z.341</i> , § 2
Content-type	CONTINUE
X.411, § 8.2.1.1.34; <i>X.413</i> , § 11.2.9	Z.200, § H
Content type indication	Continue action
F.400/X.400, § B.12	Z.200, § H
Contention	Continue to correct (CTC)
Q.921/I.441, § 4.1.3.1	T.30, § 5.3.6.1.3, A.4.1
Contents octets	Continuity check
<i>X.209</i> , § 3.8	M.60, § 19; Q.9, § 2420; <i>Glos.</i> (VI.3); <i>Glos.</i> (VI.7/VI.8/VI.9)
CONTEXT	Continuity-check (CC)
Z.200, § H	Q.724, § 15.3; Q.764, § 2.1.8
Context	Continuity-check for 4-wire speech circuits
Z.200, § H	Q.724, § 7
Context alteration	Continuity-check for 2-wire speech circuits
X.226, § 6.5	Q.724, § 8

Continuity-check incoming (CCI)	Continuity of service
Q.724, § 15.1, 15.3	M.760, § 2
Continuity check incoming (CCI)	Continuity-recheck incoming (CRI)
Abbr. (VI.7/VI.8/VI.9)	Q.724, § 15.1, 15.3
Continuity check indicator	Continuity recheck incoming (CRI)
Q.762, § 2.30	Abbr. (VI.7/VI.8/VI.9)
Continuity-check indicator (CCH)	Continuity-recheck outgoing (CRO)
Q.724, § 15.3	Q.724, § 15.1, 15.3; Abbr. (VI.7/VI.8/VI.9)
Continuity-check loop	Continuity signal (COT)
Q.261, § 4.1.4	Q.254, § 2.1.10; Q.261, § 4.1.4; Abbr. (VI.3); Q.724, § 15.3
Continuity check message	Continuity test
Q.9, § 2087	I.602, § 4.2.1; I.603, § 3.3
Continuity-check message	Continuous automatic supervision
Q.723, § 3.4.2	I.604, § 3.1
Continuity check of the speech	Continuous automatic supervision of layer 1
Q.271	I.603, § 3.2.1
Continuity check of the speech path	Continuous automatic supervision on layer 1
Q.261, § 4.1.4	I.605, § 4.1
Continuity-check of the telephone circuits	Continuous bit stream oriented (CBO)
Q.724, § 1.4	I.121, § 3.4.3
Continuity-check outgoing (CCO)	Continuous checking
Q.724, § 15.1, 15.3; Abbr. (VI.7/VI.8/VI.9)	M.20, § 5.1.1; M.60, § 20
Continuity check request message (CCR)	continuous compelled signalling
Q.762, § 1.21; Table 23/Q.763	see: <i>Compelled signalling; fully compelled signalling; continuous compelled signalling</i>
Continuity-check-request signal (CCR)	Continuous presence multipoint conferencing
Q.724, § 15.3; Abbr. (VI.7/VI.8/VI.9)	H.120, § 1.6.3.2
Continuity-check test calls	Continuous recording of pilot level
Q.724, § 7.5	M.520, § 4
Continuity-check timing	Continuous signal
Q.724, § 7.4	Z.100, § A
Continuity check transceiver	Continuous signalling
Q.271; <i>Glos.</i> (VI.3)	Q.8, § 2.6.1
Continuity check transponder	Continuous tone type in-band line-signalling
Q.9, § 2425; <i>Glos.</i> (VI.7/VI.8/VI.9)	Q.310-Q.331
Continuity-failure signal (CCF)	Contra-lateral balances
Q.724, § 15.3; Abbr. (VI.7/VI.8/VI.9)	P.78, § B.1
Continuity indicator	Contractual agreement (CA)
Q.762, § 2.31; Q.763, § 3.16	F.400/X.400, § 4
Continuity message (COT)	
Q.762, § 1.20; Table 12/Q.763	

Contradirectional interface	Control characters for code extension
<i>G.701, § 6023; G.703, § 1.1.4.3; Q.9, § 4008</i>	<i>T.50, § 1.5</i>
Contrast	Control characters for reformatting
<i>T.1, § 9</i>	<i>F.50, § A.2</i>
Contribution application	control chart methods
see: <i>Contribution; contribution application</i>	see: <i>Maintenance of circuits using control chart methods</i>
Contribution; contribution application	Control circuit
<i>I.113, § 104</i>	<i>D.4; D.180, § 2.6.3; M.495, § 3.3.5; N.3</i>
Contribution network	Control circuits for programme transmissions
<i>M.1055, § 1.2</i>	<i>E.300</i>
Contributions to causes of call failure	Control circuits for sound-programme and television transmission
<i>E.810, § 2.2</i>	<i>N.3, § 2</i>
Control	Control code
<i>M.30, § B.4.5</i>	<i>Z.200, § H</i>
Control action by the network congestion	Control document
<i>I.122, § D.3</i>	<i>T.62, § E.4; T.62 bis, § C.4; T.64, § D.3.1.1; T.390, § 4, 5</i>
Control and graphic character sets	Control document identifier
<i>T.51, § 3.4</i>	<i>T.390, § 4.3.2</i>
Control and normal documents in the telex mode	Control document user information (CDUI)
<i>T.64, § D.3.1.1</i>	<i>T.390, § 7.1.1</i>
Control and user planes	Control domain of the SAME
<i>I.320, § 2.2</i>	<i>I.601, § 4.2.1</i>
Control channel	Control domain of the SIME
<i>G.763, § 2.12</i>	<i>I.601, § 4.2.2</i>
Control channel at V₁ reference point (C_{v1})	Control domains
<i>G.960, § 1.4</i>	<i>I.601, § 4.2</i>
Control channel; C-channel	Control equipment
<i>G.960, § B.3.304; I.430, § 304</i>	<i>M.495, § 3.3.1</i>
Control channel C_{v1}	Control field
<i>G.960, § 7</i>	<i>T.30, § 5.3.5; X.25, § 2.2.4</i>
Control channel encoding	Control field parameters
<i>R.103, § 7</i>	<i>X.25, § 2.3.2.2</i>
Control channels	Control flow diagram
<i>Q.1063, § 5.4</i>	<i>Z.100, § A</i>
Control character	Control function
<i>S.1, § 2.4; S.140, § 3; T.50, § 3.6; T.51, § 3.2.7; T.61, § 2.12; Z.341, § 2</i>	<i>T.50, § 3.7; T.51, § 3.2.8; T.60, § 3.1.8; T.61, § 2.11; T.100, § 5.2; T.411, § 3.43; T.416, § 4.4, 11; T.501, § 6.4.5; T.502, § 6.4.5; V.42, § 7; Z.341, § 2</i>
Control character (in MML)	
<i>Q.9, § 3110</i>	

Control functions associated with call handling	Control of quasi-associated signalling
Q.522, § 5	Q.266
Control functions for photographic pictures	Control of speech processing and echo control devices
F.300, § 3.3.8.1	I.530, § 7.5
Control functions of geometric drawings	Control of subscriber-line test loops
F.300, § 3.3.7.2	X.150, § 5.4
Control give procedure	Control of the continuity test
T.433, § 7.2.6	I.603, § 3.3.2
Control identifier field	Control of the local test loops
X.29, § 1.5.1, 4.4.1	X.150, § 5.2
Control information	Control of the network test loops
V.25 bis, § 4.1.2	X.150, § 5.3
Control information elements	Control or sub-control station
Q.50, § 6	M.1375, § 3.1
Control interface (X)	Control part
G.181, § 3.1.2	Z.200, § H
Control IPP	Control plane
F.82, § 3.6	E.710, § 5
Control key	Control plane traffic
Z.341, § 2	E.713, § 1
Control mechanism (deprecated)	Control plane traffic model
see: <i>Loopback control mechanism</i>	E.713
Control message format	Control point (deprecated)
X.29, § 4.4	see: <i>Loopback control point</i>
Control of echo suppressors	Control procedure
Q.1101, § 7	E.131, § A.2
Control of echo suppressors and echo cancellers by international switching centres	control procedures
Q.115	see: <i>Standardization of elements of control procedures for supplementary telephone services</i>
Control of jitter and wander within digital networks which are based on the 2048 kbit/s hierarchy	Control procedures for teletex and G4 facsimile services
G.823	T.62; T.62 bis
Control of jitter and wander within digital networks which are based on the 1544 kbit/s hierarchy	Control sequence
G.824	Z.200, § H
Control of PAD service signals	Control sequence introducer (CSI)
X.3, § 1.4.6	T.61, § 3.3.4, 4.2.3.1; T.100, § 3.3.3.3
Control of PAD service signals and PAD command signals	Control signal receivers
X.3, § 3.6	T.30, § 5
	Control signalling code (CSC)
	R.115, § 6.1; U.12, § 3; U.61, § 3; X.70, § 2

Control signalling rate

V.7, § 11

Control station

M.60, § 21; M.555, § 4.3; M.850, § 8.1;
M.1016, § 3.3; M.1100, § 6.1.1; M.1300, § 2.1;
M.1355, § 3.2; M.1370, § 4.4.4; M.1375, § 3.2; N.23,
§ 2

Control station for documentary purposes

M.80, § 4.3

Control station ; sub-control station

M.80; M.140, § 12.4; M.810, § 1

Control text

T.390, § 4.1

Control-violates-registration

X.411, § 8.3.2.2

Controlled maintenance

Sup. No. 6, § 6023 (II.3); I.603, § 1; I.605, § 1;
M.20, § 1.2

Controlled maintenance

see: *Maintenance; controlled maintenance*

Controlled maintenance methods

M.730, § 4

Controlled not ready signal

X.61, § 2.3.5.9

Controlled octet slip rate

G.822, § 1

Controlled rerouting

Q.9, § 2444; Q.704, § 8; *Glos. (VI.7/VI.8/VI.9)*

Controlled rerouting control (TCRC)

Q.704, § 16.7; Abbr. (VI.7/VI.8/VI.9)

Controlled rerouting initiation and actions

Q.704, § 8.2

Controlled slip

G.701, § 2026

Controlled slip rate objectives on an international digital connection

G.822

Controlled station

M.495, § 3.3.3

Controlling exchange

E.100, § 11

Controlling MSC

see: *MSC-A; controlling MSC*

Controlling operator

E.100, § 12; E.149, § 2.2; E.200, § A 1.1;
E.200/F.110, § C 1.3.1

Controlling station (on a circuit)

R.140, § 33.26

Controlling traffic based on HTR status

E.412, § 2.2.2

Convenience function

E.523, § A

Convenor

F.710, § B.15

Conventional degree of distortion

R.55; R.140, § 33.14

Conventional telephone signal

G.227

Conventional test signal simulating sound-programme signals for measuring interference in other channels

J.19

Convergence

G.165, § 2.9

Convergence protocol

X.300, § 3.2.7

Convergence time

G.165, § 2.10

Conversation impossible (CI)

F.421, § A; S.22, § 2

Conversation information index

Sup. No. 3, § 3.3.5 (V)

Conversation on the disturbed connection

P.16, § 1.5

Conversation opinion score

Sup. No. 3, § 2.7 (V), B.5 (V)

Conversation tests

P.34, § 2; P.80, § 2; *Sup. No. 2, § 3.4.1 (V)*

Conversation time

D.150, § 1.2.2

Conversational mode

Q.9, § 6202; S.22

Conversational mode connection	Conversion from TLX to TTX
F.72, § 2.1	X.408, § 3.2
Conversational service	Conversion from TLX to Videotex
I.113, § 105; I.121, § 2.3.1	X.408, § 3.5
Conversational speech voltage	Conversion from TLX to voice
Sup. No. 3, § B.5 (V)	X.408, § 3.6
Conversion	Conversion from TTX
F.400/X.400, § A.17; X.402, § 9.4.6	X.408, § 5
Conversion between analogue and digital versions of System R2 line signalling	Conversion from TTX to TLX
Q.430	X.408, § 5.1
Conversion clause	Conversion from videotex
Z.200, § H	X.408, § 8
Conversion code	Conversion from voice
Z.200, § H	X.408, § 9
Conversion facility (CF)	Conversion in MHS
Sup. No. 1, § 2.3.2.2 (II.4); F.201, § B.1.2; S.23; T.300, § 4; T.390, § 1.1.1; U.75; T.62, § 3.4.1.2	F.400/X.400, § 16
Conversion factors between IEEE and Rec. P.79 loudness ratings	Conversion of information elements
Sup. No. 19, § 1.3.4 (V)	Q.1152, § 2
Conversion from G4Class1	Conversion of TCICs and NICs
X.408, § 7	U.15, § 3
Conversion from G3Fax	Conversion prohibition
X.408, § 6	F.400/X.400, § B.13
Conversion from IA5Text	Conversion prohibition in case of loss of information
X.408, § 4	F.400/X.400, § B.14
Conversion from IA5Text to videotex	Conversion qualifier
X.408, § 4.5	Z.200, § H
Conversion from 7 kHz to 158 kbit/s and constitution of the 316 kbit/s signal	Conversion rules
J.44, § 4.2	F.162, § 4.10
Conversion from mixedmode	Conversion table between the teletex repertoire and the telex repertoire
X.408, § 10	T.60, § C
Conversion from TLX to G4Class1	Conversion to and from uniform PCM
X.408, § 3.4	G.711, § 3.6
Conversion from TLX to G3Fax	Conversion transfer loss (CTL)
X.408, § 3.3	G.117, § 4.2.2
Conversion from TLX to IA5Text	Conversion transfer ratio
X.408, § 3.1	G.117, § 4.2.2
	Conversion-with-loss-prohibited
	X.411, § 8.2.1.1.10; X.413, § 11.2.10

Converted EITs	Core
X.413, § 3.2.19	G.651, § A.8
Converted-EITs	Core area
X.413, § 11.2.11	G.651, § A.9
Converted-encoded-information-types	Core centre and diameter
X.411, § 8.3.1.2.1.5	G.651, § I.1
Converted indication	Core centre ; cladding centre
F.400/X.400, § B.15	G.651, § A.10
Converting from ITA2 to IA5	Core diameter ; cladding diameter
S.18	G.651, § A.11
Convolutional encoder	Core diameter deviation ; cladding diameter deviation
V.32, § 2.4.1.2	G.651, § A.12
Cooperation and coordination	Core non-circularity
E.410, § 7	G.651, § 1.1.4.1
Cooperation and coordination between network management and network maintenance organizations	Core tolerance field ; cladding tolerance field
E.414, § 6	G.651, § A.14
Cooperation between maintenance elements	Core/cladding concentricity error
M.710, § 2.3	G.651, § A.13
Cooperation between maintenance elements and network management elements	Correct functioning
M.710, § 4	I.601, § 3.5.1.1
Cooperative fulfillment of operations	Correct handling of basic page format and character encoding
X.518, § 17.1	T.64, § D.3.1.2
Coordinated test method	Correct handling of basic page formats and character encoding
X.290, § Part 1, § 3.8.11	T.64, § D.3.1.1
Coordinated Universal Time (UTC)	Correct handling of call identification line
D.180, § 4.1.3; E.113, § 2.4.5; E.165, § 3; E.200/F.110, § B E1.4.2; G.811, § 2.1; N.55, § 5.1; X.208, § 3.38	T.64, § D.3.1.2
Copper-aluminium coaxial pair	Correct handling of date and time
G.623, § A	T.64, § D.3.1.1
Copy information	Correct handling of terminal identification (TID)
F.500, § H.20	T.64, § D.3.1.1, D.3.1.2
Copy recipients	Corrected equivalent resistance error
X.420, § 7.2.5	G.601, § 2213
Copyright	Corrected reference equivalent (CRE)
T.414, § 5.4.4.1	G.121; P.10, § 43.02; P.11, § 2.2
Cord of the handset	Corrected send reference equivalent (CSRE)
Sup. No. 2, § I.2 (III.1)	G.101, § 5.3.2.3; Q.43, § 5.3.2.3
	Correction character
	Z.341, § 2

Correction factor	Costs and value of services rendered as factors in the fixing of rates
O.132, § 3.3.7	D.5
Correction for signal-to-noise	Count of errored seconds
O.42, § 3.2.10	O.163, § 3.2.1
correction of errors	Count of errors
see: <i>General principles for the detection and correction of errors in public data networks</i>	O.163, § 3.2.2
Correction procedure	Counter
V.41, § 4	O.61, § 3
Corrective maintenance	Counter collection
see: <i>Maintenance; corrective maintenance</i>	F.400/X.400, § B.16
Corrective maintenance methods	Counter collection with advice
M.730, § 3	F.400/X.400, § B.17
Corrective maintenance; repair	Counting of words
Sup. No. 6, § 6005 (II.3); I.603, § 1; M.20, § 1.2	E.200/F.110, § B 2; F.1, § A IV
Corrective maintenance time	Country
see: <i>Repair time; corrective maintenance time</i>	X.521, § 6.3
Correlation information	Country code (CC)
T.390, § 4.3.2	E.123, § 1.4; E.126, § 2.8; E.160, § 5; E.163/Q.11, § 4.2; E.164/I.331/Q.11 bis, § 3.2.7; E.171/Q.13, § A.5; Sup. No. 6 (II.2); E.214, § 3.1; Q.10, § 5; Q.103, § 1.3.2; T.35, § 4; X.213, § A.4; X.301, § 4
Correspondent (N)-entities	Country-code and echo-suppressor indicators
X.200, § 5.3.1.4	Q.400, § 1.3.2
Corrosion	Country-code indicator
L.4, § 3	Q.9, § 2221; Q.254, § 2.1.2; Q.261, § 4.1.1
Corrosion caused by alternating current	Country codes for new international services
L.8	E.163/Q.11, § B.3
Corrosion considerations – Cables with metal sheaths	Country codes for the automation of some existing services
L.3, § 10	E.163/Q.11, § B.3
Corrugated-copper sheath	Country-name
L.5, § 1.2	X.402, § 18.3.3
Corrugated steel sheath	Country name (CTN)
L.5, § 1.2	F.400/X.400, § A.18; F.421, § A; F.500, § H.21; X.520, § 5.3.1
Corrupt signal unit	Coupled reperforator and tape reader; fully automatic reperforator transmitter distributor (USA) (FXRD)
Q.296, § 9.6.3.2	S.140, § 47
Cost and tariff study method	Coupling
Sup. No. 1 (II.1)	Glos. (VI.7/VI.8/VI.9)
Cost of international telecommunication circuits	
D.301 R, § 2.3.1, D.1.4	
Cost studies	
Sup. No. 1, § 3 (II.1), 3.3 (II.1)	

Coupling device	Credit card call
G.652, § B.4.3.2.3	D.178; E.140, § 1.2, 4
C/R bit	Credit card calling (CRED)
V.120, § 2.3.3	I.250, § 2; I.256; I.256, § 1
CRC error information	Credit card calls (prefix 36)
I.431, § 3.4.3	E.216, § B.3.6; F.126, § B.3.6
CRC-6 error performance monitoring	credit card calls
O.163, § 3.3	see: <i>Billing and accounting regarding collect and credit card calls</i>
CRC-6 in-service performance monitoring and reporting	Credit card issuers
I.431, § 4.7.4	E.118, § 2
CRC message block (CMB)	Credit (field) (CDT)
G.706, §§ 2.2.1, 4.1.1	X.224, § 4.3
CRC-4 procedure	Crew telephony operation
G.704, § 2.3.3	Q.1151, § 4.4.2
CRC4 procedure	Criteria for action
H.221, § 2.6	E.411, § 5
CREATE	Critical
Z.200, § H	Z.200, § H
Create	Critical bands
Z.100, § 2.7.2, A; Z.333, § I.1.1; Z.341, § 2	Sup. No. 19, § 7.3.1.1 (V)
Create line area	Critical bandwidth
Z.100, § A	E.121, § 2.4.3.3; Sup. No. 3, § 3.2.2 (V)
Create request	Critical defect
Z.100, § A	Sup. No. 6, § 5103 (II.3)
Create request node	Critical defective item
Z.100, § 2.7.2	Sup. No. 6, § 5108 (II.3)
Created	Critical distance of a room
Z.200, § H	Sup. No. 16, § 4 (V)
CREATEFAIL	Critical failure
Z.200, § H	Sup. No. 6, § 5202 (II.3)
Creation date and time	Critical fault
T.414, § 5.4.2.2	Sup. No. 6, § 5302 (II.3)
Creation of information objects	Critical procedure name
X.420, § 19.1	Z.200, § H
Creation-time	Critical region
X.413, § 3.2.20	Sup. No. 6, § 2018 (II.3)
Credit	Critical state
Q.712, § 2.4; Q.762, § 2.32	Sup. No. 6, § 5510 (II.3)
Credit card	
D.90, § K.3.2.1; D.100, § 7; D.150, § 1.5.2.1; E.118, § 1; E.151, § 3.4; Sup. No. 1, § 1.7 (II.2), 2.10 (II.2)	

Critical values	Crossing-out
<i>Sup. No. 6, § 2019 (II.3)</i>	T.416, § 6.1.6
Criticality mechanism	crossings
X.411, § 9.1	see: <i>Precautions at crossings</i>
Cross certificate pair	Crosstalk
X.520, § 5.11.6	G.232, § 9; G.235, § 7; G.313, § 2; G.611, § 1.3, 2.2; G.612, § 2.3; G.613, § 2.5; G.614, § 2.3; G.622, § 3.4; G.623, § 3.4; G.792, § 14; G.960, § B.6 610; H.120, § 3.6.2.5.4; I.430, § 610; M.810, § 6; O.32, § 3.1.6; O.133, § 3.3.7; Q.9, § 0232; Q.551, § 3.5; Q.553, § 3.1.4
Cross-exchange check ; cross-office	crosstalk
Q.9, § 1315	see: <i>Hypothetical reference connection for crosstalk studies</i> <i>Subjective effects of direct crosstalk, thresholds of audibility and intelligibility</i>
Cross-fire system	Crosstalk between different connections
H.100, § 4.4	Q.45 bis, § 2.6.1
Cross-modulation	Crosstalk caused by conventional telephone signals
X.40, § 7	G.714, § 17
Cross-office check	Crosstalk coupling
Q.9, § 2423; <i>Glos. (VI.3)</i> ; Q.724, § 1.5; <i>Glos. (VI.7/VI.8/VI.9)</i>	P.16, § 1.6
Cross office check	Crosstalk in exchanges
Q.764, § 2.1.10	G.134, § A.3.1
Cross-office check	Crosstalk in sound-programme circuits set up on carrier systems
see: <i>Cross-exchange check; cross-office</i>	J.18
Cross-office transfer time	Crosstalk loss
Q.252, § 1.2.2; Q.287, § 2.; Q.725, § 5	I.430, § 8.9
Cross-office transfer time, T_{cu}	Crosstalk measurement
Q.725, § 5.2; Q.766, § 4.2.1	G.714, § 16; G.792, § 6; O.133, § 4.2.9
Cross-office transfer time, t_{cu}	Crosstalk measurements with sine-wave signals
X.61, § 6.2.2.1	G.715, § 16
Cross-office (transit) delay	Crosstalk on an international telephone circuit
Q.9, § 2471; <i>Glos. (VI.7/VI.8/VI.9)</i>	G.134, § A.3.2
Cross reference	Crosstalk probability
X.518, § 3.5	P.16, § 4
Cross reference numbering	Crosstalk ratio measurement
X.403, § A.6.1	Sup. No. 3.6, § 1 (IV.4)
Cross-referencing indication	Crosstalk receive loudness rating (XRLR)
F.400/X.400, § B.18	G.111, § A.1.8, A.4.4
Crossbar switch	Crosstalk test device for carrier-transmission on coaxial systems
Q.9, § 5012	Sup. No. 3.6 (IV.4)
Crossbar switches	
see: <i>Crossbar system</i>	
Crossbar system	
Q.9, § 1205	

Crosstalk threshold	Current turnoff time
P.16, § 1	K.12, § I.4
Crowflight distance	Current values of PAD parameters
D.180, § 5.5.1; D.600 R, § 2.3.1.1.1	X.3, § 2.4.2
Crush	Cursor
L.10, § 4.1.4	F.300, § 3.3.5.1.8; T.416, § 5.1.5; Z.341, § 2
Crush and impact	Cursor control
L.10, § 2.1.5	T.101, § A.3.9.12
Cryptographic system ; cryptosystem	Cursor control functions
X.509, § 3.3	Z.341, § 2
Cryptosystem	Cursor off (COF)
see: <i>Cryptographic system; cryptosystem</i>	T.100, § 5.2.2.1
CUG index	Cursor on (CON)
I.255, § 1.3.2.2.1	T.100, § 5.2.2.1
CUG management centers (CMC)	Curve fitting model
Q.730, § 3.4.1	E.507, § 3.1
CUG with incoming access	Customer
I.255, § 1.2.1.1.3	D.000, § A.3; D.1, § 1.1
CUG with incoming and outgoing access	Customer access configuration
I.255, § 1.2.1.1.4	X.30, § 1.1
CUG with outgoing access	Customer access to telecommunication services supported by an ISDN
I.255, § 1.2.1.1.2	I.210, § 3
Cumulative transit delay (CTD)	Customer dialled operator assisted call
X.301, § 4, 7.1.3.4	Sup. No. I, § 1.4 (II.2)
Curly bracket	customer difficulties
Z.100, § 1.5.2	see: <i>Measures to reduce customer difficulties in the international telephone service</i>
Currency signs	Customer equipment
T.51, § A.4.2.2; T.101, § I.1.2.2	G.960, § B.1 110; I.430, § 110
Current index	Customer identification group
Z.200, § H	F.31, § 2.2.5; F.50, § 8.2
Current instance function	Customer information
T.412, § 5.1.3.5	F.162, § 11; F.184, § 8; F.200, § 8
Current layout position	Customer instructions
T.411, § 3.44	E.122, § 3
Current limiting provisions	Customer listings
I.430, § 9.2	E.120, § 3.8.2
Current transient	Customer network interface (deprecated)
I.430, § 9.4	see: <i>User network interface</i>
Current turn-off time	
K.12, § 4.2	

Customer opinion	Cyclic distortion
P.11, § 2.3.1	R.140, § 33.18
Customer premises equipment (CPE)	Cyclic error-control
E.711, § 2.2	X.51, § 5.2
Customer premises equipment (CPE) classes	Cyclic redundancy check (CRC)
E.711, § B.2.2	V.42, § 3
Customer recognition of foreign tones	Cyclic redundancy check (CRC)
E.181/Q.35/Q.36	G.704, § 1, 2.1.3.1, 2.2.3.2, 2.3.3.4; G.961, § II.8.3.1.2; O.162, § 1.4; Q.511, § 3.2.4
Customer recorded information service	Cyclic redundancy check-4 (CRC-4)
<i>Sup. No. 1, § 2.12 (II.2)</i>	G.704, § 2.3.3.1
Customer sub-account number	cyclic redundancy check
E.113, § 2.3.5	see: <i>Frame alignment and cyclic redundancy check (CRC) procedures relating to basic frame structures defined in Recommendation G.704</i>
Customer's document	Cyclic redundancy check; cyclic redundancy procedure
F.170, § 3.3	Q.9, § 0226
Customer's information	Cyclic redundancy check procedure (CRC)
F.230, § 5	O.162, § 3.4
Customized DTE service	Cyclic redundancy procedure
X.2, § 2.3.2	see: <i>Cyclic redundancy check; cyclic redundancy procedure</i>
Cut-back technique	Cyclic timing action
G.651, § B.II B.1.3.1; G.652, § B.4.2	Z.200, § H
Cut-off call probability	Cyrillic characters
see: <i>Premature release probability; cut-off call probability</i>	T.101, § I.6
Cut-off call ratio	D
E.428, § 2	D-bit
Cut-off frequency	X.25, § 4.3.3
I.430, § 8.2.2	D-bit
Cut-off wavelength	see: <i>Delivery confirmation bit; D-bit</i>
G.652, § A.10; G.654, § 1.5	D-bit modification
CV1-channel	X.25, § 6.3
I.605, § 3	D-bit procedure
CV₁ channel	X.25, § 4.3.3
Q.512, § 3.2.2	D-bits
CV₁ channel structure	G.709, § 3.1.3
Q.512, § 3.5.4.1	D-CAPABILITY service
CYCLE	T.432, § 9.5
Z.200, § H	
Cyclic code system	
V.41, § I	

D-CAPABILITY service parameters	D-TERMINATE service
T.521, § 5.3.1.4; T.522, § 5.3.4	T.432, § 9.2
D-channel	D-TERMINATE service parameters
G.960, § 3.2; G.961, § 2.2; I.412, § 3.2, 3.2.1; I.430, § 5.1.5; X.31, § 6.2.2.2; Q.930/I.450, § 2.1; Q.931/I.451, § 6.1.2.2, 6.2.2.2, 6.4.2	T.521, § 5.3.1.2; T.522, § 5.3.2
D-channel access procedure	D-TOKEN-GIVE service
I.430, § 5.1.6, 6.1	T.432, § 9.13
D-channel backup procedures	D-TOKEN-PLEASE service
Q.931/I.451, § F	T.432, § 9.15
D-channel monitoring	D-TOKEN PLEASE service parameters
I.430, § 6.1.3	T.521, § 5.3.1.7; T.522, § 5.3.7
D-channel monitoring state	D-TRANSFER service
I.430, § 6.1.5	T.432, § 9.6
D-channel protocol	D-TRANSFER service parameters
I.602, § 3.2; I.603, § 3.2.2; I.604, § 3.3	T.521, § 5.3.1.5; T.522, § 5.3.5
D-channel signalling procedures	D-TYPED-DATA service
Q.931/I.451, § 6	T.432, § 9.7
D-channel signalling protocol	D-U-ABORT service
X.30	T.432, § 9.4
D-channel signalling system	D-U-ABORT service parameters
I.430, § 2.2.3	T.521, § 5.3.1.3; T.522, § 5.3.3
D-channel TAs requiring full protocol terminal in the TA	D-U-EXCEPTION-REPORT service parameters
X.31, § IV	T.521, § 5.3.1.8; T.522, § 5.3.8
D-CONTROL-GIVE service	D-UNCONFIRMED-CALL-service
T.432, § 9.14	T.432, § 9.11
D-CONTROL GIVE service parameters	D-UNCONFIRMED-REBUILD service
T.521, § 5.3.1.6; T.522, § 5.3.6	T.432, § 9.12
D-echo channel	δ_{SM} (DELSM)
I.430, § 6.1.2; V.230, § 6.1.2	P.10, § 43.11
D-INITIATE service	δ_{Sm} (DELSm)
T.432, § 9.1	P.10, § 43.12
D-INITIATE service parameters	Daily closing time
T.521, § 5.3.1.1; T.522, § 5.3.1	E.140, § 2.3.1
D-P-ABORT service	Daily continuous measurements
T.432, § 9.3	E.500, § 6
D-P-EXCEPTION-REPORT service	Damp heat cyclic
T.432, § 9.16	K.12, § 7.5
D-P-EXCEPTION-REPORT service parameter	DAP in ASN.1
T.521, § 5.3.1.9; T.522, § 5.3.9	X.519, § A
	Dash (in Morse code)
	R.140, § 31.44

Dash nextstate	Data channel signalling conditions
Z.100, § 4.9	X.61, § 2.4, 3.5
Dashed association symbol	Data channels
Z.100, § 2.2.4	V.20, § 3.1
Data	Data-circuit
Q.712, § 2.5	X.200, § 7.7.1.1
Data acknowledge TPDU (AK TPDU)	Data circuit terminating equipment (DCE)
X.224, § 4.2	Abbr. (VI.7/VI.8/VI.9)
Data acknowledgement (AK)	Data circuit-terminating equipment (DCE)
Q.712, § 1.4; Q.713, § 4.9	V.10, § 2; V.25, § 1.1, 1.2; V.31 bis, § 2, 2; V.42, § 2.1; X.20; X.212, § III.4.2; V.28, § 2; V.31, § 4.1.3; X.300, § 4; X.301, § 4; X.302, § 4; V.11, § 2
Data acknowledgement (AK) TPDU	Data-circuit-terminating equipment (DCE)
X.224, § 13.9	X.223, § 4.3
Data activity ratio	Data circuits
G.763, § II.2.7	V.2; V.24, § 4.1
Data and interrupt packets	Data collection
X.25, § 5.3	E.152, § 3.3; T.564, § 10.2.4
Data bit rate selection sequence	Data collection and report screening
V.26 ter, § 6.3.1.2	M.34, § 2.5
Data carrier failure detector	Data communication function (DCF)
Q.275, § 6.5.2.1; Q.295, § 9.2; <i>Glos.</i> (VI.3)	M.30, § 2.1
Data channel	Data communication network (DCN)
Q.9, § 2118; V.19, § 2.1; V.20, § 2.1	M.30, § 2.2.1.3, 5.3.1; M.60, § 22, 23; Q.513, § 4.1.1; X.300-X.370; X.40-X.181
data channel	Data communication over the telephone network
see: <i>Transmitting a single lower speed data channel on a 64 kbit/s data stream</i>	V.1-V.230
Data channel, analogue	data communication services
<i>Glos.</i> (VI.3)	see: <i>General tariff principles for international public data communication services</i> <i>Packet-switched public data communication services</i> <i>Reverse charging on international public data communication services</i>
Data channel, digital	Data communication services over international public networks dedicated to this type of communication
<i>Glos.</i> (VI.3)	D.10
Data channel failure detector	data communications
Q.251, § 1.1.5; Q.275, § 6.5.2.1; <i>Glos.</i> (VI.3)	see: <i>Electrical characteristics for balanced double-current interchange circuits for general use with integrated circuit equipment in the field of data communications</i> <i>Electrical characteristics for unbalanced double-current interchange circuits for general use with integrated circuit equipment in the field of data communications</i>
Data channel propagation time	
Q.9, § 2472	
Data channel propagation time (T_p)	
<i>Glos.</i> (VI.7/VI.8/VI.9)	
Data channel propagation time t_p	
Q.706, § 4.3.2.4	
Data channel received line signal detector	
V.24, § 3.1	

Data communications function (DCF) block	Data integrity security elements
<i>M.30, § 2.1.1.3; M.60, § 24</i>	<i>X.402, § 10.3.4</i>
Data concentrator	Data integrity security services
<i>V.7, § 3</i>	<i>X.402, § 10.2.4</i>
Data confidentiality	Data line occupied
<i>X.509, § F</i>	<i>V.24, § 3.2</i>
Data confidentiality security elements	Data link (DL)
<i>X.402, § 10.3.3</i>	<i>Q.9, § 2127; Q.295, § 9.2; X.212, § 4</i>
Data confidentiality security services	Data-link-connection (DLC)
<i>X.402, § 10.2.3</i>	<i>X.200, § 7.6.3.1; X.212, § 3.3</i>
Data coordinating point (DCP)	Data link connection (DLC)
<i>M.729, § 2.1</i>	<i>Q.920/I.440, § 2; X.212, § III.4.1</i>
Data country code (DCC)	Data link connection identifier (DLCI)
<i>F.122, § 2.1.2.1; F.401, § A; X.208, § 4; X.213, § A.4; X.301, § 4; X.302, § 4; X.61, § 2.3.3.1; X.121, § E.1; X.71, § 1.4</i>	<i>I.122, § 2.1; V.42, § 3; Q.920/I.440, § 3.4.1, 2; Q.921/I.441, § IV.4; Q.931/I.451, § II.2</i>
Data (DT) TPDU	Data-link-connection-mode data transmission
<i>X.224, § 13.7</i>	<i>X.212, § 3.3</i>
Data entry information	Data-link-connectionless-mode data transmission
<i>T.523, § 7.4.3</i>	<i>X.212, § 3.3</i>
Data entry "on the fly"	Data link escape (DLE)
<i>T.564, § 10.2.4</i>	<i>T.50, § 8.11; V.41, § 8</i>
Data entry structure	Data link failure
<i>T.541, § 6.3.1</i>	<i>Q.931/I.451, § 5.8.9</i>
Data for network management	Data link layer (DLL)
<i>Q.544, § 9</i>	<i>X.200, § 7.6, A; Q.920/I.440, § 2; X.141, § 1.3; X.212, § 4, III.4.1</i>
Data form 1 (DT1)	Data link layer element
<i>Q.712, § 1.5; Q.713, § 4.7</i>	<i>X.25, § 2.1.1</i>
Data form 2 (DT2)	Data link layer entities
<i>Q.712, § 1.6; Q.713, § 4.8</i>	<i>Q.920/I.440, § 2</i>
Data handling	Data link layer interactions
<i>Z.100, § D.3.10</i>	<i>Q.921/I.441, § 4.2.2</i>
Data in SDL	Data link layer message units
<i>Z.100, § 5, D.6.1</i>	<i>Q.920/I.440, § 2</i>
Data-in-voice (DIV)	Data link layer specification
<i>G.941, § 1</i>	<i>Q.921/I.441</i>
Data-in-voice systems	Data link layer transmitted bit patterns by the DCE and the DTE
<i>G.941, § 2</i>	<i>X.25, § I</i>
Data integrity	Data link re-initialization
<i>F.300, § 7.5.3</i>	see: <i>Data link resetting; data link re-initialization</i>

Data link reset	Data-over-voice systems
Q.931/I.451, § 5.8.8	G.941, § 3
Data link resetting; data link re-initialization	Data packet
X.25, § 2.4.6	D.11, § 3.3.2.2; X.75, § 4.3.1
Data link service (DLS)	Data packet transfer delay
X.211, § 4; X.212, § III.4.1	X.135, § 3.1
Data-link-service-access-point (DLSAP)	Data path through-connection
X.212, § 4	X.61, § 4.2.1.6
Data link service access point (DLSAP)	Data queue freezeout fraction (data FOF)
X.212, § III.4.1	G.763, § II.2.6
Data-link-service-data-unit (DLSDU)	Data rate control
X.212, § 4	H.261, § 3.3; V.22, § 3.4; V.22 bis, § 3.4; V.32, § 3.5
Data link service definition for open systems interconnection for CCITT applications	Data record
X.212	D.176, § 3.1; D.190, § 3.1
Data links	Data reporting service
M.850, § 3.1	Sup. No. 3, § 4.2.2 (II.4)
Data management	Data resynchronization procedures
Q.1051, § 4.1.2	X.224, § 6.14.4.3
Data modems	Data scrambler
M.850, § 2.1	X.40, § 7
Data network identification code (DNIC)	Data-sensitive fault
E.167, § 2.1; F.122, § 2.1.2.1; F.201, § B.4; Q.763, § 3.13; X.208, § 4; X.301, § 4; X.302, § 4; X.61, § 2.3.3.1; X.82, § 4; X.121, § E.2; X.71, § 1.4, 2.7; X.70, § 2.7	Sup. No. 6, § 5313 (II.3)
Data network identification codes (DNIC)	Data service calls
X.20, § 4.6.3.1	F.600, § 2.4; F.601, § 2.2
Data network identification codes and data country codes	Data set
X.121, § 2.2	Z.333, § I.1; Z.341, § 2
Data object	Data set ready
Q.940, § 4.3.1.2	V.24, § 3.1
Data on cable ships and submersible equipments of various countries	Data signal levels
Sup. No. 11 (III.3)	V.2
Data origin authentication security services	Data signal quality detector
X.402, § 10.2.1.1	V.24, § 3.1
Data output routing	Data signalling
Q.544, § 4.3	V.29, § 3
Data-over-voice (DOV)	Data signalling rate for the transmission
G.941, § 1	T.30, § 5
	Data signalling rate selector
	V.24, § 3.1
	Data signalling rate selector (DCE source)
	V.24, § 3.1

Data signalling rates for synchronous data transmission in the general switched telephone network

V.5

Data signalling rates for synchronous data transmission on leased telephone-type circuits

V.6

Data signalling traffic models

X.61, § 6.3

Data statement

Z.200, § H

Data statement list

Z.200, § H

Data station

V.25, § 1.2; V.25 bis, § 1.2

Data store threats

F.400/X.400, § 15.2.4

Data structure

T.411, § 3.45

Data subchannels

V.29, § 12

Data switching exchange (DSE)

D.11, § 2.1; X.21, § 5.2; X.25; X.301, § 4

Data systems

M.850, § 3

Data terminal equipment (DTE)

I.510, § 3; I.530, § 3; S.16, § 1.1; V.10, § 2;
V.11, § 2; V.31 bis, § 2; V.42, § 3; X.1; X.212,
§ III.4.2; X.223, § 4.3; X.290, Part 1, § 4; X.300,
§ 4; X.302, § 4; X.305, § 4; X.320, § 4; Q.931/I.451,
§ II.2; X.82, § 4; V.28, § 2; V.31, § 4.2.1

data terminal equipment

see: *Operational principles for communication between terminals on telex networks and data terminal equipment on packet switched public data networks*

Data terminal interfaces

V.41, § 7.2

Data terminal ready

V.24, § 3.1

Data terminals in ISDN

I.333, § I.2.3.4

Data terminating equipment (DTE)

E.721, § 3; X.301, § 4

Data test centre

X.150, § 5.3.2.1

Data test set for high data signalling rates

V.57

Data tests

M.1370, § 4

Data token control procedure

T.523, § 8.4.2

Data TPDU (DT TPDU)

X.224, § 4.2

Data transfer

D.176, § 3.2; D.190, § 3.2; Q.714, § 1.2.2, 3.5;
X.28, § 3.2.4; X.200, § 7.4.3.2

Data transfer control

F.300, § 3.3.9.1.4

Data transfer part (DTP)

I.122, § 2.3.4

Data transfer phase

T.60, § 6.4; X.21, § 5; X.21 bis, § 2.2.2; X.214, § 13;
X.215, § 8.2, 13; X.223, § 8; X.305, § 8; X.326, § 8;
X.327, § 6.3; X.82, § 6.3

Data transfer procedure

T.70, §§ 3.3.3.3, 5.3

Data transfer service

X.214, § 13.1

Data transfer state

Z.200, § H

Data transmission

T.523, § 7.4, 8.4

data transmission

see: *Acoustic coupling for data transmission*

Collaboration with other international organizations over data transmission

Data signalling rates for synchronous data transmission in the general switched telephone network

Data signalling rates for synchronous data transmission on leased telephone-type circuits

Distortion and error-rate measuring apparatus for data transmission

General interworking requirements to be met for data transmission in international public mobile satellite systems

General structure of signals of International Alphabet No. 5 code for character oriented data transmission over public telephone networks

<i>Maintenance of telephone-type circuits used for data transmission</i>	<i>and circuit switched public data networks (CSPDNs) for the provision of data transmission services</i>
<i>Medical analogue data transmission modems</i>	<i>General arrangements for interworking between packet switched public data networks (PSPDNs) and public mobile systems for the provision of data transmission services</i>
<i>Modems for parallel data transmission using telephone signalling frequencies</i>	<i>General arrangements for interworking between packet switched public data networks (PSPDNs) and integrated services digital networks (ISDNs) for the provision of data transmission services</i>
<i>Parallel data transmission modems standardized for universal use</i>	<i>General arrangements for interworking between packet switched public data networks (PSPDNs) and private data networks for the provision of data transmission services</i>
<i>Synchronous data transmission at a data signalling rate higher than 72 kbit/s using 60-108 kHz group band circuits</i>	<i>General principles for interworking between public networks, and between public networks and other networks for the provision of data transmission services</i>
<i>Transmission quality of data transmission</i>	<i>International data transmission services and optional user facilities in public data networks and ISDNs</i>
Data transmission at 48 kbit/s	<i>Packet-switched signalling system between public network providing data transmission services</i>
V.35	<i>Provision of telematic and data transmission services on integrated services digital network (ISDN)</i>
Data transmission call	<i>Service and operational principles for public data transmission services</i>
E.140, § 1.2	
Data transmission functional units	Data transmission systems
T.431, § 8.2.3; T.432, § 7.3	M.850, § 3.1
Data transmission link control and sub-control stations	data transmission systems
M.1300, § 2	see: <i>International data transmission systems</i>
Data transmission links	<i>International data transmission systems operating at 2400 bit/s and above</i>
M.140, § 11.2	<i>Maintenance of international data transmission systems operating at 48 kbit/s and above</i>
Data transmission over leased telephone circuits	<i>Maintenance of international data transmission systems operating in the range 2.4 to 14.4 kbit/s</i>
V.2, § 1	<i>Mobile data transmission systems</i>
Data transmission over the switched telephone system	<i>Numbering of channels in data transmission systems</i>
V.2, § 2	<i>Setting up and lining up of international data transmission systems operating at 48 kbit/s and above</i>
Data transmission prefixes	<i>Setting up, lining up and characteristics of international data transmission systems operating in the range 2.4 kbit/s to 14.4 kbit/s</i>
F.126, § B; X.350, § 4	
Data transmission relations	Data transmission with a five-unit code on start-stop systems
F.600, § 2.1; F.601, § 2.1	S.15, § 1
Data transmission service	Data transport protocol specification
X.300, § 3.2.8	V.120, § 2
data transmission services	
see: <i>Categories of access for data terminal equipment (DTE) to public data transmission services</i>	
<i>Description of the general arrangements for internal network utilities utilities within a subnetwork and intermediate utilities between subnetworks for the provision of data transmission services</i>	
<i>General arrangements for call control within a subnetwork and between subnetworks for the provision of data transmission services</i>	
<i>General arrangements for interworking between circuit switched public data networks (CSPDNs) and integrated service digital networks (ISDNs) for the provision of data transmission services</i>	
<i>General arrangements for interworking between packet switched public data networks (PSPDNs)</i>	

Data type	dBm0(<i>t</i>)
Z.100, § A	J.31, § 1.4
Data type definition	dBm0s
Z.100, § A	J.14, § 3.3
Data units	dBr
X.200, § 5.6	J.14, § 3.2
Data User Part (DUP)	dBn
Q.700, § 3.2.3.3; Q.741; Abbr. (VI.7/VI.8/VI.9); <i>Glos.</i> (VI.7/VI.8/VI.9); X.61, § 1.1; X.60	O.41, § A
Data user part handling time, <i>t_{hu}</i>	dBrs
X.61, § 6.2.2.2	J.14, § 3.4
Data value	d.c. electric traction lines
X.209, § 3.3	K.9, § 3
Datafax	d.c. signalling
A.21	see: <i>Direct current (d.c.) signalling; d.c. signalling</i>
Data/speech discrimination	d.c. spark-over voltage
G.763, § 4.7	K.12, § 5.1
Date and time	DCC/DNIC indicator
T.62, § 3.2.1.2	X.61, § 2.3.4.2
Date-dependent call routing	DCE
E.152, § 4.4.2	see: <i>Data circuit-terminating equipment</i>
Date, time and originator's identity	DCE common return
F.162, § 5.10	V.24, § 3.1
Date/time	DCE controlled not ready
Q.931/I.451, § 4.6.1	X.21, § 2.5.2.3
Day expression	DCE-DTE interface
Z.200, § H	V.54, § 4
Day information block	DCE fault conditions
E.132, § 2.2.3	X.21, § 2.6.2
Day location	DCE not ready
Z.200, § H	X.21, § 2.5.2.2
Day to busy hour ratio	DCE power off signal
E.600, § 5.4	X.61, § 2.3.5.11
Day-to-day traffic variations	DCE-provided information
E.521, § 1	X.21, § 4.1.9
DAYS	DCE quiescent signals
Z.200, § H	X.21, § 2.5.2
dBm0	DCE ready
J.14, § 3.1	X.21, § 2.5.2.1
DCE test loops	DCE test loops
	X.150, § 4.1

DCE/DTE interface	Deactivation procedure
S.19, § 2	G.961, § III.10.3.3
DCL	Deactivation procedure for TES
Z.200, § H	I.430, § 6.2.3
DCME	Deactivation times
see: <i>LRE gain, DS1 gain, DCME gain</i>	I.430, § 6.2.7
DCME alarm conditions	Dead sector
G.763, § 9.2	T.0, § A.1; T.1, § 8; T.2, § 3.2
DCME frame	Dead time
G.763, § 2.6	M.60, § 25; O.61, § 1.2; O.62, § 1.2; O.71, § 2.1; O.95, § 7
DCME functions	Deblocking
G.763, § 4	X.200, § 5.7.1.12
DCME gain (DCMG)	Decadic pulsing (DP)
G.763, § 2.25	Q.8, § C.1
DCME overhead traffic	Decadic signalling
P.84, § 1.2.19	Q.8, § 2.6.2
DCME overload	Decentralized multi-endpoint-connection
P.84, § 1.2.10	X.200, § 5.7.1.3
DCME overload (mode)	Decentralized signalling
G.763, § 2.17	X.51 bis, § 1.8; X.61, § 4.1.6
Deserializer	Decimal digits
see: <i>Serial to parallel converter; deserializer</i>	T.51, § A.4.2.1
De-emphasis	Decimal integer literal
J.17	Z.200, § H
De-jitterizers	Decimal numeral
Sup. No. 3.8, § 1 (IV.4)	Q.9, § 6911; Z.341, § 2
DEA bit	Decimal reference publication format (DRPF)
G.961, § II.8.3.2.3	X.213, § A.4
Deactivate	Decision
Z.333, § I.1.3; Z.341, § 2	Z.100, § 2.7.5, A
Deactivate primitives	Decision area
I.430, § 6.2.1.4; V.230, § 6.2.1.4	Z.100, § A
Deactivating NTS	Decision circuit
I.430, § 6.2.4.1	G.701, § 2020
Deactivation	Decision (in SDL)
G.960, § B.4 401; G.961, § 2.7; I.430, § 401	Q.9, § 6927
Deactivation	Decision instant; decision instant of a digital signal
see: <i>Activation/deactivation</i>	G.701, § 2019
Deactivation for NTS	
I.430, § 6.2.4	

Decision instant of a digital signal	Default option
see: <i>Decision instant; decision instant of a digital signal</i>	<i>Z.341, § 2</i>
Decision levels	Default parameter
G.722, § 3.3	I.515, § 5.1
Decision value	Default states of the interworking data syntax
G.701, § 8016	T.101, § II
Decisions	Default throughput classes' assignment
Z.100, § D.3.8.8	X.25, § 6.11
Declaration	Default value
Z.200, § H	Z.341, § 2
Declaration statement	Default value lists
Z.200, § H	T.412, § 5.3.5.5
Decoder	Default values
G.701, § 8030; H.120, § A.2.4, A.3.4, C.5; Q.251, § 1.1.5	T.418, § 6.1.1
Decoding	Default values for application defined attributes
G.701, § 8029	T.541, § 6.6
Decoding of NSAP addresses	Defaulting mechanism
I.334, § 1.4	T.412, § E
Decoding section	Defaulting subscribers
F.92, § 5.1	D.173
Decomposition meta-language	Defaults library
Z.333, § 3.4.1; Z.341, § 2	X.403, § A.3.3
Decomposition of subnetworks with respect to protocols and services	Defect
X.300, § 6.1.2	<i>Sup. No. 6, § 5101 (II.3); M.60, § 26</i>
Dedicated circuit (in telegraphy and data transmission)	Defect detection
U.140, § 4	I.431, § 5.9.3.1
Dedicated point	Defective ; defective item
Q.730, § 3.3.4	<i>Sup. No. 6, § 5107 (II.3)</i>
Default	Defective item
Z.100, § A	see: <i>Defective; defective item</i>
Default assignment	Defects
Z.100, § 5.5.3.3	M.550, § 4.3.2
Default conditions for Group 4 facsimile mode of operation	Deferred delivery
T.563, § 3.5	F.72, § 4.4; F.203, § 5.1.1; F.400/X.400, § B.19; U.204, § 3.3.2.2
Default context	Deferred delivery (DEF)
X.216, § 3.4.10	F.421, § A
Default context	Deferred delivery by the originator
X.216, § 3.4.10	F.162, § 5.7

Deferred delivery by the recipient	Defining occurrence list
F.162, § 5.6	Z.200, § H
Deferred delivery cancellation	Definition and duration of the line-up period and the preparatory period
F.400/X.400, § B.20	N.4
Deferred-delivery-cancellation-rejected	Definition and function of signalling connection control part messages
X.411, § 8.2.2.3	Q.712
Deferred delivery module	Definition and measurement of repeater noise margin
X.411, § 14.2	G.953, § A; G.954, § A
Deferred delivery procedure	Definition of alerting delay between two connection element boundaries
X.411, § 14.2.1	I.352, § 3.1.2.2
Deferred-delivery-time	Definition of alerting delay observed at a single connection element boundary
X.411, § 8.2.1.1.1.12	I.352, § 3.1.2.1
Deferred maintenance	Definition of attribute values
<i>Sup. No. 6, § 6006 (II.3)</i>	T.503, § 6.3
Deferred maintenance	Definition of communication application profile BT0
see: <i>Maintenance; deferred maintenance</i>	T.521, § 5
Deferred maintenance alarm (DMA)	Definition of communication application profile BT1
M.20, § 5.4.1; M.32, § 2; M.60, § 27; M.550, § 3.5	T.522, § 5
Deferred mode	Definition of document structure
Q.296, § 9.6.2.3	T.503, § 6.2
Define dynamically redefinable sequences (macro)	Definition of information flows
F.300, § 3.3.4.3.6	Q.71, § 2.2.2
Define filling texture	Definition of load
F.300, § 3.3.7.2.2	P.84, § A.4
Define graphic object (segment)	Definition of relative levels, transmission loss and attenuation/frequency distortion for digital exchanges with complex impedances at Z interfaces
F.300, § 3.3.7.2.3	Sup. No. 1 (VI.5)
Define transformation matrix	Definition of release delay
F.300, § 3.3.7.2.6	I.352, § 3.2.2.1
Defined context set (DCS)	Definition of SDL data
X.216, § 3.4.8; X.226, § 4.3	Z.100, § D.6
Defined display area (DDA)	Definition of teleservices
F.300, § 3.3.2.1; T.564, § 5	I.240
Defined display area attributes	Definition of the connectionless-mode service
T.100, § 5.4.2.1	X.212, § 14.2.3
Defined value	Definition of the document application profile
Z.200, § H	T.503, § 6; T.504, § 6
Defining mode	
Z.200, § H	
Defining occurrence	
Z.200, § H	

Definition of the loops	Degradation failure
V.54, § 3; X.150, § 3	see: <i>Gradual failure; degradation failure; drift failure</i>
Definition of the operational application profile	Degradation mean opinion score (DMOS)
T.541, § 6	Sup. No. 14, § B.3 (V)
Definition of the traffic unit	Degraded minute (DM)
D.150, § 1.5.1	M.60, § 28
Definition of valid/invalid session protocol data units	Degraded minute performance
T.62, § C	G.821, § 3.1
Definition statement	Degraded minutes (DM)
Z.200, § H	G.821, § D.1.2; Q.542, § 2.5.4.2
Definitions and general principles for ISDN interworking	Degraded performance limits
I.510	M.550, § 3.2.3.2
Definitions for application to international sound-programme transmission	Degraded service signal
N.1	X.61, § 2.3.5.16
Definitions for interchange circuits between data terminal equipment (DTE) and data circuit-terminating equipment (DCE)	Degraded transmission
V.24; X.24	I.601, § 3.5.1.2
Definitions of attributes	Degree of convenience for making a telephone call
T.541, § A.2	E.523, § A
Definitions of essential technical terms in the field of telegraph transmission	Degree of distortion of a telegraph circuit
R.140	R.11
Definitions of essential technical terms stating to apparatus for alphabetic telephony	Degree of distortion on a transmission channel
S.140	V.53, § 1
Definitions of supplementary services	Degree of distortion on an international voice-frequency telegraph systems channel
I.250, § 4	R.53
Definitions of terms used in international telephone operation	Degree of distortion tolerable for standardized start-stop 50-baud systems
E.100	R.54
Definitions relating to national and international numbering plans	Degree of exposure
E.160; Q.10	K.11, § 4.1
Degradation category rating (DCR)	Degree of gross start-stop distortion
Sup. No. 14, § 4.2 (V)	R.140, § 33.09
Degradation category rating procedure	Degree of individual distortion (of a particular significant instant)
Sup. No. 14, § B (V)	R.140, § 33.06
Degradation category rating test (DCR)	Degree of isochronous distortion
Sup. No. 14, § B.1 (V)	R.140, § 33.07
	Degree of signal distortion
	V.50
	Degree of standardized test distortion
	R.140, § 33.12

Degree of start-stop distortion	Delay signal
<i>R.140, § 33.08</i>	<i>S.4, § 1; U.22</i>
Degree of start-stop distortion at the actual mean modulation rate	Delay signal unit
see: <i>Degree of synchronous start-stop distortion; degree of start-stop distortion at the actual mean modulation rate</i>	<i>Q.296, § 9.6.3.2</i>
Degree of synchronous start-stop distortion; degree of start-stop distortion at the actual mean modulation rate	delay time
<i>R.140, § 33.10</i>	see: <i>Answering time of operators; request transmission time; delay time; setting-up times of an international call</i>
Degrees of isochronous distortion	Delayed
<i>V.53, § 1</i>	<i>Z.200, § H</i>
Delay	Delayed delivery
<i>M.30, § 4.1</i>	<i>Sup. No. 2, § 43 (II.4); F.1, § A VIII 3</i>
DELAY	Delayed release
<i>Z.200, § H</i>	<i>Q.764, § 2.6</i>
Delay action	Delayed release message (DRS)
<i>Z.200, § H</i>	<i>Q.9, § 2089; Q.762, § 1.22; Table 21/Q.763</i>
Delay alternative	DELAYFAIL
<i>Z.200, § H</i>	<i>Z.200, § H</i>
Delay case action	Delay/frequency distortion
<i>Z.200, § H</i>	<i>Q.272, § 6.1.3</i>
Delay-dialling signal	Delaying
<i>Q.310, § 1.2</i>	<i>M.30, § B.4.6; Z.200, § H</i>
Delay distortion	Delays
<i>Q.9, § 0230</i>	<i>Q.766, § 4.2</i>
Delay grade of service	DELETE
<i>E.543, § 3.2</i>	<i>Z.200, § H</i>
Delay grade-of-service (GOS) monitoring	Delete (DEL)
<i>E.502, § 4.2.5</i>	<i>T.50, § 8.10; Z.333, § I.1.1; Z.341, § 2</i>
Delay indication	Delete abstract-operation
<i>U.82, § 9.4</i>	<i>X.413, § 3.2.21</i>
Delay measurements	Delete graphic object
<i>E.543, § 5.1; Q.795, § 2.8</i>	<i>F.300, § 3.3.7.2.5</i>
Delay mode of operation	DELETEFAIL
<i>E.600, § 1.20</i>	<i>Z.200, § H</i>
Delay operator	Delimitation, alignment, error detection (reception) (DAEDR)
<i>E.142, § 3; Q.101, § 1.1.4</i>	<i>Abbr. (VI.7/VI.8/VI.9)</i>
Delay probability	Delimitation, alignment, error detection (transmitting) (DAEDT)
<i>Q.543, § 2.3, 2.4</i>	<i>Abbr. (VI.7/VI.8/VI.9)</i>

Delimiter	Delivery-flags
Z.341, § 2	X.413, § 11.2.14
Delimiters	Delivery notification (DN)
T.416, § 12.1.5	F.203, § 5.1.2; F.400/X.400, § B.21; U.204, § 5.1; U.82, § 1.3.12
Delivered duplicate frames	Delivery notification time targets
I.122, § 1.3.1	F.410, § 4.5
Delivered-EITs	Delivery of a phototelegram
X.413, §§ 3.2.22, 11.2.13	F.80, § 7
Delivered errored frames	Delivery of messages
I.122, § 1.3.2	U.81, § 2.1
Delivered-message entry	Delivery of the entire facsimile document
X.413, § 3.2.23	D.73, § 4.3.1
Delivered out-of-sequence frames	Delivery port
I.122, § 1.3.3	X.411, § 7.3, 14.7
Delivered-report entry	Delivery procedure to teletex from a CF
X.413, § 3.2.24	U.201, § 4
Delivery	Delivery report
F.170, § 6; F.171, § 6; F.400/X.400, § A.19; X.402, § 9.3.6; X.420, § 17.2	F.400/X.400, § A.20; X.402, § 8.3
Delivery address	Delivery requirements
F.50, § 5.3; F.51, § 4.2	F.50, § 6
Delivery and notification times model	Delivery status notification (DN)
F.415, § 6.3	T.330, § 4
Delivery at destination	Delivery time stamp indication
F.1, § A VIII	F.400/X.400, § B.22
Delivery call	Delivery via bureaufax service
T.390, § 1.2.2	F.400/X.400, § B.23
Delivery confirmation	Delivery/non-delivery notification
F.162, § 9; X.25, § 4.4.1.4	F.202, § 5
Delivery confirmation bit (D-bit)	DeliveryStatusNotice
T.70, § 3.1.3; X.25, § 4.3.3; X.223, § 4.3	T.330, § 8.2.7
Delivery confirmation bit ; D-bit	Delta modulation
X.75, § 3.3.4	G.701, § 8003
Delivery confirmation (D) bit	Deluxe message
X.25, § 5.3.1.2; X.75, § 4.3.1.2	see: <i>Greetings/deluxe message</i>
Delivery-control	Demand assignment (DA)
X.411, § 7.3, 8.3.1.3	M.675; Q.48, § 1; M.1100, § 3.1
Delivery-control-violated	Demand assignment circuit control responsibilities and fault location procedures
X.411, § 8.3.2.1	M.675, § 2

Demand assignment signalling systems	Demultiplexer (DMUX)
Q.48	G.722, § 1.5.1; R.140, § 32.344
Demand (communication)	Demultiplexer input jitter
I.140, § A.2	G.747, § 6.3.2; G.755, § 6.3.2
Demand monitoring	Demultiplexer triburaty jitter transfer characteristic
M.34, § 2.3.3	G.755, § 6.1
Demand operating	Demultiplexing
E.100, § 8	R.140, § 32.342; X.200, § 5.7.1.5
Demand operating of international circuits	Dependability
E.143	Sup. No. 6, § 4001 (II.3); I.350, § A.2, A.5.3
Demand refresh confirmation information (DDR)	dependability
H.120, § 3.6.1	see: <i>Quality of service and dependability vocabulary</i>
Demand refresh mode (DRM)	dependability performance values
H.120, § 3.6.2.4, 3.6.5.2.2	see: <i>Accuracy and dependability performance values for public data networks when providing international packet-switched services</i>
Demand refresh mode command (DRM)	Dependability planning
H.120, § 3.6.2.4	E.862, § 2
Demand refresh request (DRR)	Dependability planning of telecommunication networks
H.120, § 3.6.5.2.2	E.862
Demand refresh request command (DDR)	Dependent (repeater) station
H.120, § 3.6.2.4	G.601, § 1006
Demand refresh request information (DR)	Dereferenced bound reference
H.120, § 3.6.1	Z.200, § H
Demand response timer	Dereferenced free reference
T.62, § 4.1.1	Z.200, § H
Demand service	Dereferenced row
F.60, § 3.3.3.1	Z.200, § H
Demand service ; demand telecommunication service	Dereferencing
I.112, § 205	X.501, § 8.1; Z.200, § H
Demand telecommunication service	Deregistration in the HLR
see: <i>Demand service; demand telecommunication service</i>	Q.1051, § 3.2.3.3.3
Demands for teleservice classes	Derivation of loudness rating coefficients
E.711, § B.4.3	Sup. No. 19, § 4.2 (V)
Democratic mutually synchronized network	Derivation of the mobile global title
see: <i>Democratic network; democratic mutually synchronized network</i>	E.214, § 3.2
Democratic network ; democratic mutually synchronized network	Derived channel time slots
G.701, § 7019	G.735, § 2; G.737, § 2
Demodulator	Derived class
Q.295, § 9.2	Z.200, § H

Derived performance parameter	Description of the general arrangements for internal network utilities within a subnetwork and intermediate utilities between subnetworks for the provision of data transmission services
I.350, § 3.4.1	X.302
Derived syntax	Descriptor
Z.200, § H	T.411, § 3.47
Derived television transmission	Deserializer
N.52	see: <i>Serial to parallel converter; deserializer</i>
Descrambler	Design defect
G.701, § 2029; H.130, § 2.4.4; V.22, § 5.2; V.22 bis, § 5.2; V.36, § I.2; V.37, § I.2.	Sup. No. 6, § 5111 (II.3)
Descrambler	Design failure
see: <i>Scrambler; descrambler</i>	Sup. No. 6, § 5207 (II.3)
Descrambler synchronization	Design fault
V.27 bis, § 2.5.1; V.27 ter, § 2.5.1	Sup. No. 6, § 5309 (II.3)
Descrambling	Design objective
V.27, § I.2; V.29, § II.2	G.100, § 2.2; G.102, § 3
Described message	Design objectives and measurements
X.402, § 8.2	Q.541-Q.544
Description	Design objectives for circuit noise
F.500, § H.22; X.520, § 5.5.1; Z.100, § A; T.411, § 3.46	G.311, § 8
Description (in SDL)	Design objectives for digital networks
Q.9, § 6928	G.810-G.812
Description of a scan line	To designate
T.4, § B.1.2.1	T.51, § 3.2.9; T.61, § 2.21
Description of forecasting procedures	Designation method
E.507, § A	Q.1001, § 2.2.12
Description of INMARSAT existing and planned systems	Designation of control and sub-control stations
Sup. No. 7 (II.2)	M.880, § 9
Description of layer 1 transmission measuring cycles	Designation of data transmission systems
O.22, § 6.4	M.140, § 11
Description of layer 2 transmission measuring cycles	Designation of international digital paths
O.22, § 6.6	M.140, § 9
Description of network performance	Designation of international telegraph circuits
I.350, § 1.2.2	R.70
Description of quality of service	Designation of recipient by directory name
I.350, § 1.2.1	F.400/X.400, § B.24
Description of the basic communication functions	Designations of international circuits, groups, group and line links, digital blocks, digital paths, data transmission systems and related information
I.350, § A.4	M.140

Designations of international digital blocks (bidirectional and unidirectional)	Destination exchange
M.140, § 8	Q.764, § 2.1.1.3
Designations of international fixed (non-switched) circuits	Destination hard to reach
M.140, § 3	Q.297, § 10.2.2
Designations of international group links, supergroup links and line links	Destination hard to reach NMS
M.140, § 6	Q.297, § A
Designations of international groups, supergroups, etc. (bidirectional and unidirectional)	Destination identifier
M.140, § 5	Z.341, § 2
Designations of international public switched circuits	Destination indicator
M.140, § 1	F.96; X.520, § 5.7.8
Designations of routes in the mixed analogue/digital transmission network	Destination indicator (public telegram)
M.140, § 10	F.500, § H.23
Desirable properties of dialable symbols	destination indicators
E.123, § A	see: <i>List of destination indicators</i>
despotic network (deprecated)	Destination network (DN) code
see: <i>Monarchic network; monarchic synchronized network</i>	E.160, § 11; Q.10, § 11
despotic synchronized network (deprecated)	Destination network identification
see: <i>Monarchic network; monarchic synchronized network</i>	X.302, § 6.1.3
Destination	Destination node
E.411, § A.4; E.600, § 5.13	Q.716, § 1.2
Destination address	Destination PDN
X.61, § 2.3.3.2, 3.4.2.8	X.110, § A.7
Destination Administration	Destination point
see: <i>Destination country</i>	see: <i>(signalling) destination point</i>
Destination and originating point codes	Destination point code (DPC)
Q.723, § 2.2.2	M.770, § 3.4; Q.700, § 5.3.2; Q.704, § 2.2.3, 16.7; Q.722, § 3.1.1; Abbr. (VI.7/VI.8/VI.9); <i>Glos.</i> (VI.7/VI.8/VI.9); X.61, § 3.2.2.1
Destination code	Destination point (signalling-)
U.140, § 41	<i>Glos.</i> (VI.7/VI.8/VI.9)
Destination codes of countries	Destination prologue
E.128, § 2.4	Z.317, § 2.3; Z.341, § 2
Destination controls	Destination reach
E.412, § 3.1.1	Z.200, § H
Destination country (or Administration)	Destination reference (field) (DST-REF)
D.000, § A.11	X.224, § 4.3
	Destination SFU
	U.82, § 1.3.4
	Destruction characteristic
	K.12, § I.5

Destructive	Determination of accounting rate shares and collection charges in telephone relations between countries in Africa
X.216, § 3.4.1	D.600 R
Detachable cord	Determination of accounting rate shares and collection charges in telex relations between countries in Africa
I.430, § 4.5	D.601 R
Detailed scrambling, descrambling and pseudo-random sequence generation processes	Determination of accounting rate shares and collection charges in telex relations between countries in Europe and the Mediterranean Basin
V.33, § A	D.301 R
Detection and transmission of congestion status	Determination of accounting rates
E.412, § 4.1.2	D.20; § 4; D.301 R, § 2; D.500 R, § 1; D.501 R, § 1
Detection of defect indication signals	Determination of collection charges
I.431, § 5.9.3.1	D.300 R, § 3; D.301 R, § 3; D.302 R, § 3, § 3.2; D.303 R, § 2; D.600 R, § 3; D.601 R, § 3
Detection of double seizing	Determination of loudness ratings, fundamental principles
Q.263, § 4.3.3	P.76
Detection of errors in public data networks	Determination of relative level
X.141	G.101, § 5.3.2.5; Q.43, § 5.3.2.5
Detection of fault conditions in transmultiplexers	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
Sup. No. 32, § 2.2 (III.4)	D.310 R
Detection of generator power-off	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
V.28, § 7	D.302 R
Detection of line signal received on the data channel	Determination of the chargeable duration
V.19, § 8	D.180, § 5.3
Detection time	Determination of the moment of the called subscriber's answer in the automatic service
M.495, § 3.4.1	Q.28
Detector and display dynamics (measurement averaging time)	Determination of the number of circuits in manual operation
O.41, § 3.7	E.510
Determinate fault	Determination of the number of international telex circuits required to carry a given volume of traffic
Sup. No. 6, § 5318 (II.3)	F.64
Determination of accounting rate	Determination of the PLMN
D.300 R, § 2	E.212, § 2.8
Determination of accounting rate shares	
D.302 R, § 2; D.303 R, § 1, 3; D.601 R, § 2	
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	
D.303 R	
Determination of accounting rate shares and collection charges in telephone relations between countries in Europe and the Mediterranean Basin	
D.300 R	

Determination test

Sup. No. 6, § 9103 (II.3)

Determining charges for television transmissions by satellite

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Deterministic ; ATM deterministic transfer mode

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deterministic failure

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Developing reference configurations for ISDN connection types

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X.121, § B

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Device

X.521, § 6.15

Device control

S.140, § 21; T.50, § 4.1; T.101, § A.3.9.11

Device control four (DC4)

T.50, § 8.9

Device control one (DC1)

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Device control three (DC3)

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Device for periodically scanning circuits or equipment

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M.30, § B.4.7; Q.762, § 2.33

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Dial tone	DIB fragment
E.180/Q.35, §§ 2, 4; E.182, §§ 4, A.2.1; Z.100, § E.1	X.518, § 3.5
Dial-tone delay	Dibit
E.600, § 4.3	V.22 bis, § 2.5.2.2; V.26, § 2.3; V.26 bis, § 2.4.1; V.26 ter, § 2.5.2.1; V.27 bis, § 2.4.2; V.27 ter, § 2.4.2; V.32, § 5.2.3
Diallable symbol	Dichotomizing search
E.123, § 3	Q.9, § 6209
Dialling information	Dielectric strength
E.422, § 7	G.611, § 1.4; G.621, § 2.5; G.622, § 2.5, 3.5; G.623, § 2.5; K.9, § 4; K.13
Dialling mistake probability	Difference
E.800, § 5202	Z.200, § H
Dialling procedure	Difference in local times
E.164/I.331/Q.11 bis, § 8	D.106, § 4.1
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see: <i>Numbering plan and dialling procedures in the international service</i>	G.721, § 2.2
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E.600, § 2.17	X.420, § M
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Q.771, § 2.3.2.2; Q.775, § 3; <i>Glos. (VI.7/VI.8/VI.9)</i> ; Z.341, § 2	D.150, § A
Dialogue begin	Different interworking conditions
Q.774, § 3.2.1.3	X.300, § 8
Dialogue continuation	Differential chain coding
Q.771, § 3.1.2.2.2.2; Q.774, § 3.2.1.3	T.150, § Part 2, § 7.1, Part 4
Dialogue element	Differential echo suppressor
Z.341, § 2	G.164, § 2.4
Dialogue end	Differential eight-phase modulation
Q.774, § 3.2.1.3; Q.775, § 3.2.1.3	V.27, § 1
Dialogue functions	Differential near-instantaneous companding
F.300, § 3.2.3	J.43, § 4.2.2
Dialogue handling	Differential pulse code modulation (DPCM)
Q.771, § 3.1.2	G.701, § 8002
Dialogue procedure	Differential round trip delay
Z.317, § 2.1; Z.341, § 2	I.430, § A.2.1.3
Dials for the international telex service	Differential sensitivity
U.2	G.164, § 2.17; M.660, § 1.1.3
Diary service	
Sup. No. 1, § 2.4 (II.2)	

Differential two-phase modulation	Digital access link
V.1, § 6	G.960, § B.2 202; I.430, § 202
Diffuse room noise source	Digital aggregate modem loop
P.65, § 2, 2.6	R.115, § 3.4
Digging tools	Digital-analogue (D-A)
L.5, § 3	O.133, § 1.1
Digilogue channel	Digital block
G.701, § 8033	G.701, § 4019; M.300, § 2.15
Digilogue circuit	Digital blocks and paths forming part of a mixed analogue/digital transmission route
G.701, § 8034	M.140, § 10.1.2
Digit	Digital channel
G.701, § 2001; Q.9, § 6912; Z.200, § H; Z.341, § 2	M.300, § 4.2; Q.295, § 9.2
Digit analysis	Digital channel ; digital transmission channel
X.122, § 3.3	G.701, § 3002; I.112, § 109
Digit capacity of international registers	Digital circuit
E.163/Q.11, § 3	see: <i>Circuit; digital circuit</i>
Digit insertion	Digital circuit ; digital telecommunication circuit
E.211, § 3.2	G.701, § 3003; I.112, § 112; M.562, § 3.3; Q.9, § 1122
Digit position	Digital circuit multiplication (DCM)
G.701, § 2008	I.520, § 5.1
Digit present	Digital circuit multiplication equipment (DCME)
V.24, § 3.2	E.172, § 5; G.723, § 1; G.763, § 1.1; I.530, § 7.5; P.84, § 1.2.1; Q.50, § 2.1; G.721, § 4.1
Digit rate	digital circuit multiplication equipment
G.701, § 2013	see: <i>Extensions of Recommendation G.721 adaptive differential pulse code modulation to 24 and 40 kbit/s for digital circuit multiplication equipment application</i>
Digit sequence integrity (DSI)	Digital circuit multiplication equipment using 32 kbit/s ADPCM and digital speech interpolation
G.701, § 3020; I.231, § 5.7	G.763
Digit signal circuits	Digital circuit multiplication system (DCMS)
V.24, § 3.2	G.763, § 1.1; P.84, § 1.2.2
Digit time-slot	Digital circuit section
G.701, § 6005	M.562, § 2.3
Digit time slot	Digital codec performance
Q.9, § 1418	Sup. No. 14, § D (V)
Digit 0 (zero) as an escape code	Digital command signal (DCS)
E.163, § 4.6	T.30, § 5.3.6.1.3
digital	
see: <i>Transmission characteristics at 2-wire analogue interfaces of digital exchange</i>	
Digital access (DA)	
M.410, § 2.5	

Digital concentrator	Digital exchange connections, signalling and ancillary functions
see: <i>Concentrator; digital concentrator</i>	Q.522
Digital connection	Digital exchange design objectives
<i>G.701, § 3004; I.112, § 310; Q.9, § 1135</i>	Q.541
Digital connection	Digital exchange design objectives – Operations and maintenance
see: <i>Connection; digital connection</i>	Q.542
<i>Controlled slip rate objectives on an international digital connection</i>	Digital exchange interfaces for subscriber access
<i>Error performance of an international digital connection forming part of an integrated services digital network</i>	Q.512, § 3
Digital connectivity	Digital exchange measurements
<i>Q.724, § 11</i>	Q.544
Digital crossconnect system (DCS)	Digital exchange performance design objectives
<i>M.36, § 4.1.3</i>	Q.543
Digital crossconnect system considerations for ISDN	Digital exchanges
<i>M.36, § A</i>	<i>G.142, § 2</i>
Digital data channel	Digital exchanges
<i>Q.272, § 6.1.2.2</i>	<i>Definition of relative levels, transmission loss and attenuation/frequency distortion for digital exchanges with complex impedances at Z interfaces</i>
Digital data channel rates	<i>Transmission characteristics of digital exchanges</i>
<i>Q.273, § 6.2.2</i>	
Digital data links	Digital filling
<i>M.1350, § 2.2</i>	<i>G.701, § 4021</i>
Digital demultiplexer	Digital generation of tones
<i>G.701, § 4016</i>	<i>E.180/Q.35, § A</i>
Digital demultiplexing	Digital hierarchies
<i>G.701, § 4015</i>	see: <i>Interworking between networks based on different digital hierarchies and speech encoding laws</i>
Digital-digital (D-D)	Digital hierarchy
<i>O.133, § 1.1</i>	<i>M.555, § 2.1</i>
Digital distribution frame	Digital hierarchy bit rates
<i>G.701, § 3006; M.300, § 2.10</i>	<i>G.702</i>
Digital echo suppressors (DES)	Digital identification signal (DIS)
<i>G.114, § A.2.2</i>	<i>T.30, § 5.3.6.1.1</i>
Digital error	Digital indicator
see: <i>Error; digital error</i>	<i>O.42, § 3.5.2</i>
Digital exchange	Digital interconnection
<i>E.543, § 2.2; I.112, § 116; Q.9, § 1010</i>	<i>G.171, § 10</i>
digital exchange	Digital interface
see: <i>Characteristics required to terminate digital links on a digital exchange</i>	<i>V.37, § 13</i>

Digital interface adaptor	Digital line systems based on the 2048 kbit/s hierarchy on optical fibre cables
Q.295, § 9.2	G.956
Digital interface requirements	Digital line systems based on the 1544 kbit/s hierarchy on symmetric pair cables
Q.274, § 6.4.2	G.951
Digital interfaces	Digital line systems based on the 2048 kbit/s hierarchy on symmetric pair cables
G.735, § 6.2; G.738, § 6.2; G.793, § 2; G.794, § 2; O.133, § 3.1.2	G.952
digital interfaces	Digital line systems provided by FDM transmission bearers
see: <i>Physical/electrical characteristics of hierarchical digital interfaces</i>	G.941
Digital interworking	Digital link
M.555, § 2.2	Q.9, § 1123
Digital islands	Digital link ; digital transmission link
G.103, § B	G.701, § 3005; G.960, § B.2 201; I.112, § 302; I.430, § 201
Digital line link	Digital link with CRC monitoring in the NT1 (option 4)
G.701, § 3013	I.604, § A.4
Digital line path	Digital link with CRC processing in the LT and NT1 (option 3)
M.300, § 2.16	I.604, § A.3
Digital line path (deprecated)	Digital link with CRC processing in the NT1 (option 2)
see: <i>Digital line link</i>	I.604, § A.2
Digital line section	Digital link without CRC processing (option 1)
G.701, § 3012; M.300, § 2.13	I.604, § A.1
Digital line sections and digital radio sections	digital links
M.140, § 9.3	see: <i>Characteristics required to terminate digital links on a digital exchange</i>
Digital line sections at 3152 kbit/s	<i>Timing requirements at the outputs of primary reference clocks suitable for plesiochronous operation of international digital links</i>
G.931	<i>Timing requirements at the outputs of slave clocks suitable for plesiochronous operation of international digital links</i>
Digital line signalling code	Digital local, combined, transit and international exchanges introduction and field of application
Q.421	Q.500
Digital line system	Digital local exchange
G.701, § 3015; G.950; M.300, § 2.14	G.142, § 2.5
digital line systems	Digital local line (DLL)
see: <i>General considerations on digital sections and digital line systems</i>	G.960, § B.6 617; I.430, § 617; G.961, § 1.4
Digital line systems based on the 1544 kbit/s hierarchy on coaxial pair cables	Digital loopback
G.953	I.601, § 5.2; M.125, § 2
Digital line systems based on the 2048 kbit/s hierarchy on coaxial pair cables	
G.954	
Digital line systems based on the 1544 kbit/s hierarchy on optical fibre cables	
G.955	

Digital loopbacksee: *Loopback; digital loopback***Digital loopback mechanisms**

M.125

Digital loopback test

O.11, § 3.7; O.22, § 3.5

Digital loopback test line

O.11, § 1.5.2

Digital multiplex equipment

G.701, § 4017; M.300, § 2.7

digital multiplex equipmentsee: *Fourth order digital multiplex equipment operating at 139 264 kbit/s and using positive/zero/negative justification**Multiplex; digital multiplex equipment**Second order digital multiplex equipment operating at 8448 kbit/s and using positive justification**Second order digital multiplex equipment operating at 6312 kbit/s and using positive justification**Second order digital multiplex equipment operating at 8448 kbit/s and using positive/zero/negative justification**Second order digital multiplex equipment operating at 6312 kbit/s and multiplexing three tributaries at 2048 kbit/s**Synchronous digital multiplex equipment operating at 1544 kbit/s**Synchronous digital multiplex equipment operating at 2048 kbit/s**Third order digital multiplex equipment operating at 34 368 kbit/s and using positive/zero/negative justification***Digital multiplex equipment operating at 34 368 kbit/s and multiplexing four tributaries at 8448 kbit/s**

G.751, § 2

Digital multiplex equipment operating at 139 264 kbit/s and multiplexing four tributaries at 34 368 kbit/s

G.751, § 3

Digital multiplex equipment operating at 139 264 kbit/s and multiplexing sixteen tributaries at 8448 kbit/s

G.751, § 4

Digital multiplex equipment operating at 139 264 kbit/s and multiplexing three tributaries at 44 736 kbit/s

G.755

digital multiplex equipmentssee: *Characteristics of digital multiplex equipments based on a second order bit rate of 6312 kbit/s and using positive justification***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**

G.751

Digital multiplex hierarchy

G.701, § 4003; M.300, § 2.8

Digital multiplexer

G.701, § 4014; M.300, § 2.5

Digital multiplexer aggregate loop

R.115, § 3.1

Digital multiplexing

G.701, § 4013

Digital multiplexing strategy for 4 × 139 264 kbit/s systems

G.954, § B

Digital networksee: *Integrated digital network; digital network***Digital network ; integrated digital network**

I.112, § 306

Digital networks

G.801-G.8024

digital networkssee: *Control of jitter and wander within digital networks which are based on the 2048 kbit/s hierarchy**Control of jitter and wander within digital networks which are based on the 1544 kbit/s hierarchy**Design objectives for digital networks**General aspects of digital networks***Digital node ; digital switching node**

Q.9, § 1121

Digital non-interpolated (DNI)

Q.33, § A.2.2.2

Digital non-interpolated supervision channel

Q.33, § A.2.2.3

Digital padding (deprecated)see: *Digital filling***Digital pads**

G.111, § 6.1; G.142, § 2.7

Digital path

M.300, § 2.12; M.555, § 5.1.1; 0.152 § 1



digital path (deprecated)	Digital section boundaries
see: <i>Digital link; digital transmission link</i>	<i>G.960, § B.2 204; I.430, § 204</i>
Digital path	Digital section for ISDN basic rate access
see: <i>Path; digital path</i>	<i>G.960</i>
Digital path access points	Digital section function
<i>M.110, § 1.6</i>	<i>I.603, § 3.2.1.2</i>
Digital path control station	digital sections
<i>M.80, § 2.4</i>	see: <i>Characteristics of N + M type direct transmission restoration systems for use on digital sections, links links or equipment</i>
Digital path links	<i>General considerations on digital sections and digital line systems</i>
<i>R.100, § 2</i>	
Digital path not provided signal (DPN)	Digital sections and digital line systems
<i>Abbr. (VI.7/VI.8/VI.9)</i>	<i>G.824, § 4</i>
Digital pattern generator and detector	Digital sections and digital systems
<i>O.22, § 9.7</i>	<i>G.901, § 1</i>
Digital PLMN access signalling reference configuration	Digital sections based on the 2048 kbit/s hierarchy
<i>Q.1062</i>	<i>G.921</i>
Digital PLMN channel structures and access capabilities at the radio interface (Um reference point)	Digital signal
<i>Q.1063</i>	<i>G.701, § 2006; I.112, § 105</i>
Digital PLMN user-network interface	Digital signal analyzer
<i>Q.1061-Q.1063</i>	<i>O.133, § 2.1.4</i>
Digital private network loss plan/performance	Digital signal generator
<i>G.171, § 11</i>	<i>O.133, § 2.1.3, 3.4; Sup. No. 3.8, § 6.2.1 (IV.4)</i>
Digital protected monitoring points	Digital signal processor (DDSP)
<i>G.772</i>	<i>Q.1151, § I.2.3.4</i>
Digital radio link	Digital signalling data link
<i>G.701, § 3017</i>	<i>Q.272, § 6.1.1.2; Q.702, § 5; Glos. (VI.7/VI.8/VI.9)</i>
Digital radio path	Digital signatures
<i>M.300, § 2.19</i>	<i>X.509, § 8</i>
Digital radio path (deprecated)	Digital sound-programme circuits
see: <i>Digital radio link</i>	<i>N.17</i>
Digital radio section	Digital speech interpolation (DSI)
<i>G.701, § 3016; M.300, § 2.17</i>	<i>E.855, § C.3; G.721, § I.2; G.763, § 1.2; G.792, § 5; I.520, § 5.1; P.84, § 1.2.8; Q.33, § A.1.1; Q.50, § 2.2, Sup. No. 2, § 2 (VI.1); P.56, § 5.1</i>
Digital radio system	digital speech interpolation
<i>G.701, § 3018; M.300, § 2.18</i>	see: <i>Digital circuit multiplication equipment using 32 kbit/s ADPCM and digital speech interpolation</i>
Digital reference sequence (DRS)	Digital subscriber Signalling System No. 1 (DSS 1)
<i>G.142, § 2.2; Q.43, § 5.3.2.2; O.133, § 3.4.1.7</i>	<i>Q.699, § 1.1</i>
Digital section (DS)	
<i>D.3, § 4.1; G.701, § 3007; G.960, § B.2 203; I.430, § 203; M.300, § 2.11</i>	

Digital sum	Digital transmission
<i>G.701, § 9009</i>	<i>G.701, § 3001; I.112, § 107</i>
Digital sum variation	digital transmission
<i>G.701, § 9010</i>	see: <i>Vocabulary of digital transmission and multiplexing, and pulse code modulation (PCM) terms</i>
Digital switching	Digital transmission channel
<i>I.112, § 114; Q.9, § 1120</i>	see: <i>Digital channel; digital transmission channel</i>
Digital switching exchange (DSE)	Digital transmission link
<i>X.300, § 4</i>	see: <i>Digital link; digital transmission link</i>
Digital switching node	Digital transmission links
<i>I.112, § 304</i>	see: <i>Characteristics of 1 + 1 type restoration systems for use on digital transmission links</i>
Digital switching node	Digital transmission models
see: <i>Digital node; digital switching node</i>	<i>G.801</i>
digital system	Digital transmission system (DTS)
see: <i>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</i>	<i>G.701, § 3014; G.961, § 1.4</i>
Digital system ; digital transmission system	Digital transmission system
<i>G.960, § B.2 205; I.430, § 205</i>	see: <i>Digital system; digital transmission system</i>
digital systems	Digital transmission system on metallic local lines for ISDN basic rate access
see: <i>Characteristics of symmetric cable pairs usable wholly for the transmission of digital systems with a bit rate of up to 2 Mbit/s</i>	<i>G.961</i>
<i>Remuneration of digital systems and channels used in telecommunication relations between the countries of Europe and the Mediterranean Basin</i>	Digital transmit command (DTC)
Digital telecommunication circuit	<i>T.30, § 5.3.6.1.2</i>
see: <i>Digital circuit; digital telecommunication circuit</i>	Digital transparency
Digital telephone set	see: <i>Transparency; digital transparency</i>
<i>Sup. No. 2, § I.1 (III.1)</i>	Digital transversal filtering
digital telephone sets	<i>H.120, § 1.4.1.2</i>
see: <i>Transmission performance of digital telephone sets</i>	Digital video signals
digital telephones	<i>H.100, § 4.2.2</i>
see: <i>Transmission characteristics for digital telephones</i>	Digitally encoded pseudorandom noise signal
Digital terminal circuit section	<i>O.133, § 3.4.2</i>
<i>M.562, § 2.5</i>	Digitally encoded sine wave signals
Digital test equipment	<i>O.133, § 3.4.1</i>
<i>N.86, § 4</i>	Digitized leased channel
Digital test sequence (DTS)	<i>D.3, § 4.1</i>
<i>G.721, § I.5.5; G.722, § I.8; P.66, § 3</i>	Digroup
Digital transcoding between the 64 kbit/s (7 kHz) audio coding system and 64 kbit/s PCM	see: <i>Primary block; digroup</i>
<i>G.722, § I.8</i>	<i>Primary PCM group; digroup</i>
	Dimensioning
	<i>E.525, § 4</i>

Dimensions	Direct high-usage groups
<i>T.412, § 5.4.1.2</i>	<i>E.522, § 5</i>
Dimensions for text presentation	Direct incoming selection
<i>T.561, § 6.1.1; T.562, § 6.1.1</i>	<i>Sup. No. 2, § 14 (II.4)</i>
Dimensions of apparatus	Direct incoming selection with integrated numbering
<i>T.1, § 3; T.2, § 3; T.3, § 2; T.4, § 2</i>	<i>Sup. No. 2, § 15 (II.4)</i>
Direct access connection element	Direct incoming selection with two-stage selection
see: <i>Direct access; direct access connection element</i>	<i>Sup. No. 2, § 16 (II.4)</i>
Direct access; direct access connection element	Direct information entry
<i>G.960, § B.1 112; I.430, § 112; Q.9, § 6118</i>	<i>Z.341, § 2</i>
Direct access to the international network from the national network	Direct intercontinental circuits
<i>Q.26</i>	<i>D.151, § 2</i>
Direct address	Direct-joint
<i>Q.9, § 6114</i>	<i>L.9, § 2.2.2</i>
Direct call	Direct line interconnection
<i>V.25 bis, § 5; X.20, § 4.4; X.21, § 4.4</i>	<i>G.325, § 6</i>
Direct call facility	Direct link
<i>X.21 bis, § 2.3.1</i>	<i>D.155, § 1.3</i>
Direct call on a per call basis	Direct linkage
<i>X.21, § G.5</i>	<i>Z.200, § H</i>
Direct circuit	Direct loudness balance against intermediate reference system (IRS) for the subjective determination of loudness ratings
<i>D.155, § 1.1; E.171/Q.13, § 1.3; E.522, § 5; E.540, § 1</i>	<i>Sup. No. 17, § 5 (V)</i>
Direct circuit group	Direct loudness balance method
<i>E.540, § 2</i>	<i>Sup. No. 17, § 1 (V)</i>
Direct circuits for asynchronous transmission	Direct manual demand operating
<i>U.82, § 10.2</i>	<i>E.100, § 8</i>
Direct comparison of national costs	Direct outgoing selection
<i>Sup. No. 2, § 4.2.2 (II.1)</i>	<i>Sup. No. 2, § 13 (II.4)</i>
Direct current (d.c.) signalling; d.c. signalling	Direct printer
<i>Q.9, § 2030</i>	<i>S.140, § 35</i>
Direct current resistance	Direct relations
<i>G.613, § 2.1</i>	<i>D.13, § 1; D.60, § 1; D.155, § 1</i>
Direct current transmission	Direct route
<i>R.140, § 32.12</i>	<i>D.170, § 2.1.1</i>
Direct-dialling-in (DDI)	Direct routed (DR)
<i>E.164/I.331/Q.11 bis, § 11.1; Sup. No. 1, § 1.9 (II.2); I.330, § 3.1; I.241, § 1.3.2, 3.6; I.251, § 1</i>	<i>E.412, § 4.1.3</i>
Direct dialling in (DDI)	Direct service circuit
<i>F.200, § 5.4.6; I.250, § 4.1; Q.81, § 1; Q.724, § 7.3; Q.730, § 5; Q.931/I.451, § II.2</i>	<i>M.100</i>

Direct submission	Directly linked
<i>F.400/X.400, § A.21; X.402, § 9.3.2</i>	<i>Z.200, § H</i>
Direct termination	Directly powered (repeater) station
<i>L.9, § 1</i>	<i>G.601, § 1004</i>
Direct through-connection	Directly strongly visible
<i>G.242, § 7; G.243, § 5</i>	<i>Z.200, § H</i>
Direct time-slot transfer	Director of the CCITT
<i>G.724, § 5.2</i>	<i>T.35, § 1</i>
Direct time slot transfer	Directories and letterheads
<i>G.761, § 3.8; G.762, § 4.4</i>	<i>X.121, § 2.9</i>
Direct-transit country	Directory
<i>D.000, § A.13.1</i>	<i>F.60, § 3.7; F.162, § 11.1; F.180, § 6; F.184, § 8.1; F.200, § 8.1; F.230, § 5.1; F.600, § 8; F.601, § 8; F.400/X.400, § A.23; F.420, § 2.5; F.500, § H.24</i>
Direct transmission restoration	directory
see: <i>Transmission restoration function: direct transmission restoration</i>	see: <i>The directory — Abstract service definition The directory — Authentication framework The directory — Procedures for distributed operation The directory — Protocol specifications The directory — Selected attribute types</i>
Direct user	Directory access protocol (DAP)
<i>F.400/X.400, § A.22; X.402, § 7.1.2</i>	<i>X.519, § 6.2; X.500, § 3.4</i>
Direct-via	Directory and file format description
<i>Z.100, § 2.7.4</i>	<i>G.721, § II.2.2</i>
Directing equipment	Directory application contexts
<i>O.22, § 1; O.25, § 1</i>	<i>X.519, § 7.3</i>
Direction of speech	Directory assistance/listing service
<i>P.76, § 2.3.6</i>	<i>E.152, § 4.7</i>
Direction of transmission	Directory assistance/listings
<i>M.140, § 12.16</i>	<i>E.152, § 3.1.6</i>
Directional profile	Directory bind
<i>E.523</i>	<i>X.511, § 8.1</i>
Directionalization	Directory distribution
<i>E.411, § 6.3</i>	<i>X.518, § 9</i>
Directive	Directory entry
<i>Z.200, § H; Z.341, § 2</i>	<i>F.500, § H.25; X.501, § 6.3</i>
Directive clause	Directory information base (DIB)
<i>Z.200, § H</i>	<i>F.500, § H.26; X.501, § 6; X.500, § 3.4</i>
Directly enclose	Directory information tree (DIT)
<i>Z.200, § H</i>	<i>F.500, § H.27; X.501, § 6.4; X.500, § 3.4</i>
Directly enclosed	
<i>Z.200, § H</i>	
Directly enclosing	
<i>Z.200, § H</i>	

Directory inquiry service	Directory services interconnect bearer services
<i>Sup. No. 1, § I.2 (II.2)</i>	E.115, § A
Directory interrogation	Directory system agent (DSA)
<i>F.500, § H.28; X.500, § 7.3</i>	<i>F.400/X.400, § A.25; F.500, § 3; F.500, § H.33;</i> <i>X.500, § 3.4; X.501, § 5.1</i>
Directory management domain (DMD)	Directory system protocol (DSP)
<i>F.500, § H.29, H.35; X.500, § 3.4; X.501, § 5.1</i>	X.519, § 6.3; X.500, § 3.4
Directory – Models	Directory unbind
<i>X.501</i>	X.511, § 8.2
Directory modification	Directory user
<i>F.500, § H.30; X.500, § 7.4</i>	<i>X.501, § 5.1</i>
Directory modify operations	Directory user agent (DUA)
<i>X.511, § 11</i>	<i>F.400/X.400, § A.26; F.500, § 3; F.500, § H.34;</i> <i>T.65, § 9.2; X.500, § 3.4; X.501, § 5.1</i>
Directory name	Disabled state; outage
<i>F.400/X.400, § A.24; F.500, § H.31; X.501, § 8.1</i>	<i>Sup. No. 6, § 5505 (II.3)</i>
Directory names	Disabled time
<i>F.400/X.400, § 12.2; F.401, § 2.3; F.420, § 5.1;</i> <i>X.402, § 17.1</i>	<i>Sup. No. 6, § 7207 (II.3)</i>
Directory number (DN)	Disablement of echo suppressors
<i>I.253, § 2.3.2.2.3</i>	<i>V.23, § 10</i>
Directory object classes and attributes	Disabler sensitivity
<i>X.402, § A</i>	<i>M.660, § 2.1.5, 3.1.5</i>
Directory object identifiers	Disabling and locking tones
<i>X.511, § B</i>	<i>O.22, § 9.3</i>
Directory protocol abstract syntax	Disabling band
<i>X.519, § 7</i>	<i>G.164, § 5.3</i>
Directory protocol model	Disabling echo suppressors
<i>X.519, § 6.1</i>	<i>T.10, § 1</i>
Directory protocols	Disabling facilities
<i>X.500, § 9</i>	<i>M.660, § 1.1.4</i>
Directory read operations	Disabling of echo control devices
<i>X.511, § 9</i>	<i>V.25</i>
Directory schema	Disabling of echo suppressors
<i>F.500, § H.32; X.501, § 9.1</i>	<i>T.10 bis, § 1; X.351, § 1.2.4</i>
Directory search operations	Disabling signal
<i>X.511, § 10</i>	<i>G.164, § 5.1</i>
Directory – Selected object classes	Disabling tone
<i>X.521</i>	<i>G.164, § 5.2</i>
directory services	Disappearance of power
see: <i>International public directory services</i>	<i>I.430, § 5.3</i>

Disaster	E.413, § 8	Disconnect controller	I.254, § 1.3.2.2.3
Discard	X.29, § 3.3	Disconnect delay	I.352, § 3.2.1
Discard of IPM	X.420, § 18.5.1.1	Disconnect delay between two connection element boundaries, b_i and b_j	<i>I.352, § 3.2.1.1</i>
Discard output	X.3, § 1.4.8	Disconnect delay specification	I.352, § 3.2.1.2
Discarded pels	T.417, § 5.3.2	Disconnect (DISC) command	X.25, § 2.3.4.6; Q.921/I.441, § 3.6.4
Discharge current	K.12, § I.6	Disconnect (frame) (DISC)	V.42, § 3
Discharge current, alternating	K.12, § I.7	Disconnect operation	Z.200, § H
Discharge current, impulse	K.12, § I.8	Disconnect phase parameters	I.352, § 3.2
Discharge voltage; residual voltage	K.12, § I.9	Disconnect request (DR) TPDU	X.224, § 13.5
Discharge voltage/current characteristic	K.12, § I.10	Disconnect request TPDU (DR TPDU)	X.224, § 4.2
Disclosure of other recipients (DUR)	F.400/X.400, § B.25; F.421, § A	Disconnect SPDPU	X.225, § 7.7
Disclosure-of-recipients	X.411, § 8.2.1.1.1.7	Disconnected indication	I.430, § 5.3
DISCONNECT	Z.200, § H	Disconnected mode (DM)	G.771, § F.3.2.3.1; Q.921/I.441, § IV.4; X.82, § 4
Disconnect (DISC)	G.771, § F.3.2.3.1; I.254, § 1.3.2.2.3; Q.921/I.441, § IV.4; Q.931/I.451, § 3.1.6, 3.2.5; Z.333, § I.3;	Disconnected mode (DM) response	X.25, § 2.3.4.8; Q.921/I.441, § 3.6.10
Disconnect (DCN)	T.30, § 5.3.6.1.8'	Disconnected mode (frame) (DM)	V.42, § 3; X.212, § III.4.2
Disconnect built-in routine call	Z.200, § H	Disconnected phase	X.25, § 2.4.4.4
Disconnect (clear-forward) signal	Q.310, § 1.10	Disconnection and abort timer	X.225, § 4.3
Disconnect confirm (DC) TPDU	X.224, § 13.6	Discontinuities in traffic growth	E.507, § 4
Disconnect confirm TPDU (DC TPDU)	X.224, § 4.2	Discontinuous reception	Q.1002, § 4.7

Discontinuous transmission	Disengagement parameters
Q.1002, § 4.8	X.140, § 2.3
Discouragement of frivolous calling	Diskette interface and format
E.124	G.721, § II.2.1
Discrete	Disparity
Z.200, § H	G.701, § 9008
Discrete expression	Displacement mode coding format
Z.200, § H	T.150, PART 4, § 8
Discrete literal	Display
Z.200, § H	Q.931/I.451, § 4.5.15
Discrete literal expression	Display area
Z.200, § H	T.100, § 3.2.1; Z.341, § 2
Discrete location	Display control
Z.200, § H	T.101, § A.3.9.10
Discrete mode	Display control functions
Z.200, § H	T.100, § 5.4.2
Discrete mode name	Display-indication
Z.200, § H	T.564, § 10.1.2.2
Discretely-timed signal	Display information
G.701, § 1003; I.112, § 104	T.523, § 7.4.2
Discriminating digit	Display of alphanumeric text
E.260, § 2	F.300, § 3.3.5
Discrimination according to destination	Display of geometric drawings
E.260, § 4	F.300, § 3.3.7
Discrimination according to route and destination	Display of measurement results
E.260, § 5	O.62, § 3
Discrimination against out-of-band input signals	Display of pictorial characters
G.713, § 5; G.714, § 11	F.300, § 3.3.6
Discrimination between automatic and semiautomatic calls	Display position manipulation
E.260, § 2	F.300, § 3.3.10.2
Disengagement	Display screens in telex machines
I.350, § A.4.3	S.21
Disengagement attempt	Display signal unit
X.140, § 2.3.2	Q.296, § 9.6.3.2
Disengagement delay	Display structure
X.140, § 2.3.1, A	T.564, § 10.1
Disengagement denial probability	Displayed form
X.140, § 2.3.2	Z.341, § 2
	Disrupt
	X.216, § 3.4.12; X.217, § 3.5.12

DISSOCIATE	distortion-measuring equipment
Z.200, § H	see: <i>Telegraph distortion-measuring equipment</i>
Dissociate built-in routine call	Distortion meter
Z.200, § H	R.140, § 33.181
Dissociate operation	Distortion testing of the code-independent elements of a complete circuit
Z.200, § H	R.51
Dissonant tone-pairs	Distress alert acknowledgement
E.121, § 2.4.3.3	Sup. No. 3, § 4.2.3 (II.4)
Distance range	Distress alert message
D.401 R	Sup. No. 7, § 3.2.3 (II.2)
Distant alarm indication signal (DAIS)	Distress alert service
O.163, § 3.1.5	Sup. No. 3, § 4.2.3 (II.4)
Distant network loss	Distress call
E.411, § 4.3	E.200/F.110, § A 2.1
Distant station connected	Distress (emergency) call
V.24, § 3.2	E.140, § 1.1
Distibution list name	Distress message
F.400/X.400, § A.29	D.90, § K 2.2.1; E.200/F.110, § A 2.1
Distinguished name (DN)	Distress priority message
F.500, § H.36; X.520, § 6.1.2	Sup. No. 7, § 3.2.3 (II.2)
Distinguished names	Distress traffic
F.500, § 5.3; X.501, § 8.4	E.200/F.110, § A 2.1
Distinguished value	Distributed directory
F.500, § H.37; X.501, § 7.1	X.500, § 8
Distortion	Distributed directory behaviour
O.33, § 4.3	X.518, § 17
distortion	Distributed frame alignment signal
see: <i>Conventional degree of distortion</i>	G.701, § 5004; Q.9, § 1408
<i>Degree of distortion on an international voice-frequency telegraph systems channel</i>	Distributed framing pattern
<i>Degree of distortion tolerable for standardized start-stop 50-baud systems</i>	X.50, § 2.2
<i>Isochronous distortion of code-independent telegraph circuits</i>	Distributed name resolution
<i>Tolerable limits for the degree of isochronous distortion of code-independent telegraph-circuits operating at modulation rates of 75, 100 and 200 bauds</i>	X.518, § 3.5
Distortion analyser	Distributed single layer embedded test method (DSE)
R.140, § 33.182	X.403, § 4
Distortion and error-rate measuring apparatus for data transmission	Distributed test method
V.52	X.290, Part 1, § 3.8.10
	Distributed use of authentication
	X.518, § C

Distribution application	Disturbance to signalling
see: <i>Distribution; distribution application</i>	K.4
Distribution cable	Disturbing modulation by power supply
G.960, § B.6 605; I.430, § 605	J.21, § 3.1.5; J.23, § 3.1.5
Distribution ; distribution application	DIT structure
I.113, § 106	F.500, § H.39
Distribution frame	DIT structure rule
Q.9, § 5004	X.501, § 9.1
Distribution function	Diversion if number busy service
Sup. No. 6, § 2005 (II.3)	Sup. No. 1, § 1.3 (II.2)
Distribution list (DL)	Diversion of calls to alternative destination accesses
F.203, § 5.1.3; F.500, § H.38; T.414, § 5.4.4.4; F.400/X.400, § A.27; F.401, § A; F.420, § A; F.422, § A; X.402, § 7.1.3	E.152, § 4.5.1
Distribution list expansion	Diversion of telegrams
F.400, § A.28	F.1, § A VII 1
Distribution list names	Diverting a call
F.401, § 2.2	Sup. No. 1, § 1.1 (II.2)
Distribution lists	Division by the generator polynomial
F.420, § 2.7	V.41, § 2
Distribution lists in MHS	Division of circuits into outgoing and incoming circuits
F.400/X.400, § 14	E.146
Distribution network	Division of power between the forward and backward channel
M.1055, § 1.1	V.23, § 6; V.27 bis, § 2.2; V.27 ter, § 2.2
Distribution of distortion	Division remainder
R.9	Z.200, § H
Distribution of traffic in an international exchange	Divisions of revenue
E.260, § 6	D.155, § 3.2
Distribution service	DL-DATA
I.113, § 107	Q.921/I.441, § 4.1.1.3
Distribution service with user individual presentation control	DL-ESTABLISH
I.113, § 108	Q.921/I.441, § 4.1.1.1
Distribution service without user individual presentation control	DL expansion
I.113, § 109	X.402, § 9.4.4
Distribution services with user individual presentation control	DL-expansion-history
I.121, § 2.3.5	X.413, § 11.2.15
Distribution services without user individual presentation control	DL expansion history indication
I.121, § 2.3.4	F.400/X.400, § B.26
	DL expansion prohibited
	F.400/X.400, § B.27

DL-expansion-prohibited

X.411, § 8.2.1.1.6

DL-RELEASE

Q.921/I.441, § 4.1.1.2

DL-UNIT DATA

Q.921/I.441, § 4.1.1.4

DLC voice-on ratio

G.763, § II.2.5

DM unnumbered response

Q.921/I.441, § 3.6.10

DO

Z.200, § H

Do action

Z.200, § H

Do not dereference alias

F.500, § H.40

Do not disturb service

Sup. No. 1, § 1.2 (II.2)

Do not use copy

F.500, § H.41

Document

T.62, § A.3.1; T.62 bis, § A.3.1; T.411, § 3.48

Document application profile

T.411, § 3.49; T.414, § 5.3.1

Document application profile defaults

T.414, § 5.3.2

Document application profile for the interchange of Group 4 facsimile documents

T.503

Document application profile for videotex interworking

T.504

Document application profile MM for the interchange of formatted mixed mode documents

T.501

Document application profile PM1 for the interchange of processable form documents

T.502

Document application profiles

T.502, § 6

Document architecture

T.411, § 3.50

document architecturesee: *Introduction to document architecture, transfer and manipulation***Document architecture class**

T.412, § 2.3.11; T.414, § 5.3.3; T.411, § 3.51

Document architecture level

T.411, § 3.52; T.412, § 8; T.503, § 6.1.1; T.504, § 6.1.1

Document architecture transfer and manipulation (DATAM)

T.400,

Document body

T.412, § 2.3.12; T.411, § 3.53

Document bulk transfer

T.431, § 3.1.1; T.432, § 6.3; T.433, § 6.6

document bulk transfersee: *Communication application profile BT0 for document bulk transfer based on the session service***Document bulk transfer and manipulation**

T.431, § 3.1.2

Document bulk transfer and manipulation class (DBM)

T.431, § 4

Document bulk transfer class (DB)

T.431, § 4

Document bulk transfer functional unit

T.432, § 7.3.1

Document call operation

T.433, § 6.7.4

Document class

T.411, § 3.54; T.412, § 2.2.3.2

Document class description

T.411, § 3.55

Document commands, responses and parameters

T.62, § 3.4

Document confirmed manipulation functional unit

T.432, § 7.3.3

Document confirmed manipulations

T.432, § 6.5

Document containing incorrect presentation information

T.64, § D.4.2

Document content	Document modify operation
F.220, § 2.2.3; F.230, § 2.2.2	T.433, § 6.7.3
Document create operation	Document open control
T.433, § 6.7.1	T.432, § 6.11
Document date and time	Document processing model
T.414, § 5.4.2.1	T.411, § 5.3; T.412, § 2.4
Document delete operation	Document profile
T.433, § 6.7.2	T.411, § 3.59; T.412, § 2.3.6; T.501, § 6.5; T.502, § 6.5
Document elements of procedure	Document profile level
T.62, § 3.5; T.390, § 3	T.411, § 3.60; T.503, § 6.1.3; T.504, § 6.2
Document facsimile transmission in the general switched telephone network	Document reference
T.30	T.414, § 5.4.1.3
Document facsimile transmissions	Document reference number (DRN)
T.10; T.10 bis	T.62, § 4.2.1, 4.2.9; T.62 bis, § 3.5.7
document facsimile transmissions	Document related parameter for teletex
see: <i>Test charts for document facsimile transmissions</i>	T.62, § 5.7.4
Document facsimile transmissions on leased telephone-type circuit	Document selection control
H.43	T.432, § 6.9
Document handling	Document size
T.561, § 6; T.562, § 6	T.414, § 5.4.7.1
Document input	Document storage (DS)
Z.100, § D.11.3	T.330, § 4
Document layout process	Document structure
T.411, § 3.56	T.504, § 6.2.2
Document layout root	Document structure elements
T.412, § 3.3.1.1; T.411, § 3.57	T.503, § 5.3.2; T.504, § 5.3.2
Document layout structure	Document transfer
T.501, § 5.3.1; T.502, § 5.3.1	T.521, § 7
Document logical root	Document transfer and interactive mode
T.412, § 3.2.1; T.411, § 3.58	T.62, § B.2.3
Document management	Document transfer and manipulation (DTAM)
T.62 bis, § 3.4; T.432, § 6.10	T.400; T.431, § 0
Document management features	Document transfer and manipulation (DTAM) – Operational structure
T.502, § 5.6	T.441
Document manipulation	Document transfer and manipulation (DTAM) – Services and protocols – Introduction and general principles
T.431, § 3.1.3	T.431
Document manipulation class (DM)	
T.431, § 8.1.2, 4	

Document transfer and manipulation (DTAM) – Services and protocols – Protocol specification

T.433

Document transfer and manipulation (DTAM) – Services and protocols – Service definition

T.432

Document transfer mode

T.62, § B.2.1

Document transmission

T.3, § 5

document transmission

see: *Facsimile apparatus for document transmission over the public networks*

Group 1 facsimile apparatus for document transmission

Group 2 facsimile apparatus for document transmission

Group 3 facsimile apparatus for document transmission

Document transmission rejection

T.64, § D.4.1

Document type

T.414, § 5.4.1.4

Document type identifier

T.62 bis, § 4.4.1.2

Document type indication

T.62, § E.1.2

Document unconfirmed manipulation

T.433, § 6.7

Document unconfirmed manipulation functional unit

T.432, § 7.3.2

Document unconfirmed manipulations

T.432, § 6.4

Documents A through G

Z.341, § 2

Dollar sign

T.50, § 4.3.2

Domain

F.400/X.400, § A.30

Domain-defined attribute

X.402, § 18.1

Domain defined attribute type (DDT)

F.421, § A

Domain defined attribute value (DDDV)

F.421, § A

Domain defined attributes

F.400/X.400, § A.31

Domain specific part (DSP)

I.334, § 1.2, 3; X.25, § G.3.1; X.213, § A.4;
X.223, § 4.2

Domains

Z.100, § F.1 5.4

Dominant attribute

I.140, § 2.1; I.230, § 2

Dot (in Morse code)

R.140, § 31.43

Dot pattern (DP)

T.62, § 5.7.4.2.2

double-current interchange circuits

see: *Balanced double-current interchange circuits*

Electrical characteristics for balanced double-current interchange circuits for general use with integrated circuit equipment in the field of data communications

Electrical characteristics for unbalanced double-current interchange circuits for general use with integrated circuit equipment in the field of data communications

Unbalanced double-current interchange circuits

Double current transmission

R.140, § 32.14

Double-ended synchronization

G.701, § 7009

Double enveloping technique

X.402, § 10.3.8

Double phantom circuit

R.140, § 32.52

Double seizing

Q.263, § 4.3.1

Double seizing with both-way operation

Q.142; Q.318

Double seizure

Q.422, § 3.2.7.1

Double seizure of both-way circuits	Drift compensation
M.750, § 3.6	Q.279; <i>Glos.</i> (VI.3)
Double-sideband system	Drift compensation hysteresis
J.31, § B	Q.279, § 6.9.2
Double suspension	drift failure
Q.931/I.451, § 5.6.6	see: <i>Gradual failure; degradation failure; drift failure</i>
Double talk	Drive system to the artificial mouth
G.165, § 3.2	P.65, § 2.2
Double-talk	Dropout
M.665, § 2.2	G.113, § B.8
Double talk detector	Drum factor
G.165, § 3.2	T.0, § A.2; T.1, § 3.1
Double talking	Drum rotation speed
G.131, § 2.5	T.1, § 5
Double-talking speech	DSA
G.164, § 1.7.6	X.521, § 6.14
Doubtful reception	DSA behaviour
E.200/F.110, § B 4.2	X.518, § 18
DOWN	DSA bind
Z.200, § H	X.518, § 13.1
Down-loading DRCS	DSA interactions model
T.100, § 7.2	X.518, § 8
Down-loading termination procedure (DLT)	DSA unbind
T.100, § 7.2.6	X.518, § 13.2
Down state; internal disabled state	DSDelete
<i>Sup. No. 6, § 5507 (II.3)</i>	T.330, § 7.3.3
Download group identity	DSFetch
<i>Sup. No. 3, § A.3.3.11 (II.4)</i>	T.330, § 7.3.4
Downtime	DSI
<i>Sup. No. 6, § 7208 (II.3); M.1016, § 4.1</i>	see: <i>LRE gain, DSI gain, DCME gain</i>
DPCM prediction algorithm	DSList
H.120, § 1.4.1.3.1, 1.4.2.3.1	T.330, § 7.3.2
Drawing characters	DSP in ASN.1
T.101, § I.10	X.519, § B
Drawing convention	DT TPDU number (field) (TPDÜ-NR)
Z.333, § 3.4.1.4; Z.341, § 2	X.224, § 4.3
Drawing point size	DTAM association establishment procedure
T.101, § A.3.9.2	T.433, § 6.2.3
DRCS string	DTAM association-establishment procedure
T.101, § A.3.18	T.433, § 7.2.1

DTAM association use control	DTE and DCE restart confirmation packets
T.432, § 6.1	X.25, § 5.5.2
DTAM capability	DTE common return
T.432, § 6.2	V.24, § 3.1
DTAM capability procedure	DTE controlled not ready
T.433, § 6.5.3	X.21, § 2.5.1.3
DTAM for telematic applications — General concepts	DTE inactive cancellation
T.431, § 5	X.21, § G.8
DTAM functionalities	DTE inactive registration
T.523, § 6.1	X.21, § G.8
DTAM-PM parameters	DTE inactive registration/cancellation
T.523, § 8.1.4	X.20, § F.6
DTAM protocol mapping to X.215 session service	DTE provided information
T.521, § 5.3.2.1	X.61, § 3.3.3.20
DTAM service primitives and lower layer mapping	DTE-provided information
T.521, § 5.3	X.61, § 3.3.4.7
DTAM service primitives and parameters	DTE quiescent signals
T.522, § 5.3	X.21, § 2.5.1
DTAM services	DTE ready
T.561, § 7.1.2.1	X.21, § 2.5.1.1
DTAM user	DTE services and identification methods
T.431, § 3.1.4	X.2, § 2.3.1
DTAMPM state tables	DTE test loop
T.433, § B	X.20, § 7.1; X.20 bis, § 5.3.1; X.21, § 7.1; X.150, § 4.2
DTE address	DTE test loop — Type 1 loop
X.213, § A.3.4.1	X.21 bis, § 3.3.1; X.150, § 3.1
DTE and DCE clear confirmation packets	DTE time-limits and DCE time-outs
X.25, § 5.2.5	X.20, § C; X.21, § C
DTE and DCE data packets	DTE uncontrolled not ready
X.25, § 5.3.1	X.21, § 2.5.1.2
DTE and DCE interrupt confirmation packets	DTE waiting
X.25, § 5.3.3	X.21, § 4.1.4
DTE and DCE interrupt packets	DTE/DCE configuration parameters
X.25, § 5.3.2	I.515, § 4.3
DTE and DCE receive not ready (RNR) packets	DTE/DCE interface
X.25, § 5.4.2	X.28, 1.1.1; X.121, § 1.4
DTE and DCE receive ready (RR) packets	DTE/DCE interface characteristics
X.25, § 5.4.1	X.25, § 1
DTE and DCE reset confirmation packets	
X.25, § 5.4.4	

DTE/DCE interface designed for operation on telephone type networks	Duplex muldex concentrator
X.28, § 1.2.2	R.105
DTE/DCE interface designed for start-stop transmission services on public data networks	Duplex operation in the telex service
X.28, § 1.2.1	F.62
DTE/DCE physical interface elements	Duplex procedure
X.20, § 2; X.21, § 2; X.22, § 2	V.100, § 1.2
DTEs operating in the packet mode	Duplicate final result
F.122, § 3.1	Q.775, § 2.4.2
Dual mode and engraving	Duplicate non-final result
E.161, § 3.3	Q.775, § 2.4.2
Dual seizure	Duplicate operation invocation
Q.9, § 2038; Q.764, § 2.10.1; <i>Glos. (VI.7/VI.8/VI.9)</i>	Q.775, § 2.4.2
Dual seizure with both-way operation	Durability
Q.724, § 2	<i>Sup. No. 6, § 4006 (II.3)</i>
Dual telephone numbers	Duration
<i>Sup. No. 1, § 2.24 (II.2)</i>	Z.100, § A
Dual tone multi-frequency (DTMF)	DURATION
G.721, § I.5.4; G.723, § I.5; Q.521, § 4.2.1.1	Z.200, § H
Dual-tone multiple frequency (DTMF)	Duration built-in routine call
I.530, § 3	Z.200, § H
duct	Duration mode
see: <i>Optical fibre cables for duct, tunnel, aerial and buried application</i>	Z.200, § H
Duct plan ; network plan	Duration mode name
L.11, § 6.6	Z.200, § H
Dummy line identification block	Duration of a call (conversation time)
X.20, § 4.6.3.1	E.100, § 14
Dummy outlet symbol	Duration of service
Z.100, § 4.2.2	F.600, § 5; F.601, § 5
Dummy variable	Duration of the communication
E.507, § 4.3	D.11, § 3.3.3.2
To dump	Duration of the lease
Q.9, § 6211	D.1, § 2; D.4, § 3; D.310 R, § 1.2
Duplex	Duration of the period of remuneration
R.140, § 32.18	D.160, § 4.2
Duplex data entry	Duration primitive value
T.564, § 10.2.4	Z.200, § H
Duplex functional unit	Duration sort
X.215, § 9.1.4	Z.100, § 5.6.11
	Duration value
	Z.200, § H

Durbin-Watson (D-W)	Dynamic multiplex
E.507, § 4.2	G.960, § B.2 211; I.430, § 211
Durbin-Watson statistic	Dynamic parameterised structure mode
E.507, § 5.2	Z.200, § H
Duty cycle	Dynamic property
G.703, § 5.6	Z.200, § H
Duty ratio	Dynamic read-compatible
G.715, § 18	Z.200, § H
DV-channel	Dynamic record mode
V.230, § 5.1.5	Z.200, § H
DV-channel access procedure	Dynamic routing
V.230, § 6.1	E.170, § 4.4; E.525, § 2.1.4
DV-channel monitoring	Dynamic routing scheme
V.230, § 6.1.3	E.170, § 2.2.2
DYNAMIC	Dynamic semantics
Z.200, § H	Z.100, § F.1 3.2
Dynamic array mode	Dynamic string mode
Z.200, § H	Z.200, § H
Dynamic class	Dynamic window control
Z.200, § H	I.122, § 1.3.4
Dynamic condition	Dynamically redefinable character set (DRCS)
Z.200, § H	F.300, § 3.3.5.4; T.61, § A.7; T.62, § 5.7.4.2.1; T.100, §§ 1.2.4, 1.2.7; T.101, § A.3.18
Dynamic conformance	dynamicizer (deprecated)
X.209, § 3.1	see: <i>Parallel to serial converter; serializer</i>
Dynamic conformance requirements	E
X.290, § Part 1, § 3.4.3	
Dynamic description of the service	E-bit
I.210, § D	I.431, § 5.9.1; X.30, § 2.1.1.2.4
Dynamic equivalent	E-bit usage
Z.200, § H	V.110, § 2.1.2.4
Dynamic gas pressurization	E-extension bit
L.10, § 2.2.1	V.120, § 2.3.5.1
Dynamic linear models (DLM)	E-factor
E.506, § 6.1	Sup. No. 19, § 5.2 (V)
Dynamic load control (DLC)	Ear reference point (ERP)
G.763, § 1.2, 3.7, 4.9.1; P.84, § 1.2.17	P.10, § 43.09; P.38, § 2.3; P.64, § 5, 3; P.76, § A.4; P.79, § 2.2
Dynamic mode	Earcap
Z.200, § H	P.48, § 3
Dynamic mode location	
Z.200, § H	

Earcap reference plane	Easy to reach (ETR)
<i>P.10, § 43.07</i>	<i>E.412, § 2.2.1</i>
Earcap reference point (ECRP)	Easy-to-reach (ETR)
<i>P.10, § 43.08</i>	<i>Q.542, § 5.5.4</i>
Earlier transmitted bits	EC method
<i>V.36, § I.1.3; V.37, § I.1.3</i>	<i>see: Equivalent capacity method</i>
Early distortion	ECG station
<i>R.140, § 33.061</i>	<i>V.16, § 2</i>
Early failure period	Echo
<i>Sup. No. 6, § 7306 (II.3)</i>	<i>G.601, § 2101; G.100, § 4.2; G.171, § 6; M.60, § 29; T.564, § 10.2.11.5; X.28, § 4.10</i>
Earphone	echo
<i>K.7</i>	<i>see: Stability and echo</i>
Earphone coupling loss (L_E)	Echo and stability
<i>P.10, § 43.10</i>	<i>G.713, § 11; G.715, § 17; Q.551, § 3.8</i>
Earpiece of the handset earphone	Echo and stability control
<i>P.36, § 1</i>	<i>G.142, § 2.4</i>
earth	Echo-back loop
<i>see: Connection to earth of an audio-frequency telephone line</i>	<i>R.115, § 3.1</i>
<i>Unbalance about earth of telecommunication installations</i>	Echo balance return loss
<i>G.100, § 4.3</i>	<i>G.960, § B.2 207; I.430, § 207</i>
Earth electrodes	Echo cancellation
<i>K.4</i>	<i>G.960, § B.2 207; I.430, § 207</i>
Earth fault	Echo cancellation technique (ECT)
<i>K.8, § 1; K.11, § 1.1.3</i>	<i>V.26 ter</i>
Earth potential	Echo canceller (EC)
<i>K.8, § 1; K.11, § 1.1.5</i>	<i>G.114, § 1, A.2.2; G.165, § 2.1; M.60, § 30; O.22, § 5.2; V.25, § 4.3; V.32, § 5.2.3</i>
Earth potential rise (EPR)	Echo canceller performance
<i>K.8</i>	<i>G.165, § 3.4.2</i>
Earth-return double phantom circuit	Echo canceller reference tone disabler
<i>R.140, § 32.51</i>	<i>G.165, § B</i>
Earth-return phantom circuit	echo canceller test equipment
<i>R.140, § 32.50</i>	<i>see: In-station echo canceller test equipment (ISET)</i>
Earth wires	Echo canceller test line
<i>K.8, § 4.1</i>	<i>O.11, § 1.6</i>
Earthing resistance	Echo canceller test system (ECTS)
<i>K.8, § 1</i>	<i>M.665, § 2.1</i>
earthing system	Echo canceller test timing and error considerations
<i>see: Separation in the soil between telecommunication cables and earthing system of power facilities</i>	<i>O.22, § 6.8</i>

Echo canceller testing system (ECTS)	Echo parameter
O.22, § 3.4	T.564, § 10.2.11.7
echo cancellers	Echo path impulse response
see: <i>Control of echo suppressors and echo cancellers by international switching centres</i>	G.165, § 3.2
<i>Testing of echo cancellers</i>	
Echo cancelling procedure	Echo path impulse response store
V.26 ter, § 6.3.1.3	G.165, § 3.4.2
Echo chamber	Echo return loss
P.32, § A	P.30, § 3.2.2
Echo channel	Echo suppressor (ES)
I.430, § 5.4.2.2	G.114, § 1; A.2.2; G.151, § 4.2.3; G.164; <i>G.164, § 2.1; M.60, § 31</i> O.22, § 5.2; O.25, § 1; Q.261, § 4.1.4; T.30, § 4.3.3.1; V.25, § 4.3
Echo control	Echo suppressor control
E.171/Q.13, § C.2.3; G.473, § 6.7; M.1030, § 2.5	Q.724, § 12
echo control	Echo suppressor control on inter-ISC circuits within a single country
see: <i>Rapid verification test for echo control devices</i>	Q.115, § B
Echo control device	Echo-suppressor control — Signalling requirements
G.100, § 4.4; G.131, § 2.2; V.27 ter, § 10	Q.479
Echo control device disabling	Echo suppressor disabling
V.21, § 5; V.23, § 10	T.30, § 2.3.2.2
Echo control device indicator	Echo suppressor indicator
Q.762, § 2.34	Q.254, § 2.1.4
echo control devices	Echo-suppressor indicator
see: <i>Disabling of echo control devices</i>	Q.261, § 4.1.1
Echo control procedure	Echo suppressor test line
Q.764, § 2.8	O.11, § 1.4
Echo control processing and speech processing	Echo suppressor testing system (ESTS)
I.520, § 5.1	O.11, § 1.1; O.25, § 1
Echo curve	echo suppressor testing system
G.601, § 2211	see: <i>Semiautomatic in-circuit echo suppressor testing system (ESTS)</i>
Echo loss	Echo suppressor tone disabler
G.100, § 4.5; G.165, § 2.2	G.165, § 4.1
Echo loss (a-b) on established connections	echo suppressors
G.122, § 4	see: <i>Control of echo suppressors and echo cancellers by international switching centres</i>
Echo loss in 4-wire telephone sets	<i>In-station tests of echo suppressors</i>
Sup. No. 2, § I (III.1)	
Echo loss	Echo-suppressors suitable for circuits having either short or long propagation times
G.122, § A	G.161
Echo mask	
X.3, § 1.4.16	

Echoed character	Editing process
T.564, § 10.2.11.6	T.411, § 3.61; T.412, § 2.4.1
Echoed D-channel	Effect of attenuation distortion on loudness
I.430, § 5.1.6	P.11, § B.1
Echoing loopback (deprecated)	Effect of attenuation distortion on sound articulation
see: <i>Partial loopback</i>	P.11, § B.1
Echometric measurement	Effect of magnetic induction from power lines on remote-fed repeaters
G.601, § 2201; G.613, § 2.4.1	K.16
Econometric model	Effect of the environment of the telecommunication line on the measured radio-wave electric field
E.506, § D.1; E.507, § 3.7	K.18, § D
Economic assessment of disturbed traffic volume, c	Effect of transmission impairments
E.862, § 4.3	P.11
ECTS receiving apparatus of the directing and responding equipment	Effective call
O.22, § 9.5	F.70, § 4.1
ECTS sending apparatus of the directing and responding equipment	Effective call attempt
O.22, § 9.4	see: <i>Completed call attempt; effective call attempt</i>
ED TPDU number (field) (ED-TPDU-NR)	Effective capacity
X.224, § 4.3	G.611, § 1.2.1
ED TPDU number response (field) (YR-EDTU-NR)	Effective character rate
X.224, § 4.3	R.140, § 31.273
Edge rendition	Effective data transfer rate
T.418, § 6.1.1.6	V.7, § 1
Edit	Effective duration of a call
Z.333, § I.1.2; Z.341, § 2	U.140, § 78
Editing	Effective margin (of a given apparatus)
X.3, § 1.4.14	S.140, § 60
Editing buffer	Effective traffic
X.28, § 3.6.1	E.600, § 5.7
Editing buffer size	Effectively transmitted signals in sound-programme transmission
X.28, § 3.6.1.1	J.13, § 10; N.1, § 16
Editing clause	Effectiveness (performance)
Z.200, § H	E.800, § 3205
Editing code	Effects of attenuation distortion on transmission performance
Z.200, § H	P.11, § B
Editing functions in the PAD	Effects of busy hours and non-busy hours
X.28, § 3.6	E.845, § C
Editing PAD service signals	
X.3, § 1.4.15, 3.19	

Effects of carbon and linear microphones on transmission performance	Elapse pseudo-event X.290, § D.6.10.4
P.11, § D	
Effects of group-delay distortion on transmission performance	(electric) circuit Q.9, § 0019
P.11, § C	
Effects of listener echo	Electric field strength K.18, § G.2
G.122, § 5	
Effects of nonlinear distortion on transmission performance	Electric spark detect method L.4, § 3
P.11, § F	
Effects of satellite communication	Electric traction systems K.11, § 1.1.3
E.171/Q.13, § A	
Effects of sidetone	Electrical artificial voice P.10, § 42.06; P.50, § 3.1
Sup. No. 11 (V)	
Effects of the physical layer and the data link layer on the packet layer	Electrical characteristics for balanced double-current interchange circuits for general use with integrated circuit equipment in the field of data communications X.27
X.25, § 4.6	
Efficiency	Electrical characteristics for unbalanced double-current interchange circuits for general use with integrated circuit equipment in the field of data communications X.26
E.144	
Efficiency calculation of a telephone booth	Electrical characteristics of a 2B1Q transmission system G.961, § II
P.32, § A	
Efficiency factor (E)	Electrical characteristics of an AMI transmission system G.961, § III
E.506, § A.2.5	
Efficiency factor in time	Electrical characteristics of an AMI transmission system using a TCM method G.961, § IV
U.23, § 9	
Efficiency factor in time (of a transmission with automatic repetition for the correction of errors)	Electrical characteristics of an MMS 43 transmission system G.961, § I
R.140, § 33.23	
Efficiency limits of booths and acoustic hoods	Electrical characteristics of interchange circuits V.19, § 10.2; V.21, § 9; V.22, § 3.5; V.22 bis, § 3.5; V.23, § 9; V.26 ter, § 3.5; V.27 bis, § 6; V.27 ter, § 6; V.29, § 6; V.32, § 3.8
P.32, § 4	
Efficiency of devices for preventing the occurrence of excessive acoustic pressure by telephone receivers	Electrical levels for tones E.180/Q.35, § 2
P.36	
Efficiency of international circuits	Electrical objective loudness rating (EOLR) Sup. No. 19, § 1.2.7 (V)
E.423, § 1.1	
EH action	Electrical safety K.19, § 2
T.523, § 9.1	
Echo cancellation (ECH)	Electrified railways K.9, § 1; K.14, § 1
G.961, § 1.4	
Either a DTE or a DCE (DXE)	
X.212, § III.4.2	

Electro-acoustic rating system (EARS)	Elementary cable section specification
Sup. No. 3, § 1.1 (V)	G.621, § 3; G.622, § 3; G.623, § 3
Electro-acoustical measurements	Elementary echo
P.64, § 1	G.601, § 2205
Electro-cardiogram (ECG)	Elementary function (EF)
V.16	I.310, § 3.2.2
Electro-magnetic interference (EMI)	Elementary graphic characters
G.961, § 1.4	T.61, § 2.13
Electrolytic corrosion	Elementary line section
K.9, § 3	G.313, § 1
Electromagnetic compatibility	Elementary maintenance activity
G.961, § 9.3	Sup. No. 6, § 6020 (II.3)
Electromagnetic induction	Elementary regenerated section
K.19, § 3	G.601, § 1010
Electronic delivery	Elementary regenerator section
F.50, § 5.3.2	G.701, § 3011
Electronic industries association (EIA)	Elementary repeater section
G.171, § A.1	G.701, § 3010
Electrostatic discharges	Elementary repeatered section
K.21/K.22, § 8	G.601, § 1009
Electrostatic screening	Elements of inter-CF message transfer procedure
K.14	F.202, § 7
Element	Elements of layer operation
Z.200, § H	X.200, § 5.7
Element error rate ; character error rate	Elements of procedure
R.2; R.140, § 33.19	T.523, § 8
Element interleaving ; character interleaving	Elements of procedure related to SPDUs
R.140, § 32.3502	X.225, § 7
Element layout	Elements of service (EOS)
Z.200, § H	F.415, § A
Element mode	Elements of service indication field
Z.200, § H	F.415, § B.4.2.1
Element of service	Ellipsis
F.400/X.400, § A.32	Z.100, § F.1 5.4.4.6
Element synchronism	ELSE
R.140, § 32.0112	Z.200, § H
Element synchronization	Else alternative
R.140, § 32.0113	Z.200, § H
Elementary cable section	Else answer
G.601, § 1008; G.651, § 3; G.652, § 3; G.653, § 3; G.701, § 3009	Z.100, § 2.7.5

