

SAMSUNG DIGITall
everyone's invited.



정보통신
약어집

정보통신 종합
네트워크사업부

. CATV, PCS

MGCP, SCTP

가

, 가

.

,

가

가

. ATM

(Asynchronous Transfer Mode)

(Automatic Teller Machine)

가

.

, 『 (舊 , 1996)

4

▶ (TTA) 『 , 『

▶ (ITU, 3GPP) ,

▶ (, ,) ,

▶

가

1

1

『

』

.

『

』

.

▶

▶

가 가

.

1		3	
2		4	

▶

*		L	社
I	ITU	C	社
3	3GPP 21.905	M	社
D		G	

▶

▶

▶

『

』

가

A

A	Adaptation function	AAL-SDU	ATM Adaptation Layer- Service Data Unit
A	Amperes		
A interface	Air Interface between MSC and BSS	AAP	Administrative and Accounting Package
A/C	Alter Course position	AAP	Alternate Access Provider
A/D	Analog to Digital	AAR	Automatic Alternate Routing
A/UX	Apple UNIX	AARP	AppleTalk Address Resolution Protocol
AA	Abort Accept	AAS	Air Access Subsystem
AA	Application Association	AAT	height Above Average Terrain
AA	Automated Attendant	AB	Access Burst
AAA	Authentication, Authorization and Accounting	AB	Architecture Boards
AAB	Automatic Alternative Billing	AB SPDU	Abort Session Protocol Data Unit
AAL	Absolute Assembly Language	ABA	American Bankers Association
AAL	ATM Adaptation Layer	ABATS	Automatic Bit Access Test System
AAL1	ATM Adaptation Layer 1	ABC	Access Bearer Control
AAL2	ATM Adaptation Layer 2	ABC	Automatic Bill Calling
AAL3/4	ATM Adaptation Layer 3/4	ABCDEF	Automation, Biotechnology, Computer and communication, DIY, Energy, Fine chemical
AAL5	ATM Adaptation Layer 5	ABD	Abbreviated Dialing
AALM	ATM Adaptation Layer Management	ABDR	Abbreviated Dialing change Restriction
AALn	ATM Adaptation Layer n	ABEND	Abnormal End of task
AAL-PDU	ATM Adaptation Layer- Protocol Data Unit	ABI	Application Binary Interface
AAL-SAP	ATM Adaptation Layer- Service Access Point		

A

ABK	AT&T, BT, KDD	ACB	Access Barred Signal
ABM	Asynchronous Balanced Mode	ACB	Automatic Call Back
ABN	Abnormal alarm status	ACC	Account Card Calling
ABR	Answer Bid Ratio	ACC	Air termination Call Control
ABR	Area Border Router	ACC	ATM Call Count
ABR	Auto Baud Rate detect	ACC	Automatic Callback Calling
ABR	Available Bit Rate	ACCDEN	Access Denied reason
ABR	Average Bit Rate	ACCH	Associated Control Channel
ABRD	Automatic Baud Rate Detection	ACCP	Adjacent Channel Coupled Power Ratio
ABRT	Abort	ACCPR	Adjacent Channel Coupled Power Ratio
ABS	Absentee Service	ACCTS	Aviation Coordinating Committee for Telecommunications Services
ABS	Alternate Billing Services	ACD	Automatic Call Distribution
ABS	Application Bridge Server	ACE	Access Connection Element
ABS	Asian Broadcasting System	ACE	Audio Connecting Equipment
ABS	Automatic Response Service	ACE	Automatic Calling Equipment
ABT	ATM Block Transfer	ACELP	Algebraic Code Excited Linear Prediction
ABWV	AB wire test	AceMAN	AceNet Manager
AC	Access Call control	ACF	Access Control Field
AC	Administration Center	ACF	Access Coordination Function
AC	Admission Control	ACF G	Advanced Communications Facility
AC	Alternating Current	ACF C	Advanced Communications Function
AC	Application Context	ACF	Authorization Code Facility
AC	Apply Charging	ACF/NCP	Advanced Communication Function/Network Control Program
AC	Audio Coding (dolby)	ACG G	Automatic Call Gapping
AC	Authentication Center	ACG G	Automatic Code Gapping
AC	Automatic Callback	ACH	Access Channel
ACA	Automatic Circuit Assurance	ACH	Automated Clearing House
ACARS	ARINC Communications Addressing and Reporting System	ACIPR	Adjacent Channel Interface Power Ratio
ACAS	Airborne Collision Avoidance System		
ACAT	Additional Cooperative Acceptance Testing		

ACIR	Adjacent Channel Interference Ratio	ACRB	ATM Cell Receive Buffer
ACIS	Automatic Customer/Caller Identification System	ACS	Access Control Server
ACK	Acknowledgement	ACS	Adjacent Channel Selectivity
ACL	Access Class List	ACS	Advanced Communication System
ACL	Access Control List	ACS	Aerodrome Control Service
ACL	Advanced CMOS Logic	ACS	Asynchronous Communications Server
ACL	Applications Connectivity Link	ACS	ATM Central Switching Subsystem
ACLR	Adjacent Channel Leakage power Ratio	ACS	Automatic Call Sequencer
ACM	Adaptive Clock Method	ACSE	Association Control Service Element
ACM	Address Complete Message	AcSL	Accepted Signal Label
ACM	Association for Computing Machinery interface	ACSR	Aluminum Cable Steel Reinforced
ACO	Additional Call Offering	ACT	Advanced Cable Technology center
ACO	Alarm Cut Off	ACT	Applied Computer Telephone
A-COAM	Advanced Central Operations, Administration and Management	ACTAS	Alliance of Computer based Telephony Application Suppliers
ACP	Activity Concentration Point	ACTCODE	Action Code
ACP	Address Chain Pointer	ACTE	Approvals Committee for Terminal Equipment
ACP	Airline Control Protocol	ACTGA	Attendant Control of Trunk Group Access
ACPI	Advanced Configuration and Power Interface	AcTI	Accepted Trace Identifier
ACPM	ANI Control Plane Module	ACTS	Advanced Communications Technology Satellite
ACPR	Adjacent Channel Power Ratio	ACTS	Association of Competitive Telecommunications Suppliers
ACR	Abandon Call and Retry	ACTS	Automatic Coin Telephone Service
ACR	Absolute Category Rating	ACTV	Advanced Compatible Television system
ACR	Allowed Cell Rate	ACU	Automatic Calling Unit
ACR	Answer Completion Rate	ACUTA	Association of College and University Telecomm Administrators
ACR	Apply Charging Report		
ACR	Automatic Call Router		
ACR	Available Cell Rate		

A

AD	Activity Discard	ADK	Application Definable Keys
AD	Adjunct	ADM	Adaptive Delta Modulation
AD	Administrative Domain	ADM	Add Drop Multiplexer
ADA	Action Data Automation	ADM	Administration processor
ADA	Activity Discard Acknowledgement	ADM	Asynchronous Disconnected Mode
ADA	Audio Distribution Amplifier	ADMD	Administration Management Domain
ADA	Average Delay to Abandon	ADMIN	Administration
ADAD	Automatic Dialing and Announcing Device	ADN	Advanced Digital Network
ADAMS	Application Development And Management System	ADNS	ARING Data Network Service
ADAPSO	Association of Data Processing Organizations	ADP	Adaptive Differential Pulse code modulation
ADB	Apple Desktop Bus	ADP	Apple Desktop PC
ADC	Administration Center	ADP	Automatic Data Processing
ADC	All Day Calls	ADPCM	Adaptive Differential Pulse Code Modulation
ADC	Analog to Digital Converter	ADRMP	Auto Dialing Recorded Message Player
ADCCP D*	Advanced Data Communications Control Procedures	ADS	Asynchronous Data Service
ADCCP C	Advanced Data Communications Control Protocol	ADS	Auxiliary Data System
ADCP	ATM header and SAR-PDU Demultiplexing Control Part	ADS	Analysis and Display Section
ADCR	Alternate Destination Call Redirection	ADSI	Analog Display Services Interface
ADCU	Association of Data Communications Users	ADSL	Asymmetric Digital Subscriber Line
ADDS	Application Data Delivery Service	ADSL	Asymmetric Digital Subscriber Loop
ADDS	Attribute Design Database System	ADSP	AppleTalk Data Stream Protocol
ADF	Adapter Description File	ADSTAR	Automated Document Storage And Retrieval
ADF	Automatic Direction Finder	ADSU	ATM Data Service Unit
ADFOC	All Dielectric Fiber Optic Cable	ADTS	Automated Digital Terminal System
ADH	Average Delay to Handle	AE	Application Entity
		AEB	Analog Expansion Bus
		AECS	Aeronautical Emergency Communication System

AEEC	Airlines Electronic Engineering Committee	AFR	Active Feedback Resonator
AEF	Additional Elementary Function	AFS	Aeronautical Fixed Service
AEI	Application Entity Invocation	AFS	Andrew File System
AEIS	Aeronautical Enroute Information Service	AFT	Automatic Fine Tuning
AEMIS	Automatic Electronic Management Information System	AFTAX	Aeronautical Fixed Telecommunication Automatic eXchange
AEP	AppleTalk Echo Protocol	AFTN	Aeronautical Fixed Telecommunication Network
AEROSAT	Aeronautical Satellite	A-GAUSS	Advanced Guidance And User management Service System
AES	Aeronautical Earth Station	AGC	Audio Graphic Conference
AES	Aircraft Earth Station	AGC	Automatic Gain Control
AES	Application Environment Specification	AGCH	Access Grant Channel
AESA	ATM End System Address	AGCS	Audio Graphic Conference Service
AF	Alternate Frequency	AGIF	Animation Graphic Interchange Format
AF	Assured Forwarding	AGP	Accelerated Graphics Port
AF	Audio Frequency	AGS	Advanced Gateway Server
AF	list of Alternative Frequencies	AGW	Access Gateway
AFC	Automatic Frequency Control	AH	Address Handling
AFCEA	Armed Forces Communications and Electronics Association	AH	Answer Hold
AFE	Analog Front End	AH	Authentication Header
AFI	Authority and Format Identifier	AHD	Ad Hoc Document
AFIPS	American Federation of Information Processing Societies	AHD	Advanced High Density disk
AFL	Abstract Family of Languages	AHD	Audio High Density
AFLT	Advanced Forward Link Trilateration	AHP	Analytic Hierarchy Process
AFN	Absolute Frame Number	AHR	Ampere Hour
AFNOR	Association Francaise de Normalisation	AHS	Automated Highway System
AFP	AppleTalk File Protocol	AHT	Average Handle Time
		AI	Access Interface.
		AI	Acquisition Indicator

A

AI	Activity Interrupt	AIU	Acknowledge Interchange Unit
AI	Adapted Information	AIX	Advanced Interactive eXecutive
AI	Artificial Intelligence	AK	Anonymity Key
AI	Audit Indicator	AKM	Apogee Kick Motor
AIC	Asian ISDN Council	AL	Access Link
AICH	Acquisition Indication Channel	AL	Application Launching
A-ICPS	Advanced Information Communication Processing System	ALAP	AppleTalk Link Access Protocol
AID	Access Identifier	ALBO	Automatic Line Build Out
AII	Asia Pacific Information Infrastructure	ALC	Automatic Level Control
AIM	Advanced Information Manager	ALC	Automatic Light Control
AIM	Application Interpreted Model	ALCAP	Access Link Control Application Protocol
AIM	Ascend Inverse Multiplexing protocol	ALCP	Analog Line Control Processor
AIM	Asynchronous Interface Module	ALF	Access Like Function
AIM	ATM Interface Manager	ALFU	ATM Layer Function Unit
AIM	ATM Interface Module	ALG	Application Level Gateway
AIM	ATM Inverse Multiplexer	ALGOL	Algorithmic Language
AIMR	ATM Ring	ALH	Archer Loading Handling
AIMS	Advanced Traffic Management System	ALI	Automatic Location Identification
AIN	Advanced Intelligent Network	ALI	Automatic Location Information
AINTECC	Automatic Intercept Call Completion	ALID	Analog Line Interface Device
AIO	Asynchronous Input Output	Alife	Artificial Life
AIOD	Automatic Identification of Outward Dialing	A-link	SS7 Access-Link
AIR	Additive Increase Rate	ALIT	Automat Line Insulation Testing
AIS	Accounting Information System	ALJ	Administrative Law Judge
AIS	Advanced Information System	ALM	Asynchronous Line Multiplexer
AIS	Alarm Indication Signal	ALM	ATM Link Manager
AIS-E	Alarm Indication Signal-External	ALO	At Least Once transaction
AITS	Acknowledge Information Transfer Service	ALOHA	Additive Links Online Hawaii Area
		ALPS	Air Line Product Set
		ALS	Active Line State
		ALS	Aluminum Sheathed Cable

ALS	Application Layer Structure	AML	Analog Microwave Link
ALS	Automatic Laser Shutdown	AMPS	Advanced Mobile Phone Service
ALS	Automatic Locationing System	AMR	AA Mobile node Request
ALT	Automatic Line Tester	AMR G	Adapted Multi-rate
ALT	Automatic Link Transfer	AMR G*	Adaptive Multi-rate
ALTEL	Association of Long distance Telephone companies	AMR	Amplitude Margin
ALU	Alarm Unit	AMR	Automatic Meter Reading
ALU	Arithmetic and Logic Unit	AMRL	Adjusted Main Ring Length
ALU	Average Line Utilization	AMS	Access Method Services
AM	Access Method	AMS	Account Management System
AM	Accounting Management	AMSS	Aeronautical Mobile Satellite Service
AM	Administrative Module	AMU	Audio Mixing Unit
AM	Amplitude Modulation	AMVER	Automated Mutual assistance Vessel Rescue system
AMA	AA Mobile node Answer	AN	Access Network
AMA D*	Automatic Message Accounting system	AN	Access Node
AMA C	Automatic Messaging Accounting	AN	Auto Negotiation function
AMADNS	AMA Data Networking System	ANA	Assigned Night Answer
AMARC	Automatic Message Accounting Recording Center	AN-AAA	Access Network-Authentication, Authorization and Accounting
AMAS	Access switching Maintenance and Administration Subsystem	ANC	Access Network Control
AMC	Air termination Media Control	ANC	All Number Calling
AMD	Alarm circuit for Marking leads and Diodes	ANC	Answer signal Charge
AMF	Authentication Maintenance Function	AND	Automatic Network Dialing
AMF	Authentication Management Field	ANI	ATM Network Interface
AMI	Alternate Mark Inversion	ANI	Automatic Number Identification
AMIS	Audio Messaging Interchange Specification	ANLYZD	Analyzed Information
		ANM	Answer Message
		ANNA	Army, Navy, NASA, Air force
		ANOSS	Access Network Operation Support System
		ANP	Automatic Numbering Plan

A

ANS	Advanced Network and Services, inc.	AOSSVR	Auxiliary Operator Services System
ANS	American National Standard		Voice Response
ANS	Answer	AOW	Asian Oceania Workshop
ANSI	American National Standards Institute	AP	Access Point
ANSI/X3/SPARC	American National Standards Institute/X3 committee/Standards Planning Requirement Committee	AP	Access Preamble
ANSWERS	Access Network Support and Warranty for End Response	AP	Action Point
ANSWI	Answered Incoming call	AP	Agent Processor
ANSWO	Answered Outgoing call	AP	Application Process
ANT	Alternate Number Translation	AP	Application Protocol
ANTS	Access Network Transceiver System	APA	After Print out Automation
ANVM	Active Nonvolatile Memory	APA	All Points Addressable
ANW	Advanced Netware	APAD	Asynchronous Packet Assembler Disassembler
AO/DI G	Always On/Dynamic ISDN	APAN	Asia Pacific Advanced Network
AO/DI D*	Always Open/Dynamic ISDN	APaRT	Automated Packet Recognition/Translation
AOA	Angle Of Arrival	APB	Available Path Bandwidth
AOC	ADSL Overhead Control channel	APC	Adaptive Predictive Coding
AOC	Advice Of Charging	APC	Adjacent Point Code
AOC	Aeronautical Operational Communications	APC	Alarm Panel Control block
AOC	Automatic Output Control	APC	Automatic Phase Control
AoCC	Advice of Charge Charging	APC	Automatic Power Control
AoCI	Advice of Charge Information	APC	Automatic Program Controller
AOD	audio on demand	APCC	American Public Communication Council
AOL	America Online	APCN	Asia Pacific Cable Network
AOOC	Automatic Out Of Chain routing	APCU	Alarm Panel Control Unit
AOS	Acquisition Of Signal	APD	Avalanche Photo Diode
AOS	Alternate Operator Services	APDU	Application Protocol Data Unit
AOSP	Alternate Operator Services Provider	APE	Application Protocol Entity
		APEC	Asia Pacific Economic Cooperation
		APFS	Application Package for Financial System

APH	Application Program Interface	APSB	Automatic Protection Switching Byte
API	Application Process Invocation	APSE	Ada Programming Support Environment
API	Application Program Interface	APT	Asia Pacific Telecommunity
APId	Access Point Identifier	APT	Automatically Programmed Tools
APII	Asia Pact Information Infrastructure	APTS	Advanced Public Transportation Systems
APIP	Attached Processor Interface Process	APU	Alarm Panel Unit
APL	A Programming Language	AR	Access Registrar
APL	Advanced Private Line termination	AR	Access Right
APL	Automatic Program Load	AR	Alternative Route
APLM	ATM Physical Layer Module	AR	Anti-reflection
APLT	Advanced Private Line Termination	AR	Artificial Reality
APM	Advance Power Management	AR	Autonomous Registration
APM	Average Positions Manned	ARA	AppleTalk Remote Access
APN	Access Point Name	ARABSAT	Arab Satellite communication organization
APNIC	Asia Pacific Network Information Center	ARAP	AppleTalk Remote Access Protocol
APON	ATM Passive Optical Network	ARC	ATM Research Consortium
APP	Ascend Password Protocol	ARC	Audio Response Control
APPC	Advanced Program to Program Communications	ARC	Administrative Radio Conference
APPC/PC	Advanced Program to Program Communications on a Personal Computer	ARCF	Aspect Ratio Conversion Function
APPGEN	Applications Generator	ARCNET	Attached Resource Computer Network
APPL	Analog PLL	ARD	Automatic Ring Down
APPN	Advanced Peer to Peer Networking	ARDIS	Advanced Radio Data Information Service
APPU	Asia Pacific Postal Union	ARE	All Routes Explorer
APR	Alternate Path Retry	ARF	Access Link Relay Function
APR	Annual Percentage Rate	ARF	Alternative Regulatory Framework
APS	Application Processing Services	ARF	Alarm Reporting Function
APS	Automatic Protection Switching	ARFCN	Absolute RF Channel Number

A

ARIB	Association of Radio Industries and Businesses	AS	Application Service element
ARIN	American Registry for Internet Numbers	AS	Autonomous System
ARINC	Aeronautical Radio Inc.	AS&C	Alarm Surveillance and Control of AS/400 IBM computer
ARIS	Aggregate Route-based IP Switching	ASA	Average Speed Of Answer
ARL	Acceptable Reliability Level	ASAI	AT&T's Adjunct Switch Application Interface
ARL	Adjusted Ring Length	ASAM	ATM Subscriber Access Multiplexer
ARL	Attendant Release Loop	ASAP	Alarm Severity Assignment Profile
ARM	Application Reference Model	ASAP	Application Service Access Point
ARM	Asynchronous Response Mode	ASBR	Autonomous System Boundary Router
ARM	Automatic Route Management	ASC	Access Service Class
ARM	Application Resource Manager	ASC	AIN Switch Capability
ARP	Address Resolution Protocol	ASC	Analog Subscriber Control
ARPA	Advanced Research Projects Agency	ASC	Automatic Slope Control
ARPANET	Advanced Research Projects Agency Network	ASC X.12	Accredited Standard Committee X. 12
ARQ	Admission Request	ASCC	Access Service Component Control
ARQ 3*	Automatic Repeat Request	ASCI	Advanced Speech Call Item
ARQ G	Automatic Repeats Query	ASCII	American Standard Code for Information Interchange
ARQ	Automatic Retransmission Request	ASCM	Access Switching Control Mode
ARS	Automatic Route Selection	ASCP	Application Specific Custom Products
ARS	Audio Response System	ASD	Automated Software Distribution
ARS	Automatic Response System	ASDE	Airport Unlance Detection Equipment
ARSR	Air Route Surveillance Radar	ASDS	Account Spectrum of Digital Services
ARTC	Air Route Traffic Control	ASE	Amplified Spontaneous Emission
ARTCC	Air Route Traffic Control Center	ASE	Application Service Entity
ARTS	Automated Radar Terminal System	ASE	Assemble Editing
ARU	Alarm Relay Unit	ASE	Application Service Element
AS	Access Stratum	ASF	Additional Secondary phase Factor
AS	Access Switch		
AS	Application Server		

ASH	Application Service Handling	ASP	AppleTalk Session Protocol
ASI	Advanced Services Implementation	ASP	Application Service Provider
ASI	Application Software Interface	ASP	Attached Support Processor
ASI	ATM Service Interface	ASPEN	Automated System for Evaluation of Network
ASIC	Application Specific Integrated Circuit	ASR	Airport Surveillance Radar
ASIP	Analog Subscriber Interface Processor	ASR	Answer Seizure Ratio
ASIST	Application Software Integration Support Tools	ASR	Automatic Send Receive set
ASK	Amplitude Shift Keying	ASR	Automatic Speech Recognition
ASL	Action Status List	ASR	Automatic Switching Recorder
ASM	Access Switching Module	ASRM	Abstract System Reference Model
ASM	Application Specific Memory	ASS	Access Switching Subsystem
ASMM	Access Switching Management Module	ASS	Analyzed Speech Synthesis
ASMS	Access Switching Maintenance Subsystem	ASSP	Application Specific Standard Products
ASN	Abstract Standard Notation	AST	Automatic Scheduled Testing
ASN	Application System Network	ASTA	Advanced Software Technology and Algorithms
ASN	Abstract Service Notation	ASTM	American Society for Testing and Materials
ASN	Abstract Syntax Notation	ASTN	Alternate Signaling Transfer Network
ASN.1	Abstract Syntax Notation 1	ASVD	Analog Simultaneous Voice and Data
ASNMM	Access Switching Network Module	ASW	All Seems Well signal
ASOCIO	Asia Oceania Computing Industry Organization	ASYNC	Asynchronous Communication
ASP	Abstract Service Primitive	AT	Access Tandem
ASP	Access Switching Processor	AT	Access Terminal
ASP	Active Server Pages	AT	Advanced Technology
ASP	Adjunct Service Point	AT	Atomic Time
ASP	Advanced Services Platform	AT	Authoring Tool
ASP	Alarm and Status Panel	AT&T	American Telephone and Telegraph
		ATA	Advanced Technology Attachment

A

ATA	American Telemarketing Association		Area Network
ATA	Analog Terminal Adapter	ATM SVC	ATM Switched Virtual Circuit
ATA	At Attachment	ATMA	ATM Address
ATB	Address Translation Buffer	ATMARP	ATM Address Resolution Protocol
ATB	An Trunk Busy	ATM-BX	ATM Branch eXchange
ATC	Air Traffic Communication	ATM-CEP	ATM-Connection End Point
ATC	Air Traffic Control	ATM-DCS	ATM-Digital Cross connect System
ATC	Automatic Attendant Console	ATME	Automatic Transmission Measuring and signaling testing Equipment
ATC	Automatic Threshold level Control	ATME	Automatic Transmission Measuring Equipment
ATCF	Admission and Translation Control Function	ATMF	ATM Forum
ATCP	AppleTalk Control Protocol	ATM-IF	ATM Interface
ATCS	Air Traffic Control Service	ATM-LAN	ATM Local Area Network
ATD	Asynchronous Time Division	ATM-LME	ATM Layer Management Entity
ATD	Attention Dial	ATMM	ATM Management
ATDM	Asynchronous Time-Division Multiplexing	ATM-NSS	ATM-metropolitan area Network Switching System
ATG	Address Translation Gateway	ATMP	Ascend Tunnel Management Protocol
ATH	Attention Hang Up	ATMR	ATM Ring
ATIS	Advanced Traffic Information System	ATMSI	ATM Subscriber Interface
ATIS	Advanced Travel Information System	ATM-XC	ATM-Cross Connector
ATIS	Automatic Terminal Information Service	ATOM	ATM Output Buffer Module
ATIS	Automatic Transmitter Identification System	ATOMICS	Advanced Traffic Observation and Management Information Collecting System
ATM	Adobe Type Manager	ATP	ALPS Tunneling Protocol
ATM	Aeronautical Telecommunication Network	ATP	AppleTalk Transaction Protocol
ATM	Asynchronous Transfer Mode	AtPt	Attachment Point
ATM	Audible Tone Signal service	ATRAC	Adaptive Transform Acoustic Coding
ATM	Automated Teller Machine	ATS	Abstract Test Suite
ATM LAN	Asynchronous Transfer Mode Local		

ATS	Air Traffic Service	AUTO	Automatic mode
ATS	Application Technology Satellite	AUTODIN	Automatic Digital Network
ATS	Automatic Test Supervisor	AUTOVON	Automatic Voice Network
ATS	Automatic Train Stopper	AUU	ATM User-to-User
ATSC	Advanced Television System Committee	AUX	Auxiliary
ATT	Automatic Toll Ticketing	AV	Audio Visual
ATTC	Advanced Television Test Center	AVA	Audio Visual Accelerator
ATTIX	AT&T Inter-eXchange Company	AVA	Automatic Voice Announcement
ATTM	Automatic Trunk testing and Transmission Measuring equipment	AVBO	Advanced Voice Busy Out
ATTND	Attendant	AVC	Automatic Volume Control
ATU	Arab Telecommunication Union	AVD	Alternate Voice and Data
ATV	Advanced Television	AVHS	Advanced Vehicle and Highway information System
AU	Access Unit	AVI	Audio Video Interleaving
AU PTR	Administrative Unit Pointer	AVI	Audio Visual Interface
AUC	Authentication Center (GSM)	AVIS	Audio Visual Interactive Scriptware
AUDT	APDU Unidirectional dialogue	AVIS	Audio Visual Interactive Service
AUG	Administrative Unit Group	AVM	Advanced Virtual Machine
AUI	Attachment Unit Interface	AVM	ATM Voice Multiplexer
AUI	Autonomous Unit Interface	AVM	Automatic Vehicle Monitoring system
AUI	Auxiliary Unit Interface	AVP	Associated Voice Port
AU-n	Administrative Unit-n	AVP-L	Associated Voice Port and Line
AUP	Acceptable Use Policy	AVR	Automatic Voltage Regulator
AUPA	Administrative Unit Phase Aligner	AVR	Automatic Volume Recognition
AUPM	ANI User Plane Module	AVS	Available Seconds
AUPP	AU Pointer Processor	AVTWG	Audio Visual Transport Working Group
AURP	AppleTalk Update Routing Protocol	AW	Admin Workstation
AUSM	ATM User Service Module	AW	Administrative Weight
AUT	Authentication	AWB	Action Work Bit
AUTHR	Authentication Response	AWC	Area Wide Centrex
AUTN	Authentication Token	AWC	Automatic Answer Circuit

A**AWG** American Wire Gauge**AWGN** Additive White Gaussian Noise

B

B

B	Bearer channel	BARRNet	Bay Area Regional Research Network
B channel	Bearer channel	BART	British Approvals Board for Telecommunications
B&C	Broadcasting and Communication	BAS	Basic Activity Subset
B2B	Business to Business	BAS	Bullring Automation System
B2C	Business to Customer	BASIC	Beginner's All-purpose Symbolic Instruction Code
B2E	Business to Employee	BAT	Batch file (DOS)
B2G	Business to Government	BAT	Battery
B3ZS	Bipolar 3 Zero Substitution	BATT	Battery
B8ZS	Binary 8 Zero Substitution	BAW	Bulk Acoustic Wave
B-911	Basic-911	BB	Backbone
BA	Bidding Automation	BBA	Building Block Approach
BA	Branch Amplifier	BBC	Broadcast Bearer Control
BAAA	Broker AAA	BBC	Broadband Bearer Capability
BAAP	Buenos Aires Action Plan	BBD	Bucket Brigade Device
BACP	Bandwidth Allocation Control Protocol	BBE	Background Block Error
BAF	Bellcore AMA Format	BBER	Background Block Error Ratio
BAGH	BTS Alarm Gathering Handling	BBS	Bibliographic Retrieval Service
BAIC	Barring of All Incoming Calls	BBS	Broadband Switching system
BAIS	Backward Alarm Indication Signal	BBS	Broadcasting Satellite service to the home
BALUN	Balance to Unbalance transformer	BBS	electronic Bulletin Board System
BAM	Basic Access Method	BBS	Bulletin Board Service
BAN	BSC ATM switch Network	BC	Bank Card
BAOC	Barring of All Outgoing Calls		
BAP	B-ISDN Application Part		
BAR	Base Address Register		

B

BC	Bearer Capability	B-CLA	Broadband-Connectionless data bearer Adaptor
BC	Bearer Connection Control		
BC	Bit Count Integrity	B-CLB	Broadband-Connectionless data Bearer service
Bc	Committed Burst Size		
BC/UCC	Bern Convention/Universal Copyright Convention	BCM	Basic Call Model
		BCM	Bearer Control Model
BCBDS	Broadband Connectionless Bearer Data Service	BCM	Bit Compression Multiplexer
		BCN	Beacon
BCC	Base station Color Code	BCN	Broadcast Channel Number
BCC	Bearer Channel Connection	BCNF	Boyce Coded Normal Form
BCC	Bellcore Client Company	BCOB	BCP Call Control Block
BCC	Blind Carbon Copy	BCOB	Broadband Class of Bearer
BCC	Blind Courtesy Copy	BCOBS-C	B-ISDN Connection Oriented Bearer Service-C
BCC	Block Check Character		
BCC	BTS Call Control	BCP	Basic Call Process
BCCH	B-ISDN Call Control Handler	BCP	Broadcasting Cell Processor
BCCH	Broadcast Control Channel	B-CP	Broadband-Customer's Premise
BCCS	Billing and Customer Care System	B-CPE	Broadband-Customer Premises Equipment
BCD	Backward Channel received line signal Detector	BCR	Bell Communication Research
BCD	Binary Coded Decimal	B-CRYPT	British Telecom's-Cryptographic algorithm
B-CDMA	Broadband-Code Division Multiple Access	BCS	Basic Catalog Structure
BCDMA	Broadband Code Division Multiple Access	BCS	Basic Combined Subset
		BCS	Binary Compatibility Standard
BCF	Base station Control Function	BCS	Block Check Sequence
BCFE	Broadcast Control Functional Entity	BCS	British Computer Society
BCH	BCP Configuration Handling	BCSE	Base Case System Evaluation
BCH	Bids per Circuit per Hour	BCSM	Basic Call State Machine
BCH	Bose Chaudhuri Hocquengham code	BCU	Base station Control Unit
BCH	Broadcast Channel	BCU	Broadcast Control Unit

BCVM	Battery Cell Voltage Monitor	BES	Bursty Errored Second
BD	Block diagram Document	BES	Business Exchange Services
BDACS	Broadband Digital Access Cross connect System	BEST	Benefit, Excellence, Secret, Technique
BDAM	Basic Direct Access Method	BETA	Business Equipment Trade Association
BDCA	Billing Data Collector and Transmitter	BEtag	Beginning End tag
B-DCS	Broadband-Digital Cross connect System	BETRS	Basic Exchange Telecommunications Radio Service
BDI	Business Data Interchange	BETRS	Basic Exchange Telecommunication Radio Service
BDLC	Burroughs Data Link Control	BEV	Billion Electron Volts
BDN	Barred Dialing Number	BFH	BTS Fault Handling
BDN	Broadband Distribution Network	BFI	Bad Frame Indication
BDOS	Basic Disk Operation System	BFM	Buffer Memory
BDR	Board Refreshment	BFO	Beat Frequency Oscillator
BDW	Block Descriptor Word	BG	Border Gateway
BE	Background block Error	BGA	Ball Grid Array
BE	Excess Burst	BGI	Base station Gateway Interface
BE	Excess Burst size	BGP	Border Gateway Protocol
BEC	Bit Error Characteristics	BGP4	Border Gateway Protocol version 4
BECN	Backward Explicit Congestion Notification	BGT	Broadcast and Group Translators
BEE	Bit Error Event	BHC	Busy Hour Call
BEL	Bell	BHCA	Busy Hour Call Attempts
Bellcore	Bell Communications Research	BHCC	Busy Hour Call Completion
BEM	Boundary Element Method	B-HLI	Broadband-High Layer Information
BEM	Breadboard Model	BHT	Busy Hour Traffic
BEP	Back End Processor	BIA	Broadband Integrated Access
BEP	Basic Entry Package	BIA	Burned In MAC Address
BER	Basic Encoding Rules	BIB	Backward Indicator Bit
BER	Bit Error Ratio	BIC	Bearer Identification Code
BERT	Bit Error Rate Test	BIC	Broadband Inter-carrier interface

B

B-ICI	Broadband Inter-carrier Interface	B-ISSI	Broadband Inter-Switching System Interface
B-ICI SAAL	B-ICI Signaling ATM Adaptation Layer	BISSI	Broadband Inter Switching System Interface
BID	Binding Identity	BIST	Built-In Self Testing
BID	Block Interaction Diagram	B-ISUP	Broadband ISDN User's Part
BIDS	Broadband Integrated Distributed Star	BISYNC	Binary Synchronous Communication protocol
BIEN	Bit Error Number	BISYNC	Binary Synchronous Communication
BIER	Bit Error Rate	BIT	Binary Digit
BIGA	Bus Interface Gate Array	BIT	Built-In Test
BIH	Bureau International de l'heure (International Time Bureau)	BITNET	Because It's Time Network
BILSO	Built-In Logic Block Observer	BITS C	Building Integrated Timing Supply
BIM	BSM Initialization and Maintenance	BITS G	Building Integrated Timing System
BIM	Byte Interleaved Multiplexing	BIU	Basic Information Unit
BIMOS	Bi-Complementary Metal Oxide Semiconductor	BJT	Bipolar Junction Transistor
BIND	Berkeley Internet Name Domain	BL	Branch Line
BIND	Bind attribute	BL3H	B-ISDN Layer 3 Header
BinHex	Binary Hexadecimal	BLER	Block Error Number
BIOS	Basic Input Output System	BLER	Block Error Rate
BIP	Bit Interleaved Parity	BLERT	Block Error Rate Test
B-IP	Broadband Intelligent Peripheral	BLF	Busy Lamp Field
BIPM	Bureau International des Poids et Measures (International Bureau of Weights and Measures)	BLIP	Base station Link Interface Processor
BIP-n	Bit Interleaved Parity - n	BLK	Blank
BISAM	Basic Indexed Sequential Access Method	BLK	Block
B-ISDN	Broadband-Integrated Services Digital Network	B-LLI	Broadband Low layer Information
B-ISPBX	B-ISDN Private Branch eXchange	BLLNG	Billing
		BLMH	B-ISDN Layer Management Handler
		BLNT	Broadband Local Network Technology
		BLOB	Binary Large Objects

BLSR	Bi-directional Line Switch Ring	BNI	Broadband Network Interface
BLSR/2	Bi-directional Line Switched Ring ADM for 2 fiber	BNIM	B-ISDN Interface Module
BLSR/2-4	Bi-directional Line Switched Ring ADM for 2-4 fiber	BNL	Broadband Networks Laboratory
B-LT	Broadband-Line Termination	BNM	Broadband Network Module
BM	Bill of Material	BNN	Boundary Network Node
BM	Burst Modem	BNN	Boundary Node
BM	Bus Mouse	BNR	Bell Northern Research
BMA	Block Matching Algorithm	BNS	Broadband Network Switch
BMA	Broadcast Multiple Access	B-NT	Broadband-Network Termination
BMC	Block Multiplexer Channel	B-NT1	Broadband Network Termination 1
BMC	BTS Media Control	B-NT2	Broadband Network Termination 2
BMD	Billing Mediation Device	BnZS	Bipolar with n'th Zero Substitution
BMH	BCP Measurement and statistics Handling	BOAC	Barring Of All outgoing Calls
BMIH	BTS Map Interface Handling	BOBI	Break-Out/Break-In
BML	Business Management Layer	BOC	Bell Operating Company
BMP	Batch Message Program	BOD	Bandwidth On Demand
BMS	Bandwidth Management Service	BOD	Book On Demand
BMS	Bandwidth Management System	BOD	Broadcasting On Demand
BMS	Billing and Management System	BOF	Birds of Feather
BMSH	B-ISDN Meta-Signaling Handler	BOIC	Barring of Outgoing International Calls
BMSW	Broadband Multimedia Wireless Service	BOM	Beginning Of Message
BN	Bit Number	BOM	Bill Of Materials
BN	Bridge Number	BON	Building Out Network
BNA	Burroughs Network Architecture	BONDING	Bandwidth ON Demand Interoperability Group
BNC	Bayonet N-type Connector	BONT	Broadband Optical Network Termination
BNC	Baby N Connector	BOOTP	Bootstrap Protocol
BNF	Backus Naur Form	BOP	Bit Oriented Protocol
BNHO	Barring all outgoing calls except those to Home PLMN	BORSCHT	Battery feed, Overvoltage protection, Ringing, Supervision, Coder/decoder, Hybrid, Testing

B

BORSHT	Battery feed, Over-voltage protection, Ringing, Supervision, Hybrid, Testing.	BRA	Basic Rate Access
BOS	Basic Operating System	BRAN	Broadband Radio Access Network
BP	Branch Processor	B-RAS	Broadband Remote Access System
BP	Broadcast Packet	BRC	BTS Resource Control
BPAD	Bisynchronous Packet Assembler/Disassembler	BRCH	BTS Remote Control Handling
BPAM	Basic Partition Access Method	BRCS	Business and Residence Customer Services
BPCS	Business Planning and Control System	B-rep	Boundary representation
BPDU	Bridge Protocol Data Unit	BRF	Bridge Relay Function
BPF	Band Pass Filter	BRHR	Basic Research and Human Resources
BP-Gateway	Bearer Path Gateway	BRI	Basic Rate Interface
BP-GW	Bearer Path Gateway	BRITE	Basic Research in Industrial Technology for Europe
BPI	Baseline Privacy Interface	BRSA	Boundary Routing System Architecture
bpi	Bits Per Inch	BRT	Broadband Remote Terminal
BPI	Bytes Per Inch	BRZ	Bipolar Return to Zero
BPMH	B-ISDN Plane Management Handler	BS	Backspace
BPN	Broadcast Packet Network	BS	Base Station
BPON	Broadband Passive Optical Network	BS	Broadcasting Satellite
BPP	Bridge port Pair	BSA	Basic Serving Arrangement
BPR	Business Process Re-engineering	BSA	Basic Switching Arrangement
BPR	Business Process Review	BSA	Binary Synchronous Adapter
BPRCV	Basic Pulse Receiving equipment	BSA	Business Software Alliance
bps	bits per second	BSAH	BTS Sanity Handling
BPSK	Binary Phase Shift Keying	BSAM	Basic Sequential Access Method
BPSL	Bluish Purple Semiconductor Laser	BSB	British Satellite Broadcasting
BPTRNS	Basic Pulse Transfer equipment	BSC	Base Station Controller
BPV	Bipolar Violation	BSC	Binary Symmetric Channel
BR	Bit error Rate	BSC	Binary Synchronous Communication
BR	Branching Repeater	BSC	Broadcast Subscriber Control

B-SCE	Broadband Service Creation Environment	BSS	Broadcasting Satellite Service
B-SCP	Broadband Service Control Point	BSSAP	Base Station Application Part
BSCU	Base Station Controller Unit	BSSMAP	Base Station System Management Application Part
BSD	Berkeley Software Distribution	BSSOMAP	BBS Operation and Maintenance Application Part
BSD	Berkeley Standard Distribution	B-SSP	Broadband-Service Switching Point
BSE	Basic Service Element	BSSTE	Base Station Test Equipment
BSE	Basic Switching Element	BST	Base Station Transmitter
BSH	BTS Status Handling	B-STP	B-ISDN- Signaling Transfer Point
BSHR	Bi-directional Self-Healing Ring	BSTUN	Block Serial Tunnel
BSHR/2	Bi-directional Self-Healing Ring/2-fiber	BSU	Base Station Unit
BSHR/n	Bi-directional Self-Healing Ring with n fibers	BSU	Broadband Service Unit
BSI	Base Station Interface	BSVC	Broadcast Switched Virtual Connections
BSI	Bit Sequence Independency	BT	Bit Transparency
BSI	British Standards Institute	BT	Blue Tooth
BSI	Broadcast Subscriber Interface	BT	Bridged Tap
BSIC	Base Stein Identity Code	BT	British Telecommunications
BSM	Base Station Manager	BT	Burst Tolerance
BSMAP	Base Station Management Application Part	BT	Bus Terminator
B-SMS	Broadband Service Management System	BT	British Telecom
BSN	Backward Sequence Number	BTA	Basic Trading Areas
BSNT	Backward Sequence Number of next SU to be Transmitted	BTA	Broadcasting Technology Association
BSP	Bell System Practice	B-TA	Broadband Terminal Adaptor
BSRF	Basic System Reference Frequency	BTAG	Begin Tag
BSS C	Base Station Subsystem	BTAM	Basic Telecommunications Access Method
BSS 3*	Base Station System	B-TE	Broadband-Terminal Equipment
BSS	Basic Synchronized Subset	BTH	BTS Test Handling
		BTI	British Telecom International

B

BTL	Bell Telephone Laboratories
B-TMN	Broadband-Telecommunication Management Network
BTN	Billed Telephone Number
BTP	Batch Transfer Program
BTP	BTS Test Processor
BTRL	British Telecom Research Laboratories
BTS	Base Transceiver Station
BTS	Burster Trimmer Stacker
BTU	British Thermal Units
BTV	Business Television
BU	Branching Unit
B-UNI	Broadband-User Network Interface
BUS	Broadcast and Unknown Server
BUS	Burst Signal
BV	Book and Visual
BVA	Billing Validation Application database
BVI	Bridge Virtual Interface
BVPN	Broadband Virtual Private Network
BVS	Business Validation Service
BW	Bandwidth
BWB	Bandwidth Balancing
BX	Builder Accessory
BXM	Broadband Switch Module



C

C	Container	CAC	Connection Administration Control
C&C	Computer and Communication	CAC	Connection Admission Control
C.B	Circuit Break	CAC	Call Admission Control
C/I	Carrier to Interference ratio	CACH	Common Assignment Channel
C/N	Carrier to Noise ratio	CA-CN	Cell Allocation-RF Channel Number
C/S	Client and Server	CAD	Computer Aid Dispatch
C15M	Current 15 Minute register	CAD	Computer Aided Design
C2C	Consumer to Consumer	CAD	CS Assembly Delay
CA	Call Accepted	CAD/CAM	Computer Aided Design and Computer Aided Manufacturing system
CA	Call Agent	CADD	Computer Aided Design and Drafting
CA	Call Appearance	CADET	Computer Aided Design Evaluation Technique
CA	Capacity Allocation	CADN	Cellular Access Digital Network
CA	Cell Allocation	CADS	Code Abuse Detection System
CA G	Certificate Authority	CAE	Common Application Environment
CA C*	Certification Authority	CAE	Computer Aided Engineering
CA	Channel Adapter	CAE	Customer Application Engineering
CA	Company Automation	CAF	Controllable ATM Fabric
CA	Compression Algorithm	CAFIS	Credit And Finance Information Switching System
CA	CS Assembler	CAGD	Computer Aided Graphic Design
CA	Customer Access	CAGR	Compounded Annual Growth Rate
CA	Cell Arrival	CAI	Common Air Interface
CAA	Capacity Allocation Acknowledgement	CAI	Computer Aided Inspection
CAB	Cabinet		
CAC	Call Admission Control		
CAC	Carrier Access Code		

CAI	Computer Aided Instruction	CANARIE G	Canadian Network for Advancement of Research, Industry and Education
CAI	Computer Assisted Instruction		
CAIM-TB	CAIM at TB interface		
CAIS	Circuit Alarm Indication Signal	CANARIE D*	Canadian Network for the Advanced of Research, Industry and Education
CAIS-ISG	CAIS-Industry Steering Group		
CAJ	Computer Assisted Journalism		
CALI	Compact Analog Line Interface	CANDIS	CATV Network Design and Information System
CALS	Commerce At Light Speed		
CALS	Computer Aided Logistics Support	CAnet	Canadian Network for the advanced of research, industry and education
CALS	Computer-aided Acquisition and Logistics Support	CANID	Current Access Network Identifiers
CALS	Continuous Acquisition and Lifecycle Support	CANS	Current Access Network Identifiers System
CALS-CTN	CATS Test Network	CANTRAN	Cancel Transmission
CAM	Call Applications Manager	CAO	Central Accounting Office
CAM	Computer Aided Manufacturing	CAP	CAMEL Application Part
CAM	Content Addressable Memory	CAP	Carrierless Amplitude modulation and Phase modulation
CAM	Cyclic Access Memory	CAP	Command Access Privilege
CAMA	Centralized Automatic Message Account	CAP	Competitive Access Providers
CAMAC	Computer Aided Measurement And Control	CAP	Computer Aided Planning
CAMC	Customer Access Maintenance Center	CAP	Computer Aided Publishing
CAMEL	Customized Application for Mobile network Enhanced Logic	CAP	Customer Administration Panel
CAMF	Customer Access Management Function	CAP	Carrierless Amplitude Phase
CAMP	Control, Administration, and Maintenance Position	CAPA	Computer Aided Plastics Application
CAN	Cancel	CAPI	Common Application Programming Interface
CAN	Customer Access Network	CAPP	Content Addressable Parallel Processor
		CAPS	Code Abuse Prevention System
		CAPS	Computer Aided outside Plant designing System

CAPTAIN	Character And Pattern Telephone Access Information Network system	CAT	Credit Authorization Terminal
CAQ	Computer Aided Quality assurance	CATLAS	Centralized Automatic Trouble Locating and Analysis System
CAR	Cisco Access Registrar	CATMS	Cable Tunnel Management System
CAR	Committed Access Rate	CATNET	Credit Application Terminal Network
CAR	Completion to Attempt Ratio	CATS	Cable Transfer splicing System
CAR	Computer Aided Research	CATS	Commerce At light Speed
CAR	Computer Assisted Reporting	CATS	Computer Aided logistics Support
CAROT	Centralized Automatic Reporting On Trunks	CATS	Credit Authorization Terminal System
CARS	Cable television Relay Service station	CATV	Community Access Television
CARS	Coherent Anti-stokes Raman Spectroscopy	CATV	Cable Television
CART	Custom Asynchronous Receiver/Transmitter	CATV	Community Antenna Television
CAS	Call-path Associated Signaling	CATV SO	Cable Television System Operator
CAS	Carrier Access Service	CATVPP	Cable Television Program Provider
CAS	Centralized Attendant Service	CAU	Connection Arrangement Unit
CAS	Channel Associated Signaling	CAV	Constant Angular Velocity
CAS	Collision Avoidance System	CAVE	Cellular Authentication and Voice Encryption
CAS	Conditional Access System	CAW	Channel Address Word
CASC	Current Alarm Summary Control	CAWC	Call Welting Control block
CASE	Common Application Service Elements	CAWS	Cable Alert Warning System
CASE	Computer Aided Software Engineering	CB	Call Barring
CASSS	Cut-And-Splice Speech Synthesis	CB	Catastrophe Blocking
CAT	Computer Aided Testing	CB	Cell Broadcast
CAT	Computer Sided Testing	CB	Center Batch processing
CAT	Computerized Axial Tomography	CB	Circuit Bracket
CAT	Credit Application Terminal	CB	Citizen's Band
		CB	Configuration Baselines
		CB	TMN Conceptual Building block
		CBA	Change Back Acknowledgement signal
		CBA	Cost-Benefit Analysis

CBAC	Context-Based Access Control	CC	Chain Command
CBC	Cell Broadcast Center	CC	Channel Card
CBC	Change Back Code	CC	Clearing Center
CBC	Cipher Block Chaining	CC	Command and Control
CBCH	Cell Broadcast Channel	CC	Condition Code
CBD	Central Business District	CC	Conference Call
CBD	Change Back Declaration signal	CC	Congestion Control
CBDS	Connectionless Broadband Data Services	CC	Connection Confirm
		CC	Connection Coordinator
CBEMA	Computer Business Equipment Manufacturers Association	CC	Continuity Check
		CC	Control Control
CBGP	CSI Bit Generation Part	CC	Control Counter
CBI	Control Bus Interface	CC	Corporate Communication
CBK	Clear Back signal	CC	Country Code
CBMS	Computer Based Message System	CC	Credit Call
CBO	Constant Bit rate Oriented	CC	Continuity Cell
CBO	Continuous Bit stream Oriented	CCAF	Call Control Agent Function
CBQ	Class Based Queuing	CCB	Call Control Block
CBR	Case Based Reasoning	CCB	Cell Control Block
CBR	Constant Bit Rate	CCB	Change Control Board
CBS	Cell Broadcast Service	CCB	Command Control Block
CBT	Computer Based Training	CCB	Configuration Control Board
CBT	Core Based Tree	CCBS	Completion of Calls to Busy Subscriber
CBTA	Canadian Business Telecommunications Alliance	CCC	Clear Channel Capability
CBWFQ	Class-Based Weighted Fair Queuing	CCC	Clear Coded Channel
CBX	Computer-controlled private automatic Branch eXchange	CCC	Command, Control and Communications
CBX	Computerized Branch eXchange	CCC	Communications Competition
CC	Call Connected		Coalition
CC	Call Control	CCC	Computer Control Communication
Cc	Carbon copy	CCC	Configuration Change Controller

