

**STANDARD ABBREVIATIONS—  
ELECTRONIC SYSTEMS  
INPUT/OUTPUT MESSAGES**

**1. GENERAL**

**1.01** This section describes the Common Language Standard Abbreviations for Electronic Systems Input/Output Messages. It revises and replaces Section 005-104-100, *Abbreviations, Maintenance Teletypewriter Input and Output Messages* (Issue 2, in its entirety).

**1.02** The abbreviations contained in this section, are a subset of (contained within) the *Common Language Standard Abbreviations—Master List* (Sections 751-410-101 through 751-410-121). For additional information concerning Common Language Standard Abbreviations, refer to Section 751-410-100, *Common Language Standard Abbreviations—Description*.

**1.03** Questions concerning these abbreviations and requests for additional abbreviations should be directed to the Head, Common Language Department 9114, Bell Laboratories via the appropriate Operating Company Common Language Contact. Other Bell System Companies should direct their inquiries through normal organizational channels to the Common Language Department.

**2. ABBREVIATIONS FOR ELECTRONIC SYSTEMS  
INPUT/OUTPUT MESSAGES**

**2.01** The *Electronic Systems Input/Output Message Abbreviations* are shortened forms of words or groups of words for use in communications with electronic systems.

**2.02** All Electronic Systems Input/Output Message Abbreviations are unique because of the requirement for accurate machine interpretation. In some cases, due to this uniqueness constraint, the Common Language Standard Abbreviations were not satisfactory and unique abbreviations were assigned. These are designated as "Electronic Systems Only" in the *Common Language Standard Abbreviations—Master List* (Sections 751-410-101 through 751-410-121). The listing of abbreviations in this section contains only those abbreviations that are unique and satisfactory for Electronic Systems Input/Output Messages.

**2.03** In general, tradenames are not abbreviated. However, due to the extensive usage of the tradename, certain tradename abbreviations were adopted, eg, TT for Touch-Tone®. Under no circumstance shall abbreviations for tradenames be used in communications with non-Bell System Companies.

**2.04** The listing consists of two parts. The first part is the word or word combination, arranged alphabetically, followed by the abbreviation (see Part 3). The second part is an alphabetical arrangement of the abbreviations, followed by the word or word combinations they represent (see Part 4).

3. WORDS AND THEIR ABBREVIATIONS

WORD(S)	ABBREVIATION
<b>A</b>	
A-LEVEL	ALEV
A-LINK CONTROL	ALC
ABANDON	ABAN
ABBREVIATED DIAL—1-DIGIT	AD1
ABBREVIATED DIAL—2-DIGIT	AD2
ABBREVIATED DIALING LIST	ADL
ABC DIGITS	ABC
ABORT	ABT
ACCEPT	ACPT
ACCEPTABLE DIGIT COUNT	ADCT
ACCEPTED	ACPTD
ACCESS	ACC
ACCESS LINE	ACCL
ACCESS TRUNK BUSY	ACTB
ACCESS TRUNK INVALID	ACTI
ACKNOWLEDGE	ACK
ACKNOWLEDGEMENT	ACKMT
ACTION FIELD ERROR	?A
ACTION WORD	AWD
ACTIVATE	ACTV
ACTIVATE PLUG UP	APU
ACTIVATED	ACTVD
ACTIVE	ACT
ADD	ADD
ADD ON CONFERENCE	AOC
ADDRESS	ADRS
ADDRESS IMAGE REGISTER	AIR
ADMINISTRATIVE REGISTER	
ADDRESS	ARA
ADVANCE	ADV
ALARM	ALM
ALARM REPORT	AR
ALARM SENDER CIRCUIT	ASC
ALARM TRANSFER	ATR
ALL OKAY	AOK
ALL SEEMS WELL	ASW
ALL SEEMS WELL CENTRAL PULSE	
DISTRIBUTOR	ASWC
ALL SEEMS WELL SCANNER	ASWS
ALL TESTS PASS	ATP
ALL TRUNKS BUSY	ATB
ALLOW	ALW

WORD(S)	ABBREVIATION
ALTERNATE ROUTED	ARTD
ANALYSIS	ANAL
ANALYSIS TABLE	ATBL
ANALYZE	ANALY
ANNOUNCEMENT	ANCMT
ANSWER PEG COUNT	APC
AREA CODE	AC
AREA OF ORIGIN	AO
ARRANGED WITH DATA FEATURES	ADF
ASSIGNMENT	ASGNMT
ASSOCIATED DATA	AD
ATTEMPTS/CIRCUIT/HOUR	ACH
ATTENDANT CALL INDICATOR LAMP	ACIL
ATTENDANT INTERCEPT	AI
ATTENDANT ROUTE INDEX	ARI
AUDIT	ADT
AUTOMATIC	AUTO
AUTOMATIC IDENTIFIED OUTWARD	
DIALING	AIOD
AUTOMATIC INTERCEPT SYSTEM	AIS
AUTOMATIC MESSAGE ACCOUNTING	AMA
AUTOMATIC MESSAGE ACCOUNTING	
SERVICE OBSERVING	AMASO
AUTOMATIC MESSAGE SAMPLE	
(FOR CCSA)	AMS
AUTOMATIC NUMBER	
IDENTIFICATION	ANI
AUTOMATIC OUT-OF-CHAIN	AOOC
AUTOMATIC OUT-OF-CHAIN INDEX	AOOCI
AUTOMATIC PROGRESSION TESTING	APT
AUTOMATIC PROGRESSION TESTING	
NOT MADE THIS CIRCUIT	TNM
AUTOMATIC TRANSMISSION	
MEASURING SYSTEM	ATMS
AUTOMATIC TRUNK TEST TABLE	ATT
AUTONOMOUS SCANNER ERROR	ASE
AUXILIARY	AUX
AUXILIARY DATA CONTROLLER	ADC
AUXILIARY DATA SYSTEM	ADS
AUXILIARY UNIT	AU
AUXILIARY UNIT BUS	AUB
AVAILABLE	AVAIL
<b>B</b>	
B REGISTER	BREG
B-LEVEL	BLEV
BACKUP	BKUP
BACKWARD	BWD

WORD(S)	ABBREVIATION	WORD(S)	ABBREVIATION
BASE	BASE	CAMA TRAFFIC SAMPLING	CAMATS
BASE ROUTE INDEX	BRI	CANCEL	CANC
BASE TRAFFIC NUMBER	BTNO	CARD	CARD
BATTERY	BAT	CARD WRITER	CW
BEGIN	BGN	CARRIER	CARR
BILLED TELEPHONE NUMBER	BTN	CARRIER ALARM ACTION	CAA
BILLING NUMBER	BN	CARRIER GROUP ALARM	CGA
BINARY	BNY	CATHODE RAY TUBE	CRT
BINARY CODED DECIMAL	BCD	CELL	CELL
BLOCK	BLK	CENTRAL CONTROL	CC
BLOCKED	BLKD	CENTRAL PULSE DISTRIBUTOR	CPD
BLOCKED AND TIMED OUT	BTO	CENTRAL PULSE DISTRIBUTOR BUS	CPDB
BREAK	BREAK	CENTRAL PULSE DISTRIBUTOR	
BROADCAST	BDCST	NUMBER	CPDN
BROKEN	BKN	CENTRALIZED AUTOMATIC MESSAGE	
BUFFER	BUFR	ACCOUNTING	CAMA
BUFFER CONTROL	BC	CENTRALIZED AUTOMATIC REPORTING	
BUFFER FRAME	BRF	ON TRUNKS	CAROT
BUILDING	BLDG	CENTREX	CNTX
BUS	BUS	CENTREX ACCESS CODE	CAC
BUSY	BSY	CENTREX ACCESS TREATMENT (CODE)	CAT
		CENTREX ADD ON	CAO
		CENTREX NUMBER	CTNX
		CENTREX SYSTEM NUMBER	CTX
		CHAIN	CH
		CHANGE	CHG
		CHANGE PSEUDO LINE	
		EQUIPMENT NUMBER	CPLEN
C-LEVEL	CLEV	CHANNEL	CHAN
CALL FORWARD TN(BY,DA)	CFTN	CHARACTER	CHAR
CALL FORWARDING	CF	CHARGE	CHRG
CALL FORWARDING BUSY LINE	CFBL	CHARGE INDEX	CIDX
CALL FORWARDING DON'T ANSWER	CFDA	CHARGE TYPE	CTYP
CALL INDICATOR LAMP	CI	CHART CLASS	CCL
CALL PROCESSOR	CP	CHART CLASS DESCRIPTION	CCD
CALL PROGRAM INDEX	CPI	CHART COLUMN	CCOL
CALL REGISTER	CR	CHART NUMBER	CHTN
CALL REGISTER ADDRESS	CRA	CHECK	CHK
CALL REGISTER INDEX	CRI	CHECKERBOARD	CKRBD
CALL STORE	CSTR	CHECKING	CHKG
CALL STORE BUS	CSB	CHIEF OPERATOR	COPR
CALL STORE DUMP	CSD	CHIEF OPERATOR GROUP	COG
CALL TRACE	TRC	CHIEF OPERATOR UNIT	COU
CALL TRANSFER INCOMING	CTI	CIRCUIT	CKT
CALL TRANSFER UNLIMITED	CTU	CIRCUIT ADMINISTRATION	CADN
CALL WAITING ORIGINATING	CWO	CIRCUIT CONNECTION	CIN
CALL WAITING TERMINATING	CWT	CIRCUIT FOUND NOT AVAILABLE	
CALLBACK NUMBER	CBN	FOR TESTING	NAT
CALLED NUMBER	CLDN	CIRCUIT FOUND OUT OF SERVICE	FOS
CALLING NUMBER	CLGN	CIRCUIT FOUND TRAFFIC BUSY	TBY
CAMA OPERATOR NUMBER		CIRCUIT IDENTIFICATION NAME	CID
IDENTIFICATION	CAMAONI	CIRCUIT MAINTENANCE LIST	CMLS
CAMA SCREENING	CAMAS		

