

ABBREVIATIONS

FRAMES, RACKS, BAYS, AND CABINETS

CONTENTS	PAGE
1. GENERAL	1
2. APPLICATION OF ABBREVIATIONS	1
3. ABBREVIATIONS—FRAMES, RACKS, BAYS, AND CABINETS	3
4. ABBREVIATIONS AND THEIR MEANINGS	16

1. GENERAL

1.01 This section covers the approved abbreviations for the names of equipment frames, racks, bays, and cabinets which are stamped on the product in the form of equipment designations, and supplements Section 005-101-111 covering general terms and their abbreviations. The applications, forms, and rules of abbreviations covered in Section 005-101-111 shall be followed unless otherwise specified herein.

1.02 This section is reissued to include additional terms and abbreviations.

1.03 The major content of this section is comprised of Parts 3 and 4. Part 3 lists the equipment names arranged alphabetically, followed by their abbreviations, while Part 4 lists the same abbreviations arranged alphabetically, followed by their meanings.

1.04 Abbreviations for new frames, racks, bays, and cabinets not listed in this section shall use the standard abbreviations as shown in Section 005-101-111, either singly, or in word combinations, as required. The Head, Standards and Materials

2. APPLICATION OF ABBREVIATIONS

Engineering Department 6251, Bell Telephone Laboratories, Incorporated, shall be notified of any new abbreviations assigned to equipment of this type.

2.01 Old abbreviations differing from current standards are indicated by an asterisk (*) and shall be used only when specified on products that are to be added to existing equipments containing the same abbreviation.

2.02 Alternative abbreviations are shown for some terms in Part 3, each alternative usually consisting of progressively fewer characters. The first abbreviation is to be used when space will permit and when clarity is of utmost importance. The shorter alternative abbreviation may be used when space will not permit a longer abbreviation, such as for the stamping of designations.

2.03 When abbreviations for equipment names listed herein are required for applications such as in text, or in cabling diagram figures on drawings, the standard abbreviations shown in Section 005-101-111 shall be used for the individual words of the equipment name instead of the designation appearing on the product. For example, AUX INC REG LK FR shall be used instead of the equipment designation AIRL for Auxiliary Incoming Register Link Frame. When applicable, an abbreviation describing the type of equipment (such as FR, RK, BAY, CAB, etc) shall be included in the abbreviation for the equipment name as shown in the above example.

ABBREVIATIONS

3. ABBREVIATIONS—FRAMES, RACKS, BAYS, AND CABINETS

TERM	ABBREVIATION	TERM	ABBREVIATION
		Automatic Message Accounting Sender Test Supplementary Frame	AMA STS
		Automatic Message Accounting Trunk Frame	AMA T
		Automatic Message Accounting Trunk Test Frame	AMA TT
A Position Sender and Link Frame	ASL	Automatic Message Accounting Trunk Test Supplementary Frame	AMA TTS
AC Lamp Relay Bay	AC LP REL	Automatic Monitor Bay	AM
AC Power Distribution Frame	ACPD	Automatic Number Identification Outgoing Trunk Frame	ANI OGT
Alarm Frame	ALM	Automatic Number Identification Transverter Connector Frame	ATVC
Alarm and Display Frame	AD	Automatic Number Identification Transverter Frame	ATV
Alternate Route Traffic Control Frame	ARC	Automatic Number Identification Trunk Frame	ANIT
Announcement Frame	ANN	Automatic Outgoing Intertoll Trunk Test Connector Frame	ITC
Assignment Distributing Frame	ADF	Automatic Outgoing Intertoll Trunk Test Frame	AOIT
Automatic Call Distribution — Frame Connector Relay Frame	ACDFCR	Automatic Outgoing Toll Connecting Trunk Operational Test Frame	AOOT
Automatic Call Distribution — Line Link Marker — Trunk Link Connector Frame	ACD LLM TL C	Automatic Outgoing Toll Connecting Trunk Transmission Test Frame	AOTT
Automatic Call Distribution — Master Test Frame — Jack Bay Frame	ACD MTF JK	Automatic Outgoing Toll Connecting Trunk Test Frame (No. 4A Toll)	AOCT
Automatic Call Distribution — Test Access Frame	ACD TACS	Automatic Outgoing Toll Connecting Trunk Test Frame (No. 4M Toll)	ACTC
Automatic Call Distribution — Line Link Frame	ACDLL	Automatic Outgoing Toll Connecting Trunk Test Frame	TCC
Automatic Call Distribution — Marker Frame	ACDM	Automatic Outgoing Trunk Test Frame	AUTO OGT TEST
Automatic Call Distribution — Master Test Connector Frame	ACDMTC	Automatic Progression Trunk Test Frame	APTT
Automatic Call Distribution — Trunk Link Frame	ACDTL	Automatic Progression Trunk Test Teletypewriter Table	APTT TTY
Automatic Data Channel Test Frame	ADACT	Automatic Station Test Circuit Bay	ASTC
Automatic Incoming Trunk Test Frame	AITT	Automatic Teletypewriter Test Line Frame	ATTL
Automatic Message Accounting and Teletypewriter Frame	AMA TTY		
Automatic Message Accounting Frame	AMA		
Automatic Message Accounting Sender Link Frame	AMA SL		
Automatic Message Accounting Sender Test Connector Frame	AMA STC		
Automatic Message Accounting Sender Test Frame	AMA ST		

SECTION 005-101-112

TERM	ABBREVIATION	TERM	ABBREVIATION
Automatic Test Frame	AUTO TST	Auxiliary Transverter Link Frame	ATVL
Automatic Transmission Test and Control Frame	ATTC	Auxiliary Trunk Link Connector Frame	ATLC
Automatic Trunk Test Frame	ATT		
→ Automatically Directed Outgoing Intertoll Trunk Test Connector Frame	ITC		
→ Automatically Directed Outgoing Intertoll Trunk Test Frame	ADOIT		
Auxiliary Digit Data Frame	ADD	B Switchboard Link Frame	B LK
Auxiliary I.F. Switch and Control Bay	AUX IF SW & CONT	B Switchboard Sender and Position Test Frame	BS TST
		B Switchboard Sender Frame	BS
Auxiliary Incoming Register Link Frame	AIRL	Battery Control Board	BCB
Auxiliary Incoming Trunk Frame	AIT	→ Battery Distributing Circuit Breaker Bay	BDCBB
Auxiliary Line Link Frame	ALL	Battery Distributing Fuse Board	BDFB
Auxiliary Line Link Pulsing Frame (Completing Marker)	ALLP	Billing Indexer Auxiliary Frame	BIA
Auxiliary Marker Frame	AM	Billing Indexer Originating Frame	BI
Auxiliary Master Test Connector Frame (For AMA)	AMTC	Billing Indexer Supplementary Frame	BIS
Auxiliary Master Test Frame	AMTF	Block Processor Frame	BP
Auxiliary Originating Register Incoming Register Marker Connector Frame	AORIRMC	Block Relay Frame	BR
Auxiliary Outgoing Sender Connector Frame	AOSC	Buffer Control Frame	BC
→ Auxiliary Polar Duplex Frame	AUX POL DX	Buffer Control Call Store Frame	BCCS
Auxiliary Register and Sender Test Bay	ARST		
Auxiliary Register Marker Connector Frame	ARMC		
Auxiliary Sender Frame	AS		
Auxiliary Sender Link Extension Frame	ASLE	Cable Fault Location Test Set Frame	CFLT
Auxiliary Sender Link Frame	ASL	→ Call Identity Indexer Frame (AMA MTR)	MCI
Auxiliary Sender Make-Busy Frame (Toll Switching No. 4A with CAMA)	ASMB	Call Announcer Alarm Frame	CA ALM
Auxiliary Service Treatment Frame (Completing Marker)	AST	Call Announcer Amplifier Frame	CA AMPL
Auxiliary Station Switching and Control Bay	AUX STA SW & CONT	Call Announcer Test Frame	CA TST
		Call Distributing B Link Frame	B LK
Auxiliary Supplementary Coin Supervisory Link Frame	ASCSL	Call Distributing B Sender and Position Test Frame	BS TST
Auxiliary Supplementary Incoming Register Link Frame	ASIRL	Call Distributing B Sender Frame	BS
Auxiliary Terminating Sender Link Frame	ATSL	Call Identity Indexer Frame	CII
Auxiliary Traffic Supervisory Cabinet	AUX TR SUPV CAB	Call Indicator Make-Busy Frame	CIMB
		Call Indicator Trunk and Recorder Frame	CI TRK & RCDR
		Call Processor Frame	CP
		Call Processor No. 1 Frame	CP1
		Call Processor No. 2 Frame	CP2