CCC	Configuration Control Controller		International Telegraph and Telephone
CCC	Copyright Clearance Center		
CCC	Cost Center Code	CCITT L	Consultative Committee on International Telegraphy and Telephony
CCC	Credit Card Calling		
CCC	Customer Care Center		
CCCH	Common Control Channel	CCIU	Conference Control Interface Unit
CCD	Charge-Coupled Device	CCLA	Computer and Communications Industry Association
CCD	Common Channel Distributor		
CCDF	Complementary Cumulative Distribution Function	CCLK	Common Channel Link
		CCITT	International Telegraph and Telephone Consultative Committee
CC-DIS	Compose Clock Distribution panel		
CCDN	Corporate Consolidated Data Network	CCM	Customer Control and Management
		CCMS	Central Control Maintenance Subsystem
CCF	Call Control Function		
CCFL	Cold Cathode Fluorescent Lamp	CCMS	Call Clarity Measurement System
CCH	Channel Check Handler	CCMX	Conference Call Mix
CCH	Connections per Circuit Hour	CCN	Computer Communication Network
CCH	Control Channel	CCN	Council for Communications Harmonization
CCI	Common Client Interface		
CCIC	Co-Channel Interference Control	CCN unit	Continuous Control Node unit
CCIN-SSM	Connection Control In Switching State Model	CCNA	Cisco Certified Network Associate
		CCNP	Computer Communication Network Protocol
CCIR	International Radio Consultative Committee	CCNR	Cyclic Color Noise Reduction
		CCP	Call Control Part
CCIRN	Coordinating Committee for Intercontinental Research Networking	CCP	Cell Coordination Processor
		CCP	Communication Control Processor
CCIS	Common Channel Interchange Signaling	CCP	Compression Control Protocol
		CCP	Connection Control Processor
CCIS	Common Channel Interoffice Signaling	CCP	Channel Change Protocol
		CCPCH	Common Control Physical Channel
CCITT D*	Consultative Committee for	CCPE	Control Channel Protocol Entity

CCR	Commitment, Concurrency and Recovery		Channel
CCR	Customer Controlled Reconfiguration	CCTV	Closed Circuit Television
CCR	Configuration Change Request	CCU	Camera Control Unit
CCR	Current Cell Rate	CCU	Central Control Unit
CCRSE	Commitment, Concurrency and Recovery Service Element	CCU	Communication Control Unit
CCS	Calling Card Service	CCV	C-bit Code Violation
CCS	Carrier Current Supply Equipment	CCV	Charging Card Validation
CCS	Central Control Subsystem	CCVT	Cryptographic Communications Vector Table
CCS	CHILL Compilation System	CCW	Cancel Call Waiting
CCS	Common Channel Signaling	CCW	Channel Command Word
CCS	Common Command Set	CD	Call Deflection
CCS	Concurrent Call Server	CD	Call Delivery
CCS 7	Common Channel Signaling Version 7	CD	Capacity Deallocation
CCS No.7	Common Channel Signaling No.7	CD	Capacity Deallocation or Collision Detection
CCSA	Common Control Switching Arrangement	CD	Carrier Detect
CCSAP	Call Control Service Access Point	CD	Cash Dispenser
CCSDS	Consultative Committee for Space Data Systems	CD	Cell Delay
CCSE	Call Control Signaling Entity	CD	Cell Disassembly
CCSF	Common Channel Signaling Function	CD	Circuit Diagram Document
CCSN	Common Channel Signaling Network	CD	Collision Detection
CCSS	Common Channel Signaling System	CD	Color Delay
CCSS7	Common Channel Signaling System 7	CD	Compact Disc
CCT	Computer Communication Terminal	CD	Count-Down counter
CCT	Computer Compatible Tape	CD	Current Day
CCT	Continuity Check Tone	CD	Current Day Register
CCTrCH	Coded Composite Transport	CD- I	Compact Disc-Interactive
		CD/ATM	Cash Dispenser/Automatic Teller Machine
		CDA	Call Duration Advice
		CDA	Capacity Deallocation

	Acknowledgement	CDLRD	Confirming Design Layout Report Data
CDA	Compound Document Architecture	CDM	Configuration Data Manager
CD-A	Compact Disc Audio	CDMA	Code Division Multiple Access
CDAB	Cell Disassembler Block	CDMAP	Customer Data Maintenance & Administration Package
CDAR	Customer Dialed Account Recording	CDMF	Commercial Data Masking
CDB	Call Detail Block	CD-MIDI	Compact Disk-Midi
CDC	Clock Distribution Circuit	CDO	Community Dial Office
CDC	Control Destination Code	CDP	Cable Distribution Panel
CDCP	CRC Detection and Correction Part	CDP	CD player
CD-DA	Compact Disc- Digital Audio	CDP	Circuit Data Processor
CDDI	Copper Data Distribution Interface	CDP	Cisco Discovery Protocol
CDDP	Centralized And Distributed Data Processing	CDP	Compact Disk Player
CDE	Call Deflection	CDPD	Cellular Digital Packet Data
CDE	Call Detail Element	CDPI	Clock Distribution Processor Interface
CDE	Common Desktop Environment	CDPS	Communication and Data Processing System
CDE	Contents Directory Entry	CDR	Call Detail Record
CDE	Country Development Engineering	CDR	Cell Detailing Reporting
CDEV	Control panel Device	CDR	Clock and Data Recover
CDF	Calling Delivery Function	CD-R	Compact Disk-Recordable
CDF	Channel Definition Format	CD-ROM	Compact Disk-Read Only Memory
CDF	Combined Distribution Frame	CD-ROM XA	Compact Disc Read Only Memory eXtended Architecture
CD-FMV	Compact Disk Interactive-Full Motion Video	CD-ROM XA	Compact Disk-Read Only Memory eXtended Architecture
CDFP	Centrex Data Facility Pooling	CD-RW	Compact Disc Read/Write
CD-G	Compact Disk-Graphics	CDS	Central Data System
CDHV	Compact Disk-High Vision	CDS	Cell Directory Service
CDI	Call Distribution	CDSB	Cell Delineation, Scramble and
CDI	Cellular Data, Inc.		
CD-I	Compact Disk-Interactive		
CDK	Communication Desk		
CDLC	Cellular Data Link Control		

C

	Descramble Block	CEDAR	Clock Extraction Data Recovery
CDSL	Consumer Digital Subscriber Line	CEF	Call for Proposals
CDSM	Cell Delineation and Scramble Module	CEI	Circuit Emulation Interface
CDT	Charging Data Transmitter	CEI	Comparable Efficient Interface
CDT	Cell Delay Tolerance	CEI	Comparably Efficient Interconnection
C-DTE	Character mode Data Terminal Equipment	CEI	Connection Endpoint Identifier
CDTI	CEPT Digital Trunk Interface	CEIR	Common Equipment Identification Register
CDV	Cell Delay Variation	CEKS	Centrex Electronic Key Set
CD-V	Compact Disk-Video	Cell-Mux	Cell -Multiplexing
CDVT	Cell Delay Variation Tolerance	CELP	Code Excited Linear Prediction
CDVTOL	Cell Delay Variance Tolerance	CEM	Circuit Emulation Module
CD-WORD	Compact Disk -Word	CEMH	Controlled Environment Manhole
CD-WORM	Compact Disk -Write Once Read More	CEN	Comit's European de Normalisation
CE	Circuit Emulation	CENELEC	Comit's European de Normalisation Electrotechnique
CE	Component Encoding	CENLEC	Comite European de NormaLization EleCtrlqye (European Eleclical standards Institute)
CE	Computing Element	CENTREK	Centralized PBX service
CE	Concurrent Engineering	CENTREX	Central office Exchange service
CE	Conducted Emission	CEO	Chief Executive Officer
CE	Connection Element	CEP	Certificate Enrollment Protocol
CE	Customer Engineer	CEP	Connection End Point
CE router	Customer Edge router	CEPS	Color Electronic Pre-press System
CEA	Cost Effectiveness Analysis	CEPS	Corporate Electronic Publishing System
CEC	Channel Element Control	CEPT C	Conference Europeenne des Postes et des Telecommunications.
CEC	Commission of the European Community	CEPT D*	Conference of European Postal and Telecommunications administrations
CEC	Control Command Execution	CEPT PLPS	CEPT Presentation Level
CECCR	Comprehensive Engineering Change Control & Release		
CED	Caller-Entered Digits		
CED	Capacitance Electronic Disc		

	Protocol Syntax		Communicator
CEQ	Customer Equipment	CFCV	Constant Frequency Constant Voltage power unit
CER	Cell Error Ratio		
CER	Circuit Emulation Service	CFD	Call Forward Don't answer
CERB	Centralized Emergency Reporting Bureau	CFG	Configuration
CERB	Connection Establishment/Release Block	CFG SW	Configuration Switch
CERFnet C	California Education and Research Federation network	CFGDA	Call Forward Group Don't Answer
CERFnet D*	California Education and Research Foundation network	CFLTS	Cable Fault Localization Test Set
CERN	Counsel European pour La Recherche Nucleaire	CFM	CCP Fault Management
CERT	Computer Emergency Response Team	CFM	Configuration and Fault management Module
CES	C-bit Errored Seconds	CFM	Configuration Management
CES	Centralized Extension System	CFN	Connection Frame Number
CES	Circuit Emulation Service	CFNA	Call Forwarding No Answer
CES	Connection Endpoint Suffix	CFNR	Call Forwarding No Reply
CEV	Controlled Environment Vault	CFP	Channel Frame Processor
CF	Call Forwarding	CFP	Cordless Fixed Part
CF	Cell in Frames	CFRP	Carbon Fiber Reinforced Plastic
CF	Common Frame	CFS	Cyber Forum System
CF	Control Function	CFSM	Complex Finite State Machine
CFA	Carrier Failure Alarm	CFT	Cross Functional Team
CFAC	Call Forward All Calls	CFU	Call Forwarding Unconditional
CFB	Call Forwarding Busy	CFU	Control Function Unit
CFB	Call Forwarding on mobile subscriber Busy	CFW	Call Forward
CFC	Compatibility Functions and Control	CFWC	Call Forwarding Control block
CFC	Computer And Facsimile	CG	Computer Graphics
		CGA	Carrier Group Alarm
		CGA	Color Graphics Adapter
		CGEM	Computer Graphics Extended Metafile
		CGF	Charging Gateway Function
		CGI	Common Gateway Interface

CGI	Computer Graphics Interface		Platform
CGM	Cell Group Manager	CHS	Charging Subsystem
CGM	Computer Graphics Metafile	CHW	Channel Word
CGP	Gateway Control Protocol	CI	Calling Indicator
CGPM	Conference Generale des Poids et Mesures (General Conference of Weights and Measures)	CI	Cell Identity
CgPN	Calling Party Number	CI	Characteristic Information
CG-ROM	Character Generator -Read Only Memory	CI	Communication Interconnection
CGS	Compact Gateway Server (Cisco)	CI	Corporate Identity
CGSA	Cellular Geographic Service	CI	Customer Installation
CH	Call Hold	CI	Customer Interface
CH	Correspondent Host	CI	Congestion Indicator
CHA	Call Holding with Announcement	CIA	Classical IP over ATM
CHAD	Change Display	CIB	Change Implement Board
CHAMPS	Computerized History And Maintenance Planning System	CIB	Control Interworking on Bus
CHAP	Challenge Handshake Authentication Protocol	CIB	CRC Indication Bit
CHAPS	Clearing House Automated Payment System	CIBER	Cellular Intercarrier Billing Exchange Record
CHC	CHILL Compiler	CIBS	Cultural Information Base system
CHD	Call Holding	CIC	Carrier Identification Code
CHD	CHILL source-level Debugger	CIC	Circuit Identification Code
CHDC	Call Hold Control Block	CICM	Central Interconnection Control Module
CHILL	CCITT High Level Language	CICS	Customer Information Control System
CHIPS	Clearing House Interbank Payment System	CID	Cable Interconnection Document
CHPID	Channel Path Identifier	CID	Channel ID
		CID	Circuit pack Identifier
		CID	Craft Interface Device
		CIDR	Classless Inter Domain Routing
		CIE	Commission International del'Eclairage
CHRP	Common Hardware Reference		

CIE	Client Information Element	CIR	Committed Information Rate
CIF	Common Intermediate Format	CIR	Computer Integrated Research
CIFS	Common Internet File System	CIRM	International Radio Maritime Committee
CIGOS	Canadian Interest Group on Open Systems	CIS	Component Information System
CIIG	Canadian ISDN Interest Group	CIS	Contact Image Sensor
CIM	Central Interconnection Module	CISC	Complex Instruction Set Computer
CIM	Command Interface Manager	CISPI	International Special Committee on Radio Interference
CIM	Computer Intergrated Manufacturing	CISPR	Comb International Special des Perturbations Rdioelectriques
CIME	Customer Installation Maintenance Enter	CIT	Computer Integrated Technology
CIMF	Customer Installation Management Function	CIT	Computer Integrated Telephony (DECs)
CIMM	Central Interconnection Maintenance Module	CIT	Craft Interface Terminal
CIM-OSA	Computer Integrated Manufacturing- Open System Architecture	CIT1	Craft Interface Terminal #1
CIMP	Central Interconnection Maintenance Processor	CITIS	Contactior Integrated Technical Information Service
CIN	Control Interworking on Node	CIU	Communication Interface Unit
CIO	Chief Information Officer	CIU	Computer Interface Unit
CIP	Card reader/writer/Imprinter/Printer	CIX	Commercial Internet eXchange
CIP	Channel Interface Processor	CK	Ciphering Key
CIP	Control Interworking Processor	CK	Clock
CIP	Craft Interface Panel	CKSN	Ciphering Key Sequence Number
CIP	Carrier Idenfication Parameter	CL	Connectionless
CIPM	Comit 'e Internationale des Poids et Mesures (International Committee on Weights and Measure)	CL	Current Loop
CIQ	Claim Inquiry	CLA	Cell Loss Ratio
CIR	Carrier-to-Interference Radio	CLA	Connectionless Adaptation
CIR	Cell Insertion Radio	CLAD	Cell Assembly And Disassembly
		CLAMN	Called Line Address Modification Notification
		CLAP	Connectionless Adaptation Protocol

CLAS	Centrex Line Assignment Service	CLNP/CLNS	Connectionless Network Protocol/Connectionless Network Service
CLASS	Custom Local Area Signaling Services		
CLAW	Common Link Access for Workstations	CLNS D*	Connectionless mode Network Service
CLB	Configurable Logic Block	CLNS G	Connectionless Network Service
CLC	CL Convergence	CLP	Cell Loss Priority
CLEC	Competitive Local Exchange Carrier	CLP	Classical IP over ATM
CLEI	Common Language Equipment Identifier	CLR	Cell Loss Ratio
		CLR	Clear
CLEOS	Conference of the Lasers and Electro-Optics Society	CLS	Cisco Link Services
		CLS	Connectionless Server
CLG	Circuit Level Gateway	CLSF	Connectionless Service Function
CLI	Call Level Interface	CLSM	Connectionless Service Module
CLI	Calling Line Identity message	CLTP	Connectionless Transport Protocol
CLI	Command Language Interpreter	CLTS D*	Connectionless Mode Transport Service
CLI	Command Line Interface		
CLI	Command Line Interpreter	CLTS G	Connectionless Transport Service
CLID	Caller ID	CLUT	Color Look-Up Table
CLID	Calling Line Identification	CLV	Constant Linear Velocity
CLID	Calling Number Identification	CM	Cable Modem
CLIP	Calling Line Identification Presentation	CM	Chain Mail
		CM	Common Memory
CLIR	Calling line identification Restriction	CM	Computer Input Microfilm
CLIR	Calling Line Identification Restriction	CM	Computer Integrated Manufacturing
CLIR	Calling the Identification Restriction	CM	Configuration Management
CLK	Clock	CM	Connection Management
CLLI	Common Language Location Identifier	CM	Connection Matrix
		CM	Corporate Information Management
CLNAP	Connectionless Network Access Protocol	CM	Counter Measure
		CMA	Cash Management Account
CLNP	Connectionless Network Protocol	CMAC	Control Mobile Attenuation Code

CMC	Communication Multiplexer Channel	CMOS	Complementary Metal Odds Semiconductor
CMC	Cellular Mobile Carrier	CMOS	Complementary Metal Oxide Semiconductor
CMD	Charge Modulation Device	CMOS RAM	Complementary Metal Oxide Semiconductor Random Access Memory
CMD	Command	CMOT	CMIP Over TCP/IP
CMD	Communication Mediation Device	CMOT	Common Management information protocol Over TCP/IP
CMDM	Command control Module	CMP	Central Maintenance Processor
CMDS	Circuit Mode Data Service	CMP	Certificate Management Protocol
CME	Configuration Management Environment	CMP	Communication Plenum cable
CME	Component Management Entity	CMR	Cell Misinsertion Rate
CM-FB	Configuration Management - Function Block	CMR	Cellular Manual Revision
CMI	Coded Mark Inversion	CMRR	Common Mode Rejection Ratio
CMI	Computer Managed Instruction	CMS	Call Management Services
CMI	Control Mode Idle	CMS	Call Management System
CMIP	Common Management Information Protocol	CMS	Cash Management Service
CMIS	Common Management Information Service	CMS	Coastal Mobile Switching System
CMIS	Configuration Management Information System	CMS	Color Management System
CMISE	Common Management Information Service Element	CMS	Configuration Management System
CMISE	Common Management Information Service Entity	CMS	Common Management information Service entity
CML	CAD Master Library	CMSC	Cash Management Service Center
CML	Current Mode Logic Circuit	CMSE	Configuration Management Support Environment
CMNS	Connection Mode Network Service	CMT	Cellular Messaging Teleservice
CMOL	Common Management information protocol Over Logical link control	CMT	Configuration projects Management Team

CMT	Connection Management	CNIR	Calling Number Identification Restriction
CMTS	Cable Modem Termination System	CNM	Centralized Network Management
CMX	Conference Mixer block	CNM	Customer Network Management
CMY	Cyan, Magenta and Yellow (Computer imaging term)	CNMS	Centralized Network Management Supports
CMYB	Cyan, Magenta, Yellow, and Black (Computer imaging term)	CNN	Cable News Network
CN	Change Note	CnoRatio	Carrier to spectral Noise density Ratio
CN	Core Network	CNP	Connection Not Possible signal
CN	Customer Network	CNR	Carrier to Noise Ratio
CN	Copy Network	CNR	Combat Net Radio
CNA	Cooperative Network Architecture	CNR	Customer is Not Ready
CNA-M	Cooperative Networking Architecture for Management	CNRI	Corporation for National Research Initiatives
CNAP	Calling Name Presentation	CNS	Car Navigation System
CNAR	Calling Name Restriction	CNS	Commodity News Service Inc.
CNC	Computer Numerical Control	CNS	Complementary Network Service
CNC	Computerized Numerical Control	CNS	Connection Not Successful signal
CnCF	Connection Control Function	CNSS	Centralized Network Surveillance System for mobile system
CNCL	Commission National des Communications et Libertes	CNTS	Centralized B-NT System
CNCS	Calling Number Confirm System:	CO	Central Office
CNE	Cell-buffer Number Encoder	CO	Connection
CNE	Certified Network Engineer	CO	Connection Oriented
CNES	Center National d'Etudes Spatiales	CO FRAD	Central Office Frame Relay Access Device
CNET	Center National d'Etudes des Telecommunications	COA	Care Of Address
CNHb	Connection and Header Processing Block	COA	Change Over Acknowledgement signal
CNIP	Calling Number Identification Presentation	COA	Craft, Orderwire, Alarm
		COAM	Customer Owned And Maintained equipment

COAM	Central Operations, Administration and Management system	COM	Common equipment
COB	Chip On Board	COM	Communications processor
COB	Close Of Business	COM	Complete
CoBa	Collapsed Backbone	COM	Component Object Model
COBOL	Common Business Oriented Language	COM	Computer Output Microfilm
COC	Central Office Connection	COM	Continuation Of Message
COCF	Connection Oriented Conversions Function	COM	Command file (DOS)
COCON	Coordination Committee for export control	COMB	Centralized Operations And Maintenance Bureau
COCOT	Customer Owned Coin Operated Telephone	COMCOM	Center for Operations and Maintenance control
COD	Command Description	COMDEX	Computer Dealers Exposition
COD	Connection Oriented Data	COMETS	Communications and broadcasting Engineering Test Satellite
CODASYL/DBTG	Conference on Data System Language/Database Task Group	COMINT	Communications Intelligence
CODEC	Coder/Decoder	COMM	Communications
COFDM	Coded Orthogonal Frequency Division Multiplexing	COMREG	Communication Region
COH	Connection Overhead	COMSAT	Communication Satellite Corporation
CO-IPX	Connection Oriented- IPX	CON	Concentrator
COL	Character Outline Limits	CONF	Conference circuit
COLA	Center for On-Line Addiction	CONF	Configuration failure
COLAN	Central-Office Local Area Network	CONFIG	Configuration control program
COLD	Computer Output to Laser Disk	CONI	Connect Number Identity
COLP	Connected Line Identification Presentation	CONN	Connect
COLR	Connected Line identification Restriction	CONNRES	Connection Resource
		CONP	Connect Number identification Presentation
		CONP	Connection Oriented Network Protocol
		CONPSURP	Comprehensive Surface analysis
		CONS	Connection Oriented Network Service

CONSAT	Communication Satellite corporation	COT	Continuity Test
CONSPEC	Command Specification	COT1	Central Office Terminal #1
CONUS	Contiguous United States	COTS	Connection Mode Transport Service
COO	Change Over Order signal	COTS	Connection Oriented Transport Service
COOS	Commanded Out Of Service	COTS	Connection Transport Service
COP	Computer Operating Properly	COW INTERFACE	Character Oriented Windows Interface
COPS	Common Open Policy Service	CP	Call Proceeding
COPUOS	Committee on the Peaceful Use of Outer Space	CP	Call Processor
COPW	Customer Owned Premises Wire	CP	Check Pulse
COR	Class Of Service	CP	Circuit Pack
COR/CLS	CEPT Office Repeater/CEPT Line Repeater	CP	Common Part
CORBA	Common Object Request Broker Architecture	CP	Connection Point
CORE	Council Of Registers	CP	Control Point
COS	Chip Operation System	CP	Control Processor
COS	Class Of Service	CP	Connection Processor
CoS	Classical IP over ATM	CP	Control Plane
COS	Corporation for Open System	CP/M	Control Program for Microcomputer
COSE	Common Open Software Environment	CP/M	Control Program for Microprocessors
COSINE	Cooperation for Open Systems Interconnection Networking in Europe	CP-AAL	Common Part AAL
COSMOS	Computer System for Mainframe Operations	CPAH	Common Part All Handler
COSPAR	Committee on Space Research	CPC	Calling Party Category
COSS	Common Object Services Specification	CPC	Calling Party Connected
COT	Central Office Terminal	CPC	Customer Premises Companies
COT	Continuity signal	CPCC	Common Power Control Channel
		CPCH	Common Packet Channel
		CPCS	Call Processing Control System
		CPCS	Common Part Convergence Sublayer
		CPD	Central Pulse Distributor
		C-PDE	Central Position Determination Entity

CPE	CHILL Programming Environment	CPP	Call Process Part
CPE	Customer Premises Equipment	CPP	Combinet Proprietary Protocol
CPE	Customer Provided Equipment	CPP	Cordless Portable Part
CPERR	C-bit Parity Error	CPS	Call Processing Supervisor
CPF	Call Processing Frame	Cps	Cells per second
CPFSK	Continuous Phase Frequency Shift Keying	CPS	Characters Per Second
CPHB	Computer Protocol Heart Beat	CPS	Common Part Sublayer
CPI	Characters Per Inch	CPS	Cycles Per Second
CPI	Common Part Indicator	CPS	Content Provider System
CPI	Computer to PBX Interface	CPSE	CHILL Programming Support Environment
CPI-C	Common Programming Interface for Communications	CPT	Cellular Paging Teleservice
CPICH	Common Pilot Channel	CPTD	Call Processing Tone Detector
CPM	Call Processing Manager	CPU	Central Processing Unit
CPM	Continuous Phase Modulation	CPU	Central Processor Unit
CPM	Critical Path Method	CQ	Clear Request
CPM	Customer Profile Management	CQ	Custom Queuing
CPM-HS	Computer Port Module-High Speed	CQC	Customer Query and Control
CPMT	Channel Path Measurement Table	CQE	Console Queue Element
CPMU	COSINE Project Management Unit	CQFP	Ceramic Quad Flat Pack
CPN	Computer PBX Network	CQM	Core Quality of Service Manager
CPN	Customer Premises Network	CQM	Channel Quality Measurement
CPN	Customer Premises Node	CQUAM	Compatible Quadrature Amplitude Modulation
CPN	Calling Party Number	CR	Call Request
CPNDGTS1	Calling Party Number Digits String1	CR	Calling Rate
CPNIE	Called Party Number Information Element	CR	Carriage Return
CPNX	Computer Protocol Network eXecutive	CR	Critical
CPODA	Compression Priority Demand Assignment	CR	service Control Register
		CRAFT	Cooperative Research Action For Technology
		Crankback IE	Crankback Information Element

CRB	Change Review Board	CRT	Combined Routine Tester
CRC	Control Register Connector	CRT	Copyright Royalty Tribunal
CRC	Cyclic Redundancy Check	CRTC	Canada Radio-Television and Telecommunications Commission
CRCG	Common Routing Connection Group		
CRC-N	Cyclic Redundancy Check, width N	CRV	Call Reference Value
CRCS	Change Request Control System	CRW	Channel Report Word
CRD	Call Rerouting Distribution	CS	Capability Set
CRD	Contention Resolution Device	CS	Capacity Set
CRDB	Coordinate Routing Database	CS 3*	Circuit Switched
CRDM	Cell Rate Decoupling Module	CS D	Circuit Switching
CRE	Call Re-establishment procedure	CS	Clipping Service
CRE	Cell Reference Event	CS	Communication Satellite
CRE	Corrected Reference Equivalent	CS	Communication Scanner
CREN	Corporation for Research Education Networking	CS	Conducted Susceptibility
CRF	Concentrator Relay Function CRM cell rate margin	CS	Convergence Sublayer
CRF	Connection Related Function	CS	Carrier Selection
CRHD	Correction Handling Data	CS	Circuit Service
CRI	Critical	CS	Customer Satisfaction
CRJE	Conversational Remote Job Entry	CS1	Capability Set 1
CRL	Certificate Revocation List	CS2	Capability Set 2
CRM	Call Resource Monitor	CSA	Call path Services Architecture
CRM	Customer Relationship Management	CSA	Canadian Standards Association
CRNC	Controlling Radio Network Controller	CSA	Carrier Serving Area
CROS	Concurrent Real-time Operating System	CS-ACELP	Conjugate Structure Algebraic Code Excited Linear Prediction
CRP	Convenience Radio Phone	CSBS	Customer Service Billing System
CRP	Customer Routing Point	CSC	Cell Site Controller
CRS	CHILL Run-time System	CSC	Centralized Supervisory And Control equipment
CRS	Computer Reservation System	CSC	Customer Service Center
CRT	Cathode Ray Tube	CSCF	Call State Control Function
		CSCW	Computer Support Cooperative Work

CSD	Client Server Diagram	CSM	Communication Session Manager
CSD box	Control Signal Distribution box	CSMA	Carrier Sense Multiple Access
CSDC	Circuit Switched Digital Capacity	CSMA	Common Spectrum Multiple Access
CSDE	CCITT languages based Software Development Environment	CSMA/ACK	Carrier Sense Multiple Access/Acknowledge
CSDN D*	Circuit Switched Data Network	CSMA/CA	Carrier Sense Multiple Access with Collision Avoidance
CSDN G	Circuit Switched Digital Network	CSMA/CD D*	Carrier Sense Multiple Access with Collision Detection
CSDN G	Circuit Switching Data Network	CSMA/CD L	Carrier Sense Multiple Access/Collision Detect
CSE	CAMEL Service Environment	CSMA/NCACK	Carrier Sense Multiple Access/Non Collision Acknowledge
CSES	C-bit Severely Errored Seconds	CSMDR	Centralized Station Message Detail Recording
CSES	Consecutive Severely Errored Seconds	CS-MUX	Convergence Sublayer Multiplex
CSES	Customer Satisfaction Evaluation System	CSNET	Computer+Science Network
CSF	Critical Success Factors	CSNP	Complete Sequence Number PDU
CSF	Call control Session management Function	CSNS	Common channel Signaling Network operation System
CSFI IBM	Communication Subsystem For Interconnection IBM	CSO G*	Composite Second Order
CSFS	Customer Support Forwarding Service	CSO C	Composite Second Order beat
CSI	Called Subscriber Identification	CSO	Composite Second Order distortion
CSI	CAMEL Subscription Information	CSP	Communication Sequential Process
CSI	Collision Domain	CSP	Communications Services Platform (Nabnasset's)
CSI	Compressed Serial link Internet protocol	CSP	Content Service Provider
CSI	Convergence Sublayer Indication	CSP	Computer Service Provider
CSL	Call Sequence List	CSPB	Common channel Signaling Processing Block
CSLIP	Compressed Serial Link Internet Protocol	CSPDN	Circuit Switched Public Data Network
CSM	Call Switching Module		
CSM	Cell Site MODEM		

CS-PDU	Convergence Sublayer Protocol Data Unit	CT	Connection Type
CSPS	Central Switch Path Supervisor	CT	Cordless Telephone
CSR	Cell Switch Router	CT	Current Transformer
CSR	Customer Station Rearrangement	CT/RT	Central Terminal/Remote Terminal
CSR	Cell Missequenced Ratio	CT-0	Cordless Telephone Generation 0
CSS	Cascading Style Sheet	CT-1	Cordless Telephone Generation 1st
CSS	Celestri Satellite System	CT-2	Cordless Telephone Generation 2nd
CSS	Cellular Subscriber Station	CT2+	Cordless Telephony generation 2- expansion
CSS	Central Switching Subsystem	CT-3	Cordless Telephone Generation 3rd
CSS	Charge Special Service	CTA	Competitive Telecommunications Association
CSS	Connection Successful Signal	CTAG	Correlation Tag
CSS	Contact Start-Stop	CTB	Composite Triple Beat
CSSM	Communication Service Session Management	CTB	Composite Triple Beat distortion
CST	Computer Supported Telephony	CTC	Central Traffic Control
CSTA	Computer Supported Telephony Application	CTCA	Canadian Telecommunication Consultants Association
CSTP	Customer Specific Term Plan	CTCH	Common Traffic Channel
CSU	Channel Service Unit	CTD	Call processing Tone Detector
CSU	Channel Sharing Unit	CTD	Cell Transfer Delay
CSU	Combiner Splitter Unit	CTD	Charge Transfer Device
CSUA	Canadian Satellite Users Association	CTD	Continuity Tone Detector
CSV	Comma Separated Values	CTDMA	Code Time Division Multiple Access
CSW	Channel Status Word	CTE	Cable Termination Equipment
CSW	Core Switch	CTE	Channel Translating Equipment
CT	Carrier Terminal Equipment	CTE	Coefficient of Thermal Expansion
CT	Cartridge	CTF	Call Trace Facility
CT	Central Terminal	CTI	Computer Telephony Integration
CT	Channel Tester	CTI	Computer Telephony Interface
CT	Computed Tomography	CTIA	Cellular Telecommunication Industry Association
CT	Configuration Table		

CTL	Complementary Transistor Logic circuit	CVSD	Continuously Variable Slope Delta modulation
CTMS	Centralized Traffic Management System	CVSM	Continuously Variable Slope delta Modulation
CTP	Connection Termination Point	CVT	Constant Voltage Transformer
CTR	Common Technical Regulations	CW	Call Waiting
CTS	Clear To Send	CW	Computer Worm
CTS	Common Transport Semantic	CW	Control Word
CTS	Communication Technology Satellite	CW	Coordinate Worker
CTS	Communication Transport System	CW	Continuous Wave
CTS	Computerized Typesetting System	CWA	Cell Word Alignment
CTS	Conformance Testing System	CWA	Communications Workers of America
CTS	Customer Test Service	C-WDM	Coarse-Wavelength Division Multiplexing
CTTU	Centralized Trunk Test Unit	CWHC	Call Waiting and call Hold Control block
CTU	Central Terminal Unit	CWM	Command Window Module
CTU	Central Test Unit	CWT	Call Waiting Tone
CTV	Cable Television distribution	CxBus	Cisco extended Bus
CTV	Cell Tolerance Variation	CXR	Carrier
CTX	Centrex		
CU	Central Unit of a MS		
CU	Coding Unit		
CUA	Common User Access		
CUG	Closed User Group		
CUI	Character User Interface		
CUSUS	Customer Support System		
CV	Coding Violation		
CV	Constant Voltage		
CVD	Chemical Vapor Deposition		
CVO	Commercial Vehicle Operation system		
CVR	Cockpit Voice Recorder		
CVS	Computer Vision Syndrome		



D

D	Decrement	DACS	Digital Access and Cross-connect System
D	Downlink	DACS/CCR	Digital Access and Cross-control System/Customer Controlled Reconfiguration
D/A	Digital to Analog	DAD	Digital Audio Disc
D/I	Drop and Insert	DAF	Destination Address Field
D/MW	Digital Micro Wave	DAF	Direct Access File
D2 MAC	D2-Multiple Analog Component	DAF	Directly Access Function
D64N	Data service 64Kbps ´ N	DAGC	Delayed Automatic Gain Control
DA	Data Access	DAL	Data Access Language
DA	Design Automation	DAL	Dedicated Access Line
DA	Digital Access	DAL	Data Access Line
DA	Digital to Analog	DAMA	Demand Assigned Multiple Access
DA	Directory Assistance	DAMPS	Digital Advance Mobile Phone System
DA	Distribution Antenna	DAN	Digital Announcer
DA	Destination Address	DANS	Distributed ATM Network System
DA	Destination MAC address	DANTE	Delivery of Advanced Network Technology to Europe
DAA	Data Access Arrangement	DAO	Data Access Objects
DAB	Dynamically Allocable Bandwidth	DAP	Directory Access Protocol
DAB	Digital Audio Broadcasting	DAP	Document Application Profile
DAC	D-A Converter	DAPA	Digital Audio Picture Architecture
DAC	Digital to Analog Converter	DARC	Data Radio Channel
DAC	Discretionary Access Control		
DAC	Dual Attachment Concentrator		
DACC	Digital Access Cross-Connect		
DACD	Digital Automat Call Distributor		
DACS	Destination Automatic Call Sender		

DARPA	Defense Advanced Research Project Agency	dBd	decibels referenced to a dipole antenna
DAS	Dual Attachment Station	DBE	Data Bus-Enable
DAS	Dynamically Assigned Socket	DBF	Database File
DASC	Digital Administration and Switching Center	dB_i	decibels referenced to an isotropic antenna
DASD	Direct Access Storage Device	DBKG	Database Kernel Group
DASS	Demand Assigned Signaling and Switching unit	DBM	Database Manager
DAT	Digital Audio Tape	DBM	Database Modifier
DAT	Dynamic Address Translation	DBm	Decibels per milliwatt
DATV	Digital Assisted Television	dBm	decibel (relative to 1mW)
DAV	Data Above Voice	DBM	Direct Balanced Mixer
DAVIC	Digital Audio Visual Council	DBMS	Database Management System
DB	Database	DBP	Deutsche Bundespost
DB	Daughter Board	DBPROC	subscriber Database Processor
dB	decibel	DBPS	Database Processing Sub-system
DB	Dummy Burst	DBQG	Database Query Group
DB	Duplexing	DBR	Distributed Bragg Reflector
DB2	Database2	DBR	Data Burst Randmizer
DBA	Database Adaptor	DBR	Deterministic Bit Rate
DBA	Database Administrator	DBS	Database Subsystem
DBA	Database Agent	DBS	Direct Broadcast Satellite
DBA	Dynamic Bandwidth Allocation	DBS	Dolby B System
DBACP	Database Access Protocol	DBSG	Database Supporting Group
DBBG	Database Backup Group	DBSLib	Database Subsystem Library
DBC	Database Controller	DBT	Deutsche Bundespost Telecom
dBc	decibels referenced to the carrier	DBTG	Database Transaction Group
DBCS	Database Control System	DBV	Database Survey
DBD	Database Description	dBW	decibel(relative to 1 Watt)
DBD	Database Displayer	DC	Dedicated Control (SAP)
		DC	Direct Current

DC	Directional Coupler	DCF	Data Communication Function
DC	District Center	DCF	Dispersion Compensating Fiber
DC	Duplex Configuration	DCF/DLF	Document Composition Facility/Document Library Facility
DC	Device Control	DCH	D-Channel Handler
DCA	Defense Communication Agency	DCH	Dedicated Channel
DCA	Document Content Architecture	D channel	Data channel
DCA	Dynamic Channel Assignment	D-Channel	DS-0 channel
DCAT	Digital Circuit Access and Testing equipment	DCI	Discrete Cosine transform
DCB	Destination Code Basis	DCIB	Data Communication Interface Block
DCC	Data Communication Channel	DCIT	Digital Compression of Increased Transmission
DCC	Data Communication Conceptual block	DCM	Digital Circuit Multiplication
DCC	Data Country Codes	DCME	Digital Circuit Multiplication Equipment
DCC	Digital Channel Controller	DCN	Data Communication Network
DCC	Digital Color Code	DCN	Digital Core Network
DCC	Digital Compact Cassette	DCN	Data Core Network
DCC	Do Call Controller	DCNA	Data Communications Network Architecture
DCCCH	Dedicated Control Channel	DCOM	Distributed Component Object Model
DCCm	Data Communications Channel for multiplexer	DCP	Data Collect PC
DCCo	Data Communication Channel for optical repeater	DCP	Document Communication Processor
DCCr	Data Communication Channel for regenerator	DCP TELEPHONE	Digital Communications Protocol Telephone
DCCsv	Data Communication Channel for supervisory	DCPE	Data Connection Physical Endpoint
DCD	Data Carrier Detect	DCRH	Diagnostics Control Result Handling block
DCD	Duty Cycle Distortion	DCS	Desktop Color Separation
DCE	Data Circuit terminating Equipment	DCS	Desktop Conference System
DCE	Data Communication Equipment		
DCE	Distributed Computing Environment		

DCS	Digital Cellular System	DDN	Defense Data Network
DCS	Digital Cross-connect System	DDN-NIC	Defense Data Network - Network Information Center
DCS	Distributed Communications System	DDNS	Dynamic Domain Name system
DCT	Digital Carrier Termination	DDO	Dynamically Defined Object
DCT	Discrete Cosine Transform	DDP	Datagram Delivery Protocol
DD	Depacketization Delay	DDP	Distributed Data Processing
DDA	Digital Differential Analyzer	DDR	Dial-on-Demand Routing
DDB	Digital Data Bank	DDS	Database Delivery System
DDBMS	Distributed Database Management System	DDS	Dataphone Digital Service
DDC	Direct Department Calling	DDS	Digital Data Service
DDC	Direct Digital Control	DDS	Digital Data Storage
DDC	Display Data Channel	DDS	Digital Data System
DDCMP	Digital Data Communications Message Protocol	DDS	Direct Digital Synthesis
DDD	Direct Distance Dialing	DDS/SC	Digital Data Service /Secondary Channel
DD-D	Data Dictionary-Directory	DDSD	Daisy Dial Staff Dial
DDE	Dynamic Data Exchange	DDSN	Distributed Diagnostics and Service Network
DDEML	Dynamic Data Exchange Management Library	DDX	Digital Data eXchange
DDES	Digs Data Exchange Standard	DDXS	Digital Data eXchange Service
DDF	Digital Distributed Frame	DE	Discard Eligibility
DDFG	Data Definition File Generator	DEA	Data Encryption Algorithm
DDI	Direct Dialing In	DEA 1	Data Encryption Algorithm 1
DDI	Direct Digital Interface	DEB	Data Extent Block
DDIC	DVB/DAVIC Interoperability Consortium	DEC	Decrement
DDJ	Data Dependent Jitter	DEC	Digital Equipment Corporation company
DDL	Data Definition Language	DEC	Do channel Element Controller
DDL	Dispersal Delay Line	DECB	Data Event Control Block
DDM	Difference in-Depth of Modulation	DECnet	Digital Equipment Corporation network architecture
DDM	Distributed Database Management		

DECT	Digital Enhanced Cordless Telecommunications	DF	Disk File
DECT	Digital European Cordless Telecommunications	DF	Distributing Frame
DECT	Digital Enhanced Cordless Technologies	DFA	Design For Assemblability
DECT	Digital European Cordless Telephone	DFA	Doped Fiber Amplifier
DED	Database Displayer	DFB	Distributed Feedback
DED	Dubbing Editing	DFCB	Direct access device File Control Block
DEE	Data Encipherment Equipment	DFD	Data Flow chart
DEG	Degraded	DFE	Decision Feedback Equalizer
DEGTHR	Degraded Threshold	DFE	Dispersion Flatted Fiber
DEK	Data Encryption Key	DFI	Digs Facility Interface
DEKG	Database Kernel Group	DFM	Design For Manufacturability
DEL	Delete	DFM	Disc File Management
DELMONS	Dedicated Line Maintenance and Operation System	DFM	Distributed File Management
DEMKO	Denmark Elektriske Materiel Kontrol (Denmark Testing Laboratory)	DFMA	Design For Manufacture and Assembly
DEMOS	Dendenkosha Multi-access On-line System	DFN	Deutesches Forschungsentz (German research network)
Demux	Demultiplexer	DFP	Distributed Functional Plan
DEN	Directory Enabled Networks	DFR	Document Filing and Retrieval
DER	Distinguished Encoding Rules	DFS	Depth First Search
DES	Data Encryption Standard	DFS	Distributed File System
DES	Destination End Station	DFSG	Data Format Specification Generator
DESIP	Dye Sublimation Printer	DFT	Document File Transfer
DET	Detach	DFT	Discrete Fourier Transform
DETEM	Detector and Emitter (opto-electronic transducer)	DG	Data Generator
DF	Dark Fiber	DG	Differential Gain
		DG	Directorate General
		DGI	Destination Group Identifier
		DGN	office Data Generator
		DGP	Dissimilar Gateway Protocol
		DGPS	Differential Global Positioning Service

DGT	Directorate General Telecommunication	DIC	Digital Interface Card
DGV	Data Generation survey	DICE	DARPA Initiative in Concurrent Engineering
DGW	Data Gateway	DICOM	Digital Imaging and Communication in Medicine
DH	Double Heterostructure	DID	Digital Dubbing
D-H	Diffie-Hellman	DID	Direct Inward Dialing
DHCP	Dynamic Host Configuration Protocol	DID/DNIS	Direct Inward Dialing/Dialed Number Identification Service
DHO	Diversity Handover	DID/DOD	Dial In-ward Dialing/Dial Out-ward Dialing
DH-PKCDS	Diffie-Hellman Public Key Distribution System	DIEL	Disabled and Elderly people (Advisory Committee on Telecommunication for disabled and elderly)
DHS	Data Handling Subsystem	DiffServ	Differentiated Services
DHTML	Dynamic Hypertext Markup Language	Digital ATDE	Digital Adaptive Time Domain Equalizer
DI	Digital Interface	Digital FDSE	Digital Frequency Domain Slop Equalizer
DI	Dropper-Insertter	DII	Dynamic Invocation Interface
DI	Dynamic Image	DIM	Document Image Management
DIA	Defense Intelligence Agency	DIMM	Dual In-line Memory Module
DIA	Disk Interface Adaptor	DIMs	Document Image Management system
DIA	Document Interchange Architecture	DIN	Deutsches Institute for Normung
DIA	Drum Intercept Announcer	DIN connector	Deutsche Institute Norm connector
DIA/DCA	Document Interchange Architecture/Document Content Architecture	DINA	Distributed Intelligence Network Architecture
DIAD	Data Immediate Access Diagram	DIOCES	Distributed Interoperable and Operable Computing Environments and Systems
DIALAN	DMS Integrated Access Local Area Network		
DIAM	Data Independent Accessing Model		
DIAMOND	Digital scalable Modulation for new broadcasting		
DIANA	Descriptive Intermediate Attributed Notation for Ada		
DIB	Directory Information Base		

DIP	Desktop Publishing	DJND	Dow Jones News Desk
DIP	Document Image Processing	DJNEWS	Dow Jones News
DIP	Document Interchange Protocol	DKBP	Disk unit Back Panel
DIP	Dual In-line Package	DKU	Disk Unit
DIRTBAGS	Digitally Initiated Reorigination of Telecommunication Bypass Access Generated by Scum	DL	Data Link (Layer)
DIS	Digital Identification Signal	DL	Description Language
DIS	Document Imaging System	DL	Digital Library
DIS	Draft International Standard	DL	Digital Link
DIS 10646	Draft International Standard 10646	DL	Distribution List
DISA	Data Interchange Standards Association Inc	DL	Downlink (Forward Link)
DISA	Defense Information Systems Agency	DL	Dedicated Line
DISA	Direct inward System Access	DLBP	Data Link Back Panel
DISC	Disconnect	DLC	Data Link Control (layer)
DISOSS	Distributed Office Support System (IBM's)	DLC	Digital Loop Carrier
DIT	Directory Information Tree	DLC	Data Link Connection order
DIU	Digital Interface Unit	DLCD	Digital Line Concentrator Device
DIV	Data In Voice	DLCI	Data Link Connection Identifier
DIVA	Data Input-Voice Answer	DLCI	Data Link Control Identifier
DIW	D Inside Wire	DLCN	Distributed Loop Computer Network
DJ	Dow Jones and co, INC.	DLD	Data Link Discriminator
DJA	Dow Jones Averages	DLD	Digital Light Deflector
DJC	Dependent Job Control	DLE	Data Link Entity
DJHELP	Dow Jones Help	DLE	Data Link Escape
DJIN	Dow Jones Investors Network	DLI	Data Link Interface
DJINS	Dow Jones International News Service	DLIB	DS3 Line Interface Block
DJN/R	Dow Jones News/Retrieval	DLIC	Data Link Connection identifier
		DLL	Data Link Layer driver
		DLL	Digital Local Line
		DLL	Dynamic Linking Library
		DLL	Data Link Layer
		DLMS	Digital Link Management
		DLO	Data Line Occupied

DLPH	Data Link Processor Hardware block	DMDD	Distributed Multiplexing Distributed Demultiplexing
DLR	Data Location Register	DMDP	DNSIX Message Deliver Protocol
DLR	Design Layout Report	DME	Distance Measuring Equipment
DLRU	DSS Line Receive Unit	DME	Distributed Management Environment
DLS	Data Link Service	DMF	Digital Maintenance Frame
DLS	Data Load Segment	DMI	Desktop Management Interface
DLS	Dead Line Scheduling	DMI	Digital Multiplexed Interface
DLSSE	Dial Line Service Evaluation	DMI-BOS	Digital Multiplexed Interface-Bit Oriented Signaling
DLSw	Data-Link Switching	DMIX	Digital Multimedia Information multiplexer
DLSw+	Data-Link Switching Plus	DML	Data Manipulation Language
DLT	Delete	DMLP	Data Manipulation Language Processor
DLTU	Digital Link To link Unit	DMM	Dual MICA Module
DLUR	Dependent LU Requester	DMM	Duodecimal Modem Module
DLUS	Dependent LU Server	DMM	Digital Multi Meter
DM	Database Module	DMM	Digital Modification Order
DM	Delta Modulation	DMP	Data Movement Processor
DM	Diagnostic Monitor	DMP	Device Management Protocol
DM	Disconnect Mode	DMPB	Demultiplex Processing Block
DMA	Deferred Maintenance Alarm	DMPDU	Differential MAC Protocol Data Unit
DMA	Direct Memory Access	DMR	Digital Mobile Radio
DMAC	Direct Memory Access Controller	DMS	Digital Multiplex Switching system
DMAS	DCS Management System	DMS	Digital Multiplex System
DMB	Digital Multipoint Bridge	DMS	Document Management System
DMC	Data subscriber Mobility Control	DMS	Database Management Subsystem
DMC	Document Management Center	DMT	Discrete Multitone
DMC	Do Media Controller	DMTF	Desktop Management Task Force
DMCB	Demux Control Block		
DMD	Digital Micromirror Display		
DMD	Directory Management Domain		
DMDC	Domain Dictionary		

DMUX	Data Multiplexer	DNSIX	Department of defense intelligence information system Network Security for Information eXchange.
DMUX	Demultiplexer	DOC	Department Of Communications (Canadian Government)
DMX	Distributed electronic Mobile eXchange	DOC	Dynamic Overload Control
DN	Dial Number	DOCSIS	Data-Over-Cable Service Interface Specifications
DN	Directory Number	DOCSIS CM	DOCSIS Cable Modem
DN	Distinguished Name	DOCSIS CMTS	DOCSIS Cable Modem Termination System
DN	Distribution Network	DoD	Department of Defense
DNA	Digital Network Architecture	DOD	Department Of Defense (USA Government)
DNAR	Directory Number Analysis Reporting	DOD	Direct Outward Dialing
DNC	Direct Numerical Control	DOD	Dynamic Object Definition
DNC	Dynamic Network Controller	DOD TCP	Department Of Defense Transmission Control Protocol
DND	Do Not Disturb	DODC	Disk-Only Data Controller block
DNI	Dual Node Interconnection	DOI	Digital Object Identifier
DNI	Dual Node ring Interface	DOI	Domain Of Interpretation
DNIC	Data Network Identification Code	DOM	Document Object Model
DNIS	Dialed Number Identification Service	DOMF	Distributed Object Management Facilities
DNOS	Disk Operating System	DOP	Degree Of Polarization
DNPA	Data Numbering Plan Area	DOP	Dilution Of Precision
DNPIC	Directory Number Primary Inter-LATA Carrier	DOS	Disk Operating System
DNR	Dialed Number Recorder	DOSBS	Data Over Subscriber Bearer Service
DNR	Digital Noise Reduction	DOTS	Digital Office Timing Supplier
DNR	Dynamic Network Reconfiguration	DOV	Data Over Voice
DNS	Digital Nervous System	DOW	Day Of Week
DNS	Directory Name Service		
DNS	Directory Number Server		
DNS	Distributed Network Service		
DNS	Domain Name Server		
DNS	Domain Name Service		
DNS	Domain Name System		