**SECTION 005-104-100**

<b>WORD(S)</b>	<b>ABBREVIATION</b>	<b>WORD(S)</b>	<b>ABBREVIATION</b>
CIRCUIT MAINTENANCE LIST		CONVERSATIONAL DIAGNOSIS	CDGNS
AUXILIARY	CMA	COPY	COPY
CIRCUIT MAINTENANCE REQUEST		CORRECT	CORR
LIST	CML	CORRECTING	CORRG
CIRCUIT MAINTENANCE SYSTEM	CMSYS	CORRECTION	CORRN
CIRCUIT NUMBER	CN	COUNT	CT
CIRCUIT PLACED OUT OF SERVICE	CPO	COUNT CHANGE	CCHG
CIRCUIT RETURNED TO SERVICE	RTS	COUNTER	CTR
CLASS	CLASS	CRITICAL REGISTER	CRLREG
CLASS OF SERVICE	CS	CURRENT	CUR
CLASS TONE	CTON	CUSTOMER DIAL PULSE RECEIVER	CDPR
CLEAR	CLR	CUSTOMER LINE USAGE	CLU
CLOCK	CLK	CUSTOMER TOUCH-TONE RECEIVER	CTTR
CODE	CDE	CYCLE	CY
CODE BLOCK	CB		
CODE GROUP	CG		
COIN	COIN		
COIN PHONE	CTEL		
COLUMN	COL		
COMBINED	COMBD		
COMMERICAL	COML		
COMMON CHANNEL INTEROFFICE		D-LEVEL	DLEV
SIGNALING	CCIS	DATA	DATA
COMMON CHANNEL INTEROFFICE		DATA ASSEMBLY AND CHECK	
SIGNALING FAILURE	CCISF	CIRCUIT	DACC
COMMON CHANNEL INTEROFFICE		DATA FIELD ERROR	?D
SIGNALING TERMINAL NUMBER	CCISTN	DATA LINK	DL
COMMON MASTER SCANNER	CMS	DATA LINK CONTROLLER	DLC
COMMON MISCELLANEOUS TRUNK		DATA UNIT SELECTOR	DUS
SIGNAL DISTRIBUTOR POINT	CMTSDP	DATE	DAT
COMMUNICATION	COMM	DAY	DAY
COMMUNICATION BUS TRANSLATOR	CBT	DEACTIVATE	DEACT
COMPARE	CMPR	DEACTIVATED	DACTVTD
COMPLAINT OBSERVING	COB	DEACTIVE PLUG UP	DPU
COMPLETE	COMPL	DECIMAL	DEC
CONDITIONAL	CONDL	DECISION WORD	DWD
CONFERENCE	CONF	DEF DIGITS	DEF
CONFERENCE TRUNK PORTS	CTPT	DEFECT	DFCT
CONFIGURE	CNFGR	DEFERRED FAULT RECOGNITIONS	
CONNECT	CONN	(USE TEST)	
CONNECTION	CTN	DELAY	DEL
CONNECTIONS/CIRCUIT/HOUR	CCH	DELAYED	DELD
CONTINUITY POLARITY TEST	CPT	DELETE	DLT
CONTINUITY SCAN FAILURE	CSF	DELETED DIGITS	DDIG
CONTINUOUS OUTPUT	COP	DEMAGNETIZE	DMAGZ
CONTROL	CONT	DEMAND EXERCISE	DEX
CONTROL AND DISPLAY PANEL	CD	DEMAND OUTPUT	DOP
CONTROL TRAFFIC POSITION	CTP	DENY	DNY
CONTROL UNIT	CU	DESTINATION PEG COUNT	DPG
CONTROL, DISPLAY AND TEST PANEL	CDT	DETAILED	DETD
CONTROLLER	CONTR	DETECTION	DETN
CONVERSATIONAL	CNVRSL	DIAGNOSE	DGNS
		DIAGNOSTIC BLOCKED	DB





WORD(S)	ABBREVIATION	WORD(S)	ABBREVIATION
INCOMING TRUNK	INCTRK	JUNCTOR SWITCHING FRAME	JS
INCOMING TRUNK INEFFECTIVE MACHINE ATTEMPTS	ITIMA		
INCOMING TRUNK INEFFECTIVE NETWORK ATTEMPTS	ITINA		
INFORMATION	INFO		
INFORMATION CALL RECORDING	ICR		
INHIBIT	INH		
INHIBIT STORE ERROR ANALYSIS (USE INHIBIT)		K REGISTER	KREG
INITIAL TIME, MINUTES	ITM	K-LEVEL	KLEV
INITIALIZATION	INITZN	KEY	KEY
INITIALIZE	INITZ	KEY ERROR	KERR
INOPERATIVE	IOPRTV		
INPUT	IN		
INPUT ONLY	IPO		
INPUT/OUTPUT	IO		
INPUT/OUTPUT CONTROLLER	IOC	L REGISTER	L REG
INPUT/OUTPUT TERMINAL	IOT	LAMP	LP
INPUT/OUTPUT UNIT	IOU	LAST	LAST
INPUT/OUTPUT UNIT SELECTOR	IOUS	LAST HUNTED MEMBER	LHM
INTERNAL REGISTER	IREG	LAST LOOK	LLK
INTERRUPT	INTRUP	LENGTH	LG
INTERRUPTED TRUNK SIGNAL DISTRIBUTION NUMBER	ITSDN	LEVEL	LEV
INTERRUPTER CIRCUIT	IRC	LIMIT	LIMIT
INTERRUPTS AND PHASES	INTPH	LINE	LINE
INVALID	INVD	LINE EQUIPMENT NUMBER	LEN
INVALID PROGRAM RETURN	IPR	LINE FERRODS	LF
INWATS DELETE	INWATSDL	LINE INSULATION TEST	LIT
INWATS STATE	INWATSST	LINE JUNCTOR SWITCH FRAME	LJSF
INWATS TYPE	INWATSTP	LINE LINK NETWORK	LN
		LINE LOAD CONTROL	LLC
		LINE LOAD CONTROL KEY OPERATED	LKO
		LINE LOAD CONTROL KEY RESTORED	LKR
		LINE SCANNER	LS
		LINE SCREENING CLASS	LSC
		LINE SECURITY SCAN	LSS
		LINE STATUS BITS	LSB
		LINE SWITCH FRAME	LSF
		LINE TO TRUNK	L/T
		LINE UNIT	LU
		LINK	LK
		LINK BACK	LKB
		LINK FORWARD	LKF
		LIST	LIST
		LIST AREA TABLE	LAT
J REGISTER	JREG		
J-LEVEL	JLEV		
JUNCTOR CIRCUIT	JC		
JUNCTOR GROUPING FRAME	JG		
JUNCTOR NETWORK NUMBER	JNN		
JUNCTOR REASSIGNMENT	JR		
JUNCTOR SCANNER	JSC		
JUNCTOR SIGNAL DISTRIBUTOR	JSD		



WORD(S)	ABBREVIATION	WORD(S)	ABBREVIATION
NEW RING COMBINATION CODE	NRNG	OPERATIONAL TERMINATING TEST	
NEW TELEPHONE NUMBER	NTN	NUMBER	OTTN
NEXT ROUTE INDEX	NRI	OPERATION TERMINATING TEST	
NIGHT DIRECTORY NUMBER	NDN	TYPE	OTTT
NIGHT HUNT STOP MEMBER	NHSM	OPERATIONAL THRU SWITCH TEST	
NO	NO	NUMBER	OTSTN
NO ACKNOWLEDGMENT	NA	OPERATIONAL THRU SWITCH TEST	
NO AUTOMATIC HARD TO REACH	NAHTR	TYPE	OTSTT
NO CIRCUIT	NCKT	OPERATOR INTERCEPT	OINT
NO CIRCUIT ANNOUNCEMENT	NCA	OPERATOR KEYED TROUBLE REPORT	OKTR
NO CONNECTION	NC	OPERATOR NUMBER IDENTIFICATION	ONI
NO GOOD	NG	OPERATOR NUMBER IDENTIFICATION	
NO OUTPULSING	NOP	SUSPENSION	ONIS
NO PERMANENT SIGNAL	NPER	OPERATOR POSITION NUMBER	OPN
NO SERVICE	NSRV	OPTION	OPT
NO TEST	NT	ORDER	ORD
NON-AREA CODE	NAC	ORDER NUMBER	ORDN
NON-CORRECTING	NCG	ORIGINATE	ORIG
NON-HUNT NUMBER	NHN	ORIGINATING CODE GROUP	OCG
NON-MANUAL	NMAN	ORIGINATING EQUIPMENT	OE
NORMAL	NORM	ORIGINATING NUMBERING PLAN	
NOT PROVIDED	NPROVD	AREA	ONPA
NOT SYNCHRONIZED	NSYNCD	ORIGINATING REGISTER	OR
NUMBER	NUM	ORIGINATING ZONAL BAND DIGIT	OZBD
NUMBER OF DIGITS	NOD	OUT	OUT
NUMBER OF GROUP BUSY LEADS	GB	OUT DIALED LIST SIZE	ODLS
NUMBER OF TRANSLATABLE DIGITS	NTD	OUT OF SERVICE	OOS
NUMBERING PLAN AREA	NPA	OUT OF SERVICE CHANNEL	?O
		OUTGOING	OG
		OUTGOING MESSAGE REGISTER	OGMR
		OUTGOING ONE-WAY	OUTIWAY
		OUTGOING SIGNALING	
		CHARACTERISTICS	OSC
		OUTGOING TRAFFIC SEPARATION	
		PEG COUNT	OTSP
OCCUPANCY COUNT	OCNT	OUTGOING TRUNK	OGT
OCCUPIED	OCPYD	OUTPULSE	OPLS
OCTAL	OCT	OUTPUT	OP
OFF	OFF	OUTPUT MESSAGE REGISTER	OMR
OFF NORMAL	OFNL	OUTPUT ONLY	OPO
OFF-LINE	OFL	OVERFLOW	OVFL
OFFICE	OFC	OVERFLOW PEG COUNT	OPC
OFFICE ALARM CIRCUIT	OAC	OVERFLOW REGISTER	OFREG
ON	ON	OVERLOAD	OVLD
ON CONDITION	OC	OVERRIDE	OVRD
ON CONDITION SINGLE	OCS	OWNERSHIP	ONRSHIP
ON LINE	ONL		
ONLY	ONLY		
OPEN	OPEN		
OPEN SWITCHING INTERVAL			
PROTECTION	OSI		
OPERATE	OPR		
OPERATIONAL	OPRNL		