TERM	ABBREVIATION	TERM	ABBREVIATION
Call Recorder Connector Frame	CRC	Combined Junctor Grouping	
Call Recorder Frame	CR	Frame	CG
Call Store Frame	CS	Combined Marker Frame	M
Calling Line Register Frame	CLR	Combined Outgoing Link Frame	O
CAMA Automatic Progression		Common Control Equipment Frame	COM CONT
Trunk Test Frame	CAPTT	Common Equipment Frame	
CAMA Billing Indexer		(Completing Marker)	COM EQPT
Frame	CBI	Common Number and Class Frame	CNC
CAMA Multifrequency Receiver		Completing Marker Frame	M() C()
Frame	CMFR	Composite Trunk Frame (Tandem)	CXT
CAMA Position Link Frame	CPL	Concentrating Frame for Coin	
CAMA Sender Frame	CAMAS	Zone Trunks (No. 1 CSBR, Panel	
CAMA Sender Frame (No. 4A or		or SXS)	CZC
4M Multifrequency Pulse		Concentrator Display and	
Incoming CAMA Sender)	AMAS	Recorder Control Frame	CDRC
CAMA Sender Link and Connector		Concentrator Recorder Frame	CR
Frame	MASL	Connector Frame	C
CAMA Transverter Connector		Control and Display Frame	C&D
Frame	CTVC	Control Bay	CO
CAMA Transverter Frame	CTV	Control, Display, and Test Frame	CDT
Central Control Frame	CC	Control, Display, Program Tape,	
Central Office Trunk and		and Teletypewriter Frame	CO PT TTY ←
Common Equipment Frame	TC	Control Pulsing Connector	
Central Pulse Distributor Frame	CPD	Frame	CPC
Centralized Combined Dial Coin		Control Pulsing Frame	CP
Trunk Frame	C CDCT	Controller Trouble Indicator	
Centralized Dial Coin Trunk		Frame	CTI
Frame	CDCT	Converter Frame (SXS)	CV
Centrex Data Link Frame	CDL	Converter Trunk Frame (SXS)	CV TRK
Centrex Position Link Frame	CXPL		
Class-of-Service Bay	CLS		
Class-of-Service Frame	CS		
Code Compressor Connector			
Frame	CCC		
Code Compressor Frame	CC	Data Carrier Terminal Frame	DCT
Code Connector Frame	CC	Data Converter Frame	DC
Code Conversion and Route		Data Transfer Data Channel	
Relay Bay	CC & RR	Frame	DTDC
Code Conversion Frame		Data Transfer Position	
(Completing Marker)	CC	Connector Frame	DTPC
Coil Rack	C RK	Data Transfer Register	
Coin Charge Computer Frame	CNCC	Connector Frame	DTRC
Coin Rater-Charge Computer		Data Transfer Sender Connector	
Test Frame	RTC	Frame	DTSC
Coin Rater Frame	RTR	Data Transfer Trunk Connector	
Coin Rater Supplementary Frame	RTRS	Frame	DTTC
Coin Supervisory Link Frame	CSL	Decoder Channel Frame	DCH ←
Coin Zone Concentrator Frame		Decoder Common Equipment Frame	DR COM EQPT
(No. 5 CSBR)	CZC	Decoder Connector Frame	DR CONN
Combined Block Relay Frame	BR		DC
Combined Distributing Frame	CDF	Decoder Foreign Area	
Combined Incoming Link Frame	I	Translator Frame (No. 4 Toll)	DFT

SECTION 005-101-112

TERM	ABBREVIATION	TERM	ABBREVIATION
Decoder Foreign Area Translator Frame (SXS)	DR FAT	Emergency Reporting Line and Switch Frame	ER L & SW
Decoder Frame	DR	Emergency Translator Connector Frame	ETC
Decoder Route Relay Frame	DR RR	Emergency Translator Frame	ET
Decoder Test Frame	DR TST	Extension Digit Data Frame (ESS No. 101)	EDD
Delay Line Character Assembler Disassembler Frame	DCAD	Extension Trunk Control Frame (ESS No. 101)	ETC
Delay Quotation Frame	DQ	Extension Trunk Link Frame	ETL
Delayed Call Trunk Frame	DCT		
Dial and Multifrequency Marker Connector Frame	MC		
Dial Pulse Incoming Sender Link Frame	DSL		
Dial Pulse Sender Frame	DS		
Dial Tone Marker Frame	M() D()		
Dialing Coin Zone Trunk Frame	CZT	Final Frame	F
Digit Data Frame	DD	Final Multiple Test Line Frame	FMTL
Digit Receiver Connector Frame	DRC	Final Selector Test Frame	F TST
↳ Direct Access Pretranslator Frame	DAP	First Supplementary Concentrating Frame for Coin Zone Trunks (No. 1 CSBR, Panel, or SXS)	SCZC
Direct Access Pretranslator Connector Unit	DAPC	First Supplementary Frame	1ST SUPL
Direct In Dialing Test Frame (No. 1 CSBR)	DID TST	Floor Alarm Board	FL BD
Distant Office Frame	DO	Floor Alarm Frame	FL A
Distributing Power, Ringing, and Tone Relay Rack Frame	DPRT	Foreign Area Translator Connector Frame (No. 5 CSBR)	FATC
↳ Distributing Register Frame	DREG	Foreign Area Translator Frame (No. 5 CSBR or SXS)	FAT
Distributor Frame	DIST	Foreign Area Translator Frame (CSBR TDM)	TRNSL T
District Distributing Frame	DDF		
District Frame	D		
District Group Connector Frame	DGC	Foreign Translator Connector Frame (No. 4 Toll)	FTC
District Interrupter Frame	D INT	Four-Wire Conference Controller Frame	4WCC
District Junctor Frame	DJ	Four-Wire Extension Junctor Grouping Frame	4WEJG
District Junctor Grouping Frame	DJG	Four-Wire Extension Trunk Link Frame	4WETL
District Junctor Test Frame	DJT	Four-Wire Frame (completing Marker)	4WM
District Link Frame	D	Four-Wire Incoming Multi-Frequency Register Frame	4WIRMF
District Selector Test Frame	D TST	Four-Wire Junctor Grouping Frame	4WJG
↳ District Test Connector Frame	DTC	Four-Wire Line Link Frame	4WLL
District Timing Frame	D TMG	↳ Four-Wire Line Pre-emption Grouping Frame	4WLPG
Dry Battery Cabinet	DB CAB	Four-Wire Originating Register Frame	4WOR
		Four-Wire Outgoing Dial Pulsing Sender Frame	4WOSDP

E

SECTION 005-101-112

TERM	ABBREVIATION	TERM	ABBREVIATION
Intertoll Assignment Distributing Frame	ITADF	Line Concentrator No. 1A Frame (for Mounting No. 1A Remote Unit in Central Office)	LCR
Intertoll Block Relay Frame	ITB	Line Concentrator No. 2A Control Frame	LC2AC
Intertoll Completing Junctor Group Frame	ITG	Line Concentrator No. 2A Remote Frame	LC2AR
Intertoll Incoming Link Frame	ITI	Line Concentrator No. 2B Control Frame	LC2BC
Intertoll Marker Frame	ITM	Line Concentrator No. 2B Remote Frame	LC2BR
Intertoll Outgoing Link Frame	ITO	Line Data Frame	LD
Intertoll Trunk Concentrating Trunk Selection Switch Frame	ITTC	Line Distributing Frame	LDF
J		Line Finder Frame	LF
Jack Bay	JK	Line Finder Interrupter Frame	LF INT
Junctor and Control Frame	J	Line Identifier Frame	LI
Junctor Frame (Home or Mate)	J	Line, Information Store Unit	LIS
Junctor Grouping Frame	JG	Line Insulation Test Frame	LIT
→ Junctor Switch Build-Out Frame	JSBO	Line Junctor Connector Frame	LJ
Junctor Switching Frame	JS	Line Junctor Grouping Frame	LJG
K		Line Link Connector Frame	LLC
Keypulsing Link Frame	LK	Line Link Frame (No. 1 CSBR)	L
Keypulsing Sender Link Frame	KSL	Line Link Frame (No. 5 CSBR)	LL
Keypulsing Sender Test Frame	S TST	Line Link Marker Connector Frame	LLMC
L		Line Link Network	LN
Light Hour Transfer Control Frame (Night)	TRFR-N	Line Link Originating Register Incoming Register Marker Connector Frame	LLORIRMC
Light Hour Transfer Control Frame (Twilight)	TRFR-T	Line Link Pulsing Frame (Completing Marker)	LLP
Line and Trunk Frame	LT	Line Link Supplementary Originating Register Incoming Register Marker Connector Frame	LLSORIRMC
→ Line and/or Trunk Switching Frame	LTS	Line Link Trunk Link Connector Frame	LLTLC
Line Choice Connector Frame (No. 1 CSBR)	LC	Line Link Trunk Link Number Group Outgoing Sender Connector Frame	LLTLNGOSC
Line Concentrator-Identifier Applied to Telephone Secreta- rial Service Originating End	CI	Line Observing Frame	LO
Line Concentrator-Identifier Applied to Telephone Secreta- rial Service Terminating End	TEL SEC SRV	Line Observing Number Matching Frame (CAMA)	LONM
Line Concentrator No. 1A Control Frame	1ALC	→ Line Switch Controller Frame	LSC
		Line Switching Frame (Home or Mate, 2-1 or 4-1 Line Concentration Ratio)	LS
		Link Controller and Connector Frame	LCC
		Link Controller Frame	LKC
		Link Frame	LK