DP	Data Privacy	DPPLL	Digital Processing Place Locked Loop
DP	Data Private circuit		
DP	Data Processing	DPPS	Data Packet Per Second
DP	Detection Point	DPS	Distributed Processor Subsystem
DP	Dial Pulse	DPS	Data Processing Sub-system
DP	Differential Phase	DPSK	Differential Phase Shift Keying
DP	Draft Proposal	DPU	Dynamic Path Update
DPA	Digital Port Adapter (Northern Telecom's)	DPX	Data Path loop eXtention
DP-Bus	D-channel Packet Bus	DQDB	Distributed Queue Dual Bus
DPBX	Digital Private Branch eXchange	DQDB	Dual Queue Dual Bus (IEEE 80.6 Metropolitan Area Network protocol)
DPC	Destination Point Code	DQM	Data Quality Monitor
DPC	Disk Pack Controller	DQPSK	Differential Quadrature Phase Shift Keying
DPC	Dynamic Power Control		
DPCCH	Dedicated Physical Control Channel	DQPSK	Differentially encoded Quadrature Phase Shift Keying
DPCH	Dedicated Physical Channel		
DPCM	Differential Pulse Code Modulation	DQSM	Distributed Queue State Machine
DPDCH	Dedicated Physical Data Channel	DR	Design Review
DPE	Distributed Processing Environment	DR	Dielectric Resonator
DPI	Dot-Per-Inch	DR	Digitization Right
DPL	Digital Power Line	DR	Direct Route
DPLB	Digital Private Line Billing	DR	Dummy Record
DPLL	Digital PLL	DR	Digit Receiver
DPM	Defect Per Million	DR	Dynamic Range
DPM	Dynamic Programming Matching	DRA	Data Resources Administrator
DPMI	DOS Protected Mode Interface	DRAC	Data Repository and Access Control
DPMS	DOS Protected Mode Service	DRAM	Digital Recorder Announcer Module
DPN	Data Packet Network (Northern Telecom's)	DRAM	Dynamic Random Access Memory
		DRC	Data Recording Controller
DPNSS	Digital Private Network Signaling System	DRC	Deign Rule Check
		DRCC	Data Rate Control Cover
DPP	Distributed Processing Peripheral	DRCV	Data Rate Control Value

DRDA	Distributed Relational Database Architecture	DS1E	Digital Signal level-1 European (2.048 Mbps)
DR-DOS	Digital Research - Disk Operating System	DS-2	Digital Signal level-2 (6.312 Mb/s)
DRE	Directional Reservation Equipment	DS-3	Digital Signal level-3 (44.736 Mbps)
DREN	Defense Research and Engineering Network	DS-4	Digital Signal level-4(274.176 Mb/s)
DRG	Direction de la Reglementation Generale	DSA	Digital Signature Algorithm
DRH	Do BTS Resource Handler	DSA	Digital Subtraction Angiography
DRIM	Dual Ring Interface Module	DSA	Directory System Agent
DRM	DOD Reference Model	DSA	Distributed Systems Architecture
DRN	Document Reference Number	DSA	Differentiated Service Architecture
DRNC	Drift Radio Network Controller	DSAP	Destination Service Access Point
DRP	Director Response Protocol	DSAT	Digital Supervisory Audio Tones
DRP	Distribution and Replication Protocol	DSB	Device Status Byte
DRS	Data Relay Satellite	DSB	Digital Sound Broadcasting
DRU	DACS Remote Unit	DSBM	Designated Subnet Bandwidth Manager
DRX	Discontinuous Reception mechanism	DSC	Data Stream Compatibility
DS	Danske Standardiseringsrad (Danish Standards Institution)	DSC	Digital Selective Calling
DS	Defect Second	DSC	Digital Subscriber Control block
DS	Digital Section	DSC	Digital Switch Corporation
DS	Digital Signal	DSCB	Data Set Control Block
DS	Direct Spread	DS-CDMA	Direct-Sequence Code Division Multiple Access
DS	Directory Service	DSCH	Display Scheduler
DS	Document Storage	DSCH	Downlink Shared Channel
DS	Differentiated Service	DSD	Direct Stream Digital
DS	Direct Sequence	DSDC	Direct Service Dialing Capability
DS-0	Digital Signal level-0 (64kbps)	DSE	Data Switching Exchange
DS-1	Digital Signal level-1 (1.544 Mbps)	DSE	Distributed Single layer Embedded test method
		DSF	Daily Satellite Feed
		DSF	Dispersion Shifted Fiber

DSF	Data Service Function	DSP	Directory System Protocol
DSF	Directory Service Function	DSP	Display System Protocol
DSI	Digital Speech Interpolation	DSP	Domain Specific Part
DSI	Digital Subscriber Interface block	DSP	Digital Signal Processing
DSI	Domestic Trunk Interface	DSPU	Downstream Physical Unit
DSI	Dynamic Skeleton Interface	DSR	Data Set Ready
DSID	Destination Signaling Identifier	DSR	Digital Satellite Radio
DSL	Data Set Label	DSRM	DAVIC System Reference Model
DSL	Database Sublanguage	DSRR	Digital Short Range Radio
DSL	Development Support Library	DSS	Decision Support System
DSL	Digital Subscriber Line	DSS	Digital Satellite System
DSL	Document Status List	DSS	Digital Signature Standard
DSL	Digital Subscriber Loop	DSS	Digital Subscriber Signaling
DSLAM	Digital Subscriber Line Access Multiplexer	DSS	Direct Satellite Service
		DSS	Direct Station Select
DSLINK	Distributed System Link	DSS	Distributed Sample Scrambler
DSM	Digital Storage Media	DSS	Decision Support System
DSMA/CD	Digital Sense Multiple Access with Collision Detect	DSS1	Digits Subscriber Signaling system no. 1
DSM-CC	Digital Storage Media-Command and Control	DSSS	Direct-Sequence Spread Spectrum
DSM-CC	Digital Storage Media-Control Commands	DSSSL	Document Style Semantics and Specification Language
DSN	Delivery Status Notification	DSTDGT	Destination Digits
Dsn	Digital Signal level n	DSTI	Directorate for Science, Technology and Industry
DSN	Distributed Systems Network	DSTN	Double Super Twisted Nematic
DSN	DLR Service Node	DSTN-LCD	Double Super Twisted Nematic Liquid Display
DSN	Double Shelf Network	DSU/CSU	Data Service Unit/Channel Service Unit
DS-n	Digital Signal level-n (n = 1, 1E, 3)	DSVD	Digital Simultaneous Voice and Data
DSO	Digital Signal level	DSW	Device Status Word
DSO	Document Services Office		
DSP	Digital Signal Processor		

DSX	Digital System cross-connect frame	DTMS	Data Terminal equipment
DSX-1	Digital Signal cross-connect level-1(1.544 Mb/s)	DTMS/L	Data Transmission network
DSX-3	Digital Signal cross-connect level-3(44.736 Mb/s)	DTN	Distributed Transport Network
DT	Data Transfer	DTP	DDSN Transfer Protocol
DT	Data Transmission	DTP	Desktop Publishing
DT	Dial Tone	DTP	Distributed Transaction Processing
DT	Discontinuous Transmission	DTPDU	Data Transfer Protocol Data Unit
DTAM	Document Transfer And Manipulation	DTPF	Distributed Transaction Processing Facility
DTAP	Direct Transfer Application Part	DTPR	Desktop Presentation
DTC	Desktop Communication	DTR	Data Terminal Ready
DTC	Digital Trunk Controller	DTR	Data Transmit Ready
DTC	Domain Technology Committee	DTS	Decoding Time Stamp
DTCH	Dedicated Traffic Channel	DTS	Digital Terminating System
DTD	Document Type Definition	DTS	Distributed Time Service
DTD	Dial Tone Delay	DTSR	Dial Tone Speed Recording
DTDC	Data Dictionary	DTT	Digital Trunk Terminal
DTE	Data Terminal Equipment	DTTB	Digital Terrestrial Television Broadcast
DTE	Defense Technology Enterprise	DTU	Dual Transceiver Unit
DTF	Digital Trunk Frame	DTV	Desktop Video
DTH	Direct To Home	DTX	Discontinuous Transmission
DTI	Digital T1 Interface block	DU	Data Unit
DTI	Digital Trunk Interface	DU	Digital Unit
DTIP	Digital T1 Interface Processor	DUA	Directory User Agent
DTL	Designated Transit List	DUAL	Diffusing Update Algorithm
DTL	Diode Transistor Logic circuit	DUC	Data Unit Control layer
DTLU	Digital Trunk and Line Unit	DUN	Dial-Up Network
DTM	Desktop Music	DUP	Data User Part
DTM	Distributed Transaction Model	DUR	Dial-Up Router
DTMF	Dual Tone Multi-Frequency	DURN	Decibels shorn Reference Noise
		DUS	Data Unit Selector

DUT	Device Under Test	DXT	Data eXtract
DVB	Digital Video Broadcast	Dynamic IISP	Dynamic Interim-Interswitch Signaling Protocol
DVB-C	DVB digital Cable delivery system	DYNAMO	Dynamic Models
DVD	Digital Versatile Disk	DZ	Digital Zoom
DVD	Digital Video Disk		
DVDP	Digital Video Disk Player		
DVD-RAM	Digital Video Disk Random Access Memory		
DVD-ROM	Digital Video Disk-Read Only Memory		
DVE	Digital Video Effect		
DVI	Digital Video Interactive		
DVMCI	Digital Video Media Control Interface		
DVMRP	Distance Vector Multicast Routing Protocol		
DVOR	Doppler VHF Omnidirectional Radio range		
DVOS	Digital Video Optical System		
DVR	Discharge Voltage Regulator		
DVST	Direct View Storage Tube		
DVT	Delay Variation Tolerance		
DVT	Desktop Video conference Terminal		
DVVI	Data, Voice, Video Integration		
DW	Data Warehouse		
DWDM	Dense Wavelength Division Multiplexing		
DWM	Destination Warning Marker		
DWMT	Discrete Wavelet Multi-Tone		
DX	Duplex signaling		
DXC	Digital cross Connect		
DXF	Drawing eXchange Format		
DXI	Data eXchange Interface		

E

E	Erlang	EAS	Expert Agent Selection
E channel	Echo channel	EAS	Extended Area Service
E&M	Ear and Mouse	EASD	European Association of Securities Dealers
e&m	ear and mouse	EASDAQ	European Association of Securities Dealers Automated Quotations
e.i.r.p	equivalent isotropically radiated power	EAX	Electronic Automatic Exchange
E911 G*	Emergency wireless 911	EB	Errored Block
E911 G	Enhanced 911	Eb/No	bit Energy-to-Noise density
E911 G	Enhanced wireless 911	EBC	Errored Block Count
EA	Electra Absorption	EBCDIC	Extended Binary Coded Decimal Interchange Code
EA	Emergency Announcement	EBCN	Explicit Backward Congestion Notification
EA	End-user Agent	E-BER	Excessive-Bit Error Rate
EA	Eternal Alarms	EBON	European Backbone Network
EA	Expedited data Acknowledgement	EBONE	European Backbone
EACH	Enhanced Access Channel	EBR	Electron Beam Recorder
EACK	Extended Acknowledgement	EBR	Electron Beam Recording
EADAS	Engineering and Administrative Data Acquisition System	EBS	Electronic Business Set
EAI	Enterprise Application Integration	EBS	Emergency Broadcasting System
EAM	Effective Area Map	EBSG	Elementary Basic Service Group
EAMP	Elex Apple Multimedia Partnership	EBT	Electronic Benefit Transfer
EAP	Extensible Authentication Protocol	EBU	European Broadcasting Union
EARN	European Academic Research Network	EC	Echo Cancellor
EAROM	Electronically Alterable Read Only Memory	EC	Electronic Commerce

EC	Energy Communications	ECMA	European Computer Manufacturers Association
EC	Error Correction		
EC	Errored Cell	ECMS	Enterprise Communication Management System
EC	European Community		
ECA	Emergency Changeover Acknowledgement	ECN	Engineering Change Notice
		ECN	Explicit Congestion Notification
ECC	Embedded Communication Channel	ECO	Emergency Changeover Order
ECC	Embedded Control Channel	ECOC	European Conference on Optical Communication
ECC	Error Checking and Correction		
ECC	Error Correcting Code	ECP	Enhanced Call Processing
ECC	Elliptic Curve Crypto system	ECP	Enhanced Capability Port
ECD	Enhanced Call Disposition	ECR	Engineering Change Request
ECDSA	Elliptic Curve Digital Signature Algorithm	ECR	Enhanced Call Routing
		ECR	Errored Cell Ratio
ECE	Economic Commission for Europe	ECR	Excess Carrier Ratio
ECE	Electronic Code book	ECRC	Electronic Commerce Resource Center
ECF	Echo Frame		
ECH	Echo Canceller with Hybrid	ECRS	Enhanced Call Routing Service
ECHO	European Commission Host Organization	ECS	Energy Communications Services
		ECS	European Communications Satellite
E-CIM G	Engineering-Computer Informed Manufacturing	ECSA	Exchange Carriers Standard Association
E-CIM G*	Engineering-Computer Integrated Manufacturing	ECT	Echo Cancellation Technique
		ECT	Explicit Call Transfer
ECITC	European Committee for Information Technology testing and Certification	ECTF	Enterprise Computer Telephony Forum
ECL	Emitter Coupled Logic		
ECL	External Cavity Laser	ECTPEI	European Committee of Telecommunications and Professional Electronics Industries
ECM	Electronic Counter Measures		
ECM	Entity Coordination Management	ECTRA	European Committee of Telecommunications Regulatory Affairs
ECM	Error Correction Mode		
ECM	Entitlement Control Message		

ECTUA	European Council of Telecommunications Users Association	EDO	Extended Data Output
ED	Edit	EDORAM	Extended Data Output Random Access Memory
ED	End Delimiter	EDP	Electronic Data Processing
ED	Extraction Device	EDP	Event Detection Point
EDA	Electronic Design Automation	EDPAA	Electronic Data Processing Auditors Association
EDA	Embedded Document Architecture	EDPS	Electronic Data Processing System
EDAC	Error Detection And Correction	EDSAC	Electronic Delay Storage Automatic Calculator
EDB	Engineering Database	EDSD	Electronic Document Segment Directory
EDB	Enhanced Digital Broadcast	EDSL	Extended Digital Subscriber Line
EDC	Error Detection Code	EDTV	Extended Definition Television
EDCV	Error Detection Code Violation	EDVAC	Electronic Discrete Variable Automatic Computer
EDF	Erbium Doped Fiber	EDXA	Energy Dispersed X-ray Analysis
EDFA	Erbium-Doped Fiber Amplifier	EE	Equipment Engineering
EDG	Electronic Data Gathering system	EEC	European Economic Community
EDGE	Enhanced Data rate for GSM Evolution	EECM	End-to-End Call Manager
EDH	Electronic Document Handling	EEHLLAPI	Entry Emulator High Level Language Applications Programming Interface
EDI	Electronic Data Interchange	EEHO	Either End Hop Off
EDIF	Electronic Data Interchange Format	EEPROM	Electronically Erasable and Programmable Read Only Memory
EDIFACT	Electronic Data Interchange For Administration, Commerce and Transport	EET	End-to-End Transport layer
EDMD	Electronic Document Management system	EETDN	End-to-End Transit Delay Negotiation
EDMLP	CHILL Embedded Data Manipulation Language Processor	EF	Elementary Function
EDMS	Electronic Document Management System	EF&I	Engineer, Furnish & Install
EDMS	Engineering Document Management System	EFCI	Explicit Forward Congestion Indication

EFCN	Explicit Forward Congestion Notification	EII	European Information Infrastructure
EFD	Event Forwarding Discriminator	EIP	Ethernet Interface Processor
EFF	Electronic Frontier Foundation	EIR	Equipment Identity Register
EFM	Electronic Folder Management	EIRP 3	Equivalent Isotropic Radiated Power
EFM	Error Free Modem	EIRP D	Effective Isotropic Radiation Power
EFOC	European Fiber Optics and Communications conference	EIRP G	Effective Isotropic Raised Power
EFS	Electronic Filing System	EIRP	Equipment Identity Register Procedure
EFS	Error Free Seconds	EIS	Executive Information System
EFT	Electronic Funds Transfer	EISA	Extended Industry Standard Architecture
EFTA	European Free Trade Association	E-ISUP	Extended-ISUP
EFTPOS	Electronic Funds Transfer Point Of Sale	EKTS	Electronic Key Telephone System
EFTS	Electronic Fund Transfer System	EL	Echo Loss
EGA	Enhanced Graphics Adaptor	EL	Electro Luminescence
EGP	Exterior Gateway Protocol	EL	Element Layer
EGPRS	Enhanced General Packet Radio Service	ELAN	Emulated Local Area Network
EHF	Extremely High Frequency	ELAP	Ethertalk Link Access Protocol
EHSA	Enhanced High System Availability	ELD	Electro Luminescent Display
EHZ	Extra-Hertz	ELF	Extremely Low Frequency
EI	Electronic Integration	ELID	Emergency Location Information Delivery
EI	Enable Interrupt	ELIU	Electrical Line Interface Unit
EI	Enterprise Integration	ELMI	Enhanced Local Management Interface
EI	External Interruption	ELT	Emergency Load Transfer
EIA	Electronic Industries Alliance	EM	Electronic Mail
EIA	Electronics Industry Association	EM	End of Medium character
EIDS	Electronic Information Delivery System	EM	Engineering Model
EIGRP	Enhanced Interior Gateway Routing Protocol	EMA	Electronic Messaging Association
		EMA	Emergency Action circuit
		EMA	Emulation mode

EMA	Enterprise Management Architecture	ENC	Electronic Navigational Chart
EMAG	ETSI MIS Advisory Group	ENCB	Encoding Controller Board
E-Mail	Electronic-Mail	ENE	End Network Element
EMC	Electromagnetic Compatibility	ENFIA	Exchange Network Facilities for Interstate Access
EME	Earth Moon Earth	ENG	Electronic News Gathering
EMF	Electro Motive Force	ENG/EGP	Electronic News Gathering/Electronic Field Production
EMF	Equipment Management Function	ENIAC	Electronic Numerical Integrator And Calculator
EMF	Electromagnetic Field	ENIF	Ethernet Interface
EMI	Electro-Magnetic Interference	ENQ	Enquiry
EMIF	ESCON Multiple Image Facility	ENSO	ETSI National Standardization Organizations
EML	Element Management Layer	ENT	Enter
EMLCP	Element Management Layer Connection Performer	ENTELEC	Energy Telecommunications and Electrical association
EMM	Entitlement Management Message	ENVM	Environment control Module
EMM	Expanded Memory Manager	EO	End Office
EMP	Electromagnetic Pulse	EOA	End Of Address
EMR	Electronic Medical Record	EOB	End Of Block
EMR	Electromagnetic Radiation	EOC	Embedded Operation Channel
EMRP	Effective Monopole Radiated Power	EOC	Embedded Overhead Channel
EMS	Electromagnetic Susceptibility	EOC	End Of Contents
EMS	Electronic Mail System	EOCB	Electrical to Optical Conversion Block
EMS	Element Management System	EOD	Education On Demand
EMS	E-mail Service	EOE	Electronic Order Exchange
EMS	Environmental Monitoring System	EOE	End Of Extent
EMS	Event Management Service	EOF	End Of File
EMS	Expanded Memory Specification	EOJ	End Of Job
EMS	Express Mail Service		
EMTOX	Exchange of Mixed Traffic Over X.25		
EMX	Electronic Mobile eXchange		
EN D	Edge Noise		
EN C	End Node		
EN	Equipment Number		

EOL	End Of Line	EPS	Encapsulated Postscript
EOM	End Of Message	EPSCS	Enhanced Private Switched Communications Service
EONF	Extended and Open Networking Facility	EPSF	Encapsulated Postscript Format
EOS	Electronic Ordering System	EPSN	Enhanced Private Switched Network
EOSES	ESS Operation System-Expert System	EQ	Equalization
EOT	End Of Tape	EQ	Equipment
EOT	End Of Transmission	EQL	Equalizer
EOTC	European Organization for Testing and Certification	ER	Entity Relationship
E-OTD	Enhanced-Observed Time Difference	ER	Exception Report
EOTS	Electro Option Tracking System	ER	Explicit Rate
EOV	End Of Volume	ER	Explicit Route
EOW	Engineering Order Wire	ER	Extinction Ratio
EP	Electronic Payment	ERB	Engineering Review Board
EP	Electronic Publishing	ERC	Easily Recognizable Code
EP	Exchange software Package	ERC	Electrical Rule Check
EPABX	Electronic Private Automatic Branch eXchange	ERD	Entity Relationship Diagram
EPD	Early Packet Discard	ERDS	Electronic Release to Downstream Systems
EPI	Engineering Process Innovation	ERF	E-type Rectifier
EPI	Expanded Partial plane position Indicator	ERL	Echo Return Loss
EPIRB	Emergency Position Indicating Radio Beacon	ERL	Erlang
EPLANS	Engineering, Planning and Analysis Systems	ERLE	Echo Return Loss Enhancement
EPLD	Erasable Programming Logic Device	ERMES	European Radio Messaging System
EPP	Enhanced Parallel Port	ERMS	European Radio Messaging System
EPROM	Erasable and Programmable Read Only Memory	EROD	Erasable Rewritable Optical Disc
		EROS	Earth Resources Observation Satellite
		ERP	Effective Radiated Power
		ERP	Enterprise Resource Planning
		ERPDU	Error Protocol Data Unit
		ERR	Error

ERTI	Error Time	ESNE	Emergency Services Network Entity
ES	Effective Speed	Esnet	Energy sciences network
ES	Emergency Service	ESOC	European Space Operation Center
ES	End System	ESP	Emergency Services Protocol
ES	Errored Second	ESP	Encapsulating Security Payload
ES	Ethernet Switch	ESP	Encapsulating Security Protocol
ES/9000	Enterprise System/9000(IBM'S)	ESP	Enhanced Serial Port
ES1	Electrical Section, level 1	ESP	Enhanced Service Provider
ESA	Emergency Stand Alone	ESP	Essential Service Protection
ESA	European Space Agency	ESP	Extended Services Processor
ESC	Emergency Services Call	ESPECT	Enhanced Schematic PCB Environment Creation Tool
ESC	Engineering Service Circuit	ESPRIT G	European Strategic Program and Research in Information Technology
ESC	Escape	ESPRIT G*	European Strategic Program for Research and development in Information Technology
ESCON	Enterprise System Connection	ESQL	Embedded Structured Query Language
ESD	Electro-Static Discharge	ESR	Errored Second Ratio
ESD	Eternal Symbol Dictionary	ESRD	Emergency Services Routing Digits
ESDI	Enhanced Serial Data Interface	ESRK	Emergency Service Routing Key
ESDI	Enhanced Small Device Interface	ESS	Electronic Still Store
ESDS	Entry-Sequenced Data Set	ESS	Electronic Switching System
ESF	Extended Service Frame	ESS	Environment Simulation System
ESF	Extended Super Frame	ESTEC	European Space research and Technology Center
ESF	Extended Superframe Format	ESZ	Emergency Service Zone
ESI	End System Identifier	ET	Exchange Termination
ESI	Enhanced Serial Interface	E-TACS	Extended-Total Access Communication System
ESIS	End System to Intermediate System	ETAG	End Tag
ESMC	Eastern Space Missile Center		
ESME	Emergency Services Message Entity		
ESMR	Enhanced Specialized Mobile Radio		
ESMTP	Extended Simple Mail Transfer Protocol		
ESN	Electronic Serial Number		
ESN	Emergency Service Number		

ETB	End of Transmission Block	EUNET	European Internet
ETC	Electronic Toll Collection system	EUNET	European UNIX network
ETC	Exchange Terminal Circuit	EUR	End User Round table
E-TDMA	Extended-Time Division Multiple Access	EURESCOM	European institute for Research and Strategic studies in Telecommunication
ETE	End-to-End	EUROTELDEV	European Telecommunication Development
ETH	Ethernet	EUTELSAT	European Telecommunications Satellite organization
ETHERIP	Ethernet-within-IP encapsulation	EUTP	Enhanced Unshielded Twisted Pair
ETI	Electronic Telephone Interface	EUVL	Extreme Ultraviolet Lithography
ETLARS	Electronics & Telecommunications Literature Analysis and Retrieval System	EV	Electron Volt
ETN	Electronic Tandem Network	EVRC	Enhanced Variable Rate Codec
ETNS	European Telecommunications Numbering Space	EW	Electronic Warfare
ETR	ETSI Technical Report	EWICS	European Workshop on Industrial Computer Systems
ETRI	Electronics and Telecommunications Research Institute	EWOS	European Workshop for Open Systems
ETS	Electronic Tandem Switching	EWS	Emergency Warning System
ETS	Engineering Test Satellite	EWS	Engineering Work Station
ETS	ETSI Technical Specification	EXC	Excessive BER
ETS	European Telecommunication Standard	EXCA	Exchangeable Card Architecture
ETS	Executable Test Suite	EXCP	Execute Channel Program
ETSI	European Telecommunication Standards Institute	EXE	Executable file
ETX	End of Text	EXIF	Exchangeable Image File format
ETX	End of Transmission	EXIP	Ethernet X.25 Interface Processor
ETZ	Error Trouble Zero	EXM	Exit Message
EU	European Union	EXOR	Exclusive Or gate
EUC	End User Computing	EXOS	Extension Outside
EUCL	End User Common Line charge	ExSL	Expected Signal Label
		EXT	Extension

ExTI Expected Trace Identifier

EXZ Excessive Zeros



E

F

F/S	Foam Skin cable	FADU	File Access Data Unit
F_B	Far-end Block	FAIS	Foreign Affairs Information System
F_DS	Far-end Defect Second	FAM	Fleet and Asset Management
F_EBC	Far-end Errored Block Count	FAM	Functional Architecture Model
FA	Factory Automation	FANS	Future Air Navigation System
FA	Flexible Alerting	FAP	Formats And Protocols
FA	Foreign Agent	FAQ	Frequently Asked Questions
FA	Framework technical Advisory	FAR	File Activity Rate
FA	Frequency Allocation	FARNET	Federation of American Research Networks
FA	Frequency Assignment	FAS	Factory Automation System
FA	Full Association	FAS	Flexible Access System
FAC	Feature Access Code	FAS	Frame Alignment Sequence
FAC	Final Assembly Code	FAS	Frame Alignment Signal
FAC	Forced Authorization Code	FAT	File Allocation Table
FAC	Foreign Agent Challenge	FAUSCH	Fast Uplink Signaling Channel
FACCH	Fast Associated Control Channel	FAW D*	Frame Alignment Word
FACCH/F	Full rate Fast Associated Control Channel	FAW G	Frame World Alignment
FACCH/H	Half rate Fast Associated Control Channel	FAX D*	Facsimile
FACH	Forward Access Channel	FAX G	Facsimile equipment
FACN	Foreign Agent Control Node	FB	Firm Banking
FACOA	Foreign Agent Care-Of Address	FB	Framing Bit
FACTS	Flexible AC Transmission System	FB	Frequency correction Burst
FADS	Force Administration Data System	F-BCH	Forward-Broadcast Channel
		FBI	Feedback Information

FBT	Fused Biconic Tape	FCG	False Cross and Ground test
FBTT	Function-to-Block Transformation Table	FCH	Fundamental Channel
FC	Famicom	FCI	Forward Congestion Indicator
FC	Family Computer	FCOS	Feature Class Of Service
FC	Feature Code	FCP	File Control Processor
FC	Fiber Channel	FCS	Fast Circuit Switching
FC	Fiber optic Connector	FCS	Federation of Communications Service
FC	Frame Control	FCS	Frame Check Sequence
FC	Frame Creation	FCU	FAM Control Unit emulator
FC	Function Code	FDC	Floppy Disk Controller
FC	Feedback Control	F-DCCH	Forward Dedicated Control Channel
FC/APC	Face Contacted / Angled Polished Connector	FDD	Floppy Disk Drive
FC/PC	Face Contact/Point Contact	FDD	Frequency Division Duplex
FCA D*	Fixed Channel Assignment	FDDI	Fiber Distributed Data Interface
FCA G	Fixed Channel Allocation	FDDI- I	Fiber Distributed Data Interface- I
F-CACH	Forward- Common Assignment Channel	FDDI- II D*	Fiber Distributed Data Interface- II
FCAP	Facsimile signal Conversion And Procedure control equipment	FDDI- II G	Fiber Distributed Data Interchange II
FCAPS	Fault, Configuration, Accounting, Performance, and Security	FDDI- III	Fiber Distributed Data Interface-III
FCB	File Control Block	FDDI- V	Fiber Distributed Data Interface-V
FCC D*	Federal Communication Commission	FDDI-IV	Fiber Distributed Data Interface-IV
FCC G	Federal Communication Committee	FDE	Full-Duplex Ethernet
F-CCCH	Forward Common Control Channel	FDI	Feeder Distribution Interface
FCCH	Frequency Correction Channel	FDIC	Facsimile Data conversion Interface Control equipment
FCF	Facsimile Control Field	FDL	Facility Data Link
FCFS	First-Come First-Served	FDM	Finite Difference Method
FCFS	First-Come First-Service	FDM	Frequency Division Multiplex
		FDMA	Frequency Division Multiple Access
		FDN	Fixed Dialing Number
		FDP	Fiber Distribution Panel
		FDS	Frequency Division Switching

FDT	Formal Description Technique	FFP	Far Field Pattern
FDX	Full Duplex	FFS	For Further Study
FE	Fast Ethernet	FFT	Fast Fourier Transform
FE	Format Effectors	FG	Functional Group
FE	Forward Explicit congestion notification	FGA	Feature Group A
FE	Function Element	FGB	Feature Group B
FE	Function Entity	FGC	Feature Group C
FE	Functional Entity	FGC-EA	Feature Group C- Equal Access
FEA	Functional Entity Action	FGD	Feature Group D
FEBE	Far-End Block Error	FGD	Frame Ground
FEC	Forward Error Correction	FGD-EA	Feature Group D - Equal Access
FECB	File Extended Control Block	FGD-EANA	Feature Group-D signaling protocol of type Exchange Access North American
FECN	Forward Explicit Congestion Notification	FH	Frequency Hopping modulation
FED	Filed Emission Display	FH	Fiber Hub
FEDSTD	Federal government Standards	FHD	Fixed Head Disk
FEFO	First Ended, First Out	FHMA	Frequency Hopping Multiple Access
FEM	Finite Element Method	FHSS	Frequency Hopping Spread Spectrum
FEP	Front End Processor	FIC	Film Integrated Circuit
FER	Frame Erasure Rate, Frame Error Rate	FICON	Fiber Connectivity
FER	Frame Error Rate	FICS	Facsimile Intelligent Communication System
FERE	Far End Receive Failure	FID0	Format Indicator 0
FERR	Framing bit Error	FID1	Format Indicator 1
FET	Field Effect Transistor	FID2	Format Indicator 2
FEXT	Far End Crosstalk	FID3	Format Indicator 3
FF	Form Feed	FID4	Format Indicator 4
F-FCH	Forward Fundamental Channel	FIF	Facsimile Information Field
FFDI	Fast Fiber Data Interface	FIFO	First In First Out
FFER	Forward Frame Error Rate	FIGS	Figure Shift
FFOL	FDDI Follows On LAN		

FILB	Fiber In Large Building	FLS	FES Listening Server
FILO	First-In Last-Out	FLT	Full Line Terminal
FIN	FINish flag	FM	Facility Management
FIPA	Foundation for Intelligent Physical Agent	FM	Fault Management
FIPS	Federal Information Processing Standards	FM	Feature Manager SLP
FIR	Finite Impulse Response	FM	Flight Model
FIS	Flight Information Service	FM	Frequency Modulation
FISO	Fault Isolation subsystem	FMBS	Frame Mode Bearer Service
FISU	Fill-In Signal Unit	FMC	Frame Mode Connection
FIT	Failure In Term	FMD	Function Management Data
FITAS	Fiber Transfer And test System	FMDT	Frame Mode Data Transfer
FITH	Fiber to The Home	FMEA	Failure Modes and Effect Analysis
FITL	Fiber In The Loop	FMFB	Frequency Modulation Feedback
FIU	Frame Interface Unit	FMOS	Fiber Monitoring Operation System
FIX	Federal Internet Exchange	FMRB	Fault Man Ring Back service
FL	Fault Locating	FMS	Facsimile Mail Service
FL	Feeder Line	FMS	File Management Subsystem
FL	First Level	FMS	Flexible Manufacturing System
FL	Function List document	FMV	Fair Market Value
FLA	Fiber Laser Amplifier	FMXP	Frame Multiplex Processor
FLAG	Fiber optic Link Around the Globe	FN	Frame Number
FLC	Fiber Loop Carder	FNC	Federal Networking Council
FLC	Fiber Loop Carrier	FN-MAX	TDMA Frame Number-Maximum
FLCD	Ferroelectrics Liquid Crystal Display	FNS	Full Network Service
FLEETSATCOM	Fleet Satellite Communication	FO	Fiber Optics
FLOMS	Fiber Line Operation & Monitor System	FOA	First Office Application
FLOP	Floating-point Operation	FOA	Flexible Origination call Authorization
FLOPS	Floating-point Operations Per Second	FOC	Factor Of Cooperation
		FOC	Fiber Optics Connector
		FOC	Firm Order Confirmation
		FOCC	Forward Analog Control Channel

FOCUS	For Customer System	FPDRAM	Fast Page mode Dynamic Random Access Memory
FOD	Fax On Demand	FPDU	File Protocol Data Unit
FODL	Fiber Optic Data Link	FPGA	Field Programmable Gate Array
FOH	Fixed Overhead	FPGA	Flat Pin Grade Array
FoIP	Fax over Internet Protocol	FPH	Freephone Service
FOIRL	Fiber-Optic Inter-Repeater Link	F-PICH	Forward Pilot Channel
FOL	Fiber Optics Link	FPLMTS	Future Public Land Mobile Telecommunications System
FOP	Failure Of Protocol	FPM	File Protocol Machine
FORD	Fixed Or Repaired Daily	FPMA	Fixed Preassigned Multiple Access
FORMAC	Fiber Optic Ring Media Access Controller	FPODA	Fixed Priority Oriented Demand Assignment
FORTRAN	Formula Translating system	FPS D*	Fast Packet Switching
FOS	Future Office System	FPS G	Fast Packet Switch
FOSI	Formatting Output Specification Instance	FPU	Field Pick-up Unit
FOSSIL	Fido, Opus, Seadog Standard Interface Layer	FPU	Floating-point Processing Unit
FOTS C*	Fiber Optics Transmission Systems	FQDN	Fully Qualified Domain Name
FOTS G	Fiber Optic Transmission System	F-QPCH	Forward Quick Paging Channel
FP	Fast Page	FR	Failure Rate
FP	Feature Package	FR	Fault Report
FP	File Processor	FR	Final Route
FP	Flexible Paging	FR	Frame Relay
FP	Frame Protocol	FRAD	Frame Relay Access Device
FP	Free Phone	FRAD	Frame Relay Assembler/Disassembler
F-P	Fabry-Perot laser	FRAM	Ferroelectrics Random Access Memory
FP	Floating Point	FRAS	Frame Relay Access Support
F-PCCH	Forward Common Power Control Channel	FRASM	Frame Relay Access Service Module
F-PCH	Forward Paging Channel	FRBS	Frame Relay Bearer Service
FPD	Flat-Panel Display	FRBS-NA	Frame Relay Bearer Service-

	Network Adaptation	FS	Frequency Synchronization
FRBS-NAM	Frame Relaying Bearer Service-number assignment module	FS	Functional Standard
FR-CPE	Frame Relay Customer Premises Equipment	FS	Further Study
FRD	Fire Retardant	FSC	Fault Symptom Code
FRDN	Fast Rate Down	FSC	Full Scale Conversion
FRDP	Frequency Reference Distribution Panel	F-SCH	Forward Supplemental Channel
FRE	Facsimile Response and signal conversion Equipment	FSD	Fixed Switching Delay
FREQ	Fire Request	FSD	Function Specification Document
FRF	Frame Relay Forum	FSF	Free Software Foundation
FRL	Facility Restriction Level	FSK	Frequency Shift Keying
FRMR	Frame Reject	FSM	Field Strength Meter
FRNNI	Frame Relay Network Node Interface	FSM	Finite State Machine
F-RON	Fresh Memory	FSM	Fiber Selector Module
FRP	Fault Recovery Program	FSM-CU	Fiber Selector Module-Control Unit
FRP	Fiber glass Reinforced Plastic	FSN	Forward Sequence Number
FRS	Frame Relay Service	FSN	Full Service Network
FR-SSCS	Frame Relay Service Specific Convergence Sublayer	FSR	Free Spectral Range
FR-TA	Frame Relay Terminal Adaptor	FSS	Fixed Satellite service
FRTS	Frame Relay traffic shaping	FSS	Flying Spot Scanner
FRUP	Fast Rate Up	FSS	Fiber Selector Shelf
FS	File Separator character	FSS-CU	Fiber Selector Shelf-Control Unit
FS	Final Splice	FSSRP	Fast Simple Server Redundancy Protocol
FS	Forced Switch	FS-SW	Frequency Selective Switching
FS	Frame Start signal	F-SYNC	Forward Synchronization Channel
FS	Frame Synchronization	FT	Fiber Transmission
FS	Frequency Shift	FT	Front Loading
		FT1	Fractional T1
		FT1	Functional Trunk Level 1(nx64kbpe)
		FT-1	Fractional T-1
		FT2	Functional Trunk Level 3(nx1.5kbpe)
		FTA	Fault Tree Analysis

FTA	Fiber Textile Apparel	FWA	Fixed Wireless Access
FTA	Flexible Termination call Authorization	FWHM	Full-Width at Half-Maximum
FTAM	File Transfer and Access Management	FWM	Four Wave Mixing
FTC	Fault Tolerant Computer	FX D*	Foreign Exchange service
F-TCH	Forward Traffic Channel	FX c	Foreign Exchange
FTCU	Fiber Test Control Unit	FXO	Foreign Exchange Office
FTD	Frequency Transmission Diversity	FXS	Foreign Exchange Station
FTP	File Transfer Protocol	FYI	For Your Information
FTP	Forced Trunk Processing		
FTR	Full Text Retrieval		
FTRH	Fiber To Residential Housing		
FTS	Federal Telecommunications System		
FTSC	Federal Telecommunications Standards Committee		
FTTB	Fiber To The Building		
FTTC D*	Fiber-To-The Curb		
FTTC G	Fiber To The Curb		
FTTF	Fiber To The Floor		
FTTH	Fiber To The home		
FTTO D*	Fiber-To-The Office		
FTTO G	Fiber To The Office		
FTTP	Fiber To The Pedestal		
FTTT	Fiber To The Terminal		
FTTZ	Fiber-To-The Zone		
FTU	Fiber Test Unit		
FUBAR	Fouled Up Beyond All Recognition		
FUNI	Frame User Network Interface		
FURS	Feature Usage Records		
FVC	Forward analog Voice Channel		
FW	Fire Wall		



G

G	Giga	GB	Gigabyte
G, D&R	Grinning, Ducking and Running	GB	Guard Bits
G/T	Gain to noise Temperature	GBBC	GSM Baseband Codec
G1	Group 1 facsimile	GBH	Group Busy Hour
G2	Group 2 facsimile	GBIC	Gigabit Interface Converter
G3	Group 3 facsimile	Gbps	Giga bit per second
G4	Group 4 facsimile	GBps	Giga Bytes per second
GA	Generally Available	GC	General Control
GA	Go Ahead	GC	Gray Chart
GAA	Group Address Administrator	GCA	Gain Controllable Amplifier
GaAs	Gallium Arsenide	GCA	Ground-Controlled Approach
GAIN	Global Advanced Intelligent Networks	GCAC	Generic Connection Admission Control
GAM	Graphic Access Method	G-CAT	Gathering-Credit Authorization Terminal
GAN	Global Area Network	GCBP-E	Gateway Communication Back Panel-E
GAP	Call Gaping	GCE	Ground Communication Equipment
GAP	General Assembly Program	GCID	Global Call Identifier
GAP	Generic Address Parameter	GCID-IE	Global Call Identifier-Information Element
GARP	Global Atmospheric Research Program	GCR	Ghost Cancellor Reference
GATS	General Agreement on Trade in Services	GCRA	Generic Cell Rate Algorithm
GATT	General Agreement on Traffic and Trade	GCRU	GPS Clock Receiver Unit
GAUSS	Guidance And User Service management System	GCS	Group Conference Service
		GCT	Greenwich Civil Time

GD	Graphic Display	GFLOPS	Billions of Floating Point operations per Second
GDC	Graphic Display Controller	GFP	Global Functional Plane
GDDM	Graphical Data Display Manager	GFP	Ground Fault Protector
GDF	Group Distribution Frame	GFS	Government Finance Statistics
GDG	Generation Data set Group	GFSK	Gaussian frequency Shift Keying
GDMO	Guidelines for the Definition of Managed Objects	GGP	Gate-to-Gate Protocol
GDMO-TMO	Guideline Definition for Managed Object-TMO	GGP	Gateway-to-Gateway Protocol
GDN	General Directory Number	GGSN	Gateway GPRS Support Node
GDOP	Geometric Dilution Of Precision	GHz	Giga Hertz
GDP	Gateway Discovery Protocol	GI	Graded Index
GDS	Global Distribution System	GIA	Global IP Address
GDS	GSM DSP board	GIBN	Global Interoperability for Broadband Network
GDS	Global Directory Service	GIDS	General purpose Interactive Display System
GDSS	Group Decision Support System	GIF D	Graphics Interchange Format
GE	Group of Experts	GIF G	Graphics Interface Format
GEA	Gigabit Ethernet Alliance	GIGO	Garbage-In Garbage-Out
GEMMAC	General Manufacturing Management Automated Control	GII	Global Information Infrastructure
GENTEX	General Telegraph Exchange	GIIC	Global Information Infrastructure Committee
GEO	Geosynchronous Earth Orbit	GIM	Global Information movement & Management
GERAN	GSM/EDGE Radio Access Network	GIOP	Graphic Information Online Program
GES	Global resource Serialization	GIPS	Giga Instruction Per Second
GFA	Gateway Foreign Agent	GIRO	Giro system
GFC	General Flow Control	GIS D*	Geographical Information System
GFC	Generic Flow Control	GIS G	Geographic Information System
GFCI	Ground Fault Circuit Interrupter	GIX	Global Internet Exchange
GFI	General Format Identifier	GKS	Graphical Kernel System
GFLOPS	Giga Floating point Operations Per Second		

GL	Graphics Library	GOS	Grade Of Service
GLIMS	Group Library Information Management System	GOSIP	Government Open Systems Interconnection Profile
GLR	Gateway Location Register	GP	Generic Package
GM	Generic Management	GP	Glide Path
GMB	GSM Multiplexer Board	GP	Guard Period
GMDSS	Global Maritime Distress and Safety System	GPC	General Protocol Converter
GMI	Gigabit Media Independent Interface	GPDT	Geo Position Directive Timer
GMLC	Gateway Mobile Location Center	GPIB	General Purpose Interface Bus
GMPC	Gateway Mobile Position Center	GPIP	General Purpose Interface Bus
GMPCSD	Global Mobile Personal Communication System by satellite	GPL	General Public License
GMPCS G	Global Mobile Personal Communication Service	GPOSDIR	Geo Position Directive invoke
GMS	Geostationary Meteorological Satellite	GPOSREQ	Geographic Position Request
GMSC D*	Gateway Mobile services Switching Center	GPRS G	General Packet Radio Services
GMSC G	Gateway Mobile Switching Center	GPRS 3	General Packet Radio System
GMSK	Gaussian filtered Minimum Shift Keying	GPRT	Geo Position Request Timer
GMT	Greenwich Mean Time	GPS	General Problem Solving
GND	Ground	GPS L	Global Positioning Satellite
GNE	Gateway Network Element	GPS D	Global Positioning System
GNS	Get Nearest Server	GPS	Graphic Processing Sub-system
GO	Graphic Output control block	GPSS	General Purpose Simulation System
GOES	Geostationary Operational Environmental Satellite	GPWS	Ground Proximity Warning System
GOLD	GSM One-Chip Logic Device	GRC	Generic Reference Configuration
GOP	Group Of Picture	GRE	Generic Routing Encapsulation
		GRQ	Graphic Equalizer
		GS	Group Separator character
		GSA	General Services Administration
		GSA	GSM System Area
		GSC	Gateway Switching Center
		GSC	Global Standards Collaboration

GSC	Golay Sequential Code	GWY	Gateway interface to MTN
GSCE	Graphical Service Creation Environment		
GSDN	Global Software Defined Network		
GSFC	Goddard Space Flight Center		
GSM	Global Service Module		
GSM	Global System for Mobile communications		
GSM	Group Special Mobile		
GSM	Global Systems for Mobile		
GSN	GPRS Support Node		
GSS	Generic Service State		
GSTN	General Switched Telephone Networks		
GTA	Government Telecommunications Agency		
GTA	Government Telecommunications Association		
GTE	General Telephone and Electronics company		
GTF	Generalized Trace Facility		
GTLD	Generic Top Level Domain		
GTP	General Telemetry Processor		
GTP	GPRS Tunneling Protocol		
GTT	Global Title Translation		
GUI	Graphical User Interface		
GUIM	Graphic User Interface Module		
GUMSC	Gateway UMTS MSC		
GUS	Guide to the Use of Standards		
GVPN	Global Virtual Network Service		
GW	Gateway		
GWS	Graphic WorkStation		

H

H channel	High-speed channel	HATS	promotion committee of the Harmonization of Advanced Telecommunication Systems
H/W	Hardware	HAVI	Home Audio/Video Interoperability
HA	Helper Application	HB	Home Bus
HA	Home Agent	HB-(A,B,C)	Heat Baffle (A,B,C) type
HA	Home Automation	HBA	Host Bus Adapter
HAA	Home Agent MIP Answer	HBO D	Home Box Office
HAAA	Home Authentication, authorization, and accounting	HBO G	Home Box Office program
HAAT	Height Above Average Terrain	HBS	Home Base Station
HACN	Home Agent Control Node	HBS	Home Bus System
HAD	HLR Authentication Distributor	HBT	Hetero-structure Bipolar Transistor
HAIO	Mobile Allocation Index Offset	HBT	Hetero-ucion Bipolar Transistor
HAL	Hardware Abstraction Layer	HC	High speed CMOS
HAL	Hardwired Array Logic	HC	Host Collector
HAN	Highly Advanced National	HCAP	High value Capacitance
HAN	Highly Advanced National project	HCC	Host Call Control
HAN	Home ATM Network	HCD	Home Country Direct call
HAN/B-ISDN	Highly Advanced National project/B-ISDN	HCI	Host Command Interface
HANDO	Handover	HCI	Human Computer Interaction
HANS	Home ATM Network System	HCMs	High-performance voice Compression Modules.
HAPS	High Altitude Platform Station	HCP	Hierarchical and Compact description chart
HAR	Home Agent MIP Request	HCPI	Higher Layer Protocol Identifier
HARC	HiPer Access Router Card	HCS	Hard Clad Silica
HASP	Houston Automatic Spooling Program		

HCS	Header Check Sequence	HDSL	High-bit-rate Digital Subscriber Line
HCS	Hierarchical Cell Structure	HDSL	High-data rate Digital Subscriber Line
HCS	Hundred Call-Second		
HCT	Hardware Compatibility Test	HDSS	High speed Direct Sampling System
HD	Half Duplex	HDT	Host Digital Terminal
HD	Harmonized Document	HDTP	HoofdDirectie Telecommunicate en Post (Nether lands)
HD	Horizontal Distribution		
HD	High Density	HDTP	Hand held Device Transport Protocol
HDB3	High Density Bipolar 3	HDTV D*	High Definition Television
HDBE	Host Database Editor	HDTV G	High Density Television
HDBMS	Host Database Management System	HDVS	High Definition Video System
HDD	Hard Disk Drive	HDX	Half Duplex
HDDN	High-speed Dedicated Digital Network	HE	Home Environment
		HE	Head End
HDDS	Homogeneous Distributed Database System	HEC	Header Error Control
		HEC	Header Error Check
HDFS	High Density Fixed Service	HEDEK	Help Desk
HDH	HDLC Distant Host	HEHO	Head End Hop Off
HDL	Hardware Description Language	HEL	Header Extension Length
HDL	High-speed Down Loader	HEMS	High-level Entity Management System
HDLC	High bit rate Digital Subscriber Line		
HDLC	High-level Data Link Control	HEMT	High Electron Mobility Transistor
HDMAC	High Definition Multiple Analog Component	HEPnet	High-Energy Physics network
		HES	Home Electronics System
HD-MAC	High Definition Multiplexed Analog Coder	HE-VASP	Home Environment Value Added Service Provider
HD-MAC	High Definition-Multiplexed Analog Components	HF	High Frequency (3-80 MHz)
		HF	Human Factor
HDML	Handheld Device Markup Language	HFC D*	Hybrid Fiber Coax
HDR	Half-duplex Repeater	HFC G	Hybrid Fiber Coaxial cable
HDR	High Data Rate	HFC C	Hybrid Fiber-Coaxial
HDS	Historical Data Server	HFE	Hardware Forwarding Engine

HFR	Hybrid Fiber Radio	HLI	High-speed Loading Interface
HFS	Hierarchical File System	HLLAPI	High Level Language Applications Programming Interface
HGC	Hercules Graphic Card	HLP	HLR Loading Processor
HGML	Hyper Graphics Markup Language	HLPI	Higher Layer Protocol Identifier
HHO	Hard Handover	HLR	Home Location Register
HHP	Hand Held Phone	HLS	Hue-Lightness-Saturation
HI	Human Interface	HLSC	High-level Service Circuit
HI	Humanized Input	HLSD	High-level System Design
HIC	Hybrid Integrated Circuit	HM	Hard Metric
HICM	Header process and Inter-module Communication Module	H-M	Human-Machine terminal
HILI	High-Level Interface	HMA	High Memory Area
HIPO	Hierarchical Input, Process, Output	HMAC	Hash-based Message Authentication Code
HIPPI	High Performance Parallel Interface	HMAC-MD5	Hashed Message Authentication Codes with MD5
Hi-QMS	Hinet-P Quality Measurement System	HMCG	Signaling link congestion
HIS	HLR Interface Subsystem	HMD	Head Mounted Display
HIS	Hospital Information System	HMDC	Message Discrimination
HiTel	High Telecommunication	HMDT	Message Distribution
HiTS	Hinet-P Traffic analysis System	HMI	Human Machine Interface
HIVR	Host Interactive Voice Response	HMIC	Hybrid Microwave IC
HKA	House Keeping Alarm	HMM	Hex MICA Module
HKSW	Hook Switch	HMM	Hidden Markov Model
HL	Hot Line	HMPR	Harmonic Producer
HLC	High Layer Capability	HMS	Heat Management System
HLC	High Level Committee of International Telecommunication Union	HMSC	Home Mobile services Switching Center
HLD	High-Level Designator	HMSC	Human Machine Service Consumer
HLF	High Level Function	HN	Home Network
HLF	Higher Layer Functions	HO	Handoff
HLH	Hawk Loading Handling	HO	Handover