P

**SECTION 005-104-100**

<b>WORD(S)</b>	<b>ABBREVIATION</b>	<b>WORD(S)</b>	<b>ABBREVIATION</b>
PANEL CALL INDICATOR	PCI	PROCESSOR	PROCR
PARITY	PY	PROCESSOR CONFIGURATION	PCFN
PARITY ERROR	?P	PROCESSOR TEST WORD UPDATE	PTWU
PARTY	PTY	PROGRAM	PROG
PASS ORIGINATING VALIDITY CHECK	POVC	PROGRAM ADDRESS REGISTER	PAR
PAST HISTORY TABLE	PHT	PROGRAM CONTROL	PC
PATH	PATH	PROGRAM STORE	PS
PEG COUNT	PEG	PROGRAM STORE BUS	PSB
PER-CALL TEST FAILURE	PCTF	PROTECTED REGISTER ADDRESS	PRA
PERCENT	PCT	PSEUDO LINE EQUIPMENT NUMBER	PLEN
PERIPHERAL DECODER	PDR	PULSE POINT LEFT	PPL
PERIPHERAL EQUIPMENT NUMBER	PEN	PULSE POINT RIGHT	PPR
PERIPHERAL ORDER BUFFER	POB		
PERIPHERAL UNIT	PU		
PERIPHERAL UNIT BUS	PUB		
PERIPHERAL UNIT ENABLE ADDRESS BUS	PUEAB		
PERIPHERAL UNIT FAILURE	PUF		
PERIPHERAL UNIT REPLY BUS	PURB	QUANTITY OF TRAFFIC NUMBERS	QTN
PERIPHERAL UNIT WRITE BUS	PUWB	QUANTITY OF TRUNKS	QOT
PERMANENT SIGNAL	PER	QUARANTINE (USE OUT OF SERVICE OR MAINTENANCE BUSY)	
PERMANENT SIGNAL PARTIAL DIAL PHASE	PSPD	QZ BILLING	QZB
PHASE ERROR HISTORY	PH		
PLANT	PEH		
PLANT MEASUREMENT	PLT		
POINT	PLM		
POINT OF MAXIMUM DEFINITION	PT		
POINTER	PMD		
POSITION	PTR		
POSITION ACCESS	POS	RANDOM MAKE BUSY	RMBSY
POSITION & POSITION BUFFER	PACC	RANGE EXTENSION	RE
POSITION BUFFER	PPB	RANK	RANK
POSITION LINK NETWORK	PB	RATE	RATE
POSITION SCAN AND GATE CIRCUIT	PLN	RATE AREA	RAR
POSITION SIGNAL DISTRIBUTOR	PSG	RAW	RAW
POSITION TERMINAL NUMBER	PSD	READ	READ
POWER	PTN	READY	RDY
POWER ALARM	PWR	RECEIVE	RCV
POWER CROSS	PA	RECEIVED	RCVD
POWER DISTRIBUTING FRAME	PX	RECEIVER	RCVR
POWER OFF	PD	RECEIVING GROUP GATE	RGG
POWER OFF OR FUSE BLOWN	PO	RECENT CHANGE	RC
PREPROGRAMMED BLOCK	PFB	RECENT CHANGE ACTIVATE	RCACTV
PREPROGRAMMED DATA	PPBLK	RECENT CHANGE BUFFER	RCBFR
PRIMARY	PPDA	RECENT CHANGE CANCEL	RCCANC
PRINT	PRI	RECENT CHANGE FORM	RCFRM
PRINT ALL	PRT	RECENT CHANGE TEST	RCTST
PRINT CIRCUITS NOT TESTED	PALL	RECENT HISTORY TABLE	RHT
PRINTER	PCNT	RECORD	RCD
PRINTOUT FOLLOWS	PRTR	RECORDED ANNOUNCEMENT	RA
PRIVATE BRANCH EXCHANGE	PF	RECORDED ANNOUNCEMENT TRUNK	RAT
	PBX	RECORDING	RCDG

WORD(S)	ABBREVIATION	WORD(S)	ABBREVIATION
RED ALARM	RED	ROW	ROW
REGISTER	REG		
REINITIALIZE	REINLZ		
REJECT	REJ		
REJECTED	REJD		
RELAY	REL		
RELEASE	RLS		
REMOTE	REM	SATELLITE	SATITE
REMOTE/RANDOM MAKE BUSY KEY	RMBK	SCAN MATRIX	SNMX
REMOVE	RMV	SCAN POINT	SNPT
REMOVED	RMVD	SCANNER	SCAN
REORDER	REORD	SCANNER ANSWER BUS	SCAB
REPEAT	RPT	SCHEDULE	SCHED
REPEAT LATER	RL	SCHEDULE NUMBER	SLNO
REPEATER FRAME	R	SCHEDULED OUTPUT	SOP
REPORT	REPT	SECTOR	SCTR
REQUEST	REQ	SEIZURE	SZRE
REQUESTED TEST HAS BEEN ENDED	RTHE	SELECTIVE TRUNK RESERVATION	STR
REQUESTED TEST HAS BEEN STARTED	RTHS	SEND	SND
REROUTE	RRTE	SENDER QUEUE HIGH	SQH
REROUTE TRUNK GROUP	RRTG	SENDER QUEUE LOW	SQL
RESOURCE	RSCE	SENDING GROUP GATE	SGG
RESTORE	RST	SENTENCE	SNTCE
RESTORE VERIFY FAILURE	RVF	SEQUENCE TABLE	SEQT
RESULT	RSLT	SERIES COMPLETING	SCMG
RESULTS DIRECTED TO	RDT	SERIES COMPLETION	SCOMPLN
RETIRE	RET	SERVICE	SRV
RETRANSMIT	RTRMT	SERVICE CIRCUIT	SV
RETRIAL	RTRL	SERVICE LINK FRAME	SL
REVERSE	REV	SERVICE LINK NUMBER	SLN
REVERTIVE PULSE RECEIVER	RPR	SERVICE LOSS	SLS
RIGHTMOST BIT POSITION OF GRID	RMB	SERVICE OBSERVING CIRCUIT	SOC
RING FORWARD ALLOWED	RFA	SERVICE OBSERVING GATE	SOG
RINGING AND TONE PLANT	RT	SERVICE ORDER	SO
RINGING CODE (COMBINATION)	RNG	SERVOS	SERVOS
RINGING CURRENT FAILURE	RCF	SET	SET
ROOM	RM	SHORT TO GROUND	STG
ROTL CALL BACK INDEX	ROTLCBI	SHOWERING LINE	SHWL
ROUTE	RTE	SIGNAL DISTRIBUTOR	SD
ROUTE INDEX	RI	SIGNAL DISTRIBUTOR MATRIX	SDMX
ROUTINE EXERCISE	REX	SIGNAL DISTRIBUTOR POINT	SDPT
ROUTINE OPERATIONAL TEST		SIGNAL PROCESSOR	SP
FAILURE	ROTF	SIGNALING LINK	SLK
ROUTINE TRANSMISSION TEST		SIMULATED FACILITIES TO	
FAILURE	RTTF	OPERATOR	SFTO
ROUTING	RTG	SINGLE	SGL
ROUTING DATA BLOCK	RDB	SINGLE CARD WRITER	SCW
ROUTING DATA BLOCK		SINGLE FREQUENCY TRANSMITTER	SFT
CHARACTERISTICS	RDBC	SIZE	SIZE
ROUTING INSTRUCTIONS	RTI	SKIP	SKIP

