

NO. 3 ESS
 GLOSSARY OF COMMON USAGE TERMS

<u>SYMBOLIC</u>	<u>DEFINITION</u>	<u>SYMBOLIC</u>	<u>DEFINITION</u>
	<u>A</u>		<u>C (Cont.)</u>
A&M	Additions and Maintenance	CDO	Community Dial Office
AC	Alternating Current	CDF	Combined Distributing Frame
AI	Address Input	CDPR	Customer Dial Pulse Receiver
AK	Address Mask	CF	Condition Flip-Flop/Control Flip-Flop
ALNK	A-Link	CG	Concentrator Group
ALM	Alarm	CKT	Circuit
AME	Address Match Enable	CO	Cut-Over/Cutoff
AMP	Ampere	CONC	Concentrator
ANI	Automatic Number Identification	CONT	Control Frame
APLQ	Applique	CP	Circuit Pack
ASCIT	American Standard for Character Information Interchange	CPS	Circuit Pack Schematic
ASR	Automatic Send Receive (TTY)	CRC	Cyclic Redundancy Check
ASW	All Seems Well	CS	Chip Select/Channel Select
ATB	All Trunks Busy	CTF	Coax Terminating Field
ATP	All Tests Pass	CTM	Clock Timing Mode
	<u>B</u>	CU	Control Unit
BHC	Block Hardware Check		<u>D</u>
BIN	Block Interrupt	DB	Display Buffer
BIT	Binary Digit	DBM	Decibels Referred to 1 Milliwatt
BLNK	B-Link	DC	Direct Current
BPC	Block Bus Parity Check	DCS	Detail Change Sheets
BSB	Block Slice Board	DDD	Direct Distance Dialing
BSP	Bell System Practice	DEC	Digital Equipment Corporation
BTC	Bit Timer Check	DI	Data Input
	<u>C</u>	DID	Direct Inward Dialing
CAD	Cabling Diagram	DIP	Dual In-Line Package
CAMA	Centralized Automatic Message Accounting	DISPL	Display
CC	Central Control	DIST	Distribution
CCS	Hundred Call Seconds	DK	Data Mask
CD	Circuit Description	DME	Data Match Enable
		DML	Data Manipulation Logic

<u>SYMBOLIC</u>	<u>DEFINITION</u>
<u>D (Cont.)</u>	
DN	Directory Number
DP	Dial Pulse
<u>E</u>	
ECP	Engineering Change Procedure
ED	Equipment Drawing
EQL	Equipment Location
ER	Error Register
ESS	Electronic Switching System
EV	Enable Verify
<u>F</u>	
FA	Fuse Alarm
FCG	False Cross Ground
FIC	Film Integrated Circuit
FIOC	Frame Input-Output Controller
FF	Flip-Flop
FN	Function Register
FOB	Fanout Board
FR	Frame
FRWK	Framework
FS	Functional Schematic
<u>G</u>	
GB	Gating Bus
GEN	Generator
GRD	Ground
<u>H</u>	
HD	High and Dry
HG	Hold-Get
HIC	Hybrid Integrated Circuit
HLT	Halt
HZ	Hertz
<u>I</u>	
I	Input
IAO	Intraoffice
IB	Instruction Buffer
ID	Instruction or Data (Flip-Flop)

<u>SYMBOLIC</u>	<u>DEFINITION</u>
<u>I (Cont.)</u>	
IDDD	International Direct Distance Dialing
IG	Input Group
IGFET	Insulated Gate Field Effect Transistor
IL	Input Level
IM	Interrupt Mask/Input Message Manual
INC	Incoming
INFO	Information
INH	Inhibit
INIT	Initialization
IPM	Interruptions Per Minute
IO	Input-Output/Input Tied to Output of Gate or Resistor
IOD	Input-Output Data Register
IOS	Input-Output Status Register
IS	Interrupt Register/Interrupt Set/ Input Switch
ISG	Input Switch Group
ITE	Installation Test Equipment
<u>J</u>	
JC	Junctor Circuit
JCTR	Junctor
<u>L</u>	
LDI	Laboratories Design Information
LED	Light-Emitting Diode
LIT	Line Insulation Test
LLL	Low Level Logic
LR	Load Resistor
LRC	Longitudinal Redundancy Check
LTD	Local Test Desk
<u>M</u>	
M	Miscellaneous Frame
MAN	Manual
MAG	Magnetic
MAR	Microstore Address Register
MAS	Main Store