HO	Higher Order	HPSK	Hybrid Phase Shift Keying
HOA	Higher Order Assembler	HPT	Higher order Path Termination
HOBIC	HOtel Billing Information Center	HPU	Hand Portable Unit
HOBIS	HOtel Biling Information System	HR	History Record line block
HOI	Higher Order Interface	HR	History Recording
HOL	Head Of Line	HRBP	Host Remote link Interface Back Panel
HO-MARGIN	Hand Over MARGIN	HRC	Highway Rate Conversion
HOPROC	Human Operator Procedure language	HRC	Hybrid Ring Control
HOVC	Higher Order Virtual Container	HRC	Hypothetical Reference Connection
HP	Higher order Path	HRES	High value Resistance
HPA	High Power Amplifier	HRFWG	Home Radio Frequency Working Group
HPA	Higher order Path Adaptation	HRI	High Resolution Imaginary
HPAD	Host Packet Assembler/Disassembler	HRLI	Host and Remotel Link Interface
HPC	Handheld Personal Computer	HRN	Highest Response-ratio Next
HPC	Higher order Path Connection	HS	Harmonized commodity description and coding System
HPC ACT	High Performance Computing Activity	HS	Hosting Service
HPCC	High Performance Computing and Communication	HSAM	Hierarchical Sequential Access Method
HPCCI	High Performance Computing and Communication Initiative	HSB	High Speed Bus
HPCS	High Performance Computing Systems	HSB	Hue Saturation Brightness
HPF	High Pass Filter	HSCI	High Speed Communications Interface
HPFS	High Performance File System	HSCSD	High Speed Circuit Switched Data
HPIB	Hewlett Packard Interface Bus	HSDA	High Speed Data Access
HPLMN	Home Public Land Mobile Network	HSDL	High Speed subscriber Data Line
HPO	High Performance Option	HSDU	High Speed Data Unit
HPOM	Higher order Path Overhead Monitor	HSDU	High Speed Demultiplex Unit
HPP	Higher order Path Protection	HSF	High Sierra Format
HPR	High Performance Routing	HSLN	High Speed Local Network

HSM	Hard System Methodology	HTR	Hard To Rest
HSM	Hierarchical Storage Management	HTTP	Hypertext Transfer Protocol
HSM	Hierarchical Storage Manager	HUR	High Usage Route
HSM	HLR Subscriber Management	HVRRS	Horizontal/Vertical Resolution
HSMD-B	High Speed Multiplexer/Demultiplex Block		Reinforcement Signal
HSMU	High Speed Multiplexer Unit	HVS	Human Visual System
HSN	Hop Sequence Number	HW	Hardware
HSN	Hub Switching Network	HW	Highway
HSNA	High Speed Network Adapter	HW	Hotwired
HSPD	High Speed Packet Data service	HWM	High Water Mark
HSRP	Hot Standby Router Protocol	HWSE	Hardware development Support Environment
HSRU	High Speed Receiver Unit	HWT	Howler Tone
HSS	Home Subscriber Server	HX	Heat exchanger
HSSI	High Speed Serial Interface	HY time	Hypermedia/time-based structuring language
HSTP	High Speed Transfer Protocol		
HSTU	High Speed Transmitter Unit	Hz	Hertz
HSU	Home Supervisory Unit	HZ	Home Zone
HSUT	Higher order path Supervisory Unequipped Termination		
HT	Holding Tone		
HTAL	Hutchison Telecom Australia Limited		
HTCA	Higher order path Tandem Connection Adaptation		
HTCM	Higher order path Tandem Connection Monitor		
HTCT	Higher order path Tandem Connection Termination		
HTL	High Threshold Logic		
HTML	Hypertext Markup Language		
HTR	Hard To Reach		
HTR	Hardware Tracer		



I

I	Increment	IAP	Internet Access Provider
I	Information (frames)	IAR	Instruction Address Register
I&R	Installation and Repair	IAR	Initial Address Reject
I/F	Interface	IARU	International Amateur Radio Union
I/O	Input/Output	IATA	International Air Transport Association
IA5	International Alphabet No.5		
IAA	Initial Address Acknowledgment	IBC	In Band Control
IAB	Internet Activities Board	IBC	Integrated Broadband Communication system
IAB	Internet Architecture Board	IBCN	Integrated Broadband Communication Network
IABF	Idle Address Buffer		
IAC	Initial Alignment Control	IBD	In Box Direct
IAC	Inter Application Communication	IBE	Intelligent Building Engineering
IAC	Interpret AS Command	IBEE-LEOS	International Electrical & Electronics Engineering, Inc. Laser and Electro-Optics Society
IACB	I-TA ATM Control Board		
IACM	I-TA ATM Control Module	IBG	Inter Block Gap
IAD	Integrated Access Device	IBM	International Business Machines company
IAGC	Instantaneous Automatic Gain Control	IBMCS	International Business Machines Cabling System
IAHC	Internet international Ad hoc Committee	IBS	Intelligent Building System
IAI	Industry Alliance for Interoperability	IBS	INTELSAT Business Service
IAM	Initial Address Message	IBS	Intermediary Branching Switch
IAN	Integrated Analog Network	IBSP	Internet Business Solutions Provider
IANA	Internet Assigned Number Authority		
IANA	Internet Assigned Numbers Authority	IBT	Interrupt and Bus Terminator
IAO	Intra Office SONET signal		

IBX	Integrated Business eXchange	ICCF	Interexchange Carrier Compatibility Forum
IC	Information Community	ICCP	committee for Information, Computer and Communications Policy
IC	Integrated Circuit	ICD	International Code Designator
IC	Intercom	ICD	Internet Call Diversion
IC	Intermediate Cross-connect	ICE	In Circuit Emulator
IC	Initial Cell rate	ICE	Information Content and Exchange
IC DRAM	Integrated Circuit Dynamic Random Access Memory	ICEA	Insulated Cable Engineers Association
ICA	International Communications Association	ICF	Information Convergence Function
ICANN	Internet Corporation for Assigned Names and Numbers	I-CF	ISDN Call Forwarding
ICAO	International Civil Aviation Organization	ICF	Information Conversion Function
ICAS	International Computer Access Service	ICFA	International Computer Facsimile Association
ICB	Incoming Calls Barred	I-CFDA	ISDN Call Forwarding Don't Answer
ICB	Individual Case Basis	I-CFDAIO	ISDN Call Forwarding Don't Answer Incoming Only
ICC	IEEE International Conference Communications	I-CFIB	ISDN Call Forwarding Interface Busy
ICC	Interface Controller Card	I-CFIG	ISDN Call Forwarding Intra Group only
ICC	International Computer Center	I-CFIO	ISDN Call Forwarding Incoming Only
ICC	Invalid Cell Counter	I-CFPF	ISDN Call Forwarding over Private Facilities
ICCAD	International Conference on Computer Aided Design	I-CFV	ISDN Call Forwarding Variable
ICCB	Internet Control and Configuration Board	I-CFVCG	ISDN Call Forwarding Variable facilities for Customer Groups
ICCC	International Conference on Computer Communication	ICGW	Incoming Call Gateway
ICCD	Interline CCD	ICI	Incoming Call Identification
ICCF	Interactive Computing and Control Facility	ICI	Inter Carrier Interface
		ICI	Interexchange Carrier Interface
		ICLP	Incoming Call Loss Probability

ICM	In Call Model	ICT	Information and Communication Technologies
ICM	Integrated Call Management	ICT	International Computers and Tabulators
ICM	Intelligent Call Management	ICT	Interrupt Control Terminator
ICMP	Internet Control Message Protocol	ICV	Integrity Check Value
ICN	Information Control Net	ICX	Intelligent Circuit eXchange system
I-CNIS	ISDN Calling Number Information Service	ID	Identification
ICO	Intermediate Circular Orbit system	ID	Identifier
ICOT	ISDN Conformance Test group	ID	Identity
ICP	Instituto das Comunicacoes do Portugal (The Portuguese Institute of Communications)	I-D	Internet-Draft
ICP	Intelligent Call Processing	IDA	Integrated Data Access
ICP	Internet Cache Protocol	IDA	Integrated Digital Access
ICP cell	IMA Control Protocol cell	IDAPI	Integrated Database Application Programming Interface
ICPC	International Cable Protection Committee	IDB	Integrated Database
ICPS	Intelligent Communication Processing System	IDB	Interface Description Block
ICPS	Information Communication Processing System	IDB	Interactive Digital Broadcast
ICR	Initial Cell Rate	IDC	Insulation Displacement Connection
ICRL	Indirect Certificate Revocation List	IDC	International Digital Communication, Inc.
ICS	Incoming Call Screening	IDC	Internet Data Center
ICSA	International Computer Security Association	IDCM	Integrated Data Communication Manager
ICSC	Interexchange Customer Service Center	IDCMA	Independent Data Communications Manufacturers Association
ICSS	Internet Connection Secure Server	IDCT	Inverse Discrete Cosine Transform
ICT	In Circuit Test	IDDD	International Direct Dialing
ICT	In-coming Trunk	IDE	Integrated Data Environment
		IDE	Integrated Development Environment

IDE	Integrated Drive Electronics	IDTS	International Document Transmission Service
IDE	Integrated Device Electronics		
IDE	Intelligent Drive Electronics	IDTV	Improved Definition Television
IDEA	International Data Encryption Algorithm	IDTV	Interactive Digital Television
IDF	Image Data Format	IDU	Interface Data Unit
IDF	Intermediate Distribution Frame	IE	Industrial Engineering
IDI	Initial Domain Identifier	IE	Information Element
IDIS	Intelligent Development Information System	IEA	Internet Electronic Appliance
IDL	Interface Definition Language	IEC	Interexchange Carrier
IDL	Information Description Language	IEC	International Electrotechnical Commission
IDLC	Integrated Digital Loop Carrier	I-EDI	Interactive Electronic Data Interchange
IDMS	Integrated Development Management System	IEEE	Institute of Electrical and Electronics Engineers
IDN	Integrated Digital Networks	IEEE-CS	Institute of Electrical and Electronics Engineers- Computer Society
IDN	Intelligent Data Network	IEN	Internet Experimental Note
IDN	International Data Number	IEN	Internet Engineering Notes
IDNS	Internet Domain Name System/service	IEPG	Internet Engineering Planning Group
IDP	Initial Domain Part	IES	Information Exchange Services
IDP	Integrated Data Processing	IES	Inter Enterprise System
IDPR	Inter-domain Policy Routing protocol	IESG	Internet Engineering Steering Group
IDPR	Inter-domain Policy Routing	IESS	INTELSAT Earth Station Standard
IDPR	IS-IS inter-domain routing Protocol	IETF	Internet Engineering Task Force
IDR	Intermediate Data Rate digital carrier	IETM	Interactive Electronic Technical Manual
IDRP	Inter-domain Routing Protocol	I-ETS	Interim European Telecommunications Standard
IDRP	IS-IS inter-domain Routing Protocol		
IDS	Informix Dynamic Server	IF	In Frame state
ISDL	ISDN Digital Subscriber Line	IF	Information Flow
I-DSU	I-interface Digital Service Unit	IF	Intermediated Frequency
IDT	Integrated Digital Terminal		

IFC	Industry Foundation Classes	IGSN	Internet GPRS Support Node
IFF	IF-and-only-if operation	IGT	Italy General inspectorate of Telecommunications
IFF	Interfrequency Filter	I-HC	ISDN Hold Capability
IFFF	Inverse Fast Fourier Transform	II	In-line Image
IFIP	International Federation for information Processing	IICM	INTELSAT Intersystem Coordination Manual
IFITS	International Financial Information Transfer Service	IIE	Internet In Education
IF-MIB	Interfaces group MIB	IIH	IS-IS Hello
IFOS	Integrated Fiber Optics Subscriber	IIL(I2L)	Integrated Injection Logic circuit
IFR	Instrument Flight Rules	IILC	Information Industry Liaison Committee
I-frame	Information frame	IIM	Internet Interface Module
IFRB	International Frequency Registration Board	IINREN	Interagency Interim National Research and Education Network
IFT	Intermediate Frequency Transformer	IIOF	Internet Inter-ORB Protocol
IG	Information Group	IIR	Infinite Impulse Response (filter)
IG	ISDN Gateway	IIS	Internet Information Server
IG	Isolated Ground	IISP	Interim Inter switch Signaling Protocol
IGBT	Insulated Gate Bipolar Transistor	IISP	Information Infrastructure
IGC	Input Gain Control	IITA	Information Infrastructure Technology and Applications.
IGEMS	International Gateway Exchange Management System	IIW	ISDN Implementers Workshop
IGES	Initial Graphics Exchange Specification	IK	Integrity Key
IGIF	Interlaced Graphic Interchange Format	IKE	Internet Key Exchange
IGMP	Internet Group Management Protocol	I-LAN	Infrared LAN
IGMP	Internet Group Multicast Protocol	ILD	Injection Laser Diode
IGP	Interior Gateway Protocol	ILEC	Incumbent Local Exchange Carriers
IGRP	Interior Gateway Routing Protocol	ILEC	Independent Local Exchange Carrier
IGS	Identify Graphic Subrepertoire	ILF	Infra Low Frequency (300-3,000 Hz)
		ILIS	ISDN LAN Interconnection System

ILM	Industrial Light Magic	IMIM	Inter MSS Interface Module
ILMI	Interim Local Management Interface	IMIS	Integrated Management Information System
ILS	Input buffer Limiting Scheme	IMO	International Maritime Organization
ILS	Instrument Landing System	IMP	Interface Message Processor
IM	Intensity Modulation	IMPACT	Inventory Management Programming And Control Techniques
IM	IP Multimedia	IMR	Intermodulation distortion Ratio
IM	Intermodulation	IMS	Information Management System
IM/DD	Intensity Modulation/Direct Detection	IMS	Intelligent Manufacturing System
IMA	Ineffective Machine Attempts	IMSHO	Inter MSC Soft Handoff
IMA	Interactive Multimedia Association	IMSI	International Mobile Station Identity
IMA	Inverse Multiplexing on ATM	IMSI	International Mobile Subscriber Identity
IMAB	Intelligent Maintenance Administration Block	IMT	Inter Machine Trunk
I-MAC	Isochronous Media Access Control	IMT-2000	International Mobile Telecommunication-2000
IMACS	Intelligent Monitor And Control System	IMTC	International Multimedia Teleconferencing Consortium
IMAP	Internet Message Access Protocol	IMTS	Improved Mobile Telephone Service
IMAP	International Multiservice Access Platform	IMU	IMA interface Unit
IMAP4	Internet Message Access Protocol version 4.	IM-UAPDU	Interpersonal Messaging User Agent Protocol Data Unit
IMB	Internet Multicast Backbone	IMUI	International Mobile User Identity
IMC	Intensity Modulation Conceptual block	IMUN	International Mobile User Number
IMC	International Maintenance Center	IN	Intelligent Network
IMCB	Inter Module Communication Block	In ARP	Inverse Address Resolution Protocol
IMD	Input Message Description	IN/AIN	Intelligent Network/Advanced Intelligent Network.
IMD	Inter Modulation Distortion	INA	Information Network Architecture
IME	Interface Management Entity	INA	Integrated Network Access
IMEI	International Mobile station Equipment Identity		
IMHO	In My Humble Opinion		
IMI	Inter Module Interface		

INA	Interactive Network Adapter	INMS	International Network Management System
INAP	Intelligent Network Application Part	INN	Internode Network
INAP	Intelligent Network Application Protocol	INNARSAT	International maritime Satellite
INB	Install Busy	INNI	Interconnection Network maintenance Interface block
INC	Increment	INOC	Internet Network Operations Center
INCA	Inter Network Call Accounting	INP	Intelligent Network Processor
INCM	In Conceptual Model	INP	I-interface Network Processor
INCM	Intelligent Network Conceptual Model	INP	Interconnection Network Processor
INCOM	Information and Communication	INS	In Service
INCRP	Intelligent Network Call Routing Protocol	INS	Inertial Navigation System
INE	Intelligent Network Element	INS	Information Network System
INE	Intermediate NE	INS	Intelligent Network Service
Infomart	International information processing market center	INS	Interconnection Network Subsystem
INFONET	Information Network	INSC	Intelligent Network Service Center
INGRES	Interactive Graphics and Retrieval System	INSD	Intelligent Networks System Design
INIT	Initialization Test program	INSI	Internetwork Service profile Identification
INIT	Initiate	INST	Instruction
INL	Internode Line	INST	Inter Network Supervision Test block
INMARSAT	International Maritime Satellite organization	INSTAC	Information technology and Standardization Center
INMARSAT	International Mobile Satellite Telecommunication organization	INT	Internal Timing
INMH	Interconnection Network Maintenance Handling block	INTAP	Interoperability Technology Association for information Processing
INMP	Interconnection Network Maintenance Processor	INTEL	Intel Corporation
INMS	Interconnection Network Maintenance Subsystem	INTELSAT	International Telecommunication Satellite organization
		INTERCOM	Intercommunication
		INTERSPUTNIK	International organization Space communications

INTS	International Transit Switch	IOS	Inter Operability Specification
INU	Interworking Unit	IOT	In Orbit Testing
INVITE	Integrated Visual Telecommunication system	IOT	Intra-Office Trunk
INWATS	Inward Wide Area Telephone Service	IP	Information Provider
IO	Information Outlet	IP	Inhouse Publishing
IOAS	Integrated Office Automation System	IP	Intelligent Peripheral
IOBP	I/O processor Block back Panel	IP	Intermodulation Products
IOC	Independent Operating Company	IP	International Prefix
IOC	Input/Output Controller	IP	Internet Protocol
IOC	Integrated Optical Circuit	IP	Internet working Protocol
IOC	INTELSAT Operation Center	IP	ISDN access Port
IOC	Inter Office Channel	IP	Intercept Point
IOCC	I/O Channel Controller	IPARS	International Passenger Airline Reservation System
IOD	Identified Outward Dialing	IPB	Intermediated Power Board
IOD	Information On-Demand	IPBN	Internet Protocol Backbone
IODBF	Input/Output Database File	IPBX	International Private Branch eXchange
IOEF	Instantaneous Override Energy Function	IPC	Inter-Process Communication
IOF	Interoffice Facility	IPCB	Inter Processor Control Block
IOHU	In Out Hardware Unit	IPCF	International Power line Communications Forum
IOM	I/O Management	IPCI	Integrated Personal Computer Interface
ION	Inter-operable Open Network	IPCP	Internet Protocol Control Protocol
ION	Internetworking Over NBMA(Non-Broadcast Multi-Access)	IPCU	Internet Packet Core Utility
IONL	Internal Organization of the Network Layer	IPDC	Internet Protocol Device Control
IOP	Input/Output Processor	IPDS	Intelligent Printer Data Stream
IOPH	In Out Processor Hardware block	IPE	Integrated Product Engineering
IORGP	Input/Output Resource Generation Program	IPF	International Powerline Forum
IORSF	Input/Output Resource File	IPFM	Intelligent Peripheral Fault Manager
		IPFT	Intersystem Position request Forward Timer

IPH	Internet Protocol Handling	IPT	Improved Programming Technique
IPI	Intelligent Peripheral Interface	IPT	Internet Protocol Tunneling
Iping	Internet protocol next generation	IPv4	Internet Protocol version 4
IPIP	IP-within-IP encapsulation protocol	IPv6	Internet Protocol version 6
IPL	Initial Program Load	IPVPN	IP Virtual Private Network
IPM	Input/output Processor Module	IPX	Internetwork Packet eXchange
IPM	Internet Protocol Masquerade	IPX/SPX	Internetwork Packet eXchange/Sequenced Packet eXchange
IPM	Interruptions Per Minute	IPXCP	Internetwork Packet eXchange Control Protocol
IP-M	IP-Multicast	IPXWAN	Internetwork Packet eXchange Wide Area Network
IPMS	Interpersonal Messaging System	IQAF	Image Quality Adjustment Function
IPN	Impulses Per minute	IQF	Interactive Quay Facility
IPng	Internet Protocol next generation	IR	Information Retrieval
IPNNI	Integrated Private Network to Network Interface	IR	Infrared
IPO	Input-Process-Output table	IR	Intermediate Reach
IPOA	IP Over ATM	IR	Internet Registry
IPP	Internet Printing Protocol	Ir Tranp	Infrared Transfer picture
IPP	IP & PPP Processor	IR/CR	Information Revolution/Computer Revolution
IPPC	Internet Pluribus Packet Core	IRB	Integrated Routing and Bridging
IPPM	Interworking Protocol Processing Module	IRB	Interruption Response Block
IPR	Information Problem Report	IRC	Internet Relay Chat
IPR	Intellectual Property Right	IrDA	Infrared Data Association
IPRT	Intersystem Position Request Timer	IRDN	Interleave Rate Down
IPS	Information Provider System	IRDP	ICMP Router Discovery Protocol
IPS	Integrated Publishing System	IRFT	Internet Research Task Force
IPS	Internet Protocol Suite	IRM	International Roaming MIN
IPSec	Internet Protocol Security	IRN	Intermediate Routing Node
IPSEC	Internet Protocol Security protocol	IROB	In Range Of Building
IPSJ	Information Processing Society of Japan		
IPSO	Internet Protocol Security Option		

IROS	Interface for Real-time Operation System	ISAPI	Internet Server Application Program Interface
IRP	I/O Request Packet	ISB	Independent Sideband transmission
IRP	Integration Reference Point	ISB	Inter Shelf Bus
IRP	Internal Reference Points	ISBD	International Standard Bibliographic Description
IRP	International Routing Plan		
IRQ	Interrupt Request	ISBN	International Standard Book Number
IRQ	Intervention Required	ISC	International Switching Center
IRSG	Internet Research Steering Group	ISC	International Softswitching Consortium
IRT	Immediate Ringing Tone		
IRT	Infra Red Talk	ISCC	International Service Coordination Center
IRTF	Internet Research Task Force		
IRTP	Internet Reliable Transport Protocol	ISCP	Interference Signal Code Power
IRU	Indefeasible Right of User	ISCP	ISDN Signing Control Part
IRUP	Interleave Rate Up	ISD	International Subscriber Dialing
IS	In Service	ISDB	Integrated Service Digital Broadcasting
IS	Index Signal		
IS	Information Separator	ISDN	Integrated Services Digital Network
IS	Information Services	ISDN/AP	ISDN/Application Protocol
IS	Information System	ISE	Integrated Switching Element
IS	Interim Standard	I-SEB	I-interface Signaling Equipment for Basic interface
IS	Intermediate System		
IS	International Standard	ISEN	Interactive Satellite Education Network
IS-95	Interim Standard-95		
ISA	Industry Standard Architecture	ISET	Integrated SDL Environment for Telecommunication system
ISAC	Image Save And Carry		
ISACA	Information Systems Audit and Control Association	ISG	Incoming Service Grouping
ISAKMP	Internet Security Association and Key Management Protocol	ISI	Institute for Science Information
ISAM	Indexed Sequential Access Method	ISI	Inter Symbol Interference
ISAP	Information Service Access Point	IS-IS	Intermediate System to Intermediate System
		ISL	Inter Satellite Links

ISL	Inter Switch Link	ISONET	International Standards Organization information Network
ISL	ISDN Signaling Link (Northern Telecom's)	ISO-TP4	International Standards Organization Transport Protocol class 4
I-SLT	I-interface Subscriber Line Terminal	ISP	Instorage program Package
ISM	I-interface Subscriber Module	ISP	Instruction Set Processor
ISM	Industrial Scientific and Medical equipment	ISP	Interactive Session Protocol
ISM	Interactive Storage Media	ISP	Interface Session profile
ISM	Internetwork Status Monitor	ISP	International Service profile
ISM	Industrial Scientific Medical (frequency band)	ISP	International Signaling Point
ISMC	International Switching Maintenance Center	ISP	Internationally Standardized Profile
IS-MUX	Intelligent Switching Multiplexer	ISP	Internet Service Provider
ISN	Information Systems Network	ISP	ISDN Signal Processor
ISN	Integrated Services Network	ISPABX	ISDN Private Automatic Branch eXchange
ISNM	Interconnection Switch Network Module	ISPBX	Integrated Services Private Branch eXchange
ISO	International Organization for Standardization	ISPC	International Sound Program Center
ISO IP	International Organization for Standardization Internetwork Protocol	ISPT	Internetwork Service Profile Transfer
ISO/IEC JPCG	ISO/IEC Joint President's Coordination Group	ISQL	Interactive Structured Query Language
ISO/JEC JTPC	ISO/JEC Joint Technical Programming Committee	ISR	Information Storage and Retrieval
ISOC	Internet Society	ISR	Intermediate Session Routing
ISODE	International Organization for Standardization Development Environment	ISS	Inter Satellite Service
ISO-IP	International Standards Organization Internet Protocol	ISSI	Interswitching System Interface
		ISSLL	Integrated Services over Specific Link Layers
		ISSN	Integrated Special Service Network
		ISSN	International Standard Serial Number
		IST	Information Science Technology
		ISTC	International Switching and Testing Center

ISTF	Integrated Services Test Facility	ITPC	International Television Program Center
ISUP	ISDN User Part (SS7)	ITR	International Telecommunication Regulations
ISV	Independent Software Vendor	ITR	Invitation To Receive
ISW	Integrated Switches	ITS	Insertion Test Signals
IT	Information Type	ITS	Intelligent Transport System
IT	Investment Technology	ITS	Invitation To Send
IT&T	Information Technology and Telecommunications	ITS	Intelligent Traffic System
ITA	Information Technology Agreement	ITS GP	ITS Glide Path
I-TA	I-phone Terminal Adaptor	ITSC	Interregional Telecommunications Standards Conference
ITAA	Information Technology Association of America	ITSCJ	Information Technology Standardization Committee of Japan
ITC	Independent Telephone Company	ITSEC	Information Technology Security Evaluation Criteria
ITC	International Teletraffic Congress	ITSO	International Technical Support Organization
ITC	International Television Center	ITSP	Internet Telephony Service Provider
ITC	International Transit Center	ITSS	International Telex Signaling System
ITCC	International Telecom Charge Card	ITSTC	Information Technology Steering Committee
ITCM	Integrated Telephony Cable Modem	ITT	Information Trough and Timing analysis
ITCRF	International TCRF	ITT	International Telephone and Telegraph company
ITDIN	Information Transfer Delay In Network	ITU	International Telecommunication Union
ITFC	International Toll Free Calling	ITU-R	ITU Radio communication sector
ITG	Integrated Telemarketing Gateway (AT&T')	ITUSA	Information Technology User's Standard Association
ITI	Idle Trunk Indicator	ITU-T	International Telecommunications
ITI	Information Technology Industry council		
ITI	Internet Telephony Integration		
ITJ	International Telecom Japan, Inc.		
ITM	Information Technology Management		
ITMC	International Transmission Maintenance Center		
ITP	Intelligent Terminal test Program		

	Union - Telecommunications sector
ITV	Industrial Television
IU	Interaction Unit
IUP	Installed User Program
IUP	Interconnecting User Part
IUT	Implementation Under Test
IUT	Inter Unit Trunk
IUW	ISDN Users Workshop
IV	Initialization Value
IV2DLAN	Integrated Video, Voice and Data Local Area Network
IVD-LAN	Integrated Voice and Data-Local Area Network
IVDM	Integrated Voice and Data Multiplexer
IVDT D	Integrated Video Display Terminal
IVDT G	Integrated Voice/Data Terminal
IVHS	Intelligent Vehicle Highway System
IVPN	Internet Virtual Private Network
IVR	Induction type Voltage Regulator
IVR	Interactive Voice Response
IVS	Integrated Video Service
IWF	Interworking Functions
IWMSC	Interworking Mobile Switching Center
IWP	Interim Working Party
IWU G	Interim Working Unit
IWU I *	Interworking Unit
IX	Inter eXchange
IX	Internet eXchange
IXC	Inter eXchange Carrier
IXI	International X.25 Interconnect



J

JANET	Joint Academic Network	JINI	Java Intelligent Network Infrastructure
JBIG	Joint Bi-level Image experts Group	JIPDEC	Japan Information Processing Development Center
JBMA	Japan Business Machine makers Association	JIS	Japanese Industrial Standards
JBPC	Java Based Pipeline Configurator	JISC	Japanese Industrial Standards Committee
JCB	Job Control Block	JIT	Just In Time
JCL	Job Control Language	JLR	Junction Loudness Rating
JC-SAT	Japan Communications-Satellite company, Inc.	JM	Junk Mail
JD	Joint Detection	JMAPI	Java Management API
JDBC	Java Database Connectivity	JP	Joint Predistortion
JDC	Japanese Digital Cellular	JPEG	Joint Photographic Experts Group
JDK	Java Development Toolkit	JPNIC	Japan Network Information Center
JEDEC	Joint Electronic Devices Engineering Council	JSA	Japanese Standards Association
JEIDA	Japanese Electronic Industry Development Association	JSAC	Journal on Selected Areas in Communications
JEN	Junctor Equipment Number	JSAT	Japan Satellite system, Inc.
JEPI	Joint Electronic Payments Initiative	JSB	Japan Satellite Broadcasting, Inc.
JES	Job Entry Subsystem	JSCB	Job Step Control Block
JESSI	Joint European Submicron Silicon Initiative	JSD	Jackson System Development
JFET	Junction Field Effect Transistor	JSP	Jackson Structured Programming
JIB	Job Information Block	JSP	Java Server Page
JICA	Japan International Cooperation Agency	JT	Japan Telecom Co., Ltd.
JIDM	Joint Inter-Domain Management	JTACS	Japanese Total Access Cellular System

JTAPI	Java Telephony Application Programming Interface
JTC-1	Joint Technical Committee-1
JTEC	Japan Telecommunications Engineering and Consulting service
JTM	Job Transfer and Management
JUG	Joint Users Group
JUNET	Japan UNIX Network
JUST	Japanese Unified Standards for Telecommunications
JVIPA	Japan Videotex Information Providers Association
JVM	Java Virtual Machine
JvNCnet	John von Neumann Computer network
JVNCnt	John Von Neumann Center network



K

K	Kilo	KMS	Knowledge Management System
KA	Kilo Ampere	KOD	Karaoke On Demand
KANT	KAIST Automatic Natural Translation	KOLAS	Korea Laboratory Accreditation Scheme
Kb	Kilo bit	KORNET	Korea backbone Network for internet connectivity
KB	Kilo Byte	K-PCS	Korea-Personal Communications Service
Kbps	Kilo bits per second	KPSI	Kilo Pound per Square Inch
KBps	Kilo Bytes per second	KREN	Korea Education Network
KBS	Korea Bureau of Standards	KREONet	Korea Research Environment Open Network
KD-4	Korea Digital-4	KRF	Korea Reference Frequency
KDC	Key Distribution Center	KRL	Knowledge Representation Language
KDD	Kokusai Denshin Denwa company	KRNIC	Korea Network Information Center
KEB	Korea EDIFACT Board	KSAM	Keyed Sequential Access Method
KEC	Korea EDIFACT Committee	KSC	Korean Standard Code
KEE	Knowledge Engineering Environment system	KSDN	Korea Sustainable Development Network
KEK	Key Encryption Key	KSDS	Key Sequenced Data Set
KEV	Kilo Electron Volts	ksps	Kilo symbols per second
kft	kilo feet	KSR	Keyboard Sender Receiver
KHz	Kilo Hertz	KSU	Key Service Unit
KII	Korea Information Infrastructure	KT	Korea Telecom.
KIPS	Kilo Instructions Per Second	KTA	Key Telephone Adapter
KIPS	Knowledge Information Processing System		
KISC	Korea Industrial Standards Commission		
KLT	Karhunen-loeve Transform		

KTI	Key Telephone Interface
KTS	Key Telephone System
KTU	Key Telephone Unit
KVA	Kilo Volt Amperes
KWH	Kilo Watt Hours



L

L1	Layer 1	LANDA	Local Area Network Dealers Association
L1GW	Layer 1 Gateway	LANDSAT	Land Satellite
L2	Layer 2	LANE	Local Area Network Emulation
L2F	Layer 2 Forwarding	LAP I *	Link Access Procedure
L2_Relay	Layer 2_Relay protocol	LAP D	Link Access Protocol
L2M	Layer 2 Multiplex	LAPB D*	Link Access Procedure Balanced
L2ML	Layer 2 Management Link	LAPB D	Link Access Protocol Balanced
L2R	Layer 2 Relay	LAPD	Link Access Procedure on D channel
L2TP	Layer 2 Tunneling Protocol	LAPDm	Link Access Protocol on Dm channel
L3	Layer 3	LAPM	Link Access Procedure for Modem
L4	Layer 4	LAPV5	Link Access Protocol for V5 interface
LAA	Longest Available Agent	LAPV5-DL	Link Access Protocol for V5 interface-Data Link sublayer
LAC	L2TP Access Concentrator	LAPV5-EF	Link Access Protocol for V5 interface-Envelope Function sublayer
LAC	Link Access Control	LAPX	Link Access Procedure balanced-eXtended
LAC	Location Area Code	LAARP	Locus Address Resolution Protocol
LAD	LATA Architecture Database	LASA	Large Aperture Seismic Array
L-ADM	Linear-Add Drop Multiplexer	LASER	Light Amplification by Stimulated Emission Radiation
LADT	Local Area Data Transport	LASS	Local Area signaling Service
LAES	Lawfully Authorized Electronic Surveillance	LAT	Local Area Transport
LAG	Line Access Gateway	LATA	Local Access and Transport Area
LAI	Location Area Identity	LB	Local Bridge
LAM	Line Adapter Module		
LAM	Linear Amplitude Modulator		
LAMA	Local Automatic Message Account		
LAN	Local Area Network		

LB	Loopback	LCP	Link Control Protocol
LB	Leaky Bucket	LCR	Least Cost Router
LBC	Laser Bias Current	LCR	Line Condition Report system
LBC	Location Based Charging	LCRF	Local Connection Related Function
LBIS	Location Based Information Service	LCS	Land Call Sequencer
LBO	electrical Line Build Out	LCS	Local Call Simulator
LBP	Laser Beam Printer	LCS	Location Services
LBR	Label Bit Rate	LCT	Last Conformance Time
LBS	Location Based Service	LCTI	Line and Circuit Test Interface
LBSN	Location Based Service Network	LCTV	Liquid Crystal Television
LBSS	Location Based Service System	LCU	Logical Control Unit
LBT	Loopback Type	LCV	Line Code Violation
LC	Link Connection	LD	Laser Diode
LCA	Life Cycle Assessment	LD	Laser Disk
LCAP	Low value Capacitance	LD	Line Doubler
LCB	Line Control Block	LD	Logical Destination
LCCC	Leadless Ceramic Chip Carder	LD	Long Distance
LCD	Liquid Crystal Display	LD	Loop Disconnect
LCD	Loss of Cell Definition	LD	LAN Destination
LCD	Low Constrained Delay	LDA	Location Determination Algorithm
LCE	Liquid Crystal Epitaxy	LDAP	Lightweight Directory Access Protocol
LCI	Logical Channel Identifier		
LCM	Land Call Manager	LDB	Location Database
LCM	Line Control Module	LDC	Long Distance Carrier
LCM	Long Code Mask	LDCELP	Low Delay Code Excited Linear Prediction
LCMP	Loosely Coupled Multiprocessing system	LDCU	Low Data Communication Unit
LCN	Local Communication Network	LDF	Local Distribution Frame
LCN	Logical Channel Number	LDIF	LDAP Data Interchange Format
LCOFC	Linear Crystal Oxygen Free Copper	LDIP	Long Distance Internet Provider
LCOS	Limits Classes Of Service	LDL	Local Directory List
LCP	Link Control Procedure	LDM	Laser Diode Module

LDM	Limited Distance Modem	LFC	Line Function Capabilities
LDN	Listed Directory Number	LFC	Local Form Control
LDN	Local Directory Number	LFC	Log File Controller
LDN	Local Distinguished Name	LFIB	Label Forwarding Information Base
LDP	Label Distribution Protocol	LFSR	Linear Feedback Shift Register
LDR	Local Distribution Radio system	LFU	Least Frequently Used
LDSPC	Location Determining and Service Provisioning Center	LFU	Link Forced Uninhibit
LDSS	Location Dedicated Service System	LGC	Line Group Controller
LE	LAN Emulation	LGN	Logical Group Node
LE	Local Exchange	LH	Line Hunting
LE_ARP	LAN Emulation_Address Resolution Protocol	LIA	Link Inhibit Acknowledgement
		LIA	Local IP Address
LEAS	LATA Equal Access System	LIB	Line Interface Board
LEC	LAN Emulation Client	LIBE	Library Editor
LEC	Local Exchange Carrier	LID	Line Identifier
LECID	LAN Emulation Client Identifier	LID	Link Inhibited Denied
LECS	LAN Emulation Configuration Server	LID	Local Injection and Detection
LED	Light Emitting Diode	LIDB	Line Information Database
LEL	Low Explosive Limit	LIFO	Last In First Out
LEN	Line link network Equipment Number	LIJP	Leaf Initiated Joint Parameters
LEN	Local Exchange Node	LIM	Link Interface Module
LEN	Low Entry Networking	LIM-EMS	Lotus Intel Microsoft-Expanded Memory Specification
LEO	Low Earth Orbit	LIN	Link Inhibit
LER	Link Error Rate	LION	Local Integrated Optical Network
LERG	Local Exchange Routing Guide	LIPS	Logical Inference Per Second
LES	LAN Emulation Server	LIPX	Large Internet Packet eXchange
LES	Line Errored Seconds	LIS	Land Information System
LF	Line Feed	LIS	Logical IP Subnet
LF	Load Factor	LIS	Long haul toll Incoming Switching stage
LF	Low Frequency	LISP	List Processing
LF	Loop Filter		

LIT	Line Insulation Test		Service
LIU	Line Interface Unit	LMDS	LEC Message Distribution System
LIV	Link Integrity Verification	LMDS	Local Multipoint Distribution System
LIW	Long Instruction Word machine	LME	Layer Management Entity
LJU	Line Junction Unit	LMF	Location Maintenance Function
LKTM	Line and Key Test Module	LMI	Link Management Interface
LL	Lower Layer	LMI	Local Management Interface
LLAP	Local-talk Link Access Protocol	LMI	Layer Management Interface
LLB	Line Loopback	LMIM	Layer Management Interface Module
LLC	Logical Link Control	LMOS	Loop Maintenance Operations System
LLC	Lower Layer Capability		
LLC/SNAP	Logical Link Control/Subnetwork Access Protocol	LMS	Least Mean Square
		LMS	Library Management System
LLC/SNAP	Logical Link Control/Subnetwork Attachment Point	LMS	Line Monitoring System
		LMS	Local Measured Service
LLC2	Logical Link Control type 2	LMSAD	LAN-MAN Subscriber Access Device
LLCK	Local Link Clock Distribution	LMSI	Location Mobile Subscriber Identity
LLCS	Logical Link Control Sublayer	LMS	Land Mobile Satellite Service
LLDL	Low Level Data Link	LMT	Local Maintenance Terminal
LLF	Line Link Frame	LMU	Line Monitor Unit
LLF	Low Layer Functions	LN	Line Number
LLL-TY	Low Light Level-Television	LNA	Launch Numerical Aperture
LLN	Line Link Network	LNA	Local Numbering Area
LLT	Link Local inhibit Test	LNA	Low Noise Amplifier
LM	Layer Management	LNB	Low Noise Block-converter
LM	Load Module	LNBF	Low Noise Block-converted Frequencies
LM	Local Manager		
LM	Local Memory	LNK	Link
LM	Logical Multiplexer	LNKG	Linkage
LM/X	LAN Manager for UNIX		
		LNM	LAN Network Manager
LMCS	Local Multi-point Communication	LNNI	LAN emulation Network-to-Network

	Interface	LOS	Loss Of Signal
LNP	Local Number Portability	LOSS	Loss Of Signal Seconds
LNRU	Like New Repair and Update	LOT	Lapped Orthogonal Transfer
LNS	L2TP Network Server	LOTOS	Language Of Temporal Ordering Specification
LO	Local Office	LOVC	Lower Order Virtual Container
LO	Local Oscillator	LP	Local Preference
LO	Lockout	LP	Lower order Path
LO	Lower Order	LP	Low Pass
LOA	Loss Of Alignment	LPA	Linear Power Amplifier
LOC	Location Server	LPA	Link Pack Area
LOC	Loop Optical Carder	LPA	Lower order Path Adaptation
LOC	Loss Of Continuity	LPBK	Loopback
LOCD	Loss Of Cell Delineation	LPC	Linear Predictive Coding
LOD	Live On Demand	LPC	Lower order Path Connection
LOD	Lose Of Data	LPC	Line Per Channel
LOF	Loss Of Frame	LPD	Line Printer Daemon
LOFS	Loss Of Frame Seconds	LPDE	Local Position Determination Entity
LOG	Log book	LPF	Low Pass Filter
LOI	Letter Of Intent	lpi	line per inch
LOI	Lower Order Interface	lpm	line per minute
LOL	Loss Of Link	LPM	Line Processor Module
LOLS	Loss Of Link Seconds	LPM	Line Protection Module
LOM	Loss Of Muti-frame	LPM	Local Plane Management
LOM	Loss of OAM flow	LPMG	Layer and Plane Management
LOMF	Loss Of Multi-frame	LPOM	Lower order Path Overhead Monitor
LOP	Loss Of Pointer	LPP	Link Peripheral Processor
LORAC	Long Range Accuracy	LPP	Lower order Path Protection
LORAN	Long Range Navigation	LPR	Link Printer Requester
LOS	Line Of Sight	LPROC	Location control Processor
LOS	Line Out of Service	LPRS	Loss of Power Seconds
LOS	Long haul toll Outgoing Switching stage	LPT	Line Print Terminal

LPT	Line Printer	LSD	Least Significant Digit
LPT	Lower order Path Termination	LSI	Large Scale Integrated circuit
LPVS	Link Packetized Voice Subsystem	LSI	Large Scale Integration
LQA	Link Quality Analysis	LSI	Link Switch Interface
LQM	Line Quality Monitoring	LSI	Local Service Interface block
LR	Location Register	LSL	Link Support Layer
LR	Long Reach	LSL	Local switching Shared Library
LRA	Local Registration Authority	LSM	LAN TA System Management
LRC	Longitudinal Redundancy Check	LSME	Location Services Message Entity
LRES	Low value Resistance	LSNE	Location Services Network Entity
LRN	Location Routing Number	LSP	Label Switched Path
LRP	Location Register Processor	LSP	Link State Packet
LRQ	Location Request	LSP	Local Service Processor
LRU	Latest Recently Used system	LSP	Location Services Protocol
LS	Line Shelf	LSP	Line Spectral Pair
LS	Link Set	LSQA	Local System Queue Area
LS	Local Switch	LSR	Label Switch Router
LSA	Link State Advertisement	LSR	Leaf Setup Request
LSA	Link State Routing Algorithm	LSS	Local Switching Subsystem
LSA	Local Service Area	LSSD	Level Sensitive Scan Design
LSAP	Link Service Access Point	LSSGR	LATA Switching System General Requirements
LSB	Least Significant Bit	LSSU	Link Status Signal Units
LSB	Line and Synchronization Board	LSU	LAN Service Unit
LSB	Line Switch Board	LSUT	Lower order path Supervisory Unequipped Termination
LSC	Label Switch Controller	LT	Letter Telegram
LSC	Link State Control	LT	Line Termination
LSCIE	Lightguide Stranded Cable Interconnect Equipment	LT	Loading Tape
LSCIM	Lightguide Stranded Cable Interconnect Module	LT	Local Termination
LSCIT	Lightguide Stranded Cable Interconnect Terminal	LT	Loop Timing
		LT	Lower Tester

LTA	Long Term Architecture	LUNI	LAN emulation User-to-Network Interface
LTB	Last Trunk Busy		
LTC	Last Trunk Capacity	LUT	Line Unit
LTC	Longitudinal Transmission Check	LVC	Label switched controlled Virtual Circuit
LTCA	Lower order path Tandem Connection Adaptation	LVDS	Low Voltage Differential signaling
LTCM	Lower order path Tandem Connection Monitor	LVT	Low Voltage Transfer
LTCT	Lower order path Tandem Connection Termination	LW	Long Wave
LTE	Line Terminating Equipment	LWG	Leakage Wave Guide
LTGM	Local Timing Generating Module	LZW	Lempel-Ziv-Welsh compression algorithm
LTH	Length field		
LTI	Loss of Timing Information		
LTI	Loss of Timing Input		
LTM	Line Trunk Manager		
LTP	Line Trunk Processor		
LTS	Local Tandem Switch		
LTS	Local Telephone System		
LTS	Long-distance inter-Toll Switching system		
LTS	Loop Testing System		
LTSP	Local service and Time Switch Processor		
LU	Line Unit		
LU	Logical Unit		
LU 6.2	Logical Unit 6.2.		
LUA	Link Uninhibit Acknowledgement		
LUF	Lowest Usable Frequency		
LUF	Lowest Usable High Frequency		
LUIC	Lost User Information Cell		
LUN	Link Uninhibit		

M

M	Mandatory	MACS	Media Access Control Sublayer
M&A	Maintenance & Administration	MACTV	Multiplexed Analog Components Television system
M&A	Merge & Acquisition	MAD	Mean Absolute Deviation
M/B	Make/Busy	MADI	Multichannel Audio Digital Interface
M/M	Mobile Multimedia	MADN	Multiple Appearance Directory Number
M7H	Main No.7 signaling Handling	MAE	Metropolitan Area Exchange
MA	Mail Account	MAF	Management Application Function
MA	Medium Adaptor	MAF	Mobile Additional Function
MA	Memory Administration	MAF	Mobile Application Function
MA	Mobile Allocation	MAG	Mobile Access Gateway
MA	Multiple Access	MAHO	Mobile Assisted Handoff
MA	Maintenance and Adaptation	MAIDT	Mean Accumulated Intrinsic Down Time
Mac	Macintosh	MAINT	Maintenance
MAC D	Media Access Control	MAJ	Major
MAC 3*	Medium Access Control	MALC	Malicious Call detection
MAC	Message Authentication Code	MAN	Metropolitan Area Network
MAC	Moves Adds and Changes	MANET	Mobile Ad-hoc Network
MAC	Multiple Access Computer	MAOSCO	Multi-Application Operating System Consortium
MAC	Multiple Analog Components	MAP	Maintenance Analysis Procedure
MAC	Mobile Attenuation Code	MAP	Maintenance and Administration PC
MACA	Media Access Control Address	MAP	Maintenance and Administration Position
MACB	Management And Control Block		
MACF	Multiple Association Control Function		
MACN	Mobile Allocation Channel Number		
MACP	Multi-Association Control Part		

MAP	Manufacturing Automation Protocol	MATR	Minimum Average Time Requirement
MAP	Mobile Application Part		
MAP	Mobile Application Protocol	MATV	Master Antenna Television
MAPI	Message Application Programming Interface	MAU	Math Acceleration Unit
		MAU	Media Access Unit
MAPION	Mobile Application Part Information Open Network	MAU	Medium Attachment Unit
		MAU	Multistation Access Unit
MAPP	Mobile Application Part Processor	MB	Measurement Block
MAR	Memory Address Register	Mb	Mega bit
MARDATA	Maritime Data network	MB	Mega Byte
MARECS	Maritime European Communication Satellite	MB	Multiplexer Based
		MBA	Multi Beam Antenna
MARISAT	Maritime Satellite	MBB	Moisture Barrier Bag
MARS	Military Affiliate Radio System	MBC	Multi Bearer Control
MARS	Multicast Address Resolution Server	MBCP	Management and control Block Control Part
MAS	Mass calling		
MASC	Mainstore Controller	MBE	Micom Business Exchange
MASE	Message Administration Service Element	MBG	Megabit Gear
		MBH	Mean Busy Hour
MASTER	Management System for Toll line Engineering	MBI	Message Billing Index
		MBM	Mobile Busy Manager
MAT	Matrix	MBNQA	Malcolm Baldrige National Quality Award
MAT	Micro Alloy Transistor		
MATEL	Multiplex Automatic Telephone system	MBO	Management By Objectives
		MBone D	Multicast Backbone
MathML	Mathematical Markup Language	MBone C	Multimedia Backbone
MATIC	Manufacturing Technology supported by advanced integrated information system through International Corporation	MBP	Measure Benefits-Pilot
		MBPI	Measure Benefits-Post Implementation
MATIP	Mapping of Airline Traffic over Internet Protocol	Mbps	Mega bits per second
		MBPS	Million Bytes Per Second
		MBR	Mobility Binding Record

MBS	Maintenance Bypass Switch	MCDH	Mobility Configuration Data Handling
MBS	Maximum Burst Size	MCDV	Maximum Cell Delay Variation
MBS	Mobile Broadband Service	MCF	MAC Convergence Function
MC	Main Crossconnect	MCF	Message Communications Function
MC	Maintenance Center	MCF	Mobility Control Function
MC	Master Clock	MCFW	Mobile Call Forwarding
MC	Mediation Conceptual block	MCGB	Master Clock Generation Block
MC	Menu and Command analyzer	MCGM	Master Clock Generation Module
MC	Message Channel	MCH	Machine Check Handler
MC	Mobile Control(er)	MCH	Main Configuration Handling
MC	Monitoring Cell	MCHD	Mobile Call Hold
MC	Motion Capture	MCI	Malicious Call Identification
MC	Multi Call	MCIS	Microsoft Commercial Internet System
MC	Multi Carrier		
MC	Multi Controller	MCL	Mercury Communications United
MC	Motion Compensation	MCLR	Maximum Cell Loss Ratio
MCA	Micro Channel Architecture	MCM	Mobile Control Manager
MCA	Multi Channel Access	MCM	Multi Carrier Modulation
MCAR	Machine Check Analysis and Recovery	MCM	Multi Chip Modules
MCAW	Mobile Call Waiting	MCN	Micro Cellular Network
MCBPSK	Manchester Coding Binary Phase Shift Keying	MCN	Multicasting Channel Number
MCC	Maintenance Control Center	MCNC	Microelectronic Center of North Carolina
MCC	Maintenance Control Circuit	MCNS	Multimedia Cable Network System
MCC	Microelectronics and Computer technology Corporation	MCNS	Multimedia Cable Network System partners Ltd.
MCC	Mobile Country Code	MCON	Manufacturing Configuration
MCCB	MUX/DMUX Connection Control Block	MCP	Message Control Program
MC-CDMA	Multi Carrier-Code Division Multiple Access	MCPC	Multiple Channel Per Carrier
MCCS	Mechanized Calling Card Service	Mcps	Mega chips per second
		MCP-S	Maintenance and Control Processing-Subsystem