Else clause	Emergency routing
Z.200, § H	U.140, § 48
Else part	Emergency service
Z.100, § 2.7.5	E.121, § 2.3; E.127, § 2.3.2; Sup. No. 1, § 1.11 (II.2)
ELSIF	Emission time of a signal unit
Z.200, § H	Q.252, § 1.2.2
Embedded operations channel (EOC)	Emission time of an ACU
G.961, § II.8.2	Q.271, § 5.7.1
Embedded testing	Emission time of the longest initial address message
X.290, Part 1, § 3.5.4	Q.271, § 5.7.1
Emergency call	Emphasis
E.120, § 3.8.1; Q.1002, § 2.3	T.501, § 5.5.2.5; T.502, § 5.5.5
Emergency call service	Emptiness literal
Sup. No. 1, § 2.14 (II.2)	Z.200, § H
Emergency changeover	Emptiness literal name
Glos. (VI.7/VI.8/VI.9)	Z.200, § H
Emergency changeover acknowledgement signal (ECA)	EMPTY
Abbr. (VI.7/VI.8/VI.9)	Z.200, § H
Emergency changeover message	Empty
Q.704, § 15.6	Z.200, § H
Emergency changeover message (ECM)	Empty action
Abbr. (VI.7/VI.8/VI.9)	Z.200, § H
Emergency changeover order signal (ECO)	Empty instance value
Abbr. (VI.7/VI.8/VI.9)	Z.200, § H
Emergency changeover procedures	Empty item
Q.704, § 5.6	X.208, § 8.7
Emergency-load-transfer signal	Empty powerset value
Q.255, § 2.2.3.7	Z.200, § H
Emergency-load-transfer signal (ELT)	Empty procedure value
Abbr. (VI.3)	Z.200, § H
Emergency number	Empty reference value
E.128, § 2.4	Z.200, § H
Emergency proving period	Empty string
Q.291, § 8.3.3	Z.200, § H
Emergency restart	En bloc non-overlap
Q.296, § 9.6.4.2; Glos. (VI.3)	Q.151, § 3.1.1
Emergency restart procedure	En bloc register signalling
Q.293, § 8.7	Q.151, § 3.1.1
Emergency route	En-bloc sending of access codes
F.60, § 1.2.1; F.68, § 1.5.2	Q.932/I.452, § 4.5.1.1

En-bloc signalling	Encoding of NSAP addresses
Q.9, § 2022	I.334, § 1.3; X.223, § 6.2.2.1
En block overlap	Encoding of the primitives
Q.151, § 3.1.1	T.150, PART 4, § 9
Enabling condition	Encoding representation rules
Z.100, § 2.6.4, 4.12, A	Q.1051, § 5.2
Enabling condition area	Encrypted
Z.100, § A	X.420, § 7.3.7
Encoded information type (EIT)	Encryption
F.400/X.400, § A.33; F.420, § A, 4; X.420, § 20.4	H.120, § 3.8.2
Encoded-information-types	END
X.411, § 8.5.6	Z.200, § H
Encoded video	End-aligned
H.130, § 2.2.6, 3.2.5	T.411, § 3.62
Encoder	End bit
G.701, § 8024	Z.200, § H
Encoding	End conference
G.701, § 8023	I.254, § 1.3.2.2.3
Encoding and checking process	End-delay
V.41, § 2	G.164, § 1.7.3
Encoding anisochronous signals into a synchronous user bearer	End edge
X.52	T.411, § 3.63
Encoding data bits	End of a dialogue
V.27 ter, § 2.3.2	Q.771, § 3.1.2.2.2.3
Encoding law	End of a supermastergroup link
G.701, § 8027	G.243, § 4
Encoding law conversion between A-law and μ-law	End of address (EOA)
G.802, § 4	F.201, § 4.1.4, B.4; F.421, § A
Encoding of a Boolean value	End of address signal (BT)
X.209, § 7	F.401, § A
Encoding (of a data value)	End of block marker (EOB)
X.209, § 3.4	H.261, § 4.2.3.7
Encoding of an integer value	End-of-cluster code (EOC)
X.209, § 8	H.120, §§ 1.4.1.3.2, 1.5.3
Encoding of data bits	End-of-contents (EOC)
V.22, § 2.5.2; V.22 bis, § 2.5.2	Q.773, § 3.3
Encoding of information fields	End-of-contents octets
V.42, § 12	X.209, § 3.7
	End of dialogue
	Z.341, § 2

End-of-facsimile block (EOFB)	End-of-pulsing conditions
T.6, § 2.4.1.1	Q.152; Q.321
End of input (EOI)	End-of-pulsing signal (ST)
F.201, § 3.1.2, B.4; U.201, § A.1	Q.400, § 1.3.6; Abbr. (VI.7/VI.8/VI.9)
End of input indication	End-of-pulsing signal (sent in the forward direction)
Z.341, § 2	Q.120, § 1.4; Q.140, § 1.5
End-of-input signal	End-of-pulsing (ST) signal
S.4, § 1	Q.9, § 2056; Q.254, § 2.1.6; Q.261, § 4.1.3; Q.722, § 3.3.1; Q.724, § 1.3
End of input signal (EOI)	End of retransmission (EOR)
T.390, § 6.2.2	T.30, § 5.3.6.1.6, A.4.3
End-of-line (EOL)	End-of-selection (EOS)
T.4, § 3	U.61, § 3
End of line (EOL)	End of selection (EOS)
T.4, § B.2; Z.200, § H	X.82, § 4
End-of-line identification signal	End-of-selection signal
X.70, § 2.13	Q.9, § 2088; U.1, § 6.4; X.70, § 2; X.71, § 2
End of medium (EM)	End of selection signal
T.50, § 8.12	U.140, § 65
End-of-message	End of single O/R address signal (+)
T.30	F.421, § A
End of message (EOM)	End of status request signal (EOSR)
F.72, § 3.6.1; F.421, § A	U.80, § 5.1.1
End-of-message (EOM)	End of text (ETX)
T.30, § 4.3.2.4, 5.3.6.1.6	T.50, § 8.17
End of message (EOM) signal	End of transaction (EOT)
U.80, § 4.10	F.421, § A; U.80, § 4.11
End-of-message signal (EOM)	End of transmission (EOT)
F.35, § 2.5; S.4, § 1	F.72, § 3.6.1; T.50, § 8.14
End of optional parameters	End of transmission block (ETB)
Q.712, § 2.8	T.50, § 8.16
End of optional parameters indicator	End of TSDU mark (EOT)
Q.763, § 3.17	X.224, § 4.3
End of output	End office connections study (EOCS)
Z.341, § 2	G.113, § C.2.1
End of period of availability	End point identifier (EID)
D.160, § 4.3	I.333, § 4.2
End-of-procedures (EOP)	End statement
T.30, § 5.3.6.1.6	Z.317, § 2.5.4; Z.341, § 2
End-of-pulsing (ST)	
E.425, § 8.2	

End system	End-to-end speed of service performance
<i>X.300, § 3.2.9</i>	<i>X.135, § C</i>
End-to-end call set-up delay	End-to-end synchronization
<i>X.135, § 2.2</i>	<i>I.515, § I.3</i>
End-to-end clear indication delay	End-to-end system tests
<i>X.135, § 5.1</i>	<i>M.1370, § 4.4</i>
End-to-end communication	End-to-end transit delay
<i>I.122, § 1.3.5; I.510, § 5</i>	<i>Q.931/I.451, § 4.7.2</i>
End-to-end control procedures	End-to-end transit delay negotiation (EETDN)
<i>T.62, § 1.1.6</i>	<i>X.301, § 4</i>
End-to-end data packet transfer delay	End-to-end transit delay negotiation (facility) (EETDN)
<i>X.135, § 3.1</i>	<i>X.223, § 4.3</i>
end-to-end digital circuits	End-to-end transit delay notification (EETDN)
see: <i>Special conditions for the lease of international end-to-end digital circuits for private service</i>	<i>T.90, § 4.3.2</i>
End-to-end digital connectivity	End-user (SCCP)
<i>E.301, § 4; I.310, § 2</i>	<i>Glos. (VI.7/VI.8/VI.9)</i>
End-to-end digital leased circuit	End value
<i>D.8, § 2</i>	<i>Z.200, § H</i>
End-to-end information indicator	Endpoint identifier
<i>Q.762, § 2.35</i>	<i>Q.932/I.452, § 8.2.1</i>
End-to-end information or composition of transmission	Endurance test
<i>M.140, § 12.11</i>	<i>Sup. No. 6, § 9106 (II.3)</i>
End-to-end line-up	Energy spectrum
<i>M.1050, § 1</i>	<i>V.27 bis, § 2.1.2; V.27 ter, § 2.1.1</i>
End-to-end maintenance	Engaged ; busy signal
<i>M.36, § 6</i>	<i>U.140, § 72</i>
End-to-end method indicator	Engaged test ; busy test
<i>Q.762, § 2.36</i>	<i>Q.9, § 0209</i>
End-to-end mode of operation	Engineered capacity
Sup. No. 3, § 3.4.2 (II.4)	<i>Q.543, § 3.1</i>
End-to-end servicing	Engineered exchange capacity
<i>F.1, § D II 3.2.1</i>	<i>Q.9, § 1517; Q.543, § 3.3</i>
End-to-end signalling	Enhanced group call (EGC)
<i>Q.9, § 2018, 2019; Q.400-Q.490; Q.761, § 4; Q.764, § 3; Glos. (VI.7/VI.8/VI.9)</i>	<i>Sup. No. 7, § 3.1 (II.2); Sup. No. 3, § 4.1 (II.4)</i>
End-to-end signalling (general sense)	Enhanced group call (EGC) services
<i>Q.9, § 2017</i>	<i>Sup. No. 3, § 4.1.2 (II.4)</i>
End-to-end slip rate performance	Enhanced-quality television
<i>G.822, § 2.1</i>	<i>I.113, § 110</i>
	Enhanced services offered over the existing network
	<i>E.508, § 2.2</i>

Enhanced sub-addressing procedure	Entry-status
X.21, § 4.1.6.2.2	X.413, § 3.2.28
Enquiries and complaints	Entry-type
F.162, § 4.9	X.413, § 3.2.29
Enquiry (ENQ)	Enumerated type
T.50, § 8.13; T.100, § 3.4.2	X.208, § 3.17
Enquiry call	Envelope
Sup. No. 1, § 1.15 (II.2)	F.400/X.400, § A.34; X.402, § 8.1; X.50, § 4.2; X.51 bis, § 1.3; X.57
Enquiry (in a transaction)	Envelope alignment bits
Q.9, § 2095	X.51, § 2.1; X.51 bis, § 1.2, 1.7
Enquiry mode	Envelope delay (group delay)
Sup. No. 1, § 1.15 (II.2)	G.113, § B.3
Enquiry process	Envelope period
Q.921/I.441, § 5.6.5	X.57
Ensemble activity	Envelope structure
G.763, § 2.13	X.50 bis, § 3; X.51 bis
Enter	Envelopes of 7 bits
Z.200, § H	X.55, § 2.2
Entered	Environment
Z.200, § H	T.51, § 3.2.10; Z.100, § A
Entity	Environment of a system
Q.9, § 7110	Z.100, § A
Entity	Environment of the connection
see: <i>Item; entity</i>	E.172, § 5; I.335, § 4.2.1
Entity class	Environmental conditions
Z.100, § A	G.961, § 9
Entity ; N entity	Environmental constraints
Glos. (VI.7/VI.8/VI.9)	V.10, § 7; V.11, § 7
Entropy coding	EOLN
H.120, § 3.6.5	Z.200, § H
Entry	Epidemiological telegram
F.500, § 5.5; X.413, § 3.2.25	F.1, § A IX 1 1
Entry (directory entry)	Equal-length code
F.500, § H.42	R.140, § 31.10
Entry-information	Equal loudness levels
X.413, § 3.2.26	Sup. No. 19, § 7.3.1.3 (V)
Entry-information-selection	Equality
X.413, § 3.2.27	Z.200, § H
Entry information selection	
X.511, § 7.6	

Equality and inequality

Z.100, § D.6.1.5.2

EqualizerM.1045; M.1050, § 2.1.2; V.27, § 11; V.27 bis, § 9;
V.27 ter, § 8; V.29, § 10**equalizer**see: *4800/2400 bits per second modem with automatic equalizer**4800 bits per second modem with manual equalizer***Equalizer conditioning**

V.27 bis, § 2.5.1.2

Equalizer conditioning patternV.27 bis, § 2.5.1.2; V.27 ter, § 2.5.1.2; V.29, § 8.2, I;
V.33, § 8.2**Equalizer convergence**

V.27 bis, § 2.5.1; V.27 ter, § 2.5.1

Equalizer training generator

V.27 bis, § I; V.27 ter, § I

Equalizer training pattern

V.27 ter, § 2.5.1

Equation

Z.100, § A

Equations and axioms

Z.100, § D.6.1.4

Equipment

X.224, § 3.2.1

Equipment allowing two 15 kHz type carrier-frequency sound-programme circuits to be established on a group

J.31, § 1

Equipment and lines used for setting up 15 kHz type sound-programme circuits

J.31

Equipment and lines used for setting up 10 kHz type sound-programme circuits

J.32

Equipment and lines used for setting up 6.4 kHz type sound-programme circuits

J.33

Equipment design objectives (EDO)

G.801, §§ 4, A

Equipment for making transmission measurements and processing the results

O.22, § 3

Equipment for measuring the performance of PCM encoders and decoders

O.133

Equipment for the coding of analogue high quality sound-programme signals for transmission on 384 kbit/s channels

J.41

Equipment for the coding of analogue medium quality sound-programme signals for transmission on 384-kbit/s channels

J.42

Equipment for the measurement of analogue parameters

O.41-O.111

Equipment identity register (EIR)

Q.9, § 8253; Q.1001, § 2.2.6; Q.1051, § 3.9.1

Equipment informations

M.140, § 12.8

Equipment margin (M_e)

G.955, § 3.2; G.956, § 3.2, 4.8

Equipment of an international telex position

U.10

Equipment of positions in telegraph offices

F.20, § 3

Equipment performance categories

K.23, § 3.3

Equipment to measure nonlinear distortion using the 4-tone intermodulation method

O.42

Equipment to perform in-service monitoring on 2048 kbit/s signals

O.162

Equipment to perform in-service monitoring on 1544 kbit/s signals

O.163

Equipment under test (EUT)

Sup. No. 3.8, § 3 (IV.4)

Equipment used for setting up 7 kHz type sound-programme circuits

J.34

Equipments for coding analogue sound programme signals

J.41-J.44

Equipped channel	Erlang
<i>R.140, § 32.3414</i>	<i>E.600, § 1.12</i>
Equipped with echo control devices	Erlang B formula
<i>V.25, § 1.1</i>	<i>E.520, § 1.1</i>
Equivalence between binary notation symbols and the significant conditions of a two-condition code	Erlang loss formula
<i>V.1</i>	<i>Sup. No. 1 (II.3)</i>
Equivalence function	Error
<i>Sup. No. 14, § D (V)</i>	<i>Sup. No. 6, § 5401 (II.3); M.60, § 32; Z.100, § 5.4.1.7, A, D.6.1.5.3</i>
Equivalence relation	Error
<i>Z.200, § H</i>	<i>see: Mistake; error</i>
Equivalent	Error burst
<i>Z.200, § H</i>	<i>Sup. No. 35, § 1.1.2.2 (III.5); M.60, § 34; Q.9, § 0222; V.41, § 1; X.141, § 3.3.2.1</i>
Equivalent binary content	Error cause
<i>G.701, § 2015</i>	<i>Q.712, § 2.7</i>
Equivalent bit rate	Error checking
<i>G.701, § 2016</i>	<i>T.30; X.20, § 3; X.21, § 3.2; X.22, § 3</i>
Equivalent capacity (EC)	Error code
<i>E.524, § 2</i>	<i>F.500, § H.43; Q.772, § 3.7</i>
Equivalent capacity method	Error concealment
<i>E.524, § 2.2</i>	<i>J.42, § 4.5.3</i>
Equivalent circuit of interface	Error control
<i>V.31, § 2; V.31 bis, § 2</i>	<i>Q.251, § 1.1.5; V.7, § 2; V.40-V.42</i>
Equivalent interchange circuit	Error control equipment
<i>V.31 bis, § 2</i>	<i>V.41, § 7.2.2</i>
Equivalent lip position	Error control loop
<i>P.64, § 4</i>	<i>Glos. (VI.3)</i>
Equivalent lip position of an artificial voice	Error control procedures
<i>P.76, § A.4</i>	<i>X.141, § 1.2, 3</i>
Equivalent random traffic (ERT)	Error-corrected connection
<i>E.524, § 2.3; E.525, § 4.3; E.600, § 5.28</i>	<i>V.42, § 4</i>
Equivalent resistance error	Error correcting code
<i>G.601, § 2212</i>	<i>R.140, § 33.35</i>
Equivalent r.m.s. sine wave power of the peak of a multiplex telephone signal	Error-correcting DCE
<i>G.223, § 6.2</i>	<i>V.42, § 2.2</i>
Equivalent traffic offered	Error-correcting DCE operation
<i>E.501, § B</i>	<i>V.42, § 6</i>
Erasure signal	Error-correcting procedures for DCEs using asynchronous-to-synchronous conversion
<i>S.140, § 17</i>	<i>V.42</i>

Error-correcting synchronous systems	Error indication
U.20	X.224, § 3.2.15
Error correction	Error indication with electromechanical equipment
H.120, § 1.7, 3.8.3; Q.277, § 6.7.3; Z.341, § 2	V.40
Error correction by detection and repetition (ARQ)	Error limiting mode
R.140, § 33.31	T.4, § 4.3, B
Error correction by preventive cyclic retransmission	Error limits of the measuring instrumentation
Q.703, § 6	O.133, § 4.1
Error correction method	Error log
T.30, § A.1.3	Q.921/I.441, § II.3
Error correction procedure	Error measurements and error evaluation
T.30, § A.8	O.153, § 8
Error detecting code	Error multiplication
R.140, § 33.33	G.701, § 2032
Error detection	Error multiplication factor
Q.277, § 6.7.1; Q.703, § 4.2; X.141, § 1.4, 3.3.2	G.701, § 2033
Error detection and correction	Error of the first kind
T.30, § 2.3.3	Sup. No. 6, § 2020 (II.3)
Error detector	Error of the second kind
V.22 bis, § 7.2.1	Sup. No. 6, § 2022 (II.3)
Error ; digital error	Error on the reconstituted frequency
G.701, § 2030	G.325, § 5; G.135
Error distribution	Error PAD message
X.141, § 1.5	X.29, § 3.5.3
Error free second (EFS)	Error PAD service signal
E.800, § 5602; M.1370, § 4.4.3	X.28, § 3.5.19
Error free seconds (EFS)	Error performance
M.60, § 35	G.951, § 4.4; G.952, § B; G.955, § 4.2; M.585, § 2.1; V.36, § 12
Error-free seconds (EFS)	Error performance evaluation
M.1375, § 3.9; Q.542, § 2.5.4.2	O.153, § 8.4
Error-free time intervals	Error performance measuring equipment for digital systems at the primary bit rate and above
O.151, § 7	O.151
Error functions	Error performance measuring equipment for 64 kbit/s paths
X.200, § 5.7.7	O.152
Error handling	Error performance monitoring using CRC
X.25, § 3.4	Q.542, § 2.5.4
Error handling procedures by the PAD	Error performance objectives
X.29, § 3.5	G.951, § B
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J.21, § 3.1.7; J.23, § 3.1.7	

Error performance of an international digital connection forming part of an integrated services digital network

G.821

Error performance parameters

G.821, § 1.3

Error precedence

X.413, § 9.1; X.511, § 12.1

Error protection

F.72, § 5.2; F.200, § 6.3; I.241, § 2.3.4

Error ; random error

M.60, § 33

Error rate

M.810, § B.4; X.141, § 1.5

Error rate (deprecated)

see: *Error ratio*

Error rate for compelled working

Q.458, § 4.5.3.2

Error rate monitor

Glos. (VI.3)

Error ratio

G.701, § 2031

Error recovery

F.202, § 8; T.30, § 5.4.2; T.62, § 4

Error recovery procedures

X.141, § 3.3.3

Error release

X.224, § 6.8

Error reporting

X.228, § 7.6

Error signal

S.4, § 1

Error spread

G.701, § 2034

Error TPDU (ER TPDU)

X.224, § 4.2

Error value tag

Q.932/I.452, § 8.2.2.6

Errored seconds (ES)

G.821, § 3.2, D.1.1; M.60, § 36; M.20, § 5.1.3.1;
M.550, § 2.1

Errored time intervals

O.151, § 7; O.152, § 8.1

Errors in the PCM encoding process

O.133, § A

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Z.200, § H

Escalation procedure

M.130, § 5; M.711

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T.50, § 8.15; T.100, § 3.3.3.2

Escape code

E.160, § 4; E.163/Q.11, § 4.6;
E.164/I.331/Q.11 bis, § 10; *Sup. No. 2*, § 55 (II.4);
I.332, § A.2; Q.10, § 4; X.121, § E.3; X.122, § 3.1.2

Escape codes for numbering plan interworking

E.166, § A

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X.28, § 4.9

Escape indication

Z.341, § 2

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T.51, § 3.2.11; T.61, § 2.20

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T.416, § 5.1.3; T.411, § 3.64

Essential (E)

F.400/X.400, § 4

Essential information (of internal automatic observations)

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F.410, § A; F.420, § A; F.500, § A

Establishment and clearing of phototelegraph calls

E.320

Establishment and disconnection of calls by the international telex positions

F.60, § 3.3.4

Establishment of accounts

D.42, § 2; D.90, § L 2

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V.120, § 4.1

Establishment of communication	Estimator
<i>I.140, § A.1.1</i>	<i>Sup. No. 6, § 2036 (II.3)</i>
Establishment of compatible modes of operation	Evaluating the quality of the international telex service
<i>G.725, § 2.3</i>	<i>F.70</i>
Establishment of connection	Evaluation of degraded performance
<i>I.140, § A.1.2, A.1.3</i>	<i>M.20, § 5.1.3.3</i>
Establishment of international accounts	Evaluation of echo control devices
<i>D.61, § 2.3</i>	<i>Sup. No. 3 (III.1)</i>
Establishment of logical links	Evaluation of service from the standpoint of speech transmission quality
<i>V.120, § 4.2</i>	<i>P.82</i>
Establishment of TA cards	Evaluation of the efficiency of telephone booths and acoustic hoods
<i>F.41, § 4.2</i>	<i>P.32</i>
Establishment of tariffs for telegraph-type leased circuits in intercontinental relations	Evaluation of unacceptable performance
<i>D.3, § A</i>	<i>M.20, § 5.1.3.2</i>
Establishment of the automatic intercontinental telex network	Even parity
<i>F.68</i>	<i>V.4, § IV</i>
Estimate	EVENT
<i>Sup. No. 6, § 2035 (II.3)</i>	<i>Z.200, § H</i>
Estimate of bit-error-ratio	Event counts
<i>O.163, § 3.3.3</i>	<i>Q.544, § 3.1</i>
Estimated ...	Event indicator
<i>Sup. No. 6, § 1004 (II.3)</i>	<i>Q.762, § 2.37</i>
Estimated speech power levels and signal-to-noise ratios	Event indicator reporting
<i>Sup. No. 23, § 2 (III.2)</i>	<i>Q.795, § 2.7.1.3</i>
Estimates for message transfer time	Event information
<i>Q.706, § 4.3.4</i>	<i>Q.763, § 3.18</i>
Estimating the signal load margin of FDM wideband amplifier equipment and transmission systems	Event length
<i>Sup. No. 26 (III.2)</i>	<i>Z.200, § H</i>
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Estimation of the signalling traffic for a single call attempt	Event location
<i>E.713, § 3</i>	<i>Z.200, § H</i>
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<i>E.713, § 4</i>	<i>Z.200, § H</i>
Estimation of traffic offered in the international network	Event mode name
<i>E.501</i>	<i>Z.200, § H</i>
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Event reporting	Examples of particular document architecture features
Q.795, § 2.7.1.2	T.412, § D
Events	Examples of signalling traffic characteristics
Q.603	X.61, § I
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EVER	Examples of terminal selection for general purpose terminals
Z.200, § H	I.333, § I
Evolution of ISDNs	Examples of terminal selection in illustrative configurations
I.120, § 2	I.333, § II
Ex-post forecasting	Examples of terminal selection using local terminal selection procedures
E.507, § 6.3	I.333, § III
Example message flow diagrams and example conditions for cause mapping	Exception
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Example MRVT message as delivered to the SCCP	Exception condition
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Q.50, § B	V.42, § 8.5
Example showing how the total value of line noise specified for the hypothetical reference circuit on open-wire lines might be broken down into its various components	Exception handling
Sup. No. 6 (III.2)	Z.200, § H
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T.412, § B	T.432, § 6.8; T.433, § 6.13
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Q.479, § 5.7.3	T.431, § 8.2.5; T.432, § 7.4
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Examples of information elements coding	EXCEPTIONS
Q.931/I.451, § H	Z.200, § H
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Exchange	Exchange functions
<i>I.112, § 115; M.60, § 37; Z.341, § 2</i>	<i>Q.521</i>
Exchange and distribution of contact point information	Exchange group
<i>M.93, § 3</i>	<i>Z.337, § 4; Z.341, § 2</i>
Exchange and verification of accounts	Exchange identification (XID)
<i>D.42, § 3</i>	<i>Q.921/I.441, § IV.4</i>
Exchange and verification of maritime accounts	Exchange identification (frame) (XID)
<i>D.90, § L 3</i>	<i>V.42, § 3</i>
Exchange cable	Exchange identification (XID) command/response
<i>G.960, § B.6 603; I.430, § 603</i>	<i>V.42, § 8.2.4.13; Q.921/I.441, § 3.6.12</i>
Exchange call-release delay	Exchange input and output
<i>Q.9, § 1512</i>	<i>Q.551, § 1.2.1.2</i>
Exchange call release delay	Exchange input and output ports
<i>Q.543, § 2.3.8</i>	<i>Q.45 bis, § 1.2.2.1</i>
Exchange call set-up delay	Exchange interfaces for operations, administration and maintenance
<i>E.543, § 3.3; E.600, § 4.7; Q.9, § 1508</i>	<i>Q.513</i>
Exchange call set-up delay – Transit and originating outgoing traffic connections	Exchange interfaces for subscriber access
<i>Q.543, § 2.3.3</i>	<i>Q.512</i>
Exchange capacity	Exchange interfaces, functions and connections
<i>Q.543, § B</i>	<i>Q.511-Q.522</i>
Exchange concentrator	Exchange interfaces towards other exchanges
<i>Q.9, § 1018</i>	<i>Q.511</i>
Exchange congestion	Exchange noise
<i>E.412, § 4.1.1</i>	<i>G.103, § 2.2.5</i>
Exchange connection	Exchange of contact point information
<i>I.112, § 313; Q.9, § 1134</i>	<i>E.414, § 7</i>
Exchange control system	Exchange of contact point information for the maintenance of international services and the international network
<i>Q.9, § 3001</i>	<i>M.93</i>
Exchange controls	Exchange of information
<i>E.412, § 3</i>	<i>E.411, § 7</i>
Exchange controls for network management	Exchange of information for planned outages of transmission systems
<i>Q.542, § 5.4</i>	<i>M.490</i>
Exchange failure planning	Exchange of information on incoming test facilities at international switching centres
<i>E.413, § 5</i>	<i>M.734</i>
Exchange function	Exchange of line identifications
<i>Q.9, § 7115</i>	<i>U.15, § 6</i>
Exchange function set	
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Exchange of protocol identification during virtual call establishment

X.244

Exchange of radiotelegrams by radiotelephony

E.200/F.110, § D 1.7

Exchange of radiotelegrams by radiotex

E.200/Q.110, § C 1.5

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D.30, § 6.6

Exchange performance and availability measurements

Q.544, § 8

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E.550, § 3

Exchange performance during overload conditions

Q.543, § 3

Exchange signalling transfer delay – Other than answer signal

Q.543, § 2.3.9

Exchange signalling unit (ESU)

Q.8, § E.2.2

Exchange ; switching exchange ; switching centre

Q.9, § 1001

Exchange terminal (ET)

G.706, § A.1.2

Exchange termination (ET)

G.960, § B.1 105; I.121, § 3.4.2; I.430, § 105;
I.324, § 4.2.3; Q.9, § 1160; Q.921/I.441, § IV.4

Exchange termination (ET) functions

I.604, § 3.2.3

Exchange termination function

I.603, § 3.2.1.3

Exchange test point

Q.551, § 1.2.1.1

Exchange transfer function – Jitter and wander

Q.551, § 4

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see: *Transmission characteristics of exchanges*

Exclusive disjunction

Z.200, § H

Exclusive OR (XOR)

T.101, § A.3.9.10.3

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X.290, Part 1, § 3.6.4

Executable test suite

X.290, Part 1, § 3.6.17

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Z.333, § 1.3

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Z.341, § 2

Execution error ; generated error

Sup. No. 6, § 5402 (II.3)

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I.310, § 3.3.2

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Q.9, § 6310

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M.30, § B.4.8

Existence of an unchargeable call period

E.230, § 3

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Z.200, § H

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Z.200, § H

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O.33, § 4.6

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T.62, § A.2.4

Expansion (in a switching stage)

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E.411, § 6.2

Expectation (of a random variable); mean (of a random variable)

Sup. No. 6, § 2008 (II.3)

Expected maximum transit delay (E_{LR} , E_{RL})

X.224, § 12.2.1.1.2

Expected maximum transit delay local-to-remote (E_{LR})

X.224, § 4.4

Expected maximum transit delay remote-to-local (E_{RL})

X.224, § 4.4

Expedited acknowledge TPDU (EA TPDU)

X.224, § 4.2

Expedited data (ED)

Q.712, § 1.7; Q.713, § 4.12; Glos. (VI.7/VI.8/VI.9); X.224, § 11.2.3.4

Expedited data acknowledgement (EA)

Q.712, § 1.8; Q.713, § 4.13; X.224, § 13.10

Expedited data (ED) TPDU

X.224, § 13.8

Expedited data exchange

X.200, § 7.3.3.5

Expedited data functional unit

X.215, § 9.1.5

Expedited data negotiation

T.90, § 4.3.2

Expedited data negotiation (facility) (EDN)

X.223, § 4.3

Expedited data option

X.214, § 12.2.5

Expedited data PPDU (TE PPDU)

X.226, § 4.2

Expedited data selection

X.223, § 6.2.4

Expedited data TPDU (ED TPDU)

X.224, § 4.2

Expedited data transfer

Q.714, § 3.6; X.215, § 8.2; X.224, § 6.11

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X.214, § 13.2; X.215, § 13.2; X.223, § 10

Expedited (N)-service-data-unit; (N)-expedited-data-unit

X.200, § 5.6.1.8

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E.507, § 4.2

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I.252, § 1.3.4.2.2

Explicit congestion message

I.122, § 1.3.6

Explicit conversion

F.400/X.400, § A.35; X.402, § 9.4.6

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X.411, § 8.2.1.1.1.11

Explicit flow control

X.224, § 6.16

Explicit read-only mode

Z.200, § H

Explicitly indicated

Z.200, § H

ExplicitReceive

T.330, § 8.2.3

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G.721, § 4.2.6

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Export operation	Z.100, § A	Extended finite state machine	Z.100, § D.2.1.1
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Express conveyance	D.43, § 2.1.6.4	Extended-unsuccessful-backward set-up information message indication (EUM)	Abbr. (VI.7/VI.8/VI.9)
Express mail service (EMS)	F.400/X.400, § B.28	Extension	E.140, § 1.4; Sup. No. 1, § 1.9 (II.2); X.420, § 7.2.17
Expressing time in SDL	Z.100, § D.3.11	Extension address	X.71, § 2.7
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D.300 R, § 2.6	O.133, § 3.5.9
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T.70, § 5.5.1.6	Z.100, § A
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X.402, § 18.3.4	X.402, § 9.3.4
Extensions for symmetric call operation	External type
Q.931/I.451, § D	X.208, § 3.30
Extensions in a PABX	External videotex application provider
Sup. No. 1, § 1.9 (II.2)	F.300, § 2.3.2.2
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G.723	Sup. No. 1, § 2.5.15 (II.4); F.300, § 2.4.6
External access	Externally defined
G.737, § 1.2	X.420, § 7.3.12
External access equipment operating at 2048 kbit/s offering synchronous digital access at 384 kbit/s and/or 64 kbit/s	Extra echo control measures
G.737	P.84, § 1.3
External automatic observations	Extra information unit
E.421, § 2.4.2	X.140, § 2.2.4
External blocking	Extra-regional
E.600, § 4.10	Z.200, § H
External disabled state	Extra user information delivery probability
Sup. No. 6, § 5506 (II.3)	X.140, § 2.2.4
External disabled time; external loss time	Extract!
Sup. No. 6, § 7210 (II.3)	Z.100, § A
External document class	Extraneous frequency components
T.411, § 3.65	Q.312, § 2.2.5
External-document class description	Extrapolated ...
T.412, § 2.3.9	Sup. No. 6, § 1003 (II.3)
External host (EH)	Extruded sheaths
T.523, § 2.3	L.4, §§ 2.1, 2.4
External loss time	F
see: <i>External disabled time; external loss time</i>	F-bit
	G.704, §§ 2.1.2, 2.2.2, 4.1.1.2
External routing	F interface
X.402, § 9.4.10	M.30, § 2.2.2.2; Q.513, § 4.1.4
	f reference points
	M.30, § 2.1.2.2

F₀ interface	Facility registration and cancellation related messages
Q.513, § 4.2.2	X.61, § 2.1.2
Facilities for store-and-retrieve teletex	Facility registration/cancellation
F.203, § 5.2	X.20, § 4.5; X.21, § 4.5
Facilities offered to users	Facility registration/cancellation block
E.140, § 1.2	X.20, § 4.6.1.3
Facilities provided in international automatic working	Facility registration/cancellation request accepted message
Q.102	X.61, § 2.1.2.2, 3.4.3
Facilities provided in international semi-automatic working	Facility registration/cancellation request message
Q.101	X.61, § 2.1.2.1, 3.4.2
Facilities related to protection mechanisms requested by the user of the call	Facility registration/cancellation request rejected message
X.301, § 7.4	X.61, § 2.1.2.3, 3.4.4
Facilities related to the quality of service (QOS) for the call	Facility registration/cancellation signal
X.301, § 7.1	X.20, § 4.6.1.3
Facilities relating to specific routing conditions requested by the user of the call	Facility reject message (FRJ)
X.301, § 7.3	Q.762, § 1.24; Table 13/Q.763
Facilities relating to the charging conditions applying to the call	Facility request block
X.301, § 7.2	F.122, § A.1; X.20, § 4.6.1.1; X.28, § 3.5.15.1
Facilities to convey user data in addition to the normal data flow in the data transfer phase	Facility request code
X.301, § 7.5	X.20, § 4.6.1.1; X.28, § 3.5.15.1
Facility	Facility request, indicator and parameter coding
Q.931/I.451, § 3.1.7, 4.6.2	X.21, § G
FACILITY	Facility request message (FAR)
Q.932/I.452, § 7.1.1	Q.762, § 1.25; Table 27/Q.763
Facility accepted message (FAA)	Facility request signal
Q.762, § 1.23; Table 27/Q.763	F.122, § A.1; X.20, § 4.6.1.1
Facility field	Facsimile
X.29, § 4.4.9.4	F.160, § 2.1; F.710, § B.20; T.0, § A.3
Facility indicator	Facsimile (FAX)
Q.762, § 2.40; Q.763, § 3.19	F.421, § A
Facility length field	facsimile
X.29, § 4.4.9.3	see: <i>Lines used for the transmission of signals other than telephone signals such as telegraph, facsimile, data, etc., signals</i>
Facility parameter field (FPP)	Facsimile address
X.223, § 4.3	F.1, § A III 5.6.3
Facility parameters	facsimile apparatus
X.20, § 4.6.1.1	see: <i>Imaging process of character information on facsimile apparatus</i>

Facsimile apparatus for document transmission over the public networks

T.0

Facsimile call

T.30, § 3

Facsimile coded data frame (FCD) frame

T.4, § A.3.4

Facsimile coding control functions

T.6, § 2.4

Facsimile coding schemes

T.6, § 1.2.1; T.563, § 3.2.9

Facsimile coding schemes and coding control functions for group 4 facsimile apparatus

T.6

Facsimile control field (FCF)

T.4, § A.3.5; T.30, § 5.3.6, A.4

Facsimile document

D.73, § 2.2

Facsimile information field (FIF)

T.4, § A.3.6; T.30, § 5.3.6, A.4

Facsimile machine

see: *Facsimile terminal; facsimile machine*

facsimile machines

see: *Operational provisions for the international public facsimile service between subscriber stations with groups 2 and 3 facsimile machines (telefax 2 and telefax 3)*

Operational provisions for the international public facsimile service between subscriber stations with group 4 facsimile machines (telefax 4)

Facsimile number notation

E.123, § 7

Facsimile on private networks

F.160, § 2.6

Facsimile operator recall

T.30, § 1.1.1

Facsimile receiver signals (signals transmitted by the receiver)

T.30, § 4.3.1

Facsimile service

F.160, § 2.5

facsimile service

see: *Operational provisions for the international facsimile service between public bureaux and subscriber stations and vice versa*

Tariff principles for the public facsimile service between subscriber stations

Facsimile telephone number

F.500, § H.44; X.520, § 5.7.4

Facsimile terminal ; facsimile machine

D.70, § 2.1; F.160, § 2

Facsimile terminals in ISDN

I.333, § I.2.3.3, IV

facsimile transmissions

see: *Document facsimile transmissions on leased telephone-type circuit*

Standardized test chart for facsimile transmissions

Facsimile transmitter signals (signals transmitted by the transmitter)

T.30, § 4.3.2

Factor of cooperation

T.0, § A.4; T.1, § 2

Factor of cooperation (FOC)

T.3, § 2

Factor set

G.412, § 2.3.4; T.411, § 3.66

Factory length specifications

G.652, § 2; G.654, § 2

factory lengths

see: *Specification of factory lengths of loaded telecommunication cable*

Fail safe

Sup. No. 6, § 9304 (II.3)

“fail” verdict

X.290, Part 1, § 3.7.13

Failed maintenance entity identification

I.603, § 6.2; I.604, § 6.2

Failure

Sup. No. 6, § 5201 (II.3); M.60, § 38

Failure cause

Sup. No. 6, § 5217 (II.3)

Failure concepts

M.20, § 3.2

failure conditions

see: *Grade-of-service and new performance criteria under failure conditions in international telephone exchanges*

Failure detection	Failures due to malfunction
I.603, § 3; I.604, § 3; M.20, § 5.2; M.125, § 3.1; V.32, § 3.9; X.21, § 2.6; X.22, § 2.4.2	X.130, § 1.1; X.131, § 1.1
Failure detection and isolation	Failures in the sequence of signals
X.21 bis, § 3	Q.130
Failure indication	Fall-back mode
I.604, § 5	V.26 ter
Failure indication information (FII)	Fallback rates
G.960, § 1.4	V.29, § 1
Failure intensity acceleration factor	False
<i>Sup. No. 6, § 8210 (II.3)</i>	X.208, § 3.15
Failure localization	FALSE
I.430, § 1.1; I.603, § 6; I.604, § 6	Z.200, § H
Failure localization mechanisms	False calling and clearing signals in circuits operated by switched teleprinter services
I.604, § 6.4	R.82
Failure mechanism	False calls
<i>Sup. No. 6, § 5218 (II.3)</i>	U.40, § 2.1; X.70, § 2.6; X.71, § 2.6
Failure mode (deprecated)	Far-end and near-end crosstalk
see: <i>Fault mode</i>	G.714, § 16.2, 16.4; G.715, § 16.2
Failure of a transmission facility	Far-end-block-error (FEBE)
<i>Sup. No. 5 (II.3)</i>	G.709, § 4.1
Failure of signal units	Far end block error (FEBE)
Q.291, § 8.3.1	G.961, § II.8.3.2.1
Failure or performance information	Far-end crosstalk (FEXT)
M.20, § 5.4	G.613, § 2.5.1.1; G.951, § A.1; G.960, § B.6 614; I.430, § 614; Q.553, § 3.1.4.1.1
Failure rate (λ)	Far-end crosstalk between pairs of different quads
X.137, § 3.4	G.614, § 2.3.1
Failure rate acceleration factor	Far-end crosstalk between pairs of the same quad
<i>Sup. No. 6, § 8209 (II.3)</i>	G.614, § 2.3.2
Failure reporting	Far-end crosstalk measurement
E.880, § 4.2.2	G.612, § 2.3.1
Failure response time	Far-end error (FEE)
Q.706, § 4.5.4.1; <i>Glos.</i> (VI.7/VI.8/VI.9)	M.36, § 3.2.1
Failure statistics	Far end receive failure (FERF)
M.20, § 6.2	G.709, § 2.3.1
Failure to train (FTT)	Far-field domain
T.30, § 5.3.6.1.4	G.652, § B.1.1.2.7
Failures due to congestion	Fast fourier transform (FFT)
X.130, § 1.1; X.131, § 1.1	P.64, § 9

Fast select	Fault coverage
X.25, § 6.16; X.301, § 7.5.2	<i>Sup. No. 6, § 8311 (II.3)</i>
Fast select acceptance	Fault current
X.25, § 6.17	K.8, § 1
fast select facility with restriction	Fault definition programme
see: <i>Special tariff principles for short transaction transmissions on the international packet-switched public data networks using the fast select facility with restriction</i>	M.495, § 3.5.2
Fast selection	Fault detection
T.90, § 4.3.2	Q.542, § 2.5.1
Fast (unlocked) scale factor	Fault diagnosis
G.721, § 2.5	<i>Sup. No. 6, § 6025 (II.3)</i>
Fast update request (FUR)	Fault in a power line
H.140, § 4.3.1	K.17, § 2.2
Fault analysis	Fault indication
<i>Sup. No. 6, § 9411 (II.3)</i>	E.261, § 5
Fault clearance	Fault ; intermittent fault
M.1012, § 3.8; M.1014, § 2.2	D.20, § 1.3.2.3; <i>Sup. No. 6, § 5301 (II.3)</i> ; M.60, §§ 39, 40
Fault condition of interchange circuits	Fault localization functions
V.22 bis, § 3.6; V.23, § 8.6; V.26, § 6.5; V.26 ter, § 3.6; V.27, § 6.5; V.27 bis, § 5.5; V.27 ter, § 5.5; V.29, § 5.4	M.30, § 3.2.2.2
Fault condition on interchange circuits	Fault localization ; localization of faults
V.32, § 3.9	<i>Sup. No. 6, § 6026 (II.3); M.20, § 5.5; M.60, § 42; M.125, § 3.2; M.1060, § 3; M.1355, § 3; M.1375, § 3</i>
Fault condition (FC)	Fault localization time
G.732, § 4; G.733, § 4; G.734, § 3; G.735, § 4; G.736, § 4; G.737, § 4; G.742, § 10; G.743, § 10; G.744, § 4; G.745, § 10; G.746, § 4; G.751, § 2.5, 3.5; G.753, § 10; G.754, § 10; G.761, § 3.11; G.793, § 8; G.794, § 7; G.795, § 6; G.921, § 1.4; G.952, § 5.3.2; G.954, § 4.3.2, C; G.956, § 8.2; I.431, § 3.4.3	<i>Sup. No. 6, § 7114 (II.3)</i>
Fault conditions and consequent actions	Fault location
G.724, § 5.4; G.738, § 4; G.762, § 4.6	E.424, § 1; M.1013, § 3.2
Fault conditions of interchange circuits	Fault location (deprecated in this sense)
X.20, § 2.4; X.20 bis, § 5.1; X.21, § 2.6.1	see: <i>Fault localization</i>
Fault conditions on interchange circuits	Fault location and handling
X.22, § 2.4.2.1	N.55, § 7
Fault correction	Fault location time (deprecated)
<i>Sup. No. 6, § 6027 (II.3); M.20, § 5.7; M.60, § 41</i>	see: <i>Fault localization time</i>
Fault correction time	Fault masking
<i>Sup. No. 6, § 7111 (II.3)</i>	<i>Sup. No. 6, § 9306 (II.3)</i>
Fault mode	Fault mode
	<i>Sup. No. 6, § 5322 (II.3)</i>
Fault modes and effect analysis (FMEA)	Fault modes, effects and criticality analysis (FMECA)
	<i>Sup. No. 6, § 9403 (II.3)</i>
Fault modes, effects and criticality analysis (FMECA)	<i>Sup. No. 6, § 9404 (II.3);</i>

Fault (or maintenance) management

M.30, § 3.2.2

Fault recognition*Sup. No. 6, § 6024 (II.3)***Fault recovery**

Q.1051, § 4.1.2

Fault recovery of location registers

Q.1051, § 3.8

Fault report

M.130, § 2.1; M.1016, § 2

Fault report point

M.130, § 1; M.140, § 12.5

Fault report point (circuit)M.60, § 43; M.710, § 2.1.1; M.715, § 1;
M.1100, § 6.4**Fault report point (network)**E.414, § 4.2; M.60, § 44; M.710, § 2.1.2; M.716;
M.1100, § 6.4**Fault reporting**

M.1355, § 2

Fault reporting centre (FRC)

N.51, § 19; N.55, § 10

Fault reporting procedures

M.1060, § 2

Fault simulator

V.56, § 3.2

Fault tolerance*Sup. No. 6, § 9305 (II.3)***Fault tree***Sup. No. 6, § 9408 (II.3)***Fault tree analysis (FTA)***Sup. No. 6, § 9405 (II.3);***Faulty***Sup. No. 6, § 5323 (II.3)***Faulty-link information**

Q.278, § 6.8.2

Faulty link information*Glos. (VI.3)***Faulty signal**

E.425, § 8.1

Fax 4*Sup. No. 1, § 2.4.4 (II.4)***FDM assemblies**

G.795, § 2.1

FDM assembliessee: *Codecs for FDM assemblies***FDM carrier systems**

M.1300, § 1.2

FDM carrier systems for submarine cable

G.371

FDM transmission bearerssee: *Digital line systems provided by FDM transmission bearers***Feasibility**

Z.200, § H

Feature activation

Q.932/I.452, § 8.2.3

Feature key management protocol

Q.932/I.452, § 2.1.2, I.3

Features of the transport service

X.214, § 7

Feedback loop

G.721, § 1.1

Female artificial voice

P.50, § 5.2

Fetch abstract-operation

X.413, § 3.2.30

Fetch-restrictions

X.413, § 3.2.31

FEXT-noise figure

G.951, § A.1; G.952, § A.1

FI

Z.200, § H

Fibre characteristics

G.652, § 1; G.654, § 1

Fibre coatings

L.10, § 3.1

Fibre identification

L.10, § 3.1.3

Fibre macrobending	Field length indicator for destination address/address and sub-address
L.10, § 2.1.2	X.61, § 3.3.2.7
Fibre materials	Field length indicator for DTE-provided information
G.652, § 1.7.1	X.61, § 3.3.3.19, 3.3.4.6
Fibre microbending	Field length indicator for redirection address
L.10, § 2.1.1	X.61, § 3.3.3.13
Fibre profile plot	field maintenance
G.651, § B.I B.2.5.1	see: <i>On-site maintenance; in situ maintenance; field maintenance</i>
Field	Field mapping
Q.9, § 6106; Glos. (VI.3); T.62, § 5.1.6; Z.200, § H; Z.341, § 2	Q.921/I.441, § 2.8.3
Field bar	Field mapping convention
N.73, § 3.1	V.42, § 8.1.2.3
Field data	Field mode
Sup. No. 6, § 9203 (II.3)	Z.200, § H
Field data collection and evaluation on the performance of equipment, networks and services	Field name
E.880	Z.200, § H
Field indicator	Field name defining occurrence
X.61, § 2.3.2.3	Z.200, § H
Field layout	Field name defining occurrence list
T.564, § 10.2.9.1; Z.200, § H	Z.200, § H
Field length indicator	Field name list
X.61, § 2.3.2.2, 3.3.3.17	Z.200, § H
Field length indicator for address extension	Field primary
X.61, § 3.3.2.9	Z.100, § 5.4.2.5
Field length indicator for address extension for called line identity	Field repetition (FRP)
X.61, § 3.3.3.10	H.120, § 3.6.5.2.2
Field length indicator for address extension for calling line identity	Field start code (FST)
X.61, § 3.3.2.16	H.120, § 1.5.2.2
Field length indicator for address extension for redirection address	Field test
X.61, § 3.3.3.15	Sup. No. 6, § 9105 (II.3)
Field length indicator for called line identity	Field time distortion
X.61, § 3.3.3.8	N.73, § 3.1
Field length indicator for calling line identity	Field variable
X.61, § 3.3.2.14	Z.100, § 5.5.3.2
Field length indicator for destination address	Field/field subsampling
X.61, § 3.4.2.7	H.120, § 1.4.1.4.2
Fields	Fields
	T.30, § 5.3

Fields of optional user facilities	Filling bit
D.30, § 4.2.4	R.140, § 32.3491
FIFO principle	Filter
E.152, § 4.5.2	F.500, § H.45; X.413, § 3.2.32; X.500, § 7.2.3; Z.333, § I.1.4; Z.341, § 2
FIFO principle (first in – first out)	Filter-item
X.61, § 4.4.6	X.413, § 3.2.33
Figure case	Final bit (F)
S.1, § 4.4; S.140, § 13	T.70, § D.2.2
Figure-shift (FS)	Final character
S.2	T.51, § 3.2.12
Figure-shift signal	Final checkpoint
S.1, § 4.4; S.140, § 15	T.62, § 4.2.5
Figures shift	Final circuit group
S.140, § 14	E.171/Q.13, § 5.1.2; E.600, § 3.9
File	Financial charges
Q.9, § 6104; Z.200, § H	Sup. No. 1, § 3.3.1.1.2 (II.1); Sup. No. 2, § 4.1.2.2.1 (II.1)
File handling state	Find naming context
Z.200, § H	X.518, § 18.2.3
File positioning	Find naming context procedure
Z.200, § H	X.518, § 18.6.5
File separator	Finite state machine
T.50, § 4.1.5	Z.100
File transfer	Finite state matrix
I.122, § 6	I.430, § 6.2.4.1, C.2
File transfer access and management (FTAM)	FIRST
X.290, § I.6.4	Z.200, § H
File truncation	First alternative test method : the insertion loss technique
Z.200, § H	G.651, § B II B.3
Filed area rendition	First call attempt
T.418, § 6.1.1.5	E.600, § 2.5
Fill-in	First choice circuit group
P.84, § A.3	E.600, § 3.7
Fill-in signal unit (FISU)	First choice set of circuits
Abbr. (VI.7/VI.8/VI.9); Glos. (VI.7/VI.8/VI.9)	U.140, § 47
Fill order	First class-of-traffic character
T.412, § 5.7.3; T.414, § 5.3.7.4.6	U.12, § 3.5.1; X.82, § 6.1.1.1
Fill pattern control string	First communicable text line
T.101, A.3.19	T.60, § 4.3.2
Filling	
T.411, § 3.67	

First element	Fixed field name
Z.200, § H	Z.200, § H
First-in-first-out (FIFO)	Fixed format
E.152, § 4.5.2	I.511, § 3.1.1; Z.200, § H
First-in first-out (FIFO)	Fixed format multiplexing
P.84, § A.7	I.460, § 2.1.1
First line format	Fixed hierarchical alternative routing
T.502, § 5.5.9	E.525, § 2.1.2
First line offset	Fixed loss plan
T.416, § 7.1.7	G.171, § 2.1
First-order digital transmission hierarchy	Fixed multiplex (deprecated)
Q.9, § 0301	see: <i>Static multiplex</i>
First-order multiplexed signals	Fixed non-hierarchical alternative routing
see: <i>First-order multiplexes signals; first-order multiplexed signals</i>	E.525, § 2.1.3
First-order multiplexes signals; first-order multiplexed signals	Fixed (non-switched) public circuits
Q.9, § 0311	M.140, § 3.3
First supplementary set of graphic characters	Fixed overhead
T.51 § 2.2.1	Q.9, § 3213
First system No. 6 exchange	Fixed routing scheme
Q.261, § 4.1.4	E.170, § 2.2.1
Fit mean	fixed-satellite service
Sup. No. 14, §§ 5, D (V)	see: <i>Allowable noise power in the hypothetical reference circuit for frequency-division multiplex telephony in the fixed-satellite service</i>
Fixed component charge	<i>Hypothetical reference circuit for systems using analogue transmission in the fixed-satellite service</i>
D.30, § 3.1.4	
Fixed compromise equalizer	Fixed string
V.22, § 2.3; V.22 bis, § 2.3; V.26 bis, § 10; V.26 ter, § 2.3	Z.200, § H
Fixed daily measurement hour (FDMH)	Fixed string mode
E.500, § 3	Z.200, § H
Fixed daily measurement period (FDMP)	Fixed structure mode
E.500, § 3, 7.2	Z.200, § H
Fixed destination call services	Fixed suppression threshold
Sup. No. 1, § 2.21 (II.2)	G.165, § 5.2.2.2
Fixed differential sensitivity	Fixed test patterns (for continuity tests)
G.164, § 1.3.2	O.153, § 2.4
Fixed dimension content layout method	Fixed timing
T.417, § 10.3	I.430, § 8.6.2.2
Fixed field	fixing of rates
Z.200, § H	see: <i>Costs and value of services rendered as factors in the fixing of rates</i>

Flag (F)	Flexible buffer
Q.9, § 0075; Abbr. (VI.7/VI.8/VI.9); <i>Glos.</i> (VI.7/VI.8/VI.9)	V.54, § 3.3
Flag sequence	Flexible format multiplexing
T.30, § 5.3.3; X.25, § 2.2.2	I.460, § 2.1.2
Flag sequence and transparency	Floating point word
V.42, § 8.1.1.2	G.721, § 4.2.6
Flash	Floating potential
F.300, § 3.3.4.2.4	K.15
Flash colour	Flood alarm systems
F.300, § 3.3.4.2.4	L.11, § 5.8.3
Flash control	Flow control
T.101, § A.3.9.4	Q.9, § 2461; Q.700, § 8; Q.714, § 3.5.2; <i>Glos.</i> (VI.7/VI.8/VI.9); X.25, § 4.4.1; X.28, § 4.14; X.200, § 5.7.1.8; X.224, § 11.2.3.3; X.225, § 6.5
Flash rate	Flow control and reset packets
F.300, § 3.3.4.2.4	X.25, § 5.4
Flashing	Flow control credit negotiation
T.100, § 5.3.2.3	Q.714, § 3.1.3.2
Flat-bed transmitter	Flow control of the PAD by the start-stop mode DTE
T.0, § A.5	X.3, § 1.4.11, 3.12
Flat-rate basis	Flow control parameter negotiation
D.160, § 5.1	T.90, § 5.2; X.25, § 6.12
Flat-rate charges	Flow control procedure
D.300 R, § D.1	T.30, § A.5
Flat-rate price	Flow line
Sup. No. 1, § 2.2.3 (II.1)	Z.100, § A
Flat-rate price per circuit procedure	Flow line (in MML)
D.000, § A.17	Q.9, § 6913
Flat-rate price procedure	Flow line (in SDL)
D.150, § 1.4.2.1, 2.1	Q.9, § 6929
flat-rate price procedure	Flow lines and connectors
see: <i>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</i>	Z.333, § 3.4.1.4.1
Fleet group call	Flowchart of the international planning process
E.215, § B.1.2, F.125, § B.1.2	E.175, § A
FLEETNET™ service	Flowline
Sup. No. 3, § 4.1.2.1 (II.4)	Z.341, § 2
Fletcher's critical frequency bands	Fluency of an announcement
P.79, § 2.2	E.183, § 6.1
	FM/SCP channel
	Sup. No. 7, § 1.2.5 (II.2)

Folded network	Forced rerouting control (TFRC)
Z.100, § E-8/F	Q.704, § 16.7; Abbr. (VI.7/VI.8/VI.9)
Follow current	Forced retransmission (procedure)
K.12, § I.11	Q.9, § 2435; <i>Glos.</i> (VI.7/VI.8/VI.9)
Follow-me call routing	Forced updating
see: <i>Variable (follow-me) call routing</i>	H.261, § 3.4
Follow-on calls	Forcing configuration
U.43	X.50, § 3.1
Follow-on message	Forecast tests and adjustments
F.72, § 4.3	E.508, § 6
Follow-on message facility	Forecasting
F.201, § 4.1.8	E.175, § 2
Follow-on service advice	Forecasting international traffic
F.1, § D II 3.2.2	E.506
Font	Forecasting new international services
T.100, § 5.4.3.1; T.411, § 3.68	E.508
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T.416, § 6.2	E.508, § 5
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T.411, § 3.69	E.508, § 5.8
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T.414, § 5.3.9.2	F.300, § 3.3.4.1.1
Footer area	Foreground colour
T.502, § 5.3.2.1	F.300, § 3.3.4.2.1
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Z.200, § H	E.118, § 7.5
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Z.200, § H	E.200/F.110, § E 1.1.1
FORBID	Foreign languages
Z.200, § H	E.121, § 2.2
Forbid clause	Foreign visitor
Z.200, § H	E.121, § 2.6; E.126, § 1.3
Forbid name list	foreign visitors
Z.200, § H	see: <i>Leaflet to be distributed to foreign visitors</i> <i>Pages in the telephone directory intended for foreign visitors</i>
Forced intraframe prediction	Foreseen outcome
H.120, § 3.6.2.4	X.290, <i>Part 1</i> , § 3.7.4
Forced intraframe prediction mode (IFM)	Form
H.120, § 3.6.5.2.2	Z.341, § 2
Forced rerouting	
Q.9, § 2445; Q.704, § 7; <i>Glos.</i> (VI.7/VI.8/VI.9)	

Form feed (FF)	Format effector functions
T.50, § 8.18; T.61, §§ 3.3.2, 3.3.3.4; T.64, § D.4.2; X.28, § 4.19.2; X.408, § B	F.300, § 3.3.5.2
Form filling	Format element
Z.341, § 2	Z.200, § H
Form identity	Format for test sequence distribution
Z.341, § 2	G.721, § II.2
Form output	Format identifier (FI)
Z.341, § 2	V.42, § 3
Formal definition of TLMA abstract service	Format of characters used in the exchange of control information
T.330, § A	X.351, § 4
Formal definitions of directory messages	Format of INMARSAT mobile international number
E.115, § B	E.215, § 2; F.125, § 2
Formal description	Format of INMARSAT mobile number
Z.110, § 2.4	E.215, § 4; F.125, § 4
Formal description technique (FDT)	Format of personal names
X.290, § D.0; Z.110	T.414, § A
Formal parameter	Format of selection PAD command signal for maritime satellite applications
Z.100, § A; Z.200, § H	F.122, § A; X.351, § A
Formal parameter list	Format of teletex pages
Z.100, § A; Z.200, § H	F.200, § 7.6
Formal variable parameter	Format of the TPIWF answerback
Z.100, § 2.4.5	F.73, § 3.1.2
Format	Format of the values of the attributes object identifier, object class identifier, object class and subordinates
Q.9, § 6902	T.501, § A
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Q.1051, § 5	Z.200, § H
Format argument	Format text
Z.200, § H	Z.200, § H
Format clause	Formats and codes
Z.200, § H	Q.723; Q.763
Format control string	Formats and codes for call and circuit related messages
Z.200, § H	X.61, § 3.3
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F.1, § C V 11	Q.707, § 5
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S.140, § 7; T.50, § 4.1; T.61, § 2.1; X.28, § 3.5.2; Z.200, § H; Z.314, § 3.4; Z.316, § 2.2.1.2; Z.341, § 2	

Formats and encoding for the unidirectional message

Q.773, § I

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Formatted content

T.416, § 4.8.1

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T.417, § 4.1.1

Formatted content architecture levels (CF)

T.416, § B

Formatted document architecture class

T.412, § 2.3.11

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T.412, § 2.1; T.411, § 3.70

Formatted form documents

T.502, § 6.1.2.1

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F.400/X.400, § A.38

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T.416, § 4.8.3

Formatted processable content architecture class

T.417, § 4.1.2

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T.416, § B

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T.412, § 2.3.11

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T.412, § 2.1; T.411, § 3.71

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T.411, § 3.72

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T.416, § 7.2.1

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forward address information

see: *Analysis of forward address information for routing*

Standard sending sequence of forward address information

Forward address message (FAM)

Q.723, § 3.3

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Q.764, § 2.1.1

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Q.764, § 2.1.2

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Q.763, § 3.20

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M.1370, § 4.3.6; Q.1151, § I.3.3; X.141, § 3.2, 3.2

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Q.1111, § I.2.3; Q.1151, § I.3.3

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Abbr. (VI.7/VI.8/VI.9); *Glos. (VI.7/VI.8/VI.9)*

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Q.602, § 2.2; Q.1152, § 2

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Q.400, § 1.1

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Forward sequence number (FSN)

Abbr. (VI.7/VI.8/VI.9); *Glos. (VI.7/VI.8/VI.9)*

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Q.704, § 16.7

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Q.723, § 3.4; Abbr. (VI.7/VI.8/VI.9)
- Forward set-up telephone signals**
Q.722, § 3.3
- Forward signal**
G.960, § B.5.511; I.430, § 511; Q.9, § 0042; Q.441, § 4.2.3; Q.604
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U.140, § 51
- Forward transfer message (FOT)**
Q.762, § 1.26; Table 21/Q.763; Q.764, § 2.1.12
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Q.120, § 1.12; Q.140, § 1.11
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I.252, § 2.3.3.2
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- Forwarded-to user**
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- Four 8-bit envelopes grouping**
X.50, § 5
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G.651, § B I B.1.1.1
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- Four-wire circuits**
G.171, § 4.1; M.1030, § 1.2.2
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G.701, § 4007; I.113, § 210; O.162, § 3.3.3; Q.9, § 1332; R.140, § 32.35; T.412, § 3.3.1.4; T.411, § 3.73
- Frame abort**
Q.921/I.441, § 2.10
- Frame abortion**
X.25, § 2.2.10
- Frame aligner**
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- Frame alignment and CRC procedures at 6312 kbit/s interface**
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- Frame alignment and cyclic redundancy check (CRC) procedures relating to basic frame structures defined in Recommendation G.704**
G.706
- Frame alignment procedures**
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Frame alignment recovery	Frame recovery sequence
X.50, § 2.5	G.725, § 4.3
Frame alignment recovery time	Frame reject (FRMR)
G.701, § 5005; Q.9, § 1409	G.771, § F.3.2.3.1; Q.921/I.441, § IV.4
Frame alignment signal (FAS)	Frame reject (frame) (FRMR)
G.701, § 5002; Q.9, § 1406; G.725, § 3; H.221, § 1; I.431, § 4.2.5; O.162, § 3.3.2; O.163, § 3.2	V.42, § 3; X.212, § III.4.2
Frame alignment time-slot	Frame reject (FRMR) response
G.701, § 6008	X.25, § 2.3.4.9; Q.921/I.441, § 3.6.11
Frame alignment time slot	Frame rejection
Q.9, § 1417	X.25, § 2.3.5.4
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H.221, § 2.1	Q.921/I.441, § 5.8.5
Frame alignments	Frame relaying 1
I.430, § 6.3.1.2	I.122, § 2.3.1
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Frame check sequence (FCS) field	Frame relaying 1 data units
V.42, § 8.1.1.6	I.122, § 2.3.1
Frame check sequence field	Frame relaying 1 service description
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H.120, § 3.6.1	G.735, § 2; G.736, § 2; G.737, § 2; G.742, § 3; G.743, § 3; I.430, § 5.4; R.140, § 32.3512; X.25, § 2.2
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Z.200, § H

Free state

see: *Idle state; free state*

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see: *Idle time; free time*

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Sup. No. 1, § 1.5 (II.2)

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Freephone service

E.152; Sup. No. 1, § 1.5 (II.2)

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see: *Tariff principles and accounting for the international freephone service (IFS)*

Freeze frame request (FFR)

H.140, § 4.3.2

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G.763, § 2.21; Q.50, § 2.8

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Freezeout

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Abbr. (VI.7/VI.8/VI.9)

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see: *Allowable noise power in the hypothetical reference circuit of trans-horizon radio-relay systems for telephony using frequency-division multiplex*

Hypothetical reference circuit for trans-horizon radio-relay systems for telephony using frequency-division multiplex

frequency-division multiplex radio-relay systems

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Interconnection at the baseband frequencies of frequency-division multiplex radio-relay systems
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M.761, § 2.11; M.810, § 8; M.910, § 3.4.7;
M.1020, § 2.10; M.1025, § 2.10; M.1050, § 3.10

Frequency-exchange modulation ; two tone modulation

R.140, § 32.32

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Frequency-modulated voice-frequency telegraph (FMVFT)

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Frequency-modulated voice frequency telegraph (FMVFT)

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R.35; R.37, R.38 A, R.38 B	D.300 R, § 4
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O.133, § 3.3.8	D.390 R, § 3; E.260, § 4.4
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G.113, § B.7; O.111, § 2	Q.764, § 3.7.4.2
Frequency shift keying (FSK); frequency shift modulation	Frozen reference
R.140, § 32.31	Q.714, § 3.3.2; X.224, § 3.2.25
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O.111	G.131, § A.1
Frequency-shift modulated transmission systems for the provision of telegraph and data channels by frequency division of a group	Full availability group
X.40	E.522, § 1
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Frequency tolerances for transmitted pilots	Full break-in
M.460, § 2.3	G.164, § 1.7.6
Frequency weighting coefficients	Full break-in operate time
O.41, § 3.5	G.164, § 2.15
Frequency weighting function	Full character rate
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Frequency/attenuation distortion	Full duplex (deprecated)
O.33, § 4.2	see: <i>Duplex</i>
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E.124, § 1	F.1, § A III 5.3
FRMR unnumbered response	Full rate period
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Frontier charges	Full refund
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Frontier relations	Full screen attributes
D.300 R, § 4; D.390 R, § 3; D.600 R, § 5	T.100, § 5.4.2.1
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Fully automatic operation

F.200, § B.5

**Fully automatic reperforator transmitter distributor
(USA) (FXRD)**

see: *Coupled reperforator and tape reader; fully automatic reperforator transmitter distributor (USA)*

Fully automatic service

D.61, § 2

Fully compelled signalling

see: *Compelled signalling; fully compelled signalling; continuous compelled signalling*

Fully digital connections

G.131, § A.2

Fully dissociated mode of operation

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Fully dissociated signalling

Glos. (VI.3)

Fully plesiochronous

G.810, § 6.1

Fully provided circuit group

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Fully routed call attempt

see: *Successful call attempt; fully routed call attempt*

Fully synchronized

G.810, § 6.1

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I.112, § 403; Glos. (VI.7/VI.8/VI.9); Z.341, § 2

Function-affecting maintenance

Sup. No. 6, § 6013 (II.3)

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Z.341, § 2

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Function-preventing maintenance

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Q.9, § 7112, 7113; Q.65, § 2.1.1; Q.82, § 2.5	Q.9, § 6932
Functional entity actions (FEAs)	Functional test
I.130, § 3.2; Q.65, § 2.4; Q.71, § 2.4	see: <i>Test; functional test</i>
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G.960, § B.1 108; I.112, § 419; I.430, § 108	Q.329, § 4.3.1
Functional grouping	Functional tests
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Functional grouping (deprecated)	Functional unit
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Q.65, § 2.1.3	Q.775, § 4.2
Functional model of MHS	Functions associated with ISDN connection types
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Functional organization for automatic transmission restoration	Functions for permanent signalling connections
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Q.711, § 4	G.763, § 3.4
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X.58	J.21, § 3.1.1; J.23, § 3.1.1
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P.78, § 2	X.50, § 3.1
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Z.100, § F.1 5.2	I.430, § 9.6
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X.301, § 4; X.408, § B	K.12, § I.12
Fuses	Gas discharge tubes
K.11, § 1.3.4	K.11, § 1.3.2
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g reference points	R.140, § 32.638
M.30, § 2.1.2.3	Gateway characteristics for videotex interworking
G₀ interface	T.564
Q.513, § 4.2.3	Gateway mobile service switching centre (MSC)
Gain and phase-difference	Q.9, § 8040
J.31, § 1.10	Gateway MSC
Gain and phase hits	Q.1001, § 2.2.11
G.113, § B.8	Gateway MSC (GMSC)
	Q.1001, § 5
	Gateway PLMN
	Q.1001, § 2.2.10

Gateways	General arrangements for interworking between packet switched public data networks (PSPDNs) and common channel signalling network (CCSN)
D.10, § 4.2.	X.326
G4Class1 encoded information type	General arrangements for network interworking
X.408, § 2.4.5	I.520
GENERAL	General aspects and principles relating to digital PLMN access signalling reference points
Z.200, § H	Q.1061
General	General aspects of call control
Z.200, § H	X.301, § 5
General architecture of an ISDN	General aspects of CCSN/PSPDN interworking
I.324, § 2	X.326, § 5
General arrangements for call control within a subnetwork and between subnetworks for the provision of data transmission services	General aspects of digital networks
X.301	G.801-G.802
General arrangements for interworking between circuit switched public data networks (CSPDNs) and integrated service digital networks (ISDNs) for the provision of data transmission services	General aspects of public land mobile networks
X.321	Q.1001
General arrangements for interworking between integrated services digital networks (ISDNs) for the provision of data transmission services	General aspects of quality of service and network performance in digital networks including ISDN
X.320	I.350
General arrangements for interworking between packet switched public data networks (PSPDNs)	General-attribute
X.323	X.413, § 3.2.35
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	General-attribute-types
X.322	X.413, § 11
General arrangements for interworking between packet switched public data networks (PSPDNs) and public mobile systems for the provision of data transmission services	General attributes
X.324	I.210, § 5.2.2, B.1
General arrangements for interworking between packet switched public data networks (PSPDNs) and integrated services digital networks (ISDNs) for the provision of data transmission services	General-auto-action
X.325	X.413, § 3.2.36
General arrangements for interworking between packet switched public data networks (PSPDNs) and private data networks for the provision of data transmission services	General characteristics for international telephone connections and international telephone circuits
X.327	G.100-G.181
General characteristics for international telephone connections and telephone circuits	General characteristics of a 48-channel transcoder equipment
	G.762
General characteristics of the apparatus	General characteristics of the apparatus
	T.563, § 3
General charging and accounting principles for international telecommunication services provided over the integrated services digital network (ISDN)	General charging and accounting principles for international telecommunication services provided over the integrated services digital network (ISDN)
	D.210

General charging and accounting principles for non-voice services provided by interworking between public networks	General function of telephone messages and signals
D.15	Q.722
General charging and accounting principles for non-voice services provided by interworking between the ISDN and existing public data networks	General information element errors
D.250	Q.931/I.451, § 5.8.5
General charging and accounting principles for supplementary services associated with international telecommunication services provided over the integrated services digital network (ISDN)	General information pages of the telephone directories
D.230	E.126
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	General information window area
D.251	Z.341, § 2
General charging and accounting principles in the international public interpersonal messaging (IPM) service	General interworking requirements to be met for data transmission in international public mobile satellite systems
D.35	X.350
General charging and accounting principles in the international telex service for multi address messages via store-and-forward units	General maintenance organization for telephone-type international circuits
D.65	M.70
General concept of ODA	General maintenance organization for the international automatic and semi-automatic telephone service
T.411, § 5	M.710
General considerations on digital sections and digital line systems	General maintenance principles of ISDN subscriber access and subscriber installation
G.901	I.601
General data communications interface (GDCI)	General message format and information elements coding
V.230, § 1	Q.931/I.451, § 4
General data communications interface layer 1 specification	General negative recorded announcement
V.230	E.182, § A.3.3
General description on interworking	General operational provisions for the international public facsimile service between subscribers' stations (telefax)
I.122, § 1.1	F.180
General emergency number	General operational provisions for the international public facsimile services
E.121, § 2.3	F.160
General format identifier (GFI)	General option
X.223, § 4.3; X.75, § 4.1.1	Z.341, § 2
General forward setup information message (GSM)	General option area
Abbr. (VI.7/VI.8/VI.9)	Z.100, § A
General function of messages and signals	General overview of SDL
Q.762	Z.100, § D.2.1
	General parameter
	Z.100, § A
	General parameters (in SDL)
	Q.9, § 6933

General performance objectives applicable to all modern international circuits and national extension circuits	General smooth mosaics
G.151	T.101, § I.9
General positive recorded announcement	General statistics for the telegraph services
E.182, §§ 4, A.3.2	F.91
General principles for interworking between public networks, and between public networks and other networks for the provision of data transmission services	General structure of signals of International Alphabet No. 5 code
X.300	X.4
General principles for the detection and correction of errors in public data networks	General structure of signals of International Alphabet No. 5 code for character oriented data transmission over public telephone networks
X.141	V.4
General principles of telematic interworking	General structure of the CERF apparatus
T.300	Sup. No. 19, § 7.5 (V)
General procedure	General structure of the ISDN interworking Recommendations
Z.200, § H	I.500
General procedure name	General structure of the VIA
Z.200, § H	T.564, § 9
General provisions for reception	General switched telephone network (GSTN)
F.1, § C III	G.763, § 3.3; T.10 bis; V.22, § 1.1; V.26 ter; V.42, § 3; V.26 bis
General QOS parameters	General switching and signalling principles
X.140, § 1.8	X.70, § 1; X.71, § 1
General quality of service parameters for communication via public data networks	General tariff and international accounting principles for interworking between the international bureaufax and telefax services
X.140	D.73
General recorded announcement	General tariff principles for international public data communication services
E.182, § A.3.1	D.10
General request message (GRQ)	General telecommunications information service
Q.723, § 3.5.1; Abbr. (VI.7/VI.8/VI.9)	Sup. No. 1, § I.3 (II.2)
General request message and general forward set-up information message (GRQ/GSM)	General transmission rules
Q.724, § 1.18	F.1, § B II
General requirements for digital line systems	General type of armouring
G.950, § 2	L.3, § 6
General requirements for the interworking of the terrestrial telephone network and INMARSAT standard A system	Generality
Q.1101	Z.200, § H
General routing principles	Generated
I.335, § 2	Z.200, § H
General signalling connection control part message format	Generated error
Q.713, § 1.3	see: <i>Execution error; generated error</i>

Generating polynomial	Generic-document
V.26 ter, § 5; V.27 bis, § 8; V.29, § 9, II.1; V.32, § 4.1.1; V.41, § 2; X.141, § 1.4	T.411, § 3.76
Generation of in-band tones and announcements	Generic layout structure
I.530, § 7.3; I.520, § 5.2	T.411, § 3.77; T.502, § 6.3.1
Generation of structures	Generic logical structure
T.412, § 3.5.4	T.412, § B.5.2; T.502, § 6.2.1; T.411, § 3.78
Generation process of the artificial voice	Generic performance parameters
P.50, § 5	I.350, § 4
Generation qualifier (GEN)	Generic procedures for the control of ISDN supplementary services
F.421, § A	Q.932/I.452
Generator	Generic protocol block
V.10, § 5; V.11, § 5; Z.100, § 5.4.1.12, A	I.320, § 3.1
Generator actual	generic structures
Z.100, § 5.4.1.12.2	T.411, § 5.2.6
Generator actual list	Generic structures
Z.100, § 5.4.1.12.2	T.412, § 2.2.3
Generator for subordinates	Generic systems
T.412, § 5.3.2.1	Z.100, § 4.3, D.5.2
Generator formal name	Generic test case
Z.100, § 5.4.1, 5.4.1.12.1	X.290, Part 1, § 3.6.6
Generator on an interchange circuit	Generic test suite
V.28, § 4	X.290, Part 1, § 3.6.15
Generator polarities	gentex
V.10, § 4; V.11, § 4	see: <i>Hypothetical reference connections for telex and gentex networks</i> <i>Telex and gentex operation</i> <i>Telex and gentex signalling on radio channels</i> <i>Transmission quality for the gentex and telex networks</i>
Generators and inheritance	gentex circuits
Z.100, § D.6.2	see: <i>Grade of service for long-distance international gentex circuits</i>
Generic address	Gentex network
X.213, § 3.3.3	F.20-F.24; U.140, § 2
Generic ASP	gentex network
X.403, § A.4.1.1	see: <i>Signalling in the international gentex network</i>
Generic attribute	Gentex operations
I.140, § 2.3.1	F.1, § C V
Generic content portion	gentex service
T.411, § 3.74	see: <i>Average grade of service from country to country in the gentex service</i> <i>Composition of answer-back codes for the international gentex service</i>
Generic content portion description	
T.411, § 3.75	
Generic description model	
I.310, § 4	

<i>International gentex service</i>	GETASSOCIATION
<i>Prevention of connection in the gentex service</i>	Z.200, § H
<i>Routing table for offices connected to the gentex service</i>	
Gentex signalling	GETSTACK
U.30-U.31	Z.200, § H
Geographical attribute types	Gettext built-in routine call
X.520, § 5.3	Z.200, § H
Geographical zone call routing	GETTEXTACCESS
E.152, § 4.3	Z.200, § H
Geographically dispersed exchange (deprecated)	GETTEXTINDEX
see: <i>Geographically distributed exchange</i>	Z.200, § H
Geographically distributed exchange	GETTEXTRECORD
Q.9, § 1007	Z.200, § H
Geometric control commands	GETUSAGE
T.101, § A.3.10.2	Z.200, § H
Geometric control opcode	G3Fax encoded information type
T.100, § 6.5	X.408, § 2.4.4
Geometric elements	Give control
F.300, § 3.3.3.3, 3.3.7.4	X.215, § 8.2
Geometric graphic element	Give control service
T.411, § 3.79	X.215, § 13.7
Geometric graphics-content	Give tokens (GT)
see: <i>Open document architecture (ODA) and interchange format – Geometric graphics-content architectures</i>	T.62 bis, § 5.2.1; X.215, § 8.2
Geometric graphics content architecture (GGCA)	Give tokens service
T.418, § C	X.215, § 13.5
Geometric graphics content architecture classes	Given name (GIV)
T.418, § 9.1.4	F.420, § A
Geometric graphics encoding announcer	Global call
T.418, § 6.1.1.1	I.333, § I.2.1.2.2
Geometric graphics presentation attributes	Global control (GC)
T.418, § 6	I.320, § 3.1
Geometric primitives	Global-domain-identifier
T.100, § 6.1.3	X.411, § 8.5.2
Geometric string	Global functions (GF)
T.101, § A.3.10	I.310, § 3.2.1
Geostationary satellite circuit	Global identity
E.171/Q.13, § A.1	I.333, § I.2.1.2.2
	Global loudness of a complex sound
	Sup. No. 19, § 7.3.2 (V)
	Global MHS
	X.402, § 15

Global network addressing domain	GOS concept
<i>X.213, § A.3.4.6</i>	<i>E.720, § 2</i>
Global state affected indicator	GOS parameters
<i>T.101, § A.2.1.1</i>	<i>E.543, § 2.2</i>
Global-title	GOS standards
<i>X.200, § 5.4.1.5</i>	<i>E.543, § 2.1</i>
Global title (GT)	GOS standards and inaccessibility
<i>Q.700, § 5.3.1; Glos. (VI.7/VI.8/VI.9)</i>	<i>E.550, § 5</i>
Global title principles	GOTO
<i>E.214, § 3</i>	<i>Z.200, § H</i>
Glossary of terms used in Signalling System No. 7	Goto action
<i>Glos. (VI.7/VI.8/VI.9)</i>	<i>Z.200, § H</i>
Glossary of terms used in the teletex service	Government call
<i>F.200, § B</i>	<i>E.140, § 1.1</i>
Glottal excitation	Government telegram
<i>P.50, § 5.2</i>	<i>F.1, § A IX 2</i>
Glottal excitation signal	Government telex call
<i>P.50, § 5</i>	<i>F.60, § 1.2.1</i>
Glow current	Grade
<i>K.12, § I.13</i>	<i>X.402, § 5.2; X.413, § 3.2.37</i>
Glow-to-arc transition current	Grade of delivery selection
<i>K.12, § I.14</i>	<i>F.203, § 5.1.4; F.400/X.400, § B.32</i>
Glow voltage	Grade of service (GOS)
<i>K.12, § I.15</i>	<i>D.60, § 1.3; E.171/Q.13, § C.2.3; E.520, § 1.1; E.522, § 1; E.540, § 1; X.70, § 1.8; X.71, § 1.9; X.130, § 1.2; X.131, § 1.2; E.500, § 4; E.550, § 1.2; E.600, § 4.1; Q.543, § 3.2</i>
Go-return crosstalk	grade of service
<i>G.795, § 5.5; J.18, § 5</i>	<i>see: Average grade of service from country to country in the gentex service</i>
Go-to-return crosstalk	<i>ISDN grade of service concept</i>
<i>G.233, § 12; G.712, § 12; G.714, § 16.3; G.792, § 15; Q.553, § 3.1.4.1.2</i>	<i>Network grade of service parameters in ISDN</i>
Go-to-return crosstalk of the same connection	Grade-of-service and new performance criteria under failure conditions in international telephone exchanges
<i>Q.45 bis, § 2.6.2</i>	<i>E.550</i>
Gold francs (G. Fr.)	Grade of service for international connections
<i>D.300 R</i>	<i>E.541</i>
Good/no good transmission test equipment	Grade of service for long-distance international gentex circuits
<i>Q.490, § 6.3.3</i>	<i>F.23</i>
Go/return crosstalk	Grade of service of the international part of an international connection
<i>G.722, § 2.5.9</i>	<i>E.540</i>
GOS and applicable models	
<i>E.550, § 4</i>	

Grade of service standards	Graphic rendition
E.541, § 2.1	T.416, § 7.1.10
5-grade scale for quality and impairment assessment	Graphic size modification (GSM)
N.64, § 1	T.62, § 5.7.4.4
Grades of service in digital international telephone exchanges	Graphic terminals
E.543	Z.341, § 2
Gradual failure ; degradation failure ; drift failure	Graphical answer
Sup. No. 6, § 5211 (II.3)	Z.100, § 2.7.5
GRANT	Graphical answer part
Z.200, § H	Z.100, § 2.7.5
Grant postfix	Graphical block reference
Z.200, § H	Z.100, § 1.5.3, 2.4.2
Grant statement	Graphical block substructure reference
Z.200, § H	Z.100, § 3.2.2
Grant window	Graphical else part
Z.200, § H	Z.100, § 2.7.5
Grantable	Graphical process reference
Z.200, § H	Z.100, § 2.4.4
Granule-chamber	Graphical representation of audible tones
P.64, § 2	E.121, § 2.4
Graph	Graphics codec for videoconferencing graphics – Mode 1
Z.100, § A	H.120, § A.2
Graphic character	Graphics codec for videoconferencing graphics – Mode 2
T.51, § 3.2.13; T.61, § 2.13; X.28, § 4.13; T.411, § 3.80	H.120, § A.3
Graphic character composition (GCC)	Graphics option – 625 line
T.416, § 6.4	H.120, § A
Graphic character repertoires	Graphics option – 525 line
T.60, § 3.1.9	H.120, § C
Graphic character sets	Greater than
T.51, § 2; T.61, § 4.1; T.62, § 5.7.4.2; T.416, § 7.1.8	Z.200, § H
Graphic character subrepertoire	Greater than or equal
T.416, § 7.1.9	Z.200, § H
Graphic characters	Greek characters
Q.9, § 6914; S.1, § 2.1; T.50, § 1.1; T.416, § 4.5, 10; Z.314, § 3.3; Z.341, § 2	T.101, § I.5
Graphic code extension	Greek primary set of graphic characters
T.61, § 2.3	T.61, § E.3.1.1.3
Graphic element	Green abstract service
F.300, § 3.3.3; T.411, § 3.81; T.502, § 6.4.2	X.407, § A.5

Green environment	Group 1 apparatus
X.407, § A.4	Q.8, § 2.7.3
Greenwich Mean Time (GMT)	Group 2 apparatus
D.180, § 4.1.3; E.200/F.110, § B 1.4.2	Q.8, § 2.7.3
Greeting cards and express delivery	Group 3 apparatus
D.45, § 2.2	Q.8, § 2.7.3
Greetings/deluxe message	Group audio terminal (GAT)
F.50, § 9.1	P.30, § 1
Gross bit rate	Group-audio terminals
X.50 bis, § 2.1; X.55, § 1	P.10, § 04.05
Ground earth station (GES)	Group audio terminals (GATs)
Q.1151, § 1.3	Sup. No. 16 (V)
Ground expression	group audio terminals
Z.100, § 5.4.2.2, A	see: <i>Transmission performance of group audio terminals</i>
Ground originated calls	Group B backward signals
Q.1151, § 5.1	Q.441, § 4.2.4.2
Ground resistivity	Group call
K.9, § 1	E.210/F.120, § 5; E.215, § 4.2.2; F.122, § 4; F.125, § 4.2.2; Sup. No. 3, § 4.1.2.1 (II.4), A.3.3.2 (II.4); X.353, § 4
Group	Group call numbering scheme for the INMARSAT system
Sup. No. 1, § 3.2.1.3 (II.1); M.300, § 1.4; X.40, § 1; Z.200, § H	E.215, § B; F.125, § B
Group 1	Group call request
T.0, § 2.1	U.61, § 8
Group 2	Group call services (of ships)
T.0, § 2.1	U.62, § 4.2
Group 3	Group call to ships
T.0, § 2.1	U.61, § 8
Group 4	Group carrying overflow traffic
T.0, § 2.2	E.521
Group 3 (G3)	Group command (GC) signal
X.408, § B	T.30, § 4.3.2.1
Group 4 (G4)	Group delay
X.408, § B	G.235, § 3; G.712, § 2; G.713, § 2; G.714, § 8; G.715, § 8; G.792, § 8; G.961, § 3.4.2; Q.9, § 0231; V.22, § 2.4; V.22 bis, § 2.4
group	Group-delay distortion
see: <i>Normal transmission link; normal transmission equipment; normal digital block, group, supergroup, etc.</i>	G.100, § 3.1; G.113, § 3.4; G.133; G.232, § 3; G.233, § 13; G.242, § 2.2; G.473, § 6.8; G.714, § 8.2; G.715, § 8.2; G.792, § 8.2; M.761, § 2.5; M.910, § 3.1.4; M.1020, § 2.3; M.1025, § 2.3; M.1050, § 2.1.3; P.11, § 2.7; Q.551, § 3.3.2
Group A backward signals	
Q.441, § 4.2.4.1	
Group and supergroup link regulation	
M.900, § 3.2	

Group-delay distortion measurements.	Group 4 facsimile class structure
O.81, § 1	T.563, § 3.2.8
Group-delay distortion performance of terminal equipment	Group 4 facsimile documents
Sup. No. 17 (III.2)	see: <i>Document application profile for the interchange of Group 4 facsimile documents</i>
Group delay distortion with frequency	Group 4 facsimile encoding scheme
G.712, § 2.2; G.713, § 2.2; Q.45 bis, § 2.4.3; Q.552, § 3.1.2.2; Q.553, § 3.1.2.2	T.417, § 9.1
Group-delay measurements	Group 3 facsimile encoding schemes
O.81, § 2.2.1; O.82, § 2.2.1	T.417, § 9.2
Group-delay measuring equipment for telephone-type circuits	Group 4 facsimile transmission pel density (resolution) requirements
O.81	T.563, § 3.2.7
Group-delay measuring equipment for the range 5 to 600 kHz	Group 3 facsimile type (G3Fax)
O.82	X.408, § B
Group delay variation	Group 3 (facsimile) (G3)
J.21, § 3.1.2; J.23, § 3.1.2	F.420, § A
Group-delay/frequency distortion	Group I forward signals
M.810, § 7	Q.441, § 4.2.3.1
Group delays	Group identification (GI) signals
T.12	T.30, § 4.3.1.1
Group 4 (facsimile) (G4)	Group identifier (GI)
F.420, § A	V.42, § 3
Group 3 facsimile (G3)	Group II forward signals
T.330, § 4	Q.441, § 4.2.3.2
Group 4 facsimile (G4)	Group length (GL)
T.330, § 4	V.42, § 3
Group 4 facsimile apparatus	Group link
T.62, § A.1.9; T.62 bis, § A.1.4; T.563, § 1.1	G.211, § 3.2; M.300, § 1.3; T.12; V.36, § 9
group 4 facsimile apparatus	Group link equalizer
see: <i>Facsimile coding schemes and coding control functions for group 4 facsimile apparatus</i> <i>Terminal characteristics for Group 4 facsimile apparatus</i>	M.910, § 3.4.2
Group 1 facsimile apparatus for document transmission	Group link used to establish two 15 kHz type carrier-frequency sound-programme circuits
T.2	J.31, § 2
Group 2 facsimile apparatus for document transmission	Group number (GN)
T.3	H.261, § 4.2.2
Group 3 facsimile apparatus for document transmission	Group of blocks global motion vector (GGMV)
T.4	H.261, § 4.2.2
	Group of blocks start code (GBSC)
	H.261, § 4.2.2
	Group of circuits
	see: <i>Set of circuits; group of circuits</i>

Group (of facsimile terminals)	Guarantor Administration
<i>Sup. No. 1, § 2.4.1 (II.4)</i>	<i>D.30, § 6.1.2; D.98, § 1.3; F.4I, § 1.3</i>
Group 2 (of facsimile terminals)	Guarantor service
<i>Sup. No. 1, § 2.4.1.1 (II.4)</i>	<i>D.30, § 5.1.2</i>
Group 3 (of facsimile terminals)	Guard band characteristics
<i>Sup. No. 1, § 2.4.1.2 (II.4)</i>	<i>G.164, § 5.3</i>
Group 4 (of facsimile terminals)	Guard circuit
<i>Sup. No. 1, § 2.4.1.3 (II.4)</i>	<i>Q.123, § 3.2.3; Q.144, § 2.4.3</i>
Group of lines serving a subscriber	Guard interval
<i>Sup. No. 1, § 2.6 (II.2)</i>	<i>O.95, § 4.2</i>
Group of names	Guard-ring
<i>X.521, § 6.10</i>	<i>P.10, § 43.15</i>
Group or supergroup reference pilots and automatic regulators	Guard sensitivity
<i>M.900, § 3</i>	<i>M.660, § 2.1.5</i>
Group pilots	Guard tone
<i>Sup. No. 32, § 4.4 (III.4)</i>	<i>V.22, § 2.2; V.22 bis, § 2.2</i>
Group reference pilot	Guarding (in VF signalling)
<i>M.910, § 2.3; V.36, § 6; V.37, § 7</i>	<i>Q.9, § 2042</i>
Group section	Guidance
<i>G.211, § 3.7; M.300, § 1.2</i>	<i>Z.323, § 2.4</i>
Group separator	Guidance announcement
<i>T.50, § 4.1.5</i>	<i>E.183, § 2.3</i>
Grouping control	Guidance for using alarm information
<i>T.432, § 6.12</i>	<i>M.32, § 3</i>
groups	Guidance output
see: <i>Pilots on groups, supergroups, etc.</i>	<i>Z.341, § 2</i>
<i>Through-connection of groups, supergroups, etc.</i>	Guidance to the I.200-series of Recommendations
Groups and supergroups, etc., forming part of a mixed analogue/digital transmission route	<i>I.200</i>
<i>M.140, § 10.1.1</i>	Guidelines
Growth of market segment over time	<i>Z.323, § 2.1.1; Z.341, § 2</i>
<i>E.508, § 5.6</i>	Guidelines concerning the measurement of jitter
Guaranteed reproducible area for group 3 apparatus	<i>Sup. No. 3.8 (IV.4)</i>
<i>T.4, § I</i>	Guidelines concerning the measurement of wander
Guaranteed reproducible area for Group 4 apparatus conforming to Recommendation T.563	<i>Sup. No. 35 (III.5)</i>
<i>T.563, § A</i>	Guidelines for placement of microphones and loudspeakers in telephone conference room
Guarantor	<i>Sup. No. 25 (III.1)</i>
<i>D.30, § 5.2</i>	Guidelines for placement of microphones and loudspeakers in telephone conference rooms
	<i>Sup. No. 16 (V)</i>

Guidelines for state-oriented representation and pictorial elements	Half-duplex operation
Z.100, § D.5.4	V.7, § 8; X.21 bis, § 1.2.1.1
Guidelines for using transaction capabilities	Half-duplex procedure
Q.775	V.100, § 1.1
H	Half-duplex transmission
H-channel	T.71, § A
I.412, §§ 3.3, 3.3.1	Half-duplex transmission module (HDTM)
H-channel interface structure	T.71, § 1.1.1
I.412, § 4.2	Half-echo suppressor
H₄ broadband channel	G.131, § 2.2; G.164, § 2.3
I.121, § 5	Half-inch microphone
H₀ channel	P.61, § 1
I.412, § 3.3.1	Half-loop loss (HLL)
H₁ channels	G.713, § 11.1; G.715, § 17.1
I.412, § 3.3.1	Half-speed operation
H₂₁ broadband channel	S.10
I.121, § 5	Half unit
H₂₂ broadband channel	Q.543, § A.2.2
I.121, § 5	Handing in a phototelegram
Half character rate ; quarter character rate	F.80, § 5
R.140, § 31.275	Handler
Half connection	Z.200, § H
Q.9, § 1149; Q.551, § 1.2.1.3; Q.553, § 3	Handler identification
Half connection characteristics common to all digital interfaces	Z.200, § H
Q.554, § 3.1	Handling of communication sessions
Half duplex (deprecated)	E.330, § 1
see: <i>Simplex</i>	Handling of group calls
Half-duplex apparatus	Q.1101, § 8
S.140, § 52	Handling of group calls (broadcast service)
Half-duplex 2400 bit/s modems	X.350, § 12
T.71, § 1.1.1	Handling of incompatibilities
Half-duplex functional unit	F.415, § 6.6
X.215, § 9.1.3	Handling of non-voice calls between ISDN and PSTN subscribers
Half-duplex mode	I.530, § 7.4
V.26 ter, § 2.7	Handling of orders received by Administrations
Half-duplex mode of operation	D.180, § 4.2
V.26 ter, § 7	Handling of supplementary services
	Q.1051, § 3.3, 4.1.2

Handling of the facsimile document	Hangover time
D.73, § 3.2	G.763, § 4.6.2.3
handling time	Hard line terminator
see: <i>Switching delay; processing time; handling time</i>	T.411, § 3.82
Handover	Hard-to-reach (HTR)
Q.9, § 8301; Q.1001, § 2.3.1; Q.1002, § 3.2; Q.1051, § 3.5, 4.1.2, 4.1.2	E.412, § 2.2.1; Q.297, § A; Q.542, § 5.5.1
Handover procedures	Hard to reach (HTR)
Q.1005	F.70, § 1.4
Hands-free conferencing	Hard-to-reach (HTR) process
G.172, § 8	E.412, § 2.2
Hands-free sets using echo cancellation techniques	Hardware failure oriented circuit group blocking and unblocking receipt (HBUR)
P.34, § 5.3	Q.724, § 15.1, 15.3
Hands-free telephone (HFT)	Hardware failure oriented circuit group blocking and unblocking sending (HBUS)
P.34, § 1	Q.724, § 15.1, 15.3
Hands free (telephone) set	Hardware failure oriented group blocking-acknowledgement message (HBA)
P.10, § 04.04	Q.724, § 15.3; Abbr. (VI.7/VI.8/VI.9)
Hands-free telephone sets for which switching depends on the relative levels	Hardware failure oriented group blocking message (HGB)
P.34, § 5.2	Q.724, § 15.3; Abbr. (VI.7/VI.8/VI.9)
hands-free telephones	Hardware failure oriented group unblocking acknowledgement message (HUA)
see: <i>Transmission characteristics of hands-free telephones</i>	Q.724, § 15.3
Handset arrangement for listening	Hardware failure oriented group unblocking acknowledgement message (HUA)
P.76, § 2.3.7	Abbr. (VI.7/VI.8/VI.9)
Handset dimensions	Hardware failure oriented group unblocking message (HGU)
P.35, § 2	Q.724, § 15.3; Abbr. (VI.7/VI.8/VI.9)
Handset position	Hardware reliability design objectives
P.76, § 2.3.5	Q.541, § 5
Handset telephone	Harmful out-of-band components
P.35	G.242, § 1.2
handset telephones	Harmless out-of-band components
see: <i>Considerations relating to transmission characteristics for analogue handset telephones</i>	G.242, § 1.2
Handshaking procedure	Harmonic and intermodulation distortion
T.30, § 5.2, IV; V.100	M.1020, § 2.11; M.1025, § 2.11; M.1050, § 3.11
Handshaking sequences	Harmonic distortion
V.22 bis, § 3.2	J.21, § 3.1.6.1; J.23, § 3.1.6.1; M.761, § 2.12; O.42, § 3.1.4; P.51, § 2.3.4
Hang-up (clear-back) signal	
Q.310, § 1.8	

Harmonic distortion and intermodulation	Heading attributes
Q.454, § 4.4.4.4	X.420, § C.2
Harmonic producer	Heading code (H0)
O.111, § 2	Q.723, § 3.2; Abbr. (VI.7/VI.8/VI.9)
Harmonics of pilots	Heading code (H1)
G.241, § 4	Abbr. (VI.7/VI.8/VI.9)
Hash function	Heading extensions
X.509, § 3.3	X.420, § A
HDB3	Heading fields
O.161, § 2.2	X.420, § C.2.3
HDB3 code violation	Hearing aids
O.162, § 3.5.1	P.37, § 1
HDLC address field	Hearing loss
T.30, § 5.3.4	P.78, § B.1
HDLC control field	Hearing threshold
T.30, § 5.3.5	P.79, § 2.2
HDLC flag sequence	Heat coils
T.30, § 5.3.3	K.11, § 1.3.5
HDLC flags	Height
I.430, § 6.1.1	T.418, § 3.2.4
HDLC information field	Held state specified
T.30, § 5.3.6	I.254, § 1.3.2.2.1
Head and torso simulator (HATS)	Help output
P.10, § 42.09	Z.341, § 2
Head-on collision	Help request
U.11, § 2; U.24; U.140, § 86; X.61, § 4.4.6; X.70, § 2.3; X.71, § 2.3	Z.341, § 2
Header and footer part	Hereditary property
T.502, § 6.2.1	Z.200, § H
Header area	Heterochronous
T.101, § A.3.9.10.1.4; T.502, § 5.3.2.1	G.701, § 6020
Header ; block header	Heterogeneous multiplex
Sup. No. 2, § 46 (II.4); I.113, § 212; I.121, § 1.2.1, 4.2; Q.9, § 6903; U.82, § 1.3.15; Z.317, § 2.2.3; Z.341, § 2	R.140, § 32.347
Header functions	Hexadecimal bit string literal
I.121, § 4.2	Z.200, § H
Heading	Hexadecimal digit
F.1, § A III 4; F.400/X.400, § A.39; Q.257, § 3.1.3.1; X.61, § 2.3.2.1, 3.3.1	Z.200, § H
	Hexadecimal integer literal
	Z.200, § H
	Hexadecimal numeral
	Q.9, § 6915; Z.341, § 2

Hexadecimal reference publication format (HRPF)	High layer compatibility (HLC)
X.213, § A.4	I.324, § 3.2; I.333, § 4.2; T.90, § 2.2.4; Q.931/I.451, § II.2, 4.5.16
Hexadecimal string item	High layer compatibility information
X.208, § 8.10	I.515, § 1.2
HF radio-telephone circuits	High layer functions (HLF)
see: <i>Transmission system for HF radio-telephone circuits</i>	I.210, § 4.2
Hierarchic mutually synchronized network	High level data link control (HDLC)
G.701, § 7021	Q.931/I.451, § II.2; T.30; V.25 bis, § 4.1.3.3
Hierarchic (mutually synchronized) network	High-level data link control (HDLC)
Q.9, § 1450	V.42, § 1.2; X.25, § 2.1.2
Hierarchic network ; hierarchic synchronized network	High level language (HLL)
G.701, § 7020	Q.9, § 6408
Hierarchic synchronized network	High pass (HP)
see: <i>Hierarchic network; hierarchic synchronized network</i>	G.722, § I.8
Hierarchical (N)-address-mapping	High pass filter
X.200, § 5.4.2	I.430, § 8.2.2
Hierarchical object model	High power amplifier (HPA)
Q.940, § 4.3.2	Q.1151, I.2.3.4
Hierarchical structure	High Q or low Q clock recovery circuits
Z.100, § A	I.431, § 5.4.1
Hierarchical synchronization method	High quality broadband videoconference services
I.431, § 4.3	I.121, § B.3
Hierarchical transmultiplexer	High quality broadband videotelephony services
G.791, § 1.3	I.121, § B.2
high capacity long distance systems	High speed data (HSD) channel
see: <i>Characteristics of syllabic compandors for telephony on high capacity long distance systems</i>	Sup. No. 7, § 1.2.6 (II.2)
High definition TV and existing quality TV distribution services	High-speed phototelegraph transmissions
I.121, § B.4	T.12, § 2.4
High density bipolar of order 3 (HDB3)	High to normal traffic ratios
see: <i>High density bipolar of order 2</i>	E.500, § 5.2.6
High density bipolar of order 2 (HDB2); high density bipolar of order 3 (HDB3)	High-usage circuit
G.703, § A.1	E.540, § 3; X.70, § 1.5; X.71, § 1.6
High density bipolar with a maximum of 3 consecutive zeros (HDB3)	High usage circuit group
O.161, § 1	E.171/Q.13, § 5.1.2; E.600, § 3.8
High layer attributes	High-usage direct links
I.210, § 5.1	X.70, § 1.8; X.71, § 1.9
High-usage group	High-usage group
	E.521, § 3.1; E.522

Higher layer compatibility (HLC)	Hold for enquiry
E.172, §§ 6.1, B.1	Sup. No. 1, § 1.15 (II.2)
Higher layer protocol	Hold-for-enquiry mode
I.333, § I.2.1.1.2	Sup. No. 1, § 1.15 (II.2)
Higher order multiplex equipment	Hold provided indicator
M.410, § 4	Q.762, § 2.42
Higher order virtual container path overhead	HOLD REJECT
G.708, § 5.1.2	Q.932/I.452, § 7.1.4
Higher sub-band	Hold request
G.722, § 3.4.2	I.253, § 2.3.2.2.1
Higher sub-band ADPCM codewords	Holding-band characteristics
G.722, § II.3.2.2	G.164, § 5.4
Higher sub-band ADPCM decoder	Holding indicator
G.722, § 1.5.3	Q.762, § 2.41
Higher sub-band ADPCM encoder	Holding time
G.722, § 1.4.3	D.150, § 1.5.1.4; E.260, § 1.2; E.411, § A.8; E.600, § 1.18; E.711, § 3.2.2
Highlighting	Holding time of an international circuit
F.300, § 3.3.7.3.4; Z.341, § 2	E.100, § 16
Highway ; bus	Holding tone
G.701, § 4001	O.22, § 1
(time division) highway (in switching) ; bus	Holdover operation
Q.9, § 1305	G.812, § 2.2.3, A.1.3
Hit rate of change	Holdover test
O.95, § 4.3	K.12, § 5.5
HLR fault recovery	Holdover voltage
Q.1004, § 4.2	K.12, §§ I.16, 4.2
Hold	Hollowness
Q.9, § 3226	G.100, § 4.9
HOLD	Home area of the mobile station
Q.932/I.452, § 7.1.2	E.213, § 2
HOLD ACKNOWLEDGEMENT	Home location register (HLR)
Q.932/I.452, § 7.1.3	E.214, § 1; Q.9, § 8252; Q.1001, § 5; Q.1002, § 3.1.1; Q.1003, §§ 2.1, A.1.2; Q.1004, § 3.2; Q.1051, § 2.1.3.3
Hold conference	Home mobile service switching centre (HMSC)
I.254, § 1.3.2.2.3	Q.9, § 8230
Hold for delivery	Home MSC
F.400/X.400, § B.33	Q.1001, § 2.2.5
Hold for delivery requested by the originator	Home network
F.162, § 5.4	E.213, § 3.3
Hold for delivery requested by the recipient	
F.162, § 5.5	

Home PLMN (HPLMN)	Hourly traffic distribution
Q.1001, § 2.2.3, 5	E.523, § A
Home position	HOURS
T.60, § 4.3.3; T.61, § 2.1.3	Z.200, § H
Home public land mobile network (HPLMN)	Hours of service
D.93, § 1.1; Q.9, § 8232	E.140, § 3.1
Homochronous	Hours of service of offices
G.701, § 6017	F.1, § A I
Homogeneous configurations	Housekeeping bits
R.101, § 1.2.2.1	V.36, § 2.2; V.37, § 14; X.51, § 5.1
Homogeneous multiplex	Housekeeping digits
R.140, § 32.346	X.50, § 2.2
Homogeneous section	Housekeeping digits (deprecated)
G.212, § 3	see: <i>Service digits</i>
Homogeneous structure	Housekeeping information
R.140, § 32.348	V.36, § 2.2
Honestly significant difference (HSD)	Housekeeping information signals
Sup. No. 14, § B.3 (V)	X.51, § 5; X.56, § 5
Horizontal direction (of a layout object)	Housekeeping signalling
T.411, § 3.83	X.51, § 3.1
Horizontal mode	Housekeeping signals and functions
T.4, § 4.2.1.3.2; T.6, § 2.2.3.3	X.51, § 5; X.56, § 5
Horizontal plane	How to specify an application entity
P.51, § 2.2.5	Q.775, § 4.3
Horizontal subsampling	How to specify an ASE
H.120, § 1.4.1.4.1	Q.775, § 4.4
Horizontal tabulation (HT)	How to specify operations and errors
T.50, § 8.19; X.408, § B	Q.775, § 4.5
Hot-line	Human factor
X.31, § 2.1	E.131, § B; E.181/Q.35, § 2; E.182, § 2
Hotel and private telephones	Human factor view
E.128, § 2.4	Z.321, § 3.1
Hot spectrum	Human factors
Sup. No. 2, § 3.4.1.4 (V)	E.131, § B;
Hour expression	Human-machine interface
Z.200, § H	Q.9, § 3100
Hour location	Human sidetone path
Z.200, § H	P.76, § 3.1.1
24-hour traffic profile	Hundred twenty plus hundred twenty (120 + 120) channel systems on a single coaxial pair
E.171/Q.13, § 5.2.4; E.301, § A.2; E.522, § 3	G.356

Hunt group	Hypothetical reference circuit for systems using analogue transmission in the fixed-satellite service
I.252, § 2.6.11; X.25, § 6.24	G.434
Hybrid interface structure	Hypothetical reference circuit for telephony
I.113, § 213	G.212, § 2
Hybrid multiplex	Hypothetical reference circuit for trans-horizon radio-relay systems for telephony using frequency-division multiplex
R.140, § 32.3416	G.433
Hybrid transformer	Hypothetical reference circuit (h.r.c.)
I.430, § I.2	J.34, § 5
Hydrogen	Hypothetical reference circuit (2500 km)
L.10, § 4.2.5	G.602, § 3
Hydrogen gas	Hypothetical reference circuit ; nominal maximum circuit
L.10, § 2.2.1	G.322, § 1.1; G.431-G.434; Q.9, § 0016
Hypothetical digital reference connection (HDRC)	Hypothetical reference circuit of 5000 km for analogue systems
E.172, § 5; I.335, § 4.2.1	G.215
Hypothetical number	Hypothetical reference circuit over open-wire lines
Sup. No. 1, § 1.5 (II.2)	G.311, § 7
Hypothetical reference (HR)	hypothetical reference circuits
G.102, § 3	see: <i>Calculation of noise on hypothetical reference circuits for telephony</i>
Hypothetical reference circuit (HRC)	Hypothetical reference circuits for analogue systems
G.212, § 1; G.332, § 3; G.333, § 3, 8.2; G.334, § 3; G.341, § 3; V.36, § 9; V.37, § 10; J.21, § 1	G.212
Hypothetical reference circuit (deprecated)	Hypothetical reference circuits for frequency-division multiplex radio-relay systems
see: <i>Hypothetical reference connection in telegraphy</i>	G.431
hypothetical reference circuit	Hypothetical reference circuits for sound-programme transmissions
see: <i>Allowable noise power in the hypothetical reference circuit of trans-horizon radio-relay systems for telephony using frequency-division multiplex</i>	J.11
<i>Allowable noise power in the hypothetical reference circuit for frequency-division multiplex telephony in the fixed-satellite service</i>	Hypothetical reference connection (HRX)
<i>Radio-relay system design objectives for noise at the far end of a hypothetical reference circuit with reference to telegraphy transmission</i>	E.850, § 3; G.103; G.801, § 2; G.811, § 1.1; G.100, § 1.1; I.324, § 4.2.4; I.325, § 1; M.550, § 2; P.84, § 1.3
Hypothetical reference circuit for radio-relay systems providing more than 60 telephone channels	Hypothetical reference connection (HRC)
G.431, § 2	Sup. No. 2, § 5 (V); Sup. No. 3, § B.1 (V)
Hypothetical reference circuit for radio-relay systems providing 12 to 60 telephone channels	Hypothetical reference connection for crosstalk studies
G.431, § 1	G.105
Hypothetical reference circuit for (12 + 12) symmetric-pair system	Hypothetical reference connection in telegraphy
G.325, § 3	R.140, § 02.081

Hypothetical reference connections for public synchronous data networks

X.92

Hypothetical reference connections for telex and gentex networks

U.8

Hypothetical reference connections for videoconferencing using primary digital group transmission

H.110

Hypothetical reference digital link (HRDL)

G.801, § 3

Hypothetical reference digital path (HRDP)

G.801, § 3

Hypothetical reference digital section (HRDS)

G.801, § 4; G.921, § 1.3; M.550, § 2.1

Hypothetical reference models

G.801, § A

Hypothetical signalling reference connection (HSRC)

Q.9, § 2125; Q.700, § 7.1; Q.709;
Glos. (VI.7/VI.8/VI.9)

Hypothetical signalling reference connection components for link-by-link signalling

Q.709, § 3

Hypothetical signalling reference connection (HSRC) components for end-to-end signalling

Q.709, § 5

2600 Hz line signal sender

Q.312

1020 Hz reference test frequency

O.6

500/20-Hz voice-frequency signalling sets

Q.1, § A

I

I-bits

G.709, § 3.1.3

I frame queued up

Q.921/I.441, § B.4

IA5 text

X.420, § 7.3.1

IA5Text encoded information type

X.408, § 2.4.2

I/C (incoming)

L.9, § 4

IC type card

E.118, § 1.3

Ideal codec

P.66, § 5.1

Ideal decoder

G.101, § 5.3.2.6; Q.43, § 5.3.2.6

Ideal instant

R.140, § 33.02

Ideal operation

G.812, § 2.2.1

Identification (ID)

Sup. No. 1, § 1.19 (II.2)

Identification and numbering errors

Q.1051, § 4.1.2

Identification invitation

Z.341, § 2

Identification line

F.35, § 1.1

Identification of accounting authorities

D.90, § A

Identification of alternate route

Sup. No. 7, § 1 (II.3)

Identification of an ISDN

E.164/I.331/Q.11 bis

Identification of character set (ICS)

T.100, § 7.2.2

Identification of IDSEs and ISDNs involved in an international call in the short term

X.110, § 6

Identification of intermediate rate

X.30, § II.1

Identification of ship's geographical region

E.210/F.120, § 3.2

Identification of ship's nationality

E.210/F.120, § 3.3

Identification of telex subscribers

F.68, § 2.2

Identification of the called teletex equipment	Identity denied message
I.241, § 2.3.3	Q.921/I.441, § 5.3.2.1
Identification of the calling teletex equipment	Identity remove message
I.241, § 2.3.3	Q.921/I.441, § 5.3.4
Identification of the ISDN	Identity request message
I.330, § 4.5	Q.921/I.441, § 5.3.2
Identification plan	Identity verify request message
E.212, § 2.4	Q.921/I.441, § 5.3.3.1
Identification plan for land mobile stations	Idle channel noise
E.212	G.712, § 4; G.713, § 4; G.792, § 9.1; M.590, § 3
Identification procedure	Idle channel state
I.515, § I.2; Z.317, § 2.2.2	X.25, § 2.2.12.2
Identification procedure for national working	Idle circuit
Q.480, § 5.8.2	U.1, § 8
Identification request	Idle circuit condition
S.140, § 20	R.140, § 31.3812; U.20, § 7
Identification signal	Idle circuit without clearing signal
N.16	U.40, § 3.1
Identification of justification (IJ)	Idle noise
J.41, § 5.3.1	G.722, § 2.4.4
Identifier (ID)	Idle noise in the PCM – FDM direction
Q.9, § 6108; <i>Glos.</i> (VI.7/VI.8/VI.9); X.200, § 5.4; Z.100, § A; Z.341, § 2	G.792, § 9.4
Identifier (in MML)	Idle (state)
Q.9, § 6904	E.600, § 1.15
Identifier octets	Idle state ; free state
X.209, § 3.5	Sup. No. 6, § 5504 (II.3); Q.422, § 3.2.3.1
Identify graphic subrepertoire (IGS)	Idle time ; free time
X.408, § B; T.416, § 10	Sup. No. 6, § 7206 (II.3)
Identifying signal	IEEE algorithm for calculating “objective loudness ratings”
O.81, § 1; O.82, § 1	Sup. No. 19, § 1 (V)
Identity (ID)	IEEE standard
T.330, § 4; Q.921/I.441, § IV.4	Sup. No. 19, § 6.4.1 (V)
Identity allocation	IF
E.212, § 4.2	Z.200, § H
Identity assigned message	If action
Q.921/I.441, § 5.3.2	Z.200, § H
Identity check response	Illustration of the application of the three protocol types
Q.921/I.441, § 5.3.3.2	Q.932/I.452, § B.2.2

Image area	Impairments caused by phase variation
T.150, § 2.4	G.810, § 4
Image dimensions	Impedance
T.417, § 6.3.1	Q.45 bis, § 1.2.4.2
Image inversion	Impedance-matching technique
T.416, § 6.1.5	N.10, § 1
Imaginary outermost process	Impedance matching technique
Z.200, § H	N.11, § 4.2
Imaging of IA 5 text messages	Impedance of voice frequency ports
T.351, § 8	G.712, § 3
Imaging of telex messages	Impedance of voice-frequency ports
T.351, § 6	G.713, § 3; G.715, § 4
Imaging order	Impedance regularity
T.412, § 5.4.3.1; T.411, § 3.84	G.621, § 2.2; G.622, § 2.2; G.623, § 2.2, 3.2
Imaging process	Impedance strategy for telephone instruments and digital local exchanges
T.411, § 3.85; T.412, § 2.4.3	Sup. No. 2 (VI.5)
Imaging process of character information on facsimile apparatus	Impedance unbalance about earth
T.351	Q.553, § 2.1.2
Immediate mode	Imperative operator
Q.296, § 9.6.2.3	Z.100, § 5.5.4, A
Immediate recipient	Imperfection
F.400/X.400, § A.40	see: <i>Minor defect; imperfection</i>
Immediate superior	Implementation and control point
X.501, § 6.1	M.725, § 2.5
Immunity test against fast transients induced in the power feeding path	Implementation built-in routine call
K.17, § 3.3.1.3	Z.200, § H
Immunity to electromagnetic fields	Implementation defined built-in routine
O.41, § 3.10.1	Z.200, § H
Impact	Implementation defined exception name
L.10, § 4.1.7	Z.200, § H
Impact of non-voice applications on the telephone network	Implementation defined handler
E.301	Z.200, § H
impairment	Implementation defined integer mode
see: <i>Quality and impairment assessment</i>	Z.200, § H
Impairment reference scale for digital processes	Implementation defined integer mode name
Sup. No. 14, § 2 (V)	Z.200, § H
impairments	Implementation defined name
see: <i>Effect of transmission impairments</i>	Z.200, § H

Implementation defined name string	Import of values
Z.200, § H	Q.775, § 4.5.3.2
Implementation defined process name	Import operation
Z.200, § H	Z.100, § A
Implementation directive	Importance
Z.200, § H	X.420, § 7.2.14
Implementation of mediation processes	Importance indication
M.30, § 5.4.3	F.400/X.400, § B.35
Implementation under test (IUT)	Imported value
X.290, § 3.4.1; X.403, § 4	Z.100, § 4.13
Implementors	Imported variable
Z.100, § F.1 4.2	Z.100, § A
Implicit congestion control	Importer
I.122, § 1.3.7	Z.100, § A
Implicit conversion	Impregnation of wooden poles
F.400/X.400, § A.41; X.402, § 9.4.6	L.2
Implicit-conversion-prohibited	Improving the reliability of contacts in speech circuits
X.411, § 8.2.1.1.9	Q.30
Implicit queing mechanism	Impulse life
Z.100, § D.3.8.3.2	K.12, § 5.6
Implicit read-only mode	Impulse noise
Z.200, § H	G.961, § 3.4.6; G.113, § B.2; O.95, § 12; Q.272, § 6.1.3
Implicit transition	Impulse noise modelling
Z.100, § 4.8, A	G.961, § 4.2.3
Implicitly indicated	Impulse spark-over voltage
Z.200, § H	K.12, §§ 4.6.3, 5.2
Implied	Impulse spark-over voltage/time curve
Z.200, § H	K.12, § I.17
Implied defining occurrence	Impulse tests
Z.200, § H	K.17, § 3.3.1.1
Implied name	Impulse transverse voltage
Z.200, § H	K.12, § 5.9
Implied name string	Impulse waveform
Z.200, § H	K.12, § I.18
Import	Impulsive noise
X.402, § 9.3.3; X.420, § 17.5; Z.100, § A	M.761, § 2.7; M.810, § B.3; M.910, § 3.4.6; M.1020, § 2.6; M.1025, § 2.6; M.1050, § 3.6; O.71; Q.45 bis, § 2.5.3; Q.552, § 3.2.2.3, 3.3.2.3; Q.553, § 3.1.3.3; V.53, § 4
IMPORT expression	
Z.100, § 5.5.4.2	
Import of types	
Q.775, § 4.5.3.1	

impulsive noise	In-call modification return error indication
see: <i>Apparatus for the measurement of impulsive noise</i>	I.231, § 4.3.3.2
Impulsive noise counter	In-call modification return result
O.71, § 3.8.1	I.231, § 4.3.2.2
Impulsive noise measuring equipment for telephone-type circuits	In-call rearrangement
O.71	Q.9, § 1319
impulsive-noise measuring instrument	In connector
see: <i>Characteristics of an impulsive-noise measuring instrument for wideband data transmission</i>	Z.100, § A
Impulsive noise measuring instrument for wideband data transmissions	In-dialling
O.72	E.123, § 4.5
IMSI detach/attach operation	In-local override
Q.1003, § 2.4	Sup. No. 2, § 12 (II.4)
IMSI detach/attach procedures	In service
Q.1051, § 3.2.3	I.601, § 3.5.1
IN	In-service code violation monitors for digital systems
Z.200, § H	O.161
"in-band"	in-service monitoring
see: <i>Comparative advantages of "in-band" and "out-band" systems</i>	see: <i>Equipment to perform in-service monitoring on 2048 kbit/s signals</i> <i>Equipment to perform in-service monitoring on 1544 kbit/s signals</i>
In-band information indicator	In situ maintenance
Q.762, § 2.43	see: <i>On-site maintenance; in situ maintenance; field maintenance</i>
In-band line signalling for 3 kHz spaced channels	In-slot signalling
Sup. No. 4 (VI.4)	I.112, § 504; Q.9, § 2005
In-band parameter exchange (IPE)	In-station echo canceller test equipment (ISET)
I.515, § I.2; V.110, § I.3	O.27
In-band signalling	In-station-echo canceller tester (ISET)
Q.9, § 2010	M.665, § 2.2
In-band spurious signals	In-station tests
G.792, § 12	M.670, § 1
In-band systems	In-station tests of echo suppressors
Q.8, § 2.6.1	M.660
In-band tones and announcements	IN variable
Q.931/I.451, § 5.4	Z.100, § A
In-call modification	Inaccessible field
Q.764, § 2.7	Z.341, § 2
In-call modification request	Inactivity control
I.231, § 4.3.2.2	Q.714, § 3.4; X.224, § 6.21

Inactivity test (IT)	Incoming international exchange
Q.712, § 1.9; Q.713, § 4.17	O.25, § 3.2
Inactivity time (I)	Incoming only terminal
X.224, § 4.4, 12.2.3.1.1	Sup. No. 2, § 6 (II.4)
Inactivity timer	Incoming operator
T.62, § 3.2.1.2	E.142, §§ 3, 5; Q.101, § 1.1.3
Inadequately handled call attempts	Incoming R2 register
Q.543, § 2.2	Q.400-Q.490
Inband signalling	Incoming relay set
V.7, § 5.	E.421, § 4.1
Including quantizing distortion	Incoming response delay
G.712, § 8	E.543, § 3.2; E.600, § 4.6; Q.9, § 1507
Inclusive disjunction	Incoming response delay – Transit and terminating incoming traffic connections
Z.200, § H	Q.543, § 2.3.1
Incoming access (IA)	Incoming route
Q.931/I.451, § 6.2; X.301, § 4	I.335, § 4.2.1
Incoming call	Incoming traffic
X.21, § 4.1.5; Q.931/I.451, § 5.2.1	E.600, § 5.19
Incoming call barring	Incoming traffic measurements
Sup. No. 1, § 1.10 (II.2)	E.502, § 4.2.2
Incoming call indication sending delay – for terminating and internal traffic connections	Incoming trunk
Q.543, § 2.3.5, 2.4.5	Z.100, § E-8/F
Incoming call packet	Incoming trunk circuit (ICC)
X.25, § 4.1.3	Q.724, § 15.3
Incoming call PAD service signal	Incompatible user class of service signal
X.28, § 3.5.22	X.61, § 2.3.5.14
Incoming calls barred (ICB)	Incomplete copy indication
X.25, § 6.5; X.301, § 4	F.400/X.400, § B.36
Incoming calls barred within the CUG	Incomplete dialling
I.255, § 1.2.1.1.1	E.502, § 3
incoming circuits	“inconclusive” verdict
see: <i>Division of circuits into outgoing and incoming circuits</i>	X.290, Part 1, § 3.7.14
Incoming IAM message	Inconsistent-request
I.335, § 4.2.2.2	X.411, § 8.2.2.7
Incoming INMARSAT aeronautical logic procedures (air-to-ground calls)	Incorrect access
Q.1152, § 3	X.140, § 2.1.2
Incoming INMARSAT procedures (ship-to-shore calls)	Incorrect access probability
Q.1112, § 3	X.140, § 2.1.2

Incorrect charging or accounting	Indication of break PAD message
Q.543, § 2.5.1.3	X.29, § 3.3.2
Incorrect charging or accounting probability	Indication of call duration
E.800, § 5103	Q.1111, § I.6.7
Incorrect signal	Indication of charge
R.140, § 33.03	Sup. No. 2, § 27 (II.4)
Incremental mode coding format	Indication of congestion conditions at transit exchanges
T.150, PART 4, § 7	Q.118 bis
Indentation	Indication of connection status
T.502, § 5.5.8; T.411, § 3.86; T.416, § 7.3.1	I.430, § 5.3.3
Indenture level (for maintenance)	Indication of duration
Sup. No. 6, § 6019 (II.3)	Sup. No. 2, § 26 (II.4); U.140, § 90
Indeterminate fault	Indication of station of origin
Sup. No. 6, § 5319 (II.3)	E.200/F.110, § B 1.2
Index expression	Indication primitive
Z.200, § H	V.42, § 6.4
Index mode	Indication (primitive)
Z.200, § H	X.210, § 3.2.5
Index number	Indications to users of ISDN terminals
Z.341, § 2	E.184
Index of cooperation (IOC)	Indicator
T.0, § A.6; T.1, § 2; T.2, § 2; T.3, § 2	Z.341, § 2
INDEXABLE	Indirect address
Z.200, § H	Q.9, § 6113
Indexable	Indirect information retrieval
Z.200, § H	Q.1051, § 3.4.2.2
Indexed primary	Indirect manual demand operating
Z.100, § 5.4.2.4	E.100, § 8
Indexed variable	Indirect submission
Z.100, § 5.5.3.1	F.400/X.400, § A.42; X.402, § 9.3.2
Indexing	Indirect-submission port
Z.200, § H	X.413, § 3.2.38
Indication	Indirect termination
V.25 bis, § 2	L.9, § 1
Indication given to the outgoing operator or calling subscriber in case of an abnormal condition	Indirect user
Q.116	F.400/X.400, § A.43; X.402, § 7.1.2
Indication of break	Indirectly strongly visible
X.28, § 4.8	Z.200, § H
Individual accounts	Individual accounts
	D.30, § 6.6.4

Indivisibility	Infill
<i>T.412, § 5.7.4</i>	<i>F.300, § 3.3.7.4.7</i>
Induced longitudinal and transverse voltages	Infix operator
<i>K.18, § E</i>	<i>Z.100, § A</i>
Induced longitudinal voltage	Infix quoted operator
<i>K.18, § 2.3</i>	<i>Z.100, § 5.4.1, 5.4.1.1</i>
Induced longitudinal voltage calculation	Influence of different busy hour definitions on measured traffic intensity
<i>K.18, § B</i>	<i>E.500, § A</i>
induced noise	Influence of national systems on stability, talker echo, and listener echo in international connections
see: <i>Types of induced noise and description of noise voltage parameters for ISDN basic user networks</i>	<i>G.122</i>
Induced radio wave	Influence of time differences on the traffic flow
<i>K.18, § 2.3</i>	<i>E.523, § A</i>
Induced voltages in cables with plastic-insulated conductors	Influence of transient disturbances
<i>K.13</i>	<i>Q.455, § 4.4.5.4</i>
Induction pick-up coils	Influences of faults
<i>P.37, § 1</i>	<i>E.845, § C.1</i>
Ineffective attempts followed by service signals	INFO
<i>U.40, § 1.4</i>	<i>G.960, § B.3 301; I.430, § 301</i>
Ineffective call	Informal text
<i>F.70, § 4.2</i>	<i>Z.100, § A</i>
Ineffective call attempts when calling from a manual terminal	Information (I)
<i>F.60, § A.4</i>	<i>G.771, § F.3.2.3.1; Q.920/I.440, § 3.3; Q.921/I.441, § IV.4; Q.931/I.451, §§ 3.1.8, II.2</i>
Ineffective calls characterized by a clearing signal without a preceding service signal	Information analysis tables
<i>U.40, § 1.5</i>	<i>Q.604</i>
Ineffective incoming calls	Information-base
<i>U.40, § 2</i>	<i>X.413, § 3.2.39</i>
Ineffective outgoing call	Information-base-type
<i>U.40, § 1</i>	<i>X.413, § 3.2.40</i>
Ineffective telex calls	Information-bases
<i>U.1, § 10.1.3</i>	<i>X.413, § 6.3.1</i>
Ineffective use of the network	Information bits
see: <i>Sup. No. 1, § 1.17 (II.2)</i>	<i>X.51, § 2.1</i>
Inequality	Information content
<i>Z.200, § H</i>	<i>E.116, § 5.2; Q.1051, § 4</i>
Inferior	Information content of DCE provided information
see: <i>Subordinate/inferior</i>	<i>X.21, § H</i>
	Information element (IE)
	<i>T.90, § 2.2.4; Glos. (VI.7/VI.8/VI.9); Q.931/I.451, § II.2</i>

Information element defined at the user network interface (INFO)	Information index
G.960, § 1.4	Sup. No. 3, § 3.2.2 (V)
Information elements available for call negotiation	Information indicator
I.515, § 2.2.1.2	Q.763, § 3.21
Information elements for packet communications	Information integrity
Q.931/I.451, § 4.7	I.122, § 1.3.8
Information elements for type 1 CME	Information message (INF)
Q.50, § 6.1	Q.762, § 1.27; Table 14/Q.763; Q.764, §§ 2.1.6, 3.7.1.2
Information elements for type 2 CME	Information model
Q.50, § 6.2	X.402, § 8; X.413, § 6.3
Information entity	Information object
Z.333, § 3.4.1.2; Z.341, § 2	X.208, § 3.31
Information entry	Information octet
Z.341, § 2	Q.723, § 1.2
Information entry through form filling	Information on addresses in call set-up and clearing packets
Z.341, § 2	X.25, § IV
Information entry through menu-item selection	Information on the OREM-b loudness loss method
Z.341, § 2	Sup. No. 19, § 8 (V)
Information field	Information on the Zwicker loudness rating method as used by the French Administration
F.415, § B.4; Q.296, § 9.6.2.3; T.30, § 5.3.6; X.25, § 2.2.5	Sup. No. 19, § 7 (V)
Information field content for address line	Information or special service operator
F.72, § 8	Q.101, § 1.1.7
Information fields in I frames	information pages
V.42, § 12.1	see: <i>General information pages of the telephone directories</i>
Information fields in TEST frame	Information payload capacity
V.42, § 12.4	I.113, § 214
Information fields in UI frames	Information rate
V.42, § 12.3	V.7, § 10; Q.931/I.451, § 4.7.1
Information fields in XID frames	Information request
V.42, § 12.2	Q.932/I.452, § 8.2.5
Information flow	Information request indicator
I.130, § 3.2; Q.9, § 7120; Q.65, § 2.2.2	Q.763, § 3.22
Information flow meanings	Information request message (INR)
Q.71, § 2.2.4	Q.762, § 1.28; Table 15/Q.763; Q.764, § 3.7.1.2
Information (frame) (I)	Information request procedures
V.42, § 3; X.212, § III.4.2	Q.932/I.452, § B
Information (I) command	
X.25, § 2.3.4.1	

Information request/response	Information transfer format
Q.730, § 1.2	X.25, § 2.3.2.1.1
Information retrieval	Information transfer (I) format
F.162, § 5.13; T.564, § 10.2.4	V.42, § 8.2.2.1; Q.921/I.441, § 3.4.1
Information scrambling	Information transfer mode
Q.1111, § I.2.4	I.140, § A.1.1, A.1.2, A.1.3
Information security	Information transfer phase
E.118, § 4.7	X.25, § 2.4.4.2
Information separator four (file separator) (IS4 (FS))	Information transfer rate
T.50, § 8.23	I.140, § A.1.1, A.1.2, A.1.3
Information separator one (unit separator) (IS1 (US))	Information transfer susceptibility
T.50, § 8.20	I.140, § A.1.2, A.1.3; I.335, § 2
Information separator three (group separator) (IS3 GS)	Information unit
T.50, § 8.22	Z.341, § 2
Information separator two (record separator) (IS2 (RS))	Inherent ...
T.50, § 8.21	see: <i>Intrinsic ...; inherent ...</i>
Information separators	Inherent balance
T.50, § 4.1	O.9, § 3.1
information service	Inherent distortion (of a transmission channel)
see: <i>Computerized information service for telephone subscriber numbers in foreign countries (directory assistance) reserved for operators</i>	R.140, § 33.13
Information service operator	Inherent regeneration
E.115, § 2	R.140, § 33.251
Information structure (diagram)	(Inherent) weakness failure
Z.341, § 2	Sup. No. 6, § 5206 (II.3)
Information structure meta-language	(Inherent) weakness fault
Z.341, § 2	Sup. No. 6, § 5308 (II.3)
Information symbol	Inheritance
E.123, § 5	Z.100, § 5.4.1.11
Information transfer	Inhibit
X.226, § 6.6	Z.333, § I.2.2; Z.341, § 2
Information transfer attributes	INIT
I.210, § 5.2.2, B.1	Z.200, § H
Information transfer between visitor and home location registers	Initial address message (IAM)
Q.1003, § 5.4	E.425, § 8.2; Q.9, § 2080; Q.258, § 3.2.1; Q.261, § 4.1.1; <i>Glos.</i> (VI.3); <i>Abbr.</i> (VI.3); Q.724, § 15.3, 1.1; Q.762, § 1.29; Table 16/Q.763; <i>Abbr.</i> (VI.7/VI.8/VI.9); I.335, § 4.1.2; Q.723, § 3.3.1; Q.764, § 2.1.1.1
Information transfer capability	Initial address message with additional information (IAI)
I.140, § A.1.1	Q.9, § 2080; <i>Abbr.</i> (VI.7/VI.8/VI.9)
Information transfer coding/protocol	
see: <i>Connection control protocol; information transfer coding/protocol</i>	

Initial algebra	Initialization of the imaging process
Z.100, § A	T.418, § 10.2.1
Initial algebra model	Initialize
Z.100, § 5.3	Z.333, § I.3; Z.341, § 2
Initial alignment control (IAC)	Initials (I)
Abbr. (VI.7/VI.8/VI.9)	F.421, § A
Initial alignment procedure	Initiation signal
Q.703, § 7	V.22 bis, § 7.1.1
Initial alignment (procedure)	Initiator
Glos. (VI.7/VI.8/VI.9)	X.216, § 3.4.15; X.224, § 3.2.5; X.225, § 3.3.5; X.226, § 3.5.9
Initial domain identifier (IDI)	Initiator-bind-token
I.334, § 3; X.213, § A.4; X.223, § 4.2	X.411, § 8.1.1.1.1.2
Initial domain part (IDP)	Initiator-certificate
I.334, § 1.4.2, 3; X.25, § G.3.1; X.213, § A.4; X.223, § 4.2	X.411, § 8.1.1.1.1.2
Initial fee	Initiator-credentials
D.11, § 3.2.1; D.20, § 1.2.1	X.411, § 8.1.1.1.1.2
Initial line-up and maintenance of demand assignment circuits	Initiator-name
M.675, § 1	X.411, § 8.1.1.1.1.1
Initial offset	Inlet
T.417, § 6.2.1, 6.2.1	Q.9, § 1105; Z.100, § A
Initial point	INLINE
T.417, § 5.4.1; T.411, § 3.87	Z.200, § H
Initial signal unit (ISU)	Inline
Q.257, § 3.1.1.3; Glos. (VI.3); Abbr. (VI.3); Q.1111, § I.5.2	Z.200, § H
Initial standard profile	Inline procedure
F.122, § 2.2.4; X.3, § 2.4.1	Z.200, § H
Initial standard profile for maritime PADs	INMARSAT
X.351, § 5.1.1	see: <i>General requirements for the interworking of the terrestrial telephone network and INMARSAT standard A system</i>
Initial testing of the digital path	<i>Interfaces between the INMARSAT aeronautical mobile satellite system and the international public switched telephone network/ISDN</i>
M.555, § 5.2	<i>Interfaces between the INMARSAT standard B system and the international public switched telephone network/ISDN</i>
Initial values of PAD parameters	<i>Interworking between Signalling System No. 5 and INMARSAT standard A system</i>
X.3, § 2.4.1	<i>Interworking between Signalling System R2 and INMARSAT standard A system</i>
Initial VIA	<i>Interworking with standard A INMARSAT system</i>
T.523, § 8.1.5	<i>Interworking with the INMARSAT aeronautical mobile satellite system</i>
Initialization	
M.30, § B.4.9; Z.200, § H	
Initialization and mode 0 forcing	
G.725, § 5	

