

ACRONYMS AND ABBREVIATIONS

5XB COER	No. 5 Crossbar central office equipment reports
10HD	ten high day
ABS	average busy season
ACP	action point
ACU	automatic calling unit
AER	apparatus exception reports
AHT	average holding time
AMPS	average measured peak service
ANI	automatic number identification
AOOC	automatic out-of-chain
AORB	all originating registers busy
ASH	abnormally short holding time
ATB	all trunks busy
ATEMIS	Alston Traffic, Engineering and Management Information System
AUTRAX	Automatic Traffic Recording and Analysis Complex
BIS	Business Information Systems
BDAM	basic direct access method
BDE	batch data entry
BHD	busy hour determination
BOC	Bell Operating Company
bpi	bits per inch
C	capacitor
CAC	circuit administration center
CCIS	common channel interoffice signaling
CCS	hundred call seconds
CCSA	common control switching arrangement
CCU	central control unit
CDC	Corporate Data Center
CDO	community dial office
CDR	customer digit receiver
CGA	circuit group analysis
CGM	circuit grouping map
CGMT	circuit group measurement
CLCI	common language circuit identification
CLLI	common language location identifier
CM OUT	collection machine outage
CMP	completions
CO	central office
COER	central office equipment reports
COSMOS	computer system for mainframe operations

CPU	central processing unit
CRT	cathode ray tube
CSAR	Centralized Systems for Analysis and Reporting
CU	central unit
CU/EQ	common update/equipment
CU/TK	common update/trunking
CV	coefficient of variance
DAS	Data Access System
DCD	data collection device
DCU	data collection unit
DDD	direct distance dialing
DDM	daily data manager
DGU	detector group usage
DIS	Data Inquiry System
DIXC	data interchange
DLI	dial line index
DMA	direct memory access
DNHR	dynamic nonhierachical routing
DOC	dynamic overload control
DOC-N	district operations center - network
DP	dial pulse
DRE	directional trunk reservation
DRP	division of revenues process
DTD	dial tone delay
DTM	dial tone marker
DTP	data transfer point
E2AP	E2A process
EADAS	Engineering and Administrative Data Acquisition System
EADAS/NM	Engineering and Administrative Data Acquisition System/Network Management
ECCS	economic hundred call seconds
EDP	electronic data processing
EM	electromechanical
EMC	equipment measurement code
EMS	electromechanical system
EQ	equipment
ER	exception reports
ETDC	electronic traffic data collection
EVE	extreme value engineering
FEPS	Facility and Equipment Planning System
FIPS	file interface process
FIT/RAT	fitted ratio
FM	failure to match

GDG	generation data group
GFA	growth factor analysis
GP	graphics process
GTF	general trunk forecast
HD	high day
HT	holding time
HTR	hard-to-reach
ICAN	individual circuit analysis
ICUR	individual circuit usage recording
ID	identification
IMA	ineffective machine attempts
IMAP	Interactive Map Assembly Program
INA	ineffective network attempts
INU	incoming usage
INWATS	Inward Wide-Area Telephone Service
I/O	input/output
IPC	incoming peg count
IPC	interprocessor communication
IR	incoming register
ISO	Information Services Organization
KDP	keyboard, display, printer
LBI	load balance index
LBS	Load Balance System
LEX	lexical
LFG	line finder group
LFN	logical file number
LFS	Logical File System
LL	Long Lines
LTB	last trunks busy
LTU	last trunk usage
LU	load unit
MBC	maintenance busy count
MLSM	MLSS data manager
MLSS	Machine Load Service Summary
MMAR	monthly machine administrative report
MMOC	Minicomputer Maintenance and Operations Center
MON	Monitor System
MPRT	monitor print process
MPS	Message Processing System
MRCs	Modification Request Control System
MRS	Management Reporting System
MS	main station
MTO	message trunk order
MTS	message telecommunications service

MTU	maintenance usage
MUX	multiplexor
MVS	multiple virtual storage
NAC	network administration center
NCP	network control point
NDA	NORGEN data analyzer
NDCC	network data collection center
NM	network management
NMC	network management center
NOC	network operations center
NOCS	Network Operations Center System
NORGEN	network operation report generation
NPA	numbering plan area
NSEC	network switching engineering center
NSPMP	Network Switching Performance Measurement Plan
O	overflow
OCR	optical character recognition
ODF	office description file
OR	originating register
ORRS	On-line Records and Reporting System
OS	Operations System
OS	outgoing sender
OTC	operating telephone company
OTSS	Off the Shelf System
OVF	overflow
PA	periodic average
PATROL	Program for Administrative Traffic Reports On Line
PBC	peripheral bus computer
PBS	Playback System
PBX	private branch exchange
PC	peg count
PECC	product engineering control center
PGTF	preliminary general trunk forecast
PIR	performance indicator report
PSF	pending status flag
PSR	performance summary report
PWB	Programmer's Workbench
QCL	quality control limits
RA/BS	ratio to busy season
RCMAC	recent change memory administration center
RDUS	Reference Data Uptake System
ROC	regional operations center
ROP	receive-only printer
RSL	report specification language

RSS	Remote Switching Systems
RTS	reroute to seizure
SCC	switching control center
SCCS	Source Code Control System
SDOC	selective dynamic overload control
SLC	subscriber line concentrators
SLU	subscriber line usage
SMA	service month-to-date accumulation
SOE	standard operating environment
SOM	service observing month
SONDS	Small Office Network Data System
SPA	sequential projection algorithm
SPC	stored program control
SPCS	Stored Program Control System
SPCS COER	Stored Program Control System Central Office Equipment Reports
STP	signal transfer point
STR	short-term retention
STR	selective trunk reservation
SXS	step by step
TAMP	Trunk Administration Measurement Plan
TCBH	time-consistent busy hour
TCC	TNDS coordination center
TCT	telemetry computer translator
TDA	traffic data administration
TDAS	Traffic Data Administration System
TDF	tape data formatter
TDRS	Traffic Data Recording System
TFS	Trunk Forecasting System
TGSN	trunk group serial number
TIP	Trunk Implementation Plan
TIRKS	Trunks Integrated Record Keeping System
TMR	traffic measurement request
TNDS	Total Network Data System
TNDS/EQ	Total Network Data System/Equipment
TNDS/TK	Total Network Data System/Trunking
TNOP	Total Network Operations Plan
TNPC	traffic network planning center
TOPC	total office originating peg count
TPMP	TNDS Performance Measurement Plan
TRK	trunk
T/S	total to sample
TSO	time-sharing option
TSS	Trunk Servicing System

TTL	transistor-transistor logic
TTY	teletypewriter
TU	traffic unit
TUR	traffic usage recorder
U	usage
UA	unassigned
UE	unequipped
UPCO	usage, peg count, and overflow
USG	usage
USITA	United States Independent Telephone Association
VM/CMS	Virtual Machine/Conversational Monitor System
VSAM	virtual sequential access method
VSS	Voice Storage System
WBP	wallboard process
WCPC	wire center planning center
WMAR	weekly machine administrative report
XPRT	exception print process
YACC	yet another compiler compiler