

COMMON LANGUAGE ABBREVIATIONS— FRAMES, RACKS, BAYS, CABINETS, AND ASSOCIATED CENTRAL OFFICE EQUIPMENT

CONTENTS	PAGE
1. GENERAL	1
2. ABBREVIATIONS FOR FRAMES, RACKS, BAYS, CABINETS, AND ASSOCIATED CENTRAL OFFICE EQUIPMENT	1
3. EQUIPMENT DESIGNATIONS AND THEIR ABBREVIATIONS	3
4. ABBREVIATIONS AND THE EQUIPMENT DESIGNATIONS THEY REPRESENT	31

1. GENERAL

1.01 This section describes the common language standard abbreviations for the names (ie, equipment designations) of frames, racks, bays, cabinets, and associated central office equipment.

1.02 This section revises and replaces Section 005-101-112, Issue 7 (September, 1975) in its entirety and is reissued to indicate additions and changes to the listing of common language standard abbreviations for the names of frames, racks, bays, cabinets, and associated central office equipment. Most of these changes were made to resolve conflicts between these abbreviations and the *Common Language Equipment Identification (CLEI)* basic code (character positions 1—4) where such conflicts existed. On a going-forward basis, these abbreviations and the CLEI basic codes will be the same. Since this is a general revision, marginal arrows normally used to indicate changes have been omitted.

1.03 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*.

1.04 Questions concerning these abbreviations and requests for additional abbreviations should be directed to the Head, Common Language Department, 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.

1.05 These abbreviations have been approved by the Bell System Data Interchange Language Standardization Committee which is comprised of representatives from AT&T, Western Electric, and Bell Laboratories.

2. ABBREVIATIONS FOR FRAMES, RACKS, BAYS, CABINETS, AND ASSOCIATED CENTRAL OFFICE EQUIPMENT

2.01 In some cases, these abbreviations are shortened forms of the equipment designations. These abbreviations are used on floor plan data sheets, floor plan drawings, and may be stamped on the equipment they represent. They are also used as the *frame function code* which is described in Section 751-100-785, *Frame Identification Code*. Paragraph 2.05 contains additional information concerning the use of these abbreviations as frame function codes. Each abbreviation is unique and consists of five characters or less. Special characters hyphen (-), ampersand (&), and virgule (/) are sometimes used.

SECTION 005-101-112

2.02 The listing of these abbreviations is in two parts. The first part is an alphabetical listing of the equipment designations followed by the abbreviations (see Part 3). The second part is an alphabetical listing of the abbreviations followed by the equipment designations they represent (see Part 4).

2.03 A pound symbol (#) indicates that an equipment designation or abbreviation is a new addition to the practice. An asterisk (*) indicates an old or obsolete abbreviation. Obsolete abbreviations should not be used and should be discontinued in favor of the new abbreviations at the time of the next regular update of a document in which they appear. Two pound symbols (##) indicate that an abbreviation is the same as the **CLEI** basic code, and detailed information pertaining to the item represented by the abbreviation can be found in Section 795-, layers 2 or 5. However, these abbreviations do not represent more detail than that which is imbedded in the **CLEI** basic code. Some of these abbreviations are the same as the first five characters of the **CLEI** code because the **CLEI** basic code did not offer sufficient identification, usually because the universe of items represented by the **CLEI** basic code was very large. The dollar symbol (\$) indicates an abbreviation that represents equipment which may be assigned to a control group (see paragraph 2.05).

2.04 When abbreviations for equipment designations are required in text or in cabling diagram figures on drawings, the standard abbreviations

listed in Sections 751-410-101 through 751-410-121 shall be used for the individual words of the equipment designation instead of the designation appearing on the product. For example, the abbreviations "AUX INC REG LK FR" would be used for an Auxiliary Incoming Register Link Frame, instead of "AIRL" which appears on the frame itself.

2.05 For the frames assigned to certain types of central offices, it is necessary to identify control group designations. When control group designations are used, they should be suffixed, after a hyphen, to the abbreviation. Control group designations are as follows:

TYPE OF OFFICE	DESIGNATION
101 ESS, contains control groups A and B	A or B
1 ESS, contains control groups C and D	C or D
2 ESS, contains control group E	E
ETS, contains control group F	F
4 ESS, contains control group H	H
TSPS, contains control group R	R
AIS, contains control group V	V

Note: The hyphen, used to separate the abbreviations from the control group, and the control group designations are not included in the listing of abbreviations in this section (Parts 3 and 4). The hyphen and control group designation may be added as required. For example, an Auxiliary Switch Control Frame (Control Group A) would be abbreviated as "ASC-A."

3. EQUIPMENT DESIGNATIONS AND THEIR ABBREVIATIONS

DATA VALUE	ABBREVIATION
A	
A Position Sender and Link Frame	APSL
AC Lamp Relay Bay	ACLR
AC Power Distribution Frame	# P9FD
	* ACD-
AC Switchboard Cabinet--Circuit Breaker	# P9CB
	* ACSC
Air Duct Detector	# ADDR
Air Duct Detector (W/Term. Res)	# ADDR
Aisle Pilot Lamp	# ALPLP
Aisle Terminal Strip	# ATSTP
Alarm and Display Frame	AD
Alarm Control Key and Lamp	# ACKLP
Alarm Frame	ALM
Alarm Grouping Key	# AGRKY
Alternate Route Traffic Control Frame	ARC
ANI Local Directory Assistance Trunk Frame	# LDAT
Announcement Frame	ANN
Announcement Machine Frame	\$ ANC
Apparatus Case	# AC
Area Bus Center--140V Plant	# P5BF
	* ABC
AR6 Single Sideband Radio Bay	# ARB6
Assignment Distributing Frame	ADF
Assignment Patch Bay	# APB
Asynchronous Line Adapter Frame	\$/# ALA
ATME-2/Ferets Interface Frame	# AFIT
Audible Alarm Relay Casing (From Distant Office)	# AARCF
Audible Alarm Relay Casing (to Distant Office)	# AARCT
Audible Signal Alarm	# ASALM
Audible Signal Alarm Mounting	# ALAMM
Audio Response Unit Frame	\$/# ARU
Automatic Call Distribution--Digit Register Frame	ACDDR
Automatic Call Distribution--Frame Connector Relay Frame	ACDCR

DATA VALUE	ABBREVIATION
Automatic Call Distribution--Gating Frame	ACDG
Automatic Call Distribution--Jack Bay	ACDJK
Automatic Call Distribution -- Line Link Frame	ACDLL
Automatic Call Distribution--Line Link Marker--Trunk Link Connector Frame	ALMTC
Automatic Call Distribution--Marker Frame	ACDM
Automatic Call Distribution--Master Test Connector Frame	ACMTC
Automatic Call Distribution--Master Test Frame--Jack Bay Frame	AMTJB
Automatic Call Distribution--Relay Rack Frame	ACDRR
Automatic Call Distribution--Service Observing Frame	# ACDSO
Automatic Call Distribution--Test Access Frame	ACDTA
Automatic Call Distribution--Test Connector Frame	ACTTC
Automatic Call Distribution--Test Frame	ACDT
Automatic Call Distribution--Trouble Display Frame	ACDTD
Automatic Call Distribution--Trunk Link Frame	ACDTL
Automatic Data Channel Test Frame	\$ ACT
Automatic Identifier Outward Dialing Frame	\$ AID
Automatic Incoming Trunk Test Frame	AITT
Automatic Intercept Service Frame	AIS
Automatic Intercept System Outgoing Trunk and Outpulser Connector Frame	ASOTC
Automatic Main Distributing Frame	AMDF
Automatic Message Accounting and Teletypewriter Frame	AMATY
Automatic Message Accounting Frame	\$ AMA
Automatic Message Accounting Incoming Trunk Frame Dial Pulse	AMATD
Automatic Message Accounting Incoming Trunk Frame Multifrequency	AMATM
Automatic Message Accounting Sender Link Frame	AMASL

SECTION 005-101-112

DATA VALUE	ABBREVIATION	DATA VALUE	ABBREVIATION
Automatic Message Accounting Sender Test Connector Frame	AMASC	Automatic Teletypewriter Test Line Frame	ATTL
Automatic Message Accounting Sender Test Frame	AMAST	Automatic Test Frame	AT
Automatic Message Accounting Sender Test Supplementary Frame	AMASS	Automatic Transmission Test and Control Frame	ATTC
Automatic Message Accounting Trunk Frame	AMA T	Automatic Trunk Test Frame	ATT
Automatic Message Accounting Trunk Test Frame	AMATT	Automatically Directed Outgoing Intertoll Trunk Test Connector Frame	ADITC
Automatic Message Accounting Trunk Test Supplementary Frame	AMATS	Automatically Directed Outgoing Intertoll Trunk Test Frame	ADOIT
Automatic Monitor Bay	AMB	Auxiliary Assistance Console	# AAC
Automatic Number Identification Outgoing Trunk Frame	ANIOT	Auxiliary Assistance Position	# ATP
Automatic Number Identification Transverter Connector Frame	ATVC	Auxiliary Cabinet	# AUXC
Automatic Number Identification Transverter Frame	ATV	Auxiliary Call Processor Frame No. 1	\$ AP1
Automatic Number Identification Trunk Frame	ANIT	Auxiliary Call Processor Frame No. 2	\$ AP2
Automatic Number Identification- Type D Basic Frame	ANIDB	Auxiliary Coin Charge Computer Frame—Tandem Office	# ACNCC
Automatic Number Identification- Type D Supplementary Frame	ANIDS	Auxiliary Coin Supervisory Link Frame	ACSL
Automatic Outgoing Intertoll Trunk Test Connector Frame	AOITC	Auxiliary Decoder Connector	# ADC
Automatic Outgoing Intertoll Trunk Test Frame	AOIT	Auxiliary Digit Data Frame No. 1	\$ AD1
Automatic Outgoing Toll Connecting Trunk Operational Test Frame	AOOT	Auxiliary Digit Data Frame No. 2	\$ AD2
Automatic Outgoing Toll Con- necting Trunk Test Frame	ATCC	Auxiliary District Junctor Frame	ADJ
Automatic Outgoing Toll Connecting Trunk Test Frame 4A	AOCT	Auxiliary Equalizer Frame	\$ AE
Automatic Outgoing Toll Connecting Trunk Test Frame 4M	ACTC	Auxiliary IF Switch and Control Bay	AIFSC
Automatic Outgoing Toll Connecting Trunk Transmission Test Frame	AOTT	Auxiliary Incoming Register Link Frame	AIRL
Automatic Outgoing Trunk Test Frame	AOTTF	Auxiliary Incoming Trunk Frame	AIT
Automatic Progression Trunk Test Frame	APTT	Auxiliary Line and Link Frame	AL&L
Automatic Progression Trunk Test Teletypewriter Table	APTTT	Auxiliary Line Frame	\$ AL
Automatic Range Extension Test Frame	ARET	Auxiliary Line Link Frame	ALL
Automatic Station Test Circuit Bay	ASTC	Auxiliary Line Link Pulsing Frame (Completing Marker)	ALLP
		Auxiliary Marker Frame	AM
		Auxiliary Master Test Connector Frame (AMA)	AMTC
		Auxiliary Master Test Frame	AMTF
		Auxiliary Originating Register Incoming Register Marker Connector Frame	AOIRC * AORIRMC
		Auxiliary Outgoing Sender Connector Frame	AOSC
		Auxiliary Polar Duplex Frame	APD
		Auxiliary Pulse Link Repeater Bay	# SIBP
		Auxiliary Recorded Announcement Frame	\$# ARA

DATA VALUE	ABBREVIATION	DATA VALUE	ABBREVIATION
Auxiliary Register and Sender Test Bay	ARST	A6, A6B/DFSG UTE Bay With FWA—7 Ft, 96 Circuits, Double Bay	## BBB6K * UFWA6 * UFWDF
Auxiliary Register Marker Connector Frame	ARMC		
Auxiliary Route Program Frame	# ARM	A6, A6B/DFSG UTE Bay With FWA—11-6 Ft, 144 Circuits, Double Bay	## BBB6B
Auxiliary Second Supplementary Line Link Connector Frame	# ASLLC		
Auxiliary Second Supplementary Trunk Link Connector Frame	# ASTLC	A6, A6B/DFSG UTE Bay With FWA—11-6 Ft, 168 Circuits, Double Bay	## BBB6A
Auxiliary Sender Frame	AS		
Auxiliary Sender Link Extension Frame	ASLE		
Auxiliary Sender Link Frame	ASL	A6, A6B/DFSG UTE Bay With FWA and 4A ES—7 Ft, J98626L or J98629L	## BBB6L * UEFDL
Auxiliary Sender Make-Busy Frame (Toll Switching No. 4A with CAMA)	ASMB		
Auxiliary Service Position	# ASP	A6, A6B/DFSG UTE Bay With FWA and 4A ES—7 Ft, J98626M or J98629M	## BBB6M * UEFA6
Auxiliary Service Treatment Frame (Completing Marker)	AST		
Auxiliary Station Switching and Control Bay	ASSCB	A6, A6B/DFSG UTE Bay With FWA and 4A ES—11-6 Ft, 33 Circuits, Single Bay	## BBB6E
Auxiliary Subscriber Sender Link Frame	ASSL	A6, A6B/DFSG UTE Bay With FWA and 4A ES—11-6 Ft, 63 Circuits, Double Bay	## BBB6D
Auxiliary Supplementary Coin Supervisory Link Frame	ASCSL		
Auxiliary Supplementary Incoming Register Link Frame	ASIRL	A6 Channel Bank Bay—9 Ft, 14 Banks	## BBB63
Auxiliary Switch Control Frame	\$ ASC	A6 Channel Bank Bay—10-6 Ft, 18 Banks	## BBB62
Auxiliary Switch Control and Monitor Frame	# ASM	A6 Channel Bank Bay—11-6 Ft, 20 Banks	## BBB61 ## BBB6Z
Auxiliary Terminating Sender Link Frame	ASTL	A6, DFSG/DTL Bay—Lenkurt	
Auxiliary Test Frame	\$ AUT	A6B Non-UTE—7 Ft, 30 Banks, Double Bay	## BBB66
Auxiliary Traffic Supervisory Cabinet	ATRSC	A6B non-UTE Bay—11-6 Ft, 25 Banks	## BBB67
Auxiliary Transverter Link Frame	ATVL	A6B/DFSG UTE Bay With CCIS—7 Ft, 96 Circuits, Single Bay	## BBB6T * UATDF
Auxiliary Trunk Link Connector Frame	ATLC		
Auxiliary Trunk Link Frame	ATL	A6B/DFSG UTE Bay With CCIS—7 Ft, 192 Circuits, Double Bay	## BBB6U * UATA6
Auxiliary 3A Processor Frame	# AP3		
Aventek 1x1 MHS Bay	# DRBA		
A1 Level Variation Detector	# TGA1	A6B/DFSG UTE Bay With CCIS—11-6 Ft, 144 Circuits, Single Bay	## BBB6H
A5 Channel Bank Bay	## BBB5	A6B/DFSG UTE Bay With CCIS	
A5/A6 Channel Bank Carrier Failure Alarm Retrofit Bay	## BBBR	11-6 Ft, 168 Circuits, Single Bay	## BBB6G
A6, A6B/DFSG UTE Bay With FUA—11-6 Ft, 96 Circuits, Double Bay	## BBB6C	A6B/DFSG UTE Bay With CCIS and 4A ES—7 Ft, 48 Circuits, Double Bay	## BBB6W * UEAA6 * UEADF
A6, A6B/DFSG UTE Bay With FUA and 4A ES—11-6 Ft, 48 Circuits, Double Bay	## BBB6F		

DATA VALUE	ABBREVIATION	DATA VALUE	ABBREVIATION
Call Store Semiconductor Frame	\$\$ CSS	Centralized Automatic Message	
Call Waiting Link Frame	CWL	Accounting Frame	CAMA
Calling Line Register Frame	CLR	Centralized Combined Dial Coin	
CAMA Automatic Progression		Trunk Frame	CCDCT
Trunk Test Frame	CAPTT	Centralized Dial Coin Trunk	
CAMA Billing Indexer		Frame	CDCT
Frame	CBI	Centralized Intercept Bureau	
CAMA Multifrequency Receiver		Power Distribution Frame	\$ BPD
Frame	CMFR	Centrex Data Link Frame	\$ CDL
CAMA Position Link Frame	CPL	Centrex Position Link Frame	CXPL
CAMA Sender Frame	CAMAS	Centrex Wideband Console	
CAMA Sender Frame (No. 4A or		Connector/Trunk Frame	CWCCT
4M Multifrequency Pulse		Channel Bay	CH
Incoming CAMA Sender)	AMAS	Circuit Busy Announcement	
CAMA Sender Link and Connector		Trunk Frame	CBA
Frame	MASL	Circuit Pack Storage Frame	\$ CPS
CAMA Transverter Connector		Circuit Patch Bay—2 Wire	# CPB2
Frame	CTVC	Circuit Patch Bay—4 Wire	# CPB4
CAMA Transverter Frame	CTV	Circuit Patch Bay—6 Wire	# CPB6
Carrier Group Alarm Frame	CGA	Circuit Patch Bay—19A	
Carrier Transfer	\$\$ CTR	Testboard	# CP19A
Carrier Transmission Main-		Class-of-Service Bay	CLS
tenance System—1	# CTMS1	Class-of-Service Frame	CS
	* CTMS-1	Code Compressor Connector	
		Frame	CCC
Carrier Transmission Main-		Code Compressor Frame	CCOMP
tenance System—2	# CTMS2	Code Connector Frame	CCONN
	* CTMS-2	Code Conversion and Route	
		Relay Bay	CC&RR
Carrier Transmission Main-		Code Conversion Frame	
tenance System—4	# CTMS4	(Completing Marker)	CCONV
CCB Bay	# CCB0	Code Signal Sending Device	
CCIS Basic Frame	# CCB	(With Remote Control)	# CSSDR
CCIS Intraoffice Trunk Test		Code Signal Sending Device	
Frame	# CIOT	(Without Remote Control)	# CSSD
CCIS Supplementary Frame	# CCS	Coin Rack	C RK
CCITT No. 5 AFT Bay—7 Ft, 96		Coin Charge Computer Frame	CNCC
Circuits, Double Bay, J68957A	## BBB64	Coin Charge Computer	
	* UC5A6	Supplementary Frame	CNCCS
	* UC5DF	Coin Supervisory Link Frame	CSL
		Coin Zone Concentrator Frame	
CCITT No. 5 AFT Bay—7 Ft, 96	## BBB65	(No. 5 CSBR)	CZCF
Circuits, Double Bay, J68957B	* UC5DF	Coin Zone Outgoing Trunk Frame	CZOGT
	# IDSEL	Collins Microwave Power Pack	# CPWR
CDA Identification Relay Selector	# MPX	Collins MW108A Microwave	
CDA Input Network Multiplexer	# MSC	System	# C108A
CDA Miscellaneous Unit	# SCNC	Collins MW109 Radio Receive	
CDA Scan Control	# CSOLT	Bay	# C109R
Ceiling Source Outlet	\$ CC	Collins MW109 Radio Transmit	
Central Control Frame		Bay	# C109T
Central Office Trunk and		Collins MW109E Transmit/Receive	
Common Equipment Frame	COTCE	Bay	# C109E
Central Processing Unit	# CPU	Collins 99E Protection Switch-	
Central Processor Frame	\$ CPR	ing System	# C99E
Central Pulse Distributor Frame	\$ CPD		