<i>Procedures for interworking between INMARSAT aeronautical mobile satellite system and the international public switched telephone network/ISDN</i>	IN/OUT variable Z.100, § A
<i>Procedures for interworking between INMARSAT standard B system and the international public switched telephone network/ISDN</i>	Input Z.100, § 2.6.4, A; Z.333, § I.1.6; Z.341, § 2
<i>Selection procedures for the INMARSAT mobile-satellite telephone and ISDN services</i>	Input acknowledgement Z.341, § 2
INMARSAT aeronautical mobile-satellite system description	Input area Z.100, § A
Q.1151, § I	Input balance test V.10, § 6.4; V.11, § 6.4
INMARSAT aeronautical system	Input buffer store Q.252, § 1.2.1
E.215, § 4.5; F.125, § 4.5; E.216, § 3.3.4	Input (command) language Z.315
INMARSAT mobile international number	Input connection Q.9, § 1147; Q.551, § 1.2.1.3
E.215, § 1.2.2; F.125, § 1.2.2	Input crosstalk Q.552, § 3.1.4.1
INMARSAT mobile number	Input error Z.341, § 2
E.215, § 1.2.3; F.125, § 1.2.3; F.126, § 3.3	Input error information Z.341, § 2
INMARSAT mobile numbers in directories	Input field Z.341, § 2
E.215, § 6	Input (in MML) Q.9, § 6916
INMARSAT mobile terminal number	Input (in SDL) Q.9, § 6934
F.125, § 1.2.4	Input jitter G.747, § 6.3; G.755, § 6.3
INMARSAT standard-A system	Input list Z.100, § 2.6.4
E.215, § 4.2; E.216, § 3.3.1; F.125, § 4.2; F.126, § 3.3.1	Input longitudinal interference loss (ILIL) G.117, § 4.4.1; O.9, § 2.5; O.42, § 3.4.2
INMARSAT standard A system	Input longitudinal interference ratio G.117, § 4.4.1
Q.1101, § A	Input message acknowledgement (IMA) <i>Sup. No. 1, § 2.3.2.11 (II.4); F.72, § 3.6.1;</i> <i>F.201, § B.3.2; U.80, § 4.10; U.201, § 3.2.2.5</i>
INMARSAT standard B bearer capabilities	
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INMARSAT standard B mobile-satellite system description	
Q.1111, § I.1	
INMARSAT standard-B system	
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INMARSAT standard systems	
F.125, § 4.6	
Inopportune test event	
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Input-output mode	Insertion test signals (ITS), 625-line
Z.200, § H	N.67, § 3
Input PCM format conversion	Inslot identification of intermediate bit rate
G.721, § 2.1, 4.2	X.30, § II
Input port	Inspection of original forms of telegrams
Z.100, § A	F.1, § A XIII 2
Input transaction accepted code for delivery (ITD)	Installation and acceptance testing
F.72, § 3.7	M.20, § 4.1
Input transaction accepted for delivery (ITD)	Installation and maintenance of an IRS
U.80, § 3.2.11	Sup. No. 1 (V)
Input transaction accepted for delivery signal (ITD)	Installation cable
U.80, § 4.12	G.960, § B.6 606; I.430, § 606
Input window area	Installation functions
Z.341, § 2	M.30, § 3.2.3.3
Input/output	Instance
G.100, § 1.2	Z.100, § A
Input/Output (I/O)	INSTANCE
F.400/X.400, § 4	Z.200, § H
Input/output devices ; I/O devices	Instance location
Q.9, § 3101	Z.200, § H
Input/output management	Instance mode
Z.317, § 4	Z.200, § H
Inquiries among users	Instance mode name
E.125	Z.200, § H
Insert graphic object	Instance primitive value
F.300, § 3.3.7.2.4	Z.200, § H
Insert receiver	Instance value
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Insert type receivers	Instant of time
P.38, § 2.2	Sup. No. 6, § 3007 (II.3)
Insertion gain ; orthotelephonically referred gain	Instantaneous ...
P.10, § 43.36	Sup. No. 6, § 1009 (II.3)
Insertion loss	Instantaneous availability of a leased circuit
G.961, § 3.4.1	Sup. No. 6, § 8111 (II.3)
Insertion loss technique	Instantaneous availability ; pointwise availability, A(t)
G.651, § B.II B.1.3.2; G.652, § B.4.4	Sup. No. 6, § 8101 (II.3)
Insertion test signal (ITS), 525-line	Instantaneous companding
N.67, § 4	J.41, § 4; J.42, § 4
Insertion test signals (ITS)	Instantaneous compressor
N.62, § 3	G.164, § 3.1.2.4

Instantaneous exchange inaccessibility	Instructions for users of the international telephone service
E.550, § 4.2.1	E.120
(Instantaneous) failure intensity, $z(t)$	Instrument signalling unit (ISU)
Sup. No. 6, § 8204 (II.3)	Q.8, § E.2.2
(Instantaneous) failure rate, $\lambda(t)$	Instrument specifications
Sup. No. 6, § 8202 (II.3)	O.133, § 3
(instantaneous) repair rate, $\mu(t)$	Instruments for checking equipment and measuring signals
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Instantaneous service accessibility (inaccessibility)	Instruments using digital displays
E.550, § 4.1.1	O.41, § 3.9
Instantaneous unavailability ; pointwise unavailability, $U(t)$	Insulation displacement connection (IDC)
Sup. No. 6, § 8102 (II.3)	L.9, § 1
Instantiation	Insulation displacement contact (IDC)
Z.100, § A	L.9, § 2.1.5
Instation	Insulation resistance
V.20	G.621, § 2.6; G.622, § 3.6; G.623, § 2.6
Instation modem interface	INT
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Instigation and termination sequences	Integer
V.22 bis, § 7.1	X.520, § 6.3.2; Z.100, § A
Instigation of remote loop	Integer expression
V.22, § 5.1	Z.200, § H
Instigation of remote loop 2	Integer literal
V.22 bis, § 7.1.1	Z.200, § H
Institute of electrical and electronics engineers (IEEE)	Integer literal expression
Sup. No. 14, § 4.1 (V)	Z.200, § H
Institute of radio engineers (IRE)	Integer location
H.120, § 3.5.1	Z.200, § H
Instruction of staff operating international positions	Integer mode
E.119	Z.200, § H
Instructional announcement	Integer mode name
E.183, § 2.2	Z.200, § H
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E.120, § 6	Z.100, § 5.6.5
Instructions for filling in international TA cards	Integer type
F.41, § B	X.208, § 3.16
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Integrated services private branch exchange (ISPBX)

I.255, § 1.2.1

Integrated circuit equipment

V.10; V.11

Integrated digital network (IDN)I.110, § 1.1; I.324, § 3.1.4; I.530, § 3; Q.7, § 3.6;
*Glos. (VI.7/VI.8/VI.9); Q.9, § 0004***Integrated digital network**see: *Digital network; integrated digital network***Integrated digital network design objectives**

Q.541, § 3

Integrated digital network; digital network

Q.9, § 0005

Integrated digital networks (IDN)

Q.512, § 1

Integrated digital transmission and switching

I.112, § 117; Q.9, § 1132

Integrated service digital networks (ISDN)

X.60

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*Glos. (VI.7/VI.8/VI.9); Q.921/I.441, § IV.4; Q.931/I.451, § II.2; Q.1100, §§ 2.6***integrated services digital network**see: *Charging and accounting principles to be applied to international circuit mode demand bearer services provided over the integrated services digital network**Error performance of an international digital connection forming part of an integrated services digital network**General charging and accounting principles for international telecommunication services provided over the integrated services digital network (ISDN)**General charging and accounting principles for supplementary services associated with international telecommunication services provided over the integrated services digital network (ISDN)***Provision of telematic and data transmission services on integrated services digital network (ISDN)****Integrated services digital network User Part (ISDN-UP)**

Q.791, § 5.3.4

integrated services digital networkssee: *General arrangements for interworking between packet switched public data networks (PSPDNs) and integrated services digital networks (ISDNs) for the provision of data transmission services***Integrated services exchange**

Q.9, § 1011

Integrated services network

I.112, § 307

Integrated services private branch exchange (ISPBX)

I.251, § 1.1

Integrated world numbering zone

Q.310-Q.331

Integration of CMEs into the telephone network

Q.50, § 3.2

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P.32, § 1

Intelligibility of a vocal crosstalk signal

P.16, § 1.6

Intelligibility threshold

P.32, § 1

Intelligible cross-talk ratio

J.21, § 3.1.8; J.23, § 3.1.8

Intelligible crosstalk

G.792, § 14.1; G.105, § 2.3.2; P.11, § 2.14

Intelligible crosstalk components

G.242, § 1.2

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X.411, § 8.3.1.1.1.4; X.413, § 11.2.18

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<i>M.750</i>	<i>X.200, § 7.3.1.2</i>
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Inter-character space	Interactions between the D-channel and B-channel
<i>T.416, § 5.2.1; T.411, § 3.92</i>	<i>T.90, § 6</i>
Inter-character spacing	Interactive
<i>F.300, § 3.3.5.1.3</i>	<i>Z.341, § 2</i>
Inter-DCE signalling for point-to-point connections with asynchronous DCEs	Interactive mode
<i>V.54, § 8</i>	<i>F.200, § B.4; T.62, § B.2.2</i>
Inter-DCE signalling for simple multipoint circuits with synchronous DCEs	Interactive operating sequence
<i>V.54, § 5</i>	<i>Z.317, § 2.5; Z.341, § 2</i>
Inter-DCE signalling for tandem circuits with synchronous DCEs	Interactive service
<i>V.54, § 7</i>	<i>I.113, § 112</i>
Inter-DCE signalling for use in point-to-point circuits with synchronous DCEs	Interactive service request
<i>V.54, § 6</i>	<i>F.72, § 7.3.1</i>
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<i>F.400/X.400 § 15.2.2</i>	<i>T.62, § 3.2.1.2</i>
Inter-personal communications	Interactive session protocol and typed data transfer for the telematic services
<i>X.500, § A.4.2</i>	<i>T.62, § F</i>
Inter-row spacing	Interactive videotex
<i>F.300, § 3.3.5.1.4</i>	<i>T.100</i>
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<i>G.114, §§ A.1, A.2.3</i>	<i>R.140, § 32.55</i>
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<i>X.500, § A.4.3</i>	<i>Sup. No. 1, § I.4 (II.2)</i>
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<i>U.82, § 1.3.5</i>	<i>T.411, § 3.88</i>
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<i>Z.100, § A</i>	<i>I.430, § 5.2; I.431, § 3.2; V.16, § 3.6; V.21, § 8; V.22, § 3; V.22 bis, § 3; V.23, § 8; V.24, § 1.1; V.25 bis, § 4.1.1; V.26, § 6; V.26 bis, § 5;</i>

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G.213	G.703, § 1
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Interconnection of telex store and forward units	Interface at 2048 kbit/s
U.82	G.703, § 6; I.431, § 5
Interconnection to the public switched telephone network	Interface at 8448 kbit/s
G.171, § 11	G.703, § 7
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D.000, § A.14.2; F.68, § 1.1.4; U.140, § 6	G.931, § A
Intercontinental connection	Interface at 1544 kbit/s carrying 32 kbit/s channel time slots
F.68, § 1.3.3	G.704, § 3.2
Intercontinental outages	Interface at 1544 kbit/s carrying 64 kbit/s channels
D.160, § 6.2	G.704, § 3.1
Intercontinental route	Interface at 6312 kbit/s carrying 64 kbit/s channels
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Intercontinental telecommunication circuit	Interface at 2048 kbit/s carrying 64 kbit/s channels
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G.233, § 9	see: <i>Description of the general arrangements for internal network utilities utilities within a subnetwork and intermediate utilities between subnetworks for the provision of data transmission services</i>
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International main section

M.60, § 49; M.900, § 1.4

International maintenance centre (IMC)

E.300, § 3

international manual and automatic working

see: *Signalling systems to be used for international manual and automatic working on analogue leased circuits*

International maritime satellite organization (INMARSAT)

E.215, § 1.1; F.122, § 1.5

International mobile equipment identities (IMEI)

Q.1051, § 1.2

International mobile equipment identity (IMEI)

Q.1001, § 5

International mobile station identity (IMSI)

E.212, §§ 3.5, 4.2.5; E.214, § 2.1, 3.2; Q.9, § 8115;
Q.1001, § 2.1.13; Q.1003, § A.2.1.1; E.213, § 1.5

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Q.1003, § A.2.1.2

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D.195; D.300 R

International multiple destination sound-programme circuit

N.1, § 10

International multiple destination sound-programme circuit section

N.1, § 8

International multiple destination sound-programme connection

N.1, § 14

International multiple destination sound-programme link

N.1, § 12

International multiple destination television circuit

N.51, § 10

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N.51, § 8

International multiple destination television connection (IMDTC)

N.51, § 14; N.62, § 1

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E.541, § 2.2

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E.410, § 2

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E.414, § 2.2

International network management — general information

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E.411

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E.175, § 2

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E.160, § 9; E.163/Q.11, § 2.1;
E.164/I.331/Q.11 bis, § 3.3; Q.10, § 9

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X.121

International operation

E.100 to E.216

International operator

E.110, § 3

International operator direct calling (IODC)

E.152, § 1

International organization for standardization (ISO)

F.415, § A; T.50; V.4, § I; X.25, § 2.1.2

International outgoing operator (prefix 11)

E.216, § B.1.1; F.126, § B.1.1

International outgoing telephone calls for quality of service

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D.12

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G.171, § 2.1

international phototelegraph callssee: *Operating rules for international phototelegraph calls to multiple destinations***International phototelegraph position (IPP)**

E.320, § 1; F.82, § 2.4; F.85, § 2.1

International phototelegraph position transit centre

E.300, § 7

International phototelegraph transmission

M.880

international phototeleraph callssee: *Setting up, supervision and clearing of international phototeleraph calls***International planning process**

E.175, § 3

International point-to-multipoint telecommunication service via satellite

D.185, § 2.1; F.140, § 1.1

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X.135, § 2.2

International portion clear indication delay

X.135, § 5.1

International portion data packet transfer delay

X.135, § 3.1

International portion of an international virtual connection

X.134, § 2

International prefixE.123, § 4.1; E.160, § 2; E.163/Q.11, § 4.1;
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E.123, § 4.1

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F.500

International public facsimile service

D.70, § 2.1; F.160, § 2.7

international public mobile satellite systemssee: *General interworking requirements to be met for data transmission in international public mobile satellite systems***International public telegram service**

D.40; D.41; D.42

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F.50; F.51, § 2

International public telephone network maintenance

M.1220-M.1235

International reference version (IRV)

F.415, § A; T.50, § 1.2; T.51, § 2.1.1

International reference version of the 7-bit coded character

T.61, § 4.1.2.1

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D.150, § 3.3.4; E.170-E.175; E.523; E.540, § 1

International routing plan — Examples of routes

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International satellite transmission centre (ISTC)

N.51, § 17; N.55, § 10

International section

M.300, § 3.2

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International signalling networkQ.705, § 5; *Glos. (VI.7/VI.8/VI.9)***International signalling point (ISP)**Q.705, § 3; *Abbr. (VI.7/VI.8/VI.9); Glos. (VI.7/VI.8/VI.9)***International signalling point code (ISPC)**M.140, § 2.13; Q.708, § 2.2; *Glos. (VI.7/VI.8/VI.9)*

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International single-channel-per-carrier (SCPC) satellite section

M.1370, § 3.1

International sound-and television-programme transmissions

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International sound programme centre (ISPC)

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International sound-programme centre (ISPC)

D.303 R, § 1.2.1; J.13, § 4; M.80, § 2.1;
M.93, § 2.7; N.1, § 5

International sound-programme circuit

J.13, § 7; N.1, § 9; N.21, § 2

International sound-programme connection

J.11, § A; J.13, § 5; J.14, § 1; N.1, § 13

International sound-programme link

J.13, § 6; N.1, § 11; N.12

International sound-programme transmission

J.13, § 1; N.1-N.23; N.1, § 1

International Special Committee on Radio Interference (CISPR)

G.961, § 1.4; K.24, § 3

International standard organization (ISO)

Q.931/I.451, § II.2

International store and forward

F.72, § 2.2

International store-and-forward

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International switching and testing centres (ISTCs)

R.74; R.79

International switching centre (ISC)

E.122, § 2.1; E.171/Q.13, § 1.3; G.103, § 2.2.2;
G.763, § 1.2; G.822, § 2.3; I.324, § 4.2.1.3;
M.1100, § 4; Q.50; Q.1100, § 2.4; Q.1102, § 1

International switching maintenance centre (ISMC)

M.710, § 2.2

International telecommunication private leased circuit service

D.1, § 1.1

International Telecommunication Union (ITU)

F.415, § A; F.500 A; F.500, § A

International telegraph alphabet (ITA)

X.408, § B

International Telegraph Alphabet No. 2 (ITA2)

E.115, § 5.3.1; F.1, § C I, 1; F.401, § A; R.79,
§ 2.4.6; R.140, § 31.083; S.1, 1.1; T.50; T.60, § 8.1;
V.4, § 1

International Telegraph Alphabet No. 1 (ITA1)

R.140, § 31.082

International Telegraph Alphabet No. 3 (ITA3)

R.140, § 31.084

International Telegraph Alphabet No. 4 (ITA4)

R.140, § 31.085

International Telegraph Alphabet No. 2

see: *Coding scheme using International Telegraph Alphabet No. 2 (ITA2) to allow the transmission of capital and small letters*

International telegraph systems and phototelegraph transmission

M.800-M.880

International telephone carrier systems using submarine cable

G.361, § 3

International telephone circuits

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International telephone circuits, relative transmission levels

M.560

International telephone connection

G.101, § 2.1; M.560, § 2.2; Q.40, § 2.1

International telephone connection

see: *Connection; international telephone connection*

International telephone credit card

E.116, § 5.2

International telephone credit cards for use in a non-automated environment

E.116

international telephone network

see: *Organization of the international telephone network*

International telephone network or ISDN

E.213, § 1.1



International telephone number	International transferred account (TA) service
E.123, § 1	D.30, § 6.1.1
international telephone operation	International transferred account telegraph and telematic service
see: <i>Definitions of terms used in international telephone operation</i>	D.98, § 1.1; F.41, § 1.1
International telephone relation	International transit centre (ITC)
E.140, § 3.1; E.150, § A.2	G.103, § 2.2.2
International telephone routing plan	International transit connection element
E.171/Q.13	I.324, § 4.2.1
International telephone service	International transit exchange
E.131, § 1.2	E.100, § 6
international telephone service	International transit store and forward
see: <i>Statistics for the international telephone service</i>	F.72, § 2.2
International telephone traffic	International transit store-and-forward
E.171/Q.13, § 1.3	Sup. No. I, § 2.1.3 (II.4)
International teletex service	International transmission maintenance centre (ITMC)
T.60, § 1.1	M.710, § 2.2
International television centre (ITC)	International two-stage selection
M.93, § 2.7; M.80, § 2.1; N.51, § 5; N.90, § 2.2	U.140, § 43
International television circuit	International Union of Railways (UIC)
N.51, § 9; N.62, § 1	K.26
International television connection	International videoconference centre (IVC)
N.51, § 13	N.90, § 2.2
International television link	International videotex gateway
N.51, § 11	F.300, § 2.4.8
International television programme centre (ITPC)	International videotex interworking between gateways
D.4, § 2; D.180, § 2.3, § 7	T.564, § 6.1
International television-programme centre (ITPC)	International videotex service
D.303 R, § 1.2.2	T.100, § B.1.1
International television transmission	International voice-frequency telegraph line
N.51, § 1	M.800, § 1.3
International telex position	International voice-frequency telegraph link
F.60, § 1.2.1; U.10	M.800, § 1.2
International telex service	International voice frequency-telegraph links
R.91	R.30
International telex store and forward	International voice-frequency telegraph system
F.72	M.800, § 1.1
International time division multiplex (TDM) telegraph systems	International X.121 format
M.850	X.121, § E.6

Internet circuit section	Interpersonal messaging user agent (IPM-UA)
<i>X.134, § 2</i>	<i>T.300, § 4</i>
internetwork management information	Interpersonal notification (IPN)
see: <i>Arrangements for the transfer of internetwork management information</i>	<i>T.330, § 4; X.420, § 8</i>
Internet termination (IT)	Interpolation gain (IG)
<i>I.511, § 2.1</i>	<i>G.763, § 2.23</i>
Interpersonal (IP)	Interpretation of spare codes
<i>F.400/X.400, § 4; F.410, § A; F.415, § A; F.420, § A; F.421, § A; T.330, § 4</i>	<i>Q.763, § A</i>
Interpersonal message (IPM)	Interpretation of the ISUP preference indicator
<i>X.420, § 7</i>	<i>E.172, § 6.3</i>
interpersonal message system	Interregister signalling
see: <i>Telematic access to interpersonal message system</i>	<i>Q.8, § 2.6.2; Q.440</i>
Interpersonal messaging (IPM)	interregister signalling
<i>D.35; F.400/X.400, § 4, B; F.401, § A; F.415, § A; F.420, § A; F.421, § A, 1.1; F.422, § A; T.300, § 4</i>	see: <i>Reliability of interregister signalling</i> <i>Termination of interregister signalling</i>
Interpersonal messaging abstract service (IPMAS)	Interrelation between errors in a digital circuit and impulse noise in voice-frequency channels of the PCM system
<i>T.330, § 4</i>	<i>Sup. No. 29, § B (III.1)</i>
Interpersonal messaging environment (IPME)	Interrogate
<i>T.330, § 4</i>	<i>I.254, § 1.3.2.2.3; Z.333, § I.1.5; Z.341, § 2</i>
interpersonal messaging (IPM) service	Interrupt confirmation packet
see: <i>General charging and accounting principles in the international public interpersonal messaging (IPM) service</i>	<i>X.75, § 4.3.3</i>
Interpersonal messaging service (IPM)	Interrupt ; interruption
<i>F.400/X.400, § A.45; I.241, § 2.5.2.3</i>	<i>Q.9, § 6210</i>
interpersonal messaging service	Interrupt packet
see: <i>Message handling services: the public interpersonal messaging service</i>	<i>D.11, § 3.3.2.2; X.75, § 4.3.2</i>
Interpersonal messaging system (IPMS)	Interrupt PAD command signal
<i>F.400/X.400, § 4; F.420, § A; T.300, § 4; X.420, § 10.2</i>	<i>X.28, § 3.5.13</i>
interpersonal messaging system	Interrupt procedure
see: <i>Message handling systems: interpersonal messaging system</i>	<i>X.25, § 4.3.7</i>
Interpersonal messaging system message store (IPMS MS)	Interrupt user data field
<i>X.420, § 16.2</i>	<i>X.25, § 5.3.2.1; X.75, § 4.3.2.1</i>
Interpersonal messaging system user	Interrupted document resumption
<i>X.420, § 10.1</i>	<i>F.200, § 7.8</i>
Interpersonal messaging system user agent (IPMS UA)	Interrupted Poisson process (IPP)
<i>X.420, § 16.1</i>	<i>E.524, § 2</i>
	Interruption
	see: <i>Interrupt; interruption</i>
	Interruption ; break (of service)
	<i>D.1, § 5.1; E.800, § 4101; M.60, § 51; O.61, § 1.1; O.62, § 1.1</i>

Interruption ; break of service	<i>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</i>
<i>M.60, § 50</i>	
Interruption control	<i>General arrangements for interworking between packet switched public data networks (PSPDNs)</i>
<i>G.232, § 14; Q.9, § 2039; Q.416; Glos. (VI.7/VI.8/VI.9)</i>	<i>General arrangements for interworking between packet switched public data networks (PSPDNs) and public mobile systems for the provision of data transmission services</i>
Interruption control for multiplex systems	<i>General arrangements for interworking between packet switched public data networks (PSPDNs) and integrated services digital networks (ISDNs) for the provision of data transmission services</i>
<i>Q.724, § 9</i>	<i>General arrangements for interworking between packet switched public data networks (PSPDNs) and common channel signalling network (CCSN)</i>
Interruption counters	<i>General arrangements for interworking between packet switched public data networks (PSPDNs) and private data networks for the provision of data transmission services</i>
<i>O.62, § 3.1</i>	
Interruption detection	<i>General arrangements for network interworking</i>
<i>O.61, § 2.2; O.62, § 2.2</i>	<i>General interworking requirements to be met for data transmission in international public mobile satellite systems</i>
Interruption duration	<i>Network interworking between an ISDN and a public switched telephone network (PSTN)</i>
<i>E.800, § 4103</i>	<i>Procedures for interworking between INMARSAT aeronautical mobile satellite system and the international public switched telephone network/ISDN</i>
Interruption of a call in progress	<i>Teletex requirements for interworking with the telex service</i>
<i>Sup. No. 1, § 2.20 (II.2)</i>	
Interruption of telegram communications	Interworking acknowledgement signal (IACK)
<i>F.1, § A VII</i>	<i>U.82, § 10.1.4</i>
Interruption of telegraph channels	Interworking arrangements
<i>R.81</i>	<i>X.322, § 6; X.323, § 6; X.325, § 6; X.327, § 5.3</i>
Interruption of the test signal	Interworking between a CSPDN and ISDN where a circuit switched bearer is requested
<i>O.95, § 8</i>	<i>X.321, § 6.2</i>
interruptions	Interworking between a PSPDN and ISDN where a circuit switched bearer is requested
see: <i>Simple equipment to measure interruptions on telephone-type circuits</i>	<i>X.325, § 6.2</i>
<i>Sophisticated equipment to measure interruptions on telephone-type circuits</i>	
Interruptions on TDM telegraph systems	Interworking between basic teletex equipments and teletex equipments supporting MM and/or PM.1
<i>M.850, § 5.1</i>	<i>T.561, § 8</i>
Intersection	Interworking between basic teletex equipments and teletex equipments supporting PM.1
<i>Z.200, § H; T.411, § 3.93</i>	<i>T.562, § 8</i>
Intersection principles	
<i>T.412, § 7.2</i>	
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<i>G.960, § B.6 612; I.430, § 612</i>	
Interworking	
see: <i>General arrangements for interworking between circuit switched public data networks (CSPDNs) and integrated service digital networks (ISDNs) for the provision of data transmission services</i>	
<i>Sup. No. 1, § 2.3.2.1 (II.4); F.201, § B.1.1; F.710, § B.22; I.510, § 4.2; Q.602; T.30, § 5.2; T.60, § 2.4; T.563, § 5.3</i>	
interworking	
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Interworking between CCITT Signalling System No. 6 and national common channel Signalling Systems

Q.300

Interworking between CSPDN and ISDN where a packet switched bearer is requested

X.321, § 6.1

Interworking between CSPDNs and PSPDNs based on Recommendation T.70

X.82

Interworking between digital subscriber Signalling System No. 1 and Signalling System No. 7

Q.699

Interworking between DTEs

X.21, § E; X.21 bis, § A

Interworking between equipments with A5/A6 and A4 facilities

T.4, § C

interworking between integrated services digital networks

see: *General arrangements for interworking between integrated services digital networks (ISDNs) for the provision of data transmission services*

Interworking between ISDN and PDNs

X.300, § 8.3.1

interworking between ISDNs

see: *Numbering principles for interworking between ISDNs and dedicated networks with different numbering plans*

Interworking between ISDNs and other networks

I.510, § 6.3

Interworking between ISDNs where a circuit switched bearer is requested on each

X.320, § 6.2

Interworking between ISDNs, where a packet switched bearer is requested on each

X.320, § 6.1

Interworking between ISDNs where a packet switched bearer is used on one, and a circuit switched bearer is used on the other

X.320, § 6.3

Interworking between networks

T.70, § 4; U.140, § 11; X.300-X.327

Interworking between networks based on different digital hierarchies and speech encoding laws

G.802

Interworking between packet mode services

I.122, § 4.1

Interworking between packet switched public data networks and public maritime mobile satellite data transmission systems

X.352

interworking between public networks

see: *General principles for interworking between public networks, and between public networks and other networks for the provision of data transmission services*

Interworking between Signalling System No. 5 and INMARSAT standard A system

Q.1103

Interworking between Signalling System R2 and INMARSAT standard A system

Q.1102

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I.530, § 7.1; U.11-U.15; U.15

Interworking between tape-printing and page-printing teleprinters

F.1, § C V 10

Interworking between teletex and other services

F.200, § B.7

Interworking between teletex and telex

D.50, § 2.4

Interworking between teletex service and telex service – General principles

F.201

Interworking between teletex terminals and telex terminals

T.60, § 8

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T.70

Interworking between the digital subscriber Signalling System layer 3 protocol and the Signalling System No. 7 ISDN User Part

Q.699

Interworking between the ISDN or PSTN and the PLMN

Q.1031

Interworking between the telegram retransmission system and the gentex network

F.1, § C VI

Interworking between the telemessage service and the international public telegram service

F.51

Interworking between the teletex service and the telex service

U.201

Interworking between the telex service and the public interpersonal messaging service

U.204

Interworking between the telex service and the teletex service — General procedures and operational requirements for the international interconnection of telex/teletex conversion facilities

F.202

Interworking between two ISDNs for the provision of data transmission services

X.300, § 8.3.2

Interworking by call control mapping (ICCM)

X.300, § 3.2.10; X.301, § 4

Interworking by port access (IPA)

X.31, § 5.1; X.300, § 3.2.11; X.320, § 6.3.2;
X.301, § 4

Interworking by using single stage dialling

E.166, § 3.1.1

Interworking capability

I.210, § 6.2

Interworking cases, Recommendations X.60/X.71

X.80, § I

Interworking configurations

I.530, § 4.1

Interworking data syntax (IDS)

T.101, § 4.4.2, A

Interworking facility functions

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Interworking for videotex services

see: *International interworking for videotex services*

Interworking from telefax 4 to telefax 3

F.353, § 4.4

Interworking function (IWF)

E.166, §§ 3.1.1., 5.5; I.122, § 5; I.320, § 5.1;
I.510, § 3; X.300, § 3.2.12; X.301, § 4; X.305, § 4;
X.320, § 4; Q.931/I.451, § II.2; X.82, § 4

Interworking functional groupings

I.324, § 3.1.2

Interworking functions (IWFs)

I.500, § 1; I.510, § 4.2; I.520, § 5; X.30, § 1.2

Interworking hierarchy

G.802, § 5

Interworking in the teletex service between different networks

F.200, § B.6

Interworking indicator

Q.762, § 2.45

Interworking involving both transmission and communication capability

X.300, § 7

Interworking involving ISDN for the provision of data transmission services

X.300, § 8.3

Interworking involving transmission capabilities only

X.300, § 6

Interworking logic procedures

Q.606, § 6.2

Interworking of incoming INMARSAT to Signalling System No. 7 TUP

Q.1112, § 9

Interworking of INMARSAT aeronautical signalling system with itself

Q.1152, § 5

Interworking of interexchange signalling systems for circuit switched data services

X.80

Interworking of public data communication services

D.10, § 4

Interworking of signalling System R1 with other standardized systems

Q.332

Interworking of signalling systems

Q.601-Q.699

Interworking of Signalling Systems No. 4 and No. 5

Q.180

Interworking of Yellow, Red and Blue MTP implementations

Q.701, § 7

Interworking point	Interworking with ISDN and PSTN
Q.300, § 3.3	Q.1031-Q.1032
Interworking procedure for echo cancelling modems	Interworking with ISDNs providing restricted 64 kbit/s
V.32, § I	I.520, § I.2
Interworking procedures between Recommendations X.60 and X.71	Interworking with one-stage selection procedure for telex to teletex
X.80, § 2	F.201, § 3
Interworking requirements	Interworking with other services
F.353, § 4	T.100, § 11
Interworking requirements for new signalling systems	Interworking with standard A INMARSAT system
Q.607	Q.1100-Q.1103
Interworking scenarios	Interworking with the INMARSAT aeronautical mobile satellite system
Q.1151, § 3	Q.1151-Q.1152
Interworking service request identifier (IRQ)	Interworking with the ISDN for call set-up
U.82, § 10.1.4	Q.1031, § 4
Interworking specification for successful call set-up procedures	Interworking with the PSTN for call set-up
Q.699, § 3	Q.1031, § 3
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Q.699, § 5	Q.1111-Q.1112
Interworking specifications for suspend/resume procedures	Interworking with the teletex service
Q.699, § 6	F.353, § 4.2
Interworking unit (INU)	Interworking with two-stage selection procedure for telex to teletex
D.15, § 2.2	F.201, § 4
Interworking unit (IWU)	Interworking within the telefax 4 service
M.36, § 6.2; Q.931/I.451, § II.2	F.353, § 4.3
Interworking using one-stage selection	Intonation pattern
I.510, § 6.1.1	E.183, § 6.3
Interworking using two-stage selection	Intonation pattern of a word
I.510, § 6.1.2	E.183, § 6.2
Interworking via a non-OSI adapter between PSTN and PSPDN	Intra-message threats
X.300, § 8.2	F.400/X.400, § 15.2.3
Interworking with a non-error correcting DCE	Intraband transmission
V.42, § I	R.140, § 32.56
Interworking with circuit mode services	Intracharacter signalling rate
I.122, § 4.3	V.22, § 4.2
Interworking with dedicated networks	Intraframe prediction
E.165/Q.11 ter, § 2.1.1; X.31, § 5	H.120, § 3.1, 3.6.2.2

Intraregional	Invalid frame
Z.200, § H	V.42, § 8.1.3; X.25, §§ 2.2.9, 2.3.5.3, 2.6.5.3
Intrasytem crosstalk	Invalid frame condition
G.960, § B.6 611; G.961, § 4.2.2.1; I.430, § 611	Q.921/I.441, § 5.8.4
Intrasytem crosstalk modelling	Invalid linking information on document continuation
G.961, § 4.2.2	T.64, § D.4.2
Intrinsic and operational unavailability	Invalid presentation-protocol-data-unit
Q.541, § 4.3	X.226, § 3.5.3
Intrinsic downtime and unavailability objectives	Invalid SPDU
Q.541, § 4.9	X.225, § 3.3.14
Intrinsic ... ; inherent ...	Invalid TPDU
<i>Sup. No. 6, § 1005 (II.3)</i>	X.224, § 3.2.16
Intrinsic jitter and wander generation	Inverse adaptive quantizer
G.824, § 3.1.3	G.721, § 2.4, 4.2.2; G.722, §§ 4.1, 3.4
Intrinsic quality factor	Inverse video
G.651, § B I B.1.1.2	Z.341, § 2
Introduction of dummy variables	Invert
E.507, § 4.3	F.300, § 3.3.5.1.7
Introduction of explanatory variables	Inverted directories
E.507, § 4.2	F.500, § 4.3
Introduction of new services	Inverted frame word (IFW)
E.413, § 9	G.961, § II.4.1
Introduction to CCITT Signalling System No. 7	Investigation to assess the monetary valuation of disturbed traffic volume, c
Q.700	E.862, § B
Introduction to document architecture, transfer and manipulation	Investigations of the service availability
T.400	M.1016, § 3.2
Introduction to SDL	Investment costs
Z.100, § 1	Sup. No. 1, § 3.3.1.1.1 (II.1); Sup. No. 2, § 4.1.2.1 (II.1)
Introduction to stage 2 service descriptions for supplementary services	Investments relating to switching centres
Q.80	Sup. No. 1, § II (II.1)
Intrusion tone	Investments relating to transmission systems
E.182, §§ 4, A.2.10	Sup. No. 1, § I (II.1)
INTTIME	Invisible
Z.200, § H	Z.200, § H
Invalid call information	Invitation to clear PAD message
Q.931/I.451, § 5.1.4	X.29, § 3.2.1
Invalid destination code	Invocation
E.502, § 3	Q.775, § 2.3.1

Invocation functions	IPM elements of service in the telex to IPM direction
T.51, § 3.5	U.204, § 3.3
Invocation interface	IPM entry type
Q.932/I.452, § 4.5	X.420, § C.1.1
Invoke	IPM identifier
Q.9, § 2152	X.420, § 7.1.1
To invoke	IPM message to telex
T.51, § 3.2.15; T.61, § 2.22	F.421, § C
Invoke component	IPM optional user facilities
Q.931/I.451, § 4.6.2.1	F.420, § 2.2.3
Invoke in-call modification request	IPM protocol (P2)
I.231, § 4.3.2.2	F.421, § A
Invoker	IPM service
see: <i>Invoking-application-entity; invoker</i>	F.400/X.400, § 9
Invoking-application-entity; invoker	IPM service
X.219, § 3.6.3	see: <i>Intercommunication between the IPM service and the teletex service</i>
Invoking entity	<i>Message handling systems; intercommunication between the IPM service and the telex service</i>
I.310, § 4.3	<i>Message handling services: intercommunication between the IPM service and the telex service</i>
io clause	IPM service features
Z.200, § H	F.420, § 2.2
io code	IPM service optional user facilities
Z.200, § H	D.35, § 2.2; F.400/X.400, § 19.9
I/O device	IPM service to teletex service
Z.341, § 2	F.422, § 2.1.1
I/O devices	IPM service to telex service direction
see: <i>Input/output devices; I/O devices</i>	F.421, § 4.1
io list	IPM synopsis
Z.200, § H	X.420, § C.1.2
io list element	IPMS abstract service
Z.200, § H	X.420, § 12
io location built-in routine call	IPMS in the context of telematic interworking
Z.200, § H	T.330, § 7
io simple built-in routine call	IPMS (P2) PICS Service Elements Proforma
Z.200, § H	X.403, § B.2
io value built-in routine call	IPMS user answerback
Z.200, § H	U.204
IP-message	Irregularity reflection coefficient
F.400/X.400, § A.46	G.601, § 2301
IP-message identification	
F.400/X.400, § B.37	

Irrelevant	ISDN bearer services suitable for ISDN-PSTN interworking
Z.200, § H	I.530, § 5
IRS overall loudness rating	ISDN circuit-switched mode (DTE-DTE communication)
P.79, § 5.2	T.90, § 2
ISASSOCIATED	ISDN connection
Z.200, § H	I.112, § 314
Isassociated built-in routine call	ISDN connection attribute
Z.200, § H	see: <i>Connection attribute; ISDN connection attribute</i>
ISC-CME signalling	ISDN connection element
Q.50, § 7	see: <i>Connection element; ISDN connection element</i>
ISDN	ISDN connection involving several networks
X.320, § 5.1	I.340, § 2.5
ISDN	ISDN connection type
see: <i>Basic narrow band videophone service in the ISDN</i>	I.324, § 4.2; I.335, § 2; I.340, § 2.2
<i>Call routing in the ISDN era</i>	ISDN connection type
<i>General charging and accounting principles for non-voice services provided by interworking between the ISDN and existing public data networks</i>	see: <i>Connection type; ISDN connection type</i>
<i>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</i>	ISDN connection types and their attributes
<i>Numbering plan for the ISDN era</i>	I.340, § 3
<i>Numbering plan interworking in the ISDN era</i>	ISDN customer access
ISDN access capability	G.901, § 3; G.960, § B.1 111; I.430, § 111
see: <i>Access capability; ISDN access capability</i>	ISDN elementary functions
ISDN access indicator	I.310, § 4.2
Q.762, § 2.46	ISDN executive processes
ISDN address	I.310, § 4.3
F.500, § H.47; I.334, § 1.2	ISDN function
ISDN and PSTN characteristics and related interworking functions	I.310, § 3.1
I.530, § 4.2	ISDN global functions
ISDN architectural model	I.310, § 4.1
I.325, § 2.2.1	ISDN grade of service concept
ISDN basic access	E.720
I.430, § I.1; I.601, § 1.3	ISDN internal interworking
ISDN basic access	I.510, § 6.4
see: <i>Basic access; ISDN basic access</i>	ISDN interworking model
ISDN bearer services	M.36, § 6.2
G.763, § 3.5	ISDN interworking Recommendations
	see: <i>General structure of the ISDN interworking Recommendations</i>
	ISDN-ISDN interworking configurations
	I.520, § 4

ISDN-ISDN interworking over concatenated networks	ISDN routing principles
I.335, § 5.4	I.335
ISDN-ISDN interworking via a transit network	ISDN routing principles applicable to network interworking
I.520, § 4.4	I.335, § 5
ISDN 64 kbit/s circuit mode switched bearer services	ISDN services
Q.71	see: <i>Selection procedures for the INMARSAT mobile-satellite telephone and ISDN services</i>
ISDN local exchange	ISDN sub-address
see: <i>Local exchange; ISDN local exchange</i>	E.164/I.331/Q.11 bis, § 11.2
ISDN management protocol principles	ISDN subaddress
M.36, § 2.4	I.330, § 5.4
ISDN network architecture	ISDN subscriber access (deprecated)
I.324; I.335, § 2	see: <i>ISDN customer access</i>
ISDN network charging capabilities attributes	ISDN subscriber access and installation configuration
I.141	I.601, § 3.1
ISDN – Network functional principles	ISDN subscriber number (ISDN-SN)
I.310	E.164/I.331/Q.11 bis, § 4; I.333, § II.2.2
ISDN network identification code	ISDN supplementary services
E.167	F.184, § 5.4; Q.730
ISDN network identification code (INIC)	ISDN supplementary services
E.167, § 1; X.302, § 4	see: <i>Generic procedures for the control of ISDN supplementary services</i>
ISDN number design	ISDN-supported services
I.330, § 4	see: <i>User control of ISDN-supported services</i>
ISDN numbering and addressing principles	ISDN terminals
I.330	see: <i>Indications to users of ISDN terminals</i>
ISDN numbering plan	ISDN-to-ISDN interconnection
E.164/I.331/Q.11 bis, § 3	I.510, § 6.2
ISDN numbering plan	ISDN-to-ISDN layer 1 internetwork interface
see: <i>Telephone and ISDN numbering plan for land mobile stations</i>	I.511
ISDN PABX	ISDN traffic characteristics
Q.730, § 5.2.2	E.720, § 3.1
ISDN packet switched mode (DTE-DCE communication)	ISDN traffic requirements overview
T.90, § 3	E.710
ISDN primary access	ISDN user-network interface
I.601, § 1.4	Q.921/I.441
ISDN protocol reference model (ISDN PRM)	ISDN User-network interface data ling layer – General aspects
I.320, 1	Q.920/I.440
ISDN-PSTN interworking	
I.335, § 5.1	

ISDN user-network interface layer 3 – General aspects	ISDN user preference indicator
Q.930/I.450	<i>Q.762, § 2.48</i>
ISDN user-network interface layer 3 specification for basic call control	ISDN virtual circuit service
Q.931	X.31, § 2.2
ISDN user-network interface protocol for management – General aspects	ISDN/PSTN interworking scenario
Q.940	Q.699, § 4.1.3
ISDN user-network interface structure	ISO 8632
see: <i>Interface structure; ISDN user-network interface structure</i>	T.418, § 3.2.1
ISDN user-network interfaces	ISO A4
I.325, § 2.2.2; I.410	F.170, § 2.1
ISDN user-network interfaces interface structures and access capabilities	ISO assignment of OBJECT IDENTIFIER component values
I.412	X.208, § B
ISDN user-network interfaces – Reference configurations	ISO format A5
I.411	F.170, § 3.2.2
ISDN user-network reference configurations	Isochronous
I.330, § 2	G.701, § 6014; R.140, § 31.29
ISDN User Part (ISUP)	Isochronous distortion of code-independent telegraph circuits
E.411, § 7.3.1; I.335, § 4.1.2; I.530, § 3; Q.1100, § 2.8	R.50
ISDN User Part (ISDN-UP)	Isochronous individual distortion
Q.700, § 3.1, 3.2.3.4; <i>Glos. (VI.7/VI.8/VI.9)</i>	R.9, § 2
ISDN User Part addressing	Isolate party
Q.700, § 5.4.2	I.254, § 1.3.3.2.3
ISDN User Part indicator	Issuer identifier number
Q.762, § 2.47	E.118, § 3.3
ISDN User Part (ISDN-UP) (ISUP)	ISUP not required
Abbr. (VI.7/VI.8/VI.9)	E.172, § 6.3.3
ISDN User Part messages	ISUP (ISDN user part) preference indicator
Q.763, § 1	E.172, § 5
ISDN User Part messages and codes	ISUP preference indicator
Q.763, § 4	I.335, § 4.2.1
ISDN User Part parameters	ISUP preferred
Q.763, § 3	E.172, § 6.3.2
ISDN user part preference indicator	ISUP required
see: <i>ISUP (ISDN user part) preference indicator</i>	E.172, § 6.3.1
ISDN User Part signalling congestion control	ISUP signalling
Q.764, § 2.11	E.172, § 6.1
	Item description
	Z.341, § 2

Item ; entity	Jitter-frequency
<i>E.800, § 6002; Sup. No. 6, § 3001 (II.3); X.208, § 3.9</i>	<i>Sup. No. 3.8, § 1 (IV.4)</i>
Item identifier	Jitter in digital networks
<i>T.411, § 3.94</i>	<i>G.823, § 1</i>
Item selection procedure	Jitter limits appropriate to digital equipments
<i>Z.341, § 2</i>	<i>G.823, § 3</i>
Itemization	Jitter measuring circuit
<i>T.416, § 7.1.11</i>	<i>O.171, § 3</i>
Iteration	jitter measuring equipment
<i>Z.200, § H; Z.341, § 2</i>	<i>see: Timing jitter measuring equipment for digital systems</i>
J	Jitter reducers
Jitter	<i>G.735, § 7.3.1; G.737, § 6.3.1; G.739, § 6.3.1</i>
jitter	Jitter transfer characteristic
<i>see: Control of jitter and wander within digital networks which are based on the 2048 kbit/s hierarchy</i>	<i>G.751, § 3.3.1; I.431, § 5.4.3.1</i>
<i>Control of jitter and wander within digital networks which are based on the 1544 kbit/s hierarchy</i>	Jitter transfer characteristics recommended for regenerative restoration switching equipment
Jitter accumulation in digital networks	<i>G.180, § B</i>
<i>G.823, § 5, B.1</i>	Jitter transfer functions
Jitter and wander accumulation in digital networks	<i>G.735, § 7.3; G.736, § 6.3; G.737, § 6.3; G.739, § 6.3</i>
<i>G.824, § 4; Sup. No. 36 (III.5)</i>	Job
Jitter and wander considerations concerning synchronized networks	<i>Z.331, § I.5.2; Z.332, § 2; Z.341, § 2</i>
<i>G.823, § 2.3</i>	Job area
Jitter and wander transfer characteristics	<i>Z.341, § 2</i>
<i>G.823, § 3.1.3; G.824, § 3.1.2</i>	Job transfer and manipulation (JTM)
Jitter at e₂ and e₃ outputs	<i>X.290, § I.6.5</i>
<i>G.737, § 6.2</i>	Join
Jitter at 64 kbit/s output	<i>Z.100, § 2.6.7.2.2</i>
<i>G.735, § 7.2.1; G.736, § 6.2</i>	Joining
Jitter at 384 kbit/s output	<i>X.402, § 9.4.2</i>
<i>G.735, § 7.2.2</i>	Joint assignment of OBJECT IDENTIFIER component values
Jitter at 2048 kbit/s output	<i>X.208, § D</i>
<i>G.737, § 6.1; G.739, § 6.1</i>	Joint cathodic protection
	<i>L.7</i>
	Joint drainage and cathodic protection systems
	<i>L.7, § 3</i>
	Joint use of poles for electricity distribution and for telecommunications
	<i>K.5</i>

Joint use of trenches and tunnels for telecommunication and power cables	Justification service signals
K.19	X.56, § 4
Joint use of tunnels by pipelines and telecommunication cables, and the standardization of underground duct plans	Justified
L.11	T.416, § 5.2.2; T.411, § 3.95
Jointing of aluminium sheaths	Justifying digit
L.4, § 4	G.701, § 4027
Judder	
T.1, § 6	
Judder, longitudinal	K
T.0, § A.7	Kalman filter
Judder, transverse	E.507, § B
T.0, § A.8	Kana character
Jump and repetition control	T.101, § I.3; T.416, § 5.2.5
F.300, § 3.3.9.1.5	Kanji characters
Junction loudness rating	T.101, § I.4; T.416, § 5.2.5
P.76, § 2.1, 2.2.4; P.79, § 5.1	32 kbit/s adaptive pulse code modulation (ADPCM)
Junction loudness rating (JLR)	G.721
G.111, § A.1.5	32 kbit/s ADPCM
Junctor (in the crossbar system)	G.722, § I.4.2
Q.9, § 1206	64-kbit/s centralized clock interface
Justifiable digit time-slot	G.703, § 1.2.2
G.701, § 4026	316 kbit/s channel frame
Justification	J.43, § 4.2.5
G.701, § 4022; Z.200, § H; X.51, § 4, 6	64 kbit/s class
Justification bit	I.325, § 4.1
X.56, § 4	64-kbit/s codirectional interface
Justification digit	G.703, § 1.2.1
X.56, § 4	64 kbit/s connected ratio
Justification jitter	G.763, § II.2.9
Sup. No. 3.8, § 1 (IV.4)	64-kbit/s contradirectional interface
Justification method	G.703, § 1.2.3
J.43, § 4.3.2	4 kbit/s data link
Justification rate	G.704, § 2.1.3.1
G.701, § 4029	64 kbit/s DCL – on ratio
Justification ratio	G.763, § II.2.10
G.701, § 4032	1544 kbit/s digital path
Justification service digit	G.705, § 1
G.701, § 4028; X.51, § 3.1	6312 kbit/s digital path
	G.705, § 2
	2048 kbit/s digital path
	G.705, § 3

8448 kbit/s digital path	Key parameter
G.705, § 4	Z.341, § 2
64 kbit/s failed seizures ratio	Key ; tag ; label
G.763, § II.2.8	Q.9, § 6107
1536 kbit/s H₁₁-channel structure	Keyboard perforator
I.412, § 4.2.2.1	S.140, § 37
1920 kbit/s H₁₂-channel structure	Keyboard selection
I.412, § 4.2.2.2	U.140, § 66
1544 kbit/s primary multiplex	Keyboard transmitter
Q.272, § 6.1.5.1	S.140, § 42
2048 kbit/s primary multiplex	Keyed numeral
Q.272, § 6.1.5.2	Z.341, § 2
64 kbit/s time division multiplex link	Keypad facility
R.100, § 2.2	Q.931/I.451, § 4.5.17
64 kbit/s unrestricted	Keypad protocol
D.220	Q.932/I.452, § 2.1.1, 4, I.2
64 kbit/s unrestricted digital data ratio	Keyword
G.763, § 2.16	T.414, § 5.4.1.6; Z.100, § A
48-kbit/s user data signalling rate transmission scheme for the international interface between synchronous data networks	3.1 kHz audio
X.50 bis	D.220; I.140, § A.2
48-kbit/s user data signalling rate transmission scheme for the international interface between synchronous data networks using 10-bit envelope structure	7 kHz audio
X.51 bis	I.140, § A.2
Keraunic level	15 kHz audio
K.11, §§ 1.5.2, 2.2	I.140, § A.2
Kern	7 kHz audio-coding within 64 kbit/s
T.416, § 5.1.3; T.411, § 3.96	G.722
Kernel functional unit	3.1 kHz audio information transfer
X.215, § 9.1.1; X.225, § 5.5.1	Q.71, § 1.2.2
Kerning offset	8 kHz integrity
T.416, § 7.1.12	I.140, § A.2
Key generation	8 kHz integrity with restricted differential time delay (RDTD)
X.509, § C.6.2	I.140, § A.2
Key lengths	2048 khz synchronization interface
X.509, § C.6.1	G.703, § 10
Key pairs	15 kHz-type sound-programme circuit
X.509, § 10.1	J.12, § 1
	10 kHz-type sound-programme circuit
	J.12, § 2

Knowledge	Labelled interface structure
X.518, § 10	I.113, § 220
Knowledge administration	Labelled multiplexing
X.518, § 10.4	I.113, § 221
Knowledge inconsistencies	Labelled multiplexing with cell interleaving
X.518, § 10.4.2	I.121, § 6.2
Knowledge information	Labelled statistical channel
F.500, § H.48; X.520, § 5.1.3; X.518, § 3.5	I.113, § 222
Knowledge reference	Labelled structure tuple
X.518, § 3.5	Z.200, § H
Knowledge tree	Labelling attribute types
X.518, § 3.5	X.520, § 5.2
KP (start-of-pulsing) signal	Labelling potential
Q.310, § 1.4	Q.725, § 4; Q.766, § 5.1
Kruithof's method	Laboratory test
E.506, § 4.3	Sup. No. 6, § 9104 (II.3)
Kryter method	Land coaxial cable pairs
P.32, § 1	G.121-G.623
L	Land earth station
L-equivalent	X.350, § 1.6
Z.200, § H	land mobile global title
Label	see: <i>Structure of the land mobile global title for the signalling connection control part (SCCP)</i>
Q.9, § 2224; Q.257, § 3.1.3.3; <i>Glos.</i> (VI.3); Q.723, § 2; <i>Glos.</i> (VI.7/VI.8/VI.9); Z.100, § 2.6.6, A; X.61, § 3.2	Land mobile numbering plan
label	E.213, § 2, 2
see: <i>Key; tag; label</i>	Land mobile service
Label assignment	E.214, § 2
M.750, § 3.5	Land mobile station
Label field	E.212, § 1; E.213
Q.296, § 9.6.2.3	land mobile stations
Label name	see: <i>Identification plan for land mobile stations</i> <i>Telephone and ISDN numbering plan for land mobile stations</i>
Z.200, § H	land mobile telephone service
Labelled array tuple	see: <i>Charging and accounting in the international land mobile telephone service provided via cellular radio systems</i>
Z.200, § H	Land originated calls
Labelled channel	U.63, § 3
I.113, § 218	Land station
Labelled deterministic channel	D.90, § 7, K.4.2; E.200/F.110, § 7, B.1.2.2
I.113, § 219	

Land station charge	LAPB elements of procedures
<i>D.90, §§ J 1.5, K 1.1.1; E.200/F.110, §§ C 3.2.2.2, C 3.2.2.3</i>	<i>X.25, § 2.3</i>
Land station operator	LAPB extended
<i>E.200/F.110, § C 1.3.1</i>	<i>T.71</i>
Landline charge	LAPB-LAPD mapping
<i>D.90, §§ J 1.4, K 1.1.1; E.200/F.110, § C 3.2.2.2</i>	<i>X.31, § 7.4.2</i>
Language and discriminating information	LAPB procedure
<i>Q.261, § 4.1.1</i>	<i>X.25, § 2.4</i>
Language digit	LAPB system parameters
<i>E.149, § 2.1.1.3; E.164/I.331/Q.11 bis, § 3.3; E.425, § 5</i>	<i>X.25, § 2.4.8</i>
Language digit or discriminating digit	LAPD functions and procedures
<i>Q.104</i>	<i>Q.920/I.440, § 3</i>
Language indication	LAST
<i>F.400/X.400, § B.38</i>	<i>Z.200, § H</i>
Language of requests	Last communicable text line
<i>F.500, § 6.2</i>	<i>T.60, § 4.3.2</i>
Language or discriminating digit	Last trunk capacity (LTC)
<i>Q.400, § 1.3.3</i>	<i>E.522, § 1</i>
Language or discrimination digit	Late distortion
<i>E.425, § 5</i>	<i>R.140, § 33.062</i>
Language to be used	Latent fault
<i>E.200/F.110, § D 1.1</i>	<i>Sup. No. 6, § 5320 (II.3)</i>
Languages	Latest delivery designation
<i>T.414, § 5.4.7.3</i>	<i>F.400/X.400, § B.39</i>
LAP command rejection conditions	Latest-delivery-time
<i>X.25, § 2.7.5</i>	<i>X.411, § 8.2.1.1.1.13</i>
LAP control field formats and parameters	Latin alphabetic characters
<i>X.25, § 2.6.2</i>	<i>T.51, § A.4.1; T.101, § I.1</i>
LAP procedures for data link resetting	Launch conditions
<i>X.25, § 2.7.6</i>	<i>G.651, § B.I B.2.3.2</i>
LAP procedures for data link set-up and disconnection	Launching conditions
<i>X.25, § 2.7.3</i>	<i>G.652, § B.1.1.2.4, B.3.1.2.1.3, B.4.2.1.3</i>
LAP procedures for information transfer	Lavalier microphones
<i>X.25, § 2.7.4</i>	<i>Sup. No. 16, § 5 (V)</i>
LAP system parameters	Laws of addition
<i>X.25, § 2.7.7</i>	<i>N.73, § 10</i>
LAPB control field formats and parameters	Layer
<i>X.25, § 2.3.2</i>	<i>I.112, § 404; Q.9, § 2160; Glos. (VI.7/VI.8/VI.9)</i>
	Layer 1 (L1)
	<i>Q.921/I.441, § IV.4</i>

Layer 2 (L2)	Layout
Q.921/I.441, § IV.4	X.208, § 5.4; Z.200, § H
Layer 3 (L3)	Layout category
Q.921/I.441, § IV.4	T.411, § 3.97; T.412, § 5.7.5;
Layer 1 characteristics of the user-network interface	Layout characteristics
I.430, § 1	F.230, § 2.2.1; T.503, § 5.3; T.504, § 5.3
Layer descriptions	Layout directives
X.200, § 6.3	T.412, § 5.7
Layer interface	Layout document structure
I.112, § 410; Q.9, § 2161; Glos. (VI.7//VI.8//VI.9)	T.503, § 5.3.1; T.504, § 5.3.1
Layer 1 interworking functions	Layout object
I.511, § 3	T.411, § 3.98
Layer-management	Layout object class
X.200, § 5.9.1.6	T.412, § 5.7.6; T.411, § 3.99
Layer management entity (LME)	Layout of the document content
Q.920/I.440, § 5; Q.940, § 4.2.4	T.502, § 5.4.1
Layer management entity identifier	Layout option
Q.921/I.441, § 5.3.6.2	Z.341, § 2
Layer management service interface (LMSI)	Layout path
Q.940, § 5.1.2.2	T.412, § 5.4.2.2; T.414, § 5.3.7.4.3
Layer 4 – 7 protocol	Layout presentation attributes
I.140, § A.1.1	T.417, § 6.2; T.502, § 6.4.4.4.3
Layer 1 reference configuration	Layout process
I.511, § 2.1	T.411, § 3.100; T.412, § 2.4.2
(Layer) service	Layout process for frames
Q.9, § 2162	T.412, § 6.5
Layer service	Layout stream
Q.9, § 2163; Glos. (VI.7//VI.8//VI.9)	T.411, § 3.101
Layer service element	Layout structure
Q.9, § 2164; Glos. (VI.7//VI.8//VI.9)	T.411, § 3.102; T.501, § 6.3; T.502, § 6.3
Layer service primitives	Layout style
Q.9, § 2165; Glos. (VI.7//VI.8//VI.9)	T.412, § 5.5.2; T.411, § 3.103
Layer-to-layer communication	Layout style attributes
Q.921/I.441, § 4	T.412, § 5.1.1.2
Layered architecture	Layout style identifier
X.200, § 5	T.412, § 5.6.1
Layering	Layout styles
Q.920/I.440, § 2	T.502, § 6.2.4
Layering protocol	LCN application message characteristics
I.310, § 3.1	G.771, § C

LCN physical configuration attributes	Lease of international sound-and television-programme circuits for private service
G.771, § B	D.4
LCN protocol selection attributes	Lease of sound-and television-programme circuits
G.771, § E	D.4, § 2
Lead sheath	Lease of telegraph-type circuits
K.14, § 2	D.3, § 3
Lead sleeves	Lease of telephone-type circuits of a standard bandwidth and of 48-kHz wideband analogue circuits
L.4, § 4	D.3, § 2
Leading edge	Lease on a monthly basis
T.412, § 5.7.10; T.411, § 3.104	D.310 R, § 2.2
Leaf block	Lease on an annual basis
Z.100, § 3.2.1	D.310 R, § 2.1
Leaflet to be distributed to foreign visitors	Leased and special circuits
E.128	M.93, § 2.6
Leak factor	leased and special circuits
G.721, § 4.2.6	see: <i>Circuit control station for leased and special circuits</i> <i>Sub-control station for leased and special circuits</i>
Leak time	leased circuit
G.165, § 2.11	see: <i>Lining up an international multiterminal leased circuit</i> <i>Lining up an international point-to-point leased circuit</i>
Leakage constant	Leased circuit data transmission services
G.722, § 3.5	X.2, § 3; X.10, § 1
Leakage of information	Leased circuit service
X.402, § D.6	X.21, § 5.2
Leakproof layer	Leased circuits
L.4, § 3	X.20 bis, § 5.3.2; X.150, § 5.3.2
Learning process	leased circuits
Sup. No. 6, § 9501 (II.3)	see: <i>Assessment of the service availability performance of international leased circuits</i> <i>Characteristics of ordinary quality international leased circuits</i> <i>Characteristics of ordinary quality international leased circuits forming part of private switched telephone networks</i> <i>Characteristics of special quality international leased circuits with basic bandwidth conditioning</i> <i>Characteristics of special quality international leased circuits with special bandwidth conditioning</i> <i>Maintenance of international leased circuits</i>
Lease	
D.000, § A.5	
Lease of a sound-programme circuit	
D.310 R, § 1.1	
Lease of continental telecommunication circuits for private service	
D.2	
Lease of digitized channels	
D.3, § 4	
Lease of intercontinental telecommunication circuits for private service	
D.3	
Lease of international private telecommunication circuits	
D.1	

Preliminary exchange of information for the provision of international leased circuits	Length indicator (LI)
<i>Types of transmission on leased circuits</i>	Q.257, § 3.1.3.4; Abbr. (VI.7/VI.8/VI.9); <i>Glos.</i> (VI.7/VI.8/VI.9); T.62, §§ 5.1.2, 5.3; T.70, § 5.5.2.2; X.225, § 3.3.18
Leased circuits having special qualities	Length indicator field
D.3, § 6	X.224, § 13.2.1
Leased circuits operation	Length indicator (field) (LI)
T.2, § 5	X.224, § 4.3
Leased circuits provided by high-frequency radio	Length octets
D.3, § 5	X.209, § 3.6
Leased point-to-point or multiterminal circuit	Length of attributes
M.1015, § 1	F.401, § 3
Leased sound-and television-programme circuits	Length of forecast period
D.4, § 5.1	E.507, § 7.2
Leased telephone-type circuits	Less than
T.10; V.27; V.27 bis; V.32	Z.200, § H
Leased television circuits	Less than or equal
D.4, § 8	Z.200, § H
Least significant bit (LSB)	Let and def constructs
R.115, § 6.1	Z.100, § F.1 5.5
Lecture call	Letter
<i>Sup. No. 1, § 2.27 (II.2)</i>	Q.9, § 6917; Z.200, § H; Z.341, § 2
Left and right margins	Letter case
T.502, § 5.4.2	S.1, § 4.4; S.140, § 10
Left element	Letter-head field
Z.200, § H	F.415, § B.4.1
Left hand edge	Letter-shift (LS)
T.411, § 3.105	S.2
Left margin	Letter-shift signal
F.200, § 7.6.7	S.1, § 4.4; S.140, § 12
Legal time	Letter telegram
F.1, § A I 1	E.200/F.110, § B 6.7; F.1, § A X 2
LENGTH	Letters shift
Z.200, § H	S.140, § 11
Length	Level
Z.200, § H	Z.100, § A
Length argument	Level (deprecated)
Z.200, § H	see: <i>Layer</i>
Length exceeded indication (LDE)	Level 1 (L1)
U.80, § 6.8.3	Q.704, § 16.7; Abbr. (VI.7/VI.8/VI.9)

Level 2 (L2)	Lexical unit
Q.704, § 16.7; Abbr. (VI.7/VI.8/VI.9)	Z.100, § A
Level 3 (L3)	LH action
Q.704, § 16.7; Abbr. (VI.7/VI.8/VI.9)	T.523, § 9.2
Level 4 (L4)	Licensing Administration
Q.704, § 16.7; Abbr. (VI.7/VI.8/VI.9)	D.90, § L 1.5
Level and loss units used for sound-programme and television transmission	Lifetime
N.1, § A	Z.200, § H
Level diagram of the telephone circuit	Lifetime-bound initialisation
M.880, § 7	Z.200, § H
Level 2 flow control	LIFO principle (last in – first out)
Q.703, § 9	X.61, § 4.4.6
Level 2 – Functional block diagram	Light source
Q.703, § 12.1	G.652, § B.3.1.2.1.1
Level, impedance and return loss at audio-frequency terminals	light traffic
G.232, § 11	see: <i>Reduced rates during periods of light traffic in the international telephone service</i>
Level limiter	Lightning
M.1050, § 8; M.1060, § 9	L.10, § 2.2.4
Level measurements	lightning
M.450, § 3.1	see: <i>Protection of remote-feeding systems and line repeaters against lightning</i>
Level of abstraction	Lightning protection of optical fibre cables
Z.100, § A	K.25
Level of maintenance	Lightning protectors
<i>Sup. No. 6, § 6017 (II.3)</i>	K.13, § 1; K.17, §§ 1.3, 3.1.1.1.1
Level 3 (signalling network functions) (L3)	Lightning strikes
Q.724, § 15.3	K.8, § 4.2; K.11, § 1.1.1, 1.1.2
Level 4 (telephone User Part) (L4)	Lightning strokes
Q.724, § 15.3	K.20, § 3
Level tolerances for transmitted pilots	Lightning surges
M.460, § 2.2	K.20, § 8.1, A.1; K.21, § 7
Level/frequency response	Limit
O.32, § 3.1.3	X.413, § 3.2.4.1
Levels, impedance and return loss at the high-frequency terminals	Limit test
G.232, § 12	see: <i>Test; limit test</i>
Lexical element	Limit tests on the constituent parts of a circuit
Z.200, § H	M.730, § 2.4
Lexical rule	Limitation of echoes
Z.100, § A	G.131, § 2

Limitation of spurious components of the dial tone	Line box
E.180/Q.35, § B	T.411, § 3.106; T.416, § 5.1.7
Limitation of the duration of telex calls	Line-cards
F.60, § 3.3.5	K.20, § 5
Limited functionality speech terminal	Line characteristics
I.333, § II.2	V.37, § 10
Limited validation	Line characteristics simulator
E.113, § 1	V.56, § 3.1
Limiting power per channel	Line code
M.810, § A.1	G.701, § 9002; I.430, § 5.5
Limits and procedures for the lining-up of a sound-programme circuit	Line code violation
N.21	I.430, § 6.3, 6.3.1.1
Limits for attenuation distortion	Line concentrator; stand-alone concentrator
T.11, § 2.5	Q.9, § 1025; U.140, § 24
Limits for error rates	Line conditioning
V.53, § 2	T.30, § 2.3.2.2
Limits for maintenance purposes; maintenance limits	Line conditioning signals (LCS)
G.100, § 2.4; G.102, § 5	T.30, § 4.3.2.2
Limits for the lining-up of international sound-programme links and connections	Line control procedures
N.10	T.30, § 5.4.2
Limits for the loss/frequency distortion of an international sound-programme link	Line delete
N.10, § 2	X.3, § 3.17
Limits for the loss/frequency distortion of the component parts of an international sound-programme circuit	Line deleted PAD service signal
N.21, § 2	X.28, § 3.5.25
Limits for the maximum output jitter	Line digit rate
G.823, § 2	G.701, § 2014
Limits for the overall loss of a circuit and circuit sections	Line display
M.580, § 3	X.3, § 3.18
Line	Line end comment
F.300, § 3.3.7.4.2; G.960, § B.6 615; I.430, § 615	Z.200, § H
Line access point	Line feed (LF)
M.60, § 56; M.110, § 1.1; M.565, § 2.1.1	T.50, § 8.24; X.408, § B; T.416, § 11.1.4; T.501, § 6.4.5; T.61, § 3.3.2
Line activation	Line-feed signal
G.960, § B.4 404; I.430, § 404	S.4, § 1
Line activity detector	Line folding
I.430, § 9.5.2.1	X.3, § 1.4.10; X.28, § 4.13
line frequencies	see: Types of submarine cable to be used for systems with line frequencies of less than about 45 MHz

Line group	Line-out-of-service signal (LOS)
Z.334, § 4; Z.341, § 2	Q.254, § 2.1.25; Q.261, § 4.1.8; Abbr. (VI.3); Q.300, § 4.2; Q.724, § 15.3; Abbr. (VI.7/VI.8/VI.9)
Line home position	Line position backward (VPB)
T.411, § 3.107	T.416, § 11.1.15
Line hunting (LH)	Line position relative (VPR)
I.250, § 4.2; I.252, § 1.6.11, 6; Q.82, § 4.1.1	T.416, § 11.1.16
Line identification	Line power levels
X.21, § 4.1.9.1; X.21 bis, § 2.2.1.1.4	V.19, § 5
Line identification by the network	Line procedure at the calling DCE
Sup. No. 2, § 24 (II.4)	V.25 bis, § 6.1
Line ; international line	Line procedures
M.60, § 53	V.25 bis, § 6
Line layout table	Line progression
T.416, § 7.1.13	T.417, § 6.1.2; T.411, § 3.108; T.416, § 7.1.14
Line link network	Line protocols
Z.100, § E-8/F	T.100, § 10.3
Line link using coaxial pairs	Line-regulating pilots
see: <i>Line link (using symmetric pairs, coaxial pairs, radio-relay link, etc.)</i>	G.322, § 1.4; G.325, § 2
line link using radio-relay link	Line regulation
see: <i>Line link (using symmetric pairs, coaxial pairs, radio-relay link, etc.)</i>	G.214
Line link (using symmetric pairs, coaxial pairs, etc.)	Line rendition
G.211, § 3.1	T.418, § 6.1.1.2
Line link (using symmetric pairs, coaxial pairs, radio-relay link, etc.)	line repeaters
M.300, § 1.1	see: <i>Protection of remote-feeding systems and line repeaters against lightning</i> <i>Routine line measurements to be made on the line repeaters of audio-frequency sections or circuits</i>
Line mode data (LMD)	Line service marking (LSM)
H.120, § 3.6.5.2.2	I.310, § 708
Line ; national line	Line signal code of System No. 5
M.60, § 55	Q.141, § 2.1.5
Line noise	Line signal detectors
G.105, § 2.2.2; G.123, § 2.1.1	V.27 bis, § 5.3; V.27 ter, § 5.3
Line of maintenance	Line signal envelope
see: <i>Maintenance echelon; line of maintenance</i>	Q.274, § 6.4.1.4
Line-of-sight radio-relay links	Line signal receiver
T.11	Q.144
Line-only activation	Line signal sender
G.960, § B.4 405; I.430, § 405	Q.143
Line out of order signal	
E.425, § 8.1	

Line signalling	Line terminator
Q.9, § 2012; Q.141-Q.146; Q.311-Q.319; Q.411-Q.430	T.411, § 3.110
Line signalling (analogue version) with metering	Line texture
Sup. No. 5 (VI.4)	F.300, § 3.3.7.3.2
Line signalling channel (LSC)	Line (transmission)
Q.33, § A.2.1.2	Sup. No. 2, § 4.1.1 (II.1)
Line signalling (digital version) with metering	Line unbalance
Sup. No. 6 (VI.4)	K.10, § A.3
Line signalling for DC lines with System R2 interregister signalling	line-up
Sup. No. 1 (VI.4)	see: <i>Measurement to be made before the line-up period that precedes a television transmission</i> <i>Tests to be made during the line-up period that precedes a television transmission</i>
Line signalling systems	Line-up and maintenance limits
Q.8, § 2.6.1	M.35
Line signals	Line-up and service commissioning of international videoconference systems operating at transmission bit rates of 1544 and 2048 kbit/s
Q.121, § 2.3; V.26, § 2; V.26 ter, § 2; V.32, § 2	N.86
Line signals at 2400 and 1200 bit/s	Line-up period
V.26 bis, § 2	N.4; N.54, § 1
Line signals at S and T reference points	Linear analogue control
V.110, § 2	G.701, § 7013
Line skip (LSK)	Linear crosstalk
H.120, § 3.6.5.2.2	G.221, § 2; G.134
Line spacing	Linear microphones
T.417, § 5.4.1, 10.3; T.501, § 5.5.2.2; T.502, § 5.5.2; T.416, § 7.1.15	P.11, § D
Line spacing per line-feed character	Linear-phase non-recursive digital filters
F.200, § 7.6.6	G.722, § 1.5.4
Line stability of cable systems	Linear scaling factors
G.214	G.722, § 3.5
Line start code (LST)	Linearity
H.120, § 1.5.2.1	G.232, § 7; O.41, § 3.8; P.51, § 2.3.5
Line supervision	Linefeed insertion after carriage return
T.30, § 2.3.3	X.3, § 1.4.12
Line sync (LS)	Linefeed padding
H.120, § 3.6.5.2.2	X.3, § 3.14
Line synchronization code word	Lines spacing
T.4, § 4.2.2	T.411, § 3.109
Line television channels	Lines used for the transmission of signals other than telephone signals such as telegraph, facsimile, data, etc., signals
G.333, § 8.4	H.11-H.53
Line termination (LT)	
G.960, § B.1.104; I.324, § 4.2.3; I.430, § 104; Q.9, § 1161	

Lining control	Link access procedures across the DTE/DCE interface
T.101, § A.3.9.2	X.25, § 2
Lining up an international multiterminal leased circuit	Link access protocol balanced (LAPB)
M.1055	T.71
Lining up an international point-to-point leased circuit	Link access protocol-balanced (LAPB)
M.1050	Q.931/I.451, § II.2
Lining up an MU main section for the first time	Link acknowledgement (frame of the alternative error-correcting procedure) (LA)
M.460, § 7.3	V.42, § 3
Lining up and maintaining international demand assignment circuits	Link addressing procedure
M.675	T.70, § 3.2.2.2
Lining-up and maintaining maritime satellite circuits	Link and network layer
M.1100, § 6	T.60, § 6.4
Lining-up and monitoring an international sound-programme connection	Link attention acknowledgment (frame of the alternative error-correcting procedure) (LNA)
J.15	V.42, § 3
Lining-up procedure	Link attention (frame of the alternative error-correcting procedure) (LN)
M.1100, § 6.3; N.21, § 3	V.42, § 3
Lining up the circuit	Link availability control (TLAC)
M.580, § 7.2, 15.3	Q.704, § 16.7; Abbr. (VI.7/VI.8/VI.9)
Lining up the link	Link-by-link multifrequency (MF) in-band pulse signalling
M.460, § 7.2	Q.320-Q.326; Q.440-Q.458
Link	Link-by-link signalling
Q.9, § 0031	Q.9, § 2014, 2015; Glos. (VI.7/VI.8/VI.9)
Link acces protocol on the D channel (LAPD)	Link channel states
Q.931/I.451, § II.2	X.25, § 2.2.12
Link access procedure	Link circuits of the international exchange
T.70, § 3.2.2.1, 3.2.2.1; X.25, § 2.1.1	E.421, § 4.1
Link access procedure balanced (LAPB)	Link disconnect (frame of the alternative error-correcting procedure) (LD)
X.305, § 4	V.42, § 3
Link access procedure — balanced (LAPB)	Link (in programming)
Q.921/I.441, § IV.4	Q.9, § 6305
Link access procedure balanced mode (LAPB)	Link (in the crossbar system)
X.212, § III.4.2	Q.9, § 1207
Link access procedure for modems	Link ; international link
V.42, § 3	M.60, § 57
Link access procedure on the D-channel (LAPD)	Link layer
Q.921/I.441, § IV.4	T.70, § 3.1.2
Link access procedure on the D-channel LAPD	
Q.920/I.440, § 1	

Link layer establishment and release	Linked-operations
Q.931/I.451, § 6.3.1	X.219, § 3.6.7
Link layer formats and protocols	Links that include an international digital section
Q.1111, § I.5; Q.1151, § I.4	M.1370, § 3.3
Link layer procedure	Links that include an international group band section
T.70, § 3.1.2	M.1370, § 3.2
Link loading	Links via satellite
X.61, § I.2	X.92, § 4
Link request (frame of the alternative error-correcting procedure) (LR)	Links with a regulator
V.42, § 3	M.530, § 3
Link set	Links with an automatic regulator
Q.292, § 8.4.4	M.520, § 3
Link set control (LSC)	Links without a regulator
Q.704, § 16.7; Abbr. (VI.7/VI.8/VI.9)	M.530, § 2
Link state control (LSC)	Links without an automatic regulator
Abbr. (VI.7/VI.8/VI.9); <i>Glos.</i> (VI.7/VI.8/VI.9)	M.520, § 2
Link status changes	Lip plane
Q.704, § 3.3	P.10, § 43.13; P.51, § 2.2.2
Link status signal unit (LSSU)	Lip ring
Q.703, § 11.1; <i>Glos.</i> (VI.7/VI.8/VI.9); Abbr. (VI.7/VI.8/VI.9)	P.10, § 43.14; P.51, § 2.2.1
Link transfer (frame of the alternative error-correcting procedure) (LT)	Lip-ring centre
V.42, § 3	P.76, § A.4
Link transmission errors	List
X.141, § 1.1	F.500, § H.50; X.500, § 7.3.3
Link ; transmission link	List abstract-operation
I.112, § 301; M.60, § 58	X.413, § 3.2.42
Linkage	List of bearer service attributes
Z.200, § H	I.210, § B.2
Linked	List of classes
Z.200, § H	Z.200, § H
Linked entry office	List of coast stations
F.31	D.90, § K 1.1.5
Linked exit office	List of country codes
F.31	E.163/Q.11, § A
Linked office	List of country or area codes for non-standard facilities in telematic services
F.31	T.35, § A
Linked operation	List of dependability measures
Q.775, § 2.2.2; <i>Glos.</i> (VI.7/VI.8/VI.9)	E.880, § 5

List of destination indicators	Listener threshold of the audibility and intelligibility of vocal crosstalk
F.96	P.16, § 2
List of identified basic elementary functions and additional elementary functions (EFs) for the ISDN	Listener's sidetone LSTR
I.310, § A.1	G.121, § 5.3
List of international telephone routes	Listener's sidetone rating (LSTR)
E.150	G.111, § A.1.6, A.4.3; G.121, § 5.3
List of MML functions	Listening effort scale
M.250, § 3	Sup. No. 2, § 3.3.1 (V)
List of radiodetermination and special service stations	Listening effort scale – DCME test
D.90, § K 2.2.2	P.84, § D.2
List of spare country codes for the international semiautomatic and automatic service	Listening effort score
E.163/Q.11, § C	Sup. No. 3, § 2.3 (V), 2.6 (V)
List of trunk (area) codes	Listening level
E.149, § 2.3	P.11, § D; P.34, § 3; P.76, § 2.3.4
List of values	Listening-only test method
Z.200, § H	Sup. No. 14, § A.1 (V)
List procedure	Listening opinion index (LOI)
X.518, § 18.7.2.1.2	Sup. No. 3, § 2.6 (V)
Listed	Listening opinion tests
X.413, § 3.2.43	Sup. No. 2, § 3.3 (V)
Listener echo	Listening path
P.11, § 2.10; V.56, § 3.4	G.172, § 2
listener echo	Listening room
see: <i>Influence of national systems on stability, talker echo, and listener echo in international connections</i>	P.84, § 6.1
Listener echo loss (LE)	Listening test procedure
G.122, § 5.1	P.84, § 6
Listener echo loss (receive echo loss)	Listening tests
G.100, § 4.8	P.80, § 3; Sup. No. 2, § 3.3.1 (V)
Listener echo loudness rating (LELR)	lists of subscribers
G.111, § A.1.7, A.4.4	see: <i>Supply of lists of subscribers</i>
Listener echo (receive end echo)	Literal
G.100, § 4.7	Z.100, § A; Z.200, § H
Listener sidetone	Literal axioms
P.76, § 3.2; Sup. No. 11, § 3 (V)	Z.100, § 5.4.1.15
Listener sidetone rating (LSTR)	Literal equation
P.10, § 43.26; P.11, § 2.4; P.65, § 2; P.76, § 3.2.1; P.31, § 2	Z.100, § 5.4.1.15
	Literal expression
	Z.200, § H

Literal expression list	Load side of an interchange circuit
Z.200, § H	V.28, § 3
Literal list	Load transfer
Z.100, § 5.2.2	<i>Glos. (VI.3)</i>
Literal mapping	Load-transfer-acknowledgement signal (LTA)
Z.100, § 5.4.1.15	Q.255, § 2.2.3.8; Abbr. (VI.3)
Literal qualificacion	Load-transfer procedure (automatic)
Z.200, § H	Q.293, § 8.6.3.2
Literal quantification	Load transfer signal
Z.100, § 5.4.1.15	Q.255, § 2.2.3.6
Literal range	Load-transfer signal (LTR)
Z.200, § H	Abbr. (VI.3)
Literal rename list	Loaded-cable circuits
Z.100, § 5.4.1.11	G.120, § 1.2
Literal rename signature	loaded telecommunication cable
Z.100, § 5.4.1.11	see: <i>Specification for repeater sections of loaded telecommunication cable</i>
Literal renaming	loaded telecommunication cables
Z.100, § 5.4.1.11	see: <i>Specification of loading coils for loaded telecommunication cables</i>
Load	Loading coil
Q.543, § 3.1	G.960, § B.6 609; I.430, § 609; K.1
Load capacity	loading coils
G.701, § 8019; G.715, § 2.1	see: <i>Specification of loading coils for loaded telecommunication cables</i>
Load capacity of tested systems	Loading for calculation of intermodulation noise
P.84, § 3.2	G.223, § 2
Load carrying capacity	LOC
P.84, § 1.2.18	Z.200, § H
Load impedance	Loc-identity declaration
I.430, § 8.5.1.1	Z.200, § H
Load level	Loc-identity name
see: <i>Absolute zero power level (dBm0); load level</i>	Z.200, § H
Load measurements	Local acknowledge time (A_L)
E.411, § 3.3.1	X.224, § 4.4
Load sharing	Local alarm information
E.170, § 4.3	M.32, § 3.7
Load-sharing	Local and global significance
M.750, § 3.1	I.320, § 2.3
Load sharing (general)	Local area network (LAN)
Q.9, § 2449; <i>Glos. (VI.7/VI.8/VI.9)</i>	I.324, § 5; I.330, § 1.3; X.322, § 4; Q.931/I.451, § II.2
Load sharing method	
Q.293, § 8.9.	

Local attribute set	Local line network
X.521, § 5.3	P.10, § 31.01
Local central office (deprecated)	Local loopback
see: <i>Local exchange</i>	V.24, § 3.1; X.21 bis, § 2.2.1
Local charging prevention	Local maintenance
X.25, § 6.20; X.301, § 7.2.2	Q.134; Q.162
Local (telephone) circuit	Local matter
see: <i>Local (telephone system); local (telephone) circuit</i>	X.224, § 3.2.4; X.225, § 3.3.4; X.226, § 3.5.1
Local communication network (LCN)	Local mode
M.30, §§ 2.2.1.4, 5.3.2	F.200, § B.9
Local conductor	Local name resolution
F.710, § B.7	X.518, § 18.2.4, 18.6.6
Local control (LC) plane	Local node
I.320, § 3.1	G.810, § 2
Local control of a loop	Local number
R.115, § 5.1	F.68, § 1.4.2
Local end (with its termination)	Local or remote performance monitoring
S.140, § 26	M.34, § 2.2
Local exchange (LE)	Local postal attributes
G.101, § 3.1; I.530, § 3; Q.9, § 1002; Q.82, § 2.5	F.400/X.400, § A.4.7
Local exchange call request delay – Originating outgoing and internal traffic connections	Local-postal-attributes
Q.543, § 2.3.2	X.402, § 18.3.6
Local exchange ; ISDN local exchange	Local record
G.960, § B.1 103; I.430, § 103	S.140, § 6
Local file references	Local reference
T.414, § 5.4.6	Q.762, § 2.49; <i>Glos.</i> (VI.7/VI.8/VI.9)
Local filing date and time	Local reference number (source/destination)
T.414, § 5.4.2.3	Q.712, § 2.9
Local functional capabilities (LFC)	Local reference numbers
I.121, § 3.2	Q.714, § 3.1.2
Local host (LH)	Local retransmission time (T1)
T.523, § 2.3	X.224, § 4.4, 12.2.1.1.4
Local index	Local scope
X.61, § 2.3.8.7	F.500, § H.51
Local line	Local (telephone) system ; local (telephone) circuit
G.960, § B.6 616; I.430, § 616	P.10, § 31.03
Local line distribution network	Local telephone circuit (LTC)
G.960, § B.6 601; I.430, § 601	Sup. No. 3, § D (V)
	Local telephone system (LTS)
	P.11, § B.4; P.38, § 1; P.64, § 1, B; P.79, 2.3

Local telex number	Location content
U.140, § 36	Z.200, § H
Local test loop	Location conversion
X.20, § 7.2; X.20 bis, § 5.3.2; X.21, § 7.2	Z.200, § H
Local test loop – Type 3 loop	Location declaration
X.21 bis, § 3.3.2; X.150, § 3.2	Z.200, § H
Local test methods	Location do-with name
X.290, Part 1, § 3.8.8	Z.200, § H
Local-title	Location enumeration
X.200, § 5.4.1.4	Z.200, § H
Local transmission	Location enumeration name
G.142, § 2.5	Z.200, § H
Local updating of the window	Location information
X.25, § 4.4.1.4	Q.1001, § 2.2.2
Local variable	Location information management
X.225, § 3.3.25	Q.1051, § 3.6.1
Locality	Location name
X.521, § 6.4	Z.200, § H
Locality name	Location of interfaces
F.500, § H.49; X.520, § 5.3.2	I.431, § 2.2
Localization of faults	Location of interworking functions
see: <i>Fault localization; localization of faults</i>	I.530, § 4.2.1
Locating faults on circuits routed via a circuit multiplication system	Location of NNI
M.130, § A	G.708, § 1
Location	Location of the ship
Q.762, § 2.50; Z.200, § H	E.211, § 2.2.1
Location area	Location procedure
Q.9, § 8025; Q.1001, § 2.1.8	Z.200, § H
Location area identification	Location procedure call
Q.1003, § A.2.4.2	Z.200, § H
Location argument	Location register restoration procedures
Z.200, § H	Q.1004
Location built-in routine call	Location registers
Z.200, § H	Q.9, § 8251; Q.1001, § 2.2.1; U.62, § 3.3.1
Location cancellation	Location registers in the maritime VHF/UHF service
Q.1051, § 3.2.2	U.62, § A
Location cancellation procedure	Location registration
Q.1003, § 5.4.2.2	Q.1002, § 3.1; Q.1051, § 3.2.1
	Location registration procedures
	Q.1003

Location Registration/cancellation	Logical connection control procedures
Q.1051, § 4.1.2	V.120, § 4.5
Locations of loopbacks associated with the subscriber installation	Logical link clearing
I.602, § 7.1	V.120, § 4.5.2
Locked	Logical link control (LLC)
Z.200, § H	G.771, § F.2.2.1
Locking and/or non-locking shift functions	Logical link establishment
T.61, § A.3	V.120, § 4.5.1
Locking shift	Logical link identifier (LLI)
Q.931/I.451, § 4.5.3	Q.763, § 3.36; V.120, § 2.3.1; Q.931/I.451, § II.2
Locking shift functions	Logical link identifier information element
T.51, § 3.5.1	V.120, § 4.4.6
Locking-shift functions	Logical links
T.61, § A.3	X.92, § 3
Locking shift procedure	Logical loopback
Q.931/I.451, § 4.5.3	G.960, § B.5 505; I.430, § 505; I.601, § 5.2; M.125, § 2.1
Log-on/log-off basis	Logical loopback
Sup. No. 7, § 2.3 (II.2)	see: <i>Loopback; logical loopback</i>
Log scaling factors	Logical object
G.722, § 3.5	T.411, § 3.111
Logging file	Logical object class
Q.795, § 2.7.1.2	T.411, § 3.112
Logic of routing	Logical pel ; brush
E.170, § 2	F.300, § 3.3.7.3.1; T.101, § A.3.9.2
Logic procedures	Logical pel size
Q.606	F.300, § 3.3.8.2.1
Logic procedures for incoming INMARSAT standard A signalling system (ship originated call)	Logical presentation attributes
Q.1101, § B	T.417, § 6.3; T.502, § 6.4.4.4.2
Logic procedures for interworking of signalling systems	Logical signalling channel
Q.634-Q.685	I.113, § 223
Logic procedures for signalling systems	Logical source
Q.611-Q.626	T.412, § 5.4.2.3
Logical channel (LC)	Logical structure
X.25, §§ 3.1, 4.1; X.223, § 4.3	T.411, § 3.113
Logical channel group number	Logical structure editing process
X.75, § 4.1.2	T.411, § 3.114
Logical channel number	Logical terminal profile (LTP)
X.75, § 4.1.3	I.333, § III.1

Logical terminals	Longitudinal conversion ratio
I.333, § III.1	G.117, § 4.1.3
Logically separate; C-plane information	Longitudinal conversion transfer loss (LCTL)
I.122, § 1.3.9	G.117, § 4.2.3; K.10, §§ 1, 2; O.9, § 2.3; O.133, § 4.2.4, 3.3.4.2; Q.45 bis, § 2.1.3
Logistic delay	Longitudinal conversion transfer ratios
Sup. No. 6, § 7110 (II.3); M.20, § 5.6; M.60, § 59	G.117, § 4.2.3
Logistic delay time	Longitudinal currents
Q.541, § 4.10.1	K.4
Longitudinal conversion loss	Longitudinal impedance ratio
O.133, § 3.1.1.3	G.117, § 4.1.4
Lone signal unit (LSU)	Longitudinal impedance loss (LIL)
Q.257, § 3.1.1.1; Glos. (VI.3); Abbr. (VI.3); Q.1111, § I.5.2	G.117, § 4.1.4
Long-distance circuits of a length not exceeding 2500 km	Longitudinal interference coupling network
G.152	Q.552, § A
Long-distance radiocommunications	Longitudinal interference loss
E.200/F.110, § B 4.3	O.41, § 3.2
Long-distance trunk circuits	Longitudinal interference threshold level
G.120, § 1.2	G.117, § 4.4.2; Q.552, § 2.2.3
LONG-INT	Longitudinal interference threshold voltage
Z.200, § H	G.117, § 4.4.2
Long propagation delay and echo related considerations for telephone circuits	Longitudinal losses
G.114, § A	O.42, § 3.4
Long telegrams	Longitudinal output level (LOL)
F.1, § A III 6.3	G.117, § 4.1.5
Long-term frequency departure and phase stability of primary reference clocks	Longitudinal output voltage
G.811, § 2	G.117, § 4.1.5
Long-term measurements of noise	Longitudinal transfer loss (LTL)
O.31, § 3.4; O.32, § 3.4	G.117, § 4.4.2
Long-term phase variations	Longitudinal transfer ratio
G.811, § 2.2.2; G.812, § 2.2	G.117, § 4.2.3
Longitudinal balance	Longitudinal voltage
G.712, § 3.3; G.713, § 3.3; G.714, § 6; G.715, § 5; O.133, § 3.3.4	I.431, § 5.5; K.18, § E; K.23, § 3.1
Longitudinal conversion loss (LCL)	Longitudinal voltages caused by magnetic induction
G.117, § 4.1.3; I.430, § 8.5.6.1; K.10, §§ 1, 2; O.9, § 2.1, 2.5; O.41, § 3.2; O.42, § 3.4.1; O.133, §§ 3.3.4.1, 4.2.3; Q.45 bis, § 2.1.3; Q.552, § 2.1.2, 2.2.2; V.230, § 8.5.6.1	K.15, § 2.1
Longitudinal water penetration	Look-up
	X.500, § A.3.2

Loop 3	Loopback application
V.22, § 7.2.2; V.54, § 3.2	G.960, § B.5 510; I.430, § 510; M.60, § 67; M.125, §§ 2, 3
Loop 1	Loopback characteristics for basic rate subscriber installations
V.54, § 3.1	I.602, § 7.2
Loop 2	Loopback ; complete loopback
V.54, § 3.3	I.430, § I.2; M.30, § B.4.10; M.60, §§ 60, 61; R.140, § 33.30
Loop 4	Loopback control mechanism
V.54, § 3.4	G.960, § B.5 507; I.430, § 507; M.60, § 68; M.125, § 2
Loop (deprecated)	Loopback control point
see: <i>Line</i>	G.960, § B.5 508; I.430, § 508; I.601, § 5.2; M.60, § 69; M.125, § 2
Loop activation command	Loopback ; digital loopback
X.150, § 5.1	G.960, § B.5 501; I.430, § 501; M.60, § 62
Loop back acknowledgement message (LPA)	Loopback location
Q.762, § 1.30; Table 23/Q.763	I.430, § I.4
Loop-back test	Loopback locations in the subscriber access and subscriber installation
V.42, § 7.8, 8.11	I.601, § 5.3
Loop connecting time	Loopback ; logical loopback
Q.271, § 5.7.1	M.60, § 63
Loop connection	Loopback measurements
see: <i>Trombone (loop) connection</i>	M.1375, § 3.6
Loop control	Loopback mechanism
V.54, § 4; X.150, § 5	I.430, § I.2
Loop counter	loopback mechanisms
Z.200, § H	see: <i>Digital loopback mechanisms</i>
Loop detection	Loopback ; non-transparent loopback
X.411, § 14.3.11	M.60, § 64
Loop filter	Loopback operations
H.261, § 3.2.3	G.960, § A.2.3
Loop frequency shift	Loopback ; partial loopback
O.111, § 2	M.60, § 65
Loop initiation signal	Loopback point
V.54, § 4	G.960, § B.5 506; I.430, § 506; I.601, § 5.2; M.60, § 70; M.125, § 2
Loop propagation time	Loopback requesting point
V.41, § 1	G.960, § B.5 509; I.430, § 509; I.601, § 5.2; M.60, § 71; M.125, § 2
Loop 3 test condition	
V.54, § 3.2	
Loop test devices for modems	
V.54	
Loop transmission measurements	
Q.136	

Loopback test line	Loss of a reject component
O.11, § 1.5	Q.775, § 2.4.1
Loopback test line level adjustment	Loss of a result
O.11, § 3.6	Q.775, § 2.4.1
Loopback test pattern	Loss of an operation invocation
G.960, § B.5 512; I.430, § 512; M.60, § 72; M.125, § 2	Q.775, § 2.4.1
Loopback timing	Loss of block synchronism
V.230, § 5.6	Q.278, § 6.8.4
Loopback ; transparent loopback	Loss of frame alignment (LFA)
M.60, § 66	G.704, § 2.1.3.1; X.50, § 2.3; X.51, § 3.2.2.1; X.55, § 2.4.1; X.56, § 3.2.2.1
Loopback type	Loss of frame alignment detector
G.960, § B.5 502; I.430, § 502	Q.275, § 6.5.2.2; Q.295, § 9.2; <i>Glos. (VI.3)</i>
Loopback/maintenance test	Loss of line signal
V.24, § 3.1	V.22 bis, § 6.5
Loopbacks	Loss of messages
G.960, § 5.3.1.3; I.601, § 5; I.602, § 7; I.603, § 6.3	Q.706, § 1.2
Loop/disconnect signalling	Loss of service
Q.9, § 2031	X.130, § 1.1; X.131, § 1.1
Looping	Loss of signal unit synchronism
X.518, § 18.5	Q.278, § 6.8.3
Loss (a-b) to avoid instability during set-up, clear-down and changes in a connection	Loss of the analogue data carrier
G.122, § 2	Q.291, § 8.3.1
Loss and recovery of frame alignment	Loss of the digital frame alignment
G.732, § 3; G.733, § 3; G.747, § 4; G.755, § 4	Q.291, § 8.3.1
Loss distortion	Loss probability
see: <i>Attenuation frequency distortion; loss distortion</i>	E.148; E.520, § 1.1; E.540, § 2; E.541, § 1.3; Sup. No. 1 (II.3)
Loss distortion with frequency	Loss probability in the store and forward procedure
Q.45 bis, § 1.2.6; Q.553, § 3.1.1.5	F.72, § 5.1
Loss-frequency response of channel-translating equipment used in some countries for international circuits	Loss/frequency distortion
Sup. No. 7 (III.2)	G.171, § 8; M.761, § 2.4; M.810, § B.1; M.880, § 4; M.910, § 3.4.2; M.1020, § 2.2; M.1025, § 2.2; M.1030, § 2.2; M.1040, § 2.2; M.1050, § 2.1.2
Loss grade of service	Lost call
E.543, § 3.1	U.140, § 85
Loss measurements	Lost frames
E.543, § 5.2	I.122, § 1.3.10
Loss of a linked operation	Lost motion periods of dials
Q.775, § 2.4.1	U.2

Lost or stolen TA cards	Loudness rating methods
F.41, § 3.2	Sup. No. 19, § 6.2 (V)
Lost time	loudness ratings
T.0, § A.9; T.1, § 8; T.3, § 4	see: <i>Calculation of loudness ratings</i>
Lost traffic; abandoned traffic	<i>Direct loudness balance against intermediate reference system (IRS) for the subjective determination of loudness ratings</i>
E.600, § 5.10	<i>Subjective testing method for determination of loudness ratings in accordance with Recommendation P.76</i>
Loudness	Loudness ratings and bandwidth in transmission planning
Sup. No. 3, § 2.5 (V)	Sup. No. 19, § 5 (V)
Loudness balance	Loudness ratings for circuits in international connections
P.78, § 2	G.111, § B
Loudness equation	Loudness ratings (LRs) in an international connection
Sup. No. 19, § 1.2.8 (V)	G.111
Loudness growth function	Loudness ratings (LRs) of extension circuits
P.79, § 3.2, 4.1	G.171, § 7
Loudness improvement	Loudness ratings (LRs) of national systems
Sup. No. 19, § 5.2 (V)	G.121
Loudness insertion loss	Loudness weighting factor
P.79, § 7	Sup. No. 19, § 4.2 (V)
Loudness loss	Loudspeaker sets
P.11, § 2.2; P.79; Sup. No. 19, § 4.2 (V)	P.33
Loudness loss computation	loudspeaking receivers
Sup. No. 19, § 7.4.3 (V)	see: <i>Subscriber telephone sets containing either loudspeaking receivers or microphones associated with amplifiers</i>
Loudness loss related ratings	Loudspeaking telephone (LST)
Sup. No. 19 (V)	Sup. No. 19, § 2.4 (V)
Loudness model	Loudspeaking (telephone) set
P.79, § 3.2	P.10, § 04.03
Loudness preference scale	Low-frequency jitter
Sup. No. 2, § 3.3.1 (V)	Sup. No. 3.8, § 1 (IV.4)
Loudness rating (LR)	Low layer attributes
G.111, A.1.1; P.11, § 2.2; P.10, § 43.03; P.65, § 1; P.76, § 2; P.79, § 1; Sup. No. 3, § 2.4 (V); Sup. No. 19, § 1.2.1 (V)	I.210, § 5.1
Loudness rating coefficients derived from subjective measurements on high-pass (HP) and low-pass (LP) filtered speech	Low layer capabilities
Sup. No. 19, § 4 (V)	I.324, § 3.1
Loudness rating guard ring position (LRGP)	Low layer compatibility (LLC)
P.64, § 8	T.90, § 2.2.4; V.120, § 4.2; Q.931/I.451, § II.2, 4.5.18
Loudness rating guard-ring position (LRGP)	Low layer compatibility information
P.65, § 2.2; Sup. No. 17, § 2.1 (V)	I.515, § 1.2

Low layer compatibility information element	LRE gain, DSI gain, DCME gain
V.120, § 4.4.5	P.84, § 1.2.9
Low layer compatibility negotiation	LRS and directional effects in a complete connection
Q.931/I.451, § M	G.111, § 3
Low layer functions (LLF)	Luminance cluster
I.210, § 4.2	H.120, § 1.4.1.3.2
Low layer information coding principles	Luminance component
Q.931/I.451, § L	H.120, § 1.4.1
Low level language	Luminance component or monochrome
Q.9, § 6409	H.120, § 2.4.1
Low pass (LP)	Luminance moving areas
G.722, § I.8	H.120, § 1.4.2.3
Low power consumption mode	M
I.430, § 5.1.8	
Low rate encoding (LRE)	M-bit
G.763, § 1.2; I.340, § 3.2.3; I.520, § 5.1; P.84, § 1.2.7; Q.50, § 2.3	G.704, § 2.1.3.1; I.430, § 6.3.3.3; T.70, § 3.3.3.3.1; X.25, § 4.3.4
LOWER	M-bit sequence (MBS)
Z.200, § H	X.223, § 4.3
Lower bound	μ coaxial-pair lines
Z.200, § H	K.17, § 2.1
Lower case	μ-law
Z.200, § H	G.711, § 3.2
Lower element	M : n pattern
Z.200, § H	R.140, § 31.41
Lower layer comparability (LLC)	μ/a law converter
I.310, § 708	Q.9, § 1337
Lower layer services	Machine
X.519, § 6.4.4	Z.341, § 2
Lower sub-band	Machine language
G.722, § 3.4.1	see: <i>Computer language; machine language</i>
Lower sub-band ADPCM codewords	Machine processable form of TTCN (TTCN-MP)
G.722, § II.3.2.1	X.290, § D.2
Lower sub-band ADPCM encoder	Machine recognition of tones
G.722, § 1.4.2	E.180/Q.35, § 12
Lower tester	Macro
X.290, Part 1, § 3.8.2	T.101, § A.3.17; X.413, § 3.2.44; Z.100, § 4.2, A, D.5.1
Lower window edge	Macro (instruction)
X.25, § 4.4.1.2; X.224, § 3.2.20; X.75, § 3.4.1.1	see: <i>Macroinstruction; macro (instruction)</i>

Macro call	Main distribution frame (MDF)
Z.100, § A	K.11, § 1.4.4; K.20, § 4.1, 4.5; L.9, § 1; Q.9, § 5005
Macro definition	Main-entries, parent-entries, and child-entries
Z.100, § A	X.413, § 6.3.4
Macro diagram	Main-entry
Z.100, § A	X.413, § 3.2.45
Macro inlet symbol	Main repeater station
Z.100, § 4.2.2	G.211, § 3.18
Macro notation	Main section
X.208, § A	M.300, § 3.3
Macro outlet symbol	Mains-powered equipment
Z.100, § 4.2.2	K.21/K.22, § 9
Macroinstruction ; macro (instruction)	Maintainability
Q.9, § 6402	Sup. No. 6, § 8301 (II.3)
Magnetic field strength	Maintainability allocation ; maintainability apportionment
P.37, § 3.1	Sup. No. 6, § 9415 (II.3)
Magnetic field strength around the earcap of telephone handsets which provide for coupling to hearing aids	Maintainability apportionment
P.37	see: <i>Maintainability allocation; maintainability apportionment</i>
magnetic induction	Maintainability demonstration
see: <i>Effect of magnetic induction from power lines on remote-fed repeaters</i>	Sup. No. 6, § 9112 (II.3)
Magnifying optics	Maintainability model
G.651, § B.I B.3.2.5; G.652, § B.2.1.2.6, B.2.3.2.3, B.2.4.2.5	Sup. No. 6, § 9412 (II.3)
Mailbox	Maintainability performance
F.74	E.880, § 5.2; Sup. No. 6, § 4004 (II.3)
Mailbox answerback	Maintainability (performance)
F.74, § 2.2	M.60, § 73
Mailbox device	Maintainability prediction
F.74, § 2.2	Sup. No. 6, § 9413 (II.3)
mailbox devices	Maintainability programme
see: <i>Operational provisions relating to mailbox devices connected to the telex network</i>	Sup. No. 6, § 9505 (II.3)
Mailbox devices connected to the telex network	Maintainability verification
F.74, § 1	Sup. No. 6, § 9111 (II.3)
Mailbox telephone number	Maintenance (M)
Sup. No. 1, § 1.20 (II.2)	Sup. No. 6, § 6003 (II.3); I.431, § 4.7; M.60, § 74; Q.1002, § 5.3; Q.791, § 2.2
Main cable	Maintenance (MNT)
G.960, § B.6 604; I.430, § 604	V.110, § I.8.2
maintenance	see: <i>Access points for maintenance</i>

<i>Exchange of contact point information for the maintenance of international services and the international network</i>	Maintenance ; deferred maintenance <i>M.60, § 79</i>
<i>Organization of the maintenance of international public switched telephone circuits used for data transmission</i>	Maintenance echelon ; line of maintenance <i>Sup. No. 6, § 6018 (II.3)</i>
<i>Principles for using alarm information for maintenance of international transmission systems and equipment</i>	Maintenance entity (ME) <i>Sup. No. 6, § 6030 (II.3); I.603, § 5; M.20, § 3.1; M.30, § 5.5; M.60, § 81</i>
Maintenance access lines	Maintenance entity assembly (MEA) <i>M.20, § 3.1.3; M.36, § 2.2; M.60, § 82</i>
O.11	
Maintenance action ; maintenance task	Maintenance entity concepts <i>M.20, § 3.1</i>
<i>Sup. No. 6, § 6021 (II.3)</i>	Maintenance entity function (MEF) <i>M.30, § 5.5</i>
Maintenance activities	Maintenance event information (MEI) <i>M.20, § 5.4.1; M.32, § 2; M.60, § 84</i>
I.601, § 3.2	Maintenance functions <i>G.763, § 9.1</i>
Maintenance alarm arrangements	Maintenance functions to be implemented in CCITT-MML <i>M.251</i>
M.32, § 3.6	Maintenance limits <i>M.550, § 3.2.3</i>
Maintenance aspects for the maritime satellite telex service	Maintenance limits see: <i>Limits for maintenance purposes; maintenance limits</i> <i>Line-up and maintenance limits</i>
R.91	
Maintenance aspects of maritime satellite systems	Maintenance loops for TDM-systems <i>R.115</i>
M.1100	
Maintenance at the interface	Maintenance man-hour (MMH) <i>Sup. No. 6, § 7102 (II.3)</i>
I.431, § 5.9	
Maintenance ; automatic maintenance	Maintenance measurements see: <i>Maintenance tests/measurements</i>
M.60, § 76	
Maintenance centre (MC)	Maintenance measurements <i>M.730, § 2.5</i>
F.710, § B.19; V.25 bis, § A.2.1	
Maintenance conditions for an ISDN subscriber access	Maintenance measurements of character error rate on international sections <i>R.75 bis</i>
I.601, § 3.5	
Maintenance considerations for new systems	Maintenance measurements on channels of international voice-frequency telegraph systems <i>R.76</i>
M.15	
Maintenance considerations for new telecommunication services	maintenance measurements on circuits see: <i>Periodicity of maintenance measurements on circuits</i>
M.21, § 6	
Maintenance ; controlled maintenance	
M.60, § 77	
Maintenance ; corrective maintenance	
M.60, § 78	
Maintenance costs	
Sup. No. 1, § 3.3.1.1.3 (II.1); Sup. No. 2, § 4.1.2.2.2 (II.1)	

Maintenance measurements on code-independent international sections of international telegraph circuits	Maintenance of international videoconference systems operating at transmission bit rates of 1544 and 2048 kbit/s
R.75	N.90
Maintenance measurements to be carried out on the channels of international voice-frequency telegraph systems	maintenance of ISDNs
R.72	see: <i>Principles for the maintenance of ISDNs</i>
Maintenance measurements to be carried out on voice-frequency telegraph systems	Maintenance of permanent international television circuits, links and connections
R.73	N.73
Maintenance measurements to be made on international sound-programme circuits	Maintenance of telephone-type circuits used for data transmission
N.23	V.53
Maintenance messages	Maintenance of the digital link and basic access multiplexer
R.116, § 3	I.605, § 4
Maintenance methods	Maintenance organization
M.730	M.710, § 2; M.760, § 4;; R.91
Maintenance objectives	maintenance organization
M.20, § 2	see: <i>General maintenance organization for telephone-type international circuits</i>
Maintenance of a circuit fitted with a compandor	<i>General maintenance organization for the international automatic and semi-automatic telephone service</i>
M.670	
Maintenance of attributes	Maintenance organization for the maritime satellite service
X.420, § 19.2	M.1110
Maintenance of circuits using control chart methods	Maintenance organization for the wholly digital international automatic and semi-automatic telephone service
M.630	M.726
Maintenance of common channel Signalling System No. 6	Maintenance oriented circuit group blocking and unblocking receipt (MBUR)
M.762	Q.724, § 15.1, 15.3
Maintenance of common Signalling System No. 7	Maintenance oriented circuit group blocking and unblocking sending (MBUS)
M.782	Q.724, § 15.1, 15.3
Maintenance of international data transmission systems operating at 48 kbit/s and above	Maintenance oriented group-blocking-acknowledgement (MBA)
M.1375	Abbr. (VI.7/VI.8/VI.9)
Maintenance of international data transmission systems operating in the range 2.4 to 14.4 kbit/s	Maintenance oriented group blocking acknowledgement message (MBA)
M.1355	Q.724, § 15.3
Maintenance of international leased circuits	Maintenance oriented group blocking message (MGB)
M.1060	Q.724, § 15.3; Abbr. (VI.7/VI.8/VI.9)
Maintenance of international telegraph circuits	Maintenance oriented group unblocking-acknowledgement message (MUA)
R.71	Q.724, § 15.3; Abbr. (VI.7/VI.8/VI.9)
Maintenance of international transmission systems and telephone circuits	
M.10-M.782	

Maintenance oriented group unblocking message (MGU)

Q.724, § 15.3; Abbr. (VI.7/VI.8/VI.9)

Maintenance phases under normal and fault conditions

M.20, § 5

Maintenance philosophy

Sup. No. 6, § 6001 (II.3); M.60, § 85; X.150, § 2.1

maintenance philosophy

see: *Principles for maintenance philosophy and considerations for maintenance strategy for telecommunication services*

Maintenance philosophy for telecommunication service

M.21, § 5

Maintenance philosophy for telecommunications networks

M.20

Maintenance policy

Sup. No. 6, § 6002 (II.3); M.60, § 86

Maintenance; preventive maintenance

M.60, § 80

maintenance principles of ISDN

see: *General maintenance principles of ISDN subscriber access and subscriber installation*

Maintenance reporting

E.880, § 4.2.3

Maintenance service provider (MSP)

I.601, § 3.2.2.3; M.36, §§ 1, 2.3.2.3; M.60, § 87

Maintenance signals

G.709, § 2.3

Maintenance signals at the interface

I.431, § 4.7.3

Maintenance strategy

M.60, § 88

maintenance strategy

see: *Principles for maintenance philosophy and considerations for maintenance strategy for telecommunication services*

Maintenance sub-entity (MSE)

M.20, § 3.1.4; M.60, § 83

Maintenance support

M.20, § 6.1

Maintenance support performance

E.880, § 5.3; *Sup. No. 6, § 4005 (II.3)*

Maintenance support (performance)

M.60, § 89

Maintenance task

see: *Maintenance action; maintenance task*

Maintenance terminology and definitions

M.60

Maintenance testing for public data networks using data terminal equipment (DTE) and data circuit-terminating equipment (DCE) test loops

X.150

Maintenance tests to be carried out on international TDM systems

R.116

Maintenance tests/measurements

M.251, § A

Maintenance time

Sup. No. 6, § 7101 (II.3)

Maintenance tree

Sup. No. 6, § 9414 (II.3)

Major defect

Sup. No. 6, § 5105 (II.3)

Major defective item

Sup. No. 6, § 5109 (II.3)

Major fault

Sup. No. 6, § 5304 (II.3)

Major industry

E.118, § 3.2

Major industry identifier (MII)

E.118, § 3.2

Major synchronization point

X.215, § 11.4.4

Major synchronization point service

X.215, § 13.9

Major synchronize functional unit

X.215, § 9.1.9

Make!

Z.100, § A

Make-up code

T.4, § 4.1.1; T.6, § 2.2.4

Make-up code word

T.4, § 4.1.1; T.6, § 2.2.4

Make-up of a carrier link	Management configuration
G.211	I.601, § 3.4
Male artificial voice	Management domain (MD)
P.50, § 5.2	F.400/X.400, § A.48; F.401, § A; F.410, § A; F.420, § A; X.402, § 14.1
Malicious call identification (MCI)	Management domain name
I.250, § 2; Q.1002, § 5.6	F.400/X.400, § A.49
Malicious call identification request indicator	Management entity
.Q.762, § 2.51	I.430, § 2.3; M.36, § 2.3.2.5; M.60, § 90
Malicious call identification services	Management functions
Sup. No. 1, § I.6 (II.2)	Q.940, § 3
Malicious, nuisance or obscene calls	Management information base (MIB)
Sup. No. 1, § I.6 (II.2)	Q.940, § 4.2.3
Malicious or nuisance callers	Management inhibit message
Sup. No. 1, § 1.11 (II.2)	Q.704, § 15.11
Man	Management inhibiting
Z.341, § 2	Q.704, § 10; <i>Glos.</i> (VI.7/VI.8/VI.9)
Man-machine communication	Management of data entry mode
Z.341, § 2	T.523, § 7.4.3.2
Man-machine communication model	Management of equipment identity
Z.301, § 2	Q.1051, § 4.1.2
Man-machine dialogue procedures	Management of international mobile equipment identities
Z.317	Q.1051, § 3.9
Man-machine functions	Management of keys and certificates
E.504, § 4	X.509, § 10
Man-machine interface	Management of routing data
E.333; Q.296, § 9.6.2.2; Z.331; Z.341, § 2	Q.795, § 2.1
Man-machine language (MML)	Management of security related functions
M.250; M.251, §; Q.9, § 6410; Z.341, § 2	Q.1051, § 3.11
man-machine language	Management of subscriber parameters
see: <i>Use of man-machine language (MML) for maintenance</i>	Q.1051, § 3.6.2
Man-machine language (CCITT MML)	Management on interworking circuit groups
Z.301, § 1	Q.544, § 9.2
Man-machine terminal	Management primitives
Z.341, § 2	I.430, § 6.2.1.5; V.230, § 6.2.1.5
Managed object	Management reference models
Q.940, § 4.3.1.1	M.36, § 2.3
Management aspects of OSI	Management signals
X.200, § 5.9	Q.256; Q.260, § 3.4.1; Q.296, § 9.6.2.3; <i>Glos.</i> (VI.3)

Management system (MGMT)	Manual data station
Q.704, § 16.7; Abbr. (VI.7/VI.8/VI.9)	X.28, § 1.1.3.1; V.25, § 8
Managing the turn	Manual data station calling automatic answering data station
X.229, § 8.1.1	V.25, § 6
Managing the Turn	Manual demand operating
X.419, § 9.2.2.1	E.110, § 3; E.100, § 8
Mandatory (M)	Manual demand service
T.431, § 4	E.510, § 1
Mandatory attribute	Manual forwarding
T.411, § 3.115	X.420, § 19.5
Mandatory field	Manual observation
X.28, § 3.5.17.1	E.421, § 1.2
Mandatory fixed part	Manual operation
Glos. (VI.7/VI.8/VI.9)	E.147, § 1
Mandatory information element errors	manual operation
Q.931/I.451, § 5.8.6	see: <i>Determination of the number of circuits in manual operation</i>
Mandatory (M) component	Manual or single-operator service operation
X.413, § 3.2.46	E.211, § 2.1
Mandatory variable part	Manual procedure
Glos. (VI.7/VI.8/VI.9)	E.200/F.110, § C 3.4
manual	Manual response
see: <i>Charging for international calls in manual or semi-automatic operating</i>	Z.341, § 2
Manual answer	Manual restoration
X.61, § 2.3.14	M.495, § 5.4
Manual answering	Manual service
Sup. No. 2, § 22 (II.4)	E.200/F.110, § C 2.4
Manual answering service	Manual terminal operation
Sup. No. 1, § 1.1 (II.2)	S.2, § 2.4
Manual calling and answering	Manual testing
V.25 bis, § 7	Q.139; Q.134; Q.329
Manual-changeover-acknowledgement signal (MCA)	Manual transmission rerouting
Q.255, § 2.2.3.3; Abbr. (VI.3)	see: <i>Transmission restoration function: manual transmission rerouting</i>
Manual changeover procedure	manual working
Q.293, § 8.6.3.1	see: <i>Signal receivers for automatic and semi-automatic working, used for manual working</i>
Manual-changeover signal (MCO)	<i>Signal receivers for manual working</i>
Q.255, § 2.2.3.2; Abbr. (VI.3)	
Manual credit card service	Manually operated international transit traffic
Sup. No. 1, § 1.7 (II.2)	E.147

Manufacturer	Mapping principles
E.121, § 2.5.4	I.510, § 7.2
Manufacturing defect	Mapping to the OSI lower layer services
Sup. No. 6, § 5112 (II.3)	T.433, § 7.1
Manufacturing failure	Mapping to the Recommendation X.215 session service (transparent mode)
Sup. No. 6, § 5208 (II.3)	T.433, § 7.2
Manufacturing fault	Mappings
Sup. No. 6, § 5310 (II.3)	G.708, § 2.1
Many-sorted algebra	Mappings of V.24 circuits to DR, SR, and RR
Z.100, § I.1	V.120, § A
To map (over)	Margin against saturation
Q.9, § 6206	G.223, § 6
Mapped	Margin method
Z.200, § H	P.79, § 4.3
Mapping	Margin (of a receiver or terminal)
X.30, § 2.1.2.1; Z.200, § H	S.140, § 58
Mapping and multiplexing up to STM-1	Margin (of a start-stop apparatus)
G.709, § 2.1	S.140, § 63
Mapping between SDL and CHILL	Margin of a synchronous receiver
Z.100, § D.9.1	S.140, § 65
Mapping formats and multiplexing method	Margin of the converter input
G.709, § 2	V.14, § 5
Mapping of bearer services for ISDN connection types	Margin of the receiving equipment
I.335, § 3.5	V.50
Mapping of operation onto TC primitives	Marginal occupancy
Q.1051, § 4.4	E.522, § 1
Mapping of parameters	Maritime account
Q.699, § 3.2	D.90, §§ J 1.3, L 2.1
Mapping of PPDUs onto the session-service	Maritime answer-back codes
X.226, § 7	F.130
Mapping of teleservices to ISDN connection types	Maritime assistance (prefix 39)
I.335, § 3.6	E.216, § B.3.9; F.126, § B.3.9
Mapping of VC-4 into AU-4	Maritime centre
G.709, § 2.1.1	G.473, § 2.5
Mapping on the presentation services	Maritime direct printing system
T.433, § 7.1.2	U.63
Mapping on the RTSE services	Maritime enquiries (prefix 31)
X.229, § 8.1	E.216, § B.3.1; F.126, § B.3.1
Mapping onto used services	
X.519, § 8	

Maritime identification digit (MID)	maritime satellite service
F.125, § 1.3.9; E.210/F.120, § 3.3; U.62, § 3.3.3	see: <i>Maintenance organization for the maritime satellite service</i>
Maritime local circuit	Maritime-satellite store-and-forward unit (MSSFU)
<i>Sup. No. 3, § 2.2 (II.4)</i>	<i>F.127, § 1.3</i>
Maritime local system	Maritime satellite store-and-forward unit (MSSFU)
<i>G.473, § 2.4; M.1100, § 2.3</i>	<i>Sup. No. 3, § 2.7 (II.4)</i>
Maritime mobile satellite service	Maritime satellite switching centre (MSSC)
E.171/Q.13, § A.5	S.23, § 2; Q.1102, § 1
Maritime mobile-satellite service	Maritime satellite system
D.90, § 5; E.200/F.110, § B 8; E.210/F.120, § 1.2.1; F.112	<i>G.473, § 4; M.1100, § 2.1; R.91</i>
maritime mobile-satellite services	Maritime satellite system operator
see: <i>Ship station identification for VHF/UHF and maritime mobile-satellite services</i>	<i>M.1100, § 3.1</i>
maritime mobile satellite system	maritime satellite systems
see: <i>Interconnection of a maritime mobile satellite system with the international automatic switched telephone service</i>	see: <i>Requirements in interfacing the international telex network with maritime satellite systems</i>
Maritime mobile satellite system ; maritime system	Maritime satellite telephone circuit
<i>G.473, § 2.1</i>	<i>F.122, § 2.2.5</i>
Maritime mobile service	Maritime satellite telex service
D.90, § 5; E.200-E.216; E.200/F.110, § 1	<i>R.91; Sup. No. 2, § 1 (VII.2)</i>
maritime mobile service	maritime satellite telex service
see: <i>Charging accounting and refunds in the maritime mobile service</i>	see: <i>Maintenance aspects for the maritime satellite telex service</i>
<i>Operational provisions for the maritime mobile service</i>	Maritime switching centre (MSC)
Maritime mobile (terrestrial) service	<i>E.213, § 3.1</i>
<i>E.210/F.120, § 1.2.1</i>	Maritime system
Maritime mobile units	see: <i>Maritime mobile satellite system; maritime system</i>
M.1100, § 3.2	Maritime systems
Maritime rescue coordination centre (MRCC)	<i>M.1100-M.1120</i>
<i>Sup. No. 3, § 4.2.3 (II.4)</i>	maritime telecommunications accounting information
Maritime satellite circuit	see: <i>Transmission in encoded form of maritime telecommunications accounting information</i>
<i>Sup. No. 3, § 2.3 (II.4); G.473, § 2.3; M.1100, § 2.2</i>	Maritime terminal
Maritime satellite circuit sub-control station	<i>G.473, § 2.6</i>
M.1100, § 6.1.3.1	Maritime terrestrial circuit
Maritime satellite message transmission system	<i>Sup. No. 3, § 2.4 (II.4); G.473, § 2.2</i>
<i>Sup. No. 3, § 2.1 (II.4)</i>	Maritime test terminal (MTT)
Maritime satellite service (MSS)	<i>M.1100, § 2.6; M.1120, § 3.2.3</i>
X.301, § 4	Maritime virtual switching point
	<i>M.1100, § 4</i>

Mark	Master mode equipment
X.4, § I	V.230, § 8.6.1.2
mark	Master mode equipment jitter characteristics
see: <i>Marking; spacing; mark; space position A; position Z</i>	V.230, § 8.3
Mark condition (in Morse code only)	Master oscillators of carrier systems
R.140, § 31.452	M.540, § 1
Marker; point	Master-slave synchronization
F.300, § 3.3.7.4.1; F.710, § B.5; T.150, § 2.8	G.810, § 6.2
Marker point	Master to slave
T.101, § A.3.10.1.1	V.230, § 5.4.2.2
Marker rendition	Mastergroup
T.418, § 6.1.1.3	Sup. No. 1, § 3.2.1.3 (II.1); M.300, § 1.10
Marker representation	Mastergroup link
F.300, § 3.3.7.3.6	G.211, § 3.4; M.300, § 1.9
Market research	Mastergroup section
E.508, § 4	G.211, § 3.9; M.300, § 1.8
Market research based analysis	Match
E.508, § 6.2	Z.200, § H
Marking control	Matching
T.101, § A.3.9.8	X.413, § 3.2.47
Marking of circuits	Matching between telecommunication services and connection types
M.810, § 14	I.335, § 3
Marking of equipment	Matching of repeater and line impedances
M.880, § 8	G.322, § 1.5; G.334, § 5
Marking of equipment associated with TDM telegraph links	Matching of repeater impedances and line impedance
M.850, § 7	G.333, § 5
Marking; spacing; mark; space position A; position Z	Matching of the coaxial-pair impedance and repeater impedances
R.140, § 31.351	G.343, § 5; G.344, § 5
Masked or partially masked loudness	Matching of the coaxial pair impedance and the repeater impedances
Sup. No. 19, § 7.3.1.2.2 (V)	G.341, § 5
Masking effect	Matching of the impedance of a coaxial pair and the impedances of the repeaters
Sup. No. 19, § 7.3.1.2 (V)	G.332, § 5
Masquerade	Mathematical models of multiplex signals
X.402, § D.1	Sup. No. 22 (III.2)
Mass-calling planning	MAX
E.413, § 7	Z.200, § H
Master clock	
G.701, § 6011	

Maximum acceptable transit delay (MATD)	1.5/2 Mbit/s multiplex system conversion (1.5/2 Mbit/s MSC)
X.301, § 4, 7.1.3.4	G.802, § 2.2
Maximum deliverable sound pressure level	MDL-ASSIGN
P.51, § 2.3.3	Q.921/I.441, § 4.1.1.5
Maximum duration of a blocking signal	MDL-ERROR
Q.129	Q.921/I.441, § 4.1.1.7
Maximum external noise level (MENL)	MDL-ERROR-INDICATION
P.32, § 4	Q.921/I.441, § 4.1.2.2
Maximum integration model	MDL-REMOVE
U.202, § 3.2	Q.921/I.441, § 4.1.1.6
Maximum justification rate	MDL-UNIT DATA
G.701, § 4031	Q.921/I.441, § 4.1.1.8
Maximum level permitted on an international telephone circuit used to carry a sound-programme transmission	MDL-XID
N.15, § 2	Q.921/I.441, § 4.1.1.9
Maximum level permitted on sound-programme circuits	MDS calculation examples
N.15, § 1	Sup. No. 3, § D (V)
Maximum number of attempts	Mean ...
X.25, § 2.4.8.4	Sup. No. 6, § 1007 (II.3)
Maximum number of retransmissions (N)	Mean absolute error (MAE)
X.224, § 4.4	E.507, § 6.4
Maximum permissible intrinsic jitter at output parts of regenerative restoration switching equipment	Mean access delay
G.180, § A	E.800, § 5305
Maximum permissible power during an international sound-programme transmission	Mean accounting rate per word
N.15	D.41, § A.3
Maximum receive loudness rating (RLR)	Mean accumulated down time (MADT)
G.121, § 1.2	Sup. No. 6, § 8110 (II.3)
Maximum relative time interval error (MRTIE)	Mean accumulated downtime (MADT)
G.812, § 1.2	Q.541, § 4.5
Maximum send loudness rating (SLR)	Mean accumulated intrinsic down time (MAIDT)
G.121, § 2	Q.541, § 4.9
Maximum stuffing rate (deprecated)	Mean active repair time (MART)
see: <i>Maximum justification rate</i>	Sup. No. 6, § 8308 (II.3);
Maximum theoretical numerical aperture	Mean administrative delay (MAD)
G.651, § A.17	Sup. No. 6, § 8401 (II.3)
Maximum time interval error (MTIE)	Mean availability, $A(t_1, t_2)$
G.811, § 1.4	Sup. No. 6, § 8103 (II.3)
Maximum traffic loading	Mean busy hour
E.541, § 4	E.540, § 2

Mean call duration	Mean repair rate, $\mu(t_1, t_2)$
E.301, § A.1	<i>Sup. No. 6, § 8303 (II.3)</i>
Mean conversation opinion score	Mean repair time (MRT)
Sup. No. 3, § 2.3 (V)	<i>Sup. No. 6, § 8306 (II.3)</i>
Mean down time (MDT)	Mean service access delay
Sup. No. 6, § 8305 (II.3)	<i>E.800, § 5302</i>
Mean dynamic frequency	Mean service accessibility (inaccessibility)
R.140, § 32.302	E.550, § 4.1.2
Mean error (ME)	Mean service provisioning time
E.507, § 6.4	<i>E.800, § 5101</i>
Mean exchange inaccessibility	Mean static frequency
E.550, § A	R.140, § 32.303
Mean exchange service inaccessibility	Mean time between failures (MTBF)
E.550, § 4.2.2	<i>Sup. No. 6, § 8208 (II.3); M.1016, § B.4; Q.791, § 5.3.1.5</i>
Mean failure intensity, $z(t_1, t_2)$	Mean time between interruptions (MTBI)
Sup. No. 6, § 8205 (II.3)	<i>E.800, § 4104; E.855, § 1.2</i>
Mean failure rate, $\lambda(t_1, t_2)$	Mean time between service outages
Sup. No. 6, § 8203 (II.3)	X.137, § 3.2
Mean holding time per seizure	Mean time to failure (MTTF)
E.411, § 3.6.7	<i>Sup. No. 6, § 8207 (II.3); M.1016, § 4.6</i>
Mean interruption duration (MID)	Mean time to first failure (MTTFF)
E.800, § 4105; E.855, § 1.3	<i>Sup. No. 6, § 8206 (II.3)</i>
Mean logistic delay (MLD)	Mean time to recovery
Sup. No. 6, § 8403 (II.3)	see: <i>Mean time to restoration</i>
Mean maintenance man-hours	Mean time to repair (MTTR)
Sup. No. 6, § 8304 (II.3)	Q.791, § 5.3.1.5
Mean (of a random variable)	mean time to repair
see: <i>Expectation (of a random variable); mean (of a random variable)</i>	see: <i>Mean time to restoration</i>
Mean one-way propagation time	Mean time to restoration (MTTR); mean time to recovery; mean time to repair
G.100, § 4.15; G.114; Q.41	<i>Sup. No. 6, § 8310 (II.3)</i>
Mean opinion score (MOS)	Mean time to restoration (MTTR)
E.855, § C.3; G.111, § D.2.2; P.82, § 3; Sup. No. 2, § 3.3.1 (V); Sup. No. 14, § 5 (V)	Sup. No. 6, § C (II.3)
Mean outpayment per ordinary word	Mean time to restore service (MTRS)
D.41, § A.3	M.1016, § 4.6
Mean percent error (MPE)	Mean time to service restoral (MTTSR)
E.507, § 6.4	X.137, § 3.4
Mean power during the busy hour	Mean traffic offered
G.223, § 1	E.521, § 3

Mean unavailability $U(t_1, t_2)$	Measurement of circuit noise
<i>Sup. No. 6, § 8104 (II.3)</i>	M.580, § 8; N.21, § 3.3
Mean up time (MUT)	Measurement of circuit noise in cable systems using a uniform-spectrum random noise loading
<i>Sup. No. 6, § 8109 (II.3)</i>	G.228
Meanings of the backward multifrequency combinations	Measurement of crosstalk
Q.441, § 4.2.2.3	O.32, § 3.2.6
Meanings of the forward multifrequency combinations	Measurement of group-delay distortion
Q.441, § 4.2.2.2	N.21, § 3.2
Means to control the number of satellite links in an international telephone connection	Measurement of individual distortion
Q.14	O.153, § 9.1
Means to specify the type of subaddress	Measurement of jitter
I.334, § 2	G.823, § 4
Measurability of QOS and NP parameter values	Measurement of level at the reference frequency
I.350, § 3.1.2	O.31, § 3.1.3
Measure (as applied in the study of reliability performance and related areas)	Measurement of loss/frequency response
<i>Sup. No. 6, § 3011 (II.3)</i>	M.1100, § 6.3.2
Measure and computation of loudness ratings	Measurement of loudness ratings of telephone sets
P.34, § 6.5.2	G.111, § A.3
Measure of connection accessibility	Measurement of nonlinear distortion
E.845, § 1	O.31, § 3.1.4
Measurement day	Measurement of nonlinearity distortion
see: <i>Test/measurement day</i>	N.21, § 3.4
Measurement	Measurement of stereophonic pairs
<i>M.60, § 91</i>	N.21, § 3.8
Measurement administration	Measurement of the amount of traffic carried
Q.544, § 4	E.500, § 2
Measurement and recording of call durations	Measurement of the attenuation distortion of a telephone set
E.260	P.62, § 1
Measurement collection	Measurement of the bit error rate
Q.795, § 2.6.1.2	V.56, § 4.1
Measurement data	Measurement of the load of telephone circuits under field conditions
Q.544, § 3	<i>Sup. No. 5 (III.2)</i>
Measurement frequency	Measurement of the loss at the reference frequency
G.101, § 5.3.5; Q.43, § 5.3.5	M.1100, § 6.3.1
Measurement of an acousto-magnetic adapter generating a magnetic field	Measurement of the margin of start-stop equipment
P.37, § A	R.52
Measurement of bias distortion	Measurement of the nonlinear distortion of a telephone set and of microphone noise
O.153, § 9.2	P.62, § 2

Measurement of the number of bids	Measurements of circuit stability
E.500, § 2	M.650
Measurement of the overall loss/frequency response	Measurements of level at the reference frequency
M.580, § 7.2.3	O.32, § 3.1.3
Measurement of the phase difference	Measurements of relative level
O.32, § 3.2.5	M.650
Measurement of total distortion	Measurements of the specific dynamic characteristics of adaptive break-in echo suppressors
M.580, § 9	G.164, § 6.5
Measurement of weighted noise in sound-programme circuits	Measurements on call destinations
J.16	Q.544, § 9.3
Measurement sequence for medium band sound-programme circuits	Measurements on exchange resources
O.33, § C	Q.544, § 9.4
Measurement sequence for narrow-band (telephone-type) circuits	Measurements on subscribers' telephone equipment
O.33, § D	P.62
Measurement sequence for narrow-band (telephone-type) circuits used for sound-programme transmissions which are fitted with compandors	Measurements to be made by the broadcasting organizations during the preparatory period
O.33, § E	N.13
Measurement sequence for the CMTT three-level test signals (without station announcement) for the alignment of international sound-programme connections	Measurements to be made during the line-up period that precedes a sound-programme transmission
O.33, § F	N.12
Measurement set information	Measurements to monitor exchange GOS performance
see: <i>Test/measurement set information</i>	E.543, § 5
Measurement signal (MS)	Measures to reduce customer difficulties in the international telephone service
N.13, § A.1.2.2	E.122
Measurement to be made before the line-up period that precedes a television transmission	Measuring accuracy
N.61	O.133, § 2.2, 4
Measurement unit for charging	Measuring and generating the test signals
D.12	O.9, § 3.3
Measurements and indications on digital transmission systems	Measuring arrangements to assess the degree of unbalance about earth
O.1, § 2	O.9
Measurements and indications on primary PCM multiplexers	Measuring call duration
O.1, § 2	E.261, § A
Measurements and tests carried out manually	measuring equipment
M.620, § 1	see: <i>Climatic conditions and relevant tests for measuring equipment</i>
	Measuring signal (multitone test signal) for fast measurement of amplitude and phase for telephone type circuits
	Sup. No. 3.7 (IV.4)