S

**SECTION 005-104-100**

<b>WORD(S)</b>	<b>ABBREVIATION</b>	<b>WORD(S)</b>	<b>ABBREVIATION</b>
SKIP BUSIES	SBSY	SYSTEM ADMINISTRATION	SADN
SLEEVE LEAD	SLD	SYSTEM AUDIT	SA
SOME TESTS FAILED	STF	SYSTEM CLOCK	SCLK
SOURCE	SCE	SYSTEM REINITIALIZATION	SRI
SPACE	SPACE		
SPARE	SPR		
SPC PERIPHERAL UNIT ADDRESS			
BUS	SBS		
SPC PERIPHERAL UNIT ADDRESS			
BUS SYSTEM	SPCBS		
SPECIAL	SPL	TABLE	TABLE
SPECIAL TOLL BILLING	STBLG	TAKE OUT OF SERVICE	TOOS
SPEED	SPEED	TAPE	TP
SPEED CALL—8	SC8	TAPE UNIT	TU
SPEED CALL—30	SC30	TAPE UNIT CONTROLLER	TUC
SPEED CALLING—1-DIGIT	SC1	TELEPHONE NUMBER	TEL
SPEED CALLING—2-DIGIT	SC2	TELETYPEWRITER BUFFER FRAME	TTYB
STABLE TIMING ENTRY	STE	TELETYPEWRITER MESSAGE	TWX
STANDARD	STD	TEMPORARY	TEMP
STANDARD PLUS	STDP	TERMINAL (NUMBER)	TER
STANDBY	STBY	TERMINAL ACCESS CIRCUIT	TAC
START	START	TERMINAL EQUIPMENT NUMBER	TEN
START HUNT NUMBER	STHN	TERMINAL MEMORY RECORD	TMR
STATE	STATE	TERMINAL TRUNK NUMBER	TERTRKNO
STATUS	STAT	TERMINAL/MODEM	T/M
STATUS INFORMATION	SI	TERMINATE	TERM
STEP BY STEP	SXS	TERMINATING CODE GROUP	TCG
STOP	STOP	TERMINATING EQUIPMENT CENTER	TEC
STOP HUNT MEMBER	SPHM	TERMINATING MAXIMUM ZONAL	
STOP HUNT NUMBER	SPHN	BAND	TMZB
STORE	ST	TERMINATING NUMBERING PLAN	
STORE BUS	STB	AREA	TNPA
STORE DIAGNOSTIC	SDGN	TERMINATING OFFICE	TOFC
STORE ERROR ANALYSIS	SEA	TERMINATING TRAFFIC AREA	TRM
STORE MONITOR BUS	SMB	TEST	TST
STORED PROGRAM CONTROL	SPC	TEST CODE	TCD
STUCK	STK	TEST LINE	TSTL
SUBGROUP	SGRP	TEST NUMBER	TNO
SUCCESS	SUCS	TEST ORDER FAILED TO FUNCTION	TOF
SUMMARY	SUM	TEST ORDER RESULT INVALID	TRI
SUPERVISORY FAILURE	SFAIL	TEST PATTERN	TPAT
SUPERVISORY GROUP	SGP	TEST POSITION	TPOS
SUPERVISORY POSITION	SPOS	THREE DIGIT AIOD OFFICE CODE	AIOD3
SUPPORT	SUP	THREE WAY CALLING	TWC
SUSPENDED RATE	SR	THRESHOLD	TH
SWITCH	SW	THROUGH PEG COUNT	TPC
SWITCH OFF LINE	SOL	TIME	TM
SWITCHED MAINTENANCE ACCESS		TIME MULTIPLEXED SWITCH	TMS
SYSTEM	SMAS	TIME OF DAY	TD
SYNCHRONIZED	SYNCD	TIME OUT ERROR	?T
SYNCHRONOUS	SYNC	TIME SLOT	TSLT
SYSTEM (NUMBER)	SYS	TIME SLOT INTERCHANGE	TSI

**T**

WORD(S)	ABBREVIATION	WORD(S)	ABBREVIATION
TIME SLOT INTERCHANGE FRAME	TSIF	TRUNK GROUP NUMBER	TGN
TIMER	TIMER	TRUNK GROUP PEG COUNT AND OVERFLOW	TGPCO
TO	TO	TRUNK LINK NETWORK	TLN
TOLL	TOLL	TRUNK MAINTENANCE	TMTC
TOLL CENTER	TC	TRUNK MAINTENANCE REGISTER	TMREG
TOLL ESENTIAL SERVICE LINE	TESL	TRUNK NETWORK NUMBER	TNN
TONE AND INTERRUPTER	TI	TRUNK NUMBER	TN
TONE STATUS BITS	TSB	TRUNK OPERATIONS CENTER	TOC
TOUCH-TONE	TT	TRUNK ORDER CODE	TOCD
TOUCH-TONE CALLING	TTC	TRUNK PROGRAM INDEX	TPI
TOUCH-TONE RECEIVER	TTR	TRUNK REGISTER	TREG
TRACE	TRACE	TRUNK REGISTER ADDRESS	TRA
TRAFFIC	TRAF	TRUNK SCANNER	TSC
TRAFFIC MANAGEMENT	TMT	TRUNK SCANNER NUMBER	TSN
TRAFFIC MEASUREMENTS	TRFM	TRUNK SUBGROUP	TSG
TRAFFIC OVERLOAD REROUTE CONTROL	TORC	TRUNK SUBGROUP RECORDING	TSRCG
TRAFFIC PRINTOUT DATA(6AM)	DA	TRUNK SWITCHING FRAME	TS
TRAFFIC SEPARATION PEG COUNT	TSPC	TRUNK TERMINAL NUMBER	TRKTERNO
TRAFFIC SEPARATION USAGE MEASUREMENT	TSUM	TRUNK TEST	TRKTST
TRAFFIC SERVICE POSITION	TSP	TRUNK TEST PANEL	TTP
TRAFFIC SERVICE POSITION SYSTEM	TSPS	TRUNK TO TRUNK	T/T
TRAFFIC WORK TABLE	TWT	TYPE	TYPE
TRAIN	TRN	TYPE OF TRUNK	TOT
TRANSFER	TR	T1 CARRIER	T1
TRANSFER RELAY	TRR	T1 CARRIER RECEIVING	T1R
TRANSFERRED	TRD	T1 CARRIER SENDING	T1S
TRANSIENT CALL RECORD	TCR		
TRANSIENT ERROR	TTER		
TRANSLATE	TRNSL		
TRANSMISSION TERMINATING TEST NUMBER	TTN	UNASSIGNED	UASGN
TRANSMISSION TERMINATING TEST TYPE	TTTT	UNASSIGNED CIRCUIT	UAC
TRANSMISSION THRU SWITCH TEST NUMBER	TTSTN	UNAUTHORIZED NUMBERING PLAN AREA	UNPA
TRANSMISSION THRU SWITCH TEST TYPE	TTSTT	UNAUTHORIZED OFFICE	UOFC
TRANSMIT	TRMT	UNAVAILABLE	UAVLBL
TRAP	TRP	UNCONDITIONAL	UCONDL
TROUBLE	TBL	UNDERFLOW	URFLW
TROUBLE ANALYSIS	TBLA	UNIFORM SERVICE ORDER	USO
TROUBLE ANALYSIS RESOLVABLE	TAR	UNIT TYPE MEMBER NUMBER	UTMN
TRUNK	TRK	UNIT TYPE NUMBER	UTYN
TRUNK AND LINE TEST PANEL	TLTP	UNITIZED TERMINAL EQUIPMENT	UTE
TRUNK APPEARANCE NUMBER	TAN	UNIVERSAL CIRCUIT NUMBER	UCN
TRUNK EQUIPMENT SUBCLASS	TES	UNIVERSAL SCANNER	US
TRUNK ERROR ANALYSIS	TEA	UNIVERSAL SIGNAL DISTRIBUTOR	USD
TRUNK GROUP	TG	UNIVERSAL TRUNK AND JUNCTOR FRAME	UTJ
TRUNK GROUP MNEMONIC	TGM	UNIVERSAL TRUNK SCANNER	UTS
		UPDATE	UPDT

U

**SECTION 005-104-100**

<b>WORD(S)</b>	<b>ABBREVIATION</b>	<b>WORD(S)</b>	<b>ABBREVIATION</b>
USAGE MEASUREMENT UTILITY	UM UTIL	WRITE	WRITE
<b>V</b>		<b>X</b>	
VACANT	VAC	X REGISTER	X REG
VARIABLE SKIP	VSK	X-RAY	XRAY
VERIFY	VER		
VOICE ALARM	VALM	<b>Y</b>	
VOICE FREQUENCY LINK	VFL		
VOICE PATH ASSURANCE	VPA		
VOICEBAND INTERFACE CONTROL	VIC	Y REGISTER	Y REG
VOICEBAND INTERFACE FRAME	VIF	YEAR	YEAR
VOICEBAND INTERFACE UNIT	VIU	YELLOW ALARM	YEL
VOLTAGE	VG	YES	YES
<b>W</b>		<b>Z</b>	
WEEKLY USAGE LIST	WUL	Z REGISTER	ZREG
WIDTH	WIDTH		
WORD	WORD		
WORKING MODE	WM		

## 4. ABBREVIATIONS AND THEIR WORDS

ABBREVIATION	WORD(S)	ABBREVIATION	WORD(S)
	<b>MISCELLANEOUS</b>	AI	ATTENDANT INTERCEPT
?A	ACTION FIELD ERROR	AIOD	AUTOMATIC IDENTIFIED OUTWARD DIALING
?C	IMPROPER TTY CHANNEL (INPUT MESSAGE ACKNOWLEDGMENT)	AIOD3	THREE DIGIT AIOD OFFICE CODE
?D	DATA FIELD ERROR	AIR	ADDRESS IMAGE REGISTER
?E	ERROR (INPUT MESSAGE ACKNOWLEDGMENT)	AIS	AUTOMATIC INTERCEPT SYSTEM
?I	IDENTIFICATION FIELD ERROR (INPUT MESSAGE ACKNOWLEDGMENT)	ALC	A-LINK CONTROL
?O	OUT OF SERVICE CHANNEL	ALEV	A-LEVEL
?P	PARITY ERROR	ALM	ALARM
?T	TIME OUT ERROR	ALW	ALLOW
		AMA	AUTOMATIC MESSAGE ACCOUNTING
		AMASO	AUTOMATIC MESSAGE ACCOUNTING SERVICE OBSERVING
		AMS	AUTOMATIC MESSAGE SAMPLE (FOR CCSA)
		ANAL	ANALYSIS
		ANALY	ANALYZE
		ANCMT	ANNOUNCEMENT
		ANI	AUTOMATIC NUMBER IDENTIFICATION
		AO	AREA OF ORIGIN
		AOC	ADD ON CONFERENCE
		AOK	ALL OKAY
		AOOC	AUTOMATIC OUT-OF-CHAIN
		AOOCI	AUTOMATIC OUT-OF-CHAIN INDEX
		APC	ANSWER PEG COUNT
		APT	AUTOMATIC PROGRESSION TESTING
		APU	ACTIVATE PLUG UP
		AR	ALARM REPORT
		ARA	ADMINISTRATIVE REGISTER ADDRESS
		ARI	ATTENDANT ROUTE INDEX
		ARTD	ALTERNATE ROUTED
		ASC	ALARM SENDER CIRCUIT
		ASE	AUTONOMOUS SCANNER ERROR
		ASGNMT	ASSIGNMENT
		ASW	ALL SEEMS WELL
		ASWC	ALL SEEMS WELL CENTRAL PULSE DISTRIBUTOR
		ASWS	ALL SEEMS WELL SCANNER
		ATB	ALL TRUNKS BUSY
		ATBL	ANALYSIS TABLE
		ATMS	AUTOMATIC TRANSMISSION MEASURING SYSTEM
		ATP	ALL TESTS PASS
		ATR	ALARM TRANSFER
		ATT	AUTOMATIC TRUNK TEST TABLE
		AU	AUXILIARY UNIT
		AUB	AUXILIARY UNIT BUS
		AUTO	AUTOMATIC
		AUX	AUXILIARY
		AVAIL	AVAILABLE
ABAN	ABANDON		
ABC	ABC DIGITS		
ABT	ABORT		
AC	AREA CODE		
ACC	ACCESS		
ACCL	ACCESS LINE		
ACH	ATTEMPTS/CIRCUIT/HOUR		
ACIL	ATTENDANT CALL INDICATOR LAMP		
ACK	ACKNOWLEDGE		
ACKMT	ACKNOWLEDGEMENT		
ACPT	ACCEPT		
ACPTD	ACCEPTED		
ACT	ACTIVE		
ACTB	ACCESS TRUNK BUSY		
ACTI	ACCESS TRUNK INVALID		
ACTV	ACTIVATE		
ACTVD	ACTIVATED		
AD	ASSOCIATED DATA		
ADC	AUXILIARY DATA CONTROLLER		
ADCT	ACCEPTABLE DIGIT COUNT		
ADD	ADD		
ADF	ARRANGED WITH DATA FEATURES		
ADL	ABBREVIATED DIALING LIST		
ADRS	ADDRESS		
ADS	AUXILIARY DATA SYSTEM		
ADT	AUDIT		
ADV	ADVANCE		
AD1	ABBREVIATED DIAL—1-DIGIT		
AD2	ABBREVIATED DIAL—2-DIGIT		