SECTION 005-101-112

TERM	ABBREVIATION	TERM	ABBREVIATION
		Outgoing Sender Link Frame	OSL
		Outgoing Sender Link-Line Link Pulsing Frame	OSLLLP
Office Alarm Cabinet	OAC	Outgoing Sender Test Frame	OST
Office Alarm Frame	OA	→ Outgoing Toll Connecting and Two-Wire Incoming Tandem Trunk Unit Frame	TUB
Office Distributing Frame	ODF	Outgoing Toll Connecting Trunk Test Connector Frame	TCC
Office Interrupter Frame	OI	→ Outgoing Toll Connecting Trunk Unit Frame	TUC
Office Junctor Grouping Frame	OJG	Outgoing Trunk and Outpulser Connector Frame	OGT & OPC
Office Link Extension Frame	OE	Outgoing Trunk Frame	OGT
Office Link Frame	O	Outgoing Trunk Frame to No. 1 ESS Office in Same Building (SXS)	OGT TO ESS 1
Office Selector Test Frame	O TST	Outgoing Trunk Identification Frame	OGTI
Office Test Frame	OTF	Outgoing Trunk Link Frame	OGTL
Operator Outgoing Trunk Frame	OOGT	Outgoing Trunk Test Frame or Bay	OGTT
Order Wire, Alarm and Control Bay	OW ALM & CONT	Outgoing Trunk Test Jack Frame	OGT JK
Originating Marker Connector Frame	OMC	Outgoing Trunk Testboard	OGT T BD
Originating Marker Frame	OM	Outpulser and Test Frame (SXS)	OP & TST
Originating Register and Outpulsing Controller Frame	OR & OP CONT	Outpulser Frame	OP
Originating Register Frame	OR	Outpulser Identifier Trunk Test Frame	OITT
Originating Register Line Memory Frame	ORLM	Outpulser Link Frame	OPL
Originating Register Marker Connector Frame	ORMC	Overflow Trunk Frame	OFT
Originating Sender Frame	S	Overseas Sender Frame	OVS
Originating Sender Test Frame	OST		
Originating Trouble Indicator Frame	OTI		
Outgoing Dial and Call Announcer Sender Link Frame	ODSL		
Outgoing Dial Pulsing Sender Frame	OS DP		
Outgoing Frequency Shift Pulsing Sender Frame	OSFSP		
Outgoing Multifrequency Sender Frame	OSMF	PB	
Outgoing Panel Call Indicator Sender Frame	OSPCI	PBX Allotter Frame (Completing Marker)	PBX ALLR
Outgoing Revertive and Panel Call Indicator Sender Link Frame	ORSL	PCI Sender Frame (AMA)	PCIS
Outgoing Revertive Pulsing Sender Frame	OSRP	→ Peg Count Auxiliary Frame	PCA
Outgoing Sender Connector Frame	OSC	Perforator Cabinet	PERF CAB
Outgoing Sender Frame	OS	→ Peripheral Scanner Frame	PSC
Outgoing Sender Frame (No. 4 and 4A Toll)	OGS	→ Plant Register Frame	PRC
Outgoing Sender Line Link Pulsing Frame	OSLLP	Plugging-Up Line Panel	PUL
		Position and Telephone Unit Frame	POS
		→ Position Buffer Frame	PB
		Position Common Control Bay	POS COM CONT
		Position Control—Control	
		Signaling Frame	PCCS
		Position Display Frame	POS DISPL
		→ Position Group Gate Frame	PGG

TERM	ABBREVIATION	TERM	ABBREVIATION
Position Link Frame	PL	Remote Control Center	RCC
Position Link Network Frame	PLN	Remote Control Zone Trunk Frame	ZT
Position—Position Control Frame	PPC	Remote Office Test Frame	ROT
Position—Position Signaling Frame	PPS	Remote Power Distributing Frame	RPD
Position Scan Frame	PS	Remote Switching Control Bay	REM SW CONT
Position Signal Distributor Frame	PSD	Remote Telegraph Testboard Supplementary Switch Frame	REM TLG TB SSW
Position Test Frame	PT	Remote Telegraph Testboard Switch Frame	REM TLG TB SW
Power Alarm Cabinet	PA CAB	Repeated Supervision Nonzone Trunk Frame	RST
Power Board	P BD	Repeated Supervision Trunk Frame for By-Link Operation (Extended Area Service)	RST BL
Power Disuributing Frame	PD	Repeater Frame	R
Power Distrubuting Service Cabinet	PWR DISTG SRV CAB	Revertive Marker Connector Frame	RMC
Power Frame	PWR	Revertive Sender Frame	RS
Power Protection Panel	PPP	Ring and Tone Power Plant	RT
Power, Ringing, and Tone Distributing Frame	PRTD	Ringing Power Board	RPB
Power Service Cabinet	PSC	Rotary Out Trunk Switch Frame	ROTS
Pretranslator Frame	PRT	Route and Rate Verification Test Circuit Frame	RRVT
Primary Message Store	PMS	Route Distributor Frame	RD
Primary Register Trunk and Link Frame	PRI RT & L	Route Translator Frame	RTL
Processor Frame	P	Route Grouping Frame	RG
Program Store Frame	PS	Route Program Frame (Completing Marker)	RM
Program Switching Bay	PROG SW	Route Relay Frame (Completing Marker)	RR
Program Tape Frame	PROG T		
Protector Frame	PROT		
R			
Range Extender Frame	RE		
Rater-Charge Computer Test Frame	RCCT	S	
Rater Computer Test Frame	RCT	Second Extension Trunk Link Frame	SETL
Rater Frame	RTR	Second Supplementary Concentrating Frame for Coin Zone Trunks (No. 1 CSBR, Panel, or SXS)	SSCZC
Rater Supplementary Frame	RTRS	Second Supplementary Frame	2ND SUPL
Receiving Control Bay	RCVG CONT	Secondary Office Link	
Receiving I.F. Switch Bay	RCVG IF SW	Extension Frame	SOE
Recorded Announcement Frame	RA	Secondary Register Trunk and Link Frame	SEC RT & L
Recorder Frame or Bay	RCDR	Selector Frame	SEL
Recorder—Recorder Control Frame	RRC	Sender and Identifier Test	
Register and Sender Test Bay	RST		
Register Make-Busy Frame	RMB		
Register Priority Link Frame	RPL		
Register Test Connector Frame	RTC		
Relay Rack	RR		