DATA VALUE	ABBREVIATION	DATA VALUE	ABBREVIATION
Decoder Common Equipment Route Relay Frame	DCERR	Digital Data System—Nodal or Secondary Timing Supply Bay	## DDBN * NTS * SECTS
Decoder Common Equipment Route Relay and Marker Link Connector Frame	DRRMC	Digital Data System—Office Channel Unit Bay	## DDBC
Decoder Connector Frame	DC	Office Channel Unit Frame— Digital Data	* OCU
Decoder Foreign Area Translator Frame (No. 4 Toll)	DFT	Digital Data System—Substrate Data Multiplexer Bay	## DDBS * SRDM
Decoder Foreign Area Translator Frame (SxS)	DRFAT	Digital Data System—Substrate Off-net Extension Bay	## DDBE
Decoder Frame	DR	Digital Data System—T1 Data Multiplexer Bay	## DDBT * T1DM
Decoder-Marker Connector and Decoder Class-of-Service Frame	DMCCS	Digital Data System—T1 Data Multiplexer Local Office Initial Bay	## DDBL
Decoder-Marker Connector Frame	DMC	Digital Data System—T1WB4/5 Data-Voice Multiplexer Bay	## DDBV
Decoder Route Relay Frame	DR RR	Digital Interface Bay	## DIB1
Decoder Test Frame	DRTST	Digital Multiplex—M1-C Bay	## DMBD * M1C
Decoder-Translator and Trunk Group Test Frame	DTTGT	Digital Multiplex—M1-2 Bay	## DMBA * M12
Delay Line Character Assembler /Disassembler Frame	\$ DLC	Digital Multiplex—M1-3 Bay	## DMBB * M13
Delay Quotation Frame	DQ	Digital Multiplex—M34 Bay	## DMBC * M34 * M34MS
Delayed Call Trunk Frame	DCTK	Digital Radio—Multiplexer Packaged System	## RX11
DFSG Non-UTE Bay—7 Ft, 30 Banks, Double Bay	## BBB68 * DFS	Digital Radio—NETEC-22H Codec Bay	# DRN22
DFSG Non-UTE Bay—11-6 Ft, 25 Banks	## BBB69	Digital Radio—Test Equipment	## DRTE
Dial and Multifrequency Marker Connector Frame	DMFMC	Digital Radio—Vidar 20MB Muldem Bay	# DRV20
Dial Coin Zone Trunk Frame	DCZT	Digital Radio—1A-RDS Bay	## DRB1
Dial Line Adapter Frame	\$# DLA	Digital Radio—11 GHz Microwave Radio Packaged System	## DR11
Dial Long Lines Bay-Range Extender With VF Gain	## DLBX	Digroup Terminal Bay	## DTB0
Dial Long Lines Relay Rack— SD-96251 or SD-96252	# SIDLL	Digroup Terminal Frame	* DT
Dial Pulse Incoming Sender Frame	DS	Direct Access Pretranslator Connector Unit	DAPC
Dial Pulse Incoming Sender Link Frame	DSL	Direct Access Pretranslator Frame	DAP
Dial Pulse Sender Frame	DPS	Direct In-Dialing Test Frame (No. 1 CSBR)	DIDT
Dial Tester	# DTSTR	Directory Assistance Trunk Frame	# DYAST
Dial Tone Marker Frame	M--D	Disc Frame	\$ DIS
Dialing Coin Zone Trunk Frame	CZT	Disk Drive	# DKDR
Digit Data Frame	\$ DD		
Digit Receiver Connector Frame	DRC		
Digital Data System—DSX-0 Cross-Connect Bay	## DDBX * DSX0 * DSX-0		
Digital Data System—Multipoint Junction Unit Bay	## DDBM		

SECTION 005-101-112

DATA VALUE	ABBREVIATION	DATA VALUE	ABBREVIATION
Display and Control Unit	# DAC	D4 Channel Bank Bay	## D4BC
Distant Office Frame	DO		* D4CB
Distribution Bay	# DISB		
Distribution Frame	\$ DF		
Distributing Power, Ringing, and Tone Relay Rack Frame	DPRT		
Distributing Register Frame	DREG		
Distributor and Scanner Frame	# D&S		
Distributor and Scanner Matrix Frame	# D&SM	E & M Signal Lead Extension Circuit Bay	# SIBE
Distributor Applique Frame	# DA	Echo Suppressor Terminal	# EST
Distributor Frame	DIST	EMC IF Restoration Bay	# MWBR
District Distributing Frame	DDF	Emergency Alarm Frame	EA
District Frame	D	Emergency Controller Frame	EC
District Group Connector Frame	DGC	Emergency Filament Supply Frame	EFS
District Interrupter Frame	D INT	Emergency Lighting Fixture	# EMLF
District Junctor Frame	DJ	Emergency Lighting Source	# EMLS
District Junctor Grouping Frame	DJG	Emergency Reporting Central Office Test Frame	ERCOT
District Junctor Test Frame	DJT	Emergency Reporting Line and Switch Frame	ERL&S
District Link Frame	D LK	Emergency Translator Connector Frame	ETCTL
District Selector Test Frame	D TST	Emergency Translator Frame	ET
District Test Connector Frame	DTC	Encoder Unit	# ENC
District Timing Frame	D TMG	Equalizer VF Amplifier and Delay Bay	## EZBC
Drive Motor	# DRMOT	Equipment Alarm Switching Key	# EASK
Dry Battery Cabinet	DBCAB	ESS AC Outlet	\$# ACO
DSX-A Cross-Connect Frame	# DDFA	Exit Pilot Lamp	# EXPLP
	* DSXA	Extension Cut-Off Key and Lamp	# ECKLP
DSX-1 Cross-Connect Frame	# DDF1	Extention Digit Data Frame	\$ EDD
	* DSX1	Extension Trunk Control Frame (ESS No. 101)	ETC
	* DSX-1	Extension Trunk Link Frame	ETL
DSX-1C Cross-Connect Frame	# DDFC	E2 Alarm Central Station Bay	# E2BC
	* DSX1C	E2 Alarm Expansion Bay	# E2BE
DSX-2 Cross-Connect Frame	# DDF2	E2 Alarm Remote Bay	# E2BA
	* DSX2	E2 Alarm Remote Office Bay	# E2BR
	* DSX-2	E2 Alarm Satellite Bay	# E2BS
DSX-3 Cross-Connect Frame	# DDF3	E6 and E7 Repeater Bay With Disabler	## E6BD
	* DSX3	E6 and E7 Repeater Bay Without Disabler	## E6B0
DSX-4 Cross-Connect Frame	# DDF4	E Repeater	* E REP
	* DSX4		
Dummy Bay—19 Inches	# MRR19		
Dummy Bay—23 Inches	# MRR23		
Duplicate Switch Bay	DSB		
Dynamic Overload Control Transmitter Frame	\$# DOC		
T1 Carrier—Terminal D1 Channel Bank Bay	## T1BC		
	* D1CB		
D2 Channel Bank Bay	## D2BC		
	* D2CB		
D3 Channel Bank Bay	## D3BC		
	* D3CB		
	* UD3		

DATA VALUE	ABBREVIATION	DATA VALUE	ABBREVIATION
Farinon 1X1 MHS Bay	# DRBF	Four-Wire Line Link Frame	4WLL
Fast Store Frame	# CSPS	Four-Wire Line Preemption	
File Control Frame	\$ FC	Grouping Frame	4WLPG
File Store Frame	\$/# FS	Four-Wire Marker Preemption	
File Subsystem Frame	\$ FSS	Frame	4WMP
Filter Panel	# FPL	Four-Wire Originating Register	
Final Frame	F	Frame	4WOR
Final Multiple Test Line Frame	FMTL	Four-Wire Outgoing Dial	
Final Selector Test Frame	F TST	Pulsing Sender Frame	4WODS
Fire Bell	# FIRBL	Four-Wire Outgoing Multi-	
Fire Detection Relay Casing	# FDRLC	frequency Sender Frame	4WOMS
Fire Drill Key	# FDKY	Four-Wire Supplementary	
First Auxiliary Decoder Con-		Extension Junctor Grouping	
connector Frame	# 1ADC	Frame	4WSEJ
First Supplementary Concentrating		Four-Wire Supplementary	
Frame for Coin Zone Trunks		Junctor Grouping Frame	4WSJG
(No. 1 CSBR, Panel, or SxS)	FSCCZ	Four-Wire Supplementary Trunk	
First Supplementary Frame	1SUPL	Link Frame	4WSTL
First Supplementary Position		Four-Wire Trunk Group	
Link Frame	SPL	Connector Frame	4WTGC
Flame Detector	# FDR	Four-Wire Trunk Link Frame	4WTL
Flame Detector (W/Term. Res)	# FDRR	Four-Wire Trunk Preemption	
Flame Detector—Recessed		Grouping Frame	4WTPG
Ceiling	# FDRC	Frame Connector Relay Frame	
Flame Detector—Recessed		(Completing Marker)	FCR
Ceiling (W/Term. Res).	# FDRRR	Frame Identification Frequency	
Floor Alarm Board	FL BD	Control Frame	FIC
Floor Alarm Cabinet	# FACAB	Frame Identification Frequency	
Floor Alarm Frame	FL A	Supply and Control Frame	FIF
Force Administration Data		Frame Identification Frequency	
System	FADS	Supply Frame	FIS
Foreign Area Translator		Frequency Diplexed Auxiliary	
(CSBR TDM)	FATCT	Channel Bay	## MWBA
Foreign Area Translator		Frequency Modulation Terminal	
(No. 4 CSBR)	FT	Bay	FMTB
Foreign Area Translator		Fuse and Interrupter Frame	# FUSE
Connector Frame (No. 5 CSBR)	FATC	Fuse Bay (Combination of	
Foreign Area Translator Frame		Voltages)	# PCBF
(No. 5 CSBR or SxS)	FAT		* FB
Foreign Translator Connector			* MISCF
Frame (No. 4 Toll)	FTC	FW Signaling Manual Access	
Four-Wire Conference		and Maintenance Connector Bay	# SFBO
Controller Frame	4WCC		
Four-Wire Extension Junctor			
Grouping Frame	4WEJG		
Four-Wire Extension Trunk Link			
Frame	4WETL		
Four-Wire Frame (Completing			
Marker)	4WM		
Four-Wire Incoming Multi-			
frequency Register Frame	4WIMR	Group Busy Frame	GB
Four-Wire Junctor Grouping		Group Busy Time Register Rack	GBTRR
Frame	4WJG	Group Chief Operator	
		Administration Cabinet	GRADM
		Group Distributing Frame	# GDF

G

SECTION 005-101-112

DATA VALUE	ABBREVIATION	DATA VALUE	ABBREVIATION
Group Gate Frame	\$# GG	Incoming Intercept Trunk Frame	
Group Terminal Frame	# GRT	—Operator Number Identification 3 Loop (ON13 Loop)	# IIT3L * IIT ON13 LOOP
H			
Home Translator Frame	HT	Incoming Keypulsing Sender Link Frame	IKSL
Horizontal Side of Main Distributing Frame	HMDF	Incoming Link Extension Frame	IE
Hotel-Motel Battery Cabinet	# HMBC	Incoming Multifrequency Register Frame	IRMF
I			
Identifier Connector Frame	IDC	Incoming Register and Link Frame (SxS Intertoll Dialing)	IR&L
Identifier Frame	ID	Incoming Register Frame	IR
Identifier Trunk Connector Frame	IDTC	Incoming Register Link, Cordless B Frame	IRLCB
IF Entrance Link Bay	## MWBL	Incoming Register Link Frame (for Bylink Operation)	IRLDP
IF Switching and Control Bay	IFS&C	Incoming Register Link Frame (for Non-Bylink Operation)	IRL
IF Switching Bay	IF SW	Incoming Register Link, Frequency Shift Pulsing Frame	IRLFS
IF Switching Receiving or Transmitting Matrix Bay	# MWBM	Incoming Register Link, Multifrequency Frame	IRLMF
IGFET Store Frame	# IFSTR	Incoming Register Link, Multifrequency-Revertive Pulsing Frame	IRLMP
Impedance Compensator Frame	IMP C	Incoming Register Link, Revertive Pulsing Frame	IRLRP
Incoming Central B Switchboard Register Frame	ICBSR	Incoming Register Link, Tandem Incoming Revertive Pulsing Frame	IRLTR
Incoming Dial Pulsing Register Frame	IRDP	Incoming Register Marker Connector Frame	IRMC
Incoming Dial Sender Link Frame	IDSL	Incoming Register Pretranslator	IRPRT
Incoming Frame	I	Incoming Revertive Pulsing Register Frame	IRRP
Incoming Frequency Shift Pulsing Register Frame	IRFSP	Incoming Selector Off-Normal Detection and Release Frame	IDR
Incoming Intercept Trunk Frame	IIT	Incoming Selector Test Frame	I TST
Incoming Intercept Trunk Frame All Number Identification (ANI)	# IITA * IIT ANI	Incoming Sender and Register Test Frame	I SRT
Incoming Intercept Trunk Frame —Operator Number Identification 1 (ON11)	# IIT01 * IIT ON11	Incoming Sender Frame (No. 4 Keypulsing Incoming Senders)	IKS
Incoming Intercept Trunk Frame —Operator Number Identification 3 E&M (ON13 E&M)	# IIT3E * IIT ON13 E & M	Incoming Sender Frame (No. 4 or 4M Dial Pulse Incoming Senders)	IDS
		Incoming Sender Frame (No. 4A Dial Pulse Incoming Sender)	DS
		Incoming Sender Frame (No. 4A or 4M Multifrequency Pulse Incoming Sender)	IMFS

DATA VALUE	ABBREVIATION	DATA VALUE	ABBREVIATION
Incoming Sender Test Frame	IST	Ionization Fire Detector	
Incoming Trunk Frame	IT	(Recessed Ceiling W/Term. Res)	# IFDCR
Incoming Trunk Frame for DA Traffic to No. 5 Crossbar ACD	# DAI * DA INC TRK		
Incoming Trunk Multifrequency Frame	ITMF		J
Incoming Trunk Test Connector Frame	ITC	Jack Bay	JK
Incoming Trunk Test Frame	ITT	Jumbogroup Multiplex—Group Multiplex Bay	# JXBM
Initiator Bay	INIT	Jumbogroup Multiplex—Jumbo- group Frequency Supply Bay	## JXBF * JFSB
Input-Output Frame	\$\$ IO	Jumbogroup Multiplex—Trans- mitting and Receiving Bay	## JXB0
Intercept Trunk Frame	# INCPT	Jumbogroup Multiplex—Trunk Bays	## JXBT * BJGTB
Intercepting Trunk Finder Frame	ITF	Juncture and Control Frame	JC
Intercom Master Station A	# ITCMA	Juncture (Home or Mate) Frame	\$ J
Intercom Master Station B	# ITCMB	Juncture Grouping Frame	\$ JG
Intercom Master Station Slave Transmitter	# ITCST	Juncture Switch Build-out Frame	JSBO
Intercom Outside Door Station	# ITCOD	Juncture Switching Frame	\$ JS
Intercom Paging Station	# ITCPS		
Intercom Station—Basic	# ITCBC		
Intercontinental Trunk- Signaling Converter Bay	## ITBC		
Interface Frame	\$\$ IF		
Intermarker Group Frame	IMG		
Intermarker Group Sender Frame	IMGS		
Intermediate Distributing Frame	\$ IDF		K
International Direct Distance Dialing Pretranslator Frame	IDDDP	Key Indicator Frame	KI
Interrupter Frame	INT	Keypulsing Link Frame	KPLK
Intertoll and Four-Wire Incoming Tandem Trunk Unit Frame	TUA	Keypulsing Sender Link Frame	KSL
Intertoll Assignment Distributing Frame	ITADF	Keypulsing Sender Test Frame	KPST
Intertoll Block Relay Frame	ITB		
Intertoll Combined Marker Frame	MIT		L
Intertoll Completing Junctor Group Frame	ITG	L-Carrier Order Wire Bay	# LOC
Intertoll Incoming Link Frame	ITI	L-Remote Control Center	# LRCC
Intertoll Marker Frame	ITM	Lamp Cabinet Alarm Transfer	# LCAT
Intertoll Outgoing Link Frame	ITO	Lamp Control Cabinet	\$ LCB
Intertoll Trunk Concentrating Trunk Selection Switch Frame	ITTC	Lamp Display Panel	# LDPNL
Ionization Fire Detector	# IFD	Lamp Signal Cabinet for ACD 5XB	# LSCAC
Ionization Fire Detector (W/Term. Res)	# IFDR	Lenkurt 34A Carrier System	# L34A
Ionization Fire Detector (Recessed Ceiling)	# IFDC	Lenkurt 45BX Carrier System	# L45BX
		Lenkurt 45C Carrier System	# L45C
		Lenkurt 76A1 Microwave System	# L76A1
		Lenkurt 76A2 Microwave System	# L76A2