MCR	Master Control Room	MDI D*	Media Dependent Interface
MCR	Minimum Cell Rate	MDI G	Medium Dependent Interface
MCS	Mobile Call Sequencer	MDI	Multiple Document Interface
MCS	Multipoint Communication Services	MDI	Musical Instrument Digital Interface
MCS	Multicast Server	MDL	Message Definition Language
MCSS	Mobile Call Sequencer Selector	MDL	Mobile management entity Data Link layer
MCT	Motion Compensated Transform	MDM	Mobile Diagnostic Monitor
MCT	Multicasting Control Table	MDN	Message Disposition Notification
MCTD	Maximum Cell Transfer Delay	MDN	Mobile Directory Number
MCTD	Mean Cell Transfer Delay	MDNS	Managed Data Network Service
MCTR	Mobile Call Trace	MDPM	Multiplexing and Demultiplexing Processing Module
MCU	Master Control Unit	MDR	Medium speed Data Rate
MCU	Media Control Unit	MDS	Message Delivery Service
MCU	Micro controller Unit	MDS	Microcomputer Development Software
MCU	Multi pointing Control Unit	MDS	Minimum Detectable Signal
MCVD	Modified Chemical Vapour Deposition	MDS	Multimedia Distribution Service
MCVF	Multi Channel Voice Frequency	MDS	Multipoint Distribution Service
MCVT	Multi Channel Video Transmission	MDSE	Message Delivery Service Element
MD	Machine Down	MDSN	MAN Distributed Switching Node
MD	Management Domain	MDT	Mean Down Time
MD	Mediation Device	MDU	Multiple Dwelling Units
MD	Mini Disk	ME	Maintenance Entity
MD	Mounting Drawing	ME	Medical Electronics
MD2	RSA Message Digest 2 Algorithm	ME	Memory Element
MD5 G	Message Digest 5	ME	Mobile Equipment
MD5 D*	Message Digest algorithm 5	ME	Motion Estimation
MDA	Monochrome Display Adapter	ME	Mapping Entity
MDB	Multimedia Database	MEC	Main Electronics Compartment
MDC	Manipulation Detecting Code	MED	Message Edit Description
MDC	Meridian Digital Centrex		
MDF	Main Distribution Frame		

MEDLARS	Medical Literature Analysis and Retrieval System	MFM	Modified Frequency Modulation
MEF	Maintenance Entity Function	MFM	Multi Frequency Module
MEGACO	Media Gateway Control	MFOS	Multi Function Operation System
MEGAFLOPS	Million Floating point Operations Per Second	MFP	Multi Function Peripheral
MEHO	Mobile Evaluated Handover	MFR	Multi Frequency signal Receiver
MEI	Mobility Event Indicator	MFSK	Multiple Frequency Shift Keying
MEL	Mercury Exchange Limited	MFT	Multi Flex Trunk module
MEMS	Micro Electromechanical Systems	MFTX	Multi Frequency Transmitter
MER	Message Error Rate	MFU	Most Frequently Used
MERS	Most Economical Route Selection	MG	Management
MES	Message Editing Service	MG	Master Group
MES	Mobile Earth Station	MG	Media Gateway
MET	Metal Evaporation Tape	MGC	Manual Gain Control
MET	Multi button Electronic Telephone	MGC	Media Gateway Controller
MExE	Mobile station Execution Environment	MGCF	Media Gateway Control Function
MF	Management Function	MGCP	Master clock Generator Control Processor
MF	Mediation Function	MGCP	Media Gateway Control Part
MF	Medium Frequency	MGCP	Media Gateway Control Protocol
MF	Multi Frequency	MGMT	Management
MFC	Mapping Functions and Control	MGSW	Master Group Switching equipment
MFC	Multi Frequency Code	MGW	Media Gateway
MFC	Multi Function Copier	MH	Mail Header
MFD	Master File Directory	MH	Message Handling
MFD	Mode Field Diameter	MH	Modified Huffman data compression method
mfd.	micro farad	MHD	Moving Head Disk
MFH	Main Fault Handling	MHE	Message Handling Environment
MFJ	Modified Final Judgment	MHEG	Multimedia and Hypermedia information coding Expert Group
MFLOPS	Million Floating point Operations Per Second	MHP	Multimedia Home Platform
		MHRP	Mobile Host Routing Protocol

MHS	Material Handling System	MIM	Metal Insulator Metal
MHS	Message Handling System	MIMD	Multiple Instruction Multiple Data
MHT	Mean Holding Time	MIME	Multipurpose Internet Mail Extensions
MHz	Mega Hertz		
MI	Maintenance Information	MIMS	Medical Image Management System
MI	Management Information	MIN	Managed Intelligence Node
MIB	Management Information Base	MIN	Minor
MIC	Main Interim Connector	MIN	Mobile Identification Number
MIC	Media Interface Connector	MIN	Multistage Interconnection Networks
MIC	Microphone	MINI-MAP	Mini-Manufacturing Automation Protocol
MIC	Microwave Integrated Circuit		
MIC	Modem Interface Control	MIP	Managed Intelligence Platform
MICA	Modem ISDN Channel Aggregation	MIP	Mobile Internet Protocol
MICP	Mobile Internetworking Control Protocol	MIPS	Microprocessor without Interlocked Pipeline Stage
MICR	Magnetic Ink Character Recognition	MIPS	Million Instructions Per Second
MID	Message Identifier	MIR	Maximum Information Rate
MID	Multiplexing Identifier	MIS	Management Information System
MIDI	Musical Instrument Digital Interface	MIS	Manual Input Station
MIF	Machine to machine Interface Format	MIS	Mismatch path trace ID/Signal label
MIF	Minimum Internetworking Functionality	MISD	Multiple Instruction stream-Single Data stream
MIFS	Medical Image Filing System	MISP	Multi Internet Service Provider
MIH	Missing Interrupt Handler	MIT	Management Information Tree
MIH	Management Information Highway	MIT	Master Instruction Tape
MII	Media Independent Interface	MIX	Multi service Interchange
MILNET	Military Network	MJ	Major
MIL	Military specification and standard	MJD	Modified Julian Date
MILENT	Military Network	MKT	Market circuit
MILSTAR	Military Strategic/Tactical And Relay system	ML	Mailing List
		ML	Meta Language
		ML	Modeling Language

ML	Moore's Law	MMDF	Multi channel Memorandum Distribution Facility
MLB	Multi Layer Board	MMDS	Multi channel Multipoint Distribution Service
MLD	Multicast Listener Discovery	MME	Mobil Management Entity
MLH	Main Loading Handling	MMF	Maximum Modulating Frequency
MLID	Multiple Link Interface Driver	MMF	Multimode Fiber
MLL	Monthly Leased Lines	MMFB	MUX/DMUX Management Function Block
MLM	Multi Longitudinal Mode	MMFS	Manufacturing Message Format Standard
MLP	Mobile Location Processor	MMH	Main Measurement and Statistics Handling
MLP	Multi Link PPP	MMH	Maintenance Man Hours
MLP	Multi Link Procedure	MMI	Man Machine Interface
MLPP	Multi Level Precedence Preemption	MMI	Multi Model Interface
MLPPP	Multi Link Point-to-Point Protocol	MMIC D*	Microwave Monolithic Integrated Circuit
MLS	Manual Laser Shutdown	MMIC G	Monolithic Microwave Integrated Circuit
MLS	Microwave Landing System	MMIST	Man Machine Interface Simulation Tool
MLS	Multi Layer Switching	MML	Man Machine Language
MLT	Mechanized Loop Testing	MML	Micro Mainframe Link
MLT	Multi Level Transmit	MMM	Multimedia Multiplexer
MM	Main Memory unit	MMoIP	Multimedia Mail over Internet Protocol
MM	Man Machine	MMP	Man Machine Processor
MM	Mobile to Mobile	MMP	Matrix Maintenance Processor
MM	Mobility Management	MMP	Multichassis Multilink PPP
MM	Multimode	MMPM/2	Multimedia Presentation Manager/2
MMC G	Man Machine Command	MMR	Modified Modified Read data compression method
MMC D*	Man Machine Communication		
MMC	Multimedia Multiparty Conference		
MMC	Man Machine Code		
MMCF	Multimedia Communication Forum		
MMCM	Man Machine Communication Module		
MMCS	Multimedia Control Server		
MMD	Mobility Management Distributor		
MMDBMS	Multimedia Database Management System		

MMS	Man Machine Subsystem	MOCVD	Metal Organic Chemical Vapor Deposition
MMS	Manufacturing Message Service		
MMS	Manufacturing Message Specification	MOD	Movies on Demand
MMS	Maximum Message unit Size	MOD	Music on Demand
MMS	Multimedia Messaging Service	MODEM	Modulator and Demodulator
MMSU	Modular Metallic Service Unit	MOF	Maximum Observed Frequency
MMT	Mixed Mode Terminal	MOF	Metering Outfit
MMU	Memory Management Unit	MOH	Music On Hold
MMUL	Mobile Multiway calling	MOHO	Mobile Originated Handover
MMUSIC WG	Multiparty Multimedia Session Control Working Group	MOI	Managed Object Instance
MMX	Multimedia Extension	MOL	Machine Oriented Language
MN	Minor	MOM	Message Oriented Middleware
MN	Mobile Node	MOMAP	Motorola Operations and Maintenance Application Part
MNC	Mobile Network Code	MOON	Magneto Optical On Network
MNOS	Metal Nitride Oxide Semiconductor	MOP	Maintenance and Operations Part
MNP	Microcom Networking Protocol	MOP	Maintenance and Operations Protocol
MNP	Mobile Number Portability	MOP	Method Of Procedure
MNPoI	Microcom Networking Protocol	MOPS	Millions of Operations Per Second
MNRU	Modulated Noise Reference Unit	MOS	Management Operating System
MNT	Maintenance	MOS	Management Operations Schedule
MO	Magneto-Optical	MOS	Marine Observation Satellite
MO	Managed Object	MOS	Mean Opinion Score
MO	Mobile Oriented	MOS	Metal Oxide Semiconductor
MO	Mobile Originated	MOSFET	Metal Oxide Semiconductor Field Effect Transistor
MO/PP	Mobil Originated Point to Point message		
MOAM	Mediate Operations And Maintenance	MOSI	Microprocessor Operating System Interface
MOC	Managed Object Class	MOS-IC	Metal Oxide Semiconductor- Integrated Circuit
MOCS	Managed Object Conformance Statement	MOSPF	Multicast Open Shortest Path First

MOSS	MIME Object Security Services	MPC	Matrix Port Controller
MOST	Machines for Open System Testing	MPC	Mobile Positioning Center
MOST	Maintenance and Operation system for Synchronous Transmission network	MPC	MPOA Client
MOST/SS	Machines for Open system Testing/Session	MPC	Multimedia Personal Computer
MOST/TPO	Machines for Open System Testing/Transport class 0	MPC	Multi-Path Channel
MOTC	Ministry Of Transportation and Communication	MPCAP	Mobile Position Capability
MOTIS	Message Oriented Text Interchange System	MPCC	Multiprotocol Communications Controller
MOTIS	Message Oriented Text Interchange System	MPCI	Mobile Protocol Capability Indicator
MOU	Memorandum Of Understanding	MPD	Metering Pulse Detection
MOVE	Maintenance and Operations system for Various ESS's	MPD	Mobile Page Distributor
MP	Management Point	MPDU	Mac Protocol Data Unit
MP	Mask Pitch	MPDU	Message Protocol Data Unit
MP	Mass Production	MPE	Moving Picture Encoding
MP	Measurement Point	MPEG G	Motion Picture Encoding Group
MP	Mega Pixel	MPEG C	Motion Picture Experts Group
MP	Mouse Pointer	MPEG D*	Moving Picture Experts Group
MP	Multilink PPP	MPEG-TS	MPEG-Transport Stream
MP	Multiprocessor	MPG	Microwave Pulse Generator
MP/M	Multiprocessing Monitor	MPGA	Mask Programmable Gate Array
MP3	Mobile music Player 3	MPH	mobile Management entity Physical layer
MP3	MPEG Layer 3	MPI	Matrix Port Interface
MPA	Massively Parallel Architecture	MPI	Measurement Point International
MPB	Main Process Board	MPI	Multi Path Interface
MPBP	Main Processor Back Panel	MPLS	Multi Protocol Label Switching
		MPM2	Main Processor Module 2
		MPN	Manufactures Productivity Network
		MPOA	Multiprotocol Over ATM
		MPOP	Minimum Point Of Penetration
		MPP	Massively Parallel Processing
		MPP	Message Processing Program

MPP	Multichannel Point-to-Point protocol	MRN	Multiple Reflection Noise
MPRIS	Medium sized Production Information System	MRP	Manufacturing Resource Planning
MPS	Multi Programming System	MRP	Material Requirement Planning
MPSDH	Main Processor Debugging Handler	MRP	Mean Rate Policing part
MPSH	Main Processor Statue Handing block	MRP	Multiservice Route Processor
MPT	Measurement Point Terminal	MRP	Material Resource Planning
MPT	Ministry of Poet and Telecommunications	MRSE	Message Retrieval Service Element
MPTN	Multiprotocol Transport Network	MRTIE	Maximum Relative Time Interval Error
MPTY	Multi Party	MRU	Maximum Receive Unit
MPU	Master Processor Unit	MS	Management Service
MPU	Micro Processing Unit	MS	Management Station
MPU	Maximum Transmission Unit	MS	Manual Switch
MPUC	Main Processor Unit Combination	MS	Manufacturing Specification
MPUH	Main Processor Unit Half	MS	Message Store
MPX	Multiplexed	ms	milli second
MQI	Message Queuing Interface	MS	Mobile Station
MQN	Message Queue Node	MS	Multiplex Section
MQW	Multi Quantum Well	MS	Multipoint Sampling
MR	Meridional Ray	MS	Management System
MR	Modem Registrar	MS	Metal Signaling
MR	Modification Request	MS SPRing	Multiplex Section Shared Protection Ring
MRC5	Multirate Circuit Switching	MSA	Multiplex Section Adaptation
MRES	Middle value Resistance	MSA	Metropolitan Service Area
MRF	Media Resource Function	MSAD	MSN Subscriber Access Device
MRI	Machine Readable Information	MSAH	Main Sanity Handling
MRIT	Maritime Radar Interrogator Transponder	MS-AIS	Multiplex Section-Alarm Indication Signal
MRM	Multicast Routing Monitor	MSAP	Message Store Access Protocol
MRN	Mobile Roaming Number	MSAP	Management Service Access Point
		MSAT	Mobile Satellite

MSAU	Multistation Access Unit	MSL	Mobile call System Library
MSB	Most Significant Bit	MSLC	Measurement and Statistics data shared Library on Call
MSC	Management Service Component	MSLT	Minimum Scan Line Time
MSC	Measurement and Statistics Control block	MSN	Monitoring cell Sequence Number
MSC I *	Mobile services Switching Center	MSN	Multiple Subscriber Number
MSC G	Mobile Switching Center	MSn	Multiplex Section layer n
MSCB	Meta Signaling Control Block	MSNBC	Microsoft National Broadcasting Company
MS-CHAP	Microsoft-Challenge Handshake Authentication Protocol	MSNF	Multisystem Networking Facility
M-SCN	Mobile-Service Control Node	MSSO	Multiple Service Operator
MSCS	Mass Storage Control System	MSSO	Multiple System Operator
MSCU	Mobile Station Control Unit	MSSOH	Multiplex Section Overhead
MSD	Most Significant Digit	MSP	Meta Signaling Protocol
MSDH	Mobility Subscriber Data Handling	MSP	Mobile Subscriber Profile
MS-DOS	Microsoft-Disk Operating System	MSP	Multiplex Section Protection
MSE	Mobile Subscriber Equipment system	MS-RDI	Multiplex Section-Remote Defect Indication
MSF	Mass Storage Frame	MSRN	Mobile Station Roaming Number
MSF	Message Store and Forward	MSS	Magnetically Shielded Speaker
MSF	Multiservice Switching Forum	MSS	MAN Switching System
MSG	Message	MSS	Mass Storage System
MSH	Main Status Handling	MSS	Message Storage and handling System
MSI	Maritime Safety Information	MSS	Mobile Satellite Service
MSI	Medium Scale Integration	MSS	Maximum Segment Size
MSID	Mobile Station Identifier	MSSC	Maritime Satellite Switching Center
MSIN	Mobile Station Identification Number	MSSE	Message Submission Service Element
MSISDN	Mobile Subscriber Integrated Service Digital Network number	MSSP	Message Send Service Procedure
MSK	Minimum Shift Keying	MSSP	Multi Service Single Platform
MSL	Main signaling Link	MSSP	Multiplex Section Shared Protection
MSL	Manager Specification Language		

MST	Marker Start Control Circuit	MTN	Mega Transport Network
MST	Multiplex Section Termination	MTNC	Message Transport Network Controller
MSU	Message Signal Unit	MTP	Media Transport Protocol
MSU	Modem Sharing Unit	MTP	Message Transfer Part
MSVC	Meta Signaling Virtual Channel	MTP	Multicast Transport Protocol
MSW	Microsoft Wallet	MTP1	Message Transfer Part level 1
MSW	Media Switch	MTP2	Message Transfer Part level 2
MT	Magnetic Tape	MTP3	Message Transfer Part level 3
MT	Message Transfer	MTS	Message Telecommunication Service
MT	Mobile Terminated	MTS	Message Telephone System
MT	Machine Translation	MTS	Message Transfer System
MT	Message Type	MTS	Methods of Testing and Specification
MT/PP	Mobile Terminated/Point to Point	MTSE	Message Transfer Service Element
MTA	Major Tracking Areas	MTSO	Mobile Telephone Switching Office
MTA	Message Transfer Agent	MTSR	Meantime To Service Restore
MTAE	Message Transfer Agent Entity	MTTF	Mean Time To Failure
MTBF	Mean Time Between Failure	MTTR	Mean Time To Repair
MTBO	Mean Time Between Outages	MTU	Magnetic Tape Unit
MTBR	Mean Time Between Repair	MTU	Maintenance Termination Unit
MTC	Magnetic Tape Controller	MTU	Maximum Transfer Unit
MTD	Matrix Timing Distribution	MTUP	MTP User Part
MTDM	Multimedia Time Division Multiplex	MU	Message Unit
MTE	Magnetic tape Transmission Equipment	MUCB	MUX Control Block
MTH	Main Test Handling	MUD	Message Unit Detail
MTI	Moving Target Indicator	MUF	Maximum Usable Frequency
MTIE	Maximum Time Interval Error	MUI	Mobile User Identifier
MTL	Message Transfer Layer	MUIC	Misinserted User Information Cell
MTM	Maintenance Trunk Monitor	MULC	Multiway Calling block
MTM	MDSN Test Module	MULDEM	Multiplexing/Demultiplexing
MTM	Method Time Measurement	MUMP	Multi User MEMS Process
MTN	Managed Transmission Network	MUMS	Multi User Mobile Station
		MUPB	Multiplex Processing Block

MUSE D*	Multiple sub-Nyquist Sampling Encoding
MUSE G	Multiplex sub--Nyquist Sampling Encoding
MUSICAM	Masking pattern adapted Universal Subband Integrated Coding And Multiplexing
MUX	Multiplexer
MV	Macro Virus
mV	milli Volt
MV	Motion Vector
MVDS	Multichannel Video Distribution System
MVHE	MSC/VLR/HLR/EIR
MVI	Multi Vendor Interaction Forum
MVIP	Multi Vendor Integration Protocol
MVP	Multimedia Video Processor
MVS	Multiple Virtual Storage
MVT	Manufacturing Verification Test
MVT	Multiprogramming with a Variable number of Tasks
M-VTS	Marconi-Video Telephone Standard
mW	milli Watt
MWARA	Major World Air Route Area
MWIF	Mobile Wireless Internet Forum
MWM	Motif Window Manager
MWN	Message Waiting Notification
MWNE	Managed Wireless Network Entity
MX	Mail exchange



N

N

N.C.	No Connection	NAK	Negative Acknowledgement
N_B	Near end_Block	NAM	Network Adaptor Module
N_BBE	Near end_Background Block Error	NAM	Network Applications Management
N_DS	Near end_Defect Second	NAM	Number Assignment Module
N_EBC	Near end_Errored Block Count	NAM	Network Architecture Model
NA	Network Adaptor	NAMAS	National Measurement Accreditation Service
NA	Network Address	NAMPS	Narrowband Advanced Mobile Phone Service
NA	Network Architecture	NANOG	North American Network Operator's Group
NA	Network Aspects	NANP	North American Numbering Plan
NA	Night Answer	NAP	Network Access Point
NA	North America	NAP	Network Agent Processor
NA	Numerical Aperture	NAP	Network Access Provider
NAA	Next Available Agent	NAPI	Numbering/Addressing Plan Identification
NABIS	National Basic Information System	NAPLPS	North American Presentation Level Protocol Syntax
NAC	Network Application Card	NAPS	Numerical Analysis and Production System
NACS	Netware Asynchronous Communication Services	NARP	NBMA Address Resolution Protocol
NACISIS	National Center for Science Information System	NARTB	National Association of Radio and Television Broadcasters
NAD	Network Access Device	NARTE	National Association of Radio and Telecommunications Engineers
NADC	North American Digital Cellular		
NADF	North American Directory Forum		
NADG	North America Digital		
NADN	Nearest Active Downstream Neighbor		
NAI	Nature of Address Indicator		
NAI	Network Access Identifier		

NAS	Network Access Server	NBAP	Node B Application Part
NAS	Network Application Support	NBC	Network Bearer Control
NAS	Network Attached Storage	NBDD	NetBIOS Datagram Distributor
NAS	Non-access Stratum	NBFCP	NetBIOS Frames Control Protocol
NASA	National Aeronautical and Space Administration	NBMA	Non-broadcast Multiple Access
NASD	National Association of Security Dealers, Inc.	NBNS	NetBIOS Name Service
NASDA	National Space Development Agency of Japan	NBP	Name Binding Protocol
NASDAQ	National Association of Security Dealers Automated Quotations	NBS	National Bureau of Standards
NASI	Netware Access Server Interface	NBS/ICST	National Bureau of Standards/Institute for Computer Sciences and Technology
NASI	Netware Asynchronous Support Interface	NBT	NetBIOS over TCP/IP
NASTRAN	NASA Structural Analysis computer system	NC	Network Computer
nat	natural unit of information content	NC	Network Connection
NAT D*	Network Address Translation	NC	Non-connection
NAT G	Network Address Translator	NC	Numerical Control
NATA	North American Telecommunication Association	NCA	No Circuit Available
NATOA	National Association of Telecommunications Offices and Advisors	NCA	Number of Calls Abandoned
NAU	Network Addressable Unit	NCAS	Non-call-path Associated Signaling
NAUCS	Network Access Usage and Cost System	NCB	Network Control Byte
NAUN	Nearest Active Upstream Neighbor	NCC	National Computer Conference
NAVARHO	Navigation Aid RHO	NCC	National Coordinating Center
NAVTEX	Navigation Telex	NCC	Network Control Center
NB	Normal Burst	NCC	New Common Carrier
		NCCE	Native Computing and Communication Environment
		NCCF	Network Communication Control Facility
		NCDMA	Narrow band Code Division Multiple Access
		NCELL	Neighboring Cell
		NCEO	Non-compliant End Office

N

NCF	Network Computing Framework	NDG	Network Data Generation
NCG	Network Capability Gateway	NDIS	Network Driver Interface Specification
NCIA	Native Client Interface Architecture	NDRO	Nondestructive Readout
NCO	Network Control Office	NDS	Netscape Directory Server
NCOP	Network Code Of Practice	NDS	NetWare Directory Service
NCP	Netware Core Protocol	NDSF	Non-dispersion Shifted Fiber
NCP	Network Control Point	NDSS	Network Directive System Selection
NCP	Network Control Program	NDT	No Dial Tone
NCP	Network Control Protocol	N-DVT	Narrowband Desktop Video conference Terminal
NCPA	Network synchronization Control Processor board Assembly	NE	Network Element
NCS	National Communications System	NEBS	Network Equipment Building Systems
NCS	Network Computing System	NEC	National Electrical Code
NCS	Network Control Server	NEC	Network Element Conceptual block
NCS	Network Control System	NECA	National Exchange Carrier Association
NCS	Network Coordination Station	NEF	Network Element Function
NCSA	National Center for Supercomputing Applications	NEHO	Network Evaluated Handover
NCSC	National Computer Security Center	NEL	Network Element Layer
NCSF	Non-call Service Function	NEMA	National Electrical Manufacturers Association
NCSL	National Computer Systems Laboratory	NEMS	Network Element Management Server
NCTA	National Cable Television Association	NEN	Network Equipment Number
NCTE	Network Channel Terminating Equipment	NEP	Noise Equivalent Power
NCU	Network Control Unit	NEP	Numbers of Effective Pixels
NDB	Network Database services	NER	Normal Error Rate
NDB	Non-directional radio Beacon	NET	Network Entity Title
NDC	National Destination Code	Net PC	Network Personal Computer
NDD	Network Descriptive Database	NetBEUI	NetBIOS Extended User Interface
NDF	New Data Flag		

NetBIOS	Network Basic Input/Output System	NI-2	National ISDN-2
NETBLT D*	Network Block Transfer protocol	NIA	Network Interface Adapter
NETBLT G	Network Block Transfer	NIB	Network Information System
NETI	Network Information table	NIC	Network Information Center
NETRPC	Network Remote Procedure Call	NIC	Network Input Circuit
NEU	Network Extension Unit	NIC	Network Interface Card
NEW	New-generation Exchange Workbench	NIC	Network Interface Controller
NEWS	Network Extensible Window System	NICR	Magnet Ink Character Recognition
NEXT	Near-end Cross Talk	NICS	Network Information Control System
NF	Network Function	NID	National Identification Digit
NF	Noise Figure	NID	Network Identification
NFAS	Non-facility Associated Signaling	NID	Network Interface Device
NFB	No Fused Breaker	NID	Network Inward Dialing
NFP	Not Found Probability	NIF	Neighborhood Information Frame
NFPA	National Fire Protection Agency	NIF	Network Interface Function
NFS	Network File System (Sun Microsystems)	NIH	Not Invented Here
NGDLC	Next Generation Digital Loop Carrier	NII	National Information Infrastructure
NGI	Next Generation Internet	NIIT	National Information Infrastructure Test bed
NGIS	National Geographic Information System	NIOD	Network Inward/Outward Dialing
NGN	Next Generation Network	NIP	Non-impact Printer
NHC	Next Hop Client	NiPC	Network integrated PC
NHOP	Next Hop	NIR	Negative Impedance Repeaters
NHRP	Next Hop Resolution Protocol	NIS	National Information System
NHS	Next Hop Server	NIS	Network Information Service
NHS	Number Handling Subsystem	N-ISDN	Narrowband Integrated Services Digital Network
NI	Network Indicator	NIST	National Institute of Standards and Technology
NI	Network Interface	NIUF	North-America ISDN User's Forum
NI	Network Interconnect	NIW	Network Interworking
NI-1	National ISDN-1	NJE	Network Job Entry

N

NJP	Network Job Processing	NMOS	N-channel Metal Oxide Semiconductor
NL	New Line	NMP	Network Management Processor
NLDM	Network Logical Data Manager	NMP	Network Management Protocol
NLESO	Network-level Extended Security Option	NMS	Network Management System
NLK	Network Link Processor	NMS/Core	Network Management System/Core
NLM	NetWare Loadable Modules	NMSI	National Mobile Station Identification number
NLOS	None Line Of Sight	NMT	Nordic Mobile Telephone
NLP	Non-Linear Processing	NMT	Nordic Mobile Telecommunication System
NLPID	Network Level Protocol Identification	NMVT	Network Management Vector Transport
NLR	Network Layer Relay	NN	National Number
NLRI	Network Layer Reachability Information	NN	Network Node
NLSP C	NetWare Link Services Protocol	NNB	New Network Business
NLSP G	NetWare Link State Protocol	NNI	Nederlands Normalisatie-Institut
NLSP	Network Layer Security Protocol	NNI	Network-Node Interface
NM	Nano Meters	NNI	Network-to-Network Interface
NM	Network Management	NNI	Node-to-Node Interface
NM	Nuclear Medicine	NNSS	Navy Navigation Satellite System
NMA	Network Management and Analysis	NNTP	Network News Transfer Protocol
NMC	Network Management Center	NO1AESS	No.1A Electronic Switching System
NMCC	Network Management Control Center	NOA	Nature Of Address
NME	Network Management Ethernet	NOC	Network Operations Center
NMF	Network Management Forum	NOD	Network Outward Dialing
NMI	Non-maskable interrupt	NOD	News On Demand
NMIA	Network Management Information Administrations	NOI	Notice Of Inquiry
NMIB	Network Management Interface Block	NOMC	Network Operations Maintenance Channel
NML	Network Management Layer	NONF	Next generation Open Network Forum
NMON	Not Monitored		

NO-OP	No-operation Instruction	NRC	Non-recurring Charge
NOP	No-operation Instruction	NREN D*	National Research Education Network
NORAD	North American Aero-space Defense command	NREN G	National Research and Education Network
NORC	Network Operators Research Committee	NRIM	Network Resource Information Modal
NOS	Network Operating System	NRM	Network Reference Model
NOTAM	Notice to Airmen	NRM	Network Resource Management
NOTIFY	Notify User	NRM	Normal Response Mode
NOV	Metal Oxide Varistor	NRS	Name Registration Scheme
NP	Network Performance	NRT	Non-real Time
NPA	National Pricing Agreement	NRT	Non-ringing Trunk
NPA	Network Performance Analyzer	nrt-VBR	Non-realtime Variable Bit Rate
NPA	Numbering Plan Area	NRZ	Non-return-to-zero
NPC	Network Parameter Control	NRZ-0	Non-return-to-zero change-on-zeros recording
NPC	Network Processing Card	NRZ-1	Non-return-to-zero change-on-ones recording
NPD	Network Protection Device	NRZ-C	Non-return-to-zero change recording
NPDA	Network Problem Determination Application	NRZ-I	Non-return-to-zero Inverted Recording
N-PDU	Network layer Packet Data Unit	NRZ-M	Non-return-to-zero Mark Recording
NPI	New Product Introduction	ns	nanosecond
NPI	Number Plan Identification	NS	National Standard
NPJC	Negative Pointer Justification Count	NSA	National Security Agency
NPM	Network Performance Measurements	NSA	Next Station Addressing
NPM	Network Product Manager	NSA	Non-service-affecting
NPME	Network Performance Measurement Equipment	NSAP 3	Network Service Access Point
NPP	Network Protocol Processor	NSAP G	Network Service Across Point
NPR	Noise Power Ratio	NSAPI	Netscape Server Application Programming Interface
NPSI	Network Packet Switching Interface		
NR	Network Registrar		

N

NSB	Network Status Byte	NT	New Technology
NSBP	Network Synchronization Back Panel	Nt	Notification (SAP)
NSC	Noise Suppression Control	NT 1	Network Termination type 1
NSCA	National Security Computer Association	NT 2	Network Termination type 2
NSCC	Network Service Component Control	NTACS	Narrow Total Access Communication System
NSCP	Network Synchronization Control Processor	NTB	Network Test bed
NSDU	Network Service Data Unit	NTCA	National Telephone Cooperative Association
NSF	National Science Foundation	NTFS	New Technology File System
NSFNET D*	National Science Foundation Network	NTI	Network Terminating Interface
NSFNET G	National Science Foundation's TCP/IP-based Network	NTI	Northern Telecom, Inc.
NSFNET-IGP	National Science Foundation Network Interior Gateway Protocol	NTIA	National Telecommunications and Information Administration
NSG	Network System Group	NTIS	National Technical Information Service
NSN	National Significant Number	NTL	Non-threshold Logic
NSP	National Signaling Point	NTM	Network Traffic Management
NSP	Native Signal Processing	NTN	Network Terminal Number
NSP	Network Service control Point	NTO	Network Terminal Option
NSP	Network Synchronization Part	NTP	Network Terminal Point
NSP	Network Synchronization Processor	NTP	Network Time Protocol
NSR	Non-source Routed	NTP	Number Translation Processor
NSS	Network Switching Subsystem	NTR	Number Translation
NSSP	Network Service control Support Point	NTRC	National Telecommunication Reference Clock
NSTC	National Science and Technology Council	NTS	Network Test System
NT I *	Network Termination	NTS	Non-traffic Sensitive
NT G	Network Terminator	NTS	Number Translation Subsystem
		NTSC D*	National Television System Committee
		NTSC L	National Television Systems Committee

NTSC G	National Television Standards Committee
NTT	Nippon Telegraph and Telephone Corporation
NTTA	Network Termination and Testing Apparatus
NTU	Network Terminating Unit
NU	National Use
NU	Number Unobtainable
NUI	Netware Users International
NUI	Network User Identification
NUL	Null
NUMA	Non-uniform Memory Access
NUT	Number Unobtainable Tone
NVE	Network Visible Entity
NVM	Nonvolatile Memory
NVOD	Near Video On Demand
NVP	Network Voice Protocol
NVP-II	Network Voice Protocol II
NVRAM	Nonvolatile Random Access Memory
NVT	Network Virtual Terminal
NWCTP	Network Connection Termination Point
NWICO	New World Information and Communication Order
NWN	National Wireless Network
NWTP	Network Termination Point
NWTPP	Network Trail Termination Point



O

O

O	Optional	OAN	Optical Access Network
O&M	Operations & Maintenance	OARnet	Ohio Academic Resources network
O/E	Optic to Electric conversion	OASI	OMC Alarm and Status Interface
O/R	Originator/Recipient	OBC	On Board Computer
OA	Office Automation	OBC	Out of Band Control
OA	Optic Antenna	OBI	Open Buying Internet
OA&M	Operations, Administration & Maintenance	OBP	On Board Power
OAA	Office Activity Analysis	OBS	Object Behavior Script
OACSU	Off Air Call Set Up	OC	Optical Carrier
OADM	Optical Add Drop Multiplexer	OC-1	Optical Carrier - level 1 (51.840 Mbps)
OAH	Operator Access Handling	OC-12	Optical Carrier - level 12 (622.080 Mbps)
OAI	Open Application Interface	OC-18	Optical Carrier - level 18 (933.120 Mbps)
OA-LAN	Office Automation – Local Area Network	OC-192	Optical Carrier - level 192 (9.953 Gbps)
OAM	Operations And Maintenance	OC-24	Optical Carrier - level 24 (1.244 Gbps)
OAM	Operations, Administration, and Maintenance	OC-3	Optical Carrier - level 3 (155.520 Mbps)
OAM&P	Operations, Administration, Maintenance & Provisioning	OC-36	Optical Carrier - level 36 (1.866 Gbps)
OAMAI	Operations, Administration, and Management Alarm Indication	OC-48	Optical Carrier - level 48 (2.488 Gbps)
OAMC	Operations, Administration, and Maintenance Center	OC-9	Optical Carrier - level 9 (466.560 Mbps)
OAMP	Operations, Administration, Maintenance, and Provisioning	OCB	Outgoing Calls Barred
		OCC	Originating Call Control
		OCC	Other Common Carders

OCCH	ODMA Common Control Channel	ODBS	Office Database Specification
OCCF	Operator Communication Control Facility	ODC	Optical Directional Coupler
OCDD	On-line Call Detail Data	ODCCH	ODMA Dedicated Control Channel
OCDR	Optical Coherence Domain Reflectometer	ODCH	ODMA Dedicated Channel
OCE	Open Collaboration Environment	ODCS	Optical Device Card Shelf
OCLC	Online Computer Library Catalog	ODD	Optical Disc Drive
OCMAS/C	OMAS for Center	ODDS	Open Distribution Database System
OCNS	Orthogonal Code Noise Simulation	ODE	Open Document Environment
OCO	Original Call in Observation	ODF	On Demand Function
OCP	Optional Calling Plan	ODF	Open Distributed Processing
OCQPSK	Orthogonal Complex Quadrature Phase Shift Keying	ODFS	Office and Document Processing System
OCR	Object Cross Reference	ODI	Open Data-link Interface
OCR	Optical Character Reader	ODI	Outgoing Defect Indication
OCR	Optical Character Recognition	ODIF D*	Office Document Interchange Format
OCR	Outgoing Call Restriction	ODIF D	Open Document Interchange Format
OCS	Operation Control System	ODL D*	Object Definition Language
OCS	Ordering Communication System	ODL G	Object Description Language
OCT	Optical Cable Tray	ODL	Open Data Link
OCU	Office Channel Unit	ODMA	Opportunity Driven Multiple Access
OCUDP	Office Channel Unit Data Port	ODMG	Object Database Management Group
OD	Operational Data	ODOS	Open Data Collecting System software
OD	Outline Drawing document	ODP	Open Distributed Processing
ODA D*	Office Document Architecture	ODR	Omni-directional Radio Range
ODA D	Open Document Architecture	ODSO	Optical Digital Sound Output
ODA	Overall Development Approach	ODSX	Optical Digital Signal Cross-connect
ODB	Operator Determined Barring	ODT	Open Desktop
ODBC	Open Database Connectivity	ODT	Outband Dial Trunk
ODBE	Office Database Engine	ODT	Outdoor Terminal

ODTCH	ODMA Dedicated Traffic Channel	OHQ	Off-hook Queue
ODU	Optical Disk Unit	OHR	Optical Handwriting Recognition
OECB	Optical to Electrical Conversion Block	OHR	Over the Horizon Radar
OECD	Organization for Economic Cooperation and Development	OHSA	Occupational Health and Safety Act
OEI	Outgoing Error Indication	OHVA	Off-hook Voice Announce
OEIC	Opto-Electronic Integrated Circuit	OID	Object Identifier
OEM	Operation Enterprise Model	OID	Object interface Diagram
OEM	Original Equipment Manufacturer	OIMU	Optic Interface Module Unit
OETC	Opto-Electronic Technology Consortium	OIR	Online Insertion and Removal
OFA	Optical Fiber Amplifier	OLBP	Optic Link Back panel
OFB	Output Feedback	OLC	Optical Link Card
OFC	Oxide Free Copper	OLC	Overload Class
OFDM	Orthogonal Frequency Division Multiplexing	OLC	Overload Control
OFI	Overflow of Information	OLCI	OMC Local Command Interface
OFL	Overflow	OLCR	Optical Low Coherent Reflectometry
OFRG	Offering Control	OLE	Object Linking and Embedding
OFS	Out of Frame Second	OLI	Originating Line Information
OFSTP-4	Optical Fiber Standard Test Procedure #4	OLO	Other Local Operator
OFTEL	Office of Telecommunications	OLR	Overall Loudness Rating
OGIS	Open Geodata Interoperability Specification	OLRT	On-line Real-time processing
OGM	Outgoing Message	OLS	On-line Software
OGREG	Outgoing call Registration	OLSI	Optic Link Switch Interface
OGT	Outgoing Trunk	OLT	On-line Talk
OH	Overhead	OLT	Optical Line Termination
OHA	Overhead Access	OLTE	On-line Test program
OHMTADS	Oil and Hazardous Material Assistance Data System	OLTP	On-line Transaction Processing
		OM	Object Model
		OM	Object Module
		OM	Optical Modulation
		OM	Optical Mouse
		OM	Output Media
		OMA	Object Management Architecture

OMAP	Operations and Maintenance Application Part	ONSP	Open Network Service Provision
OMAP	Operations, Maintenance, and Administration Part	ONU	Optical Network Unit
OMAS	Operation & Maintenance Administration System	OAD	Object Oriented Analysis and Design
OMAS/L	OMAS for Local	OOB	Out Of Band
OMAS/T	OMAS for Toll	OOC	Out Of CRC
OMAT	Operational Measurement and Analysis Tool	OOD	Object-oriented Design
OMC	Operation and Maintenance Center	OODB	Object-oriented Database
OMD	Output Message Description	OODBMS	Object-oriented Database Management System
OMDH	Operation and Management Data Handling	OOF	Out Of Frame
OMG	Object Management Group	OOF	Out Of Function
OML	Operations and Maintenance Link	OOlib	Object-oriented library
OMMLI	OMC Man Machine Language Interface	OOP	Object-oriented Programming
OMN	Operation Management Network	OOS	Out Of Service
OMP	Over Head Projector	OOTB	Out Of The Box
OMR	Optical Mark Reader	OP	Operation Processing
OMR	Optical Mark Recognition	OPC	Originating Point Code
OMT	Object Modeling Technique	OPC	Own Point Code
ONA	Open Network Architecture	OPCR	Originating Program Clock Reference
ONAC	Operations Network Administration Center	OPD	Object-processing Diagram
ONAL	Off-network Across Line	OPDS	Out Pulse Dialing System
ONC	Open Network Computing	OPDU	Operational Protocol Data Unit
ONI	Operator Number Identification	OPG	Optical Power Ground wire
ONI	Optical Network Interface	OPGW	Optical Ground Wire
ONMS	Open Network Management System	OPM	Operation Per Minute
ONP	Open Network Provision	OPP	Operation Peripheral Processor
		OPR	Operate
		OPR	Optimal Page Replacement
		OPS	Open Profiling Standard
		OPS	Operator Positioning System
		OPSEC	Operational Security

OPT	Output Transformer	OSD	Open Software Description
OPX	Off Premises eXtension	OSE	Open System Environment
OQL	Object Query Language	OSEC	Ordinary Service Evaluation Center
OQPSK	Offset Quadrature Phase Shift Keying	OSSES	Ordinary Service Evaluation System
OR	Operations Research	OSF D	Open Software Foundation
ORACH	ODMA Random Access Channel	OSF G	Open System Foundation
ORACLE	Operational Reception of Announcements by Coded Line Electronics	OSF	Operation System Function
ORB	Object Request Broker	OSI	Open Systems Interconnection
ORB	Operation Request Block	OSIA	Open Systems Interconnection Association
ORBIT	Online Retrieval of Bibliographic Information Time-shard	OSID	Origination Signaling identifier
ORD	Object-Relationship Diagram	OSIDE	Open Systems Interconnection Development Environment
ORG	Origin	OSIE	Open Systems Interconnection Environment
ORM	Optically Remote Module	OSIIP	Open Systems Interconnection Internetworking Protocol
ORU	Optical Radio Unit	OSINET	Open Systems Interconnection Network
OS	Office System	OSLP	Originating Subscriber Line Processor
OS	Operating System	OSN	Operations System Network
OS	Operation System (TMN)	OS-NE	Operation System Network Element
OS	Optical Section	OSP	On-line Service Provider
OS	Outgoing Sender	OSP	Open Settlement Protocol
OS/2	Operating System/2 (IBM)	OSP	Operator Service Provider
OS/390	Operating System for the system/390 platform	OSPB	Operation Statistics Processing Block
OS/400	Operating System for the AS/400 platform	OSPF	Open Shortest Path First
OSA	Open Service Architecture	OSPS	Operator Services Position System
OSA	Open Systems Adapter	OSS	One Stop Shopping
OSC	Optical Supervisory Channel	OSS	Online Support Service
OSSCA	Open System Computing Architecture		

OSS	Operations Support System	OTR	Orthotelephonic Response
OSS	Operator Specific Services	OTS	Operator Telephone System
OSS	Operator Service Switch	OTS	Orbital Test Satellite
OSSI	Operations Support System Interface	OTT	Origination Trunk Testing equipment
OSTC	Open Systems Testing Consortium	OTU	Optical Transmitter Unit
OTA	Over-the-air	OUI	Organizational Unique Identifier
OTAF	Over-the-air service provisioning Function	OULIM	Output Limiting facility
OTAPA	Over-the-air Parameter Administration	OVD	Outside Vapor phase Deposition
OTAS	Over-the-air System	OVID	Optical Video transmission equipment
OTASP	Over-the-air System Provisioning	OVL	Overlay File (DOS)
OTD	Orthogonal Transmission Diversity	OVR	Over-voltage Relay
OTDR	Optical Time Domain Reflectometer	OVSF	Orthogonal Variable Spreading Factor
OTF	Optimum Traffic Frequency	OW	Order Wire
OTGR	Operations Technology Generic Requirements	OWFM	Office Wide Feature Manager SLP
OTL	Open Technical Liaison committee	OXC	Optical Cross Connect
OTL-Amp	Output Transformerless Amplifier		
OTLP	Outgoing Trunk Line Processor		
OTM	Originating Transmission Measuring equipment		
OTMA	Open Telecommunication Management Architecture		
OTN	Optical Transport Network		
OTOH	On The Other Hand		
OTP	One Time Programmable		
OTP	Open Trading Protocol		
OTPROM	One Time Programmable Read Only Memory		
OTQ	Outgoing Trunk Queuing		



P

P

P/AR	Peak to Average Ratio	PAMA	Pre-assigned Multiple Access
P/F	Poll/Final bit	PAMA	Pulse Address Multiple Access
p2mp	point-to-multipoint	PAMS	Pre-assigned Master Slave
p2p	point-to-point	PAMS	Prepaid Account Management Service
P3P	Platform for Privacy Preferences	PAN	Personal Area Network
PA	Power Amplifier	PAN	Planet-wide Area Network
PA	Pre-call Advertisement	PANS	Pretty Amazing New Services
PA	Public Address	PAP	Packet-level Procedure
PABX	Private Automatic Branch eXchange	PAP G	Password Authentication Procedure
PAC	Personal Activity Canter	PAP D*	Password Authentication Protocol
PAC	PPTP Access Concentrator	PAP	PCS Application Protocol
PAC	Privilege Attribute Certificate	PAP	PPP challenge handshake Authentication Protocol
Pac Tel	Pacific Telesis group	PAP	PPP challenge handshake Authentication Protocol
PACA	Priority Access Channel Assignment	PAR	Precision Approach Radar
PACS	Picture Archiving and Communication System	PARC	Palo Alto Research Center
PACT	PBX And Computer Teaming	PARCOR	Partial Auto Correlation method
PAD	Packet Assembly and Disassembly	PA-RISC	Precision Architecture Reduced Instruction Set Computer
PADIA	Patrol Diagnostic program	PARP	Proxy Address Resolution Protocol
PAI	Paging Area Identifier	PARTINER	Productive And Reliable Telecommunications Network
PAL	Programmable Array Logic	PAS	Patent Strategy
PAL	Proprietary Algorithm	PAS	Port Adapter System
PAL	Phase Alternation Line	PASSWD	Password
PALE	Phase Alternating Line Encoding	PAT	Pair Transferable splicing connector
PAM	Port to Application Mapping		
PAM	Pulse Amplitude Modulation		

PATS	Parameterized Abstract Test Suite	PCCPCH	Primary Common Control Physical Channel
PAX	Private Automatic eXchange	PC-DOS	Personal Computer Disk Operating System
PB	Push Button	PCF	Packet Control Function
PBA	Printed circuit Board Assembly	PCG	Physical Connection Graph
PBN	Packet Based Network	PCH	Paging Channel
PBR	Problem Report	PCI	Peripheral Component Interconnect
PBS	Press Bulletin Service	PCI	Program-controlled Interrupt
PBUS	Packet Bus	PCI	Programmable Communications Interface
PBX	Private Branch Exchange	PCI	Protocol Control Information
PBX-AP	Private Branch eXchange - Application Processor	PCI	Peripheral Component Interface
PC	Path Control	PCIA	Personal Communications Industry Association
PC	Personal Computer	PCI-X	Peripheral Component Interconnect eXtended
PC	Pilot Conversion	PCL	Printer Control Language
PC	Pin Compatible	PC-LAN	Personal Computer Local Area Network
PC	Power Control	PCM	Physical Connection Management
PC	Primary Center	PCM	Pulse Code Modulation
PC	Priority Control	PCMCIA	Personal Computer Memory Card International Association
PC	Program Counter	PCMT	Phase Change Memory Technique
PC	Protocol Control	PCN	Pending Change Notification
PCA	Password Call Acceptance	PCN	Personal Communication Network
PCA	Polar Cap Absorption phenomenon	PCN	Personal Communications Number
PCA	Protective Coupling Arrangement	PCN	Power Controller
PCB	Power Control Bit	PC-NFS	Personal Computer - Network File System
PCB	Printed Circuit Board	PCO	Point of Control and Observation
PCB	Program Communication Block		
PCC	Packet Call Controller		
PCC	Programmable Communication Controller		
PCCC	Parallel Concatenated Convolutional Code		
PCCH	Paging Control Channel		

P-Code	Precise Code	PD	Private Disk
P-Code	Protected Code	PD	Process Diagram
P-CON-HW	Production Configuration Hardware	PD	Protective Device
P-CON-SW	Production Configuration Software	PD	Public Data
PCOX	Pencil Coaxial	PD	Packetization Delay
PCP	Physical Control Fields	PD	Phase Detector
PCPA	Polar Cap Phase Anomaly	PDA	Personal Digital Assistant
PCPCH	Physical Common Packet Channel	PDA	Pulse Distribution Amplifier
PCR	Peak Cell Rate	PDAU	Physical Delivery Access Unit
PCR	Preventive Cyclic Retransmission	PDC	Personal Digital Cellular telecommunication system
PCR	Program Clock Reference	PDD	Post Dialing Delay
PCS	Personal Communication Service	PDDS	Price Digital Display System
PCS	Personal Communication System	PDE	Position Determination Entity
PCS	Physical Coding Sublayer	PDF	Portable Document Format
PCS	Port Concentrator Switch	PDGN	Packet Data Gateway Node
PCS	Post Conversion Support	PDH	Plesiochronous Digital Hierarchy
PCS	Print Contrast Signal	PDHN	Packet Data Home Node
PCS/PUC	Public Service Commission/Public Utility Commission	PDI	Picture Description Instruction
PCSA	Personal Computing System Architecture	PDI	Predictive Dialing Interface
PCTA	Personal Computer Terminal Adapter	PDIS	Partially Distributed
PCTE	Portable Common Tool Environment	PDL	Page Description Language
PCTL	Resistor Condenser Transistor Logic	PDL	Polarization Dependent Loss
PCTR	Protocol Conformance Test Report	PDLC	Polymer Dispersed Liquid Crystal
PCU	Packet Control Unit	PDM	Personal Data Module
PCV	P-bit Code Violation	PDM	Photo Diode Module
PCX	PCS eXchange	PDM	Product Data Management
PD	Photo Diode	PDM	Pulse Duration Modulation
PD	Physical Delivery	PDMS	Product Data Management System
PD	Position Dial	PDN	Premise Distribution Network
		PDN	Primary Directory Number
		PDN	Public Data Network