Mechanical ventilation	Membership operator
L.11, § 5.6.2	Z.200, § H
Mechanisms for modem selection – General options	Memory negotiation
I.515, § III.1	T.64, § D.3.2.1
Mediation	Memory negotiation to interwork with basic systems
M.30, § 5.4	T.64, § D.3.2.2
Mediation device (MD)	Menu
G.771, § 4.1; M.30, § 2.2.1.2; M.60, § 92; Q.9, § 1165	Z.341, § 2
Mediation function (MF)	Menu identity
M.30, § 2.1	Z.341, § 2
Mediation function (MF) block	Menu item
M.30, § 2.1.1.2; M.60, § 93	Z.341, § 2
Medical advice (prefix 32)	Menu-item selection
E.216, § B.3.2; F.126, § B.3.2	Z.341, § 2
Medical analogue data transmission modems	Menu output
V.16	Z.341, § 2
Medical assistance (prefix 38)	Merge area
E.216, § B.3.8; F.126, § B.3.8	Z.100, § A
Medium-band circuits	Mesh signalling network examples
D.180, § 3.3	Q.705, § A
Medium frequency (MF)	Mesochronous (deprecated)
K.18, § G.1	see: <i>Synchronous</i>
Medium type	Message
T.412, § 5.4.3.5; T.414, § 5.3.7.4.2	E.131, § A.5; F.400/X.400, § A.51; Q.9, § 2070; X.420, § 7.3.8
Meeting	Message Administration Service Element (MASE)
F.710, § B.6	X.402, § 26.3.5
Meeting location	Message area
F.710, § B.8	T.3, § 1
Member	Message argument confidentiality security element
F.500, § H.52; X.520, § 5.10.1	X.402, § 10.3.3.2
Member mode	Message block
Z.200, § H	U.82, § 1.3.16
Member recipient	Message categories (MC)
X.402, § 9.2.2	R.116, § 2.1
Members	Message channel
F.400/X.400, § A.50	H.140, § 4.5
Members' codes	Message code field
T.35, § 4	X.29, § 1.5.1, 4.4.2

Message code indicator	Message flow confidentiality
U.82, § 9.5	F.400/X.400, § B.40
Message confirmation (MCF)	Message flow confidentiality security service
T.30, § 5.3.6.1.7	X.402, § 10.2.3.3
Message confirmation (mcf) signal	Message flow diagrams and example conditions for cause mapping
T.30, § 4.3.1.3	X.31, § III
Message content	Message format identifiers
Q.701, § 4.3; X.420, § 20	Q.722, § 3.2; X.61, § 2.3.2
Message-delivery	Message functional definitions and content
X.411, § 7.3, 8.3.1.1	Q.931/I.541, § 3
Message delivery	Message group
see: <i>Message deposit; message delivery; text deposit; text delivery</i>	V.110, § I.2.8
<i>Message deposit; message delivery; text deposit/delivery</i>	Message handling systems ; intercommunication between the IPM service and the telex service
Message-delivery-envelope	F.75
X.413, § 11.2.19	Message handling (MH)
Message-delivery-identifier	F.400/X.400, § A.52; F.401, § A; F.415, § A; X.402, § 6
X.413, § 11.2.20	Message handling ASEs
Message Delivery Service Element (MDSE)	X.402, § 26.3
X.402, § 26.3.3	Message handling environment (MHE)
Message-delivery-time	F.400/X.400, § A.53; F.401, § A; X.402, § 7
X.411, § 8.3.1.2.1.8; X.413, § 11.2.21	Message handling service (MHS)
Message delivery to telex	<i>Sup. No. 1, § 1.1.5 (II.4); F.400/X.400, § A.54; I.324, § 3.2</i>
U.204, § 4.3	Message handling services : intercommunication between the IPM service and the telex service
Message deposit ; message delivery ; text deposit ; text delivery	F.421
<i>Sup. No. 1, § 2.3.2.5 (II.4)</i>	Message handling services : intercommunication with public physical delivery services
Message deposit ; message delivery ; text deposit/delivery	F.415
F.201, § B.1.5	Message handling services : naming and addressing for public message handling services
Message deposit and format	F.401
U.204, § 3.4	Message handling services : the public interpersonal messaging service
Message discrimination (HMDC)	F.420
Q.701, § 3.2.3; <i>Glos. (VI.7/VI.8/VI.9); Q.704, § 16.7; Abbr. (VI.7/VI.8/VI.9)</i>	Message handling services : the public message transfer service
Message discrimination function	F.410
Q.704, § 1.2.3	Message handling system (MHS)
Message distribution (HMDT)	F.122, § 4; F.400/X.400, § A.55; F.401, § A, F.410, § A, F.415, § A; F.420, § A; F.422, § A; X.402, § 7.1.1; X.408, § B
Q.701, § 3.2.2; <i>Glos. (VI.7/VI.8/VI.9); Q.704, § 16.7; Abbr. (VI.7/VI.8/VI.9)</i>	
Message distribution function	
Q.704, § 1.2.3	

Message handling system and service overview	Message protocol data unit (MPDU)
F.400/X.400	X.403, § 4
Message Handling System Service Element (MHS-SE)	Message reference identifier
T.431, § 1	E.113, § 2.2.2
Message handling systems: abstract service definition conventions	Message reference number
X.407	F.72, § 7.4.5
Message handling systems: conformance testing	Message-refusal signal (MRF)
X.403	Q.254, § 2.1.29; Q.266, § 4.6.2.3; Abbr. (VI.3)
Message handling systems: encoded information type conversion rules	Message relay
X.408	<i>Sup. No. 1, § 2.19 (II.2)</i>
Message handling systems: interpersonal messaging system	Message Retrieval Service Element (MRSE)
X.420	X.402, § 26.3.4; X.413, § 3.2.48; X.419, § 8
Message handling systems: overall architecture	Message return
X.402	Q.714, § 4.2
Message handling systems: protocol specifications	Message route
X.419	see: <i>(signalling) message route</i>
Message header	Message route (signalling-)
F.50, § 5.2; U.204, § 4.3.5	<i>Glos. (VI.7/VI.8/VI.9)</i>
Message identification	Message routing (HMRT)
F.72, § 12.8.4; F.400/X.400, § B.41	Q.9, § 2440; Q.701, § 3.2.1; Q.704, § 16.7; Abbr. (VI.7/VI.8/VI.9)
Message identity	Message routing function
U.82, § 9.2	Q.704, § 1.2.3, 2.3
Message indicator	Message routing (signalling-)
X.61, § 3.3.2.4	<i>Glos. (VI.7/VI.8/VI.9)</i>
Message input address line	Message-security label
F.72, § 8.1	X.411, § 8.2.1.1.1.30
Message input and message delivery	Message-security-label
F.202, § 9	X.413, § 11.2.23
Message labelling	Message security labelling
Q.701, § 3.1.4	F.400/X.400, § B.43
Message origin authentication	Message security labelling security service
F.400/X.400, § B.42	X.402, § 10.2.6
Message-origin-authentication-check	Message segmentation procedures
X.411, § 8.2.1.1.29; X.413, § 11.2.22	Q.931/I.451, § K
Message origin authentication security service	Message separation signals
X.402, § 10.2.1.1	S.11
Message priority	Message sequence integrity
<i>Sup. No. 2, § 44 (II.4)</i>	F.400/X.400, § B.44

Message sequence integrity security service	Message-submission-time
X.402, § 10.2.4.3	X.411, § 8.2.1.1.2.2; X.413, § 11.2.24
Message sequencing	Message suffix
Q.9, § 2090	E.131, § A.17; E.132, § 2.1
Message services	Message switching
Sup. No. 3, § 4.1.1 (II.4)	F.30-F.35
Message signal unit (MSU)	Message switching exchange ; switch (message)
Q.701, § 2.3; Q.706, § 4.2.2; Abbr. (VI.7/VI.8/VI.9); Glos. (VI.7/VI.8/VI.9)	U.140, § 34
Message spacing	message switching service
Sup. No. 2, § 45 (II.4)	see: <i>Operation of an international public automatic message switching service for equipments utilizing the International Telegraph Alphabet No. 2</i>
Message status	Message switching services
F.410, § 4.1; F.420, § 7.1	F.35
Message storage	Message switching ; store-and-forward switching
F.400/X.400, § A.56	Q.9, § 11.30
Message store (MS)	Message switching ; store and forward switching
F.400/X.400, § A.57; F.410, § A; F.415, § A; F.420, § A, 2.4; T.300, § 4; X.402, § 7.2.3	U.140, § 30 Store and forward switching
Message store: abstract-service definition	Message-token
X.413	X.411, § 8.2.1.1.1.26; X.413, § 11.2.25
Message store-and-forward system	Message transfer (MT)
F.71, § 3	F.202, § 6; F.410, § 3.2, A; F.400/X.400, § A.58; F.401, § A; F.415, § A; F.420, § A; F.421, § A; F.422, § A; T.330, § 4
Message store attributes	Message transfer abstract service (MTAS)
X.420, § C	T.330, § 4
Message store object	Message transfer agent (MTA)
X.413, § 6.1	F.400/X.400, § A.59; F.410, § A; F.415, § A; F.420, § A; T.300, § 4
Message store operation	Message transfer agent abstract service definition
X.420, § 19	X.411, § 12
Message store ports	Message transfer agent abstract syntax definition
X.413, § 6.2	X.411, § 13
Message-submission	Message transfer capability
X.411, § 7.2, 7.2, 8.2.1.1	Q.701, § 4
Message-submission abstract-operation	Message transfer events (MTEs)
X.413, § 3.2.54	I.352, § 1.2
Message-submission-identifier	Message transfer from teletex to telex
X.411, § 8.2.1.1.2.1, 8.2.1.3.1.1	T.390, § 6.1
Message-submission-identifier-invalid	Message transfer from telex to teletex
X.411, § 8.2.2.6	T.390, § 6.2
Message Submission Service Element (MSSE)	
X.402, § 26.3.2	

Message Transfer Part (MTP) (MXU)

F.72, § 16.3

Message Transfer Part (MTP)

*M.770, § 2; Q.9, § 2101; Q.700, § 3.1;
 Q.701-Q.709; Q.701, § 2.1; Q.721, § 3; Q.791,
 § 5.2.1, 5.3.1, 5.4.1; Abbr. (VI.7/VI.8/VI.9); Glos.
 (VI.7/VI.8/VI.9); X.305, § 4; Q.1001, § 5; X.61,
 § 1.1, 3.1.1; X.60*

Message transfer part and the signalling network

Q.701, § 3

Message transfer part level 2 test specification

Q.781

Message transfer part Level 3 test specification

Q.782

Message transfer part (MTP) functions

Q.710, § 3

Message transfer part (MTP) of Signalling System

No. 7

Q.701

Message transfer part receiving time (T_{mr})*Glos. (VI.7/VI.8/VI.9)***Message transfer part receiving time t_{mr}**

Q.706, § 4.3.2.3

Message transfer part sending time (T_{ms})*Glos. (VI.7/VI.8/VI.9)***Message transfer part sending time t_{ms}**

Q.706, § 4.3.2.1

Message transfer part signalling performance

Q.706

Message transfer service

F.400/X.400, § A.60

message transfer service

see: *Message handling services: the public message transfer service*

Message Transfer Service Element (MTSE)

X.402, § 26.3.1

Message transfer service features

F.410, § 2.2

Message transfer system (MTS)

*F.400/X.400, § A.61; F.410, § A; F.420, § A;
 F.421, § A; F.422, § A; T.300, § 4; X.402, § 7.2.1*

Message transfer system: abstract service definition and procedures

X.411

Message transfer system abstract syntax definition

X.411, § 9

Message transfer system model

X.411, § 6

Message transfer time at signalling transfer points (T_{cs})*Glos. (VI.7/VI.8/VI.9)***Message transfer time at signalling transfer points t_{cs}**

Q.706, § 4.3.2.2

Message transfer time targets

F.410, § 4.4

Message transfer times

X.61, § 6.2

Message transfer unit (MXU)

U.82, § 1.3.6

Message transmission

T.30

Message type

*Q.772, § 2.1; Q.921/I.441, § 5.3.6.4;
 Q.931/I.451, § 4.4*

Message type code

Q.763, §§ 1.3, 2.1

Message type identifier

E.113, § 2.2.1

Message type or message sequence errors

Q.931/I.451, § 5.8.4

Message unit

Q.921/I.441, § 4.1.3.2

Message waiting indication

Z.341, § 2

MessageCancel

T.330, § 8.2.4

MessageDeliver

T.330, § 8.2.5

MessageProbe

T.330, § 8.2.2

Messages

X.402, § 8.1

Messages for circuit mode connection control	Metalanguage for graphical grammar
Q.931/I.541, § 3.1	Z.100, § 1.5.3
Messages for packet-mode access connection control	metallic lines
Q.931/I.451, § 3.2	see: <i>Interconnection of radio-relay links with carrier systems on metallic lines</i> <i>International carrier telephone systems on radio-relay or satellite links and interconnection with metallic lines</i>
Messages for user-to-user signalling not associated with circuit switched calls	Metallic moisture barriers
Q.931/I.451, § 3.3	K.25, § 3.1
Messages out-of-sequence	Metallic screen
Q.706, § 1.2	K.18, § 2.1, 3.2.2
Messages used with the global call reference	Metallic screen in plastic-sheathed cables
Q.931/I.451, § 3.4	K.14
Messages-waiting	Metallic-sheathed cables
X.411, § 8.1.1.1.2.3	L.5, § 1
MessageSend	Meteorological radiotelegrams
T.330, § 8.2.1	D.90, § K 2.2.3
Message/signalling delineation	Meteorological reports (prefix 41)
T.30, § 5.3.2	E.216, § B.4.1; F.126, § B.4.1
MessageStatus	Meteorological telegram
T.330, § 7.3.5	F.1, § A IX 6
Messaging service	Meteorological warnings to circular areas
F.35; I.113, § 113; I.121, § 2.3.2	Sup. No. 3, § A.3.3.9 (II.4)
Messaging system	Meteorological warnings to rectangular areas
F.400/X.400, § A.62	Sup. No. 3, § A.3.3.3 (II.4)
Meta IV	Metered pulse charging
Z.100, § A	D.101, § 2.1
Meta-IV	Metering device
Z.100, § F.1.5	E.230, § 2
Meta langage	Method for carrying out a cost price study by regional tariff groups
Z.100, § F.1.2.1	Sup. No. 2 (II.1)
Meta-language	Method for measuring radio-frequency induced noise on telecommunications pairs
Z.302; Z.333, § 3.4; Z.341, § 2	K.24
Meta-language (in MML)	Method for measuring the frequency shift introduced by a carrier channel
Q.9, § 6918	O.111, § A
Metal-free cables	Method for the characterization of telecommunication services supported by an ISDN and network capabilities of an ISDN
K.25, § 3.3	I.130
Metal sheath	
K.14, § 4.1	
Metalanguage	
Z.100, § 1.5; Z.200, § H	

Method of access	Methods proposed for setting up and lining up of mixed analogue/digital terminal sections
O.22, § 4; O.25, § 3	M.580, § A
Method of identifying parameters	Methods used for assessing telephony transmission performance
I.350, § A	Sup. No. 2 (V)
Method of measuring quality of service	Methods used for establishing tariffs
F.70, § 2	Sup. No. 1, § 2 (II.1)
Method of transmission restoration	Metre air path
M.496, § 1.2	P.10, § 43.16
Method proposed by the Belgian telephone Administration for interconnection between coaxial and symmetric pair systems	MFC signalling
Sup. No. 8 (III.2)	see: <i>Multi-frequency code (MFC) signalling; MFC signalling</i>
Methodology (for the specification of the man-machine interface)	MHS access protocol model
Z.341, § 2	X.419, § 6.1
Methods for carrying out routine measurements on circuits	MHS security capabilities
M.620	F.400/X.400, § 15.4
Methods for subjective determination of transmission quality	MHS security threats
P.80	F.400/X.400, § 15.2
Methods for the calibration of condenser microphones	MHS selected attribute types
P.61	F.500, § F
Methods of avoiding the transmission of excessive noise between interconnected systems	MHS selected object classes
Sup. No. 4 (III.2)	F.500, § E
Methods of canceller testing	12-mHz system for the simultaneous transmission of telephony and television
M.665, § 2	J.73
Methods of charging	4-MHz systems
D.61, § 2.2	M.380, § 2.2
Methods of interworking	2.6-MHz systems
U.201, § 2.2; U.204, § 2	M.380, § 2.3
Methods of measuring the quality of service	12-MHz systems for television transmission
E.420, § 2	G.332, § 8
Methods of positioning pels	60-MHz systems for television transmission
T.417, § 5	G.333, § 8
Methods of reducing interference	18-MHz systems for television transmission
K.18	G.334, § 9
Methods of terminating metallic cable conductors	12-MHz systems on standardized 2.6/9.5 mm coaxial cable pairs
L.9	G.332
Methods of transmission restoration	60-MHz systems on standardized 2.6/9.5 mm coaxial cable pairs
M.495, § 5	G.333

18-MHz systems on standardized 2.6/9.5 mm coaxial cable pairs

G.334

1.3 MHz systems on standardized 1.2/4.4 mm coaxial cable pairs

G.341

4 MHz systems on standardized 1.2/4.4 mm coaxial cable pairs

G.343

6 MHz systems on standardized 1.2/4.4 mm coaxial cable pairs

G.344

12 MHz systems on standardized 1.2/4.4 mm coaxial cable pairs

G.345

18 MHz systems on standardized 1.2/4.4 mm coaxial cable pairs

G.346

12-MHz systems using valves or transistors

M.380, § 2.1

4-MHz valve-type systems on standardized 2.6/9.5 mm coaxial cable pairs

G.338

12 MHz valve-type systems on standardized 2.6/9.5 mm coaxial cable pairs

G.339

Microfiches

E.115, § 2

Microinstruction

Q.9, § 6314

Microphone capsule

P.48, § 3

Microphone/talker distance

Sup. No. 16, § 3 (V)

Microprogram

Q.9, § 6315

MILLISECS

Z.200, § H

MIN

Z.200, § H

Minimal specifications for the bilingual (arabic/latin) teleprinter

Sup. No. 1 (VII.1)

Minimal test for availability

X.137, § A.1

Minimum attribute sets

T.412, § 8.3

Minimum charge

D.20, § 1.3.3

Minimum implementation of test loops

X.150, § 4

Minimum integration model

U.202, § 3.1

Minimum throughput class negotiation

T.90, § 4.3.2

**Minimum throughput class negotiation (facility)
(MTCN)**

X.223, § 4.3

Minor defect ; imperfection

Sup. No. 6, § 5106 (II.3)

Minor defective item

Sup. No. 6, § 5110 (II.3)

Minor fault

Sup. No. 6, § 5305 (II.3)

Minor synchronization point

X.215, § 11.4.3

Minor synchronization point service

X.215, § 13.8

Minor synchronize functional unit

X.215, § 9.1.8

Minute expression

Z.200, § H

Minute location

Z.200, § H

3 minute + 3 minute method of charging

D.101, § 1.1.4

MINUTES

Z.200, § H

Misdelivered frames

I.122, § 1.3.11

Misdelivered user information unit

X.140, § 2.2.5

Misdialled trunk prefix (MPR)

Abbr. (VI.7/VI.8/VI.9)

Mishandling failure

Sup. No. 6, § 5205 (II.3)

Mishandling fault

Sup. No. 6, § 5307 (II.3)

Misrouting

Q.543, § 2.5.1.4

Misrouting probability

E.800, § 5310

Mistake ; error

Sup. No. 6, § 5405 (II.3)

Misuse failure

Sup. No. 6, § 5204 (II.3)

Misuse fault

Sup. No. 6, § 5306 (II.3)

Mixed analogue/digital channel

M.300, § 4.3; M.475, § 2

Mixed analogue/digital circuit

M.562, § 3.2

Mixed analogue/digital connection

G.103, § B; G.111, § 6.2

Mixed analogue/digital network

G.111, § 6.1

Mixed analogue/digital period

G.101, § 4.1

Mixed analogue/digital terminal circuit section

M.562, § 2.4

Mixed analogue/digital terminal equipment

M.580, § A.1

Mixed circuit section

M.562, § 2.2

Mixed document

I.113, § 114

Mixed-mode

X.420, § 7.3.9

Mixed mode (MM)

F.230, § 1.1.1; I.240, § 4; I.241, § 2.2.2.1, 4

mixed mode

see: *Service requirements unique to the mixed mode (MM) used within the teletex service*

Terminal characteristics for mixed mode of operation MM

mixed mode documents

see: *Document application profile MM for the interchange of formatted mixed mode documents*

Mixed mode of operation (MM)

Sup. No. 1, § 2.3.3 (II.4); F.200, § B.10; T.60, § 3.3.6

Mixed transmission systems

Q.33, § 2

Mixing of SDL/GR and SDL/PR

Z.100, § D.8.6

Mixture of analogue and digital systems

M.723, § 1; M.724, § 1

MLP reset request bit (R)

X.25, § 2.5.3.2.3

MML

see: *Man-machine language*

MML function decomposition

Z.341, § 2

MML function semantics

Z.341, § 2

MML function

M.250, § 1.2; Z.331, § I.6; Z.341, § 2

MML syntax and dialogue procedures meta-language

Z.341, § 2

Mnemonic abbreviation

Q.9, § 6905

Mnemonic (abbreviation)

Q.9, § 6411

Mnemonic O/R address

F.400/X.400, § A.63; F.401, § 2.1; F.420, § 5.3; U.204, § 3.2.3.6; X.402, § 18.5.1

Mobile aircraft earth station

Sup. No. 7, § 4.2.3 (II.2)

Mobile application part (MAP)

Glos. (VI.7/VI.8/VI.9); Q.1001, § 5; Q.1051

Mobile country code (MCC)

E.212, §§ 3.1, 4.2.3; Q.9, § 8114; Q.1001, § 5

Mobile data transmission systems

X.350-X.353

Mobile earth station	Mobile services switching centre (MSC)
<i>X.350, § 1.5</i>	<i>Q.9, § 8014; Q.1001, §§ 2.1.3, 5; Q.1051, § 2.1.3.1</i>
Mobile global title (MGT)	Mobile services switching centre (MSC) area
<i>E.214, § 2, 3.1</i>	<i>Q.9, § 8015</i>
Mobile local circuit	Mobile station (MS)
<i>X.350, § 1.2</i>	<i>D.90, § 7; E.200/F.110, § 7, B 1.2.2; E.213, § 1.3; E.214, § 2.3; Q.9, § 8016; Q.1001, § 2.1.5; Q.1003, § A.1.1</i>
Mobile network code (MNC)	Mobile station charge
<i>E.212, § 3.2; Q.9, § 8112; Q.1001, § 5</i>	<i>D.90, § J 1.6</i>
Mobile networks or systems	Mobile station identification
<i>X.300, § 5</i>	<i>D.90, § L 2.1.2; E.212, § 2.8</i>
Mobile originated call in the INMARSAT standard-A	Mobile station identification number (MSIN)
<i>X.352, § A.2</i>	<i>E.212, § 3.3; Q.9, § 8113</i>
mobile radiotelephone stations	Mobile station identity (MSIN)
see: <i>Interconnection of mobile radiotelephone stations and international telephone lines</i>	<i>Q.1001, § 5</i>
Mobile satellite circuit	Mobile station number
<i>X.350, § 1.3</i>	<i>E.200/F.110, § C 3.1.2</i>
Mobile satellite data switching exchange (MSDSE)	Mobile station roaming number
<i>X.350, § 1.7; X.352, § 1; X.353, § 1.1</i>	<i>E.213, § 3; Q.9, § 8130; Q.1001, § 2.2.14; Q.1003, § A.2.4.1</i>
Mobile satellite data transmission system	Mobile station to mobile station charges
<i>X.350, § 1.1</i>	<i>D.93, § 2.5</i>
mobile-satellite services	Mobile stations with preference
see: <i>Telephone/ISDN numbering plan for the mobile-satellite services of INMARSAT</i>	<i>Q.1002, § 4.5</i>
Mobile satellite switching centre (MSSC)	Mobile stations with priority
<i>Q.9, § 8440; Q.1100, § 2.3</i>	<i>Q.1002, § 4.4</i>
Mobile satellite system (MSS)	Mobile subscriber international ISDN number
<i>X.305, § 4; X.320, § 4</i>	<i>Q.9, § 8120; Q.1001, § 2.1.12</i>
mobile-satellite telex service	mobile subscribers
see: <i>Selection procedures for the INMARSAT mobile-satellite telex service</i>	see: <i>Signalling requirements relating to routing of calls to mobile subscribers</i>
Mobile-service switching centre (MSC)	Mobile terminal
<i>U.62, § 1.1</i>	<i>F.112</i>
Mobile service switching centre-A (MSC-A) (controlling MSC)	Mobile terrestrial circuit
<i>Q.9, § 8321</i>	<i>X.350, § 1.4</i>
Mobile service switching centre-B (MSC-B)	MOD
<i>Q.9, § 8322</i>	<i>Z.200, § H</i>
Mobile service switching centre-B' (MSC-B')	Modal distance
<i>Q.9, § 8323</i>	<i>P.10, § 43.17</i>

Modal distortion bandwidth: amplitude response	Mode name
G.651, §§ 2.2.1, 3.2.1	Z.200, § H
Modal distortion bandwidth: phase response	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
G.651, § 2.2.2	D.160
Modal gauge	Mode of operation
P.10, § 43.18	Q.1003, § A.2.2.2
Modal position	Mode of operation of interruption control at the incoming end
P.10, § 43.19; P.38, § 1	Q.416, § 2.4.2.1, 2.4.2.2
Mode	Mode of operation on asynchronous point-to-point circuits
M.30, § B.4.11; Z.200, § H	F.35, § 3
Mode addition flag (MAF)	Mode or type of communication identification
H.120, § 3.6.5.2.2	E.131, § A.7
Mode argument	Mode rule
Z.200, § H	Z.200, § H
Mode checking	Mode scrambler; mode mixer
Z.200, § H	G.651, § A.19
Mode definition	Mode-setting commands
Z.200, § H	Q.921/I.441, § 3.6.9
Mode determination	Mode setting commands
X.518, § 8.4	Q.921/I.441, § 5.5.1.2
Mode field	Mode switching
G.652, § A.6	G.722, § I.5
Mode field centre	Mode switching sequence
G.652, § A.7	G.725, § 4.1
Mode field concentricity error (MFCE)	Model
G.652, § A.8; G.653, § 1.3; G.654, § 1.3	Z.100, § A
Mode field diameter	Model applicable to internetwork arrangements
G.652, § A.1; G.653, § 1.1; G.654, § 1.1	X.301, § 5.1
Mode field non-circularity	Model for layer services
G.652, § A.9; G.653, § 1.4.1	X.210, § 4
Mode field non-circulatory	Model for the serveability performance on a basic call in the telephone network
G.654, § 1.4.1	
Mode filter	Model of a basic telephone call
G.651, § A.18	E.810, § 1
Mode 0 forcing procedure	Model of a transport connection
G.725, § 5.2	X.214, § 9.2
Mode initialization procedure	
G.725, § 5.1	
Mode mixer	
see: <i>Mode scrambler; mode mixer</i>	

Model of telematic protocol architecture (TPA)	<i>2400/1200 bits per second modem</i>
T.433, § 5.3	<i>4800/2400 bits per second modem</i>
Model of the data link service	<i>9600 bits per second modem</i>
Q.920/I.440, § 4.5	<i>4800/2400 bits per second modem with automatic equalizer</i>
Model of the DTAM service	<i>4800 bits per second modem with manual equalizer</i>
T.432, § 5	<i>14 400 bits per second modem standardized for use on point-to-point 4-wire leased telephone-type circuits</i>
Model of the network service	<i>Telegraph modem for subscriber lines</i>
X.213, § 9	
Model of the session layer	
X.225, § 5.1	Modem for simultaneous analogue transmission of one ECG record
Model of the session service	V.16, § 4
X.215, § 6	Modem interfaces
Model of the transport layer	V.41, § 7.1
X.224, § 5.5	Modem line signals
Model of the transport service	V.15, § 2
X.214, § 9	Modem turn-around
Modelling	V.25, § 5
Z.333, § 3.2	modems
Modelling of knowledge	see: <i>Comparative tests of modems</i>
X.518, § B	<i>Medical analogue data transmission modems</i>
Modelling the OSI environment	<i>Parallel data transmission modems standardized for universal use</i>
X.200, § 4.3	<i>Use on public data networks of data terminal equipment (DTE) which is designed for interfacing to asynchronous duplex V-Series modems</i>
Models for forecasting international traffic	<i>Use on public data networks of data terminal equipment (DTE) which is designed for interfacing to synchronous V-Series modems</i>
E.507	Wideband modems
Models for international network planning	<i>2-wire, duplex modems operating at data signalling rates of up to 9600 bit/s</i>
E.175	
Models for predicting transmission quality from objective measurements	Modems for parallel data transmission using telephone signalling frequencies
Sup. No. 3 (V)	V.19
Models for the allocation of international telephone connection retainability, accessibility and integrity	
E.830	Modems for simultaneous analogue transmission of three ECG records
Modem (M)	V.16, § 3
E.166, § 5.5	Modems for synchronous data transmission using 60-108 kHz group band circuits
Modem (Mm)	V.36
V.110, § I.8.2	Modems which contain equalizers
modem	M.1025, § 1
see: <i>600/1200-baud modem</i>	
<i>300 bits per second duplex modem</i>	Modems with built-in equalizers
<i>1200 bits per second duplex modem</i>	M.1350, § 2.1
<i>2400 bits per second duplex modem</i>	
<i>2400 bits per second modem</i>	

Modems without in-built equalizers	modulating equipment
M.1350, § 2.1	see: <i>Noise produced by modulating equipment and through-connection filters</i>
Modes of operation over the DTE/DCE interface	Modulation
V.22, § 4	V.22, § 2.5; V.22 bis, § 2.5
Modification built-in routine call	Modulation converter
Z.200, § H	R.140, § 32.071
Modification indicator	Modulation measurement weighting characteristics
Q.762, § 2.52	O.91, § 2.4
Modification (of an item)	Modulation methods for television transmission on the 60-MHz system
Sup. No. 6, § 3013 (II.3)	G.333, § A
Modified alternate mark inversion code	Modulation methods for television transmission on the 18-MHz system
G.701, § 9005	G.334, § A
Modified alternate mark inversion codes	Modulation rate
G.703, § A	R.140, § 31.27; V.23, § 2; V.29, § 3; V.32, § 2.3; V.53, § 2.2
Modifier function bit (M)	Modulation rate of start-stop apparatus
Q.921/I.441, § IV.4	S.8
Modify	Modulator
F.500, § H.53	Q.295, § 9.2
Modify!	Module
Z.100, § A	X.208, § 3.36; Z.200, § H
MODIFY	MODULE
Z.200, § H	Z.200, § H
Modify entry	Module body
X.500, § 7.4.3	Z.200, § H
Modify operations	Module name
F.500, § H.54	Z.200, § H
Modify parameter	Module reference
Z.200, § H	X.208, § 8.5
Modify parameter list	Module spec
Z.200, § H	Z.200, § H
Modify relative distinguished name	Modulion
X.500, § 7.4.4	Z.200, § H
MODIFYFAIL	Modulo
Z.200, § H	Z.200, § H
Modulated noise reference unit (MNRU)	Modulus
P.11, § E; P.81	X.25, § 2.3.2.2.1
modulated noise reference unit	
see: <i>Subjective performance assessment of digital processes using the modulated noise reference unit</i>	

Moisture barrier	Monologue interaction
L.10, § 4.2.3	X.218, § 3.5.12
Moisture barrier sheath	Monologue output
L.10, § 2.2.1	Z.341, § 2
Moisture permeation	Monophonic transmission
L.10, § 2.2.2	D.180, § 3.1
Monadic operator	Month expression
Z.100, § 5.4.1, 5.4.1.1; Z.200, § H	Z.200, § H
Monarchic network ; monarchic synchronized network	Month information block
G.701, § 7022	E.132, § 2.2.2
Monarchic synchronized network	Month location
see: <i>Monarchic network; monarchic synchronized network</i>	Z.200, § H
Money order	Monthly accounts
F.1, § A X 1.1	D.90, § L 3.3
Monitor	Monthly accounts for semi-automatic telephone calls
Q.9, § 6117	D.178
Monitor document	Monthly charge
T.62, § E.5; T.62 bis, § C.5; T.64, § D.3.2.2	D.2, § 3, § 4
Monitoring and maintenance of the common signalling channel	Monthly flat-rate charge
Q.296	D.3, § 6
Monitoring and measurements for Signalling System No. 7 networks	Monthly rental
Q.791	D.3, § 2.2; D.4, § 4.1; D.310 R, § 1.3
Monitoring equipment self diagnostics	Monthly telephone accounts
O.163, § 5	D.170
Monitoring for charging purposes, releasing	Monthly telephone and telex accounts
N.18	E.270
Monitoring strategies	Monthly telex account
M.34, § 2.3	D.170
Monitoring television transmissions, use of the field blanking interval	More data
N.67	Q.931/I.451, § 4.5.19
Monitoring the transmission	More data bit (M-bit)
N.17	X.25, § 5.3.1.4, 4.3.4, 5.3.1.4; X.75, § 4.3.1.4; X.82, § 6.3.4; X.223, § 4.3
Monochrome	Morse code
H.120, § 1.4.1	F.1, § B I; R.140, § 31.42
Monochrome video signal	Morse telegraphy
N.60	E.200/F.110, § E 2.1
Mosaic character	
	T.100, § 1.2.4

Mosaic repertoire	MPH-DEACTIVATE INDICATION (MPH-DD)
F.300, § 3.3.6.3	I.430, § 6.2.1.4
Most significant bit (MSB)	MPH-DEACTIVATE REQUEST (MPH-DR)
H.120, § 1.6.3.2; R.115, § 6.1	I.430, § 6.2.1.4
Motion-compensated prediction	MPH-ERROR INDICATION (MPH-EI)
H.120, § 3.1	I.430, § 6.2.1.5
Motion compensation	MPH-INFORMATION
H.261, § 3.2.2	Q.921/I.441, § 4.1.1.9
Motion detection method	MPH-INFORMATION INDICATION (MPH-II)
H.120, § 3.6.3.4	I.430, § 6.2.1.5
Motion frame memory	MPH-information indication (connected)
H.120, § 3.6.2.4	I.430, § 5.3.3
Motion vector coding (VLC 2)	MPH-information indication (disconnected)
H.120, § 3.6.5.4	I.430, § 5.3.3
Motion vector data (MVD)	MRVT application service element
H.120, § 3.6.5.2.5; H.261, § 4.2.3	Q.795, § 8.1
Motion vector transmission	MS
H.120, § 3.6.3	X.413, § 3.2.49
Mouth reference point (MRP)	MS abstract-service
P.10, § 43.20; P.51, § 2.2.6; P.64, § 4, 2; P.79, § 2.1	X.413, § 3.2.50
Mouth reference point and ear reference point	MS abstract-service-provider
P.64, § A	X.413, § 3.2.52
Mouth-to-microphone distance	MS abstract-service-user
P.64, § 2	X.413, § 3.2.51
Mouthpiece	MS access protocol abstract syntax definition
P.64, § 2	X.419, § 8
Movement detector	MS channel configuration
H.120, § 1.4.1.3	Q.1063
Moving area cluster	MS registered/deregistered
H.120, § 1.4.1.4.1	Q.1003, § A.2.6
Moving areas	MS-user
H.120, § 1.4.1.3	X.413, § 3.2.53
Moving average parameters	MSC-A
E.507, § 3.4	see: <i>Mobile service switching centre-A (MSC-A) (controlling MSC)</i>
MPH-ACTIVATE	MSC-A ; controlling MSC
Q.921/I.441, § 4.1.1.13	Q.1001, § 2.3.2
MPH-ACTIVATE INDICATION (MPH-AI)	MSC area
I.430, § 6.2.1.3	Q.1001, § 2.1.9
MPH-DEACTIVATE	
Q.921/I.441, § 4.1.1.9	

MSC area	MTP routing verification result (MRVR)
see: <i>Mobile services switching centre (MSC) area</i>	Q.795, § 2.3.2.3
MSC-B	MTP routing verification test (MRVT)
Q.1001, § 2.3.3	Q.795, § 1.2, 2.3; <i>Glos. (VI.7/VI.8/VI.9)</i>
MSC-B	MTP routing verification test procedure
see: <i>Mobile service switching centre-B</i>	Q.795, § 2.3.4
MSC-B'	MTP-STATUS
Q.1001, § 2.3.4	Q.701, § 8.4
MSC-B'	MTP-TRANSFER
see: <i>Mobile service switching centre-B'</i>	Q.701, § 8.1
MSC fault recovery	MTP user flow control
Q.1004, § 4.3	Q.704, § 11.2.7
MSC to which a handover is done (MSC-B)	MTS access protocol abstract syntax definition
Q.1001, § 5	X.419, § 7
MSC to which a subsequent handover is done (MSC-B')	MTS-bind
Q.1001, § 5	X.411, § 8.1.1.1
MSC with call control at handover (MSC-A)	MTS-bind and MTS-unbind
Q.1001, § 5	X.411, § 14.5
MSSC control functions	MTS bind and unbind
Q.1111, § 4.5.3	X.411, § 7.1
MSSC-network interface	MTS-identifier
Q.1151, § 4.2	X.411, § 8.5.1
MT service	MTS (P1) PICS proformas
F.410, § 2	X.403, § C
MT service optional user facilities	MTS transfer protocol abstract syntax definition
F.400/X.400, § 19.3	X.419, § 12
MTA-bind and MTA-unbind	MU main section
X.411, §§ 11.1, 12.1	M.535
MTA-name	Muldex
X.411, § 8.5.3	M.300, § 2.6; Q.9, § 1166; R.140, § 32.345
MTP addressing	muldex
Q.700, § 5.2	see: <i>Code and speed-dependant TDM 600 bit/s system for use in point-to-point or branch-line muldex configurations</i>
MTP overall transfer time	<i>Duplex muldex concentrator</i>
Q.716, § 2.1.2, 2.2.2	
MTP-PAUSE	Muldex jitter transfer characteristic
Q.701, § 8.2	G.747, § 6.1
MTP-RESUME	Muldex/concentrator
Q.701, § 8.3	R.140, § 32.3451
MTP routing verification acknowledgment (MRVA)	Multi-address call
Q.795, § 2.3.2.2	<i>Sup. No. 2, § 49 (II.4)</i>

Multi-address calls in real time for broadcast purposes in telex service

U.44

multi address messages

see: *General charging and accounting principles in the international telex service for multi address messages via store-and-forward units*

Multi-address transmissions

F.162, § 5.2

Multi-block

Q.251, § 1.1.2; *Glos.* (VI.3)

Multi-block acknowledgement signal

Q.255, § 2.2.4.2

Multi-block monitoring procedure

Q.277, § 6.7.3

Multi-block monitoring signal

Q.255, § 2.2.4.1

Multi-block resynchronization

Q.278, § 6.8.5

Multi-block synchronization signal unit (MBS)

Glos. (VI.3); Abbr. (VI.3)

Multi-block-synchronization signal units (MBS)

Q.259, § 3.3.5

Multi-block synchronization signals

Q.255, § 2.2.4

Multi-channel voice-frequency telephony (MCVFT)

R.140, § 32.371

Multi-clique mode

G.763, § 2.27; Q.50, § 2.11.2

Multi-clique working (point-to-multipoint operation)

P.84, § 1.2.5

Multi-connection-endpoint-identifier

X.200, § 5.4.1.12

Multi destination delivery

F.203, § 5.1.5

Multi-destination delivery

F.400/X.400, § B.45

Multi-destination mode

G.763, § 2.28; Q.50, § 2.11.3

Multi-destination operation

P.84, § 1.2.6

Multi-document

T.30

Multi-document receiver

T.30, § 4.1

Multi-document transmitter

T.30, § 4.1

Multi-endpoint-connection

X.200, § 5.3.1.3

Multi-frame identification

I.430, § 6.3.3.1

Multi-framing

V.230, § 6.3.3

Multi-frequency (MF)

O.22, § 6.3.1; O.25, § 5.2.2; Q.8, § 2.6.2

Multi-frequency code (MFC)

Q.8, § C.1; Z.100, § E-8/F

Multi-frequency code (MFC) signalling ; MFC signalling

Q.9, § 2034

Multi-frequency push-button (MFPB)

Q.8, § C.1

Multi-frequency signalling

Q.8, § 2.6.2

Multi-layer testing

X.290, Part 1, § 3.5.3

Multi-line subscriber

Z.334, § A.2.2.2

Multi-line subscriber identity

Z.334, § 3.2.8

Multi-line subscriber line

Z.334, § 4

Multi-line (subscriber line)

Z.341, § 2

Multi-lingual synchronised text

T.412, § D.1.6

Multi-page facility

F.162, § 5.8

Multi-part body

F.400/X.400, § B.46

Multi-plane configuration	Multifrequency push-button signal reception
F.300, § 3.3.2.10	Q.24
Multi-point conference configuration	Multifrequency pushbutton (MFPB)
G.722, § I.7	E.180/Q.35, § 2; E.211, § 3.1.1
Multi-processor exchange	Multifrequency signal receiver
Q.9, § 3002	Q.154
Multi-protocol terminal adaptor (MTA)	Multifrequency signal receiving equipment
I.515, § II	Q.323
Multi-slot connection	Multifrequency signal sender
Q.522, § 2.6.1	Q.153; Q.322
Multi-station teletex installation	multifrequency signalling equipment
F.200, § B.11	see: <i>The sending part of the multifrequency signalling equipment</i>
Multi-unit management message	Multifrequency test combinations type A
Q.260, § 3.4.1.2	Q.455, § 4.4.5.2
Multi-unit message (MUM)	Multifrequency test combinations type B
Q.251, § 1.1.3; Q.257, § 3.1.1.2; <i>Glos.</i> (VI.3); Abbr. (VI.3)	Q.455, § 4.4.5.2
Multi-valued attribute	Multifunctional adaptor (MTA)
X.413, § 3.2.55	I.515, § 3.2.1.2
Multicasting	Multilink control field (MLC)
F.500, § H.55; X.518, § 3.5	X.25, § 2.5.2.1
Multichannel carrier systems	Multilink frame
V.2	X.25, §§ 2.5.2, 2.5.4.3
Multidimensional array	Multilink procedure (MLP)
Z.200, § H	X.25, §§ 2.1.1, 2.5, 2.5.4
Multiframe	Multilink receive state variable MV(R)
G.701, § 4008; O.162, § 3.3.5; Q.9, § 1333	X.25, § 2.5.3.2.8
Multiframe alignment	Multilink resetting
H.221, § 2.4	X.25, § 2.5.4.2
Multiframe alignment signal	Multilink resetting procedures
G.704, § 2.1.3.1	X.25, § III
Multiframe structure	Multilink send state variable MV(S)
H.221, § 2.2	X.25, § 2.5.3.2.5
Multifrequency combinations	Multilink sequence number MN(S)
Q.441, § 4.2.1	X.25, § 2.5.3.2.6
multifrequency equipment	Multilink system parameters
see: <i>The receiving part of the multifrequency equipment</i>	X.25, § 2.5.5
Multifrequency push-button (MFPB)	Multilink window size MW
Q.24, § 1	X.25, § 2.5.3.2.9

Multipage signal (MPS)	Multiple numbers reached through automatic search
T.30, § 5.3.6.1.6	E.123, § 4.3
Multiparty supplementary services	Multiple numbers without automatic search
I.250, § 4.4; I.254	E.123, § 4.4
Multiple	Multiple rate TA
Q.9, § 1178	X.30, § 2.1.4
Multiple address calling	Multiple subscriber number (MSN)
X.20, § F.1; X.21, § G.1	I.241, § 3.6; I.251, § 2; I.250, § 4.1; I.333, § 4.1
Multiple address input facility	Multiple TEI assignment
U.201, § 3.2.2.2	Q.921/I.441, § 5.3.3.1, 5.3.4.2
Multiple appearance of state	Multiplex alarm unit
Z.100, § 4.5	O.133, § 3.4.5.1.1
Multiple assignment action	Multiplex ; digital multiplex equipment
Z.200, § H	G.960, § B.2 209; I.430, § 209; R.140, § 32.34; X.56, § 2
Multiple assignment of a TEI value	Multiplex DTE/DCE interface
Q.921/I.441, § 5.8.8	X.22
Multiple channel	Multiplex gross bit rate
R.140, § 32.014	X.50, § 2.1
Multiple correlation coefficient	multiplex links
E.507, § 5.3	see: <i>Allocation of channels on international multiplex links at 64 kbit/s</i> <i>Numbering of channels on international multiplex links at 64 kbit/s</i>
Multiple destination (MU)	Multiplex signal output jitter
M.460, § 6.4	G.751, § 2.3.3, 3.3.3
Multiple destination television transmissions and coordination centres	Multiplex structure
N.52	X.22, § 4
Multiple-destination transmission	Multiplexed bit stream
D.180, § 2.5.4	X.51, § 1
Multiple destination, unidirectional (MU)	Multiplexed low bit rate
M.535	I.122, § 6
Multiple destination unidirectional digital blocks	Multiplexer (MUX)
M.140, § 8.4	G.722, § 1.4.4; R.140, § 32.343
Multiple different terminals on a passive bus	Multiplexer (MPX)
I.333, § II.4	I.324, § 4.2.1.1
Multiple diversion address handling	Multiplexer output jitter
Q.82, § 2.2.5	G.747, § 6.2.2; G.755, § 6.2.2
Multiple-frame-established state	Multiplexing
Q.921/I.441, § 5.5.1.2	R.140, § 32.341; V.29, § 12; V.37, § 12; X.200, § 5.7.1.4; X.50, § 2.3
Multiple meaning	
Q.441, § 4.2.2.1	

multiplexing

see: *Vocabulary of digital transmission and multiplexing, and pulse code modulation (PCM) terms*

Multiplexing and demultiplexing

X.224, § 6.15

Multiplexing and justification methods

G.747, § 5; G.755, § 5

Multiplexing and splitting

X.200, § 5.7.5

Multiplexing four digital signals at 8448 kbit/s

G.751, § 1.4

Multiplexing four digital signals at 34 368 kbit/s

G.751, § 1.5

Multiplexing into a 64 kbit/s channel

I.460, § 2

Multiplexing, rate adaption and support of existing interfaces

I.460

Multiplexing, rate adaption and support of existing interfaces for restricted 64 kbit/s transfer capability

I.464

multiplexing scheme

see: *Fundamental parameters of a multiplexing scheme for the international interface between synchronous non-switched data networks using no envelope structure*

Multiplexing scheme for the international interface between synchronous data networks

X.50

Multiplexing scheme for the international interface between synchronous data networks using 10-bit envelope structure

X.51

Multipoint

I.113, § 115

Multipoint access

I.112, § 422

Multipoint audiographic teleconferencing

F.710, § 6.2

Multipoint circuit-switched service

X.20, § 4.1.13

Multipoint communication

I.140, § A.2

Multipoint conference bridge

Sup. No. 16, § 2 (V)

Multipoint conference configurations

H.140, § 12

Multipoint conference unit (MCU)

G.722, § I.7; G.725, § 7.4

Multipoint connection

I.140, § A.2; U.140, § 15

Multipoint control unit (MCU)

F.710, § B.9; H.140, § 2

Multipoint international videoconference system

H.140

Multipoint junction unit (MJU)

M.30, § B.3.2.3.2.1

Multipoint operation

V.11, § II

Multipoint transmission

T.10, § 4

Multipoint videoconferencing

F.710, § 6.3

Multipoint videophone call

F.721, § 4.1.2

Multislot connection

Q.9, § 1136

Multiterminal circuits

M.1010, § 1

Multiterminal conference circuits

M.1055, § 2

Multiterminal service circuit

M.60, § 94; M.100

Multiterminal unidirectional circuits

M.1055, § 1

Multitone test signal (MTTS)

Sup. No. 3.7, § 1.1 (IV.4)

Multiunit network management and maintenance message (MMM)

Abbr. (VI.3)

Music	(N)-directory
G.722, § I.3.2	X.200, § 5.4.1.7
Mutilation	N-DISCONNECT
F.31, § 6.3; R.140, § 33.24	Q.711, § 2.1.1.2.4
Mutual synchronization	(N)-duplex-transmission
G.810, § 6.2	X.200, § 5.3.1.9
Mutually synchronized network	(N)-entity
G.701, § 7018	X.200, § 5.2.1.3
N	
(N)-address-mapping	N entity
X.200, § 5.4.1.8.	see: <i>Entity; N entity</i>
(N)-address ; (N)-service-access-point-address	N-EXPEDITED DATA
X.200, § 5.4.1.6	Q.711, § 2.1.1.2.3
n-ary digital group	(N)-expedited-data-unit
G.701, § 4006	see: <i>Expedited (N)-service-data-unit;</i> <i>(N)-expedited-data-unit</i>
n-ary digital signal	(N)-facility
G.701, § 2009	X.200, § 5.2.1.7
N-CONNECT primitive	(N)-function
Q.711, § 2.1.1.2.2	X.200, § 5.2.1.8
(N)-connection	(N)-half-duplex-transmission
X.200, § 5.3.1.1	X.200, § 5.3.1.10
(N)-connection-endpoint	(N)-interface-control-information
X.200, § 5.3.1.2	X.200, § 5.6.1.4
(N)-connection-endpoint-identifier	(N)-interface-data
X.200, § 5.4.1.10	X.200, § 5.6.1.5
(N)-connection-endpoint-suffix	(N)-interface-data-unit
X.200, § 5.4.1.11	X.200, § 5.6.1.6
N-COORD primitive	(N)-layer
Q.711, § 2.3.2.3.1	X.200, § 5.2.1.2
N-DATA	(N + 1)-layer
Q.711, § 2.1.1.2.3	X.200, § 3
(N)-data-communication	(N - 1)-layer
X.200, § 5.3.1.12	X.200, § 3
(N)-data-sink	N + M automatic rerouting (protection network switching)
X.200, § 5.3.1.7	M.495, § 3.1.4; M.496, § 3
(N)-data-source	N + m direct transmission restoration (protection link switching)
X.200, § 5.3.1.6	M.496, § 2
(N)-data-transmission	(N)-mandatory-service
X.200, § 5.3.1.8	X.210, § 3.2.8

(N)-one-way communication	N-unit code
<i>X.200, § 5.3.1.15</i>	<i>R.140, § 31.11</i>
N-PC-STATE primitive	N-unit code alphabet
<i>Q.711, § 2.3.2.3.3</i>	<i>R.140, § 31.081</i>
(N)-protocol	(N)-user-data
<i>X.200, § 5.2.1.10</i>	<i>X.200, § 5.6.1.2</i>
(N)-protocol-connection-identifier	(N)-user-optional-service
<i>X.200, § 5.4.1.14</i>	<i>X.210, § 3.2.10</i>
(N)-protocol-control-information	N_x reference point
<i>X.200, § 5.6.1.1</i>	<i>I.520, § 4.1.3</i>
(N)-protocol-data-unit	Name
<i>X.200, § 5.6.1.3</i>	<i>F.500, § H.56; X.501, § 8; Z.100, § A; Z.200, § H</i>
(N)-protocol-identifier	Name binding
<i>X.200, § 5.7.1.1</i>	<i>Z.200, § H</i>
(N)-provider-optional-service	Name class literals
<i>X.210, § 3.2.9</i>	<i>Z.100, § 5.4.1.14</i>
(N)-relay	Name design criteria
<i>X.200, § 5.3.1.5</i>	<i>X.501, § E</i>
(N)-service	Name error
<i>X.200, § 5.2.1.6</i>	<i>F.500, § B.2</i>
(N)-service-access-point	Name resolution
<i>X.200, § 5.2.1.9</i>	<i>X.402, § 9.4.3; X.518, § 3.5</i>
(N)-service-access-point-address	Name string
see: <i>(N)-address; (N)-service-access-point-address</i>	<i>Z.200, § H</i>
(N)-service-connection-identifier	Named-defined parameter
<i>X.200, § 5.4.1.13</i>	<i>Z.341, § 2</i>
(N)-service-data-unit	Named value
<i>X.200, § 5.6.1.7</i>	<i>Z.200, § H</i>
(N)-simplex-transmission	Names of Administration, carriers or broadcasting companies
<i>X.200, § 5.3.1.11</i>	<i>M.140, § 12.3</i>
N-STATE REQUEST primitive	Naming
<i>Q.711, § 2.3.2.3.2</i>	<i>X.402, § 17</i>
(N)-subsystem	Naming and addressing
<i>X.200, § 5.2.1.1</i>	<i>F.400/X.400, § 12; F.415, § 5</i>
(N)-suffix	Naming authority
<i>X.200, § 5.4.1.15</i>	<i>F.400/X.400, § A.64; F.500, § H.57; X.213, § A.3.4.8; X.501, § 8.1</i>
(N)-two-way alternate communication	Naming context
<i>X.200, § 5.3.1.14</i>	<i>X.518, § 3.5</i>
(N)-two-way-simultaneous-communication	
<i>X.200, § 5.3.1.13</i>	

Naming domain	National information service (prefix 14)
<i>X.213, § A.3.4.5</i>	<i>E.216, § B.1.4; F.126, § B.1.4</i>
Narrow-band circuit	National law and regulations
<i>D.310 R, § 1.4</i>	<i>Sup. No. 1, § 1.11 (II.2)</i>
Narrow-band sound-programme circuit	National line
<i>D.180, § 3.2</i>	<i>M.1010, § 3.4</i>
Narrow bandwidth sound-programme circuit	National line
<i>J.12, § 3</i>	<i>see: Line; national line</i>
National access information path between a start-stop mode DTE and a PAD	National main section
<i>X.28, § 1</i>	<i>M.60, § 95; M.900, § 1.3</i>
National circuit	National mobile station identity (NMSI)
<i>F.68, § 1.1.1; G.101, § 3.1; J.13, § 9</i>	<i>E.212, §§ 3.4, 4.2.4; Q.9, § 8111; Q.1001, § 5</i>
National circuits on carrier systems	National network (NN)
<i>G.125</i>	<i>D.93, § A.6.3</i>
National data switching exchange (NDSE)	National-network-congestion signal (NNC)
<i>X.300, § 4</i>	<i>Q.254, § 2.1.14; Abbr. (VI.3); Q.300, § 4.2; Q.724, § 15.3; Abbr. (VI.7/VI.8/VI.9)</i>
National destination code (NDC)	National number (NN)
<i>E.160, § 10; E.164/I.331/Q.11 bis, § 3.2; E.214, § 3.1; Q.10, § 10; X.301, § 4</i>	<i>X.20, § G.2; X.21, § H.1; X.121, § 2.3.1</i>
National exchange	National numbering plan
<i>F.68, § 1.2.1</i>	<i>E.163/Q.11, § 1</i>
National extension	National numbering plans for land mobile stations
<i>D.000, § A.15; D.150, § 2.5.1; D.300 R, § 2.1.1; D.301 R, § 2.1.1; D.600 R, § 2.4.1; D.601 R, § 2.1.1; Sup. No. 1, § 3.2.1.1 (II.1); Sup. No. 2, §§ 4.1.1, 4.2.2 (II.1)</i>	<i>E.212, § 1</i>
National extension circuits	National O&M centres
<i>G.101, § 2.2; G.114, § 2.2</i>	<i>Q.1002, § 5.2.5</i>
national extension circuits	National objectives
<i>see: General performance objectives applicable to all modern international circuits and national extension circuits</i>	<i>E.175, § 2</i>
National frequency standard	National operator
<i>M.540, § 1</i>	<i>E.211, § 4.2.2</i>
National group call	National operator (prefix 13)
<i>E.215, § B.1.1; F.125, § B.1.1</i>	<i>E.216, § B.1.3; F.126, § B.1.3</i>
National indicator	National portion call set-up delay
<i>X.61, § 2.2.2</i>	<i>X.135, § 2.2</i>
National information service	National portion clear indication delay
<i>E.211, § 4.2.2</i>	<i>X.135, § 5.1</i>
	National portion data packet transfer delay
	<i>X.135, § 3.1</i>
	National portion of an international virtual connection
	<i>X.134, § 2</i>

National prefix	National/international call indicator
E.164/I.331/Q.11 bis, § 8	Q.762, § 2.53; X.61, § 2.3.4.1, 4.4.1
National satellite circuit	Nationally defined
E.171/Q.13, § A.4	X.420, § 7.3.11
National section	Natural
M.300, § 3.1	Z.100, § A
National signalling network	Natural syntype
<i>Glos.</i> (VI.7/VI.8/VI.9)	Z.100, § 5.6.6
National signalling point (NSP)	Natural ventilation
Q.705, § 3, 3; Abbr. (VI.7/VI.8/VI.9); <i>Glos.</i> (VI.7/VI.8/VI.9)	L.11, § 5.6.2
National (significant) mobile number	Nature of address indicator
E.213, § 2; Q.9, § 8125	Q.762, § 2.54
National (significant) number	Nature-of-circuit indicator
E.160, § 8; E.163/Q.11, § 2.2; E.164/I.331/Q.11 bis, § 3.2; Q.10, § 8; Q.105; Q.261, § 4.1.5	Q.254, § 2.1.3; Q.261, § 4.1.1
National sound-programme centre (NSPC)	Nature of circuit indicators
N.1, § 6	Q.400, § 1.3.5
national subscribers	Nature of circuit procedure for international working
see: <i>Questionnaire for national subscribers</i>	Q.480, § 5.8.1
National subscriber's telex number	Nature of connection indicator
U.140, § 35	Q.763, § 3.23
National system	Navigational reports from ships (prefix 42)
M.60, § 96; M.560, § 2.2	E.216, § B.4.2; F.126, § B.4.2
National telemessage distribution office	NAVTEX re-broadcasts
F.50, § 1.2.5	Sup. No. 3, § A.3.3.5 (II.4)
National telemessage input centre	NCS assignment (NCSA)
F.50, § 1.2.4	Q.1111, § I.2.1
National telephone numbers	NCS assignment (NCSA) channel
E.123, § 1	Q.1111, § I.2.1
National television centre (NTC)	NCS common (NCSC)
N.51, § 6	Q.1111, § I.2.1
National transit connection element	NCS common (NCSC) channel
I.324, § 4.2.1, 4.2.1.2; I.340, § 4.2	Q.1111, § I.2.1
National transmission plan	NCS interstation (NCISI)
G.120, § 2	Q.1111, § I.2.1
National (trunk) prefix	NCS interstation (NCISI) channel
E.160, § 3; Q.10, § 3	Q.1111, § I.2.1
National videoconference circuits	NCS spot-beam (NCSS)
N.86, § 2.1	Q.1111, § I.2.1
	NCS spot-beam (NCSS) channel
	Q.1111, § I.2.1

2nd order intermodulation products	negative pulse stuffing (deprecated)
O.42, § 2	see: <i>Negative justification</i>
NDSU lifetime remote-to-local (M_{RL})	Negative stuffing (deprecated)
X.224, § 4.4	see: <i>Negative justification</i>
Near-end crosstalk (NEXT)	Negotiated release functional unit
G.613, § 2.5.1.2; G.951, § A.1; G.960, § B.6 613; G.961, § 1.4, 3.4.4; I.430, § 613; Q.553, § 3.1.4.1.1	X.215, § 9.1.2
Near-end crosstalk attenuation	Negotiation
G.621, § 2.4	X.225, § 3.3.11
Near-end crosstalk between pairs of the same or different cables	Negotiation of syntax
G.614, § 2.3.3	X.200, § 7.2.4.2
Near-end crosstalk measurements	Negotiation of window sizes
G.612, § 2.3.2	X.25, § 4.4.1.2
Near-end error (NEE)	Negotiation/indication of parameter values and optional procedures
M.36, § 3.2.1	V.42, § 7.6
Near end signalling point (NESP)	Nesting
Q.795, § B.2.4.1.1	F.400/X.400, § 14.6
Near-field domain	Net margin
G.652, § B.1.1.2.7	S.140, § 59
Near-instantaneous companding	Network (N)
J.41, § 5; J.42, § 5; J.43, § 4.2.2	X.213, § 4; X.223, § 4.1; X.300, § 3.2.13, 3.2.14; Z.337, § 4; Z.341, § 2
Near instantaneous companding	Network access charges
J.44, § 3.1	D.50, § 1.2.1
Nearly-instantaneous compandored modulation (NIC)	Network access component
Sup. No. 3, § 1.2.3 (V)	D.11, § 3.2; D.20, § 1.1.1
Need for simultaneous services	Network access to the calling line identification
I.121, § 2.5.1	Q.724, § 10.5
Negative acknowledge (NACK)	Network accessibility
T.50, § 8.25	E.800, § 5303
Negative acknowledgement (NACK)	Network adapter (NA)
Abbr. (VI.7/VI.8/VI.9); <i>Glos.</i> (VI.7/VI.8/VI.9); Q.931/I.451, § II.2	I.121, § 3.4.2
Negative acknowledgements (NACKs)	Network address
Q.791, § 5.3.1.1	F.400/X.400, § A.65
Negative delivery notification (NDN)	Network-address
U.75, § 3	X.402, § 18.3.7
Negative indication tone	Network address extension (NAE)
E.182, §§ 4, A.2.19	X.301, § 4
Negative justification	Network addressing authority
G.701, § 4024	X.213, § A.3.4.9

Network addressing domain	Network congestion signal
X.213, § A.3.4.7	X.61, § 2.3.5.15
Network analysis point	Network connection (NC)
E.424, § 1; E.425, § 4.1; M.60, § 97; M.710, § 2.1.6; M.720	T.70, § A.1; X.213, § 4; X.223, § 4.1; X.301, § 4; X.305, § 4; X.140, § C
Network and user components of performance	Network connection charges
X.140, § 3	D.115, § 1.1.2
Network architecture	Network connection establishment phase
E.170, § 1.3.2	X.223, § 6
Network attribute	Network connection failure (NCF)
I.140, § 2.3.3	E.845, § 1, § C
Network based storage for the teletex service	Network connection release phase
F.203	X.223, § 7
network capabilities of an ISDN	Network coordination station (NCS)
see: <i>Attribute technique for the characterization of telecommunication services supported by an ISDN and network capabilities of an ISDN</i>	Sup. No. 7, §§ 1.1, 1.1.1 (II.2); M.1100, § 2.7; M.1110, § 2.3; Q.1102, § 2.4; Q.1111, § I.1.2; Q.1151, § I.1.1; U.61, § I.2.1; Sup. No. 3, § 2.8 (II.4); X.350, § 1.8
<i>Method for the characterization of telecommunication services supported by an ISDN and network capabilities of an ISDN</i>	Network-dependent call connection delay (NCCD)
Network capability to support a change in service during a call	X.130, § A.1.2
I.340, § 5.2	Network determined user busy (NDUB)
Network clear indication delay (NCID)	I.220, § A; Q.82, § 2.5
X.130, § 3.2; X.140, § A	Network digit
Network clock	X.121, § 2.2.3
I.430, § 5.6	Network dimensioning
Network cluster	E.522, § A
E.600, § 5.27	Network element (NE)
Network code (NC)	E.170, § 1.3.1; G.771, § 4.1; M.30, § 2.2.1.5; Q.9, § 7114; Z.337, § 4; Z.341, § 2; M.60, § 98
E.214, § 3.1	Network element function (NEF)
Network component GOS	M.30, § 2.1
E.720, § 2	Network element function (NEF) block
Network components	M.30, § 2.1.1.4; M.60, § 99
Q.705, § 2	Network failure signal
Network concatenation configurations	X.61, § 2.3.5.3, 4.5.3.2
I.510, § 6.5	Network fault in local loop signal
Network configuration	X.61, § 2.3.5.12
I.601, § 3.2; X.30, § 1.2	Network faults
Network configuration for maintenance activities	E.862, § 3
I.602, § 2	Network features
	Q.764, § 2.9

Network functions	Network interworking between an ISDN and a public switched telephone network (PSTN)
I.122, § 3.3; Q.1002	I.530
Network functions for supporting cellular operation	Network layer (NL)
Q.1002, § 3	I.334, § 1.4.1; X.213, § 4; X.223, § 4.1; X.305, § 4; X.200, § A; X.224, § 5.2
Network GOS	Network layer addressing
E.720, § 2	X.213, § A
Network grade of service parameters in ISDN	Network layer procedure
E.721	T.70, § 3.1.3, 3.3.3
Network group	Network layer service access point (NSAP)
Z.337, § 4; Z.341, § 2	Q.940, § 1.1
Network identification	Network limits for jitter
E.164/I.331/Q.11 bis, § 5	G.823, § 2.1; G.824, § 2.1
Network identification code (NIC)	Network limits for wander
U.15	G.824, § 2.2
network identification code	Network maintenance information
see: <i>ISDN network identification code</i>	M.1220
Network identification signals ; service identification signals	Network maintenance signals
U.12, § 3.9; X.71, § 2.6	M.750, § 3.4.1; Q.295, § 9.5
Network identification utilities	Network-maintenance signals
X.61, § 2.3.16, 5.11	Q.256, § 2.3.2; Q.260, § 3.4.1
Network identifier (NI)	Network management (NM)
X.302, § 4	E.152, § 5.4; E.171/Q.13, § 1.3; E.502, § 4.2.6; Sup. No. 5, § 4 (II.3); Q.297; Q.544, § 5.3; M.30, § B.3.1.2
Network identity (NI)	Network management action
Q.763, § 3.13; X.61, § 2.3.16.1	E.411, § 6; Z.337, § 4; Z.341, § 2
Network image	Network management administration
M.495, § 3.5.1	Z.337
Network-independent basic transport service for the telematic services	Network-management and maintenance signal (NMM)
T.70	Abbr. (VI.3)
Network independent clock (NIC)	Network management band assignment
V.110, §§ 5, I.8.2; Q.931/I.451, § II.2	Q.297, § 10.1
Network indication of modification of communication characteristics	Network management boundary
I.530, § 7.2.1	F.202, § 4.1; U.82, § 1.3.2
Network indicator	Network management centre
<i>Glos. (VI.7/VI.8/VI.9)</i>	Z.337, § 4; Z.341, § 2
Network interconnection	Network management conditions
E.115, § A.3	E.172, § 5; I.335, § 4.2.1
Network interface	
F.60, § 3.4.1	

Network management considerations	Network management signals (NMS)
E.502, § 4.1.2	Q.297, § A
Network management control	Network management system
E.412; Z.337, § 4; Z.341, § 2	Z.337, § 4; Z.341, § 2
Network management data	Network node interface (NNI)
Z.337, § 4; Z.341, § 2	G.707; G.708; I.113, § 224
Network management design objectives	Network node interface for the synchronous digital hierarchy
Q.542, § 5	G.708
Network management development	Network or service identification signal
E.414, § 5	X.70, § 2.6; X.71, § 1.4; X.82, § 6.1.1.1
Network management elements	Network performance (NP)
M.710, § 4	E.425, § 2; E.800, § 3201; G.960, § 4; I.140, § A.1.2, A.1.3; I.325, § 2.1; I.350, § 1.2.2
Network management functions	network performance
E.410, § 6	see: <i>General aspects of quality of service and network performance in digital networks including ISDN</i>
Network management implementation and control	Network performance monitoring
E.414, § 4	E.502, § 4.2.6
Network management implementation and control point	Network performance objectives (NPO)
M.710, § 4	G.801, § 4; G.952, § B.1
Network management (implementation and control point)	Network performance objectives for connection processing delays in an ISDN
M.715, § 2.7; M.716, § 1; M.719, § 2.7	I.352
Network management indicator	Network plan
Z.337, § 4; Z.341, § 2	see: <i>Duct plan; network plan</i>
Network management information	network planning
Q.297, § 10.1; Z.337, § 4; Z.341, § 2	see: <i>Models for international network planning</i>
Network management models	Network portion clear indication delay (NPCID)
Z.337, § 3	X.130, § 3.3
Network management object	Network portion post selection delays (t3 + t5)
Z.337, § 4; Z.341, § 2	X.130, § 2.4
Network management operations system	Network post selection delay
E.411, § 9.4	X.140, § A
Network management parameters	Network problem identity
Z.337, § 4; Z.341, § 2	Z.337, § 4; Z.341, § 2
Network management plan	Network protocol address information (NPAI)
E.413, § 2.1	X.213, § A.3.4.4; X.223, § 0, 4.2
Network management planning and liaison	Network protocol addressing information (NPAI)
E.414, § 3	X.213, § A.4
Network-management signals	
Q.256, § 2.3.1; Q.260, § 3.4.1	

Network protocol data block	Network service provider
T.70, § 3.3.3.2	X.224, § 3.2.3
Network protocol data unit (NPDU)	Network service provider (NS-provider)
X.213, § A.4	X.224, § 4.5
Network providers	Network-specific facilities
X.140, § 1.2	Q.931/I.451, § 4.5.20
Network raw data	Network specific facility selection
Z.337, § 4; Z.341, § 2	Q.931/I.451, § E
Network recall	Network status and performance data
Sup. No. 2, § 48 (II.4)	E.411, § 3
Network reference data	Network supervision
Z.337, § 4; Z.341, § 2	M.20, § 3.3
Network requirements	Network synchronization
F.184, § 2; F.200, § 2	Q.541, § 3.2
Network resource usage	Network ; telecommunication network
I.326, § 2.2	I.112, § 305; Q.9, § 0003
Network resources	Network terminal number (NTN)
see: (network) resourc	X.301, § 4; X.121, § 2.3.1, 2.3.2
Network restrictions	Network termination (NT)
H.130, § 3.4.3	G.960, § B.1 106; I.121, § 3.4.2; I.430, § 106; I.530, § 3; I.112, § 418
Network section	Network termination 1 (NT1)
X.134, § 2	I.411, § 3.4.1
Network service (NS)	Network termination 2 (NT2)
T.70, § A.1; X.213, § 4, 7; X.223, § 4.1; X.300, § 4; X.305, § 4; X.82, § 4; X.140, § C	I.411, § 3.4.2
Network-service-access-point (NSAP)	Network termination of type two (NT2)
X.213, § 4	Q.931/I.451, § II.2
Network service access point (NSAP)	Network test loop
I.334, § 1.2; Q.931/I.451, § II.2; X.70, § 2.7; X.213, § A.4; X.223, § 4.1; X.224, § 4.5	X.20, § 7.3; X.20 bis, § 5.3.3; X.21, § 7.3; X.21 bis, § 3.3.3
Network-service-data-unit (NSDU)	Network test loops – Type 2 loops
X.213, § 4	X.150, § 3.4
Network service data unit (NSDU)	Network topology
Q.711, § 2.1.1.1.2; X.224, § 4.1	E.170, § 1.3
Network service definition for open systems interconnection for CCITT applications	Network units for wander
X.213	G.823, § 2.2
Network service part (NSP)	Network user identification (NUI)
Q.711, § 1.1; Glos. (VI.7/VI.8/VI.9); X.305, § 4	D.30, § 4.3; F.122, § A.1; T.90, § 5.2; X.28, § 3.2.1.2; X.301, §§ 4, 7.4.5; X.302, § 4; X.75, § 5.3.16
Network service (pertaining to OSI) (NS)	
X.301, § 4	

Network user identification (NUI) facility request signal	New party information
F.122, § A.2	I.254, § 1.3.2.2.1
Network user identification (NUI) related facilities	New prefix
X.25, § 6.21	Z.200, § H
Network-user responsibility transfer	New service definitions
X.140, § 3.1	E.508, § 2
Network utilities	New signal
D.30, § 4.2.4; X.61, § 4.1.3	V.24, § 3.1
Network utility field	New system for accounting in international telephony
X.75, § 4.2.1.5	D.150; E.250
Network utility length field	NEWMODE
X.75, § 4.2.1.4	Z.200, § H
Network utilization component	Newmode definition statement
D.20, § 1.1.1	Z.200, § H
Networking aspects	Newmode name
G.722	Z.200, § H
networks	Newmode name string
see: <i>Circuit noise in national networks</i>	Z.200, § H
<i>Field data collection and evaluation on the performance of equipment, networks and services</i>	Newtype
<i>Interworking between networks based on different digital hierarchies and speech encoding laws</i>	Z.100, § A
<i>Transmission characteristics of national networks</i>	NEXT-noise figure
Neutral point	G.951, § A.1; G.952, § A.1
K.8, § 7.3	Next transmitted bit
Neutralizing transformers	V.36, § I.1.2; V.37, § I.1.2
K.4	Nextstate
New	Z.100, § 2.6.7.2.1
X.413, § 3.2.56	Nextstate body
New account number structure	Z.100, § 2.6.7.2.1
E.116, § A	Nil
New-credentials	Z.200, § H
X.411, § 8.4.1.2.1.2	No break here (NBH)
New data flag (NDF)	T.416, § 11.3.2; T.502, § 6.4.5.2.2
G.709, § 3.1.4, 3.1.4	No-break space
New layout object	T.51, § A.1
T.412, § 5.7.7	No clear-confirmation
New line (NL)	U.40, § 3.2
T.330, § 4	No justify (JFY)
New line function	T.416, § 11.2.4; T.502, § 6.4.5.2.3
T.60, § 8.3	No reserved B-channel
	I.254, § 1.3.2.2.1

No response after selection	Noise in telephone exchanges
U.40, § 1.3	Q.29
No significant congestion	Noise induced by power lines
E.501, § 2.1	G.123, § 1
No tone	Noise limits for data transmission
Q.543, § 2.5.1.5	G.143, § 4
No tone probability	Noise limits for telephony
E.800, § 5309	G.143, § 3
No. 6 transfer link	Noise measurements
Q.296, § 9.6.1	O.22, § 3.2; O.31, § 3.2.3
Nodal centre	Noise objectives for design of carrier-transmission systems of 2500 km
Sup. No. 1, § 1.5 (II.2)	G.222
Node ; switching node	Noise objectives for telephony
F.171, § 5.1.1; I.112, § 303; Z.100, § A	G.143, § 1
Noise	Noise on a real link
G.473, § 6.6; G.792, § 9; G.795, § 5.1; J.21, § 3.1.3; J.23, § 3.1.3; Q.45 bis, § 2.5; Q.552, § 3.2.2, 3.3.2; Q.553, § 3.1.3	G.226
noise	Noise power
see: <i>Calculation of noise on hypothetical reference circuits for telephony</i>	G.123, § A.1
<i>Radio-relay system design objectives for noise at the far end of a hypothetical reference circuit with reference to telephony transmission</i>	noise power
Noise allocation for a national system	see: <i>Allowable noise power in the hypothetical reference circuit for frequency-division multiplex telephony in the fixed-satellite service</i>
G.123, § 4, A	<i>Allowable noise power in the hypothetical reference circuit of trans-horizon radio-relay systems for telephony using frequency-division multiplex</i>
Noise and total distortion	Noise power rate
Q.551, § 3.4	G.103, § 2.2.4
Noise and total distortion measuring apparatus	Noise produced by equipment
O.22, § 9.2	G.143, § 1.2
Noise at the terminals of the battery supply	Noise produced by modulating equipment and through-connection filters
Sup. No. 13 (III.2)	G.230
Noise contrast effect	Noise rating (NR)
G.763, § 3.4	P.34, § 6.3
Noise contributed by transmission systems	Noise rejection
G.123, § 2	O.91, § 2.6
Noise criterion	Noise sources
P.34, § 6.3	V.56, § 3.3
Noise immunity	Noise spectra
O.81, § 4.3.9; O.111, § 4.10	Sup. No. 13 (V)
Noise in a national 4-wire automatic exchange	
G.123, § 3; Q.31	

Noise spectrum calculation	Nominal overall loss of the international chain
Sup. No. 3, § C (V)	G.111, § 2
Noise transmitted between interconnected systems	Nominal page
G.221, § 3	T.411, § 3.116
Noise voltage on a voice-frequency telegraph link	Nominal relative levels at exchange boundaries
M.810, § 5	Q.45 bis, § 1.2.3.1
noise voltage parameters	Nominal relative levels at virtual analogue switching points
see: <i>Types of induced noise and description of noise voltage parameters for ISDN basic user networks</i>	Q.45 bis, § 1.2.3.2
Nominal alternating discharge current	Nominal stuffing rate (deprecated)
K.12, § I.19	see: <i>Nominal justification rate</i>
Nominal amplitude of video signals at video interconnection points	Nominal stuffing ratio (deprecated)
N.60	see: <i>Nominal justification ratio</i>
Nominal black (white)	Nominal transmission loss
T.0, § A.10	Q.45 bis, § 1.2.5.1; Sup. No. 1, § 3 (VI.5)
Nominal d.c. spark-over voltage	Nominal transmission loss between the exchange test point and the output of an analogue interface
K.12, § I.20	Q.551, § 1.2.4.1
Nominal differences of loss between the two directions of transmission	Nominal transmission loss between the input at an analogue interface and the exchange test point
G.121, § A	Q.551, § 1.2.4.1
Nominal impedance	Nominal transmission loss for a connection through an exchange
G.714, § 5	Q.551, § 1.2.4.1
Nominal impulse discharge current	Nominal transmission loss of international circuits
K.12, § I.21	G.171, § 3
Nominal justification rate	Nominal transmission loss of national circuits
G.701, § 4030	G.171, § 4
Nominal justification ratio	Nominated direct circuits
G.701, § 4033	Q.292
Nominal LRs of the national systems	Nominated reserved circuit
G.111, § 1; G.121, § 1	R.140, § 32.61
Nominal margin (of a type of apparatus)	Non-activating NTS
S.140, § 61	I.430, § 6.2.4.2
Nominal maximum circuit	Non-affirmation
see: <i>Hypothetical reference circuit; nominal maximum circuit</i>	X.402, § 9.4.8
Nominal mean power during the busy hour	Non-alphabetic characters
Q.15	T.51, § A.4.2; T.101, § I.1.2
Nominal overall loss	Non-associated mode
M.1020, § 2.1; M.1025, § 2.1; M.1030, § 2.1; M.1040, § 2.1	see: <i>Non-associated mode of operation</i>

Non-associated mode of operation	Non-delivery
<i>Q.253, § 1.3.1.2</i>	<i>F.1, § A VIII 3; F.400/X.400, § A.66; X.402, § 9.4.7</i>
Non-associated mode (of signalling)	Non-delivery advice
<i>Q.9, § 2141</i>	<i>F.162, § .8</i>
Non-associated signalling	Non-delivery notification (NDN)
<i>Glos. (VI.3)</i>	<i>Sup. No. 1, § 2.3.2.9 (II.4); F.162, § 8; F.201, § B.1.7; U.82, § 1.3.13; U.201, § 3.2.2.6.1, 3.2.2.7.2; F.203, § 5.1.6; F.400/X.400, § B.47; U.204, § 5.2</i>
Non-basic	Non-delivery-reason-code
<i>T.411, § 3.117</i>	<i>X.411, § 8.3.1.2.1.10</i>
Non-basic session capabilities	Non-delivery report
<i>T.62, § 3.2.1.2</i>	<i>X.402, § .3</i>
Non-basic terminal capabilities (NBTCs)	Non-delivery status notification (NDN)
<i>T.62, § 3.2.1.2; T.64, §§ C.3, D.3.2.1</i>	<i>T.330, § 4</i>
Non-basic terminal capabilities (NBTCs) T.62 negotiation test schedule	Non-designation method
<i>T.64, § C.3</i>	<i>Q.1001, § 2.2.13</i>
Non-circularity	Non-destructive
<i>G.652, § 1.4; G.654, § 1.4</i>	<i>X.216, § 3.4.2</i>
Non-circularity of cladding	Non hereditary property
see: <i>Non-circularity of core; non-circularity of cladding</i>	<i>Z.200, § H</i>
Non-circularity of core; non-circularity of cladding	Non-hierarchical relationships
<i>G.651, § A.20</i>	<i>T.412, § 2.2.1</i>
Non-circularity of the cladding surface	Non-interactive service request
<i>G.652, § A.5</i>	<i>F.72, § 7.3.2</i>
Non-compelled signalling	Non-linear distortion
Sup. No. 7, § 3.3 (VI.4)	<i>J.21, § 3.1.6; J.23, § 3.1.6</i>
Non composite mode	Non-locking shift procedure
<i>Z.200, § H</i>	<i>Q.931/I.451, § 4.5.4</i>
Non-conducted conference	Non-mandatory attribute
<i>F.710, § B.17</i>	<i>T.411, § 3.118</i>
Non-critical defect	Non-operate and non-recognition requirements
Sup. No. 6, § 5104 (II.3)	<i>Q.455, § 4.4.5.3</i>
Non-critical failure	Non-operate limits
Sup. No. 6, § 5203 (II.3)	<i>Q.313, § 2.3.2</i>
Non-critical fault	Non-operating state
Sup. No. 6, § 5303 (II.3)	<i>Sup. No. 6, § 5502 (II.3)</i>
Non-deactivating NTS	Non-operating time
I.430, § 6.2.4.2	<i>Sup. No. 6, § 7202 (II.3)</i>
Non-decimal numeral	
<i>Z.341, § 2</i>	

Non percent character	Non-spacing and spacing attributes
Z.200, § H	F.300, § 3.3.4.1.2.3
Non-pre-emptible services	Non-spacing characters
D.185, § 2.2.4	T.51, § A.4.5
Non-print cycle	Non special character
R.140, § 32.637	Z.200, § H
Non-receipt notification (NRN)	Non-standard default packet sizes
T.330, § 4	X.25, § 6.9
Non-receipt notification request indication	Non-standard default window sizes
F.400/X.400, § B.48	X.25, § 6.10
Non recursive	Non-standard facilities (NSF)
Z.200, § H	T.30, § 5.3.6.1.1
Non-registered access	Non-standard facilities command (NSC)
F.400/X.400, § A.67	T.30, § 5.3.6.1.2
Non-relevant failure	Non-standard facilities set-up (NSS)
Sup. No. 6, § 5214 (II.3)	T.30, § 5.3.6.1.3
Non-repaired item	Non-standardized capabilities
Sup. No. 6, § 3003 (II.3)	T.62, § 3.2.1.2
Non-repudiation of delivery	Non-switched connection
F.400/X.400, § B.49	I.112, § 312
Non-repudiation of origin	Non-switched connection element; non-switched ISDN connection element
F.400/X.400, § B.50	I.112, § 319
Non-repudiation of origin security service	Non-switched ISDN connection element
X.402, § 10.2.5.1	see: <i>Non-switched connection element; non-switched ISDN connection element</i>
Non-repudiation of submission	Non-synchronized network
F.400/X.400, § B.51	G.701, § 7017
Non-repudiation security elements	Non-synchronous
X.402, § 10.3.5	G.701, § 6018
Non-repudiation security services	Non-terminal symbol
X.402, § 10.2.5	Z.341, § 2
Non-required time	Non-transparent loopback
Sup. No. 6, § 7204 (II.3)	G.960, § B.5 514; I.430, § 514; M.125, § 2.1
Non reserved character	Non-transparent loopback
Z.200, § H	see: <i>Loopback; non-transparent loopback</i>
Non reserved name	Non uniform
Z.200, § H	I.140, § A.2
Non-return to zero (NRZ)	Non-uniform encoding
G.771, § F.1.1.5	G.701, § 8026
Non-selected user clearing	
Q.931/I.451, § 5.2.9	

Non-uniform quantizing	NOPACK
<i>G.701, § 8014</i>	<i>Z.200, § H</i>
Non value property	Normal and high load levels
<i>Z.200, § H</i>	<i>E.500, § 4.1</i>
non-voice applications	Normal busy hour load
see: <i>Impact of non-voice applications on the telephone network</i>	<i>X.130, § 1.5; X.131, § 1.5</i>
Non-voice services	Normal call release
<i>E.301, § 2.3</i>	<i>Q.764, § 2.3</i>
non-voice services	Normal call set-up
see: <i>General charging and accounting principles for non-voice services provided by interworking between public networks</i>	<i>Q.724, § 1</i>
<i>General charging and accounting principles for non-voice services provided by interworking between the ISDN and existing public data networks</i>	Normal call set-up procedures for international working
Nonadjacent signalling points	<i>Q.460</i>
<i>Glos. (VI.7/VI.8/VI.9)</i>	Normal circuit
Nonassociated mode (of signalling)	<i>M.820, § 4</i>
<i>Glos. (VI.7/VI.8/VI.9)</i>	Normal compelled signalling
Nonlinear distortion	<i>Q.141, § 2.1.7</i>
<i>G.113, § B.5; G.151, § 5; P.11, § 2.11</i>	Normal data session service data unit (NSSDU)
nonlinear distortion	<i>X.215, § 4.1</i>
see: <i>Equipment to measure nonlinear distortion using the 4-tone intermodulation method</i>	Normal data transfer
Nonlinear processing loss	<i>X.200, § 5.7.6.1; X.215, § 8.2</i>
<i>G.165, § 2.6</i>	Normal data transfer service
Nonlinear processor (NLP)	<i>X.215, § 13.1</i>
<i>G.165, § 2.5</i>	Normal delivery
Nonlinear processors for use in echo cancellers	<i>F.72, § 4.4</i>
<i>G.165, § 5</i>	Normal digital block
Nonlinear quantizer	see: <i>Normal transmission link; normal transmission equipment: normal digital block, group, supergroup, etc.</i>
<i>G.722, § 1.4.2</i>	Normal disconnected mode (NDM)
Nonredundant coding	<i>G.771, § F.3.2.3.2</i>
<i>V.32, § 2.4.1.1</i>	Normal document
NONREF	<i>T.62, § E.2; T.62 bis, § C.2; T.64, § D.3.1.1</i>
<i>Z.200, § H</i>	Normal link
Non-specific subordinate reference	<i>M.1300, § 3.1</i>
<i>X.518, § 3.5</i>	Normal mode
Nonsynchronized network	<i>X.216, § 3.4.14; X.217, § 3.5.10; X.218, § 3.5.15</i>
<i>Q.9, § 1447</i>	Normal release
	<i>X.224, § 6.7</i>
	Normal release of an association
	<i>X.227, § 7.2, 8.2</i>

Normal release of connection	"Not involved in a call" mode
X.226, § 6.3	I.430, § 9.5.1
Normal release of outgoing and incoming R2 registers	Not obtainable signal
Q.475	X.61, § 2.3.5.7
Normal response mode (NRM)	Not ok (NOK)
G.771, § F.3.2.3.2; Q.931/I.451, § II.2	Q.724, § 15.3
Normal routing (of signalling)	Not routed call attempt
Q.9, § 2441	Q.544, § 6.2.3
Normal routing of (signalling)	Not sign
<i>Glos. (VI.7/VI.8/VI.9)</i>	T.51, § A.1
Normal speech transmission	Not-white (NW)
G.111, § A.4.2	T.4, § B.1.2
Normal switching procedures	NOTASSOCIATED
X.61, § 4.3	Z.200, § H
Normal termination of a DTAM association	Notation for national and international telephone numbers
T.433, § 6.3	E.123
Normal (traffic) routing	Notation used to represent document structures
U.140, § 45	T.412, § A
Normal transmission link ; normal transmission equipment : normal digital block, group, supergroup, etc.	NOTCONNECTED
M.495, § 3.2.3	Z.200, § H
Normalized free-field response (at a given point)	Note
P.51, § 2.2.7	Z.100, § A
Normalized obstacle diffraction	Notice of cancellation
P.51, § 2.2.9	D.310 R, § 3.2
North American (C-message) noise weighting	Notification
O.41, § 2	F.400/X.400, § 8.3; U.81, § 2.2
North american format	Notification attributes
F.170, § 3.2.2	X.420, § C.4
North American "legal" size	Notification call
F.170, § 2.1	T.390, § 1.2.1
North American precise audible tone plan	Notification indicator
Sup. No. 3 (II.2)	Q.931/I.451, § 4.5.21
NOT	Notification messages
Z.200, § H	U.204, § 5
Not applicable (N/A)	Notification of interworking at the originating interface
F.400/X.400, § 4; F.420, § A; F.422, § A	Q.931/I.451, § 5.1.6
Not applicable (NA)	Notification of interworking at the terminating interface
X.301, § 4	Q.931/I.451, § 5.2.6

Notify	NT states
Q.931/I.451, § 3.1.9	I.430, § 6.2.1.2
Novel services	NT2 termination functions
E.508, § 2.3	I.604, § 3.2.2
Novelty	Nuclear radiation
Z.200, § H	L.10, § 4.2.6
Novelty bound	NUI facility
Z.200, § H	F.122, § A.2.1
Novelty paired	NUI facility request signal
Z.200, § H	X.28, § 3.5.15.1.1
NOW	NUI override permission facility
Z.100, § 5.5.4.1	X.301, § 7.4.6
Now expression	Null
Z.100, § 5.5.4, 5.5.4.1	Z.100, § A
NPI/TON field	NULL
I.332, § 3.2	Z.200, § H
N(R) sequence error	Null (NUL)
Q.921/I.441, § 5.8.2	T.50, § 8.26; T.100, § 3.4.1
N(S) sequence error	Null class
Q.921/I.441, § 5.8.1	Z.200, § H
N(S) sequence error condition	Null hypothesis, H_0
X.25, § 2.3.5.2	Sup. No. 6, § 2016 (II.3)
NSAP address	Null pointer indication (NPI)
I.334, § 1.2; X.213, § A.6.1.2	G.709, § 3.1.2
NSAP address (OSI-)	Null type
Q.9, § 2083	X.208, § 3.21
NSAP address (OSI-) (NSAP)	NUM
<i>Glos. (VI.7/VI.8/VI.9)</i>	Z.200, § H
NSDU lifetime local-to-remote (M_{LR})	Number (NBR)
X.224, § 4.4	F.201, § B.4
NSDU lifetimes (M_{LR}, M_{RL})	Number analysis – International calls between public data networks
X.224, § 12.2.1.1.1	X.121, § 2.7
NT activation times	Number busy signal
I.430, § 6.2.6.2	X.61, § 2.3.5.4
NT associated wiring	Number changed
I.430, § 4.5	U.1, § 10.1.1
NT jitter characteristics	Number identification supplementary services
I.430, § 8.3	I.250, § 4.1; I.251; Q.81
NT receiver input delay characteristics	
I.430, § 8.6.3	

Number item	Number of scanning lines
X.208, § 8.8	T.3, § 2
Number of actual words	Number of significant conditions
F.1, § A I.1.1	R.140, § 31.35
Number of chargeable words	Number of unintegrated PCM digital processes
F.1, § A IV 2	M.562, § 5
Number of circuits	Number of values
E.520; E.521, § E.522, 3; E.522; E.541, § 4.3	Z.200, § H
Number of circuits in a connection	Number of words in the preamble line
Q.40, § 3	F.1, § A IV 3
Number of circuits in automatic and semiautomatic operation	Number-received signal (sent in the backward direction)
E.520-E.525	Q.120, § 1.5
Number of circuits in tandem	Number repetition service
E.171/Q.13, § 3	Sup. No. 1, § 2.26 (II.2)
Number of digits to be dialled by subscribers	Number sign
E.163/Q.11, § 2	T.50, § 4.3.2
Number of discarded pels	Number unobtainable
T.417, § 7.2.4, 7.2.4	U.1, § 10.1.1
Number of elements	Numbered range mode
Z.200, § H	Z.200, § H
Number of international links	Numbered set element
Q.457, § 4.5.1.1	Z.200, § H
Number of lines	Numbered set list
T.417, § 7.2.2, 7.2.2	Z.200, § H
Number of modulation and demodulation equipments	Numbered set mode
G.103, § 3	Z.200, § H
Number of national links	Numbering and addressing plan indicator/type of address (NAPI/TOA)
Q.457, § 4.5.1.2	X.301, § 4
Number of objects per page	Numbering and routing
T.414, § 5.3.8.1	Sup. No. 2, § 2 (VII.2)
Number of observations	Numbering constraints before time T
E.421, § 5	I.332, § 2.1
Number of pages	Numbering convention
T.414, § 5.4.7.2	V.42, § 8.1.2.1
Number of pels per line	Numbering for access to automatic measuring and testing devices
T.417, § 7.2.3, 7.2.3	Q.133
Number of routes that could be affected by failure	Numbering in coaxial systems
Sup. No. 5, § 3 (II.3)	M.380

Numbering in radio-relay links or open-wire line systems
M.400

Numbering in systems on symmetric pair cable
M.390

Numbering line
F.1, § A III 4.2

Numbering of channels, groups, supergroups, etc. and digital blocks in transmission systems
M.320-M.410

Numbering of channels in data transmission systems
M.1320

Numbering of channels on international multiplex links at 64 kbit/s
X.53

Numbering of digital blocks in transmission systems
M.410

Numbering of groups, supergroups, etc., and of channels in coaxial systems
M.380, § 1

Numbering of groups within a supergroup
M.330

Numbering of international signalling point codes
Q.708

Numbering of international TDM channels
R.114

Numbering of international voice-frequency telegraph channels
R.70 bis

Numbering of lines in a television field
N.67, § 2

Numbering of mastergroups within a supermastergroup
M.350

Numbering of supergroups within a mastergroup
M.340

Numbering of telex subscribers
F.68, § 1

Numbering of the channels in a group
M.320

Numbering parameters
I.515, § 4.1

Numbering plan
E.161, § 3.1.1; E.171/Q.13, § 1.5; E.183, § 6.3;
E.212, § 2.7; E.213, § 3.3; Sup. No. 1, § I.4 (II.2);
F.184, § 3; F.200, § 3; X.121, § E.7

numbering plan
see: *Timetable for coordinated implementation of the full capability of the numbering plan for the ISDN era (Recommendation E.164)*

Numbering plan and dialling procedures in the international service
Q.10-Q.11 *ter*

Numbering plan for the international telephone service
E.163

Numbering plan for the ISDN era
E.164/I.331; I.331

Numbering plan identifier (NPI)
E.166, § 3.1.1, § 4.1; I.330, § 1.6.1; I.332, § 3.2

Numbering plan identifier/type of number (NPI/TON)
E.166, § 5.5

Numbering plan indicator
Q.762, § 2.55

Numbering plan indicator/TOA (NPI/TOA)
X.301, § 4

Numbering plan interworking
X.121, § E.8

Numbering plan interworking and/or address signalling methods
E.166, § 2.4

Numbering plan interworking between a packet switched public data network (PSPDN) and an integrated services digital network (ISDN) or public switched telephone network (PSTN) in the short-term
X.122

Numbering plan interworking in the ISDN era
E.166

Numbering plan of the international telephone service
E.160-E.167

numbering plans
see: *Definitions relating to national and international numbering plans*

Numbering principles for interworking between ISDNs and dedicated networks with different numbering plans
I.332

Numbering procedures

F.126, § 2

Numbering scheme

X.71, § 1.5

Numbering system

E.116, § A.1; E.118, § 3.2; Z.341, § 2

Numbering/addressing plan identification (NAPI)

I.334, § 1.2

Numerical

Z.341, § 2

Numeric expressions

T.412, § 5.1.3.2, A.2.4

Numeric O/R addressF.400/X.400, § A.68; F.401, § 2.1; F.420, § 5.3;
U.204, § 3.2.3.5; X.402, § 18.5.2**Numeric string**

X.520, § 6.2.4

Numeric-user-identifier

X.402, § 18.3.8

Numeric user identifier (NUS)

F.400/X.400, § A.69; F.421, § A

Numerical aperture and refractive index difference

G.651, § B I B.2.2

Numerical aperture : far-field distribution

G.651, § A.21

Numerical comparisons between loudness ratings of different standards

Sup. No. 19, § 6.5 (V)

Numerical signal (sent in the forward direction)

Q.120, § 1.3; Q.140, § 1.4

Numerical signals

Q.121, § 2.4

Nyquist rate

G.165, § 3.2; P.56, § 5.1

O**Object**

M.251, § A.2.5; Z.341, § 2; T.411, § 3.119

Objectsee: *Abstract object; object***Object class**F.500, § H.60; T.411, § 3.120; T.412, § 2.2.3.1;
X.402, § A.1; X.520, § 5.1.1; X.501, § 6.1;
T.412, § 5.3.3.1**Object class definition**

X.501, § 9.4

Object class description

T.411, § 3.121

Object class identifier

T.412, § 5.3.1.3

Object description

T.411, § 3.122; T.412, § 2.3.3

Object descriptor type

X.208, § 3.34

Object entry

F.500, § H.59; X.501, § 6.1

Object identifierT.412, § 5.3.1.2; T.502, § 6.1.4; X.208, § 3.32;
X.520, § 6.1.3**Object identifier expressions**

T.412, § 5.1.3.3, A.2.5

Object identifier type

X.208, § 3.33

Object language ; target language

Q.9, § 6406

Object of interest

X.501, § 6.1

Object (of interest)

F.500, § H.58

Object programsee: *Target program; object program***Object type**

T.411, § 3.123; T.412, § 5.3.1.1

Objective electro-acoustical measurements

P.61

Objective evaluation

P.34, § 6.5

Objective for connection accessibility

E.845, § 2

Objective for the mixed analogue/digital chain of 4-wire circuits

Sup. No. 29 (III.1)

Objective instrumentation for the determination of loudness ratings	Obtaining routing data
P.65	Q.1051, § 3.4.2.3
Objective loudness rating (OLR)	OC curve (for a statistical test plan)
<i>Sup. No. 19, § 1.2.3 (V)</i>	see: <i>Operating characteristic curve; OC curve (for a statistical test plan)</i>
Objective loudness rating measurement	Occasional provision of circuits
P.50, § 1	D.180
Objective measurement of active speech level	Occasional transmission
P.56	D.180, § 2.5.2
Objective of network management	Occlusion effect
E.410, § 3	P.10, § 43.22
Objective of traffic routing	Occupancy
E.170, § 1.1	E.411, § 3.6.6; M.140, § 12.13
Objective R25 equivalents (OR25Es)	Ocean area number
G.111, § C	E.200/F.110, § C 3.1.2
Objective telephonometric measurement	Octal bit string literal
P.50	Z.200, § H
Obligatory telegram	Octal digit
F.1, § A II 1.1, A IX	Z.200, § H
Observation access point	Octal integer literal
E.421, § 4	Z.200, § H
Observations on traffic set up by operators	Octal numeral
E.423	Q.9, § 6919; Z.341, § 2
Observed data	Octet
<i>Sup. No. 6, § 9201 (II.3)</i>	G.701, § 2004
Observed traffic	Octet sequence integrity
E.600, § 1.6	G.701, § 3021; Q.9, § 1420
Observed value (in statistics)	Octet timing
<i>Sup. No. 6, § 2011 (II.3)</i>	G.960, § 3.4; G.961, § 2.4; I.430, § 5.1.3
Obsolete IPMs	Octetstring type
X.420, § 7.2.8	X.208, § 3.20
Obsoleting indication	OD
F.400/X.400, § B.52	Z.200, § H
Obstacle effect ; obstruction effect	ODA version
P.10, § 43.23	T.414, § 5.3.6
Obstruction effect	Odd parity
see: <i>Obstacle effect; obstruction effect</i>	V.4, § IV
Obtaining authentication parameters from the previous VLR	Odd/even indicator
Q.1051, § 3.10.4	Q.762, § 2.56

OF	Old session connection identifier
Z.200, § H	X.215, § 13.14.2.4
Off-air-call-set-up (OACSU)	Old system for accounting in international telephony
Q.1002, § 4.3	D.151; E.251
Off-air call set-up (OACSU)	Oligarchic network ; oligarchic synchronized network
Q.1031, § 5.1	G.701, § 7023
Off-premises station (OPS)	Oligarchic synchronized network
G.171, § A.2	see: <i>Oligarchic network; oligarchic synchronized network</i>
Off-site maintenance	OLR
<i>Sup. No. 6, § 6010 (II.3)</i>	Sup. No. 3, § 2.5 (V)
Offered load	OM-CONFIRMED-ACTION
P.84, § A.4	Q.795, § 8.1.2.1.8; Table 2/Q.795
Office number	OM-EVENT-REPORT
F.1, § C II 2.2	Q.795, § 8.1.2.1.8; Table 1/Q.795
Office which merely transmits	Omission of armouring
F.20, § 4.2	L.3, § 9
offices	Omission of international transit traffic from the records of call duration
see: <i>Routing table for offices connected to the gentex service</i>	E.260, § 3
Offset	Omnibus service circuit
T.412, § 5.7.8	M.60, § 100; M.100
Offset joint domain	ON
G.652, § B.1.1.2.7	Z.200, § H
Offset-quadrature phase-shift keying (O-QPSK)	On alternative
Q.1111, I.4.1	Z.200, § H
OFFSPRING	On-board identification digits in the INMARSAT numbering plan
Z.100, § A	E.215, § C
O/G (outgoing)	On exception
L.9, § 4	Q.544, § 4.2.3
Organizational unit name	On-line delivery acknowledgement (ODA)
F.400/X.400, § A.74	<i>Sup. No. 1, § 2.3.2.8 (II.4); F.201, § B.1.6;</i> U.201, § 3.2.2.7.1
Old activity identifier	On-line documentation
X.215, § 13.14.2.2	Z.341, § 2
Old-credentials	On-line facility registration
X.411, § 8.4.1.2.1.1	T.90, § 5.2; X.25, § 6.1
Old prefix	On-line help
Z.200, § H	Z.341, § 2
Old serving MSC	
Q.1001, § 2.3.8	

On-line training	One-step activation
<i>Z.341, § 2</i>	<i>G.960, § B.4 406; I.430, § 406</i>
On-off transmission	One-step deactivation
<i>R.140, § 32.131</i>	<i>G.960, § B.4 408; I.430, § 408</i>
On-premises stations (ONS)	One to one (1 : 1) reversals
<i>G.171, § A.2</i>	<i>R.140, § 31.401</i>
On schedule	One-unit message
<i>Q.544, § 4.2.1</i>	<i>Q.251, § 1.1.3; Q.257, § 3.1.1.1; Glos. (VI.3)</i>
On-site maintenance ; in situ maintenance ; field maintenance	One-way
<i>Sup. No. 6, § 6009 (II.3)</i>	<i>Q.9, § 0215</i>
On-stage message service	One-way circuit
<i>Sup. No. 3, § 4.1.1.1 (II.4)</i>	<i>E.520, § 3.2</i>
One-dimensional coding	One-way communication (OWC)
<i>T.4, § 4.2.1.2</i>	<i>F.184, § 5.1.3; I.241, § 2.2.2.1; T.62, § 3.3.1.2; T.62 bis, § A.2.1</i>
One-dimensional coding scheme	One way communication (OWC)
<i>T.4, § 4.1</i>	<i>T.62, § A.2.2.1</i>
One-dimensional run length coding	One-way data transmission systems
<i>T.6, § 2.2.4</i>	<i>V.20</i>
One-ear telephone listening	One-way function
<i>Sup. No. 10, § 2 (V)</i>	<i>X.509, § 3.3</i>
One-inch microphone	One-way interaction
<i>P.61, § 1</i>	<i>X.200, § 7.3.1.5</i>
One-minute proving period	One-way listening-only tests
<i>Q.291, § 8.3.3</i>	<i>P.80, § 3</i>
One plus one (1 + 1) restoration	One-way logical channel incoming
see: <i>Transmission restoration function: 1 + 1 restoration</i>	<i>X.25, § 6.8</i>
One plus one (1 + 1) transmission restoration	One-way logical channel outgoing
<i>M.495, § 3.1.5; M.496, § 1</i>	<i>X.25, § 6.7</i>
One shot measurement	One-way or both-way operation of international circuits
see: <i>One-shot test/measurement</i>	<i>Q.108</i>
One-shot test/measurement	One way ; unidirectional
<i>M.251, § A.2.2.2.2</i>	<i>E.600, § 3.3</i>
One-sided test	Only-route circuit group
<i>Sup. No. 6, § 2014 (II.3)</i>	<i>E.501, § 2</i>
One-stage selection	Opcode byte
<i>F.73, § 3.1.1; F.127, § 5.1.1; U.204, § 3.1</i>	<i>T.100, § 6.2.2</i>
One-stage/two-stage selection procedure for telex to teletex direction of interworking	Opcode facilities
<i>Sup. No. 1, § 2.3.2.3 (II.4); F.201, § B.1.3</i>	<i>T.100, § 6.2.4</i>

Opcodes	<i>Association control service definition for open systems interconnection for CCITT applications</i>
T.100, § 6.2.1.2	
Open block substructure diagram	<i>Network service definition for open systems interconnection for CCITT applications</i>
Z.100, § 3.2.2	
Open-circuit working	<i>Physical service definition of open systems interconnection for CCITT applications</i>
R.140, § 32.16	
Open document architecture (ODA)	<i>Presentation protocol specification for open systems interconnection for CCITT applications</i>
T.400, § 2.1.1; T.431, § 2	
Open document architecture (ODA) and interchange format – Character content architectures	<i>Presentation service definition for open systems interconnection for CCITT applications</i>
T.416	
Open document architecture (ODA) and interchange format – Document profile	<i>Reference model of open systems interconnection</i>
T.414	
Open document architecture (ODA) and interchange format – Document structures	<i>Session protocol specification for open systems interconnection for CCITT applications</i>
T.412	
Open document architecture (ODA) and interchange format – Geometric graphics-content architectures	<i>Session service definition for open systems interconnection for CCITT applications</i>
T.418	
Open document architecture (ODA) and interchange format – Introduction and general principles	<i>Transport protocol specification for open systems interconnection for CCITT applications</i>
T.411	
Open document architecture (ODA) and interchange format – Open document interchange format (ODIF)	<i>Transport service definition for open systems interconnection</i>
T.415	
Open document architecture (ODA) and interchange format – Raster graphics content architectures	Open systems interconnection environment
T.417	X.200, § 4.2
Open document interchange format (ODIF)	Open systems interconnection layer service definition conventions
T.415, § 5; T.411, § 6.4; T.431, § 2; T.541, § 3	X.210
Open-loop loss (OLL)	Open systems interconnection reference model (OSI RM) for CCITT applications
G.100, § 4.10; G.122, § 5.1	I.320, § 2.1
Open system	Open wire
X.200, § 4.1.3	G.960, § B.6 608; I.430, § 608
Open systems interconnection (OSI)	Open-wire
F.400/X.400, § 4; I.334, § 1.1; I.510, § 3; Q.931/I.451, § II.2; T.62, § G.1; X.31, § 3.3; X.200, § 0.1; X.211, § 4; X.212, § 4, III.4.1; X.213, § 4; X.223, § 4.1; X.227, § 4.3; X.290, § Part 1, § 4; X.200-X.290; X.300, § 4; X.301, § 4; X.305, § 4; X.408, § B; X.500, § 3.4; T.431, § 2; X.140, § 1.4; X.141, § 1.3	K.15
open systems interconnection	open-wire carrier systems
see: <i>Association control protocol specification for open systems interconnection for CCITT applications</i>	see: <i>Intermediate repeaters for open-wire carrier systems conforming to Recommendation G.311</i>
	open-wire lines
	see: <i>Systems providing three carrier telephone circuits on a pair of open-wire lines</i>
	Open-wire lines for use with 12-channel carrier systems
	G.313
	open-wire pair
	see: <i>Systems providing a group on an open-wire pair</i>
	<i>Systems providing 12 carrier telephone circuits on an open-wire pair</i>
	<i>Systems providing eight carrier telephone circuits on an open-wire pair</i>
	Opening flag
	X.25, § 2.2.2; X.141, § 3.3.2.3

Operand-0	Operating state
Z.200, § H	<i>Sup. No. 6, § 5501 (II.3)</i>
Operand-1	Operating system
Z.200, § H	<i>Q.9, § 6201</i>
Operand-2	Operating time
Z.200, § H	<i>Sup. No. 6, § 7201 (II.3)</i>
Operand-3	Operating wavelength range
Z.200, § H	G.955, § 4.5; G.956, § 4.5
Operand-4	Operation (TC-)
Z.200, § H	<i>Sup. No. 6, § 3012 (II.3); Q.775, § 2.1; Glos. (VI.7/VI.8/VI.9)</i>
Operand-5	Operation, administration and maintenance (OAM)
Z.200, § H	<i>Q.513, § 1</i>
Operand-6	Operation, administration and maintenance centre (OAMC)
Z.200, § H	<i>M.36, § 2.3.2.4; M.60, § 101</i>
Operate and release time requirements	Operation, administration and maintenance part (OMAP)
Q.455, § 4.4.5.2	<i>Abbr. (VI.7/VI.8/VI.9)</i>
Operate limits	Operation and maintenance
Q.313, § 2.3.1	<i>G.960, § 3.8, 6; Q.1051, § 3.7</i>
Operate time	Operation and maintenance centre (OMC)
G.164, § 5.5	<i>M.251, § A.2.5; Z.341, § 2</i>
Operating characteristic curve; OC curve (for a statistical test plan)	Operation and maintenance centre processor
<i>Sup. No. 6, § 2024 (II.3)</i>	<i>Q.9, § 0124</i>
Operating costs	Operation and maintenance oriented network functions
<i>Sup. No. 2, § 4.1.2.2.4 (II.1); E.149, § 2.2</i>	<i>Q.1002, § 5</i>
Operating environment	Operation and maintenance system
O.41, § 3.10; O.42, § 3.6; O.91, § 2.9; O.95, § 11; O.111, § 5; O.152, § 10	<i>Z.341, § 2</i>
Operating methods used in transit exchanges	Operation application profile for videotex interworking
E.147, § 3	<i>T.541</i>
Operating personnel	Operation costs
M.716, § 2.1	<i>Sup. No. 1, § 3.3.1.1.5 (II.1)</i>
Operating procedure on international telex positions	Operation dispatcher
F.60, § 3.3.6	<i>X.518, § 18.4</i>
Operating procedures for cardphones	Operation for data entry in duplex mode (type 4)
E.133	<i>T.523, § 7.4.3.4</i>
Operating rules for international phototelegraph calls to multiple destinations	Operation for data entry in half duplex mode (type 1, 2, 3)
F.85	<i>T.523, § 7.4.3.3</i>
Operating sequences	
V.22, § 6; V.27 bis, § 2.5; V.27 ter, § 2.5	

Operation-interface	Operational and commercial attributes
X.219, § 3.6.17	I.210, § 5.2.2
Operation invocation	Operational bulletin
Q.771, § 3.1.3.2; Table 8/Q.771	F.41, § 5.3
Operation, maintenance and administration part (OMAP)	Operational coordination (prefix 95)
Glos. (VI.7/VI.8/VI.9)	E.216, § B.9.3; F.126, § B.9.3
Operation of an international public automatic message switching service for equipments utilizing the International Telegraph Alphabet No. 2	Operational elements
F.35	T.541, § A.1.4
Operation of international telephone services	Operational principles for communication between terminals on telex networks and data terminal equipment on packet switched public data networks
E.140	F.73
Operation of TCS	Operational procedure
F.710, § 3	Z.341, § 2
Operation of the error control function – Alternative procedure	Operational procedures for interworking between the telex service and the service offered by INMARSAT standard-C system
V.42, § A	F.127
Operation of the error control function: LAPM procedures	Operational procedures for the maritime satellite data transmission service
V.42, § 8	F.122
Operation of the gentex service	Operational procedures in locating and clearing transmission faults
F.20, § 8	M.130
Operation of the telefax 4 service	Operational provisions applying to morse and sounder working
F.184, § 5	F.1, § B
Operation of the teletex service	Operational provisions applying to printing telegraph systems
F.200, § 5	F.1, § C
Operation of the telex service	Operational provisions for phototelegrams
F.60, § 3	F.80
Operation of the videotex service	Operational provisions for private phototelegraph calls
F.300, § 4	F.80 bis
Operation progress	Operational provisions for the collection of telegram charges
X.518, § 3.5	F.42
Operation reporting	Operational provisions for the international facsimile service between public bureaux and subscriber stations and vice versa
E.880, § 4.2.1	F.190
Operation value tag	Operational provisions for the international public facsimile service between public bureaux (bureaufax)
Q.932/I.452, § 8.2.2.5	F.170 99
Operational ...	
Sup. No. 6, § 1006 (II.3)	
Operational, administrative and maintenance messages (OAM)	
I.122, § 1.2	

Operational provisions for the international public facsimile service between subscriber stations with groups 2 and 3 facsimile machines (telefax 2 and telefax 3)

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Operational provisions for the international public facsimile service between subscriber stations with group 4 facsimile machines (telefax 4)

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Operational provisions for the international public telegram service

F.1

Operational provisions for the international telex service

F.60

Operational provisions for the maritime mobile service

E.200/F.110

Operational provisions relating to mailbox devices connected to the telex network

F.74

Operational provisions relating to the chargeable duration of a telex call

F.61

Operational provisions relating to the use of store-and-forward switching nodes within the bureaufax service (COMFAX)

F.171

Operational requirements of an international store-and-forward facsimile switching service (COMFAX)

F.162

Operational requirements of nodes

F.162, § 6

Operational root

T.541, § A.1.1

Operations (O)

Q.791, § 2.1

Operations, administration and maintenance (OAM)

G.707; Q.700, § 6; X.326, § 4

Operations administration and maintenance centre (OAMC)

I.601, § 3.4.1

Operations and maintenance

G.961, § 2.9

Operations and maintenance application part (OMAP)

E.411, § 7.3.2

Operations and maintenance centre (OMC)

Q.9, § 3012

Operations and maintenance parameters

I.515, § 4.4

Operations and maintenance procedures for the exchanges

Q.795, § 3

Operations control centre (OCC)

M.1100, § 6.4; M.1110, § 2.4; Q.1151, § I.2.2.1

Operations design objectives

Q.542, § 4

Operations, maintenance and administration part (OMAP)

Q.700, § 6.2.1; Q.795

Operations system (OS)

E.502, § 4.1.2.2; G.771, § 4.1; M.30, § 2.2.1.1; M.60, § 102; Q.9, § 3010; Q.513, § 1

Operations system function (OSF)

M.30, § 2.1

Operations system function (OSF) block

M.30, § 2.1.1.1; M.60, § 103

Operations with segmented results

G.775, § 2.2.2

Operator

E.110, § 4; E.510, § 1; Sup. No. 5, § 3 (II.3); Z.100, § A

Operator-3

Z.200, § H

Operator-4

Z.200, § H

Operator access codes

E.122, § 2.4

Operator application

Z.100, § 5.5.2.4

Operator document

T.62, § E.3; T.62 bis, § C.3; T.64, § D.3.2.2

Operator list

Z.100, § 5.2.2

Operator of the international position

E.200/Q.110, § C 1.3.1

Operator recall on a telex call set up on a radiotelegraph circuit	optical fibre cable
U.21	see: <i>Characteristics of a dispersion-shifted single-mode optical fibre cable</i>
Operator-recall signal	<i>Characteristics of a 50/125 µm multimode graded index optical fibre cable</i>
S.4, § 1	<i>Characteristics of a 1550 nm wavelength loss-minimized single-mode optical fibre cable</i>
Operator recall signal	<i>Characteristics of a single-mode optical fibre cable</i>
U.21	
Operator signature	Optical fibre cables
Z.100, § A	G.651-G.654
Operator telephone systems (OTS)	optical fibre cables
P.38	see: <i>Digital line systems based on the 1544 kbit/s hierarchy on optical fibre cables</i>
operators	<i>Digital line systems based on the 2048 kbit/s hierarchy on optical fibre cables</i>
see: <i>Observations on traffic set up by operators</i>	<i>Lightning protection of optical fibre cables</i>
<i>Time-to-answer by operators</i>	
<i>Time-to-answer by operators at international telex positions</i>	
Operators, literals and terms	Optical fibre cables for duct, tunnel, aerial and buried application
Z.100, § D.6.1.3	L.10
Operators' tickets	Optical link of a regenerator section
D.150, § 1.5.1.3	G.955, § 4
Opinion models	Optical path allowances for multimode fibre systems
P.11, § 3	G.955, § 4.6
Opinion ratings of transmission impairments	Optical path allowances for single-mode fibre systems
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Opinion scale	Optical path requirements for multimode fibre systems
P.84, § 6.3	G.956, § 4.6
Opinion score	Optical path requirements for single-mode fibre systems
Sup. No. 3, § 2.1 (V)	G.956, § 4.7
Opinion score (in telephony)	Optical reference point (ORP)
P.10, § 41.02	Sup. No. 5.2, § 4.1 (IV.3)
Opinions based on the effort required to understand the meaning of sentences (listening effort scale)	Optical source
P.84, § 6.3.2	G.651, § B II B.2.2.2; G.652, § B.4.2.1.1, B.4.3.2.2; G.955, § 4.4; G.956, § 4.4
Opinions based on the "quality" scale	Optimized dialogue transfer
P.84, § 6.3.1	X.215, § 10.3.13
Opposite signalling rout sets	Option
Q.292, § 8.4.4	Z.100, § A
Optical detection	Optional (O)
G.651, § B II B.4.2.3; G.652, § B.4.3.2.4	T.431, § 4
Optical detector	Optional backward call indicator
G.651, § B II B.2.2.3; G.652, § B.3.1.2.1.5, B.4.2.1.6	Q.763, § 3.24

Optional basic access deactivation procedures	O/R descriptor
Q.921/I.441, § III	X.420, § 7.1.3
Optional error correction mode	O/R name
T.4, § A	F.400/X.400, § A.71; F.420, § 5.2; X.402, § 17.2
Optional facility block	OR-name
X.28, § 3.5.22.	X.411, § 8.5.5
Optional facsimile coding schemes	Order of arrangement of the various parts of a telegram
T.6, § 2.3	F.1, § A III 3
Optional forward call indicator	Order of priority for communications
Q.763, § 3.25	E.200/F.110, § A 2.1
Optional network specific digit (ONSID)	Ordering
X.122, § 3.1.2	Z.100, § 5.4.1.8, D.6.4.2
Optional (O) component	Ordering of circuits
X.413, § 3.2.57	D.180, § 4
Optional part	Ordering operator
Q.9, § 2074; <i>Glos. (VI.7/VI.8/VI.9)</i>	Z.100, § A
Optional procedures for bearer service change	Orderly release service
Q.931/I.451, § O	X.215, § 14.1
Optional rate signalling	Orders for the use of circuits
V.22 bis, § 6.6	D.180, § 4.1.6
Optional telegram	Orderwire
F.1, § A X	G.708, § 5.2.1.4
Optional telegrams and special services	Ordinary least squares (OLS)
F.1, § A II 1.2	E.507, § 3.6
Optional usage of T.70 NL protocol	Ordinary mail
T.90, § II	F.400/X.400, § B.53
Optional user facilities	Ordinary private telegram
F.400/X.400, § A.72	F.1, § A IX 4
Options for printable areas	Ordinary private telex call
T.60, § B	F.60, § 1.2.1
Optocouplers	Ordinary quality circuits
V.31 bis	M.1050, § 3.2.1
OR	Ordinary quality leased circuits
Z.200, § H	V.27 bis, § 5.3
O/R address	Ordinary quality telephone-type circuit
F.400/X.400, § A.70; F.401, § 2.1; F.420, § 5.2; F.500, § H.61	D.2, § 2.1
O/R address forms	OREM-B standard
X.402, § 18.5	Sup. No. 19, § 6.4.2 (V)
Organization	
	X.521, § 6.5

Organization-name	Orientation of the handset
X.402, § 18.3.9	P.76, § A.4
Organization name (ORG)	Orientation of the lip-ring
F.400/X.400, § A.73; F.421, § A; F.500, § H.62	P.76, § A.4
Organization of control functions	ORIF
M.555, § 4.3	Z.200, § H
Organization of the control of an international group, supergroup, etc.	Origin
M.460, § 6	E.600, § 5.12
Organization of the control of international digital blocks, digital paths, etc.	Origin Administration
M.555, § 4	see: <i>Origin country</i>
Organization of the international telephone network	Origin array mode
E.110	Z.200, § H
Organization of the maintenance of international public switched telephone circuits used for data transmission	Origin array mode name
M.729	Z.200, § H
Organization, responsibilities and functions of control and sub-control ITCS and control and sub-control stations for international television connections, links, circuits and circuit sections	Origin authentication security services
N.55	X.402, § 10.2.1
Organization unit name (OUN)	Origin country (or Administration)
F.500, § H.63; X.520, § 5.4.2; F.421, § A	D.000, § A.10
Organizational attribute set	Origin indicator
X.521, § 5.4	F.35, § 2.3.1
Organizational attribute types	Origin line
X.520, § 5.4	F.35, § 1.1, 2.3
Organizational mapping	Origin reach
F.400/X.400, § 7.3.2	Z.200, § H
Organizational person	Origin string mode
X.521, § 6.8	Z.200, § H
Organizational rôle	Origin string mode name
X.521, § 6.9	Z.200, § H
Organizational unit	Origin variant structure mode name
X.521, § 6.6	Z.200, § H
Organizational-unit-names	Original activity identifier
X.402, § 18.3.10	X.226, § 3.5.5
OrganizationName	Original called number
X.520, § 5.4.1	Q.762, § 2.57; Q.763, § 3.26
Organizations	Original-EITs
T.414, § 5.4.3.1	X.413, § 3.2.5.8
	Original-encoded-information-types
	X.411, § 8.2.1.1.1.33
	Original encoded information types indication
	F.400/X.400, § B.54

Original redirection reason	Originating traffic
<i>Q.762, § 2.58</i>	<i>E.600, § 5.16</i>
Original telegram	Originating type
<i>F.1, § A III 2.1</i>	<i>Q.543, § A.2.3</i>
Originate IPM	Origination
<i>X.420, § 12.1.2, 18.2.2</i>	<i>X.402, § 9.3.1</i>
Originate probe	Originator
<i>X.420, § 18.2.1</i>	<i>F.400/X.400, § A.75; X.402, § 9.2.1; X.420, § 7.2.2</i>
Originate RN	Originator-and-DL-expansion-history
<i>X.420, § 12.1.3, 18.2.3</i>	<i>X.411, § 8.3.1.2.1.3</i>
Originating Administration identifier	Originator-certificate
<i>E.113, § 2.2.4</i>	<i>X.411, § 8.2.1.1.25; X.413, § 11.2.27</i>
Originating call control	Originator detection pattern (ODP)
<i>E.170, § 3.2</i>	<i>V.42, § 3</i>
Originating connection	Originator indication
<i>Q.9, § 1140</i>	<i>F.400/X.400, § B.55</i>
Originating local CRF	Originator-invalid
<i>I.335, § 4.1.2, 4.2.2.1</i>	<i>X.411, § 8.2.2.4</i>
Originating-MTA-certificate	Originator-name
<i>X.411, § 8.2.1.1.2.3</i>	<i>X.411, § 8.2.1.1.1; X.413, § 11.2.28</i>
Originating network identification	Originator-report-request
<i>X.302, § 6.1.2</i>	<i>X.411, § 8.2.1.1.22</i>
Originating network identification request indicator	Originator requested alternate recipient
<i>X.61, § 2.3.16.2</i>	<i>F.400/X.400, § B.56</i>
Originating node	Originator-requested-alternate-recipient
<i>Q.716, § 1.2</i>	<i>X.411, § 8.2.1.1.5</i>
Originating PDN	Originator-return-address
<i>X.110, § A.6</i>	<i>X.411, § 8.2.1.1.21</i>
Originating point	Originator-specified alternate recipient
see: <i>(signalling) originating point</i>	<i>X.402, § 9.2.2</i>
Originating point code (OPC)	Originator/receipt (OR)
<i>M.770, § 3.4; Q.704, § 2.2.3; Q.722, § 3.1.2; Q.795, § B.2.4.2.2; Abbr. (VI.7/VI.8/VI.9); Glos. (VI.7/VI.8/VI.9); X.61, § 3.2.2.1, 2.3.1.2</i>	<i>T.330, § 4</i>
Originating point (signalling-)	Originator/recipient (O/R)
<i>Glos. (VI.7/VI.8/VI.9)</i>	<i>F.400/X.400, § 4; F.401, § A; F.415, § A; F.420, § A; F.421, § A; F.422, § A</i>
Originating SFU	Orphan
<i>U.82, § 1.3.3</i>	<i>T.411, § 3.124</i>
Originating TA	Orphan size
<i>V.110, § I.2.4</i>	<i>T.416, § 7.3.2</i>

Orthotelephonic acoustic reference gain	OUT
<i>P.10, § 43.34</i>	<i>Z.200, § H</i>
Orthotelephonic reference condition	out-band
<i>P.10, § 43.33</i>	<i>see: Systems recommended for out-band signalling</i>
Orthotelephonically referred gain	Out-band parameter exchange
<i>see: Insertion gain; orthotelephonically referred gain</i>	<i>I.515, § 1.2</i>
OSI application attribute types	Out-band signalling
<i>X.520, § 5.9</i>	<i>Q.9, § 2011</i>
OSI architecture	Out-band systems
<i>X.200, § 7</i>	<i>Q.8, § 2.6.1</i>
OSI conformance testing methodology and framework for protocol recommendations for CCITT applications	Out connector
<i>X.290</i>	<i>Z.100, § A</i>
OSI connection-mode network service	Out-of-band characteristics of signals applied to leased telephone-type circuits
<i>see: Functionalities of subnetworks relating to the support of the OSI connection-mode network service</i>	<i>Sup. No. 16 (III.6)</i>
<i>Use of X.25 to provide the OSI connection-mode network service for CCITT applications</i>	Out-of-band input signals
OSI layering and CCITT S.S. No. 7	<i>G.712, § 5</i>
<i>Q.700, § 4</i>	Out-of-band signalling
OSI network layer conformance	<i>G.793, § 7.3; V.7, § 6</i>
<i>Q.711, § A</i>	Out-of-band signalling systems using a burst-mode method
OSI network service (OSI NS)	<i>G.792, § A</i>
<i>T.90, § 4; X.25, § G.1</i>	Out-of-band spurious signals
OSI NSAP address format	<i>G.792, § 19.1</i>
<i>I.334, § 3</i>	Out-of-frame alignment time
OSI or related CCITT X-Series or T-Series Recommendations (OSI)	<i>G.701, § 5006; Q.9, § 1410</i>
<i>X.290, Part 1, § 4</i>	Out of order
OSI reference model	<i>U.1, § 10.1.1</i>
<i>Q.920/I.440, § 2</i>	Out of order condition
OSI resources	<i>X.25, § 4.6.2</i>
<i>X.200, § 5.9.1.3</i>	Out of order signal
Other coding attributes	<i>X.61, § 2.3.5.8</i>
<i>T.418, § 7.3</i>	Out-of-sequence exception condition
Other information	<i>Q.921/I.441, § 5.8.3</i>
<i>Z.341, § 2</i>	Out of sequence probability
Other-recipient-names	<i>Q.716, § 2.1.1</i>
<i>X.413, § 11.2.29</i>	Out of sequence probability for DT messages
Other teletex character repertoires	<i>Q.716, § 2.2.1</i>
<i>T.61, § 2.9</i>	Out of service
	<i>I.601, § 3.5.2</i>

Out-slot signalling	Outgoing traffic measurements
<i>I.112, § 505; Q.9, § 2006</i>	<i>E.502, § 4.2.2</i>
Outage	Outgoing trunk
see: <i>Disabled state; outage</i>	<i>Z.100, § E-8/F</i>
Outcome	Outgoing trunk circuit (OGC)
<i>X.290, Part 1, § 3.7.3</i>	<i>Q.724, § 15.3</i>
Outgoing access (OA)	Outlet
<i>Q.931/I.451, § 6.1; X.301, § 4</i>	<i>Q.9, § 1106; Z.100, § A</i>
Outgoing automatic and/or semi-automatic traffic	OUTOFFILE
<i>E.422, § 3.1</i>	<i>Z.200, § H</i>
Outgoing calls barred (OCB)	Outoffile
<i>X.25, § 6.6; X.301, § 4</i>	<i>Z.200, § H</i>
Outgoing calls barred within the CUG	Output
<i>I.255, § 1.2.1.1.1</i>	<i>Z.100, §§ 2.7.4, A, D.3.8.6; Z.333, § I.1.6; Z.341, § 2</i>
Outgoing IAM message	Output and input window area
<i>I.335, § 4.2.2.2</i>	<i>Z.341, § 2</i>
Outgoing INMARSAT aeronautical logic procedures (ground-to-air-calls)	Output area
<i>Q.1152, § 4</i>	<i>Z.100, § A</i>
Outgoing INMARSAT procedures (shore-to-ship calls)	Output buffer store
<i>Q.1112, § 4</i>	<i>Q.252, § 1.2.1</i>
Outgoing international exchange	Output connection
<i>O.25, § 3.1</i>	<i>Q.9, § 1148; Q.551, § 1.2.1.3</i>
Outgoing international R2 register	Output crosstalk
<i>Q.400-Q.490</i>	<i>Q.552, § 3.1.4.2</i>
Outgoing only terminal	Output field
<i>Sup. No. 2, § 5 (II.4)</i>	<i>Z.341, § 2</i>
Outgoing-only terminals	Output (in MML)
<i>S.6</i>	<i>Q.9, § 6920</i>
Outgoing operator	Output (in SDL)
<i>E.140, § 4; Q.101, § 1.1.2</i>	<i>Q.9, § 6935</i>
Outgoing preparation operating	Output language
<i>E.100, § 7</i>	<i>Z.316</i>
Outgoing R2 register	Output media
<i>Q.400-Q.490</i>	<i>Z.333, § 3.1.3</i>
Outgoing relay set	Output outside dialogue
<i>E.421, § 4.1</i>	<i>Z.341, § 2</i>
Outgoing traffic	Output parameters
<i>E.600, § 5.20</i>	<i>Z.336, § 6; Z.341, § 2</i>

Output PCM format conversion	Overall loudness rating of the echo path
G.721, § 4.2.8	G.122, § B.5
Output routing and scheduling information	Overall maintenance philosophy
E.502, § 2.2.3	M.20, § 3
Output routing information	Overall measurements on incoming terminating traffic
M.251, § A.2.2.2.4.3	E.502, § 4.2.1
Output signal balance (OSB)	Overall measurements on incoming traffic
G.117, § 4.3.1; I.430, § 8.5.6.2; O.9, § 2.7; O.95, § 2.3; O.111, § 3.3; V.230, § 8.5.6.2	E.502, § 4.2.1
Output signal balance ratio	Overall measurements on originating outgoing traffic
G.117, § 4.3.1	E.502, § 4.2.1
Outside world object	Overall measurements on system originating traffic
Z.200, § H	E.502, § 4.2.1
Outstanding I frames k	Overall measurements on transit traffic
X.25, § 2.4.8.6	E.502, § 4.2.1
Outstation modem interface	Overall message transfer times t_o
V.20, § 8	Q.706, § 4.3.3
Outstations	Overall network connection failure probability
V.20	E.845, § B
Overall data circuit check	Overall network post selection delay
M.1375, § 4	X.130, § 2.3
Overall data system check	Overall objective loudness rating (OOLR)
M.1355, § 4	<i>Sup. No. 19, § 1.2.4 (V)</i>
Overall loss	Overall performance index (OPI)
M.1050, § 2.1.1; T.11, § 2.2	<i>Sup. No. 3, § 4.2 (V)</i>
Overall loss at 800 Hz	Overall performance index model for network evaluation (OPINE)
Q.272, § 6.1.3	<i>Sup. No 3, § 4 (V)</i>
Overall loss at the reference frequency	Overall performance measurement
M.910, § 3.4.1	I.603, § 11; I.604, § 11
Overall loss of a voice-frequency telegraph link	Overall reference measurements for the line
M.810, § 4	M.450, § 3
Overall-loss/frequency distortion	Overall signalling delay for end-to-end signalling
M.810, § 4.3.3	Q.709, § 6
Overall loss/frequency distortion	Overall signalling delay for link-by-link signalling
M.830, § 1, 2	Q.709, § 4
Overall loudness loss	Overall specifications and description language (OSDL)
P.11, § B.2	I.210, § D.2
Overall loudness rating (OLR)	Overall transit time of DT messages
G.111, § 1.1, A.1.2; P.11, § A.1; P.76, § 2.1, 2.2.1; Sup. No. 3, § 1.1 (V); P.79, § 5.1	Q.716, § 2.2.1

Overcharging probability	Overhead functions
<i>E.800, § 5105</i>	<i>G.708, § 5</i>
Overcurrent conditions	Overhead information
<i>K.20, § 3</i>	<i>I.121, § 6.4.3</i>
overcurrents	Overhead telecommunication lines
see: <i>Protection against overvoltages and overcurrents</i>	
<i>Resistibility of subscribers' terminals to overvoltages and overcurrents</i>	<i>L.2</i>
<i>Resistibility of telecommunication switching equipment to overvoltages and overcurrents</i>	
Overflow	Overland systems
<i>F.20, § 6; Z.200, § H; X.70, § 1.8; X.71, § 1.6</i>	<i>G.371, § 1</i>
OVERFLOW	Overlap address signalling
<i>Z.200, § H</i>	<i>Q.9, § 2025</i>
Overflow accept SPDU	Overlap compelled signalling
<i>X.225, § 7.2</i>	<i>Q.141, § 2.1.7</i>
Overflow – Alternative routing	Overlap line signalling
<i>Q.12</i>	<i>Q.9, § 2026</i>
Overflow answerback	Overlap operation
<i>F.74, § 2.4</i>	<i>Q.400-Q.490</i>
Overflow approximations for non-random inputs	Overlap receiving
<i>E.524</i>	<i>Q.931/I.451, § 5.2.4</i>
Overflow controls	Overlap sending
<i>G.722, § II.3.1</i>	<i>Q.931/I.451, § 5.1.3</i>
Overflow (in telegraphy)	Overlap sending of access codes
<i>U.140, § 28</i>	<i>Q.932/I.452, § 4.5.1.2</i>
Overflow position (in a private network)	Overlay
<i>U.140, § 9</i>	<i>T.501, § 5.3.2.2.2</i>
Overflow prevention	Overline service
<i>H.120, § 3.6.6.4</i>	<i>U.140, § 27</i>
Overflow routing strategies	Overload
<i>E.525, § 2.1.1</i>	<i>Q.9, § 1520; Q.543, § 3.1; Q.764, § 2.12.2</i>
Overflow traffic	Overload channels
<i>E.171/Q.13, § 1.3; E.521; E.522, § 1; E.540, § 3; E.600, § 5.8</i>	<i>G.763, § 2.18</i>
Overhang	Overload control strategy
<i>T.411, § 3.125</i>	<i>Q.543, § 3.4</i>
Overhead descriptions	Overload margin
<i>G.708, § 5.2</i>	<i>J.14, § 2</i>
Overhead-free multiplexer	Overload message (OLM)
<i>V.37, § 1</i>	<i>Q.762, § 1.31; Table 23/Q.763</i>
	Overload point
	<i>G.223, § 6.1; G.322, § 2.2.5; G.722, § 2.2; J.31, § 1.10</i>