<u>SYMBOLIC</u>	<u>DEFINITION</u>
	<u>M (Cont.)</u>
MASB	Main Store Bus
MASC	Main Store Controller
MAS18	Application, 18-Bit Main Store Access
MBRL	Make Busy, Release
MCA	Maintenance Channel Access
MCC	Maintenance Channel Command Register
MCH	Maintenance Channel
MCHB	Maintenance Channel Buffer Register
MCHC	Maintenance Channel Command Register
MCHTR	Maintenance Channel Transmit-Receiver Register
MCR	Maintenance Channel Receive Register
MCS	Microcontrol Status Register
MCT	Maintenance Channel Transmit Register
MD	Manufacture Discontinued/Memory Data
MF	Multi-Frequency
MI	Micro-Interrupt
MINT	Microinterpret Mode
MIR	Micro-Instruction Register
MISC	Miscellaneous
MJ	Major
MLB	Multi-Layered Board
MLPWB	Multi-Layer Printed Wiring Board
MMSR	Main Memory Status Register
MOS	Metal Oxide Semiconductor
MOSFET	Metal Oxide Semiconductor Field Effect Transistor
MP	Mono Pulser/Miscellaneous Power Frame
MRF	Maintenance Reset Function
MS	Main Store/Maintenance State
MSEC	Milli-Second

<u>SYMBOLIC</u>	<u>DEFINITION</u>
	<u>M (Cont.)</u>
MSR	Maintenance State Register
MTG	Mounting
MTCE	Maintenance Frame
MULT	Multiple
MW	Milliwatt
	<u>N</u>
NA	Next Address
NAND	Not-And
NC	No Connection
NDD	New Design Description
NEG	Negative
NET	Network Frame
NT	No Test
NS	Nanosecond
NTC	Network Controller
NW	Network
	<u>O</u>
O	Output
ODA	Office Data Administration
OG	Outgoing
OGT	Outgoing Trunk
OL	Output Level
OPR	Operate
OS	Out of Service/Output Switch
OT	Output Tied
	<u>P</u>
PA	Program Address
PAR	Program Address Register
PBC	Program Bus Controller
PCHG	Punching
PCM	Pulse Code Modulation
PD	Peripheral Decoder
PDG	Peripheral Decoder Group
PE	Parity Even
PECC	Product Engineering Control Center

<u>SYMBOLIC</u>	<u>DEFINITION</u>
	<u>P (Cont.)</u>
PH	Parity High
PL	Parity Low
PNA	Parity Next Address
PNL	Panel
PO	Part Of/Parity Odd
POD	Peripheral Order Distributor
POS	Position/Positive
PPD	Peripheral Pulse Distributor
PROC	Processor Frame
PS	Packages Select
PTA	Parity Microprogram Address
PTH	Plated Through Hole
PWR	Power
	<u>R</u>
RAM	Random Access Memory
RAR	Return Address Register
RCDR	Recorder
RCV	Receive
RDY	Ready
REL	Relay
REQ	Request
REV	Reverse
RFA	Refresh Address Counter
RFRC	Refresh Request Counter
RLS	Release
ROM	Read Only Memory
RST	Restart/Reset/Restore
RT	Ring and Tone
RU	Return Address Register Update
	<u>S</u>
SAR	Store Address Register
SBY	Store Busy
SC	Scanner Controller

<u>SYMBOLIC</u>	<u>DEFINITION</u>
	<u>S (Cont.)</u>
SCAR	Store Controller Address Register
SCC	Switching Control Center
SCDR	Store Controller Data Register
SCM	Store Complete
SCP	Scan Point
SCR	Store Command Register/ Silicon Controlled Rectifier
SD	Schematic Drawing
SDR	Store Data Register
SER	Store Error Register
SGO	Store Go
SIB	Store Instruction Buffer
SIC	Silicon Integrated Circuit
SIG	Signal
SIR	Store Instruction Register
SIM	Standards Information Memorandum
SOI	Silicon On Insulator
SOS	Store-Out-Of-Sync
SREQ	Store Request
SS	System Status Register
SSP	System Status Panel
SSPC	System Status Panel Controller
STA	Station
STR	Steer
SUPV	Supervise
SVC	Service Circuit
SW	Switch
SYC	System Control
SYS	System
	<u>T</u>
TB	Timing Board
TC	Timing Counter/Tape Cartridge
TDC	Tape Data Controller
TERM	Terminal

SYMBOLICDEFINITION

<u>SYMBOLIC</u>	<u>DEFINITION</u>
	<u>T (Cont.)</u>
TLM	Trouble Locating Manual
TLTP	Trunk and Line Test Panel
TMO	Test Method Operation
TMR	Test Mode Reversal
TMS	Test Method Specification/ Transmission Measuring Set
TO	Turn-Over
TP	Test Point
TR	Transmit Receive Unit
TRK	Trunk
TRMT	Transmit
TS	Terminal Strip

SYMBOLICDEFINITION

<u>SYMBOLIC</u>	<u>DEFINITION</u>
	<u>T (Cont.)</u>
TST	Test Frame
TT	TOUCH-TONE
TTO	Timer Time Out Register
TTY	Teletypewriter
TTYC	Teletypewriter Controller
TV	Test Vertical
	<u>U</u>
UPD	Update
	<u>W</u>
WP	Write Protect
WTI	Wiring Test Instruction