**SECTION 005-104-100**

<b>ABBREVIATION</b>	<b>WORD(S)</b>	<b>ABBREVIATION</b>	<b>WORD(S)</b>
AWD	ACTION WORD	CARR	CARRIER
		CAT	CENTREX ACCESS TREATMENT (CODE)
	<b>B</b>	CB	CODE BLOCK
		CBN	CALLBACK NUMBER
		CBT	COMMUNICATION BUS TRANSLATOR
		CC	CENTRAL CONTROL
BASE	BASE	CCD	CHART CLASS DESCRIPTION
BAT	BATTERY	CCH	CONNECTIONS/CIRCUIT/HOUR
BC	BUFFER CONTROL	CCHG	COUNT CHANGE
BCD	BINARY CODED DECIMAL	CCIS	COMMON CHANNEL INTEROFFICE SIGNALING
BDCST	BROADCAST	CCISF	COMMON CONTROL INTEROFFICE SIGNALING FAILURE
BGN	BEGIN	CCISTN	COMMON CHANNEL INTEROFFICE SIGNALING TERMINAL NUMBER
BKN	BROKEN		
BKUP	BACKUP	CCL	CHART CLASS
BLDG	BUILDING	CCOL	CHART COLUMN
BLEV	B-LEVEL	CD	CONTROL AND DISPLAY PANEL CODE
BLK	BLOCK	CDE	CONVERSATIONAL DIAGNOSIS
BLKD	BLOCKED	CDGNS	CUSTOMER DIAL PULSE RECEIVER
BN	BILLING NUMBER	CDPR	CONTROL, DISPLAY AND TEST PANEL
BNY	BINARY	CDT	
BREAK	BREAK	CELL	CELL
BREG	B REGISTER	CF	CALL FORWARDING
BRF	BUFFER FRAME	CFBL	CALL FORWARDING BUSY LINE
BRI	BASE ROUTE INDEX	CFDA	CALL FORWARDING DON'T ANSWER
BSY	BUSY	CFTN	CALL FORWARD TN(BY,DA)
BTN	BILLED TELEPHONE NUMBER	CG	CODE GROUP
BTNO	BASE TRAFFIC NUMBER	CGA	CARRIER GROUP ALARM
BTO	BLOCKED AND TIMED OUT	CH	CHAIN
BUFR	BUFFER	CHAN	CHANNEL
BUS	BUS	CHAR	CHARACTER
BWD	BACKWARD	CHG	CHANGE
		CHK	CHECK
	<b>C</b>	CHKG	CHECKING
		CHRG	CHARGE
CAA	CARRIER ALARM ACTION	CHTN	CHART NUMBER
CAC	CENTREX ACCESS CODE	CI	CALL INDICATOR LAMP
CADN	CIRCUIT ADMINISTRATION	CID	CIRCUIT IDENTIFICATION NAME
CAMA	CENTRALIZED AUTOMATIC MESSAGE ACCOUNTING	CIDX	CHARGE INDEX
CAMAONI	CAMA OPERATOR NUMBER IDENTIFICATION	CIN	CIRCUIT CONNECTION
CAMAS	CAMA SCREENING	CKRBD	CHECKERBOARD
CAMATS	CAMA TRAFFIC SAMPLING	CKT	CIRCUIT
CANC	CANCEL	CLASS	CLASS
CAO	CENTREX ADD ON	CLDN	CALLED NUMBER
CARD	CARD	CLGN	CALLING NUMBER
CAROT	CENTRALIZED AUTOMATIC REPORTING ON TRUNKS	CLEV	C-LEVEL
		CLK	CLOCK
		CLR	CLEAR
		CLU	CUSTOMER LINE USAGE

ABBREVIATION	WORD(S)	ABBREVIATION	WORD(S)
CMA	CIRCUIT MAINTENANCE LIST AUXILIARY	CSD	CALL STORE DUMP
CML	CIRCUIT MAINTENANCE REQUEST LIST	CSF	CONTINUITY SCAN FAILURE
CMLS	CIRCUIT MAINTENANCE LIST	CSTR	CALL STORE
CMPR	COMPARE	CT	COUNT
CMS	COMMON MASTER SCANNER	CTEL	COIN PHONE
CMSYS	CIRCUIT MAINTENANCE SYSTEM	CTI	CALL TRANSFER INCOMING
CMTSDP	COMMON MISCELLANEOUS TRUNK SIGNAL DISTRIBUTOR POINT	CTN	CONNECTION
CN	CIRCUIT NUMBER	CTON	CLASS TONE
CNFR	CONFIGURE	CTPN	CONTROL TRAFFIC POSITION
CNTX	CENTREX	CTPT	CONFERENCE TRUNK PORTS
CNVRSL	CONVERSATIONAL	CTR	COUNTER
COB	COMPLAINT OBSERVING	CTTR	CUSTOMER TOUCH-TONE RECEIVER
COG	CHIEF OPERATOR GROUP	CTU	CALL TRANSFER UNLIMITED
COIN	COIN	CTX	CENTREX SYSTEM NUMBER
COL	COLUMN	CTYP	CHARGE TYPE
COMBD	COMBINED	CTXN	CENTREX NUMBER
COML	COMMERCIAL	CU	CONTROL UNIT
COMM	COMMUNICATION	CU	CURRENT
COMPL	COMPLETE	CUR	CARD WRITER
CONDL	CONDITIONAL	CW	CALL WAITING ORIGINATING
CONF	CONFERENCE	CWO	CALL WAITING TERMINATING
CONN	CONNECT	CWT	CYCLE
CONT	CONTROL	CY	
CONTR	CONTROLLER		
COP	CONTINUOUS OUTPUT		
COPR	CHIEF OPERATOR		
COPY	COPY	DA	TRAFFIC PRINTOUT DATA (6AM)
CORR	CORRECT	DAC	DATA ASSEMBLY AND CHECK CIRCUIT
CORRG	CORRECTING	DACTVTD	DEACTIVATED
CORRN	CORRECTION	DAR	DIRECT AND ALTERNATE ROUTED
COU	CHIEF OPERATOR UNIT	DAT	DATE
CP	CALL PROCESSOR	DATA	DATA
CPD	CENTRAL PULSE DISTRIBUTOR	DAY	DAY
CPDB	CENTRAL PULSE DISTRIBUTOR BUS	DB	DIAGNOSTIC BLOCKED
CPDN	CENTRAL PULSE DISTRIBUTOR NUMBER	DBL	DOUBLE
CPI	CALL PROGRAM INDEX	DC	DISTRIBUTOR CENTRAL
CPLEN	CHANGE PSEUDO LINE EQUIPMENT NUMBER	DCB	DIGIT CODE BLOCK
CPO	CIRCUIT PLACED OUT OF SERVICE	DCH	DIALED CALL HOLD
CPT	CONTINUITY POLARITY TEST	DDD	DIRECT DISTANCE DIALING
CR	CALL REGISTER	DDIG	DELETED DIGITS
CRA	CALL REGISTER ADDRESS	DE	DIALING ERROR
CRI	CALL REGISTER INDEX	DEACT	DEACTIVATE
CRLREG	CRITICAL REGISTER	DEC	DECIMAL
CRT	CATHODE RAY TUBE	DEF	DEF DIGITS
CS	CLASS OF SERVICE	DEL	DELAY
CSB	CALL STORE BUS	DELD	DELAYED
		DETD	DETAILED
		DETN	DETECTION
		DEX	DEMAND EXERCISE