Overload point (deprecated)	Owner
see: <i>Load capacity</i> .	F.500, § H.64; T.414, § 5.4.3.3; X.520, § 5.10.2
Overload point of amplifiers	Owner (of a network connection)
G.223, § 6	X.224, § 3.2.28
Override	Owner (of a token)
X.413, § 3.2.59	X.225, § 3.3.9
Override category	P
I.251, § 5.3.4.2	P-abort service
Overspeed ; underspeed	X.215, § 14.3
V.110, § 2.3.4	P2 body part
Overview of the MTS transfer protocol	F.421, § 4.3.1
X.419, § 11	P-Channel
Overview of the session service	Q.1151, § I.3.2
X.215, § 7	P.79 Cor. algorithm
Overvoltage relays	Sup. No. 19, § 3.2.3.1 (V)
L.11, § 3.3.2	P-exception reporting service
Overvoltage resistibility of equipment connected to an ISDN T/S bus	X.215, § 13.11
K.22	P-fractile ...
Overvoltages	Sup. No. 6, § 1008 (II.3)
K.15, § 2	P-fractile access delay
overvoltages	E.800, § 5306
see: <i>Protection against overvoltages and overcurrents</i>	P-fractile active repair time
<i>Resistibility of subscribers' terminals to overvoltages and overcurrents</i>	Sup. No. 6, § 8309 (II.3)
<i>Resistibility of telecommunication switching equipment to overvoltages and overcurrents</i>	P-fractile administrative delay
Overvoltages and overcurrents	Sup. No. 6, § 8402 (II.3)
K.11, § 1.1	p-fractile logistic delay
Overvoltages caused by atmospheric discharges	Sup. No. 6, § 8404 (II.3)
K.15, § 2.2	p-fractile ; p-quantile (of a probability distribution)
Overvoltages conditions	Sup. No. 6, § 2007 (II.3)
K.20/K.21, § 3	P-fractile repair time
Overvoltages of atmospheric origin	Sup. No. 6, § 8307 (II.3)
L.4, § 1	p-quantile (of a probability distribution)
Overwrite mode	see: <i>p-fractile ; p-quantile (of a probability distribution</i>
T.101, § A.3.9.10.3)
Overwriting mode	PABX
F.300, § 3.3.4.3.2	Sup. No. 1, § 1.9 (II.2)
Own receiver busy condition	PABX internal dial tone
Q.921/I.441, § 5.6.2.1	E.182, §§ 4, A.2.2

To pack	Packet formats for virtual calls and permanent virtual circuits
Q.9, § 6205	X.75, § 4
PACK	Packet handler (PH)
Z.200, § H	E.166, § 5.5; I.510, § 3; I.520, § 4.1.2.2; X.300, § 4; Q.931/I.451, § II.2; X.122, § 4.2.2.3
Packet	Packet handling (PH)
I.113, § 225; Q.543, § A.6.1.1	I.324, § 4.2.3; X.31, § 2.2; Q.9, § 0085
Packet assembler/disembler (PAD)	Packet handling functional groupings
X.300, § 4	I.324, § 3.1.2
Packet assembly/disassembly (PAD)	Packet interleaved synchronous data circuit
X.28, § 1.	X.25
packet assembly/disassembly	Packet layer binary parameters
see: <i>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</i>	Q.931/I.451, § 4.7.3
Packet assembly/disassembly facilities (PAD)	Packet layer DCE time-outs and DTE time-limits
F.122, § 1.1; X.92, § 3	X.25, § D
packet assembly/disassembly facilities	Packet layer DTE/DCE interface state diagrams
see: <i>Special requirements to be met for packet assembly/disassembly facilities (PADs) located at or in association with coast earth stations in the public mobile satellite service</i>	X.25, § B
Packet assembly/disassembly facility (PAD)	Packet layer protocol (PLP)
X.10; X.28	I.122, § 3.5; X.223, § 4.3
Packet assembly/disassembly facility (PAD) in a public data network	Packet layer reference event
X.3	X.134, § 3.1
Packet class	packet layer reference events
I.325, § 4.2	see: <i>Portion boundaries and packet layer reference events: basis for defining packet-switched performance parameters</i>
Packet communications procedures	Packet layer virtual call set-up and release
Q.931/I.451, § 6	Q.931/I.451, § 6.3.2
Packet-data services	Packet layer window size
E.166, § B	Q.931/I.451, § 4.7.4
Packet dropping	Packet level DTE/DCE interface
P.84, § A.7	X.25, § 3
Packet entry event	Packet level protocol (PLP)
X.134, § 3.1	X.305, § 4
Packet exit event	packet mode
X.134, § 3.1	see: <i>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</i>
Packet formats	Packet mode access
X.25, § 5	F.601, § 3.1

Packet-mode access connections	Packet switched data network (PSDN)
Q.931/I.451, § 2.2	F.162, § 4.6.3; U.82, § 4.1; X.305, § 4
Packet-mode bearer service categories	Packet switched data transmission service
I.230, § 2.2; I.232	Q.9, § 0080
Packet mode bearer services	Packet switched data transmission services (PSDTS)
I.122, § 2.1	X.2, § 2; X.10, § 1; X.31
packet mode bearer services	packet-switched performance parameters
see: <i>Framework for providing additional packet mode bearer services</i>	see: <i>Portion boundaries and packet layer reference events: basis for defining packet-switched performance parameters</i>
Packet mode operation	packet switched public data
Q.9, § 0086	see: <i>Operational principles for communication between terminals on telex networks and data terminal equipment on packet switched public data networks</i>
Packet mode operation (in switching applications)	packet-switched public data communication relations
Q.9, § 0087	see: <i>Apportionment of accounting rates in international packet-switched public data communication relations</i>
Packet-mode terminal equipment	Packet-switched public data communication services
X.31	D.11
Packet mode TEs	Packet switched public data network (PSPDN)
X.31, § 2	E.115, § A.2; E.166, § 1.2; E.720, § 3.1; F.160, § 3.2.1; I.510, § 3; Q.931/I.451, § II.2; V.100; X.32; X.300, § 4; X.302, § 4; X.305, § 4; X.320, § 4
Packet queueing delay	Packet-switched public data network (PSPDN)
P.84, § A.7	T.70; X.301, § 4
Packet receive sequence number P(R)	packet switched public data networks
X.25, § 4.4.1.3, 5.3.1.3; X.223, § 4.3; X.75, § 4.3.1.3	see: <i>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</i>
Packet reconstruction	<i>General arrangements for interworking between packet switched public data networks (PSPDNs)</i>
P.84, § A.8	<i>General arrangements for interworking between packet switched public data networks (PSPDNs) and public mobile systems for the provision of data transmission services</i>
Packet retransmission	<i>General arrangements for interworking between packet switched public data networks (PSPDNs) and integrated services digital networks (ISDNs) for the provision of data transmission services</i>
X.25, § 6.4	<i>General arrangements for interworking between packet switched public data networks (PSPDNs) and common channel signalling network (CCSN)</i>
Packet send sequence number P(S)	<i>General arrangements for interworking between packet switched public data networks (PSPDNs) and private data networks for the provision of data transmission services</i>
X.25, § 4.4.1.1, 5.3.1.5; X.223, § 4.3; X.75, § 4.3.1.5	
Packet size	
Q.931/I.451, § 4.7.5	
Packet sizes and window sizes	
X.327, § 6.4.2	
Packet switched (PS)	
I.510, § 3; X.300, § 4; X.305, § 4	
Packet switched data access unit (PSDAU)	
X.352, § 1	
packet-switched data communication service	
see: <i>International packet-switched data communication service</i>	
Packet-switched data network (PSDN)	
T.60, § 6.3; D.30, § 2.1; X.301, § 4	

<i>Interworking between packet switched public data networks and public maritime mobile satellite data transmission systems</i>	PAD command signals X.28, §§ 3.1.1, 3.2.1.3, 3.5
<i>Service and operational principles for packet-switched public data networks</i>	PAD identification PAD service signal X.28, § 3.5.18
<i>Special tariff principles for short transaction transmissions on the international packet-switched public data networks using the fast select facility with restriction</i>	PAD messages X.29, § 1.5
Packet-switched service	PAD parameters X.3, § 2
E.721, § 3; X.21, § 5.2	PAD parameters and possible values X.3, § 3
packet-switched services	PAD procedures regarding the current values of PAD parameters X.28, § 3.3.3
see: <i>Accuracy and dependability performance values for public data networks when providing international packet-switched services</i>	PAD recall using a character X.3, § 1.4.1; 3.1
<i>Availability performance values for public data networks when providing international packet-switched services</i>	PAD service signals X.28, § 3.1.1, 3.5
<i>Speed of service (delay and throughput) performance values for public data networks when providing international packet-switched services</i>	Padding Z.200, § H; X.51, § 1
Packet-switched signalling system between public network providing data transmission services	Padding after carriage return X.3, § 1.4.9
X.75	Padding after linefeed X.3, § 1.4.13
Packet switching	Padding bit X.51, §§ 3.1, 6; X.51 bis, § 1.4; X.56, § 3.1
Q.9, § 0083	Padding characters X.28, § 3.5.20
Packet switching capabilities	Page T.60, § D.2; T.62, § A.3.2; T.62 bis, § A.3.2; T.412, § 3.3.1.3; Z.100, § A; T.411, § 3.126
I.324, § 3.1.2	Page boundaries T.62 bis, § 3.4.2
Packet-switching networks	Page breaks T.502, § 5.4.4
X.140, § 1.3	Page coordinate system T.412, § 3.3.2.1; T.411, § 3.127
Packet transfer mode	Page dimensions T.414, § 5.3.7.4.1
I.113, § 226	Page format F.200, § 7.6.10; T.503, § 5.3.2.1; T.504, § 5.3.2.1
Packet type identifier	
X.75, § 4.1.4	
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P.84, § A.7	
Packetized voice system	
P.84, § 1.1	
Packets required for optional user facilities	
X.25, § 5.7	
Packing	
Z.200, § H	
PAD command signal delimiter	
X.28, § 3.5.1	

Page format selection (PFS)	Paper characteristics
T.61, § 3.3.3.4; X.408, § B	F.415, § B.3
Page format, telefax 4 service	Paper formats and assured reproduction areas
F.184, § 7.7	F.220, § 2.2.4.2; F.230, § 2.2.3.2
Page layout characteristics	PAPER OUT condition
T.501, § 5.3.2; T.502, § 5.3.2	U.45, § 4.4
Page numbering	Paper size and paper orientation
T.502, § 5.5.10	F.200, § 7.6.4
Page position	Paper sizes
T.412, § 5.4.3.4; T.414, § 5.3.7.4.10	T.561, § 6.1.1.2; T.562, § 6.1.1.2
Page-printing machine	Paragraphs
S.30	T.502, § 5.2
Page-printing, receive-only, telex terminal	Parallel annotation
S.22	T.411, § 3.130
Page-printing start-stop equipment	Parallel attributes
S.5	F.300, § 3.3.4.1.2.1
Page set	Parallel automatic calling
T.412, § 3.3.1.2; T.411, § 3.128	V.7, § 12; V.24, § 3.2; V.25, § 2; V.25 bis, § 2
Page size and reproducible area	Parallel automatic calling data station
T.563, § 3.2.6	V.25, § 1.2
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S.140, § 29	V.24, § 3.2; V.25
Page wait	Parallel connection
X.3, § 1.4.18; X.28, § 4.18	I.140, § A.2
Page wait cancellation character	Parallel data transmission modems standardized for universal use
X.28, § 3.5.28, 4.18.2	V.20
Page wait PAD service signal	Parallel-fire system
X.28, § 3.5.27	H.100, § 4.4
Pages and nominal pages	Parallel method of data gathering and control
T.561, § 6.1.1.3; T.562, § 6.1.1.3	M.32, § 4.3.1
Pages in the telephone directory intended for foreign visitors	Parallel mode
E.127	T.100, § 5.4
Paired-disparity code	Parallel texts (PTX)
G.701, § 9012	T.416, § 11.3.3
Pairwise kerning	Parallel to serial converter ; serializer
T.416, § 7.1.16; T.411, § 3.129	G.701, § 4010; Q.9, § 1335
Paper alignment	Parallel transmission
T.3, § 6	R.140, § 32.018

Parallel trees	Parameter (in MML)
X.290, § D.6.9	Q.9, § 6921
Parameter	Parameter information
Q.9, § 6109; V.25 bis, § 2; Z.341, § 2	V.110, § I.2.6
Parameter adaption	Parameter initialization
I.515, § 5.1	Q.921/I.441, § IV.2
Parameter argument	Parameter label
Z.341, § 2	Z.341, § 2
Parameter attribute	Parameter length (PL)
Z.200, § H	V.42, § 3
Parameter block	Parameter list
V.110, § I.2.7; Z.341, § 2	Z.200, § H
Parameter block entry sequence	Parameter name
Z.341, § 2	Q.763, § 3.1; Z.341, § 2
Parameter block request indication	Parameter negotiation procedure
Z.341, § 2	Q.921/I.441, § IV.1
Parameter exchange	Parameter passing
I.515, § 2.2	Z.200, § H
Parameter exchange for ISDN interworking	Parameter position
I.515	Z.341, § 2
Parameter exchange for selection of IWF	Parameter reference octet
I.515, § 5	X.29, § 4.4.3
Parameter exchange for selection of IWFs in the case of ISDN-PSTN data interworking	Parameter, session control functions
I.515, § III	T.62, § 3.2.9.3
Parameter exchange functions	Parameter spec
I.515, § 4	Z.200, § H
Parameter exchange procedures	Parameter value (PV)
I.515, § 3	T.62, § 5.1.5; V.42, § 3; X.225, § 3.3.24; Z.341, § 2
Parameter field	Parameter value input field
X.29, § 1.5.1, 4.4.5; X.225, § 3.3.19	Z.341, § 2
Parameter formats and codes	Parameter value octet
Q.763, § 2	X.29, § 4.4.3
Parameter group identifier (PGI)	Parameter value PAD service signals
T.62, § 5.1.4; X.225, § 3.3.22	X.28, § 3.5.14
Parameter identifier (PI)	Parameter X (PARAM-X)
T.62, § 5.1.3; V.42, § 3; X.225, § 3.3.20	V.110, § I.8.2
Parameter identity	Parameterisable
Z.341, § 2	Z.200, § H
Parameterisable variant structure mode	Parameterisable variant structure mode
	Z.200, § H

Parameterised array mode	Parenthesised expression
Z.200, § H	Z.200, § H
Parameterised array mode name	Parity bit
Z.200, § H	F.122, § 2.2.4
Parameterised string mode	Parity check
Z.200, § H	V.40
Parameterised string mode name	Parity data (PT)
Z.200, § H	H.120, § 3.6.5.2.2
Parameterised structure mode	Parity error PAD service signal
Z.200, § H	X.28, § 3.5.26
Parameterised structure mode name	Parity treatment
Z.200, § H	X.3, § 1.4.17
Parameterized abstract test case	Parity unit
X.290, Part 1, § 3.6.22	V.4, § IV
Parameterized abstract test suite	Part
X.290, Part 1, § 3.6.24	F.300, § 3.3.9.1.1
Parameterized executable test case	Partial and total refund of charges in the international telex service
X.290, Part 1, § 3.6.23	D.43
Parameterized executable test suite	Partial-attribute-request
X.290, Part 1, § 3.6.25	X.413, § 3.2.62
Parameters for performance limits	Partial band signal transition
M.550, § 4	G.721, § 2.6
PARENT	Partial break-in
Z.100, § A	G.164, § 1.7.6
Parent-entry	Partial break-in echo suppressor
X.413, § 3.2.60	G.164, § 2.5
Parent mode	Partial break-in operate time
Z.200, § H	G.164, § 2.13
Parent-operation	Partial break-in state
X.219, § 3.6.8	G.164, § 1.2
Parent-sequence-number	Partial exposures
X.413, § 3.2.61	K.16, § B
Parent sort	Partial fault
Z.100, § 5.4.11	Sup. No. 6, § 5315 (II.3)
Parent sort operator name	Partial generator set
Z.100, § 5.4.1.11	T.412, § 2.3.4; T.411, § 3.131
Parent type (of a subtype)	Partial generic layout structure
X.208, § 3.41	T.412, § 2.3.4; T.502, § 6.3.1.2
Parenthesised clause	
Z.200, § H	

Partial generic logical structure	Pass-along method
T.412, § 2.3.4	Q.764, § 3.2
Partial line down (PLD)	Pass by location
T.61, § 3.3.2; T.416, § 11.1.5, 6.3; X.408, § B; T.501, § 6.4.5	Z.200, § H
Partial line up (PLU)	Pass by value
T.61, § 3.3.2; T.416, § 11.1.6, 6.3; X.408, § B; T.501, § 6.4.5	Z.200, § H
Partial loopback	Pass mode
G.960, § B.5 504; I.430, § 504; I.601, § 5.2; M.125, § 2.1	T.4, § 4.2.1.3.2; T.6, § 2.2.3.1
Partial loopback	"pass" verdict
see: <i>Loopback; partial loopback</i>	X.290, Part 1, § 3.7.12
Partial page (PP)	Passenger telephony operation
T.4, § A.3	Q.1151, § 4.4.1
Partial page request (PPR)	Passing the protocol identifier (PI)
T.30, § 5.3.6.1.7	I.515, § I.4
Partial page signal (PPS)	Passive bus
T.30, § 5.3.6.1.6, A.4.3	I.430, § A.1.1
Partial refund	Passive resynchronization procedures
D.000, § A.8; D.70, § 5.5	X.224, § 6.14.4.2
Partial type definition	Passive testing
Z.100, § A	X.290, Part 1, § 3.5.2
Partially closed user group	Passive use of SDL data
Sup. No. 2, § 18 (II.4)	Z.100, § 5.4
Particular signalling facilities	Password
U.40-45	Sup. No. 1, § 1.2 (II.2); Z.341, § 2
Particulars about some algorithms	To patch
Sup. No. 19, § 6.4 (V)	Q.9, § 6212
Partitioning	Path ; digital path
Z.100, § 3.2, A, D.4.6	M.60, § 105; U.140, § 12; Z.200, § H
Partitioning of diagrams	Path overhead (POH)
Z.100, § 2.2.5	G.708, § 2.2.2
Parts per million (PPM)	Path status byte (G1)
H.130, § 1.1.2	G.709, § 2.3.2
Parts per million (ppm)	Path ; telecommunication path
I.431, § 4.1.1	M.60, § 104; Q.9, § 0026
Pass-along message (PAM)	Pattern generator
Q.762, § 1.32; Table 28/Q.763	O.171, § 2.3
Pass along method	Pattern transfer (PT)
Q.9, § 2020	T.100, § 7.2.5
	Patterns
	O.171, § 2.3.1

Pay tone	PCM line signal sender
E.182, §§ 4, A.2.12	Q.315
Payload	PCM line signalling
I.121, § 6.3	Q.314
Payload module	PCM lines
I.113, § 227; I.121, § 6.3	H.120, § 1.5.5
Payment of balances	PCM multiplex equipment
D.90, § L 4	G.701, § 4018; M.300, § 2.4
Payment of balances of accounts	PCM multiplex equipment
D.42, § 4	see: <i>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</i>
Payphone	<i>Characteristics of second order PCM multiplex equipment operating at 6312 kbit/s</i>
E.121, § 2.6; E.127, § 2.3.4; E.128, § 1.2; E.182, § 4; Sup. No. 1, § 1.5 (II.2); Sup. No. 6 (II.2)	<i>Primary PCM multiplex equipment for voice frequencies</i>
Payphone recognition tone	<i>Primary PCM multiplex equipment operating at 2048 kbit/s</i>
E.180/Q.35, § 9; E.182, §§ 4, A.2.13	<i>Primary PCM multiplex equipment operating at 1544 kbit/s</i>
Payphone service	<i>Primary PCM multiplex equipment operating at 2048 kbit/s and offering synchronous digital access at 384 kbit/s and/or 64 kbit/s</i>
Sup. No. 1, § I.1 (II.2)	<i>Second order PCM multiplex equipment operating at 8448 kbit/s</i>
PBX line hunting services	PCM output codes
Sup. No. 1, § 2.6 (II.2)	G.721, § 1.2
PCM binary code	PCM quantizing distortion
G.701, § 9013	Sup. No. 3, § 2.10.1 (V)
PCM channels	PCM speech channel bandwidth
O.132, § 1	O.131, § 2
PCM channels	Peak amplitude
see: <i>Performance characteristics of PCM channels between 2-wire interfaces at voice frequencies</i>	I.430, § 8.5.1.2
<i>Separate performance characteristics for the encoding and decoding side of PCM channels applicable to 2-wire interfaces</i>	Peak amplitude of an elementary echo
<i>Separate performance characteristics for the encoding and decoding sides of PCM channels applicable to 4-wire voice-frequency interfaces</i>	G.601, § 2206
PCM digital processes in international connections	Peak code detection and display
G.111, § 6	O.133, § 3.5.5
PCM digital processes in national extensions	Peak-day calling
G.121, § 6	E.413, § 3.1
PCM digital reference sequence (DRS)	Peak day planning
G.101, § 5.3.3; Q.43, § 5.3.3	E.413, § 3
PCM encoders	Peak limiting in quantizing
see: <i>Equipment for measuring the performance of PCM encoders and decoders</i>	see: <i>Peak limiting; peak limiting in quantizing</i>
PCM line signal receiver	
Q.316	

Peak limiting ; peak limiting in quantizing	Pel
<i>G.701, § 8020</i>	<i>H.120, § 3.3.5; T.0, § A.11; T.417, § 4.6</i>
Peak programme	Pel array
<i>J.15</i>	<i>T.417, § 4.2; T.411, § 3.132</i>
Peak programme meter (PPM)	Pel path
<i>Sup. No. 18, § 5 (V)</i>	<i>T.417, § 6.1.3; T.411, § 3.133</i>
Peak signals	Pel spacing
<i>V.37, § 8</i>	<i>T.417, § 6.3.2, 6.3.2; T.411, § 3.134</i>
Peak-to-peak jitter	Pel spacing for raster graphics content
<i>O.171, § 3.2.1</i>	<i>T.561, § 7.3</i>
Peak-to-peak phase deviation	Pel spacing, line spacing and pel transmission density
<i>O.171, § 2.2.1</i>	<i>T.503, § 5.4.1.2</i>
Peak traffic	Pel transmission density
<i>E.148</i>	<i>T.417, § 6.2.2, 6.2.2; T.501, § 5.5.3.2</i>
Peak voltage at a zero relative level point	Pen-stop
<i>J.15</i>	<i>T.150, Part 3, § 8</i>
Peaked traffic	Penetration functions
<i>E.600, § 1.10</i>	<i>E.508, § A</i>
Peakedness factor	Per-message (PM)
<i>E.521, § 2; E.600, § 1.8</i>	<i>F.400/X.400, § 4</i>
Peer control	Per-recipient (PR)
<i>Q.9, § 2167</i>	<i>F.400/X.400, § 4</i>
Peer entities	Per recipient (available on a per-recipient basis)
<i>Q.9, § 2166; Glos. (VI.7/VI.8/VI.9); Q.920/I.440, § 2</i>	<i>F.400/X.400, § B</i>
Peer-entities	Per-recipient-report-delivery-fields
<i>X.200, § 5.2.1.4</i>	<i>X.413, § 11.2.31</i>
Peer entity authentication security service	Per word tariff system
<i>X.402, § 10.2.2.1</i>	<i>D.000, § A.23; D.40, § 3.2</i>
Peer protocol	Percent
<i>Glos. (VI.7/VI.8/VI.9)</i>	<i>Z.200, § H</i>
Peer receiver busy condition	Percentage difficulty
<i>Q.921/I.441, § 5.6.1</i>	<i>Sup. No. 3, § 2.3 (V)</i>
Peer-to-peer communication	Percentage of effective attempts which should be observed for international telephone calls
<i>Q.711, § 1.3.3; Q.921/I.441, § 3</i>	<i>E.426</i>
Peer-to-peer notification procedure	Percentage overflow (% OFL)
<i>Q.921/I.441, § IV.1</i>	<i>E.411, § 3.6.1</i>
Peer-to-peer procedures of the data link layer	Perfect signal
<i>Q.921/I.441, § 5</i>	<i>R.140, § 33.01</i>

Perfect transmit channel	Performance monitoring functions
O.133, § 3.4.2.1	M.30, § 3.2.1.1
Perforated-tape retransmitter	Performance monitoring on international transmission systems and equipment
S.140, § 46	M.34
Perforation	Performance objective
V.1, § 3	G.100, § 2.1; G.102, § 2; G.821, § 1.1
Performance characteristics of 7 kHz type (narrow-bandwidth) sound-programme circuits	Performance objectives in the integrated services digital network application
J.23	Q.766
Performance characteristics of 10 kHz type sound-programme circuits	Performance of an international leased circuit
J.22	M.1060, § 3.1
Performance characteristics of 15 kHz type sound-programme circuits	performance of equipment
J.21	see: <i>Field data collection and evaluation on the performance of equipment, networks and services</i>
Performance characteristics of PCM channels between 2-wire interfaces at voice frequencies	Performance report
G.713	E.502, § 4.1.2.2
Performance characteristics of PCM channels between 4-wire interfaces at voice frequencies	Performance-significant reference events
G.712	X.134, § 3.2
Performance check codec-to-codec	Performance with non-speech services
N.86, § 3	G.721, § I.5
Performance index (PI)	Performer
Sup. No. 3, § 4.2 (V)	see: <i>Performing-application-entity; performer</i>
Performance limit after intervention (repair)	Performing-application-entity ; performer
M.550, § 3.2.3.3	X.219, § 3.6.4
Performance limits	Period of retention of radiotelegrams at land station
M.550, § 3.3	E.200/F.110, § B 4.5.4
Performance limits and objectives	Periodic frame
M.550, § 3	I.113, § 228
Performance limits for bringing into service and maintenance of digital paths, sections, and line sections	Periodic pulse method of charging
M.550	D.101, § 1.1.4
Performance management	Periodic testing
M.30, § 3.2.1	see: <i>Routine testing; periodic testing</i>
Performance monitoring (PM)	Periodicity of maintenance measurements on circuits
E.550, § 6; M.30, § B.4.12	M.610
Performance monitoring attributes	Periodicity of routine tests on international voice-frequency telegraph links
M.30, § B.4.13	M.820
Performance monitoring data	Periodicity pattern
M.34, § 2.3.1, 3	Z.336, § 6; Z.341, § 2

Periods of light traffic	Permitted maximum level (PML)
D.106, § 1	N.1, § A.4
Permanent activation	Permitted maximum signal (PMS)
G.960, § B.4 403; I.430, § 403	N.13, § A.1.2.3
Permanent circuit service ; permanent circuit telecommunication service	Persistence time (R)
I.112, § 207	X.224, § 4.4, 12.2.1.1.5
Permanent circuit telecommunication service	Persistent fault ; permanent fault ; solid fault
see: Permanent circuit service; permanent circuit telecommunication service	Sup. No. 6, § 5316 (II.3)
Permanent (communication)	Person
I.140, § A.2	X.521, § 6.7
Permanent (connection)	Person-to-person call (prefix 34)
I.140, § A.2	E.216, § B.3.4; F.126, § B.3.4
Permanent fault	Personal call
see: Persistent fault; permanent fault; solid fault	D.100, § 4; D.104/E.232, § 1.2; E.140, § 1.2
Permanent signalling connections	Personal calls with dispatch of a messenger
Q.714, § 3.9	D.100, § 5
Permanent virtual circuit (PVC)	Personal collect or credit card calls
F.601, § 1.3; I.241, § 2.7; Q.931/I.451, § II.2; F.122, § 1.6; I.122, § 2.3.1; Q.9, § 0018; X.25, § 4.2	D.100, § 6
Permanent virtual circuit logical channel	Personal identification number (PIN)
X.25, § 4.3.1	E.113, § 2.2.6; E.118, § 5.1; I.253, § 2.3.2.2.3
Permanent virtual circuit procedures	Personal name
I.232, § 1.3.2.2.2	F.400/X.400, § A.76
Permanent virtual circuit service	Personal-name
X.25, § 4.2	X.402, § 18.3.12
permanent virtual circuits	P/F bit
see: Administrative arrangements for the provision of international permanent virtual circuits (PVCs)	Q.921/I.441, § 5.1
Permissible circuit noise on frequency-division multiplex radio-relay systems	PGI unit
G.441	X.225, § 3.3.23
Permissible-lowest-priority	PH-ACTIVATE
X.411, § 8.3.1.3.1.3	Q.921/I.441, § 4.1.1.11
Permissible-operations	PH-ACTIVATE INDICATION (PH-AI)
X.411, § 8.2.1.4.1.2, 8.3.1.3.1.2	I.430, § 6.2.1.3
Permissions	PH-ACTIVATE REQUEST (PH-AR)
Z.331, § I.4	I.430, § 6.2.1.3
Permitted categories	PH-DATA
T.412, § 5.4.2.4	Q.921/I.441, § 4.1.1.10
	PH-DEACTIVATE
	Q.921/I.441, § 4.1.1.12
	PH-DEACTIVATE INDICATION (PH-DI)
	I.430, § 6.2.1.4

Phantom circuit	Phase jitter measuring equipment for telephone-type circuits
I.430, § 9.1.1; R.140, § 32.49	O.91
Phantom mode	Phase modulation
I.430, § 9.3.1	V.1, § 6
Phantom mode power	Phase shift keying (PSK); phase shift modulation
I.430, § 9.1	R.140, § 32.312
Phase	Phase shift modulation
Z.341, § 2	see: <i>Phase shift keying (PSK); phase shift modulation</i>
Phase and amplitude hit counters for telephone-type circuits	Phase stability
O.95	G.811, § 2.2
Phase and amplitude hits	Phase stability of slave clocks
O.95, § 1	G.812, § 2
Phase bit	Phase variation components
Sup. No. 35, § 1.1.2.2 (III.5)	G.810, § 3
Phase-difference equalizers	Phase/frequency distortion
J.31, § 1.10	M.880, § 6
2-phase differential modulation	Phases and services of the session service
V.26 bis, § 2.5.1	X.215, § 8
8-phase differentially encoded	Phases of error-correcting protocol establishment
V.27 bis, § 1	V.42, § 7.2
4-phase differentially encoded modulation	Phasing
V.27 bis, § 1; V.27 ter, § 1	T.0, § A.12; T.1, § 8; T.2, § 6; T.3, § 4; T.30, § 2.3.2.2
8-phase differentially encoded modulation	Phasing signal
V.27 ter, § 1	T.0, § A.13; T.2, § 6
Phase discontinuity	Phonetic alphabet and figure code
G.811, § 2.2.1; G.812, § 2.1	F.92, § 5.3
Phase distortion	Photo graphic string natural image
T.10, § 5; T.11, § 2.7; T.12, § 1.2; V.26 bis, § 2.2	T.101, § A.3.16
Phase distortion correction	Photographic elements
T.10, § 5	F.300, § 3.3.3.4
Phase equalizers	Photographic image development mode
T.12, § 1.2	F.300, § 3.3.8.1.1
Phase hit	Photographic string synthetic image
O.95, § 4	T.101, § A.3.15
Phase jitter	see: <i>Operational provisions for phototelegrams</i>
G.795, § 5.7; G.113, § B.4; M.761, § 2.8; M.1020, § 2.7; M.1025, § 2.7; M.1050, § 3.7; O.91; O.95, § 2.4; P.11, § 2.13	<i>Rates for phototelegrams and private phototelegraph calls</i>
phase jitter	
see: <i>Unwanted modulation and phase jitter</i>	

phototelegraph

see: *Range of phototelegraph transmissions on a telephone-type circuit*

Phototelegraph apparatus

T.1; T.15, § 2

Phototelegraph call

E.320, § 2

phototelegraph calls

see: *Accounting and refunds for private phototelegraph calls*

Charging for international phototelegraph calls to multiple destinations

Establishment and clearing of phototelegraph calls.

Rates for phototelegrams and private phototelegraph calls

Phototelegraph calls established over circuits normally used for telephone traffic

F.82

Phototelegraph circuit

M.880, § 2.2

phototelegraph communications

see: *Rules for phototelegraph communications set up over circuits normally used for telephone traffic*

Phototelegraph station

E.320, § 1; M.880, § 2.2; T.11, § 2.1

Phototelegraph transmission

M.880, § 6; T.11

phototelegraph transmission

see: *International phototelegraph transmission*

International telegraph systems and phototelegraph transmission

Phototelegraph transmission over combined radio and metallic circuits

T.15

Phototelegraph transmission speed

T.12

Phototelegraph transmissions

D.150, § 1.5.2.1

Phototelegraph transmissions on a telephone-type circuit

T.12

Phototelegraph transmissions on telephone-type circuit

H.41; T.11

Phototelegraphy

E.320-E.323; Q.8, § 2.7.4; T.0, § A.14; T.11

Physical (PH)

X.211, § 4

Physical characteristics of handsets

P.48, § 3

Physical configuration attributes

G.771, § 3.2.5

Physical connection (PhC)

X.211, § 4

Physical delivery (PD)

F.400/X.400, § A.77; F.401, § A; F.415, § A;
F.420, § A

Physical delivery access unit (PDAU)

F.400/X.400, § A.78; F.415, § A; X.420, § 16.5

Physical delivery address components

F.400/X.400, § A.79

Physical delivery country name

F.400/X.400, § A.80

Physical-delivery-country-name

X.402, § 18.3.13

Physical delivery domain

F.400/X.400, § A.81

Physical-delivery-modes

X.411, § 8.2.1.1.1.17

Physical delivery notification by MHS

F.400/X.400, § B.57

Physical delivery notification by PDS

F.400/X.400, § B.58

Physical delivery office address components

F.400/X.400, § A.82

Physical delivery office name

F.400/X.400, § A.83; F.500, § H.65; X.520, § 5.6.4

Physical-delivery-office-name

X.402, § 18.3.14

Physical delivery office number

F.400/X.400, § A.84

Physical-delivery-office-number

X.402, § 18.3.15

Physical delivery organization name	Physical interface
<i>F.400/X.400, § A.85</i>	<i>I.112, § 411; Q.9, § 4002</i>
Physical-delivery-organization-name	Physical interface (deprecated)
X.402, § 18.3.16	see: <i>Physical interface specification</i>
Physical delivery personal name	Physical interface
<i>F.400/X.400, § A.86</i>	see: <i>Interface; physical interface</i>
Physical-delivery-personal-name	<i>Physical interface specification; physical interface</i>
X.402, § 18.3.17	<i>I.112, § 413; Q.9, § 4004</i>
Physical-delivery-report-request	Physical layer (PhL)
X.411, § 8.2.1.1.24	T.70, § 3.1.1; X.200, § 7.7, A; Q.920/I.440, § 2; X.141, § 1.3; X.211, § 4
Physical delivery service	Physical layer management
<i>F.400/X.400, § A.87</i>	X.200, § 7.7.4.3
Physical delivery service name	Physical link control
<i>F.400/X.400, § A.88</i>	X.21, § 2.4
Physical-delivery-service-name	Physical mapping
X.402, § 18.3.11	<i>F.400/X.400, § 7.3.1</i>
physical delivery services	Physical message
see: <i>Message handling services: intercommunication with public physical delivery services</i>	<i>F.400/X.400, § A.90</i>
Physical delivery system (PDS)	Physical protocol data unit (PhPDU)
<i>F.400/X.400, § A.89; F.410, § A; F.415, § A;</i> <i>F.420, § A; T.300, § 4</i>	X.211, § 4
Physical-forwarding-address	Physical rendition
X.411, § 8.3.1.2.1.7	<i>F.400/X.400, § A.91; F.415, § 4</i>
Physical-forwarding-address-request	Physical-rendition-attributes
X.411, § 8.2.1.1.1.16	X.411, § 8.2.1.1.20
Physical forwarding allowed	Physical rendition details
<i>F.400/X.400, § B.59</i>	X.415, § B
Physical forwarding prohibited	Physical service (PhS)
<i>F.400/X.400, § B.60</i>	X.211, § 4
Physical-forwarding-prohibited	Physical service access point (PhSAP)
X.411, § 8.2.1.1.15	X.211, § 4
Physical frame	Physical service data unit (PhSDU)
<i>I.113, § 229</i>	X.211, § 4
Physical handshake	Physical service definition of open systems interconnection for CCITT applications
V.42, § 7.1	X.211
Physical implementations using TMN architecture	Physical signalling channel
G.771, § 5.4.2	<i>I.113, § 230</i>
Physical interchange point	Physical/electrical characteristics of hierarchical digital interfaces
V.10, § 12; V.11, § 10	G.703

Physiological loudness impression	Picture orientation
Sup. No. 19, § 4.2 (V)	T.418, § 6.1.3
PI unit	Picture-retaining device
X.225, § 3.3.21	T.1, § 3.1
Pick-up facility	Picture standard
Sup. No. 1, § 2.22 (II.2)	H.100, § 3.1
PICS proforma	Picture start code (PSC)
X.290, Part 1, § 3.4.7, Part 2, § 7	H.261, § 4.2.1
Pictogram	PId
E.120, § 3.2; E.121, § 1.1	Z.100, § A
Pictograms and symbols as an alternative to written text	Pid domains
E.121, § 1.2	Z.100, § F.1 5.4.8
Pictograms and symbols to assist users of the telephone service	PId expression
E.121	Z.100, § 5.5.4.3
Pictographic instructions for payphones	PId sort
E.121, § 2.6	Z.100, § 5.6.10
Pictorial characters	Piece
F.300, § 3.3.3.2	Z.200, § H
Pictorial design	Piece designator
E.121, § 1.3	Z.200, § H
Pictorial DRCS	Piecewise programming
F.300, § 3.3.6.4	Z.200, § H
Pictorial element (PE)	Pilot
Q.9, § 6936; Z.100, § E.1	Q.9, § 0400; Glos. (VI.7/VI.8/VI.9)
Pictorial element and qualifying text	Pilot channel for amplitude-modulated voice-frequency telegraph systems
Z.100, § D.5.4.2.1	R.78
Picture coding delimiter (PCD)	Pilot detection and regulation
T.150, PART 2, § 7.2	G.793, § 3.3; G.794, § 3.3
Picture control entity (PCE)	Pilot frequencies
T.150, PART 2, § 7.1	G.311, § 5
Picture dimensions	Pilot line
T.418, § 6.3.1	F.1, § A III 4.3
Picture element (pel)	Pilots
T.0, § A.15; T.411, § 3.135; T.417, § 4.2	G.235, § 9; G.352, § 1; G.361, § 1.3; G.793, § 3.2; G.794, § 3.2; M.900, § 3.1
Picture elements or pels	pilots
T.4, § 4.1.1	see: <i>Protection of pilots and additional measuring frequencies at points where there is a through-connection</i>
Picture format	
H.100, § 4.1	

Pilots and additional measuring frequencies	Planning equivalent
G.332, § 2; G.333, § 2; G.334, § 2; G.341, § 2; G.343, § 2; G.344, § 2	P.10, § 43.05
Pilots on groups, supergroups, etc.	Planning for economic optimum
G.241	E.862, § 4
Pin allocation on the interface connector	Planning procedure
V.20, § 7.1	E.862, § 4.4
Pink-noise method	Planning values of propagation time
P.64, § B.3	G.114, § 2.1
pipelines	Plans for underground ducts in tunnels used jointly for pipelines and telecommunication cables
see: <i>Joint use of tunnels by pipelines and telecommunication cables, and the standardization of underground duct plans</i>	L.11, § 6
Piston-phone	plastic-insulated conductors
P.65, § 2.1	see: <i>Induced voltages in cables with plastic-insulated conductors</i>
Pistonphones	Plastic-sheathed cable
P.61, § 3	K.14, § 3
Pitch and duration	plastic-sheathed cables
F.300, § 3.3.9.1.3	see: <i>Metallic screen in plastic-sheathed cables</i>
Pixel array	Please tokens
F.300, § 3.3.7.4.8	X.215, § 8.2
PIXIT proforma	Please tokens service
X.290, Part 1, § 3.4.9	X.215, § 13.6
Plain and secret language	plesynchronous operation
F.4	see: <i>Timing requirements at the outputs of primary reference clocks suitable for plesynchronous operation of international digital links</i>
Plain language	Plesiochronous
E.200/F.110; § B 1.1; F.4, § 1.1	G.701, § 6019; Q.9, § 1434
Plan for telex destination code	Plesiochronous operation
F.69	G.793, § 5
Plane management function	plesiochronous operation
I.320, § 3.1, 5.2.2	see: <i>Timing requirements at the outputs of slave clocks suitable for plesiochronous operation of international digital links</i>
Planned interruptions	Plesiochronous slips
M.1016, § 4.1	G.763, § 6.1.2
Planned outages	PLMN
M.490, § 1	see: <i>Digital PLMN access signalling reference configuration</i>
Planning	<i>Digital PLMN channel structures and access capabilities at the radio interface (Um reference point)</i>
X.130, § 1.4	<i>General aspects and principles relating to digital PLMN access signalling reference points</i>
planning	
see: <i>Dependability planning of telecommunication networks</i>	

PLMN interfaces	Point-to-point ISDN connection
Q.1001, § 3.3	I.112, § 320
Pneumatic resistance	Point-to-point leased circuits
L.10, § 3.5	V.22, § 6.3.2; V.22 bis, § 6.1.2; V.26 ter, § 6.1.2
Point	Point-to-point leased lines
M.60, § 106	X.150, § 5.3.2.1
Point	Point-to-point leased telephone-type circuits
see: <i>Marker; point</i>	V.32, § 1
Point code	Point-to-point mode
Q.700, § 5.2.1; Q.762, § 2.59	Q.50, § 2.11.1
Point of continuation	Point-to-point operation
T.64, § D.3.1.2	I.430, § 3.1; V.230, § 3.1
Point of control and observation (PCO)	Point-to-point 2-wire leased telephone-type circuits
X.290, § Part 1, § 3.8.1; X.403, § 4	V.22; V.22 bis; V.26 ter
Point of interruption	Point-to-point 4-wire leased telephone-type circuits
T.64, § D.3.1.2	V.29
Point of resynchronization	Point-to-point wiring configuration
T.62, § 3.4.10.1	I.430, § 4.1, 4.3
Point-to-multipoint call	Pointer
X.21, § 4.1.12.8	G.709, § 3; <i>Glos. (VI.7/VI.8/VI.9)</i> ; Q.713, § 2.3
Point-to-multipoint configuration	Pointer generation
I.430, § 4.2	G.709, § 3.1.5
Point-to-multipoint ISDN connection	Pointer interpretation
I.112, § 321	G.709, § 3.1.6
Point-to-multipoint operation	Points of control and observation (PCOs)
I.430, § 3.2; V.230, § 3.2	X.290, § D.5.7
Point-to-multipoint telecommunication service via satellite	Points of international connection at baseband frequencies of a radio-relay system
F.140	G.213, § 2
Point-to-multipoint wiring configuration	Pointwise availability A(t)
I.430, § 4.2	see: <i>Instantaneous availability; pointwise availability</i> ,
Point-to-point circuits	Pointwise unavailability U(t)
M.1010, § 1	see: <i>Instantaneous unavailability; pointwise unavailability</i> ,
Point-to-point communication	Poisson traffic ; pure chance traffic
I.140, § A.2	E.600, § 1.7
Point-to-point configuration	Pole section adaptation
I.430, § 4.1	G.722, § 3.6.3
Point-to-point connection	Pole sections
I.140, § A.2; U.140, § 16	G.722, § 3.6.1

poles

see: *Joint use of poles for electricity distribution and for telecommunications*

Poll bit (P)

T.70, § D.2.2

Poll/final bit (P/F)

Q.921/I.441, § 3.5.1, IV.4; V.42, § 3, 8.2.3.1;
X.25, § 2.3.2.2.6, 2.6.3

Polling

Sup. No. 3, § 4.1 (II.4)

Polling command area-directed service

Sup. No. 3, § 4.1.3.3 (II.4)

Polling command group-directed service

Sup. No. 3, § 4.1.3.2 (II.4)

Polling command individually-directed service

Sup. No. 3, § 4.1.3.1 (II.4)

Polling command services

Sup. No. 3, § 4.1.3 (II.4)

Polyamide

L.3, § 9

Polycurve

F.300, § 3.3.7.4.6

Polyethylene

L.3, § 9

Polygon

F.300, § 3.3.7.4.5

Pooled cancellers

M.665, § 4

Port

see: *Abstract port; port*

Portable data transmission equipment

V.15, § 1

**Portion boundaries and packet layer reference events:
basis for defining packet-switched performance
parameters**

X.134

Portion boundary

X.134, § 2

Ports realization

X.413, § 16

POS

Z.200, § H

Pos

Z.200, § H

Position

T.50, § 3.9; T.51, § 3.2.16; T.61, § 2.18;
X.413, § 3.2.63; T.412, § 5.4.1.1

Position A; position Z

R.140, § 31.38

Position-defined parameter

Z.341, § 2

Position of videotex interworking relative to OSI

T.564, § 6.2

Position point

T.416, § 5.1.3; T.411, § 3.137

Position specializing in reception

F.21

Position specializing in transmission

F.21

Position Z

see: *Position A; position Z*

Positioned channel

I.113, § 231

Positioned interface structure

I.113, § 232

Positioning

T.418, § 5.1

Positioning area

T.416, § 5.1.6; T.411, § 3.136

Positioning layout objects

T.412, § 3.3.2

Positioning of text

F.200, § 7.6.9

Positioning parameters

T.417, § 5.4.1

Positioning rules

T.417, § 5.4.2

positions

see: *Instruction of staff operating international
positions*

Positive acknowledgement	Positive/zero/negative pulse stuffing (deprecated)
<i>Glos. (VI.7/VI.8/VI.9)</i>	see: <i>Positive/zero/negative justification</i>
Positive delivery notification (PDN)	Positive/zero/negative stuffing (deprecated)
F.72, § 8.1.2; F.201, § 3.2.3, B.4, B.1.7; U.75, § 3; U.80, § 3.2.6; U.201, § 3.2.2.3; <i>Sup. No. 1, § 2.3.2.9 (II.4)</i>	see: <i>Positive/zero/negative justification</i>
Positive indication of subscriber busy	Possible combinations of basic transmission impairments in hypothetical reference connections
E.422, § 7	Sup. No. 20 (III.1)
Positive indication tone	Possible crosstalk components
E.182, §§ 4, A.2.18	<i>G.242, § 1.2</i>
Positive justification	Possible locations of PADs in the maritime satellite service
<i>G.701, § 4023</i>	X.351, § B
positive justification	Post-dialling delay
see: <i>Characteristics of digital multiplex equipments based on a second order bit rate of 6312 kbit/s and using positive justification</i>	Sup. No. 1, § 1.1 (II.2); E.600, § 4.4; Q.9, § 1514
<i>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</i>	Post message commands
<i>Second order digital multiplex equipment operating at 8448 kbit/s and using positive justification</i>	T.30, § A.4.3
<i>Second order digital multiplex equipment operating at 6312 kbit/s and using positive justification</i>	Post message response
Positive or negative reception	T.30, § A.4.4
T.1, § 11	Post office (P.O.)
positive pulse stuffing (deprecated)	F.401, § A
see: <i>Positive justification</i>	Post office box
Positive stuffing (deprecated)	F.500, § H.66; X.520, § 5.6.3
see: <i>Positive justification</i>	Post office box address
Positive/negative compensation	F.1, § A III 5.8
V.110, § 5.2	Post-office-box-address
Positive/zero/negative justification	X.402, § 18.3.18
<i>G.701, § 4025</i>	Post office box address (p.o. box address)
positive/zero/negative justification	F.400/X.400, § A.95
see: <i>Fourth order digital multiplex equipment operating at 139 264 kbit/s and using positive/zero/negative justification</i>	Post-production processing
<i>Second order digital multiplex equipment operating at 8448 kbit/s and using positive/zero/negative justification</i>	I.113, § 116
<i>Third order digital multiplex equipment operating at 34 368 kbit/s and using positive/zero/negative justification</i>	Post restante address
	F.400/X.400, § A.96
	Post-selection delay
	E.721, § 2.2
	Post-selection time
	U.140, § 77
	Post-signal
	U.140, § 64
	Postal address
	F.500, § H.67; X.520, § 5.6.1

Postal address field	Potential recipient
F.415, § B.4.2.3	F.400/X.400, § A.97; X.402, § 9.2.3
Postal addressing attribute types	Pound sign
X.520, § 5.6	T.50, § 4.3.2
Postal Administration	Power and telecommunication cables
D.70; D.71, § 4.2	K.19, § 2
Postal attribute set	Power at the receiver input
X.521, § 5.2	T.2, § 7.4; T.3, § 9; T.4, § 7
Postal cheque	Power at the transmitter output
F.1, § A X 1.1	T.2, § 7.3; T.3, § 8; T.4, § 6
Postal code	Power cables
F.400/X.400 § A.92; F.500, § H.68; X.520, § 5.6.2	K.19, § 2
Postal-code	power cables
X.402, § 18.3.19	see: <i>Joint use of trenches and tunnels for telecommunication and power cables</i>
Postal delivery	Power contacts
F.50, § 5.3.3	K.20, § 8.1, A.3; K.21, § 7
Postal financial telegram	Power control
F.1, § A X 1	Q.1111, § I.2.5
Postal O/R address	power distribution network
F.400/X.400, § A.93; F.401, § 2.1; F.420, § 5.3; X.402, § 18.5.3	see: <i>Audio-frequency signals injected into the power distribution network</i>
Postal O/R address components	Power failure
F.400/X.400, § A.94	O.61, § 3.2
Postal, telephone and telegraph (PTT)	power-fed repeaters
X.213, § A.4	see: <i>Tests on power-fed repeaters using solid-state devices</i>
Postamble	Power-fed repeaters using solid-state devices
X.290, Part 1, § 3.6.9	K.15, § 4
Poste restante	Power feeding
F.1, § A III 5.7.1	G.352, § 3; G.951, § 5.1; G.953, § 4.1; G.954, § 4.1; G.960, § 3.7; G.961, § 8; I.430, § 5.1.7, 9
Poste restante address	Power-feeding and alarm systems
F.1, § A III 5.7	G.333, § 7; G.341, § 7
Poste-restante-address	Power feeding of repeaters
X.402, § 18.3.20	K.15
Postfix	Power-feeding path
Z.200, § H	K.17, § 2.2.2
Posture	Power feeding (repeater) station
T.416, § 6.1.2	G.601, § 1005
Potential bearer services	
I.122, § 3.5	

Power indication	Powerset mode
V.24, § 3.2	Z.200, § H
Power induction	Powerset mode name
K.20, § 8.1, A.2; K.21, § 7	Z.200, § H
Power levels	Powerset tuple
V.20, § 4	Z.200, § H
Power levels for data transmission over telephone lines	Powerset value
H.51; V.2	Z.200, § H
Power levels on reception	PQ(lcn) family of protocol suites
V.19, § 6	G.771, § 5
Power limits of signals of a signalling system	Pre-and post-processing
Q.15-Q.16	H.120, § 3.5
Power-line	Pre-call tests
K.14	N.90, § 3
Power line towers	Pre-emphasis used on sound-programme circuits
K.8, § 4.2	J.17
power lines	Pre-emphasized
see: <i>Effect of magnetic induction from power lines on remote-fed repeaters</i>	K.18, § 3.2.6
Power of the test	Pre-emptible
Sup. No. 6, § 2027 (II.3)	D.185, § 2.2.5
Power requirements of NT1 and regenerator	Pre-encoder circuit
G.961, § 8.7	V.37, § 4
Power sum loss (PSL)	Pre-message response signals
G.961, § 1.4	T.30, § A.4.2
Powerset	Pre-selection delay
Z.100, § A	U.140, § 75
POWERSET	Pre-selection delay (overlap sending)
Z.200, § H	E.721, § 2.1
Powerset difference operator	Pre-signal
Z.200, § H	U.140, § 63
Powerset enumeration	Preamble
Z.200, § H	T.30, § 5.3.1; X.290, Part 1, § 3.6.7
Powerset expression	Preamble line
Z.200, § H	F.1, § A III 4.3
Powerset generator	Precautions against noise
Z.100, § 5.6.9	Q.416, § 2.4.3.6
Powerset inclusion operator	Precautions at crossings
Z.200, § H	K.6
	Precorrection
	R.140, § 33.32

PRED		Prefix	
Z.200, § H		E.160, § 1; E.164/I.331/Q.11 bis, § 9; Sup. No. 2, § 54 (II.4); I.332, § A.1; Q.10, § 1; Z.200, § H; X.121, § E.9	
Predefined data	Z.100, § 5.6, A	Prefix clause	
Predefined name string		Z.200, § H	
Z.200, § H		Prefix giving access to the intercontinental automatic transit telex network	
Predicted ...	Sup. No. 6, § 1002 (II.3)	F.68, § 1.4.5	
Prediction		Prefix giving access to the intercontinental telex network	
Sup. No. 6, § 9401 (II.3); H.261, § 3.2.1		U.140, § 40	
Prediction error coding	H.120, § 3.6.5.3	Prefix giving access to the international automatic telex network	
H.120, § 3.6.5.2.6		F.68, § 1.4.4	
Prediction error data (PED)		Prefix giving access to the international telex network	
H.120, § 3.6.5.2.6		U.140, § 39	
Predictive coding	H.120, § 3.6.2	Prefix giving access to the long-distance automatic telex network	
H.701, § 8005		F.68, § 1.4.3	
Prefer chaining	F.500, § 4.4.1	Prefix giving access to the long distance telex network	
Q.1003, § A.2.2.3		U.140, § 38	
Preference attribute types	X.520, § 5.8	Prefix rename clause	
Sup. No. 14, § C.2 (V)		Z.200, § H	
Preference rating		PREFIXED	
I.255, § 1.2.1.1.1		Z.200, § H	
Preferential rates in telecommunication relations between countries in Africa	D.606 R	Prefixed name string	
X.224, § 3.2.9		Z.200, § H	
Preferred class		Prefixes	
F.500, § H.69; X.520, § 5.8.1		X.121, § 2.5	
Preferred delivery method		Prefixes and escape codes for numbering plan interworking	
F.400/X.400, § A.98		I.332, § A	
Preferred recipient		Prefixing operator	
G.171, § 2.1		Z.200, § H	
Preferred 4-wire network configurations		Preliminary blocking	
		E.300, § 4, E.320, § 1	
		Preliminary exchange of information for the provision of international leased circuits	
		M.1045	
		Premature call abandonment	
		E.411, § 4.1	

Premature disconnect probability	Preparatory phase
<i>X.136, § 3.3.2</i>	<i>V.54, § 5.1</i>
Premature disconnect stimulus probability	Prepare-for-digits signal
<i>X.136, § 3.3.1</i>	<i>U.1, § 6.3</i>
Premature disconnect stimulus probability of a section at a boundary	Preparers
<i>X.136, § 3.3.1</i>	<i>T.414, § 5.4.3.2</i>
Premature release	Present next digit
<i>E.425, § 7.2; Q.543, § 2.5.1.1</i>	<i>V.24, § 3.2</i>
Premature release probability ; cut-off call probability	Presentation
<i>E.800, § 5404; E.850, § 3, A</i>	<i>T.61, § 2.14; T.411, § 3.138</i>
Premature release probability for an international telephone connection	Presentation address
<i>E.850, § B</i>	<i>F.500, § H.70; X.520, § 5.9.1</i>
Prematurely released telephone connection	Presentation attribute values
<i>E.850, § 1</i>	<i>T.502, § 6.4.4.4</i>
Prepaid card	Presentation attributes
<i>E.133, § 2.7</i>	<i>T.416, § 4.3; T.417, § 6; T.501, § 6.4.4; T.502, § 6.4.4; T.412, § 5.4.4</i>
Preparation and handing-in of radiotelegrams	Presentation code
<i>E.200/F.110, § B 1</i>	<i>Sup. No. 3, §§ A.2, A.3.5 (II.4)</i>
Preparation and handing in of telegrams	Presentation-connection-end-point (PCEP)
<i>F.1, § A III</i>	<i>X.216, § 4</i>
Preparation of a questionnaire	Presentation context
<i>Sup. No. 1, § 3.2.1 (II.1)</i>	<i>X.216, § 3.4.7</i>
Preparation of information to customers travelling abroad	Presentation context identification
<i>Sup. No. 6 (II.2)</i>	<i>X.216, § 3.4.19</i>
Preparation of international accounts	Presentation context identifier
<i>D.110, § 4</i>	<i>X.226, § 3.5.7</i>
Preparation of plans and data management	Presentation control functions
<i>L.11, § 6.7.1</i>	<i>T.61, § 2.2</i>
Preparation operating	Presentation data PPDU (TD PPDU)
<i>E.100, § 7</i>	<i>X.226, § 4.2</i>
Preparatory pattern	Presentation data value
<i>V.54, § 5.1</i>	<i>X.216, § 3.4.6</i>
Preparatory period	Presentation element
<i>N.4; N.16; N.54, § 1</i>	<i>T.150, § 2.2</i>
preparatory period	Presentation features
see: <i>Test signals to be used by the broadcasting organizations during the preparatory period</i>	<i>T.414, § 5.3.7.6</i>
	Presentation layer
	<i>T.101, § 4.4; X.200, § 7.2, A</i>

Presentation layer service access point (PSAP)	Presentation surface
Q.940, § 1.1	T.411, § 3.141
Presentation level	Presentation typed data PPDU (TTD PPDU)
F.300, § 3.3	X.226, § 4.2
Presentation medium	Preservation of wooden poles
T.411, § 3.139	L.2
Presentation of INMARSAT mobile numbers in directories	Prestored dialing numbers
F.125, § 6	I.430, § 9.5.1
Presentation of terminal identification to users of the telematic services	Prevention of connection in the gentex service
F.351	U.31
Presentation-protocol-control-information (PPCI)	Prevention of loops
X.226, § 4.3	X.420, § 18.5.3.1
Presentation-protocol-data-unit (PPDU)	Prevention of non-delivery notification
X.226, § 4.1	F.400/X.400, § B.61
Presentation protocol machine (PPM)	Preventive cyclic retransmission (PCR)
X.226, § 4.3	Q.706, § 4.2.2; Abbr. (VI.7/VI.8/VI.9)
Presentation protocol specification for open systems interconnection for CCITT applications	Preventive cyclic retransmission (error control) method
X.226	<i>Glos. (VI.7/VI.8/VI.9)</i>
Presentation service	Preventive maintenance
T.561, § 7.1.3; X.216, § 4; X.226, § 4.3; X.419, § 6.4.4; X.519, § 6.4.3	E.424, § 1; <i>Sup. No. 6, § 6004 (II.3)</i> ; I.603, § 1; M.20, § 1.2
Presentation-service-access-point (PSAP)	Preventive maintenance
X.216, § 4; X.226, § 4.3	see: <i>Maintenance; preventive maintenance</i>
Presentation Service Access Point (PSAP)	Preventive maintenance measurements
T.431, § 4	M.1060, § 7
Presentation-service-data-unit (PSDU)	Preventive maintenance methods
X.226, § 4.1	M.730, § 2
Presentation service definition for open systems interconnection for CCITT applications	Preventive maintenance time
X.216	<i>Sup. No. 6, § 7104 (II.3)</i>
Presentation-service-user (PS-user)	Primary account number
X.216, § 4; X.226, § 4.3	E.113, § 2.2.3
Presentation style	Primary and copy recipients indication
T.412, § 5.3.3.5; T.411, § 3.140	F.400/X.400, § B.62
Presentation style attributes	primary block (deprecated)
T.412, § 5.1.1.3	see: <i>Primary PCM group; digroup</i>
Presentation style identifier	Primary block ; digroup
T.412, § 5.8.1	M.300, § 2.3; Q.9, § 1331
	Primary coating
	L.10, § 3.1.1

Primary digital group	Primary rate interface H₁-channel structures
<i>G.701, § 4004</i>	I.412, § 4.2.2.
Primary dissemination	Primary rate interface structures for mixtures of B-and H₀-channels
F.85, § 1.1	I.412, § 4.3
Primary failure	Primary rate leased circuits
<i>Sup. No. 6, § 5215 (II.3)</i>	M.36, § 4.1.4
Primary muldex	Primary rate user-network interface
<i>Q.9, § 1167</i>	I.421
Primary multiplex equipment	Primary rate user-network interface – Layer 1 specification
M.410, § 2	I.431
Primary object types	Primary recipients
X.420, § 10	X.420, § 7.2.4
Primary PCM group; digroup	Primary reference clock
<i>G.701, § 4005</i>	<i>G.810, § 2</i>
Primary PCM multiplex equipment for voice frequencies	Primary reference clock phase stability
G.731	G.811, § A
Primary PCM multiplex equipment operating at 1544 kbit/s	Primary route
G.733	E.140, § 3.1; E.150, § 1; F.60, § 1.2.1; F.68, § 1.5.3; F.600, § 2.2
Primary PCM multiplex equipment operating at 2048 kbit/s	Primary set
G.732	T.61, § 4.1.1.1
Primary PCM multiplex equipment operating at 2048 kbit/s and offering synchronous digital access at 384 kbit/s and/or 64 kbit/s	Primary set of graphic characters
G.735	T.51, § 2.1.1
Primary performance parameter	Primary (subscriber/directory) action
<i>I.350, § 3.4.1</i>	F.500, § 8.4.1
Primary point	Primary tariff subfield
Q.795, § B.2.4.3.1	X.75, § 5.4.3.13
Primary point code + subsystem number (PPC + SSN)	Primitive
<i>Q.795, § B.2.4.2</i>	see: <i>Service-primitive; primitive</i>
Primary port types	Primitive encoding
X.420, § 11	X.209, § 3.9
Primary rate access	Primitive interfaces between CCITT No. 7 functions
<i>G.960, § B.1 102; I.430, § 102; I.604, § 1; Q.9, § 1552</i>	Q.700, § 4.3
Primary rate access maintenance models	Primitive N-INFORM
M.36, § 4.1	Q.711, § 2.1.1.3.1
Primary rate B-channel interface structures	Primitive N-NOTICE
I.412, § 4.1.2	Q.711, § 2.2.2.3.2
	Primitive N-RESET
	Q.711, § 2.1.1.2.3

Primitive N-UNITDATA	Principles of telecommunication services supported by an ISDN
Q.711, § 2.2.2.3.1	I.210
Primitive polynomial	Principles of telewriting coding
X.50, § 3.1	T.150, § 5
Primitive value	Principles relating ISDN numbers/subaddresses to the OSI reference model network layer addresses
Z.200, § H	I.334
Primitive/parameter and packet/field relationships	Printable area
X.223, § 8.1	F.415, § B.2; T.60, § D.1
Primitives	Printable string
Q.711, § 1.3.2; Q.761, § 3.2; X.215, § 13.1.2; Q.921/I.441, § 4.1	X.520, § 6.2.3
Primitives and parameters	Printed record of duration and charge of calls service
X.212, § 12.2	<i>Sup. No. 1, § 2.9 (II.2)</i>
Primitives and parameters of the message transfer part	Printing of teletex numbers
Q.701, § 8	F.200, § 8.3
Primitives between layer 1 and the other entities	Printing of telex numbers
I.430, § 2.3	F.60, § 4.2
Principle of Zwicker's algorithm to calculate loudness	Printing perforator
<i>Sup. No. 19, § 7.3 (V)</i>	<i>S.140, § 38</i>
Principles for a telecommunications management network	Printing-reperforator
M.30	<i>S.140, § 40</i>
Principles for charging	Printing station
D.101, § 1	<i>F.50, § 1.2.6</i>
Principles for maintenance philosophy and considerations for maintenance strategy for telecommunication services	Priority
M.21	E.200/F.110, § D.1.2; <i>Sup. No. 1, § 1.5 (II.2); Sup. No. 2, § 9 (II.4); F.500, § H.71; M.30, § 4.1; X.411, § 8.2.1.1.8; X.413, § 11.2.32</i>
Principles for the development of QOS and NP parameters and values	PRIORITY
I.350, § 3	Z.200, § H
Principles for the maintenance of ISDNs	Priority
M.36	Z.200, § H
Principles for time T	Priority class
I.332, § 2	I.430, § 6.1.4
Principles for using alarm information for maintenance of international transmission systems and equipment	Priority code
M.32	<i>Sup. No. 3, § A.2 (II.4)</i>
Principles of international network management	Priority for called subscriber
E.410, § 4	<i>Sup. No. 2, § 11 (II.4)</i>
Principles of ISDN	Priority indicator
I.120, § 1	F.35, § 2.2.1; Q.921/I.441, § 4.1.3.1

Priority input	Private key
Z.100, § 2.6.3, 4.10.2	X.509, § 3.3
Priority input area	Private leased circuit network
Z.100, § 4.10.2	D.1, § 6
Priority input list	Private leasing of receivers
Z.100, § 4.8, 4.10.2	D.9
Priority mechanism	Private leasing of transmitters
I.430, § 6.1.4	D.9
Priority of telex calls	Private management domain (PRMD)
F.60, § 3.3.3	F.400/X.400, § A.100; F.401, § A; F.410, § A; F.420, § A; X.402, § 14.1.2
Priority output	Private network (in telegraphy)
Z.100, § 2.6.7.1, 4.10.2	U.140, § 8
Priority output body	Private networks
Z.100, § 4.10.2	X.300, § 5
Priority signal	Private number ringing signal
Z.100, §§ 2.5.5, D.5.3.2	Sup. No. 1, § 1.19 (II.2)
Priority stimulus	Private numbering plan (PNP)
Z.100, § 4.10.2	I.250, § 2
privacy	Private phototelegraph station
see: <i>Devices used to achieve privacy in radiotelephone conversations</i>	F.80 bis, § 2.1
Private automatic branch exchange (PABX)	private telecommunication circuits
I.530, § 3; M.1030, § 1.1; Q.8, § C.1; Q.931/I.451, § II.2	see: <i>Lease of international private telecommunication circuits</i>
Private branch exchange (PBX)	Private (telephone) installation
X.322, § 4	P.10, § 13.01
Private call	Private-to-public transmission
E.140, § 1.1	F.190, § 3
Private data network (PvtDN)	Private use option
X.327, § 4, 5.2	F.710, § B.10
Private data network identification code (PNIC)	Private use parameters
X.121, § B	T.62, § 3.2.1.2
private data networks	privately operated networks
see: <i>General arrangements for interworking between packet switched public data networks (PSPDNs) and private data networks for the provision of data transmission services</i>	see: <i>Transmission plan aspects of privately operated networks</i>
Private directory management domain (PRDMD)	privilege telecommunications
F.500, § H.72; X.500, § 3.4; X.501, § 5.1	see: <i>Special tariff principles for privilege telecommunications</i>
Private domain name (PRI)	Privilege telegram
F.400/X.400, § A.99; X.402, § 18.3.21; F.421, § A	F.1, § A X 3

Probability	Procedure
<i>Sup. No. 6, § 2002 (II.3)</i>	see: <i>Abstract procedure; procedure</i>
Probability density function (p.d.f.)	Procedure attribute list
<i>Sup. No. 6, § 2006 (II.3); P.84, § 3.1.2.2</i>	Z.200, § H
Probability of acceptance	Procedure body
<i>Sup. No. 6, § 2029 (II.3)</i>	Z.341, § 2
Probability of end-to-end blocking	Procedure call
<i>E.721, § 2.4</i>	Z.100, § 2.7.3, A; Z.200, § H
Probability of non-connection due to congestion (blocking probability)	Procedure call
<i>X.131, § 2</i>	see: <i>Call (in software); procedure call</i>
Probability of rejection	Procedure call area
<i>Sup. No. 6, § 2030 (II.3)</i>	Z.100, § A
Probability of successful service completion	Procedure call body
<i>E.800, § 5501</i>	Z.100, § 2.7.3
Probe	Procedure definition
<i>F.400/X.400, § A.101; X.402, § 8.2</i>	Z.100, § A; Z.200, § H
Probe origin authentication	Procedure definition statement
<i>F.400/X.400, § B.64</i>	Z.200, § H
Probe-origin-authentication-check	Procedure description
<i>X.411, § 8.2.1.2.1.1</i>	Z.341, § 2
Probe origin authentication security service	Procedure diagram
<i>X.402, § 10.2.1.1.2</i>	Z.100, § A
Probe-submission	Procedure epilogue
<i>X.411, § 7.2, 8.2.1.2</i>	Z.317, § 2.4; Z.341, § 2
Problem code	Procedure for G3 document facsimile transmission in the general switched telephone network incorporating error correction
<i>Q.772, § 3.8</i>	T.30, § A
Problem tag	Procedure for impulsive noise measurement
<i>Q.932/I.452, § 8.2.2.7</i>	Q.45 bis, § A
PROC	Procedure for reset
<i>Z.200, § H</i>	X.25, § 4.4.3
Proc body	Procedure for subsequent handover
<i>Z.200, § H</i>	Q.1005, § 4.2
Procedural interrupt positive (PIP)	Procedure graph
<i>T.30, § 5.3.6.1.7</i>	Z.100, § A
Procedural symbol	Procedure interrupt
<i>E.123, § 4</i>	T.30, § A.6
Procedure	Procedure interrupt – End-of-message (PRI-EOM)
<i>Z.100, § 2.4.5, A; Z.200, § H</i>	T.30, § 5.3.6.1.6

Procedure interrupt – End-of-procedure (PRI-EOP)	Procedures for estimating mean time between service outages
T.30, § 5.3.6.1.6	X.137, § A.3
Procedure interrupt – Multipage signal (PRI-MPS)	Procedures for estimating service availability
T.30, § 5.3.6.1.6	X.137, § A.2
Procedure interrupt negative (PIN)	Procedures for flow control
T.30, § 5.3.6.1.7	X.25, § 4.4
Procedure interrupt signal (PIS)	Procedures for interworking between INMARSAT aeronautical mobile satellite system and the international public switched telephone network/ISDN
T.30, § 4.3.3.1	Q.1152
Procedure mode	Procedures for interworking between INMARSAT standard B system and the international public switched telephone network/ISDN
Z.200, § H	Q.1112
Procedure mode name	Procedures for optional user facilities (packet layer)
Z.200, § H	X.25, § 6
Procedure name	Procedures for reading the values of one or several parameters by the start-stop mode DTE
Z.200, § H	X.28, § 3.4
Procedure primitive value	Procedures for remunerating Administrations
Z.200, § H	Rec. 150, § B
Procedure prologue	Procedures for reset
Z.317, § 2.2; Z.341, § 2	X.28, § 4.7
Procedure return	Procedures for setting or changing the values of PAD parameters
Z.100, § A	X.28, § 3.3
Procedure value	Procedures for ship originated calls
Z.200, § H	F.122, § 2; X.351, § 5
Procedures	Procedures for ship-to-ship calls
Z.100, § D.3.9	F.126, § 5
Procedures for connection establishment, connection release and information transfer	Procedures for ship-to-shore calls
T.90, § A	F.126, § 4
Procedures for data and interrupt transfer	Procedures for shore-to-ship calls
X.25, § 4.3	F.122, § 3; F.126, § 3
Procedures for disconnecting the access information path	Procedures for the exchange of control information and user data between a packet assembly/disassembly (PAD) facility and a packet mode DTE or another PAD
X.351, § 3	X.29
Procedures for distributed operation of the MTS	Procedures for the exchange of control information between a start-stop mode DTE and a PAD
X.411, § 14	X.28, § 3
Procedures for editing	
X.28, § 3.6.2	
Procedures for establishing the access information path for ship originated calls	
X.351, § 1	
Procedures for establishment of bearer connection prior to call acceptance	
Q.931/I.451, § N	

Procedures for the exchange of PAD control information and user data

X.29, § 1

Procedures for the exchange of user data between a start-stop mode DTE and a PAD

X.28, § 4

Procedures for the use of PAD messages

X.29, § 3

Procedures for user-to-user signalling associated with circuit-switched calls

Q.931/I.451, § 7.1

Procedures for user-to-user signalling not associated with circuit-switched calls

Q.931/I.451, § 7.2

Procedures for virtual call control

X.28, § 3.2

Procedures for virtual circuit services

X.25, § 4

Procedures to prevent unauthorized use of an STP (optional)

Q.705, § 8

Proceed to select

X.21, § 4.1.2

Proceed-to-select protocol (PTSP)

X.71, § 2.2.2

Proceed-to-select signal

U.1, § 5.1; U.20, § 4.1; U.24; X.71, § 2.2.2

Proceed-to-send signal (sent in the backward direction)

Q.120, § 1.2; Q.140, § 1.2

Proceed-to-transmit signal

U.1, § 5.2; U.20, § 4.2

Process

Z.100, § 2.4.4, A; Z.200, § H

PROCESS

Z.200, § H

Process area

Z.100, § A

Process body

Z.200, § H

Process creation

Z.100, § D.3.8.1; Z.200, § H

Process definition

Z.100, § A; Z.200, § H

Process definition statement

Z.200, § H

Process delaying

Z.200, § H

Process diagram

Z.100, § A

Process formal parameter

Z.100, § 2.7.2

Process graph

Z.100, § A

Process graph area

Z.100, § 2.4.4

Process (in a data processing system)

Q.9, § 0060

Process (in SDL)

Q.9, § 6937

Process instance

Z.100, § A

Process interaction area

Z.100, § 2.4.3

Process name

Z.200, § H

Process of mediation

M.30, § 5.4.2

Process re-activation

Z.200, § H

Process termination

Z.200, § H

Process text area

Z.100, § 2.4.4

Processable content

T.416, § 4.8.2

Processable content architecture levels (CP)

T.416, § B

Processable document architecture class

T.412, § 2.3.11

Processable form

T.412, § 2.1; T.411, § 3.142

Processable form documents	Processor outage control (POC)
T.502, § 6.1.2.2	Abbr. (VI.7/VI.8/VI.9)
processable form documents	Producer's risk (point)
see: <i>Document application profile PM1 for the interchange of processable form documents</i>	<i>Sup. No. 6, § 2025 (II.3)</i>
Processable mode (PM.1)	Product
T.60, § 3.3.7	Z.200, § H
processable mode PM.1	Production
see: <i>Terminal characteristics for teletex processable mode PM.1</i>	X.208, § 3.37
Processable mode number one (PM1)	Profile
F.220, § 1.1.1	T.101, § 7.2.3
processable mode number one	Profile character sets
see: <i>Service requirements unique to the processable mode number one (PM1) used within the teletex service</i>	T.414, § 5.3.7.1
Processed	Profile identifier
X.413, § 3.2.64	X.28, § 3.3.1, 3.5.5
Processed-to-select signal	Profile of local daily traffic
U.140, § 61	E.523
Processes	Profile selection PAD command signal
Z.100, § D.3.8	X.28, § 3.5.5
Processing	Program
T.411, § 3.143	Z.200, § H
Processing capacity	Program commands
Q.9, § 3210	V.25 bis, § 4.1.2.2
Processing (handling) time	Program structure
Q.252, § 1.2.2	Z.200, § H
Processing of Group II signals reserved for national use	Programmable test patterns
Q.480, § 5.8.3	O.153, § 2.5
Processing of selection functions	Programme booking centre (PBC)
I.333, § 5.1.2	D.180, § 2.1; M.93, § 2.7; N.73, § 8
Processing of the speech	Programme originator
P.84, § 4	N.51, § 16
Processing time	Programme-sensitive fault
see: <i>Switching delay; processing time; handling time</i>	<i>Sup. No. 6, § 5312 (II.3)</i>
Processor	Programming system
Q.9, § 0120; Q.251, § 1.1.3	Q.9, § 6307
Processor outage	Progress
Q.9, § 2430; <i>Glos.</i> (VI.7/VI.8/VI.9)	Q.931/I.451, § 3.1.10, 3.2.6
	Progress indicator
	I.515, § 1.2; Q.931/I.451, § 4.5.22
	Progressive call control
	E.170, § 3.1

Prohibition of communications with telex subscribers in other countries	propagation times
F.20, § 7	see: <i>Echo-suppressors suitable for circuits having either short or long propagation times</i>
Prohibition of rebates	Properties of connections
F.42, § 3	X.200, § 5.7.3
Prompt maintenance alarm (PMA)	Proportion of errored seconds
M.20, § 5.4.1; M.32, § 2; M.60, § 107; M.550, § 3.5	X.140, § 2.2.3
Prompt PAD service signal	Proportional line spacing
X.3, § 3.6; X.28, § 3.1.3, 3.5.23	T.416, § 7.3.3
Prompt signal	Proposed candidate protocol suites
F.72, § 7.1.1	G.771, § F
Prompting	Proposed class
Z.341, § 2	X.224, § 3.2.11
Promption output	Proposed parameter
Z.341, § 2	X.215, § 3.3.9; X.224, § 3.2.13; X.225, § 3.3.10
Proof of delivery	Prose definitions of bearer service categories
F.400/X.400, § B.65	I.230, § 4
Proof-of-delivery	Prose service definition and description
X.411, § 8.3.1.1.2.2	I.210, § A
Proof-of-delivery-request	Protected monitoring point (PMP)
X.411, § 8.2.1.1.32; X.413, § 11.2.33	G.772, § 1; M.60, § 110
Proof of delivery security service	protected monitoring points
X.402, § 10.2.1.3	see: <i>Digital protected monitoring points</i>
Proof of submission	Protected/unprotected area
F.400/X.400, § B.66	F.300, § 3.3.2.9
Proof-of-submission	Protection
X.411, § 8.2.1.1.2.4	T.412, § 5.5.1; T.414, § 5.3.7.4.4
Proof-of-submission-request	Protection against acoustic shock
X.411, § 8.2.1.1.31	K.7
Proof of submission security service	Protection against corrosion
X.402, § 10.2.1.2	L.3, § 1.2
Propagated error	Protection against external voltage surges
<i>Sup. No. 6, § 5404 (II.3)</i>	G.313, § 5
Propagation delay	Protection against harmful voltage surges, clicks, etc.
Q.8, § 2.5.3	G.232, § 6
Propagation delay time of near-end crosstalk signals	Protection against interference
Sup. No. 3.6, § 2 (IV.4)	K.1-K.26
Propagation performance	Protection against longer duration disturbances
E.800, § 3204; M.60, § 108	P.36, § 2

Protection against overvoltages and overcurrents	Protection of telecommunication lines against harmful effects from electric power and electrified railway lines
K.11	K.26
Protection against short duration impulses	Protection of telecommunication staff and plant
P.36, § 1	K.9
Protection against the effects of faulty transmission	Protection of the common names of CCITT defined international public services
Q.424	Res. 13 (II.5); Res. 13 (II.6); Res. 13 (II.4)
Protection against the effects of faulty transmission on groups of circuits	Protection of the PMP device
Q.33	G.772, § 3.3
Protection and suppression of pilots	Protection switching
G.232, § 13	M.32, § 4.5; M.60, § 109
Protection control	Protection switching methods for telegraph aggregates
T.101, § A.3.9.9	R.150, § A
Protection of conductors in cables	Protective action
K.15, § 3.1.1	E.411, § 6.3
Protection of exchange and transmission equipment	Protective devices
K.11, § 3	K.11, §§ 1.3, 2.3, 2.4
Protection of group or supergroup link pilots transmitting wide-spectrum signals	Protocol
G.241, § 7	I.112, § 405; Q.9, § 2150, 4020
Protection of group, supergroup, etc., pilots against interference by noise	Protocol
G.241, § 5	see: (<i>signalling</i>) protocol
Protection of lines	Protocol block
K.11, § 2	I.320, § 3
Protection of ordinary telephone users	Protocol class
V.25, § 9	Q.712, § 2.10; Q.714, § 1.1.2; Q.762, § 2.60; X.224, § 7
Protection of pilots and additional measuring frequencies at points where there is a through-connection	Protocol class 0
G.243	Q.714, § 1.1.2.1
Protection of remote-feeding systems and line repeaters against lightning	Protocol class 1
K.15	Q.714, § 1.1.2.2
Protection of remote power-feeding circuits in optical fibre equipment	Protocol class 2
K.25, § 4	Q.714, § 1.1.2.3
Protection of repeater power-feeding systems	Protocol class 3
K.2	Q.714, § 1.1.2.4
Protection of repeaters	Protocol class negotiation
K.15, § 3.1.2	Q.714, § 3.1.3.1
Protection of subscribers' terminal equipment	Protocol conformance test report (PCTR)
K.11, § 4	X.290, § Part 1, § 3.7.8
	Protocol control indicator (PCI)
	Q.762, § 2.61; Q.764, § 3.5

Protocol control information (PCI)	Protocol selection attributes
Q.711, § 2.1.1.2.2	G.771, § 3.2.6
Protocol control parameters	Protocol sensitive operation with start/stop mode TE2s (asynchronous mode)
I.515, § 4.2	V.120, § 2.2.1
Protocol data unit (PDU)	Protocol sensitive operation with synchronous HDLC TE2s (synchronous mode)
Q.772, § 3.1; T.62, § C.2; T.64, § 2; X.224, § 13.2; X.290, Part 1, § 4; X.403, § 4	V.120, § 2.2.2
Protocol data unit error (ERR)	Protocol suite selection
Q.712, § 1.10; Q.713, § 4.16	G.771, § 5.3
Protocol discrimination error	Protocols for communication between services on the application level
Q.931/I.451, § 5.8.1	T.100, § 10.4
Protocol discriminator	Prototype tests
Q.931/I.451, § 4.2	K.17, § 1.3
Protocol entity (PE)	Provider
Q.940, § 4.2.5	X.140, § 1.9
Protocol error	Provider-exception-report
X.224, § 3.2.17; X.225, § 3.3.15; X.226, § 3.5.4	T.433, § 6.13.2
Protocol for identification of terminal adaption protocols	Provider-exception-report procedure
I.515, § I	T.433, § 7.2.9
Protocol identification (PID)	Provider-initiated-service
I.515, § 3.2.1.2, I.1, I.2	X.210, § 3.2.13
protocol identification	Provider-reject
see: <i>Exchange of protocol identification during virtual call establishment</i>	X.229, § 7.5
Protocol identifier (PI)	Providers of data transmission services
I.515, § 1.2; T.70, § 3.1.3	X.140
Protocol identifier field	Provision of facilities
X.29, § 1.3, 4.2.1	D.160, § 3
Protocol identifier format	Provision of individual circuit-mode 64 kbit/s unrestricted, 8 kHz structured bearer services
X.29, § 4.2.1	I.231, § 1.8
Protocol implementation conformance statement	Provision of international telecommunications facilities
X.403, § 10.1	D.6
Protocol implementation conformance statement (PICS)	Provision of interworking indications
X.290, § Part 1, § 3.4.6; X.403, § 4	I.530, § 7.2
Protocol implementation extra information for testing (PIXIT)	Provision of security services
X.290, § Part 1, § 3.4.8; X.403, § 4	X.402, § E
Protocol selection	Provision of telecommunication services
M.30, § 4.4; X.200, § 5.7.2	I.210, § 6

Provision of telematic and data transmission services on integrated services digital network (ISDN)	Pseudorandom pattern
F.353	O.151, § 2.1; O.152, § 2.1; O.171, § 2.3.1.1
Provision of telephone-type circuits set up via a foreign European earth station	Pseudorandom sequence (PRS)
D.300 R, § D.1	Sup. No. 3.6, § 2 (IV.4)
Provisional planning rule	Pseudorandom test pattern
G.113, § 3.5	M.1350, § 3.3.3; O.152, § 1
Provisioning functions	Pseudorandom test signal
M.30, § 3.2.3.1	O.133, § 3.2.3
Provisions concerning the device substituting a subscriber in his absence	Psophometer
E.117	O.41, § 3.8
Provisions for verification of teletex terminal compliance	Psophometer for use on telephone-type circuits
T.63	O.41
Pseudo n-ary signal	Psophometric power
G.701, § 2012	G.212, § 4
Pseudo-random binary sequence (PRBS)	Psophometric weighting
G.823, § A.1	J.16; O.41, § 2
Pseudo-random bit sequence (PRBS)	Psophometric weights
Sup. No. 3.8, § 2.1 (IV.4)	G.223, § 4
Pseudo-random noise	Psycho-acoustic model for loudness ratings
O.131, § 3.1	G.111, § A.2
pseudo-random noise test signal	Psychological evaluation model
see: <i>Quantizing distortion measuring equipment using a pseudo-random noise test signal</i>	Sup. No. 3, § F (V)
Pseudo random pattern	PTLXAU answerback
I.430, § 8.2.2	U.204
Pseudo-random sequence	PTLXAU identification
V.27 bis, § 2.5.1.2; V.27 ter, § 2.5.1.2; V.29, § 8.2	U.204
Pseudo-random sequence generator	PTR
V.29, § I	Z.200, § H
Pseudo-random test pattern	PTS failure
Q.295, § A	F.70, § 4.5
Pseudo-ternary coding	public bureaux
I.430, § 5.5	see: <i>Operational provisions for the international facsimile service between public bureaux and subscriber stations and vice versa</i>
Pseudorandom bit pattern	<i>Operational provisions for the international public facsimile service between public bureaux (bureaufax)</i>
M.1370, § 4.2	<i>Tariff principles for the international public facsimile service between public bureaux</i>
Pseudorandom noise	public call office
O.133, § 2.2.3	see: <i>Charging for calls from or to a public call office</i>

Public data communication service

D.10, § 1.1

Public data network (PDN)

E.166, § 1.1; F.122, § 1.1; F.420, § A; I.510, § 3;
 T.0, § 2.2; V.24, § 1.4; X.10, § 1; X.20; X.300, § 4;
 X.302, § 4; E.216, § A.1; F.126, § A.1

public data networks

see: *Availability performance values for public data networks when providing international packet-switched services*

Call blocking in public data networks when providing international synchronous circuit-switched data services

General charging and accounting principles for non-voice services provided by interworking between the ISDN and existing public data networks

General principles for the detection and correction of errors in public data networks

General quality of service parameters for communication via public data networks

Interface between data terminal equipment (DTE) and data circuit-terminating equipment (DCE) for synchronous operation on public data networks

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

International numbering plan for public data networks

Maintenance testing for public data networks using data terminal equipment (DTE) and data circuit-terminating equipment (DCE) test loops

Routing principles for interconnecting public maritime public maritime mobile satellite data transmission systems with public data networks

Speed of service (delay and throughput) performance values for public data networks when providing international packet-switched services

Use on public data networks of data terminal equipment (DTE) which is designed for interfacing to asynchronous duplex V-Series modems

Use on public data networks of data terminal equipment (DTE) which is designed for interfacing to synchronous V-Series modems

Public data transmission service

Sup. No. 1, § 1.2.1. (II.4); X.1

Public directory service

F.500, § H.73

Public exponent

X.509, § C.7

Public facsimile bureau

F.160, § 2.8

Public facsimile service

Sup. No. 1, § 1.1.3 (II.4); F.160-F.190

public facsimile service

see: *General operational provisions for the international public facsimile service between subscribers' stations (telefax)*

Operational provisions for the international public facsimile service between public bureaux (bureaufax)

Operational provisions for the international public facsimile service between subscriber stations with groups 2 and 3 facsimile machines (telefax 2 and telefax 3)

Operational provisions for the international public facsimile service between subscriber stations with group 4 facsimile machines (telefax 4)

Tariff principles for the international public facsimile service between public bureaux

public facsimile services

see: *General operational provisions for the international public facsimile services*

Public facsimile station

F.160, § 2.4

Public interactive videotex services

T.100

Public interpersonal messaging service (IPMS)

U.204, § 1.1.1

Public key

X.509, § 3.3

Public key cryptography

X.509, § B

Public key cryptosystem (PKCS)

X.509, § 4.2

Public land mobile network (PLMN)

D.93, § 1.3; E.212, § 1; E.214, § 1; I.510, § 3;
 Q.9, § 8017; *Glos. (VI.7/VI.8/VI.9); X.300, § 4;*
X.305, § 4; Q.1001, § 2.1.2; Q.1000; Q.1051-Q.1063

Public land mobile networks (PLMN)

E.213

public land mobile networks

see: *General aspects of public land mobile networks*

Public land mobile services

Q.9, § 8003; Q.1001, § 2.1.1

Public maritime mobile earth station calling a land network subscriber

X.353, § 2.1

Public maritime mobile earth station calling another mobile earth station

X.353, § 2.2

public maritime mobile satellite data transmission systems

see: *Interworking between packet switched public data networks and public maritime mobile satellite data transmission systems*

Routing principles for interconnecting public maritime public maritime mobile satellite data transmission systems with public data networks

Public message handling service

F.400/X.400, § A.102

public mobile satellite service

see: *Special requirements to be met for packet assembly/disassembly facilities (PADs) located at or in association with coast earth stations in the public mobile satellite service*

public mobile systems

see: *General arrangements for interworking between packet switched public data networks (PSPDNs) and public mobile systems for the provision of data transmission services*

public networks

see: *General charging and accounting principles for non-voice services provided by interworking between public networks*

General principles for interworking between public networks, and between public networks and other networks for the provision of data transmission services

public packet-switched data transmission networks

see: *Remuneration of public packet-switched data transmission networks*

Public recorded information service

Sup. No. 1, § 2.13 (II.2)

Public services

F.400/X.400, § A.103

Public switched data networks

U.82, § 10.3

Public switched telephone network (PSTN)

E.115, § A.2; E.152, § 5.3.1;
E.164/I.331/Q.11 bis, § 5; E.166, § 1.2; E.212,
§ 4.2.2; E.720, § 3.1; F.162, § 4.6.1; F.160, § 3.2.1;
I.510, § 3; I.530, § 3; T.1, § 10.2; T.70; U.82, § 4.1,
10.4; V.25 bis, § 4.2; V.110, § 1.8.2; X.213, § A.4;
X.300, § 4; X.305, § 4; T.60, § 6.4

Public-switched telephone network (PSTN)

X.301, § 4

public switched telephone network

see: *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*

Public switched telephony network (PSTN)

Q.931/I.451, § III.2

Public synchronous data networks

X.92, § 1

Public telefax booths

F.180, § 8

Public telefax station

Sup. No. 1, § 2.4.6 (II.4); F.180, § 8

Public telegram service

Sup. No. 1, § 1.2.2 (II.4)

public telegram service

see: *Operational provisions for the international public telegram service*

Public telegraph network

U.140, § 1

Public telegraph office

E.200/F.110, § C 4.1.1

Public telephone booth

E.120, § 4

Public telephone directory

E.120, § 3

Public telephone network

T.0, § 2.1

Public telephone office

E.127, § 2.3.5; E.128, § 1.2, 2.4

Public telephone service

E.120, § 1.1

Public teletex access unit (PTTXAU)

T.300, § 4

Public telex access unit (PTLXAU)

F.400/X.400, § 4; F.421, § A; F.422, § A; U.204

Public telex booth

Sup. No. 2, § 4 (II.4)

Public-to-private transmission

F.190, § 2

Pulse code

G.701, § 9001

Pulse code modulation (PCM)

G.701, § 8001; O.133, § A.1; Sup. No. 3,
§ 1.2.3 (V); Abbr. (VI.7/VI.8/VI.9); R.111; R.100,
§ 1.5; Q.931/I.451, § II.2

pulse code modulation

see: *Vocabulary of digital transmission and multiplexing, and pulse code modulation (PCM) terms*

Pulse code modulation (PCM) of voice frequencies

G.711

Pulse-counting meter

E.261, § 2

Pulse density requirement (PDR) at 1544 kbit/s

G.802, § 2.3

Pulse duration

G.601, § 2202

Pulse echo attenuation

see: *Pulse echo return loss; pulse echo attenuation*

Pulse echo meter

G.601, § 2204

Pulse echo return loss; pulse echo attenuation

G.601, § 2208

Pulse mask

I.431, § 4.1.4.2

Pulse mask for interface at 1544 kbit/s

I.431, § I

Pulse shape

I.430, § 8.5.3.1

pulse stuffing (deprecated)

see: *Justification*

Pulse transmission of backward signals A-3, A-4, A-6 or A-15

Q.442

Pulse unbalance

I.430, § 8.5.4; V.230, § 8.5.4

Pulsed line signalling

Sup. No. 7, § 4 (VI.4)

Pulsed signalling

Q.8, § 2.6.1

Punctuation marks

T.51, § A.4.2.3; T.101, § I.1.2.3

Purchase of rights of way

D.300 R, § E

Pure chance traffic

see: *Poisson traffic; pure chance traffic*

Purge date and time

T.414, § 5.4.2.6

Purported name

X.501, § 8.1

push-button signal reception

see: *Multifrequency push-button signal reception*

push-button telephone sets

see: *Technical features of push-button telephone sets*

Pushbutton

Sup. No. 1, § 1.20 (II.2)

Pushbutton of a keyset

E.123, § 3

Pushbutton or key

E.161, § 3

Pushbutton phone

Sup. No. 1, § 1.20 (II.2)

Pushbutton telephone

E.131, § 1.3

Pushbutton telephone set

E.180/Q.35, § B; V.19; V.20

10 pushbuttons

E.161, § 3.1

12 pushbuttons

E.161, § 3.2

P.XXE algorithm

Sup. No. 19, § 3.2.3.2 (V)

Q**Q-adapter (QA)**

M.30, § 5.5

Q-adapter function (QAF)

M.30, § 5.5

Q-bit	QOS reference point (QRP)
I.430, § 6.3.3; X.25, § 4.3.6	X.301, § 4
Q-bit identification	QOS specification in the data transmission service
I.430, § 6.3.3.1	X.301, § 7.1.1.2
Q-bit position identification algorithm	QOS specification in the OSI Network service
I.430, § 6.3.3.2; V.230, § 6.3.3.2	X.301, § 7.1.1.1
14 400 bits per second modem standardized for use on point-to-point 4-wire leased telephone-type circuits	Quadbit
V.33	V.22 bis, § 2.5.2.1; V.29, § 2.2.1
Q-channel	Quadrature amplitude modulation
I.430, § 6.3.3; V.230, § 6.3.3	V.22 bis, § 1; V.32, § 1
q-class considerations	Quadrature mirror filters (QMF)
M.30, § 2.4.1	G.722, § 1.1
q-class reference configuration	Qualifier
M.30, § 2.4.1.1	Z.100, § A
Q-code	Qualifier bit
F.92, § 4.2	T.70, § 3.1.3; X.25, § 4.3.6; X.82, § 6.3.2
Q interface	Qualifier (Q) bit
Q.30, § 2.2.2.1	X.25, § 5.3.1.1; X.75, § 4.3.1.1
Q-interfaces	Qualifiers usage
G.771, § 4	Z.100, § D.3.12
Q-interfaces and associated protocols for transmission equipment in the telecommunications management network (TMN)	Qualifying attribute
G.771	I.140, § 2.1; I.230, § 2
q reference points	Qualitative variable
M.30, § 2.1.2.1	E.507, § 4.3
Q₀ interface	Quality and availability targets
Q.513, § 4.2.1	G.821-G.824
Q₁ interface	Quality and impairment assessment
Q.513, § 4.1.3	N.64
Q₁ and Q₂ interfaces	Quality objectives
M.30, § 5.7.1	F.112
Q₂ interface	Quality of network service
Q.513, § 4.1.2	X.213, § 10
Q₃ interface	Quality of service (QoS)
M.30, § 5.7.2; Q.513, § 4.1.1	E.162, § 6; E.420, § 1; E.800, § 3101; F.50, § 7; F.70, § 1.1; F.140, § 3; F.200, § 6; F.300, § 7; F.410, § 4; F.500, § 9; F.600, § 10; F.710, § 4; I.140, § A.1.1; I.350, § 1.2; M.21, § 2; M.60, § 111; X.130, § 1.8; X.211, § 4; X.223, 4.1; X.301, § 4; X.519, § 8.1.1.5
QOS parameter set	quality of service
X.223, § 6.2.5	see: <i>General aspects of quality of service and network performance in digital networks including ISDN International outgoing telephone calls for quality of service</i>
QOS parameters	
X.215, § 10.3; X.140, § 1.4	

Quality of service and dependability vocabulary	Quantity
E.800	M.30, § 4.1
Quality-of-service assessment	Quantization
E.502, § 4.2.4	H.120, § 3.6.2.7; H.261, § 3.2.5
Quality of service factors	Quantized difference signal
M.21, § 3	G.721, § 1.1
Quality of service observation	Quantized value
E.427	G.701, § 8018; G.711, § 3.3
Quality of service parameters	Quantizer adaptation
E.420, § 1; I.122, § 2.2; Q.716, § 2.1.1	G.722, § 1.5.2, 3.5
quality of service parameters	Quantizer interval index
see: <i>General quality of service parameters for communication via public data networks</i>	G.722, § 3.4.1
Quality of service (QOS) observation functions	Quantizer scale factor
M.30, § 3.2.1.3	G.721, § 2.3
Quality of service (QOS)-parameter set	Quantizer scale factor adaptation
I.122, § 1.3.12	G.721, § 2.5, 4.2.2
Quality of service (QOS) parameters	Quantizing
X.140, § 1.1	G.701, § 8011
Quality of service variable	Quantizing distortion measuring equipment using a pseudo-random noise test signal
E.600, § 4.2	O.131
Quality of session service	Quantizing distortion unit (qdu)
X.215, § 10	G.100, § 3.2; G.113, § 3.1
Quality of speech impaired by short interruptions	Quantizing distortion
E.855, § C	G.701, § 8021; G.713, § 7; G.714, § 14; G.715, § 14; G.721, § 1.2; G.733, § 5.3; G.792, § 11; G.113, § 3.1; M.1020, § 2.8; M.1025, § 2.8; O.132, § 1; P.11, § 2.12
Quality of telegraph communications	Quantizing distortion measuring equipment using a sinusoidal test signal
F.10	O.132
Quality of the service	Quantizing distortion of digital systems
E.144	P.11, § E
Quality of transmission of telephone apparatus	Quantizing distortion power
P.16, § 1.1	G.701, § 8022
Quality of transport service	Quantizing distortion unit (QDU)
X.214, § 10	M.580, § 9.2.1; M.1020, § A.2; M.1025, § A.2; O.22, § 3.5.2.2; P.11, § B.4
Quality scale – DCME test	Quantizing interval
P.84, § D.1	G.701, § 8015
Quantal-response detectability tests	Quantizing noise
Sup. No. 2, § 3.5 (V)	M.761, § 2.9; O.91
Quantification	
Z.100, § F.1 5.6	

Quarantine service	Quasi-random sequence
<i>X.200, § 7.3.1.1</i>	<i>O.151, § 2.3</i>
Quarter character rate	Quasi-random signal source (QRSS)
see: <i>Half character rate; quarter character rate</i>	<i>M.550, § 3.2; M.555, § 5.2.2</i>
Quarter-speed operation	Quasi reach
<i>S.10</i>	<i>Z.200, § H</i>
Quasi-associated mode	Quasi signal definition
<i>Q.700, § 2.2.3</i>	<i>Z.200, § H</i>
Quasi-associated mode of operation	Quasi signal definition statement
<i>Q.253, § 1.3.1.2</i>	<i>Z.200, § H</i>
Quasi-associated mode (of signalling)	Quasi statement
<i>Q.9, § 2142; Glos. (VI.7/VI.8/VI.9)</i>	<i>Z.200, § H</i>
Quasi-associated reserve signalling links	Quasi synonym definition
<i>Q.292</i>	<i>Z.200, § H</i>
Quasi-associated signalling	Quasi synonym definition statement
<i>Glos. (VI.3)</i>	<i>Z.200, § H</i>
Quasi data statement	Questionnaire for national subscribers
<i>Z.200, § H</i>	<i>E.125</i>
Quasi declaration	Questionnaire for visitors from other countries
<i>Z.200, § H</i>	<i>E.125</i>
Quasi declaration statement	Queue model concepts
<i>Z.200, § H</i>	<i>X.213, § 9.2.1</i>
Quasi defining occurrence	Queueing delay
<i>Z.200, § H</i>	<i>Q.286, § 7.2.2; Glos. (VI.3); X.61, § 6.2.3</i>
Quasi definition statement	Queueing delay formulae for telephone signals
<i>Z.200, § H</i>	<i>Q.286, § A</i>
Quasi formal parameter	Queueing delay in the output buffer
<i>Z.200, § H</i>	<i>Q.252, § 1.2.2</i>
Quasi formal parameter list	Queues
<i>Z.200, § H</i>	<i>Q.921/I.441, § B.4</i>
Quasi loc-identity declaration	Queueing
<i>Z.200, § H</i>	<i>P.84, § 1.2.16; Q.1002, § 4.1</i>
Quasi location declaration	Queueing of calls
<i>Z.200, § H</i>	<i>E.152, § 4.5.2</i>
Quasi novelty	Queueing of MS originating calls
<i>Z.200, § H</i>	<i>Q.1002, § 4.1.2</i>
Quasi procedure definition statement	Queueing of MS terminating calls
<i>Z.200, § H</i>	<i>Q.1002, § 4.1.3</i>
Quasi process definition statement	Queueing time
<i>Z.200, § H</i>	see: <i>Waiting time; queueing time</i>

Quiescent phase	Radio paging
X.21, § 2.5	<i>Sup. No. 1, § 1.8 (II.2)</i>
Quiet code	Radio parameters
Q.9, § 1314	Q.1051, § 5.3.5
Quiet termination test line	radio-relay
O.11, § 1.2	see: <i>International carrier telephone systems on radio-relay or satellite links and interconnection with metallic lines</i>
Quincunx pattern	radio-relay links
H.120, § 1.4.1.4.1	see: <i>Interconnection of radio-relay links with carrier systems on metallic lines</i>
Quote	<i>Interconnection of systems for television transmission on coaxial pairs and on radio-relay links</i>
Z.200, § H	
Quotient	Radio-relay regulated line section
Z.200, § H	M.500, § 1
Quotient term algebra	Radio-relay section
Z.100, § I.4.6	M.450, § 2.1
R	Radio-relay system design objectives for noise at the far end of a hypothetical reference circuit with reference to telegraphy transmission
R-Channel	G.442
Q.1151, § I.3.2	radio-relay systems
R25 equivalent	see: <i>Terminal equipments of radio-relay systems forming part of a general telecommunication network</i>
P.10, § 43.04	Radio-relay systems for international telephone circuits
R or T pads (in telephone extension)	G.411
G.100, § 5.1	radio station broadcasts
RA channels	see: <i>Voltage induced into telecommunication lines from radio station broadcasts</i>
Q.1111, § 2.2.3	Radio station transmitter
Radiation	K.18, § 2.5
K.12, § 6	Radio-systems terminals
Radio channel	M.500, § 1.2
E.211, § 2.2.2	Radio traffic path
Radio control path	Q.1001, § 2.1.14
Q.1001, § 2.1.15	Radio-wave electric field strength
radio-frequency induced noise	K.18, § D
see: <i>Method for measuring radio-frequency induced noise on telecommunications pairs</i>	Radio-wave incidence angle to the telecommunication line
radio interface	K.18, § D
see: <i>Digital PLMN channel structures and access capabilities at the radio interface (Um reference point)</i>	Radio-wave induction interference to telecommunication systems
radio links	K.18, § F
see: <i>Use of radio links in international telephone circuits</i>	

Radio-wave interference	Radiotelephone communications
K.18, § 3.2.3	E.200/F.110, § D 1.1.1
Radio-wave interference and countermeasures	radiotelephone conversations
K.18, § F	see: <i>Devices used to achieve privacy in radiotelephone conversations</i>
Radio-wave interference to repeater station coaxial cabling	Radiotelephony
K.18, § G	E.200/F.110, § E 2.1
radiocommunication	Radiotelex
see: <i>Scheduled radiocommunication service</i>	E.200/F.110, § C
Radiocommunications between mobile stations	radiotelex
D.90, § K 1.3	see: <i>Radiotelephone and radiotelex calls</i>
Radiomaritime letter	Radiotelex call
D.90, § K 2.2.5; E.200/F.110, § B 6	E.200/F.110, § A 2.1, C 1.1.1
Radiomaritime telex letter	Radiotelex service
D.90, § K 5; E.200/F.110, §§ C 4, C 4.1.1	F.130; F.131
Radiopager	Radiotelex service code
Sup. No. 1, §§ 1.8, 1.20 (II.2)	F.131
Radiogram	Radiotelexogram
D.90, § K 2, § M; E.200/F.110, § A 2.1	D.90, § K 4; E.200/F.110, § E 1.1.1
Radiogram service (prefix 15)	railway lines
E.216, § B.1.5; F.126, § B.1.5	see: <i>Protection of telecommunication lines against harmful effects from electric power and electrified railway lines</i>
Radiotegrams concerning persons protected in time of war	Railway station
D.90, § K 2.2.4	E.121, § 2.1
Radiotegrams of immediate general interest	Railway station ticket office
D.90, § K 2.2.1	E.128, § 2.6
Radiotegrams relating to medical advice	Rain-barrel effect
D.90, § K 2.2.2	Sup. No. 16, § 2 (V)
radiotelegraph circuit	Raised cosine amplitude spectrum
see: <i>Operator recall on a telex call set up on a radiotelegraph circuit</i>	V.26 ter, § 2.4
Radiotelegraph circuit equipped with ARQ equipment	Raised cosine shaping
U.23, § 1	V.22 bis, § 2.4
Radiotelephone	Random access (deprecated)
E.200/F.110, § D	see: <i>Direct access</i>
Radiotelephone and radiotelex calls	Random access (RA)
D.90, § K 3, M 2	Q.1111, § 2.1
Radiotelephone call	Random circuit noise
E.200/F.110, § A 2.1, D 1.3.1	M.1020, § 2.5; M.1025, § 2.5; M.1030, § 2.4, A; M.1050, § 3.5
Radiotelephone circuits	
D.151, § 1; G.451-G.453	

Random error	Range value
see: <i>Error; random error</i>	Z.100, § F.1, 5.4.7
Random error ratio	RANGEFAIL
G.706, § 3.2.2	Z.200, § H
Random errors	Rank
<i>Q.9, § 0221</i>	T.101, § 7.2.2
Random jitter	Rapid equalizer convergence
Sup. No. 3.8, § 1 (IV.4)	V.27 bis, § I; V.27 ter, § I
Random noise	Rapid restoration of service
M.761, § 2.6; M.810, § B.2; O.91	D.160, § 6.1
Random process	Rapid telex service
<i>Sup. No. 6, § 2004 (II.3)</i>	F.65
Random variable; variate	Rapid transmission testing equipment
<i>Sup. No. 6, § 2003 (II.3)</i>	Q.135
Range	Rapid verification test for echo control devices
<i>Q.762, § 2.62; X.413, § 3.2.65; Z.200, § H</i>	Sup. No. 2.11 (IV.3)
RANGE	Raster-Graphics-Attributes
Z.200, § H	T.417, § 8.2
Range and status	Raster graphics content
Q.763, § 3.27	T.417, § 4.2
Range coding	Raster-graphics content
J.43, § 4.2.3; J.44, § 4.2.3	T.503, § 5.4.1
Range condition	Raster graphics content
Z.100, § 2.7.5, 5.4.1.9.1	see: <i>Open document architecture (ODA) and interchange format – Raster graphics content architectures</i>
Range enumeration	Raster graphics content architecture
Z.200, § H	T.417, § B; T.503, § 5.3.1
Range list	Raster graphics content architecture level
Z.200, § H	T.503, § 6.4.1
Range mode	Raster-graphics content block
Z.200, § H	T.501, § 5.5.3
Range mode name	Raster graphics element
Z.200, § H	T.411, § 3.144
Range of interregister signalling	Raster-graphics imaging
Q.457	T.503, § 5.4.1.1
Range of logical channels used for virtual calls and permanent virtual circuits	Rate adaption (RA)
X.25, § A	I.515, § I.1; V.110, § I.8.2; X.30, § 2.1.1; X.31, § 7.3.2
Range of phototelegraph transmissions on a telephone-type circuit	Rate adaption functions
H.42	X.30, § 2.2.1

Rate adaption to a 64 kbit/s channel	READ
I.460, § 1	Z.200, § H
Rate negotiation	Read compatible
V.110, § 2.1.2.5	Z.200, § H
Rate of return	Read only
D.606 R	Z.200, § H
Rate patterns	Read only mode
V.26 ter, § 6.1.3	Z.200, § H
Rate signal	Read only property
V.32, § 5.3; V.33, § 8.3	Z.200, § H
Rates for phototelegrams and private phototelegraph calls	Read operation
D.83	F.500, § H.74; Z.200, § H
Rates for the lease of telephone-type circuits of ordinary quality	Read PAD command signal
D.2, § 2	X.28, § 3.5.4
Ratio of compression	Read record built-in routine call
G.162, § 2.1; G.166, § 2.2	Z.200, § H
Ratio of expansion	READABLE
G.162, § 2.2; G.166, § 2.3	Z.200, § H
Ratio of holding time to call duration	Readable
E.260, § 1.2	Z.200, § H
3rd order intermodulation products	READFAIL
O.42, § 2	Z.200, § H
Re-establishment of the error-corrected connection	Readjustment to the nominal value of a regulated line section
V.42, § 8.4.9	M.510
Re-routing	Readjustment to the nominal value of an international group, supergroup, etc., link
Q.264, § 4.4.2; U.140, § 49	M.530
Reach	READONLY
Z.200, § H	Z.200, § H
Reach bound initialisation	READRECORD
Z.200, § H	Z.200, § H
Reaction to memory overflow conditions	READTEXT
T.64, § D.3.1.2	Z.200, § H
Reactions to abnormal conditions during the telex input	READWRITE
U.201, § A	Z.200, § H
Reactivation	Ready for data
Z.200, § H	X.21, § 4.1.11
Read	Ready for data delay (t6)
X.500, § 7.3.1	X.130, § 2.5

Ready for receiving	Real-time conferencing
V.24, § 3.1	F.710, § B.14
Ready for sending (RFS)	Real-time control
V.24, § 3.1; V.27 bis, § I	Q.795, § 2.10
Ready-for-service (RFS)	Real-time conversion facility (real-time interworking)
M.1045	<i>Sup. No. 1, § 2.3.2.5 (II.4)</i>
Ready-for-service (RFS) date	Real time information
M.1045	E.152, § 4.6.1
Ready-for-test signal	Real type
S.4, § 1	X.208, § 3.18
Ready indication	Reanswer and clear-back sequences
Z.317, § 2.2.2.1; Z.341, § 2	Q.261, § 4.1.11
Ready indicator	Reanswer and clear-back signal sequences
Z.341, § 2	Q.724, § 1.12
Real	Reanswer signal (RAN)
Z.100, § A	Q.724, § 15.3
Real application relay system	Reanswer signal No. 1-No. 3 (RA1-3)
X.300, § 3.2.15	Abbr. (VI.3)
Real defining occurrence	Reanswer signals
Z.200, § H	Q.254, § 2.1.35
Real end system	Reasonableness check
X.300, § 3.2.16	Q.9, § 2092
real link	Reasonableness check tables
see: <i>Noise on a real link</i>	Q.267, § 4.7.2; <i>Glos. (VI.3)</i>
Real novelty	Reasons for use of circuit multiplication equipments (CME)
Z.200, § H	Q.50, § 3.1
Real open system	Reassembling
M.36, § 2.4.1; X.200, § 4.1.2	X.200, § 5.7.1.10
Real reach	Reattempt
Z.200, § H	see: <i>Repeated call attempt; reattempt</i>
Real sort	Rec. P.79 standard
Z.100, § 5.6.7	Sup. No. 19, § 6.4.3 (V)
Real system	Recall attempts
M.36, § 2.4.1; X.200, § 4.1.1	F.162, § 5.11
Real tester	Recapitulatory statement of TA accounts
X.290, Part 1, § 3.8.13	D.30, § 6.6.3; D.98, § 5.3
Real-time	Receipt
Q.9, § 6103	F.400/X.400, § A.104; X.402, § 9.3.8
Real time call establishment	
I.122, § 1.3.13	

Receipt confirmation service	Receive not ready (RNR) command/response
X.223, § 9	Q.921/I.441, § 3.6.8
Receipt notification request indication	Receive not ready (RNR) packet
F.400/X.400, § B.67	X.75, § 4.4.2
Receipt of CALL PROCeeding and ALERTing	Receive NRN
Q.931/I.451, § 5.2.5.2	X.420, § 18.4.4
Receipt of session protocol data unit (SPDU)	Receive ready (RR)
T.62, § G.2.1	G.771, § F.3.2.3.1; T.30, §§ 5.3.6.1.6, A.4.4; Q.921/I.441, § IV.4
Receipt of unreasonable and unrecognized signalling information messages	Receive ready (frame) (RR)
Q.764, § 2.10.5	V.42, § 3; X.212, § III.4.2
Receipt of unreasonable signalling information	Receive ready (RR) command and response
X.61, § 4.5.6	X.25, § 2.3.4.2
Receipt status notification (RN)	Receive ready (RR) command/response
T.330, § 4	Q.921/I.441, § 3.6.6
ReceiptStatusNotice	Receive ready (RR) packet
T.330, § 8.2.6	X.75, § 4.4.1
RECEIVE	Receive report
Z.200, § H	X.420, § 18.4.1
Receive case action	Receive RN
Z.200, § H	X.420, § 18.4.3
Receive channel	Receive sensitivity
R.140, § 32.016	V.29, § 11
Receive expression	Receive sequence number N(R)
Z.200, § H	Q.712, § 2.11; X.25, § 2.3.2.2.5; Q.921/I.441, § 3.5.2.6
Receive IPM	Receive signal case action
X.420, § 18.4.2	Z.200, § H
Receive loss	Receive state variable V(R)
G.164, § 2.8	X.25, § 2.3.2.2.4; Q.921/I.441, § 3.5.2.5
Receive loudness rating (RLR)	Receive store full
G.111, § 3.1, A.1.4	T.60, § 3.1.4
Receive MLP window guard region MX	Received backward channel data
X.25, § 2.5.3.2.10	V.24, § 3.1
Receive not ready (RNR)	Received character timing
G.771, § F.3.2.3.1; T.30, § 5.3.6.1.7, A.4.4; X.25, § 2.3.4.3; Q.921/I.441, § IV.4	V.24, § 3.1
Receive not ready (frame) (RNR)	Received data
V.42, § 3; X.212, § III.4.2	V.24, § 3.1
Receive not ready (RNR) command and response	Received data present
X.25, § 2.3.4.3	V.24, § 3.1

Received level	Receiving line split
O.33, § 4.1	Q.313, § 2.3.4
Received signal frequency tolerance	Receiving loudness rating (RLR)
V.27 bis, § 3; V.27 ter, § 3	P.34, § 3; Sup. No. 3, § 1.1 (V); P.31, § 1; P.76, § 2.1, 2.2.3; P.79, § 5.1
Received voice answer	Receiving objective loudness rating (ROLR)
V.24, § 3.1	Sup. No. 19, § 1.2.6 (V)
Receiver (REC)	Receiving perforator
Q.921/I.441, § IV.4; V.22 bis, § 4.2; X.209, § 3.12	see: <i>Reperforator; receiving perforator</i>
Receiver	Receiving relative levels at renters' premises for international leased circuits used for data transmission
see: <i>Receiving-application-entity; receiver</i>	Sup. No. 2.16 (IV.3)
Receiver dynamic range	Receiving-reliable-transfer-protocol-machine
G.955, § 4.3; G.956, § 4.3	X.228, § 3.6.5
Receiver failure detection	Receiving reperforating equipment
V.26 ter, § 3.6	S.11
Receiver input characteristics	Receiving sensitivities of OTS
V.230, § 8.6	P.38, § 2
Receiver response time	Receiving sensitivities of the LTS
Q.271, § 5.7.1	P.64, § 3
Receiver sensitivity – Noise and distortion immunity	Receiving sensitivity
I.430, § 8.6.2	P.30, § 4.2; P.34, § 3; Sup. No. 10, § 3 (V)
Receiver signal element timing (DTE source)	Receiving sensitivity of a hands-free telephone
V.24, § 3.1; 3.1; X.21 bis, § 2.2.1	P.34, § 3
Receiver significant levels	Receiving sensitivity of a loudspeaker and/or hands-free telephone
V.10, § 4; V.11, § 4	P.34, § 6.5.1.2
Receiver transfer time	Receiving sensitivity of the local telephone system
Q.252, § 1.2.2	P.79, § 6
receivers	Receiving SPM
see: <i>Private leasing of receivers</i>	X.225, § 3.3.8
Receiving a STATUS message	Receiving SS-user
Q.931/I.451, § 5.8.11	X.215, § 3.3.4
Receiving a TS user	Receiving terminal
X.214, § 3.3.4	Q.251, § 1.1.4
Receiving ability jeopardized (RAJ)	Receiving time of a CC message by the signalling connection control part
T.62, § 3.5.7; T.62 bis, § 3.4.2.2	Q.716, § 2.2.2
Receiving-application-entity ; receiver	Receiving time of a CR message by the signalling connection control part
X.218, § 3.5.4	Q.716, § 2.2.2
Receiving equipment congestion signal	
U.11, § 12	
Receiving equipment noise	
G.712, § 4.3; G.713, § 4.3; G.714, § 10	

Receiving time of a DT message by the signalling connection control part	Reciprocal protection of pilots and outband signalling
<i>Q.716, § 2.2.2</i>	G.232, § B
Receiving time of a UDT message by the signalling connection control part	Reciprocity calibration technique
<i>Q.716, § 2.1.2</i>	P.61, § 1
Receiving transport entity	Recognized private operating agency (RPOA)
<i>X.224, § 3.2.8</i>	D.195; F.401, § A; F.500 § A; F.500, § A; Res. 13 (II.4); X.301, § 4
Reception	Recombining
F.1, § A VI 5, C IV 3	<i>X.200, § 5.7.1.7</i>
Reception-confirmation signal	Recommendation indicator
X.70, § 2.3	<i>Q.762, § 2.63</i>
Reception confirmation signals	Recommendation on handset
U.11, § 13	P.35, § 3
Reception-congestion signal	Recommendations in other series concerning network performance objectives that apply at reference point T of an ISDN
X.70, § 2.3, 2.8; X.71, § 1.10	I.351
Reception control (RC)	Recommendations relating to carrier-transmission systems
Abbr. (VI.7/VI.8/VI.9)	<i>G.221</i>
Reception of telegrams	Recommended method for automatic restoration of an abnormally blocked circuit
F.1, § C V 6	<i>Q.490, § 6.6</i>
Reception operations	Recommended support of teleservices
X.420, § 18.4	I.240, § 3
Recipient	Recommended values of circuit noise
<i>F.400/X.400, § A.105</i>	P.11, § 2.3.2
Recipient	Reconfiguration of a private leased circuit network
see: <i>Actual recipient; recipient</i>	D.1, § 6.5
Recipient-assigned alternate recipient	Reconstructed sample
<i>X.402, § 9.2.2</i>	<i>G.701, § 8031</i>
Recipient-certificate	Reconstructed signal calculator
X.411, § 8.3.1.1.2.1	<i>G.721, § 2.7, 4.2.6</i>
Recipient-improperly-specified	Reconstructed signal computation
X.411, § 8.2.2.5	<i>G.722, § 3.6.2</i>
Recipient-name	Reconstructing filter
X.411, § 8.2.1.1.1.2	<i>G.722, § 1.2, 2.5.2</i>
Recipient-number-for-advice	Reconstruction delay
X.411, § 8.2.1.1.1.19	P.84, § A.7
Recipient-reassignment-prohibited	Record
X.411, § 8.2.1.1.1.4	<i>Q.9, § 6105</i>
Recipient specifier	
X.420, § 7.1.2	

Record keeping and monitoring for charging purposes	Recovery time
N.55, § 8	M.495, § 3.4.5
Record mode	Rectangle
Z.200, § H	F.300, § 3.3.7.4.4
Record separator	Rectangular coordinate systems
T.50, § 4.1.5	T.417, § 5.1.2
Record tone	Recto/verso pages
E.182, §§ 4, A.2.16	T.412, § 7.3.4
Recorded announcement	Recursion
E.120, § 6; E.122, § 2; E.152, § 4.5.3; E.181/Q.35, § 2; E.182, §§ 2, A.1.3; Sup. No. 1, § 1.15 (II.2); Sup. No. 6 (II.2); E.413, § 4.3; Q.542, § 5.4.4.9	F.400/X.400, § A.106; X.208, § 5.5
recorded announcements	RECURSIVE
see: <i>Tones and recorded announcements in telephone services</i>	Z.200, § H
Recorded information of public interest	Recursive
Sup. No. 1, § 2.13 (II.2)	Z.200, § H
Recorded message	Recursive definition
Sup. No. 2, § 34 (II.4)	X.208, § 3.35; Z.200, § H
Recording	Recursive mode
Z.336, § 6; Z.341, § 2	Z.200, § H
Recording apparatus substituting the called subscriber	Recursive mode definition
E.117, § A	Z.200, § H
Recording call duration	Recursive temporal pre-filter
E.260, § 1	H.120, § 2.4.1.2.2
Recording day	Recursivity
Z.336, § 6; Z.341, § 2	Z.200, § H
Recording of results	Redirected call indicator
M.580, § 15.5	X.61, § 2.3.11.4
Recording period	Redirected call signal
Z.336, § 6; Z.341, § 2	X.61, § 2.3.11.5
Recording room	Redirecting indicator
P.84, § 6.1	Q.762, § 2.64
Recovery	Redirecting number
see: <i>Restoration; recovery</i>	Q.762, § 2.65; Q.763, § 3.28; Q.931/I.451, § 4.7.6
Recovery of the collection charges	Redirecting party
D.30, § 5.3	I.252, § 1.6.5
Recovery state variable (V)m))	Redirecting reason
Q.921/I.441, § IV.4	Q.762, § 2.66
	Redirection
	F.400/X.400, § A.107; X.402, § 9.4.5
	Redirection address
	Sup. No. 2, § 42 (II.4); X.61, § 2.3.11.3, 3.3.3.14

Redirection address indicator	Redundancy check (CRC) procedures
X.61, § 2.3.11.2	G.706, § 5
Redirection counter	Redundancy ; standby
Q.762, § 2.67	Sup. No. 5, § 4 (II.3); Sup. No. 6, § 9301 (II.3); M.60, § 112
Redirection disallowed by originator	Redundant code
F.400/X.400, § B.68	R.140, § 31.113
Redirection-history	Redundant digital signal
X.413, § 11.2.34	G.701, § 2010
Redirection information	Redundant line code
Q.763, § 3.29	G.701, § 9003
Redirection number	Redundant n-ary signal
Q.762, § 2.68; Q.763, § 3.30	G.701, § 2011
Redirection of call	reenterable routine
X.20, § F.3; X.21, § G.3; X.61, § 5.6	see: <i>Reentrant program; reentrant routine; reentrant subroutine; reenterable program; reenterable routine; reenterable subroutine</i>
Redirection of calls facility	reenterable subroutine
X.61, § 2.3.11	see: <i>Reentrant program; reentrant routine; reentrant subroutine; reenterable program; reenterable routine; reenterable subroutine</i>
Redirection of incoming messages	Reentrant program ; reentrant routine ; reentrant subroutine ; reenterable program ; reenterable routine ; reenterable subroutine
F.400/X.400, § B.69	Q.9, § 6312
Redirection procedure	Reentrant routine
X.411, § 14.3.7	see: <i>Reentrant program; reentrant routine; reentrant subroutine; reenterable program; reenterable routine; reenterable subroutine</i>
Redirection-reason	reentrant subroutine
X.411, § 8.3.1.1.1.5	see: <i>Reentrant program; reentrant routine; reentrant subroutine; reenterable program; reenterable routine; reenterable subroutine</i>
Redirection request signal	Reentrant trunking
X.61, § 2.3.11.1	Q.9, § 1176
Redrive counter (RC)	Reestablishment of multiple frame operation
T.70, § D.2.2	Q.921/I.441, § 5.7
Redrive counter busy (RCB)	REF
T.70, § D.2.2	Z.200, § H
Reduced rate	Referability
E.128, § 2.4	Z.200, § H
Reduced rate period	Referable
D.106, § 4; E.127, § 2.3.6	Z.200, § H
Reduced rates during periods of light traffic in the international telephone service	
D.106	
Reduction of interference	
K.18, § 3	
Reduction of the risk of instability by switching means	
Q.32	

Reference area	Reference data
T.417, § 5.2; T.411, § 3.146	Sup. No. 6, § 9204 (II.3)
Reference axis	Reference definition of abstract information objects
P.51, § 2.2.3	X.420, § E
Reference capacity half-unit	Reference definition of abstract service
Q.543, § A.2.6	X.420, § G
Reference capacity unit	Reference definition of directory object classes and attributes
Q.543, § A.2.5	X.402, § C
Reference class	Reference definition of extended body part types
Z.200, § H	X.420, § I
Reference clock	Reference definition of functional objects
G.701, § 6010	X.420, § F
reference clocks	Reference definition of heading extensions
see: <i>Timing requirements at the outputs of primary reference clocks suitable for plesiochronous operation of international digital links</i>	X.420, § H
Reference codec	Reference definition of message store attributes
P.66, § 5.2	X.420, § J
Reference configuration	Reference definition of MHS protocol object identifiers
I.112, § 421; I.324, § 1.2; I.325, § 3.1; I.411, § 2.1; M.30, § 2.4.1.2; Q.1062	X.419, § A
Reference configuration for charging	Reference definition of MTS object identifiers
I.326, § 3	X.411, § A
Reference configuration for circuit-mode	Reference definition of notation
I.326, § 3.3	X.407, § C.8
Reference configuration for the user-network interface	Reference definition of object identifiers
I.121, § 3.3.1	X.402, § B; X.407, § B; X.420, § D
Reference configurations for ISDN connection types	Reference definition of protocol object identifiers
I.325	X.519, § C
Reference configurations for relative network resource requirements	Reference definition of upper bounds
I.326	X.420, § K
Reference connection	Reference element
E.701, § 2	T.6, § 2.2.1
Reference connection for point-to-point circuit switched services	Reference equivalent (RE)
E.701, § 2.1	G.111; P.10, § 43.01
Reference connection for point-to-point packet switched services	Reference equivalent speaking position (RESP)
E.701, § 2.2	Sup. No. 19, § 3.2.6.1 (V)
Reference connections for traffic engineering	Reference field
E.701	X.29, § 4.4.5
Reference frequency	Reference frequency
	Q.45 bis, § 1.2.4.1

Reference line	Reference point Q
T.6, § 2.2.1; T.411, § 3.147	I.511, § 2.2
Reference load	Reference point S
Q.543, § 2.1	see: <i>Acess point 2</i>
Reference loudness (RL)	Reference point T
Sup. No. 19, § 7.4.1, 7.4.2 (V)	see: <i>Access point 1; reference point T</i>
Reference maintenance configuration	<i>Recommendations in other series concerning network performance objectives that apply at reference point T of an ISDN</i>
M.36, § 2.3.3	
Reference measurements for a link	Reference points for network interconnections
M.460, § 4	I.510, § 6.1
Reference measurements for a path	Reference points S and T
M.555, § 3	I.121, § 3.3.1
Reference mode	Reference primitive value
Z.200, § H	Z.200, § H
Reference model of open systems interconnection	Reference surface
X.200	G.651, § A.22
Reference model of the document imaging process	Reference system
T.412, § 7	Sup. No. 19, § 1.2.2 (V)
Reference model of the document layout process	Reference test method (RTM)
T.412, § 6	G.651, § A.23; G.652, § 1.3
Reference models	Reference test method and alternative test method for geometrical and optical parameters measurements
M.550, § 2.1	G.651, § B.I
Reference nonlinear processor	Reference test method and alternative test methods for attenuation measurements
G.165, § C	G.651, § B.II
Reference number (RI)	Reference test method for baseband response measurements
Q.921/I.441, § 5.3.6.3	G.651, § B III
Reference obstacle	Reference test methods for geometrical parameters and the alternative test method for numerical aperture: the refracted near-field technique
P.51, § 2.2.8.	G.651, § B I B.2
Reference packet processing capacity (RPPC)	Reference test text
Q.543, § A.6.1.7	T.63, § 1.2.3
Reference packet type	Reference unit (and half-unit) processing capacity (RUPC)
Q.543, § A.6.1.4	Q.543, § A.2.9
Reference packet work unit	Reference value
Q.543, § A.6.1.5	Z.200, § H
Reference path	Reference vocal level (RVL)
X.518, § 3.5	Sup. No. 3, § 2.6 (V)
Reference performance objectives	
M.550, § 3.2.1	
Reference point	
G.960, § B.1 114; I.112, § 420; I.324, § 1.2; I.325, § 3.5; I.411, § 2.3; I.430, § 114; Q.9, § 1560; Q.1062; T.417, § 5.2; T.411, § 3.148	

Referenced location	Refund claim
Z.200, § H	D.70, § 3.5
Referenced mode	Refund of charges
Z.200, § H	D.43, § 2; D.70, § 5.1; D.73, § 4.2; D.90, § L 5.2
Referenced origin mode	refund of charges
Z.200, § H	
References to other documents	see: Partial and total refund of charges in the international telex service
T.414, § 5.4.5.1	
Referencing property	refunds
Z.200, § H	see: Accounting and refunds for private phototelegraph calls
Referral	Adjustment of charges and refunds in the international telex service
F.500, § H.75; X.500, § 7.5.2; X.518, § 3.5	Charging accounting and refunds in the maritime mobile service
Refined message transfer system model	Refunds for outages
X.411, § 10	D.160, § 6
Refinement	Refusal cause
Z.100, § 3.3, A, D.4.7	Q.712, § 2.12
Refinement of the TLMA object	Regeneration
T.330, § 8	G.701, § 2021; R.140, § 33.25
Reflected-parameter	Regenerative repeater
T.433, § 6.4.4.3	G.601, § 1003; G.701, § 2023; U.5, § 2
Reflection coefficient modulus	regenerative repeaters
G.323, § 8	see: Siting of regenerative repeaters in international telex circuits
Reformat the message	Regenerative repeaters for start-stop signals of international Telegraph Alphabet No. 2
F.50, § A.2	R.60
Reformatting	Regenerator
T.411, § 3.145	G.701, § 2022
Refracted near-field technique	Regenerator section (deprecated)
G.652, § B.2.2.2	see: Elementary regenerator section
Refractive index profile	Regenerator section lengths
G.651, § 1.2.1	G.955, § 4.1; G.956, § 4.1
(Refractive) index profile	REGION
G.651, § A.24	Z.200, § H
Reframe circuit	Region
G.706, § 2.1.2.2	Z.200, § H
Reframe time	Region body
G.706, § 2.1.2.1	Z.200, § H
Reframing	Region name
X.51, § 3.2.2.2; X.55, § 2.4.2; X.56, § 3.2.2.2	Z.200, § H
Refund	
D.71, § 5; D.73, § 4; D.90, § M; D.45, § 4	

Region of interest	Registering a mobile station in a foreign PLMN
T.418, § 5.1; T.411, § 3.149	E.212, § 2.8
Region of interest specification	Registration
T.418, § 6.1.2	X.21, § G.5; X.413, § 3.2.67
Region spec	Registration accepted signal
Z.200, § H	X.61, § 2.3.8.5
Regional tariff groups	Registration completion signal
D.2, § 1.2	X.61, § 2.3.8.4
Regionality	Registration confirmation packet
Z.200, § H	X.25, § 5.7.2.2
Regionally safe	Registration field
Z.200, § H	X.25, § 5.7.2.1.4
Register	Registration-identifier
Q.9, § 1210; T.330, § 8.2.8; X.411, § 7.4, 8.4.1.1	X.413, § 3.2.68
REGISTER	Registration into a service directory
Q.932/I.452, § 7.1.5	I.210, § 6.2
Register congestion	Registration length field
U.20, § 9	X.25, § 5.7.2.1.3
Register function	Registration of incoming calls
Q.9, § 3220	Sup. No. 1, § 1.11 (II.2)
Register-MS abstract-operation	Registration packets for the on-line facility registration facility
X.413, § 3.2.66	X.25, § 5.7.2
Register recall pushbutton	Registration request
E.161, § 4.2.1	X.25, § 5.7.2.1
Register signalling	Registration request packet
Q.151-Q.157; Q.320-Q.326; Q.440-Q.458	X.25, § 5.7.2.1
Register signalling (Signalling System R1)	Registration request signal
Q.9, § 2013	X.61, § 2.3.8.2
Registered access	Regression model
F.400/X.400, § A.108	E.507, § 3.6
Registered address	Regular signalling link
F.1, § A III 5.4; F.500, § H.76; X.520, § 5.7.7	Q.9, § 2120
Registered IPMS user	Regular transmission
U.204	D.180, § 2.5.1
Registered mail	Regularity loss
F.400/X.400, § B.70	G.601, § 2302
Registered mail to addressee in person	Regularity of impedance
F.400/X.400, § B.71	G.611, § 2.3
Registered-mail-type	
X.411, § 8.2.1.1.1.18	

Regulated line section control station	Reject TPDU (RJ TPDU)
M.80, § 2.3	X.224, § 4.2
Regulated line section (symmetric pairs, coaxial pairs or radio-relay links, etc.)	Rejected block parameter
G.211, § 3.17	T.70, § 5.5.7.2
Regulated line section using coaxial pairs	Rejection output
see: <i>Regulated line section (using symmetric pairs, coaxial pairs or radio-relay links)</i>	Z.341, § 2
regulated line section using radio-relay links	Related information (RI)
see: <i>Regulated line section (using symmetric pairs, coaxial pairs or radio-relay links)</i>	M.460, § A.2
Regulated line section (using symmetric pairs, coaxial pairs or radio-relay links)	Related IPMs
M.300, § 1.22	X.420, § 7.2.9
Regulated-line sections	Relation
G.423, § 3	D.000, § A.9
regulated line sections	Relation between the traffic offered and the number of circuits required
see: <i>Routine maintenance measurements to be made on regulated line sections</i>	Sup. No. 2 (II.3)
REJ recovery	Relation between user demands and attributes
X.25, § 2.3.5.2.1	E.711, § A
REJ supervisory frame	Relation between videotex service and DTAM service
Q.921/I.441, § 3.6.7	T.564, § 7
Reject (REJ)	Relational attribute types
Q.775, § 2.3.3; X.25, § 2.3.4.4; Q.921/I.441, § IV.4; X.141, § 3.3.3.1	X.520, § 5.10
Reject by the TC-user	Relational operator
Q.771, § 3.1.3.5	Z.200, § H; Z.341, § 2
Reject filter	Relations between layers in one plane
O.132, § 3.3.5	I.320, § 3.2
Reject (frame) (REJ)	Relations between planes
V.42, § 3; X.212, § III.4.2	I.320, § 3.3
Reject of a component by transaction capabilities application part	Relationship between call progress signals, diagnostic codes and unsuccessful call events of the mobile satellite circuit
Q.775, § 2.4.4	X.352, § 6
Reject (REJ) command and response	Relationship between generic and possible specific QOS and NP parameters
X.25, § 2.3.4.4	I.350, § B
Reject (REJ) command/response	Relationship between services and ISDN connection types
Q.921/I.441, § 3.6.7	I.340, § 5
Reject (RJ) TPDU	Relationship between speech loss probability and its estimation
X.224, § 13.11	E.855, § B
	Relationship between terminals and services in the ISDN
	I.470, § 2