SECTION 005-101-112

DATA VALUE	ABBREVIATION	DATA VALUE	ABBREVIATION
Lenkurt 743 Terminal	# L743	Line Link Connector Frame	LLC
Light Hour Transfer Control Frame (Night)	TRFRN	Line Link Frame (No. 1 CSBR)	L
Light Hour Transfer Control Frame (Twilight)	TRFRT	Line Link Frame (No. 5 CSBR)	LL
Line and Intergroup Switch Frame	\$ L/S	Line Link Marker Connector Frame	LLMC
Line and Trunk Frame	\$ LT	Line Link Network	LN
Line and/or Trunk Switching Frame	LTS	Line Link Number Group Connector Control Frame	LLNGC
Line Cabinet	# LNC	Line Link Originating Register Incoming Register Marker Connector Frame	LLOIM
Line Choice Connector Frame (No. 1 CSBR)	LC	Line Link Pulsing Frame (Completing Marker)	LLP
Line Class-of-Service Frame	LCS	Line Link Pulsing Translator Frame	LLPT
Line Concentrator-Identifier Applied to Telephone Secretarial Service Originating End	CI	Line Link Supplementary Originating Register Incoming Register Marker Connector Frame	LLSOI
Line Concentrator-Identifier Applied to Telephone Secretarial Service Terminating End	LCTST	Line Link Trunk Link Connector Frame	LLTLC
Line Concentrator No. 1A Control Frame	1ALC	Line Link Trunk Link Number Group Outgoing Sender Connector Frame	LTNSC
Line Concentrator No. 1A Frame (for Mounting No. 1 Remote Unit in Central Office)	LCR	Line Observing Frame	LO
Line Concentrator No. 2A Control Frame	LC2AC	Line Observing Number Matching Frame (CAMA)	LONM
Line Concentrator No. 2A Remote Frame	LC2AR	Line Printer	# LNPR
Line Concentrator No. 2B Control Frame	LC2BC	Line Status Verifier-Line Fault Detector Frame	LFD
Line Concentrator No. 2B Remote Frame	LC2BR	Line Switch Controller Frame	\$ LSC
Line Concentrator No. 2B Remote Frame A	LC2BA	Line Switching Frame	\$ LS
Line Concentrator No. 2B Remote Frame B	LC2BB	Line and Trunk Frame	\$ LT
Line Data Frame	\$ LD	Line/Trunk Switching Frame	\$ LTS
Line Distributing Frame	LDF	Link Controller and Connector Frame	LCC
Line Feed Converter	# P7FX	Link Controller Frame	LKC
	* LFC	Link Frame	LK
Line Finder Frame	LF	Link Frame—ITI	# ITI
Line Finder Interrupter Frame	LFINT	Link Frame—ITO	# ITO
Line Frame	LINE	Link Frame—TCI	# TCI
Line Identification Control	# LIDC	Link Frame—TCO	# TCO
Line Identifier Frame	LI	LMD Terminal, M2L, and Patch Bays	# DMBL
Line Information Store Unit	LIS		* LMD
Line Insulation Test Frame	LIT	LMX B2 Group Connector Bay	# LXBB
Line Junctor Connector Frame	LJ		* GRCB
Line Junctor Grouping Frame	LJG	LMX-Group Bank Bay	## LXBG
			* GRBB

DATA VALUE	ABBREVIATION	DATA VALUE	ABBREVIATION
LMX-LMX2 Terminal Bay	## LXB2	Low Profile Double-Sided Protector Frame	# LPDPF
LMX Receiving Group Combiner Bay	# LXBR	Low Profile Main Distributing Frame	# LPMDF
LMX-Supergroup Bank Bay	## LXBS * SGRBB	LT-1 Connector Bay	## LTB1
LMX-Supergroup Connector Bay	## LXBC * SGRCB	L1 Carrier—Repeater and Transmitting Pilot Indicator Bay	## L1BR
LMX-Supergroup Mix Equipment Bay	## LXBM	L3 Carrier—Auxiliary Repeater Bay	## L3BA
LMX Transmitting Group Combiner Bay	# LXBT	L3 Carrier—Carrier Frequency Generator and Pilot Generator Bay	## L3BG
LMX-U600 Combination and L600 Convertible Combined Bay	## LXB3	L3 Carrier—Equalizing Auxiliary Repeater Bay	## L3BE
LMX-Wideband Modem Bay	## LXBW	L3 Carrier—Power or Rectifier Bay	## L3BP
LMX Zero Loss Trunk Bay	# LXBZ	L3 Carrier—Power Supply—High Voltage, Auxiliary, and Main Power Unit	## L3PS
LMX2 Supergroup Distributing Frame	# SGDF2	L3 Carrier—Primary Carrier and Pilot Distributing Bay	## L3BD
LMX3 Direct Formed Supergroup Bay	# LXBD	L3 Carrier—Terminal Main, Switching Main, and Equalizing Main	## L3BM
LMX3 Group Connector Bay	## BBBC	L3 or L4 Carrier—Line Switch Control Bay	## L3BS
LMX3 Mastergroup Distributing Frame	# MGDF3	L4 Carrier—Control Connecting Bay	## L4BC
LMX3 Supergroup Distributing Frame	# SGDF3	L4 Carrier—Line Receiving Bay—Regular Coaxial	## L4BR
Local CAMA Trunk Frame	\$ LCT	L4 Carrier—Line Receiving Bay—Spare Coaxial	## L4BS
Local Directory Assistance Trunk Frame	# LDAT	L4 Carrier—Line Transmitting Bay	## L4BT
Local Maintenance Center Display Frame	# LMCD	L4 Carrier—Remote Control Center Console	## L4CC
Local Sender Frame	L SDR	L4 Carrier—Repeater Cabinet for Manhole	## L4RC
Local Test Desk Selector Frame	LT DTS	L4 Carrier—Transmitting and Receiving Bay	## L4B0
Local Test Desk Sender Frame	LTD S	L5 Carrier—Power Separation Filter Cabinet	## L5BF
Local Test Desk No. 16	# LTD16	L5 Carrier Restoration Trunk Bay	# L5BR # L5RTB
Local Test Desk No. 16 Fuse/Inte Bay	# LTDFI	L5 Carrier Transmission Surveillance and Line Protection Bays	## L5BS * TSAB * TRMB * TRNB
Local Test Desk No. 16 Incoming Trunk SW/PCF	# LDDIP		
Local Test Desk No. 16 Outgoing Switch Frame	# LTDOS		
Local Test Desk No. 16 Position Control Frame	# LTDPC		
Local Test Desk No. 16 Trunk Frame	# LTDT		
Logic Character Assembler/Disassembler Frame	\$ LAD		
Low Profile Combined Distributing Frame	# LPCBF		
Low Profile Conventional Distributing Frame	# LPCDF		

SECTION 005-101-112

DATA VALUE	ABBREVIATION	DATA VALUE	ABBREVIATION
Number Group Outgoing Sender Connector Frame	NGOSC	Operating Room Audible Alarm Signal and Cut-off Key	# ORAAK
Number Group Relay Rack	NGRR	Operator Number Identification Frame	\$ ONI
Number Network and Identifier Frame (ESS No. 101)	NN&ID	Operator Outgoing Trunk Frame	OOGT
Number Network and Sub-identifier Frame	# NNSID	Optional Features Frame	\$ OF
Number Network Frame	NN	Order Wire, Alarm, and Control Bay	OWA&C
Number Plan Auxiliary Frame	NPA	Originating Marker Connector Frame	OMC
Number Storage File Frame	\$ NSF	Originating Marker Frame	OM
N1 Carrier—HF Cross-Connection Cabinet	## N1BX	Originating Register and Outpulsing Controller Frame	OR&OC
N1 Carrier Repeater Cabinet	## N1RC	Originating Register Frame	OR
N1 Carrier—Terminal Bay	## N1BT	Originating Register-Incoming Register Marker Connector Frame	OIRMC
N2 Carrier Build-out Bay	## N2BL	Originating Register Line Memory Frame	ORLM
N2 Carrier Double Bay—Package Terminal	## N2BS	Originating Register Marker Connector Frame	ORMC
N2 Carrier HF Cross-Connect Cabinet	## N2BX	Originating Register TOUCH-TONE®	
N2 Carrier Repeater Bay	## N2BR	Receiver and Control Frame	ORTTC
N2 Carrier Repeater Cabinet	## N2RC	Originating Sender Frame	ORG S
N2 Carrier Terminal Bay With External SF Signaling	## N2B0	Originating Sender Test Frame	OST
N3 Carrier Common Carrier Supply Bay	## N3BC	Originating Trouble Indicator Frame	OTI
N3 Carrier Double Bay—Package Type or B or C Junction	## N3BS	OSL Frame for Line Link Pulsing and AI	# OSLLA
N3 Carrier Terminal or N3-L Junction Bay	## N3B0	Other Floor Pilot Lamps	# OFPLP
N3-L Junction Bay	## N3BJ	Out Trunk Switch Frame	OT
N3 Repeater Bay	# N3BR	Outgoing CCIS Frame	# OC
		Outgoing Dial and Call Announcer Sender Link Frame	ODSL
O Carrier Repeater Cabinet	## O1RC	Outgoing Dial Pulsing Sender Frame	OS DP
Office Alarm Cabinet	OAC	Outgoing Frequency Shift Pulsing Sender Frame	OSFSP
Office Alarm Frame	OA	Outgoing Multifrequency Sender Frame	OSMF
Office Distributing Frame	ODF	Outgoing Panel Call Indicator Sender Frame	OSPCI
Office Interrupter Frame	OI	Outgoing Revertive and Panel Call Indicator Sender Link Frame	ORSL
Office Junctor Grouping Frame	OJG	Outgoing Revertive Pulsing Sender Frame	OSRP
Office Link Extension Frame	OE	Outgoing Sender Automatic Intercept Service Multifrequency Frame	OSAIS
Office Link Frame	O	Outgoing Sender Connector Frame	OSC
Office Selector Test Frame	O TST		
Office Status Display Frame	\$ OSD		
Office Test Frame	OTF		
ON Carrier Repeater	## ONRU		
ON Carrier Signal Link Relay Rack	# SISLO		

DATA VALUE	ABBREVIATION	DATA VALUE	ABBREVIATION
Outgoing Sender Frame	OS	Overseas Sender Link Frame	OVSSL
Outgoing Sender Frame (No. 4 and 4A Toll)	OGS		
Outgoing Sender Line Link Pulsing Frame	OSLLP		
Outgoing Sender Link Frame	OSL		
Outgoing Sender Link-Line Link Pulsing Frame	OSLLL		
Outgoing Sender Test Frame	OGST		
Outgoing Toll Connecting and Two-Wire Incoming Tandem Trunk Unit Frame	TUB		
Outgoing Toll Connecting Trunk Test Connector Frame	TCC		
Outgoing Toll Connecting Trunk Unit Frame	OTCTU		
Outgoing Trunk and Outpulser Connector Frame	OT&OC		
Outgoing Trunk and Switching Frame	# OGTS		
Outgoing Trunk Frame	OGT		
Outgoing Trunk Frame to No. 1 ESS Office in Same Building (SxS)	OGTT1		
Outgoing Trunk Identification Frame	OGTI		
Outgoing Trunk Link Frame	OGTL		
Outgoing Trunk Test Connector Frame	# OTTC		
Outgoing Trunk Test Frame or Bay	OGTT		
Outgoing Trunk Test Jack Frame	OGTJK		
Outgoing Trunk Testboard	OGTTB		
Outgoing Trunk Testing System—Transmission	# OTTS		
Outpulser and Test Frame (SxS)	OP&T		
Outpulser Frame	OP		
Outpulser Identifier Connector Frame	OPIDC		
Outpulser Identifier Trunk Test Frame	OITT		
Outpulser Link Controller Frame	# OPLC		
Outpulser Link Controller Test Frame	# OPLCT		
Outpulser Link Frame	\$ OPL		
Outside Door Station	# ODSTA		
Overflow Trunk Frame	OFT		
Overseas International Operator Bridged Trunk Bay	## OSB0		
Overseas Sender Frame	OVS		
		Panel Call Indicator Pulsing Incoming Trunk Frame	PCIT
		PBX Alarm Cabinet	PBCA
		PBX Allotter Frame (Completing Marker)	PBXA
		PBX Allotter (Marker) Frame	# PBXM
		PCI Sender Frame (AMA)	PCIS
		Peg Count Auxiliary Frame	PCA
		Perforator Cabinet	PERFC
		Perforator Pedestal Frame	# PERFP
		Peripheral Bus Computer	PBC
		Peripheral Scanner Frame	PSCAN
		Peripheral Unit Bus Branching Frame	\$/# PBB
		Plant Register Cabinet	PRC
		Plugging-up Line Panel	PUL
		Polarized Alarm Bell	PABL
		Portable Microwave Radio—2 GHz	## MP02
		Portable Microwave Radio—4 GHz	## MP04
		Portable Microwave Radio—6 GHz	## MP06
		Portable Microwave Radio—11 GHz	## MP11
		Position and Telephone Unit Frame	POS
		Position and Trunk Control Frame	\$/# PTC
		Position and Voice Control Frame	\$/# PVC
		Position Buffer Frame	\$ PB
		Position Common Control Bay	PCCB
		Position Control Frame	# PNCTL
		Position Control—Control Signaling Frame	PCCS
		Position Display Frame	POS D
		Position Group Gate Frame	\$ PGG
		Position Link Frame	PL
		Position Link Network Frame	\$ PLN
		Position—Position Control Frame	PPC
		Position—Position Signaling Frame	PPS
		Position Scan Frame	\$ PS
		Position Signal Distributor Frame	\$ PSD
		Position Test Frame	PT

DATA VALUE	ABBREVIATION	DATA VALUE	ABBREVIATION
Register Sender Frame	REG S	Ringing and/or Tone Power	
Register Test Connector		Plant Cabinet	# P9CT
Frame	RTC	Ringing and/or Tone Power	
Relay Rack	RR	Plant Unit	# P9UT
Remote Alarm Lamp	# RALP	Ringing Power Board	# P9DT
Remote Control Center	RCC		* RPB
Remote Control Zone Trunk		Room or Area Pilot Lamp	RAPLP
Frame	ZT	Room or Area Terminal Strip	# RATSP
Remote Office Test Frame	ROT	Rotary Out Trunk Switch Frame	ROTS
Remote Office Test Line—2	ROT2	Route and Rate Verification	
Remote Office Test Line—		Test Circuit Frame	RRVT
2 Control Frame	ROT2C	Route Distributor Frame	RD
Remote Office Test Line—		Route Grouping Frame	RG
2 Trunk Access Frame	ROT2A	Route Program Frame	
Remote Office Test Line/ Automatic Test Measuring		(Completing Marker)	RM
System Frame	\$ RAT	Route Relay Cross-Connection	
Remote Office Test Line		Comparison Frame	RRCCC
Frame	\$/# RTL	Route Relay Frame (Completing	
Remote Office Test Line		Marker)	RRCM
Register Frame	ROTLR	Route Translator Frame	RT
Remote Office Test Line		RST Tandem Trunk Frame	# RSTTT
Trunk Make-Busy Control Frame	ROTTC	RTA Concentrator	# CRT
Remote Office Test Line			
Trunk Make-Busy Frame	ROTMB		
Remote Power Distributing			
Frame	\$ RPD		
Remote Switching Control Bay	RSCB		
Remote Telegraph Testboard		Scots Central System	# SCOTS
Supplementary Switch Frame	RTSS	Second Auxiliary Service	
Remote Telegraph Testboard		Treatment Frame	# SAST
Switch Frame	RTTS	Second Extension Trunk Link	
Remreed Network	\$/# RN	Frame	SETL
Reorder Analysis and Data		Second Supplementary	
Connector Frame	RADC	Concentrating Frame for Coin	
Repeated Supervision Nonzone		Zone Trunks (No. 1 CSBR, Panel,	
Trunk Frame	RSNZT	or SxS)	SSCZC
Repeated Supervision Trunk		Second Supplementary Foreign	
Frame for Bylink Operation		Translator Connector Frame	SSFTC
(Extended Area Service)	RSTBL	Second Supplementary Frame	2SUPL
Repeater Frame	R	Second Supplementary Line	
Reserve Power Supply Frame	\$ RP	Link Connector Frame	2SLLC
Revertive Marker Connector		Second Supplementary Master	
Frame	RMC	Test Connector Frame	2SMTC
Revertive Sender Frame	RS	Second Supplementary Number	
Ringing and/or Tone Power		Group Connector Frame	2SNGC
Plant Bay	# P9BT	Second Supplementary Outgoing	
	* RPP	Sender Connector Frame	2SOSC
	* RTP	Second Supplementary Trunk Link	
	* TPP	Connector Frame	2STLC

S

SECTION 005-101-112

DATA VALUE	ABBREVIATION	DATA VALUE	ABBREVIATION
Secondary Distributing Frame	SDF	SF Signaling Bay—Type F	
Secondary Office Link		Connectorized 4-Wire	## SFBC
Extension Frame	SOE	SF Signaling Bay—Type F 4-Wire	
Secondary Register Trunk and		E&M	## SFBF
Link Frame	SRT&L	SF Signaling—Type E Combined	
Selector Frame	SEL	Bay With Nonrevertive Units	
Sender and Identifier Test		and 4-Wire Term. Sets or Extension	
Frame	SIDT	Networks	## SFB2
Sender and Position Finder		SF Signaling—Type E Combined	
Frame	S PF	Bay With 4-Wire E&M and	
Sender Frame	S	Equalizers	## SFBE
Sender Grouping Frame	SG	SF Signaling—Type E Combined	
Sender Identifier Transverter		Bay With 4-Wire E&M and 1C	
Test Frame	SITT	Pads	## SFBP
Sender Link Frame	SL	SF Signaling—Type E Combined	
Sender Make-Busy Frame	SMB	Bay With 4-Wire E&M and 44V4	
Sender Register Connector		Repeater	## SFBV
Frame	SRC	SF Signaling—Type F Combined	
Sender Test Connector	STC	Bay With 4-Wire E&M and 4A	
Sender Test Frame	S TST	Echo Suppressor	## SFBS
Sender Test Interrupter Frame	STI	Short Link DC Data Set Frame	\$ SLD
Sender Traffic Control Frame	SC	Signal Converter—A or B to	
Sender Transverter Connector		DC Bay	# SIBCD
Frame	STVC	Signal Converter—Auto to	
Sender Trunk Connector Frame	STKC	DC Bay	# SIBAD
Service Alarm Switching Key	# SASK	Signal Converter—Auto to	
Service Assistance Position	# SVASP	20 Hz Bay	# SIBA2
Service Link Frame	\$ SVL	Signal Converter—CX Type B Bay	# SIBL3
Service Observing and		Signal Converter—Loop to CX	
Data Administration Frame	\$ SOD	or DX Bay	# SIBL1
Service Observing Frame	\$ SO	Signal Converter—SF to	
Service Observing Jack Panel		DC Bay	# SIBSD
or Bay	SOJ	Signal Converter—SF to 20-Hz Bay	# SIBS2
Service Treatment Frame	# ST	Signal Converter—SX and CX to DX Bay	# SIBXD
SF Signaling Bay—Type E All		Signal Converter—2-Way Signaling Bay	# SIBL2
Except Revertive Terminating		Signal Distributor Frame	SD
Units	## SFBO	Signal Processor Call Store	
SF Signaling Bay—Type E		Frame	\$ SPS
Combined With 4-Wire E&M,		Signal Processor Control Frame	# SPC
Maintenance Connector, and 1C		Signal Processor Frame	\$ SP
Pads	## SFBM	Signal Processor 1	## SP1
SF Signaling Bay—Type E		Signaling Analysis Connector	
Revertive Terminating Units	## SFBR	Frame	# SAC