## D

SECTION 005-104-100

ABBREVIATION	WORD(S)	ABBREVIATION	WORD(S)
DF	DISK FILE	D1C	D1 CHANNEL BANK
DFAIL	DUPLEX FAILURE		
DFC	DISK FILE CONTROLLER		
DFCT	DEFECT		
DFR	DEFERRED FAULT RECOGNITION (USE TEST)		<b>E</b>
DGNS	DIAGNOSE		
DGT	DIGROUP TERMINAL	EA	EMERGENCY ACTION
DIG	DIGIT	EAN	EQUIPMENT APPEARANCE NUMBER
DISK	DISK	EANN	EMERGENCY ANNOUNCEMENT
DISPL	DISPLAY	ECW	EXTENSIVE CALL WAITING
DIST	DISTRIBUTE	EER	EXCESSIVE ERROR RATE
DL	DATA LINK	EFEA	EQUIPMENT FEATURE
DLC	DATA LINK CONTROLLER	ELEV	E-LEVEL
DLEV	D-LEVEL	END	END
DLT	DELETE	ENT	ENTER
DLTR	DIAL TRANSFER	EOT	END OF TAPE
DMAGZ	DEMAGNETIZE	EP	ERROR ANALYSIS PROGRAM
DMN	DOMAIN	EQPT	EQUIPMENT
DN	DIRECTORY NUMBER	EQUIP	EQUIP
DNA	DIAGNOSTIC NOT AVAILABLE	ERR	ERROR
DNY	DENY	ESL	ESSENTIAL SERVICE LINE
DOC	DYNAMIC OVERLOAD CONTROL	ESS	ELECTRONIC SWITCHING SYSTEM
DOCRN	DYNAMIC OVERLOAD CONTROL RECEIVE NUMBER	ESUPR	ECHO SUPPRESSOR
DOCTN	DYNAMIC OVERLOAD CONTROL TRANSMIT NUMBER	ESYS	ERROR SYSTEM
DOM	DOMAIN MARK	ETC	ELECTRONIC TOLL COMPLEX
DOP	DEMAND OUTPUT	ETR	EASY TO REACT
DP	DIAL PULSE	ETRMSN	END OF TRANSMISSION
DPC	DESTINATION PEG COUNT	ETS	ELECTRONIC TRANSLATOR SYSTEM
DPMR	DIAL PULSE FOR LOCAL/REMOTE MESSAGE REGISTER	EUB	E-DIGIT UNBLOCKING
DPNT	DISTRIBUTOR POINT	EVE	ENABLE VERIFY ERROR
DPOR	DIAL PULSE FOR OVERFLOW REGISTER	EVM	ENABLE VERIFY MISMATCH
DPR	DIAL PULSE RECEIVER	EXCH	EXCHANGE
DPT	DIAL PULSE TRANSMITTER	EXCT	EXECUTE
DPU	DEACTIVE PLUG UP	EXER	EXERCISE
DR	DIAGNOSTIC REPORT	EXM	ECHO MISMATCH
DREG	DISTRIBUTOR REGISTER		<b>F</b>
DRTED	DIRECT ROUTED		
DS	DISTRIBUTOR SUPPLEMENTARY	FA	FUSE ALARM
DSBLD	DISABLED	FAB	FABRIC
DSP	DYNAMIC SERVICE PROTECTION	FADR	FAILURE ADDRESS
DSPLCMT	DISPLACEMENT	FAIL	FAILURE
DT	DIAL TONE	FAF	FACILITY FAILURE
DTF	DIAGNOSTIC TEST FAILED	FBS	FAR BUILDING SUBDIVISION
DTYP	DIGIT TYPE	FCG	FALSE CROSSGROUND FAILURE
DUMP	DUMP	FCL	FREE CALL
DUS	DATA UNIT SELECTOR	FCR	FIRST CHOICE ROUTE
DWD	DECISION WORD	FEAT	FEATURE

ABBREVIATION	WORD(S)	ABBREVIATION	WORD(S)
FEND	FAR END	GST	GROUND START
FENPA	FAR END NUMBERING PLAN AREA		
FE1, FE2, FE3, ETC	FAMILY OF EQUIPMENT 1, 2, 3, ETC		<b>H</b>
FF	FLIP-FLOP	HALF	HALF
FHI	FINAL HANDLING INDEX	HD	HIGH AND DRY
FHM	FIRST HUNT MEMBER	HEX	HEXIDECIMAL
FIN	FINAL	HLEV	HUNTED LIST SIZE
FIS	FAILURE TO ISOLATE	HLS	HUNTED LIST SIZE
FL	FREE LINE	HP	HOURLY PRINTOUT
FLEV	F-LEVEL	HRLY	HOURLY
FLK	FIRST LOOK	HTR	HARD TO REACH
FLOT	FLOAT	HU	HIGH USAGE
FLT	FAULT	HUNT	HUNT
FMN	FIRST MEMBER NUMBER	HW	HIGH AND WET
FN	FREE NUMBER	HWC	HIGH AND WET CLEAR
FOS	CIRCUIT FOUND OUT OF SERVICE	HWL	HIGH AND WET LIST
FR	FRAME	HWR	HIGHER PRIORITY WORK REQUESTED
FRCD	FORCED		
FRCN	FAULT RECOGNITION		
FRDBI	FIRST ROUTING DATA BLOCK INDEX		
FRMT	FORMAT		
FROM	FROM		
FS	FILE STORE		
FTN	FIRST TRAFFIC NUMBER		
FTS	FIRST TIME SLOT		
FUB	FUSE BLOWN		
FULL	FULL		
FWD	FORWARD		
	<b>G</b>		
GB	NUMBER OF GROUP BUSY LEADS	IAA	INEFFECTIVE ATTEMPTS ANALYSIS
GE	GROUP END	IB	INCOMING BUSY
GEN	GENERATOR	ICR	INFORMATION CALL RECORDING
GG	GROUP GATE	ICT	IDLE COUNT
GHI	GHI DIGITS	IDENT	IDENTIFY
GLEV	G-LEVEL	IDLE	IDLE
GNGSC	GO/NO-GO SCREENING CLASS	ILT	IDLE LINE TERMINATION
GP	GENERAL PURPOSE	IMAGE	IMAGE
GR	GROUP	IMED	IMMEDIATE
GRD	GROUND	IN	INPUT
GREG	G REGISTER	INACT	INACTIVE
GRID	GRID	INC	INCOMING
GS	GROUP START	INC TRK	INCOMING TRUNK
GSL	GROUND START LINE	INFO	INFORMATION
		INH	INHIBIT
		INITZ	INITIALIZE
		INITZN	INITIALIZATION
		INTPH	INTERRUPTS AND PHASES
		INTRUP	INTERRUPT
		INVD	INVALID
		INWATSDL	INWATS DELETE
		INWATSST	INWATS STATE
		INWATSTP	INWATS TYPE

SECTION 005-104-100

ABBREVIATION	WORD(S)	ABBREVIATION	WORD(S)
IN1WAY	INCOMING ONE-WAY	KREG	K REGISTER
IO	INPUT/OUTPUT		
IOC	INPUT/OUTPUT CONTROLLER		
IOPRTV	INOPERATIVE		
IOT	INPUT/OUTPUT TERMINAL		
IOU	INPUT/OUTPUT UNIT		
IOUS	INPUT/OUTPUT UNIT SELECTOR		
IP	IN PROGRESS (INPUT MESSAGE ACKNOWLEDGEMENT)	LT	LINE TO TRUNK
IPEG	INCOMING PEG	LAST	LAST
IPO	INPUT ONLY	LAT	LIST AREA TABLE
IPR	INVALID PROGRAM RETURN	LCAMA	LOCAL CENTRALIZED (CAMA) TRUNK
IRC	INTERRUPTER CIRCUIT	LCT	LOOP CONTINUITY TEST
IREG	INTERNAL REGISTER	LD	LOCAL CENTRAL PULSE DISTRIBUTOR
IS	IN SERVICE	LEN	LINE EQUIPMENT NUMBER
ISC	INCOMING SIGNALING CHARACTERISTICS	LEV	LEVEL
ITIMA	INCOMING TRUNK INEFFECTIVE MACHINE ATTEMPTS	LF	LINE FERRODS
ITINA	INCOMING TRUNK INEFFECTIVE NETWORK ATTEMPTS	LG	LENGTH
ITM	INITIAL TIME, MINUTES	LHM	LAST HUNTED MEMBER
ITSDN	INTERRUPTED TRUNK SIGNAL DISTRIBUTION NUMBER	LIMIT	LIMIT
		LINE	LINE
		LIST	LIST
		LIT	LINE INSULATION TEST
		LJSF	LINE JUNCTOR SWITCH FRAME
		LK	LINK
		LKB	LINK BACK
		LKDO	LOCKED OUT
		LKF	LINK FORWARD
		LKO	LINE LOAD CONTROL KEY OPERATED
		LKR	LINE LOAD CONTROL KEY RESTORED
JC	JUNCTOR CIRCUIT	LLC	LINE LOAD CONTROL
JG	JUNCTOR GROUPING FRAME	LLK	LAST LOOK
JLEV	J-LEVEL	LLR	LOW LINE RESISTANCE
JNN	JUNCTOR NETWORK NUMBER	LN	LINE LINK NETWORK
JR	JUNCTOR REASSIGNMENT	LO	LOCK OUT
JREG	J REGISTER	LOAD	LOAD
JS	JUNCTOR SWITCHING FRAME	LOC	LOCATE
JSC	JUNCTOR SCANNER	LOCK	LOCK
JSD	JUNCTOR SIGNAL DISTRIBUTOR	LOCL	LOCAL
		LOOP	LOOP
		LP	LAMP
		LREG	L REGISTER
		LS	LINE SCANNER
KERR	KEY ERROR	LSB	LINE STATUS BITS
KEY	KEY	LSC	LINE SCREENING CLASS
KLEV	K-LEVEL	LSF	LINE SWITCH FRAME
KLI	K LEVEL INTERRUPT	LSO	LOCAL SERVICE OBSERVING