Relationship of terminal functions to ISDN	Relative (power) level
I.470	G.101, § 5.3.2; Q.43, § 5.3.2
Relationships between the general QOS parameters and the circuit-switched service performance parameters	Relative power levels at group distribution frames and supergroup distribution frames
X.140, § A	G.233, § 3
Relationships between the general QOS parameters and the OSI network layer service performance parameters	Relative power levels at mastergroup distribution frames
X.140, § C	G.233, § 4
Relationships between the general QOS parameters and the packet-switched service performance parameters	Relative resource requirements
X.140, § B	I.326, § 2
Relative amplitude of an elementary echo	Relative time interval error
G.601, § 2207	G.701, § 6013
Relative distinguished name (RDN)	Relative timing action
F.500, § H.77; X.500, § 3.4; X.501, § 8.3	Z.200, § H
Relative duration of impulsive noise events	Relative transmission levels at virtual analogue switching points
O.71, § 3.8.2	M.560, § 2.3.3
Relative duration of interruption events	Relay and regeneration of R2 interregister signals by an outgoing R2 register in a transit exchange
O.62, § 3.2	Q.478
Relative frequency	Relay mode of operation
Sup. No. 6, § 2012 (II.3)	Sup. No. 3, § 3.4.1 (II.4)
Relative level (dB)	Relay point
G.121, § 6.3; N.1, § A.2.2	Q.716, § 1.2
Relative level (at a point on a circuit)	Relay point with coupling
G.100, § 1.3	Q.716, § 1.2
Relative levels	Relay point without coupling
G.714, § 3; G.142, § 2.3; T.11, § 2.4	Q.716, § 1.2
relative levels	Relay-system IUTs
see: <i>Definition of relative levels, transmission loss and attenuation/frequency distortion for digital exchanges with complex impedances at Z interfaces</i>	X.290, Part 1, § 7.5.5
Relative levels and impedances on an international sound-programme connection	Release
J.14	E.600, § 1.17; Q.9, § 0212; X.224, § 11.2.4; Q.931/I.451, § 3.1.11, 3.2.7
Relative levels and interconnection in a frontier section	Release and release-guard sequence
G.332, § 6	Q.412, § 2.2.2.6
Relative levels at supermastergroup distribution frames	Release cause
G.233, § 5	Q.712, § 2.13
Relative levels at the distribution frame of 15-supergroup assembly (No. 1)	Release complete (RLC)
G.233, § 6	Q.712, § 1.12; Q.713, § 4.6; Q.931/I.451, § 3.1.12, 3.2.8
	Release complete message (RLC)
	Q.762, § 1.34; Table 18/Q.763

Release date and time	Relevant failure
T.414, § 5.4.2.7	<i>Sup. No. 6, § 5213 (II.3)</i>
Release delay	Reliability (MTBF)
I.352, § 3.2.2.1	Sup. No. 5, § 4 (II.3); G.602, § 3, A; G.952, § 4.2; G.953, § 3.2; M.30, § 4.1
Release delay specification	Reliability and availability of analogue cable transmission systems and associated equipments
I.352, § 3.2.2.2	G.602
Release failure	Reliability and availability performance of exchanges and circuits
Q.543, § 2.5.1.2	E.845, § B
Release failure probability	Reliability block diagram
E.800, § 5405	<i>Sup. No. 6, § 9407 (II.3)</i>
Release-guard signal (RLG)	Reliability growth
Q.9, § 2059; Q.254, § 2.1.37; Q.261, § 4.1.13; Q.268, § 4.8.2.3; Q.400, § 1.2.4; Abbr. (VI.3); Q.724, § 15.3; Abbr. (VI.7/VI.8/VI.9)	<i>Sup. No. 6, § 9503 (II.3)</i>
Release-guard signal (sent in the backward direction)	Reliability improvement
Q.120, § 1.10; Q.140, § 1.10	<i>Sup. No. 6, § 9504 (II.3)</i>
Release in answered state	Reliability in analogue cable transmission systems
Q.412, § 2.2.2.6	G.602, § 2
Release in clear-back state	Reliability model
Q.412, § 2.2.2.6	<i>Sup. No. 6, § 9402 (II.3)</i>
Release message (REL)	Reliability of interregister signalling
Q.762, § 1.33; Table 17/Q.763; Q.764, § 2.2.1	Q.458
Release of a signalling connection	Reliability performance
Q.764, § 3.7.4	E.880, § 5.1; <i>Sup. No. 6, § 4003 (II.3)</i>
Release of circuit for routine measurements	Reliability (performance)
N.23, § 3	M.60, § 113
Release of international connections and associated equipment	Reliability, R
Q.724, § 6	<i>Sup. No. 6, § 8201 (II.3)</i>
Release of international registers	Reliability tests on the link
Q.156	M.460, § 8
Release of registers	Reliable transfer (RT)
Q.127; Q.325	X.218, § 3.5.8; X.229, § 4.3
Release prior to answered state	Reliable transfer (checkpointing and retransferring)
Q.412, § 2.2.2.6	T.432, § 6.7
Release procedure	Reliable transfer: model and service definition
Q.422, § 3.2.3.6; Q.699, § 4	X.218
Release time	Reliable transfer modes
G.164, § 5.7	T.433, § A
Released (RLSD)	Reliable-transfer-protocol-machine (RTPM)
Q.712, § 1.11; Q.713, § 4.5; Z.200, § H	X.228, § 3.6.1

Reliable transfer : protocol specification	Remote document access
X.228	T.431, § 3.1.5
Reliable transfer (RT) (RTS)	Remote document management
X.218, § 4; X.219, § 4; X.228, § 4.3	T.431, § 3.1.6
Reliable Transfer Service Element (RTSE)	Remote document manipulations
X.218, § 3.5.7; X.219, § 4; X.228, § 4.3; X.229, § 4.3; X.402, § 26.4.2; X.419, § 6.4.2; T.431, § 1, 4	T.431, § 5.2.2
Reliable transfer support functional unit	Remote exchange concentrator
T.432, § 7.5.2	Q.9, § 1020
Reliable transfer support service	remote-fed repeaters
T.432, § 9.18	see: <i>Effect of magnetic induction from power lines on remote-fed repeaters</i>
Relocatable address	Remote-feeding section
Q.9, § 6116	K.16, § 5
To relocate	remote-feeding systems
Q.9, § 6207	see: <i>Protection of remote-feeding systems and line repeaters against lightning</i>
REM	Remote loop 2
Z.200, § H	V.22, § 7.1.1
REMOTE	Remote maintenance
Z.200, § H	Sup. No. 6, § 6011 (II.3)
Remote access connection element	Remote maintenance alarm information
see: <i>Remote access; remote access connection element</i>	M.32, § 3.5
Remote access ; remote access connection element	Remote modulation
G.960, § B.1 113; I.430, § 113	Z.200, § H
Remote acknowledge time (AR)	Remote-operation-protocol-machine
X.224, § 4.4	X.229, § 3.7.1
Remote alarm indication (RAI)	Remote operation service (ROS)
I.431, § 4.7.3	X.407, § 3
Remote-bind-error	Remote Operation Service Element (ROSE)
X.411, § 8.2.2.10	Q.771, § 2.2.4; T.431, § 1; X.219, § 3.6.13; X.229, § 4.3; X.402, § 26.4.1; X.419, § 6.4.1; X.519, § 3.3
Remote call forwarding (RCF)	Remote operations
Sup. No. 1, § 1.14 (II.2)	X.219, § 3.6.10
Remote context	Remote operations: model, notation and service definition
Z.200, § H	X.219
Remote control of a loop	Remote operations protocol machine (ROPM)
R.115, § 5.1	X.229, § 4.3
Remote control systems	Remote operations : protocol specification
K.3	X.229
Remote definition	
Z.100, § A	

Remote operations (RO) (ROS)

X.219, § 4; X.229, § 4.3

Remote piece

Z.200, § H

Remote spec

Z.200, § H

Remote switching stage

Q.9, § 1016

Remote switching units (RSU)

I.324, § 4.2.1.1

Remote test method

X.290, § Part 1, § 3.8.12

Remotely controlled exchange

Q.9, § 1008

Remove

Z.333, § I.2.1; Z.341, § 2

Remove entry

X.500, § 7.4.2

Remuneration

D.150, § 2.3.2

Remuneration for exclusive use of circuits

D.000, § A.16.2

Remuneration for facilities made available for the extension of intercontinental circuits

D.301 R, § 2.4

Remuneration for facilities used for the switched-transit handling of intercontinental telephone traffic

D.305 R

Remuneration for shared use and exclusive use

D.000, § A.16

Remuneration for shared use of circuits and equipment

D.000, § A.16.1

Remuneration for the facilities used

D.601 R

Remuneration for the facilities used to set up telegraph-type satellite circuits (Intelsat system) via an earth station in Europe and the Mediterranean Basin

D.301 R, § D

Remuneration for the facilities used to set up telephone-type satellite circuits (Intelsat system) via an earth station in Europe and the Mediterranean Basin

D.300 R, § D

Remuneration of a country of destinationD.301 R, § 2.3.2.2; D.600 R, § 2.4.2.2;
D.601 R, § 2.3.2.2**Remuneration of a direct transit country**D.300 R, § 2.4.2.1; D.301 R, § 2.3.2.1;
D.601 R, § 2.3.2.1**Remuneration of Administrations**

D.180, § 6.2

Remuneration of digital systems and channels used in telecommunication relations between the countries of Europe and the Mediterranean Basin

D.307 R

Remuneration of public packet-switched data transmission networks

D.306 R

Remuneration of the Administration of the country of destination

D.150, § 2

Remuneration of the Administration of the country of origin

D.150, § 4

Remuneration of the Administrations of transit countries

D.150, § 3

Remuneration of the country of origin

D.150, § 1.4.3

Remuneration of the first transit exchange

D.67, § B 3.2.2

Remuneration of the international network

D.601 R, § 2.3.1.1

Remuneration of transit countries

D.150, § 1.4.2; D.160, § 1.1

Remuneration on a basis of flat-rate price for the facilities made available

D.301 R, § 2.3.2

Remuneration on the basis of a flat-rate price for the facilities made available

D.300 R, § 2.4.2; D.600 R, § 2.4.2; D.601 R, § 2.3.2

Remuneration on the basis of traffic unitsD.300 R, § 2.4.1; D.301 R, § 2.3.1; D.600 R, § 2.4.1;
D.601 R, § 2.3.1**Rental**

D.000, § A.6; D.2, § 1.3

- Rental for a telephone-type circuit**
D.3, § 2.2
- Rental for monthly leasing of a telephone-type circuit**
D.2, § 1.1
- Renter of a mailbox**
Sup. No. 1, § 1.20 (II.2)
- Repair**
see: *Corrective maintenance; repair*
- Repair coverage**
Sup. No. 6, § 8312 (II.3)
- Repair time; corrective maintenance time**
Sup. No. 6, § 7105 (II.3)
- Repaired item**
Sup. No. 6, § 3002 (II.3)
- Repeat (RPT)**
T.100, § 5.4.1.2
- Repeat indicator**
Q.931/I.451, § 4.5.23
- Repeat test interval**
M.251, § A.2.2.2.3
- Repeatability (of results)**
X.290, Part 1, § 3.7.1
- Repeated attempts**
E.541, § 4.3
- Repeated call attempt; reattempt**
E.600, § 2.6
- Repeater**
G.601, § 1001
- Repeater crosstalk-noise**
G.952, § 4.3
- Repeater crosstalk-noise figures**
G.951, § 4.3
- Repeater noise margin**
G.954, § 3.3
- Repeater power-feeding system**
K.15
- repeater power-feeding systems**
see: *Protection of repeater power-feeding systems*
- Repeater section**
G.352, § 5
- Repeater section (deprecated)**
see: *Elementary cable section*
- repeater sections**
see: *Specification for repeater sections of loaded telecommunication cable*
- repeater station**
see: *Interconnection of systems in a main repeater station*
- Repeater using solid-state devices**
K.17, § 1.3
- Repeaters**
G.326, § 2
- Repeaters crosstalk noise figures**
G.951, § A
- Repeaters crosstalk-noise figures**
G.952, § A
- Repeating of an ACU**
Q.279, § 6.9.1
- Reperforator; receiving perforator**
S.140, § 39
- Reperforator switching**
U.140, § 31
- Repertoire of graphic characters**
T.100, § B
- Repetition code**
Sup. No. 3, §§ A.2, A.3.4 (II.4)
- Repetition cycle**
R.140, § 32.634
- Repetition factor**
Z.200, § H
- Repetition of a telegram**
F.1, § D II 3.4
- Repetition of information (RQ)**
V.41, § 4
- Replace signal unit**
Q.296, § 9.6.3.2
- Replied-to IPM**
X.420, § 7.2.7
- REPLY**
Q.711, § 2.1.1.3.2

Reply	Representative end-to-end availability performance
<i>Glos. (VI.7/VI.8/VI.9)</i>	X.137, § B
Reply advice	Representative interworking scenarios
F.1, § A VIII 3.4	E.166, § 5
Reply recipients	Reproducible area for group 2 machines
X.420, § 7.2.13	T.3, § I
Reply request indication	Reproducible failure
F.400/X.400, § B.72	see: <i>Systematic failure; reproducible failure; deterministic failure</i>
Reply service advice	Reproduction ratio
F.1, § D II 3.2.3.1	T.0, § A.16; T.1, § 4
Reply time	Repudiation
X.420, § 7.2.12	X.402, § D.5
Replying IP-message indication	Request
F.400/X.400, § B.73	Z.317, § 2.2.1; Z.341, § 2
Report	Request cycle
F.400/X.400, § A.109	see: <i>RQ cycle; request cycle</i>
Report-delivery	Request decomposition
X.411, § 7.3, 8.3.1.2	X.518, § 3.5
Report-delivery-envelope	Request for delivery notification signal (ACK)
X.413, § 11.2.35	F.421, § A
Report of failure	Request for forwarding address
Q.771, § 3.1.3.4; Table 10/Q.771	F.400/X.400, § B.75
Report origin authentication	Request of status of the virtual call
F.400/X.400, § B.74	X.28, § 3.7
Report-origin-authentication-check	Request output
X.413, § 11.2.38	Z.341, § 2
Report origin authentication security service	Request primitive
X.402, § 10.2.1.1.3	V.42, § 6.4
Reporting-DL-name	Request (primitive)
X.413, § 11.2.36	X.210, § 3.2.4
Reporting-MTA-certificate	Request response
X.411, § 8.3.1.2.1.12; X.413, § 11.2.37	E.113, § 2.3
Repos	Request service advice
X.4, § I	F.1, § D II 3.2.3.1
To represent	Request to receive
T.51, § 3.2.17	V.24, § 3.1
Representation of ISDN address	Request to send (RTS)
I.330, § 6	V.24, § 3.1; V.27 bis, § I
Representative end-to-end accuracy and dependability performance	
X.136, § B	

Request transmission time	Requirements for ISDN maintenance activities
see: <i>Answering time of operators; request transmission time; delay time; setting-up times of an international call</i>	M.36, § 2.4.2
Request type 1	Requirements for MDF terminating devices
Q.711, § 2.1.1.3.2	L.9, § 4
Request type 2	Requirements for the imaging process
Q.711, § 2.1.1.3.2	T.561, § 6.1; T.562, § 6.1
Requested delivery method	Requirements for the measuring arrangements
F.400/X.400, § B.76	O.9, § 3
Requested-delivery-method	Requirements in interfacing the international telex network with maritime satellite systems
X.411, § 8.2.1.1.1.14	U.60; U.61
Requesting association control protocol machine	Requirements on the protocols used to support the operations and maintenance procedures
X.227, § 3.6.2	Q.795, § 5
Requesting-reliable-transfer-protocol-machine	Requirements to be met in providing the telex service within the ISDN
X.228, § 3.6.2	U.202
Requesting-remote-operation-protocol-machine	Rerouting
X.229, § 3.7.2	F.68, § 1.5.4; Q.12
Requesting SS-user	Reselected DTE address length field
see: <i>Requestor; requesting SS-user</i>	X.29, § 4.4.9.1
Requesting user-to-user signalling services 1, 2 and 3	Reselection PAD service signal
Q.931/I.451, § 7.1.7	X.28, § 3.5.29
Requestor	Resequencing
F.500, § H.78; X.216, § 3.4.17; X.217, § 3.5.6; X.218, § 3.5.5; X.219, § 3.6.5; X.226, § 3.5.11	X.224, § 6.20
Requestor ; requesting SS-user	Reservation of channel
X.215, § 3.3.5	I.253, § 2.2.1
Requests for information	Reservation of international teleconference
E.140, § 1.2	F.710, § 8
Requests for refund of charges	Reservation office
D.1, § 5.6	F.710, § B.18
Requests for the TA service	Reservation processing
D.30, § 6.2	I.253, § 2.3.2.2.3
Required function	Reserve arrangements
<i>Sup. No. 6, § 3005 (II.3)</i>	M.1300, § 3
Required time	Reserve arrangements for TDM telegraph links
<i>Sup. No. 6, § 7203 (II.3)</i>	M.850, § 5
Requirements by time T	Reserve circuit
I.332, § 4	M.810, § 1.3; M.820, § 4; M.850, § 7
Requirements for cable termination devices	Reserve circuits for VF telegraphy
L.9, § 5	E.300

Reserve international lines	Reset by the DTE
M.800, § 2.1	X.28, § 4.7.1
Reserve link	Reset by the PAD
M.850, § 5.2; M.1300, § 3.1	X.28, § 4.7.2
Reserve sections	Reset cause
M.800, § 2.2	Q.712, § 2.14
Reserve signalling link	Reset circuit message (RSC)
Q.9, § 2121	Q.762, § 1.35; Table 23/Q.763
Reserve transfer links	Reset circuit signal
M.750, § 3.1	X.61, § 2.3.6.3
Reserved B-channel	Reset-circuit signal (RSC)
I.254, § 1.3.2.2.1	Abbr. (VI.3); Q.254, § 2.1.38; Q.268, § 4.8.4; Q.724, § 1.15.1, 15.3; Abbr. (VI.7/VI.8/VI.9)
Reserved circuit service; reserved circuit telecommunication service	Reset collision
I.112, § 206	X.25, § 4.4.3.3
Reserved circuit telecommunication circuit	Reset confirm (RSC)
see: <i>Reserved circuit service; reserved circuit telecommunication service</i>	Q.712, § 1.13; Q.713, § 4.15
Reserved (communication)	Reset confirmation
I.140, § A.2	X.25, § 4.4.3.4
Reserved name	Reset confirmation bit (C)
Z.200, § H	X.25, § 2.5.3.2.4
Reserved simple name string	Reset confirmation packet
Z.200, § H	X.75, § 4.4.4
Reset (SCCP)	Reset control
F.300, § 3.3.4.3.1; Q.714, § 3.7; X.200, § 5.7.1.17; Z.100, § A; <i>Glos. (VI.7/VI.8/VI.9)</i>	T.101, § A.3.9.13
Reset area	Reset indication
Z.100, § 2.6.7.1, 2.8	X.25, § 4.4.3.2
Reset-band-acknowledgement, all circuits idle signal (RBA)	Reset indication packet
Abbr. (VI.3)	see: <i>Reset request; reset indication packet</i>
Reset-band-acknowledgement message (RBA)	Reset lines
Abbr. (VI.3)	H.120, § 3.6.2.5.3
Reset-band-acknowledgement signal	Reset node
Q.256, § 2.3.2.2	Z.100, § 2.8
Reset-band-acknowledgement signal, all circuits idle	Reset of circuit and circuit group messages
Q.256, § 2.3.2.3	M.770, § 3.6
Reset-band signal (RSB)	Reset of circuits and circuit groups
Q.256, § 2.3.2.1; Q.295, § 9.5.1; Abbr. (VI.3)	Q.724, § 1.15; Q.764, § 2.10.3
Reset PAD command signal	Reset of the DTE
	X.28, § 3.5.12

Reset PAD service signal	Residual voltage
X.28, § 3.5.7	see: <i>Discharge voltage; residual voltage</i>
Reset probability	Resistance to soldering heat
X.136, § 3.2.2	K.12, § 7.3
Reset request (RSR)	Resistibility of subscribers' terminals to overvoltages and overcurrents
Q.712, § 1.14; Q.713, § 4.14; X.25, § 4.4.3.1; X.75, § 3.4.2.1	K.21
Reset request and reset indication packets	Resistibility of telecommunication switching equipment to overvoltages and overcurrents
X.25, § 5.4.3	K.20
Reset request packet	Resistibility to a level of lightning surge currents
X.75, § 4.4.3	K.25, § 3.4
Reset request; reset indication packet	Resistive unbalance
D.11, § 3.3.2.2	K.10, § A.3
Reset service	Resolution
X.223, § 11	F.300, § 3.3.7.2.1; T.0, § A.17
Reset statement	Resource
Z.100, § 2.8	E.600, § 1.3; T.412, § 5.3.3.4
Reset stimulus probability	(network) resource(s)
X.136, § 3.2.1	Q.9, § 0112
Reset stimulus probability of a section at a boundary	Resource busy conditions
X.136, § 3.2.1	I.221, § 3.1.3
Reset/synchronization signal (RSS)	Resource document
G.722, § II.2.3	T.411, § 3.150
Resetting cause field	Resource-documents
X.25, § 5.4.3.1; X.75, § 4.4.3.1	T.412, § 2.3.10
Residential person	Responder
X.521, § 6.11	X.216, § 3.4.16; X.224, § 3.2.6; X.225, § 3.3.6; X.226, § 3.5.10
Residual echo level	Responder-bind-token
G.165, § 2.4	X.411, § 8.1.1.1.2.2
Residual error probability	Responder-credentials
Q.716, § 2.1.1	X.411, § 8.1.1.1.2.2
Residual error rate	Responder digital loopback test
I.122, § 1.3.14; X.136, § 3.1.1	O.22, § 6.9
Residual error rate for DT messages	Responder-name
Q.716, § 2.2.1	X.411, § 8.1.1.1.2.1
Residual overvoltages	Responding entity
K.11, § 1.4.1	I.310, § 4.3
Residual value of equipment	Responding equipment
Sup. No. 1, § 3.3.2.2.1 (II.1)	O.22, § 1; O.25, § 1

Responsability for messages	Response session start negative (RSSN)
F.415, § 6.5	T.62, § 3.2.3
Response	Response session start positive (RSSP)
T.62, § A.1.7	T.62, § 3.2.2
Response cycle	Response session user information (RSUI)
see: <i>BQ cycle; response cycle</i>	T.62, § 3.2.9
Response document capability list positive (RDCLP)	Response time for a drop in level
T.62, § 3.4.5	Q.416, § 2.4.3.4
Response document discard positive (RDDP)	Response time for circuit
T.62, § 3.4.9	V.27, § 6.3
Response document end positive (RDEP)	Response time for rise in level
T.62, § 3.4.7	Q.416, § 2.4.3.5
Response document general reject (RDGR)	Response time of circuit
T.62, § 3.4.2	V.36, § 11
Response document page boundary negative (RDPBN)	Response times
T.62, § 3.4.15	V.22 bis, § 3.2; X.21 bis, § 1.2.1.2
Response document page boundary positive (RDPBP)	Response times for circuit
T.62, § 3.4.14	V.29, § 12.5
Response document resynchronize positive (RDRP)	Response times of circuit
T.62, § 3.4.11	V.23, § 8.3; V.26, § 6.3; V.26 bis, § 5.2; V.27 bis, § 5.2; V.27 ter, § 5.2; V.29, § 5.2; V.37, § 15
Response for continue to correct (CTR)	Response to en-bloc SETUP or completion of overlap receiving
T.30, § A.4.2, 5.3.6.1.4	Q.931/I.451, § 5.2.5.1
Response for end of retransmission (ERR)	Response to the not-ready condition of the telex terminal
T.30, § 5.3.6.1.7, A.4.4	U.45
Response identifier (RI)	Responsibilities of control and sub-control stations
T.62, § 5.1.1	N.5, § 1
Response (in a transaction)	Responsibilities of control and sub-control stations for multiple destination transmissions
Q.9, § 2096	N.55, § 9
Response output	Responsibilities of the technical service
Z.341, § 2	M.75, § 2
Response primitive	Responsibility for messages
V.42, § 6.4	F.410, § 4.2
Response (primitive)	Responsibility intervals
X.210, § 3.2.6	X.140, § 3
Response session abort positive (RSAP)	Responsibility transfer events
T.62, § 3.2.7	X.140, § 3.3
Response session change control positive (RSCCP)	
T.62, § 3.2.11	
Response session end positive (RSEP)	
T.62, § 3.2.5	

Rest frequencies	Restoration control point (RCP)
V.20, § 3.1	E.414, § 4.2; M.710, § 2.1.10; ; M.725
Restart (SCCP)	Restoration control program
Q.714, § 3.8; X.25, § 3.3; <i>Glos. (VI.7/VI.8/VI.9)</i>	M.495, § 3.5.4
Restart collision	Restoration criteria
X.25, § 3.3.3	M.495, § 4.5
Restart confirmation packet	Restoration digital blocks
X.75, § 4.5.2	M.140, § 8.3
Restart events	Restoration digital paths
Sup. No. 35, § 1.1.2.2 (III.5)	M.140, § 9.2
Restart indicator	Restoration equipment
Q.931/I.451, § 4.5.24	see: <i>Restoration link/equipment</i>
Restart of the HLR	Restoration liaison officer (RLO)
Q.1032, § 7.2	E.414, § 3.2
Restart packets	Restoration link/equipment
X.25, § 5.5; X.75, § 4.5	M.495, § 3.2.4
Restart procedure	Restoration network
Q.931/I.451, § 5.5	M.495, § 3.2.5
Restart request	Restoration network planning
X.82, § 7	M.495, § 6.2
Restart request and restart indication packets	Restoration of a synchronized reserve link
X.25, § 5.5.1	Q.293, § 8.8.3
Restart request packet	Restoration of service
X.75, § 4.5.1	E.171/Q.13, § C.2.3
Restarting cause field	Restoration of the supplementary service parameters
X.25, § 5.5.1.1; X.75, § 4.5.1.1	Q.1004, § 4
Restitution	Restoration procedure time
R.140, § 31.15	M.495, § 3.4.3
Restitution delay	Restoration ; recovery
R.140, § 31.25	Sup. No. 6, § 6029 (II.3); I.603, § 10; I.604, § 10; I.605, § 4.8; M.60, § 114
Restitution of the intermediate rate	Restoration switching control equipment (RSCE)
X.30, § II.2	G.180, § 2
Restoral rate (μ)	Restoration switching control equipment (RSCE) specifications
X.137, § 3.4	G.180, § 4
Restoration algorithm	Restoration switching equipment (RSE)
M.495, § 3.5.3	G.180, § 2
Restoration capacity	Restoration switching equipment (RSE) specifications
E.413, § 4.1	G.180, § 3
Restoration control centre	
M.495, § 3.3.2	

restoration systems	Result
see: <i>Characteristics of N + M type direct transmission restoration systems for use on digital sections, links or equipment</i>	<i>Glos. (VI.7/VI.8/VI.9)</i>
<i>Characteristics of 1 + 1 type restoration systems for use on digital transmission links</i>	
Restoration time	RESULT
<i>M.495, § 3.4.8</i>	<i>Z.200, § H</i>
Restoration transfer time	Result action
<i>M.495, § 3.4.4</i>	<i>Z.200, § H</i>
Restoration unit	Result attribute
<i>M.495, § 3.3.4</i>	<i>Z.200, § H</i>
Restore	Result spec
	<i>Z.200, § H</i>
Restrict	Result transmission
<i>X.411, § 8.3.1.3.1.1</i>	<i>Z.200, § H</i>
Restrictable	Resulting class
<i>Z.200, § H</i>	<i>Z.200, § H</i>
Restricted conference call	Resulting list of classes
<i>Sup. No. 2, § 52 (II.4)</i>	<i>Z.200, § H</i>
Restricted delivery	Resulting mode
<i>F.400/X.400, § B.77</i>	<i>Z.200, § H</i>
Restricted differential time delay (RDTD)	Results accumulation period
<i>I.231, § 5.7; I.340, § 3.2.7; Q.763, § 3.36; Q.931/I.451, § II.2</i>	<i>Z.336, § 6</i>
Restricted digital information (RDI)	Results accumulation period
<i>I.520, § 1.2</i>	<i>Z.341, § 2</i>
Restricted 64 kbit/s transfer capability	Results output routing
<i>I.520, § I</i>	<i>Z.336, § 6; Z.341, § 2</i>
Restricted service	Results output schedule
<i>Sup. No. 2, § 8 (II.4)</i>	<i>Z.336, § 6; Z.341, § 2</i>
Restriction in the outgoing direction service	Resume
<i>Sup. No. 1, § 2.5 (II.2)</i>	<i>Z.333, § I.3; Q.931/I.451, § 3.1.13</i>
Restriction indicator	Resume acknowledge
<i>E.113, § 2.3.6</i>	<i>Q.931/I.451, § 3.1.14</i>
Restriction of direct routing	Resume indicator
<i>Q.542, § 5.4.4.4</i>	see: <i>Suspend/resume indicator</i>
Restriction on the use of a telex station	Resume message (RES)
<i>F.60, § 3.5</i>	<i>Q.762, § 1.36; Table 22/Q.763</i>
Restrictions on the use of a facsimile service	Resume reject
<i>F.160, § 4</i>	<i>Q.931/I.451, § 3.1.15</i>
	Resynchronization procedure
	<i>V.41, § 6</i>
	Resynchronize acknowledge PPDU (RSA PPDU)
	<i>X.226, § 4.2</i>

Resynchronize functional unit	Retransmission of telegrams
X.215, § 9.1.10	F.1, § A V
Resynchronize PPDU (RS PPDU)	Retransmission on timeout
X.226, § 4.2	X.224, § 6.19
Resynchronize service	Retrieval
X.215, § 13.10	<i>F.400/X.400, § A.110; Glos. (VI.7/VI.8/VI.9); X.402, § 9.3.7; X.420, § 17.3; T.411, § 3.151</i>
Retainability models	Retrieval of card
E.830, § 1	E.133, § 2.7
Retainability of an established connection	Retrieval of routing information
E.800, § 5403	Q.1051, § 3.4.3.1.3
Retained signal	Retrieval of stored call content
Z.100, § A	<i>Sup. No. 2, § 32 (II.4)</i>
Retained TPDU	Retrieval of subscriber parameters during call set-up
X.224, § 3.2.29	Q.1051, § 3.4, 4.1.2
Retention timer	Retrieval port
I.231, § 1.2.2; I.241, § 1.2.2	X.413, § 3.2.69
Retention until acknowledgment of TPDUs	Retrieval service
X.224, § 6.13	I.113, § 117; I.121, § 2.3.3
Retest procedure	Retrievals and archives
X.71, § 2.17	F.50, § 8
Retest signal	RETRIEVE
U.1, § 10.5; X.70, § 2.17	Q.932/I.452, § 7.1.6
Retest signalling purposes	RETRIEVE ACKNOWLEDGE
F.69	Q.932/I.452, § 7.1.7
Retiming	Retrieve conference
G.701, § 6003; Q.9, § 1425	I.254, § 1.3.2.2.3
Retrain	Retrieve operation
V.32, § 5.1	I.253, § 2.1
Retrain negative (RTN)	RETRIEVE REJECT
T.30, § 5.3.6.1.7	Q.932/I.452, § 7.1.8
Retrain positive (RTP)	Retrieve request
T.30, § 5.3.6.1.7	I.253, § 2.3.2.2.2
Retrain procedure	Return
V.32, § 5.5	Z.100, § 2.6.7.2.4, A
Retrain sequence	RETURN
V.22 bis, § 5.1	Z.200, § H
Retransmission buffer (RTB)	Return action
Abbr. (VI.7/VI.8/VI.9); <i>Glos. (VI.7/VI.8/VI.9)</i>	Z.200, § H
Retransmission counter (RC)	
Q.921/I.441, § 5.5.1.3, IV.4	

Return cause	Reveal attribute
<i>Q.712, § 2.15</i>	<i>Z.100, § A</i>
Return error component	Revealed/viewed variables
<i>Q.931/I.451, § 4.6.2.3</i>	<i>Z.100, § D.3.10.2</i>
Return error problem	Reverberant sound
<i>Q.772, § 3.8.4</i>	<i>Sup. No. 16, § 4 (V)</i>
Return loss	Reverberated field picked up by the microphone
<i>G.233, § 7; G.423, § 5.1; G.712, § 3.2; G.713, § 3.2; G.714, § 5; G.715, § 4.2; G.795, § 2.3; G.100, § 1.5; G.122, § B.1; O.95, § 2.3; O.111, § 3.3; O.133, § 3.1.1.2, 4.2.2; Q.552, § 2.1.1.2</i>	<i>P.30, § 3.4</i>
Return of content	Reverberation
<i>F.400/X.400, § B.78</i>	<i>Sup. No. 16, § 2 (V), 4 (V)</i>
Return result component	Reverberation chamber
<i>Q.931/I.451, § 4.6.2.2</i>	<i>P.32, § 1</i>
Return result indication	Reversals
<i>I.231, § 4.3.2.2</i>	<i>R.140, § 31.40</i>
Return service advice	Reverse charge acceptance
<i>F.1, § D II 3.2.3</i>	<i>X.61, § 5.8</i>
Return switching signal	Reverse charge acceptance facilities
<i>U.140, § 52</i>	<i>X.61, § 2.3.13</i>
Return to control (RTC)	Reverse charge acceptance not subscribed signal
<i>T.4, § 4.1.4, B.4</i>	<i>X.61, § 2.3.13.2</i>
Return to control for partial page (RCP)	Reverse charging (REV)
<i>T.4, § A.3.8</i>	<i>I.250, § 2; I.256; T.90, § 5.2; X.20, § F.4; X.21, § G.4; X.25, § 6.18; X.61, § 2.3.13, 5.8</i>
Return to control for partial page frame (RCP) frame	Reverse charging acceptance
<i>T.4, § A.3.4</i>	<i>X.25, § 6.19</i>
Return to non-data mode	Reverse charging facility
<i>V.24, § 3.1</i>	<i>D.30, § 1</i>
Returned-content entry	Reverse charging facility request signal
<i>X.413, § 3.2.70</i>	<i>X.28, § 3.5.15.1.3</i>
Returned echo level	Reverse charging facility using the guarantor service
<i>G.165, § 2.7</i>	<i>D.30, § 5</i>
RETURNS	Reverse charging on international public data communication services
<i>Z.200, § H</i>	<i>D.30</i>
Reusable program routine	Reverse charging request indicator
<i>Q.9, § 6311</i>	<i>X.61, § 2.3.13.1</i>
Reusable routine	Reverse charging using the transferred account service
see: <i>Reusable program routine</i>	<i>D.30, § 6</i>
Reuse of the transport connection	Reverse line feed (RLF)
<i>X.225, § 6.2</i>	<i>X.408, § B</i>

Reverse question mark	RO-notation
V.4, § IV	X.219, § 3.6.11
Revision date and time	RO-REJECT application-protocol-data-unit (RORJ)
T.414, § 5.4.2.8	X.229, § 4.2
Revision history	RO-RESULT-application-protocol-data-unit (RORS)
T.414, § 5.4.2.8	X.229, § 4.2
Revisor	Road traffic sign
T.414, § 5.4.2.8	E.121, § 2.1
Right element	Roaming not allowed
Z.200, § H	Q.1032, § 7.1
Right hand edge	Roaming numbers
T.411, § 3.152	Q.1051, § 3.2.1.3.2
Rights of way (ROW)	Rodents and insects
D.300 R, §§ 2.6, E	L.3, § 11
Ring-forward (forward-transfer) signal	ROIV APDU
Q.310, § 1.9	X.229, § 7.1.3.2
Ring tone	Role occupant
V.25 bis, § 4.1.2.8	F.500, § H.79; X.520, § 5.10.3
Ringback tone	Roll effect in coaxial pair systems
see: <i>Ringing tone; ringback tone</i>	Sup. No. 9 (III.2)
Ringing tone ; ringback tone	Roll-off
E.180/Q.35, §§ 2, 5; E.181, § 1; E.182, §§ 4, A.2.5; E.422, § 7; E.425, § 7.2; Q.9, § 2058	V.22, § 2.4; V.22 bis, § 2.4
Ringing tripping delay – Internal and terminating traffic connections	Room acoustics
Q.543, § 2.3.7	Sup. No. 16, § 2 (V)
Ringtone	Room noise
Z.100, § E-2/F, E-3/F, E-4/F, E-8/F	G.105, § 2.2.2; P.11, § 2.5; P.16, § 1.3; Sup. No. 13, § 2 (V)
Ripple distortion	Root context
V.56, § 3.1.3	X.518, § 3.5
Risk of noise interference	Root mean square (R.m.s.)
K.14, § 4.2	O.41, § 2
RLR	Root mean square error (RMSE)
Sup. No. 3, § 2.5 (V)	E.507, § 4.2, 6.4
RNR supervisory frame	Root mode
Q.921/I.441, § 3.6.8	Z.200, § H
RO-ERROR application-protocol-data-unit (ROER)	ROPM state tables
X.229, § 4.2	X.229, § A
RO-INVOKE application-protocol-data-unit (ROIV)	ROSE-provider
X.229, § 4.2	X.219, § 3.6.14

ROSE services	Routine maintenance
X.219, § 12.2.3; X.419, § 6.4.1; X.519, § 6.4.1	D.1, § 1.4
ROSE-user	Routine maintenance measurements
X.219, § 3.6.15	M.610; M.830, § 1
Rotary dial	routine maintenance measurements
E.161, § 2	see: <i>Transmission routine maintenance measurements on automatic and semi-automatic telephone circuits</i>
Rotary dial phone	Routine maintenance measurements on circuits
Sup. No. 1, § 1.20 (II.2)	M.600
Round-trip delay	Routine maintenance measurements to be made on regulated line sections
V.32, § 5.4	M.500
Round-trip propagation delays	Routine maintenance of carrier and pilot generating equipment
Q.7, § 1.1	M.540
Route	Routine maintenance on international group, supergroup, etc., links
D.600 R, § 2.3.4; E.100, § 10; E.600, § 5.23; I.335, § 2; M.140, § 0; M.1300, § 3.2; Q.9, § 0150; Z.333, § I.1.6; Z.335, § 5; Z.341, § 2, 2	M.520
Route congested	Routine maintenance schedule for international public telephony circuits
Sup. No. 1, § I.4 (II.2)	M.605
Route group	routine maintenance tests
Z.335, § 5; Z.341, § 2	see: <i>Signalling and switching routine maintenance tests and measurements</i>
Route out of order	Routine measurements
Sup. No. 1, § I.4 (II.2)	M.880, § 10; N.23, § 2
Route selection	Routine measurements carried out manually
E.170, § 2.3	M.605, § 2
Route set congestion control	Routine measurements of level
Glos. (VI.7/VI.8/VI.9)	M.820, § 3
Route status changes	routine measurements on circuits
Q.704, § 3.5	see: <i>Methods for carrying out routine measurements on circuits</i>
Route type	Routine measurements to be made on international voice-frequency telegraph links
E.171/Q.13, § C.1.3	M.830
Routine	Routine monitoring
Q.9, § 6308	M.34, § 2.3.2
Routine distortion measurements on international telegraph circuits	Routine or periodic testing
R.5	M.20, § 5.1.2
Routine line measurements to be made on the line repeaters of audio-frequency sections or circuits	Routine retransmission by mobile stations
M.650	E.200/F.110, § B 4.4
Routine loop test	
V.54, § 3.1	

Routine test mode	Routing label assignment
O.27, § 2.1	M.770, § 3.4
Routine testing of equipment	Routing line
Q.328	F.35, § 1.1
Routine testing; periodic testing	Routing list
M.60, § 116	F.20, § 4
Routine tests	Routing of calls
M.880, § 10	E.200/F.110, § C 1.1, D 1.3
Routing	routing of calls
E.175, § 2; F.31, § 4; M.140, § 12.6; Q.9, § 0151; X.200, § 5.4.1.9; X.402, § 9.4.10, 19	see: <i>Signalling requirements relating to routing of calls to mobile subscribers</i>
routing	Routing of land originated calls to public maritime mobile earth stations
see: <i>Traffic routing</i>	X.353, § 3
Routing administration	Routing of mobile earth station originated calls
Z.335	X.353, § 2
Routing-and-conversion-decision procedure	Routing of radiotelegrams
X.411, § 14.3.3	E.200/F.110, § B 3
Routing and digit conversion at the coast earth station	Routing of special service requests
X.351, § 1.2.3	X.353, § 2.3
Routing configuration	Routing of telegrams
E.172, § 4	F.1, § A V
Routing control	Routing of telex and gentex calls in intercontinental service
E.412, § 3.2	F.68, § 1
Routing data	Routing of telex calls to ships
E.149	U.62, § A.3
Routing-decision procedure	Routing of traffic
X.411, § 14.3.4	D.13, § 1.2; E.148
Routing difficulties	Routing plan for international service
D.60, § 1.3	Q.12-Q.14
Routing document	routing plan for public data networks
E.149, § 2	see: <i>International routing principles and routing plan for public data networks</i>
Routing form	Routing principles for interconnecting public maritime public maritime mobile satellite data transmission systems with public data networks
M.555, § 1	X.353
Routing indicator	Routing procedures applicable to international interworking between PDNs of the same type and also between PSPDNs and ISDNs and/or PSTNs in the short term
F.35, § 2.2.2	X.110, § 5
Routing information	
E.149, § 2.2; X.110, § C	
Routing label	
Q.704, § 2.2; Q.762, § 2.69; Glos. (VI.7/VI.8/VI.9)	

Routing process	RPOA transit network identity
I.335, § 4.2.2	X.61, § 2.3.15.2, 3.3.2.18
Routing process in an ISDN	RQ cycle; request cycle
I.335, § 4	R.140, § 32.635
Routing process using S.S No. 7 ISUP parameter fields	RR supervisory frame
E.172, § 8	Q.921/I.441, § 3.6.6
Routing requirements	RT-OPEN-ACCEPT application-protocol-data-unit (RTOAC)
Q.1111, § 5	X.228, § 4.2
Routing scheme	RT-OPEN-REJECT application protocol-data-unit (RTORJ)
E.170, § 2.2	X.228, § 4.2
Routing structure	RT-OPEN-REQUEST application-protocol-data-unit (RTORQ)
E.170, § 2.1	X.228, § 4.2
Routing table	RT-OPEN request primitive
E.149, § 2.2	X.228, § 7.1.3.1
Routing table for offices connected to the gentex service	RT-OPEN response primitive
F.93	X.228, § 7.1.3.3
Routing techniques	RT-P-ABORT service
E.171/Q.13, § 4	X.419, § 13.1.4
Routing telephone traffic	RT-TOKEN-PLEASE application-protocol-data-unit (RTTP)
E.140, § 3.2	X.228, § 4.2
ROW	RT-TRANSFER application-protocol-data-unit (RTTR)
Z.200, § H	X.228, § 4.2
Row	RT-TURN-GIVE service
Z.200, § H	X.419, § 13.1.3.2
Row mode	RT-TURN-PLEASE service
Z.200, § H	X.419, § 13.1.3.1
Row mode name	RT-U-ABORT service
Z.200, § H	X.419, § 13.1.5
Row primitive value	RTAB APDU
Z.200, § H	X.228, § 7.7.3.3.2
RPOA facility request designator	RTES-user
X.121, § 2.9.3	X.219, § 3.6.16
RPOA out of order signal	RTOAC APDU
X.61, § 2.3.15.3	X.228, § 7.1.2.2
RPOA selection	RTORJ APDU
T.90, § 5.2; X.301, § 7.3.4; X.61, § 5.10	X.228, § 7.1.2.3
RPOA selection facilities	
X.61, § 2.3.15	
RPOA selection indicator	
X.61, § 2.3.15.1	

RTORQ APDU	Run-length code
X.228, § 7.1.2.1	T.6, § 2.2.3.3
RTPM state tables	S
X.228, § A	S-bit
RTS PICS pro formas	G.704, § 3.1.3.1; I.430, § 6.3.4
X.403, § D	S-bit channel structuring algorithm
RTS PICS service primitives pro forma	I.430, § 6.3.4
X.403, § D.2	S-channel
RTSE normal mode	I.430, § 6.3.4
X.419, § 13.2	S-channel structuring algorithm
RTSE-provider	V.230, § 6.3.4
X.218, § 3.5.10	S-digit
RTSE services	E.216, § 3.2; F.126, § 3.2; Q.1101, § 4.2
X.419, § 6.4.2	S&F node
RTSE-user	F.162, § 4.10.1
X.218, § 3.5.9	SABM command
Rule-generated synthetic speech	X.82, § 6.1.1.6
E.183, § 7	Safe
Rules for checkpointing	Z.200, § H
T.62, § 4.2	Safe distance
Rules for connections with echo control devices	K.8, § 1
G.131, § 2.3.1.2	Safeguard against failures
Rules for connections without echo control devices	Q.422, § 3.2.5.2
G.131, § 2.3.1	Safety of life telex call
Rules for extensibility	F.60, § 1.2.1
X.227, § 7.4	Safety plan
Rules for phototelegraph communications set up over circuits normally used for telephone traffic	L.11, § 4.2
E.323	Safety requirements
Rules for positioning pages on presentation surfaces	I.431, § 8.4
T.412, § 7.3	SAFETYNET™ service
Rules for session elements of procedure	Sup. No. 3, § 4.1.2.2 (II.4)
T.62, § 3.3.2	SAME
Rules governing the limitation of echoes	Z.200, § H
G.131, § 2.3	Same layout object
Rules of association for the attribute values of connection elements and connection types	T.412, § 5.7.9
I.340, § 3.2	Sample
Run length	G.701, § 8007
T.4, § 4.1	Sample dropping
	P.84, § 1.2.14, A.4

Sample error protection	Save
J.41, § 5.2.4; J.43, § 4.2.4	Z.100, §§ 2.6.5, A, D.3.8.4
Sampling	Save area
G.701, § 8008	Z.100, § A
Sampling estimation of availability parameters	Save association area
X.137, § A	Z.100, § 2.6.3
Sampling index	Save (in SDL)
G.721, § 2	Q.9, § 6938
Sampling rate	Save part
G.701, § 8009	Z.100, § 2.6.3, 2.6.5
satellite channels	Save signal set
see: <i>Interface between synchronous data networks using a 6 + 2 envelope structure and single channel per carrier (SCPC) satellite channels.</i>	Z.100, § A
<i>Interface between synchronous data networks using an 8 + 2 envelope structure and single channel per carrier (SCPC) satellite channels</i>	
Satellite circuit	Savelist ; save list
E.151, § 2.2; E.171/Q.13, §§ 2.3, A.2	Z.100, § 2.5.4
Satellite circuit interruption supervision	SB-ADPCM decoder
X.352, § 7	G.722, § 1.1
Satellite control centres (SCC)	SB-ADPCM decoder principles
Q.1151, § I.2.2.1	G.722, § 4
Satellite exchange	SB-ADPCM encoder
Q.9, § 1013	G.722, § 1.1
Satellite indicator	SB-ADPCM encoder principles
Q.762, § 2.70	G.722, § 3
Satellite link	Scalable dimension content layout method
O.25, § 1	T.417, § 10.4
satellite links	Scale factor
see: <i>International carrier telephone systems on radio-relay or satellite links and interconnection with metallic lines</i>	G.722, § 3.4.1
Satellite links in overall CSPDN routes	Scaled measurement unit (SMU)
X.110, § B	T.411, § 3.153; T.412, § 3.3.4.2
satellite services	Scaled weighted echo path loss (SWEPL)
see: <i>Tariff and accounting principles for international one-way point-to-multipoint satellite services</i>	Sup. No. 3, § 1.2.5 (V)
Satellite system operator	Scan line
M.1100, § 2.7	T.4, § 4.2.1.3.1
satellite systems	Scan line coding
see: <i>Signalling for satellite systems</i>	T.4, § B.1.2
	Scanning
	T.563, § 3.2.5
	Scanning density
	T.0, § A.18; T.2, § 4; T.3, § 2
	Scanning line
	T.0, § A.19; T.1, § 3.2

Scanning line frequency	Scheduling
T.1, § 5; T.2, § 5; T.3, § 3	M.30, § B.4.16; Q.544, § 4.1
Scanning pitch	Scope
T.0, § A.20; T.1, § 6	Z.200, § H
Scanning speed	Scope and application of Series O Recommendations
T.11, § 2.7	O.1
Scanning track	Scope unit
T.1, § 1; T.2, § 1; T.3, § 1; T.4, § 1	Z.100, § A
SCCP addressing	SCPC channels
Q.1051, § 2.1.3	Q.1111, § 2.2.1
SCCP management	SCPC data channel
Q.711, § 2.3	Q.1111, § I.2.1
SCCP method	Scrambler
Q.764, § 3.3, 3.8	G.701, § 2028; V.27, § 10; V.27 bis, § 8; V.27 ter, § 9; V.29, § 9; V.33, § 7; V.36, § 5.2, I.2; V.37, § I.2; V.41, § 2
SCCP method indicator	Scrambler and descrambler
Q.762, § 2.71	V.22, § 5; V.22 bis, § 5; V.26 ter, § 5; V.32, § 4
SCCP relation	Scrambler and frame alignment signals for a digital line system at 4 × 139 264 kbit/s
<i>Glos. (VI.7/VI.8/VI.9)</i>	G.954, § I
SCCP relay function	Scrambler ; descrambler
<i>Glos. (VI.7/VI.8/VI.9)</i>	V.36, § 3; V.37, § 3
SCCP route	Scrambler polynomial
<i>Glos. (VI.7/VI.8/VI.9)</i>	V.41, § 2
SCCP routing	Scramblers
<i>Glos. (VI.7/VI.8/VI.9)</i>	X.141, § 3.3.2.2
SCCP routing verification acknowledgement (SRVA) message	Scrambling
Q.795, § B.2.2	G.961, § II.9, III.9, IV.9, V.9, VI.9; H.120, § 3.8.4; H.130, § 2.4; V.27, § I.1; V.29, § II.1
SCCP routing verification result (SRVR) message	Scrambling and descrambling process
Q.795, § B.2.2.3	V.26 ter, § I; V.29, § II
SCCP routing verification test (SRVT)	Scrambling and descrambling processes
Q.795, § 2.5, B; <i>Glos. (VI.7/VI.8/VI.9)</i>	V.27, § I
SCCP user	Scrambling process
<i>Glos. (VI.7/VI.8/VI.9)</i>	V.36, § I; V.37, § I
Scheduled maintenance	Screening effect
<i>Sup. No. 6, § 6007 (II.3)</i>	K.14, § 6
Scheduled radiocommunication service	Screening factor
F.100	K.4; K.14, § 8; K.16, § C.3; L.4, § 1; L.11, § 3.3.2
Scheduled service time for a virtual connection section	
X.137, § 3.1	

Screening for coaxial cables	Second dial tone
K.18, § G.3	E.182, §§ 4, A.2.4
Screening function	Second expression
Q.710, § 3.5	Z.200, § H
Screening indicator	Second location
Q.762, § 2.72	Z.200, § H
Screening test	Second order digital multiplex equipment operating at 6312 kbit/s and multiplexing three tributaries at 2048 kbit/s
Sup. No. 6, § 9109 (II.3)	G.747
Scroll control	Second order digital multiplex equipment operating at 8448 kbit/s and using positive justification
T.101, § A.3.9.10.2	G.742
Scrolling	Second order digital multiplex equipment operating at 6312 kbit/s and using positive justification
Z.341, § 2	G.743
Scrolling area	Second order digital multiplex equipment operating at 8448 kbit/s and using positive/zero/negative justification
F.300, § 3.3.2.6	G.745
SDL diagrams	Second-order digital transmission hierarchy
I.210, § D.1; X.30, § A	Q.9, § 0302
SDL for point-to-point procedures	Second order multiplex equipments
Q.921/I.441, § B	G.741
SDL grammars	Second-order multiplexed signals
Z.100, § 1.2	see: <i>Second-order multiplexes signals; second-order multiplexed signals</i>
SDL representation of a possible implementation of the D-channel access	Second-order multiplexes signals; second-order multiplexed signals
V.230, § B	Q.9, § 0312
SDL/PE	Second order PCM multiplex equipment operating at 8448 kbit/s
Z.100, § A	G.744
SDL/PR guidelines	Second order PCM multiplex equipments
Z.100, § D.7.2	M.410, § 3
Sealing	Second stage addressing
K.12, § 7.6	T.70, § 3.2.3.1
Search	Second supplementary set
X.500, § 7.3.4	T.51, § 2.2.4
Search guide	Secondary action for subscriber support
F.500, § H.80; X.520, § 5.5.2	F.500, § 8.4.2
Search operation	Secondary attribute
F.500, § H.81	I.140, § 2.1; I.230, § 2
Second and subsequent class-of-traffic characters	
U.12, § 3.5.3	
Second class-of-traffic character	
X.82, § 6.1.1.1	

Secondary attributes of the requested bearer service	Section-by-section line-up
E.172, § 5	M.1050, § 4
Secondary calibration of a condenser microphone	Section maintenance signals
P.61, § 2	G.709, § 2.3.1
Secondary dissemination	Section overhead (SOH)
F.85, § 1.1	G.708, § 2.2.6, 3.1.2, 5.1.1
Secondary failure	Section termination
<i>Sup. No. 6, § 5216 (II.3)</i>	G.601, § 1007; G.701, § 3008
Secondary object types	Secure access management
X.420, § 16	F.400/X.400, § B.79
Secondary point	Secure access management security elements
Q.795, § B.2.4.3.2	X.402, § 10.3.2
Secondary point code + subsystem number (SCI) + (SSN)	Secure access management security service
Q.795, § B.2.4.2	X.402, § 10.2.2
Secondary port types	Security
X.420, § 17	G.961, § V.8.4
Secondary route	Security arrangements
D.170, § 4.1; E.140, § 3.1; E.150, § 1; F.60, § 1.2.1; F.68, § 1.5.5	<i>Glos. (VI.3); Q.706, § 4.5</i>
Seconds containing impulsive noise events	Security attribute types
O.71, § 3.8.3	X.520, § 5.11
Secrecy in telecommunications	Security capabilities
<i>Sup. No. 1, § 1.11 (II.2)</i>	F.400/X.400, § A.111; F.500, § H.82
Secret code	Security capabilities of MHS
<i>Sup. No. 1, § 1.7 (II.2)</i>	F.400/X.400, § 15
Secret key (deprecated)	Security classification
see: <i>Private key</i>	T.414, § 5.4.8.2
Secret language	Security-classification
<i>F.4, § 1.2</i>	X.413, § 11.2.39
secret language	Security-context
see: <i>Plain and secret language</i>	X.411, § 8.1.1.1.1.3
Secret number	Security context security service
E.115, § 3	X.402, § 10.2.2.2
SECS	Security elements
Z.200, § H	X.402, § 10.3
Section (deprecated)	Security-error
see: <i>Digital section</i>	X.411, § 8.2.2.8
Section boundary (or boundary)	Security information
<i>X.134, § 2</i>	T.414, § 5.4.8
	Security-label
	X.411, § 8.5.9

Security label security elements	Seizable
X.402, § 10.3.6	Z.200, § H
Security management security elements	SEIZE
X.402, § 10.3.7	Z.200, § H
Security management services	Seize postfix
X.402, § 10.2.7	Z.200, § H
Security model	Seize statement
F.400/X.400, § 15.3; X.402, § 10	Z.200, § H
Security of directory information	Seize window
F.500, § 9.2	Z.200, § H
Security parameters	Seizing-acknowledgement signal
X.511, § 7.9	Q.400, § 1.2.1
Security policy	Seizing procedure
X.509, § 3.3	Q.422, § 3.2.3.2
Security requirements	Seizing signal
X.509, § A	Q.400, § 1.1.1
Security threats	Seizing signal (sent in the forward direction)
X.402, § D	Q.120, § 1.1; Q.140, § 1.1
See also	Seizure
F.500, § H.83; X.520, § 5.10.4	E.411, § A.6; E.600, § 1.14; Q.9, § 0205; Q.412, § 2.2.2.1
Segment	Seizures per circuit per hour (SCH)
D.12	E.411, § 3.6.5
Segment control string	Select character orientation (SCO)
T.101, § A.3.12	T.62, § 5.7.4.4
Segmented encoding law	Select character spacing (SHS)
G.701, § 8028	T.416, § 11.1.9
Segmented message	Select coding method (SCM)
Q.931/I.451, § 4.5.25	T.100, § 7.2.3
Segmented SSDUs	Select dot composition (SDC)
X.225, § 7.37	T.100, § 7.2.4
Segmenting	Select facility with restriction
X.200, § 5.7.1.9	D.21, § 3.1
Segmenting and reassembling	Select frequency groups
X.224, § 6.3	V.24, § 3.1
Segmenting and reassembly	Select graphic rendition (SGR)
Q.714, § 3.5.3	T.61, § 3.3.3.4; T.62, § 5.7.4.4; T.416, § 11.1.8, 6.2.3; X.408, § B
Segmenting, blocking and concatenation	Select horizontal spacing (SHS)
X.200, § 5.7.6.5	T.61, § 3.3.3.4; T.62, § 5.7.4.4; X.408, § B
Segmenting/reassembling	
Q.712, § 2.16; Glos. (VI.7/VI.8/VI.9)	

Select line spacing (SVS)	Selection mechanisms for interworking functions
T.416, § 11.1.14, 11.1.4	I.510, § 8
Select macro sets	Selection of data forwarding character
F.300, § 3.3.4.3.7	X.3, § 3.3
Select mosaic subrepertoire	Selection of idle timer delay
F.300, § 3.3.6.2.1	X.3, § 1.4.4, 3.4
Select presentation direction (SPD)	Selection of line folding
T.62, § 5.7.4.4	X.28, § 4.13
Select receive frequency	Selection of operation of PAD on receipt of break signal from the start-stop mode DTE
V.24, § 3.1	X.3, § 3.7
Select reverse spacing (SRS)	Selection of operation of the PAD on receipt of the break signal
T.416, § 11.1.11	X.3, § 1.4.7
Select transmit frequency	Selection of performance monitoring data
V.24, § 3.1	M.34, § 2.3.5
Select vertical spacing (SVS)	Selection of the data forwarding characters
T.61, § 3.3.3.4; T.62, § 5.7.4.4; X.408, § B	X.3, § 1.4.3
Selected abstract test suite	Selection PAD command
X.290, Part 1, § 3.6.20	F.122, § A.1
Selected attribute types in ASN.1	Selection procedures for the INMARSAT mobile-satellite telephone and ISDN services
X.520, § A	E.216
Selected class	Selection procedures for the INMARSAT mobile-satellite telex service
X.224, § 3.2.12	F.126
Selected executable test suite	Selection procedures for VHF/UHF maritime mobile services
X.290, Part 1, § 3.6.21	E.211
Selected group call	Selection sequence
E.215, § B.1.3; F.125, § B.1.3	X.20, § 4.6.1
Selected object classes in ASN.1	Selection signal
X.521, § A	X.21, § 4.1.3
Selected parameter	Selection signal sequence
X.215, § 3.3.10; X.224, § 3.2.14; X.225, § 3.3.12	X.21, § 4.1.3
Selecting symbol	Selection signals
E.123, § A	U.1, § 6; U.20, § 5; U.140, § 58; X.70, § 2.5; X.71, § 2.5; X.82, § 6.1.1.1
Selection	Selection stage
Z.100, § A; Z.200, § H; Z.341, § 2	Q.9, § 1115
Selection argument	Selection time (t2)
Z.341, § 2	U.140, § 76; X.130, § A.1.1.1
Selection identity	
Z.341, § 2	
Selection (in a telegraph receiver)	
S.140, § 5	

Selection type	Self-financing
X.208, § 3.28	D.606 R
Selection types	Self-restoring current-limiting devices
X.208, § 25	K.11, § 1.3.6
Selective accounting	Self synchronizing scrambler
Sup. No. 1, § 2.11 (II.2)	V.22, § 5.1
Selective calling systems	Self-synchronizing scrambler/descrambler
S.14	V.26 ter, § 5; V.27, § 10; V.27 bis, § 8; V.27 ter, § 9; V.29, § 9
Selective circuit reservation (SCR)	Self-synchronizing scramblers
Q.542, § 5.5.1	V.41, § 2; X.141, § 3.3.2.2
Selective circuit reservation control (SCR)	Self test end-to-end
E.412, § 3.1.5, 4.2	V.22 bis, § 7.2.1
Selective level meter (SLM)	Self-test switch
Sup. No. 3.6, § 2 (IV.4)	V.22 bis, § 7.2.2
Selective reject (SREJ)	Self test with loop 3
X.141, § 3.3.3.2	V.22 bis, § 7.2.2
Selective reject (frame) (SREJ)	Self test with remote loop 2
V.42, § 3	V.22 bis, § 7.2.3
Selective reject procedure	Semantic category
X.141, § 3.3.3.2	Z.200, § H
Selective reject-reject procedure	Semantic description
X.141, § 3.3.3.3	Z.200, § H
Selective tabulation (STAB)	Semantics
T.416, § 11.1.12	Z.100, § A; Z.200, § H; Z.341, § 2
Selective traffic management (STM)	Semi-automatic and manual service
Q.50, § B.2	D.61, § 3
Selective trunk reservation	Semi-automatic observation
E.525, § 3.2	E.421, § 1.4
Selector	semi-automatic operating
X.413, § 3.2.71; Z.200, § H	see: <i>Charging for international calls in manual or semi-automatic operating</i>
Selector value	Semi-automatic operation
Z.200, § H	E.520, § 1.1
SELF	Semi-automatic restoration
Z.100, § A	M.495, § 5.3
Self-delimiting	semi-automatic service
X.226, § 3.5.6	see: <i>Advantages of semi-automatic service in the international telephone service</i>
Self-delineating block	Semi-automatic system
I.113, § 233	Q.9, § 1030
Self-delineating labelled interface	
I.113, § 234	

Semi-compelled and non-compelled multifrequency interregister signalling for national satellite applications based on System R2 interregister signalling

Sup. No. 7 (VI.4)

Semi-compelled signalling

Sup. No. 7, § 3.2 (VI.4)

Semi-conductor protective devices

K.11, § 1.3.3

Semi-loop loss (SLL)

G.100, § 4.11.1; G.122, § 5.1

Semi-loop loss

see: *Transmission loss of path a-t-b; semi-loop loss*

Semi-loop measurements

G.122, § 5.1

Semi-permanent connection

Q.9, § 1138

Semi-permanent (connection)

I.140, § A.2

Semiautomatic and automatic service

E.110, § 4

Semiautomatic demand operating

E.100, § 8

Semiautomatic in-circuit echo suppressor testing system (ESTS)

O.25

semiautomatic international service

see: *Advantages of semiautomatic international service*

Semiautomatic operating

E.142, § 5; E.144

Semiautomatic operation

E.148

semiautomatic operation

see: *Number of circuits in automatic and semiautomatic operation*

Semiautomatic or manual working

E.151, § 3

Semiautomatic procedure

E.200/F.110, § C 3.3

Semiautomatic service

E.200/F.110, § C 2.3

SEND

Z.200, § H

Send action

Z.200, § H

Send buffer action

Z.200, § H

Send loudness rating (SLR)

G.101, § 5.3.2.3; G.111, § 3.1, A.1.3; Q.43, § 5.3.2.3

Send reference station

N.1, § 15; N.5, § 2; N.51, § 15; N.55, § 9.2

Send sequence number N(S)

X.25, § 2.3.2.2.3; Q.921/I.441, § 3.5.2.4

Send signal action

Z.200, § H

Send special information tone

Q.400, § 1.4.6

Send-special-information tone signal (SST)

Q.254, § 2.1.26; Q.261, § 4.1.8; Abbr. (VI.3)

Send-special-information-tone signal (SST)

Q.724, § 15.3; Abbr. (VI.7/VI.8/VI.9)

Send state variable V(S)

X.25, § 2.3.2.2.2; Q.921/I.441, § 3.5.2.2

Send switching levels

G.103, § A

Sender

X.209, § 3.11

SENDER

Z.100, § A

Sender

see: *Sending-application-entity; sender*

Sender transfer time

Q.252, § 1.2.2

Sender's address

F.50, § 5.5

SENDFAIL

Z.200, § H

Sending and receiving acknowledgements

V.42, § 8.4.3

Sending and receiving sensitivity frequency characteristics for digital telephones

P.31, § 3

Sending-application-entity ; sender	Sending transport entity
<i>X.218, § 3.5.3</i>	<i>X.224, § 3.2.7</i>
Sending complete	Sending TS user
<i>Q.931/I.451, § 4.5.26</i>	<i>X.214, § 3.3.3</i>
Sending-finished signal	Sensation level
<i>Q.106</i>	<i>P.79, § 3.1</i>
Sending loudness rating (SLR)	Sensation of loudness
<i>P.76, § 2.1, 2.2.2; P.31, § 1; P.79, § 5.1</i>	<i>P.79, § 3.1</i>
Sending LR (SLR)	Sensitivities of commercial telephone sets
<i>P.34, § 2</i>	<i>P.76, § A</i>
Sending-reliable-transfer-protocol-machine	Sensitivity
<i>X.228, § 3.6.4</i>	<i>O.71, § 3.7; X.420, § 7.2.15</i>
Sending response curves of a loudspeaker and/or hands-free telephone	Sensitivity indication
<i>P.34, § 6.5.1.1</i>	<i>F.400/X.400, § B.80</i>
Sending sensitivities of OTS	Sensitivity measurement
<i>P.38, § 1</i>	<i>P.34, § 6.5.1; V.10, § 6.3; V.11, § 6.3</i>
Sending sensitivities of the LTS	Sensitivity of hearing
<i>P.64, § 2</i>	<i>Sup. No. 19, § 2.10 (V)</i>
Sending sensitivity	Sensitivity of the IRS
<i>P.30, § 2.1; P.34, § 2; Sup. No. 10, § 5 (V)</i>	<i>P.78, § 5</i>
Sending sensitivity of the local telephone system	Sensitivity of the signalling receiver
<i>P.79, § 6</i>	<i>O.22, § A</i>
Sending sequence of register signals	Sensitivity range
<i>Q.320, § 3.1.2</i>	<i>Q.455, § 4.4.5.1</i>
Sending SPM	Sensitivity/frequency characteristic (SFC)
<i>X.225, § 3.3.7</i>	<i>Sup. No. 19, § 3.2.1.1 (V)</i>
Sending SS-user	Sensitivity/frequency characteristics (SFC)
<i>X.215, § 3.3.3</i>	<i>P.65, § 3</i>
Sending time of a CC message by the signalling connection control part	Sensitivity/frequency characteristics of local telephone systems
<i>Q.716, § 2.2.2</i>	<i>P.64</i>
Sending time of a CR message by the signalling connection control part	Sensitivity/frequency characteristics of the sending and receiving parts of the IRS
<i>Q.716, § 2.2.2</i>	<i>P.48, § 7</i>
Sending time of a DT message by the signalling connection control part	Sent level of pilots
<i>Q.716, § 2.2.2</i>	<i>G.241, § 3</i>
Sending time of a UDT message by the signalling connection control part	Sent signal power
<i>Q.716, § 2.1.2</i>	<i>M.880, § 7; T.11, § 2.3</i>
	Sent signal time tolerance
	<i>Q.422, § 3.2.2</i>

Separate messages category	Sequence signals
Q.932/I.452, § 6.2	U.5, § 3.2
Separate performance characteristics for the encoding and decoding side of PCM channels applicable to 2-wire interfaces	Sequence type
G.715	X.208, § 3.22
Separate performance characteristics for the encoding and decoding sides of PCM channels applicable to 4-wire voice-frequency interfaces	Sequences of 511 bits
G.714	V.53, § 2.2
Separated mosaics	Sequences of primitives
T.100, § 5.3.2.12	X.215, § 15
Separation	SEQUENCIBLE
T.412, § 5.7.10; T.502, § 5.4.3; X.200, § 5.7.1.14	Z.200, § H
Separation in the soil between telecommunication cables and earthing system of power facilities	Sequencible
K.8	Z.200, § H
Separator	Sequencing
Z.341, § 2	<i>Glos. (VI.7/VI.8/VI.9); X.200, § 5.7.1.15</i>
Separator (in MML)	Sequencing of received AK TPDUs
Q.9, § 6922	X.224, § 12.2.3.7
Sequence	Sequencing/segmenting
Z.341, § 2	Q.712, § 2.17
Sequence chart	Sequential
Z.100, § D.5.5.3	I.140, § A.2
Sequence check option bit (S)	Sequential hunting
X.25, § 2.5.3.2.2	I.252, § 6.2.2
Sequence number	Sequential layout order
X.224, § 3.2.18	T.411, § 3.154
Sequence-number	Sequential logical order
X.413, § 3.2.72	T.411, § 3.155
Sequence number response (field) (YR-TU-NR)	Sequential order
X.224, § 4.3	T.411, § 3.156
Sequence numbering	Serial attributes
<i>Glos. (VI.7/VI.8/VI.9)</i>	F.300, § 3.3.4.1.2.2
Sequence of command octets	Serial automatic calling
V.110, § I.2.9	V.7, § 13; V.25, § 2; V.25 bis, § 2
Sequence of pictograms	Serial automatic calling DCEs
E.121, § 2.6	V.24, § 3.1
Sequence-of type	Serial data method of gathering and control
X.208, § 3.23	M.32, § 4.3.1
	Serial mode
	T.100, § 5.3
	Serial number
	F.500, § H.84; M.140, § 1.2.1; X.520, § 5.2.3

Serial to parallel converter ; deserializer	Service advice of non-delivery
<i>G.701, § 4011; Q.9, § 1336</i>	<i>F.1, § A VIII 3.5</i>
Serial transmission	Service advices (A) and use of codes
<i>R.140, § 32.017</i>	<i>F.1, § C V 12</i>
Serializer	Service agreement between ISDNs
see: <i>Parallel to serial converter; serializer</i>	<i>I.520, § 5.3.1</i>
Series of low-high data octet pairs	Service alarm (SA)
<i>V.110, § I.2.10</i>	<i>M.20, § 5.4.2; M.60, § 122</i>
Series unbalance	Service and operational principles for packet-switched public data networks
<i>K.10, § A.3</i>	<i>F.601</i>
Serveability performance	Service and operational principles for public data transmission services
<i>E.800, § 3102; M.60, § 117</i>	<i>F.600</i>
serveability performance	Service area
see: <i>Model for the serveability performance on a basic call in the telephone network</i>	<i>E.200/F.110, § B 4.5.4; Q.9, § 8018; Z.100, § A; Q.1001, § 2.1.10</i>
Served user	Service attribute ; telecommunication service attribute
<i>I.252, § 2.2.2; I.254, § 1.2.2.1</i>	<i>I.112, § 208; I.140, § 2.3.2</i>
Service	Service availability
<i>E.800, § 6001; M.60, § 118; Z.100, § 4.10, A</i>	<i>F.140, § 3.1; M.1016, § 2, B, C; X.137, § 3.1; X.140, § 2.4.1</i>
Service access charge	Service availability of exchange equipment
<i>D.50, § 1.2.2</i>	<i>E.411, § 3.3.1</i>
Service access point (BBSAP)	Service availability performance
<i>X.290, Part 1, § 4</i>	<i>M.1016, § 4.7</i>
Service access point (SAP)	Service availability performance information
<i>X.403, § 4; Q.920/I.440, § 2; Q.921/I.441, § IV.4</i>	<i>M.1016, § 4.6</i>
Service access point identifier (SAPI)	Service availability performance of international leased circuits
<i>Q.920/I.440, § 3.2; Q.921/I.441, § IV.4, 3.3.3; Q.931/I.451, § II.2</i>	<i>Sup. No. 2.17 (IV.3)</i>
Service-access-points	Service ; bearer service
<i>X.200, § 5.5</i>	<i>M.60, § 119</i>
Service access probability	Service bits
see: <i>Service accessibility; service access probability</i>	<i>V.41, § 2, 3</i>
Service accessibility performance	Service bureaufax documents
<i>E.800, § 3103; M.60, § 123</i>	<i>D.70, § 4.1</i>
Service accessibility ; service access probability	Service call
<i>E.800, § 5301; E.845</i>	<i>D.150, § 1.5.2.2; E.140, § 1.1; F.601, § 6.1; F.600, § 6.2</i>
Service advice	service channel (deprecated)
<i>F.1, § D II</i>	see: <i>Control channel; C-channel</i>
Service advice of delivery	
<i>F.1, § A VIII 3.9</i>	

Service channel (SC)	Service error messages
H.221, § 1	F.500, § B
Service circuits	Service facsimile correspondence
M.100; M.715, § 3.1; M.716, § 3.1	F.170, § 7; F.180, § 3
Service classes	Service functions
I.121, § 2.2; T.431, § 8.1	V.41, § 8
Service code	Service gangway
E.131, § A.13; F.92; Sup. No. 3, § A.2 (II.4)	L.11, § 5.1.3
Service code prefix	Service identification
E.131, § A.14	E.131, § A.9; E.164/I.331/Q.11 bis, § 6
Service concept	Service identification signals
I.210, § 2; Z.100, § D.10.2	see: <i>Network identification signals; service identification signals</i>
Service-connected signal	Service identifier
U.1, § 10.3	T.62, § 3.2.1.2; T.62 bis, § 4.2.2.2
Service control	Service indication parameters
F.500, § H.85; I.310, § 4.3	X.300, § 6.5
Service control point	Service indications
Q.9, § 3223	F.1, § A III 5.1.1
Service correspondence	Service indicator (SI)
D.70, § 4; D.71, § 4; D.73, § 5	Q.9, § 2220; Q.704, § 14.2.1; X.61, § 2.2.1, 3.1.2.2, 3.1.1; Abbr. (VI.7/VI.8/VI.9); <i>Glos. (VI.7/VI.8/VI.9)</i>
Service data field	Service information
F.415, § B.4.4	Q.722, § 2; X.61, § 2.2
Service data unit integrity	Service information octet (SIO)
I.140, § A.2	Q.704, § 14.2; X.61, § 3.1.2; Q.710, § 4.4.1; Abbr. (VI.7/VI.8/VI.9)
Service decomposition	Service information (octet) (SIO)
Z.100, § 4.10.1	<i>Glos. (VI.7/VI.8/VI.9)</i>
Service definition	Service instruction
T.432, § 9; Z.100, § A	F.1, § A III 4.4.1; F.4, § 3.2
Service definitions and state transition diagrams for the data link layer within the B-channel (CS-mode)	Service instruction “risques expediteur”
T.90, § III	D.73, § 4.3.1
Service diagram	Service integrity
Z.100, § A	E.800, § 3107; M.60, § 124
Service digits	Service interaction area
G.701, § 3025; G.704, § 2.4.3; G.734, § 2.4; G.742, § 9; G.745, § 9; G.751, § 1.4.5; X.50, § 2.2	Z.100, § 2.4.4, 4.10.1
Service element	Service interworking
T.431, § 3.1.7	T.62, § A.1.5; T.62 bis, § A.1.5
Service error	
F.500, § B.4	

Service interworking identifier	Service-provider
T.62 bis, § 4.4.1.2; T.64, § D.3.1.1	X.210, § 3.2.2
Service message transfer unit (SMXU)	Service provision
U.82, § 1.3.8	I.326, § 2.1
Service messages	Service quality observations on a statistical basis
D.45, § 5	E.421
Service observation	Service request signal
E.421, § 1.1; E.422, § 1.1; M.716, § 2.1	X.28, § 3.5.16
Service observation method	Service requirements unique to the mixed mode (MM) used within the teletex service
P.80, § 2	F.230
Service operability performance	Service requirements unique to the processable mode number one (PM1) used within the teletex service
E.800, § 3106; M.60, § 125	F.220
Service operation	Service retainability
F.721, § 4	E.800, § 5401; E.845
Service order form (SOF)	Service retainability performance
E.152, § 3.1.1	E.800, § 3104; M.60, § 126
Service oriented requirements for telewriting applications	Service signal
F.730	U.1, § 10; U.20, § 10; U.140, § 71
Service outage	Service signal conversion
X.140, § 2.4.3	U.15, § 5
Service outage duration	Service signals for ineffective calls
X.140, § 2.4.3	U.24
Service overview	Service support performance
T.432, § 8	E.800, § 3105; M.60, § 127
Service-primitive ; primitive	Service ; telecommunication service
X.210, § 3.2.3	I.112, § 201; M.60, § 120; Q.9, § 7011
Service primitive	Service telegram
Q.920/I.440, § 2; T.431, § 3.1.8; X.210, § 5; X.216, § 10;	F.1, § D II
Service profile	Service ; teleservice
I.515, § 5.1	M.60, § 121
Service profile identification	Service telex call
Q.932/I.452, § 8.2.6	F.60, § 1.2.1
Service protection methods	Service-user
E.525	X.210, § 3.2.1
Service provided by transaction capability based on a connectionless network service	Service user abandonment probability
Q.771, § 3	E.800, § 5203
Service provided to layer 2	Service user mistake probability
I.430, § 2.2	E.800, § 5201

Service without delay working	SES telex (SEST) channel
F.24	Q.1111, § I.2.1
Services	Session
Z.100, § D.5.3	T.62, § A.2.1; Z.341, § 2
services	Session abort procedure
see: <i>Field data collection and evaluation on the performance of equipment, networks and services</i>	T.62, § 3.3.2.6
Services assumed from the transport layer	Session commands, responses and parameters
X.225, § 5.3	T.62, § 3.2
Services promotion (Green pages)	Session connection establishment
E.120, § 3.9.2	T.62 bis, § 4.2
Services provided by the MS access protocol	Session-connection establishment
X.419, § 6.3	X.200, § 7.3.3.1
Services provided by the MTS access protocol	Session connection establishment phase
X.419, § 6.2	T.62 bis, § 3.2; X.215, § 8.1, 12
Services provided by the MTS transfer protocol	Session connection identifier
X.419, § 11.2	T.62 bis, § 4.2.1.1
Services provided by the session layer	Session-connection release
X.225, § 5.2	X.200, § 7.3.3.2
Services provided by the signalling connection control part	Session connection release phase
Q.711, § 2	X.215, § 8.3, 14
Services supported by the ISDN User Part	Session connection service
Q.761, § 2	X.215, § 12.1
Serving MSC	Session-connection synchronization
Q.1001, § 2.3.7	X.200, § 7.3.1.6
SES low speed data (SESDL)	Session-connection to transport-connection mapping
Q.1111, § I.2.1	X.200, § 7.3.4.1
SES low speed data (SESDL) channel	Session elements of procedure
Q.1111, § I.2.1	T.390, § 2
SES request (SESRQ)	Session layer
Q.1111, § I.2.1	T.70, § 5.1.1.1; X.200, § 7.3, A
SES request (SESRQ) channel	Session level
Q.1111, § I.2.1	F.300, § 3.4
SES response (SESRP)	Session management functional units
Q.1111, I.2.1	T.431, § 8.2.4; T.432, § 7.5
SES response (SESRP) channel	Session modes of operation
Q.1111, § I.2.1	T.62, § 3.3.1
SES telex (SEST)	Session procedures
Q.1111, I.2.1	T.62, § 3.3
	Session protocol
	X.225, § 5

Session protocol data unit (SPDU)	Set
T.62, § C.1; X.225, § 4.1	Z.100, § A; Z.333, § I.2.1; Z.341, § 2
Session protocol machine (SPM)	Set additional character separation (SACS)
X.225, § 4.4	T.416, § 11.2.5
Session protocol machine ; SPM	Set and read PAD command signal
X.225, § 3.3.1	X.28, § 3.5.6.1
Session protocol specification for open systems interconnection for CCITT applications	Set area
X.225	Z.100, § 2.6.7.1, 2.8
Session related parameters	Set asynchronous balanced mode (SABM)
T.62, § 5.7.2	X.25, § 2.3.4.5; X.82, § 4
Session service (SS)	Set asynchronous balanced mode extended (SABME)
T.561, § 7.1.4; X.215, § 4.1; X.216, § 4; X.225, § 4.4; X.226, § 4.3	X.25, § 2.3.4.5; X.212, § III.4.2; Q.920/I.440, § 3.3; Q.921/I.441, § IV.4; Q.931/I.451, § II.2
Session service access point (SSAP)	Set asynchronous balanced mode extended (frame) (SABME)
X.215, § 4.1; X.225, § 4.4	V.42, § 3
Session-service-access-point (SSAP)	Set asynchronous balanced mode extended (SABME) command
X.226, § 4.3	Q.921/I.441, § 3.6.3
Session service data unit (SSDU)	Set asynchronous balanced mode (frame) (SABM)
X.215, § 4.1; X.225, § 4.1	X.212, § III.4.2
Session-service-data-unit (SSDU)	Set character spacing (SCS)
X.226, § 4.1	T.416, § 11.1.7
Session service definition for open systems interconnection for CCITT applications	Set element
X.215	Z.200, § H
Session service functions	Set element name
T.62, § 3.2.1.2	Z.200, § H
Session service primitives	Set line spacing (SLS)
X.215, § 11	T.416, § 11.1.10, 11.1.4
Session service subsets	Set list
T.62, § B.3.1	Z.200, § H
Session service user ; SS-user	Set literal
X.225, § 3.3.2	Z.200, § H
Session status	Set mode
Z.341, § 2	Z.200, § H
Session termination phase	Set mode name
T.62 bis, § 3.3	Z.200, § H
Session user data (SUD)	Set node
T.60, § 9.2.1; T.62, § 3.2.1.2	Z.100, § 2.8
SET	Set normal response mode (SNRM)
Z.200, § H	G.771, § F.3.2.3.1

Set of circuits; group of circuits	Setting-up and lining-up
U.140, § 7	M.20, § 4.2
Set-of type	Setting up and lining up a circuit fitted with a compandor
X.208, § 3.25	M.590
Set PAD command signal	Setting up and lining up a transfer link
X.28, § 3.5.6.1	M.761, § 1
Set, read, set and read, and parameter indication PAD messages	Setting up and lining up a transfer link for common channel Signalling System No. 6
X.29, § 4.4.5	M.761
Set reduced character separation (SRCS)	Setting-up and lining-up activities
T.416, § 11.2.6	M.93, § 2.9
Set space width (SSW)	Setting up and lining up an international circuit
T.416, § 11.2.7	M.580, § 7
Set statement	Setting up and lining up an international circuit for public telephony
Z.100, § 2.8	M.580
Set type	Setting up and lining up an international circuit using ATM
X.208, § 3.24	M.580, § 15
Sets of protocols for the provision of the OSI CONS over different examples of subnetworks	Setting up and lining up an international leased group link for wide-spectrum signal transmission
X.305, § B	M.910
Settext built-in routine call	Setting up and lining up an international voice-frequency telegraph link for public telegraph circuits
Z.200, § H	M.810
SETTEXTACCESS	Setting up and lining up analogue and mixed circuit sections
Z.200, § H	M.580, § 4
SETTEXTINDEX	Setting up and lining up links for wide-spectrum transmission (data, facsimile, etc.)
Z.200, § H	M.460, § 10
SETTEXTRECORD	Setting up and lining up mixed analogue/digital and digital terminal circuit sections
Z.200, § H	M.580, § 5
Setting the ISUP preference indicator	Setting up and lining up mixed analogue/digital channels for international telecommunication services
E.172, §§ 6.2, B	M.475
Setting-up	Setting up and lining up of international data transmission systems operating at 48 kbit/s and above
E.200/F.110, §§ C 3.2.2, C 3.4.2	M.1370
Setting up a telex call	Setting up and lining up the analogue channels
F.60, § A.1	M.470
Setting up and initial testing of an international digital path	
M.555, § 5	
Setting up and initial testing of digital channels on an international digital path or block	
M.556	

Setting-up and lining-up the channels of an international group

Q.490, § 6.7.2

Setting up and lining up the data transmission system

M.1350, § 3

Setting up and testing an analogue data link

M.1350, § 3.1

Setting up and testing digital circuit sections

M.580, § 6

Setting-up and testing of international videoconference studios

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Setting up, lining up and characteristics of international data transmission systems operating in the range 2.4 kbit/s to 14.4 kbit/s

M.1350

Setting up lower order sections after line-up of the higher order links

M.460, § 9

Setting up lower-order sections after the initial testing of the higher-order paths

M.555, § 6

Setting-up of an international leased group link

M.910, § 2

Setting-up of calls

E.140, § 3

Setting up of conference calls

E.151

Setting up sections crossing a frontier

M.450, § 2

Setting up, supervision and clearing of international phototelegraph calls

F.82, § 3

Setting up the circuit

M.580, § 7.1, 15.2

Setting up the link

M.460, § 7.1; M.1300, § 3.1

Setting up the path

M.555, § 5.1

Setting-up time

U.1, § 11

setting-up times of an international call

see: *Answering time of operators; request transmission time; delay time; setting-up times of an international call*

Settlement of international telecommunication balances of accounts

D.195

Settlement of TA accounts

D.98, § 6

Setup

Q.931/I.451, § 3.1.16, 3.2.9

Setup acknowledge

Q.931/I.451, § 3.1.17

Setup message

Q.931/I.451, § 5.2.3.1

Seven layers in the reference model

X.200, § 6.2

Severely errored seconds (SES)

G.821, § 3.3, D.1.3; M.20, § 5.1.3.1; M.60, § 128;
M.550, § 2.1; Q.542, § 2.5.4.2

Severity

M.30, § B.4.14

Shaped gaussian noise method

P.64, § B.4

Shared presentation attributes

T.417, § 6.1

Shared terminal

Sup. No. 2, § 29 (II.4)

Sheath tracking

L.10, § 4.2.10

Sheet breaks

T.502, § 5.4.4.3

Shield wires

K.25, § 3.2

Shielded wires

Sup. No. 2, § I.4 (III.1)

Shift-in (SI)

T.50, § 8.27; T.100, § 3.3.3.5

Shift-out (SO)

T.50, § 8.28; T.100, § 3.3.3.4

Shift register	Ship-to-shore call
O.131, § 3.1.3; O.152, § 2.1; Q.295, § A; V.29, § II.1; V.37, § 11.3, I.2; V.41, § I.1	E.211, § 4; E.216, § 4; F.127, § 5.2; Q.1111, § 4.5.1
Ship earth station (SES)	Ship-to-shore services
Sup. No. 7, §§ 1.1, 1.1.3 (II.2); Sup. No. 3, § 2.5 (II.4); M.1100, § 2.4; M.1110, § 2.1; Q.9, § 8416; U.61, § I.2; Q.1100, § 2.5	Sup. No. 3, § 4.2 (II.4)
Ship earth station TDMA channel	Shipboard subscriber
Sup. No. 7, § 1.2.3 (II.2)	E.211, § 4.1.1
Ship earth stations (SES)	Shore originated calls
M.1100, § 7; R.91; Q.1111, § I.1.2	U.62, § 3
Ship operator	Shore subscriber initiated call
E.200/F.110, § C 4.2.2	Q.1111, § 4.5.2
Ship originated call	Shore-to-ship call
Sup. No. 2, § 4.1 (VII.2)	E.211, § 2; E.216, § 3; F.127, § 5.1
Ship originated calls	Shore-to-ship distress alert
U.62, § 2; U.63, § 2	Sup. No. 3, § A.3.3.6 (II.4)
Ship position reports (prefix 43)	Shore-to-ship services
E.216, § B.4.3; F.126, § B.4.3	Sup. No. 3, § 4.1 (II.4)
Ship station	Short block
D.90, § 7; E.200, § 7	T.30, § A.3.4
Ship station identification	Short-circuit protection
E.210/F.120, § 2	I.430, § 9.2
Ship station identification for maritime applications of systems operated by INMARSAT	Short-code selection
E.215, § A; F.125, § A	E.16, § B.2.4
Ship station identification for VHF/UHF and maritime mobile-satellite services	Short passive bus
E.210/F.120; F.120	I.430, § 8.2.1, A.2.1.2
Ship station identity	Short-term and long-term variation of loss with time
E.210/F.120, § 1.2.3; E.215, § 1.2.1; F.125, § 1.2.1	G.712, § 16; G.713, § 15; G.714, § 4; G.715, § 3
Ship station number	Short-term induction of alternating voltages
E.210, § 1.2.3; U.62, § 3.3.3	K.20, § 3
Ship terminal originated telex call	Short-term interworking scenarios
Sup. No. 1, § 2 (VII.2)	X.122, § 4
Ship-to-ship call	Short-term lease
E.216, § 5; F.127, § 5.3	D.310 R, § 2.3
Ship-to-ship call (via coast station)	Short-term numbering plan interworking between two dissimilar networks
E.211, § 5	X.122, § 4.2
Ship-to-ship service	Short-term phase variations
Sup. No. 3, § 4.3 (II.4)	G.811, § 2.2.3; G.812, § 2.3
	Short-term spectrum characteristics of the artificial voice
	P.50, § A

Short-time rerouting	SIGNAL
M.1050, § 10; M.1060, § 10	Z.200, § H
Short transaction transmissions	Signal between LT an NT1 (SIG)
D.21, § 1.1	G.960, § 1.4
Shorthand notation	Signal code
Z.100, § A	Q.121,
SHORTShunt unbalance	Signal code for line signalling
K.10, § A.3	Q.141
Shut-off devices	Signal code for register signalling
L.11, § 5.5	Q.151; Q.320
Side-view method	Signal common return
G.652, § B.2.3	V.10, § 10
Sidetone	Signal constellation
G.111, § A.4.3; G.121, § 5; P.11, § 2.4; Sup. No. 3,§ 1.2.7 (V)	V.22 bis, § 2.5.2.2
sidetone	Signal conversion function
see: <i>Effects of sidetone</i>	V.54, § 3.2
Sidetone and input impedance	Signal conversions
G.142, § 2.6	Q.300, § 4.2
Sidetone balance impedance	Signal definition
Sup. No. 10, § 8 (V)	Z.100, § A; Z.200, § H
Sidetone balance network	Signal definition statement
P.10, § 43.27	Z.200, § H
Sidetone loudness losses	Signal element
G.111, § A.1.6	G.701, § 2007; R.140, § 31.02
Sidetone loudness ratings	Signal element timing
P.76, § 3	X.21, § 2.6.3; X.24, § 3.6
Sidetone masking rating (STMR)	Signal estimate
G.121, § 5.2; P.10, § 43.28; P.11, § 2.4; P.31, § 2; P.76, § 3.1.1	G.721, § 1.1
Sidetone of a telephone set	Signal for request control
P.11, § 2.4	T.62, § 3.2.10
Sidetone path	Signal frequency leak
P.10, § 43.24	Q.312, § 2.2.4
Sidetone path loss	Signal frequency leak and modulation products
P.10, § 43.25	Q.322, § 3.3.3
SIG	Signal frequency tolerance
G.960, § B.3.302; I.430, § 302	V.29, § 4
Signal	Signal (general sense)
G.701, § 1001; I.112, § 102; Q.931/I.451, § 4.5.27; Z.100, § A; Z.200, § H	Q.9, § 0040, 1428
Signal generating devices	Signal generating devices
	G.117, § 4.3

Signal generators	Signal receivers for manual working
Q.331, § 4.5.2	Q.1
Signal ground or common return	Signal receivers for Signalling Systems No. 4, No. 5, R1 and R2
V.24, § 3.1	Q.110-Q.114
Signal imitation (in VF signalling)	Signal receiving devices
Q.9, § 2041	G.117, § 4.4
Signal (in SDL)	Signal repetition
Q.9, § 6939	R.140, § 32.633; S.13, § A.2.1
Signal (in signalling applications)	Signal route
Q.9, § 0041	Z.100, §§ 2.5.2, A, D.3.5
Signal information	Signal sender
Q.257, § 3.1.3.2	Q.122; Q.414
Signal information field (SIF)	Signal senders for Signalling Systems No. 4, No. 5, R1 and R2
Abbr. (VI.7/VI.8/VI.9)	Q.110-Q.114
Signal input gating	Signal space coding
O.161, § 3.5; O.162, § 2.4	V.33, § 2.2
Signal levels and signal receiver sensitivity	Signal spillover (in VF signalling)
Q.112	Q.9, § 2040
Signal list	Signal-to-crosstalk ratio
Z.100, § A	G.323, § 10
Signal list area	Signal-to-noise
Z.100, § A	O.42, § 3.1.7
Signal list definition	Signal to noise ratio (SNR)
Z.100, § 2.5.5	K.18, § 1; O.33, § 4.4; Sup. No. 3.8, § 4.1.1 (IV.4)
Signal-measuring equipment	Signal-to-noise ratio (S/N)
Q.331, § 4.5.3	V.56, § 4.1
(signal) message	Signal-to-noise ratios of a maritime satellite circuit containing speech dependent devices
<i>Glos. (VI.3)</i>	M.1100, § A
Signal mutilation	Signal-to-total-distortion ratio
U.11, § 2	O.22, § 3
Signal name	Signal-to-total distortion ratio as a function of frequency
Z.200, § H	G.722, § 2.5.6
Signal receive alternative	Signal-to-total distortion ratio as a function of input level
Z.200, § H	G.722, § 2.5.5
Signal receiver	Signal-to-total distortion ratio for the A-law
Q.123; Q.415	G.712, § A
Signal receivers for automatic and semi-automatic working, used for manual working	
Q.2	

Signal-to-total-distortion ratio measurements	Signalling access protocol layer 1-3, information access protocol layer 1-3
O.22, § 3.3	I.140, § A.1.1
Signal transfer delay for telegraph, telex and gentex networks	Signalling and D-channel handling
R.58 bis	Q.522, § 3
Signal transfer point (STP)	Signalling and switching in the automatic and semi-automatic services
D.211; E.502, § 2.1; I.320, § 2.1; M.30, § 1.2; M.762, § 3; M.782, § 3.3; Q.253, § 1.3.3; Q.266, § 4.6.2.1; <i>Glos.</i> (VI.3)	Q.4-Q.49
signal transfer point	Signalling and switching routine maintenance tests and measurements
see: <i>International accounting for the use of the signal transfer point (STP) in CCITT Signalling System No. 7</i>	M.732
Signal-transfer-point working	Signalling area/network code (SANC)
M.750, § 3.7	Q.708, § 2.4; <i>Glos.</i> (VI.7/VI.8/VI.9)
Signal transfer time	Signalling availability
Q.252	Q.766, § 2
Signal unit (SU)	Signalling between circuit multiplication equipment (CME) and international switching centres (ISC)
Q.9, § 2147; Q.257, § 3.1.1; <i>Glos.</i> (VI.3); Abbr. (VI.3); Abbr. (VI.7/VI.8/VI.9); <i>Glos.</i> (VI.7/VI.8/VI.9); Q.791, § 5.3.1.1; Q.1111, § 1.5.2; X.61, § 3.1.1	Q.50
Signal unit alignment	Signalling between the outgoing international R2 register and an incoming R2 register in an international exchange
<i>Glos.</i> (VI.7/VI.8/VI.9)	Q.462
Signal unit delimitation	Signalling between the outgoing international R2 register and the last incoming R2 register
Q.703, § 3	Q.464
Signal unit error rate monitor	Signalling between the outgoing international R2 register and an incoming R2 register in a national exchange in the destination country
Q.278, § 6.8.3; Q.295, § 9.1.2	Q.463
Signal unit error rate monitoring	Signalling bit rate
<i>Glos.</i> (VI.7/VI.8/VI.9)	Q.702, § 2
Signal unit format	Signalling bits
Q.703, § 2.2	O.133, § 3.5.6
Signal unit resynchronization	Signalling capability
Q.278, § 6.8.3	E.172, § 6; I.335, § 2
Signal unit sequence control	Signalling channel
<i>Glos.</i> (VI.7/VI.8/VI.9)	Q.251, § 1.1.2; <i>Glos.</i> (VI.3)
Signalling connection control part (signalling connection control part) performances	Signalling channel (Signalling System No. 6)
Q.716	Q.9, § 2122
Signalling	Signalling channel transitions
G.732, § 5; G.733, § 5; G.744, § 5; G.793, § 7; G.794, § 6; I.112, § 501; Q.9, § 2001; Sup. No. 2, § 4 (VII.2); X.31, § 7.3.3	Q.422, § 3.2.1.1
	Signalling characteristics and timing of the MARISAT telex service
	Sup. No. 1 (VII.2)

Signalling conditions in the international telex service

U.1

Signalling connection

Q.714, § 1.1.3

Signalling connection control part (SCCP)

Q.700, § 3.1, 3.2.3.1; Q.710, § 4.4.2; Q.761, § 4.2;
Q.791, § 5.2.2, 5.3.2; Abbr. (VI.7/VI.8/VI.9);
Glos. (VI.7/VI.8/VI.9); X.305, § 4; X.326, § 4;
Q.1001, § 5; Q.1100, § 2.9

signalling connection control part

see: *Functional description of the signalling connection control part*

Structure of the land mobile global title for the signalling connection control part (SCCP)

Signalling connection control part addressing

Q.714, § 2.1

Signalling connection control part component of the signalling connection establishment time

Q.716, § 2.2.2

Signalling connection control part formats and codes

Q.713

Signalling connection control part management messages and codes

Q.713, § 5

Signalling connection control part management procedures

Q.714, § 5

Signalling connection control part management (SCMG) messages

Q.713, § 5.1

Signalling connection control part messages

Q.712, § 1

Signalling connection control part messages and codes

Q.713, § 4

Signalling connection control part parameters

Q.713, § 3

Signalling connection control part procedures

Q.714

Signalling connection control part relation

Q.716, § 1.2

Signalling connection control part route

Q.716, § 1.2

Signalling connection control part routing principles

Q.714, § 2.2

Signalling connection establishment failure probability

Q.716, § 2.2.1

Signalling connection establishment time

Q.716, § 2.2.1

Signalling connection reset delay

Q.716, § 2.2.1

Signalling connection unsolicited reset and premature release probability

Q.716, § 2.2.1

Signalling data link

Q.9, § 2123; Q.272, § 6.1.1; Q.295, § 9.2;
Glos. (VI.3); Q.702

Signalling data link allocation (LSDA)

Q.704, § 16.7; Abbr. (VI.7/VI.8/VI.9)

Signalling-data-link-connection-acknowledgement message

Q.704, § 15.14

Signalling-data-link-connection-order message (DLM)

Q.704, § 15.13; Abbr. (VI.7/VI.8/VI.9)

Signalling-data-link-connection-order signal (DLC)

Abbr. (VI.7/VI.8/VI.9)

Signalling data link functions (level 1)

Q.700, § 3.2.2.1; Q.701, § 2.2.2

Signalling data link test

Q.707, § 2.1

Signalling data links

M.760, § 1.2

Signalling delay

Q.766, § 4

Signalling dependability

Q.766, § 3

(signalling) destination point

Q.9, § 2109

Signalling destination point

see: *Destination point (signalling-)*

Signalling disabling

M.660, § 2.1.4

Signalling earth electrode

K.11, § 1.1.5

Signalling end point	Signalling link deactivation (LSLD)
<i>Glos. (VI.7/VI.8/VI.9)</i>	Q.704, § 3.2.4, 16.7; <i>Glos. (VI.7/VI.8/VI.9)</i> ; Abbr. (VI.7/VI.8/VI.9)
Signalling for satellite systems	Signalling link error monitoring
Q.48	Q.703, § 10; <i>Glos. (VI.7/VI.8/VI.9)</i>
Signalling frequencies	Signalling link failure
Q.454, § 4.4.4.1	Q.704, § 3.2.2; <i>Glos. (VI.7/VI.8/VI.9)</i>
Signalling frequency leak level	Signalling link functions (level 2)
Q.454, § 4.4.4.3	Q.700, § 3.2.2.2; Q.701, § 2.2.3
Signalling grouping channel (SGC)	Signalling link group
G.704, § 3.2.3.1; G.724, § 5.3; G.762, § 4.1	Q.9, § 2119; <i>Glos. (VI.7/VI.8/VI.9)</i>
Signalling grouping channel alarm indications	Signalling link inhibiting
G.762, § 4.5	Q.704, § 3.2.8
Signalling in the international gentex network	Signalling link management (SLM)
U.30	Q.701, § 3.3.2; Q.704, § 12, 16.7; Abbr. (VI.7/VI.8/VI.9)
Signalling information	Signalling link management functions
Q.9, § 2050; Q.722, § 3; <i>Glos. (VI.7/VI.8/VI.9)</i>	<i>Glos. (VI.7/VI.8/VI.9)</i>
Signalling information field (SIF)	Signalling link management procedures based on automatic allocation of signalling data links and signalling terminals
Q.713, § 1; X.61, § 3.1.1	Q.704, § 12.4
Signalling information (field) (SIF)	Signalling link management procedures based on automatic allocation of signalling terminals
<i>Glos. (VI.7/VI.8/VI.9)</i>	Q.704, § 12.3
Signalling interworking	Signalling link restoration (LSLR)
Q.300, § 2.1	Q.704, § 3.2.3, 16.7; <i>Glos. (VI.7/VI.8/VI.9)</i> ; Abbr. (VI.7/VI.8/VI.9)
Signalling levels	Signalling link routing and line-up aspects
U.8, § 2	M.750, § 3.2
Signalling link (SL)	Signalling link selection (SLS)
Q.9, § 2116; Q.271, § 5.7.1; <i>Glos. (VI.3)</i> ; Q.703; <i>Glos. (VI.7/VI.8/VI.9)</i> ; X.61, § 4.2.1.1; Q.791, § 3.2.1	M.770, § 3.4; Q.704, § 2.2.4, 16.7; Q.705, § A.3.2
Signalling link activation (LSLA)	Signalling link selection code (SLS)
Q.704, § 3.2.5, 16.7; <i>Glos. (VI.7/VI.8/VI.9)</i> ; Abbr. (VI.7/VI.8/VI.9)	Abbr. (VI.7/VI.8/VI.9)
Signalling link activity control (LSAC)	Signalling link selection field
Q.704, § 16.7; Abbr. (VI.7/VI.8/VI.9)	<i>Glos. (VI.7/VI.8/VI.9)</i>
Signalling link blocking	Signalling link set
Q.704, § 3.2.6; <i>Glos. (VI.7/VI.8/VI.9)</i>	<i>Glos. (VI.7/VI.8/VI.9)</i>
Signalling link code (SLC)	Signalling link test
Q.704, § 2.2.4; Abbr. (VI.7/VI.8/VI.9); <i>Glos. (VI.7/VI.8/VI.9)</i>	Q.707, § 2.2
Signalling link congestion (HMCG)	Signalling link test control (SLTC)
Q.704, § 16.7	Q.704, § 16.7; Abbr. (VI.7/VI.8/VI.9)

Signalling link test message (SLTM)	Signalling network components
Q.707, § 5.4; Abbr. (VI.7/VI.8/VI.9)	Q.701, § 3.1.1; <i>Glos.</i> (VI.7/VI.8/VI.9)
Signalling link test message acknowledgement (SLTA)	Signalling network congestion
Abbr. (VI.7/VI.8/VI.9)	Q.704, § 3.8
Signalling link unavailability	Signalling network consideration for cross-border traffic
Q.704, § 4.3	M.770, § 3.3
Signalling link unblocking	Signalling network for cross-border traffic
Q.704, § 3.2.7; <i>Glos.</i> (VI.7/VI.8/VI.9)	Q.705, § 6
Signalling link uninhibiting	Signalling network functions
Q.704, § 3.2.9	<i>Glos.</i> (VI.7/VI.8/VI.9)
Signalling links	Signalling network functions and messages
Q.700, § 2.2.2; Q.705, § 2.1	Q.704
Signalling links and signalling security arrangements	Signalling network functions (level 3)
M.770, § 3.1	Q.700, § 3.2.2.3; Q.701, § 2.2.4
Signalling malfunctions	Signalling network management
X.61, § 6.1.2	Q.704, § 1.3, 3
Signalling management application process (SMAP)	Signalling network management functions
<i>Glos.</i> (VI.7/VI.8/VI.9)	Q.9, § 2460; Q.701, § 3.3; <i>Glos.</i> (VI.7/VI.8/VI.9)
Signalling message	Signalling-network-management signal (SNM)
Q.9, § 2071; Q.701, § 2.3; Q.762, § 1; <i>Glos.</i> (VI.7/VI.8/VI.9); X.61, § 2.1	Abbr. (VI.3); Q.256, § 2.3.3; Q.260, § 3.4.1
Signalling message handling (SMH)	Signalling network structure
Q.704, § 1.2, 2, 16.7; Abbr. (VI.7/VI.8/VI.9)	Q.701, § 3.5.1; Q.705
Signalling message handling functions	Signalling of circuit supervision indications
Q.701, § 3.2; <i>Glos.</i> (VI.7/VI.8/VI.9)	Q.33, § 3
(signalling) message route	Signalling of graphics mode 2
Q.9, § 2137	H.120, § A.3.6
Signalling message route	Signalling on PCM links
see: <i>Message route (signalling-)</i>	Q.110
Signalling message routing	(signalling) originating point
see: <i>Message routing (signalling-)</i>	Q.9, § 2107
Signalling message transfer delay	Signalling originating point
Q.9, § 2470; Q.709, § 3.1.4; <i>Glos.</i> (VI.7/VI.8/VI.9)	see: <i>Originating point (signalling-)</i>
Signalling monitor	Signalling over radio and multiplexed channels
Q.296, § 9.6.2	U.20-U.25
Signalling network	Signalling performance and traffic characteristics in data applications
Q.9, § 2103, 2104; <i>Glos.</i> (VI.7/VI.8/VI.9); X.61, § 3.2.2.2	X.61, § 6
Signalling network availability	Signalling performance in the telephone application
Q.709, § 3.1.3	Q.725

Signalling performance supervision statistics	Signalling requirements relating to routing of calls to mobile subscribers
Q.296, § 9.6.4.2	Q.1032
Signalling point (SP)	Signalling route
Q.9, § 2106; Q.700, § 2.2.1; Q.705, § 2.2; Q.766, § 5.1.1; <i>Glos. (VI.7/VI.8/VI.9)</i> ; Abbr. (VI.7/VI.8/VI.9)	Q.9, § 2134; <i>Glos. (VI.7/VI.8/VI.9)</i>
Signalling point code	Signalling route management (SRM)
Q.9, § 2114; Q.762, § 2.73; Q.763, § 3.31; <i>Glos. (VI.7/VI.8/VI.9)</i>	Q.701, § 3.3.3; Q.704, § 13, 16.7; Abbr. (VI.7/VI.8/VI.9)
Signalling point modes	Signalling route management functions
Q.701, § 3.1.3	Q.9, § 2450; <i>Glos. (VI.7/VI.8/VI.9)</i>
Signalling point numbering plan	Signalling route set
Q.9, § 2112; <i>Glos. (VI.7/VI.8/VI.9)</i>	Q.9, § 2135; Q.266, § 4.6.3; Q.292, § 8.4.4
Signalling point restart	Signalling route set availability
Q.9, § 2113; Q.704, § 9; <i>Glos. (VI.7/VI.8/VI.9)</i>	Q.704, § 11.2.2
Signalling point restart control (TPRC)	Signalling route set congestion control (TRCC)
Q.704, § 16.7	Q.704, § 16.7
Signalling point status management	Signalling-route-set-congestion-test control (RCAT)
Q.714, § 5.2	Q.704, § 16.7
Signalling point with SCCP relay function (SPR)	Signalling-route-set-congestion-test message (national option)
<i>Glos. (VI.7/VI.8/VI.9)</i>	Q.704, § 15.16
Signalling procedure control (SPRC)	Signalling-route-set-congestion-test (national option)
Q.724, § 15.1, 15.3; Q.764, § B.1; Abbr. (VI.7/VI.8/VI.9)	Q.704, § 13.9
Signalling procedure for the explicit invocation of user-to-user signalling services 1, 2 and 3	Signalling route set failure
Q.730, § A	Q.266, § 4.6.3
Signalling procedures	Signalling-route-set-test
Q.458, § 7.; Q.724; Q.764	Q.704, § 13.5
(signalling) protocol	Signalling route set test control (RSRT)
Q.9, § 2151	Q.704, § 16.7
Signalling rate ranges of the start-stop characters at the converter input	Signalling-route-set-test message (RSM)
V.14, § 3	Q.704, § 15.10; Abbr. (VI.7/VI.8/VI.9)
Signalling reference point capabilities	Signalling route-set-test procedure
Q.1061, § 4	Q.9, § 2451; <i>Glos. (VI.7/VI.8/VI.9)</i>
Signalling reference point characteristics	Signalling-route-set-test signal (RST)
Q.1061, § 3	Abbr. (VI.7/VI.8/VI.9)
Signalling relation	Signalling routes
Q.9, § 2132; <i>Glos. (VI.7/VI.8/VI.9)</i>	Q.292, § 8.4.4; Q.700, § 2.4
Signalling reliability	Signalling routing
X.61, § 6.1	Q.9, § 2136
	Signalling routing control (TSRC)
	Q.704, § 16.7; Abbr. (VI.7/VI.8/VI.9)

Signalling schemes	Signalling System No. 7 – Data User Part
U.11-U.15	X.61
Signalling system	Signalling System No. 6 (S.S. No. 6)
Q.9, § 2021; <i>Glos.</i> (VI.3)	M.750, § 2
Signalling system administrative control	Signalling System No. 7 test specification general description
M.762, § 1.3; M.782, § 1.3	Q.780
Signalling system administrative sub-control	Signalling System R1
M.762, § 1.3; M.782, § 1.3	Q.310-Q.331
Signalling-system-control signals	Signalling System R2
Q.296, § 9.6.2.3	E.425, § 8.2; Q.1112, § 2.2; Q.1151, § 2.1
Signalling system control signals (SCUS)	Signalling system structure
Q.293, § 8.6.1	Q.701, § 2
Signalling system limitations	Signalling system testing and transmission measuring procedure – Director to responder
Q.766, § 5	O.22, § 6
Signalling System No. 4	Signalling systems
Q.120-Q.139	D.103/E.231; L.11, § 5.8; M.732; T.30; X.80
Signalling System No. 5	signalling systems
E.425, § 8.2; Q.140-Q.164; Q.1112, § 2.4; Q.1152, § 2.3	see: <i>Tones for use in national signalling systems</i>
Signalling System No. 6	Signalling systems to be used for international automatic and semi-automatic telephone working
E.425, § 8.2; Q.251-Q.297	Q.7
Signalling System No. 7	Signalling systems to be used for international manual and automatic working on analogue leased circuits
Q.721-Q.766; X.60	Q.8
Signalling System No. 7 (S.S. No. 7)	Signalling systems types C and D
E.720, § 3.1; I.334, § 1.2; I.510, § 3; I.530, § 3; X.300, § 4; X.320, § 4	U.60, § A
Signalling System No. 7 (TUP)	Signalling terminal allocation (LSTA)
Q.1112, § 2.1; Q.1152, § 2.2	Q.704, § 16.7; Abbr. (VI.7/VI.8/VI.9)
Signalling System No. 7 (ISUP)	Signalling time-slot
Q.1112, § 2.3	G.701, § 6007
Signalling System No. 7	Signalling time slot
see: <i>Functional description of the ISDN User Part of Signalling System No. 7</i>	Q.9, § 1416
<i>Functional description of the Signalling System No. 7 Telephone User Part (TUP)</i>	Signalling traffic
<i>Message transfer part (MTP) of Signalling System No. 7</i>	E.713, § 2
<i>Monitoring and measurements for Signalling System No. 7 networks</i>	Signalling traffic characteristics
<i>Specifications of Signalling System No. 7</i>	Q.706, § 2
Signalling System No. 6 data link monitor	(signalling) traffic flow control
Q.296, § 9.6.2.1	Q.9, § 2462

Signalling traffic flow control (TSFC)	Significant instant
Q.704, §§ 11, 16.7; Abbr. (VI.7/VI.8/VI.9)	R.140, § 31.24
Signalling traffic flow control	Significant instant of a digital signal
see: <i>Traffic flow control (signalling-)</i>	see: <i>Significant instant; significant instant of a digital signal</i>
Signalling traffic flow control messages (FCM)	Significant instant ; significant instant of a digital signal
Abbr. (VI.7/VI.8/VI.9)	G.701, § 2017
Signalling traffic for one call attempt	Significant interval
E.713, § A.1	R.140, § 31.22
Signalling traffic management (STM)	Significant levels
Q.701, § 3.3.1; Q.704, § 4, 16.7; Abbr. (VI.7/VI.8/VI.9)	V.28, § 5
Signalling traffic management functions	Significant point
Q.9, § 2452; <i>Glos.</i> (VI.7/VI.8/VI.9)	E.710, § 1
Signalling traffic models	Silence duration modulation
X.61, § I.1	P.84, § A.5
Signalling transfer delay	Silence reconstruction methods
Q.543, § 2.4.2	P.84, § A.6
Signalling transfer point (STP)	Silent period
I.352, § 3; M.770, § 3.1; Q.705, § 2.2; Abbr. (VI.7/VI.8/VI.9); <i>Glos.</i> (VI.7/VI.8/VI.9)	E.180/Q.35, § 6.1
Signals	Silica fibre
Z.100, § D.3.4	L.10, § 3.1.1
Signals at the interface	Similar
I.431, § 3.4.1	Z.200, § H
Signals for ineffective calls	SIMPLE
U.1, § 10.1	Z.200, § H
Signals for national use	Simple
Q.300, § 4.4	Z.200, § H
Signals indicating delay in transmission	Simple authentication
U.22	X.509, § 3.3
Signals preceding selection	Simple connection
U.1, § 5; U.20, § 4	I.140, § A.2
Signatures	Simple equipment to measure interruptions on telephone-type circuits
Z.100, § 5.3.2	O.61
Significance level (of a statistical test), α	Simple expression
Sup. No. 6, § 2028 (II.3)	Z.100, § A
Significant condition	Simple multipoint circuit
R.140, § 31.211	V.7, § 4
Significant congestion	Simple name string
E.501, § 2.2	Z.200, § H

Simple parameter argument	Single channel per carrier (SCPC)
Z.341, § 2	Sup. No. 7, § 2.4.1 (II.2); M.1370, § 4.3.6; Q.8, § 2.5.3; Q.1111, § 2.1; V.36, § 1
Simple prefix	Single channel per carrier, PCM, multiple access demand assignment, equipment (SPADE)
Z.200, § H	M.675
Simple procedure	Single channel per carrier (SCPC) systems
Z.200, § H	X.55; X.56
Simple spec module	Single channel voice frequency telephony (SCVFT)
Z.200, § H	R.140, § 32.372
Simple spec region	Single clique working (point-to-point operation)
Z.200, § H	P.84, § 1.2.4
Simple sub-addressing procedure	Single-current interchange circuits
X.21, § 4.1.6.2.1	V.31; V.31 bis
Simple transmission	Single current transmission
D.180, § 2.5.3	R.140, § 32.13
Simple type	Single destination unidirectional digital blocks
X.208, § 3.3	M.140, § 8.5
Simplex	Single-ended synchronization
R.140, § 32.17	G.701, § 7008
Simplified models for dependability planning	Single-frequency maintenance measurements
E.862, § A	G.101, § 5.3.5; Q.43, § 5.3.5
Simplified MTP version for small systems	Single frequency noise
Q.710	G.712, § 4.2; G.713, § 4.2; G.715, § 13; G.722, § 2.4.5; G.792, § 9.3; Q.553, § 3.1.3.4
Simulated carrier control	Single frequency tone (2600 Hz)
V.13	Q.311
Simultaneous calls	Single-layer test methods for single-layer IUTs in end-systems
U.40, § 1.7	X.290, Part 2, § 12.3
Simultaneous communication by telephony and telegraphy on a telephone-type circuit	Single-line subscriber
H.32	Z.334, § A.2.2.1
Signalling point (SP)	Single-line subscriber identity
Q.1001, § 5	Z.334, § 3.2.7
Sine-squared	Single-line subscriber line
G.601, § 2203	Z.334, § 4
Singing points	Single line (subscriber line)
M.650	Z.341, § 2
Single address input format	Single link procedure (SLP)
U.201, § 3.2.2.1	T.90, § 2.2.3.2; X.25, §§ 2.1.1, 2.5.1
Single assignment action	
Z.200, § H	

Single-operator procedure	SINPFEMO code
E.200/F.110, § C 3.2	F.92, § 4.6
Single-operator service	SINPO code
E.200/Q.110, § C 2.2	F.92, § 4.5
Single shift (SS2)	Syntax of names
T.100, § 3.3.3.6	Z.100, § D.3.13
Single shift (SS3)	Sinusoidal measurement
T.100, § 3.3.3.7	G.613, §§ 2.4.2, 2.5.1
Single shift functions	Sinusoidal signal generators and level-measuring instruments
T.51, § 3.5.2	Sup. No. 3.1 (IV.4)
Single-sideband sound-programme transmission equipment	sinusoidal test signal
J.31, § A	see: <i>Quantizing distortion measuring equipment using a sinusoidal test signal</i>
Single-stage interworking between ISDNs and dedicated networks	Sinusoidal test signals
I.332, § 3	O.133, § 3.2.2
Single stage method	Siting of regenerative repeaters in international telex circuits
E.166, § 3.1.1	R.62
Single-stage selection	Six plus two (6 + 2) envelope structure
F.71, § 7	X.55, § 3
Single star network	SIZE
E.151, § 3.1	Z.200, § H
Single-step call transfer	Size
I.252, § 1.3.4.2.1	Z.200, § H
Single talk	Size limit
G.165, § 3.2	F.500, § H.86
Single talk mode	Size of pictorial characters
G.131, § 2.5	F.300, § 3.3.6.1.2
Single tone interference	Skew
G.221, § 4; J.21, § 3.1.4; J.23, § 3.1.4; M.761, § 2.10; M.1020, § 2.9; M.1025, § 2.9; M.1050, § 3.9	T.0, § A.21
Single tone interference in telephone circuits	Skip
G.151, § 8	E.412, § 3.2.2; Q.296, § 9.6.3.2
Single tone-interference level	Skip route
N.21, § 3.7	Q.542, § 5.4.4.5
Single-valued attribute	Skipping of an ACU
X.413, § 3.2.73	Q.279, § 6.9.1
Sink	Slave clock
I.430, § 3.1	G.810, § 2
	Slave clock phase stability
	G.812, § A

slave clocks	Software
see: <i>Timing requirements at the outputs of slave clocks suitable for plesiochronous operation of international digital links</i>	<i>Q.9, § 0115</i>
Slave mode equipment	Software generated circuit group blocking and unblocking receipt (SBUR)
V.230, § 8.6.2.1	Q.724, § 15.1, 15.3
Slave timing mode	Software generated circuit group blocking and unblocking sending (SBUS)
V.230, § 5.6	Q.724, § 15.1, 15.3
Slave to master	Software generated group blocking-acknowledgement message (SBA)
V.230, § 5.4.2.1	Q.724, § 15.3; Abbr. (VI.7/VI.8/VI.9)
Slewing rate	Software generated group blocking message (SGB)
P.56, § 7.3.2	Q.724, § 15.3; Abbr. (VI.7/VI.8/VI.9)
Slice size	Software generated group unblocking-acknowledgement message (SUA)
Z.200, § H	Q.724, § 15.3
Slicing	Software generated group unblocking-acknowledgement messages (SUA)
Z.200, § H	Abbr. (VI.7/VI.8/VI.9)
Slip	Software generated group unblocking message (SGU)
G.810, § 2; Q.541, § 3.3	Abbr. (VI.7/VI.8/VI.9)
Slip (deprecated)	Software monitor
see: <i>Controlled slip</i>	M.782, § 6
Slow (locked) scale factor	Soil conductivity
G.721, § 2.5	K.11, § 2.2
Slow or incomplete selection	Soil resistivity
U.40, § 1.2	K.8, § 1; K.11, §§ 1.5.2, 2.4.1
SLR	Solder-on
Sup. No. 3, § 2.5 (V)	L.9, § 2.1.2
Small groups of long intercontinental circuits	Solderability
E.520, § 1.3	K.12, § 7.2
Smooth traffic	Solicited information indicator
E.600, § 1.9	Q.762, § 2.74
Smoothing model	Solid association symbol
E.507, § 3.2	Z.100, § 2.2.4
Snow and ice	solid fault
L.10, § 2.2.9	see: <i>Persistent fault; permanent fault; solid fault</i>
Soft copy media	Solicited guidance
T.412, § 7.3.5	Z.341, § 2
Soft-hyphen	Sophisticated equipment to measure interruptions on telephone-type circuits
T.51, § A.1	O.62
Soft line terminator	
T.411, § 3.157	

Sort	<i>Equipment and lines used for setting up 15 kHz type sound-programme circuits</i>
Z.100, §§ A, D.6.1.2; Z.333, § I.1.4; Z.341, § 2	
Sort list	<i>Equipment and lines used for setting up 10 kHz type sound-programme circuits</i>
Z.100, § 2.5.4	
SOS services	<i>Equipment and lines used for setting up 6.4 kHz type sound-programme circuits</i>
E.121, § A	
sound	<i>Equipment for the coding of analogue high quality sound-programme signals for transmission on 384 kbit/s channels</i>
see: <i>Analogue high quality sound programme signals for transmission on 320 kbit/s channels</i>	
<i>Equipments for coding analogue sound programme signals</i>	
Sound-and television-programme circuits	<i>Equipment for the coding of analogue medium quality sound-programme signals for transmission on 384-kbit/s channels</i>
D.4	
sound-and television-programme circuits	<i>Equipment used for setting up 7 kHz type sound-programme circuits</i>
see: <i>Lease of international sound-and television-programme circuits for private service</i>	
Sound-and television-programme connection	<i>Hypothetical reference circuits for sound-programme transmissions</i>
D.180, § 2.7	
Sound-and television programme transmissions	<i>Lining-up and monitoring an international sound-programme connection</i>
D.170, § 4.5	
Sound-and television-programme transmissions	<i>Measurement of weighted noise in sound-programme circuits</i>
D.303 R	
Sound-in-sync (SIS)	<i>Performance characteristics of 7 kHz type (narrow-bandwidth) sound-programme circuits</i>
D.180, § 5.1.2; D.303 R, § 1.3.1	
Sound-in-sync (SIS) facility	<i>Performance characteristics of 15 kHz type sound-programme circuits</i>
D.303 R, § 1.3.2	
Sound level control	<i>Performance characteristics of 10 kHz type sound-programme circuits</i>
F.300, § 3.3.9.1.6	
Sound level meter	<i>Pre-emphasis used on sound-programme circuits</i>
Sup. No. 16, § 3 (V)	
Sound level meters	<i>Relative levels and impedances on an international sound-programme connection</i>
P.54	
Sound pressure level (SPL)	Sound programme and television
Sup. No. 5.2, § 2 (IV.3)	M.93, § 2.7
Sound pressure level meter (SPLM)	Sound-programme and television circuits
Sup. No. 5.2, § 4.1 (IV.3)	D.180, § 1
sound-programme	Sound-programme and television transmissions
see: <i>Analogue medium quality sound-programme signals for transmission on 320 kbit/s channels</i>	J.11-J.77
<i>Conventional test signal simulating sound-programme signals for measuring interference in other channels</i>	
<i>Crosstalk in sound-programme circuits set up on carrier systems</i>	
	sound-programme centres
	see: <i>Transmission performance objectives for international sound-programme centres (ISPC)</i>
	Sound-programme circuit
	D.180, § 2.6.1; J.15; N.23, § 1
	sound-programme circuit
	see: <i>Limits and procedures for the lining-up of a sound-programme circuit</i>
	<i>Limits for the loss/frequency distortion of the component parts of an international sound-programme circuit</i>
	Sound-programme circuit at approximately 10 khz
	D.310 R, § 1.4

Sound-programme circuit at approximately 15 khz	Source language
D.310 R, § 1.4	Q.9, § 6407
Sound-programme circuit-section	Source of busy tone generation
J.13, § 8	Q.699, § A
Sound-programme circuit sect	Source reference (field) (SRC-REF)
N.1, § 7	X.224, § 4.3
sound-programme circuits	Sources of quantizing distortion
see: <i>Automatic equipment for rapidly measuring stereophonic pairs and monophonic sound-programme circuits, links and connections</i>	G.113, § 3.2
<i>Automatic measuring equipment for sound-programme circuits</i>	Source/sink relationship
<i>Automatic measuring equipment for stereophonic pairs of sound-programme circuits</i>	T.62, § A.1.8
<i>Digital sound-programme circuits</i>	
<i>Maintenance measurements to be made on international sound-programme circuits</i>	
Sound-programme control, sub-control and send reference stations	Space (SP)
N.5	T.100, § 3.3.2.8; X.408, § B; T.416, § 11.5; T.501, § 6.4.5
sound-programme links	Space (R)
see: <i>Limits for the lining-up of international sound-programme links and connections</i>	F.421, § A; X.4, § I; Z.200, § H
Sound-programme signalling channel	space
N.17	see: <i>Marking; spacing; mark; space position A; position Z</i>
sound-programme transmission	Space (between characters and words in Morse code)
see: <i>Definitions for application to international sound-programme transmission</i>	R.140, § 31.45
<i>Maximum permissible power during an international sound-programme transmission</i>	Space condition (in Morse code only)
<i>Measurements to be made during the line-up period that precedes a sound-programme transmission</i>	R.140, § 31.451
Sound-proof cabinets	Space division
Sup. No. 2, § 3.4.1.4 (V)	Q.9, § 0066
Sound retrieval service	Space division switching
I.113, § 118	Q.9, § 1126
Source	Space line field
I.430, § 3.1	F.415, § B.4.2.2
Source coder	Space segment
H.120, § 1.4, 2.4; H.261, § 3	D.185, § 3.1.1; Sup. No. 7, § 1.1.4 (II.2); F.140, § 2.5; Q.1111, § I.1.2; Q.1151, § I.1.1
Source identification	Space segment evolution
N.13, § A.1.1	Q.1151, § I.2.2
Source identifier	Space signal
Z.341, § 2	S.140, § 16
	SPACEFAIL
	Z.200, § H
	Spacing
	see: <i>Marking; spacing; mark; space position A; position Z</i>

Spacing characters	SPEC
T.50, § 4.3	Z.200, § H
Spacing rate	Spec module
T.417, § 6.3.3	Z.200, § H
Spacing ratio	Spec module body
T.417, § 6.3.3; T.411, § 3.158	Z.200, § H
Spacing symbol	Spec region
E.123, § 6	Z.200, § H
Span	Spec region body
X.413, § 3.2.74	Z.200, § H
Spare frame mode (SF1)	Special accounting procedures for radiotelexograms
H.120, § 3.6.5.2.2	D.90, § L 6
Spark gap	Special accounting rate
K.9, § 3	Sup. No. 1, § 1.5 (II.2)
Spark-over ; breakdown	Special alphanumeric text characters
K.12, § I.23	T.101, § I.2
Spark-over voltage	Special cables
K.12, § I.24	K.11, § 2.2
Spark-over voltage, a.c.	Special character combination
K.12, § I.25	Z.200, § H
Spark-over voltage, d.c.	Special charges
K.12, § I.26	D.90, § K 3.2
Spark-over voltage, impulse	Special conditions for the lease of international end-to-end digital circuits for private service
K.12, § I.27	D.8
Spatial filtering	Special delivery
H.120, § 2.4.1.2.1	F.400/X.400, § B.81
SPC exchanges	Special dial tone
M.718, § 3.4; M.719, § 2.2; M.720, § 3.2; M.721, § 3.3; M.731, § 1	E.182, §§ 4, A.2.3; Sup. No. 1, § 1.2 (II.2)
SPC international switching	Special drawing right (SDR)
E.426, § 1.4	D.2, § 3; D.90, § K 1.1.2; D.98, § 5.1; D.195; D.301 R; D.302 R; D.303 R; D.300 R; F.60, § 3.7.2.4
SPC system	Special guard-ring position
Z.341, § 2	P.76, § A.4
SPDU identifier (SI)	Special information tone
X.225, § 3.3.17	E.180/Q.35, §§ 2, 7; E.182, § A.2.8, 4
Speaking position	Special keys and directives information window area
P.64, § 6; P.78, § 2	Z.341, § 2
Speaking position for measuring loudness ratings of handset telephones	Special mosaics
P.76, § A	T.101, § I.11

Special procedures at an interworking point	Special terminal facilities structure
Q.764, § 2.1.9	T.541, § 6.3.4
Special provisions regarding refund of charges in the case of stoppage of telegrams	Special use of certain characters of the International Telegraph Alphabet No. 2
D.43, § 3.2	S.4
Special quality circuits	Special uses of circuits normally employed for automatic telephone traffic
M.1050, § 3.2.2	E.300
Special quality leased circuits	Specialized access
V.27 bis, § 5.3	F.400/X.400, § A.112
Special recorded announcement	Specialized positions for the reception of fault notices
E.412, § 3.2.4	F.20, § 4.4
Special release arrangements	Specific Application Service Element (SASE)
Q.118; Q.422, § 3.2.5.1	T.564, § 5
Special requirements to be met for packet assembly/disassembly facilities (PADs) located at or in association with coast earth stations in the public mobile satellite service	Specific B-channel
X.351	I.254, § 1.3.2.2.1
Special services	Specific coding attributes
F.1, § A XI	T.101, § 7.2
special services	Specific DTE/DCE interface
see: <i>Charging in automatic service for calls terminating on special services</i>	X.121, § 1.1
<i>Charging in automatic service for calls terminating on special services for suspended, cancelled or transferred subscribers</i>	Specific interworking arrangements
Special services for telegrams	X.320, § 6; X.321, § 6
D.90, § K 1.1.1	Specific layout structure
Special simple name string	T.411, § 3.159
Z.200, § H	Specific logical structure
Special symbol	T.412, § B.5.3; T.502, § 6.2.2; T.411, § 3.160
Z.200, § H	Specific loudness
Special tariff principles	Sup. No. 19, § 7.3.1.2.1 (V)
D.11	Specific negative recorded announcement without supplementary information
Special tariff principles for privilege telecommunications	E.182, § A.3.6
D.193	Specific positive recorded announcement with supplementary information
Special tariff principles for short transaction transmissions on the international packet-switched public data networks using the fast select facility with restriction	E.182, § A.3.7
D.21	Specific positive recorded announcement without supplementary information
Special terminal facilities information	E.182, § A.3.5
T.523, § 7.4.5	Specific recorded announcement
	E.182, §§ 4, A.3.4
	Specific reference configuration
	I.325, § 4

Specific signalling characteristics	Specification of factory lengths of loaded telecommunication cable
X.70, § 2; X.71, § 2	G.541
Specifically for parallel automatic calling	Specification of layout style attribute values
V.24, § 3.2	T.502, § 6.2.4.2
Specification	Specification of loading coils for loaded telecommunication cables
Z.100, § A	G.542
Specification and description language (SDL)	Specification of the document application profile
Q.9, § 6941; Q.601, § 1.1; Q.724, § 15.1; Z.341, § 2; X.61, § 4.3.2.1	T.501, § 6
Specification and description language, graphic representation	Specification of the man-machine interface
Z.100, § A	Z.332
Specification and description language, textual representation	Specification of the overvoltage protection requirement
Z.100, § A	G.703, § B
Specification for an intermediate reference system	Specification of transaction capabilities in ASN
P.48	Q.773, § A
Specification for class 1 : basic error recovery class	Specifications for terminal equipment and intermediate repeater stations
X.224, § 9	G.544
Specification for class 4 : error detection and recovery class	Specifications for transmission measuring apparatus and for disabling tones and locking tones
X.224, § 12	O.22, § 9
Specification for class 3 : error recovery and multiplexing class	Specifications for transmission measuring equipment
X.224, § 11	O.27, § 5
Specification for class 2 : multiplexing class	Specifications of cards
X.224, § 10	E.118, § 3
Specification for class 0 : simple class	Specifications of Signalling System No. 4
X.224, § 8	Q.120-Q.139
Specification for repeater sections of loaded telecommunication cable	Specifications of Signalling System No. 5
G.543	Q.140-Q.164
Specification (in SDL)	Specifications of Signalling System No. 7
Q.9, § 6940	Q.700-Q.716; Q.771-Q.795
Specification of a repeater section	Spectral lines
G.611, § 2	O.131, § 3.1.2
Specification of abstract syntax notation one (ASN.1)	Spectrum
X.208	V.22, § 2.4; V.22 bis, § 2.4
Specification of attributes	Spectrum shaping filter
T.504, § 6.3	P.50, § 5.5
Specification of basic encoding rules for abstract syntax notation one (ASN.1)	Speech
X.209	G.722, § I.3.1; I.140, § A.2

Speech activity	Speech performance
G.763, § 3.4	G.721, § I.4
Speech activity factor	Speech plus duplex (S + D) equipment
G.763, § 2.14; P.84, § 1.2.19	R.140, § 32.58
Speech chopping	Speech plus simplex (S + S) equipment
G.164, § 1.7.5	R.140, § 32.57
Speech circuit	Speech position
F.85, § 4; Q.271, § 5.7.1	E.425, § 8.1
Speech circuit reserve	Speech privacy of telephone communications
Q.292, § 8.4.3	P.32, § 5
Speech concentrator	Speech quality
G.151, § 4.2.2	E.183, § 4
Speech currents	Speech sample dropping
G.164, § 5.6	P.84, § A.5
Speech detection	speech transmission quality
P.84, § A.3	see: <i>Evaluation of service from the standpoint of speech transmission quality</i>
Speech detector	Speech voltages
P.84, § A.3	P.34, § 2
Speech digit signalling	Speech voltmeter
I.112, § 506; Q.9, § 2004	P.52
speech encoding laws	Speech volume
see: <i>Interworking between networks based on different digital hierarchies and speech encoding laws</i>	P.56, § 2
Speech information transfer	Speech volume penalty
Q.71, § 1.2.1	P.10, § 43.29
Speech interpolation	Speed
Q.8, § 2.5.5	I.350, § A.5.1
Speech interpolation devices	Speed conversion
G.131, § 2.5	R.140, § 32.081
Speech interpolation system	Speed converter concentrator
E.301, § 2.2.1	U.140, § 88
Speech level	Speed of service (delay and throughput) performance values for public data networks when providing international packet-switched services
P.10, § 44.05; P.11, § D; P.56, § 2	X.135
Speech loss probability	Speed of switching and signal transfer in international exchanges
E.855, § 3	Q.724, § 4
Speech-off noise	Speed of switching in international exchanges
Sup. No. 10, § 3 (V)	Q.125; Q.146; Q.319
Speech path	
P.76, § 1	