DATA VALUE	ABBREVIATION	DATA VALUE	ABBREVIATION
Signaling Converter and Simplex Inductor Frame	\$ SCI	Subscriber Loop Carrier—40 Remote Terminal Frame	## S4BR
Silencing Key	# SKEY	Subscriber Loop Multiplexer—Central Office Control Terminal Bay	## SLBM
Six-Channel Subscriber Carrier—Subscriber Concentrator Bays	## S6BC	Subscriber Sender Frame (Decoder Type)	SUB S
Sleeve Relay Board	# SRLY	Subscriber Sender Link Frame	SSL
SMAS—Common Control and Register Bays—SMAS3	## SMB3	Subscriber Sender Recycle Frame	SSR
SMAS—Concentrator, Control, and Connector Bays—SMAS2 for AUTOVON	## SMB2	Subscriber Sender Test Frame	SSTST
SMAS—Local Access Switch Connector and Group Control Bay—SMAS4	## SMB4	Subscriber Sets	# SBSET
SMAS Maintenance Access Control Bay	## SMBMA	Supplementary Alternate Route Traffic Control Frame	SARC
SMAS Maintenance Control Bay	# SMBMC	Supplementary AMA Frame	SAMA
SMAS-1A Auxiliary Test Bay	# SMBAX	Supplementary Automatic Call Distribution Line Link Marker—Trunk Link Connector Frame	SLMTC
SMAS-1A CBM Frame	# SMFCB	Supplementary Automatic Progression Trunk Test Frame	SAPT
SMAS-1A Cross-Connect Frame	# SMFXC	Supplementary Auxiliary Master Test Connector Frame	SAMTC
SMAS-1A MAS A Frame	# SMFMA	Supplementary Auxiliary Outgoing Sender Connector Frame	SAOSC
SMAS-1A MAS B Frame	# SMFMB	Supplementary Auxiliary Register Marker Connector Frame	SARMC
SMAS-1A MAS C Frame	# SMFMC	Supplementary Auxiliary Trunk Link Connector Frame	SATLC
SMAS-1A Selector Bay	# SMBSL	Supplementary Call Store Frame	\$ SCS
Soft Tone Gong	# STGNG	Supplementary Call-Waiting Link Frame	SCWL
Span Terminating Frame—Except T Carrier	# STF	Supplementary Central Pulse Distributor Frame	\$ SPD
Special Service Frame	SSF	Supplementary Class-of-Service Marker Frame	SCLS
SS1 Selective Signaling Bay	# SSB1	Supplementary Coin Supervisory Link Frame	SCSL
Station Boxes	# STABX	Supplementary Coin Zone Concentrator Frame (No. 5 CSBR)	SCZC
Station Identification Frame	SI	Supplementary Concentrator and Outgoing Frame	SCOGT
Station Identification Store Frame	SIS	Supplementary Connector and Trunk Frame	\$ STK
Station Line Frame	STA L	Supplementary Control Pulsing Connector Frame	CPCS
Station Signaling and Announcement Subsystem Service Circuit Frame	SSSV	Supplementary Converter and Link Frame	SCV&L
Status Concentrator Frame	# STATC		
	* SC		
Step-by-Step Impulser Frame	SXSI		
Store Frame	STR		
Stuck Connection Finder Frame	SCF		
Stuck Sender Trunk Identifier Frame	# SSTI		
Subscriber Coil Rack	SUBCR		
Subscriber Link Frame	S LK		

SECTION 005-101-112

DATA VALUE	ABBREVIATION	DATA VALUE	ABBREVIATION
Supplementary Converter Trunk Frame	SCT	Supplementary Outgoing Sender Connector Frame	SOSC
Supplementary Decoder	SUPDR	Supplementary Outgoing Trunk Identification Frame	SOGTI
Supplementary Decoder Connector Frame	SDC	Supplementary PBX Allotter Frame	SPBXA
Supplementary Decoder Foreign Area Translator	SDFAT	Supplementary Power Supply Frame	\$ NBR
Supplementary Dial Tone Marker Frame	SDT	Supplementary Recorder Frame	SRCD
Supplementary Emergency Translator Connector Frame	SETC	Supplementary Register Priority Link Frame	SRPL
Supplementary File Store Frame	\$/# SFS	Supplementary Remote Office Test Line Trunk Access Frame	# SRTLA
Supplementary Foreign Translator Connector Frame	SFTC	Supplementary Remreed Network Frame	\$/# SRN
Supplementary Incoming Register Link Frame	SIRL	Supplementary Ringing and Tone Frame	\$ SRT
Supplementary Incoming Register Marker Connector Frame	SIRMC	Supplementary Route Distributor Frame	SRD
Supplementary Incoming Trunk Frame	SIT	Supplementary Route Relay Bay	SRR
Supplementary Junctor and Control Frame	SJ	Supplementary Secondary Register Trunk and Link Frame	SSRTL
Supplementary Junctor Grouping Frame	SJG	Supplementary Sender Test Frame (Non-AMA)	STA
Supplementary Junctor Switch Frame	SJS	Supplementary Service Treatment Frame (Completing Marker)	SST
Supplementary Line Link Connector Frame	SLLC	Supplementary Signal Distributor	SSD
Supplementary Line Link Frame	# SUPLL	Supplementary Traffic Usage Interface Frame	STUI
Supplementary Line Link Marker Connector Frame	SLLMC	Supplementary Transverter Connector Frame (No. 5 CSBR)	SUPTC
Supplementary Line Link—Trunk Link Connector Frame	SLTLC	Supplementary Transverter Connector Frame (TDM)	TVCS
Supplementary Line Switch Frame	SLS	Supplementary Trouble Recorder Connector Frame	STRC
Supplementary Main Store Frame	\$/# SMS	Supplementary Trunk Class Translator Frame	STCLT
Supplementary Maintenance Frame	\$ SM	Supplementary Trunk Group Traffic Sample Frame	STGTS
Supplementary Marker and Marker Link Connector Frame	SMLLC	Supplementary Trunk Link Connector Frame	STLC
Supplementary Marker Connector Frame	SMC	Supplementary Trunk Switch Frame	STS
Supplementary Master Test Connector Frame	SMTC	Supplementary Trunk Test Frame	\$ STT
Supplementary Matrix Frame	# SMF	Switch Control and Monitor Frame	\$/# SCM
Supplementary Number Group Connector Frame	SNGC	Switch Control Frame	\$ SWC
Supplementary Number Group—Outgoing Sender Connector Frame	SNGOS	Switch Frame	SW
Supplementary Originating Register Marker Connector Frame	SORMC	Switch Unit Frame	\$ SU
		Switched Digital Data-Digital Line/Trunk/BCPA Bay	## SDBL

DATA VALUE	ABBREVIATION	DATA VALUE	ABBREVIATION
Switched Digital Data-Digital Register Sender Bay	## SDBR	Teletypewriter Frame	\$ TTY
Switched Digital Data System—Common Equipment Bay	## SDBC	Teletypewriter Trunk and Buffer Frame	\$ TTB
Switching Control Bay	SCB	Ten-Digit Incoming Register and Link Frame	TIRL
Synchronous Line Adapter Frame	\$\$ SLA	Ten-Digit Incoming Register Supplementary Frame	TIRS
		Terminal	# TERM
		Terminal Group Frame	TGR
		Terminal Patching Bay	TPTCH
		Terminating Marker Connector Frame	TMC
		Terminating Marker Direct Access Frame	TMDA
		Terminating Marker Frame	TM
		Terminating Marker Line Link Pulsing Frame	TMLLP
		Terminating Sender Frame	TERMS
		Terminating Sender Link Frame	TSL
		Terminating Sender Test Frame	TST
		Terminating Trouble Indicator Frame	TTI
		Test and Display Frame	# TAD
		Test and Make-Busy Frame	TMB
		Test Trunk Finder Frame	TF
		Testboard Relay Rack	TB RR
		TH Automatic Protection Switching Bay	## THBP
		TH Message Connecting Link Bay	## THBL
		TH Mobile Test Bay	## THBM
		TH Radio Oscillator and Control Bay	# THBO
		Thermal Fire Detector	# TFD
		Thermal Fire Detector—Plug-In	# TFDP
		Thermal Fire Detector—Plug-In (W/Term. Res)	# TFDPR
		Thermal Fire Detector (W/Term. Res)	# TFDR
		Thousands Number Frame	TN
		Three-Digit Common Translator Frame	3DCT
		Three-Digit Individual Translator Frame	3DIT
		Three-Digit Translator Connector Frame	3DTC
		Three-Wire Office Frame	3WO
		Through Supervision Nonzone Tandem Trunk Frame	TSTT
		TH1 Auxiliary Channel Bay	## THBA
		TH1 FM Terminal Bay	## THBF
		TH1 Microwave Carrier Supply Bay	## THBC
		TH1 Receiver Bay	## THBR

T

T-Carrier Administration System Remote Office Bay	# TCROB
Tandem Code Screening Bay	TCS
Tandem Patch Bay	# TPB
Tandem Revertive Pulse Incoming Register Frame	TIRPR
Tandem Two-Way Extended Area Service Trunk Frame, E&M Lead Supervision	2TEEM
Tandem Two-Way Extended Area Service Trunk Frame, Loop Supervision	2TELP
Tandem Two-Way Intertoll Trunk MF and DP Incoming, DP Outgoing Frame	2TIDP
Tandem Two-Way Intertoll Trunk MF Incoming, MF Outgoing Frame	2TIMF
Tape Drive	# TPDR
Tape Unit Control Frame	\$ TUC
Tape Unit Frame	\$ TU
Tape Unit Frame TU-2	# TU-2
TD Radio Automatic Switching System	# TDAS
TD Radio FM Terminal Transmitter/Receiver Bay	## TDBF
TD Radio TD2 Transmitter and/or Receiver Bay	## TDB2
TD Radio TD3 Transmitter and/or Receiver Bay	## TDB3
TD Radio TD3 Transmitter and/or Receiver Bay for TD2 Office	## TDB4
TD2 Radio Monitor and IF Amplifier Equalizer Bay	# MWB2
Telegraph Carrier-250 Standard Rack Assembly	## 43BA
Telegraph Loop Adjust Pad Bay	# TGLP
Telegraph Regenerative Repeater Bay	# TGRR
Telegraph Testboard	# TBTG
Teletypewriter Buffer Frame	\$ TYB
	* TTYB

SECTION 005-101-112

DATA VALUE	ABBREVIATION	DATA VALUE	ABBREVIATION
TH1 Transmitter Bay	## THBT	Toll Completing Junctor	
TH3 Main Station Transmitter and/or Receiver Bay	## THB1	Grouping Frame	TCG
TH3 Repeater Station Transmitter—Receiver Bay	## THB2	Toll Completing Marker Frame	TCM
Ticketing Trunk Frame	TKT	Toll Completing Outgoing Link Frame	TCO
Tie Pair Distributing Frame	TPDF	Toll Testboard	TT BD
Time Multiple Switching Frame	\$\$ TMS	Tone Bell	# TNBL
Time-of-Day Frame	\$ TD	TOUCH-TONE Converter Frame	TTCV
Time Slot Interchange Frame	\$\$ TSI	TR Support Bay	# TRBS
Timer Link and Control Frame	TMLC	Traffic Control Console	TRCC
Timing Frame	TMG	Traffic Control Frame	TRF C
TJ Carrier Message Connector Link Bay	# TJBC	Traffic Control Frame (CSBR TDM Office)	TCF
TJ Carrier Program Terminal Bay	# TJBP	Traffic Data Converter	TDC
TJ Order Wire and Alarm Control Bay	# TJBA	Traffic Data Processor	TDP
TJ Radio D2 Alarm and Order Wire Bay	# TJBD	Traffic Data Recording System No. 1A	TDRS
TJ Radio-Transmitter and/or Receiver Bay	## TJB1	Traffic Data Remote Recorder Frame	TDRR
TL Radio TL-1 Transmitter-Receiver Bay	## TLB1	Traffic Data Summarizer	TDS
TL Radio TL-2 Multichannel Message Transmitter/Receiver Bay	## TLB3	Traffic Overload Reroute Control Frame	TORC
TL Radio TL-2 Multichannel Video Transmitter/Receiver Bay	## TLB4	Traffic Register Cabinet	TRC
TL Radio TL-2 Single Channel Message and Video Transmitter/Receiver Bay	## TLB2	Traffic Register Distributing Frame	TRDF
TL2 Multiplex Channel Bay	# TLBM	Traffic Register Rack or Frame	TRR
TM1 Radio Multichannel Transmit/Receive Bay	# TMBM	Traffic Register Relay Rack (No. 1 CSBR and TDM)	TR RR
TM1 Radio Single Channel Transmit/Receive Bay	# TMBS	Traffic Service Administration Cabinet	TSAC
TN-1 Radio-Baseband Access Panels	## TNBC	Traffic Service Position Link and Connector Frame	TSPL
TN-1 Radio-Transmitter Receiver Bay	## TNB1	Traffic Service Position Supplementary Link and Connector Frame	TSPLS
TOC Video Distribution Amplifier Bay	# VIBD	Traffic Service Position Trunk Finder Frame	TSPTF
Toll Completing Assignment Distributing Frame	TCADF	Traffic Service Position Trunk Frame	TSPT
Toll Completing Block Relay Frame	TCB	Traffic Supervisory and Register Rack	TSRR
Toll Completing Combined Marker Frame	TCCM	Traffic Supervisory Cabinet	# TCSYC
Toll Completing Incoming Link Frame	TCI	Traffic Supervisory Panel and Recording Meter Frame	TSP
		Traffic Supervisory Rack	TSR
		Traffic Usage Interface Frame	TUI
		Traffic Usage Recorder Frame	TUR
		Transfer—Line Identifier Frame	T-LI
		Transfer—Line Link Frame	T-LL
		Transfer—Line Link Marker Line Link—Trunk Link Connector Frame	TLTL

DATA VALUE	ABBREVIATION	DATA VALUE	ABBREVIATION
Transfer—Register Frame	T-R	Trunk and Outpulser Test Frame	T&OP
Transfer—Register Link Frame	T-RL	Trunk Buffer	# TBFR
Transfer—Register Marker Connector Frame	T-RMC	Trunk Class Translator Frame	TCLT
Transfer—Supplementary Line Identifier Frame	T-SLI	Trunk Concentrator and Outgoing Frame for Directory Assistance Traffic to a No. 5 CSBR—ACD	DAC&O
Transfer—Trunk Link Frame	T-TL	Trunk Concentrator and Outgoing Frame for Directory Assistance Traffic to a No. 5 CSBR—ACD	# DAC&O
Translation Administration and Test Frame	TAT	Trunk Concentrator for AIS	* DA CONC&OGT
Translator and Code Treatment Frame (Completing Marker)	T&CT	Trunk Control—Call Identity Indexer Supplementary Frame (AMA-MTR)	\$# TCA
Translator and Decoder Frame	T&D	Trunk Control Frame	TCCII
Translator and Route Relay Frame	T&RR	Trunk Distributing Frame	\$ TC
Translator Connector Frame	TRSLC	Trunk Finder and Sender Connector Frame	TDF
Translator Frame	TRNSL	Trunk Finder Frame	TFSC
Transmission Alarm Surveillance and Control System	# TASC	Trunk Finder Frame	TF
Transmission Automatic Progression Trunk Test Frame	TAPTT	Trunk Frame	T
Transmission Measuring Projector (Mounted on Aux Framing)	# TMPAF	Trunk Frame Test Lead Connector Bay (Completing Marker)	TFTLC
Transmission Measuring System Display Unit	# TMSDU	Trunk Group Traffic Sample Frame	TGTS
Transmission Signaling and Test Access Bay	TSTA	Trunk Link Connector Control Frame	TLCC
Transmitter Control and Tone Supply Frame	TC&TS	Trunk Link Connector Frame	TLC
Transmitter Control Frame	TRTRC	Trunk Link Extension Frame (TDM)	TE
Transmitter Receiver Bay	TRB	Trunk Link Frame (TDM)	T LK
Transverter Connector Position Auxiliary Frame (TDM)	TVCPA	Trunk Link Frame (No. 5 CSBR)	TL
Transverter Connector Transverter Auxiliary Frame (TDM)	TVCTA	Trunk Link Frame (TSPS No. 1)	TLL
Transverter (LAMA) Connector Frame	TVC	Trunk Link Network Frame	\$ TLN
Transverter (LAMA) Frame	TV	Trunk Make-Busy Frame	TRKMB
Transverter (LAMA, MTR) Frame	TVMTR	Trunk Network (Remreed) Frame	\$ TKN
Transverter Trouble Indicator Connector Frame	TVIC	Trunk Number Group Frame	TNG
Transverter Trouble Indicator Frame	TVI	Trunk Relay Frame	\$ TR
Trouble Indicator Frame	TI	Trunk Switch Build-out Frame	TSBO
Trouble Recorder Connector Frame	TRCDC	Trunk Switching Frame	\$ TS
Trouble Recorder Frame	TRCD	Trunk Test Connector Frame	TTC
Trouble Recorder Frame (PNL)	TRPNL	Trunk Test Frame	\$ TT
Trouble Ticketer and Test Frame	TTK&T	Trunk Test Register Frame	TTR
Trouble Ticketer Frame	TTK	Trunk Timer Link Frame	TML
Trouble Tracing Frame	TBLT	Trunk Unit C Frame	TK UC
		TSP Base Unit	# TSB
		TSPS No. 1—Combined Universal Trunk Frame—Home	## TSFCH
		TSPS No. 1—Combined Universal Trunk Frame—Home and Mate	## TSFCB
			* UT

SECTION 005-101-112

DATA VALUE	ABBREVIATION
TSPS No. 1--2W Universal Trunk Frame--Home	## TSF2A
TSPS No. 1--2W Universal Trunk Frame--Mate	## TSF2B
TSPS No. 1--4W Universal Trunk Frame--Home	## TSF4H
TSPS No. 1--4W Universal Trunk Frame--Mate	## TSF4M
TV Monitor Bay	# VIBM
Tandem Two-Way Intertoll Trunk MF and DP Incoming Two-Party Message Register Relay Frame	2PMRR
Two-Way Dial Sender Link Frame	DDSL
Two-Way Incoming Keypulsing--Outgoing Dial Sender Link Frame	KDSL
Two-Way Incoming Multi-frequency Pulse Outgoing Dial Sender Link Frame	MDSL
T1 Carrier--Cross-Connect Bay	## T1BX
T1 Carrier--Group Alarm Bay	# T1BA
T1 Carrier--Repeater Bay	## T1BR * T1ERB * T1ORB * T1CER * T1CRB
T1 Carrier--Terminal D1 Channel Bank Bay	## T1BC
T1 Carrier--24-Channel Terminal Bank and Repeater Bay	## T1BT
T1/OS Digital Transmission--Span Terminating Bay	## T1BS * T1OS * T1/OS
T2 Carrier--Power Bay--Intermediate Supplies	## T2BP * T2IPS
T2 Repeater or Span Terminating Bay	## T2BR
T2 Span Terminating Bay	* T2STB
T3 Transmitting or Receiving Video Terminal	# VIT3
T4 Carrier--Power Separation Filter Cabinet	## T4BF
T4 Carrier--Span Terminating Bay	## T4BT
U	
Unit Chief Operator Administration Cabinet	UCOAC
Universal Trunk and Junctor Frame	\$ UTJ