SECTION 005-101-112

TERM	ABBREVIATION	TERM	ABBREVIATION
Frame	SIDT	Supplementary Coin Zone Con-	
Sender Frame	S	centrator Frame (No. 5 CSBR)	SCZC
→ Sender Grouping Frame	SG	Supplementary Control Pulsing	
Sender Identifier Transverter		Connector Frame	CPCS
Test Frame	SITV TST	→ Supplementary Converter Trunk	
Sender Link Frame	SL	Frame	S CV TRK
Sender Make-Busy Frame	SMB	Supplementary Decoder	
Sender Register Connector		Connector Frame	SDC
Frame	SRC	Supplementary Dial Tone Marker	
Sender Test Connector Frame	STC	Frame	SDT
Sender Test Frame	S TST	Supplementary Emergency	
	ST	Translator Connector Frame	SETC
Sender Test Interrupter Frame	S TST INT	Supplementary Foreign	
Sender Traffic Control Frame	SC	Translator Connector Frame	SFTC
Sender Transverter Connector		Supplementary Incoming	
Frame	STVC	Register Link Frame	SIRL
Sender Trunk Connector Frame	STC	Supplementary Incoming Regis-	
Service Observing Frame (AMA		ter Marker Connector Frame	SIRMC
and/or CAMA)	SO	Supplementary Incoming Trunk	
Service Observing Jack Panel		Frame	SIT
or Bay	SOJ	Supplementary Junctor and	
→ Short Link DC Data Set Frame	DCDS	Control Frame	SJ
Signal Distributor Frame	SD	Supplementary Junctor Grouping	
Signal processor Frame	SP	Frame	SJG
Signal Processor Call Store		Supplementary Junctor Switch	
Frame	SPCS	Frame	SJS
Station Line Frame	STA L	Supplementary Line Link	
Step-by-Step Impulser Frame	SXS IMP	Connector Frame	SLLC
→ Store Frame	S	Supplementary Line Link Marker	
Stuck Connection Finder Frame	STK C FDR	Connector Frame	SLLMC
Subscriber Link Frame	LK	Supplementary Line Link—	
Subscriber Sender Frame		Trunk Link Connector Frame	SLLTLC
(Decoder Type)	S	Supplementary Line Switch	
Subscriber Sender Link Frame	SSL	Frame	SLS
Subscriber Sender Recycle		Supplementary Marker Connector	
Frame	SSR	Frame	SMC
Subscriber Sender Test Frame	S TST	Supplementary Master Test	
Supplementary Alternate Route		Connector Frame	SMTC
Traffic Control Frame	SARC	Supplementary Number Group	
Supplementary AMA Frame	SAMA	Connector Frame	SNGC
Supplementary Automatic		Supplementary Number Group—	
Progression Trunk Test Frame	SAPTT	Outgoing Sender Connector	
Supplementary Auxiliary Master		Frame	SNGOSC
Test Connector Frame	SAMTC	Supplementary Originating Reg-	
Supplementary Auxiliary Out-		ister Marker Connector Frame	SORMC
going Sender Connector Frame	SAOSC	Supplementary Outgoing Sender	
Supplementary Auxiliary Regis-		Connector Frame	SOSC
ter Marker Connector Frame	SARMC	Supplementary Outgoing Trunk	
→ Supplementary Call Store Frame	SCS	Identification Frame	SOGTI
→ Supplementary Central Pulse		Supplementary PBX Allotter	
Distributor Frame	SCPD	Frame	S PBX ALLR
Supplementary Coin Supervisory		Supplementary Recorder Frame	SRCD
Link Frame	SCSL	Supplementary Register	

TERM	ABBREVIATION	TERM	ABBREVIATION
Priority Link Frame	SRPL	Teletypewriter Frame	TTY
Supplementary Route Distributor Frame	SRD	Ten-Digit Incoming Register and Link Frame	TIRL
Supplementary Route Relay Bay	SRR	Ten-Digit Incoming Register Supplementary Frame	TIRS
Supplementary Secondary Register Trunk and Link Frame	S SEC RT & L	Terminal Patching Bay	TERM PTCH T PTCH
Supplementary Sender Test Frame (Non AMA)	STA	Terminating Marker Connector Frame	TMC
Supplementary Service Treatment Frame (Completing Marker)	SST	Terminating Marker Frame	TM
Supplementary Signal Distributor	SSD	Terminating Marker Line Link Pulsing Frame	TMLLP
Supplementary Transverter Connector Frame (No. 5 CSBR)	STVC	Terminating Sender Frame	TS
Supplementary Transverter Connector Frame (TDM)	TVCS	Terminating Sender Link Frame	TSL
Supplementary Trouble Recorder Connector Frame	STRCDC	Terminating Sender Test Frame	TST
Supplementary Trunk Class Translator Frame	STCLT	Terminating Trouble Indicator Frame	TTI
Supplementary Trunk Frame	ST	Test and Make-Busy Frame	TMB
Supplementary Trunk Link Connector Frame	STLC	Test Trunk Finder Frame	TST TRK FDR
Supplementary Trunk Switch Frame	STS	Testboard Relay Rack	TB RR
Supplementary Trunk Test Frame	STT	Thousands Number Frame	TN
Switch Frame	SW	Three-Digit Common Translator Frame	3DCT
Switch Unit (ESS No. 101)	SU	Three-Digit Individual Translator Frame	3DIT
Switching Control Bay	SW CONT	Three-Digit Translator Connector Frame	3DTC
		Three-Wire Office Frame	3WO
		Through Supervision Non-Zone Tandem Trunk Frame	TSTT
		Ticketing Trunk Frame	TKT
		Time of Day Frame	TD
		Timer Link and Control Frame	TML
		Timing Frame	TMG
		Toll Completing Assignment Distributing Frame	TCADF
		Toll Completing Block Relay Frame	TCB
		Toll Completing Incoming Link Frame	TCI
		Toll Completing Junctor Grouping Frame	TCG
		Toll Completing Marker Frame	TCM
		Toll Completing Outgoing Link Frame	TCO
		Toll Testboard	TT BD
		TOUCH-TONE Converter Frame	TTCV
		Traffic Control Console	TR CONT
		Traffic Control Frame	TRCC
		Traffic Control Frame (CSBR TDM Office)	TR CONT
		Traffic Data Converter Frame	TCF
			TDC

T

Tandem Code Screening Bay	TCS
Tandem Revertive Pulse Incoming Register Frame	TIRPR
Tandem Two-Way Extended Area Service Trunk Frame, E and M Lead Supervision	2WYT EM
Tandem Two-Way Extended Area Service Trunk Frame, Loop Supervision	2WYT LP
Tandem Two-Way Intertoll Trunk MF and DP Incoming, DP Outgoing Frame	2WYT DP
Tandem Two-Way Intertoll Trunk MF Incoming, MF Outgoing Frame	2WYT MF
Tape Unit Control Frame	TUC
Tape Unit Frame	TU
Teletypewriter Buffer Frame	TTYB

SECTION 005-101-112

TERM	ABBREVIATION	TERM	ABBREVIATION
Traffic Data Processor	TDP	Translator Frame	TRNSL
→Traffic Data Recording System No. 1A	TDRS	Transmitter Control Frame	T
Traffic Data Remote Recorder Frame	TDRR	Transmitter Receiver Bay	TRMTR CONTR
Traffic Data Summarizer	TDS	Transverter Connector Position Auxiliary Frame (TDM)	TR
Traffic Overload Reroute Control Frame	TORC	→Transverter Connector Transverter Auxiliary Frame (TDM)	TVCPA
Traffic Register Cabinet	TRC	Transverter (LAMA) Connector Frame	TVCTA
Traffic Register Distributing Frame	TRDF	Transverter (LAMA) Frame	TVC
Traffic Register Rack or Frame	TR	Transverter (LAMA MTR) Frame	TV
Traffic Register Relay Rack (No. 1 CSBR and TDM)	TR RR	Transverter Trouble Indicator Connector Frame	MTV
→Traffic Service Administration Cabinet	TSAC	Transverter Trouble Indicator Frame	TVIC
Traffic Service Position Link and Connector Frame	TSPL	Trouble Indicator Frame	TVI
Traffic Service Position Supplementary Link and Connector Frame	TSPLS	Trouble Recorder Connector Frame	TI
Traffic Service Position Trunk Finder Frame	TSPTF	Trouble Recorder Frame (PNL)	TRCDC
Traffic Service Position Trunk Frame	TSPT	Trouble Ticketer and Test Frame	TRCD
Traffic Supervisory and Register Rack	TSRR	Trouble Ticketer Frame	TBL RCDR
Traffic Supervisory Panel and Recording Meter Frame	TSP	Trouble Tracing Frame	TTK & T
Traffic Supervisory Rack	TSR	Trunk Class Translator Frame	TTK
Traffic Usage Recorder Frame	TUR	Trunk Control Frame	TT
Transfer—Line Identifier Frame	T-LI	Trunk Distributing Frame	TCLT
Transfer—Line Link Frame	T-LL	Trunk Finder Frame	TC
Transfer—Line Link Marker Line Link—Trunk Link Connector Frame	T-LLMLLTLC	Trunk Finder Sender Connector Frame	TDF
Transfer—Register Frame	T-R	Trunk Frame	TF
Transfer—Register Link Frame	T-RL	Trunk Frame Test Lead Connector Bay (Completing Marker)	TFSC
Transfer—Register Marker Connector Frame	T-RMC	Trunk Link Connector Control Frame	T
→Transfer—Supplementary Line Identifier Frame	T-SL I	Trunk Link Connector Frame	TFTLC
Transfer—Trunk Link Frame	T-TL	Trunk Link Extension Frame (TDM)	TLCC
→Translation Administration and Test Frame	TAT	Trunk Link Frame (TDM)	TLC
Translator and Code Treatment Frame (Completing Marker)	T & CT	Trunk Link Frame (No. 5 CSBR)	TE
Translator and Decoder Frame	TRNSL & DR	→Trunk Link Frame (TSPS No. 1)	T
Translator and Route Relay Frame	T & RR	→Trunk Link Network	TL
Translator Connector Frame	TRNSL CONN	Trunk Make-Busy Frame	TLL
		Trunk Relay Frame	TLN
		→Trunk Switch Build-Out Frame	TRK MB
		Trunk Switching Frame	TR
		Trunk Test Connector Frame	TSBO
		Trunk Test Frame	TS
		Trunk Test Register Frame	TTC
		Trunk Timer Link Frame	TT
			TTR
			TML