**J**

**K**

**L**



SECTION 005-104-100

ABBREVIATION	WORD(S)	ABBREVIATION	WORD(S)
NG	NO GOOD	OMR	OUTPUT MESSAGE REGISTER
NHN	NON-HUNT NUMBER	ON	ON
NHSM	NIGHT HUNT STOP MEMBER	ONI	OPERATOR NUMBER IDENTIFICATION
NL	NETWORK LINK	ONIS	OPERATOR NUMBER IDENTIFICATION SUSPENSION
NM	NETWORK MANAGEMENT	ONL	ON LINE
NMAN	NON-MANUAL	ONLY	ONLY
NMC	NETWORK MANAGEMENT CENTER	ONPA	ORIGINATING NUMBERING PLAN AREA
NO	NO	ONRSH	OWNERSHIP
NOD	NUMBER OF DIGITS	OOS	OUT OF SERVICE
NOE	NEW ORIGINATING EQUIPMENT	OP	OUTPUT
NOP	NO OUTPULSING	OPC	OVERFLOW PEG COUNT
NORM	NORMAL	OPEN	OPEN
NP	NETWORK PATH	OPLS	OUTPULSE
NPA	NUMBERING PLAN AREA	OPN	OPERATOR POSITION NUMBER
NPER	NO PERMANENT SIGNAL	OPO	OUTPUT ONLY
NPROVD	NOT PROVIDED	OPR	OPERATE
NRI	NEXT ROUTE INDEX	OPRNL	OPERATIONAL
NRNG	NEW RING COMBINATION CODE	OPT	OPTION
NS	NETWORK SWITCH	OR	ORIGINATING REGISTER
NSRV	NO SERVICE	ORD	ORDER
NSYNCD	NOT SYNCHRONIZED	ORDN	ORDER NUMBER
NT	NO TEST	ORIG	ORIGINATE
NTD	NUMBER OF TRANSLATABLE DIGITS	OSC	OUTGOING SIGNALING CHARACTERISTICS
NTN	NEW TELEPHONE NUMBER	OSI	OPEN SWITCHING INTERVAL PROTECTION
NUM	NUMBER	OTSP	OUTGOING TRAFFIC SEPARATION PEG COUNT
		OTSTN	OPERATIONAL THRU SWITCH TEST NUMBER
		OTSTT	OPERATIONAL THRU SWITCH TEST TYPE
OAC	OFFICE ALARM CIRCUIT	OTTN	OPERATIONAL TERMINATING TEST NUMBER
OC	ON CONDITION	OTTT	OPERATIONAL TERMINATING TEST TYPE
OCG	ORIGINATING CODE GROUP	OUT	OUT
OCNT	OCCUPANCY COUNT	OUT1WAY	OUTGOING ONE-WAY
OCPYD	OCCUPIED	OVFL	OVERFLOW
OCS	ON CONDITION SINGLE	OVL	OVERLOAD
OCT	OCTAL	OVRD	OVERRIDE
ODLS	OUT DIALED LIST SIZE	OZBD	ORIGINATING ZONAL BAND DIGIT
OE	ORIGINATING EQUIPMENT		
OFC	OFFICE		
OFF	OFF		
OFL	OFF-LINE		
OFNL	OFF NORMAL		
OFREG	OVERFLOW REGISTER		
OG	OUTGOING		
OGMR	OUTGOING MESSAGE REGISTER		
OGT	OUTGOING TRUNK		
OINT	OPERATOR INTERCEPT		
OK	GOOD (INPUT MESSAGE ACKNOWLEDGMENT)	PA	POWER ALARM
OKTR	OPERATOR KEYED TROUBLE REPORT	PACC	POSITION ACCESS
		PALL	PRINT ALL

P

ABBREVIATION	WORD(S)	ABBREVIATION	WORD(S)
PAR	PROGRAM ADDRESS REGISTER	PTY	PARTY
PATH	PATH	PU	PERIPHERAL UNIT
PB	POSITION BUFFER	PUB	PERIPHERAL UNIT BUS
PBX	PRIVATE BRANCH EXCHANGE	PUEAB	PERIPHERAL UNIT ENABLE ADDRESS BUS
PC	PROGRAM CONTROL	PUF	PERIPHERAL UNIT FAILURE
PCFN	PROCESSOR CONFIGURATION	PURB	PERIPHERAL UNIT REPLY BUS
PCI	PANEL CALL INDICATOR	PUWB	PERIPHERAL UNIT WRITE BUS
PCNT	PRINT CIRCUITS NOT TESTED	PWR	POWER
PCT	PERCENT	PX	POWER CROSS
PCTF	PER-CALL TEST FAILURE	PY	PARITY
PD	POWER DISTRIBUTING FRAME		
PDR	PERIPHERAL DECODER		
PEG	PEG COUNT		
PEH	PHASE ERROR HISTORY		
PEN	PERIPHERAL EQUIPMENT NUMBER		
PER	PERMANENT SIGNAL		
PF	PRINTOUT FOLLOWS		
PFB	POWER OFF OR FUSE BLOWN		
PH	PHASE		
PHT	PAST HISTORY TABLE	QOT	QUANTITY OF TRUNKS
PLEN	PSEUDO LINE EQUIPMENT NUMBER	QTN	QUANTITY OF TRAFFIC NUMBERS
PLM	PLANT MEASUREMENT	QZB	QZ BILLING
PLN	POSITION LINK NETWORK		
PLT	PLANT		
PMD	POINT OF MAXIMUM DEFINITION		
PO	POWER OFF		
POB	PERIPHERAL ORDER BUFFER		
POS	POSITION		
POVC	PASS ORIGINATING VALIDITY CHECK		
PPB	POSITION & POSITION BUFFER	R	REPEATER FRAME
PPBLK	PREPROGRAMMED BLOCK	RA	RECORDED ANNOUNCEMENT
PPDA	PREPROGRAMMED DATA	RANK	RANK
PPL	PULSE POINT LEFT	RAR	RATE AREA
PPR	PULSE POINT RIGHT	RAT	RECORDED ANNOUNCEMENT TRUNK
PRA	PROTECTED REGISTER ADDRESS	RATE	RATE
PRI	PRIMARY	RAW	RAW
PROCR	PROCESSOR	RC	RECENT CHANGE
PROG	PROGRAM	RCACTV	RECENT CHANGE ACTIVATE
PRT	PRINT	RCBFR	RECENT CHANGE BUFFER
PRTR	PRINTER	RCCANC	RECENT CHANGE CANCEL
PS	PROGRAM STORE	RCD	RECORD
PSB	PROGRAM STORE BUS	RCDG	RECORDING
PSD	POSITION SIGNAL DISTRIBUTOR	RCF	RINGING CURRENT FAILURE
PSG	POSITION SCAN AND GATE CIRCUIT	RCFRM	RECENT CHANGE FORM
PSPD	PERMANENT SIGNAL PARTIAL DIAL	RCTST	RECENT CHANGE TEST
PT	POINT	RCV	RECEIVE
PTN	POSITION TERMINAL NUMBER	RCVD	RECEIVED
PTR	POINTER	RCVR	RECEIVER
PTWU	PROCESSOR TEST WORD UPDATE	RDB	ROUTING DATA BLOCK
		RDBC	ROUTING DATA BLOCK CHARACTERISTICS
		RDT	RESULTS DIRECTED TO
		RDY	READY

**SECTION 005-104-100**

ABBREVIATION	WORD(S)	ABBREVIATION	WORD(S)
RE	RANGE EXTENSION	RTTF	ROUTINE TRANSMISSION
READ	READ		TEST FAILURE
RED	RED ALARM	RVF	RESTORE VERIFY FAILURE
REG	REGISTER		
REINLZ	REINITIALIZE		
REJ	REJECT		
REJD	REJECTED		
REL	RELAY		
REM	REMOTE		
REORD	REORDER	SA	SYSTEM AUDIT
REPT	REPORT	SADN	SYSTEM ADMINISTRATION
REQ	REQUEST	SATITE	SATELLITE
RET	RETIRE	SBS	SPC PERIPHERAL UNIT ADDRESS
REV	REVERSE		BUS
REX	ROUTINE EXERCISE	SBSY	SKIP BUSIES
RFA	RING FORWARD ALLOWED	SCAB	SCANNER ANSWER BUS
RGG	RECEIVING GROUP GATE	SCAN	SCANNER
RHT	RECENT HISTORY TABLE	SCE	SOURCE
RI	ROUTE INDEX	SCHED	SCHEDULE
RL	REPEAT LATER	SCLK	SYSTEM CLOCK
RLS	RELEASE	SCMG	SERIES COMPLETING
RM	ROOM	SCOMPLN	SERIES COMPLETION
RMB	RIGHTMOST BIT POSITION	SCTR	SECTOR
	OF GRID	SCW	SINGLE CARD WRITER
RMBK	REMOTE/RANDOM MAKE BUSY	SC1	SPEED CALLING—1-DIGIT
	KEY	SC2	SPEED CALLING—2-DIGIT
RMBSY	RANDOM MAKE BUSY	SC8	SPEED CALL—8
RMV	REMOVE	SC30	SPEED CALL—30
RMVD	REMOVED	SD	SIGNAL DISTRIBUTOR
RNG	RINGING CODE (COMBINATION)	SDGN	STORE DIAGNOSTIC
ROTF	ROUTINE OPERATIONAL	SDMX	SIGNAL DISTRIBUTOR MATRIX
	TEST FAILURE	SDPT	SIGNAL DISTRIBUTOR POINT
ROTLCBI	ROTL CALL BACK INDEX	SEA	STORE ERROR ANALYSIS
ROW	ROW	SEQT	SEQUENCE TABLE
RPR	REVERTIVE PULSE RECEIVER	SERVOS	SERVOS
RPT	REPEAT	SET	SET
RRTE	REROUTE	SFAIL	SUPERVISORY FAILURE
RRTG	REROUTE TRUNK GROUP	SFT	SINGLE FREQUENCY TRANSMITTER
RSCE	RESOURCE	SFTO	SIMULATED FACILITIES TO
RSLT	RESULT		OPERATOR
RST	RESTORE	SGG	SENDING GROUP GATE
RT	RINGING AND TONE PLANT	SGL	SINGLE
RTE	ROUTE	SGP	SUPERVISORY GROUP
RTG	ROUTING	SGRP	SUBGROUP
RTHE	REQUESTED TEST HAS BEEN	SHWL	SHOWERING LINE
	ENDED	SI	STATUS INFORMATION
RTHS	REQUESTED TEST HAS BEEN	SIZE	SIZE
	STARTED	SKIP	SKIP
RTI	ROUTING INSTRUCTIONS	SL	SERVICE LINK FRAME
RTRL	RETRIAL	SLD	SLEEVE LEAD
RTRMT	RETRANSMIT	SLK	SIGNALING LINK
RTS	CIRCUIT RETURNED TO SERVICE	SLN	SERVICE LINK NUMBER