DATA VALUE	ABBREVIATION
Universal Trunk and Junctor (Home) Frame	\$ UJH
Universal Trunk and Junctor (Home Master Scanner) Frame	\$ UJS
Universal Trunk and Junctor (Mate) Frame	\$ UJM
Universal Trunk Frame	\$ UT
Universal Trunk Miniaturized Frame	\$# MUT
Universally Wired Auxiliary Trunk Control Frame	\$ UWA
Universally Wired Trunk Control Frame	\$ UW
V	
Vertical Side of Main Distributing Frame	VMDF
VF Channel Patch Bay--4 Wire	## VFB4
VF Channel Patch Bay--6 Wire	## VFB6
VF Transmission Facility Terminal Retrofit Bay	## VFBR
VF Universal Test and Patch Bay--2 to 10 Wire	## VFBU
Video Patch Bay	# VIBP
Video Switch Input or Output Bay	# VIBS
Video 1B Clamper Amplifier	# VI1B
Voiceband Digital Data Set Frame	\$ VDD
Voiceband Interface Frame	VIF
V4 Bay--227 Amplifier or 849 Network	## V4BA
V4 Bay--24V4, 424V4, or 44V4	## V4BR
W	
Wideband Bit Stream Frame	WB/BS
Wideband Distributing Frame	WBDF
Wideband Extension Junctor Link Frame	WBEJL
Wideband Junctor Link Frame	WBJL
Wideband Line Control Frame	WBLC
Wideband Line Link Frame	WBLL
Wideband Line Link--Trunk Link Connector Frame	WLTL
Wideband Loop Repeater 1	

SECTION 005-101-112

DATA VALUE	ABBREVIATION	DATA VALUE	ABBREVIATION
24-Volt Originating Battery Stand—Polyglass	# P2SO	119B3 Signal Bias Set	# TGSB3
24-Volt Originating Bay	# P2BO	119C1 Signal Bias Set	# TGSB1
24-Volt Rectifier Bay	# P2BR	130-Volt Battery Stand—Metal	# P3M
24-Volt Rectifier Cabinet	# P2CR	130-Volt Battery Stand—Polyglass	# P3S
24-Volt Rectifier Unit	# P2UR	130-Volt Battery String—Negative—Cylindrical Cells	# P3YN * BATSG
24-Volt Supplementary Battery Stand—Metal	# P2MS	130-Volt Battery String—Negative—Rectangular Cells	# P3RN * BATSG
24-Volt Supplementary Battery Stand—Polyglass	# P2SS	130-Volt Battery String—Positive—Cylindrical Cells	# P3YP * BATSG
24-Volt Supplementary Bay	# P2BS	130-Volt Battery String—Positive—Rectangular Cells	# P3RP * BATSG
24A Private Line Testboard	# TB24	130-Volt Originating Bay	# P3BO
25A Testboard	# TB25A	130-Volt Rectifier Bay	# P3BR
43B1 VF Carrier Data System—Channel Terminal Bay	## 43BB	130-Volt Rectifier Unit	# P3UR
48-Volt Battery Stand—Metal	# P4M	130-Volt Supplementary Bay	# P3BS
48-Volt Battery Stand—Originating—Metal	# P4MO	140-Volt Battery Stand—Metal	# P5M
48-Volt Battery Stand—Polyglass	# P4S	140-Volt Battery Stand—Polyglass	# P5S
48-Volt Battery Stand—Supplementary—Metal	# P4MS	140-Volt Rectifier Bay	# P5BR
48-Volt Battery String—Negative—Rectangular Cells	# P4RN * BATSG	140-Volt Rectifier Unit	# P5UR
48-Volt Originating Battery Stand—Polyglass	# P4SO	144A1 Coupling Unit Bay	# TGCUA
48-Volt Originating Bay	# P4BO	144B1 Coupling Unit Bay	# TGB1
48-Volt Rectifier Bay	# P4BR	144B2 Coupling Unit Bay	# TGB2
48-Volt Rectifier Unit	# P4UR	144C1 Coupling Unit Bay	# TGC1
48-Volt Supplementary Battery Stand—Polyglass	# P4SS	200A Protection Switching System	# PS200
48-Volt Supplementary Bay	# P4BS	250-Volt Converter Unit	# P6UX
51A Test Position	# TB51A	250-Volt DC-DC Converter Bay	# P6BX
90C1 Loop Repeater Bay	# TG90C	400-Type Protection Switching Bay	# PS400
92A Carrier Transmission Measuring System	# CTMS	500A Protection Switching System	# PS500
96A1 Loop Repeater Bay	# TG96A	811C1 Auxiliary Data Set and Associated Equipment	# TGDS
100A Protection Switching System	# PS100	837-Type Impedance Compensator Bay	# ICBO
108A1 Hit Suppressor Bay	# TGHS	904 Data Test Center	# TC904
110C1 Auto Sender Bay	# TGAS	911F Distortion Measuring Set	# TG9F
118C1 Transmission Measuring Equipment	# TGMS1	911G Test Sentence Generator	# TG9G
118C3 Transmission Measuring Set	# TGMS		

4. ABBREVIATIONS AND THE EQUIPMENT DESIGNATIONS THEY REPRESENT

ABBREVIATION	DATA VALUE	ABBREVIATION	DATA VALUE
	A		
# AAC	Auxiliary Assistance Console	* ACDMTC	Automatic Call Distribution— Master Test Connector Frame
# AARCF	Audible Alarm Relay Casing (From Distant Office)	ACDRR	Automatic Call Distribution— Relay Rack Frame
# AARCT	Audible Alarm Relay Casing (to Distant Office)	# ACDSO	Automatic Call Distribution Service Observing Frame
* ABC	Area Bus Center	ACDT	Automatic Call Distribution— Test Frame
# AC	Apparatus Case	ACDTA	Automatic Call Distribution— Test Access Frame
* AC LP REL	AC Lamp Relay Bay	ACDTD	Automatic Call Distribution— Trouble Display Frame
* ACD-	AC Power Distributing Frame	ACDTL	Automatic Call Distribution— Trunk Link Frame
* ACD DR	Automatic Call Distribution— Digit Register Frame	# ACKLP	Alarm Control Key and Lamp
* ACD JK	Automatic Call Distribution Jack Bay	ACLR	AC Lamp Relay Bay
* ACD LLM TL C	Automatic Call Distribution— Line Link Marker—Trunk Link Connector Frame	ACMTC	Automatic Call Distribution— Master Test Connector Frame
* ACD MTF JK	Automatic Call Distribution— Master Test Frame—Jack Bay Frame	# ACNCC	Auxiliary Coin Charge Computer Frame—Tandem Office
* ACD RR	Automatic Call Distribution— Relay Rack	\$/ACO	ESS AC Outlet
* ACD TACS	Automatic Call Distribution— Test Access Frame	* ACP	Auxiliary Call Processor Frame No. 1 and No. 2
* ACD TRBL DISPLAY	Automatic Call Distribution— Trouble Display Frame	* ACPD	AC Power Distribution Frame
* ACD TST	Automatic Call Distribution— Test Frame	* ACSC	AC Switchboard Cabinet—Circuit Breaker
ACDCR	Automatic Call Distribution— Frame Connector Relay Frame	ACSL	Auxiliary Coin Supervisory Link Frame
ACDDR	Automatic Call Distribution— Digit Register Frame	\$/ACT	Automatic Data Channel Test Frame
* ACDFCR	Automatic Call Distribution— Frame Connector Relay Frame	ACTC	Automatic Outgoing Toll Connecting Trunk Test Frame 4M
ACDG	Automatic Call Distribution— Gating Frame	ACTTC	Automatic Call Distribution— Test Connector Frame
* ACDGTG	Automatic Call Distribution— Gating Frame	AD	Alarm and Display Frame
ACDJK	Automatic Call Distribution— Jack Bay	* ADACT	Automatic Data Channel Test Frame
ACDLL	Automatic Call Distribution— Line Link Frame	# ADC	Auxiliary Decoder Connector Frame
ACDM	Automatic Call Distribution— Marker Frame	* ADD	Auxiliary Digit Data Frame
		ADF	Assignment Distributing Frame
		# ADDR	Air Duct Detector
		# ADDRR	Air Duct Detector (W/Term. Res)
		ADITC	Automatically Directed Out- going Intertoll Trunk Test Connector Frame
		ADJ	Auxiliary District Junctor Frame

SECTION 005-101-112

ABBREVIATION	DATA VALUE	ABBREVIATION	DATA VALUE
ADOIT	Automatically Directed Outgoing Intertoll Trunk Test Frame	* AMA STS	Automatic Message Accounting Sender Test Supplementary Frame
\$ AD1	Auxiliary Digit Data Frame No. 1	AMA T	Automatic Message Accounting Trunk Frame
\$ AD2	Auxiliary Digit Data Frame No. 2	* AMA TT	Automatic Message Accounting Trunk Test Frame
\$ AE	Auxiliary Equalizer Frame	* AMA TTS	Automatic Message Accounting Trunk Test Supplementary Frame
# AFIT	ATME-2/Ferets Interface Frame	* AMA TTY	Automatic Message Accounting and Teletypewriter Frame
# AGRKY	Alarm Grouping Key	AMAS	CAMA Sender Frame (No. 4A or 4M Multifrequency Pulse Incoming CAMA Sender
\$ AID	Automatic Identifier Outward Dialing Frame	AMASS	Automatic Message Accounting Sender Test Supplementary Frame
AIFSC	Auxiliary IF Switch and Control Bay	AMASC	Automatic Message Accounting Sender Test Connector Frame
* AIOD	Automatic Identifier Outward Dialing Frame	AMASL	Automatic Message Accounting Sender Link Frame
AIRL	Auxiliary Incoming Register Link Frame	AMAST	Automatic Message Accounting Sender Test Frame
AIS	Automatic Intercept Service Frame	* AMAT DP	Automatic Message Accounting Incoming Trunk Frame Dial Pulse
* AIS-OGT & OPC	Automatic Intercept System Outgoing Trunk and Output Connector Frame	* AMAT MF	Automatic Message Accounting Incoming Trunk Frame Multifrequency
AIT	Auxiliary Incoming Trunk Frame	AMATD	Automatic Message Accounting Incoming Trunk Frame Dial Pulse
AITT	Automatic Incoming Trunk Test Frame	AMATM	Automatic Message Accounting Incoming Trunk Frame Multifrequency
\$ AL	Auxiliary Line Frame	AMATS	Automatic Message Accounting Trunk Test Supplementary Frame
\$# ALA	Asynchronous Line Adapter Frame	AMATT	Automatic Message Accounting Trunk Test Frame
# ALAMM	Audible Signal Alarm Mounting	AMATY	Automatic Message Accounting and Teletypewriter Frame
ALL	Auxiliary Line Link Frame	AMB	Automatic Monitor Bay
ALLP	Auxiliary Line Link Pulsing Frame (Completing Marker)	AMDF	Automatic Main Distributing Frame
ALM	Alarm Frame	AMTC	Auxiliary Master Test Connector Frame (AMA)
ALMTC	Automatic Call Distribution—Line Link Marker—Trunk Link Connector Frame	AMTF	Auxiliary Master Test Frame
# ALPLP	Aisle Pilot Lamp	AMTJB	Automatic Call Distribution—Master Test Frame—Jack Bay Frame
AL&L	Auxiliary Line and Link Frame	\$ ANC	Announcement Machine Frame
AM	Auxiliary Marker Frame	* ANI OGT	Automatic Number Identification Outgoing Trunk Frame
* AM	Announcement Machine Frame		
* AM	Automatic Monitor Bay		
\$ AMA	Automatic Message Accounting Frame		
* AMA SL	Automatic Message Accounting Sender Link Frame		
* AMA ST	Automatic Message Accounting Sender Test Frame		
* AMA STC	Automatic Message Accounting Sender Test Connector Frame		

ABBREVIATION	DATA VALUE	ABBREVIATION	DATA VALUE
* ANID BASIC	Automatic Number Identification—Type D Basic Frame	* APTT TTY	Automatic Progression Trunk Test Teletypewriter Table
* ANID SUPL	Automatic Number Identification—Type D Supplementary Frame	APTTT	Automatic Progression Trunk Test Teletypewriter Table
ANIDB	Automatic Number Identification—Type D Basic Frame	\$ AP1	Auxiliary Call Processor Frame No. 1
ANIDS	Automatic Number Identification—Type D Supplementary Frame	\$ AP2	Auxiliary Call Processor Frame No. 2
ANIOT	Automatic Number Identification Outgoing Trunk Frame	# AP3	Auxiliary 3A Processor Frame
ANIT	Automatic Number Identification Trunk Frame	\$# ARA	Auxiliary Recorded Announcement Frame
ANN	Announcement Frame	# ARB6	AR6 Single Sideband Radio Bay
* ANN M	Announcement Machine Frame	ARC	Alternate Route Traffic Control Frame
AOCT	Automatic Outgoing Toll Connecting Trunk Test Frame 4A	ARET	Automatic Range Extension Test Frame
AOIRC	Auxiliary Originating Register Incoming Register Marker Connector Frame	# ARM	Auxiliary Route Program Frame
AOIT	Automatic Outgoing Intertoll Trunk Test Frame	ARMC	Auxiliary Register Marker Connector Frame
AOITC	Automatic Outgoing Intertoll Trunk Test Connector Frame	ARST	Auxiliary Register and Sender Test Bay
AOOT	Automatic Outgoing Toll Connecting Trunk Operational Test Frame	# ARU	Audio Response Unit Frame
* AORIRMC	Auxiliary Originating Register Incoming Register Marker Connector Frame	AS	Auxiliary Sender Frame
AOSC	Auxiliary Outgoing Sender Connector Frame	ASALM	Audible Signal Alarm
AOTT	Automatic Outgoing Toll Connecting Trunk Transmission Test Frame	ASC	Auxiliary Switch Control Frame
AOTTF	Automatic Outgoing Trunk Test Frame	ASCSL	Auxiliary Supplementary Coin Supervisory Link Frame
# APB	Assignment Patch Bay	ASIRL	Auxiliary Supplementary Incoming Register Link Frame
APD	Auxiliary Polar Duplex Frame	* ASL	Auxiliary Sender Link Frame
APSL	A Position Sender and Link Frame	ASL	A Position Sender and Link Frame
APTT	Automatic Progression Trunk Test Frame	ASLE	Auxiliary Sender Link Extension Frame
		# ASLLC	Auxiliary Second Supplementary Line Link Connector Frame
		# ASM	Auxiliary Switch Control and Monitor Frame
		ASMB	Auxiliary Sender Make-Busy Frame (Toll Switching No. 4A With CAMA)

SECTION 005-101-112

ABBREVIATION	DATA VALUE	ABBREVIATION	DATA VALUE
ASOTC	Automatic Intercept System Outgoing Trunk and Outpulser Connector Frame	* AUX POL DX	Auxiliary Polar Duplex Frame
# ASP	Auxiliary Service Position	* AUX STA SW & CONT	Auxiliary Station Switching and Control Bay
ASSCB	Auxiliary Station Switching and Control Bay	* AUX TR SR CAB	Auxiliary Traffic Supervisory Cabinet
ASSL	Auxiliary Subscriber Sender Link Frame	* AUX TR SUPV CAB	Auxiliary Traffic Supervisory Cabinet
AST	Auxiliary Service Treatment Frame (Completing Marker)	# AUXC	Auxiliary Cabinet
ASTC	Automatic Station Test Circuit Bay		
ASTL	Auxiliary Terminating Sender Link Frame		
# ASTLC	Auxiliary Second Supplementary Trunk Link Connector Frame		B
AT	Automatic Test Frame	B LK	B Switchboard Link Frame
ATCC	Automatic Outgoing Toll Con- necting Trunk Test Frame	* B LK	Call Distributing B Link Frame
ATL	Auxiliary Trunk Link Frame	* BATSG	Battery String
ATLC	Auxiliary Trunk Link Connector Frame	## BBBC	LMX3 Group Connector Bay
# ATP	Auxiliary Assistance Position	## BBBR	A5/A6 Channel Bank Carrier Failure Alarm Retrofit Bay
ATRSC	Auxiliary Traffic Supervisory Cabinet	## BBB5	A5 Channel Bank Bay
# ATSTP	Aisle Terminal Strip	## BBB6A	A6,A6B/DFSG UTE Bay With FWA— 11-6 Ft, 168 Circuits, Double Bay
ATT	Automatic Trunk Test Frame		
ATTC	Automatic Transmission Test and Control Frame	## BBB6B	A6,A6B/DFSG UTE Bay With FWA— 11-6 Ft, 144 Circuits, Double Bay
ATTL	Automatic Teletypewriter Test Line Frame	## BBB6C	A6,A6B/DFSG UTE Bay With FUA— 11-6 Ft, 96 Circuits, Double Bay
ATV	Automatic Number Identifica- tion Transverter Frame		
ATVC	Automatic Number Identifica- tion Transverter Connector Frame	## BBB6D	A6, A6B/DFSG UTE Bay With FWA and 4A ES—11-6 Ft, 63 Circuits, Double Bay
ATVL	Auxiliary Transverter Link Frame	## BBB6E	A6,A6B/DFSG UTE Bay With FWA and 4A ES—11-6 Ft, 33 Circuits, Single Bay
\$ AUT	Auxiliary Test Frame	## BBB6F	A6,A6B/DFSG UTE Bay With FUA and 4A ES—11-6 Ft, 48 Circuits, Double Bay
* AUTO OGT TST	Automatic Outgoing Trunk Test Frame	## BBB6G	A6B/DFSG UTE Bay With CCIS— 11-6 Ft, 168 Circuits, Single Bay
* AUTO TST	Automatic Test Frame	## BBB6H	A6B/DFSG UTE Bay With CCIS— 11-6 Ft, 144 Circuits, Single Bay
* AUX IF SW & CONT	Auxiliary IF Switch and Control Bay		
* AUX LINE & LINK	Auxiliary Line and Link Frame		