PDN	Packet Data Network	PES	P-bit Errored Seconds
PDP	Packet Data Processor	PET	Paging Entry Terminal protocol
PDP	Packet Data Protocol	PET	Positron Emission Tomography
PDP	Plasma Display Panel	PETS	Parameterized Executable Test Suite
PDP	Power Distribution Panel		
PDPC	Process Decision Program Chart	PEX	Private line eXchange
PDR	Precision Depth Recorder	PF	Power Factor
PDS	Packet Data System	PFE	Power Feeding Equipment
PDS	Part Development System	PFM	Polarization Maintaining Fiber
PDS	Passive Double Star	PFM	Pulse Frequency Modulation
PDS	Physical Delivery System	PFO	Prolonged Frequency Offset
PDS	Power Distributor Shelf	PFS	Perfect Forward Secrecy
PDS	Premises Distribution System	PFSM	Primitive Finite State Machine
PDS	Processor Direct Slot	PFT	Parallel Feedback Transistor
PDS	Public Domain Software	PFX	Prefix
PDSCH	Physical Downlink Shared Channel	PG	Peripheral Gateway
PDSN	Packet Data Serving Node	PG	Processing Gain
PDU	Packet Data Unit	PGA	Pin Grid Array
PDU	Protected Data Unit	PGA	Professional Graphics Adapter
PDU	Protocol Data Unit	PGA	Programmable Gain Amplifier
PE	Physical Entity	PGA	Power Grid Array
PE	Processing Element	PGI	Parameter Group Identifier
PE	Protocol Elements	PGL	Peer Group Leader
PEB	PC Expansion Bus	PGM	Pragmatic General Multicast
PEDC	Pan European Digital Cellular	PGP	Pretty Good Privacy
PEL	Picture Element	PH	Packet Handler
PEM	Privacy Enhanced Mail	PH	Physical Layer
PER	Program Event Recording	PHB	Per Hop Behavior
PERR	P-bit parity Error	PHI	Packet Handler Interface
PERT	Program Evaluation and Review Technique	PHI	PBX to Host Interface
PES	Packetized Elementary Stream	PHIGS	Programmer's Hierarchical Interactive Graphics System

PHM	Packet Handling Module	PICS	Platform for Internet Content Selection
PHP	Physical Plane	PICS	Product Inventory Control System
PHP	Personal Handyphone	PICS	Protocol Implementation
PHS	Packet Handling Subsystem	PICS	Conformance Statement
PHS	Personal Handyphone System	PICT	Picture
PHS-ODS	Personal Handyphone System On Demand Station	PID 3*	Packet Identification
PHY	Physical layer	PID D	Packet Identifier
PHY	Physical layer entity sublayer	PID	Process Identifier
PHY	Physical layer protocol	PIECE	Productivity, Information, Education, Creativity, Entertainment
PhyCH	Physical Channel	PIF	Program Information File
PHY-CI	Physical Connection Identifier	PIM	PCM Interface Module
PHY-PDU	Physical Protocol Data Unit	PIM	Personal Information Management
PHY-SDU	Physical protocol Service Unit	PIM	Protocol Independent Multicast
PHYSNET	Physics Network	PIM	Personal Information Manager
PHz	Petahertz	PIMS	Personal Information Management System
PI	Page Indicator	PIM-SM	Protocol Independent Multicast-Sparse Mode
PI	Presentation Indicator	PIN	Personal Identification Number
PI	Process Innovation	PIN	Plug-in
PI	Protocol Interpreter	PIN	Positive Intrinsic Negative
PIA	Private Internet protocol Address	PIN	Procedure Interrupt Negative
PIA	Peripheral Interface Adapter	PIN	P-type Intrinsic N-type
PIAFS	Personal handyphone Internet Access Forum Standard	PING	Packet Internet Groupier
PIC	Photonic Integrated Circuit	PIN-PD	p-i-n Photo-Diode
PIC	Plastic Insulated Conductor	PINX	Private Integrated services Network eXchange
PIC	Point In Call	PIO	Parallel Input/Output
PIC	Pre-subscribed Inter-exchange Carrier	PIO	Programmable Input/Output chip
PIC	Primary Inter-exchange Carder	PIO	Programmed Input/Output
PIC	Priority Interrupt Controller		
PICH	Page Indication Channel		

PIP	Picture In Picture	PLCC	Plastic Leaded Chip Carrier
PIR	Pick Information Ruts	PLCF	Physical Layer Convergence Function
PI-REP	Power Information Repeater	PLCP	Packet Layer Control Processor
PISE	Production and Installation Support Environment	PLCP C*	Physical Layer Convergence Procedure
PITA	Pain In The Ass	PLCP G	Physical Layer Convergence Protocol
PIWF	Proxy Interworking Function	PLCT	Planar Lightwave Circuit Technique
PIXEL	Picture Element	PLD	Program Load Data
PIXIT	Protocol Implementation eXtra Information for Testing	PLD	Programmable Logic Device
PJ	Pointer Justification	PLDRO	Phase Locked Dielectric Resonator Oscillator
PJC	Pointer Justification Count	PLI	PCM line Interface
PJCN	Pointer Justification Count Negative	PLIM	Physical Layer Interface Module
PJCP	Pointer Justification Count Positive	PLIND	Preferred Language Indicator
PJE	Pointer Justification Event	PLL	Permanent Logical Link
PKCS	Public-Key Cryptography Standards	PLL	Phase Locked Loop
PKI	Public Key Infrastructure	PLM	Payload Mismatch
PL	Preferred Language	PLMN	Public Land Mobile Network
PL	Primary Link	PLOA	Protocol Layers Over ATM
PL	Product Liability	PL-OAM	Physical Layer - Operations And Maintenance
PL	Project Leader	PLP	Packet Layer Protocol (X.25)
PL	Physical Layer	PLPA	Parable Link Pack Area
PL	Power Level	PLR	Packet Link Register
PL 1	Programming Language 1 (IBM)	PLS	Physical Signaling Sublayer
PLA	Programmable Logic Array	PLS	Premises Lightwave System
PLAR	Private Line Automatic Ringdown	PLSP	PNNI Link State Packets
PLC	Programmable Logic Controller	PLT	Power Line Telecommunications
PLC	Power Line Communications	PLTA	Pageable Logical Transient Area
PLCA	Parallel Line Communication Adapter	PLU	Primary Logical Unit
PLCB	Packet Handler Line Control Block unit		

PLV	Production Level Video	PMOS	P-channel Metal-oxide Semi-conductor
PM	Part Management	PMP	Performance Management Period
PM	Performance Management	PMR	Phase Margin
PM	Permanent Memory	PMR	Public Mobile Radio
PM	Phase Modulation	PMS	Pantone Matching System
PM	Preemptive Multitasking	PMS	Performance Management on-demand Server
PM	Presentation Manager	PMS	Picturephone Meeting Service
PM	Preventive Maintenance	PMS	Process Management Process
PM	Process Manager	PMS	Project Management System
PM	Production Management	PMS	Project Management System
PM	Project Manager	PMS	Properly Management System
PM	Prototype Model	PMS	Power Management System
PM	Physical Medium	PMUX	POM Multiplexer
PM	Pulse Modulation	PN	Permanent Nucleus
PMA	Personal Management Analysis	PN	Personal Number
PMA	Physical Media Attachment	PN	Problem Note
PMA	Prompt Maintenance Alarm	PN	Pseudo Noise
PMBS	Packet Mode Bearer Service	PNA	Phoneline Network Alliance
PMC	Performance Management on-demand Child	PNAS	Packet Network Access Subsystem
PMC	Power Maintenance Center	PNCQPSK	Pseudo Noise Complex Quadrature
PMD 3*	Physical Media Dependent		Phase Shift Keying
PMD D	Physical Medium Dependent	PND	Present Next Digit
PMD	Polarization Mode Dispersion	PNG	Portable Network Graphics
PMDS	Packer Mode Data Service	PNIA	Packet Network Interface Board Assembly
PMF	Parameter Management Frame	PNIC	Private Data Network Identification Code
PMF	Performance Monitoring Fragment	PNLM	Private Neighbor List Message
PMF	Polarization Maintaining Fiber	PNM	Pubic Network Management
PMG	Performance Management Gathering	PNM	Pulse Number Modulation
PMI	Physical Medium Independent	PNNI	Private Network-Network Interface
PMI	Properly Management Interface		

PNNI	Private Network-Node Interface	POS	Point Of Service
PNO	Public Network Operator	POSI	Promotion conference for Open Systems Interconnection
PNP	Private Numbering Plan	POSIX	Portable Operating System Interface for Computer Environment
PNP	Positive Negative Positive	POST	Power-on Self Test
PNS	Personal Number Service	POST	Power-on Servicing
PNS	Portable Network Graphics	POS-VAN	Point Of Sale – Value Added Network
PNS	PPTP Network Server	POT	Plain Old Telephone
PO	Post Office	POTS	Plain Old Telephone Services
PoCo	Photo Conductivity	POVLD	Processor Overload
POCSAG	Post Office Code Standardization Advisory Group	POWER	Performance Optimization With Enhanced RISC
POD	Printout Description	PP	Peak to Peak
POET	Packet Over E3/T3	PP	Pentium Pro
POGO	Post Office Goes Obsolete	PP	Peripheral Processor
POH	Path Overhead	PP	Polypropylene
POI	Point Of Initiation	PP	Pre-paid
POI	Point Of Interface	PP	Private Peering
POI	Path Overhead Indicator	PP	Production Process
POL	Provisioning Object Library	PPBS	Planning Programming and Budgeting System
POLSK	Polarization Shift Keying	PPC	Predicted Propagation Correction
POM	Packet Operations and Maintenance	PPC	Pre-paid Card
POM	Provisioning Object Manager	PPC	Pre-paid Charging Service
POMS	Paging Operation and Maintenance System	PPD	Partial Packet Discard
PON	Passive Optical Network	PPDN	Public Packet Data Network
POP	Point Of Presence	PPDU	Presentation Protocol Data Unit
POP	Post Office Protocol	PPE	Primitive Procedure Entity
POP3	Post Office Protocol 3	PPF	Plain Paper Facsimile
PORT-MIS	Port Management Information System	PPI	Pixels Per Inch
POS	Packet Over SONET		
POS	Point Of Sale		

PPI	Plane Position Indicator	pr I-ETS	pre-Interim European Telecommunication Standard
PPI	Plesiochronous Physical Interface		
PPJC	Positive Pointer Justification Count	PRA	Primary Rate Access
PPL	Passive Photonic Loop	PRACH	Physical Random Access Channel
PPM	Parts Per Million	PRBS	Pseudo Random Binary Sequence
PPM	Periodic Pulse Metering (Northern Telecom)	PRBS	Pseudo Random Bit Sequence
PPM	Pulse Phase Modulation	PRC	Premium Rate Charging
PPM	Pulse Position Modulation	PRC	Primary Reference Clock
PPM	Pulse Per Million	PRE	Protectional Reservation Equipment
PPOS	Peripheral Processor Operating System	PRF	Packet Radio Function
PPP	Point to Point Protocol	PRF	Pulse Repetition Frequency
PPPoA	PPP over ATM	PRI	Primary Rate Interface
PPPoE	PPP over Ethernet	PRM	Packet Radio Measurement
PPRCM	Pre and Post Release Configuration Management	PRM	Protocol Reference Modal
PPS	Packets Per Second	PRMA	Packet Reservation Multiple Access
PPS	Path Protection Switched ring	PRMD	Private Management Domain
PPS	Precision Positioning Service	PRML	Partial Response Maximum Likelihood
PPS	Pulse Per Second	PRN	Printout Reference Number
PPSN	Public Packet Switched Network	PRN	Pseudo Random Noise
PPTP	Point to Point Tunneling Protocol	PRO	Precision RISC Organization
PPV	Pay Per View	PROC	Processor
PQ	Priority Queuing	PROCR	Processor
PQ/CBWFQ	Priority Queuing/Class-Based Weighted Fair Queuing	PROFS	Professional Office System
PR	Page Replacement	PROLOG	Programming in Logic
PR	Partial Response	PROM	Programmable Read Only Memory
PR	Poll Request	PROMAS	Propagation Measurement and Analysis System
PR	Premium Rate	PROMOTE	Program for estimating Mean Opinion score given on Telephone network
pr ETS	pre-European Telecommunication Standard	PROPS	Professional Office System

PROTN	Protection	PSCH	Physical Shared Channel
proxy ARP	proxy Address Resolution Protocol	PSD	Protection Switching Duration
PRP	Peak Rate Policing part	PSD	Power Spectral Density
PRPN	Public Radio Paging Network	PSDN	Packet Switched Data Network
PRU	Pilot Review and Updates	PSDN	Public Switched Data Network
PRX	Program	PSDS	Public Switched Digital Service
PRZ	Pseudo-return-to-zero	PSDU	Presentation Service Data Unit
PS	Packet Switched	PSE	Packet Switch Exchange
PS	Path Selector	PSE	Personal Service Environment
PS	Personal Station	PSE	Protection Switch Event
PS	Phase Shift	PSES	P-bit Severely Errored Seconds
PS	Picosecond	PSG	Programmable Sound Generator
PS	Portal Site	PSI	Packet Switching Interface
PS	Postscript	PSI	PCF Session
PS	Program Service	PSI	Performance Systems International
PS	Program Stream	PSI	Power Supply Interface
PS	Protection Switching	PSI	Process Status Indication
PS	Packet Service	PSI	Program Specific Information
PS/2	Personal System 2	PSK	Phase Shift Keying
PSAI	Processor to Switch Applications Interface	PSM	Product Structure Management
PSAP	Public Safety Answering Point	PSMM	Pilot Strength Measurement Message
PSAT	Postoffice - Satellite Communications Network	PSN	Packet Switched Network
PSC	Packet Signaling Controller	PSP	PCS Service Provider
PSC	Primary Synchronization Code	PSPDN L	Packet Switched Public Data Network
PSC	Protection Switching Count	PSPDN D*	Packet Switching Public Data Network
PSC	Public Services Commission	PSS	Protection Switch Second
PSCB	Physical Layer Status/Control Block	PSS	Performance Support System
PSCCCH	Physical Shared Channel Control Channel	PSSA	Public Switched Service Access
PSCF	Packet Service Service Function	PSSC	Public Service Satellite Consortium

PSTN	Public Switched Telephone Network	P-TMSI	Packet-Temporary Mobile Station Identity
PSU	Packet Switch Unit	PTN	Public Telephone Network
PSU	Port Sharing Unit	PTN	Personal Telephone Number
PSU	Power Supply Unit	PTO	Public Telecommunications Operator
PSU	Processor Start-up	PTR	Paper Tape Reader
PSW	Program Status Word	PTR	Pointer
PSW	Pure Sine Wave	PTS	Presentation Time Stamp
PT	Paper Tape	PTS	Proceed-To-Send Signal
PT	Payload Type	PTS	Public Telecommunications Systems
PT	Please Tokens	PTSE	Pnni Topology State Element
PT	Pulse echo Tester	PTSP	Pnni Topology State Packet
PT	Pocket Telephone	PTT	Postal Telephone and Telegraph
PTC	Pacific Telecommunications Council	PTT	Pre Telephone and Telegraph
PTC	Packet Traffic Controller	PTT	Projection Television
PTC	Paper Tape Controller	PTT	Push To Talk
PTC	Platform Technology Committee	PTX	Packet Transfer eXchange
PTE	Path Terminating Equipment	PTY	Party
PTEI	Processor & Test Equipment Interface	PU	Payload Unit
PTF	Powerline Telecommunications Forum	PU	Physical Unit
PTFT-LCD	Polysilicon Thin Film Transistor-Liquid Crystal Display	PU 2	Physical Unit 2
PTI	Payload Type Indicator	PU 2.1	Physical Unit Type 2.1
PTI	Payload Type Identifier	PU 4	Physical Unit 4
PTL	Payload Test Laboratory	PU 5	Physical Unit 5
PTLXAU	Public Telex Access Unit	PUB	Physical Unit Block
PTM	Packet Transfer Mode	PUC	Public Utility Commission
PTM	Point To Multipoint	PUCP	Physical Unit Control Point
PTM	Pulse Time Modulation	PUIP	Processor Utility Interface Process
PTM-G	Pulse Time Modulation-Group Call	PUP	PARC Universal Protocol
PTM-M	Pulse Time Modulation-Multicast	PUP	PARC Universal Packet
		PUP	Peripheral Utility
		PUREG	Power Up Registration

PUZL	Preferred User Zone List
PV	Phone Voting Service
PVC I *	Permanent Virtual Circuit
PVC D	Permanent Virtual Connection
PVC	Polyvinyl Chloride
PVC	Premises Visit Charge
PVC	Protocol Version Control
PVC	Permanent Virtual Channel
PVCC	Permanent Virtual Channel Connection
PVDF	Polyvinylidene Difluoride
PVE	Present Value of Expenditure
PVI	Packetized Voice Interconnection
PVN	Private Virtual Network
PVP	Packet Video Protocol
PVP	Path Verification Processor
PVP	Permanent Virtual Path
PVPC	Permanent Virtual Path Connection
PVST+	Per-VLAN Spanning Tree
PWB	Printed Wiring Board
PWM	Pulse Width Modulation
PWR	Power
PX	Private eXchange
PZID	Packet Zone Identification
PZT	Piezoelectric Transducer



Q

Q	Quality factor	QM	Quadrature Modulation
Q	Queue	QMF	Quadrature Mirror Filter
QA	Quality Assurance	QNAP	Queueing Network Analysis Package
QA	Question and Answer	QoS	Quality of Service
QA	Queued-Arbitrate	QP	Quadratic Programming
QA	Q Adaptor	QPCH	Quick Paging Channel
QAC	Q Adaptor Conceptual block	QPSK	Quadrature Phase Shift Keying
QAF	Q Adaptor Function	QPSX D*	Queued Packet and Synchronous Switch
QAM	Quadrature Amplitude Modulation	QPSX G	Queued Packed and Synchronous eXchange
QAM	Queued Access Method	QPSX G	Queue Packet and Synchronous circuit Exchange
QBE	Query By Example	QR	Quick Response
QC	Quality Control	QSAFA	Quasi-Static Autonomous Frequency Assignment
QCB	Queue Control Block	QSAM	Quadrature Sideband Amplitude Modulation
QCELP	Qualcomm Code Exited Linear Prediction	QSAM	Queued Sequential Access Method
QD	Queueing Delay	QTAM	Queued Telecommunication Access Method
QDF	Quick Distributed Frammer	QTY	Quantity
QDU	Quantizing Distortion Units		
QFC	Quantum Flow Control		
QFD	Quality Function Deployment		
QISAM	Queued Indexed Sequential Access Method		
QL	Loaded Q		
QL	Query Language		
QLLC	Qualified Logical Link Control		
QLS	Query Language Server		



R

R	Receive	R-ACH	Reserve Access Channel
R&D	Research & Development	RADA	Random Access Discrete Address
R&O	Report & Order	RADAR	Radio Detection And Ranging
R&RR	Range & Range Rate system	RADIS	Research and Development Information System
R/P	Rapid/Prototyping	RADIUS	Remote Authentication Dial In User Service
R15M	Recent 15 Minute Register	RADOME	Radar Dome
R2MFC	Receiver 2 Multi-Frequency Compelled	RADSL D*	Rate-Adaptive Digital Subscriber Line
RA	Radio communication Assembly	RADSL G	Rate-Adaptive Digital Subscriber Line from westell
RA	Rate Adapter	RADU	Remote Alarm Display Unit
RA	Real Audio	RAEW	Responsibility, Authority, Expertise, Work
RA	Recognition Arrangement	RAF	Resource Allocation Frame
RA	Registration Authority	RAI	Remote Alarm Indication
RAB	Radio Access Bearer	RAI	Routing Area Identifier
RAB	Random Access Burst	RAID	Redundant Array of Independent(or Inexpensive) Disks
RAC	Request Analysis Controller block	RALU	Register and Arithmetic Logic Unit
RAC	Random Access Control unit	RAM	Random Access Memory
RAC	Relative Address Coding	RAMAC	Random Access Method of Accounting and Control
RAC	Routing Area Code	RAMDAC	Random Access Memory Digital-to-Analog Converter
RACCH	Random Access Control Channel		
RACE	Research and development in Advanced Communications technologies in Europe		
RACF	Radio Access Control Function		
RACF	Resource Access Control Facility		
RACH	Random Access Channel		

RAMP	Rapid Acquisition of Manufactured Parts	RASP	Remote Antenna Signal Processor
RAMP	Reliable Adaptive Multicast Protocol	RAT	Remote Access Terminal
RAMPS	Resource Allocation in Multiproject Scheduling	RATP	Reliable AAA Transport Protocol
RAN	Radio Access Network	RAX	Rats Adaptation
RAN	Return Authorization Number	RB	Re-Balance
RAN	Room Area Network	RB	Reverse Battery
RAN	Routing Area Network	RBA	Relative Byte Address
RAN	Running Adder Network	RBAC	Role-Based Access Control
RANAP	Radio Access Network Application Part	RBB	Residential Broadband
RAND	Random number	RBDS	Remote BSS Diagnostic Subsystem
RANOS	Radio Access Network Operation Support	RBER	Residual Bit Error Rate
RAO	Revenue Accounting Office	RBHC	Regional Bell Holding Company
RARE	Reseaux Associes pour la Recherche Europeenne	RBOC	Regional Bell Operating Company
RARP	Reverse Address Resolution Protocol	RBPF	Receive Band Pass Filter
RAS	Radio Data Service: fm	RBS	Revere Bans network
RAS	Registration, Admission and Status protocol	RBS	Robbed-Bit Signaling
RAS	Reliability, Availability Serviceability	RBSF	Radio Bearer Service Function
RAS	Remote Access Server	RBSS	Rule-Based Speech Synthesis
RAS	Row Address Strobe	RC	Radio Configuration
RAS	Remote Access System	RC	Reference Configuration
RASIS	Reliability, Availability, Serviceability, Integrity, Security	RC	Regional Center
RASM	Remote Access Switching Module	RC	Relay Controller
RASP	Remote Access Switching Processor	RC	Radio Control
		RC	Routing Control
		RC2	RSA Rivest Cipher 2 Algorithm
		RC4	RSA Rivest Cipher 4 Algorithm
		RCA	Regional Calling Area
		RCAG	Remote Control Air Ground communication facility
		RCAS	Remote Charging and Account Subsystem
		RCBP	Remote Control Back Panel

RCC	Radio Common Carrier	RCS	Remote Computing Service
RCC	Radio Common Cooler	RCSS	Remote Control Switching System
RCC	Remote Communication Controller block	RCT	signaling Route set test Congestion Test
RCC	Routing Control Center	RCTL	Resistor Capacitor Transistor Logic
R-CCCH	Reserve-Common Control Channel	RCTL	Resistor Capacitor Transistor Logic circuit
RCCH	Remote interface Call Control Handler	RCU	Radio Control Unit
RCCMS	Remote Central Maintenance Subsystem	RCU	Remote Cell Unit
RCDH	Remote Charging Data Handling block	RCV	Receive
RCF	Remote Call Forwarding	RCVR	Receiver
RCI	Route Control Interface block	RD	Recent Day register
RCIM	Remote Center Interface Module	RD	Request Disconnect
RCIP	Remote Center Interface Processor	RD	Route Descriptor
RCL	Recall	RDARA	Regional and Domestic Air Route Area
RCL	Routing Control Layer	RDB	Relational Database
RC-LCD	Reflective Color Liquid Crystal Display	RDB	Real-time Database
RCM	Resource Configuration Manager	RDBMS	Regional Database Management System
RCM	Resource Control Model	RDBMS	Relation Database Management System
RCP	Remote Communication Processor	RDC	Replicated Data Controller block
RCP	Remote Call Procedure	RDC	Remote Data Concentrator
RCP	Remote Copy Protocol	R-DCCH	Reverse-Dedicated Control Channel
RCP	Remote Copy Program	RDCLP	Response Document Capability List Positive
RCP	RSM Control Processor	RDDP	Response Document Discard Positive
RCP	signaling Route set test Cluster Prohibit	RDE	Receive Data Enable
RCR	Research and development Center for Radio systems	RDEP	Response Document End Positive
RCR	signaling Route set test Cluster Restricted	RDF	Radion Direction Fining

RDF	Request Denied Frame	REC	Recommendation
RDF	Remote Decrease Factor	REC	Rectifier
RDG	Realtime Data Generator	RECC	Reverse Control Channel
RDGR	Response Document General Reject	RECC	Reverse analog Control Channel
RDH	Route Data Handling block	RED	Random Early Detection
RDI	Remote Defect Identification	REDS	Relative Record Data Set
RDI	Remote Defect Indication	REFT	Real Environment Function Test
RDI	Restricted Digital Information	REFTS	Real Environment Function Test System
RDL	Remote Download	REGC	Registered Calling control
RDN	Relative Distinguished Name	REI	Remote Error Indication
RDNS	Root Domain Name System	REJ	Reject
RDOS	Real-time Disk Operating System	REL	Release
RDP	Reliable Data Protocol	REL	Release message
RDP	Radar Data Processing system	ReINet	Reliable Network
RDP	Route Distribution Protocol	RELP G	Regular Exited Linear Predictive
RDPBN	Response Document Page Boundary Negative	RELP D*	Residual Excited Linear Predictive coding
RDPBP	Response Document Page Boundary Positive	RELP-LTP	Regular Exited Linear Predictive- Long Term Prediction
RDPS	Radio Data Processing System	REM	Recognition Memory
RDRP	Response Document Resynchronize Positive	REN	Ringer Equivalency Number
RDS	Radio Data System	REP	Receiving Part
RDT	Read Dial Tone	REQ	Request
RDT	Remote Digital Terminal	RES	Remote Entry Services
RDTD	Restricted Differential Time Delay	RES	Response
RDY	Ready	RETAIN	Remote Technical Assistance and Information Network
RE	Radiated Emission	REU	Remote Entry Unit
RE	Reference Equivalent	REXEC	Remote Execution Command Protocol
REA	Rural Electrification Administration	RF	Radio Frequency
R-EACH	Reserve-Enhanced Access Channel		

RFC	Request For Comments	RI	Random reference Indicator
RFC	Radio Frequency Channel	RI	Remote Interface
RFC	Remote Feature Control	RI	Response Identifier
RFC	Remote Function Call	RI	Ring Indicator
RFCH	Redo Frequency Channel	RI	Routing Information
R-FCH	Reverse Fundamental Channel	RIAL	Redesign and Improvement through Analysis of Line system
RFE	Receiver Frame Error	RIB	Remote Interface Shelf
RFER	Reverse Frame Error Rate	RIC	Request Interface Controller block
RFI	Radio Frequency Interference	RIF	Routing Information Field
RFI	Remote Fault Indicator	RIGP	RTS Information Generating Part
RFI	Request For Information	RII	Routing Information Identifier
RFIC	Radio Frequency Integrated Circuit	RIM	Request Initialization Mode
RFMS	Remote Fiber Monitoring System	RIMS	Repair and Installation Management System
RFN	Reduced TDMA Frame Number	RIN	Relative Intensity Noise
RFP	Request For Proposal	RIP	Raster Image Processor
RFQ	Request For Quotation	RIP	Ring Interface Processor
RFS	Remote File Sharing	RIP	Routing Information Protocol
RFS	Remote File System	RIPE	Reseaux IP Europeennes
RFS	Ready For Sending	RISC	Reduced Instruction Set Computer (Computing)
RFS	Ready For Service	RISLU	Remote Integrated Services Line Unit
RFT	Request For Technology	RIT D	Rate of Information Throughput
RFU	Radio Frequency Unit	RIT G	Rate of Information Transfer
RG	Receiver Gain	RITL	Radio In The Loop
RGB	Red, Green, Blue	RJ	Random Jitter
RGBP	Ring Generator Back Panel	RJ	Registered Jack
RH	Relative Humidity	RJE	Remote Job Entry
RH	Repeater HUB	RJICX	Single Tie Trunk, Type I Or II E&M Interface, 8 Position
RH	Request Header		
RHC	Regional Holding Company		
RHET	Resonant tunneling Hot Electron Transistor		
RHI	Range Height Indication		

RJIDC	Single-Line, 4-Wire, T/R T1/R1 6-Position	RMATS	Remote Maintenance And Test System
RJM8	Single Private Line, 2/4 Wire, T/R Or T/R T1/R1, 8-Position	RMC	Remote Management Console
RL	Radio Link	RMCA	Router Main Control Board Assembly
RL	Reservation Level	RMCS	Remote Maintenance Control Subsystem
RL	Return Loss	RMCS	Regional Monitoring and Control System
RLC	Radio Link Control	RMFP	Reliable Multicast Framing Protocol
RLC	Release Complete message	RML	Radar Microwave Link
RLC	Release Computer	RMMDST	Remote Man Machine Device Supervision and Test block
RLCM	Remote Line Concentrating Module	RMNe	Remote Multiplexer Node
RLCP	Radio Link Control Protocol	RMON D*	Remote Monitoring
RLENS	Remote Link Network Synchronization Block	RMON G	Remote Monitoring specification
RLF	Radio Link Function	RMOS_PP	Real-time Multitasking Operating System-peripheral processor
RLHS	Remote Link Handling Subsystem	RMP	Reliable Multicast Framework
RLIP	Remote Link Interface Processor	RMS	Radio Management System
RLL	Run Length Limited	RMS	Recovery Management Support
RLM	Redundant Link Manager	RMS	Root Mean Square
RLMH	R-interface Layer Management Handler	RMS	Record Management System
RLNA	Receive Low Noise Amplifier	RMS-D1	Remote Measurement System-Digital 1
RLOGIN	Remote Login	RMSR	Recovery Management Support Recorder
RLP	Radio Link Protocol	RMSS	Remote Measurement and Statistics Subsystem
RLR	Receiving Loudness Rating	RMT-SV	Remote Surveillance
RLS	Release	RMW	Read-Modify-Write cycle
RLS	Remote Link Subsystem	RN	Radio Network
RLT	Release Link Trunk		
RM	Resource Management		
RM	Resource Module		
RMAI	Remote Multiframe Alarm Indication		
RMAS	Remote Memory Administration System		

RN	Reference Noise	ROS	Remote Operating Service
RN	Remote Node	ROSE	Remote Operation Service Element
RNC	Radio Network Controller	ROTL	Remote Office Test Line
RNDN	Remote Number Data Handling block	ROTS	Rotary Out-Trunk Switches
RNIS	Reseau Numerique a Integration de Services	RP	Rapid Prototyping
RNMS	Regional Network Management System	RP	Rectangular Pixel
RNP	Remote Network Processing	RP	Reference Point
RNR	Receive Not Ready	RP	Remote Point
RNS	Radio Network Subsystem	RP	Route Processor
RNS	Root Mean Square	R-P	Radio-Packet
RNSAP	Radio Network Subsystem Application Part	RPBXC	Remote Private Branch eXchange Control block
RNTI	Radio Network Temporary Identity	RPC	Remote Procedure Call
RNTR	Remote Number Translation block	RPC	Reverse Power Control
RNTS	Remote Number Translation Subsystem	RPC1	Radon Paging Code No.1
RNU	Remote Mask Unit	RPD	RoImlphone Data Interface
RO	Receive Only	RPE	Regular Pulse Excitation (voice codec)
RO	Ring Generator Block	RPE-LTP	Regular Pulse Excitation-Long Term Prediction
ROADS	Running Out of Address Space	RPF	Reverse Path Forwarding
ROFF	Run Off	RPG	Report Program Generator
ROFL	Rolling On the Floor Laughing	RPI	Restriction on International Calls
ROH	Receiver Off Hook	RPI	ROLM Phone Interface
ROI	Return On Investment	R-PICH	Reverse Pilot Channel
ROLC	Routing Over Large Clouds	RPL	Request Parameter List
ROLR	Receive Objective Loudness Rating	RPL	ROLM Processing Language
ROM	Read Only Memory	RPM	Remote Port Module
ROPP	Receive Only Page Printer	RPM	Remote Packs Module
ROS	Remote Operations	RPM	Revolutions Per Minute
		RPOA D*	Recognized Private Operation Agency

RPOA G	Recognized Private Operating Agency	RS/6000	RISC System/600(IBM)
RPQ	Request for Price Quotation	RSA	Rivest – Shamir - Adleman
RPR	Restore Path Request	RSA	RSA public key cryptosystem
RPS	Radio Planning System	RSA	Repair Service Answering
RPS	Ring Protection Switch	RSA	Rural Service Area
RPU	Regeneration Processor Unit	RSB	Repair Service Bureau
RQC	Repair and Quick Clean	RSC	Remote Switching Center
RQI	Realtime Query Interface	R-SCCH	Reserve-Supplemental Code Channel
RR D*	Ready for Receiving	R-SCH	Reserve Supplemental Channel
RR G	Ready to Receive	RSCP	Received Signal Code Power
RR	Radio Regulations	RSCS D	Remote Spooling Communications Subsystem
RR	Radio Resource management	RSCS G	Remote Spooling and Control Subsystem(IBM)
RR	Relative Rate	RSE	Radio System Entity
RR	Rerouting	RSGU	Ring Signal Generate Unit
RRC	Radio Resource Control	RSGW	Roaming Signaling Gateway
RRCF	Radio Resource Control Function	RSGW	Radio Signaling Gateway function
RRCO	Remote Route Control block	RSH	Remote Shell Protocol
RRJ	Registration Rejection	RSIP	Restart In Progress
RRM	Radio Resource Management	RSL	Radio Signaling Link
RRP	mobile IP Registration Reply	RSL	Received Signal Level
RRQ	mobile IP Registration Request	RSL	Request and Status Links
RRQ	Registration Request	RSM	Route Switch Module
RS	Record Separator	RSM	Remote Switching Module
RS	Radiated Susceptibility	RSMH	Remote interface System Management Handler
RS	Rate Set	RSn	Regenerator Section layer, level n(n=1,4,16)
RS	Rate Sharing	RSN	Remote Switching Network
RS	Recommended Standard	RSOH	Regenerator Section Overhead
RS	Regenerator Section		
RS	Register Sender		
RS	Remote Station		
RS-#	Recommended Service #		

RSOHD	Regenerator Section Overhead processor - Demultiplexer	RTC	Real-Time Clock
RSOHM	Regenerator Section Overhead processor - Multiplexer	RTC	Return-To-Control
RSP	Route/Switch Processor	RTCA	Radio Technical Commission for Aeronautics
RSPL	RS-232C Serial Port interface Logic	RTCC	Real-Time Computer Complex
RSQI	Received Signal Quality Indicator	RTCC	Transfer Controlled Control
RSR	Route Set test for Restricted destination	RTCF	Real-Time Control Facility
RSRB	Remote Source-Route Bridging	RTCP	RTP Control Protocol
RSRT	signaling Route Set Test Control	RTCS	Remote Traffic Control Subsystem
RSS	Radio Subsystem	RTD	Round-Trip Delay
RSS	Remote Switching System	RTD	Research and Technology Development
RSSI	Received Signal Strength Indicator	RTE	Resonance Tunnel Element
RST	Regenerator Section Termination	RTEMS	Real-Time Executive Military System
RST	Route Set Test	RTF	Rich Text Format
RSU	Remote Supervisory Unit	RTFM	Read The Fantastic Manual
RSU	Remote Switch Unit	RTI	Real Time Interrupt
RSVP	Reservation Protocol	RTL	Resistor Transistor Logic circuit
RT	Real Time	RTL	Register Transfer Level
RT	Receiver signal element Timing	RTLAN	Ring Type Local Area Network
RT	Recorder Tone	RTM	Recovery Termination Manager
RT	Reliable Transfer	RTMP	Routing Table Maintenance Protocol
RT	Remote Terminal	RTO	Round Trip time-Out
RT	Reperforator/ Transmitter	RTO-IS	Ready To Order - In Service
RT	Reservation Threshold	RTOS	Real-Time Operating System
RT1	Remote Terminal #1	RTP D	Real-Time Transport Protocol
RTA	Ray Tracing Algorithm	RTP C	Rapid Transport Protocol
RTAC	Transfer Allowed Control	RTP	Research Triangle Park
RTAN	Real Time ATM Network Interface	RTP	Routing Table Protocol
RTB	RF Transceiver Board	RTPC	Transfer Prohibited Control
RTBP	Remote Time switch Back Panel	RTRC	Transfer Restricted Control
		RTRV	Retrieve

RTS	Reliable Transfer Service	RXDU-CO	Receiver Distribution Unit-Cellular Outdoor
RTS	Request To Send	RXLEV	Received Signal Level
RTS	Residual Time Stamp	RXLEV-D	Received Signal Level Downlink
RTSC	Read The Source Code	RXLEV-NCELL	Received Signal Level of Neighboring Cell
RTSE	Reliable Transfer Service Element	RXLEV-U	Received Signal Level Uplink
RTSP	Real Time Streaming Protocol	RXQUAL	Received Signal Quality
RTT	Radio Transmission Technology	RXQUAL-D	Received Signal Quality Downlink
RTT	Round Trip Time	RXQUAL-U	Received Signal Quality Uplink
RTTU	Remote Trunk Test Unit	RxSL	Received Signal Label
RTU	Remote Test Unit	RxTI	Received Trace Identifier
RTU	Remote Time switch and link interface Unit	RZ	Return to Zero
RTV	Real Time Video		
RT-VBR	Real Time - Variable Bit Rate		
RTZ	Rightsizing		
RU	Rack Unit		
RU	Request/Response Unit		
RU	Resource Unit		
RU	Replication Unit		
RUB	Router Hub		
RUDP	Reliable User Data Protocol		
RUIM	Removable Identity Module		
RUR	Repair, Update and Refurbish		
RVC D*	Reverse Voice Channel		
RVC G	Reverse analog Voice Channel		
RVI	Required Visual Inspection		
RVI	Reverse Interrupt		
RVS	Remote Video Surveillance		
RVVP	Revenue Volume Pricing plan		
RWM	Read/Write Memory		
RX	Receive		
Rx	Receiver		



S

S interface	S/T Interface	S7SM	Signaling No.7 Stack Manager
S/A	Section/Adaptation	SA	Sales Automation
S/I	Signal to Interference ratio	SA	Security Association
S/MIME	Security Services for Multi-purpose Internet Mail Extension	SA	Service Administration
S/N D*	Signal to Noise	SA	Service Affecting
S/N G	Signal to Noise ratio	SA	Shop Automation
S/PDIF	Sony/Philips Digital audio Interface Format	SA	Signaling Agent
S/R	Selective Router	SA	Social Automation
S/W	Software	SA	Station Address
S/WAN	Secure Wide Area Network	SA	Store Automation
S/X	Signal-to-Crosstalk ratio	SA	Source MAC address
S_CON	Source system Configuration	SAA	Service Aspects and Application
S7 INM	Signaling No.7 Internal Network Management block	SAA	System Application Architecture
S7 LS	Signaling No.7 Link Set management block	SAAL	Signaling ATM Adaptation Layer
S7 MH	Signaling No.7 Message Handling block	SABE	Specific Application Service Element
S7 MS	Signaling No.7 Management Subsystem	SABER	Semi Automatic Business Environment Research
S7 RS	Signaling No.7 Route Set Management block	SABM	Set Asynchronous Balanced Mode
S7 SL	Signaling No.7 Signaling Link management block	SABME	Set Asynchronous Balanced Mode Extended
		SABP	Subsystem Alarm Back Panel
		SAC	Service Access Code
		SAC	Single Attachment Concentrator
		SAC	Subsidiary Communications Authorization
		SACCH	Slow Associated Control Channel

SACF	Service Access Control Function	SAP	Service Advertising Protocol
SACF	Single Association Control Function	SAP	Session Announcement Protocol
SACK	Selective Acknowledgment	SAP/R3	ERP Products/Revision 3
SACP	Single Association Control Part	SAPB	Signaling AAL Processing Block
SADL	Synchronous Auto Dial Language	SAPI	Service Access Point Identifier
SADT	Structured Analysis and Design Technique	SAR 3*	Segmentation And Reassembly
SAG	Structured Query Language Access Group	SAR D	Segmentation And Reassembly sublayer
SAGE	Semiautomatic Ground Environment	SAR	Search And Rescue
SAI	Switch Application Interface	SAR	Synthetic Aperture RADAR
SAINT	System Analysis of integrated Network of Tasks	SARM	Set Asynchronous Response Mode
SAL	Surface Air Lifted	SARPS	Standards And Recommended Practices
SAM	Security Access Manager	SART	Search And Rescue RADAR Transponder
SAM	Samsung ATM Multiplexer	SARTS	Switched Access Remote Test System
SAM	Sanity Manager	SAS	Samsung ATM Switch
SAM	Sequential Access Method	SAS	Single Attachment Station
SAM	Service Access Multiplexer	SAS	Statically Assigned Socket
SAM	Synchronous Asynchronous Multiplexer	SAS	Statistical Analysis System
SAMPS	System Assisted Mobile Positioning through Satellite	SAS	Strategic Application Software
SAMSON	System Ability Measurement Subsystem on service Condition	SASD	Structured Analysis/Structured Design
SAN D*	Storage Area Network	SASG	Special Autonomous Study Group
SAN C	Storage Area Networking	SASS	Shared Access for Switched Services
SAN	Satellite Access Node	SAT	SIM Application Toolkit
SANIM	Subscribe Access Network Interface Module	SAT	Supervisory Audio Tone
SAO	Single Association Object	SATS	Selected Abstract Test Suits
SAP	Service Access Point	SAW	Surface Acoustic Wave
		SB	Synchronization Burst

SB-ADPCM	Sub Band-Adaptive Pulse Code Modulation	SCA	Service Control Agent
SBC	Small Business Computer	SCA	Subordinate Certification Authority
SBC	Sub-Band Coding	SCA	Supplemental Communications Authority
SBC	Single Board Computer	SCAB	Scrambled Broadcast
SBCADPCM	Sub-Band Coding Adaptive Differential Pulse Code Modulation	SCADA	Supervisory Control And Data Acquisition
SBC-APC	Sub-Band Coding-Adaptive Predictive Coding	SCAI	Switch to Computer Application Interface
SBD	System Behavior Diagram	SCAN	Switched Circuit Automatic Network
SBM	Super Bit Mapping	SCARAB	Submersible Craft Assisting Repair And Burial
SBMS	Sgared Buffer Memory Switch	SCATS	Sequentially Controlled Automatic Transmitter Start
SBR	Samsung Base station Rack	SCC D	Satellite Communication Controller
SBR	Statistical Bit Rate	SCC G	Satellite Communications Control
SBS	Satellite Business Systems	SCC	Service Component Control
SBS	Step By Step	SCC	Space Communications Corporation
SBS	Stimulated Brillouin Scattering	SCC	Spacecraft Control Center
SBSS	Sky Bridge Satellite System	SCC	Specialized Common Carrier
SBSVC	Selective Broadcast Signaling Virtual Channel	SCC	Standards Council of Canada
SBus	Bus technology used in Sun	SCC	Subscriber Circuit Control interface
SC	Center (Class 2)	SCCF	Systems Command Center Facility
SC	Sequence Chart	SCCH	Synchronization Control Channel
SC	Service Center	SCCP	Signaling Connection Control Part (SS7)
SC	Short Cut	SCCPCH	Secondary Common Control Physical Channel
SC	Space Character	SCCS	Source Code Control System
SC	Strategic Computing	SCCS	Switching Center Control System
SC	Synchronization Code words	SCE	Service Creation Environment
SC/APC	Subscription Channel / Angled Polished Connector		
SCA	Selective Call Attempt		

SCE	Sequence Chart Editor	SCMS	Serial Copy Management System
SCEF	Service Creation Environment Function	SCN	Sub-Channel Hunter
SCEG	Speed Coding Exports Group	SCN	Switched Circuit Network
SCF	Service Capability Feature	SC-N	Capability Set N-th
SCF	Service Circuit Frame	SCN	Signaling Control Node
SCF	Service Control Function	SCOOP	System for Computerization OS Office Processing
SCF	Switched Capacitor Filter	SCOTS	Surveillance and Control Of Transmission Systems
SCF	Synchronization and Coordination Function	SCP	Service Control Point
SCFL	Source Coupled FET Logic	SCP	Signaling Control Point
SCFM	Subcarrier Frequency Modulation	SCP	Satellite Communication Processor
SCH	A-bis Signaling Channel	SCP	Subscriber Call Processor
SCH	Seizure per Circuit per Hour	SCPC	Single Channel Per Carrier
SCH	Supplemental Channel	SCR	Samsung Cellular Repeater
SCH	Synchronization Channel	SCR	Silicon Controlled Rectifier
SCHIB	Subchannel Information Block	SCR	Sustainable Cell Rate
SCI	Scalable Coherent Interface	SCRM	Supplementary Channel Request Message
SCI	Science Citation Index	SCRP	Source Clock Recovery Part
SCI	Statue Control Interface	SCS	Structured Cabling System
SCI	Switch Congestion Information	SCS	Survival Cost System
SCI	Serial Communication Interface	SCS	Switch Central System
SCI-FI	Scalable Coherent Interface-Fiber	SCSA	Signal Computing System Architecture
SCIL	Switch Computer Interface Link	SCSH	Switch Congestion Signal Handling
SCIP	Serial Communication Interface Processor	SCSI	Small Computer System Interface
SCL	Switch Congestion Level	SCSP	Server Cache Synchronization Protocol
SCM	Signaling Control Module	SCSR	Switch Congestion Signal Receive
SCM	Space switch Control Memory	SCTE	Serial Clock Transmit External
SCM	Status Control Manager	SCTP	Simple Computer Telephony Protocol
SCM	Supply Chain Management		
SCM	Station Class Mark		

SCTR	System Conformance Test Report	SDI	Serial Data Interface
SCU	Shelf Control Unit	SDIF	SGML Document Interchange Format
SCVF	Single Channel Voice Frequency	SDK	Software Development Kit
SD	Signal Degrade	SDL	Signaling Data Link
SD	Silence Detector	SDL	Simple Data-link Layer
SD	Strapping Drawing document	SDL	Specification and Description Language
SD	Structured Design	SDL	System Directory List
SD	Switching Delay	SDL/GR	Specification and Description Language/Graphic Representation
SDA	Storage Data Acceleration	SDL/PR	Specification and Description Language/textual Phrase Representation
SDA	System Design Authority	SDLC	Synchronous Data Link Control
SDAB	Satellite Digital Audio Broadcast	SDLT	Specification Description Language Training
SDB	Subscriber Database	SDM	Subrate Data Multiplexer
SDCC	Supplementary Digital Color Code	SDM	Synchronous Division Multiplexing
SDCCH	Stand-alone Dedicated Control Channel	SDM	System Development Methodology
SDCP	SAR-PDU Demultiplexing Control Part	SDM	System Diagnostic Monitor
SDDI	Shielded twisted-pair Distributed Data Interface	SDMA	Space Division Multiple Access
SDE	Secure Data Exchange	SDMA	Station Detail Message Accounting
SDE	Submission and Delivery Entity	SDML	Signed Document Markup Language
SDE	Synchronization Distribution a Expander	SDN	Software Defined Network
SDEC	Satellite Data Exchange Controller	SDN	Sustainable Development Network
SDF	Service Data Function	SDNS	Samsung Digital N/M System
SDF	Sub Distribution Frame	SDNS	Security Data Network System
SDH	Synchronous Digital Hierarchy	SDNS	Software Defined Network Service
SDH-DRRS	Synchronous Digital Hierarchy-Digital Radio Relay for Synchronous hierarchy	SDP	Service Data Point
SDI	Selective Dissemination of Information	SDP	Session Description Protocol

SDP	Shelf Discovery Protocol	SDXDG	Samsung Digital eXchange-100 Data Generator
SDP	Synchronous data PAD		
SDPS	Switching Data Processing System	SDX-VOD	Samsung Digital eXchange-Video On Demand
SDR	Software Defined Radio		
SDR	Special Drawing Rights	SE	Stop Element
SDR	Session Directory	SE	Support Entity
SDRAM	Synchronous Dynamic Random Access Memory	SE	System Engineer
		SE	Switching Element
SDRP	Source Demand Routing Protocol	SEA	Sudden Enhancement of Atmospherics
SDS	Service Definition System		
SDS	Switched Digital Services	SEAL	Simple and Efficient AAL
SDSAF	Switched Digital Services Applications Forum	SEAS	Signaling, Engineering and Administration System
SDSE	Software Development Support Environment	SEC	Samsung Electronics Corporation
		SEC	SDH Equipment Clock
SDSE	Submission and Delivery Service Element	SECAM	Sequential Color And Memory
		SECAM	Sequential Couleur A Memoire
SDSE	System Development Support Environment	SECB	Severely Errored Cell Block
		SECBR	Severely Errored Cell Block Ratio
SDSL D	Symmetric Digital Subscriber Line	SECOLL	Sequential Collation of range
SDSL C	Single-line Digital Subscriber Line	SECORD	Secure Voice Cord Board
SDSU	SMDS Digital Service Unit	SECTEL	Secure Telephone
SDT	Service Date Table	Section DCC	Section Data Communications Channel
SDT	Structured Data Transfer		
SDTV	Standard Definition Television	SEF	Source Explicit Forwarding
SDU 3	Service Data Unit	SEF	Spontaneous Emission Factor
SDU G	Service Definition Unit	SEF	Support Entity Function
SDU	Selection and Distribution Unit	SEFS	Severely Errored Framing Second
SDX	Samsung Digital eXchange	SEFT	Simulation Environment Function Test
SDXC	Synchronous Digital hierarchy Cross-Connect	SEG	Security Experts Group
		SEL	Selector