TERM	ABBREVIATION	TERM	ABBREVIATION
Trunk Unit C Frame	TUC ←	Voiceband Digital Data Set Frame	VEDDS ←
Two-Party Message Register Relay Frame	2PMRR		
Two-Way Dial Sender Link Frame	DDSL		
Two-Way Incoming Key pulsing— Outgoing Dial Sender Link Frame	KDSL		
Two-Way Incoming Multi-Frequency Pulse Outgoing Dial Sender Link Frame	MDSL		
		W	
		Wideband Distributing Frame	WDF
		Wideband Service Bay	WSB
		X	
		X Number Network Frame	XNN
U			
Unit Chief Operator Administration Cabinet	UNIT ADM		
Universal Trunk Frame (Home or Mate)	UT		
Universally Wired Trunk Control Frame	UWTC ←		
		Z	
		Zone Registration Control Frame	RC
		Zone Registration District Connector Frame	RDC
		Zone Registration Test Frame	RT
		Zone Registration Timing Interrupter Frame	RTI
V			
Vertical Side of Main Distributing Frame	VMDF		

SECTION 005-101-112

**4. ABBREVIATIONS AND THEIR MEANINGS
MISCELLANEOUS**

ABBREVIATION	TERM	ABBREVIATION	TERM
		4WSJG	Four-Wire Supplementary Junctor Grouping Frame
		4WSTL	Four-Wire Supplementary Trunk Link Frame
1ALC	Line Concentrator No. 1A Control Frame	→4WTGC	Four-Wire Trunk Group Connector Frame
1ST SUPL	First Supplementary Frame	4WTL	Four-Wire Trunk Link Frame
2ND SUPL	Second Supplementary Frame	4WTPG	Four-Wire Trunk Pre-emption Grouping Frame
2PMRR	Two-Party Message Register Relay Frame		
2WYT DP	Tandem Two-Way Intertoll Trunk MF and DP Incoming, DP Outgoing Frame		
2WYT EM	Tandem Two-Way Extended Area Service Trunk Frame, E and M Lead Supervision		
2WYT LP	Tandem Two-Way Extended Area Service Trunk Frame, Loop Supervision	AC LP REL	AC Lamp Relay Bay
2WYT MF	Tandem Two-Way Intertoll Trunk MF Incoming, MF Outgoing Frame	↳ACD LLM TL C	Automatic Call Distribution—Line Link Marker—Trunk Link Connector Frame
3DCT	Three-Digit Common Translator Frame	ACD MTF JK	Automatic Call Distribution — Master Test Frame—Jack Bay Frame
3DIT	Three-Digit Individual Translator Frame	ACD TACS	Automatic Call Distribution—Test Access Frame
3DTC	Three-Digit Translator Connector Frame	ACDFCR	Automatic Call Distribution—Frame Connector Relay Frame
3WO	Three-Wire Office Frame	ACDLL	Automatic Call Distribution—Line Link Frame
4WCC	Four-Wire Conference Controller Frame	ACDM	Automatic Call Distribution—Marker Frame
4WEJG	Four-Wire Extension Junctor Grouping Frame	ACDMTC	Automatic Call Distribution—Master Test Connector Frame
4WETL	Four-Wire Extension Trunk Link Frame	ACDTL	Automatic Call Distribution—Trunk Link Frame
4WIRMF	Four-Wire Incoming Multi-Frequency Register Frame	ACPD	AC Power Distribution Frame
4WJG	Four-Wire Junctor Grouping Frame	ACTC	Automatic Outgoing Toll Connecting Trunk Test Frame (No. 4M Toll)
4WLL	Four-Wire Line Link Frame	↳ AD	Alarm and Display Frame
→ 4WLPG	Four-Wire Line Pre-emption Grouping Frame	ADACT	Automatic Data Channel Test Frame
4WM	Four-Wire Frame (Completing Marker)	ADD	Auxiliary Digit Data Frame
4WOR	Four-Wire Originating Register Frame	ADF	Assignment Distributing Frame
4WOSDP	Four-Wire Outgoing Dial Pulsing Sender Frame	→ADOIT	Automatically Directed Outgoing Intertoll Trunk Test Frame
4WOSMF	Four-Wire Outgoing Multi-Frequency Sender Frame	AIRL	Auxiliary Incoming Register Link Frame
4WSEJG	Four-Wire Supplementary Extension Junctor Grouping Frame	AIT	Auxiliary Incoming Trunk Frame
		AITT	Automatic Incoming Trunk Test Frame
		ALL	Auxiliary Line Link Frame

A

ABBREVIATION	TERM	ABBREVIATION	TERM
ALLP	Auxiliary Line Link Pulsing Frame (Completing Marker)	APTT TTY	Automatic Progression Trunk Test Teletypewriter Table
ALM	Alarm Frame	ARC	Alternate Route Traffic Control Frame
AM	Automatic Monitor Bay	ARMC	Auxiliary Register Marker Connector Frame
AM	Auxiliary Marker Frame	ARST	Auxiliary Register and Sender Test Bay
AMA	Automatic Message Accounting Frame	AS	Auxiliary Sender Frame
AMA SL	Automatic Message Accounting Sender Link Frame	ASCSL	Auxiliary Supplementary Coin Supervisory Link Frame
AMA ST	Automatic Message Accounting Sender Test Frame	ASIRL	Auxiliary Supplementary Incoming Register Link Frame
AMA STC	Automatic Message Accounting Sender Test Connector Frame	ASL	A Position Sender and Link Frame
AMA STS	Automatic Message Accounting Sender Test Supplementary Frame	ASL	Auxiliary Sender Link Frame
AMA T	Automatic Message Accounting Trunk Frame	ASLE	Auxiliary Sender Link Extension Frame
AMA TT	Automatic Message Accounting Trunk Test Frame	ASMB	Auxiliary Sender Make-Busy Frame (Toll Switching No. 4A with CAMA)
AMA TTS	Automatic Message Accounting Trunk Test Supplementary Frame	AST	Auxiliary Service Treatment Frame (Completing Marker) Frame (Completing Marker)
AMA TTY	Automatic Message Accounting and Teletypewriter Frame	ASTC	Automatic Station Test Circuit Bay
AMAS	CAMA Sender Frame (No. 4A or 4M Multifrequency Pulse Incoming CAMA Sender)	ATLC	Auxiliary Trunk Link Connector Frame
AMTC	Auxiliary Master Test Connector Frame (for AMA)	ATSL	Auxiliary Terminating Sender Link Frame
AMTF	Auxiliary Master Test Frame	ATT	Automatic Trunk Test Frame
ANI OGT	Automatic Number Identification Outgoing Trunk Frame	ATTC	Automatic Transmission Test and Control Frame
ANIT	Automatic Number Identification Trunk Frame	ATTL	Automatic Teletypewriter Test Line Frame
ANN	Announcement Frame	ATV	Automatic Number Identification Transverter Frame
AOCT	Automatic Outgoing Toll Connecting Trunk Test Frame	ATVC	Automatic Number Identification Transverter Connector Frame
AOIT	Automatic Outgoing Intertoll Trunk Test Frame	ATVL	Auxiliary Transverter Link Frame
AOOT	Automatic Outgoing Toll Connecting Trunk Operational Test Frame	AUTO OGT TEST	Automatic Outgoing Trunk Test Frame
AORIRMC	Auxiliary Originating Register Incoming Register Marker Connector Frame	AUTO TST	Automatic Test Frame
AOSC	Auxiliary Outgoing Sender Connector Frame	AUX IF SW & CONT	Auxiliary I.F. Switch and Control Bay
AOTT	Automatic Outgoing Toll Connecting Trunk Transmission Test Frame	AUX POL DX & CONT	Auxiliary Polar Duplex Frame
APTT	Automatic Progression Trunk Test Frame		Auxiliary Station Switching and Control Bay