ABBREVIATION	DATA VALUE	ABBREVIATION	DATA VALUE
## BBB6J	A6B/DFSG UTE Bay With CCIS and 4A ES—11-6 Ft, 72 Circuits, Double Bay	## BBB69	DFSG Non-UTE Bay—11-6 Ft, 25 Banks
## BBB6K	A6,A6B/DFSG UTE Bay With FWA—7 FT, 96 Circuits, Double Bay	\$ BC	Buffer Control Frame
## BBB6L	A6,A6B/DFSG UTE Bay With FWA and 4A ES—7 FT, J98626L or J98629L	# BCAMA	Backup System for CAMA
## BBB6M	A6,A6B/DFSG UTE Bay With FWA and 4A ES—7 Ft, J98626M or J98629M	BCB	Battery Control Board
## BBB6N	A6B/DFSG UTE Bay With FWA—7 FT, 96 Circuits, Double Bay	* BCCS	Buffer Control Call Store Frame
## BBB6P	A6B/DFSG UTE Bay With FUA—7 FT, 96 Circuits, Triple Bay, J98629P	BCS	Buffer Control Call Store Frame
## BBB6R	A6B/DFSG UTE Bay With FUA—7 Ft, 96 Circuits, Triple Bay, J98629R	* BDCBB	Battery Distributing Circuit Breaker Bay
## BBB6S	A6B/DFSG UTE Bay With FUA and 4A ES—7 Ft, 24 Circuits, Double Bay	* BDFB	Battery Distributing Fuse Board
## BBB6T	A6B/DFSG UTE Bay With CCIS—7 FT, 96 Circuits, Single Bay	# BDS	Backup Data Set
## BBB6U	A6B/DFSG UTE Bay With CCIS—7 Ft, 192 Circuits, Double Bay	# BDT	Billing Data Transmitter
## BBB6W	A6B/DFSG UTE Bay With CCIS and 4A ES—7 Ft, 48 Circuits, Double Bay	\$ BE	Basic Equalizer Frame
## BBB6Z	A6,DFSG/DTL Bay—Lenkurt	\$# BFS	Bubble File Store Frame
## BBB61	A6 Channel Bank Bay—11-6 Ft, 20 Banks	BI	Billing Indexer Originating Frame
## BBB62	A6 Channel Bank Bay—10-6 Ft, 18 Banks	BIA	Billing Indexer Auxiliary Frame
## BBB63	A6 Channel Bank Bay—9 Ft, 14 Banks	BIS	Billing Indexer Supplementary Frame
## BBB64	CCITT No. 5 AFT Bay—7 Ft, 96 Circuits, Double Bay, J68957A	* BJGTB	Jumbogroup Multiplex—Basic Group Trunk Bay
## BBB65	CCITT No. 5 AFT Bay—7 Ft, 96 Circuits, Double Bay, J68957B	BKPR	Backup Processor Cabinet—CAMA-C
## BBB66	A6B Non-UTE—7 Ft, 30 Banks Double Bay	BKS	Backup Scanner Cabinet—CAMA-C
## BBB67	A6B Non-UTE Bay—11-6 Ft, 25 Banks	BKTP	Backup Tape Drive Console—CAMA-C
## BBB68	DFSG Non-UTE Bay—7 Ft, 30 Banks, Double Bay	BP	Block Processor Frame
		\$ BPD	Centralized Intercept Bureau Power Distribution Frame
		BR	Block Relay Frame
		* BR	Combined Block Relay Frame
		BS	B-Switchboard Sender Frame
		* BS	Call Distributing B Sender Frame
		* BS TST	B-Switchboard Sender and Position Test Frame
		* BS TST	Call Distributing B Sender and Position Test Frame
		# BSDCT	Bus Duct
		BSDF	Bit Stream Distributing Frame
		BSJL	Bit Stream Junctor Link Frame
		BSLL	Bit Stream Line Link Frame
		BSPT	B Sender and Position Test Frame

ABBREVIATION	DATA VALUE	ABBREVIATION	DATA VALUE
CIL	Combined Incoming Link Frame	# CPB2	Circuit Patch Bay—2 Wire
CIMB	Call Indicator Make-Busy Frame	# CPB4	Circuit Patch Bay—4 Wire
# CIOT	CCIS Intraoffice Trunk Test Frame	# CPB6	Circuit Patch Bay—6 Wire
# CIPM	Critical Indicator Panel Module	CPC	Control Pulsing Connector Frame
# CISTG	Common Channel Interoffice Signaling Terminal Group	CPCS	Supplementary Control Pulsing Connector Frame
CIT&R	Call Indicator Trunk and Recorder Frame	\$ CPD	Central Pulse Distributor Frame
	Recorder Frame	CPL	CAMA Position Link Frame
		CPLS	Control Pulsing Frame
CJP	Connector Junctor Panel	\$ CPM	Cable Pressure Monitoring System—Remote Terminal Frame
# CLBL	Call Bell	* CPMSR	Cable Pressure Monitoring System—Remote Terminal Frame
CLR	Calling Line Register Frame	* CPMS-RT	Cable Pressure Monitoring System—Remote Terminal Frame
CLS	Class-of-Service Bay	\$ CPR	Central Processor Frame
* CLS	Marker Frame—Class-of-Service Relay Bay	* CPROC	Central Processor Frame
CM	Combined Marker Frame	\$ CPS	Circuit Pack Storage Frame
# CMBY	Combined Bay	# CPU	Central Processing Unit
CMFR	CAMA Multifrequency Receiver Frame	# CPWR	Collins Microwave Power Pack
CNC	Common Number and Class Frame	\$ CP1	Call Processor Frame No. 1
CNCC	Coin Charge Computer Frame	\$ CP2	Call Processor Frame No. 2
CNCCS	Coin Charge Computer Supplementary Frame	CP19A	Circuit Patch Bay—19A Testboard
\$# CNF	Concentrator Frame	CR	Call Recorder Frame
CO	Control Bay	* CR	Concentrator Recorder Frame
* CO PT TTY	Control, Display, Program Tape, and Teletypewriter Frame	CRC	Call Recorder Connector Frame
COL	Combined Outgoing Link Frame	# CRCLB	Cutover Control Box
* COM CONT	Common Control Equipment Frame	# CRT	RTA Concentrator
* COM EQPT	Common Equipment and Decoder Class-of-Service Frame	CS	Class-of-Service Frame
* COM EQPT	Common Equipment Frame	* CS	Call Store Frame
* COM EQPT	Common Equipment Frame (Completing Marker)	* CS	Marker Frame—Class-of-Service Frame (No. 4 TOLL)
* COMCC	Common Control Cabinet	\$# CSC	Call Store Frame—Compressed Version
COMEQ	Common Equipment Frame	CSL	Coin Supervisory Link Frame
CONCR	Concentrator Recorder Frame	# CSOLT	Ceiling Source Outlet
CONT	Control Frame	# CSPS	Fast Store Frame
# COSDF	Cosmic Distributing Frame	# CS-PS	Call Store—Program Store Frame
# COSFK	Cosmic Framework	\$ CSR	Call Store Frame
# COSPF	Cosmic Protector Frame	# CSRA	Common Systems Recorded Announcement Frame
# COSTP	Cosmic Tie Pair Distributing Frame	\$# CSS	Call Store Semiconductor Frame
COTCE	Central Office Trunk and Common Equipment Frame	# CSSD	Code Signal Sending Device (Without Remote Control)
CP	Call Processor Frame	# CSSDR	Code Signal Sending Device (With Remote Control)
* CP	Central Processor Frame	* CSTR	Call Store Frame
* CP	Control Pulsing Frame		

SECTION 005-101-112

ABBREVIATION	DATA VALUE	ABBREVIATION	DATA VALUE
CTF	Cable Terminating Frame	# C109E	Collins MW109E Transmit/
CTI	Controller Trouble Indicator Frame	# C109R	Receive Bay
# CTLIT	Control Intercept Transfer Unit	# C109T	Collins MW109 Radio Receive Bay
# CTMS	92A Carrier Transmission Measuring System		Collins MW109 Radio Transmit Bay
# CTMS1	Carrier Transmission Maintenance System-1		
* CTMS-1	Carrier Transmission Maintenance System-1		D
# CTMS2	Carrier Transmission Maintenance System-2	D	District Frame
* CTMS-2	Carrier Transmission Maintenance System-2	* D	District Link Frame
# CTMS4	Carrier Transmission Maintenance System-4	D INT	District Interrupter Frame
\$# CTR	Carrier Transfer	D LK	District Link Frame
CTV	CAMA Transverter Frame	D TMG	District Timing Frame
CTVC	CAMA Transverter Connector Frame	D TST	District Selector Test Frame
CV	Converter Frame (SxS)	# DA	Distributor Applique Frame
* CV TRK	Converter Trunk Frame (SxS)	* DA CONC	Trunk Concentrator and Out- going Frame for Directory Assistance Traffic to a No. 5 CSBR-ACD
CVTRK	Converter Trunk Frame (SxS)	* DA CONC & OGT	Trunk Concentrator and Out- going Frame for Directory Assistance Traffic to a No. 5 CSBR-ACD
CV&L	Converter and Link Frame		
CWCCT	Centrex Wideband Console Connector/Trunk Frame	* DA INC TRK	Incoming Trunk Frame for DA Traffic to No. 5 CSBR-ACD
CWL	Call Waiting Link Frame	* DAC	Display and Control Unit
* CX WB CC/T	Centrex Wideband Console Connector/Trunk Frame	# DAC&O	Trunk Concentrator and Out- going Frame for Directory Assistance Traffic to a No. 5 CSBR-ACD
CXPL	Centrex Position Link Frame	# DAI	Incoming Trunk Frame for DA Traffic to No. 5 CSBR-ACD
CXT	Composite Trunk Frame (Tandem)	DAP	Direct Access Pretranslator Frame
* CZ OGT	Coin Zone Outgoing Trunk Frame	DAPC	Direct Access Pretranslator Connector Unit
* CZC	Coin Zone Concentrator Frame (No. 5 CSBR)	# DAS	Data Auxiliary Set
CZC	Concentrating Frame for Coin Zone Trunks (No. 1 CSBR, Panel or SxS)	* DB CAB	Dry Battery Cabinet
CZCF	Coin Zone Concentrator Frame (No. 5 CSBR)	DBCAB	Dry Battery Cabinet
CZOGT	Coin Zone Outgoing Trunk Frame	DC	Decoder Connector Frame
CZT	Dialing Coin Zone Trunk Frame	* DC	Data Converter Frame
\$# C&D	Control and Display Frame	* DCAD	Delay Line Character Assembler/ Disassembler Frame
# C&PL	Connector and Position Link Frame	* DCDS	Short Link DC Data Set Frame
\$ C&T	Connector and Trunk Frame	DCE	Decoder Common Equipment Frame
C&TF	Control and Transfer Frame	DCERR	Decoder Common Equipment Route Relay Frame
# C99E	Collins 99E Protection Switching System		
# C103D	Collins 103 Diversity Switch- ing System		
# C108A	Collins MW108A Microwave System		

ABBREVIATION	DATA VALUE	ABBREVIATION	DATA VALUE
DCH	Decoder Channel Frame	DIDT	Direct In-Dialing Test Frame (No. 1 CSBR)
* DCONV	Data Converter Frame	\$ DIS	Disc Frame
\$ DCR	Data Converter Frame	# DISB	Distribution Bay
# DCRCL	DC Receptacle	* DISC	Disc Frame
DCT	Data Carrier Terminal Frame	DIST	Distributor Frame
* DCT	Delayed Call Trunk Frame	* DISTR	Distributor Frame
DCTK	Delayed Call Trunk Frame	DRRMC	Decoder Common Equipment Route Relay and Marker Link Connector Frame
* DCU	Digital Data System—Office Channel Unit Bay	DJ	District Junctor Frame
* DCZ TRK	Dial Coin Zone Trunk Frame	DJG	District Junctor Grouping Frame
DCZT	Dial Coin Zone Trunk Frame	DJT	District Junctor Test Frame
\$ DD	Digit Data Frame	# DKDR	Disk Drive
## DDBC	Digital Data System—Office Channel Unit Bay	\$# DLA	Dial Line Adapter Frame
## DBBE	Digital Data System—Substrate Off-net Extension Bay	## DLBX	Dial Long Lines Bay-Range Extender With VF Gain
## DBDL	Digital Data System—T1 Data Multiplexer Local Office Initial Bay	\$ DLC	Delay Line Character Assembler/ Disassembler Frame
## DDBM	Digital Data System—Multipoint Junction Unit Bay	## DMBA	Digital Multiplex—M1-2 Bay
## DDBN	Digital Data System—Nodal or Secondary Timing Supply Bay	## DMBB	Digital Multiplex—M1-3 Bay
## DDBS	Digital Data System—Substrate Data Multiplexer Bay	## DMBC	Digital Multiplex—M34 Bay
## DDBT	Digital Data System—T1 Data Multiplexer Bay	## DMBD	Digital Multiplex—M1-C Bay
## DDBV	Digital Data System—T1WB4/5 Data-Voice Multiplexer Bay	# DMBL	LMD Terminal, M2L, and Patch Bays
## DDBX	Digital Data System—DSX-0 Cross-Connect Bay	DMC	Decoder-Marker Connector Frame
DDF	District Distributing Frame	DMCCS	Decoder-Marker Connector and Decoder Class-of-Service Frame
# DDFA	DSX-A Cross-Connect Frame	DMFMC	Dial and Multifrequency Marker Connector Frame
# DDFC	DSX-1C Cross-Connect Frame	DMTC	Master Test Connector Frame (For Dial Tone Markers)
# DDF1	DSX-1 Cross-Connect Frame	DO	Distant Office Frame
# DDF2	DSX-2 Cross-Connect Frame	\$# DOC	Dynamic Overload Control Transmitter Frame
# DDF3	DSX-3 Cross-Connect Frame	DPRT	Distributing Power, Ringing, and Tone Relay Rack Frame
# DDF4	DSX-4 Cross-Connect Frame	DPS	Dial Pulse Sender Frame
DDSL	Two-Way Dial Sender Link Frame	DQ	Delay Quotation Frame
DDTB	DDS 950A Private Line Testboard	DR	Decoder Frame
\$ DF	Distribution Frame	DR RR	Decoder Route Relay Frame
* DFS-	Direct Formed Supergroup	* DR-CE, RR & MKR LK CONN	Decoder Common Equipment Marker Link Connector Frame
DFT	Decoder Foreign Area Transla- tor Frame (No. 4 Toll)	* DR-CE & RR	Decoder Common Equipment Route Relay Frame
DGC	District Group Connector Frame	* DR COM	Decoder Common Equipment Frame
DH	Day and Hour Frame	EQPT	
## DIB1	Digital Interface Bay		
* DID TST	Direct In-Dialing Test Frame (No. 1 CSBR)		

SECTION 005-101-112

ABBREVIATION	DATA VALUE	ABBREVIATION	DATA VALUE
* DR COM EQUIP	Decoder Common Equipment Frame	* DSX1	DSX-1 Cross-Connect Frame
* DR CONN	Decoder Connector Frame	* DSX-1	DSX-1 Cross-Connect Frame
* DR FAT	Decoder Foreign Area Translator Frame (SxS)	* DSX-1	DSX-1 Patch and Cross-Connect Frame
* DR-MKR CONN	Decoder-Marker Connector Frame	* DSX1C	DSX-1C Cross-Connect Frame
* DR-MKR CONN CONT & CL SERV	Decoder-Marker Connector and Decoder Class-of-Service Frame	* DSX-2	DSX-2 Cross-Connect Frame
* DR-SFAT	Supplementary Decoder Foreign Area Translator	* DSX-2	DSX-2 Patch and Cross-Connect Frame
* DR-TRNSL & TGT	Decoder-Translator and Trunk Group Test Frame	* DSX3	DSX-3 Cross-Connect Frame
* DR TST	Decoder Test Frame	* DSX4	DSX-4 Cross-Connect Frame
# DRBA	Avantek 1x1 MHS Bay	* DT	Digroup Terminal Frame
# DRBF	Farinon 1x1 MHS Bay	## DTBO	Digroup Terminal Bay
## DRB1	Digital Radio—1A-RDS Bay	DTC	District Test Connector Frame
## DRB3	3A-RDS Radio Line Terminating Frame	DTDC	Data Transfer Data Channel Frame
DRC	Digit Receiver Connector Frame	DTPC	Data Transfer Position Connector Frame
DREG	Distributing Register Frame	DTRC	Data Transfer Register Connector Frame
DRFAT	Decoder Foreign Area Translator Frame (SxS)	DTSC	Data Transfer Sender Connector Frame
# DRMOT	Drive Motor	# DTSTR	Dial Tester
# DRN22	Digital Radio—NETEC-22H CODEC Bay	DTTC	Data Transfer Trunk Connector Frame
DRRMC	Decoder Common Equipment Route Relay and Marker Link Connector Frame	DTTGT	Decoder-Translator and Trunk Group Test Frame
## DRTE	Digital Radio—Test Equipment	\$# DUB	Data Unit Bus
DRTST	Decoder Test Frame	* DUP SW	Duplicate Switch Bay
# DRV20	Digital Radio—Vidar 20 MB Muldem Bay	# DYAST	Directory Assistance Trunk Frame
## DR11	Digital Radio—11 GHz Microwave Radio Packaged System	# D&S	Distributor and Scanner Frame
DS	Incoming Sender Frame (No. 4A Dial Pulse Incoming Sender)	# D&SM	Distributor and Scanner Matrix Frame
* DS	Data Set Frame	* D1 CHAN	D1 Channel Bank
* DS	Dial Pulse Sender Frame	Bank	D1 Channel Bank Bay
* DS CAB	Data Set Cabinet	* D1CB	D1 Channel Bank Bay
DSB	Duplicate Switch Bay	* D2	D2 Channel Bank
DSC	Data Set Cabinet	## D2BC	D2 Channel Bank Bay
DSL	Dial Pulse Incoming Sender Link Frame	* D2CB	D2 Channel Bank Bay
\$ DST	Data Set Frame	## D3BC	D3 Channel Bank Bay
# DSU	Data Service Unit	* D3CB	D3 Channel Bank Bay
* DSXA	DSX-A Cross-Connect Frame	## D4BC	D4 Channel Bank Bay
* DSX0	DSX-0 Cross-Connect Frame	* D4CB	D4 Channel Bank Bay
* DSX-0	DSX-0 Cross-Connect Frame		
			E
		* E REP	E Repeater
		EA	Emergency Alarm Frame
		* EASK	Equipment Alarm Switching Key