SEL	Surface Emitting Laser Diode	SF	Service Feature
SEMATECH	Semiconductor Manufacturing Technology consortium	SF	Signal Fail
SEMF	Synchronous Element Management Function	SF	Single Frequency
SEMF	Synchronous Equipment Management Function	SF	Spreading Factor
SENF	Synchronous Equipment Management Function	SF	Super Frame
SEN	Service Execution Node	SF	Switching Function
SENSAS	Sensors Application System	SF	Switching Fabric
SENSE	Systems for Evaluating Network Services	SF	Security Function
SEP	Sequential Exchange Protocol	SFA	Spanning Free Algorithm
SEP	Signaling End Point	SFD	Sudden Frequency Deviation
SEPP	Secure Electronic Payment Protocol	SFET	Synchronous Frequency Encoding Technique
SEPT	Signaling End Point Translator (Ss7)	SFH	Stow Frequency Hop
SEQUEL	Structured English Query Language	SFHMA	Slow Frequency Hopped Multiple Access
SERCOS	Serial Real-Time Communication System	SFN	Single Frequency Network
SES	Satellite Each Station	SFN	System Frame Number
SES	Severely Errored Second	SFPP	Sequence number Field Processing Part
SES	Ship Earth Station	S-Frame	Supervisory Frame
SES	System Environment Simulator	SFS	System-level File Server
SET	Secure Electronic Transactions	SFT	System Fault Tolerance
SETA	Southeastern Telecommunications Association	SFX	Self eXtracting archives
SETI	Severely Error Time	SG	CCITT Study Group
SETPI	Synchronous Equipment Timing Physical Interface	SG	Signal Ground
SETS	Selected Executable Test Suite	SG	Signaling Gateway
SETS	Synchronous Equipment Timing Source	SGCP	Simple Gateway Control Protocol
SF	Selector Function	SGCS	Sixth Generation Computer System
		SGD	Signal Ground
		SGE	SDL Graphic Editor
		SGFS	Special Group on Functional Standardization

SGI	Silicon Graphics, inc.	SI	Shift-In character
SGM	Segmentation Message	SI	Software Initiative
SGML	Standard Generalized Markup Language	SI	Superimpose
SGMP	Simple Gateway Monitoring Protocol	SI	System Integration
SGN	System Generator	SI	System International d'unités (international system of units)
SGRAM	Synchronous Graphic Random Access Memory	SI	Service information
SGSN	Serving GPRS Support Node	SIA	Securities Industries Association
SGW	Service Gateway	SIA	Semiconductor Industry Association
SGW	Signaling Gateway	SIA	Signaling Interface Adapter
SH	Security Hole	SIA	System Integration Architecture
SH	Shell block	SIB D*	Service Independent Build block
SHA	Secure Hash Algorithm	SIB G	Service Independent Building block
SHA-1	Secure Hash Algorithm-1	SIBB	Service Identification Building Block
SHB	Super Home Bus	SIBM	Subsystem IPC Bus Manager
SHDSL	Symmetric High bit-rate Digital Subscriber Line	SIBP	Subscriber Interface Back Panel
SHF	Super High Frequency (3-30Ghz)	SIC	SNMP Interface Control
SHGP	SAR Header Generating Part	SIC	Synchronous Idle Character
SHM	Storage Hierarchy Management	SICOS	Sidewall base Contact Structure
SHO	Subscriber Handover block	SID D*	Service Identification
SHP	Signaling Handing Part	SID C	Service Identifier
SHP	Signaling Handoff Point	SID D*	System Identification
SHR	Self Healing Ring	SID G	System Identifier
SHT	Short Hold Time	SID	Self Identifier
S-HTTP	Secure-Hypertext Transfer Protocol	SID	Silence Descriptor
SHW	Shockwave	SID	Silicon Dropper
SHW	Subhighway	SID	Sudden Ionospheric Disturbance
SI	Service Indicator	SID G*	Signaling Identification
SI	Service Interworking	SID G	Signaling Identifier
SI	Shift In	SIDF	Subscriber Identification Frame
		SIFS	Subscriber Information Filing System

SIG	Special Interest Group	SIP	Single Inline Package
SIGGRAPH	Special Interest Group on computer Graphics of the association for computing machinery	SIP	SMDS Interface Protocol
SIGINT	Signals Intelligence	SIP	Standard Installation Package
SIGNOS	Signaling Network Operating System	SIP	Station Information Frame
SILC	Selective Incoming Load Control	SIPO	Service Indicator Processor Outage
SILS	Standard for Interoperable LAN Security	SIPP	Simple Internet Protocol Plus
SIM	GSM Subscriber Identity Module	SIR	Signal to Interference Ratio
SIM	Set Initialization Mode	SIR	Speaker Independent Recognition
SIM	Subscriber Identity Module	SIR	Substained Information Rate
SIM	Subscriber Information Management	SIRB	Source Information Receiving Buffer
SIM	Subscriber Interface Module	SIRIUS	Service Information Reporter and Integrator for User System
SIMD D*	Single Instruction Multiple Data architecture	SIS	Strategic Information System
SIMD G	Single Instruction Multiple Data	SISD	Single Instruction Stream-single Data stream
SIMD	Single Instruction Stream-multiple Data stream	SIT	Special Information Tones
SIMM	Single In line Memory Module	SIT	Standard Information Tones
SIMSCRIPT	Simulation Scriptor	SIT	Static Induction Transistor
SINA	Static Integrated Network Access	SITA	Societe Internationale de Telecommunications Aeronautiques
SINAD D*	Signal to Noise And Distortion ratio	SITB	Source Information Transmit Buffer
SINAD G	Signal-to-Noise And Distortion	SIVR	Speaker Independent Voice Recognition
SIO	Service Independent Object	SIW	Service Inter-Working
SIO	Serial Input and Output	SIWF	Shared InterWorking Function
SIOH	Serial Input Output Handler	SK	Sink
SIP C*	Session Initiation Protocol	SKD	Semi Knock Down
SIP G	Session Initiate Protocol	SKey	Session Key
SIP	Serial Interface Processor	SKIP	Simple Key management for Internet Protocol
SIP	Simple Internet Protocol	SL	Scripting Language
		SL	Service Logic

SM	Soft Modem	SMDI	Simplified Message Desk Interface
SM	Source Module	SMDI	Station Message Desk Interface
SM	Stack Manager	SMDL	Standard Music Description Language
SM	Structural Model		
SM	Subnet Mask	SMDPP	SMS Delivery Point to Point
SM	Support MO	SMDR L	Station Management Detail Recording
SM fiber	Single-Mode Fiber		
SMA	Superplastic Metal Alloy	SMDR G	Station Message Detail Reporting
SMAC	Source Medium Access Control	SMDS	Switched Multi-megabit Data Service
SMAE	System Management Application Entity	SMDX	Subhighway Multiplexer and Demultiplexer
SMART	Salton`s Magical Automatic Retrieval of Tests	SME	Service Management Environment
SMART	Software Modification and Administration for remote TDX-1A/1B	SME	Switch Matrix Extension processor
SMART	Switching Maintenance Analysis and Repair Tool	SMED	Standard Message Description
SMAS	Switched Maintenance Access System	SMEM	SCM Memory Board
SMASE	System Management Application Service Element	SMF	System Management Function
SMATV	Satellite Master Antenna Television	SMF	Service Management Function
SMB	Server Message Block	SMF	Single Mode Fiber
SMC	Service Management Center	SMFB	System Management Function Block
SMC	Standard Management Committee	SMG	Special Mobile Group
SMC	Sleep Mode Connection	SMGR	Statistical analysis cluster Manager
SMCP	SAR-PDU Multiplexing unit Control Part	SMH	Signaling Message Handling
SMD D*	Surface Mounted Device	SMHS	Signaling Message Handling Subsystem
SMD G	Surface Mounting Device	SMI	Structure of Management Information
SMDA	Station Message Detail Accounting	SMIB	Security Management Information Base
		SMIL	Synchronized Multimedia Integration Language

S-MIME	Secure Multipurpose Internet Mail Extension	SMS	SDH Management Sub-network
SML	Service Management Layer	SMS	Service Management System
SML	System Management Layer	SMS	Short Message Service
SMLC	Serving Mobile Location Center	SMS	System Management Server
SMM	Shared Memory Module	SMS	System Management Subsystem
SMM	Statistics Measurement Manager	SMSA	Standard Metropolitan Statistical Area
SMM	System Matrix Manager	SMSC	Short Message Service Center
SMMS	Sealed Multicontact Matrix Switch	SMSC	Standard Modular System Card
SMN	SDH Management Network	SMS-CB	Short Message Service-Cell Broadcast
SMN	Software Defined Network	SMSR	Side Mode Suppression Ratio
SMNP	Simple Network Management Protocol	SMT	Shell-Mode Transfer
SMO	State Machine Object	SMT	Short Message delivery Timer
SMP	Service Management Program	SMT	Station Management
SMP	Service Management Point	SMT	Statistical Multiplexing
SMP	Service Management Platform	SMT	Surface Mounting Technology
SMP	Switch Matrix Processor	SMT	Switch Matrix Tester
SMP	Symmetrical Multiprocessing	SMTA	Single line Multi-extension Telephone Apparatus
SmP	VC-m (m=11,12,2,3) Path Protection Sublayer	SMTP	Simple Mail Transfer Protocol (RFC 821)
SMPC	Serving Mobile Position Center	SMV	Selectable Mode Vocoder
SMPP	Short Message Peer-to-Peer protocol	Sn	Higher Order VC-n Layer(n=3,4)
SMPS	Switching Mode Power Supply	SN	Sequence Number
SMPTE	Society of Motion Picture and TV Engineers	SN	Service Node
SMR	Special Mobile Radio	SN	Serving Network
SMRP	Simple Multicast Routing Protocol	SN	Subscriber's Number
SMRPS	Switching Mode Rectifier Power Supply	SN&M	Service Negotiation & Management
SMRT	Single Message-unit Rate Timing	SNA	System Network Architecture
		SNADS	System Network Architecture Distribution Service

SNAFU	Situation Normal All Fouled Up	SNMPv3	Simple Network Management Protocol Version3
SNAP	Service Network Access Point	SNOBOL	String Oriented Symbolic Language
SNAP	Subnetwork Access Protocol	SNOSS	Service Node Operation Support System
SNC	Subnetwork Connection	SNP	Sequence Number Protection
SNC/I	Subnetwork Connection protection/Inherently monitored	SNP	Switch and Number Translation Processor
SNC/N	Subnetwork Connection protection/Non-intrusively monitored	SnP	VC-n(n=3,4) Path Protection Sublayer
SNC/S	Subnetwork Connection protection/Sublayer (tandem connection) monitored	SNPA	Subnetwork Point of Attachment
SND	Send	SNR	Saved Number Redial
SnD	VC-n(n=3,4) Tandem Connection Sublayer Using TCM Definition According To Annex D/G.707 (Option 2)	SNR	Serial Number
SNDCP D	Subnetwork Dependent Convergence Protocol	SNR	Signal to Noise Ratio
SNDCP G	Subnetwork Dependent Control Protocol	SNRM	Set Normal Response Mode
SNDR	Sender	SNRME	Set Normal Response Mode Exchange
SNEP	Serial Number Exchange Protocol	SNS	Suppression of Non-Sound
SNG	Satellite News Gathering	SNS	Switch Network Subsystem
SNI	SNA Network Interconnection	Sns	VC-n(n=3,4) Path Layer Supervisory-Unequipped
SNI	Subscriber Network Interface	SN-SCP	Service Node-Service Control Point
SNL	Samsung Network Laboratory	SnT	VC-n(n=3,4) Tandem Connection Sublayer Using TCM Definition According To Annex C/G.707 (Option 1)
SNL	Switch Network Link	SNTC	Switch Network Traffic Control
SNM	Serial Number Module	SNV	Schweizerisch-Normen Vereinigung
Snm	VC-n(n=3,4) Path Layer Non-Intrusive Monitor	SNW	Sub-Network
SNMP	Simple Network Management Protocol	SO	Serving Office
		SO	Serial Output
		SO	Shift-Out

So	Source	SP	Signal Present
SOA	Semiconductor Optical Amplifier	SP	Signal Processor
SOA	Start Of Authority	SP	Signaling Point
SOC	System On Chip	SP	Signaling Processor
SOF	Supporting Object Fragment	SP	Special Product
SOG	Sea Of Gate	SP	Speech Path
SOGITS	Senior Officials Group on Information Technology Standardization	SP	Square Pixel
SOH	Section Overhead	SP	Stack Pointer
SOH	Start Of Heading	SP	Structured Programming
SOHO	Small Office Home Office	SP	Subscriber Protector
SOI	Silicon On Insulator	SP	Support Processor
SOIC	Small Outline Integrated Circuit	SP	Switching Point
SoLSAG*	Support of Local Service Area	SPA	Scratch Pad Area
SoLSAG	Support of Localized Service Area	SPA	Sudden Phase Anomaly
SOM	Start Of Message	SPAG	Switched Port Analyzer
SONAR	Sound Navigation And Ranging		Standards Promotion and Application Group
SONET	Synchronous Optical Network	SPAN	Space Physics Analysis Network
SOP	Small Out-line Package	SPAN	Switched Port Analyzer
SOP	Standard Operating Procedure	SPARC	Scalable Processor Architecture
SOP	Study Organization Plan	SPATA	Speech And Data
SOS	Share Operation System	SPB	Signal Processing Board
SOS	Silicon On Sapphire technology	SPC	Signaling Point Code (SS7)
SOS IC	Silicon On Sapphire Integrated Circuit	SPC	Service Platform Card
SOT	Start Of Text	SPC	Stored Program Control
SOTB	STM-1 Overhead Terminator Block	SPCE	Speech Path Control Equipment
SP	Sending Program	SPCLI	Spectrum Cellular error-correction protocol
SP	Service Plane	SPCP	SAR-PDU Payload Compensation Part
SP	Service Provider	SPCS	Stored Program Controlled Switch
SP	Service Provisioning	SPD	Semipermanent Data

SPD	Serving Profile Database	SPLL	Software PLL
SPDL	Standard Page Description Language	SPM	Self Phase Modulation
SPDU	SAR-PDU Demultiplexing Unit	SPM	Signaling Processor Module
SPDX	SAR-PDU Demultiplexer	SPM	Software Product Management
SPE	Speech Path Equipment	SPM	Subscriber Private Meter
SPE	Switch Processing Element	SPMU	SAR-PDU Multiplexing unit
SPE	Synchronous Payload Envelope	SPMX	SAR header and Payload Multiplexer
SPE	System Processing Engine	SPN	Subscriber Premises Networks
SPEC D	Systems Performance Evaluation Cooperation	SPNP	Support of Private Numbering Plan
SPECT	Single Photo Emission Computed Tomography	SPODU	Session Protocol Data Unit
SPECTRE	Special Purpose Extra Channels for Terrestrial Radiocommunication Enhancements	SPOI	Signaling Point Of Interface
SPF C*	Shortest Path First algorithm	SPOOL	Simultaneous Peripheral Operations On Line
SPF G	Shortest Path First	SPP	Sequenced Packet Protocol
SPF	Scratchpad File	SPRING	Shared Protection Ring
SPF	Source Program File	SPRINT	Strategic Program for Innovation And Technology Transfer
SPI	Security Parameter Index	SPROC	Security related information Processor
SPI	Service Provider Interface	SPRP	SAR-PDU Receiving Part
SPI	Serial to Parallel Interface	SPS	Signaling Protocols and Switching
SPICE	Simulation Program with Integrated Circuit Emphasis	SPS	Standard Positioning Service
SPID	Service Profile Identifier	SPS	Service Provider System
SPIE	Society of Photometric Industry Engineers'	SPTB	SAR-PDU Transmit Buffer
SPINA	Subscriber PIN Access	SPTS	Single Program Transport Stream
SPINI	Subscriber PIN Intercept	SPVC	Semi-permanent Virtual Circuit
SPL	Service Provider Link	SPX D*	Sequenced Packet eXchange
SPL	Sound Pressure Level	SPX G	Sequential Packet Exchange
		SQE	Signal Quality Error
		SQL	Structured Query Language
		SQL	Sequence Number

SQUID	Super-conducting Quantum Interference Device	SRM	Signaling Route Management
		SRM	System Resource Manager
SR	Search Robot	SRM	Scalable Reliable Multicast
SR	Short Reach	SRNC	Serving Radio Network Controller
SR	Signaling Route	SRNS	Serving Radio Network Subsystem
SR	Silicon Rectifier	SRP	Signaling Relay Point
SR	Status Register	SRP	Source-Route Bridging
SR	System Reconfiguration	SRP	Spatial Reuse Protocol
SR	Shift Register	SRPT	Samsung Radio Paging Transmitter
SR	Source Routing	SRR	Software Requirements Review
SR 1	Spreading Rate 1	SRR	System Requirements Review
SR/TLB	Source-Route/Translational Bridging	SRS	Shared Registry System
SRAM	Static Random Access Memory	SRS	Stimulated Raman Scattering
SRB	Service Request Broker	SRT	Source-Route Transparent bridging
SRB	Source-Route Bridging	SRT	Station Ringing Transfer
SRBP	Signaling Radio Burst Protocol	SRT	Specifically Routing Transparent
SRC	Semiconductor Research Consortium	SRTS	Synchronous Residual Time Stamp
SRC	Strategic Review Committee	SRUP	Sequenced Routing Update Protocol
SRCC	Signaling Route Set Congestion Control	SS	Shell Service
		SS	Single Star
SRCF	Shared Resources Control Facility	SS	Sub-Satellite point
SRCP	Simple Resource Control Protocol	SS	Supplementary Service support
SRD	Signal Receiver and Distributor	SS	Synchronous Scrambler
SRDC	Subrate Digital Cross-connect	SS	Spread Spectrum
SRDM	Subrate Data Multiplexer	SS7	Signaling System 7
SREJ	Selective Reject	SS FDMA	Satellite Switched Frequency Division Multiple Access
SRES	Signed Response		
SRF	Specialized Resource Function	SS No.7	Signaling System No.7
SRF	Status Report Frame	SS TDMA	Satellite Switched Time Division Multiple Access
SRF	Specifically Routed Frame		
SRFDIR	Specialized Resource Function Directive	SSA	Segment Search Argument
		SSA	Serial Storage Architecture

SSA	Static SDL Analyzer	SSCS	Service Specific Convergence Sublayer
SSA	Structured System Analysis		
SSAH	Service Specific Part AAL Handler	SSD	Server Signal Degrade
SSAP	Source Service Access Point	SSD	Solid State Disk
SSB	Single Side Band	SSD	Share Secret Data
SSB-FM	Single Side Band-Frequency Modulation	SSD server	Service Selection Dashboard server
		SSDA	Synchronous Serial Data Adapter
SSBP	Space Switch Back Panel	SSDT	Site Selection Diversity Transmission
SSB-PM	Single Side Band-Phase Modulation		
SSB-SC	Single Side Band-Suppressed Carrier	SSE	Silicon Switching Engine
		SSES	Special Service Evaluation System
SSC	Secondary Synchronization Code	SSF	Server Signal Fail
SSC	Simulcast System Controller	SSF	Service Switching Function
SSC	Spread Spectrum Communication	SSF	Sub Service Field
SSC	Subsystem Carrier	SSFC	Sequential Single Frequency Code
SSC	Super-conducting Super Collider	SSG	Service Selection Gateway
SSC	System Status Control block	SSI	Sector Scan Indicator
SSCA	Space Switch Clock distribution board Assembly	SSI	Server-Side Include
		SSI	Small Scale Integrated circuit
SSCB	Scm System Control Board	SSI	Synchronous Serial Interface
SSCD	Space Switch Clock Distributor	SSID	Subsystem Identification
SSCF	Service Specific Coordination Function	SSIO	Space Switch Input and Output
		SSL	Secure Sockets Layer
SSCF-NNI	Service Specific Coordination Function–Network Node Interface	SSM	Service Session Management
		SSM	Single Segment Message
SSCM	Space Switch Control and Maintenance	SSM	Source Specific Multicast
		SSM	Subscriber Management
SSCOP	Service Specific Connection Oriented Protocol	SSM	Synchronization Status Message
		SSM	Synchronous Status Message
SSCP	System Services Control Point	SSMA	Spread Spectrum Multiple Access
SSCP	Service Specific Coordination Protocol	SSMB	SCM Site Modem Board

SSMB	Synchronization Status Message Byte	ST3-C	Synchronous Transport Signal 3-Concatenated
SSMX	Space Switch Matrix	STA	Spanning Tree Algorithm
SSN	Subsystem Number	STAN	Statistical Analysis
SSO	Structure Sequence Organization	STAR	Strategiz ATM Raler
SSO	System Security Officer	STAT	Statistics
SSOG	Satellite System Operation Guide	STB	Set Top Box
SSOP	Satellite System Operation Plan	STBP	Subscriber Test Back Panel
SSP C*	Service Switching Point	STC	Signaling Transport Converter
SSP G	Service Switch Point	STC	Society of Telecommunications Consultants
SSP	Signal Switching Point	STCB	Status Control Board
SSP	Silicon Switch Processor	STD	Source Traffic Descriptor
SSP	Space Switch Processor	STD	Subscriber Trunk Dialing
SSP	Switch-to-Switch Protocol	STD0	Serial Transmit Data 0
SSP	System Switch Processor	STDm	Statistical Time Division Multiplexer
SSPA	Solid State Power Amplifier	STDN	Spaceflight Tracking and Data Network
SSR	Secondary Surveillance Radar	STE	Section Terminating Equipment
SSR	Solid State Relay	STE	Spanning Tree Explorer
SSRC	Synchronization Source	STEP	Software Technology Exploitation Plan
SSRP	Simple Server Redundancy Protocol	STEP	Speech and Telephony Environment for Programmers
SSS	Self Synchronous Scrambler	STEP	Standard for the Exchange of Product model data
SSS	Signaling and Service Subsystem	STFS	Standard Time and Frequency Signal
SSS	Switching Subsystem	STG	Signaling Terminal Group
SSSAR	Service Specific Segmentation and Re-assembly sublayer	STG	System Timing Generator
SST	Super Self-aligned Technology	STI	Synchronous Transport Signal
SST	Secure Transaction Technology	ST-II	Stream Transport protocol-II
ST	Signaling Terminal		
ST	Straight Tip		
ST	Segment Type		
ST	Signaling Tone		

STIO	Statistics on Incoming Outgoing	STS	Scandinavian Telecommunication Services
STIU	System Timing Interface Unit	STS	Shared Tenant Service
STL	Standard Telegraph Level	STS	Space Time Spreading
STL	Studio Transmitter Link	STS	Synchronous Transport Signal
STM	Service Traffic Management	STS	Synchronous Time Stamp
STM	Signaling Traffic Management	STS-1	Synchronous Transport Signal - level 1
STM	Status Manager	STS-3	Synchronous Transport Signal - level 3
STM	Synchronous Transfer Mode	STS-3c	Synchronous Transport Signal - level 3 concatenated
STM-1	Synchronous Transport Module level-1	STS-n	Synchronous Transport Signal-n
STM-16	Synchronous Transport Module level-16	STT	Secure Transaction Technology
STM-4	Synchronous Transport Module level-4	STTD	Space Time Transmit Diversity
STM-64	Synchronous Transport Module level-64	STU	Secure Telephone Unit
STM-N	Synchronous Transport Module level-N	STU	Siemens Telecom Networks
STN	Statens Telenamd	STU	Set Top Unit
STN	Super Twist Nematic	StuNet	Stupid Network
STN	Swedish National Telecommunications Council	STV	Subscription Television
STOC	facsimile Storage and Conversion equipment	STW	Simple Terminal Writer
STP	Shielded Twisted Pair	STX	Start of Text Character
STP	Signal Transfer Point	SU	Segment Unit
STP	System Test Plant	SU	Service Unit
STP	System Test Platform	SU	Signal Unit
STP	Signaling Transfer Point	SU	Startup
STPL	Standard Test Procedure Library	SU	Status Unit
STRPT	Status Report to Network Management Center	SUB	Substitute character
		SUB	Subsystem
		SUI	Service User Interface
		SUP	Surveillance Power
		SURAnet	Southeastern Universities Research Association network
		SUT	System Under Test

SV	Space Vehicle	SWA	Scheduler Work Area
SV	Supervisory	SWAN	Sociocultural Welfare Advanced Network
SVA	Shared Virtual Area	SWAP	Shared Wireless Access Protocol
SVB	Switched Video Broadcasting	SWBT	South-Western Bell Telephone
SVC	Signaling Virtual Channel	SWC	Switch Control
SVC	Supervisor Call	SWCB	Switch Control Board
SVC	Switched Virtual Circuit	SWCD	Switching Complex Device
SVC	Switched Virtual Connection	SWEDAC	Swedish board for technical Accreditation
SVC	Switched Virtual Service	SWER	Single Wire Earth Return
SVC	Switched Virtual Channel	SWF	Short Wave Fade-out
SVCI	Signaling Virtual Channel Identifier	SWG	Sub-Working Group
SVCI	Switched Virtual Circuit Identifier	SWHK	Switch Hook
SVCKEY	Service Key	SWIFT	Society for Worldwide Inter-bank Financial Telecommunications
SVCM	SVC Manager	SWP	Switching Processor
SVCS	Satellite Video Communications System	SWR	Starting-Wave Ratio
SVD	Simultaneous Voice and Data	SWS	Super Workstation
SVGA	Super Video Graphics Array	SWS	Silly Window Syndrome
SVHS	Super Video Home System	SX	System X
SVID	UNIX System V Interface Definition	SXSIM	System X Simulator
SVM	Service Manager	SYLK	Symbolic Link
SVP	Service Processor	SYN	Synchronous idle
SVP	Switched Virtual Path	SYN	Synchronizing segment
SVR4	UNIX System V Release 4	SYNCOM	Synchronous Communications satellite
SVU	Service Voice Unit	SYNTRAN	Synchronous Transmission operating System file
SVVS	UNIX System V Verification Suite	SYS	System
SW	Sliding Windows	SYSGEN	System Generation
SW	Software	SYSLOG	System Log
SW	Space Switch block		
SW	Switch		
SW	Short Wave		
SW56	Switched 56		

SYSOP System Operator

SYSREQ System Request



T

T	Tera	TACACS L	Terminal Access Concentrator Access Control Server
T	Tip	TACACS C	Terminal Access Controller Access Control System
T	Transceiver	TACAS	Terminal Access Concentrator Access control Server
T	Transmit	TACF	Terminal Access Control Function
T-1	Transmission Service (1.544 Mb/s)	TACS	Test And Commissioning Strategy
T-2	Transmission Service (6.312 Mb/s)	TACS	Total Access Cellular System
T-3	Transmission Service (44.736 Mb/s)	TACS	Total Access Communication System
T-4	Transmission service (274.176 Mb/s)	TACT	Trans Active Cordless Telephony
T7H	TCB No.7 Handling	TAD	Telephone Answering Device
TA	Technical Advisory	TAD	Translated Address Destination
TA	Terminal Adaptor	TADIL	Tactical Data Information Link
TA	Thing Advance	TADSS	Tactical Automatic Digital Switching System
TA	Timing Advance	TAFAS	Trunk Answer From Any Station
TA	Token Analysis	TAG	Trunk Access Gateway
TA	Toll Area	TAI	International Atomic Time
TA	Transfer Arrangement	TAIS	Transmit Alarm Indication Signal
TABS C*	Telemetry Asynchronous Block Serial	TAN	Top ATM switch Network
TABS G	Telemetry Asynchronous Block Serial protocol	TAN	Transport Application Node
TAC	Technical Assistance Center	TAP	Telecaster Alpha Protocol
TAC	Terminal Access Controller	TAP	Test Access Port
TAC	Total Access Communications systems	TAPAC	Terminal Attachment Program Advisory Committee
TAC	Type Approval Code		

TAPI	Telephony Application Program Interface	TBN	Trunk Block Number
TAR	Total Accounting Rates	TBOS	Telemetry Byte Oriented Serial
TARGA	Truevision Advanced Raster Graphics Adapter	TBPF	Transmit Band Pass Filter
TARM	Telephone Answering and Recording Machines	TBR	Technical Base for Regulation
TARP	TID Address Resolution Protocol	TBR	Timed Break
TAS	TDM Aggregation Shelf	TBS	Turner Broadcasting System
TAS	Telephone Answering Service	TBSEL	TD-Bus Selection
TAS	Tone Announcement Sequencer	TC	Tandem Connection
TASC	Telecommunications Alarm, Surveillance, and Control system	TC	Technical Committee
TAS-E	TDM Aggregation Shelf-Extension	TC	Telecommunications Closet
TASI	Time Assignment Speech Interpolation	TC	Telegraph Circuit
TAS-II	Telegraph Automation System-II	TC	Telephony Controller
TASP	Telephony Application Service Provider	TC	Toll Center
TAT	Theoretical Arrival Time	TC	Transaction Capabilities
TAT	Trans-Atlantic-Telecommunication	TC	Transmission Control
TAT-8	Trans-Atlantic-Telecommunication cable No.8	TC	Transmission Convergence
TB	Tall Bits	TC	Transport connection
TB	Terabyte	TCA	Telecommunication Application
TB	Test Board	TCA	Threshold Crossing Alert
TB	Transparent Bridging	TCA	Transfer Cluster Allowed
TBA	To Be Announced	TCAM	Telecommunication Access Method
TBB	Transnational Broadband Backbone	TCAP	Transmission Control Application Part
TBC	Time Base Corrector	TCAP	Transaction Capabilities Application Part
TBD	To Be Determined	TCAS	T-Carrier Administration System
TBM	Transmission Band Maximum	TCB	Task Control Block
		TCB	Tool Control Board
		TCB	Transcoder Bank
		TCB	Transmitter Control Board
		TCBH	Time-Consistent Busy Hour traffic
		TCC	Transcoder Call Control

TCC	Transmission Control Character	TCS	Toll Collection System
TCCS	Transparent Common Channel Signaling	TCS	Traffic Congestion control System
TCD	ITU Technical Cooperation Department	TCS	Traffic Control Subsystem
TCDD	Time of day Clock Display Daughter board assembly	TCS	Transmission Convergence Sublayer
TCE	Transit Connection Element	TCSD	Test Code Sender
TCH	Total Control Hub	TCSEC	Trusted Computer Security Evaluation Criteria
TCH	Traffic Channel	TCU	Teletypewriter Control Unit
TCH/F	Traffic Channel/Full rate	TCU	Transmission Control Unit
TCH/H	Traffic Channel/Half rate	TCU	Trunk Coupling Unit
TCI	Transceiver Control Interface	TCXO	Temperature-Compensated Crystal Oscillator
TCI	Test Cell Input	TD	Timing Diagram Document
TCIF	Telecommunications Industry Forum	TD	Transaction Decomposition
TCL	Toolkit Command Language	TD	Transmission Delay
TCM	Tandem Connection Monitor	TD	Transmit Degrade
TCM	Time Compression Multiplexing	TD	Tunnel Diode
TCM	Total Control Manager	TDBO	Telephony Device Bus cable Off alarm
TCM	Traveling Class Mark	TD-bus	Telephony Device control-Bus
TCMP	Tightly Coupled Multiprocessing	TDC	Time Division Controller
TCN	Threshold Cross Notification	TDC	Time of Day Clock
TCN	Traffic Channel	TD-CDMA	Time Division-Code Division Multiple Access
TCO	Total Cost of Ownership	TDCM	Telephony Device Control Master
TCO	Test Cell Output	TDCR	Technical Document Change Record
TCP	Termination Connection Pointer	TDCS	Traffic Data Collection System
TCP	Transmission Control Procedure	TDD	Telecommunications Device for the Deaf
TCP	Transmission Control Protocol	TDD	Time Division Duplex
TCR	Transaction Confirmation Report		
TCR	Transfer Cluster Restricted		
TCRF	Transit Connection Related Function		

TDED	Trade Data Elements Directory	TDTD	Time Division Transmit Diversity
TDF	Trans-border Data Flow	TDTI	T1 Digital Trunk Interface
TDF	Trunk Distributing Frame	TDX	Time Division eXchange
TDG	Tel for Data Group unit	TDX-CPS	Time Division eXchange-Customer Premise System
TDG	Three-Dimensional Graphics	TDX-OPS	Time Division eXchange-Operating Positing System
TDI	Trade Data Interchange	TDX-PS	Time Division eXchange-Paging System
TDI	Transit Delay Indication	TE	Terminal Equipment
TDID	Trade Data Interchange Directory	TE	Transversal Electric field
TDIP	Three-Dimensional Image Processing	TE1	Terminal Equipment type 1
TDJ	Transfer Delay Jitter	TE2	Terminal Equipment type 2
TDM	Technical Data Management	TE9	Terminal Equipment type 9
TDM	Time Division Multiplex (er/ing)	TEC	Thermal Electric Cooler
TDM	Trunk Data Module	TED	Trunk Encryption Device
TDMA	Time Division Multiple Access	TEDIS	Trade Electronic Data Interchange System
TDMA/DSI	Time Division Multiple Access/Digital Speech Interpolation	TEES	The Exponential Encryption System
TDMS	Technical Document Management System	TEHO	Tall End Hop Off
TDMS	Time Division Multiplex System	TEI	Terminal End point Identifier
TDMS	Transmission Distortion Measuring Set	TEI	Terminal Equipment Identifier
TDN	TDX Development Network	TEK	Traffic Encryption Key
TDOA	Time Difference Of Arrival	TEL	Telephone unit
TDP	Tag Distribution Protocol	Telco	Telephone company
TDP	Trigger Detection Point	TELNET	Teletype Network
TDR	Time Domain Reflectometer	TEMA	Telecommunication Engineering and Manufacturing Association limited
TDRS	Technical Data Retrieval System	TEMP	Temporary
TDRS	Tracking and Data Relay Satellite	TEN	Trans-European Networks
TDSAI	Transit Delay Selection And Indication	TEN	Transmission European Network
TDT	Top-Down Test	TEN	Trunk Efficiency

TEN	Trunk Equipment Number	TFT	Thin Film Transistor
TEP	Trans-Equatorial Propagation	TFT-LCD	Thin Film Transistor Liquid Crystal Display
TERENA	Trans-European Research and Education Networking Association.	TFTP	Trivial File Transfer Protocol
TERI	Terminal Interface	TFTS	Terrestrial Flight Telephone System
TERM	Terminal	TG	Transmitter Gain
TES	TRIO Engineering Standard	TGB	Trunk Group Busy
TESE	Test and Evaluation Support Environment	TGC	Transport Group Controller
TESO-S	Tengiga-transmission Equipment and Subnetwork Operation subsystem	TGIF	Transparent Graphic Interchange Format
TEST	TEST control processor	TGMS	Third Generation Mobile System
TEX	Test Executor	TGN	Trunk Group Number
TF	Transmit Fail	TGP	private Telegraph Circuit
TF	Transmitter Fail	TGS	Transit and Gateway Switch
TF	Transport Format	TGT	Ticket Granting Ticket
TFA	Transfer Allowed	TGW	Terminating Gateway
TFAS	Trail trace identifier Frame Alignment Signal	TGW	Trunk Group Warming
TFC	Transfer Congested	TGW	Trunking Gateway
TFC	Transport Format Combination	TH	Threshold
TFCI	Transport Format Combination Indicator	TH	Transmission Header
TFCP	Traffic Control Processor	THC	Trouble Handling Control
TFCS	Transport Format Combination Set	THD	Total Harmonic Distortion
TFI	Transport Format Indicator	THEnet	Texas Higher Education network
TFM	Tower-mounted Front-end Module	THF	Tremendously High Frequency
TFN	Tribe Flood Network	THI	Telephone Headset Integrator
TFP	Transfer Prohibited	THT	Token Holding Timer
TFR	Transfer Restricted	THz	Terahertz
TFS	Transport Format Set	TI	Timing Information
		TI1U	Tributary Interface STM-1 Unit
		TI4U	Tributary Interface STM-4 Unit
		TIA D*	Telecommunications Industry Association

TIA L	Telecommunications Industries Association	TIP	Terminal Interface Processor
TIA	Trans Impedance amplifier	TIPHON	Telephone and IP Harmonization Over Networks
TIC	Token Ring Interface Coupler	TIPI	Telephone Industry Price Index
TIC	Transport Interchange Control	TIPS	Tera Instruction Per Second
TID	Target Identifier	TIRKS	Trunk Information Record Keeping System
TID	Terminal Identification	TIS	Technical Information Sheets
TID	Tunnel Identifier	TIS	Toll Incoming Switch
TIE	Time Interval Error	TIS	Transport Interchange Supervisor
TIES	Telecom Information Exchange Service	TITN	Tandem Tie Trunk Network
TIES	Time Independent Escape Sequence	TJF	Test Jack Frame
TIF	Text Interchange Format	TJW	Triggered Jumping Window
TIF	Timing Interface Fail	TKP	Trunk Processor
TIF	Tp Interface Function	TL	Tie Line
TIFF	Tagged Image File Format	TL	Tool Launching
TI16U	Tributary Interface STM-16 Unit	TL	Transit Link
TIM	Trace Identification Mismatch	TL1	Transaction Language 1
TIM	Trunk Interface Module	TLAC	Link Availability Control
TIMS	Total Information Management System	TLAP	Token talk Link Access Protocol
TIMS	Telephone Installation Management System	TLB	Test Loopback
TIMU	Tributary STM-1 Multiplexer Unit	TLB	Translation Lookaside Buffer
TIN	Transport Interchange	TLD	Top Level Domain
TINA	Telecommunication Information Network Architecture	TLDL	TASM PCM Local Data Link block
TINA-C	Telecommunication Information Networking Architecture-Consortium	TLDN	Temporary Local Directory Number
TION	Telephone Integrated Optical N/W	TLF	Temporary Log File
TIOS	Trans path Input Output Subsystem	TLF	Trunk Link Frame
		TLI	Transport Layer Interface
		LLLI	Temporary Logical Link Identifier
		TLMA	Telematic Agent
		TLP	Transmission Level Point
		TLPB	Transport-Layer Protocol Boundary

TLS	Transport Layer Security	TMS	Telecommunication Management Solution
TLT	Tunnel Link Technique	TMS	Test Management Subsystem
TLU	Table Look Up	TMS	Text Management System
TLUIC	Total Lost User Information Cell	TMS	Time Multiplexed Switch
TLV	Type/Length/Value	TMS	Tool Management Section
TM	Table Manager	TMSI	Temporary Mobile Subscriber Identity
TM	Telecommunication Management	TMSWG	Traffic Management Sub-Working Group
TM	Temporary Memory	TMTP	Tree-based Multicast Transport Protocol
TM	Terminal Multiplexer	TN	Telecommunication Network
TM	Thermal Model	TN	Termination Node
TM	Traffic Manager	TN	Timeslot Number
TM	Transversal Magnetic field	TN	Trunk Number
TM	Traffic Management	TN	Twisted Nematic mode liquid crystal
TMA	Telecommunication Managers Association	TNC	Terminal Node Controller
TMBP	Telephony Device Master Back Panel	TNL	Terminal Net Loss
TMF	Traffic Management Fragment	TNMS	Telecommunication Network Moses Subsystem
TMM	Traffic Metering and Measurement	TNOS	Total Network Operations System
TMMS	Telephone Message Management System	TNotify	Time Notify
TMN D*	Telecommunications Management Network	TNPP	Telocator Network Paging Protocol
TMN C	Telecommunication Management Network	TNS	Transaction Network Service
TMN LLA	Telecommunications Management Network Logical Layer Access	TNS	Transit Network Selection
TMO	Telecommunications Management Objects	TNT	Telephone Number Transfer
TMP	Terminal Monitor Program	TO	Telecommunications Operator
TMP	Test and Maintenance Program	TOA	Time Of Arrival
TMPDU	Test Management Protocol Data Unit	TOA	Type Of Address
		TOA/NPI	Type Of Address/Numbering Plan Identifier

T

TOD	Television On Demand	TPC-3	Transpacific Cable No.3
TOD	Time Of Day	TPCC	Third Party Call Control
TODC	Time Of Day Clock	TPDDI	Twisted Pair Distributed Data Interface
TOH	Transport Overhead	TPDL	Test Procedure Description Language
TOLR	Transmit Objective Loudness Rating	TPDU	Transport Protocol Data Unit
TOM	Telecom Operations Map	TPE	Transmission Path Endpoint
TOMATO	TOMS Mapping Tool	TPF	Termination Point Fragment
TOMS	Telephone Outside plant Management System	TPH	Thermal Print Head
TOP	Technical and Office Protocol	TPI	Tracks Per Inch
TOPICS	Total Online Program and Information Control System	TPMA	Timed Preassigned Multiple Access
TOPS	Traffic Operator Position System	TPmode	Termination Point mode
TOS	Tape Operating System	TPON D*	Telephony on Passive Optical Network
TOS	Toll Outgoing Switch	TPON G	Telephony over Passive Optical Network
ToS	Type of Service	TPPMD	Twisted-Pair Physical Medium Dependent
TP	Termination Point	TPRC	Signaling point restart control
TP	Test Program	TPRIO	Teleservice Priority parameter
TP	Timing Point	TPS	Tandem Packet Switch
TP	Toll Point	TPS	Three Party Service
TP	Transaction Processing	TPS	Transaction Per Second
TP	Transport Platform	TPTL	Transceiver Power Tracking Loop
TP	Transport Protocol	TR	Tandem Route
TP Manager	Transparent Manager	TR	Technical Reference
TP0	Transport Protocol Class 0	TR	Technical Report
TP4	Transport Protocol Class 4	TR	Technical Requirement
TPAD	Terminal Packet Assembler/Disassembler	TR	Transport
TPC	The Phone Company	TR	Trouble Report
TPC	Third Party Charging	TR	Transmitter
TPC	Transmit Power Control		
TPC	Transpacific Cable		

TR VLAN	Token Ring Virtual Local Area Network	TRU	Transmission/Receiver Unit
TRAC	Technical Recommendations Application Committee	TRUMAN	Trunk Management system
TRANS	Translation Processor	TRUMP	Transaction Utilization Multi-phone
TRBRF	Token Ring Bridge Relay Function	TRW	Transfer Wait
TRC	Trunk Reservation Control	TRX	Transceivers
TrCH	Transport Channel	TS	Target Strength
TRCRF	Token Ring Concentrator Relay Function	TS	Technical Specification
TRD	Transit Routing Domain	TS	Time Set
TREN	Trap Enable of initiate failure	TS	Time Slot
TRF	Turned Radio Frequency	TS	Time Stamp
TrFO	Transcoder Free Operation	TS	Toll Switch
TRIB	Transfer Rate of Information Bits	TS	Transport Stream
TRIF	Technology Requirement Industry Forum	TS	Time Sharing
TRIP	Token Ring Interface Processor	TSA	Time Slot Assignment
TRISL	Token Ring Inter-Switch Link	TSACC	Telecommunications Standards Advisory Council of Canada
TRL	Transistor Resistor Logic	TSAP	Transport Service Access Points
TRM	Tiring Recovery Module	TSAPI	Telephony Service Application Program Interface
TRMM	Tropical Rainfall Measuring Mission	TSAT	T1 carrier Small Aperture Terminal
TRN	Token Ring Network	TSBP	Time Switch Back Panel
TROFF	Typesetter ROFF	TSC	Telecommunications Standardization Council
TRON	The Real-time Operation system Nucleus	TSC	Training Sequence Code
TRP	Translation Processor	TSC	Transport Service Control
TRPB	Truncated Reverse Path Broadcast	TSCM	Technical Surveillance Counter Measures
TRS	Trunked Radio System	TSCM	Time Switch Control and Maintenance
TRS	Telecommunications Relay Services	TSD	Trail Signal Degrade
TRS	Trunked Radio Service	TSDI	Transceiver Speech and Data Interface
TRT	Token Rotation Timer		

TSF	Trail Signal Fail	TSRC	Signaling routing control
TSFC	Signaling traffic flow control	TSRM	Telecommunication Standards Reference Manual
TSFP	Technical Support For Products	TSS	Teledesic Satellite System
TSG	Trunk Signaling Gateway	TSS	Tele-Security System
TSG	Trunk Subgroup Number	TSS	Time-Sharing Service
TSGR	Transport System Generic Requirements	TSS	Time-Sharing System
TSGW	Trunk Signaling Gateway	TSSI	Time Slot Sequence Integrity
TSGW	Transport Signaling Gateway Function	TSS-RB	Train Switching System Rural B-Type
TSI	Time Slot Interchange	TST	Time Space Time system
TSI	Transmitting Subscriber Identification	TSTD	Time Switched Transmit Diversity
TSI	Transport Session Identifier	TSTN	Triple Super Twisted Nematic
TSIM	Terminal Specific Interface Module	TSW	Time Switch
TSIU	Time Slot Interchange Unit	TT	Trail Termination function
TSKy	Transmission Security Key	TT	Trunk Type
TSL	Time Switch and local data Link	TT&C	Telemetry Tracking and Command
TSL	Trail Signal Label	TT&C	Tracking, Telemetry and Command
TSL	Transient Synchronization Loss	TTA	Telecommunications Technology Association
TSM	Test Manager	TTA	Telecommunications Technology Committee
TSM	Time Switch Module	TTC	Telecommunication Technology Committee
TSM	Total Storage Management	TTC&M	Tracking, Telemetry, Command and Monitor
TSM8	Transparent Sync Module-8	TTC&MOT	Tracking, Telemetry, Command and Monitor/In Orbit Test
TSO	Technical Standard Order	TTCN	Tree and Tabular Combined Notation
TSO	Time Sharing Option	TTCN-MP	Tree and Tabular Combined Notation-Machine Processable
TSP	Telecommunication Service Priority		
TSP	Telephone Signal Processor unit		
TSP	Test Suite Parameter		
TSP	Time Switch Processor		
TSPS	Traffic Service Position System		
TSR	Terminate-and-Stay-Resident program		

TTD	Temporary Text Delay	TUP	Telephone User Part
TTE	Transmission Terminal Equipment	TUR	Traffic Usage Recorder
TTI	Trail Trace Identifier	TURN	Toward Utility Rate Normalization
TTI	Transmission Timing Interval	TVC	Trunk Verification by Customer
TTI	Transmit Terminal Identification	TVR	Television Repeater
TTL	Time To Live	TVRO	Television Receive-Only
TTL	Transistor Transistor Logic	TVS	Trunk Verification by Station
TTP	Trail Termination Point	TW	Time Warner
TTP	Trusted Third Party	TWAIN	Technology Without Any Interested Name
TTR	Timed Token Rotation	TWC	Three Way Calling
TTRT	Target Token Rotation Time	TWJ	Teleway Japan Corporation
TTS	Text-To-Speech synthesis	TWS	Test Work Station
TTS	Toll Transit Switch	TWT	Traveling Wave Tube
Tts	Trail Termination supervisory function	TWTA	Traveling Wave Tube Amplifier
TTY	Teletype	TWX	Teletypewriter eXchange service
TU	Traffic Unit	TX	Transmit
TU	Tributary Unit	TXPWR	Transmitter Power
TU	Trunk Unit number	TxSL	Transmitted Signal Label
TUA	Telecommunications Users Association	TxTI	Transmitted Trace Identifier
TUC	Total User Cell Number		
TUD	Trunk Up-Down		
TUG	Telecommunication User Group		
TUG	Tributary Unit Group		
TUG-m	Tributary Unit Group level m		
TUIC	Transmitted User Information Cell		
TULIP	TCP and UDP over Lightweight Internet Protocol		
TU-m	Tributary Unit level m		
TUNIP	TCP and UDP over Nonexistent Internet Protocol		



U

U	Uplink	UBA	UNIX Business Association
UA	Unnumbered Acknowledge	uBR	universal Broadband Router
UA	User Agent	UBR	Unspecified Bit Rate
UA	User Area	UBS	Uninterruptable Battery Supplies
UAC	User Agent Client	UBT	Universal Bus Terminator
UADS	User Attribute Data Set	UC	Uneven Color
UAE	User Agent Entity	UCB	Unit Control Block
UAL	User Agent Layer	UCB	University of California at Berkeley
UAN	Universal Access Number	UCCH	User Control Channel
UAP	User Access Privilege	UCM	Universal Call Model
UAPDU	User Agent Protocol Data Unit	UCN	Unit Communication Network
UARFCN	UTRA Absolute Radio Frequency Channel Number	UCP	User Control Point
UARFN	UTRA Absolute Radio Frequency Number	UCS	Universal Card Slot
UART	Universal Asynchronous Receiver/Transmitter	UCS	Universal Character Set
UART	Universal Asynchronous Receiver and Transmitter	UCS	Universal Code System
UAS	Unavailable Second	UCT	Universal Coordinated Time
UAS	User Agent Server	UDC	Universal Decimal Classification
UAS	User Agent Service	UDC	Universal Digital Channel
UAT	Unavailable Time	UDD	Unconstrained Delay Data
UATI	Unicast Access Terminal Identifier	UDI	Unrestricted Digital Information
UB	Unbundling	UDI	Unrestricted Digital Infrastructure
UB Net/One	Ungermann-Bass Net/One	UDLC	Universal Digital Loop Carrier
		UDLR	Uni Direction Link Routing
		UDMA	Ultra Direct Memory Access
		UDP	User Datagram Protocol
		UDR	User Data Record

UDR	User Defined Routing	UITS	Unacknowledged Information Transfer Service
UDR	User Define Routing Source		
UDSL	Unidirectional Digital Subscriber Line	UKERNA	UK Education and Research Networking Association
UDTV	Ultra Definition Television		
UE	User Element	UL	Underwriters Laboratories
UE	User Equipment	UL	Uplink
UER	User equipment with ODMA relay operation enabled	ULF	Ultra Low Frequency
		ULP	Upper Layer Protocol
U-frame	Unnumbered frame	ULSI	Ultra Large Scale Integration
UFS	Unix File System	UMA	Universal Multimedia Access
UHF	Ultra High Frequency	UMPA	UMTS Main Processor board Assembly
UHL	User Header Label		
UHV	Ultra High Vacuum	UMPDU	User Message Protocol Data Unit
UI	Unit Interface	UMS	Unified Messaging System
UI	Unit Interval	UMS	User Mobility Server
UI	UNIX International inc.	UMSC	UMTS Mobile Switching Center
UI	Unnumbered Information	UMTS	Universal Mobile Telecommunication System
UI	User Interface	UMTS	Universal Mobile Telecommunication Service
UICC	UMTS Integrated Circuit Card		
UICN	Universal Information Communication Network	UN	Upper Tester
UID	Unique Identifier	UN/EDIFACT	United Nations/Electronic Data Interchange For Administration, Commerce and Transport
UIFN	Universal International Freephone Number		
UI-frame	Unnumbered Information-frame	UNA	Universal Night Answer
UIM	Universal Identification Module	UNA	Upstream Neighbor Address
UIM	User Identity Module	UNCOL	Universal Compiler Oriented Language
UIMS	User Interface Management System	UNEQ	Unequipped
UIO	Universal Input/Output serial port	UNI	User Network Interface
UIS	Urban Information System	U-NII	Unlicensed-National Information Infrastructure
UISF	User Interface Supporting Function		