ABBREVIATION	TERM	ABBREVIATION	TERM
CP2	Call Processor No. 2 Frame	DCAD	Delay Line Character Assembler
CPC	Control Pulsing Connector		Disassembler Frame
	Frame	DCT	Data Carrier Terminal Frame
CPCS	Supplementary Control Pulsing	DCT	Delayed Call Trunk Frame
	Connector Frame	DD	Digit Data Frame
CPD	Central Pulse Distributor	DDF	District Distributing Frame
	Frame	DDSL	Two-Way Dial Sender Link Frame
CPL	CAMA Position Link Frame	DFT	Decoder Foreign Area Translator
CR	Call Recorder Frame		Frame (No. 4 Toll)
CR	Concentrator Recorder Frame	DGC	District Group Connector Frame
CRC	Call Recorder Connector	DID TST	Direct In Dialing Test Frame ←
	Frame		(No. 1 CSBR)
CS	Call Store Frame	DIST	Distributor Frame
CS	Class-of-Service Frame	DISTR*	Distributor Frame
CS	Marker Frame—Class-of-Service	DJ	District Junctor Frame
	Frame (No. 4 Toll)	DJG	District Junctor Grouping
CSL	Coin Supervisory Link Frame		Frame
CTI	Controller Trouble Indicator	DJT	District Junctor Test Frame
	Frame	DMTC	Master Test Connector Frame
CTV	CAMA Transverter Frame		(for Dial Tone Markers)
CTVC	CAMA Transverter Connector	DO	Distant Office Frame
	Frame	DPRT	Distributing Power, Ringing,
CV	Converter Frame (SXS)		and Tone Relay Rack Frame
CV TRK	Converter Trunk Frame (SXS)	DQ	Delay Quotation Frame
CXPL	Centrex Position Link Frame	DR	Decoder Frame
CXT	Composite Trunk Frame (Tandem)	DR COM EQPT	Decoder Common Equipment Frame
CZC	Coin Zone Concentrator Frame	DR COM	
	(No. 5 CSBR)	EQUIP*	Decoder Common Equipment Frame
CZC	Concentrating Frame for Coin	DR CONN	Decoder Connector Frame
	Zone Trunks (No. 1 CSBR,	DR FAT	Decoder Foreign Area
	Panel or SXS)		Translator Frame (SXS)
CZT	Dialing Coin Zone Trunk Frame	DR RR	Decoder Route Relay Frame
		DR TST	Decoder Test Frame
		DRC	Digit Receiver Connector Frame
		DREG	Distributing Register Frame ←
		DS	Dial Pulse Sender Frame
		DS	Incoming Sender Frame (No. 4A
			Dial Pulse Incoming Sender)
D	District Frame	DSL	Dial Pulse Incoming Sender
D	District Link Frame		Link Frame
DAP	Direct Access Pretranslator	DTC	District Test Connector Frame ←
	Frame	DTDC	Data Transfer Data Channel
DAPC	Direct Access Pretranslator		Frame
	Connector Unit	DTPC	Data Transfer Position
DC	Data Converter Frame		Connector Frame
DCDS	Short Link DC Data Set	DTRC	Data Transfer Register
	Frame		Connector Frame
DCH	Decoder Channel Frame	DTSC	Data Transfer Sender Connector
D INT	District Interrupter Frame		Frame
D TMG	District Timing Frame	DTTC	Data Transfer Trunk Connector
D TST	District Selector Test Frame		Frame
DB CAB	Dry Battery Cabinet		
DC	Decoder Connector Frame		

SECTION 005-101-112

ABBREVIATION	TERM	ABBREVIATION	TERM
LT	Line and Trunk Frame	MKR	Marker Frame
LTD TST	Local Test Desk Test Selector Frame	→ MMT	Magnetic Master Timing Frame
LTS	Line and/or Trunk Switching Frame	→ MMX	Master Group Multiplex Terminal Bay
		MNN	Miscellaneous Number Network Frame
		MON	Monitoring Bay
		MP	Miscellaneous Power Frame
		→ MPD	Miscellaneous Power Distributing Frame
		MR	Message Register Rack or Frame
		MR CONN	Message Register Connector Frame
		MRD	Maintenance Recorder Cabinet
		MRD	Maintenance Recorder Frame
		MROUT	Marker Frame Route Unit
		MRR & EA	Marker Relay Rack and Emergency Alarm Frame
		MS	Master Scanner Frame
		MT	Master Timing Frame
		MT	Message Timing Frame
		MT	Miscellaneous Trunk Frame
		MTC	Master Test Connector Frame
		MTCT	Manual Outgoing Trunk Test Frame (No. 4 Toll)
		MTF AM	Master Test Frame—Automatic Monitor Bay
		MTF ARST	Master Test Frame—Auxiliary Register and Sender Test Bay
		MTF CONT	Master Test Frame—Control Bay
		MTF JK	Master Test Frame—Jack Bay
		MTF RCDR	Master Test Frame—Recorder Bay
		MTF RST	Master Test Frame—Register and Sender Test Bay
		MTMG	Master Timing Frame
		→ MTV	Magnetic Transverter Frame
		→ MTV	Transverter (LAMA MTR) Frame
			N
		→ NC	Network Control Frame
		→ NCJS	Network Control—Juncture Switching Frame
		NG	Number Group Connector Frame (No. 1 CSBR)
		NG	Number Group Frame (No. 5 CSBR)
		NGC	Number Group Connector Frame (No. 5 CSBR)
M	Combined Marker Frame		
M	Marker Frame		
M	Miscellaneous Frame		
M() C()	Completing Marker Frame		
M() D()	Dial Tone Marker Frame		
M RCD*	Maintenance Recorder Frame		
M RCDR	Maintenance Recorder Frame		
MAN OGT TST	Manual Outgoing Trunk Test Frame (No. 1 with AMA)		
MAN T & TTK	Manual Test and Trouble Ticketer Frame		
MASL	CAMA Sender Link and Connector Frame		
MC	Dial and Multifrequency Marker Connector Frame		
MC	Maintenance Center		
MC	Marker Connector Frame		
MCAD	Magnetic Character Assembler Disassembler Frame		
MCAMA	Marker CAMA Frame		
MCB	Main Control Board		
MCC	Master Control Center Frame		
→ MCI	Call Identity Indexer Frame (AMA MTR)		
MCONT	Marker Frame Control Unit		
MCW	Memory Card Writer Frame		
MDF	Main Distributing Frame		
MDSL	Two-Way Incoming Multi-Frequency Pulse Outgoing Dial Sender Link Frame		
MFCS	Multifrequency Current Supply Frame		
MFR	Multifrequency Receiver Frame		
MFS	Incoming Sender Frame (No. 4A or 4M Multifrequency Pulse Incoming Sender)		
MFS	Multifrequency Sender Frame		
MFSL	Multifrequency Pulse Incoming Sender Link Frame		
MISC	Miscellaneous Bay		
MISC FB	Miscellaneous Fuse Bay		
MISC INT	Miscellaneous Interrupter Frame		