ABBREVIATION	DATA VALUE	ABBREVIATION	DATA VALUE
EC	Emergency Controller Frame	FADS	Force Administration Data System
# ECKLP	Extension Cut-Off Key and Lamp	FAT	Foreign Area Translator Frame (No. 5 CSBR or SxS)
\$ EDD	Extension Digit Data Frame	FATC	Foreign Area Translator Connector Frame (No. 5 CSBR)
EFS	Emergency Filament Supply Frame	FATCT	Foreign Area Translator (CSBR TDM)
* EM CONT	Emergency Controller Frame	* FB	Fuse Bay
# EMLF	Emergency Lighting Fixture	\$ FC	File Control Frame
# EMLS	Emergency Lighting Source	FCR	Frame Connector Relay Frame (Completing Marker)
# ENC	Encoder Unit	# FDKY	Fire Drill Key
* ER CO TST	Emergency Reporting Central Office Test Frame	# FDR	Flame Detector
* ER CONT	Emergency Controller Frame	# FDRC	Flame Detector—Recessed Ceiling
* ER L & SW	Emergency Reporting Line and Switch Frame	# FDRLC	Fire Detection Relay Casing
ERCOT	Emergency Reporting Central Office Test Frame	# FDRR	Flame Detector (W/Term. Res)
ERL&S	Emergency Reporting Line and Switch Frame	# FDRRR	Flame Detector—Recessed Ceiling (W/Term. Res)
## ESB1	1A Echo Suppressor Bay	FIC	Frame Identification Frequency Control Frame
## ESB3	1A Echo Suppressor Bay—3 Type With 4-Wire Jacks	FIF	Frame Identification Frequency Supply and Control Frame
## ESB4	1A Echo Suppressor Bay—4 Type Full or Split	# FIRBL	Fire Bell
# EST	Echo Suppressor Terminal	FIS	Frame Identification Frequency Supply Frame
ET	Emergency Translator Frame	FL A	Floor Alarm Frame
* ETC	Emergency Translator Connector Frame	FL BD	Floor Alarm Board
ETC	Extension Trunk Control Frame (ESS No. 101)	* FM TERM	Frequency Modulation Terminal Bay
ETCTL	Emergency Translator Connector Frame	FMTB	Frequency Modulation Terminal Bay
ETL	Extension Trunk Link Frame	FMTL	Final Multiple Test Line Frame
# EXPLP	Exit Pilot Lamp	# FPL	Filter Panel
## EZBC	Equalizer VF Amplifier and Delay Bay	\$# FS	File Store Frame
# E2BA	E2 Alarm Remote Bay	FSCCZ	First Supplementary Concentrating Frame for Coin Zone Trunks (No. 1 CSBR, Panel, or SxS)
# E2BC	E2 Alarm Central Station Bay	\$ FSS	File Subsystem Frame
# E2BE	E2 Alarm Expansion Bay	FT	Foreign Area Translator (No. 4 CSBR)
# E2BR	E2 Alarm Remote Office Bay	FTC	Foreign Translator Connector Frame (No. 4 Toll)
# E2BS	E2 Alarm Satellite Bay	# FUSE	Fuse and Interrupter Frame
## E6BD	E6 and E7 Repeater Bay With Disabler		
## E6B0	E6 and E7 Repeater Bay Without Disabler		
F			
F	Final Frame	G	
* F BD	Fuse Board	GB	Group Busy Frame
F TST	Final Selector Test Frame		
# FACAB	Floor Alarm Cabinet		

SECTION 005-101-112

ABBREVIATION	DATA VALUE	ABBREVIATION	DATA VALUE
GBTRR	Group Busy Time Register Rack	IDTC	Identifier Trunk Connector Frame
# GDF	Group Distributing Frame	IE	Incoming Link Extension Frame
\$# GG	Group Gate Frame	# IF	Interface Frame
* GR ADM	Group Chief Operator Administration Cabinet	IF SW	IF Switching Bay
GRADM	Group Chief Operator Administration Cabinet	# IFD	Ionization Fire Detector
* GRBB	Group Bank Bay	# IFDC	Ionization Fire Detector (Recessed Ceiling)
* GRCB	Group Connector Bay	# IFDCR	Ionization Fire Detector (Recessed Ceiling W/Term. Res)
* GRP BSY T		# IFDR	Ionization Fire Detector (W/Term. Res)
RR	Group Busy Time Register Rack	# IFSTR	IGFET Store Frame
# GRT	Group Terminal Frame	IFS&C	IF Switching and Control Bay
		IIT	Incoming Intercept Trunk Frame
		* IIT ANI	Incoming Intercept Trunk Frame—All Number Identification (ANI)
		* IIT ONI1	Incoming Intercept Trunk Frame—Operator Number Identification 1 (ONI1)
		* IIT ONI3 E & M	Incoming Intercept Trunk Frame—Operator Number Identification 3 E&M (ONI3 E&M)
		* IIT ONI3 Loop	Incoming Intercept Trunk Frame—Operator Number Identification 3 Loop (ONI3 Loop)
		# IITA	Incoming Intercept Trunk Frame—ALL Number Identification (ANI)
		# IITO1	Incoming Intercept Trunk Frame—Operator Number Identification 1 (ONI1)
		# IIT3E	Incoming Intercept Trunk Frame—Operator Number Identification 3 E&M (ONI3 E&M)
		# IIT3L	Incoming Intercept Trunk Frame—Operator Number Identification 3 Loop (ONI3 Loop)
		IKS	Incoming Sender Frame (No. 4 Keypulsing Incoming Senders)
		IKSL	Incoming Keypulsing Sender Link Frame
		IMFS	Incoming Sender Frame (No. 4A or 4M Multifrequency Pulse Incoming Sender)
		IMG	Intermarker Group Frame
		IMGS	Intermarker Group Sender Frame
		IMP C	Impedance Compensator Frame
		* IMP COMP	Impedance Compensator Frame
		# INCPT	Intercept Trunk Frame

H

I

I	Incoming Frame
I SRT	Incoming Sender and Register Test Frame
I TST	Incoming Selector Test Frame
# ICBO	837-Type Impedance Compensator Bay
ICBSR	Incoming Central B Switchboard Register Frame
ID	Identifier Frame
IDC	Identifier Connector Frame
* IDDD PRT	International Direct Distance Dialing Pretranslator Frame
IDDDP	International Direct Distance Dialing Pretranslator Frame
\$ IDF	Intermediate Distributing Frame
IDR	Incoming Selector Off-Normal Detection and Release Frame
IDS	Incoming Sender Frame (No. 4 or 4M Dial Pulse Incoming Senders)
# IDSEL	CDA Identification Relay Selector
IDSL	Incoming Dial Sender Link Frame

ABBREVIATION	DATA VALUE	ABBREVIATION	DATA VALUE
INIT	Initiator Bay	IRPRT	Incoming Register Pretrans- lator
INT	Interrupter Frame	IRRP	Incoming Revertive Pulsing Register Frame
\$# IO	Input-Output Frame	IR&L	Incoming Register and Link Frame (SxS Intertoll Dialing)
IR	Incoming Register Frame	IST	Incoming Sender Test Frame
* IR CENT. B	Incoming Central B Switchboard Register Frame	IT	Incoming Trunk Frame
* IR & L	Incoming Register and Link Frame (SXS Intertoll Dialing)	ITADF	Intertoll Assignment Distri- buting Frame
IRDP	Incoming Dial Pulsing Register Frame	ITB	Intertoll Block Relay Frame
IRFSP	Incoming Frequency Shift Pulsing Register Frame	## ITBC	Intercontinental Trunk-Signal- ing Converter Bay
IRL	Incoming Register Link Frame (For Non-Bylink Operation)	ITC	Incoming Trunk Test Connector Frame
* IRL-CB	Incoming Register Link, Cordless B Frame	* ITC	Automatically Directed Out- going Intertoll Trunk Test Connector Frame
* IRL DP	Incoming Register Link Frame (For Bylink Operation)	* ITC	Automatic Outgoing Intertoll Trunk Test Connector Frame
* IRL-FSP	Incoming Register Link, Frequency Shift Pulsing Frame	# ITCBC	Intercom Station—Basic
* IRL-MF	Incoming Register Link, Multifrequency Frame	# ITCMA	Intercom Master Station A
* IRL-MF-RP	Incoming Register Link, Multifrequency-Revertive Pulsing Frame	# ITCMB	Intercom Master Station B
* IRL-RP	Incoming Register Link, Revertive Pulsing Frame	# ITCOD	Intercom Outside Door Station
* IRL-TIRP	Incoming Register Link, Tandem Incoming Revertive Pulsing Frame	# ITCPS	Intercom Paging Station
IRLCB	Incoming Register Link, Cordless B Frame	# ITCST	Intercom Master Station Slave Transmitter
IRLDP	Incoming Register Link Frame (For Bylink Operation)	ITF	Intercepting Trunk Finder Frame
IRLFS	Incoming Register Link, Frequency Shift Pulsing Frame	ITG	Intertoll Completing Junctor Group Frame
IRLMF	Incoming Register Link, Multifrequency Frame	ITI	Intertoll Incoming Link Frame
IRLMP	Incoming Register Link, Multifrequency-Revertive Pulsing Frame	ITM	Intertoll Marker Frame
IRLRP	Incoming Register Link, Revertive Pulsing Frame	ITMF	Incoming Trunk Multifrequency Frame
IRLTR	Incoming Register Link, Tandem Incoming Revertive Pulsing Frame	ITO	Intertoll Outgoing Link Frame
IRMC	Incoming Register Marker Connector Frame	ITT	Incoming Trunk Test Frame
IRMF	Incoming Multifrequency Register Frame	ITTC	Intertoll Trunk Concentrating Trunk Selection Switch Frame
		* J	Junctor and Control Frame
		\$ J	Junctor (Home or Mate) Frame
		JC	Junctor and Control Frame
		* JFSB	Jumbogroup Multiplex—Jumbo- group Frequency Supply Bay

J

ABBREVIATION	DATA VALUE	ABBREVIATION	DATA VALUE
LLOIM	Line Link Originating Register Incoming Register Marker Connector Frame	\$ LSC	Line Switch Controller Frame
* LLORIRMC	Line Link Originating Register Incoming Register Marker Connector Frame	# LSCAC	Lamp Signal Cabinet for ACD 5XB
LLP	Line Link Pulsing Frame (Completing Marker)	\$ LT	Line and Trunk Frame
* LLP TRNSL	Line Link Pulsing Translator Frame	## LTBI	LT-1 Connector Bay
LLPT	Line Link Pulsing Translator Frame	LTD S	Local Test Desk Sender Frame
LLSOI	Line Link Supplementary Originating Register Incoming Register Marker Connector Frame	* LTD TST	Local Test Desk Selector Frame
* LLSORIRMC	Line Link Supplementary Originating Register Incoming Register Marker Connector Frame	# LTDFI	Local Test Desk No. 16 Fuse/Inte BA
LLTLC	Line Link Trunk Link Connector Frame	# LTDOS	Local Test Desk No. 16 Outgoing Switch Frame
* LLTLNGOSC	Line Link Trunk Link Number Group Outgoing Sender Connector Frame	# LTDPC	Local Test Desk No. 16 Position Control Frame
# LMCD	Local Maintenance Center Display Frame	# LTDT	Local Test Desk No. 16 Trunk Frame
* LMD	LMD Terminal, M2L, and Patch Bays	LTDTS	Local Test Desk Selector Frame
* LMD	L-Master Group Digital Terminal Bay	# LTD16	Local Test Desk No. 16
LN	Line Link Network	LTNSC	Line Link Trunk Link Number Group Outgoing Sender Connector Frame
# LNC	Line Cabinet	\$ LTS	Line/Trunk Switching Frame
# LNPR	Line Printer	# LXBB	LMX B2 Group Connector Bay
LO	Line Observing Frame	## LXBC	LMX-Supergroup Connector Bay
# LOC	L-Carrier Order Wire Bay	# LXBD	LMX3 Direct Formed Supergroup Bay
LONM	Line Observing Number Matching Frame (CAMA)	## LXBG	LMX-Group Bank Bay
# LPCBF	Low Profile Combined Distributing Frame	## LXBM	LMX-Supergroup Mix Equipment Bay
# LPCDF	Low Profile Conventional Distributing Frame	# LXBR	LMX Receiving Group Combiner Bay
# LPDPF	Low Profile Double-Sided Protector Frame	## LXBS	LMX-Supergroup Bank Bay
# LPMDF	Low Profile Main Distributing Frame	# LXBT	LMX Transmitting Group Combiner Bay
* LPSS3	L5/L5E Carrier Line Protection Switching System	## LXBW	LMX-Wideband Modem Bay
* LPSS3	L5 Line Access Bay	# LXBZ	LMX Zero Loss Trunk Bay
# LRCC	L-Remote Control Center	## LXB2	LMX-LMX2 Terminal Bay
\$ LS	Line Switching Frame	## LXB3	LMX-U600 Combination and L600 Convertible Combined Bay
* LS	Local Sender Frame	* L/IS	Line and Intergroup Switch Frame
		\$ L/S	Line and Intergroup Switch Frame
		## L1BR	L1 Carrier Repeater and Transmitting Pilot Indicator Bay
		## L3BA	L3 Carrier-Auxiliary Repeater Bay
		## L3BD	L3 Carrier-Primary Carrier and Pilot Distributing Bay
		## L3BE	L3 Carrier-Equalizing Auxiliary Repeater Bay
		## L3BG	L3 Carrier-Carrier Frequency Generator and Pilot Generator Bay

SECTION 005-101-112

ABBREVIATION	DATA VALUE	ABBREVIATION	DATA VALUE
## L3BM	L3 Carrier—Terminal Main, Switching Main, and Equalizing Main	* M	Marker Frame
## L3BP	L3 Carrier—Power or Rectifier Bay	* M RCD	Maintenance Recorder Frame
## L3BS	L3 or L4 Carrier—Line Switch Control Bay	* M RCDR	Maintenance Recorder Frame
## L3PS	L3 Carrier—Power Supply—High Voltage, Auxiliary, and Main Power Unit	\$ MAD	Magnetic Character Assembler/Disassembler Frame
## L4BC	L4 Carrier—Control Connecting Bay	* MAN OGT TST	Manual Outgoing Trunk Test Frame (No. 1 With AMA)
## L4BR	L4 Carrier—Line Receiving Bay—Regular Coaxial	* MAN T & TTK	Manual Test and Trouble Ticketer Frame
## L4BS	L4 Carrier—Line Receiving Bay—Spare Coaxial	MASL	CAMA Sender Link and Connector Frame
## L4BT	L4 Carrier—Line Transmitting Bay	\$ MB	Miscellaneous Bay
## L4B0	L4 Carrier—Transmitting and Receiving Bay	MC	Marker Connector Frame
## L4CC	L4 Carrier—Remote Control Center Console	* MC	Dial and Multifrequency Marker Connector Frame
## L4RC	L4 Carrier—Repeater Cabinet for Manhole	* MC	Maintenance Center
# L5BA	L5 Line Access Bay	* MC	Maintenance Center Frame
## L5BF	L5 Carrier—Power Separation Filter Cabinet	M--C	Completing Marker Frame
## L5BL	L5/L5E Carrier Transmit and Receive Line Bay	M--D	Dial Tone Marker Frame
# L5BR	L5 Carrier Restoration Trunk Bay	* MCAD	Magnetic Character Assembler/Disassembler Frame
## L5BS	L5 Carrier Transmission Surveillance and Line Protection Bays	MCAMA	Marker CAMA Frame
# L5BZ	L5 Carrier Zero Loss Trunk Bay	MCB	Main Control Board
* L5LAB	L5 Line Access Bay	\$ MCC	Master Control Center Frame
* L5RTB	L5 Carrier Restoration Trunk Bay	# MCBG2	Motorola G2 Control Bay
# L34A	Lenkurt 34A Carrier System	\$# MCD	Modular Combined Distributing Frame
# L45BX	Lenkurt 45BX Carrier System	MCH	Call Identity Indexer Frame (AMA MTR)
# L45C	Lenkurt 45C Carrier System	\$# MCL	Master Control Console
# L743	Lenkurt 743 Terminal	MCLS	Marker Frame—Class-of-Service Relay Bay
# L76A1	Lenkurt 76A1 Microwave System	MCONT	Marker Frame Control Unit
# L76A2	Lenkurt 76A2 Microwave System	# MCPLP	Main Cross Aisle Pilot Lamp
		\$ MCR	Maintenance Center Frame
		\$ MCS	Memory Card Storage Frame
		\$ MCW	Memory Card Writer Frame
		MDF	Main Distributing Frame
		MDSL	Two-Way Incoming Multifrequency Pulse Outgoing Dial Sender Link Frame
		* MET	Metallic Terminal Unit Bay
		\$# MFA	Miscellaneous Frame A
		# MFAF	Manual Fire Alarm Station (Semiflush Mounted)
		# MFAFR	Manual Fire Alarm Station (Semiflush Mounted, W/Term. Res)
		# MFAS	Manual Fire Alarm Station (Surface Mounted)
\$ M	Miscellaneous Frame		
* M	Combined Marker Frame		

M

ABBREVIATION	DATA VALUE	ABBREVIATION	DATA VALUE
# MFASR	Manual Fire Alarm Station (Surface Mounted W/Term. Res)	\$/# MMD	Modular Main Distributing Frame
\$/# MFB	Miscellaneous Frame B	* MMGBT	Multimastergroup Translator Bay for Cable Systems
# MFBS	Multifrequency Sending Bay	* MMGBT	Mastergroup Translator Bay
MFCS	Multifrequency Current Supply Frame	* MMG1T	Mastergroup Translator Bay
MFPR	Multifrequency Pulsing Receiver Frame	* MMG2T	Mastergroup Translator Bay
\$/# MFR	Multifrequency Receiver Frame	* MMG3T	Mastergroup Translator Bay
MFS	Multifrequency Sender Frame	MMT	Magnetic Master Timing Frame
* MFS	Incoming Sender Frame (No. 4A or 4M Multifrequency Pulse Incoming Sender)	* MMT	Master Timing Frame (AMA, MTR)
# MFSG	Multifrequency Signaling Frame	* MMX	Master Group Multiplex Bay
MFSL	Multifrequency Pulse Incoming Sender Link Frame	* MMX	Multimastergroup Terminal Bay
# MGATB	Mastergroup Amplifier Trunk Bay	MNN	Miscellaneous Number Network Frame
# MGCAB	Mounting Cabinet	\$/# MNT	Maintenance Frame
# MGDF3	LMX3 Mastergroup Distributing Frame	# MODCC	Module Control Cabinet
* MGTAB	Mastergroup Translator Bay	MON	Monitoring Bay
* MGTBB	Mastergroup Translator Main- tenance Bay	MOTT1	Manual Outgoing Trunk Test Frame (No. 1 With AMA)
\$/# MID	Modular Intermediate Dis- tributing Frame	* MP-	Miscellaneous Power Frame
# MISB	Miscellaneous B2 Frame	* MPD	Miscellaneous Power Dis- tributing Frame
* MISC	Miscellaneous Bay	* MPD-	Miscellaneous Power Dis- tributing Frame
* MISC INT	Miscellaneous Interrupter Frame	\$/# MPT	Modular Protector Frame
* MISCF	Miscellaneous Fuse Bay	# MPX	CDA Input Network Multiplexer
MISCI	Miscellaneous Interrupter Frame	## MP02	Portable Microwave Radio—2 GHz
MIT	Intertoll Combined Marker Frame	## MP04	Portable Microwave Radio—4 GHz
* MJU	Multipoint Junction Unit Bay	## MP06	Portable Microwave Radio—6 GHz
# MKCTL	Marker Control Frame	## MP11	Portable Microwave Radio—11 GHz
MKR	Marker Frame	MR	Message Register Rack or Frame
* MKR & MKR LK CONN	Marker and Marker Link Con- nector Frame	* MR CONN	Message Register Connector Frame
MKRCS	Marker Frame—Class-of-Service Frame (No. 4 Toll)	# MRBN	Motorola Nonswitching Repeater Bay (MK308)
# MLSI	Maintenance Line Status Indicator Bay	# MRBS	Motorola Switching Terminal Bay (M308)
# MM	Multiple Member Frame	MRC	Message Register Connector Frame
## MMBC	L5E Carrier Multimastergroup Translator Equipment Bay	# MRCB	Message Register Cabinet
## MMBX	Multimastergroup Terminal Bay	MRCDR	Maintenance Recorder Frame
		MRD	Maintenance Recorder Cabinet
		* MRD	Maintenance Recorder Frame
		MRDF	Message Register Distributing Frame
		MROUT	Marker Frame Route Unit
		MRR	Miscellaneous Relay Rack Frame
		* MRR & EA	Marker Relay Rack and Emergency Alarm Frame
		MRREA	Marker Relay Rack and Emergency Alarm Frame
		# MRR19	Dummy Bay—19 Inches