UNIVAC-1	Universal Automatic Computer-1	USI	User System Interface
UNMA	Unified Network Management Architecture	USIM	UMTS Subscriber Identity Module
UOS	Universal Operations System	USL	UNIX System Laboratories
UP	User Plane	US-PCS	United State- Personal Communication System
UPC	Universal Product Code	USRT	Universal Synchronous Receiver/Transmitter
UPC	Usage Parameter Control	USSD	Unstructured Supplementary Service Data
UPC	User Presentation Conceptual block	UT	Universal Time
UPD	Up to Date	UT	Upper Tester
UPS	Uninterruptable Power Supply	UTC	Universal Time Coordinated
UPSR	Unidirectional Path Switched Ring	UTC	Universal Time Code
UPT	Universal Personal Telecommunication	UTL	User Trailer Label
UPU	Universal Postal Union	UTOPIA	Universal Test and Operations PHY Interface for ATM
UR	User Registrar	UTP	Unshielded Twisted Pair
URA	User Registration Area	UTPG	User Test Procedure Generator
URAN	UMTS Radio Access Network	UTRA 3*	Universal Terrestrial Radio Access
URI	Uniform Resource Identifier	UTRA G	UMTS Terrestrial Radio Access
URL	Uniform Resource Location	UTRAN	Universal Terrestrial Radio Access Network
URM	UMTS RAN Manager	UTS	Universal Terminal Support
URN	Uniform Resource Name	UTS	Universal Timesharing System
US	Ultra-Sound	UUCP	UNIX-to-UNIX Copy Program
US	Unit Separator	UUCP	Unix-to-Unix Communication Protocol
USAT	Ultra-Small Aperture Terminal	UUDECODE	UNIX-to-UNIX Decoding
USB	Universal Serial Bus	UUENCODE	UNIX-to-UNIX Encoding
USBP	Universal Signaling Back Panel	UUI	User-to-User Information
USCF	User Selective Call Forwarding	UUS	User-to-User Signaling
USCH	Uplink Shared Channel	UV	Ultra Violet
USENET	User's Network		
US-GOSIP	United States-Government Open Systems Interconnection Profile		
USHR	Unidirectional Self-Healing Ring		

UVA	Ultra Violet Alpha
UVB	Ultra Violet Beta
UVM	Universal Vendor Marking
UVM	Universal Voice Module
UVM-C	Universal Voice Module-Channelized
UVM-U	Universal Voice Module- Unchannelized
UWC	Universal Wireless Consortium



V

VA	Viterbi Algorithm	VBR	Variable Bit Rate
VA	Voice Activity factor	VBR-RT	Variable Bit Rate-Real Time
VA	Volt Ampere	VC	Virtual Call
VAAA	Visited AAA	VC	Virtual Channel
VAC	Volts Alternating Current	VC	Virtual Circuit
VACC	Value Added Common Carrier	VC	Virtual Container
VAD	Vapor phase Axial Deposition	VC	Virtual Cooperation
VAD	Voice Activated Dialing	VC	Virtual Connection (ATM)
VAD	Voice Activity Detection	VCA	Virtual Communications Address
VADIS	Video-Audio Digital Interactive System	VC-AIS	Virtual Channel-Alarm Indication Signal
VADS	Value Added and Data Services	VCB	Volume Control Block
VAMX	Voice Announcement Mixed Type	VCC	Virtual Channel Connection
VAN	Value Added Network	VCCE	Virtual Channel Connection Endpoint
VAR	Value Added Resale	VCCI	Voluntary Control Council for Interference
VAR	Value Added Retailer	VCD	Video CD
VAS	Value Added Service	VCD	Video Compact Disk
VASP	Value Added Service Provider	VCD	Virtual Circuit Descriptor
VAT	Vernier Autotracker	VCH	Virtual Channel Handler
VAT	Visual Audio Teleconferencing	VCI	Virtual Channel Identifier
VB	Virtual Banking	VCI	Virtual Circuit Identifier
VBM	Venture Business Membership	VCI	Virtual Connection Identifier
VBNS	Very high speed Backbone Network Service	VCN	Virtual Channel Link
vBNS	very high performance Backbone Network Service	VCL	Virtual Channel Link
		VCN	Virtual Circuit Number

VC-n	Virtual Container level n	VF	Variance Factor
VCO	Virtual Central Office	VF	Voice Frequency
VCO	Voltage Controlled Oscillator	VFAT	Virtual File Allocation Table
VCR	Video Cartridge Recorder	VFDU	Virtual File Data Unit
VCR	Video Cassette Recorder	VFP	Variable Factor Programming
VCS	Virtual Circuit Switch	VFR	Visual Flight Rules
VCVS	Voltage-Controlled Voltage Source(filter)	VFR	Voice over Frame Relay
VD	Video Disk	VFW	Video Graphics Windows
VDA	Video Distribution Amplifier	VGA	Video Graphic Adapter
VDBM	VLD Database Manager	VGA	Video Graphics Array
VDC	Volts Direct Current	VGPL	Voice Grade Private Line
VDM D	Voice Data Multiplexing	VHDL	VHSIC Hardware Description Language
VDM G	Voice Data Multiplexer	VHDL	Very High Speed Integrated Circuit Hardware Descriptive Language
VDPS	Voice Data Packet Switching	VHE	Virtual Home Environment
VDR	Video Disc Recorder	VHF	Very High Frequency
VDSL	Very high bit rate Digital Subscriber Line	VHS	Video Home System
VDSM	Voice Data Statistical Multiplexer	VHS-C	Video Home System-Compact
VDT	Video Dial Tone	VHSIC	Very High Speed Integrated Circuit
VDT	Video Display Terminals	VI&P	Visual, Intelligent, and Personal
VDTE	Voice Data Terminating Equipment	VIC	Voice Interface Card
VDU	Visual Display Unit	VIC	Video Conference
VE	Virtual Enterprise	VICP	VP/XC Identifier Comparing Part
VENUS	Valuable and Efficient Network Utility Service	VICS	Vehicle Information and Communication System
VEPC	Voice Excited Predictive Coding	VIM	Video Interface Module
Veronica	Very Easy Rodent Oriented Netwide Index to Computer Archives.	VINES	Virtual Integrated Network Service
VESA	Video Electronics Standards Association	VIP	Video Information Provider
		VIPB	VPNC Identifier Processing Block
		VIPN	Virtual Internet Protocol Network

VISCA	Video System Control Architecture	VMSC	Visited Mobile Switching Center
VISSR	Visible and Infrared Spin Scan Radiometer	VMTP	Versatile Message Transaction
VITASAT	Volunteers In Technical Assistance Satellite	VMTP	Versatile Message Transfer Protocol
VITS	Vertical Interval Test Signal	VMX	Voice Message eXchange
VLAN	Virtual Local Area Network	VNS	Virtual Networking Services
VLB	VESA Local Bus	VoATM	Voice over ATM
VLBI	Very Long Baseline Interferometer	VOD	Video On Demand
VLC	Variable Length Coding	VODAS	Voice Operated Device Anti-Singing
VLF	Very Low Frequency	VOD-ATM	Video On Demand-ATM
VLI	Virtual LAN Inter network	VoDSL	Voice over Digital Subscriber Line
VLIC	Very Large Integrated Circuit	VoFR	Voice over Frame Relay
VLIW	Very Long Instruction Word Machine	VOGAD	Voice Operated Gain Adjusting Device
VLL	Virtual Leased Line	VoHDLC	Voice over High-level Data Link Control
VLR G	Visited Location Register	VoIP	Voice over Internet Protocol
VLR D*	Visitor Location Register	VOL	Volume header Label
VLS	Visitor Location register Subsystem	VOR	VHF Omnidirectional Radio range
VLSI	Very Large Scale Integrated circuit	VOTB	VC4 path Overhead Terminator Block
VLSI	Very Large Scale Integration	VOX	Voice Operated Transmission
VLSM	Variable-Length Subnet Mask	VP	Virtual Path
VM	Violation Monitoring	VP/VC	Virtual Path, Virtual Circuit
VM	Virtual Machine Operating System	VP-AIS	Virtual Path-Alarm indication Signal
VMAC	Virtual Media Access Control	VPC	Virtual Path Connection
VME	Versa Module Eurocard	VPCE	Virtual Path Connection Endpoint
VME	VERSA Module Eurocard bus	VPCI	Virtual Path Connection Identifier
VML	Vector Markup Language	VPCI/VCI	Virtual Path Connection Identifier/Virtual Channel Identifier
VMR	Violation Monitoring and Removal	VPCP	VP/VC identifier Control Part
VMR	Voice Message Retrieval	VPCR	Virtual Path/Channel identifier Register
VMS	Voice Mail Service		
VMS	Voice Mail System		
VMS	Voice Mailing System		

VPDN	Virtual Private Dial-up Network	VS/VD	Virtual Source/Virtual Destination
VPH	Virtual Path Handler	VSA	Vendor-Specific Attribute
VPI	Virtual Path Identifier	VSAM	Virtual Storage Access Method
VPI	Virtual Path Indicator	VSAT	Very Small Aperture Terminal
VPIM	Voice Profile for Internet Messaging	VSAT	Very Small Aperture satellite Terminals
VPL	Virtual Path Link	VSB	Vestigial Sideband
VPLMN	Visited Public Land Mobile Network	VSCM	Video TA System Control Module
VPN	Virtual Private Network	VSE	Virtual Storage Extended
VPN	Visited PLMN	VSELP	Vector Sum Excited Linear Predictive coding
VPNM	Voice Packet Network Management	VSI	Virtual Switch Interface
VPRN	Virtual private Routed Network	VSIA	Virtual Socket Interface Alliance
VPS	Vapor Phase Soldering system	VSL	Virtual System Logic
VQ	Vector Quantization	VSM	Virtual Storage Manager
VR	Virtual Reality	VSM	Virtual Switching Machine
VR	Virtual Route	VSM	VLR Subscriber Management processor
VRAM	Video Random Access Memory	VSP	Vehicular Speaker Phone
VRC	Vertical Redundancy Check	VSPB	Valid SAR-PDU Buffer
VRF	Virtual Routing and Forwarding instance	VSPT	Voice Services Provisioning Tool
VRID	Virtual Route Identifier	VSU	Video Service Unit
VRLASE	Valve Regulated Lead-Acid Storage Battery	VSWR	Voltage Standing Wave Ratio
VRML	Virtual Reality Modeling Language	VT	Virtual Tributary
VRML	Virtual Reality Markup Language	VT	Virtual Terminal
VRRP	Virtual Router Redundancy Protocol	VT-1.5	Virtual Tributary - level 1.5 (1.782 Mb/s)
VRS	Video Response System	VT-2	Virtual Tributary - level 2 (2.304 Mb/s)
VRT	Voltage Reduction Technology	VT-3	Virtual Tributary - level 3 (3.456 Mb/s)
VRTP	Virtual Reality Transfer Protocol	VT-6	Virtual Tributary - level 6 (6.912 Mb/s)
VRTS	Voice Response Testing System		
VRU	Voice Response Unit		
VS	Virtual System		
VS	Virtual Scheduling		

VT6-N	Virtual Tributary level 6-N (N= n x 6.912 Mb/s)
VTAM D*	Virtual Telecommunication Access Method
VTAM C	Virtual Telecommunications Access Method
VTAM	Virtual Tributary - level 6 (N x 6.912 Mb/s)
VTAS	Video Terminal Adaptor System
VTASE	Virtual Terminal Application Service Element
VTC	Vehicular Technology Conference
VTICR	VTIM Control Register
VTIM	Video Terminal Interface Module
VT-n	Virtual Tributary level-n
VTOA	Voice and Telephony Over ATM
VTOC	Volume Table Of Content
VTP	Virtual Terminal Interface Module
VTP	Virtual Terminal Protocol
VTR	Video Tape Recorder
VTRRS	Vertical/Time Resolution Reinforcement Signal
VTSR	VTIM Status Register
VTY	Virtual Type terminal
VU	Voice Unit
VUI	Video User Interface
VVDS	VSAM Volume Data Set
VWP	Virtual Wavelength Path



W

W	Working	WBI	Web Based Instruction
W/EDM	Wire/Electric Discharged Machine	WBL	Web Based Learning
W3C	World Wide Web Consortium	WBS	Work Break down Structure
WABT	Wait Before Transmit	WC	Web Cache
WAC	Workgroup Access Control	WCCP	Web Cache Communication Protocol
WACK	Wait before transmit positive Acknowledgement	WCDMA	Wideband Code Division Multiple Access
WACS	Wireless Access Communications System	WCIT	World Conference on International Telecommunications
WAG	Wireless Access Gateway	WCPE	Wireless Customer Premises Equipment
WAG	Wireless Assisted GPS	WCS	Wireless Communications Association
WAIS	Wide Area Information Server	WCS	Writable Control Storage
WAIS	World Area Information Service	WCSIC	World Computing Services Industry Congress
WAN	Wide Area Network	WCTV	Wired City Television
WAP	Wireless Application Protocol	WD	Working Draft
WAP	Work Analysis Program	WDCS	Wideband Digital Cross-connect
WARC	World Administrative Radio Conference	W-DCS	Wideband-Digital Cross-connect System
WATS D	Wide Area Telephone Service	WDH	Width, Dimension, Height
WATS G	Wide Area Telecommunications Services	WDM D*	Wavelength Division Multiplexer
WATS G	Wide Area Telecommunications Service	WDM C	Wavelength Division Multiplexing
WATTC	World Administrative Telegraph and Telephone Conference	WDM G	Wave Division Multiplexer
WATTS	Wide Area Total Telecom Service		

WDM	Win 32 Driver Model	WMF	Windows Metafile Format
WDT	Watch Dog Timer	WML	Wireless Markup Language
WEP	Well-known Entry Point	WMS	Wireless Mobile Server
WEPPD	Weighted Early Packet Discard	WNT 5.0	Windows NT 5.0
WFE	Work Flow Engine	WORM	Write Once Read Many
WFF	Well Formed Formula	WOS	Wireless Office Systems
WFM	White Frequency Modulation	WP	Wall Paper
WFQ	Weighted Fair Queuing	WP	Wireless PABX
WFW	Windows For Workgroups	WP	Word Processing
WG	Working Group	WP	Word Processor
WGS-84	World Geodetic System-1984	WP	Working Party
WIC	WAN Interface Card	WP	World Processor
WIN	Wireless In-building Network	WPABX	Wireless Private Automatic Branch eXchange
WIN	Wireless Intelligent Network	WPC	World Product Code
WIN 21	Worldwide Information Networking 2 (Mobile and Network) 1st	WPS	Windows Printing System
WINS D*	Windows Internet Name Server	WRC	World Radiocommunication Conference
WINS G	Windows Internet Naming Service	WRED C*	Weighted Random Early Detection
WIP	Wireless Intelligent Peripheral	WRED G	Weighted Random Early Detect
WIPO	World Intellectual Property Organization	WRM	Wavelength Router Manager
WISDN	Wideband Integrated Service Digital Network	WS	Workstation
WITSA	World Information Technology and Service Alliance	WSCP	Wireless Service Control Point
WLAN	Wireless Local Area Network	WSF	Workstation Function block
WLL	Wireless Local Loop	WSI	Wireless Subscriber Information
WM	Window Machine	WSN	Wang Span Network
WM	Work Manager	WSP	Wireless Session Protocol
WM	Working Method	WSP	Work Simplification training Program
WMES	Workflow Management and Electronic Sign-off	WSS	World Shopping System
		WSSF	Workstation Support Function
		WSTS	World Semiconductor Trade Statistics

WTA	WAP Telephony Application
WTAC	World Telecommunications Advisory Council
WTC	Wire Carrier Technology
WTDC	World Telecommunication Development Conference
WTDS	World wide Type Designation System
WTO	World Trade Organization
WTR	Wait To Restore
WTSA	World Telecommunication Standardization Assembly
WTSC	World Telecommunication Standardization Conference
WWNWS	World Wide Navigational Warning System
WWW	World Wide Web
WWWC	World Wide Web Consortium
WYSIWYG	What You See Is What You Get
WZ1	World Zone 1



X.Y.Z

X11	X Window System Version 11	XMI	XML Metadata Interchange
X.25	CCITT Packet Switching Standard	XML	eXtensible Markup Language
X.25/IP	X.25/Internet Protocol	XMS	eXtended Memory Specification
X.400	CCITT and ISO Message-handling Service Standard	XMTR	Transmitter
X.500	ITU and ISO Directory Service Standard	XNS D*	Xerox Network Systems
X.509	ITU and ISO Digital Certificate Standard	XNS L	Xerox Network Standard
X/OPEN	UNIX Open systems	XNS G	Xerox Network System
XC	Cross Connect	XNS IDP	Xerox Networking System Internetwork Datagram Protocol
XC	Transcoder	XOR	eXclusive OR
XCMD	eXternal Command	XOT	X.25 Over TCP.
XDMCP	X Display Manager Control Protocol	XPBP	X.25 Protocol Back Panel
XDR	eXternal Data Representation	XPCI	X.25 Protocol Control Interface
xDSL	X Digital Subscriber Line	XPG	UNIX open Portability Guide
XE	VSC eXecution Environment,	XPIC	Cross Polarization Interference Canceller
XE	TransPath Execution Environment	XPOD	eXpansion Protocol Option Device
XES	eXchange Environment Simulator	XPS	Cross Point Switch
XFCN	eXternal Function	XQL	XML Query Language
XGA	eXtended Graphics Array	XSL	eXtensible Style sheet Language
XGCP	eXternal media Gateway Control Protocols	XTALK	Crosstalk
XHTML	eXtensible Hypertext Markup Language	XTI	UNIX open Transport Interface
XID	eXchange Identification	XTP G*	eXpress Transfer Protocol
		XTP G	eXpress Transport Protocol
		XVS	UNIX/open Verification Suite

X

Y

Z



Y2K	Year 2000
YAG	Yttrium Aluminum Garnet
YEL	Yellow Signal
YIG	Yttrium Iron Garnet
YMCK	Yellow Magenta Cyan Black



ZAK	Zero Administration Kit
ZAW	Zero Administration initiative for Windows
ZBLA	Zirconium Barium Lanthanum Aluminum
ZBTSI	Zero Byte Time Slot Interchange
ZCS	Zero Code Suppression
ZD	Zero Defects
ZIP	Zone Information Protocol
ZIP	Zigzag Inline Package
ZM	Zone Marker
Z-series	ITU-T Recommendation Z series
ZVP	Zoomed Video Port



X

Y

Z

etc.

10M/100M AR	10M/100M Automatic Recognition
1NF	1st Normal Form
1xEV-DO	1x Evolution-Data Only
2D	Double sided Double density
2DD	Double sided Double Density double track
2G	2nd Generation
2HD	Double sided High Density double track
2NF	2nd Normal Form
2WEN	2 Wire Ear and Mouth
2WT	2-Way Trunk
3DES	Triple Digital Encryption Standard
3DGA	3 Dimension Graphic Accelerator
3DNR	3 Dimensional Noise Reduction
3G	3rd Generation
3GPP	3rd Generation Partnership Project
3GPP2	3rd Generation Partnership Project 2
3NF	3rd Normal Form
3PTY	3 Party service
4NF	4th Normal Form
4-PM	4 Phase Modulation Method
4WEN	4 Wire Ear and Mouth
5NF	5th Normal Form
8PSK	Octal Phase Shift Keying



etc



A

AACA-E	Alarm Access Control board Assembly - Enhanced	AEP	ATM E1 Processor
AAPB	Authentication and Authorization Processing Block	AES	Application Element Subsystem
ABPL	ATM Base speed signal Physical board assembly	AES	Application Entity Subsystem
ACB	Architecture Control Board	AETA	ATM E1/T1 interface board Assembly
ACCB	ATM Connection establishment/Release Control Block	AETA-E	ATM E1/T1 interface board Assembly-Enhanced
ACMA	ATM Cell Mux and demux board Assembly	AFBB	ATM Fabric switch block Back Board
ACP	Access Control Processor	AFEU	Antenna Front End Unit
ACSA	ATM Cell Switch board Assembly	AHBA	ATM High speed base Board Assembly
ACU	Antenna Combinary Unit	AIU	ATM Interface Unit
ADC-B	Add Drop Control-Block	ALB	ATM Link interface Block
ADCU	Add Drop Control Unit	ALMB	Alarm Board
ADCUH	Add Drop Connection Unit type H	ALS	ATM Local switching Subsystem
ADDH	ATM Device Driver Handling	AMCP	ATM header and SAR-PDU Multiplexing Control Part
ADGB	Alarm Data Gathering Block	AMFB	ATM Module Management Function Block
ADPU	Add Drop Processor Unit	AMP	ATM Mux Processor
ADS	ADSL Shelf	ANIA	ANI Network Interface board Assembly
ADSL	Asymmetric Digital Subscriber Line Unit	ANIU	ATM Network Interface Unit
ADU	Asynchronous Data Unit	ANPM	ANI Management Plane Module
AEBB	ATM E1-ATM interface Back Board	AOH	ATM OAM Handling

AOP	ATM Optical STM-1 Processor	ASS-7	Access Switching Subsystem for No. 7 signaling
APB	Application Process Block	ASS-C	Access Switching Subsystem – Complex
APCP	AN-AAA Protocol Control Processor	ASS-M	Access Switching Subsystem for Mobile subscriber
APDU	Application Protocol Data Unit	ASS-P	Access Switching Subsystem-Primary rate interface
APMB	AN-AAA Process Managing Block	ASS-S	Access Switching Subsystem-Subscriber lines
APS	Automatic Protection Switching	ASS-S/T	Access Switching Subsystem-Subscriber and Trunk
APSU	Automatic Protection Switching Unit	ASS-T	Access Switching Subsystem-Trunk
ARU	Automat Response Unit	ASS-V	Access Switching Subsystem-VMS
AS1A	ATM STM-1 interface board Assembly	ASS-W	Access Switching Subsystem-Wireless subscriber
AS1A-E	ATM STM-1 interface board Assembly-Enhanced	ASS-W/T	Access Switching Subsystem–Wireless subscriber/Trunk
ASB	ATM Switch Block	AST	Analog Subscriber Test block
ASCB	AAA Server Control Block	ASW	Analog Switch Unit
ASCB	ATM layer Status/Control Block	ATBB	Analog Trunk Back Board
ASDU	ATM header and SCR-PDU Demultiplexing Unit	ATIB	Analog Trunk Interface Board
ASEA	ATM STM-1 Extend interface board Assembly	ATIP	Analog Trunk Interface Processor
ASEB	Application Service Element Block	ATMC-D	ATM Central office-DS3
ASI	Analog Subscriber Interface block	ATME-S	ATM based ADSL network Expansion card-STM1
ASIA	ATM Switch Interface board Assembly	ATM-PDU	ATM-Protocol Data Unit
ASLA	ATM Switch and Link board Assembly	ATMS-S	ATM Subconcentration card-STM1
ASMA	AAL2 Switching Module Assembly	ATP	Air Termination Processor
ASMI	Access Switching Maintenance Interface block	ATSS	Audible Tone Signal Service
ASMP	Access Switching Maintenance Processor	ATTS	Automatic Trunk Testing Subsystem
ASMR	ATM Switch Module Rack		

ATU	ADSL Terminal Unit	BCRA-E	BSC Clock Relay board Assembly-Enhanced
ATU	ADSL Transmission Unit	BDIB	BTS Diagnostic Block
ATU	Analog Test Unit	BETA	BTS ATM E1/T1 interface board Assembly
ATUC	ADSL Transceiver – Central office	BETA-E	BTS ATM E1/T1 interface board Assembly - Enhanced
ATU-C	ADSL Transceiver Unit-Central office end	BFMB	BTS Fault Management Block
ATUC-A6	ADSL Transceiver Unit Central office-A6	BHPA	BSC High Performance Processor board Assembly
ATUC-S	ADSL Transceiver Central office–STM1	BIP	BTS Interface Processor
ATU-R	ADSL Transceiver Unit– Remote terminal	B-ISUP	B-ISDN User Part
ATU-R	ADSL Transmission n Unit-Remote terminal	BIU	Broadband IP Unit
AU	Administrative Unit	BLK	Blank unit
AVCM	ATM Virtual Connection Manager	BLSU	Bi-directional Line Switching Unit
B			
BAP	BTS Alarm control Processor	BM	Board Messenger
BAPB	BTS Alarm Processor Block	BMCB	BMC Control Block
BATA	BTS Antenna Test Assembly	BMDA	BTS Maintenance and Diagnostic Assembly
BCAA	BTS Common Alarm board Assembly	BMEB	BTS Measurement Block
BCB	BTS Control Block	BMP	BSC Main Processor
BCBB	BTS Common Back Board	BNCA	BTS and Node Control Assembly
BCMB	BTS Configuration Management Block	BOP	BTS ATM Optical STM-1 Processor
BCP	BTS Control Processor	BPDA	BTS Power Detection board Assembly
BCPA	BTS Control Processor Board Assembly	BPDA-K	BTS Power Detection board Assembly-K
BCPB	BTS Control Processor Block	BPU	Back Plan Unit
		BRIU	Basic Rate ISDN Unit
		BRMB	BTS Resource Management Block
		BRR	BRI Rear unit

BRS	Broadband Remote Switching unit	CDG	Charging Data Generation Block
BRU	BRI Unit	CDGM	Charging Data Gathering on Maintenance
BS1A	BTS STM-1 interface board Assembly	CDIB	CCP Diagnostics Block
BS1A-E	BTS STM-1 interface board Assembly - Enhanced	CDL	Central Data Link block
BSHB	BCP Status Handling Block	CDMB	Configuration Data Management Block
BTC	Bus Terminator Card	CDPA	Circuit Data Processor Assembly
BTMA	BTS Test Mobile board Assembly	CDPB	Circuit Data Processor Block
BTMA-K	BTS Test Mobile board Assembly-K	CDPI	Clock Distribution & Processor Interface
BTU	Basic Transmission Unit	CDR	Charging Data Recording
BTU	BTS Test Unit	CDSP	Control Digital Signal Processor

C

CABS	Cell Assembler Block	CEB	Channel Element Block
CAC	Concurrent Access Control block	CEB	Command Execution Block
CAIB	Common ATM Interface Board	CEBB	Channel Element Back Board
CAIM	Common ATM Interface Module	CECA	Channel Element Control board Assembly
CAN	Call processing Application Node	CECA-E	Channel Element Control board Assembly - Enhanced
CAS	Charging and Accounting Subsystem	CEDA	Channel Element Data board Assembly
CAU	Cable Assembly Unit	CEMA	Channel Elements Multimedia board Assembly
CCB	Configuration Change Board	CEP	Channel Element Processor
CCFU	CDMA Channel Filter Unit	CFB	Configuration and Fault management Block
CCI	Code Control Interface block	CFC	Command File Construct Block
CCIM	Central Control Interworking Management block	CFMB	CCP Fault Management Block
CCM	Charging Counter Metering	CFTC	Call Forwarding & call Transfer Control block
CCMU	CDMA Channel Combiner Unit	CFU	Call Facility Unit
CCP	Call Control Processor		
CDA	Charging Data Assembly Block		
CDAB	CCP Data Access Block		
CDBA	Clock Distribution Board Assembly		

CGBA	Clock Generation Board Assembly	COM	Common shelf
CGL	Calling Geodetic Signaling	CPIA	Call control and Packet communication Interface board Assembly
CHA	Channel shelf	CPLB	CCP Processor Loader Block
CI	Control Interworking	CRC	Cyclic Redundancy Code
CIBP	Control Interworking Back Panel	CRMB	CCP Resource Management Block
CIE	Control Interworking Extender	CRSR	Cell Route Server
CIHB	Call Interface Handler Block	CS	Concentration Shelf
CIM	Charge Interface Management	CSCA-E	Common Signaling Control board Assembly - Enhanced
CIM	Configuration Information Manager	CSGA	Clock Synchronization and Generation board Assembly
CIMI	CCS and INS Maintenance Interface	CSHB	CCP Status Handling Block
CIMP	CCS/INS Maintenance Processor	CSI	Customer Service Interface
CINI	Control Interworking Node Interface	CSL	Call Shared Library block
CINM	Control Interworking Node Manager	CSLB	CCP Subsystem Loader block
CIP	Channel element Interface Processor	CSP	Common channel Signaling Processor
CIPB	Channel card Interface Block	CTIU	Channel Test Interface Unit
CIS	CDMA Interconnection Subsystem	CU	Channel Unit
CIS	Control Interworking Subsystem	CV	Charging Verification
CIS	Customer center Interface Subsystem		
CKD	Clock Device		
CLIP	Central Link Interface Processor		
CLKU	Clock Unit		
CM	Charging Manager block		
CMEAB	CCP Measurement Block	D	
CMMB	CMP Maintenance Block	DAC	Disk Access Controller block
CMP	Common channel MTP Processor	DACD	Digital to Analog Conversion Daughter board assembly
CMSLB	CCP Measurement Statistics Library Block	DBAB	Database Agent Block
CMX	Conference Mixer	DBB	Database Backup Block
CNSB	Common channel SCCP Block	DBC	Disk Back-up Controller
COHB	Command Handler Block	DBIB	Database Interworking Block
		DBIF	Database Interface module

FOMB Fault & Overload Maintenance Block
FRIA Frame Relay Interface board
 Assembly
FSC Fixed Analog Subscriber Control
FWM Fault Window Module

G

GAN General ATM switch Network
GAP GAN main Processor
GCDA GAN Clock Distribution b'd Assembly
GCIN Gateway Communication
 Interconnection Network
GCRA GPS Clock Receiver Assembly
GEBB Gigabit Ethernet Back Board
GEOM Gigabit Ethernet Optic Module
GEP GAN ATM E1 Processor
GIBA Gigabit ethernet Interface Board
 Assembly
GMP GAN ATM MUX Processor
GO Graphic Output control
GOP GAN ATM Optical STM-1 Processor
GP Granularity Period
GPCB GSMP Conversion Block
GPSR Global Positioning System Receiver
GRS64M Gigiracer-64 Multiplexer
GRS64R Gigiracer-64 Repeater
GSBB Graphical Service Building Block
GSBP Global Service Back Panel
GSC Global Service Control
GSI Global Service Interface
GSP Global Service Processor
GTI Global Title Indicator

GTPB GTP-U control Block

H

HAB Hardware Alarm collecting Block
HAC High Availability Control
HACA Hardware Alarm Collecting board
 Assembly
HAMA High rate ATM cell Mux and demux
 board Assembly
HAManager High Availability Manager
HAS High Availability Subsystem
HASB HA Support Block
HCEA High-density Channel Elements
 Assembly
HIEA High capacity IPC node and E1
 interface board Assembly
HINA High capacity IPC Node Assembly
HINA High capacity IPC Node board
 Assembly
HINA-E High-capacity IPC Node Assembly
 board-Enhanced
HIP High capacity IPC Processor
HIPA-E High-capacity IPC Processor
 Assembly board-Enhanced
HIPB High capacity IPC Processor Block
HITA High-capacity IPC node and T1
 Interface board Assembly
HLP HLR Processor
HMCU HDT Management and Control Unit
HMRT Message Routing
HMS-O Heat Management System-outdoor
HMXF High MUX Front board assembly

HMXR	High MUX Rear board assembly	IUPB	Iu Protocol Block
HOC	Hand Off Control	IVHA	IMSI Variable Home Area
HPAU	High Power Amplifier Unit		
HPBA	Hopping Pilot Beacon board Assembly		
HPBA-K	Hopping Pilot Beacon Assembly-K		
HPBB	High Performance Back Board	LAMA	Low rate ATM cell MUX and DMUX board Assembly
HSRU	High Speed Receive Unit	LAPB	Link Access Protocol on B channel
HSS	High Speed Shelf	LBCS	Location Based Charging Service
HSTU	High Speed Transmit Unit	LBISS	Location Based Information Service System
HSU	High Speed Unit	LCBP	Local Communication Back Panel
		LCIM	Local Control Interworking Management
		LCIN	Local Communication Interconnection Network
IB	Impaired Block	LCMB	Load Control Monitoring Block
IBBA	Iu i/f Base speed(155M) Base Assembly	LDL	Local Data Link block
IBPL	Iu I/F Base speed (155 M) single Physical assembly Long reach	LMC	Log Management Controller
IFDA	Intermediate Frequency Digital board Assembly	LMU	Location Management Unit
IFHA	IMSI Fixed Home Area	LPA	Line Peripheral Audit
IIP	Interface IWF Processor	LPB	Line Printing Block
IMR	Inter MSC Router	LPHB	Line Printer Handler Block
INMH	Interconnection Network Maintenance Handling	LPMB	Local Process Management Block
INST	Inter Network Supervision and Test	LRMB	LDP Resource Management Block
INTA	Interconnection Node and Trunk Assembly	LRP	Location Registration Processor
IPJA	IWF PDPA Jig Assembly	LRPB	Location Report Processor Block
ISHU	Inter Shelf High speed Unit	LRS	Location Registration Subsystem
ISLU	Inter-Shelf Low speed Unit	LRT	Link Remote inhibit Test
IUBB	Iu interface Back Board assembly	LSC	Local Service Control block
		LSCS	Local Signaling Channel Supervisor
		LSM	Local Switch Module
		LSPS	Local Switch Path Supervisor

LTAS	Line and Trunk Access Subsystem	MIB	Main Information Block
LTSI	Local service and Time Switch Interface	MIPR	Managed Intelligence Platform Rack
LTTM	Line and Trunk Test Management	MIT	Maintenance Interface
LTU	LAN Transport Unit	MLB	Message Logging Block
		MLSI	Mobile Local Service Interface
		MMBP	Man Machine interface Back Panel
		MMDST	Man Machine Device Supervision and Test
		MMPA	Multi MPU board Assembly
		MMPH	Man Machine Processor Hardware
		MPBB	Multi MPU Back Board
		MPC	Mobile Paging Control
		MPDH	Main Processor Debug Handler
		MPDM	Main Processor Duplication Manager
		MPH	Main Processor Hardware
		MPLB	CMP Processor Loader Block
		MPMF	Multi MPU MUX Front board assembly
		MPMX	Multi MPU MUX board assembly
		MPU	Main Processor Unit
		MRP	Mobile Routing Part
		MS	Modem Shelf
		MSBI	Main processor SCSI Bus Interface
		MSDIO	Measurement and Statistics Data Input Output block
		MSDP	Measurement and Statistics Data Processing
		MSS	Measurement and Statistics Subsystem
		MSTC	Mobile Subscriber Trace Control
		MTB	Message Transfer Block
		MTCS	Mobile Traffic Control Subsystem

M

MTLP Mobile Time switch and Local
service Processor

MTPB Message Transfer Part Block

MWS Middle Ware Subsystem

N

NBB Node B application Block

NCD Network synchronization Clock
Distribution block

NDBP Network Synchronization Distributor
Back Panel

NDH Number Data Handling block

NEBA No.7 E1 interface Board Assembly

NES Network Synchronization

NIB NOC Interface Block

NICAD Nickel-Cadmium battery

NIHB NMC Interface Handler Block

NIR Network Interface unit-Rear

NIS Network Interface Subsystem

NIU Network Interface Unit

NMI Network Management Interface

NMU Network Management Unit

NPS Network Performance Supervision
block

NPS Network Protocol Subsystem

NSB Network Synchronization clock
distribution Block

NSCG Network Synchronization Clock
Generation

NSCM Network Synchronization Clock
Maintenance

NSCR Network Synchronization Clock

Repeater

NSM Network Synchronization
Management

NSP Network Service Provider

NUP National User Part

NWC Network-wide Control block

O

O5SI OMC5 Statistics Interface

OAHB Operator Access Handling Block

OAPU Optical Amplifier Processor Unit

OAS Optical Amplifier Shelf

OBP On Board Processor

OBU Optical Booster amplifier Unit

OBU Optical Booster Unit

OC Output Control block

OCU ONU Controller Unit

OCUDP Office Channel Unit Data Port unit

OFD Optical Fiber Distribution shelf

OFHB Out Format Handler Block

OIB OMC Interface Block

OIM OSI Internet Management

OLIU Optical Line Interface Unit

OLPU Optical Line amplifier Processor Unit

OLS Optical Line amplifier Shelf

OLU Optical Line amplifier Unit

OMBP Operating and Maintenance Back Panel

OMCM Operations and Maintenance Control
Module

OMCR Operations and Maintenance Center
- Radio Part

OMCS Operations and Maintenance Center

	- Switch Part		P
OMCU	ONU Management and Control Unit	PAB	Power Amplifier Block
OMDST	Operation and Maintenance Device Supervision Test block	PANID	Previous Access Network Identifiers
OMIF	Operations and Management Interface module	PANM	PSTN Announcement board assembly
OMP	Operations and Maintenance Processor	PAU	Power Amplifier Unit
OMPB	Operations and Maintenance Processor Block	PAU-CO	Power Amplifier Unit- Cellular/Outdoor
OMPH	Operations and Maintenance Hardware block	PAU-K	Power Amplifier Unit-K
OMPM	Operations and Maintenance Process Manager	PBXC	Private Branch eXchange Control block
OMS	Operations and Maintenance Subsystem	PCB	Performance Command Block
ONIU	Optical Network Interface Unit	PCC	PicoBTS™ Channel Card
OPA	Optical Power Amplifier	PCMX	PSTN Call Mixer board assembly
OPS	Optic System	PDCU	Power/Distribution Control Unit
OPU	Optical Preamplifier Unit	PDPA	Pack Data Processing board Assembly
ORC	Operator Request Controller block	PDPB	Packet Data Processor Block
ORX	Optical Receive sub-unit	PETA	PSTN interface E1 Trunk speed board Assembly
OSC	Operations System Conceptual block	PFM	PicoBTS™ Fault Management
OSS	Optional Service Subsystem	PIBB	PSTN Interface Back Board
OTR16	Optical Transmitter and Receiver STM-16 terminal	PICI	Processor Inter Communication Interface
OTRX	Optical Transmit and Receive sub-unit	PIEA	PCM Interface E1 board Assembly
OTX	Optical Transmit sub-unit	PIM	PSTM Interface Module
OWU	Order Wire Unit	PIR	Packet Interface unit-Rear
		PITA	PCM Interface T1 board Assembly
		PIU	Packet Interface Unit
		PIU	PDH Interface Unit
		PL	Processor Loader block
		PLB	Processor Loader Block

REGC	Registered Calling control block	RPBA	RNC Processor Board Assembly
REGS	Re-Generation Shelf	RPCB	RNC Packet Control Block
REGU	Re-Generation Unit	RPHB	Radius Packet Handling Block
REMB	RNC E1 Management Block	RPP	Radio Packet interface Processor
REP	RNC E1 Processor	RQIB	Realtime Query Interface Block
REPAIP	RNC E1 Processor-ATM Interface Processor	RRCB	Radio Resource Control Block
RFB	Radio Frequency Block	RRMB	RNC Resource Management Block
RFH	RNC Fault Handling	RRP	Router Processor
RG	Ring Generator	RRPB	Router Processor Block
RG	Ring Generator block	RSAN	RNC Sanity Handling
RGU	Ring Generation Unit	RSCB	Radius Server Control Block
RHCB	RNC Handoff Call control Block	RSH	RNC Status Handling
RIC	Request Interface Controller	RSIA	RNC STM-1 board Assembly
RIM	Ran Interface Module	RSIB	RNC System Information Block
RIMR	RAN Interface Module Rack	RSP	RNC Switch Processor
RIU	Routing Interface Unit	RSPAIP	RNC Switch Processor - Atm Interface Processor
RLCB	Radio Link Control Block	RTD	RNC Test and Diagnostic handling
RLD	Ran Loading Handling	RTIA	RNC Trunk Interface board Assembly
RLMB	RNC Load Management Block	RUAP	Regeneration User Access Panel
RLSB	RNC Local Send Block	RXDU	Receiver Distribution Unit
RMCA-E	Router Main Control Board Assembly - Enhanced	RXDU-P	Receiver Distribution Unit-P
RMCB	RNV Measurement Control Block	RYB	Relay Block
RMM	RNC Main Measurement		
RMSH	Remote Measurement and Statistics Handling block		
RMSU	Remote Mobile Switching Unit		
RNSB	Radio Network Subsystem application part Block		
ROBP-E	Router Back Panel-Enhanced		
ROP	RNC Optical Processor		

S

S7DH	Signaling No. 7 Data Handling
S7DIR	Signaling No. 7 Data Initial and Restore
S7INM	Signaling No. 7 Internal Network Management
S7LS	Signaling No. 7 Link Set

	management	SCCB	Signaling Connection Control Block
S7MH	Signaling No. 7 Message Handling	SCCI	Subscriber Circuit Control Interface
S7MS	Signaling No. 7 Management Subsystem	SCCS	Signaling Connection Control Subsystem
S7RS	Signaling No. 7 Route Set management	SCIA	System Cable Interconnection board Assembly
S7SDH	Signaling No. 7 SCCP Data Handling	SCM	System Clock Management
S7SL	Signaling No. 7 Signaling Link management	SCME	Subscriber Circuit Measurement Equipment
S7SMG	Signaling No. 7 Signaling connection control part Management	SCNM	Support Centralized Network Management
S7SRC	Signaling No. 7 SCCP Routing Control handling	SCPA-E	Subsystem Control Processor board Assembly - Enhanced
S7TM	Signaling No. 7 Test and Maintenance	SCS	Switch Congestion Supervision
SACA	Slave Alarm Control Assembly	SCST	Switch Congestion Signal Transmit
SACL	Subsystem Alarm Collection	SCTA	Shelf Controller and Transceiver control Assembly
SAME	Stand Alone Synchronization Equipment	SCU	STARacer Clock Unit
SAPB	SNMP Agent Processing Block	SDBB	SS7 Database interface Block
SAS	SNMP Agent Subsystem	SDH	Statistic Data Handling
SAS	Switch Access System	SDP-A	Samsung Dc/Dc Power-Advanced
SBBR	Samsung Base Station Basic Rack	SDP-T	Samsung Dc/Dc Power-T type
SBCR	Samsung Base Station Controller Rack	SECAM	Systems Electronique Couleur Avec Memoire (Tv Standard In France)
SBER	Samsung Base Station Extension Rack	SETG	Synchronous Equipment Timing Generator
SBGR	Samsung BSC Group Rack	SETG	Synchronous Equipment Timing physical Generator
SBSC	Samsung Base Station Controller	SFCC	Serial Four Channel communications Card
SCAT	Samsung CDMA Analysis Tool	SGPB	Statistic Gathering Processing Block
SCBS	Samsung CDMA Base Station	SIB	SCP Interface Block
		SIB	System Information Block

SIBB	Service Independent Building Block	SPM	Splitter Module
SIU	Subscriber Interface Unit	SPU	STARacer Processor Unit
SIU	Subtending Interface Unit	SPU-BE	Samsung Power Unit-BE
SIU	System Interface Unit	SSC	System Status Control
SLB	System Loader Block	SSCB	Subscriber Service Control Block
SLC-E	Subscriber Line Circuit-Exchange unit	SSL	System Loader
SLCS	Subscriber Line Concentration Switch	SSU	STARacer Switch Unit
SLC-T	Subscriber Line Circuit-Telephone Unit	SSU	Synchronization Supply Unit
SMB	Stack Manager Block	SSUM	System Start-Up Manager
SMBB	Switch Module Back Board	SSUM	System Start-Up Manager block
SMCA	System Main Controller Assembly	SSW	Space Switch
SMCB	System Main Control Block	STAM	Statistics control Module
SMF	Single Mode optical Fiber	STCA	Signaling Terminal Control board Assembly
SMHP	Signaling Message Handling Processor	STCP	SLCT/Coin Phone unit
SMIA	Switch Module Interface board Assembly	STG-B	System Timing Generation-Block
SMMB	Statistics Measurement Manager Block	STGU	System Timing Generator Unit
SMNB	Selector Management Block	STIM	STM-1 Transceiver Interface Module
SMTS	Signaling Message Transfer Subsystem	STM	Signaling Terminal Management
SNC	Switch Network Control block	STMB	Status Management Block
SNMS	Signaling Network Management Subsystem	STN	Signaling Terminal Network
SOBS	Subscriber Observation block	STNI	Signaling Terminal Network Interface board assembly
SPA	Switch network Peripheral Audit block	STTU	SDX Trunk Test Unit
		STU	Single-pair high-bit-rate DSL Terminal Unit
		STU-R	SHDSL Transmission Unit - Remote terminal
		SVP	Selector Vocoder Processor
		SYSM	System control Module

T

T1E1	Transmission service level 1 and European transmission service level 1	TEM	Test Equipment Module
T1E1X	Transmission service Level 1 and European transmission service Level 1 type X	TFC	Time and Frequency Card
T3U	Tributary signal level-3 Unit	TFCA	Tower-mounted Front-end Control board Assembly
T3UX	Tributary signal level-3 Unit type X	TFMU	Tower-mounted Front-end Module Unit
TB	Terminal Block	TFPB	THM Frame Protocol Block
TBDA	Test Bus Distributor Board assembly	THC	Timer Handling Control
TC7	Trunk Call control for SS No.7	THCB	Traffic Handler Common Block
TCAB	Transaction Capability Application Block	THDB	Traffic Handler Dedicated Block
TCAPB	Transaction Capability Application Block	THP	Traffic Handling Processor
TCAS	Transaction Capability Application Subsystem	THPA	Traffic Handling Processor Assembly
TCDT	Telephony Common Device Test	THPAIP	Traffic Handling Processor - ATM Interface Processor
TCIP	Transceiver and Channel element Interface Processor	TI	Trunk Interface
TCLA	Transcoder Control and Link board Assembly	TI16U	Tributary Interface STM-16 Unit
TCO	Traffic Control	TIA1U	Tributary Interface ATM STM-1 Unit
TCOB	TSB Control Block	TIA4U	Tributary Interface ATM STM-4 Unit
TCP	Transcoder Processor	TIGU	Tributary Interface Gigabit Unit
TDCU	Tributary Data Communication Unit	TIR	Trunk Interface unit-Rear
TDMH	Telephony Device Maintenance Handling	TIU	Trunk Interface Unit
TDSH	Telephony Device Supervision Handling	TKC	Trunk Control
TDSL	Telephony Device System Library	TLT	Trunk Line Test
TEC	Test Equipment Control	TLTM	Trunk Line Test Management
		TM	Time Manager
		TMB	Transmission Management Block
		TMCB	THM MAC Control Block
		TMM	Transmission Management Module
		TMNB	TSB Management Block
		TOP	Trunk Operator Call
		TP16U	Tributary Processor STM-16 Unit
		TP1U	Tributary Processor STM-1 Unit

TP4U	Tributary Processor STM-4 Unit	UBTA	UMTS BTS Test mobile Assembly
TPU	Tributary Processor Unit	UIB	User Interface Block
TRB	Transceiver Block	UIM	User Interface Module
TRBB	Transceiver Back Board	UIMB	User Interface Management Block
TRC	Traffic and Resource Control	UPAU	UMTS Power Amplifier Unit
TRCL	Traffic and Resource Control Library	UPI	No.7 User Part Interface
TRI3	Tributary unit signal level 3	UPU	User Part Unavailable
TRIB	Trunk Interface Block		
TRIC	Transmit and Receive Interface Card		V
TRM	Traffic and Resource Management	V5IU	V5.2 Interface Unit
TRM	Traffic and Resource Management Block	VAFX	Voice Announcement Fixed Type
TRXA	Transceiver board Assembly	VCBA	Voice Coding/decoding Board Assembly
TRXA-K	Transceiver board Assembly-K	VCDB	Voice Coding and Decoding Block
TSB	Terminal Status Block	VCI	VMS Control and Interface
TSB	Transcoder and Selector Bank	VCIP	VMS/FMS Control and Interface Processor
TSL	Time Switch Link	VDC	Virtual Data Controller
TSMB	Test Management Block	VDC	Virtual Data Controller block
TSS	Tributaries Shelf	VLB	Vocoder Loader Block
TSS1	Tributaries Shelf 1	VMH	Voice Message Handling
TSS16	Tributaries Shelf 16	VMH	Voice Message Handling block
TSS4	Tributaries Shelf 4	VMHP	Voice Message Handling Primary
TXCA	Transmitter Combiner board Assembly	VMHP	Voice Message Handling Primary block
	U	VMHS	Voice Message Handling Secondary
UADSL	Universal Asymmetric Digital Subscriber Line	VMHS	Voice Message Handling Secondary block
UAP	User Access Panel	VPU	Voice Processing Unit
UBDA	UMTS BTS test and Diagnostic board Assembly	VTB	VME Terminator Board
		VTR	Video Transceiver unit

VTU	VDSL Terminal Unit
VTU	VDSL Transmission Unit
VTU-R	VDSL Transmission Unit - Remote terminal

X

X.25 CM	X.25 Communication Management
XAB	Transcoder and Air termination Bank
XABP	Transcoder and Air terminal Back Panel
XATA	Transcoder and Air Termination board Assembly
XCB	Transceiver Control Board
XCVR	Transceiver
XIEA	XAB Interface E1 board Assembly
XITA	XAB Interface T1 board Assembly
XTR	xDSL Terminal Rear unit



가 , 가

(造語)

가

?

▶ 가

X

_____ 53
 _____ ... _____

O

ATM 53
 _____ ATM _____ ATM ...

▶ 가

X

_____ 가 _____

O

ADSL

▶

X

3 meters, 15 feet, 42 ounces, 120 grams, 6400 bit per second...

O

3 m, 15 ft, 42 oz, 120 g, 6400 bps...

?

가

▶ 가

DSL
DSL ...

DSL(Digital Subscriber Line)
DSL ...

(章)

▶

User I/F GM, PM, FM

▶

DB info msg

▶ 가 .

X

PL PL ...

O

PL(Product Leader) ...

?

- ▶) DSL Digital Subscriber Line
- ▶) LLB Line Loopback
- ▶) LTCA Lower order path Tandem Connection Adaptation
- ▶) EUnet European UNIX network
- ▶ 가
- ▶) VoIP Voice over Internet Protocol
- ▶) LECS LAN Emulation Configuration Server
- ▶) MPM2 Main Processor Module 2



4 , , 2001

<http://www.tta.or.kr/>

empas

<http://itdic.empas.com/>

<http://infocomdic.encyber.com/>

“ ”

<http://www.terms.co.kr/>

<http://www.cisco.com/warp/public/3/kr/network/>

<http://myhome.hananet.net/~sarancha/>

IT

<http://www.etimesi.com/db/word/>

<http://kr.encycl.yahoo.com/>

2001 10

2001 10

Document Center

/