ABBREVIATION	TERM	ABBREVIATION	TERM
NGCC	Number Group Connector Control Frame	OR & OP	Originating Register and Outpulsing Controller Frame
NGOSC	Number Group Outgoing Sender Connector Frame	CONT	Originating Register Line Memory Frame
NN	Number Network Frame	ORLM	Originating Register Marker Connector Frame
NN & ID	Number Network and Identifier Frame (ESS No. 101)	ORMC	Outgoing Revertive and Panel Call Indicator Sender Link Frame
NPA	Numbering Plan Auxiliary Frame	← ORSL	Outgoing Sender Frame
NTKT	Nonticketing Frame	OS	Outgoing Sender Connector Frame
		OSDP	Outgoing Dial Pulsing Sender Frame
O	Combined Outgoing Link Frame	OSFSP	Outgoing Frequency Shift Pulsing Sender Frame
O	Office Link Frame	OSL	Outgoing Sender Link Frame
O TST	Office Selector Test Frame	OSLLLP	Outgoing Sender Link-Line Link Pulsing Frame
OA	Office Alarm Frame	OSLLP	Outgoing Sender Line Link Pulsing Frame
OAC	Office Alarm Cabinet	OSMF	Outgoing Multifrequency Sender Frame
ODF	Office Distributing Frame	OSPCI	Outgoing Panel Call Indicator Sender Frame
ODSL	Outgoing Dial and Call Announcer Sender Link Frame	OSRP	Outgoing Revertive Pulsing Sender Frame
OE	Office Link Extension Frame	OST	Originating Sender Test Frame
OFT	Overflow Trunk Frame	OST	Outgoing Sender Test Frame
OGS	Outgoing Sender Frame (No. 4 and 4A)	OTI	Originating Trouble Indicator Frame
OGT	Outgoing Trunk Frame	OTF	Office Test Frame
OGT & OPC	Outgoing Trunk and Outpulser Connector Frame	OVS	Overseas Sender Frame
OGT JK	Outgoing Trunk Test Jack Frame	OW ALM & CONT	Order Wire, Alarm and Control Bay
OGT T BD	Outgoing Trunk Testboard		
OGT TO ESS 1	Outgoing Trunk Frame to No. 1 ESS Office in Same Building (SXS)		
OGTI	Outgoing Trunk Identification Frame		
OGTL	Outgoing Trunk Link Frame		
OGTT	Outgoing Trunk Test Frame or Bay		
OI	Office Interrupter Frame		
OITT	Outpulser Identifier Trunk Test Frame		
OJG	Office Junctor Grouping Frame		
OM	Originating Marker Frame	P	Processor Frame
OMC	Originating Marker Connector Frame	PB	Position Buffer Frame ←
OOGT	Operator Outgoing Trunk Frame	P BD	Power Board
OP	Outpulser Frame	PA CAB	Power Alarm Cabinet
OP & TST	Outpulser and Test Frame (SXS)	PBX ALLR	PBX Allotter Frame (Completing Marker)
OPL	Outpulser Link Frame	PCA	Peg Count Auxiliary Frame ←
OR	Originating Register Frame	PCCS	Position Control—Control Signaling Frame
		PCIS	PCI Sender Frame (AMA)

SECTION 005-101-112

ABBREVIATION	TERM	ABBREVIATION	TERM
PD	Power Distributing Frame	RCDR	Recorder Frame or Bay
PERF CAB	Perforator Cabinet	RCT	Rater Computer Test Frame
→ PGG	Position Group Gate Frame	RCVG CONT	Receiving Control Bay
PL	Position Link Frame	RCVG IF SW	Receiving I.F. Switch Bay
→ PLN	Position Link network Frame	→ RD	Route Distributor Frame
PMS	Primary Message Store	RDC	Zone Registration District Connector Frame
POS	Position and Telephone Unit Frame	→ RE	Range Extender Frame
POS COM		REM SW CONT	Remote Switching Control Bay
CONT	Position Common Control Bay	REM TLG TB	
POS DISPL	Position Display Frame	SSW	Remote Telegraph Testboard Supplementary Switch Frame
PPC	Position—Position Control Frame	REM TLG TB	
PPP	Power Protection Panel	SW	Remote Telegraph Testboard Switch Frame
PPS	Position—Position Signaling Frame	RG	Route Grouping Frame
→ PRC	Plant Register Frame	RM	Route Program Frame (Completing Marker)
PRI RT & L	Primary Register Trunk and Link Frame	→ RMB	Register Make-Busy Frame
PROG SW	Program Switching Bay	RMC	Revertive Marker Connector Frame
PROG T	Program Tape Frame	→ ROT	Remote Office Test Frame
PROT	Protector Frame	ROTS	Rotary Out Trunk Switch Frame
PRT	Pretranslator Frame	RPB	Ringing Power Board
PRTD	Power, Ringing, and Tone Distributing Frame	→ RPD	Remote Power Distribution Frame
→ PS	Position Scan Frame	RPL	Register Priority Link Frame
PS	Program Store Frame	RR	Relay Rack
→ PS & SD	Position Scan and Signal Distributor Frame	RR	Route Relay Frame (Completing Marker)
→ PSC	Peripheral Scanner Frame	→ RRC	Recorder—Recorder Control Frame
→ PSD	Position Signal Distributor Frame	RRVT	Route and Rate Verification Test Circuit Frame
PT	Position Test Frame	RS	Revertive Sender Frame
PUL	Plugging-Up Line Panel	RST	Register and Sender Test Bay
PWR	Power Frame	RST	Repeated Supervision Nonzone Trunk Frame
PWR DISTG		RST BL	Repeated Supervision Trunk Frame for By-Link Operation (Extended Area Service)
SERV CAB*	Power Distributing Service Cabinet	RT	Ringing and Tone Power Plant
PWR DISTG		RT	Zone Registration Test Frame
SRV CAB	Power Distributing Service Cabinet	RTC	Coin Rater-Charge Computer Test Frame
		RTC	Register Test Connector Frame
		RTI	Zone Registration Timing Interrupter Frame
		→ RTL	Route Translator Frame
		RTR	Coin Rater Frame
		RTR	Rater Frame
		RTRS	Coin Rater Supplementary Frame
		RTRS	Rater Supplementary Frame
R	Repeater Frame		
RA	Recorded Announcement Frame		
RC	Zone Registration Control Frame		
→ RCC	Remote Control Center		
RCCT	Rater-Charge Computer Test Frame		
RCD*	Recorder Frame or Bay		

R

ABBREVIATION	TERM	ABBREVIATION	TERM
	S		
S	Originating Sender Frame	SETL	Second Extension Trunk Link Frame
S	Sender Frame	SFTC	Supplementary Foreign Translator Connector Frame
S	Store Frame	SG	Sender Grouping Frame
S	Subscriber Sender Frame (Decoder Type)	← SIDT	← Sender and Identifier Test Frame
S CV TRK	Supplementary Converter Trunk Frame	SIRL	Supplementary Incoming Register Link Frame
S PBX ALLR	Supplementary PBX Allotter Frame	← SIRMC	← Supplementary Incoming Register Marker Connector Frame
S SEC RT & L	Supplementary Secondary Register Trunk and Link Frame	SIT	Supplementary Incoming Trunk Frame
S TST	Keypulsing Sender Test Frame	SITV TST	Sender Identifier Transverter Test Frame
S TST	Sender Test Frame	SJ	Supplementary Junctor and Control Frame
S TST	Subscriber Sender Test Frame	SJG	Supplementary Junctor Grouping Frame
S TST INT	Sender Test Interrupter Frame	SJS	Supplementary Junctor Switch Frame
SAMA	Supplementary AMA Frame	SL	Sender Link Frame
SAMTC	Supplementary Auxiliary Master Test Connector Frame	SLLC	Supplementary Line Link Connector Frame
SAOSC	Supplementary Auxiliary Outgoing Sender Connector Frame	SLLMC	Supplementary Line Link Marker Connector Frame
SAPTT	Supplementary Automatic Progression Trunk Test Frame	SLLTLC	Supplementary Line Link—Trunk Link Connector Frame
SARC	Supplementary Alternate Route Traffic Control Frame	SLS	Supplementary Line Switch Frame
SARMC	Supplementary Auxiliary Register Marker Connector Frame	SMB	Sender Make-Busy Frame
SC	Sender Traffic Control Frame	← SMC	← Supplementary Marker Connector Frame
SCPD	Supplementary Central Pulse Distributor Frame	← SMTC	← Supplementary Master Test Connector Frame
SCS	Supplementary Call Store Frame	SNGC	Supplementary Number Group Connector Frame
SCSL	Supplementary Coin Supervisory Link Frame	SNGOSC	Supplementary Number Group—Outgoing Sender Connector Frame
SCZC	First Supplementary Concentrating Frame for Coin Zone Trunks (No. 1 CSBR, Panel, or SXS)	SO	Service Observing Frame (AMA and/or CAMA)
SCZC	Supplementary Coin Zone Concentrator Frame (No. 5 CSBR)	SOE	Secondary Office Link Extension Frame
SD	Signal Distributor Frame	SOGTI	Supplementary Outgoing Trunk Identification Frame
SDC	Supplementary Decoder Connector Frame	SOJ	Service Observing Jack Panel or Bay
SDT	Supplementary Dial Tone Marker Frame	SORMC	Supplementary Originating Register Marker Connector Frame
SEC RT & L	Secondary Register Trunk and Link Frame	SOSC	Supplementary Outgoing Sender Connector Frame
SEL	Selector Frame		
SETC	Supplementary Emergency Translator Connector Frame		