Spelling code for telephone operators	Spurious in-band signals
F.92, § 5.3	G.712, § 9; G.713, § 8
Spelling term	Spurious out-of-band signals
Z.100, § 5.4.1.15	G.713, § 6; G.714, § 12
Spill-over of messages	Spurious out-of-band signals at channel output
Q.267, § 4.7.4	G.715, § 12
Spillover	Spurious outputs produced by the echo suppressor
Q.25, § 3.1.1	G.164, § 3.1.1.11
Splicing properties	Square root of a raised cosine shaping
L.10, § 3.1.4	V.22, § 2.4
Split circuit group	Squeezing ; abrasion
E.525, § 3.1	L.10, § 4.1.5
Split-mandrel technique	SREJ request
G.652, § B.3.2	X.141, § 3.3.3.2
Split party	S.S. No. 7 signalling network
I.254, § 1.3.3.2.3	Q.700, § 2
Split-screen technique	SS-user
H.100, § 4	see: <i>Session service user; SS-user</i>
Splitter procedure	SS-user data
X.411, § 14.3.8	X.215, § 13.13.2.2
Splitting	ST (end-of-pulsing) signal
X.200, § 5.7.1.6; X.402, § 9.4.1	Q.310, § 1.6
Splitting and recombining	S/T reference point
X.224, § 6.23	I.430, § 6.2.2
Splitting arrangements	ST signal
Q.124; Q.145	see: <i>End-of-pulsing (ST signal)</i>
Splitting arrangements and signal recognition times in "in-band" signalling systems	Stability
Q.25	M.650; V.37, § 8
Splitting (in VF signalling)	stability
Q.9, § 2043	see: <i>Influence of national systems on stability, talker echo, and listener echo in international connections</i>
Splitting time	Stability and echo
Q.25, § 3.1.1	G.131
SPM	Stability loss (SL)
see: <i>Session protocol machine; SPM</i>	G.713, § 11.2; G.715, § 17.2; G.100, § 4.12; Q.552, § 3.1.8.2
Spontaneous menu	Stability margin
Z.341, § 2	P.30, § 2.2
Spontaneous output	Stability of frequencies
Z.341, § 2	T.15, § 1.3

Stability of telephone transmission	Standard frequency allocations on 1.2/4.4-mm coaxial pairs
G.131, § 1	M.380, § 3
Stability of the carrier frequency generators	Standard frequency allocations on 2.6/9.5 mm coaxial pairs
G.311, § 6	M.380, § 2
Stability of transmission	Standard GDCI access cord
M.160	V.230, § 8.9
Stability test	Standard ISDN basic access te cord
P.30, § 2.2	I.430, § 8.9
Stack	Standard label for facility registration and cancellation messages
Z.200, § H	X.61, § 3.2.4
Stage 2 of the method for the characterization of services supported by an ISDN	Standard limits of transmission quality for star-stop user classes of service 1 and 2 on anisochronous data networks
Q.65	R.121
Stand-alone concentrator	Standard notation for printing telephone numbers
see: <i>Line concentrator; stand-alone concentrator</i>	E.123, § 1
Stand-alone guidance	Standard profile
Z.323, § 2.5.1	X.28, § 3.3.1
Stand-by time	Standard rate
<i>Sup. No. 6, § 7205 (II.3)</i>	D.300 R, § 2.4; D.301 R, § 2.3; D.302 R, § 2.1; D.303 R, § 1.3; D.601 R, § 2.3; Sup. No. 2, § 3.1 (II.1)
Standard A system	Standard sending sequence of forward address information
Sup. No. 7, § 1 (II.2)	Q.107
Standard attribute	Standard telemESSAGE
F.400/X.400, § A.113; X.402, § 18.1	F.50, § A.1
Standard C system	Standard telephone label
Sup. No. 7, § 3 (II.2)	Q.723, § 2.2
Standard conditioning method for handsets with carbon microphones	Standardization of elements of control procedures for supplementary telephone services
P.75	E.132
Standard deviation, δ	Standardized option
<i>Sup. No. 6, § 2010 (II.3)</i>	F.200, § B.12; F.710, § B.11
Standard digital analyzer	Standardized teleprinter networks
G.714, § 1; G.715, § 1	R.44
Standard digital generator	Standardized test chart for facsimile transmissions
G.714, § 1; G.715, § 1	T.20
Standard european inter-PABX signalling system	Standardized test chart No. 1
Q.8, § C	T.20, § A
Standard european signalling system for leased circuits connecting subscribers to remote PABXs and public exchanges	
Q.8, § E	

Standards converter	Start element
D.303 R, § 1.3.2	R.140, § 31.051; Z.200, § H
Standards convertor	Start expression
N.63	Z.200, § H
Standby	Start of address (SOA)
see: <i>Redundancy; standby</i>	F.201, § B.4
Standby indicator	Start of closed user group character
V.24, § 3.1	U.12, § 3.5.4
Standby-ready-acknowledgement signal (SRA)	Start-of-extension address-signal
Q.255, § 2.2.3.5; Q.293, § 8.8.3; Abbr. (VI.3)	X.70, § 2.7
Standby-ready signal (SBR)	Start-of-extension-address signal
Q.255, § 2.2.3.4; Abbr. (VI.3)	X.71, § 2.7
Standby redundancy	Start of heading (SOH)
Sup. No. 6, § 9303 (II.3)	T.50, § 8.29
Standby state	Start-of-message signal (SOM)
Sup. No. 6, § 5503 (II.3)	F.35, § 2.1.1.; S.4, § 1
Star-quad cable designed to provide 12, 24, 36, 48, 60 or 120 carrier telephone channels on each quad pair	Start-of-pulsing signal (sent in the forward direction)
G.611, § 1	Q.140, § 1.3
star-stop	Start of string (SOS)
see: <i>Standard limits of transmission quality for star-stop user classes of service 1 and 2 on anisochronous data networks</i>	T.416, § 11.4.1; T.502, § 6.4.5.2.4
Start	Start of text (STX)
Z.100, § A; Z.333, § I.3	T.50, § 8.30
START	Start polarity
Z.200, § H	X.52, § 2
Start action	Start signal
Z.200, § H	R.140, § 31.05; X.52, § 2
Start-aligned	start-stop
T.411, § 3.161	see: <i>Degree of distortion tolerable for standardized start-stop 50-baud systems</i>
Start bit	<i>Interface requirements for 50-baud start-stop telegraph transmission in the maritime mobile satellite service</i>
Z.200, § H	<i>Modulation rate of start-stop apparatus</i>
Start date	<i>Page-printing start-stop equipment</i>
Z.336, § 6; Z.341, § 2	<i>Regenerative repeaters for start-stop signals of International Telegraph Alphabet No. 2</i>
Start date and time	<i>Switching equipment of start-stop apparatus</i>
T.414, § 5.4.2.5	<i>Transmission quality for planning code-independent international point-to-point telegraph communications and switched networks using 50-baud start-stop equipment</i>
Start-dialling (proceed-to-send) signal	Start-stop apparatus
Q.310, § 1.3	S.140, § 27
Start edge	
T.411, § 3.162	

Start-stop channel	Start transition string
R.102, §§ 2, 3	Z.100, § 4.10.2
Start-stop channel inputs	Start-up procedure
R.101, § 2; R.103, § 2	V.32, § 5.4
Start-stop channel outputs	Start value
R.103, § 3	Z.200, § H
Start-stop character format	Start/stop date
V.14, § 4	M.251, § A.2.5
Start-stop distortion	Starting procedures
R.9, § 3	V.41, § 5
start-stop equipment	Starting signal
see: <i>Measurement of the margin of start-stop equipment</i>	V.25, § 2
Start-stop individual distortion	Start/stop time
R.9, § 1	M.251, § A.2.5
Start-stop machines	State
S.32	Z.100, § 2.6.3, A; § D.3.8.2
Start-stop mode access	State and trace information
F.601, § 3.2	X.518, § 17.4.2
Start-stop mode data terminal equipment	State area
X.28	Z.100, § A
Start-stop receivers	State-dependent routing
V.4, § III	E.170, § 2.2.2, 4.4.1
start-stop services	State diagrams for the signalling connection control part of Signalling System No. 7
see: <i>Terminal and transit control signalling system for start-stop services on international circuits between anisochronous data networks</i>	Q.714, § A
Start-stop systems	State (in SDL)
V.4, § III	Q.9, § 6942
Start-stop telegraph signal	State list
R.140, § 31.30	Z.100, § 2.6.3
Start-stop telegraph transmission	State or Province name
F.112	F.500, § H.87; X.520, § 5.3.3
Start-stop transmission	State overview diagram
R.140, § 32.019; V.7, § 14	Z.100, § D.5.5.1
start-stop transmission-services	State picture
see: <i>Interface between DTE and DCE for start-stop transmission-services on public data networks</i>	Z.100, § A
Start time	State space models with Kalman filtering
Z.336, § 6; Z.341, § 2	E.507, § 3.5
	State-transition diagram
	<i>Sup. No. 6, § 9409 (II.3)</i>

State transition diagrams for session/document procedures	Static mode location
T.62, § G	Z.200, § H
State transition diagrams (STD) for signalling connection control part management control	Static multiplex
Q.714, § D	G.960, § B.2 210; I.430, § 210; Q.9, § 1169
State transition diagrams (STD) for the signalling connection control part of Signalling System No. 7	Static property
Q.714, § C	Z.200, § H
State vector	Static record mode
T.101, § A.2	Z.200, § H
Statement of call account	Static semantics
Sup. No. 2, § 28 (II.4)	Z.100, § F.1 3.1
States associated with the global call reference	staticizer (deprecated)
Q.931/I.541, § 2.4	see: <i>Serial to parallel converter; deserializer</i>
State/signal matrix	Station call
Z.100, § D.5.5.2	D.100, § 4; D.104/E.232, § 1.1; E.140, § 1.2
STATIC	Station identification
Z.200, § H	T.30, § 1.3
Static	Statistic
Z.200, § H	Sup. No. 6, § 2038 (II.3)
Static class	Statistical ; ATM statistical transfer mode
Z.200, § H	I.113, § 235
Static condition	Statistical multiplex (deprecated)
Z.200, § H	see: <i>Dynamic multiplex</i>
Static conformance	statistical multiplexing
X.209, § 3.2	see: <i>Support by an ISDN of data terminal equipment with V-Series type interfaces with provision for statistical multiplexing</i>
Static conformance requirements	Statistical test
X.290, § Part 1, § 3.4.4	Sup. No. 6, § 2013 (II.3)
Static conformance review	Statistical tolerance interval
X.290, Part 1, § 3.5.7	Sup. No. 6, § 2032 (II.3)
Static description model	Statistics and publications on international telegraph services
I.310, § 3.2	F.91-F.96
Static description of bearer services supported by an ISDN	Statistics for the international telephone service
I.210, § B.1	E.401
Static description of teleservices supported by an ISDN	Statistics mode
I.210, § C.1	Q.296, § 9.6.2.3
Static mode	Statistics on request
Z.200, § H	Sup. No. 2, § 33 (II.4)
	Statistics time interval (STI)
	G.763, § 8.2.1

Status	Steel sheath
M.30, § B.4.17; Q.762, § 2.75; T.414, § 5.4.4.2; Q.931/I.451, § 3.1.18, 3.2.10	L.5, § 1.1
Status and control command	STEP
T.30, § 1.1.1	Z.200, § H
Status and control functions	Step 5 – Allocation of functional entities to physical locations
M.30, § 3.2.3.2	Q.65, § 2.5
Status bit	Step enumeration
X.30, § 2.1.1.2.3; X.50, § 1.6; X.50 bis, § 1.5; X.51, § 2.1; X.51 bis, § 1.8	Z.200, § H
Status engaged and status free PAD service signals	Step 1 – Functional model
X.28, § 3.5.11	Q.65, § 2.1
Status enquiry	Step 2 – Information flow diagrams
Q.931/I.451, § 3.1.19, 3.2.11	Q.65, § 2.2
Status enquiry procedure	Step 3 – SDL diagrams for functional entities
Q.931/I.451, § 5.8.10	Q.65, § 2.3
Status field (SF)	Step size
Abbr. (VI.7/VI.8/VI.9); <i>Glos.</i> (VI.7/VI.8/VI.9)	Z.200, § H
Status indication emergency terminal status (SIE)	Step stress test
Abbr. (VI.7/VI.8/VI.9)	<i>Sup. No. 6, § 9108 (II.3)</i>
Status indication normal terminal status (SIN)	Step value
Abbr. (VI.7/VI.8/VI.9)	Z.200, § H
Status indication out of service (SIOS)	Stereo parameters
Abbr. (VI.7/VI.8/VI.9)	O.33, § 5
Status indication processor outage (SIPO)	Stereophonic pair
Abbr. (VI.7/VI.8/VI.9)	D.180, § 3.1; D.310 R, § 1.4; N.21, § 1; N.23, § 2
Status of the virtual call	Stereophonic programme transmission
X.28, § 4.9.2.2	J.21, § 3.2
Status PAD command signal	STM-N frame format
X.28, § 3.5.10	G.709, § 2.2.1
Status report (SRPT)	STM-N interleaving
U.82, § 1.3.11	G.709, § 2.2.2
Status request (SRQ)	STM-N multiplexing
U.82, § 1.3.10	G.709, § 2.2
Status window area	STMR
Z.341, § 2	<i>Sup. No. 3, § 2.5 (V)</i>
(Steady-state) availability A	Stop
see: <i>(Asymptotic) availability; (steady-state) availability, A</i>	Z.100, § 2.6.7.2.3, A; Z.333, § I.3
Steady-state throughput	STOP
X.135, § 4.2	Z.200, § H

Stop action	Store-and-forward and store-and-retrieve units
Z.200, § H	F.203, § 4
Stop date	Store and forward calls
Z.336, § 6; Z.341, § 2	E.200/Q.110, § C 1.4.2
Stop date	Store-and-forward conversion facility
see: <i>Start/stop date</i>	<i>Sup. No. 1, § 2.3.2.4 (II.4)</i>
Stop element	store-and-forward facsimile switching service
R.140, § 31.061	see: <i>Operational requirements of an international store-and-forward facsimile switching service (COMFAX)</i>
Stop polarity	Store-and-forward (international) (prefix 21)
X.52, § 2	E.216, § B.2.2; F.126, § B.2.2
Stop signal	Store-and-forward (national) (prefix 22)
R.140, § 31.06; X.52, § 2	E.216, § B.2.3; F.126, § B.2.3
Stop time	Store-and-forward switching
Z.336, § 6; Z.341, § 2	see: <i>Message switching; store-and-forward switching</i>
Stop time	store-and-forward switching nodes
see: <i>Start/stop time</i>	see: <i>Operational provisions relating to the use of store-and-forward switching nodes within the bureaufax service</i>
Stop transition string	Store-and-forward unit
Z.100, § 4.10.2	U.62, § 3.2.1
Stoppage of telegrams	Store and forward unit (SFU)
F.1, § A XII	F.72, § 2.5.2; S.23; U.82, § 1.3.1; U.81, § 1.1
Storage	Store and forward unit identification
Z.200, § H	F.72, § 12.8.3
Storage allocation	store-and-forward units
Z.200, § H	see: <i>General charging and accounting principles in the international telex service for multi address messages via store-and-forward units</i>
Storage and transfer system (ST/SYS)	Store location
X.402, § 13.1.6	Z.200, § H
Storage capacity negotiation	Stored message alert
T.62 bis, § 4.4.10	F.400/X.400, § B.82
Storage installation	Stored message auto-forward
Sup. No. 2, § 41 (II.4)	F.400/X.400, § B.83
Storage keyboard	Stored message deletion
S.140, § 32	F.400/X.400, § B.84
Storage of call content	Stored message fetching
Sup. No. 2, § 31 (II.4)	F.400/X.400, § B.85
Storage system (S/SYS)	Stored message listing
X.402, § 13.1.2	F.400/X.400, § B.86
Storage within the network	
F.200, § B.13	
Store-and-forward	
Sup. No. 2, § 40 (II.4)	

Stored message summary	String attribute syntaxes
F.400/X.400, § 8.87	X.520, § 6.2
Stored-messages	String concatenation operator
X.413, § 3.2.75	Z.200, § H
Stored-program control (SPC)	String element
M.715, § 3.3	Z.200, § H
Stored program control (SPC)	String expression
M.732; Q.9, § 3000; U.140, § 79	T.412, § 5.1.3.1, A.2.3; Z.200, § H
Stored program control (SPC) exchanges	String generator
M.730, § 2.1	Z.100, § 5.6.3
Stored program controlled (SPC)	String length
E.170, § 1.2; M.250, § 1.1	Z.200, § H
Stored-program controlled (SPC) exchanges	String location
M.716, § 3.3	Z.200, § H
Stored program controlled (SPC) system	String mode
Z.341, § 2	Z.200, § H
Stored programme control	String mode name
Q.251, § 1.1.1	Z.200, § H
Street address	String primitive value
F.400/X.400, § A.114; F.500, § H.88; X.402, § 18.3.22; X.520, § 5.3.4	Z.200, § H
Strength member	String repetition operator
L.10, § 3.3	Z.200, § H
Stress analysis	String slice
Sup. No. 6, § 9406 (II.3)	Z.200, § H
Stress model	String terminator (ST)
Sup. No. 6, § 9410 (II.3)	T.416, § 11.4.2; T.502, § 6.4.5.2.4
Stressed operation	String type
G.812, § 2.2.2, A.1.2	Z.200, § H
Stressed primary rate input test	String value
Sup. No. 35, § I.1.2 (III.5)	Z.200, § H
Stretching	Strong
M.30, § B.4.18; P.84, § 1.2.19	Z.200, § H
Strict syntax	Strong authentication
Z.200, § H	X.509, § 3.3
Striking voltage of the lightning protectors	Strong authentication procedures
K.17, § 1.3	X.509, § 9
String	Strong authentication user
Z.100, § A	X.521, § 6.16
	Strongly visible
	Z.200, § H

STRUCT	Structure of 600 Mbit/s UNI
Z.200, § H	I.121, § 6.3
Structural concepts in SDL	Structure of synchronization networks
Z.100, § 3	G.810, § 6
Structural element	Structure of the I.200-Series of Recommendations
T.411, § 3.163	I.200, § 2
Structural independence of international and national signalling networks	Structure of the ISDN address
Q.705, § 3	I.330, § 5
Structural model of a document	Structure of the land mobile global title for the signalling connection control part (SCCP)
T.412, § 2.2	E.214
Structural relationships	Structure of the mobile global title
T.412, § 2.2.1	E.214, § 3.1
Structure	Structure of the mobile station identity
I.140, § A.1.1, A.1.2, A.1.3	E.212, § 4.1
Structure and encoding of ACES APDUs	Structure of transaction capability
X.227, § 9	Q.771, § 2.2; Figure 1/Q.771
Structure and encoding of SPDUs	Structure primary
X.225, § 8	Z.100, § 5.4.2.6
Structure and encoding of TPDUs	Structure primitive value
X.224, § 13	Z.200, § H
Structure elements (SEs)	Structure tuple
T.523, § 8.1.5	Z.200, § H
Structure field	Structure value
Z.200, § H	Z.200, § H
Structure location	Structured dialogue
Z.200, § H	Q.771, § 2.3.2.2.2; Q.775, § 3.2.1
Structure mode	Structured sort
Z.200, § H	Z.100, § A
Structure mode name	Structured type
Z.200, § H	X.208, § 3.4
Structure of a measurement	Structuring and refining SDL systems
see: <i>Structure of a test/measurement</i>	Z.100, § D.4
Structure of a test/measurement	Student's test
M.251, § A.2.2.2.4	Sup. No. 14, § 5 (V)
Structure of layer 3	Stuffable digit time-slot (deprecated)
Q.930/I.450, § 2	see: <i>Justifiable digit time-slot</i>
Structure of 150 Mbit/s UNI	Stuffing
I.121, § 6.2	H.130, § 3.4

Stuffing (deprecated)

see: *Justification*

Stuffing digit (deprecated)

see: *Justifying digit*

Stuffing rate (deprecated)

see: *Justification rate*

Stuffing ratio (deprecated)

see: *Justification ratio*

Stuffing service digit (deprecated)

see: *Justification service digit*

Styles

T.412, § 2.3.5

Sub-addressing (SUB)

I.250, § 2; X.21, § 4.1.6.2

Sub-addressing (network address extension)

E.164/I.331/Q.11 bis, § 11.2

Sub-area

see: *Functional area; sub-area*

Sub-band adaptive differential pulse code modulation (SB-ADPCM)

G.722, § 1.1

Sub-cell aligned smooth mosaics 1

T.101, § I.8

Sub-centre

U.140, § 23

Sub-channel

R.140, § 32.012

Sub-control station

M.60, § 129; M.90, § 1; M.555, § 4.3; M.570, § 1;
M.850, § 8.2; M.1300, § 2.2; M.1370, § 4.4.4;
R.140, § 33.27

Sub-control station

see: *Control station; sub-control station*

Sub-control station for leased and special circuits

M.1013

Sub-control stations

M.1100, § 6.1.1; M.1355, § 3.3

Sub-expression

Z.200, § H

Sub-layering in transaction capabilities application part

Q.774, § 3.1

Sub-multiframes (SMF)

G.704, § 2.3.3.3

Sub-operand-0

Z.200, § H

Sub-operand-1

Z.200, § H

Sub-operand-2

Z.200, § H

Sub-operand-3

Z.200, § H

Sub-operand-4

Z.200, § H

Sub-sampling

G.722, § 1.5.4

Sub service field (SSF)

Q.704, § 14.2.2; Q.707, § 5.1;
Abbr. (VI.7/VI.8/VI.9)

Sub-service field (SSF)

Abbr. (VI.7/VI.8/VI.9)

Sub-system number

Q.1051, § 2.1.2

Subaddress information element

I.334, § 2

Subblock

Z.100, § A

Subchannel

R.140, § 32.0115 bis; Z.100, § A

Subclass

F.500, § H.89; X.501, § 6.1

Subdivision

Z.341, § 2

Subdivision of the frequency band of a telephone-type circuit between telephony and other services

H.34

Subframe

G.701, § 4009; Q.9, § 1334; R.140, § 32.352

Subframe alignment

X.51, § 3.2.1

Subframe identifier

X.51, § 3.2.1

Subject	Submarine cable landing point
<i>F.400/X.400, § A.115; T.414, § 5.4.1.2; X.420, § 7.2.10</i>	D.300 R, § E
Subject indication	Submarine cables
<i>F.400/X.400, § B.88</i>	G.631
Subject message	Submarine system/overland system interconnection point
<i>F.400/X.400, § A.116</i>	<i>G.371, § 1.1</i>
Subject probe	Submission
<i>F.400/X.400, § A.117</i>	<i>F.400/X.400, § A.118; X.402, § 9.3.2; X.420, § 17.1</i>
Subject-submission-identifier	Submission and delivery
<i>X.411, § 8.3.1.2.1.1; X.413, § 11.2.41</i>	<i>F.400/X.400, § 8.1</i>
Subjective attribute of loudness	Submission call
<i>Sup. No. 19, § 1 (V)</i>	T.390, § 1.2.1
Subjective determination	Submission-control
<i>P.34, § 6.4</i>	<i>X.411, § 7.2</i>
Subjective effects of direct crosstalk, thresholds of audibility and intelligibility	Submission-control-violated
<i>P.16</i>	<i>X.411, § 8.2.2.1</i>
Subjective evaluation of loudness	Submission of IPM
<i>Sup. No. 19, § 4.1 (V)</i>	<i>X.420, § 18.5.3.3</i>
Subjective listening test method for evaluating digital circuit multiplication and packetized voice systems	Submission of NRN
<i>P.84</i>	<i>X.420, § 18.5.1.3, 18.5.3.5</i>
Subjective opinion models	Submission of RN
<i>Sup. No. 3, § 1.3 (V)</i>	<i>X.420, § 18.5.2.2</i>
Subjective performance assessment of digital processes using the modulated noise reference unit	Submission port
<i>Sup. No. 14 (V)</i>	<i>X.411, § 7.2, 8.2, 14.6</i>
Subjective scales	Submission time stamp indication
<i>P.84, § E</i>	<i>F.400/X.400, § B.89</i>
Subjective testing	Submultiframes (SMF)
<i>M.731</i>	<i>H.221, § 1</i>
Subjective testing method for determination of loudness ratings in accordance with Recommendation P.76	Submultiplex
<i>P.78</i>	<i>R.140, § 32.3413</i>
Sublayer	Subnetwork
<i>X.200, § 5.2.1.5</i>	<i>X.200, § 7.5.1.1; X.300, § 3.2.17</i>
submarine cable	subnetwork
<i>see: FDM carrier systems for submarine cable</i>	<i>see: Description of the general arrangements for internal network utilities utilities within a subnetwork and intermediate utilities between subnetworks for the provision of data transmission services</i>
<i>International telephone carrier systems using submarine cable</i>	
<i>Types of submarine cable to be used for systems with line frequencies of less than about 45 MHz</i>	

Subnetwork functionality	Subscriber access option
<i>X.300, § 3.2.18</i>	<i>I.604, § A</i>
Subnetwork point of attachment (SNPA)	Subscriber administration
<i>I.334, § 1.3.1; X.213, § A.3.4.2; X.223, § 4.2</i>	<i>Z.334</i>
Subnetwork point of attachment address	Subscriber authentication
<i>X.213, § A.3.4.3</i>	<i>Q.1002, § 2.2</i>
Subnetwork service	Subscriber basic access
<i>X.300, § 3.2.19</i>	<i>I.603, § 1</i>
Subnetwork type	Subscriber behaviour
<i>X.300, § 3.2.20</i>	<i>Q.1051, § 4.1.2</i>
subnetworks	Subscriber-busy signal (SSB)
see: <i>Functionalities of subnetworks relating to the support of the OSI connection-mode network service</i>	<i>Q.300, § 4.2</i>
Subordinate reference	Subscriber-busy signal (electrical) (SSB)
<i>X.518, § 3.5</i>	<i>Q.254, § 2.1.24; Q.261, § 4.1.8; Abbr. (VI.3); Q.724, § 15.3; Abbr. (VI.7/VI.8/VI.9)</i>
Subordinate/inferior	Subscriber cable
<i>X.501, § 6.1</i>	<i>Sup. No. 19, § 5.5.1 (V)</i>
Subordinates	Subscriber cable (deprecated)
<i>T.412, § 5.3.3.2</i>	see: <i>Installation cable</i>
Subrequest	Subscriber call charge meter
<i>X.518, § 3.5</i>	<i>Sup. No. 1, § 2.7 (II.2)</i>
Subroutine	Subscriber control procedures for supplementary telephone services
<i>Q.9, § 6309</i>	<i>E.131</i>
Subsample control (SBC)	Subscriber data
<i>H.120, § 3.6.5.2.2</i>	<i>Q.1003, § A.1.1</i>
Subsampling	Subscriber data stored in HLR
<i>H.120, § 1.4.2.4</i>	<i>Q.1003, § A.3</i>
Subscriber	Subscriber data stored in VLR
<i>F.500, § H.90</i>	<i>Q.1003, § A.4</i>
Subscriber access (deprecated)	Subscriber installation (deprecated)
see: <i>Access connection element</i>	see: <i>Customer equipment</i>
subscriber access	Subscriber installation functions
see: <i>Exchange interfaces for subscriber access</i>	<i>I.602, § 3.1.2</i>
Subscriber access and terminal requirements	Subscriber installation maintenance entity (SIME)
<i>F.420, § B</i>	<i>I.601, § 3.2.2.2; M.36, § 2.3.2.2; M.60, § 132</i>
Subscriber access maintenance centre (SAMC)	Subscriber line (deprecated)
<i>I.601, § 3.2.2.1; M.36, § 2.3.2.; M.60, § 130</i>	see: <i>Local line</i>
Subscriber access maintenance entity (SAME)	Subscriber line busy
<i>I.601, § 3.4.1; M.36, § 2.3.2.1; M.60, § 131</i>	<i>Q.400, § 1.4.6</i>

Subscriber line free, charge	Subscriber telephone sets containing either loudspeaking receivers or microphones associated with amplifiers
Q.400, § 1.4.6	P.33
Subscriber line free, no charge	Subscriber terminal
Q.400, § 1.4.6	F.184, § 7
Subscriber line group	Subscriber-to-subscriber type test call
Z.334, § 4; Z.341, § 2	E.424, § 1
Subscriber line out of order	Subscriber-transferred signal (SST)
Q.400, § 1.4.6	Q.300, § 4.2
Subscriber-line test loop	Subscriber's alpha-numerical display
X.20 bis, § 5.3.4; X.21, § 7.4; X.21 bis, § 3.3.4	Sup. No. 1, § 1.18 (II.2)
Subscriber line test loops – Type 4 loops	subscriber's answer
X.150, § 3.3	see: <i>Determination of the moment of the called subscriber's answer in the automatic service</i>
Subscriber loop	Subscriber's facsimile station
see: <i>Subscriber's line; subscriber loop</i>	F.160, § 2.3
Subscriber loop (in telephony)	Subscriber's installation
see: <i>Subscriber's (telephone line; subscriber loop (in telephony))</i>	S.140, § 24
Subscriber management	Subscriber's line
Q.1051, § 3.6	Q.9, § 0050
Subscriber number (SN)	Subscriber's line ; subscriber loop
E.160, § 7; E.164/I.331/Q.11 bis, § 3.2, § 7; I.333, § 4.1; I.515, § III.2.2; Q.10, § 7; X.301, § 4	U.140, § 3
Subscriber primary rate access	Subscriber's (telephone) line ; subscriber loop (in telephony)
I.604, § 1	P.10, § 31.02
Subscriber resources	Subscriber's line temporarily out of order
I.221, § 3.1.2	Sup. No. 1, § 1.4 (II.2)
Subscriber serving exchange	Subscriber's national telex number
U.140, § 20	F.68, § 1.4.1
subscriber stations	Subscriber's number
see: <i>Operational provisions for the international facsimile service between public bureaux and subscriber stations and vice versa</i>	Sup. No. 6 (II.2)
<i>Operational provisions for the international public facsimile service between subscriber stations with groups 2 and 3 facsimile machines (telefax 2 and telefax 3)</i>	subscribers' stations
<i>Operational provisions for the international public facsimile service between subscriber stations with group 4 facsimile machines (telefax 4)</i>	see: <i>General operational provisions for the international public facsimile service between subscribers' stations (telefax)</i>
<i>Tariff principles for the public facsimile service between subscriber stations</i>	subscribers' terminals
Subscriber system (in transmission planning)	see: <i>Resistibility of subscribers' terminals to overvoltages and overcurrents</i>
P.10, § 31.04	Subscript ; superscript
	T.416, § 5.2.6
	Subscription
	X.413, § 3.2.76

Subscription ensuring the basic service	Substring
I.210, § 6.2	X.413, § 3.2.77
Subscription rental	Subsystem
D.11, § 3.2.1; D.20, § 1.2.1	<i>Glos.</i> (VI.7/VI.8/VI.9)
Subscription-time selectable option	Subsystem-allowed (SSA)
X.25, § 2.5	Q.712, § 1.15
Subscripts and superscripts	Subsystem multiplicity indicator
T.51, § A.4.2.5; T.101, § I.1.2.4	Q.712, § 2.18
Subsequent address message (SAM)	Subsystem number (SSN)
Q.9, § 2081; Q.107 bis, § 3; Q.258, § 3.2.2; <i>Glos.</i> (VI.3); Q.724, § 15.3, 1.2; Q.762, § 1.37; Table 19/Q.763; Abbr. (VI.7/VI.8/VI.9); Q.723, § 3.3.3	Q.700, § 5.3.3; <i>Glos.</i> (VI.7/VI.8/VI.9)
Subsequent address message No. 1-No. 7 (SAM1-7)	Subsystem-out-of-service-grant (SOG)
Abbr. (VI.3)	Q.712, § 1.16
Subsequent address message with one signal (SAO)	Subsystem-out-of-service-request (SOR)
Q.9, § 2082; Q.724, § 15.3; Abbr. (VI.7/VI.8/VI.9)	Q.712, § 1.17
Subsequent handover	Subsystem-prohibited (SSP)
Q.1051, § 3.5.4.2.2	Q.712, § 1.18
Subsequent handover procedure	Subsystem-status-test (SST)
Q.1002, § 3.2.1; Q.1005, § 1	Q.712, § 1.19
Subsequent number	Subtelephone telephony
Q.763, § 3.32	R.140, § 02.24
Subsequent signal unit (SSU)	Subtype notation
Q.257, § 3.1.1.4; Q.1111, § I.5.2; <i>Glos.</i> (VI.3); Abbr. (VI.3)	X.208, § 36
Subservice field (SSF)	Subtype (of a parent type)
<i>Glos.</i> (VI.7/VI.8/VI.9); X.61, § 3.1.2.3	X.208, § 3.40
Subset	Subtype specification
T.101, § 7.2.1; X.215, § 9.2	X.208, § 3.42
Subsignal	Subtype value set
Z.100, § A	X.208, § 3.43
Substations	SUCC
K.9, § 4	Z.200, § H
Substitute (SUB)	Successful access
T.501, § 6.4.5	X.140, § 2.1.2
Substitute character (SUB)	Successful backward set-up information message (SBM)
T.50, § 8.31; X.408, § B; T.416, § 11.1.13; T.61, § 3.3.5	Q.723, § 3.6; Abbr. (VI.7/VI.8/VI.9)
Substitute recipient	Successful call
F.400/X.400, § A.119	E.422, § 7; E.600, § 2.12
	Successful call attempt; fully routed call attempt
	E.600, § 2.10
	Successful completion of international telephone calls
	Sup. No. 6 (II.2)

Successful directory requests	15 supergroup assembly link
F.500, § 9.3	<i>M.300, § 1.15</i>
Successful negotiation	15-supergroup assembly section
T.64, § D.3.2.1	<i>G.211, § 3.11</i>
Successive phases of a call	15 supergroup assembly section
E.100, § 13	<i>M.300, § 1.14</i>
Sudden failure	Supergroup link
<i>Sup. No. 6, § 5210 (II.3)</i>	<i>G.211, § 3.3; M.300, § 1.6</i>
Sum	Supergroup section
Z.200, § H	<i>G.211, § 3.8; M.300, § 1.5</i>
Summarize abstract-operation	supergroups
X.413, § 3.2.78	see: <i>Pilots on groups, supergroups, etc.</i> <i>Through-connection of groups, supergroups, etc.</i>
Summary of changes to 1984 specification	Superior reference
X.420, § N	<i>X.518, § 3.5</i>
Summary of content architecture classes	Supermastergroup
T.416, § A	Sup. No. 1, § 3.2.1.3 (II.1); <i>M.300, § 1.13</i>
Summary of object identifiers	Supermastergroup link
T.416, § D	<i>G.211, § 3.5; M.300, § 1.12</i>
Summary of raster graphics content architecture classes	Supermastergroup section
T.417, § A	<i>G.211, § 3.10; M.300, § 1.11</i>
Summary of transmission plans for rates up to 300 bauds	Superscript
R.122	see: <i>Subscript; superscript</i>
Super-telephone telephony	Superseded documents
R.40; R.140, § 02.25	<i>T.414, § 5.4.5.2</i>
Superclass	Superset of the repertoire of the Latin based character set
F.500, § H.91	<i>T.51, § A</i>
Superfluous messages	Supervision
Q.267, § 4.7.1	<i>Sup. No. 6, § 6022 (II.3)</i>
Superframe format (SF)	Supervision and release of the call
O.163, § 1.1	<i>Q.466</i>
Supergroup	Supervision of line conditions
Sup. No. 1, § 3.2.1.3 (II.1); <i>M.300, § 1.7</i>	<i>T.30, § 1.1.1</i>
supergroup	supervisor
see: <i>Normal transmission link; normal transmission equipment; normal digital block, group, supergroup, etc.</i>	see: <i>Executive program; supervisory program; supervisor</i>
15 supergroup assembly	Supervisory (S)
<i>M.300, § 1.16</i>	<i>Q.921/I.441, § IV.4</i>
15-supergroup assembly link	Supervisory format
<i>G.211, § 3.6</i>	<i>X.25, § 2.3.2.1.2</i>

Supervisory function bit (S)	Supplementary services without implications for the international service
Q.921/I.441, § IV.4	Sup. No. 1, § 2 (II.2)
Supervisory program	Supplementary set of graphic characters
see: <i>Executive program; supervisory program; supervisor</i>	T.61, § 4.1.1.1
Supervisory (S) format	Supplementary telephone service
V.42, § 8.2.2.2; Q.921/I.441, § 3.4.2	E.131, § A.1; E.132, § 1.1; E.182, § 4; Sup. No. 1 (II.2)
Supervisory signal	supplementary telephone services
M.30, § B.4.15	see: <i>Choice of the most useful and desirable supplementary telephone services</i> <i>Standardization of elements of control procedures for supplementary telephone services</i> <i>Subscriber control procedures for supplementary telephone services</i>
Supervisory signalling	
Q.1111, § I.6.5; Q.1151, § I.6.4	
Supervisory timer 1 (TS1)	Supplier (S)
X.224, § 4.4	T.330, § 4
Supervisory timer 2 (TS2)	Supply of lists of subscribers
X.224, § 4.4	E.114
Supplementary information	Supply of TA cards
E.131, § A.12; Z.341, § 2	F.41, § 5.1
Supplementary information (of internal automatic observations)	Supply of the administration port abstract-services
E.425, § 1.2	X.413, § 15.3
Supplementary service (SS)	Supply of the indirect-submission port abstract-services
E.121, § 2.5.2; E.130, § 1; E.132, § 1.2; I.210, § 2.4; Q.9, § 7019; Q.1051, § 4.1.2, 3.3.1.3.1	X.413, § 15.2
Supplementary service provided	Supply of the message store abstract-service
I.140, § A.1.1	X.413, § 15
Supplementary service request	Supply of the retrieval port abstract-services
E.172, §§ 5, B.2; I.335, § 4.2.1	X.413, § 15.1
supplementary services	Support by an ISDN of data terminal equipment with V-Series type interfaces with provision for statistical multiplexing
see: <i>General charging and accounting principles for supplementary services associated with international telecommunication services provided over the integrated services digital network (ISDN)</i>	V.120
Supplementary services information elements	Support entity (SE)
Q.931/I.451, § 4.6	M.30, § 5.5
Supplementary services parameters	Support entity function (SEF)
Q.1051, § 5.3.3	M.30, § 5.5
Supplementary services supported by an ISDN	Support of data terminal equipments (DTEs) with V-Series type interfaces by an integrated services digital network (ISDN)
I.210, § 5.4	V.110
Supplementary services which might have implications for the international service	Support of packet mode terminal equipment by an ISDN
Sup. No. 1, § 1 (II.2)	X.31

Support of the interpersonal messaging service	Suspend message (SUS)
X.420, § L	Q.762, § 1.38; Table 22/Q.763
Support of X.21, X.21 bis and X.20 bis based data terminal equipments (DTEs) by an integrated services digital network (ISDN)	Suspend reject
X.30	Q.931/I.451, § 3.1.22
Supported application context	Suspend, resume
F.500, § H.92	Q.764, § 2.5
Suppressed traffic	Suspend/resume indicator
E.600, § 5.11	Q.762, § 2.76; Q.763, § 3.33
Suppression	Suspension of service owing to nonpayment
M.660, § 2.2.1	Sup. No. 1, § I.4 (II.2)
Suppression hangover time	Sweep frequency oscillator
G.164, § 2.11; M.660, § 1.2.2	O.31, § 3.6.1
Suppression loss	Sweep measurements
G.164, § 2.7; M.660, § 1.1.2	O.82, § 2.2.3
Suppression operate level	Sweeping frequency method
M.660, § 1.1.1	P.64, § B.2
Suppression operate time	Switch circuit
G.164, § 2.10; M.660, § 1.2.1	see: <i>Circuit switching exchange; switch (circuit)</i>
Suppressor/canceller disabling tone	Switch message
O.22, § 5.2, 6.4.1	see: <i>Message switching exchange; switch (message)</i>
Supra-aural earphones	Switched connection
P.38, § 2.1	I.112, § 311
Surcharge	Switched (connection)
E.128, § 2.4	I.140, § A.2
Surcharges and special charges	Switched connection element; switched ISDN connection element
D.30, § 6.4	I.112, § 318
Surge protectors	Switched ISDN connection element
K.20, § 6.5	see: <i>Switched connection element; switched ISDN connection element</i>
Surge tests	Switched networks
K.22, § 7	X.150, § 5.3.3
Surname (SUR)	Switched telephone network
F.500, § H.93; X.520, § 5.2.2; F.421, § A	V.23, § 1; V.41, § 7.2.2
Surrounded	Switched-transit country
Z.200, § H	D.000, § A.13.2
Suspend	Switched-transit relation
Z.333, § I.3; Q.931/I.451, § 3.1.20	D.150, § 3.3
Suspend acknowledge	Switched transit relations
Q.931/I.451, § 3.1.21	D.155, § 2

(Switched) virtual circuit (VC)	Switching loss
Q.931/I.451, § II.2	E.411, § 4.1
Switched virtual connection	Switching matrix
see: <i>Virtual call; switched virtual connection</i>	Q.9, § 1113
Switchhook	Switching network
Q.931/I.451, § 4.6.5	E.543, § 3.1; Q.9, § 1112
Switching	Switching node
I.112, § 113; Q.9, § 1110	Q.9, § 1111
Switching and testing centres (STCs)	Switching node
R.90, § 1; R.91, § 4	see: <i>Node; switching node</i>
Switching capabilities	Switching of entry type
I.324, § 3.1.3	T.523, § 7.4.3.5
Switching centre	Switching of telegrams
K.20, § 4.3	F.30
switching centre	Switching processing interface telephone events (SPITEs)
see: <i>Exchange; switching exchange; switching centre</i>	Q.602, § 2.2
Switching centre congestion NMS	Switching signal
Q.297, § A	U.140, § 50
Switching characteristics	Switching signal telex-data
P.34, § 5	S.140, § 23
Switching conditions	Switching stage
Q.124	Q.9, § 1015
Switching congestion	Switching times of continuity check equipment
E.410, § 4.4	Q.271, § 5.7.2
Switching decision criteria	Switching to the speech position
H.140, § 6	Q.128; Q.157
Switching delay; processing time; handling time	Switchover
Q.9, § 1506	G.960, § 6.2.2
Switching equipment congestion (SEC)	Syllabic companding
E.502, § 4.2.6	Sup. No. 3, § 2.10.2 (V)
Switching-equipment-congestion signal (SEC)	Syllabic compandors
Q.254, § 2.1.12; Abbr. (VI.3); Q.300, § 4.2; Abbr. (VI.7/VI.8/VI.9)	G.143, § 2
Switching equipment of start-stop apparatus	syllabic compandors
S.9	see: <i>Characteristics of syllabic compandors for telephony on high capacity long distance systems</i>
Switching exchange	Symbol
see: <i>Exchange; switching exchange; switching centre</i>	E.121, § 1.1; Q.9, § 6923; Z.100, § A; Z.341, § 2
Switching from facsimile to speech	Symbol definition of the state diagrams
T.30, § 1.4.4	X.25, § B.1

Symbol for facsimile

E.121, § 2.7

Symbol for information

E.121, § 2.2

Symbol for special facilities for the deaf and hard of hearing

E.121, § 2.9

Symbol for telephone

E.121, § 2.1

Symbol (in SDL)

Q.9, § 6943

Symbol of access for the physically handicapped

E.121, § 2.8

Symbol rate (deprecated)see: *Line digit rate***Symbolic name**

Z.341, § 2

Symbolic representation of an interchange circuit

V.10, § 3

Symbolic representation of interchange circuit

V.11, § 3

symbolssee: *Pictograms and symbols to assist users of the telephone service***Symbols for emergency numbers**

E.121, § 2.3

Symbols for supplementary services

E.121, § 2.5

Symmetric

X.402, § 26.2

symmetric cable pairsee: *Systems providing 12 telephone carrier circuits on a symmetric cable pair***symmetric cable pair)**see: *Twelve plus twelve (12 + 12) systems (deprecated)*
*(s. Systems providing 12 telephone carrier circuits on a symmetric cable pair)**Twelve plus twelve (12 + 12) systems (deprecated)*
*(s. Valve-type systems offering 12 carrier telephone circuits on a symmetric cable pair)***symmetric cable pair**see: *Valve-type systems offering 12 carrier telephone circuits on a symmetric cable pair***symmetric cable pairs**see: *A typical transistorized system on symmetric cable pairs**Characteristics of symmetric cable pairs designed for the transmission of systems with bit rates of the order of 6 to 34 Mbit/s**Characteristics of symmetric cable pairs for analogue transmission**Characteristics of symmetric cable pairs usable wholly for the transmission of digital systems with a bit rate of up to 2 Mbit/s***symmetric cable pairs)**see: *Twelve plus twelve (12 + 12) systems (deprecated)*
*(s. Typical systems on symmetric cable pairs)***symmetric cable pairs**see: *Typical systems on symmetric cable pairs**Valve-type systems on symmetric cable pairs***Symmetric line distortion**

V.56, § 3.1.1

Symmetric-pair

K.17, § 2.1

symmetric pair cablessee: *Digital line systems based on the 1544 kbit/s hierarchy on symmetric pair cables**Digital line systems based on the 2048 kbit/s hierarchy on symmetric pair cables**Systems on symmetric pair cables***Symmetric-pair line section**

M.450, § 2.3

Symmetric pair regulated line section

M.500, § 3

symmetric pair star-quad cablessee: *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***Symmetrical binary code**

G.701, § 9014

Symmetrical through connection

Q.9, § 1145

Symmetry

I.140, § A.1.1, A.1.2, A.1.3

Symmetry and/or topology change

I.140, § A.2

SYN

Z.200, § H

Synchronization

G.701, § 7001; G.762, § 4.7; Q.9, § 1431;
T.0, § A.22; T.1, § 7; T.30; T.412, § 5.7.11

synchronization

see: *Considerations on timing and synchronization issues*

Synchronization and dialogue unit concepts

X.215, § 7.3

Synchronization bit

R.140, § 32.355

Synchronization frame

R.140, § 32.3552

Synchronization information

G.701, § 7003

Synchronization link

G.701, § 7006

Synchronization mode

G.810, § 6.1; Z.200, § H

Synchronization network

G.701, § 7007

Synchronization node

G.701, § 7005

Synchronization of an international digital link

G.802, § 8

Synchronization of transmultiplexer

G.794, § 5

Synchronization point

T.432, § 9.6.1.5

Synchronization point serial number

T.62 bis, § 4.4.5; X.215, § 13.14.2.3

Synchronization point serial number management

X.215, § 11.4

Synchronization signal

Q.255, § 2.2.2

Synchronization signal unit (SYU)

Q.259, § 3.3.3; *Glos. (VI.3)*; Abbr. (VI.3)

Synchronization word

R.140, § 32.3551

Synchronized network

G.701, § 7016; Q.9, § 1446

Synchronizing filler

V.41, § I.1

Synchronizing pattern

V.41, § 5.1

Synchronizing search mode

V.41, § 6.3

Synchronizing sequence prefix

V.41, § 5.1

Synchronizing signal

V.26, § 2.4; V.26 bis, § 2.4.2; V.26 ter, § 2.7;
V.27, § 8; V.29, § 8; V.37, §§ 11, 17

Synchronizing signal sequence

V.29, § 10

Synchronous

G.701, § 6016; Q.9, § 1430

Synchronous bearer

X.52, § 1.3

Synchronous bit oriented operation

V.25 bis, § 4.1.3.3

Synchronous character oriented operation

V.25 bis, § 4.1.3.2

Synchronous circuit-switched data services

X.130; X.131

Synchronous coding adjustment

G.721, § 1.2, 3.7, 4.2.8

Synchronous data networks

X.52, § 1.1

synchronous data networks

see: *Hypothetical reference connections for public synchronous data networks*

Interface between synchronous data networks using a 6 + 2 envelope structure and single channel per carrier (SCPC) satellite channels

Interface between synchronous data networks using an 8 + 2 envelope structure and single channel per carrier (SCPC) satellite channels

48-kbit/s user data signalling rate transmission scheme for the international interface between synchronous data networks

48-kbit/s user data signalling rate transmission scheme for the international interface between synchronous data networks using 10-bit envelope structure

<i>Multiplexing scheme for the international interface between synchronous data networks</i>	Synchronous network (deprecated) see: <i>Synchronized network</i>
<i>Multiplexing scheme for the international interface between synchronous data networks using 10-bit envelope structure</i>	Synchronous network node <i>G.810, § 2</i>
<i>Terminal and transit control signalling system on international circuits between synchronous data networks</i>	Synchronous networks <i>V.36, § 2.2</i>
Synchronous data transmission at a data signalling rate higher than 72 kbit/s using 60-108 kHz group band circuits	synchronous non-switched data networks see: <i>Fundamental parameters of a multiplexing scheme for the international interface between synchronous non-switched data networks using no envelope structure</i>
<i>V.37</i>	synchronous operation see: <i>Interface between data terminal equipment (DTE) and data circuit-terminating equipment (DCE) for synchronous operation on public data networks</i>
synchronous digital access	Synchronous (start-stop) margin <i>S.140, § 64</i>
see: <i>Characteristics of an external access equipment operating at 2048 kbit/s offering synchronous digital access at 320 kbit/s and/or 64 kbit/s</i>	Synchronous system <i>R.140, § 32.0111; S.12</i>
<i>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</i>	Synchronous time division multiplexing <i>I.113, § 236</i>
<i>External access equipment operating at 2048 kbit/s offering synchronous digital access at 384 kbit/s and/or 64 kbit/s</i>	Synchronous transfer mode (STM) <i>I.113, § 237; I.121, § 1.2.2</i>
<i>Primary PCM multiplex equipment operating at 2048 kbit/s and offering synchronous digital access at 384 kbit/s and/or 64 kbit/s</i>	Synchronous transmission <i>R.140, § 32.0110; X.22, § 1.1</i>
synchronous digital hierarchy	Synchronous transport module level N, STM-N <i>G.708, § 2.2.7</i>
see: <i>Network node interface for the synchronous digital hierarchy</i>	Synchronous transport module level 1, STM-1 <i>G.708, § 2.2.6</i>
Synchronous digital hierarchy bit rates	synchronous user bearer see: <i>Encoding anisochronous signals into a synchronous user bearer</i>
<i>G.707</i>	Synchronous user channel <i>X.52, § 1.1</i>
Synchronous digital multiplex equipment operating at 1544 kbit/s	Syncpoint identifier <i>X.226, § 3.5.8</i>
<i>G.734</i>	SYNMODE <i>Z.200, § H</i>
Synchronous digital multiplex equipment operating at 2048 kbit/s	Synmode definition statement <i>Z.200, § H</i>
<i>G.736</i>	Synmode name <i>Z.200, § H</i>
Synchronous frame structures used at primary and secondary hierarchical levels	
<i>G.704</i>	
Synchronous idle (SYN)	
<i>T.50, § 8.32</i>	
Synchronous line transmission	
<i>V.32, § 1</i>	
Synchronous multiplex equipment	
<i>U.24</i>	
Synchronous multiplexing structure	
<i>G.709</i>	

Synonym	System alarm
Z.100, § 5.4.1.13, A	R.116, § 1.5
Synonym definition	System and block diagrams
Z.200, § H	Z.100, § D.3.6
Synonym definition statement	System area
Z.200, § H	Q.9, § 8020; Q.1001, § 2.1.11
Synonym name	System aspects for the use of the 7 kHz audio codec within 64 kbit/s
Z.200, § H	G.725
Synonymous	System attribute types
Z.200, § H	X.520, § 5.1
Synonyms	System availability information point
Z.100, § F.1 5.4.1	M.60, § 133; M.710, § 2.1.7; M.721
Synopsis	System conformance statement
X.413, § 3.2.79	X.290, Part 1, § 3.4.11
Syntactically invalid test event	System conformance test report (SCTR)
X.290, Part 1, § 3.7.10	X.290, § Part 1, § 3.7.7
Syntax	System control signal unit (SCU)
Q.9, § 6405; Z.200, § H; Z.341, § 2	Glos. (VI.3)
Syntax and dialogue procedures	System-control signal unit (SCU)
Z.311-Z.317	Q.259, § 3.3.4; Abbr. (VI.3)
Syntax description	System-control signals
Z.200, § H	Q.255, § 2.2.3
Syntax diagram	System control station
Q.9, § 6924; Z.100, § A; Z.341, § 2	R.140, § 33.261; U.140, § 89
Syntax-matching services	System definition
X.218, § 3.5.13	Z.100, § A
Synthesized musical sounds	System diagram
F.300, § 3.3.9.1	Z.100, § A
Synthesized voice	System for accounting
F.300, § 3.3.9.2.2	D.151, § 1
Synthetic method	System functions associated with the maintenance of circuits between exchanges
D.500 R, § 1.1; D.501 R, § 1.1; Sup. No. 1, § 2.1 (II.1); Sup. No. 2, § 2 (II.1)	M.250, § 2
Syntype	System functions to be controlled by MML and list of jobs
Z.100, § 5.4.1.9, A	Z.334, § A
System	System (in MML)
Z.100, § A; Z.341, § 2	Q.9, § 3103
system (deprecated)	System information
see: <i>Digital system; digital transmission system</i>	Z.341, § 2

System management application entity (SMAE)	Systematic fault
<i>Glos. (VI.7/VI.8/VI.9); Q.940, § 1.1</i>	<i>Sup. No. 6, § 5321 (II.3)</i>
System management application process (SMAP)	Systematic jitter
<i>Glos. (VI.7/VI.8/VI.9); Q.940, § 4.2.2</i>	<i>Sup. No. 3.8, § 1 (IV.4)</i>
System management entity	Systems for television transmission over metallic lines and interconnection with radio-relay links
<i>Q.940, § 4.2</i>	<i>J.73-J.77</i>
System management functions	Systems-management
<i>G.763, § 8</i>	<i>X.200, § 5.9.1.4</i>
System management requirements	Systems-management-application-entity
<i>G.960, § A</i>	<i>X.200, § 5.9.1.5</i>
System management service interface (SMSI)	Systems management application entity (SMAE)
<i>Q.940, § 5.1.2.3</i>	<i>Q.795, § 1.2</i>
System margin	Systems management application process (SMAP)
<i>G.955, § 3; G.956, § 3</i>	<i>Q.795, § 1.2</i>
System modelling and analysis	Systems management service interface (SMSI)
<i>Z.100, § D.11.7</i>	<i>Q.795, § 1.2; Q.940, § 1.1</i>
System No. 6 exchange	Systems on 2.6/9.5 mm coaxial cable pairs
<i>Q.261, § 4.1.4; Glos. (VI.3)</i>	<i>G.337</i>
System No. 6 exchange, first	Systems on symmetric pair cables
<i>Glos. (VI.3)</i>	<i>G.322</i>
System No. 6 exchange, intermediate	Systems providing a group on an open-wire pair
<i>Glos. (VI.3)</i>	<i>G.311-G.314</i>
System No. 6 exchange, last	Systems providing 12 carrier telephone circuits on an open-wire pair
<i>Glos. (VI.3)</i>	<i>G.311</i>
System protection	Systems providing eight carrier telephone circuits on an open-wire pair
<i>M.20, § 5.3</i>	<i>G.314</i>
System R2 compelled signalling method	Systems providing five groups or less
<i>Q.440, § 4.1.4</i>	<i>M.390, § 2</i>
System restoration limits	Systems providing 12 telephone carrier circuits on a symmetric cable pair
<i>M.550, § 3.2.4</i>	<i>G.325</i>
System structure	Systems providing 12 telephone carrier circuits on a symmetric pair in cable (12 + 12) systems
<i>Z.100, § 2.4</i>	<i>M.390, § 1</i>
System text area	Systems providing three carrier telephone circuits on a pair of open-wire lines
<i>Z.100, § 3.2.2</i>	<i>G.361</i>
System under test (SUT)	Systems providing two supergroups
<i>T.64, § D.2; X.290, § Part 1, § 3.4.2</i>	<i>M.390, § 3</i>
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<i>Sup. No. 6, § 5219 (II.3)</i>	

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Q.1151, § I.3.2

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D.30, § 6.6.2; D.98, § 5

TA call

D.30, § 6.4.1

TA decision

I.515, § I.5

TA duplex operation

V.110, § 4.1

TA for analogue interface/video display terminal

I.333, § II.4.3.2

TA for digital interface/video display terminal

I.333, § II.4.3.3

TA half-duplex operation

V.110, § 4.2

TA protocol self identification

I.515, § II

TA service

F.41, § 1.2; F.42, § 2

TA servicesee: *Transferred account***TA telegram**

F.41, § 4.4.2

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Q.932/I.452, § III.2; X.208, § 5.8**Tag**see: *Key; tag; label***Tag bit**

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Tag field name

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Tag less parameterised structure mode

Z.200, § H

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Tag less variant structure

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Tag less variant structure mode

Z.200, § H

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Z.200, § H

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Z.200, § H	L.3, § 1.1, 4
Tagged type	(tape) perforator
X.208, § 3.26	S.140, § 36
Tagged variant structure mode	Tape printer
Z.200, § H	S.140, § 51
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X.208, § 3.7	see: <i>Tape-reading head; tape-reader</i>
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G.100, § 4.13; P.11, § 2.9; Sup. No. 3, § 1.2.6 (V)	S.140, § 30
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see: <i>Influence of national systems on stability, talker echo, and listener echo in international connections</i>	see: <i>Object language; target language</i>
Talker echo loudness rating (TELR)	Target MSC
G.111, § A.1.7, A.4.4; G.122, § B.5	Q.1001, § 2.3.6
Talker echo loudness rating (of an international connection)	Target program ; object program
G.100, § 4.6	Q.9, § 6313
Talker echo on international connections	Target quality of service parameters
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F.300, § 2.4.4

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<i>V.53, § 1</i>	<i>S.140, § 25</i>
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X.290, Part 1, § 3.6.8	K.25, § 3.4
Test call	Test ; functional test
E.424; E.428, § 6; Q.261, § 4.1.4; Q.329, § 4.3.2	Sup. No. 6, § 9101 (II.3); M.60, § 143, 144
Test call indicator	Test group
Q.400, § 1.3.4	X.290, Part 1, § 3.6.14; X.403, § 11.1
Test call to the terminal equipment from the NT2	Test head
I.602, § 4.2.3	P.65, § 2.6
Test call traffic	Test indicator
M.1235, § 2.2	V.24, § 3.1; X.21 bis, § 2.2.1
Test case	Test laboratory
X.290, Part 1, § 3.6.13; X.403, § 11.1	X.290, Part 1, § 3.4.13
Test chart No. 3 : characterization test	Test level sent for nonlinear distortion measurements
T.21, § 2	O.32, § 3.1.4
Test chart No. 2 : transmission test	Test levels at exchange boundaries
T.21, § 2	Q.45 bis, § 1.2.4.3
Test charts for document facsimile transmissions	Test ; limit test
T.21	M.60, § 145
Test conditions for regenerators and power feeding sources used on optical fibre transmission systems	Test line codes for CCITT Signalling Systems Nos. 4, 5, 7 and R2
K.17, § 3.3	O.11, § 2.4.2
Test configuration	Test load impedance
I.430, § D; Q.780, § 5.3; Q.782, § 3.1; V.230, § C	I.430, § 8.5.2
Test coordination procedures	test loop (deprecated)
X.290, Part 1, § 3.8.6	see: <i>Loopback; digital loopback</i>
Test data	Test loopback
Sup. No. 6, § 9202 (II.3)	I.430, § I
Test equipment for checking equipment and signals	Test loopbacks defined for the basic user-network interface
Q.164	I.430, § I

Test loops	Test sequence
V.22, § 7.1; V.22 bis, § 7.1; V.32, § 6; X.20, § 7; X.21, § 7; X.22, § 5; X.30, § 3; X.31, § 7.6	V.54, § 4.2
Test management PDU (TM-PDU)	Test sequence for simplified test
X.290, Part 1, § 4	Q.490, § 6.3.2
Test management protocol	Test sequence initialization
X.290, Part 1, § 3.8.7	G.721, § II.1.4
Test methods for chromatic dispersion coefficient measurement	Test-set specification
G.652, § B.5	Z.100, § D.6.3.3
Test methods for dispersion-shifted single-mode fibres	Test signal elements
G.653, § B	N.73, § 2
Test methods for single-mode fibres	Test-signal reject filter
G.652, § B	O.41, § 3.5
Test methods to OSI protocols	Test signal source
X.290, § I	O.171, § 2
Test mode	Test signal source identification
V.54, § 4.2; X.150, § 3.3	N.62, § 2
Test of PCM multiplex alarm unit	Test signals in the field blanking period
O.133, § 3.4.5	N.67, § 6
Test of transmission quality of non-regenerative telegraph circuits	Test signals to be used by the broadcasting organizations during the preparatory period
R.79, § 2	N.63
Test pattern	Test step
M.1355, § 3.4; M.1375, § 3.9; O.152, § 2; O.153, § 2	X.290, Part 1, § 3.6.10
Test pattern detector	Test step library
O.22, § 9.8	X.403, § A.3.4
Test pattern of 2047 bit length	Test suite
O.152, § 2.1	X.290, Part 1, § 3.6.12; X.403, § 11.1
Test phase	Test suite parameter (TSP)
V.54, § 5.3	X.403, § 4
Test points	Test table
G.722, § 2.1	P.34, § 6.1
Test purpose	Test (TEST) command
X.290, Part 1, § 3.6.5	V.42, § 8.2.4.14
Test realizer	Test text
X.290, Part 1, § 3.8.14	R.79, § 2.4; T.63, § 2.1
Test responder	Test text coding
I.602, § 6	T.64, § E
Test section	Test tone
R.140, § 33.29	V.23, § 8.3.1.1

Test transmitter TT	Tests to be made during the line-up period that precedes a television transmission
R.79, § 2.3.1	N.62
Test videoconference studio	Tests to digital loopback test lines
N.86, § 6.2	O.22, § 7
Test ; yes or no test	Test/measurement set information
M.60, § 146	M.251, § A.2.2.2.4.1
Test/measurement day	Text
M.251, § A.2.5	T.60, § D.3
Tested RQ	TEXT
R.140, § 32.639	Z.200, § H
Testing and supervision of TDM systems	Text and mosaic character repertoires
R.116, § 1	T.101, § I
Testing arrangements	Text and music synchronization
Q.133-Q.139	F.300, § 3.3.9.2.1
Testing digital telephones	Text and signature
P.66, § 2	F.50, § 5.4
Testing functions	Text area
M.30, § 3.2.2.3	T.61, § 2.1.2; T.501, § 5.3.2.1; T.502, § 5.3.2.1
Testing methods concerning the protection of repeaters	Text argument
K.17, § 2.2	Z.200, § H
Testing of a teletex system	Text block
T.64, § 1.4	Z.341, § 2
Testing of analogue line signalling equipment under abnormal conditions	Text built-in routine call
Q.490, § 6.4	Z.200, § H
Testing of echo cancellers	Text delivery
M.665	U.201, § 4.2
Testing point (line signalling)	text delivery
M.60, § 147; M.710, § 2.1.4; M.718, § 1	see: <i>Message deposit; message delivery; text deposit; text delivery</i> <i>Message deposit; message delivery; text deposit/delivery</i>
Testing point (switching and interregister signalling)	Text delivery and clearing
M.60, § 148; M.710, § 2.1.5; M.719	F.201, § 4.1.7
Testing point (transmission)	text deposit
M.60, § 149; M.710, § 2.1.3; M.717, § 1	see: <i>Message deposit; message delivery; text deposit; text delivery</i> <i>Message deposit; message delivery; text deposit/delivery</i>
Testing repetition cycle	Text extension area
R.140, § 32.640	Z.100, § 2.2.7
Tests and periodicities applicable to echo suppressors conforming to Recommendation G.164	
M.660, § 3	
Tests on power-fed repeaters using solid-state devices	
K.17	

Text extension symbol	TEXTFAIL
Z.100, § A	Z.200, § H
Text font	Textual block reference
F.300, § 3.3.5.1.9	Z.100, § 3.2.2
Text for testing the elements of a complete circuit	Textual block substructure reference
R.51 bis	Z.100, § 2.4.3
Text I/O argument list	Textual procedure reference
Z.200, § H	Z.100, § 2.4.4
Text length	Textual process reference
Z.200, § H	Z.100, § 2.4.3
Text location	Textual service reference
Z.200, § H	Z.100, § 4.10.1
Text mode	Textual system definition
Z.200, § H	Z.100, § 2.4.2
Text of message	Texture pattern
F.415, § B.4.3	F.300, § 3.3.7.3.3
Text part	The acknowledgement signal unit
F.1, § A III.6	Q.257, § 3.1.3.1
Text record	The basic message transfer service
Z.200, § H	F.410, § 2.2.2
Text record mode	The called party is not, or no longer, a subscriber (NP)
Z.200, § H	F.421, § A
Text record reference	The directory
Z.200, § H	X.501, § 5.1
Text record sub-location	The directory — Abstract service definition
Z.200, § H	X.511
Text reference name	The directory — Authentication framework
Z.200, § H	X.509
Text rendition	The directory — Overview of concepts, models and services
T.418, § 6.1.1.4	X.500
Text string	The directory — Procedures for distributed operation
Z.314, § 4.5; Z.341, § 2	X.518
Text transfer (TT)	The directory — Protocol specifications
U.82, § 1.3.9	X.519
Text transfer phase	The directory — Selected attribute types
F.73, § 4	X.520
Text unit	The international electrotechnical vocabulary (IEV)
T.411, § 3.166	S.1, § 1.4
Text value	
Z.200, § H	

The mathematics of trees	Third order digital multiplex equipment operating at 34 368 kbit/s and using positive/zero/negative justification
X.501, § A	G.753
The meaning of conformance in OSI	Third-order digital multiplex operating at 44 736 kbit/s
X.290, Part 1, § 5	G.752, § 1.3
The 2nd and 3rd order intermodulation	THIS
O.42, § 2	Z.200, § H
The not-ready condition of the telex terminal	This IPM
U.45, § 1.1	X.420, § 7.2.1
The operation dispatcher	This-recipient-name
X.518, § 18.2.1	X.411, § 8.3.1.1.1.3; X.413, § 11.2.42
The receiving part of the multifrequency equipment	Threats protected against by the strong authentication method
Q.455	X.509, § E
The sending part of the multifrequency signalling equipment	Three condition
Q.454	see: <i>Two condition; three condition; four condition</i>
The stability loss	Three-level test signal
G.122, § A	J.15
The use of quantizing distortion units in the planning of international connections	Three-party service
Sup. No. 21 (III.1)	I.250, § 4.4; I.252, § 1.6.12
Theil's inequality coefficient	Three party service (3PTY)
E.507, § 6.4	Sup. No. 1, § 1.15 (II.2); I.250, § 2; I.254, § 2
THEN	Three way conversation
Z.200, § H	Sup. No. 1, § 1.15 (II.2)
Then alternative	Three-way frequency comparisons
Z.200, § H	M.540, § 1
Then clause	Threshold
Z.200, § H	V.36, § 11.1; V.37, § 15.1
Theoretical duration of a significant interval	Threshold and response times of circuit
R.140, § 31.23	V.27, § 6.2
Theoretical margin	Threshold levels of the data channel received signal detector
S.140, § 62	V.20, § 5
Third class-of-traffic character	Threshold levels on the backward channels
X.82, § 6.1.1.1	V.20, § 6
Third-order digital multiplex equipment based on second-order bit rate of 6312 kbit/s and using positive justification	Threshold method for direct comparison of digital encoders with a modulated noise reference unit (MNRU)
G.752, § 1	Sup. No. 14, § C (V)
Third-order digital multiplex equipment operating at 32 064 kbit/s	Threshold of data channel
G.752, § 1.2	V.27 bis, § 5.3

Threshold of equality	Through-mastergroup connection
Sup. No. 14, § C.1 (V)	G.242, § 4
Threshold settings	Through-mastergroup connection point
O.95, § 4.1	G.211, § 3.14; M.300, § 1.19
Thresholding	Through-15-supergroup assembly connection
M.30, § B.4.21	G.242, § 6
Through connection	Through-15-supergroup assembly connection point
Q.9, § 1143	G.211, § 3.16
through-connection	Through-15 supergroup assembly connection point
see: <i>Protection of pilots and additional measuring frequencies at points where there is a through-connection</i>	M.300, § 1.21
Through-connection delay	Through-supergroup connection
E.543, § 5.1.3; E.600, § 4.8; Q.9, § 1510; Q.543, § 2.3.4	G.242, § 3; G.243, § 3
Through connection delay	Through-supergroup connection point
Q.543, § 2.4.4	G.211, § 3.13; M.300, § 1.18
Through-connection delay (end-to-end channel associated or common channel signalling)	Through-supermastergroup connection
E.543, § 3.3	G.242, § 5
Through-connection delay (link-by-link channel associated signalling)	Through-supermastergroup connection point
E.543, § 3.3	G.211, § 3.15; M.300, § 1.20
Through-connection filters	Throughput
G.211, § 2	I.113, § 238; I.122, § 1.3.15; Q.543, § 3.1; Q.716, § 2.2.1; X.214, § 10.3; X.215, § 10.3.3; X.135, § 4.1
through-connection filters	Throughput capacity
see: <i>Noise produced by modulating equipment and through-connection filters</i>	X.135, § 4.3
Through-connection of armouring	Throughput characteristics
L.3, § 8	X.25, § 4.4.2
Through-connection of groups, supergroups, etc.	Throughput class negotiation
G.242	T.90, § 4.3.2; X.25, § 6.13
Through-connection procedure	Throughput class negotiation (facility) (TCN)
X.70, § III (A)-III (I); X.71, § III (A)-III (H)	X.223, § 4.3
Through-connection station	Throughput classes
M.555, § 4.1.1	X.25, § 4.4.2
Through-group connection	Throughput measurement
G.242, § 2; G.243, § 2	X.135, § B
Through-group connection point	Throughput performance
G.211, § 3.12; M.300, § 1.17	X.135, § A
Through-group filters	Thyristor
M.910, § 3.4.2; V.36, § 9; V.37, § 10	K.14, § 1
	Timbre
	F.300, § 3.3.9.1.2

Time	X.411, § 8.5.4; Z.100, § A	Time difference	E.301, § A.2; E.520, § 2
TIME	Z.200, § H	Time differences between the busy hours	E.541, § 1.1
Time acceleration factor	<i>Sup. No. 6, § 9110 (II.3)</i>	Time distortion	see: <i>Telegraph distortion; time distortion</i>
Time and charges requested at end of call (prefix 37)	E.216, § B.3.7; F.126, § B.3.7	Time division	<i>Q.9, § 0067</i>
Time and date stamp	E.113, § 2.2.9	Time division multiple access (TDMA)	M.460, § 1; M.555, § 1; Q.33, § A.1.1; <i>Sup. No. 2, § 2 (VI.1)</i>
Time assignment speech interpolation (TASI)	G.143, § 1.4	Time division multiple access systems with digital speech interpolation (TDMA/DSI)	Q.8, § 2.5.3
Time assignment with sample interpolation (ATIC)	G.163, § 1	Time division multiple access/digital speech interpolation (TDMA/DSI)	<i>M.660</i>
Time between failures	<i>Sup. No. 6, § 7303 (II.3)</i>	Time division multiple access/digital speech interpolation (tdma/dsi)	O.11, § 1.1; O.25, § 1
Time between interruptions	E.800, § 4102	Time division multiplex (TDM)	M.850; R.100, § 1.1
Time between receiving an ACU and emitting an initial address message	Q.271, § 5.7.1	Time division multiplexing (TDM)	H.120, § 3.5.3; R.100-R.116; R.101; R.112; <i>R.140, § 32.35</i>
Time between receiving an IAM and emitting an ACU	Q.271, § 5.7.1	Time-division multiplexing (TDM)	G.701, § 4012; R.101; R.112
Time bound on reference and sequence numbers (L)	X.224, §§ 4.4, 12.2.1.1.6	Time division multiplex/time division multiple access (TDM/TDMA)	Q.1111, § 2.1
Time compression multiplex (TCM)	<i>G.960, § B.2 208; G.961, § 1.4; I.430, § 208</i>	Time division switching	<i>Q.9, § 1127</i>
Time congestion	E.600, § 1.22	(time) duration	<i>Sup. No. 6, § 3009 (II.3)</i>
Time consistent busy hour	E.600, § 5.3	Time fill	I.430, § 6.1.1
Time-consistent busy hour (TCBH)	E.500, §§ 3, 6.2	Time information	M.251, § A.2.2.2.4.2
Time-controlled changeover	Q.704, § 5.6.2	Time information block	E.132, § 2.2.4
Time-controlled diversion procedure	Q.704, § 6.4	Time interval	<i>Sup. No. 6, § 3008 (II.3)</i>
Time-dependent routing	E.170, § 2.2.2, 4.4.2		

Time interval error (TIE)	Time slicing
G.701, § 6012; G.823, § 2.3; G.812, § A.2; Q.541, § 3.4	Q.9, § 6204
Time limit	Time slicing (deprecated)
F.500, § H.98	see: <i>Time sharing</i>
Time limited delivery	Time-slot
F.72, § 4.4	G.701, § 6004
Time of handing-in	Time slot (TS)
E.200/F.110, § B 1.4	H.130, § 1.2; Q.9, § 1414; Q.50, § B.2
Time of observations	Time slot 0 (TS0)
E.421, § 3	O.162, § 1.4
Time-out guidelines	Time slot access
Q.608, § 8.2	O.162, § 3.8
Time-out guidelines for existing signalling systems	Time-slot aligner
Q.608, § 8.2.3	G.810, § 4.2.3
Time-out guidelines for new signalling systems	Time slot assignment
Q.608, § 8.2.2	I.431, § 4.4; I.511, § 3.1.1
Time-out of incoming R2 register	Time slot assignment for interfaces having only H₀-channels
Q.476, § 5.5.2	I.431, § A
Time-out of outgoing international R2 register	Time slot assignment for 2048 kbit/s interfaces having an H₁₁-channel
Q.476, § 5.5.1	I.431, § B
Time-out period	Time slot code
Q.724, § 7.4.1	X.61, § 2.3.1.4
Time-out period of the continuity check	Time slot code (TSC)
Q.271, § 5.7.1	X.61, § 3.2.2.4
Time-out recovery	Time slot grouping
X.25, § 2.3.5.2.2	G.762, § 4.1
Time-out supervision	Time-slot grouping alarm
X.61, § 4.5.3	G.724, § 5.3
Time-outs	Time slot interchange (TSI)
T.30, § 5.4.3.1; X.20, § C.2; X.61, § 4.5.3.4	G.763, § 4.11; Q.9, § 1422; Q.50, § B.2;
Time quantized control	Time slot sequence integrity
G.701, § 7015	I.140, § A.2; Q.9, § 1421
Time sequence of a facsimile call	Time sort
T.30, § 2.2	Z.100, § 5.6.12
Time sharing	Time supervision
Q.9, § 6203	Q.605, § 5.5
Time sharing (deprecated)	Time targets
see: <i>Time slicing</i>	F.415, § 6.4

Time-to-answer by operators	Timer
E.142; E.423, § 3	O.71, § 3.9; O.95, § 9; X.25, § 2.4.8.1; Z.100, § A
Time-to-answer by operators at international telex positions	Timer active expression
F.65	Z.100, § 5.5.4.5
Time-to-answer of the assistance operator	Timer pseudo-event
E.423, § 3.5	X.290, § D.6.10.3
Time to display correct reading	Timer recovery condition
O.91, § 2.8	Q.921/I.441, § 5.8.3
Time to failure	Timer Tn (Tn)
<i>Sup. No. 6, § 7302 (II.3)</i>	V.110, § I.8.2
Time to first failure	TIMERFAIL
<i>Sup. No. 6, § 7301 (II.3)</i>	Z.200, § H
Time to initiate changeover	Timers
Q.706, § 4.5.3	Q.703, § 12.3; Q.931/I.451, § 9.1
Time to recovery	Timers and timer values
see: <i>Time to restoration; time to recovery</i>	Q.704, § 16.8
Time to restoration; time to recovery	Timetable call routing
<i>Sup. No. 6, § 7304 (II.3)</i>	E.152, § 4.4.1
Time to try reassignment/resynchronization (TTR)	Timetable for coordinated implementation of the full capability of the numbering plan for the ISDN era (Recommendation E.164)
X.224, § 4.4	E.165/Q.11 ter
Time to wait for reassignment/resynchronization (TWR)	timing
X.224, § 4.4	see: <i>Considerations on timing and synchronization issues</i>
Time tolerance for multifrequency combinations	Timing action
Q.454, § 4.4.4.5	Z.200, § H
Time value built-in routine call	Timing arrangement
Z.200, § H	V.27, § 7; V.27 bis, § 7; V.27 ter, § 7; V.29, § 7
Time zone	Timing channel
E.127, § 2.3.6; E.128, § 2.4; E.523	V.20, § 3.2
Time zone chart of the world	Timing circuits
E.128, § B	V.24, § 4.6
Time zone differences	Timing clock
E.523	O.61, § 2.7
Timed execution of drawing an image	Timing extraction (deprecated)
F.300, § 3.3.10.3.1	see: <i>Timing recovery</i>
TIMEOUT	Timing extraction
Z.200, § H	see: <i>Timing recovery; timing extraction</i>
Timeoutable	Timing extraction jitter
Z.200, § H	I.430, § 8.2.2; V.230, § 8.2.2

Timing for characters received	Title-domain
V.19, § 9	X.200, § 5.4.1.2
Timing for start of charging (circuit switched calls)	Title-domain-name
Q.543, § 2.3.11	X.200, § 5.4.1.3
Timing handler	TLX encoded information type
Z.200, § H	X.408, § 2.4.1
Timing information	TMN application functions
G.701, § 7002	M.30, § B
Timing jitter	TMN application message characteristics
G.810, § 2; I.431, § 4.5.1	G.771, § 5.3.3
Timing jitter measuring equipment for digital systems	TMN applications functions
O.171	M.30, § 3.2
Timing mode	TMN data communication considerations
Z.200, § H	M.30, § 5.3
Timing of announcements	TMN functional architecture
E.183, § 3	M.30, § 2.1
Timing of calls and handling of call records	TMN general functions
E.118, § 6.1	M.30, § 3.1
Timing pilot	TMN interface
V.37, § 11.1	Q.513, § 4.1
Timing recovery ; timing extraction	Tmn protocol families
G.701, § 6002; G.709, § 2.4; Q.9, § 1426	M.30, § 2.3
Timing requirements at the outputs of primary reference clocks suitable for plesiochronous operation of international digital links	TMN standard interfaces
G.811	M.30, § 5.7
Timing requirements at the outputs of slave clocks suitable for plesiochronous operation of international digital links	TO
G.812	Z.200, § H
Timing signal	To debug (in programming)
G.701, § 6001	Q.9, § 6316
Timing simple built-in routine call	To link (in programming)
Z.200, § H	Q.9, § 6306
Timing synchronization	TOA/NPI PAD message (type of address/numbering plan indicator)
G.763, § 9.2.3	X.29, § 3.6
Tip and ring leads	Token
M.30, § B.3.2.3.1.1	X.215, § 3.3.7; X.225, § 5.6, A.5.2; X.411, § 8.5.8; Z.100, § F.1 5.4.4.5
Title	Token
F.500, § H.99; T.414, § 5.4.1.1; X.200, § 5.4.1.1	see: <i>Authentication token; token</i>
	Token concept
	X.215, § 7.2

Token control	Tone disabler
T.433, § 6.12	G.164, § 5.1
Token control functional unit	Tone disabling
T.432, § 7.5.1	M.660, § 2.1.5
Token give control	Tone-off signals
T.433, § 6.12.2	Q.313, § 2.3.3
Token give procedure	Tone on hold
T.433, § 6.12.2.3	E.182, § A.2.15
Token handling	Tone-on-idle
X.226, § 6.7	Q.8, § 2.6.1
Token objects	Tone-on-idle method
Z.100, § 1.5.1	Q.7, § 3.4
Token please control	Tone-on-idle signalling method
T.433, § 6.12.1	Q.411, § 2.1.1
Token please procedure	Tone-on ring-forward (forward-transfer) spurt signal
T.433, § 7.2.5	Q.313, § 2.3.3
Token used for payphones	Tone-on signal
E.128, § 2.4	Q.313, § 2.3.3
Tokens priority	Tone period
T.432, § 9.15.1.1	E.180/Q.35, § 6.1
Tolerability of telephone user to transmission interruptions lasting several seconds or more	Tone-to-noise ratio
E.855, § A	G.113, § B.6
Tolerable limits for the degree of isochronous distortion of code-independent telegraph-circuits operating at modulation rates of 75, 100 and 200 bauds	tones
R.120	see: <i>Technical characteristics of tones for the telephone service</i>
Tolerances on the characteristic frequencies	Tones after announcements
V.23, § 3	E.183, § 5
Tonal signalling for facsimile procedure	Tones and announcements for use in telephone services
T.30, § 4	E.183, § 7
Tonal signalling system	Tones and announcements used as indications to telephone subscribers
T.30	E.182, § A
Tone	Tones and recorded announcements in telephone services
E.182, § A.1.2	E.182
Tone and transition detector	Tones for use in national signalling systems
G.721, § 2.8, 4.2.6	E.180-E.184
Tone cadences and frequencies	Tool
E.180/Q.35, § 1	Z.341, § 2
Tone disability	Tools for SDL
M.660, § 2.2.3	Z.100, § D.11

Top	X.521, § 6.1	Total signal transfer time	Q.252, § 1.2.2
Top down and bottom up methods	E.506, § 5	Total transit delay of a UDT message	Q.716, § 2.1.1
Top down modelling method	E.506, § D	Touchable leakage alternating current	I.430, § 8.7
Top down procedure	E.506, § C	TP modem	V.100, § 2.1.1
Top edge	T.411, § 3.167	TPDU error (ER) TPDU	X.224, § 13.12
Top left corner	T.411, § 3.168	TPDUs with transport connections	X.224, § 6.9
Top right corner	T.411, § 3.169	TR-END	Q.771, § 3.2.5; Table 19/Q.771
Torsion	L.10, § 4.1.6	TR-P-ABORT and RT-U-ABORT application-protocol-data-unit (RTAB)	X.228, § 4.2
Total annual charges	Sup. No. 1, § 3.3.1.1.6 (II.1)	TR-U-ABORT	Q.771, § 3.2.5.3
Total attenuation distortion	Q.457, § 4.5.1.3	TR-UNI	Q.771, § 3.2.2; Table 16/Q.771
Total call connection delay (TCCD)	X.130, § 2.1	Trace	M.30, § B.4.22; T.150, § 2.6
Total distortion	G.712, § 8; G.713, § 7; G.714, § 14; G.792, § 11; M.590, § 3; M.1020, § 2.8; M.1025, § 2.8; M.1050, § 3.8; O.133, § 4.2.7; Q.552, § 3.2.3, 3.3.3	Trace information	X.518, § 12.6
Total distortion including quantizing distortion	Q.552, § 3.1.5	Trace-information and internal-trace-information	X.411, § 12.3.1
Total electroacoustic gain	P.10, § 43.35	Trade name of subscriber	E.115, § 5.4.1
Total harmonic distortion (THD)	J.21, § 3.1.6.1; J.23, § 3.1.6.1	traffic	see: <i>Forecasting international traffic</i> <i>ISDN traffic requirements overview</i> <i>Models for forecasting international traffic</i> <i>Observations on traffic set up by operators</i>
Total holding time	E.510, § 2	Traffic analysis	E.503, § 3
Total holding time of the circuits	E.510, § 5	Traffic analysis administration	E.503, § 4
Total interference power	G.221, § 5	Traffic analysis model	E.503, § 3
Total scanning line-length (TLL)	T.3, § 2		

Traffic between gentex offices equipped with page-printing teleprinters	Traffic matrix forecasting
F.1, § C V 9	E.506, § 4
Traffic carried	Traffic measurement
E.600, § 5.5	D.150, § C; E.502, § 2
Traffic-carrying device	Traffic measurement administration
Q.9, § 0108	E.504; Z.336
Traffic characterization	Traffic measurement administration model
E.711, § B	Z.336, § 4
Traffic distribution imbalance	Traffic measurement data analysis
E.600, § 5.22	E.503
Traffic engineering	Traffic measurement model
E.175, § 2; E.502, § 4.1.3	E.502, § 2.1
traffic engineering	Traffic measurement requirements for SPC (especially digital) telecommunication exchanges
see: <i>Reference connections for traffic engineering</i> <i>Terms and definitions of traffic engineering</i>	E.502
Traffic estimations	Traffic measurement structure
X.130, § 1.4; X.131, § 1.4	E.502, § 2.2
Traffic flow control	Traffic measurement system (TMS)
see: <i>(signalling) traffic flow control</i>	E.504, § 1
Traffic flow control (signalling-)	Traffic measurements
<i>Glos. (VI.7/VI.8/VI.9)</i>	Q.544, § 7
Traffic flow difficulties	traffic model
D.60, § 1.4	see: <i>Control plane traffic model</i>
Traffic flows	Traffic offered
E.502, § 3	E.600, § 5.6
Traffic from mobile stations	traffic offered
E.200/Q.110, § C 2	see: <i>Estimation of traffic offered in the international network</i>
Traffic intensity	Traffic profile
Q.544, § 3.2	E.171/Q.13, § C.2.3; E.301, § 3
Traffic intensity measurement principles	Traffic profiles for international traffic streams
E.500	E.523
Traffic load	Traffic relation
E.424, § 1	E.600, § 5.14
Traffic loading	Traffic restart allowed message
E.541, § 4.1	Q.704, § 15.12
Traffic management and network management functions	Traffic route
M.30, § 3.2.1.2	X.110, § A.1
Traffic matrix	Traffic routing
E.600, § 5.15	E.170; E.525, § 2.1; E.600, § 5.24

Traffic routing (in circuit switching)	Training of echo cancellers
<i>U.140, § 44</i>	<i>V.32, § 5.4</i>
Traffic routing in the international network	Training-retraining procedure
<i>Sup. No. 3 (II.3)</i>	<i>V.33, § 9</i>
Traffic sampling	Training sequence
<i>D.150, § 2.5, § 2.5.2</i>	<i>T.30, § 5; V.26 ter, § 2.3</i>
Traffic statistics	Training signal
<i>E.522, § 2.2</i>	<i>T.4, § 5.1</i>
traffic streams	Trans-Canada telephone system (TCTS)
see: <i>Traffic profiles for international traffic streams</i>	<i>G.114, § A.2.2</i>
Traffic to mobile stations	trans-horizon radio-relay systems
<i>E.200/F.110, § C 3</i>	see: <i>Allowable noise power in the hypothetical reference circuit of trans-horizon radio-relay systems for telephony using frequency-division multiplex</i>
Traffic unit	<i>Hypothetical reference circuit for trans-horizon radio-relay systems for telephony using frequency-division multiplex</i>
<i>D.67, § B 1.6; D.150, § 1.5</i>	
Traffic unit cost	Transaction
<i>Sup. No. 1, § 3.3.1.1.7 (II.1); Sup. No. 2, § 4.1.2.3 (II.1)</i>	<i>Glos. (VI.7/VI.8/VI.9)</i>
Traffic unit of one minute	Transaction begin
<i>D.67, § B 1.6.1</i>	<i>Q.771, § 3.2.3; Table 17/Q.771</i>
Traffic unit price	Transaction capabilities (TC)
<i>D.300 R, § D.2; D.301 R, § D.2; Sup. No. 1, § 2.2.3 (II.1)</i>	<i>E.214, § 1; Q.700, § 3.1, 3.2.3.5; Q.771, § 1.1; Glos. (VI.7/VI.8/VI.9); Q.1051, § 2.2</i>
Traffic-unit price procedure	Transaction capabilities application part (TCAP)
<i>D.000, § A.18; D.150, § 1.4.2.2, 2.2</i>	<i>Q.771-Q.775; Q.772, § 1; Q.773, § 1; Abbr. (VI.7/VI.8/VI.9); Glos. (VI.7/VI.8/VI.9); Q.1051, § 2.2</i>
Traffic unit price procedure	Transaction capabilities based on a connectionless network service
<i>D.303 R, § 1.3</i>	<i>Q.774, § 3</i>
Traffic volume	Transaction capabilities formats and encoding
<i>E.600, § 1.11</i>	<i>Q.773</i>
Traffic volume controls	Transaction capabilities information element definitions
<i>E.412, § 3.1</i>	<i>Q.772</i>
Traffic-weighted mean values of OLRs	Transaction capabilities procedures
<i>G.111, § 3.2</i>	<i>Q.774</i>
Trafficability performance	Transaction capabilities SDLs
<i>E.800, § 3202; M.60, § 150</i>	<i>Q.774, § A</i>
Trailing edge	Transaction capability based on a connectionless network service
<i>T.411, § 3.170; T.412, § 5.7.10</i>	<i>Q.771, § 2.3</i>
Training	
<i>T.30, § 2.3.2.2; V.27 bis, § I; V.27 ter, § I</i>	
Training check (TCF)	
<i>T.30, § 5.3.6.1.3</i>	

Transaction continuation	Transfer
Q.771, § 3.2.4; Table 18/Q.771	F.400/X.400, § A.123; X.402, § 9.3.4
Transaction identifier	Transfer allowed
Q.772, § 2.2	Q.704, § 13.3
Transaction (in signalling applications)	Transfer-allowed-acknowledgement signal (TAA)
Q.9, § 2094	Q.256, § 2.3.3.3; Q.266, § 4.6.2.2; Abbr. (VI.3)
Transaction length	Transfer allowed control (RTAC)
E.711, § 3.3.2	Q.704, § 16.7; Abbr. (VI.7/VI.8/VI.9)
Transaction portion	Transfer-allowed message
Q.773, § 5, I.2; <i>Glos.</i> (VI.7/VI.8/VI.9)	Q.704, § 15.8
Transaction sub-layer	Transfer-allowed (procedure)
Q.771, § 3.2	Q.9, § 2453; <i>Glos.</i> (VI.7/VI.8/VI.9)
Transaction sub-layer primitives	Transfer-allowed signal (TFA)
Q.771, § 3.2.1	Q.256, § 2.3.3.2; Q.266, § 4.6.2.2; Abbr. (VI.3); Abbr. (VI.7/VI.8/VI.9)
Transaction sub-layer procedures	Transfer categories
Q.774, § 3.3	Q.795, § 1.2.1
Transaction variable	Transfer channel
E.711, § 3.3	Q.296, § 9.6.2.1; <i>Glos.</i> (VI.3)
Transation capabilities application part message structure	Transfer channel propagation time
Q.773, § 4	Q.252, § 1.2.2
Transceiver	Transfer charge service
Q.9, § 2426; <i>Glos.</i> (VI.7/VI.8/VI.9)	E.182, § 4
Transceiver connecting time	Transfer controlled control (RTCC)
Q.271, § 5.7.1	Q.704, § 16.7
Transcoder	Transfer controlled (international network)
D.303 R, § 1.3.2	Q.704, § 13.6
Transcoder and digital circuit multiplication equipments	Transfer controlled message
G.761	Q.704, § 15.15
transcoder equipment	Transfer controlled (national option with congestion priorities)
see: <i>Characteristics of a 60-channel transcoder equipment</i> <i>General characteristics of a 48-channel transcoder equipment</i>	Q.704, § 13.7
Transcoding gain (TG)	Transfer controlled (national option without congestion priorities)
G.763, § 2.24	Q.704, § 13.8
Transcoding to and from 64 kbit/s PCM	Transfer-controlled (procedure)
G.722, § 2.6	Q.9, § 2454
Transducer	Transfer controlled (procedure)
P.64, § 1; V.15, § 1	<i>Glos.</i> (VI.7/VI.8/VI.9)
Transfer delay	Transfer delay
	R.140, § 33.252

Transfer discard	Transfer of user-to-user information
T.433, § 6.6.6	Q.764, § 2.4
Transfer-discard procedure	Transfer of X.121 called address
T.433, § 7.2.11	X.301, § 6.4
Transfer during call request phase	Transfer of X.121 calling address
X.301, § 6.2.1	X.301, § 6.2
Transfer failure probability	Transfer panels
X.214, § 10.6	E.300, § 2
Transfer index	Transfer port
Z.200, § H	X.411, § 14.10
Transfer interrupt	Transfer port abstract-operations
T.433, § 6.6.5	X.411, § 11.2
Transfer-interrupt procedure	Transfer procedure
T.433, § 7.2.10	T.433, § 6.6.3, 7.2.4
Transfer link	Transfer prohibited
Q.296, § 9.6.2.1; <i>Glos.</i> (VI.3)	Q.704, § 13.2
Transfer link for common channel Signalling System No. 6	Transfer-prohibited (TFP)
M.760	E.502, § 4.2.6
Transfer location	Transfer-prohibited and transfer-allowed messages (TFM)
Z.200, § H	Abbr. (VI.7/VI.8/VI.9)
Transfer mode	Transfer prohibited control (RTPC)
I.113, § 239	Q.704, § 16.7; Abbr. (VI.7/VI.8/VI.9)
Transfer of address signal between the MSDSE and a mobile DTE	Transfer-prohibited message
X.350, § 5	Q.704, § 15.7
Transfer of addressing information	Transfer-prohibited (procedure)
X.301, § 6	Q.9, § 2456; <i>Glos.</i> (VI.7/VI.8/VI.9)
Transfer of alarm information on 60-channel transmultiplexing equipment	Transfer-prohibited signal (TFP)
Sup. No. 32 (III.4)	Q.256, § 2.3.3.1; Q.266, § 4.6.2.1; Abbr. (VI.3); Abbr. (VI.7/VI.8/VI.9)
Transfer of an established call	Transfer prohibited signal (TFP)
Sup. No. 1, § 1.15 (II.2)	Q.295, § 9.5.1
Transfer of C and I lead information	Transfer restricted control (RTRC)
X.350, § 11	Q.704, § 16.7
Transfer of charging information	Transfer restricted message (national option)
Q.1051, § 3.7.1	Q.704, § 15.9
Transfer of E.164 calling address	Transfer-restricted (national option)
X.301, § 6.3	Q.704, § 13.4
Transfer of E.165 called address	Transfer-restricted (procedure)
X.301, § 6.5	Q.9, § 2455

Transfer restricted (procedure)	Transformation specification
<i>Glos. (VI.7/VI.8/VI.9)</i>	T.418, § 6.1.1.9
Transfer-resumption	transient fault
T.433, § 6.6.7	see: <i>Intermittent fault; volatile fault; transient fault</i>
Transfer sample	Transient phenomena
X.140, § 2.4.2	O.95, § 12
Transfer syntax	Transistor-transistor logic (TTL)
X.200, § 7.2.1.2	O.95, § 10; O.161, § 6.5
Transfer syntax name	transistorized system
X.216, § 3.4.5	see: <i>A typical transistorized system on symmetric cable pairs</i>
Transfer system (T/SYS)	Transit Administration
F.400/X.400, § A.124; X.402, § 13.1.4	see: <i>Transit country</i>
Transfer time	Transit centre
M.495, § 3.4.7	E.540, § 3; G.101, § 5.4
Transfer-user-resume procedure	Transit centre identification code (TCIC)
T.433, § 6.6.4	U.11, § 13; U.15
Transfer-user-resumption procedure	Transit centres through-connected (TTD)
T.433, § 7.2.12	X.80, § 2.1
Transferred account (TA) service	Transit centres through connected (TTD)
D.30, § 6.1.1	X.82, § 4
Transferred account (TA)	Transit centres through-connected signal (TTD)
D.30, § 6.1.1	X.70, § 2.15; X.71, § 2.14
Transferred account arrangement	Transit charges
D.30, § 2.2	E.171/Q.13, § C.2.3
Transferred account telegram and telematic service	Transit connection
D.42, § 2.2	Q.9, § 1139
Transferred account telegraph and telematic service	transit control signalling system
F.41	see: <i>Terminal and transit control signalling system for start-stop services on international circuits between anisochronous data networks</i>
Transferred subscriber signal	<i>Terminal and transit control signalling system on international circuits between synchronous data networks</i>
E.425, § 8.1	
transferred subscribers	Transit countries
see: <i>Charging in automatic service for calls terminating on special services for suspended, cancelled or transferred subscribers</i>	D.150, § 1.3.1
Transferring authentication parameters from HLR to VLR	Transit country (or Administration)
Q.1051, § 3.10.3	D.000, § A.13
Transformation	Transit CRF
Z.100, § D.5.3.3	I.335, § 4.1.3, 4.2.2.2
Transformation of syntax	Transit delay
X.200, § 7.2.4.1	I.113, § 240; I.122, § 1.3.16; X.25, § 4.3.8; X.213, § 10.2.4

Transit delay calculations	Transit through-connect signal (TTC)
X.223, § III	X.61, § 2.3.5.2, 4.4.2; X.70, § 2.15; X.71, § 2.14; X.82, § 6.1.1.2
Transit delay indication (TDI)	Transit time of a CC message for the relay function at a relay point with coupling
X.301, § 4	Q.716, § 2.2.2
Transit delay selection (TDS)	Transit time of a CC message in a relay point with coupling
X.301, § 4	Q.716, § 3.2
Transit delay selection and indication (TDSAI)	Transit time of a CR message at a relay point without coupling
Q.931/I.451, § 4.7.7; T.90, § 4.3.2; X.301, § 4	Q.716, § 3.2
Transit delay selection and indication (facility) (TDSAI)	Transit time of a CR message for the relay function at a relay point with coupling
X.223, § 4.3	Q.716, § 2.2.2
Transit exchange (TE)	Transit time of a CR message for the relay function at a relay point without coupling
E.541, § 3.1; Q.9, § 1003; Q.82, § 2.5; U.140, § 21	Q.716, § 2.2.2
transit exchange	Transit time of a CR message in a relay point with coupling
see: <i>Automatic transit exchange</i>	Q.716, § 3.2
Transit failure signal	Transit time of a DT message for the relay function at a relay point with coupling
U.11, § 2	Q.716, § 2.2.2
Transit link	Transit time of a DT message in a relay point with coupling
I.324, § 4.2.2.3	Q.716, § 3.2
Transit network identification	Transit time of a UDT message for the relay function at a relay point
X.302, § 6.1.4	Q.716, § 2.1.2
Transit network identification code (TNIC)	Transit time of a UDT message in a relay point
E.167, § 2.2; U.15, § 3; X.320, § 4	Q.716, § 3.1
Transit network identities	Transit traffic
X.61, § 3.3.3.18	E.421, § 5.2.3; E.540, § 3; E.600, § 5.21
Transit network section	transit traffic
X.134, § 2	see: <i>Manually operated international transit traffic</i>
Transit network selection	Transition
I.335, § 4.2.1; Q.762, § 2.78; Q.763, § 3.34; Q.931/I.451, § 4.5.28, 5.1.10, C	R.140, § 31.021; Z.100, § 2.6.7, A
Transit node	Transition area
G.810, § 2	Z.100, § A
Transit relations	Transition body
D.13, § 2; D.60, § 2; D.170, § 3.1.2	Z.100, § 2.6.7.1
Transit share	
D.000, § A.22; D.302 R, § 2.1.1.2	
Transit shares	
D.13, § 2.2; D.40, § 3.5; D.155, § 3.2	
Transit through connect (TTC)	
X.80, § 2; X.82, § 4	

Transition code for subsampling (TRANS)	Transmission alarm handling for digital inter-exchange circuits
H.120, § 3.6.5.4.5	Q.764, § 2.10.2
Transition from analogue to digital networks	Transmission and synchronization
M.20, § 2.3	H.120, § A.2.3, A.3.3, C.4
Transition (in SDL)	Transmission aspects of unbalance about earth
Q.9, § 6945	G.117
Transition option	Transmission at reduced character transfer rate
Z.100, § 2.6.7.1, 4.3.4	S.10
Transition string	Transmission blocks
Z.100, § A	T.150, PART 2, § 5
Transition string area	Transmission buffer (TB)
Z.100, § A	Q.9, § 2126; <i>Glos. (VI.7/VI.8/VI.9)</i>
Transition terminator	Transmission capability
Z.100, § 2.6.7.2	I.324, § 3.1.4; I.430, § 2.2.1; X.300, § 3.2.21
Translating equipments	Transmission channel
G.211, § 1; G.233	G.763, § 2.7
Translating procedure	Transmission channel
G.233, § 1	see: <i>Channel; transmission channel</i>
Translation	Transmission characteristics at digital interfaces of a digital exchange
Q.9, § 1212	Q.554
Translation between MTS non-delivery-reason-codes and telex service signals	Transmission characteristics at 2-wire analogue interfaces of digital exchange
U.204, § 5.2.1.3	Q.552
Translation facilities	Transmission characteristics at 4-wire analogue interfaces of a digital exchange
Sup. No. 1, § 1.5 (II.2)	Q.553
Translation (in telegraphy and data transmission)	Transmission characteristics for digital telephones
S.140, § 4	P.31
Translation of signalling information	Transmission characteristics of a transfer link
Q.300, § 4.1	M.761, § 2
Translation point codes (TPCs)	Transmission characteristics of an analogue international exchange
Q.795, § B.2.4.1.1	Q.45 bis
Translator	Transmission characteristics of digital exchanges
Q.9, § 1213	Q.551
Transmision medium information	Transmission characteristics of exchanges
M.140, § 12.10	G.142
Transmission	Transmission characteristics of hands-free telephones
F.170, § 5; F.171, § 5; G.701, § 1004; I.112, § 106; M.60, § 151	P.34
Transmission access test lines	
O.11, § 1.3.1	

Transmission characteristics of international time division multiplex links	Transmission in encoded form of telephone reversed charge billing and accounting information
R.100	
Transmission characteristics of national networks	Transmission interruption
G.120	E.855, § 1.4
Transmission characteristics of operator telephone systems (OTS)	Transmission irregularities – Service notes
P.38	F.1, § B IV
Transmission characteristics of the local end with its termination (ITA2)	Transmission level at interconnection points
S.3	N.11, § 1
Transmission coding	Transmission link
H.120, § 2.6, 3.8	Sup. No. 19, § 5.5 (V)
Transmission confirmation	Transmission link
U.11, § 13	see: <i>Link; transmission link</i>
Transmission control characters	Transmission loss
T.50, § 4.1	G.473, § 6.2; Q.45 bis, § 2.3
Transmission data format	transmission loss
T.150, Part 3, § 11	see: <i>Definition of relative levels, transmission loss and attenuation/frequency distortion for digital exchanges with complex impedances at Z interfaces</i>
Transmission delay	Transmission loss of path a-t-b ; semi-loop loss
G.142, § 2.8; I.241, § 1.2.2	G.100, § 4.11
Transmission delay (through a digital exchange)	Transmission loss of the path a-t-b
Q.9, § 1505	G.122, § B.3
transmission equipment	Transmission loss through a digital exchange
see: <i>Q-interfaces and associated protocols for transmission equipment in the telecommunications management network (TMN)</i>	G.142, § 2.2
Transmission framing	Transmission losses, relative levels
H.120, § 2.6.3	Q.43
Transmission impairments	Transmission maintenance point (international line) (TMP-IL)
G.101, § 4.3; G.113; P.11, § 1	M.760, § 4.3; M.1014, § 1
Transmission impairments on voiceband data	Transmission measuring procedure and exchange of information between directing and responding equipments
G.113, § B	O.22, § 6.3
Transmission impairments on voiceband data performance	transmission media
G.113, § 4	see: <i>Characteristics of transmission media</i>
Transmission in encoded form of maritime telecommunications accounting information	Transmission medium requirement (TMR)
D.91	E.172, § 5; I.335, § 4.2.1, 4.2.2.2; Q.762, § 2.79; Q.763, § 3.35
Transmission in encoded form of monthly international accounting information	Transmission medium requirement (TMR) values
D.190; E.275	E.172, § A
	Transmission method
	G.960, § B.2 206; I.430, § 206

Transmission modes	Transmission of WRU and answerback
G.725, § 2.1	S.2, § 3
Transmission of a phototelegram	Transmission overload
F.80, § 6	G.763, § 2.20; P.84, § 1.2.13
Transmission of a verbal message	Transmission performance
Sup. No. 1, § 2.17 (II.2)	E.800, § 3108; M.60, § 152; X.130, § 1.1; X.131, § 1.1
Transmission of asynchronous message	Transmission performance objectives
T.523, § 7.4.8	G.102
Transmission of data during multipoint	Transmission performance objectives for international sound-programme centres (ISPC)
H.140, § 10	N.11
Transmission of data in encoded form	Transmission performance of digital telephone sets
D.176, § 1.3	P.66
Transmission of graphics during multipoint	Transmission performance of group audio terminals
H.140, § 9	P.30
Transmission of radiotelegrams	Transmission performance of telephone connections
E.200/F.110, § B 4	Sup. No. 3, § 2 (V)
Transmission of start-stop characters over synchronous bearer channels	Transmission plan
V.14	G.101; P.11, § 1; Q.40; R.140, § 33.57
Transmission of telegrams	Transmission plan aspects of international conference calls
F.1, § A VI, C II, C V 5	G.172
Transmission of telegrams to page-printing systems	Transmission plan aspects of land mobile telephony networks
F.1, § C IV 2	Sup. No. 30 (III.1)
Transmission of telegrams to tape-printing systems	Transmission plan aspects of privately operated networks
F.1, § C IV 1	G.171
Transmission of telegrams with identical text	transmission plans
F.1, § B III	see: <i>Summary of transmission plans for rates up to 300 bauds</i>
Transmission of the answer signal	transmission quality
Q.27	see: <i>Methods for subjective determination of transmission quality</i> <i>Models for predicting transmission quality from objective measurements</i>
Transmission of the answer signal in international exchanges	Transmission quality and maintenance
Q.109	V.50-V.57
Transmission of the no-charge information	Transmission quality for planning code-independent international point-to-point telegraph communications and switched networks using 50-baud start-stop equipment
D.103/E.231	R.57
Transmission of training	
T.30, § 5	
Transmission of wide-spectrum signals (data, etc.) over wideband supergroup links	
H.53	
Transmission of wide-spectrum signals (data, facsimile, etc.) on wideband group links	
H.52	

Transmission quality for the gentex and telex networks	Transmission route
R.58	M.60, § 154; M.495, § 3.6.1
Transmission quality index	Transmission route diversity
P.11, § A	M.60, § 155; M.495, § 3.6.2
Transmission quality of data transmission	Transmission routes with more than two analogue-to-digital conversions
V.50	M.140, § 10.3
Transmission rating model	Transmission routes with one analogue-to-digital conversion
Sup. No. 3, § 1 (V); Sup. No. 3, § 1.1 (V)	M.140, § 10.1
Transmission rating scale	Transmission routes with two analogue-to-digital conversions
Sup. No. 3, § 1.1 (V)	M.140, § 10.2
Transmission reference point	Transmission routine maintenance measurements on automatic and semi-automatic telephone circuits
G.100, § 1.4; G.101, § 5.3.1; Q.43, § 5.3.1	M.733
Transmission requirements of international voice-frequency telegraph links (at 50, 100 and 200 bauds)	Transmission signals
	F.1, § C I
Transmission resource management (TRM)	Transmission system failure planning
Q.50, § 4	E.413, § 4
Transmission restoration	Transmission system for HF radio-telephone circuits
M.60, § 153; M.495, § 3.1.1	G.453
Transmission restoration and transmission route diversity: terminology and general principles	Transmission test chart
M.495; M.495, § 4	T.21
Transmission restoration control function	Transmission tests
M.495, § 3.1.7	M.585, § 2
Transmission restoration equipment	Transmission time per total coded scan line
M.495, § 3.2.2	T.4, § 3
Transmission restoration function	Transmission with running series of numbers
M.495, § 3.1.2	F.1, § C II 2
Transmission restoration function: automatic or semi-automatic transmission rerouting (protection network switching)	Transmit (TX)
M.495, § 3.1.4	Q.921/I.441, § IV.4
Transmission restoration function: direct transmission restoration (protection link switching)	Transmit backward channel line signal
M.495, § 3.1.3	V.24, § 3.1
Transmission restoration function: manual transmission rerouting	Transmit backward tone
M.495, § 3.1.6	V.24, § 3.1
Transmission restoration function: 1+1 restoration	Transmit buffers
M.495, § 3.1.5	V.29, § 12.2
Transmission restoration system	Transmit channel
M.495, § 3.2.1	R.140, § 32.015

Transmit distortion	Transmitter signal element timing (DCE source)
S.3, § 2.1	V.24, § 3.1
Transmit quadrature mirror filters	Transmitter signal element timing (DTE source)
G.722, § 1.4.1	V.24, § 3.1
Transmit window	transmitters
X.224, § 3.2.19	see: <i>Private leasing of transmitters</i>
Transmittal	Transmitting a single lower speed data channel on a 64 kbit/s data stream
F.400/X.400, § A.125	X.57
Transmittal events	Transmitting line split
X.402, § 9.4	Q.312, § 2.2.6
Transmittal sheet	Transmitting objective loudness rating (TOLR)
D.70, § 3.1; F.170, § 3.2	Sup. No. 19, § 1.2.5 (V)
Transmittal steps	Transmitting subscriber identification (TSI)
X.402, § 9.3	T.30, § 5.3.6.1.3
Transmitted backward channel data	Transmitting terminal
V.24, § 3.1	Q.251, § 1.1.3
Transmitted data	Transmultiplexer
V.24, § 3.1	G.701, § 4020; G.793, § 6; M.300, § 2.9; M.475, § 2.1
Transmitted multilink frame acknowledged state variable MV(T)	Transmultiplexer channel
X.25, § 2.5.3.2.7	G.791, § 1.4
Transmitted near-field image technique	Transmultiplexing equipments
G.652, § B.2.4	G.791; G.792
Transmitted near-field technique	transmultiplexing equipments
G.652, § B.2.1	see: <i>24-channel transmultiplexing equipments</i> <i>60-channel transmultiplexing equipments</i>
Transmitted power technique	Transparency ; digital transparency
G.652, § B.3.1.2	G.701, § 3022; Q.300, § 2.3; R.140, § 32.0116; T.412, § 5.4.3.2; T.414, § 5.3.7.4.7; X.25, § 2.2.6
Transmitted signal duration	Transparency specification
Q.312, § 2.2.3	T.418, § 6.1.1.8
Transmitted signal level of tone-on signals	Transparent (data)
Q.312, § 2.2.2	X.224, § 3.2.27; X.225, § 3.3.16
Transmitted spectrum	Transparent loopback
V.32, § 2.2	G.960, § B.5 513; I.430, § 513; I.601, § 5.2; M.125, § 2.1
Transmitted voice answer	Transparent loopback
V.24, § 3.1	see: <i>Loopback; transparent loopback</i>
Transmitter distortion	Transparent profile
R.140, § 33.041	F.122, § 2.2.4
Transmitter signal element timing	
X.21 bis, § 2.2.1	

Transport block reject (TBR)	Transport of a 1544 kbit/s signal within a G.704-structured 2048 kbit/s signal
T.70, § 5.1.3.3	G.802, § 7
Transport connection (TC)	Transport operation (bit transparent mode)
T.70, § 5.1.1.2, A.1; X.214, § 4	V.120, § 2.2.3
Transport connection accept (TCA)	Transport protocol (TP)
T.70, § 5.1.3.3	T.70, § 3.1.3, A.1; X.224, § 5
Transport connection accept (TCA) block	Transport protocol classes
T.70, § 5.2.3	T.70, §§ 5.1.3.2, 5.5.1.1; T.70, § 5.1.2
Transport connection clear (TCC)	Transport protocol data unit (TPDU)
T.70, § 5.1.3.3	X.224, § 4.1
Transport connection clear (TCC) block	Transport protocol data unit (TPDU) transfer
T.70, § 5.2.4	X.224, § 6.2
Transport connection collision	Transport protocol identification
T.70, § 5.2.5	X.224, § B
Transport connection establishment phase	Transport protocol specification for open systems interconnection for CCITT applications
X.214, § 12	X.224
Transport-connection release	Transport service (TS)
X.200, § 7.4.3.3	T.70, § 2, 5.1.3.2, A.1; T.561, § 7.1.5; X.214, § 4
Transport connection release phase	Transport-service-access-point (TSAP)
X.214, § 14	X.214, § 4
Transport connection request (TCR)	Transport service access point (TSAP)
T.70, § 5.1.3.3	X.224, § 4.5; X.225, § 4.4
Transport connection request (TCR) block	Transport service access point identifier (field) (TSAP-ID)
T.70, § 5.2.2	X.224, § 4.3
Transport data (TDT)	Transport service data unit (TSDU)
T.70, § 5.1.3.3	T.62, § G.2.3.1; T.70, §§ 5.1.4.1, 5.3.3; X.214, § 4; X.224, § 4.1; X.225, § 4.1
Transport disconnection	Transport service definition for open systems interconnection
X.225, § 6.6	X.214
Transport layer	Transport service implementation for different types of networks
T.70, § 3; T.101, § 4.2; X.200, §§ 7.4, A; X.224, § 5.1	T.70, § 3
Transport layer functions	Transport service primitives
T.70, § 5.1.4	X.214, § 11; X.225, § 6.1.2
Transport layer procedure	Transport service provider; TS-provider
T.70, §§ 5, A.2	X.225, § 3.3.3
Transport layer protocol elements	Transport service user (TS-user)
T.70, § 5.1.3.1	X.224, § 3.2.2
Transport network	
T.60, § 1.4	

Transverse conversion loss (TCL)	Tree attachment
G.117, § 4.1.2; O.9, § 2.2	X.290, § D.6.5
Transverse conversion ratio	Tree notation
G.117, § 4.1.2	X.290, § D.6.2
Transverse conversion transfer loss (TCTL)	Trellis coding
G.117, § 4.2.2; O.9, § 2.4	V.32, § 1
Transverse conversion transfer ratios	Trenches
G.117, § 4.2.2	K.19, § 1
Transverse output level (TOL)	trenches
G.117, § 4.1.5	see: <i>Joint use of trenches and tunnels for telecommunication and power cables</i>
Transverse output voltage	Tribit
G.117, § 4.1.5	V.27, § 2.3; V.27 bis, § 2.3.2; V.27 ter, § 2.3.2
Transverse reflexion factor	Tributary analogue loop
G.117, § 4.2.1	R.115, § 3.5
Transverse reflexion return loss	Tributary channel
G.117, § 4.2.1	R.140, § 32.3410; X.53; X.54
Transverse return loss (TRL)	Tributary data channels
G.117, § 4.2.1	X.53
Transverse transfer loss (TTL)	Tributary input jitter
G.117, § 4.2.2	G.747, § 6.3.1; G.755, § 6.3.1
Transverse transfer ratio	Tributary output jitter
G.117, § 4.2.2	G.747, § 6.2.1; G.751, § 2.3.2, 3.3.2; G.755, § 6.2.1
Transverse voltage	Tributary unit (TU)
K.11, § 1.4.2; K.12, § I.28; K.18, § E; K.23, § 3.1	G.708, § 2.2.3
Transverse voltages of a telecommunications line	Tributary unit group (TUG)
K.10, § A	G.708, § 2.2.4
Trap	TRN segment
M.30, § B.4.23	V.32, § 5.4.2
Travail	Trombone (loop) connection
X.4, § I	Q.9, § 1137
Travel agency	Trouble situation
E.128, § 2.6	E.152, § 3.2.3
Traversing joint	True ...
G.652, § B.1.1.2.7	<i>Sup. No. 6, § 1001 (II.3)</i>
Treatment of procedure errors	True
T.70, § 5.4	X.208, § 3.14
Treatment of TA traffic	TRUE
D.30, § 6.3; F.41, § 4.4	Z.200, § H
Tree and tabular combined notation (TTCN)	
X.290, § 0; X.403, § 4	

Truncated codeword	TU concatenation
G.722, § 4.1.1	G.709, § 3.3.7
Truncated quantized difference signal	TU-3 pointers
G.722, § 3.4.1	G.709, § 3.2
Truncation	TU-1/TU-2 pointer location
Z.200, § H	G.709, § 3.3.1
Trunk channel (TC)	TU-1/TU-2 pointers
G.763, § 2.9	G.709, § 3.3
Trunk channel (TC) classification	tunnel
G.763, § II.1.1	see: <i>Optical fibre cables for duct, tunnel, aerial and buried application</i>
Trunk circuit	Tunnels
E.600, § 3.2; U.140, § 25	K.19, § 1
Trunk code (TC)	tunnels
E.122, § 2.4; E.123, § 1.7; E.126, § 2.7; E.128, § 2.4; E.160, § 6; Sup. No. 6 (II.2); E.164/I.331/Q.11 bis, § 3.4; Q.10, § 6	see: <i>Joint use of trenches and tunnels for telecommunication and power cables</i>
Trunk code publication	TUP test specification
E.128, § 2.4	Q.783
Trunk free condition	Tuple
X.61, § 2.4.1, 3.5	Z.100, § 4.10.2; Z.200, § H
Trunk prefix	Turn-around operation
E.122, § 1; E.123, § 1.7; E.163/Q.11, § 4.5; Sup. No. 6 (II.2)	V.27 ter, § 2.5.1
Trunk reservation	Turn back
E.525, § 3.2	T.71, § A.2
Trunk seized condition	Turn-OFF sequence
X.61, § 2.4.2, 3.5	V.27 bis, § 2.5.2; V.27 ter, § 2.5.2
Trunk/channel lock	Turn-ON sequence
M.130, § A.2.1	V.27 bis, § 2.5.1; V.27 ter, § 2.5.1
Trust	Twelve plus twelve (12 + 12) systems (deprecated)
X.509, § 3.3	see: <i>Systems providing 12 telephone carrier circuits on a symmetric cable pair</i> <i>Typical systems on symmetric cable pairs</i> <i>Valve-type systems offering 12 carrier telephone circuits on a symmetric cable pair</i>
TS access points (TSAP)	Twisted pair
T.70, § A.1	G.960, § B.6 602; I.430, § 602
TS-provider	Two condition ; three condition ; four condition
see: <i>Transport service provider; TS-provider</i>	R.140, § 31.351
TSDU end mark	Two-dimensional coding
T.70, § 5.3.3.1	T.4, § 3, 4.2.1.3
TTCN provided in graphical form (TTCN-GR)	
X.290, § D.2	
TTX encoded information type	
X.408, § 2.4.3	

Two-dimensional coding scheme	Two-wire presented circuits
T.4, § 4.2	G.171, § 3.2; M.1030, § 1.2.3
Two-dimensional line-by-line coding	Two-wire switching
T.6, § 2.2.1	Q.9, § 1170
Two-ear listening	TWX networks
Sup. No. 10, § 2 (V)	X.121, § 1.6
Two procedures (TP) modem	Type
V.100, § 2	X.208, § 3.2; Z.100, § A
Two-sided test	Type
Sup. No. 6, § 2015 (II.3)	see: <i>Attribute type; type</i>
Two-stage method	Type A signalling
E.166, § 3.1.2	U.24
Two-stage selection	Type B signalling
E.211, § 3.1; F.71, § 6; F.73, § 3.1.2; F.127, § 5.1.2; U.201, § 3.2; U.204, § 3.2	U.24
Two-state message service	Type C signalling
Sup. No. 3, § 4.1.1.2 (II.4)	F.69; U.24
Two-step activation	Type 1 circuit
G.960, § B.4 407; I.430, § 407	G.101, § 4.2
Two tone modulation	Type 2 circuit
see: <i>Frequency-exchange modulation; two tone modulation</i>	G.101, § 4.2
Two-way alternate (TWA)	Type 3 circuit
F.184, § 5.1.3; I.241, § 2.2.2.1; T.62, § A.2.2.2; T.62 bis, § A.2.2	G.101, § 4.2
Two way alternate (TWA)	Type 4 circuit
T.62, § A.2.2.2	G.101, § 4.2
Two-way-alternate interaction	Type 5 circuit
X.200, § 7.3.1.4	G.101, § 4.2
Two way ; bidirectional	Type definition
E.600, § 3.4	Z.100, § A
Two way simultaneous (TWS)	Type 1 exchange connection
T.62, § A.2.2.3	Q.522, § 2.2.3
Two-way simultaneous (TWS)	Type I information
T.62 bis, § A.2.3	Q.931/I.451, § L.2.1
Two-way-simultaneous interaction	Type I risk
X.200, § 7.3.1.3	Sup. No. 6, § 2021 (II.3)
Two-wire analogue interface	Type I subnetwork
Q.551, § 2.1	X.300, § A.1
Two-wire circuits	Type II exchange connection
G.171, § 4.2; T.11, § 2.1	Q.522, § 2.2.4
	Type II information
	Q.931/I.451, § L.2.1

Type II risk	Typed body
<i>Sup. No. 6, § 2023 (II.3)</i>	F.400/X.400, § B.90
Type II subnetwork	Typed data functional unit
X.300, § A.2	X.215, § 9.1.6
Type III exchange connection	Typed data session service data unit (TSSDU)
Q.522, § 2.2.5	X.215, § 4.1
Type III information	Typed data transfer
<i>Q.931/I.451, § L.2.1</i>	T.433, § 6.9; X.215, § 8.2
Type III subnetwork	Typed data transfer procedure
X.300, § A.3	T.433, § 6.9.3
Type IV exchange connection	Typed data transfer service
Q.522, § 2.2.6	X.215, § 13.3
Type IV subnetwork	Typed data transmission
X.300, § A.4	T.432, § 6.6
Type of address (TOA)	Typed data transmission functional unit
X.301, § 4	T.432, § 7.3.4
Type of call	Types of aluminium sheath
F.600, § 6; F.601, § 6	L.4, § 2
Type of coding	Types of circuit and circuit section
T.101, § 7.1; T.412, § 5.9.2; T.417, § 7.1.1, 7.1.1	M.562
Type of number (TON)	Types of circuits
E.166, § 4.1; I.332, § 3.2	M.70, § 2
Type of power network	Types of coding
K.8, § 3	T.414, § 5.3.7.4.11
Type P transmultiplexer (TMUX-P)	Types of conference calls
G.791, § 1.1	D.110, § 1; E.151, § 1
Type reference name ; value reference name	Types of document
X.208, § 3.10	T.62, § E
Type S transmultiplexer (TMUX-S)	Types of end-to-end connection
G.791, § 1.2	V.110, § A.4
Type 1 test call	Types of error occurrences
E.424, § 1	X.141, § 2
Type 2 test call	Types of induced noise affecting the ISDN
E.424, § 1	K.23, § 3
Type 3 test call	Types of induced noise and description of noise voltage parameters for ISDN basic user networks
E.424, § 1	K.23
Type tests	Types of interworking
G.134, § A.3	U.201, § 2.1
Type, definition and instance	
Z.100, § 1.3.1	

Types of parameter exchanges	Unacceptable performance
I.515, § 2.1	M.20, § 5.1.3.2
Types of sound circuits	Unacceptable performance limits
D.4, § 7.1	M.550, § 3.2.3.1
Types of sound-programme circuit	Unacceptable-security-context
D.180, § 3; N.1, § 17; N.2	X.411, § 8.1.2.4
Types of sound-programme circuits established over the international telephone network	Unacceptable transmission probability
J.12	E.800, § 5308
Types of submarine cable to be used for systems with line frequencies of less than about 45 MHz	Unacknowledged information transfer service
G.631	Q.920/I.440, § 4.2.1
Types of telephone circuits	Unacknowledged operation
G.101, § 4.2	Q.920/I.440, § 3.2
Types of transmission on leased circuits	Unaffected level
M.1015	G.162, § 1; G.166, § 2.1
Typewriter	Unallocated code
T.60, § 2.2	Sup. No. 1, § I.4 (II.2)
Typical north american private analogue network signalling system	Unallocated number
Q.8, § D	Q.400, § 1.4.6
Typical systems on symmetric cable pairs	Unallocated-number signal (UNN)
G.326	Q.254, § 2.1.23; Q.261, § 4.1.8; Abbr. (VI.3); Q.300, § 4.2; Q.724, § 15.3
Typical transmission requirements for signal senders and receivers	Unassigned reference
Q.114	X.224, § 3.2.26
U	Unavailability (U)
U-abort service	Q.541, § 4.2; X.137, § 3.4
X.215, § 14.2	Unavailability of a relay point
U-exception reporting service	Q.716, § 2.1.2, 2.2.2
X.215, § 13.12	Unavailability of a relay point with coupling
UA unnumbered response	Q.716, § 3.2
Q.921/I.441, § 3.6.9	Unavailability of a relay point without coupling
UI frame queued up	Q.716, § 3.2
Q.921/I.441, § B.4	Unavailability of a signalling connection control part relation
Ultraviolet resistance	Q.716, § 2.1.1, 2.2.2
L.10, § 4.2.9	Unavailability of a signalling route set
Unacceptable-dialogue-mode	Q.706, § 1.1; Q.725, § 3
X.411, § 8.1.2.3	Unavailability state
	I.601, § 3.5.2.1
	Unavailable signalling link
	Q.9, § 2117; Glos. (VI.7//VI.8//VI.9)

Unbalance about earth	Uncontrolled not ready signal
G.961, § 3.4.5; I.430, § 8.6.4; V.230, § 8.5.6	X.61, § 2.3.5.10
unbalance about earth	Uncontrolled slip
see: <i>Measuring arrangements to assess the degree of unbalance about earth</i>	G.701, § 2027
<i>Transmission aspects of unbalance about earth</i>	
Unbalance about earth of telecommunication equipments	Undefined
K.10, § 1	Z.100, § A
Unbalance about earth of telecommunication installations	Undefined location
K.10	Z.200, § H
Unbalance about earth of telecommunication lines	Undefined synonym name
K.10, § 2	Z.200, § H
Unbalance of the limitation level	Undefined value
J.23, § 3.3.2	Z.200, § H
Unbalance parameters	Undeliverable mail diagnostics
O.9, § 1	F.415, § C
Unbalance with respect to the metallic screen	Undeliverable mail with return of physical message
K.18, § 2.2	F.400/X.400, § B.91
Unbalanced double-current interchange circuits	Undercharging probability
V.10; V.28	E.800, § 5104
Unbalanced operation normal response mode class (UNC)	Underflow prevention
G.771, § F.3.2.4	H.120, § 3.6.6.3
Unbind-operations	Underground duct
X.219, § B.2	L.11, § 6.2
Unblocking acknowledgement message (UBA)	Underground metallic structures
Q.762, § 1.40; Table 23/Q.763	L.7, § 1
Unblocking-acknowledgement signal (UBA)	Underline
Q.254, § 2.1.44; Q.266, § 4.6.1; Abbr. (VI.3); Q.724, § 15.3; X.61, § 2.3.6.7	F.300, § 3.3.5.1.6
Unblocking message (UBL)	Underline character
Q.762, § 1.39; Table 23/Q.763	Z.200, § H
Unblocking signal (UBL)	Underlining
Q.254, § 2.1.42; Q.266, § 4.6.1; Abbr. (VI.3); Q.724, § 15.3; X.61, § 2.3.6.5, 4.5.2	T.416, § 6.1.3
Uncompressed mode	Underspeed
T.6, § 2.3.1	see: <i>Overspeed; underspeed</i>
Unconditional page breaks	Undetected errors
T.502, § 5.4.4.1	Q.706, § 1.2; Q.716, § 2.1.1, 2.2.1
Unconfirmed-service	Undetected fault time
X.210, § 3.2.11	Sup. No. 6, § 7108 (II.3)
Unequipped circuit identification code (UCIC)	
	Q.764, § 2.13
Unequipped circuit identification code message (UCIC)	
	Q.762, § 1.41; Table 23/Q.763

Unexpected USER INFORMATION messages

Q.931/I.451, § 7.1.6

Unforeseen outcome

X.290, Part 1, § 3.7.5

Unformatted-postal-address

X.402, § 18.3.25

Unformatted postal O/R address

F.400/X.400, § A.126

Unguarded interval

Q.263, § 4.3.2

Unidirectional

I.140, § A.2; Q.9, § 0064; R.140, § 32.26

Unidirectionalsee: *One way; unidirectional***Unidirectional control circuit**

D.180, § 3.2

Uniform

I.140, § A.2

Uniform algorithms for the calculation of R25 equivalents and loudness ratings

Sup. No. 19, § 3 (V)

Uniform digital-to-analogue converter

G.722, § 1.2

Uniform distribution

I.252, § 6.2.2

Uniform encoding

G.701, § 8025

Uniform quantizing

G.701, § 8013

Uniform spectrum random circuit noise

Q.272, § 6.1.3

Uniform-spectrum random noise

M.810, § 5.1; V.53, § 3

uniform-spectrum random noise loadingsee: *Measurement of circuit noise in cable systems using a uniform-spectrum random noise loading***Unilateral control**

G.701, § 7010

Unintegrated analogue/digital PCM processes

G.101, § 4.1

Unintegrated digital processes in international telephone connections

G.113, § 3.5

Unintelligible crosstalk

G.792, § 14.2

Unintelligible crosstalk components

G.242, § 1.2

Union

Z.200, § H

Unique postal name

F.400/X.400, § A.127

Unique-postal-name

X.402, § 18.3.26

Unit element

R.140, § 31.39

Unit element error rate for isochronous modulation

R.2

Unit for positioning pels

T.417, § 5.1.1

Unit interval (UI)G.701, § 2018; G.961, § 1.4; I.431, § 4.5.1.2;
O.171, § 3.2.4; R.140, § 31.26**Unit of impairment**

P.11, § E

Unit scaling

T.414, § 5.3.9.1; T.411, § 3.171

Unit scaling factor

T.502, § 6

Unit separator

T.50, § 4.1.5

5-unit start-stop equipmentsee: *Character error rate objective for telegraph communication using 5-unit start-stop equipment***7-unit synchronous systems giving error correction by automatic repetition**

S.13

Unitdata (UDT)

Q.712, § 1.20; Q.713, § 4.10; Q.764, § 3.7.5

Unitdata service (UDTS)

Q.712, § 1.21; Q.713, § 4.11

Units of transmission impairment	Unreasonable message
G.113, § 3.5	<i>Q.9, § 2091; Q.267, § 4.7.1; Glos. (VI.3)</i>
Universal access number	Unresolved issues in signalling connection control part
<i>Sup. No. 1, § 2.18 (II.2)</i>	Recommendations
Universal Coordinated Time (UTC)	<i>Q.711, § A</i>
F.420, § A	Unrestricted digital information (UDI)
Universal Postal Union (UPU)	<i>I.140, § A.2; I.520, § I.2; Q.931/I.451, § II.2</i>
F.401, § A; F.415 § A	Unrestricted information transfer
Universal TA	<i>Q.71, § 1.2.3</i>
X.30, § 2.1.4	Unrestricted 64 kbit/s transfer capability of a digital link
Unlabelled array tuple	<i>G.802, § 3</i>
Z.200, § H	Unscheduled maintenance
Unlabelled structure tuple	<i>Sup. No. 6, § 6008 (II.3)</i>
Z.200, § H	Unstressed primary rate input tests
Unnamed trees	<i>Sup. No. 35, § I.1.1 (III.5)</i>
Z.100, § F.1 5.4.2	Unstructured
Unnamed value	<i>I.140, § A.2</i>
Z.200, § H	Unstructured dialogue
Unnumbered (U)	<i>Q.771, § 2.3.2.2.1; Q.775, § 3.2.2</i>
Q.921/I.441, § IV.4	Unstructured path
Unnumbered acknowledgement (UA)	<i>X.30, § I.1.4</i>
G.771, § F.3.2.3.1; Q.920/I.440, § 3.4.4; Q.921/I.441, § IV.4; X.82, § 4	Unsuccessful backward set-up information message
Unnumbered acknowledgement (frame) (UA)	<i>Q.723, § 3.7</i>
V.42, § 3; X.212, § III.4.2	Unsuccessful call
Unnumbered acknowledgement (UA) response	<i>U.140, § 83; X.20, § 4.2; X.21, § 4.2; X.25, § 4.1.10; X.28, § 3.2.3; X.61, § 6.1.2; X.70, § IV; X.71, § IV</i>
Q.921/I.441, § 3.6.9; X.25, § 2.3.4.7	Unsuccessful call attempt
Unnumbered format	<i>D.20, § 1.3.2.3; Q.544, § 6.2.7</i>
X.25, § 2.3.2.1.3	Unsuccessful call set-up
Unnumbered information (UI)	<i>Q.764, § 2.2; Q.1032, § 7</i>
Q.920/I.440, § 3.2; Q.921/I.441, § IV.4; Q.931/I.451, § II.2	Unsuccessful calls due to signalling malfunction
Unnumbered information (UI) command	<i>Q.725, § 2</i>
Q.921/I.441, § 3.6.5	Unsuccessful completion
Unnumbered set list	<i>Q.764, § 2.7.2</i>
Z.200, § H	Unsupported-critical-function
Unnumbered set mode	<i>X.411, § 8.2.2.9</i>
Z.200, § H	Unvoiced sounds
Unnumbered (U) format	<i>P.50, § 5.3</i>
Q.921/I.441, § 3.4.3; V.42, § 8.2.2.3	Unwanted modulation and phase jitter
	<i>G.229</i>