**S**

ABBREVIATION	WORD(S)	ABBREVIATION	WORD(S)
SLNO	SCHEDULE NUMBER	SYNC	SYNCHRONOUS
SLS	SERVICE LOSS	SYNCD	SYNCHRONIZED
SMAS	SWITCHED MAINTENANCE ACCESS SYSTEM	SYS	SYSTEM (NUMBER)
SMB	STORE MONITOR BUS	SZRE	SEIZURE
SND	SEND		
SNMX	SCAN MATRIX		
SNPT	SCAN POINT		
SNTCE	SENTENCE		
SO	SERVICE ORDER		
SOC	SERVICE OBSERVING CIRCUIT	T/M	TERMINAL/MODEM
SOG	SERVICE OBSERVING GATE	T/T	TRUNK TO TRUNK
SOL	SWITCH OFF LINE	TABLE	TABLE
SOP	SCHEDULED OUTPUT	TAC	TERMINAL ACCESS CIRCUIT
SP	SIGNAL PROCESSOR	TAN	TRUNK APPEARANCE NUMBER
SPACE	SPACE	TAR	TROUBLE ANALYSIS RESOLVABLE
SPC	STORED PROGRAM CONTROL	TBL	TROUBLE
SPCBS	SPC PERIPHERAL UNIT ADDRESS BUS SYSTEM	TBLA	TROUBLE ANALYSIS
SPEED	SPEED	TBY	CIRCUIT FOUND TRAFFIC BUSY
SPHM	STOP HUNT MEMBER	TC	TOLL CENTER
SPHN	STOP HUNT NUMBER	TCD	TEST CODE
SPL	SPECIAL	TCG	TERMINATING CODE GROUP
SPOS	SUPERVISORY POSITION	TCR	TRANSIENT CALL RECORD
SPR	SPARE	TD	TIME OF DAY
SQH	SENDER QUEUE HIGH	TEA	TRUNK ERROR ANALYSIS
SQL	SENDER QUEUE LOW	TEC	TERMINATING EQUIPMENT CENTER
SR	SUSPENDED RATE	TEL	TELEPHONE NUMBER
SRI	SYSTEM REINITIALIZATION	TEMP	TEMPORARY
SRV	SERVICE	TEN	TERMINAL EQUIPMENT NUMBER
ST	STORE	TER	TERMINAL (NUMBER)
START	START	TERM	TERMINATE
STAT	STATUS	TERTRKNO	TERMINAL TRUNK NUMBER
STATE	STATE	TES	TRUNK EQUIPMENT SUBCLASS
STB	STORE BUS	TESL	TOLL ESSENTIAL SERVICE LINE
STBLG	SPECIAL TOLL BILLING	TG	TRUNK GROUP
STBY	STANDBY	TGM	TRUNK GROUP MNEMONIC
STD	STANDARD	TGN	TRUNK GROUP NUMBER
STDP	STANDARD PLUS	TGPCO	TRUNK GROUP PEG COUNT AND OVERFLOW
STE	STABLE TIMING ENTRY	TH	THRESHOLD
STF	SOME TESTS FAILED	TI	tone AND INTERRUPTER
STG	SHORT TO GROUND	TIMER	TIMER
STHN	START HUNT NUMBER	TLN	TRUNK LINK NETWORK
STK	STUCK	TLTP	TRUNK AND LINE TEST PANEL
STOP	STOP	TM	TIME
STR	SELECTIVE TRUNK RESERVATION	TMR	TERMINAL MEMORY RECORD
SUCS	SUCCESS	TMREG	TRUNK MAINTENANCE REGISTER
SUM	SUMMARY	TMS	TIME MULTIPLEXED SWITCH
SUP	SUPPORT	TMT	TRAFFIC MANAGEMENT
SV	SERVICE CIRCUIT	TMTC	TRUNK MAINTENANCE
SW	SWITCH	TMZB	TERMINATING MAXIMUM ZONAL BAND
SXS	STEP BY STEP		

SECTION 005-104-100

ABBREVIATION	WORD(S)	ABBREVIATION	WORD(S)
TN	TRUNK NUMBER	TSRCG	TRUNK SUBGROUP RECORDING
TNM	AUTOMATIC PROGRESSION TESTING NOT MADE THIS CIRCUIT	TST	TEST
TNN	TRUNK NETWORK NUMBER	TSTL	TEST LINE
TNO	TEST NUMBER	TSUM	TRAFFIC SEPARATION USAGE MEASUREMENT
TNPA	TERMINATING NUMBERING PLAN AREA	TT	TOUCH-TONE®
TO	TO	TTC	TOUCH-TONE CALLING®
TOC	TRUNK OPERATIONS CENTER	TTER	TRANSIENT ERROR
TOCD	TRUNK ORDER CODE	TTP	TRUNK TEST PANEL
TOF	TEST ORDER FAILED TO FUNCTION	TTR	TOUCH-TONE RECEIVER
TOFC	TERMINATING OFFICE	TTSTN	TRANSMISSION THRU SWITCH TEST NUMBER
TOLL	TOLL	TTSTT	TRANSMISSION THRU SWITCH TEST TYPE
TOOS	TAKE OUT OF SERVICE	TTTN	TRANSMISSION TERMINATING TEST NUMBER
TORC	TRAFFIC OVERLOAD REROUTE CONTROL	TTTT	TRANSMISSION TERMINATING TEST TYPE
TOT	TYPE OF TRUNK	TTYB	TELETYPEWRITER BUFFER FRAME
TP	TAPE	TU	TAPE UNIT
TPAT	TEST PATTERN	TUC	TAPE UNIT CONTROLLER
TPC	THROUGH PEG COUNT	TWC	THREE WAY CALLING
TPI	TRUNK PROGRAM INDEX	TWT	TRAFFIC WORK TABLE
TPOS	TEST POSITION	TWX	TELETYPEWRITER MESSAGE
TR	TRANSFER	TYPE	TYPE
TRA	TRUNK REGISTER ADDRESS	T1	T1 CARRIER
TRACE	TRACE	T1R	T1 CARRIER RECEIVING
TRAF	TRAFFIC	T1S	T1 CARRIER SENDING
TRC	CALL TRACE		
TRD	TRANSFERRED		
TREG	TRUNK REGISTER		
TRFM	TRAFFIC MEASUREMENTS		
TRI	TEST ORDER RESULT INVALID		
TRK	TRUNK		
TRKTERNO	TRUNK TERMINAL NUMBER		
TRKTST	TRUNK TEST		
TRM	TERMINATING TRAFFIC AREA	UAC	UNASSIGNED CIRCUIT
TRMT	TRANSMIT	UASGN	UNASSIGNED
TRN	TRAIN	UAVLBL	UNAVAILABLE
TRNSL	TRANSLATE	UCN	UNIVERSAL CIRCUIT NUMBER
TRP	TRAP	UCONDL	UNCONDITIONAL
TRR	TRANSFER RELAY	UM	USAGE MEASUREMENT
TS	TRUNK SWITCHING FRAME	UNPA	UNAUTHORIZED NUMBERING PLAN AREA
TSB	TONE STATUS BITS	UOFC	UNAUTHORIZED OFFICE
TSC	TRUNK SCANNER	UPDT	UPDATE
TSG	TRUNK SUBGROUP	URFLW	UNDERFLOW
TSI	TIME SLOT INTERCHANGE	US	UNIVERSAL SCANNER
TSIF	TIME SLOT INTERCHANGE FRAME	USD	UNIVERSAL SIGNAL DISTRIBUTOR
TSLT	TIME SLOT	USO	UNIFORM SERVICE ORDER
TSN	TRUNK SCANNER NUMBER	UTE	UNITIZED TERMINAL EQUIPMENT
TSP	TRAFFIC SERVICE POSITION	UTIL	UTILITY
TSPC	TRAFFIC SEPARATION PEG COUNT	UTJ	UNIVERSAL TRUNK AND JUNCTOR FRAME
TSPS	TRAFFIC SERVICE POSITION SYSTEM		

U

ABBREVIATION	WORD(S)	ABBREVIATION	WORD(S)
UTMN	UNIT TYPE MEMBER NUMBER	WUL	WEEKLY USAGE LIST
UTS	UNIVERSAL TRUNK SCANNER		
UTYN	UNIT TYPE NUMBER		
			<b>X</b>
	<b>V</b>		
		XRAY	X-RAY
VAC	VACANT	XREG	X REGISTER
VALM	VOICE ALARM		
VER	VERIFY		
VFL	VOICE FREQUENCY LINK		<b>Y</b>
VG	VOLTAGE		
VIC	VOICEBAND INTERFACE CONTROL	YEAR	YEAR
VIF	VOICEBAND INTERFACE FRAME	YEL	YELLOW ALARM
VIU	VOICEBAND INTERFACE UNIT	YES	YES
VPA	VOICE PATH ASSURANCE	YREG	Y REGISTER
VSK	VARIABLE SKIP		
			<b>Z</b>
	<b>W</b>		
		ZREG	Z REGISTER
WIDTH	WIDTH	ZOP	ZONAL OPTION (INWATS)
WM	WORKING MODE		
WORD	WORD		
WRITE	WRITE		