SECTION 005-101-112

ABBREVIATION	TERM	ABBREVIATION	TERM
SP	Signal Processor Frame		T
SPCS	Signal Processor Call Store Frame		
SRC	Sender Register Connector Frame	T	Foreign Area Translator Frame (CSBR TDM)
SRCD	Supplementary Recorder Frame	T	Translator Frame
→SRD	Supplementary Route Distributor Frame	T	Trunk Frame
SRPL	Supplementary Register Priority Link Frame	T	Trunk Link Frame (TDM)
SRR	Supplementary Route Relay Bay	T & CT	Translator and Code Treatment Frame (Completing Marker)
SSCZC	Second Supplementary Concentrating Frame for Coin Zone Trunks (No. 1 CSBR, Panel, or SXS)	T & RR	Translator and Route Relay Frame
SSD	Supplementary Signal Distributor	T-LI	Transfer—Line Identifier Frame
SSL	Subscriber Sender Link Frame	T-LL	Transfer—Line Link Frame
SSR	Subscriber Sender Recycle Frame	T-LLMLLTLC	Transfer—Line Link Marker Line Link—Trunk Link Connector Frame
SST	Supplementary Service Treatment Frame (Completing Marker)	T PCH*	Terminal Patching Bay
ST	Sender Test Frame	T PTCH	Terminal Patching Bay
ST	Supplementary Trunk Frame	T-R	Transfer—Register Frame
STA	Supplementary Sender Test Frame (Non AMA)	T-RL	Transfer—Register Link Frame
STA L	Station Line Frame	T-RMC	Transfer—Register Marker Connector Frame
STC	Sender Test Connector Frame	→T-SL I	Transfer—Supplementary Line Identifier Frame
STC	Sender Trunk Connector Frame	T-TL	Transfer—Trunk Link Frame
STCLT	Supplementary Trunk Class Translator Frame	→TAPTT	Transmission Automatic Progression Trunk Test Frame
STK C FDR	Stuck Connection Finder Frame	→TAT	Translation Administration and Test Frame
STLC	Supplementary Trunk Link Connector Frame	TB	Manual Outgoing Trunk Test Frame (TDM)
STRCDC	Supplementary Trouble Recorder Connector Frame	TB RR	Testboard Relay Rack
STS	Supplementary Trunk Switch Frame	TBL RCDR	Trouble Recorder Frame (PNL)
→STT	Supplementary Trunk Test Frame	TC	Central Office Trunk and Common Equipment Frame
STVC	Sender Transverter Connector Frame	TC	Trunk Control Frame
STVC	Supplementary Transverter Connector Frame (No. 5 CSBR)	TCADF	Toll Completing Assignment Distributing Frame
SU	Switch Unit (ESS No. 101)	TCB	Toll Completing Block Relay Frame
SW	Switch Frame	TCC	Automatic Outgoing Toll Connecting Trunk Test Frame
SW CONT	Switching Control Bay	→TCC	Outgoing Toll Connecting Trunk Test Connector Frame
SXS IMP	Step-by-Step Impulser Frame	→TCF	Traffic Control Frame (CSBR TDM)
		TCG	Toll Completing Junctor Grouping Frame

ABBREVIATION	TERM	ABBREVIATION	TERM
TCI	Toll Completing Incoming Link Frame	TML	Trunk Timer Link Frame
TCLT	Trunk Class Translator Frame	TMLLP	Terminating Marker Line Link Pulsing Frame ←
TCM	Toll Completing Marker Frame	TN	Thousands Number Frame
TCO	Toll Completing Outgoing Link Frame	TN*	Trunk Link Network
TCS	Tandem Code Screening Bay	TORC	Traffic Overload Reroute Control Frame
TD	Time of Day Frame	← TR	Traffic Register Rack or Frame
TDC	Traffic Data Converter Frame	TR	Transmitter Receiver Bay
TDF	Trunk Distributing Frame	TR	Trunk Relay Frame
TDP	Traffic Data Processor	TR CONT	Traffic Control Frame
TDR	Traffic Data Remote Recorder Frame	TR RR	Traffic Register Relay Rack (No. 1 CSBR and TDM)
TDRS	Traffic Data Recording System No. 1A	← TRC	Traffic Register Cabinet
TDS	Traffic Data Summarizer	TRCC	Traffic Control Console
TE	Trunk Link Extension Frame (TDM)	TRCD	Trouble Recorder Frame
TEL SEC		TRCDC	Trouble Recorder Connector Frame
SERV*	Line Concentrator-Identifier Applied to Telephone Secretarial Service Terminating End	TRDF	Traffic Register Distributing Frame
TEL SEC SRV	Line Concentrator-Identifier Applied to Telephone Secretarial Service Terminating End	TRFR-N	Light Hour Transfer Control Frame (Night)
TERM PTCH	Terminal Patching Bay	TRFR-T	Light Hour Transfer Control Frame (Twilight)
TF	Intercepting Trunk Finder Frame	TRK MB	Trunk Make-Busy Frame ←
TF	Trunk Finder Frame	TRMTR CONT	Transmitter Control Frame
TFSC	Trunk Finder Sender Connector Frame	TRNSL	Foreign Area Translator Frame (CSBR TDM)
TFTLC	Trunk Frame Test Lead Connector Bay (Completing Marker)	TRNSL	Translator Frame
TI	Trouble Indicator Frame	TRNSL & DR	Translator and Decoder Frame
TIRL	Ten-Digit Incoming Register and Link Frame	TRNSL CONN	Translator Connector Frame
TIRPR	Tandem Revertive Pulse Incoming Register Frame	TS	Terminating Sender Frame
TIRS	Ten-Digit Incoming Register Supplementary Frame	TS	Trunk Switching Frame
TKT	Ticketing Trunk Frame	TSAC	Traffic Service Administration Cabinet ←
TL	Trunk Link Frame (No. 5 CSBR)	TSBO	Trunk Switch Build-Out Frame ←
TLC	Trunk Link Connector Frame	TSL	Terminating Sender Link Frame
TLCC	Trunk Link Connector Control Frame	TSP	Traffic Supervisory Panel and Recording Meter Frame
TLL	Trunk Link Frame (TSPS No. 1)	TSPL	Traffic Service Position Link and Connector Frame
TLN	Trunk Link Network	← TSPLS	Traffic Service Position Supplementary Link and Connector Frame
TM	Terminating Marker Frame	← TSPT	Traffic Service Position Trunk Frame
TMB	Test and Make-Busy Frame	TSPTF	Traffic Service Position Trunk Finder Frame
TMO	Terminating Marker Connector Frame	TSR	Traffic Supervisory Rack
TMG	Timing Frame	TSRR	Traffic Supervisory and Register Rack
TML	Timer Link and Control Frame	TST	Terminating Sender Test Frame

SECTION 005-101-112

ABBREVIATION	TERM	ABBREVIATION	TERM
TST TRK FDR	Test Trunk Finder Frame	TVIC	Transverter Trouble Indicator Connector Frame
TSTT	Through Supervision Non-Zone Tandem Trunk Frame		U
TT	Trouble Tracing Frame		
TT	Trunk Test Frame		
TT BD	Toll Testboard	UNIT ADM	Unit Chief Operator Administration Cabinet
TT CONV*	TOUCH-TONE Converter Frame	UT	Universal Trunk Frame (Home or Mate)
TTC	Trunk Test Connector Frame	→UWTC	Universally Wired Trunk Control Frame
→TTCV	TOUCH-TONE Converter Frame		V
TTI	Terminating Trouble Indicator Frame		
TTK	Trouble Ticketer Frame		
TTK & T	Trouble Ticketer and Test Frame		
TTR	Trunk Test Register Frame		
TTY	Teletypewriter Frame	→VBDDS	Voiceband Data Set Frame
→TTYB	Teletypewriter Buffer Frame	VMDF	Vertical Side of Main Distributing Frame
TU	Tape Unit Frame		W
↗TUA	Intertoll and Four-Wire Incoming Tandem Trunk Unit Frame		
TUB	Outgoing Toll Connecting and Two-Wire Incoming Tandem Trunk Unit Frame	WDF	Wideband Distributing Frame
TUC	Outgoing Toll Connecting Trunk Unit Frame	WSB	Wideband Service Bay
↙TUC	Tape Unit Control Frame		X
TUC	Trunk Unit C Frame		
TUR	Traffic Usage Recorder Frame		
TV	Transverter (LAMA) Frame		
TVC	Transverter (LAMA) Connector Frame	XMTR CONT*	Transmitter Control Frame
→TVCPA	Transverter Connector Position Auxiliary Frame (TDM)	XMTR RCVR*	transmitter Receiver Bay
→TVCTA	Transverter Connector Transverter Auxiliary Frame (TDM)	XNN	X Number Network Frame
TVCS	Supplementary Transverter Connector Frame (TDM)		Z
TVI	Transverter Trouble Indicator Frame	ZT	Remote Control Zone Trunk Frame