Unweighted loss (a-b) on established connections	Urgency for restoration
G.122, § 3	M.140, § 12.1
Unweighted noise	Urgent delivery
Q.45 bis, § 2.5.2; Q.553, § 3.1.3.2	F.1, § A XI 2
UP	Urgent telegram
Z.200, § H	D.302 R, § 4
Up state	Urgent transmission and delivery
Sup. No. 6, § 5508 (II.3)	F.1, § A XI 2
Up time	Usable scanning line-length (ULL)
Sup. No. 6, § 7211 (II.3)	T.3, § 2
Update error	Usage
F.500, § B.5	Z.100, § 5.6.3.2; Z.200, § H
Updating of categories and supplementary services in visitor location register	USAGE
Q.1051, § 3.3.2	Z.200, § H
UPPER	Usage expression
Z.200, § H	Z.200, § H
Upper bound	Usage of "cause" in Recommendations Q.931, Q.763 and Q.730
X.520, § C; Z.200, § H	Q.699, § B
Upper case	Usage of cause values
Z.200, § H	Q.931/I.451, § I
Upper element	Usage of the session service
Z.200, § H	T.62 bis, § 4
Upper envelope method	Use
P.64, § B.1	M.140, § 12.9
Upper-envelope method	Use of a multi-standard modem at the IWF
P.79	I.515, § III.1.1.1
Upper index	Use of a pseudo-random binary sequence (PRBS) for jitter measurements on digital line, radio and optical fibre systems
Z.200, § H	G.823, § A
Upper lower argument	Use of automatic transmission measuring and signalling testing equipment (ATME No. 2)
Z.200, § H	M.620, § 2
Upper tester	Use of automatically generated test calls for assessment of network performance
X.290, Part 1, § 3.8.3	M.1235
Upper window edge	Use of circuits for voice-frequency telephony
X.224, § 3.2.21	M.800
Upper window edge allocated to the peer entity	Use of common channel signalling for network management
X.224, § 3.2.22	E.411, § 7.3
Upstream failure indication (UFI)	
G.701, § 3024; M.300, § 2.2; M.20, § 5.4.2; M.60, § 156	

Use of computers for network planning	Use of RJ TPDU
Sup. No. 4 (II.3)	X.224, § 11.2.3.2
Use of connection elements	Use of session service and parameter mapping
I.340, § 4.4	T.521, § 5.3.2
Use of CRC procedure	Use of S.S. No. 7 ISUP parameters for route selection
I.431, § 5.9.2	E.172, § C
Use of data	Use of standardized escape codes from the X.121 numbering plan
Z.100, § 5.4.2	X.122, § 3.1
Use of data processing systems – General analysis	Use of telephone-type circuits for voice-frequency telephony
L.11, § 6.8	H.21-H.23
Use of diacritical marks	Use of the AARE APDU fields
T.61, § B	X.227, § 7.1.5
Use of digital circuit multiplication system (DCMS)	Use of the ACSE services
G.763, § 3.1	X.419, § 11.3.2
Use of distribution list	Use of the AEF (address extension field)
F.400/X.400, § B.92	I.334, § 1.3.2
Use of end-of-pulsing signal I-15 in international working	Use of the AF (address field)
Q.473	I.334, § 1.3.1
Use of group B signals	Use of the analogue line signalling version on 2048 kbit/s PCM transmission systems
Q.474	Sup. No. 3 (VI.4)
Use of leased group and supergroup links for wide-spectrum signal transmission	Use of the ASN.1 notation
M.900	X.208, § 6
Use of lower layer services	Use of the card in countries other than the country of origin
X.419, § 11.3.4	E.118, § 7
Use of man-machine language (MML) for maintenance	Use of the MHS in provision of public services
M.250	F.400/X.400, § 17
Use of MHS to interchange documents conforming to the T.410-Series of Recommendations	Use of the presentation-service
T.411, § E	X.227, § 6.2; X.419, § 11.3.3
Use of pilots	Use of the responsibility transfer events
G.241, § 1	X.140, § 3.3
Use of progress indicators	Use of the RORJ APDU fields
Q.931/I.451, § I	X.229, § 7.4.4
Use of public networks in conjunction with international private leased circuits	Use of the RTSE services
D.1, § 7	X.229, § 6.2.1; X.419, § 11.3.1
Use of radio links in international telephone circuits	Use of the telex network
G.451	U.82, § 10.1

Use of the timer symbol

Z.100, § D.5.4.2.5

Use of the transport service

X.225, § 6

Use of the X.25 LAPB-compatible DTE data link procedures to provide the connection-mode data link service for open systems interconnection for CCITT applications

X.212, § III

Use of thresholds

M.550, § 3.5

Use of transport expedited data

X.225, § 6.4

Use of transport normal data

X.225, § 6.3

Use of underlying services

X.519, § 6.4

Use of V-Series DTEs for direct call and address call facilities

X.21 bis, § 2

Use of V-Series DTEs for leased circuit service and packet-switched service

X.21 bis, § 1

Use of various sequences of combinations for special purposes

F.30

Use of X.25 to provide the OSI connection-mode network service for CCITT applications

X.223

Use of X.25/PLP NPAI

X.223, § II

Use on public data networks of data terminal equipment (DTE) which is designed for interfacing to asynchronous duplex V-Series modems

X.20 bis

Use on public data networks of data terminal equipment (DTE) which is designed for interfacing to synchronous V-Series modems

X.21 bis

Useful attribute sets

X.521, § 5

Useful life

Sup. No. 6, § 7305 (II.3)

UserD.000, § A.4; D.1, § 1.2; E.600, § 1.4;
F.400/X.400, § A.128; F.500, § H.100;
X.403, § 11.1; Z.341, § 2**User access ; user-network access**

I.112, § 402

User agent (UA)F.400/X.400, § A.129; F.410, § A, A; F.415, § A;
F.420, § A; F.422, § A; T.300, § 4; X.402, § 7.2.2**User agent operation**

X.420, § 18

User assistance

F.162, § 7

User blocking

X.140, § 2.1.3

User certificate ; certificate

F.500, § H.101; X.509, § 3.3; X.520, § 5.11.2

User class (UC)

E.711, § B.2.1; X.71, § 1.1; X.82, § 4

User-class character

U.12, § 3.5.2

User class character

X.70, § 2.5.2; X.71, § 2.5.2

User class indicator

X.61, § 2.3.4.4, 3.3.2.5, 4.4.1

User class of service

D.20, § 1.3.2.1; Sup. No. 2, § 3 (II.4)

(user) class of service signal

U.140, § 62

User classes of service

X.30, § 2.1; X.52, § 1.1; X.53

User control of ISDN-supported services

E.330

user datasee: *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***User data field length of data packets**

X.25, § 4.3.2

User data information bits

X.51 bis, § 1.2

User data transfer	User information transfer
X.29, § 2	I.350, § A.4.2
User defined compatibility checking	User information transfer denial probability
I.520, § 5.4	X.140, § 2.4.2
User demand	User information transfer parameters
E.710, § 3; E.711	X.140, § 2.2
User-dependent call connection delay (UCCD)	User information transfer rate
X.130, § A.1.1	X.140, § 2.2.2
User determined user busy (UDUB)	User message transfer unit (UMXU)
I.220, § A; Q.82, § 2.5	U.82, § 1.3.7
User difficulties	User-network access
Sup. No. 5 (II.2)	see: <i>User access; user-network access</i>
User-element	User network interface
X.200, § 7.1.1.3	E.165/Q.11 ter, § 2.1.1; G.960, § B.1 116
User-exception-report	User-network interface (UNI)
T.433, § 6.13.1	I.112, § 409; I.121, § 2.5, 4.2.6; I.335, § 4.1.1; I.430, § 116
User-exception-report procedure	user-network interface
T.433, § 7.2.8	see: <i>Basic user-network interface</i> <i>Basic user-network interface – Layer 1 specification</i> <i>ISDN user-network interface</i> <i>ISDN User-network interface data link layer – General aspects</i> <i>ISDN user-network interface layer 3 – General aspects</i> <i>ISDN user-network interface layer 3 specification for basic call control</i> <i>Primary rate user-network interface</i> <i>Primary rate user-network interface – Layer 1 specification</i>
User facility	User-network interface only deactivation
Sup. No. 2, § 19 (II.4); X.61, § 4.1.3	G.960, § B.4 409; I.430, § 409
User facility field	User-network interface protocol reference model
X.75, § 4.2.1.7	I.122, § 3
User facility length field	user-network interfaces
X.75, § 4.2.1.6	see: <i>ISDN user-network interfaces – Reference configurations</i>
User GOS	User-network responsibility transfer
E.720, § 2	X.140, § 3.2
User guidance	User notification procedure
E.333; Z.323, § 2.5; Z.341, § 2	Q.931/I.451, § 5.9
User handling time, T_{hu}	
Q.725, § 5.2; Q.766, § 4.2.2	
User information	
Q.931/I.451, § 3.1.23	
User information error probability	
X.140, § 2.2.3	
User information loss probability	
X.140, § 2.2.6	
USER INFORMATION messages	
Q.931/I.451, § 7.2.3	
User information misdelivery probability	
X.140, § 2.2.5	

User (of a signalling system)

Q.9, § 2205

User of a telecommunication network

see: *User; user of a telecommunication network*

User (of ASN.1)

X.208, § 3.39

User (of the signalling system)

Glos. (VI.7/VI.8/VI.9)

User packet

Q.9, § 0081; Q.543, § A.6.1.2

User packet channel

Q.1063, § 5.4.3

User Part (UP)

Q.9, § 2102; Q.701, § 2.1; Glos. (VI.7/VI.8/VI.9)

User Part addressing

Q.700, § 5.4

User Part functions (level 4)

Q.701, § 2.2.5

User Part unavailable message

Q.704, § 15.17

User password

F.500, § H.103; X.520, § 5.11.1

User plane

E.710, § 4

User rate detections

X.30, § I.1.4

User rate identification

X.30, § 2.1.1.4, I.1, II.3

User reaction to network congestion

I.122, § D.2

User-readable comments

T.412, § 5.3.5.1

User rejection

Q.771, Table 11

User-relative-identifier

X.420, § 7.1.1

User sequence format

X.29, § 4.3

User sequences

X.29, § 1.4

User service information (USI)

*E.172, § 5; I.335, § 4.2.1; Q.762, § 2.80;
Q.763, § 3.36*

User service profile

I.333, § II.3.4

User service profiles and terminal identification

Q.932/I.452, § A

User side and network side SDL diagrams

Q.931/I.451, § A

User signalling acknowledgement delay

Q.543, § 2.4.1

User signalling bearer service category

I.232, § 3

User-specific codes

T.414, § 5.4.4.3

User-system access control administration

Z.331, § I

User terminal functions

I.122, § 3.2

User-to-user indicator

Q.762, § 2.81; Q.763, § 3.37

User-to-user information (UUI)

*I.252, § 1.6.13; I.257, § 1.1; Q.762, § 2.82;
Q.763, § 3.38*

user-to-user information

see: *Charging and accounting principles relating to the user-to-user information (UUI) supplementary service*

User-to-user information message (USR)

Q.762, § 1.42; Table 20/Q.763

User-to-user service 1

I.252, § 3.6.13

User-to-user service 2

I.252, § 3.6.13

User-to-user service 3

I.252, § 3.6.13

User-to-user services

Q.730, § 2.1.1

User-to-user signalling (UUS)

*I.241, § 3.6; I.250, § 4.7; I.252, § 1.6.13; I.257, § 1;
Q.522, § 3.4*

User-to-user signalling procedures	Utilization of customer complaints to improve the quality of service for international traffic
Q.931/I.451, § 7	E.420, § B
User-to-user signalling service	Utilization of standardized CCITT signalling systems on PCM links
I.520, § 4.1.2.2; Q.730, § 2	Q.110
User-to-user signalling, service 1	V
Q.730, § 2.2.1, A.2.1; Q.931/I.451, § 7.1.3	V-equivalent
User-to-user signalling, service 2	Z.200, § H
Q.730, § A.2.2; Q.931/I.451, § 7.1.4	V interface
User-to-user signalling, service 3	G.960, § B.1 117; I.430, § 117
Q.730, § A.2.3; Q.931/I.451, § 7.1.5	V-interface
User-to-user signalling (UUS) supplementary service	Q.9, § 1561
Q.87, § 1.2.1	V.25 bis command/indication syntax
User-user	V.25 bis, § I
Q.931/I.451, § 4.5.29	V reference point
User ; user of a telecommunication network	I.430, § E.9
I.112, § 401	V-Series data signalling rate
User-user protocol	V.110, § 2.1.2
I.112, § 407; Q.9, § 4025	V-type interface
User visibility of the search operation	Q.551, § 2.3.3; Q.554, § 2.5
F.500, § G	V₄ interface
User-visible name	I.605, § 1
T.412, § 5.3.5.3	V₁ reference point
User/network interactions	G.960, § B.1 118; I.430, § 118
I.220, § 1	V₂ reference point
Users access to the calling line identification	G.960, § B.1 119; I.430, § 119
Q.724, § 10.3	V₃ reference point
Users' teletex equipment	G.960, § B.1 120; I.430, § 120
F.200, § 7	V₄ reference point
User/UA capabilities registration	G.960, § B.1 121; I.430, § 121
F.400/X.400, § B.93	Valid data indication (VI)
Uses of measurements	G.722, § II.2.3
Q.791, § 5	Valid input signal set
Using performance monitoring data	Z.100, § 2.4.4, A
M.34, § 2	Valid presentation-protocol-data-unit
Utilities	X.226, § 3.5.2
E.167, § 2.2	Valid SPDU
Utility processor	X.225, § 3.3.13
Q.9, § 3007	
Utilization component	
D.210, § 2.2.2	

Valid specification	Value class
Z.100, § A	Z.200, § H
Valid test event	Value do-with name
X.290, Part 1, § 3.7.9	Z.200, § H
Validation	Value enumeration
F.201, § 4.1.4	Z.200, § H
Validation of the called teletex terminal	Value enumeration name
Sup. No. 1, § 2.3.2.6 (II.4); F.201, § B.1.4	Z.200, § H
Validation procedures for an automated international telephone credit card system	Value field
E.113	X.29, § 4.4.5
Validation result	Value name
U.201, § 3.2.2.4, 3.2.3.4	Z.200, § H
Validation result (positive or negative)	Value procedure
see: <i>Validation of the called teletex terminal</i>	Z.200, § H
Validation result (positive or negative) (deprecated)	Value procedure call
see: <i>Validation of the called teletex terminal</i>	Z.200, § H
Validation testing (VAT)	Value receive name
Q.780, § 5.1; Q.782, § 2.3	Z.200, § H
Valid/invalid session protocol data units	Value reference name
T.62 bis, § 5.2.12	see: <i>Type reference name; value reference name</i>
Validity of exogenous variables	Value string element
E.507, § 5.4	Z.200, § H
Validity of requests	Value string slice
E.200/Q.110, § C 1.4; E.200/F.110, § D 1.6	Z.200, § H
Value	Value structure field
X.208, § 3.1; Z.100, § A; Z.200, § H	Z.200, § H
Value	Values of PAD parameters
see: <i>Attribute value; value</i>	X.3, § 2.4; X.28, § 3.3
Value argument	valve-type systems
Z.200, § H	see: <i>4-MHz valve-type systems on standardized 2.6/9.5 mm coaxial cable pairs</i>
Value array element	Valve-type systems offering 12 carrier telephone circuits on a symmetric cable pair
Z.200, § H	G.327
Value array slice	Valve-type systems on symmetric cable pairs
Z.200, § H	G.324
Value built-in routine call	Van Duuren radiotelegraph system; teleprinting over radio circuits (TOR)
Z.200, § H	R.140, § 32.632
Value case alternative	Variable
Z.200, § H	Z.100, § A; Z.200, § H

VARIABLE	Variant field name
Z.200, § H	Z.200, § H
Variable access	Variant structure mode
Z.100, § 5.5.2.2	Z.200, § H
Variable bit rate (VBR)	Variant structure mode name
G.763, § 2.4; P.84, § 1.2.15	Z.200, § H
Variable (follow-me) call routing	Variate
E.152, § 4.4.3	see: <i>Random variable; variate</i>
Variable clause width	Variation of circuit overall loss with time
Z.200, § H	M.160, § 1
Variable definition	Variation of compressor gain
Z.100, §§ A, F.1 5.3	G.162, § 2.4
Variable format	Variation of expander gain
I.511, § 3.1.1	G.162, § 2.5
Variable-length codes	Variation of gain with input level
H.120, § 1.4.1.3.2	G.713, § 9; G.714, § 15; G.715, § 15; G.722, § 2.5.7; O.133, § 4.2.8
Variable-length coding	Variation of overall loss with time
H.120, § 1.4.1.3.2	M.810, § 10; M.880, § 5; M.1020, § 2.4; M.1025, § 2.4; M.1030, § 2.3
Variable length coding	Variation of pilot levels with time on group, supergroup, etc. links
H.120, § 3.6.5.4.3	M.160, § 2
Variable loss plan	Variations of transmission loss with time
G.171, § 2.1	G.151, § 3
Variable spacing	Various tones used in national networks
T.416, § 5.2.1; T.411, § 3.172	Sup. No. 2 (II.2)
Variable text	VARYING
Z.341, § 2	Z.200, § H
Variable traffic sources	Varying string
I.121, § 7.5.1	Z.200, § H
Variable word-length (VWL)	Varying string mode
H.120, § 3.6.1	Z.200, § H
Variable word-length coding	VC-n path trace
H.120, § 3.3.5	G.708, § 5.2.3.5
Variance (of a random variable)	VDC Space
Sup. No. 6, § 2009 (II.3)	T.418, § 5.1
Variant alternative	Vector data (VD)
Z.200, § H	H.120, § 3.6.5.2.5
Variant field	Vector data number (VDN)
Z.200, § H	H.120, § 3.6.5.2.5
Variant field access conditions	
Z.200, § H	

Ventilation	VHF/UHF maritime mobile services
L.11, § 5.6	see: <i>Selection procedures for VHF/UHF maritime mobile services</i>
Ventilation systems	VHF/UHF system
L.11, § 5.6.2	E.211, § 3.4
Verbal announcement	Vibration
Sup. No. 1, § 2.2 (II.2)	K.12, § 7.4; L.10, § 2.2.6, 4.2.7
Verdict	Vibration tests
X.290, Part 1, § 3.7.6	M.555, § 5.1.1
Verification	Vide data buffering
V.110, § I.2.11	H.261, § 5
Verify	Video
Z.333, § I.3	I.140, § A.2
Version number	Video attributes
T.414, § 5.4.2.8	Z.341, § 2
Vertical blanking interval	Video conference service
D.4, § 8; D.180, § 5.1.11	F.710, § 1.2.1.2
Vertical blanking periods	Video display terminal (VDT)
H.120, § 3.6.2.5.1	I.333, § II.4.2
Vertical definition of the picture	Video interface
H.120, § 1.4.1.2	H.120, § 1.3, 2.3, 3.4, A.3.5.1
Vertical mode	Video multiplex coder
T.4, § 4.2.1.3.2; T.6, § 2.2.3.2	H.261, § 4
Vertical plane	Video multiplex coding
P.51, § 2.2.4	H.120, § 1.5
Vertical tabulation (VT)	Video pre-emphasis
T.50, § 8.33; X.408, § B	J.77, § 2
Vestigial-sideband shaping	Video sampling clock
J.73, § 3	H.120, § 1.6.3.2
Vestigial sideband shaping	video signals
J.77, § 1	see: <i>Nominal amplitude of video signals at video interconnection points</i>
VF-parameters of a connection through the exchange	Video source coding algorithm
Q.45 bis, § 2	H.261, § 3.2
VF signalling	Video standard
see: <i>Voice-frequency (VF) signalling; VF signalling</i>	H.100, § 3.1.1
VF telegraph-type channel	Video test
V.26 bis, § 4.2	Sup. No. 5.2, § 3 (IV.3)
VHF/UHF	Videoconference
see: <i>Ship station identification for VHF/UHF and maritime mobile-satellite services</i>	F.710, § 8.2

- videoconference**
see: *Multipoint international videoconference system*
- Videoconference studio (VS)**
N.86, § 5; N.90, § 4.6
- videoconference studios**
see: *Setting-up and testing of international videoconference studios*
- videoconference systems**
see: *Line-up and service commissioning of international videoconference systems operating at transmission bit rates of 1544 and 2048 kbit/s*
Maintenance of international videoconference systems operating at transmission bit rates of 1544 and 2048 kbit/s
- Videoconferencing**
H.130, § 1.1
- videoconferencing**
see: *Codecs for videoconferencing using primary digital group transmission*
Frame structures for use in the international interconnection of digital codecs for videoconferencing or visual telephony
Hypothetical reference connections for videoconferencing using primary digital group transmission
- Videography**
Sup. No. 1, § 1.3.1 (II.4)
- Videomessaging**
I.113, § 119
- Videophone service**
F.721, § 2.1
- videophone service**
see: *Basic narrow band videophone service in the ISDN*
- Videotex access point**
F.300, § 2.4.9
- Videotex application**
F.300, § 2.1.3
- Videotex application provider**
F.300, § 2.3.2
- Videotex closed user group**
F.300, § 2.3.5
- Videotex coding**
T.100, § 2
- Videotex communications network provider**
F.300, § 2.3.3
- Videotex conferencing**
Sup. No. 1, § 2.5.7 (II.4); F.300, § 2.2.5
- Videotex data base**
F.300, § 2.4.12
- Videotex data processing**
Sup. No. 1, § 2.5.8 (II.4); F.300, § 2.2.6
- Videotex dependent data type**
T.101, § 8
- Videotex encoded information type**
X.408, § 2.4.6
- Videotex form**
F.300, § 2.4.15
- Videotex frame**
Sup. No. 1, § 2.5.16 (II.4); F.300, § 2.4.13
- Videotex gateway**
Sup. No. 1, § 2.5.14 (II.4)
- Videotex host computer**
Sup. No. 1, § 2.5.12 (II.4); F.300, § 2.4.5
- Videotex information provider**
Sup. No. 1, § 2.5.10 (II.4)
- Videotex information retrieval**
Sup. No. 1, § 2.5.4 (II.4); F.300, § 2.2.2
- Videotex ; interactive videography**
*Sup. No. 1, § 1.3.3 (II.4); A.21; F.421, § A;
I.240, § 4; I.241, § 5; X.420, § 7.3.6*
- Videotex interface unit (VIU)**
F.300, § 2.4.10; T.101, § 5.4
- Videotex interworking**
T.564, § 2.2
- videotex interworking**
see: *Communication application profile DM-1 for videotex interworking*
Document application profile for videotex interworking
Gateway characteristics for videotex interworking
Operation application profile for videotex interworking
- Videotex interworking architecture (VIA)**
T.564, § 6.2, 5

Videotex message handling (deprecated)see: *Videotex messaging***Videotex messaging***Sup. No. 1, § 2.5.6 (II.4); F.300, § 2.2.4***Videotex page***Sup. No. 1, § 2.5.17 (II.4); F.300, § 2.4.14;
T.101, § A.1***Videotex service***Sup. No. 1, § 1.1.4 (II.4), 2.5.1 (II.4); F.300, § 2.1***Videotex service centre***Sup. No. 1, § 2.5.13 (II.4); F.300, §§ 2.2, 2.4.7***Videotex service facility***Sup. No. 1, § 2.5.3 (II.4)***Videotex service profile***Sup. No. 1, § 2.5.2 (II.4); F.300, § 2.1.2***Videotex service provider***Sup. No. 1, § 2.5.9 (II.4); F.300, § 2.3.1***Videotex service unit (VSU)***F.300, § 2.4.11; T.101, § 5.5***Videotex services***T.100, § 1.1.1***Videotex structure***T.564, § 10***Videotex system***F.300, § 2.4***Videotex system field***F.300, § 2.4.16***Videotex telesoftware***F.300, § 2.2.7***Videotex terminal***Sup. No. 1, § 2.5.11 (II.4); F.300, § 2.4.2;
T.100, § 1.1.1***Videotex terminal-to-terminal messaging (deprecated)**see: *Videotex conferencing***Videotex transaction***Sup. No. 1, § 2.5.5 (II.4); F.300, § 2.2.3***Videotex user***F.300, § 2.3.4***Videotex user number***F.500, § H.104***Videotex user/terminal identification facility***F.300, § 2.4.3***View definition***Z.100, § 2.6.1.2, 5.5.4.4, A***View expression***Z.100, § 5.5.4.4, A***Viewport***F.300, § 3.3.7.2.8***Virtual analogue switching point (VASP)***G.101, § 2.1, § 4.2; G.111, §§ 1.1, B; G.121, § 1.1;
M.560, § 2.3.2; Q.45 bis, § 1.2.2.2***Virtual call (VC)***D.30, § 3.1.1; F.601, § 1.3; X.25, § 3.3; X.29, § A;
X.223, § 4.3***Virtual call and permanent virtual circuit bearer service category***I.230, § 4.2; I.232, § 1***virtual call establishment**see: *Exchange of protocol identification during virtual call establishment***Virtual call establishment and release***Q.931/I.451, § 6.3***Virtual call logical channel***X.25, § 4.3.1***Virtual call procedures***I.232, § 1.3.2.2.1***Virtual call service***X.25, § 4.1***Virtual call ; switched virtual connection***D.11, § 1***Virtual channel***I.121, § 1.2.1; R.105; R.105, § 4***Virtual channel identification (VCI)***I.121, § 4.2***Virtual circuit (VC)***I.113, § 241; Q.9, § 0017; X.25, § 4.2; I.241, § 2.7***Virtual container (VC)***G.708, § 2.2.2***Virtual container path overhead***G.708, § 5.1.2*

Virtual decision value	Visual telephone system
<i>G.701, § 8017</i>	<i>H.100</i>
Virtual device coordinate (VDC)	visual telephone systems
<i>T.418, § 5.1</i>	<i>see: Characteristics of visual telephone systems</i>
Virtual source function	Visual telephony
<i>P.10, § 43.32</i>	<i>H.130, § 1.1</i>
Virtual source position	visual telephony
<i>P.10, § 43.31</i>	<i>see: Frame structures for use in the international interconnection of digital codecs for videoconferencing or visual telephony</i>
Virtual switching points	VLR address
<i>G.123, § A.1</i>	<i>Q.1003, § A.2.4.3</i>
Virtual terminal (VT)	VLR fault recovery
<i>X.290, § I.6.3</i>	<i>Q.1004, § 4.1</i>
Visibility	Vocabulary of digital transmission and multiplexing, and pulse code modulation (PCM) terms
<i>F.300, § 3.3.7.3.5; Z.100, § A</i>	<i>G.701</i>
Visibility of field names	Vocabulary of switching and signalling terms
<i>Z.200, § H</i>	<i>Q.9</i>
Visibility statement	Vocabulary of terms for broadband aspects of ISDN
<i>Z.200, § H</i>	<i>I.113</i>
Visible	Vocabulary of terms for ISDNs
<i>Z.200, § H</i>	<i>I.112</i>
Visible display	Vocal level of speaker
<i>Z.341, § 2</i>	<i>P.76, § 2.3.3</i>
Visible field name	Voice
<i>Z.200, § H</i>	<i>X.420, § 7.3.2</i>
Visited location register (VLR)	Voice activity ratio
<i>E.214, § 1</i>	<i>G.763, § II.2.4</i>
Visited MSC	Voice band data ratio
<i>Q.1001, § 2.2.9</i>	<i>G.763, § 2.15</i>
Visited PLMN (VPLMN)	Voice channel
<i>Q.1001, § 2.2.7</i>	<i>V.36, § 7; V.37, § 8; Q.1111, § I.2.1</i>
Visited public land mobile network (VPLMN)	Voice dialling
<i>D.93, § 1.2; Q.9, § 8237</i>	<i>Sup. No. 1, § 2.25 (II.2)</i>
Visitor location register (VLR)	Voice freezeout excess
<i>Q.9, § 8253; Q.1001, § 2.2.8; Q.1002, § 3.1.1; Q.1003, § A.1.2, 2.1; Q.1004, § 3.1</i>	<i>G.763, § II.2.3</i>
Visual display terminals (VDTs)	voice frequencies
<i>Z.301, § 3</i>	<i>see: Performance characteristics of PCM channels between 4-wire interfaces at voice frequencies</i>
Visual telephone service	<i>Performance characteristics of PCM channels between 2-wire interfaces at voice frequencies</i>
<i>H.100, § 1</i>	

- Primary PCM multiplex equipment for voice frequencies**
- Pulse code modulation (PCM) of voice frequencies**
- Voice-frequency (VF)**
- Q.551, § 1.1
- Voice frequency channel**
- Q.295, § 9.2
- Voice frequency multiplex aggregate**
- R.140, § 32.38
- Voice-frequency telegraph (VFT)**
- M.800, § 1; M.810, § 1.3; M.820, § 5; R.35 bis; R.70 bis; R.79, § 2.4.2; R.111
- Voice frequency telegraph (VFT)**
- R.111
- voice-frequency telegraph**
- see: *Periodicity of routine tests on international voice-frequency telegraph links*
- Routine measurements to be made on international voice-frequency telegraph links*
- Setting up and lining up an international voice-frequency telegraph link for public telegraph circuits*
- Transmission requirements of international voice-frequency telegraph links (at 50, 100 and 200 bauds)*
- Voice-frequency telegraph channels**
- R.36-R.38 B
- Voice-frequency telegraph circuit**
- E.148
- Voice-frequency telegraph link**
- M.810, § 1.2
- Voice-frequency telegraph system**
- R.36
- voice-frequency telegraph systems**
- see: *Basic characteristics of telegraph equipments used in international voice-frequency telegraph systems*
- Terminology of international voice-frequency telegraph systems*
- Voice frequency telegraphy (VFT)**
- Q.8, § 2.7.1; R.20-R.39; R.140, § 32.37
- voice-frequency telephony**
- see: *Use of circuits for voice-frequency telephony*
- Use of telephone-type circuits for voice-frequency telephony*
- Voice-frequency telegraphy channel**
- Sup. No. 1, § 3.2.1.3 (II.1)
- Voice-frequency telegraphy on radio circuits**
- R.39
- Voice-frequency (VF) signalling ; VF signalling**
- Q.9, § 2033
- Voice grade circuits**
- M.1350, § 1
- Voice load simulator (VLS)**
- P.84, § 3.1, 3.1.1
- Voice mailbox service (VMS)**
- Sup. No. 1, § 1.20 (II.2)
- Voice quality**
- I.241, § 1.2.2
- Voice queue freezeout fraction**
- G.763, § 8.2.1
- Voice queue freezeout fraction (voice FOF)**
- G.763, § II.2.2
- Voice-switched circuits**
- P.34, § 5
- Void sequencing bit (V)**
- X.25, § 2.5.3.2.1
- Volatile fault**
- see: *Intermittent fault; volatile fault; transient fault*
- Voltage induced into telecommunication lines from radio station broadcasts**
- K.18
- Voltage resistance test method**
- L.4, § 3
- Volume meters**
- O.51; P.52
- Volume of traffic**
- E.140, § 3.1
- volume of traffic**
- see: *Determination of the number of international telex circuits required to carry a given volume of traffic*
- Volume or speech volume**
- P.10, § 44.04
- Volume units (VU)**
- P.16, § 2

VPLMN charging	Wander measurement methodology
D.93, § 2.3	Sup. No. 35 (III.5)
VU meter	Warning signal
P.52	S.140, § 22
VU-meters	Warning tone
J.15	E.180/Q.35, § 2; E.182, §§ 4, A.2.9
W	Warning tone to indicate that a conversation is being recorded
W weights	E.180/Q.35, § 8
P.79, § 5.2	
W-weights for the calculation of LR	Water barrier
Sup. No. 19, § 3.2.4 (V)	K.14, § 2
W-weights for the calculation of R2SE	Water-blocking materials
Sup. No. 19, § 3.2.3 (V)	L.10, § 3.4
Wait	Water drainage
F.300, § 3.3.4.3.5	L.11, § 5.7
WAIT	Water penetration
Z.200, § H	L.10, § 2.2.3
Waiting acknowledgement	Waveguide diameters
X.25, § 2.4.5.9	G.641
Waiting allowed facilities	Waveguides
X.61, § 2.3.12.1	G.641
Waiting-messages	Waveshaping
X.411, § 8.2.1.4.2.2	V.10, § I
Waiting signals	Weak clash
U.1, § 10.2; U.22	Z.200, § H
Waiting-time before a repetition	Weakly visible
G.771, § F.3.2.5.2	Z.200, § H
Waiting time jitter	Wear-out failure period
Sup. No. 3.8, § 1 (IV.4)	
Waiting time ; queuing time	Wearout failure
E.600, § 1.23; M.495, § 3.4.2	see: <i>Ageing failure; wearout failure</i>
Wake-up	Wearout fault
G.961, § II.10.1.4	see: <i>Ageing fault; wearout fault</i>
Wander	Weight
G.701, § 2025; G.734, § 5; G.810, § 2; I.431, § 4.5.2	T.416, § 6.1.1
wander	Weighted and unweighted noise measurements
see: <i>Control of jitter and wander within digital networks which are based on the 2048 kbit/s hierarchy</i>	M.830, § 3
<i>Control of jitter and wander within digital networks which are based on the 1544 kbit/s hierarchy</i>	Weighted echo path loss (WEPL)
	G.111, § A.4.4; Sup. No. 3, § 1.2.5 (V)
	Weighted least squares method
	E.506, § 4.5

Weighted noise

G.712, § 4.1; G.713, § 4.1; G.714, § 9; G.715, § 9;
O.133, § 3.3.5, 4.2.6; Q.45 bis, § 2.5.1;
Q.551, § 3.4.1; Q.553, § 3.1.3.1

weighted noise

see: *Measurement of weighted noise in sound-programme circuits*

Weighted peakedness factor

E.521

Weighting factor

Q.543, § A.2.9, A.6.1.6

Welded sheaths

L.4, § 2.2

Well formedness rule

Z.100, § A

Wetting current

G.961, § 8.5

WHERE

Z.200, § H

Where expression

Z.200, § H

WHILE

Z.200, § H

While control

Z.200, § H

White and black runs

T.4, § B.1.2.2

White level

H.120, § 1.4.1.1

White noise

G.722, § II.3.1

White noise measuring method

G.228, § A

White pages

F.500, § H.105

Who Are You (WRU)

F.421, § A

Who are you signal (function); WRU signal

S.140, § 18

Wide area telephone service

Sup. No. 1, § 1.6 (II.2)

wide-spectrum signal transmission

see: *Setting up and lining up an international leased group link for wide-spectrum signal transmission*
Use of leased group and supergroup links for wide-spectrum signal transmission

wide-spectrum signals

see: *Characteristics of group links for the transmission of wide-spectrum signals*
Characteristics of supergroup links for the transmission of wide-spectrum signals
Transmission of wide-spectrum signals (data, facsimile, etc.) on wideband group links
Transmission of wide-spectrum signals (data, etc.) over wideband supergroup links

Wideband (deprecated)

see: *Broadband*

Wideband (WB)

P.30, § 1

wideband data transmission

see: *Characteristics of an impulsive-noise measuring instrument for wideband data transmission*

Wideband MNRU

Sup. No. 15, § 2 (V)

Wideband modems

V.35-V.37

Wideband (7 kHz) modulated noise reference unit (MNRU) with noise shaping

Sup. No. 15 (V)

Wideband systems

X.40, § 7

Wideband voice-frequency telegraph systems

R.35 bis

Widow

T.411, § 3.173

Widow size

T.416, § 7.3.4

Widows and orphans

T.502, § 5.4.4.2

Width

T.418, § 3.2.4; Z.200, § H

Wildcard

F.500, § H.102

Wind	4-wire local exchanges
L.10, § 2.2.8	G.111, § 6.1
Window	4-wire switching
F.300, § 3.3.7.2.7; Z.341, § 2	M.560, § 2.1
Window area	4-wire voice-frequency interfaces
F.415, § B.4.2; Z.322, § 2.3.4; Z.341, § 2	see: <i>Separate performance characteristics for the encoding and decoding sides of PCM channels applicable to 4-wire voice-frequency interfaces</i>
Window description	Wire-wrapping
X.25, § 4.4.1.2; X.75, § 3.4.1.1	L.9, § 2.1.1
Window information	Wiring configuration
X.224, § 3.2.24	I.430, § 4, A.2
Window size	Wiring configurations and round trip delay considerations
T.62, § 3.3.2.7; T.433, § 6.2.4.7; X.25, § 4.4.1.2	I.430, § A
Window time (W)	Wiring configurations and round trip delay considerations used as a basis for electrical characteristics
X.224, § 4.4, 12.2.3.1.2	V.230, § A
Window/box control	Wiring polarity integrity
T.101, § A.3.9.7	I.430, § 4.3
2-wire analogue interfaces	WITH
see: <i>Transmission characteristics at 2-wire analogue interfaces of digital exchange</i>	Z.200, § H
4-wire analogue interfaces	With control
see: <i>Transmission characteristics at 4-wire analogue interfaces of a digital exchange</i>	Z.200, § H
Wire armouring	With part
L.3, § 1.1, 5	Z.200, § H
4-wire chain	Withdrawal of the authorization to participate in the TA service
G.101, § 2.2; Q.40, § 2.2	F.41, § 4.3
4-wire circuits	Withdrawal of the right to use the TA service
T.11, § 2.1	F.41, § 3.2
2-wire, duplex modems operating at data signalling rates of up to 9600 bit/s	WMO meteorological forecasts
V.32	Sup. No. 3, § A.3.3.7 (II.4)
2-wire interfaces	WMO meteorological forecasts (rectangular)
see: <i>Performance characteristics of PCM channels between 2-wire interfaces at voice frequencies</i>	Sup. No. 3, § A.3.3.12 (II.4)
<i>Separate performance characteristics for the encoding and decoding side of PCM channels applicable to 2-wire interfaces</i>	WMO meteorological warnings
4-wire interfaces	Sup. No. 3, § A.3.3.13 (II.4)
see: <i>Performance characteristics of PCM channels between 4-wire interfaces at voice frequencies</i>	wooden poles
4-wire leased telephone-type circuits	see: <i>Impregnation of wooden poles</i>
V.26	Word
	Z.200, § H

Word wrap	Write record built-in routine call
F.300, § 3.3.5.3.1	Z.200, § H
Word wrap control	WRITEABLE
T.101, § A.3.14.2	Z.200, § H
Work station function (WSF) block	Writeable
M.30, § 2.1.1.5	Z.200, § H
Work window area	WRITEFAIL
Z.341, § 2	Z.200, § H
Working range	WRITEONLY
G.701, § 8010	Z.200, § H
Workstation (WS)	WRITERECORD
M.30, § 2.2.1.6	Z.200, § H
Workstation function (WSF)	WRITETEXT
M.30, § 2.1	Z.200, § H
World numbering zone 1	WRU processing
E.163/Q.11, § A	F.73, § 4.3
World numbering zone 2	WRU signal
E.163/Q.11, § A	see: <i>Who are you signal (function); WRU signal</i>
World numbering zones 3 and 4	X
E.163/Q.11, § A	
World numbering zone 5	X.121 address
E.163/Q.11, § A	F.500, § H.106; X.520, § 5.7.5
World numbering zone 6	X interface
E.163/Q.11, § A	M.30, § 2.2.2.4
World numbering zone 7	3 x 3 matrix approach for network performance
E.163/Q.11, § A	I.350, § A.2
World numbering zone 8	3 x 3 matrix approach for QOS
E.163/Q.11, § A	I.350, § A.3
World numbering zone 9	X.410-1984 mode
E.163/Q.11, § A	X.216, § 3.4.13; X.217, § 3.5.11; X.218, § 3.5.14
Worldwide numbering scheme	X.25 packet layer protocol (X.25/PLP)
E.211, § 2.1.2	X.223, § 0
Wrapping of text around a left-aligned picture	x reference points
T.412, § D.1.4	M.30, § 2.1.2.4
Write-access attribute	X.200-Series protocols in CCITT applications
T.564, § 10.1.2.1	X.220
Write expression	X.21 terminal adaptors (TA X.21)
Z.200, § H	X.30, § 1.3
Write operation	XOR
Z.200, § H	Z.200, § H

Y

Y-ratio

P.10, § 02.01

Year expression

Z.200, § H

Year information block

E.132, § 2.2.1

Year location

Z.200, § H

Yearly continuous measurement

E.500, § 2

Yearly non-continuous measurement

E.500, § 2

Yellow abstract service

X.407, § A.3

Yellow book to Blue book interworking

Q.701, § 7.3

Yellow book to Red book interworking

Q.701, § 7.1

Yellow environment

X.407, § A.2

Yellow page

F.500, § H.107; X.500, § A.3.5

Yes or no test

see: *Test; yes or no test*

Yule-Walker equations

E.507, § A.1

Z

Z-code

F.92, § 4.11

Z condition

see: *A condition; Z condition*

Z element

see: *A element; Z element*

Z-operation

G.802, § 2.1

Zero adic operator

Z.200, § H

Zero-dispersion slope

G.652, § A.13

Zero-dispersion wavelength

G.652, § A.14

Zero relative level point

E.180/Q.35, § 2

Zero section adaptation

G.722, § 3.6.4

Zero sections

G.722, § 3.6.1

Zero sidetone line impedance (Z_{S0})

P.10, § 43.21

Zero substitution code

O.161, § 2.4

Zone coding

T.150, § Part 2, § 7.1, Part 3

Zone coding basic terminal

T.150, Part 3, § 12

Zwicker algorithm

Sup. No. 19, § 4.3 (V)

Zwicker's loudness algorithm

Sup. No. 19, § 2.10 (V)

PART IV

LIST OF ABBREVIATIONS AND ACRONYMS

A	Additional (<i>Series F, X</i>)	ADPQH	Average of daily peak quarterly defined hour (<i>Series E</i>)
A	Availability (<i>Series G</i>)	ADU	Attenuation distortion unit (<i>Series P</i>)
A-A	Analogue-analogue (<i>Series O</i>)	ADX	Address complete signal, coin box (<i>Series Q</i>)
A-D	Analogue-digital (<i>Series O</i>)	AE	Application entity (<i>Series Q, X</i>)
AAIC	Accounting authority identification code (<i>Series D, E, F</i>)	AE	Associated equipments (<i>Series F</i>)
AAR	Automatic alternative routing (<i>Series E</i>)	AEF	Address extension facility (<i>Series X</i>)
AARE	A-ASSOCIATE-RESPONSE application-protocol-data-unit (<i>Series X</i>)	AEF	Address extension field (<i>Series I</i>)
AARQ	A-ASSOCIATE-REQUEST application-protocol-data-unit (<i>Series X</i>)	AERM	Alignment error rate monitor (<i>Series Q</i>)
A/B	Answerback (<i>Series F, T</i>)	AES	Aircraft earth station (<i>Series Q</i>)
ABDS	Adaptive break-in differential sensitivity (<i>Series G</i>)	AF	Address field (<i>Series I, X</i>)
ABM	Asynchronous balanced mode (<i>Series T</i>)	AFC	Address-complete signal, subscriber-free, charge (<i>Series Q</i>)
ABR	Answer bid ratio (<i>Series Q</i>)	AFI	Authority and format identifier (<i>Series I, Q, X</i>)
ABRT	A-ABORT application-protocol-data-unit (<i>Series X</i>)	AFN	Address-complete signal, subscriber-free, no charge (<i>Series Q</i>)
AC	Application channel (<i>Series H</i>)	AFX	Address-complete signal, subscriber-free, coin-box (<i>Series Q</i>)
AC	Application context (<i>Series X</i>)	AGF	Additional global functions (<i>Series I</i>)
ACA PPDU	Alter context acknowledge PPDU (<i>Series X</i>)	AHLF	Additional high layer function (<i>Series I</i>)
ACB	Access barred signal (<i>Series Q</i>)	Ai	Action indicator (<i>Series Q</i>)
ACC	Automatic congestion control (<i>Series E, Q</i>)	AI	Articulation index (<i>Series P</i>)
ACCH	Associated control channel (<i>Series Q</i>)	AIS	Alarm indication signal (<i>Series G, I, M, O, X</i>)
ACE	Automatic calling equipment (<i>Series S</i>)	AK	Data acknowledgement (<i>Series X</i>)
ACK	Acknowledge (<i>Series T</i>)	AK TPDU	Data acknowledge TPDU (<i>Series X</i>)
ACK	Acknowledgement (<i>Series Q</i>)	AL	Local acknowledge time (<i>Series X</i>)
ACM	Address complete message (<i>Series Q</i>)	ALLF	Additional low layer function (<i>Series I</i>)
ACPM	Association control protocol machine (<i>Series X</i>)	ALP	Abstract local primitive (<i>Series X</i>)
AC PPDU	Alter context PPDU (<i>Series X</i>)	AMI	Alternate mark inversion (<i>Series O</i>)
ACSE	Association control service element (<i>Series T</i>)	AMVFT	Amplitude-modulated voice-frequency telegraph (<i>Series R</i>)
ACU	Acknowledgement signal unit (<i>Series Q</i>)	ANC	Answer signal, charge (<i>Series Q</i>)
ADC	Address complete signal, charge (<i>Series Q</i>)	ANN	Answer signal, no charge (<i>Series Q</i>)
ADC	Analogue-to-digital converter (<i>Series P</i>)	ANU	Answer signal, unqualified (<i>Series Q</i>)
ADDMD	Administration directory management domain (<i>Series F, X</i>)	AOC	Advice of charge (<i>Series I</i>)
ADI	Address incomplete signal (<i>Series Q</i>)	AP	Application-process (<i>Series X</i>)
ADM	Adaptive delta modulation (<i>Series P</i>)	APB	Active position backward (<i>Series T</i>)
ADM	Asynchronous disconnected mode (<i>Series T</i>)	APC	Adaptive predictive coding (<i>Series E, Q</i>)
ADMD	Administration management domain (<i>Series F, X</i>)	APCI	Application-protocol-control-information (<i>Series X</i>)
ADN	Address complete signal, no charge (<i>Series Q</i>)	APD	Active position down (<i>Series T, X</i>)
ADP	Answerer detection pattern (<i>Series V</i>)	APDU	Application protocol data unit (<i>Series T, X</i>)
ADPCM	Adaptive differential pulse code modulation (<i>Series E, G, P, Q</i>)	APF	Active position forward (<i>Series T</i>)
ADPFH	Average of daily peak full hour (<i>Series E</i>)	APH	Active position home (<i>Series T</i>)
ADPH	Average daily peak hour (<i>Series E</i>)	APL	Average picture level (<i>Series N</i>)
		APR	Active position return (<i>Series T, X</i>)
		APS	Automatic protection switching (<i>Series G</i>)
		APU	Active position up (<i>Series T</i>)

AR	Remote acknowledge time (<i>Series X</i>)	BEL	Bell (<i>Series T</i>)
ARF	Alternative routing from (<i>Series E</i>)	BER	Bit error rate (<i>Series G</i>)
ARIMA	Autoregressive integrated moving average (<i>Series E</i>)	BER	Bit error ratio (<i>Series G, M, O, Q</i>)
ARM	Asynchronous response mode (<i>Series Q</i>)	BGF	Basic global functions (<i>Series I</i>)
ARMA	Autoregressive moving average (<i>Series E</i>)	BHCA	Busy hour call attempts (<i>Series E</i>)
ARP PPDU	Abnormal release provider PPDU (<i>Series X</i>)	BHLF	Basic high layer function (<i>Series I</i>)
ARQ	Automatic repeat request (<i>Series T</i>)	BIB	Backward indicator bit (<i>Series Q</i>)
ARR	Automatic rerouting (<i>Series E</i>)	BIC	Bearer identification code (<i>Series X</i>)
ART	Alternative routing to (<i>Series E</i>)	BIP	Bit interleaved parity (<i>Series G</i>)
ARU PPDU	Abnormal release user PPDU (<i>Series X</i>)	BITE	Backward interworking telephone event (<i>Series Q</i>)
ASD	Adverse state detector (<i>Series V</i>)	BLA	Blocking-acknowledgement signal (<i>Series Q</i>)
ASE	Application-service-element (<i>Series Q</i>)	BLER	Block error rates (<i>Series G</i>)
ASN.1	Abstract syntax notation one (<i>Series Q, T, X</i>)	BLLF	Basic low layer function (<i>Series I</i>)
ASP	Abstract service primitive (<i>Series X</i>)	BLO	Blocking signal (<i>Series Q</i>)
ASP	Assignment source point (<i>Series Q</i>)	BLR	Blocking and unblocking signal, reception (<i>Series Q</i>)
ASR	Answer seizure ratio (<i>Series E</i>)	BLS	Blocking and unblocking signal sending (<i>Series Q</i>)
ATC	Additional trunk capacity (<i>Series E</i>)	BM	Buffer memory (<i>Series H</i>)
ATIC	Time assignment with sample interpolation (<i>Series G</i>)	BMU	Basic measurement unit (<i>Series T</i>)
ATM	Asynchronous transfer mode (<i>Series G, I</i>)	BNF	Backus Naur form (<i>Series Z</i>)
ATME	Automatic transmission measuring and signalling testing equipment (<i>Series M, Q</i>)	BPH	Break permitted here (<i>Series T</i>)
ATME	Automatic transmission measuring equipment (<i>Series M</i>)	BPSK	Binary phase-shift keying (<i>Series Q</i>)
ATS	Air traffic services (<i>Series Q</i>)	BRC	Background revision control (<i>Series H</i>)
AU	Access unit (<i>Series F, Q, T, X</i>)	BS	Backspace (<i>Series T, X</i>)
AU	Administrative unit (<i>Series G</i>)	BSI	Base station (<i>Series Q</i>)
AU PTR	Administrative unit pointer (<i>Series G</i>)	BSM	Bit sequence independence (<i>Series H</i>)
AVA	Attribute value assertion (<i>Series X</i>)	BSN	Backward set-up message (<i>Series Q</i>)
AWW	Approximative Wilkinson Wallstrom (<i>Series E</i>)	BSNR	Backward sequence number (<i>Series Q</i>)
B-ISDN	Broadband aspects of integrated services digital network (<i>Series I</i>)	BSNT	Backward sequence number of next SU to be transmitted (<i>Series Q</i>)
BA	Block address (<i>Series H</i>)	BSU	Bearer switchover unit (<i>Series R</i>)
BAC	Balanced asynchronous class (<i>Series V</i>)	BT	Bridged taps (<i>Series G</i>)
BAC	Block-acknowledged counter (<i>Series Q</i>)	BUC	Background update control (<i>Series H</i>)
BAS	Bit-rate allocation signal (<i>Series G, H</i>)	B3ZS	Bipolar with three-zero substitution (<i>Series G</i>)
BASN	Block-acknowledged sequence number (<i>Series Q</i>)	C	Conditional/consumer (<i>Series T</i>)
BBR	Blocked by reception of the blocking signal (<i>Series Q</i>)	CA	Certification authority (<i>Series X</i>)
BBS	Blocked by sending the blocking signal (<i>Series Q</i>)	CA	Contractual agreement (<i>Series F, X</i>)
BC	Bearer capability (<i>Series Q, T, V</i>)	CAD	Call acceptance delay (<i>Series X</i>)
BC	Buffer control (<i>Series H</i>)	CAI	Charge advice information (<i>Series Q</i>)
BCC	Basic connection components (<i>Series I</i>)	CAM	Call accepted message (<i>Series X</i>)
BCC	Block-completed counter (<i>Series Q</i>)	CAN	Cancel (<i>Series T</i>)
BCCH	Broadcast control channel (<i>Series Q</i>)	CAS	Channel associated signalling (<i>Series G</i>)
BCD	Binary coded decimal (<i>Series O, Q</i>)	CASE	Common application service elements (<i>Series T</i>)
BCH	Bose, Chaudhuri and Hocquengham (<i>Series H</i>)	CB1-3	Clear-back signal No. 1-No. 3 (<i>Series Q</i>)
BCSN	Block-completed sequence number (<i>Series Q</i>)	CBA	Changeback acknowledgement signal (<i>Series Q</i>)
BCUG	Bilateral closed user group (<i>Series X</i>)	CBD	Changeback declaration signal (<i>Series Q</i>)
BCUGOA	Bilateral closed user group with outgoing access (<i>Series X</i>)	CBK	Clear-back signal (<i>Series Q</i>)
		CBNV	Code bit number variation (<i>Series T</i>)
		CBO	Continuous bit stream oriented (<i>Series I</i>)
		CC	Call connected (<i>Series X</i>)

CC	Call control (<i>Series Q</i>)
CC	Character code (<i>Series T</i>)
CC	Clearing cause (<i>Series T</i>)
CC	Connection confirm (<i>Series X</i>)
CC	Continuity-check (<i>Series Q</i>)
CC	Country code (<i>Series E, Q, X</i>)
CCA	Call control agent (<i>Series Q</i>)
CCA	Character content architecture (<i>Series T</i>)
CCBS	Completion of calls to busy subscribers (<i>Series E, I</i>)
CCCH	Common control channel (<i>Series Q</i>)
CCF	Continuity-failure signal (<i>Series Q</i>)
CCH	Continuity-check indicator (<i>Series Q</i>)
CCH	Control channel (<i>Series Q</i>)
CCI	Continuity-check incoming (<i>Series Q</i>)
CCL	Calling party clear signal (<i>Series Q</i>)
CCM	Circuit supervision message (<i>Series Q</i>)
CCO	Continuity-check outgoing (<i>Series Q</i>)
CCP	Call confirmation protocol (<i>Series X</i>)
CCR	Commitment concurrency and recovery (<i>Series X</i>)
CCR	Continuity-check-request signal (<i>Series Q</i>)
CCS	Common channel signalling (<i>Series E, I, Q</i>)
CCSN	Common channel signalling network (<i>Series I, X</i>)
CCSS	Common channel signalling systems (<i>Series M</i>)
CCT	Telephone circuit (<i>Series Q</i>)
CC TPDU	Connection confirm TPDU (<i>Series X</i>)
CD	Call deflection (<i>Series I, Q</i>)
CDC	Command document continue (<i>Series T, U</i>)
CDCL	Command document capability list (<i>Series T</i>)
CDD	Command document discard (<i>Series T</i>)
CDE	Command document end (<i>Series T</i>)
CDI	Called line identity (<i>Series X</i>)
CDLI	Called line identity (<i>Series E, Q</i>)
CDPB	Command document page boundary (<i>Series T</i>)
CDR	Command document resynchronize (<i>Series T</i>)
CDS	Command document start (<i>Series T, U</i>)
CDT	Credit (<i>Series X</i>)
CDUI	Command document user information (<i>Series T</i>)
CE	Connection element (<i>Series I</i>)
CED	Called station identification (<i>Series T</i>)
CEI	Connection endpoint identifier (<i>Series Q</i>)
CELTIC	Concentrateur exploitant les temps d'inoccupation des circuits (<i>Series G</i>)
CES	Coast earth station (<i>Series E, M, U</i>)
CES	Connection endpoint suffix (<i>Series Q</i>)
CESA	Coast earth station assignment (<i>Series Q</i>)
CESDL	Coast earth station low speed data (<i>Series Q</i>)
CESI	Coast earth station interstation (<i>Series Q</i>)
CEST	Coast earth station telex (<i>Series Q</i>)
CF	Conversion facility (<i>Series F, S, T, U</i>)
CF	Formatted content architecture levels (<i>Series T</i>)
CFB	Call forwarding busy (<i>Series I, Q</i>)
CFL	Call-failure signal (<i>Series Q</i>)
CFNR	Call forwarding no reply (<i>Series I, Q</i>)
CFP	Formatted processable content architecture levels (<i>Series T</i>)
CFR	Confirmation to receive (<i>Series T</i>)
CFU	Call forwarding unconditional (<i>Series I, Q</i>)
CGC	Circuit group congestion (<i>Series E, Q</i>)
CGC	Circuit group control (<i>Series Q</i>)
CGM	Computer graphics metafile (<i>Series T</i>)
CGRR	Circuit group reset receipt (<i>Series Q</i>)
CGRS	Circuit group reset sending (<i>Series Q</i>)
CHAR	Character (<i>Series T</i>)
CHG	Charging message (<i>Series Q</i>)
CHM	Changeover and changeback messages (<i>Series Q</i>)
CI	Command identifier (<i>Series T</i>)
CI	Concatenation indication (<i>Series G</i>)
CIC	Circuit identification code (<i>Series M, Q, X</i>)
CIG	Calling subscriber identification (<i>Series T</i>)
CIGRE	International conference on large high voltage electric systems (<i>Series K</i>)
CIL	Call identification line (<i>Series T</i>)
CIR	Calling-line-identity-request (<i>Series Q</i>)
CISPR	International special committee on radio interference (<i>Series G, K</i>)
CK	Check bits (<i>Series Q</i>)
CL1	Congestion level 1 (<i>Series E</i>)
CL	Control channel of the line system (<i>Series G</i>)
CLCD	Clear confirmation delay (<i>Series X</i>)
CLF	Clear-forward signal (<i>Series Q</i>)
CLI	Calling line identification (<i>Series X</i>)
CLI	Calling line identity (<i>Series E, Q, X</i>)
CLI	Command length indicator (<i>Series T</i>)
CLIP	Calling line identification presentation (<i>Series I, Q</i>)
CLIR	Calling line identification restriction (<i>Series I, Q</i>)
CLR	Circuit loudness rating (<i>Series G</i>)
CLRD	Clear request delay (<i>Series X</i>)
CM	Conditional mandatory parameter (<i>Series T</i>)
CMB	CRC message block (<i>Series G</i>)
CMC	CUG management center (<i>Series Q</i>)
CME	Circuit multiplication equipment (<i>Series Q</i>)
CME	Connection management entity (<i>Series Q</i>)
CMI	Coded mark inversion (<i>Series G, H</i>)
CMI	Coding method identifier (<i>Series T</i>)
CMIP	Common management information protocol (<i>Series Q</i>)
CMR	Common-mode rejection (<i>Series O</i>)
CMS	Circuit multiplication system (<i>Series M, O</i>)
CMS	Colour/monochrome state (<i>Series H</i>)
CNG	Calling tone (<i>Series T</i>)
CNIC	Clearing network identification code (<i>Series E, X</i>)
CNM	Circuit network management message group (<i>Series Q</i>)

CNP	Connection-not-possible signal (<i>Series Q</i>)	CSM	Call set-up message (<i>Series Q</i>)
CNS	Connection-not-successful signal (<i>Series Q</i>)	CSM	Call supervision message (<i>Series Q</i>)
COA	Changeover acknowledgement signal (<i>Series Q</i>)	CSMA	Carrier sense multiple access (<i>Series G</i>)
CODLS	Connection-mode data link service (<i>Series X</i>)	CSO	Cold-start-only (<i>Series G</i>)
COF	Confusion signal (<i>Series Q</i>)	CSPDN	Circuit switched public data network (<i>Series E, F, I, Q, T, X</i>)
COLP	Connected line identification presentation (<i>Series I, Q</i>)	CSRE	Corrected send reference equivalent (<i>Series G, Q</i>)
COLR	Connected line identification restriction (<i>Series I, Q</i>)	CSS	Command session start (<i>Series T</i>)
COMSAT	Communications Satellite Corp. (<i>Series G</i>)	CSSN	Connection-successful signal (<i>Series Q</i>)
CONF	Conference calling (<i>Series I</i>)	CSUI	Circuit state sequence number (<i>Series Q</i>)
CONS	Connection-mode network service (<i>Series X</i>)	CT	Command session user information (<i>Series T</i>)
COO	Changeover order signal (<i>Series Q</i>)	CT	(international) transit centre (<i>Series M, Q</i>)
COR	Confirmation of receipt (<i>Series X</i>)	CTC	Call transfer (<i>Series I</i>)
COT	Class of traffic (<i>Series U, X</i>)	CTCR	Continue to correct (<i>Series T</i>)
COT	Continuity signal (<i>Series Q</i>)	CTD	Complaint-to-completion ratio (<i>Series E</i>)
COTC	Class-of-traffic-check (<i>Series U</i>)	CTR	Cumulative transit delay (<i>Series X</i>)
COV	Changeover signal (<i>Series Q</i>)	CUG	Response for continue to correct (<i>Series T</i>)
CP	Call progress (<i>Series T, X</i>)	CUG/OA	Closed user group (<i>Series E, F, I, Q, T, X</i>)
CP	Processable content architecture levels (<i>Series T</i>)	CW	Closed user group with outgoing access (<i>Series X</i>)
CPA PPDU	Connect presentation accept PPDU (<i>Series X</i>)	D-A	Call waiting (<i>Series I</i>)
CPC	Call processing control (<i>Series Q</i>)	D-bit	Digital-analogue (<i>Series O</i>)
CPE	Customer premises equipment (<i>Series E</i>)	D-D	Delivery confirmation bit (<i>Series X</i>)
CP PPDU	Connect presentation PPDU (<i>Series X</i>)	D-W	Digital-digital (<i>Series O</i>)
CPR PPDU	Connect presentation reject PPDU (<i>Series X</i>)	DA	Durbin-Watson (<i>Series E</i>)
CPS 1	Candidate protocol suite No. 1 (<i>Series G</i>)	DA	Demand assignment (<i>Series M, Q</i>)
CPT	Compatibility tests (<i>Series Q</i>)	DAEADR	Digital access (<i>Series M</i>)
CR	Carriage return (<i>Series T, X</i>)	DAEDT	Delimitation, alignment, error detection (reception) (<i>Series Q</i>)
C/R	Command/response bit (<i>Series Q, V</i>)	DAP	Delimitation, alignment, error detection (transmitting) (<i>Series Q</i>)
CR	Connection request (<i>Series X</i>)	DATAM	Directory access protocol (<i>Series X</i>)
CRC	Cyclic redundancy check (<i>Series G, O, Q, V</i>)	DB	Document architecture transfer and manipulation (<i>Series T</i>)
CRE	Corrected reference equivalent (<i>Series G, P</i>)	DBM	Document bulk transfer class (<i>Series T</i>)
CRED	Credit card calling (<i>Series I</i>)	DC1	Document bulk transfer and manipulation class (<i>Series T</i>)
CRF	Connection related functions (<i>Series I</i>)	DC	Device control one (<i>Series T</i>)
CRI	Continuity-recheck incoming (<i>Series Q</i>)	DCC	Disconnect confirm (<i>Series X</i>)
CRL	Coded run lengths (<i>Series T</i>)	DCCH	Data country code (<i>Series F, X</i>)
CRN	Checkpoint reference number (<i>Series T</i>)	DCE	Dedicated control channel (<i>Series Q</i>)
CRO	Continuity-recheck outgoing (<i>Series Q</i>)	DCF	Data circuit-terminating equipment (<i>Series Q, S, V, X</i>)
CRP	Call request packet (<i>Series E</i>)	DCM	Data communications function (<i>Series M</i>)
CRP	Command repeat (<i>Series T</i>)	DCME	Digital circuit multiplication (<i>Series I</i>)
CRS	Circuit reset (<i>Series Q</i>)	DCMG	Digital circuit multiplication equipment (<i>Series E, G, P, Q</i>)
CR TPDU	Connection request TPDU (<i>Series X</i>)	DCMS	DCME gain (<i>Series G</i>)
CS	Circuit switched (<i>Series I, X</i>)	DCN	Digital circuit multiplication systems (<i>Series G</i>)
CS	Clear screen (<i>Series T, X</i>)	DCP	Data communication network (<i>Series Q</i>)
CSA	Command session abort (<i>Series T</i>)	DCR	Disconnect (<i>Series T</i>)
CSC	Circuit supervision control (<i>Series Q</i>)	DCS	Data coordinating point (<i>Series M</i>)
CSC	Control signalling code (<i>Series R, U, X</i>)		Degradation category rating (<i>Series P</i>)
CSCC	Command session change control (<i>Series T</i>)		Defined context set (<i>Series X</i>)
CSDN	Circuit switched data networks (<i>Series U</i>)		
CSE	Command session end (<i>Series T</i>)		
CSI	Called subscriber identification (<i>Series T</i>)		
CSI	Control sequence introducer (<i>Series T</i>)		

DCS	Digital command signal (<i>Series T</i>)	DR	Disconnect request (<i>Series X</i>)
DCS	Digital crossconnect system (<i>Series M</i>)	DRCS	Dynamically redefinable character set (<i>Series F, T</i>)
DC TPDU	Disconnect confirm TPDU (<i>Series X</i>)	DRM	Demand refresh mode (<i>Series H</i>)
DD	Destination reference (<i>Series T</i>)	DRN	Document reference number (<i>Series T</i>)
DDA	Defined display area (<i>Series T</i>)	DRPF	Decimal reference publication format (<i>Series X</i>)
DDI	Direct dialling-in (<i>Series E, F, I, Q</i>)	DRR	Demand refresh request (<i>Series H</i>)
DDR	Demand refresh confirmation information (<i>Series H</i>)	DRS	Digital reference sequence (<i>Series G, Q</i>)
DEL	Delete (<i>Series T</i>)	DR TPDU	Disconnect request TPDU (<i>Series X</i>)
DES	Digital echo suppressors (<i>Series G</i>)	DS	Digital section (<i>Series G</i>)
DIB	Directory information base (<i>Series F, X</i>)	DSA	Document storage (<i>Series T</i>)
DIS	Digital identification signal (<i>Series T</i>)	DSE	Directory system agent (<i>Series F, X</i>)
DISC	Disconnect (<i>Series G, Q, T, V, X</i>)	DSE	Data switching exchange (<i>Series D, X</i>)
DIT	Directory information tree (<i>Series X</i>)	DSI	Distributed single layer embedded testmethod (<i>Series X</i>)
DIV	Data-in-voice (<i>Series G</i>)	DSI	Digital speech interpolation (<i>Series E, G, I, Q</i>)
DL	Distribution list (<i>Series F, X</i>)	DSP	Digit sequence integrity (<i>Series I</i>)
DLC	Data-link-connection (<i>Series X</i>)	DSP	Digital signal processor (<i>Series Q</i>)
DLC	Dynamic load control (<i>Series G</i>)	DSP	Directory system protocol (<i>Series X</i>)
DLC	Signalling-data-link-connection-order signal (<i>Series Q</i>)	DSS1	Domain specific part (<i>Series I, X</i>)
DLCI	Data link connection identifier (<i>Series I, Q, V</i>)	DST-REF	Digital subscriber Signalling System No.1 (<i>Series Q</i>)
DLE	Data link escape (<i>Series T</i>)	DT	Destination reference (<i>Series X</i>)
DLL	Data link layer (<i>Series X</i>)	DTAM	Data (<i>Series X</i>)
DLL	Digital local line (<i>Series G</i>)	DTC	Document transfer and manipulation (<i>Series T</i>)
DLM	Dynamic linear models (<i>Series E</i>)	DTE	Digital transmit command (<i>Series T</i>)
DLM	Signalling-data-link-connection-order message (<i>Series Q</i>)	DTMF	Data terminating equipment (<i>Series E, I, Q, S, V, X</i>)
DLS	Data link service (<i>Series X</i>)	DTP	Dual tone multi-frequency (<i>Series G, I, Q</i>)
DLSAP	Data-link-service-access-point (<i>Series X</i>)	DTS	Data transfer part (<i>Series I</i>)
DLSDU	Data-link-service-data-unit (<i>Series X</i>)	DTS	Digital test sequence (<i>Series P</i>)
DLT	Down-loading termination procedure (<i>Series T</i>)	DT TPDU	Digital transmission system (<i>Series G</i>)
DM	Degraded minutes (<i>Series M, Q</i>)	DUA	Data TPDU (<i>Series X</i>)
DM	Disconnected mode (<i>Series G, Q, V, X</i>)	DUP	Directory user agent (<i>Series F, T, X</i>)
DM	Document manipulation class (<i>Series T</i>)	DXE	Data User Part (<i>Series Q, X</i>)
DMA	Deferred maintenance alarm (<i>Series M</i>)	E	Either a DTE or a DCE (<i>Series X</i>)
DMD	Directory management domain (<i>Series F, X</i>)	EA	Essential (<i>Series F, X</i>)
DMOS	Degradation mean opinion store (<i>Series P</i>)	EA	Expedited data acknowledgment (<i>Series X</i>)
DMUX	Demultiplexer (<i>Series G</i>)	EAD	Extended address field bit (<i>Series Q</i>)
DN	Delivery status notification (<i>Series T</i>)	EAG	Extended addressing (called) (<i>Series T</i>)
DN	Directory number (<i>Series I</i>)	EARS	Extended addressing (calling) (<i>Series T</i>)
DNI	Digital non-interpolated (<i>Series Q</i>)	EA TPDU	Electro-acoustic rating system (<i>Series P</i>)
DNIC	Data network identification code (<i>Series E, F, Q, X</i>)	EBCDIC	Expedited acknowledge TPDU (<i>Series X</i>)
DOV	Data-over-voice (<i>Series G</i>)	EC	Extended binary coded decimal interchange code (<i>Series D</i>)
DP	Decadic pulsing (<i>Series Q</i>)	EC	Echo cancellers (<i>Series G</i>)
DP	Dial pulse (<i>Series I</i>)	ECA	Equivalent capacity (<i>Series E</i>)
DP	Dot pattern (<i>Series T</i>)	ECG	Emergency changeover acknowledgement (<i>Series Q</i>)
DPC	Destination point code (<i>Series M, Q, X</i>)	ECH	Electro-cardiogram (<i>Series V</i>)
DPE	Document protocol element (<i>Series T</i>)	ECM	Echo cancellation (<i>Series G</i>)
DPN	Digital path not provided signal (<i>Series Q</i>)	ECO	Emergency changeover message (<i>Series Q</i>)
DR	Demand refresh request information (<i>Series H</i>)	ECT	Emergency changeover order (<i>Series Q</i>)
DR	Destination reference (<i>Series T</i>)		Echo cancellation technique (<i>Series V</i>)
DR	Direct routed (<i>Series E</i>)		

ECTS	Echo canceller testing system (<i>Series M, O</i>)	ESF	Extended superframe format (<i>Series O</i>)
ED	Expedited data (<i>Series X</i>)	ESTS	Echo suppressor testing system (<i>Series O</i>)
ED-TPDU-NR	ED TPDU number (<i>Series X</i>)	ESU	Exchange signalling unit (<i>Series Q</i>)
EDN	Expedited data negotiation (<i>Series X</i>)	ET	Exchange terminal (<i>Series G</i>)
ED TPDU	Expedited data TPDU (<i>Series X</i>)	ET	Exchange termination (<i>Series I, Q</i>)
EETDN	End-to-end transit delay notification (<i>Series T, X</i>)	ETB	End of transmission block (<i>Series T</i>)
EF	Elementary function (<i>Series I</i>)	ETR	Easy to reach (<i>Series E, Q</i>)
EFdS	Error-free decisecond (<i>Series X</i>)	ETX	End of text (<i>Series T</i>)
EFS	Error-free seconds (<i>Series Q, X</i>)	EUM	Extended-unsuccessful-backward set-up information message indication (<i>Series Q</i>)
EGC	Enhanced group call (<i>Series F</i>)	EUT	Equipment under test (<i>Series O</i>)
EH	External host (<i>Series T</i>)	F	Final bit (<i>Series T</i>)
EI	Exchange identification (<i>Series V</i>)	F	Flag (<i>Series Q</i>)
EIA	Electronic Industries Association (<i>Series G</i>)	FA	Frame alignment (<i>Series H</i>)
EID	End point identifier (<i>Series I</i>)	FAM	Forward-address message (<i>Series Q</i>)
EIR	Equipment identity register (<i>Series Q</i>)	FAS	Frame alignment signal (<i>Series G, H, I, O</i>)
EIT	Encoded information type (<i>Series F, X</i>)	FAW	Frame alignment word (<i>Series H</i>)
ELD	Extended scan line description (<i>Series T</i>)	FC	Fault condition (<i>Series I</i>)
ELR	Expected maximum transit delay local-to-remote (<i>Series X</i>)	FCD	Functional components (<i>Series I</i>)
ELT	Emergency-load-transfer signal (<i>Series Q</i>)	FCF	Facsimile coded data (<i>Series T</i>)
EM	End mark (<i>Series T</i>)	FCM	Facsimile control field (<i>Series T</i>)
EM	End of medium (<i>Series T</i>)	FCS	Signalling traffic flow control message (<i>Series Q</i>)
EMI	Electro-magnetic interference (<i>Series G</i>)	FDM	Frame check sequence (<i>Series Q, T, V, X</i>)
ENQ	Enquiry (<i>Series T</i>)	FDMA	Frequency division multiplex (<i>Series Q</i>)
ENS DU	Expedited Network-service-data-unit (<i>Series X</i>)	FDMH	Frequency-division multiple access (<i>Series Q</i>)
EOA	End of address (<i>Series F</i>)	FDMP	Fixed daily measurement hour (<i>Series E</i>)
EOB	End of block marker (<i>Series H</i>)	FDT	Fixed daily measurement period (<i>Series E</i>)
EOC	Embedded operations channel (<i>Series G</i>)	FE	Formal description technique (<i>Series X, Z</i>)
EOC	End-of-cluster (<i>Series H</i>)	FE	Functional element (<i>Series G</i>)
EOC	End-of-contents (<i>Series Q</i>)	FEA	Functional entity (<i>Series Q</i>)
EOCS	End office connections study (<i>Series G</i>)	FEBE	Functional entity action (<i>Series I, Q</i>)
EOFB	End-of-facsimile block (<i>Series T</i>)	FEC	Far-end-block-error (<i>Series G</i>)
EOI	End of input (<i>Series F, T, U</i>)	FEE	Forward error correction (<i>Series M, Q, X</i>)
EOL	End-of-line (<i>Series T</i>)	FERF	Far-end error (<i>Series M</i>)
EOM	End-of-message (<i>Series F, T, U</i>)	FEXT	Far end receive failure (<i>Series G</i>)
EOP	End-of-procedures (<i>Series T</i>)	FF	Far-end crosstalk (<i>Series G, Q</i>)
EOR	End of retransmission (<i>Series T</i>)	FFR	Form feed (<i>Series T, X</i>)
EOS	End-of-selection (<i>Series U, X</i>)	FFT	Freeze frame request (<i>Series H</i>)
EOSR	End of status request signal (<i>Series U</i>)	FI	Fast Fourier transform (<i>Series P</i>)
EOT	End of transaction (<i>Series U</i>)	FIB	Format identifier (<i>Series V</i>)
EOT	End of transmission (<i>Series T</i>)	FIF	Forward indicator bit (<i>Series Q</i>)
EOT	End of TSDU mark (<i>Series X</i>)	FIFO	Facsimile information field (<i>Series T</i>)
EP	Executive process (<i>Series I</i>)	FII	First in, first out (<i>Series E, P, X</i>)
EPR	Earth potential rise (<i>Series K</i>)	FISU	Failure indication information (<i>Series G</i>)
ER	Error (<i>Series X</i>)	FITE	Fill-in signal unit (<i>Series Q</i>)
ERL	Expected maximum transit delay remote-to-local (<i>Series X</i>)	FM1	Forward interworking telephone event (<i>Series Q</i>)
ERP	Ear reference point (<i>Series P</i>)	FMEA	Frame mode 1 (<i>Series H</i>)
ERR	Response for end of retransmission (<i>Series T</i>)	FMECA	Fault modes and effect analysis (<i>Series E</i>)
ERT	Equivalent random traffic (<i>Series E</i>)	FMVFT	Fault modes, effects and criticality analysis (<i>Series E</i>)
ES	Echo suppressors (<i>Series G</i>)	FOC	Frequency-modulated voice frequency telegraph (<i>Series R</i>)
ES	Errored seconds (<i>Series M</i>)	FOT	Factor of cooperation (<i>Series T</i>)
ESC	Escape (<i>Series T</i>)		Forward-transfer signal (<i>Series Q</i>)

FPF	Facility parameter field (<i>Series X</i>)	HBUS	Hardware failure oriented circuit group blocking and unblocking sending (<i>Series Q</i>)
FR	Frame reject (<i>Series V</i>)	HDB2	High density bipolar of order 2 (<i>Series G</i>)
FRC	Fault reporting centre (<i>Series N</i>)	HDB3	High density bipolar of order 3 (<i>Series O</i>)
FRMR	Frame reject (<i>Series G, Q, X</i>)	HDLC	High level data link control (<i>Series Q, V, X</i>)
FRP	Field repetition (<i>Series H</i>)	HDRC	Hypothetical digital reference connection (<i>Series E, I</i>)
FRS	Fundamental reference system (<i>Series P</i>)	HDTM	Half-duplex transmission module (<i>Series T</i>)
FS	Figure-shift (<i>Series S</i>)	HF	High frequency (<i>Series K</i>)
FS	Further study (<i>Series X</i>)	HFT	Hands-free telephone (<i>Series P</i>)
FSM	Forward set-up message (<i>Series Q</i>)	HGB	Hardware failure oriented group blocking message (<i>Series Q</i>)
FSN	Forward sequence number (<i>Series Q</i>)	HGU	Hardware failure oriented group unblocking message (<i>Series Q</i>)
FST	Field start (<i>Series H</i>)	HLC	High layer compatibility (<i>Series E, I, Q, T</i>)
FTA	Fault tree analysis (<i>Series E</i>)	HLF	High layer function (<i>Series I</i>)
FTAM	File transfer access and management (<i>Series X</i>)	HLL	Half-loop loss (<i>Series G</i>)
FTT	Failure to train (<i>Series T</i>)	HLR	Home location register (<i>Series E, Q</i>)
FUR	Fast update request (<i>Series H</i>)	HMCG	Signalling link congestion (<i>Series Q</i>)
G3	Group 3 (<i>Series T, X</i>)	HMDC	Message discrimination (<i>Series Q</i>)
GAT	Group audio terminal (<i>Series P</i>)	HMDT	Message distribution (<i>Series Q</i>)
GBSC	Group of blocks start code (<i>Series H</i>)	HMRT	Message routing (<i>Series Q</i>)
GC	Global control (<i>Series I</i>)	HP	High pass (<i>Series G</i>)
GC	Group command (<i>Series T</i>)	HPB	Character position backward (<i>Series T</i>)
GCC	Graphic character composition (<i>Series T</i>)	HPLMN	Home public land mobile network (<i>Series D, Q</i>)
GDCI	General data communications interface (<i>Series V</i>)	HPR	Character position relative (<i>Series T</i>)
GES	Ground earth station (<i>Series Q</i>)	HR	Hypothetical reference (<i>Series G</i>)
GF	Global functions (<i>Series I</i>)	HRC	Hypothetical reference circuit (<i>Series G, H, P</i>)
G3Fax	Group 3 facsimile type (<i>Series X</i>)	HRDL	Hypothetical reference digital link (<i>Series G</i>)
GFI	General format identifier (<i>Series X</i>)	HRDP	Hypothetical reference digital path (<i>Series G</i>)
G. Fr.	Gold francs (<i>Series D</i>)	HRDS	Hypothetical reference digital section (<i>Series G, M</i>)
GGCA	Geometric graphics content architecture (<i>Series T</i>)	HRPF	Hexadecimal reference publication format (<i>Series X</i>)
GGMV	Group of blocks global motion vector (<i>Series H</i>)	HRX	Hypothetical reference connection (<i>Series E, G, I, M</i>)
GI	Group identification (<i>Series T</i>)	HSD	High speed data (<i>Series E</i>)
GI	Group identifier (<i>Series T, V</i>)	HSD	Honestly significant difference (<i>Series P</i>)
GL	Group length (<i>Series V</i>)	HSRC	Hypothetical signalling reference connection (<i>Series Q</i>)
GMSC	Gateway MSC (<i>Series Q</i>)	HT	Horizontal tabulation (<i>Series T, X</i>)
GMT	Greenwich Mean Time (<i>Series D, E, F</i>)	HTR	Hard-to-reach (<i>Series E, F, Q</i>)
GN	Group number (<i>Series H</i>)	HUA	Hardware failure oriented group unblocking acknowledgement message (<i>Series Q</i>)
GOS	Grade of Service (<i>Series E, Q</i>)	I	Information (<i>Series G, Q, V, X</i>)
GR	Graphic representation (<i>Series Z</i>)	IA	Incoming access (<i>Series X</i>)
GRA	Circuit group reset-acknowledgement message (<i>Series Q</i>)	IA	International alphabet (<i>Series X</i>)
GRM	Circuit group supervision message (<i>Series Q</i>)	IAS	International Alphabet No. 5 (<i>Series Q, R, T, V</i>)
GRQ	General request message (<i>Series Q</i>)	IAC	Initial alignment control (<i>Series Q</i>)
GRS	Circuit group reset message (<i>Series Q</i>)	IACK	Service acknowledgement signal (<i>Series U</i>)
GSM	General forward setup information message (<i>Series Q</i>)	IAEA	International Atomic Energy Agency (<i>Series K</i>)
GSM	Graphic size modification (<i>Series T</i>)	IAI	Initial address message with additional information (<i>Series Q</i>)
GSTN	General switched telephone network (<i>Series G, V</i>)		
GT	Give token (<i>Series T</i>)		
GT	Global title (<i>Series Q</i>)		
HBA	Hardware failure oriented group blocking-acknowledgement message (<i>Series Q</i>)		
HBUR	Hardware failure oriented circuit group blocking and unblocking receipt (<i>Series Q</i>)		

IAM	Initial address message (<i>Series E, I, Q</i>)	IP	Interpersonal (<i>Series F, T, X</i>)
I/C	Incoming (<i>Series L</i>)	IPA	Interworking by port access (<i>Series X</i>)
IC	Interlock code (<i>Series E, X</i>)	IPBX	International PBX (<i>Series G</i>)
ICB	Incoming calls barred (<i>Series X</i>)	IPE	In-band parameter exchange (<i>Series I, V</i>)
ICC	Incoming trunk circuit (<i>Series Q</i>)	IPM	Interpersonal messaging (<i>Series D, F, I, T, X</i>)
ICCM	Interworking by call control mapping (<i>Series X</i>)	IPM-UA	Interpersonal messaging user agent (<i>Series T</i>)
ICD	International code designator (<i>Series X</i>)	IPMAS	Interpersonal messaging abstract (<i>Series T</i>)
ICN	International CUG number (<i>Series Q</i>)	IPME	Interpersonal messaging environment (<i>Series T</i>)
ICS	Identification of character set (<i>Series T</i>)	IPMS	Interpersonal messaging service (<i>Series U</i>)
ID	Identification (<i>Series E, T</i>)	IPMS	Interpersonal messaging system (<i>Series F, T, X</i>)
ID	Identity (<i>Series Q, T</i>)	IPMS MS	Interpersonal messaging system message store (<i>Series X</i>)
IDC	Insulation displacement-connection (<i>Series L</i>)	IPMS UA	Interpersonal messaging system user agent (<i>Series X</i>)
IDD	International direct dialling (<i>Series E</i>)	IPN	Interpersonal notification (<i>Series T</i>)
IDI	Initial domain identifier (<i>Series I, X</i>)	IPP	International phototelegraph position (<i>Series E, F</i>)
IDN	Integrated digital network (<i>Series I, Q</i>)	IPP	Interrupted poisson process (<i>Series E</i>)
IDP	Initial domain part (<i>Series I, X</i>)	IRE	Institute of Radio Engineers (<i>Series H</i>)
IDS	Interworking data syntax (<i>Series T</i>)	IRQ	Interworking service request identifier (<i>Series U</i>)
IDSE	International data switching exchange (<i>Series I, X</i>)	IRS	Intermediate reference system (<i>Series P</i>)
IE	Information element (<i>Series Q, T</i>)	IRV	International reference version (<i>Series T</i>)
IEC	International Electrotechnical Commission (<i>Series K</i>)	IS1 (US)	Information separator one (unit separator) (<i>Series T</i>)
IEEE	Institute of Electrical and Electronics Engineers (<i>Series P</i>)	IS2 (RS)	Information separator two (record separator) (<i>Series T</i>)
IEV	International Electrotechnical Vocabulary (<i>Series P, S</i>)	IS3 (GS)	Information separator three (group separator) (<i>Series T</i>)
IFM	Intraframe prediction mode (<i>Series H</i>)	IS4 (FS)	Information separator four (file separator) (<i>Series T</i>)
IFS	International freephone service (<i>Series D</i>)	ISC	International switching centre (<i>Series E, G, I, M, Q</i>)
IFW	Inverted frame word (<i>Series G</i>)	ISCC	International service coordination centre (<i>Series M</i>)
IGS	Identify graphic subrepertoire (<i>Series T, X</i>)	ISDE	International data switching exchange (<i>Series X</i>)
IJ	Identification of justification (<i>Series H</i>)	ISDN	Integrated services digital network (<i>Series E, F, I, Q, X</i>)
ILIL	Input longitudinal interference loss (<i>Series G, O</i>)	ISDN-SN	ISDN subscriber number (<i>Series I</i>)
IM	Interpersonal messaging (<i>Series X</i>)	ISDN-UP	ISDN User Part (<i>Series Q</i>)
IMA	Input message acknowledgement (<i>Series F, U</i>)	ISDN PRM	ISDN protocol reference model (<i>Series I</i>)
IMC	International maintenance centre (<i>Series E</i>)	ISET	In-station-echo canceller tester (<i>Series M</i>)
IMDTC	International multiple destination television connection (<i>Series N</i>)	ISET	In-station echo canceller test equipment (<i>Series O</i>)
IMEI	International mobile equipment identity (<i>Series Q</i>)	ISL	Inter-satellite link (<i>Series G</i>)
IMF	International Monetary Fund (<i>Series D</i>)	ISM	International switching maintenance centre (<i>Series M</i>)
IMSI	International mobile station identity (<i>Series E, Q</i>)	ISO	International Organization for Standardization (<i>Series V, X</i>)
INF	Information message (<i>Series Q</i>)	ISO	International Standard Organisation (<i>Series Q</i>)
INFO	Information element defined at the user network interface (<i>Series G</i>)	ISP	Interactive session protocol (<i>Series T</i>)
INIC	ISDN network identification code (<i>Series E, X</i>)	ISP	Intermediate service part (<i>Series Q</i>)
INMARSAT	International Maritime Satellite Organization (<i>Series E, F</i>)	ISP	International signalling point (<i>Series Q</i>)
INR	Information request message (<i>Series Q</i>)	ISPBX	Integrated services private branch exchange (<i>Series I</i>)
I/O	Input/output (<i>Series F, X</i>)		
IOC	Index of cooperation (<i>Series T</i>)		
IODC	International operator direct calling (<i>Series E</i>)		

ISPC	International signalling point code (Series M, Q)	LH	Line hunting (Series I)
ISPC	International sound-programme centre (Series D, M)	LH	Local host (Series T)
ISTC	International satellite transmission centre (Series N)	LI	Length indicator (Series Q, T, X)
ISTC	International switching and testing centre (Series R)	LIFO	Last in, first out (Series X)
ISU	Initial signal unit (Series Q)	LIL	Longitudinal impedance ratio (Series G)
ISU	Instrument signalling unit (Series Q)	LLC	Logical link control (Series G)
ISUP	ISDN User Part (Series E, I)	LLC	Low layer compatibility (Series I, Q, T, V)
IT	Internetwork termination (Series I)	LLF	Low layer function (Series I)
ITA	International telegraph alphabet (Series X)	LLI	Logical link identifier (Series Q, V)
ITA2	International Telegraph Alphabet No. 2 (Series R, S, T, U, V)	LLSC	Link set control (Series Q)
ITC	International television centre (Series M, N)	LMD	Line mode data (Series H)
ITC	International transit centre (Series G)	LME	Layer management entity (Series Q)
ITD	Input transaction accepted for delivery (Series U)	LMSI	Layer management service interface (Series Q)
ITMC	International transmission maintenance centre (Series M)	LN	Link attention (Series V)
ITPC	International television-programme centre (Series D)	LNA	Link attention acknowledgement (Series V)
ITS	Insertion test signal (Series N)	LOI	Listening opinion index (Series P)
IUT	Implementation under test (Series X)	LOL	Longitudinal output voltage (Series G)
IVC	International videoconference centre (Series N)	LOS	Line-out-of-service signal (Series Q)
IWF	Interworking function (Series E, I, Q, X)	LP	Low pass (Series G)
IWU	Interworking unit (Series M, Q)	LR	Link request (Series V)
J	Justification (Series H)	LR	Loudness rating (Series G, P)
JFY	Justify (Series T)	LRE	Low rate encoding (Series G, I, P, Q)
JLR	Junction loudness rating (Series P)	LRGP	Loudness rating guard ring position (Series P)
JTM	Job transfer and manipulation (Series X)	LS	Letter-shift (Series S)
L1	Level 1 (Series Q)	LS	Line sync (Series H)
LA	Link acknowledgement (Series V)	LSAC	Signalling link activity control (Series Q)
LAN	Local area network (Series I, Q, X)	LSB	Least significant bit (Series R)
LAP	Link access procedure (Series X)	LSC	Line signalling channel (Series Q)
LAPB	Link access procedure—balanced (Series Q, X)	LSC	Link state control (Series Q)
LAPB	Link access protocol—balanced (Series Q, T)	LSDA	Signalling data link allocation (Series Q)
LAPD	Link access procedure on the D-channel (Series Q)	LSK	Line skip (Series H)
LC	Local control (Series I)	LSLA	Signalling link activation (Series Q)
LC	Logical channel (Series X)	LSLD	Signalling link deactivation (Series Q)
LCL	Longitudinal conversion loss (Series G, I, K, O, Q, V)	LSLR	Signalling link restoration (Series Q)
LCL	Longitudinal conversion ratio (Series G)	LSM	Line service marking (Series I)
LCS	Line conditioning signals (Series T)	LSSU	Link status signal units (Series Q)
LCTL	Longitudinal conversion transfer loss (Series G, K, O, Q)	LST	Line start (Series H)
LD	Link disconnect (Series V)	LST	Loudspeaking telephone (Series P)
LDE	Length exceeded indication (Series U)	LSTA	Signalling terminal allocation (Series Q)
LE	Listener echo loss (Series G)	LSTR	Listener sidetone rating (Series G, P)
LE	Local exchange (Series E, I, Q)	LSU	Lone signal unit (Series Q)
LELR	Listener echo loudness rating (Series G)	LT	Line termination (Series I)
LF	Line feed (Series T, X)	LTL	Link transfer (Series V)
LFA	Loss of frame alignment (Series G)	LTP	Load-transfer-acknowledgement (Series Q)
LFC	Local functional capabilities (Series I)	LTR	Last trunk capacity (Series E)
		LTC	Local telephone circuit (Series P)
		LTL	Longitudinal transfer ratio (Series G)
		LTP	Logical terminal profile (Series I)
		LTR	Load-transfer signal (Series Q)
		LTS	Local telephone system (Series P)
		M	Mandatory (Series T)
		M	Modem (Series E)
		M	Modifier function bit (Series Q)

M-bit	More data bit (<i>Series X</i>)	MHS	Message handling system (<i>Series F, X</i>)
MAD	Mean administrative delay (<i>Series E</i>)	MHS-SE	Message handling system service element (<i>Series T</i>)
MADT	Mean accumulated down time (<i>Series E, Q</i>)	MIB	Management information base (<i>Series Q</i>)
MAE	Mean absolute error (<i>Series E</i>)	MID	Maritime identificaiton digit (<i>Series E, F, U</i>)
MAF	Mode addition flag (<i>Series H</i>)	MII	Major industry identifier (<i>Series E</i>)
MAIDT	Mean accumulated intrinsic down time (<i>Series Q</i>)	MJU	Multipoint junction unit (<i>Series M</i>)
MAP	Mobile Application Part (<i>Series Q</i>)	MLC	Multilink control field (<i>Series X</i>)
MART	Mean active repair time (<i>Series E</i>)	MLD	Mean logistic delay (<i>Series E</i>)
MASE	Message administration service element (<i>Series X</i>)	MLP	Multilink procedure (<i>Series X</i>)
MATD	Maximum acceptable transit delay (<i>Series X</i>)	MM	Mixed mode (<i>Series F, T</i>)
MBA	Maintenance oriented group-blocking-acknowledgement (<i>Series Q</i>)	Mm	Modem (<i>Series V</i>)
MBS	M-bit sequence (<i>Series X</i>)	MMH	Maintenance man-hours (<i>Series E</i>)
MBS	Multi-block synchronization (<i>Series Q</i>)	MML	Man-machine language (<i>Series M, Z</i>)
MBUR	Maintenance oriented circuit group blocking and unblocking receipt (<i>Series Q</i>)	MMM	Multiunit network management and maintenance message (<i>Series Q</i>)
MBUS	Maintenance oriented circuit group blocking and unblocking sending (<i>Series Q</i>)	MNC	Mobile network code (<i>Series Q</i>)
MC	Maintenance centre (<i>Series V</i>)	MNRU	Modulated noise reference unit (<i>Series P</i>)
MC	Message categories (<i>Series R</i>)	MNT	Maintenance (<i>Series V</i>)
MCA	Manual-changeover-acknowledgement (<i>Series Q</i>)	MOS	Mean opinion score (<i>Series E, G, P</i>)
MCC	Mobile country code (<i>Series Q</i>)	MPDU	Message protocol data unit (<i>Series X</i>)
MCF	Message confirmation (<i>Series T</i>)	MPE	Mean percent error (<i>Series E</i>)
MCI	Malicious call identification (<i>Series I, Q</i>)	MPR	Misdialled trunk prefix (<i>Series Q</i>)
MCO	Manual-changeover signal (<i>Series Q</i>)	MPS	Multipage signal (<i>Series T</i>)
MCU	Multipoint conference unit (<i>Series G</i>)	MPX	Multiplexer (<i>Series I</i>)
MCU	Multipoint control unit (<i>Series F, H</i>)	MRCC	Maritime rescue coordination centre (<i>Series F</i>)
MD	Management domain (<i>Series F, X</i>)	MRF	Message-refusal signal (<i>Series Q</i>)
MD	Mediation device (<i>Series G</i>)	MRP	Mouth reference point (<i>Series P</i>)
MDF	Main distribution frame (<i>Series K, L</i>)	MRSE	Message retrieval service element (<i>Series X</i>)
MDL	Communication between management entity and data link layer (<i>Series Q</i>)	MRT	Mean repair time (<i>Series E</i>)
MDSE	Message delivery service element (<i>Series X</i>)	MRTIE	Maximum relative time interval error (<i>Series G</i>)
MDT	Mean down time (<i>Series E</i>)	MRVA	MTP routing verification acknowledgement (<i>Series Q</i>)
ME	Maintenance entity (<i>Series I, M</i>)	MRVR	MTP routing verification result (<i>Series Q</i>)
ME	Mean error (<i>Series E</i>)	MRVT	MTP routing verification test (<i>Series Q</i>)
MEA	Maintenance entity assembly (<i>Series M</i>)	MS	Message store (<i>Series F, T, X</i>)
MEF	Maintenance entity function (<i>Series M</i>)	MS	Mobile station (<i>Series Q</i>)
MEI	Maintenance event information (<i>Series M</i>)	MSB	Most significant bit (<i>Series H, R</i>)
MENL	Maximum external noise level (<i>Series P</i>)	MSC	Maritime switching centre (<i>Series E</i>)
MF	Mediation function (<i>Series M</i>)	MSC	Mobile-service switching centre (<i>Series Q, U</i>)
MF	Medium frequency (<i>Series K</i>)	MSC-A	MSC with call control at handover (<i>Series Q</i>)
MF	Multi-frequency (<i>Series O, Q</i>)	MSC-B	MSC to which a handover is done (<i>Series Q</i>)
MFC	Multi-frequency code (<i>Series Q</i>)	MSC-B'	MSC to which a subsequent handover is done (<i>Series Q</i>)
MFCE	Mode field concentricity error (<i>Series G</i>)	MSDSE	Mobile satellite data switching exchange (<i>Series X</i>)
MFPB	Multifrequency pushbutton (<i>Series E, Q</i>)	MSE	Maintenance sub-entitie (<i>Series M</i>)
MGB	Maintenance oriented group blocking message (<i>Series Q</i>)	MSIN	Mobile station identity (<i>Series Q</i>)
MGT	Mobile global title (<i>Series E</i>)	MSN	Multiple subscriber number (<i>Series I</i>)
MGU	Maintenance oriented group unblocking message (<i>Series Q</i>)	MSS	Maritime satellite service (<i>Series X</i>)
MH	Message handling (<i>Series F, X</i>)	MSS	Mobile satellite system (<i>Series X</i>)
MHE	Message handling environment (<i>Series X</i>)	MSSC	Maritime satellite switching centre (<i>Series Q, S</i>)
MHS	Message handling service (<i>Series I</i>)		

MSSE	Message submission service element (Series X)	NCSI	Network coordination station interstation (Series Q)
MSU	Message signal unit (Series Q)	NCSS	Network coordination station spot-beam (Series Q)
MT	Message transfer (Series F, T, X)	NDC	National destination code (Series E, Q, X)
MTA	Message transfer agent (Series F, T, X)	NDF	New data flag (Series G)
MTA	Multi-protocol terminal adaptor (Series I)	NDM	Normal disconnected mode (Series G)
MTA	Multifunctional adaptor (Series I)	NDN	Negative delivery notification (Series U)
MTAS	Message transfer abstract service (Series T)	NDN	Non-delivery notification (Series F, U)
MTBF	Mean time between failures (Series E, M, Q)	NDN	Non-delivery status notification (Series T)
MTCN	Minimum throughput class negotiation (Series X)	NDSE	National data switching exchange (Series X)
MTE	Message transfer event (Series I)	NDUB	Network determined user busy (Series I, Q)
MTIE	Maximum time interval error (Series G)	NE	Network element (Series G, M)
MTP	Message Transfer Part (Series M, Q, X)	NEE	Near-end error (Series M)
MTRS	Mean time to restore service (Series M)	NEF	Network element function (Series M)
MTS	Message transfer system (Series F, T, X)	NESP	Near end signalling point (Series Q)
MTSE	Message transfer service element (Series X)	NEXT	Near-end crosstalk (Series G, Q)
MTT	Maritime test terminal (Series M)	NI	Network identifier (Series X)
MTTF	Mean time to failure (Series E, M)	NI	Network identity (Series Q)
MTTFF	Mean time to first failure (Series E)	NIC	Nearly-instantaneous compandored modulation (Series P)
MTTR	Mean time to repair (Series Q)	NIC	Network identification code (Series U)
MTTR	Mean time to restoration (Series E)	NIC	Network independent clock (Series Q, V)
MTTS	Multitone test signal (Series O)	NL	Network layer (Series I, X)
MU	Multiple destination (Series M)	NL	New line (Series T)
MUA	Maintenance oriented group unblocking-acknowledgement message (Series Q)	NM	Network management (Series M)
MUM	Multi-unit message (Series Q)	NMM	Network-management and maintenance signal (Series Q)
MUT	Mean up-time (Series E)	NMSI	National mobile station identity (Series Q)
MUT	Multi-terminal (Series T)	NN	National network (Series D)
MUX	Multiplexer (Series G)	NN	National number (Series X)
MVD	Motion vector data (Series H)	NNC	National network congestion (Series E, Q)
N	Network (Series X, T)	NNI	Network node interface (Series G)
NA	Network adapter (Series I)	NOK	Not OK (Series Q)
NA	Not applicable (Series X)	NP	Network performance (Series I)
N/A	Not applicable (Series F, X)	NPAI	Network protocol address information (Series X)
NACK	Negative acknowledgement (Series Q)	NPCID	Network portion clear indication delay (Series X)
NAE	Network address extension (Series X)	NPDU	Network protocol data unit (Series X)
NAK	Negative acknowledge (Series T)	NPI	Null pointer indication (Series G)
NAPI	Numbering and addressing plan indicator (Series X)	NPI	Numbering plan identifier (Series E, I)
NBH	No break here (Series T)	NPI	Numbering plan indicator (Series X)
NBR	Number (Series F)	NR	Noise rating (Series P)
NBTC	Non-basic terminal capabilities (Series T)	NRM	Normal response mode (Series G, Q)
NC	Network code (Series E)	NRN	Non-receipt notification (Series T)
NC	Network connection (Series T, X)	NRZ	Non-return to zero (Series G)
NC	Noise criterion (Series P)	NS	Network service (Series X)
NCCD	Network-dependent call connection delay (Series X)	NSAP	Network service access point (Series I, Q, X)
NCF	Network connection failure (Series E)	NSC	Non-standard facilities command (Series T)
NCID	Network clear indication delay (Series X)	NSDU	Network service data unit (Series Q)
NCS	Network coordination station (Series E, M, Q, U)	NSF	Non-standard facilities (Series T)
NCSA	Network coordination station assignment (Series Q)	N(S)N	National (significant) number (Series E)
NCSC	Network coordination station common (Series Q)	NSP	National signalling point (Series Q)
		NSP	Network service part (Series X)
		NSS	Non-standard facilities set-up (Series T)

NSSDU	Normal data session service data unit (Series X)	P	Poll bit (Series T)
NT	Network termination (Series I)	PABX	Private automatic branch exchange (Series I, M, Q)
NT1	Network termination 1 (Series I)	PAD	Packet assembly/disassembly (Series F, X)
NTN	Network terminal number (Series X)	PARAM X	Parameter X (Series V)
NUI	Network user identification (Series D, F, X)	PBC	Programme booking centre (Series D, M, N)
NUL	Null (Series T)	PBX	Private branch exchange (Series X)
NW	Not-white (Series T)	PCE	Picture control entity (Series T)
O	Optional (Series T)	PCEP	Presentation-connection-end-point (Series X)
OA	Outgoing access (Series X)	PCI	Protocol control indicator (Series Q)
OACSU	Off-air-call-set-up (Series Q)	PCI	Protocol control information (Series Q)
OAM	Operations, administration and maintenance (Series G, I, Q)	PCM	Pulse code modulation (Series O, P, Q, R)
OA&M	Operations, administration and maintenance (Series X)	PCO	Point of control and observation (Series X)
OAMC	Operations, administration and maintenance centre (Series I)	PCR	Preventive cyclic retransmission (Series Q)
OCB	Outgoing calls barred (Series X)	PCTR	Protocol conformance test report (Series X)
OCC	Operations control centre (Series M, Q)	PD	Physical delivery (Series F, X)
ODA	On-line delivery acknowledgement (Series F, U)	PDAU	Physical delivery access unit (Series F, X)
ODA	Open document architecture (Series T)	PDF	Probability density function (Series P)
ODIF	Open document interchange format (Series T)	PDN	Positive delivery notification (Series F, U)
ODP	Originator detection pattern (Series V)	PDN	Public data network (Series E, F, I, V, X, T)
O/G	Outgoing (Series L)	PDS	Public switched data network (Series E)
OGC	Outgoing trunk circuit (Series Q)	PDU	Physical delivery system (Series F, T, X)
OLL	Open-loop loss (Series G)	PE	Protocol data unit (Series Q, T, X)
OLR	Overall loudness rating (Series G, P)	PED	Protocol entity (Series Q)
OLS	Ordinary least squares (Series E)	P/F	Prediction error data (Series H)
OMAP	Operations and maintenance Application Part (Series E, Q)	PFM	Poll/final (Series Q, V, X)
OMC	Operation and maintenance centre (Series M)	PG	Page format selection (Series X)
ONS	On-premises stations (Series G)	PGI	Parameter group (Series T)
ONSD	Optional network specific digit (Series X)	PGLI	Parameter group identifier (Series T, X)
OPC	Originating point code (Series M, Q, X)	PH	Parameter group length indicator (Series T)
OPI	Overall performance index (Series P)	PH	Packet handler (Series E, I, Q, X)
OPINE	Overall performance index model for network evaluation (Series P)	Ph	Packet handling (Series I, X)
OPS	Off-premises station (Series G)	PI	Physical (Series X)
O-QPSK	Offset-quadrature phase-shift keying (Series Q)	PI	Parameter identifier (Series T, V, X)
O/R	Originator/recipient (Series F, T, X)	PI	Performance index (Series P)
OR25E	Objective R25 equivalent (Series G)	PIC	Protocol identifier (Series I)
ORP	Optical reference point (Series N)	PIC	Protocol implementation conformance statement (Series X)
OS	Operations systems (Series E, M, Q)	PID	Protocol identification (Series I)
OSB	Output signal balance (Series G, O)	PIN	Personal identification number (Series E, I)
OSDL	Overall specifications and description language (Series I)	PIN	Procedure interrupt negative (Series T)
OSF	Operations system functions (Series M)	PIP	Procedural interrupt positive (Series T)
OSI	Open systems interconnection (Series F, I, Q, T, X)	PIS	Procedure interrupt signal (Series T)
OSI NS	OSI network service (Series T)	PIXIT	Protocol implementation extra information for testing (Series X)
OSI RM	Open systems interconnection reference model (Series I)	PKCS	Public key cryptosystem (Series X)
OTS	Operator telephone systems (Series P)	PL	Parameter length (Series V)
OWC	One-way communication (Series I, T)	PLD	Partial line down (Series T, X)
		PLI	Parameter length indicator (Series T)
		PLMN	Public land mobile network (Series D, E, I, Q, X)
		PLP	Packet layer protocol (Series I, X)
		PLU	Partial line up (Series T, X)
		PM	Per-message (Series F, X)
		PM	Performance monitoring (Series M)
		PM1	Processable mode number one (Series F)

PM.1	Processable mode number one (<i>Series T</i>)	PVC	Polyvinylchloride (<i>Series L</i>)
PMA	Prompt maintenance alarm (<i>Series M</i>)	QA	Q-adapter (<i>Series M</i>)
PML	Permitted maximum level (<i>Series N</i>)	QAF	Q-adapter function (<i>Series M</i>)
PNIC	Private data network identification code (<i>Series X</i>)	qdu	Quantizing distortion unit (<i>Series G</i>)
PNP	Private numbering plan (<i>Series I</i>)	QDU	Quantizing distortion unit (<i>Series M, O, P</i>)
POC	Processor outage control (<i>Series Q</i>)	QMF	Quadrature mirror filters (<i>Series G</i>)
POH	Path overhead (<i>Series G</i>)	QOS	Quality of Service (<i>Series E, I, M, X</i>)
PP	Partial page (<i>Series T</i>)	QRP	QOS reference point (<i>Series X</i>)
PPC	Primary point code (<i>Series Q</i>)	QRSS	Quasi-random signal source (<i>Series M</i>)
PPCI	Presentation-protocol-control-information (<i>Series X</i>)	R	Persistence time (<i>Series X</i>)
PPDU	Presentation-protocol-data-unit (<i>Series X</i>)	R	Reception (<i>Series T</i>)
ppm	Parts per million (<i>Series H, I</i>)	R-TCR	Receive TCR event (<i>Series T</i>)
PPM	Peak programme meter (<i>Series P</i>)	R-TDT	Receive TDT event (<i>Series T</i>)
PPM	Presentation protocol machine (<i>Series X</i>)	RA	Random access (<i>Series Q</i>)
PPR	Partial page request (<i>Series T</i>)	RA	Rate adaption (<i>Series I, V</i>)
PPS	Partial page signal (<i>Series T</i>)	RA1-3	Reanswer signal No. 1-No. 3 (<i>Series Q</i>)
PR	Per-recipient (<i>Series F, X</i>)	RAI	Remote alarm indication (<i>Series I</i>)
PR	Phrase representation (<i>Series Z</i>)	RAJ	Receiving ability jeopardized (<i>Series T</i>)
PRBS	Pseudo-random binary sequence (<i>Series G</i>)	RAN	Reanswer signal (<i>Series Q</i>)
PRBS	Pseudo-random bit sequence (<i>Series O</i>)	RBA	Reset-band-acknowledgement message (<i>Series Q</i>)
PRDMD	Private directory management domain (<i>Series F, X</i>)	RBI	Reset-band-acknowledgement, all circuits idle signal (<i>Series Q</i>)
PRI-EOM	Procedure interrupt- End-of- message (<i>Series T</i>)	RC	Reception control (<i>Series Q</i>)
PRI-MPS	Procedure interrupt- Multipage signal (<i>Series T</i>)	RC	Redrive counter (<i>Series T</i>)
PRMD	Private management domain (<i>Series F, X</i>)	RC	Retransmission counter (<i>Series Q</i>)
PRS	Pseudorandom sequence (<i>Series O</i>)	RCAT	Signalling-route-set-congestion-test control (<i>Series Q</i>)
PrvDN	Private data network (<i>Series X</i>)	RCB	Redrive counter busy (<i>Series T</i>)
PS	Packet switched (<i>Series I, X</i>)	RCF	Remote call forwarding (<i>Series E</i>)
PS	Presentation-service (<i>Series X</i>)	RCP	Restoration control point (<i>Series M</i>)
PS-user	Presentation-service-user (<i>Series X</i>)	RCP	Return to control for partial page (<i>Series T</i>)
PSAP	Presentation layer service access point (<i>Series Q</i>)	RDCLP	Response document capability list positive (<i>Series T</i>)
PSAP	Presentation service access point (<i>Series T, X</i>)	RDDP	Response document discard positive (<i>Series T</i>)
PSC	Picture start code (<i>Series H</i>)	RDEP	Response document end positive (<i>Series T</i>)
PSDAU	Packet switched data access unit (<i>Series X</i>)	RDGR	Response document general reject (<i>Series T</i>)
PSDN	Packet switched data network (<i>Series U, X</i>)	RDI	Restricted digital information (<i>Series I</i>)
PSDTS	Packet switched data transmission services (<i>Series X</i>)	RDN	Relative distinguished name (<i>Series X</i>)
PSDU	Presentation-service-data-unit (<i>Series X</i>)	RDPBN	Response document page boundary negative (<i>Series T</i>)
PSL	Power sum loss (<i>Series G</i>)	RDPBP	Response document page boundary positive (<i>Series T</i>)
PSPDN	Packet switched public data network (<i>Series E, F, I, Q, T, V, X</i>)	RDRP	Response document resynchronize positive (<i>Series T</i>)
PSTN	Public switched telephone network (<i>Series E, F, I, Q, T, U, V, X</i>)	RDTD	Restricted differential time delay (<i>Series I, Q</i>)
PT	Parity data (<i>Series H</i>)	RE	Reference equivalent (<i>Series G</i>)
PT	Pattern transfer (<i>Series T</i>)	REC	Receiver (<i>Series Q</i>)
PTLXAU	Public telex access unit (<i>Series F, U, X</i>)	REJ	Reject (<i>Series Q, V, X</i>)
PTSP	Proceed-to-select protocol (<i>Series X</i>)	RESP	Reference equivalent speaking position (<i>Series P</i>)
PTT	Postal, telephone and telegraph (<i>Series X</i>)	REV	Reverse charging (<i>Series I</i>)
PTTXAU	Public teletex access unit (<i>Series T</i>)	RFS	Ready-for-service (<i>Series M</i>)
PTX	Parallel texts (<i>Series T</i>)	RFS	Ready for sending (<i>Series V</i>)
PV	Parameter value (<i>Series T, V, X</i>)	RI	Related information (<i>Series M</i>)
PVC	Permanent virtual circuit (<i>Series F, I, Q, X</i>)	RI	Response identifier (<i>Series T</i>)

RJ	Reject (<i>Series X</i>)	RTC	Return to control (<i>Series T</i>)
RJ TPDU	Reject TPDU (<i>Series X</i>)	RTCC	Transfer controlled control (<i>Series Q</i>)
RL	Reference loudness (<i>Series P</i>)	RTM	Reference test method (<i>Series G</i>)
RLF	Reverse line feed (<i>Series X</i>)	RTN	Retrain negative (<i>Series T</i>)
RLG	Release-guard signal (<i>Series Q</i>)	RTOAC	RT-OPEN-ACCEPT application-protocol-data-unit (<i>Series X</i>)
RLI	Response length indicator (<i>Series T</i>)	RTORJ	RT-OPEN-REJECT application protocol-data-unit (<i>Series X</i>)
RLO	Restoration liaison officer (<i>Series E</i>)	RTORQ	RT-OPEN-REQUEST application-protocol-data-unit (<i>Series X</i>)
RLR	Receive loudness rating (<i>Series G</i>)	RTP	Retrain positive (<i>Series T</i>)
RLR	Receiving loudness rating (<i>Series P</i>)	RTPC	Transfer prohibited control (<i>Series Q</i>)
RLRE	A-RELEASE-RESPONSE application-protocol-data-unit (<i>Series X</i>)	RTPM	Reliable-transfer-protocol-machine (<i>Series X</i>)
RLRQ	A-RELEASE-REQUEST application-protocol-data-unit (<i>Series X</i>)	RTRC	Transfer restricted control (<i>Series Q</i>)
r.m.s.	Root mean square (<i>Series O</i>)	RTS	Request to send (<i>Series V</i>)
RMSE	Root mean square error (<i>Series E</i>)	RTSE	Reliable transfer service element (<i>Series T, X</i>)
RN	Receipt status notification (<i>Series T</i>)	RTTP	RT-TOKEN-PLEASE application-protocol-data-unit (<i>Series X</i>)
RNR	Receive not ready (<i>Series G, Q, T, V, X</i>)	RTTR	RT-TRANSFER application-protocol-data-unit (<i>Series X</i>)
RO	Remote operation (<i>Series X</i>)	RVL	Reference vocal level (<i>Series P</i>)
ROER	RO-ERROR application-protocol-data-unit (<i>Series X</i>)	S	Supervisory (<i>Series Q</i>)
ROIV	RO-INVOKE application-protocol-data-unit (<i>Series X</i>)	S	Supervisory function bit (<i>Series Q</i>)
ROPM	Remote operations protocol machine (<i>Series X</i>)	S	Supplier (<i>Series T</i>)
RORJ	RO-REJECT application-protocol-data-unit (<i>Series X</i>)	S-	Sending (<i>Series T</i>)
RORS	RO-RESULT application-protocol-data-unit (<i>Series X</i>)	S-	Session (<i>Series T</i>)
ROS	Remote operation service (<i>Series X</i>)	SA	Service alarm (<i>Series M</i>)
ROSE	Remote operation service element (<i>Series Q, T, X</i>)	SABM	Set asynchronous balanced mode (<i>Series X</i>)
ROW	Rights of way (<i>Series D</i>)	SABME	Set asynchronous balanced mode extended (<i>Series Q, V, X</i>)
RPOA	Recognized private operating agency (<i>Series D, F, X</i>)	SACS	Set additional character separation (<i>Series T</i>)
RR	Receive ready (<i>Series G, Q, T, V, X</i>)	SAM	Subsequent address message (<i>Series Q</i>)
RSAP	Response session abort positive (<i>Series T</i>)	SAM1-7	Subsequent address message No. 1-No. 7 (<i>Series Q</i>)
RSA PPDU	Resynchronize acknowledge PPDU (<i>Series X</i>)	SAME	Subscriber access maintenance entity (<i>Series I</i>)
RSB	Reset-band signal (<i>Series Q</i>)	SANC	Signalling area/network code (<i>Series Q</i>)
RSC	Reset-circuit signal (<i>Series Q</i>)	SAO	Subsequent address message with one signal (<i>Series Q</i>)
RSCP	Response session change control positive (<i>Series T</i>)	SAP	Service access point (<i>Series Q, X</i>)
RSCE	Restoration switching control equipment (<i>Series G</i>)	SAPI	Service access point identifier (<i>Series Q</i>)
RSE	Restoration switching equipment (<i>Series G</i>)	SASE	Specific application service element (<i>Series T</i>)
RSEP	Response session end positive (<i>Series T</i>)	SB-ADPCM	Sub-band adaptive differential pulse code modulation (<i>Series G</i>)
RS PPDU	Resynchronize PPDU (<i>Series X</i>)	SBA	Software generated group blocking-acknowledgement message (<i>Series Q</i>)
RSRT	Signalling route set test control (<i>Series Q</i>)	SBC	Subsample control (<i>Series H</i>)
RSS	Reset/synchronization signal (<i>Series G</i>)	SBM	Successful-backward-set-up information message (<i>Series Q</i>)
RSSN	Response session start negative (<i>Series T</i>)	SBR	Standby-ready signal (<i>Series Q</i>)
RSSP	Response session start positive (<i>Series T</i>)	SBUR	Software generated circuit group blocking and unblocking receipt (<i>Series Q</i>)
RSU	Remote switching units (<i>Series I</i>)	SBUS	Software generated circuit group blocking and unblocking sending (<i>Series Q</i>)
RSUI	Response session user information (<i>Series T</i>)	SC	Service channel (<i>Series H</i>)
RT	Reliable transfer (<i>Series X</i>)	SCC	Satellite control centre (<i>Series Q</i>)
RTAB	RT-P-ABORT and RT-U-ABORT application-protocol-data-unit (<i>Series X</i>)		
RTAC	Transfer allowed control (<i>Series Q</i>)		
RTB	Retransmission buffer (<i>Series Q</i>)		

SCCP	Signalling connection control part (Series E, Q, X)	SLM	Signalling link management (Series Q)
SCM	Select coding method (Series T)	SLP	Single link procedure (Series T, X)
SCO	Select character orientation (Series T)	SLR	Send loudness rating (Series G, P, Q)
SCPC	Single-channel-per-carrier (Series E, M, Q, V)	SLS	Set line spacing (Series T)
SCR	Selective circuit reservation (Series E, Q)	SLS	Signalling link selection (Series M, Q)
SCTR	System conformance test report (Series X)	SLTA	Signalling link test message acknowledgement (Series Q)
SCU	Signalling system control signal (Series Q)	SLTC	Signalling link test control (Series Q)
SDC	Select dot composition (Series T)	SLTM	Signalling link test message (Series Q)
SDL	Specification and description language (Series Q, X, Z)	SMAE	Systems management application entity (Series Q)
SDR	Special drawing rights (Series D)	SMAP	Systems management application process (Series Q)
SE	Structure element (Series T)	SMF	Submultiframes (Series G, H)
SE	Support entity (Series M)	SMH	Signalling message handling (Series Q)
SEC	Switching equipment congestion (Series E, Q)	SMSI	Systems management service interface (Series Q)
SEF	Support entity function (Series M)	SMU	Scaled measurement unit (Series T)
SES	Severely errored seconds (Series M, Q)	SN	Subscriber number (Series E, I, Q, X)
SES	Ship earth station (Series E, M, U)	SNM	Signalling-network-management (Series Q)
SESDL	Ship earth station low speed data (Series Q)	SNPA	Subnetwork point of attachment (Series I, X)
SESRP	Ship earth station response (Series Q)	SNR	Signal-to-noise ratio (Series O)
SESRQ	Ship earth station request (Series Q)	SNRM	Set normal response mode (Series G)
SEST	Ship earth station telex (Series Q)	SO	Shift-out (Series T)
SF	Spare frame (Series H)	SOA	Start of address (Series F)
SF	Status field (Series Q)	SOF	Service order form (Series E)
SF	Superframe format (Series O)	SOH	Section overhead (Series G)
SFC	Sensitivity/frequency characteristics (Series P)	SOH	Start of heading (Series T)
SFU	Store and forward unit (Series F, S, U)	SOM	Start-of-message (Series F)
SGB	Software generated group blocking message (Series Q)	SOS	Start of string (Series T)
SGC	Signalling grouping channel (Series G)	SP	Signalling point (Series Q)
SGR	Select graphic rendition (Series T, X)	SP	Space (Series T, X)
SGU	Software generated group unblocking message (Series Q)	SPADE	Single channel per carrier, PCM, multiple access demand assignment, equipment (Series M)
SHS	Select character spacing (Series T)	SPC	Secondary point code (Series Q)
SHS	Select horizontal spacing (Series T, X)	SPC	Stored program controlled (Series E, M)
SI	Service indicator (Series Q, X)	SPD	Select presentation direction (Series T)
SI	Shift-in (Series T)	SPDU	Session protocol data unit (Series T, X)
SI	SPDUs identifier (Series X)	SPITE	Switching processing interface telephone event (Series Q)
SID	Session identification (Series T)	SPL	Sound pressure level (Series N)
SIE	Status indication «emergency terminal status» (Series Q)	SPLM	Sound pressure level meter (Series N)
SIF	Signalling information field (Series Q, X)	SPM	Session protocol machine (Series X)
SIN	Status indication «normal terminal status» (Series Q)	SPRC	Signalling procedure control (Series Q)
SIO	Service information octet (Series Q)	SR	Source reference (Series T)
SIO	Status indication «out of alignment» (Series Q)	SRA	Standby-ready-acknowledgement (Series Q)
SIOS	Status indication «out of service» (Series Q)	SRC-REF	Source reference (Series X)
SIPO	Status indication «processor outage» (Series Q)	SRCS	Set reduced character separation (Series T)
SIS	Sound-in-sync (Series D)	SREJ	Selective reject (Series V, X)
SL	Signalling link (Series Q)	SRM	Signalling route management (Series Q)
SL	Stability loss (Series G)	SRS	Select reverse spacing (Series T)
SLC	Signalling link code (Series M, Q)	SRVT	SCCP routing verification test (Series Q)
SLL	Semi-loop loss (Series G)	SS	Session service (Series X)
SLM	Selective level meter (Series O)	SS	Supplementary service (Series Q)
		SSAP	Session service access point (Series X)

SSB	Subscriber-busy signal (<i>Series Q</i>)	TCAP	Transaction capabilities application part (<i>Series Q</i>)
SSDU	Session service data unit (<i>Series X</i>)	TCBC	Changeback control (<i>Series Q</i>)
SSF	Subservice field (<i>Series Q</i>)	TCBH	Time-consistent busy hour (<i>Series E</i>)
SSN	Subsystem number (<i>Series Q</i>)	TCC	Telephone country code (<i>Series F, I, Q</i>)
SS No. 6	Signalling System No. 6 (<i>Series E, I, M, X</i>)	TCC	Transport connection clear (<i>Series T</i>)
SST	Send-special-information tone signal (<i>Series Q</i>)	TCCB	TC common box (<i>Series F</i>)
SST	Subscriber-transferred signal (<i>Series Q</i>)	TCCD	Total call connection delay (<i>Series X</i>)
SSU	Subsequent signal unit (<i>Series Q</i>)	TCC PPDU	Capability data acknowledge PPDU (<i>Series X</i>)
SSW	Set space width (<i>Series T</i>)	TCF	Training check (<i>Series T</i>)
ST	End-of-pulsing (<i>Series E, Q</i>)	TCH	Traffic channel (<i>Series Q</i>)
ST	String terminator (<i>Series T</i>)	TCI	Telewriting coding interface (<i>Series T</i>)
STAB	Selective tabulation (<i>Series T</i>)	TCIC	Transit centre identification code (<i>Series U</i>)
STC	Switching and testing centre (<i>Series R</i>)	TCL	Transverse conversion loss (<i>Series O</i>)
S-TCA	Send TCA action (<i>Series T</i>)	TCM	Time compression multiplex (<i>Series G</i>)
STI	Statistics time interval (<i>Series G</i>)	TCN	Throughput class negotiation (<i>Series X</i>)
STM	Selective traffic management (<i>Series Q</i>)	TCOC	Changeover control (<i>Series Q</i>)
STM	Signalling traffic management (<i>Series Q</i>)	TC PPDU	Capability data PPDU (<i>Series X</i>)
STM	Synchronous transfer mode (<i>Series I</i>)	TCR	Transport connection request (<i>Series T</i>)
STM-N	Synchronous transport module level n (<i>Series G</i>)	TCRC	Controlled rerouting control (<i>Series Q</i>)
STMR	Sidetone masking rating (<i>Series G, P</i>)	TCS	Teleconference service (<i>Series F</i>)
STP	Signalling transfer point (<i>Series M, Q</i>)	TCTL	Transverse conversion transfer loss (<i>Series O</i>)
STP	Signal transfer point (<i>Series D, E, I, M</i>)	TCTS	Trans-Canada telephone system (<i>Series G</i>)
STX	Start of text (<i>Series Q, T, X</i>)	TDI	Transit delay indication (<i>Series X</i>)
SUA	Software generated group unblocking-acknowledgement message (<i>Series Q</i>)	TDM	Time division multiplex (<i>Series H, M, R</i>)
SUB	Sub-addressing (<i>Series I</i>)	TDMA	Time division multiple access (<i>Series M, Q</i>)
SUB	Substitute (<i>Series T</i>)	TD PPDU	Presentation data PPDU (<i>Series X</i>)
SUB	Substitute character (<i>Series T, X</i>)	TDS	Transit delay selection (<i>Series X</i>)
SUD	Session user data (<i>Series T</i>)	TDSAII	Transit delay selection and indication (<i>Series T, X</i>)
SUT	System under test (<i>Series T</i>)	TDT	Transport data (<i>Series T</i>)
SVS	Select line spacing (<i>Series T</i>)	TDX	Typed data transfer (<i>Series T</i>)
SVS	Select vertical spacing (<i>Series T, X</i>)	TE	Terminal equipment (<i>Series E, I, Q, X</i>)
SWEPL	Scaled weighted echo path loss (<i>Series P</i>)	TE1	Terminal equipment type 1 (<i>Series I, Q, V</i>)
SYN	Synchronous idle (<i>Series T</i>)	TEI	Terminal end point identifier (<i>Series I, Q</i>)
SYU	Synchronization signal unit (<i>Series Q</i>)	TEL.R	Talker echo loudness rating (<i>Series G</i>)
T	Transport (<i>Series T</i>)	TE PPDU	Expedited data PPDU (<i>Series X</i>)
TA	Terminal adapter (<i>Series E, I, Q, V, X</i>)	TFA	Transfer-allowed signal (<i>Series Q</i>)
TA	Test analyser (<i>Series R</i>)	TFM	Transfer-prohibited and transfer-allowed messages (<i>Series Q</i>)
TA	Transferred account (<i>Series D</i>)	TFP	Transfer-prohibited (<i>Series E</i>)
TAA	Transfer-allowed-acknowledgement signal (<i>Series Q</i>)	TFP	Transfer prohibited signal (<i>Series Q</i>)
TAED	Telex automatic emitting device (<i>Series F, S, U</i>)	TFRC	Forced rerouting control (<i>Series Q</i>)
TAP	Test access path (<i>Series M</i>)	THD	Total harmonic distortion (<i>Series H</i>)
TAPDU	Telematic access protocol data unit (<i>Series T</i>)	3PTY	Three party service (<i>Series I</i>)
TASI	Time assignment speech interpolation (<i>Series E, G</i>)	TIA	Telematic interworking application (<i>Series T</i>)
TBR	Transport block reject (<i>Series T</i>)	TIAS	Telematic interworking abstract service (<i>Series T</i>)
TBRL	Terminal balance return loss (<i>Series G</i>)	TIC	Terminal international centre (<i>Series M</i>)
TC	Terrestrial channel (<i>Series Q</i>)	TID	Terminal identification (<i>Series F, I, Q, T</i>)
TC	Transaction capabilities (<i>Series E, Q</i>)	TID	Terminal identifier (<i>Series X</i>)
TC	Transport connection (<i>Series T, X</i>)	TIE	Time interval error (<i>Series G, Q</i>)
TCA	Transport connection accept (<i>Series T</i>)	TIF	Telematic interworking facility (<i>Series T</i>)

TIG	Telegram identification group (<i>Series F</i>)	TT	Test transmitter (<i>Series R</i>)
TIS	Telematic interworking system (<i>Series T</i>)	TTB	Temporary trunk blocking (<i>Series Q</i>)
TIU	Telematic interworking unit (<i>Series T</i>)	TTC	Transit through-connect (<i>Series X</i>)
TLAC	Link availability control (<i>Series Q</i>)	TTCN	Tree and tabular combined notation (<i>Series X</i>)
TLL	Total scanning line-length (<i>Series T</i>)	TTCN-GR	TTCN graphical form (<i>Series X</i>)
TLM	Telematic (<i>Series T</i>)	TTCN-MP	TTCN machine processable (<i>Series X</i>)
TLM-TER	Telematic terminal (<i>Series T</i>)	TTD	Target transit delay (<i>Series X</i>)
TLMA	Telematic agent (<i>Series F, T, X</i>)	TTD	Transit centres through-connected (<i>Series X</i>)
TLMAU	Telematic access unit (<i>Series T</i>)	TTD PPDU	Presentation typed data PPDU (<i>Series X</i>)
TLX	Telex type (<i>Series X</i>)	TTL	Transistor-transistor logic (<i>Series O</i>)
TLXAU	Telex access unit (<i>Series F, X</i>)	TTR	Transverse transfer loss (<i>Series G</i>)
TM-PDU	Test management PDU (<i>Series X</i>)	TTX	Time to try reassignment/resynchronization (<i>Series X</i>)
TMN	Telecommunications management network (<i>Series E, G, M</i>)	TTX	Teletex (<i>Series F, T, X</i>)
TMP-IL	Transmission maintenance point (international line) (<i>Series M</i>)	TU	Teletex type (<i>Series X</i>)
TMR	Transmission medium requirement (<i>Series E, I</i>)	TUG	Tributary unit (<i>Series G</i>)
TMS	Traffic measurement system (<i>Series E</i>)	TUP	Tributary unit group (<i>Series G</i>)
TMSI	Temporary mobile station identity (<i>Series Q</i>)	TUT	Telephone User Part (<i>Series E, I, M, Q</i>)
TNIC	Telex network identification code (<i>Series U</i>)	TV	Terminal under test (<i>Series T</i>)
TNIC	Transit network identification code (<i>Series E, X</i>)	TVRO	Television (<i>Series T</i>)
TOA	Type of address (<i>Series X</i>)	TWA	Television receive-only (<i>Series N</i>)
TOL	Transverse output level (<i>Series G</i>)	TWR	Two-way alternate (<i>Series I, T</i>)
TON	Type of number (<i>Series E, I</i>)	TX	Time to wait for reassignment/resynchronization (<i>Series X</i>)
TP	Transport protocol (<i>Series T</i>)	U	Transmit (<i>Series Q</i>)
TP	Two procedures (<i>Series V</i>)	UA	Unnumbered (<i>Series Q</i>)
TPA	Telematic protocol architecture (<i>Series T</i>)	UA	Unnumbered acknowledgement (<i>Series G, Q, V, X</i>)
TPC	Translation point code (<i>Series Q</i>)	UBA	User agent (<i>Series F, T, X</i>)
TPDU	Transport protocol data unit (<i>Series T, X</i>)	UBL	Unblocking-acknowledgement (<i>Series Q</i>)
TPDU-NR	DT TPDU number (field) (<i>Series X</i>)	UC	Unblocking (<i>Series Q</i>)
TPIWF	Telex/packet interworking function (<i>Series F</i>)	UCCD	User class (<i>Series X</i>)
TPRC	Signalling point restart control (<i>Series Q</i>)	UCIC	User-dependent call connection delay (<i>Series X</i>)
TR	Temporal reference (<i>Series H</i>)	UDI	Unequipped circuit identification code (<i>Series Q</i>)
TR	Transit exchange (<i>Series Q</i>)	UDT	Unrestricted digital information (<i>Series I, Q</i>)
TRCC	Signalling route set congestion control (<i>Series Q</i>)	UDUB	Unitdata (<i>Series Q</i>)
TRL	Transverse return loss (<i>Series G</i>)	UFI	User determined user busy (<i>Series I, Q</i>)
TRM	Transmission resource management (<i>Series Q</i>)	UI	Upstream failure indication (<i>Series M</i>)
TS	Telecommunication service (<i>Series I</i>)	UI	Unit interval (<i>Series G, I, O</i>)
TS	Time slot (<i>Series H, Q</i>)	UIC	Unnumbered information (<i>Series Q</i>)
TS	Transport service (<i>Series T, X</i>)	ULL	International Union of Railways (<i>Series K</i>)
TS-user	Transport service user (<i>Series X</i>)	UNC	Usable scanning line-length (<i>Series T</i>)
TSAP	Transport service access points (<i>Series T, X</i>)	UNI	Unbalanced operation normal response mode class (<i>Series G</i>)
TSAP-ID	Transport service access point identifier (<i>Series X</i>)	UNN	User-network interface (<i>Series I</i>)
TSDU	Transport service data unit (<i>Series T, X</i>)	UPCH	Unallocated-number signal (<i>Series Q</i>)
TSFC	Signalling traffic flow control (<i>Series Q</i>)	USI	User packet channel (<i>Series Q</i>)
TSI	Time slot interchange (<i>Series G, Q</i>)	UTC	User service information (<i>Series E, I</i>)
TSI	Transmitting subscriber identification (<i>Series T</i>)	UUID	Coordinated universal time (<i>Series D, E, F, G, N, Q, X</i>)
TSP	Test suite parameter (<i>Series X</i>)	UUS	User-to-user information (<i>Series D, I</i>)
TSRC	Signalling routing control (<i>Series Q</i>)	VASP	User-to-user signalling (<i>Series I</i>)
TSSDU	Typed data session service data unit (<i>Series X</i>)	VAT	Virtual analogue switching point (<i>Series G</i>)
			Validation testing (<i>Series Q</i>)

VBR	Variable bit rate (<i>Series P</i>)	VPLMN	Visited public land mobile network (<i>Series D, Q</i>)
VC	Virtual call (<i>Series F, X</i>)	VPR	Line position relative (<i>Series T</i>)
VC	Virtual circuit (<i>Series I, Q</i>)	VS	Videoconference studio (<i>Series N</i>)
VC	Virtual container (<i>Series G</i>)	VSU	Videotex service unit (<i>Series T</i>)
VCI	Virtual channel identification (<i>Series I</i>)	VT	Vertical tabulation (<i>Series T, X</i>)
VD	Vector data (<i>Series H</i>)	VT	Virtual terminal (<i>Series X</i>)
VDC	Virtual device coordinate (<i>Series T</i>)	VU	Volume unit (<i>Series P</i>)
VDN	Vector data number (<i>Series H</i>)	VWL	Variable word-length (<i>Series H</i>)
VDT	Video display terminal (<i>Series I</i>)	WB	Wideband (<i>Series P</i>)
VDT	Visual display terminal (<i>Series Z</i>)	WEPL	Weighted echo path loss (<i>Series G, P</i>)
VF	Voice-frequency (<i>Series Q</i>)	WSF	Workstation function (<i>Series M</i>)
VFT	Voice-frequency telegraph (<i>Series R</i>)	XID	Exchange identification (<i>Series Q</i>)
VI	Valid data indication (<i>Series G</i>)	XOR	Exclusive OR (<i>Series T</i>)
VIA	Videotex interworking architecture (<i>Series T</i>)	X.25/PLP	X.25 packet layer protocol (<i>Series X</i>)
VIU	Videotex interface unit (<i>Series T</i>)	XRLR	Crosstalk receive loudness rating (<i>Series G</i>)
VLR k	Visited location register (<i>Series E, Q</i>)	XSSDU	Expedited session service data unit (<i>Series X</i>)
VLS	Voice load simulator (<i>Series P</i>)	YR-ETDU-NR	ED TPDU number response (field) (<i>Series X</i>)
VPB	Line position backward (<i>Series T</i>)	YR-TU-NR	Sequence number response (field) (<i>Series X</i>)

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