SECTION 005-101-112

ABBREVIATION	DATA VALUE	ABBREVIATION	DATA VALUE
# MRR23	Dummy Bay—23 Inches	MTMGA	Master Timing Frame (AMA, MTR)
# MR138	Motorola MR138 Receive Terminal	* MTRK	Miscellaneous Trunk Frame
\$ MS	Master Scanner Frame	MTRST	Master Test Frame—Register and Sender Test Bay
# MSC	CDA Miscellaneous Unit	MTV	Magnetic Transverter Frame
MT	Message Timing Frame	* MTV	Transverter (LAMA, MTR) Frame
* MT	Master Timing Frame	# MT&R	Message Timing and Register Frame
* MT	Miscellaneous Trunk Frame	MT&TT	Manual Test and Trouble Ticketer Frame
MTAC	Master Test Auxiliary Control Frame	# MT138	Motorola MR138 Transmit Terminal
MTARS	Master Test Frame—Auxiliary Register and Sender Test Bay	## MUB0	Metallic Terminal Unit Bay
## MTBM	Metallic Facility Terminal Bay With Optional SMAS	\$# MUT	Universal Trunk Miniaturized Frame
# MTBN	Motorola Nonswitch Terminal Bay (M303)	## MWBA	Frequency Dplexed Auxiliary Channel Bay
## MTB0	Metallic Facility Terminal Bay Non-SMAS	## MWBL	IF Entrance Link Bay
MTC	Master Test Connector Frame	# MWBM	IF Switching Receiving or Transmitting Matrix Bay
* MTC	Toll Completing Combined Marker Frame	# MWBR	EMC IF Restoration Bay
MTC C	Maintenance Center	## MWBS	Microwave Radio IF Shifter Bay
* MTC F	Maintenance Center Frame	# MWB2	TD2 Radio Monitor and IF Amplifier Equalizer Bay
MTCT	Manual Outgoing Trunk Test Frame (No. 4 Toll)	# MWB6	Microwave Radio Support Bay—600-Circuit Equalization
\$# MTD	Modular Trunk Distributing Frame	# MWB12	Microwave Radio Support Bay—1200-Circuit Equalization
MTF	Manual Test Frame	# MWB24	Microwave Radio Support Bay—2400-Circuit Equalization
MTFAM	Master Test Frame—Automatic Monitor Bay	## MW02	2-GHz Basic System
* MTF AM	Master Test Frame—Automatic Monitor Bay	## MW04	4-GHz Basic System
* MTF ARST	Master Test Frame—Auxiliary Register and Sender Test Bay	## MW06	6-GHz Basic System
* MTF AUX	Master Test Auxiliary Control Frame	## MW11	11-GHz Basic System
CONT	Master Test Auxiliary Control Frame	## MXBC	MMG1-3T-C Primary or Secondary Bay (J68955)
* MTF CONT	Master Test Frame—Control Bay	## MXBT	Mastergroup Translator Bay
* MTF JK	Master Test Frame—Jack Bay	## MXB2	MMX2 Terminal Bay
* MTF RCDR	Master Test Frame—Recorder Bay	# MXPLP	Main Exit Pilot Lamp
* MTF RST	Master Test Frame—Register and Sender Test Bay	# MYCAB	Memory Cabinet
MTFCB	Master Test Frame—Control Bay	M&MLC	Marker and Marker Link Connector Frame
MTFJK	Master Test Frame—Jack Bay	* M()C()	Completing Marker Frame
MTFRB	Master Test Frame—Recorder Bay	* M()D()	Dial Tone Marker Frame
\$ MTK	Miscellaneous Trunk Frame	* M1C	Digital Multiplex—M1-C Bay
MTMG	Master Timing Frame	* M12	Digital Multiplex—M1-2 Bay
		* M13	Digital Multiplex—M1-3 Bay
		* M34	Digital Multiplex—M34 Bay
		* M34MS	Digital Multiplex—M34 Bay
		* M34MS	Digital Multiplex—M34 Monitor and Switch Bay

ABBREVIATION	DATA VALUE	ABBREVIATION	DATA VALUE
	N	* NTS	Digital Data System—Nodal Timing Supply Bay
* NBP-NBR	No-Break Reserve Power Frame Supplementary Power Supply Frame	## N1BT	N1 Carrier—Terminal Bay
* NBRP NC	No-Break Reserve Power Frame Network Control Frame	## N1BX	N1 Carrier—HF Cross-Connection Cabinet
* NCJS	Network Control Junctor Switching Frame	## N1RC	N1 Carrier Repeater Cabinet
# NCMOT	Non-CAMA MF Outgoing Trunk Frame	## N2BL	N2 Carrier Build-out Bay
NG	Number Group Frame (No. 5 CSBR)	## N2BR	N2 Carrier Repeater Bay
* NG	Number Group Connector Frame (No. 1 CSBR)	## N2BS	N2 Carrier Double Bay—Package Terminal
NGC	Number Group Connector Frame (No. 5 CSBR)	## N2BX	N2 Carrier HF Cross-Connect Cabinet
NGCC	Number Group Connector Control Frame	## N2B0	N2 Carrier—Terminal Bay With External SF Signaling
NGC1	Number Group Connector Frame (No. 1 CSBR)	## N2RC	N2 Carrier Repeater Cabinet
NGOSC	Number Group Outgoing Sender Connector Frame	## N3BC	N3 Carrier Common Carrier Supply Bay
NGRR	Number Group Relay Rack	## N3BJ	N3-L Junction Bay
# NJAS	Proj-23 Central Office Alarm System	## N3BR	N3 Repeater Bay
\$ NJS	Network Control Junctor Switching Frame	## N3BS	N3 Carrier Double Bay—Package Type or B or C Junction
## NKC	Network Clock Frame	## N3B0	N3 Carrier Terminal or N3-L Junction Bay
## NMC	Network Management Display Control Frame		
## NMD	Network Management Display Receiver Frame		
## NMR	Network Management Display Receiver Frame		
NN	Number Network Frame		
* NN & ID	Number Network and Identifier Frame (ESS No. 101)		
# NNSID	Number Network and Subidentifier Frame		
NN&ID	Number Network and Identifier Frame (ESS No. 101)		
NPA	Number Plan Auxiliary Frame		
# NPC	Network Protective Coupler		
## NPPC	N Carrier Program Terminal—Portable Cabinet		
\$ NSF	Number Storage File Frame		
NTKT	Nonticketing Frame		
			O
		0	Office Link Frame
		* 0	Combined Outgoing Link Frame
		0 TST	Office Selector Test Frame
		0A	Office Alarm Frame
		0AC	Office Alarm Cabinet
		# 0C	Outgoing CCIS Frame
		* 0CU	Office Channel Unit Frame—Digital Data
		0DF	Office Distributing Frame
		0DSL	Outgoing Dial and Call Announcer Sender Link Frame
		# 0DSTA	Outside Door Station
		0E	Office Link Extension Frame
		\$ 0F	Optional Features Frame
		# 0FPLP	Other Floor Pilot Lamps
		0FT	Overflow Trunk Frame
		0GS	Outgoing Sender Frame (No. 4 and 4A Toll)
		0GST	Outgoing Sender Test Frame
		0GT	Outgoing Trunk Frame
		* 0GT JK	Outgoing Trunk Test Jack Frame
		* 0GT T BD	Outgoing Trunk Testboard

SECTION 005-101-112

ABBREVIATION	DATA VALUE	ABBREVIATION	DATA VALUE
* OGT TO ESS	Outgoing Trunk Frame to No. 1 ESS Office in Same Building (SxS)	ORG S	Originating Sender Frame
* OGT & OPC	Outgoing Trunk and Outpulser Connector Frame	* ORIRMC	Originating Register—Incoming Register Marker Connector Frame
OGTI	Outgoing Trunk Identification Frame	ORLM	Originating Register Line Memory Frame
OGTJK	Outgoing Trunk Test Jack Frame	ORMC	Originating Register Marker Connector Frame
OGTL	Outgoing Trunk Link Frame	ORSL	Outgoing Revertive and Panel Call Indicator Sender Link Frame
# OGTS	Outgoing Trunk and Switch- ing Frame	ORTTC	Originating Register TOUCH- TONE Receiver and Control Frame
OGTT	Outgoing Trunk Test Frame or Bay	OR&OC	Originating Register and Out- pulsing Controller Frame
OGTTB	Outgoing Trunk Testboard	OS	Outgoing Sender Frame
OGTTI	Outgoing Trunk Frame to No. 1 ESS Office in Same Building (SxS)	* OS AIS	Outgoing Sender Automatic Intercept Service Multi- frequency Frame
OI	Office Interrupter Frame	OS DP	Outgoing Dial Pulsing Sender Frame
* OI PREC	Precise Tone Office Inter- rupter Frame	OS AIS	Outgoing Sender Automatic Intercept Service Multi- frequency Frame
OMC	Originating Marker Connector Frame	OS DP	Outgoing Dial Pulsing Sender Frame
OIRMC	Originating Register—Incoming Register Marker Connector Frame	OS AIS	Outgoing Sender Automatic Intercept Service Multi- frequency Frame
OITT	Outpulser Identifier Trunk Test Frame	## OSB0	Overseas International Operator Bridged Trunk Bay
OJG	Office Junctor Grouping Frame	OSC	Outgoing Sender Connector Frame
OM	Originating Marker Frame	\$ OSD	Office Status Display Frame
\$ ONI	Operator Number Identification Frame	OSFSP	Outgoing Frequency Shift Pulsing Sender Frame
## ONRU	ON Carrier Repeater	OSL	Outgoing Sender Link Frame
OGGT	Operator Outgoing Trunk Frame	# OSLLA	OSL Frame for Line Link Pulsing and AI
OP	Outpulser Frame	OSLLL	Outgoing Sender Link-Line Link Pulsing Frame
* OP	Optional Features Frame	* OSLLL	Outgoing Sender Link-Line Link Pulsing Frame
* OP-ID CONN	Outpulser Identifier Connector Frame	OSLLP	Outgoing Sender Line Link Pulsing Frame
* OP & TST	Outpulser and Test Frame (SxS)	OSMF	Outgoing Multifrequency Sender Frame
OPIDC	Outpulser Identifier Connector Frame	OSPCI	Outgoing Panel Call Indicator Sender Frame
\$ OPL	Outpulser Link Frame	OSRP	Outgoing Revertive Pulsing Sender Frame
# OPLC	Outpulser Link Controller Frame	OST	Originating Sender Test Frame
# OPLCT	Outpulser Link Controller Test Frame	* OST	Outgoing Sender Test Frame
OP&T	Outpulser and Test Frame (SxS)	OT	Out Trunk Switch Frame
OR	Originating Register Frame	OTCTU	Outgoing Toll Connecting Trunk Unit Frame
* OR & OP CONT	Originating Register and Out- pulsing Controller Frame		
# ORAAK	Operating Room Audible Alarm Signal and Cut-off Key		

SECTION 005-101-112

ABBREVIATION	DATA VALUE	ABBREVIATION	DATA VALUE
PERFC	Perforator Cabinet	\$ PS	Position Scan Frame
# PERFP	Perforator Pedestal Frame	* PS	Primary Scanner Cabinet—CAMA-C
# PGBD	Program Transmitting Distribution Bay	* PS-	Position Scan Frame
# PGBP	Program HF Patch Bay	* PSC	Power Alarm or Service Cabinet (Combination of Voltages)
# PGBR	Program Transmitting Regulator Amplifier Bay	PSCAN	Peripheral Scanner Frame
# PGBSA	Program-TV Switch Control A Bay	\$ PSD	Position Signal Distributor Frame
# PGBSB	Program-TV Switch Control B Bay	* PSD-	Position Signal Distributor Frame
# PGBSC	Program-TV Switch Control C Bay	# PSFC	Power Separation Filter Cabinet—Other Than L5 or T4
# PGBT	Program Transmitting Amplifier Bay	\$ PSR	Program Store Frame
# PGCBP	Program By-Pass Equipment	\$# PSS	Program Store Semiconductor Frame
\$ PGG	Position Group Gate Frame	* PSTR	Program Store Frame
PGMSW	Program Switching Bay	# PS100	100A Protection Switching System
PL	Position Link Frame	# PS200	200A Protection Switching System
\$ PLN	Position Link Network Frame	# PS400	400-Type Protection Switching Bay
\$ PMS	Primary Message Store Frame	# PS500	500A Protection Switching System
\$# PMT	Programmable Magnetic Tape System Frame	PT	Position Test Frame
# PNCTL	Position Control Frame	\$# PTC	Position and Trunk Control Frame
POS	Position and Telephone Unit Frame	PTOI	Precise Tone Office Interrupter Frame
* POS COM	Position Common Control Bay	PTP	Primary Tape Drive Console—CAMA-C
CONT	Position Common Control Bay	\$ PTR	Protector Frame (Offices With Control Groups)
POS D	Position Display Frame	PUL	Plugging-up Line Panel
PPC	Position—Position Control Frame	\$# PVC	Position and Voice Control Frame
\$# PPI	Processor Peripheral Interface Frame	* PWR-	Miscellaneous Power Frame (Combination of Voltages)
* PPP	Power Protection Panel—Miscellaneous	* PWR-	Power Frame
PPR	Primary Processor Cabinet—CAMA-C	* PWR DISTG	Power Distributing Service Cabinet
PPS	Position—Position Signaling Frame	SRV CAB	Power Supply Frame
PRC	Plant Register Frame	* PWR S	12-Volt Control Bay
# PRE	Preemption Frame (4-Wire)	# P1BC	12-Volt Rectifier Bay
PROGT	Program Tape Frame	# P1BR	12-Volt Contactor Bay
PROT	Protector Frame (Offices Without Control Groups)	# P1BZ	12-Volt Battery Stand—Metal
PROTC	Protector Cabinet	# P1M	12-Volt Battery String—Negative—Rectangular Cells
* PRS-	Power Supply Frame—Miscellaneous	# P1RN	12-Volt Battery Stand—Polyglass
PRT	Pretranslator Frame	# P1S	
PRT&L	Primary Register Trunk and Register Link Frame		
PRTC	Pretranslator Connector Frame		
* PRTD	Power, Ringing, and Tone Distributing Frame		

SECTION 005-101-112

ABBREVIATION	DATA VALUE	ABBREVIATION	DATA VALUE
RD	Route Distributor Frame	* RO/AT	Remote Office Test Line/Auto- matic Test Measuring System
RDC	Zone Registration District Connector Frame	RP	Reserve Power Supply Frame
\$ RE	Range Extension Frame	* RPB	Ringing Power Board
REG S	Register Sender Frame	\$ RPD	Remote Power Distributing Frame
* REM SW CONT	Remote Switching Control Bay	RPL	Register Priority Link Frame
* REM TLG TB SS	Remote Telegraph Testboard Supplementary Switch Frame	* RPP	Ringing Power Plant
* REM TLG TB SW	Remote Telegraph Testboard Switch Frame	* RPP	Ringing and/or Tone Power Plant Bay
RG	Route Grouping Frame	RR	Relay Rack
RIFSB	Receiving IF Switch Bay	* RR	Route Relay Frame (Completing Marker)
# RKTR	Raytheon KTR IV Bay	RRC	Recorder—Recorder Control Frame
* RLTF	3A-RDS Radio Line Terminating Frame	RRCCC	Route Relay Cross-Connection Comparison Frame
RM	Route Program Frame (Com- pleting Marker)	RRCM	Route Relay Frame (Completing Marker)
RMB	Register Make-Busy Frame	RRVT	Route and Rate Verification Test Circuit Frame
RMC	Revertive Marker Connector Frame	RS	Revertive Sender Frame
\$# RN	Remreed Network	* RS	Register Sender Frame
ROT	Remote Office Test Frame	RSCB	Remote Switching Control Bay
* ROTL TRK MB	Remote Office Test Line Make- Busy Frame	RSNZT	Repeated Supervision Nonzone Trunk Frame
* ROTL TRK MB CONT	Remote Office Test Trunk Make- Busy Control Frame	RST	Register and Sender Test Bay
* ROTL/ATMS	Remote Office Test Line/ Automatic Test Measuring System Frame	* RST	Repeated Supervision Nonzone Trunk Frame
ROTLR	Remote Office Test Line Regis- ter Frame	* RST BL	Repeated Supervision Trunk Frame for Bylink Operation (Extended Area Service)
* ROTL-2	Remote Office Test Line -2	RSTBL	Repeated Supervision Trunk Frame for Bylink Operation (Extended Area Service)
* ROTL-2 CONT	Remote Office Test Line -2 Control Frame	# RSTTT	RST Tandem Trunk Frame
* ROTL-2 TAC	Remote Office Test Line -2 Trunk Access Frame	RT	Route Translator Frame
ROTMB	Remote Office Test Line Trunk Make-Busy Frame	* RT	Ringing and Tone Power Plant
ROTS	Rotary Out Trunk Switch Frame	* RT	Zone Registration Test Frame
ROTTC	Remote Office Test Line Trunk Make-Busy Control Frame	RTC	Register Test Connector Frame
ROT2	Remote Office Test Line—2	RTI	Zone Registration Timing Interrupter Frame
ROT2A	Remote Office Test Line—2 Trunk Access Frame	\$# RTL	Remote Office Test Line Frame
ROT2C	Remote Office Test Line—2 Control Frame	* RTP	Ringing and Tone Power Plant
		* RTP	Ringing and/or Tone Power Plant Bay
		RTR	Rater Frame
		RTRS	Rater Supplementary Frame
		RTTS	Remote Telegraph Testboard Switch Frame
		RTTSS	Remote Telegraph Testboard Supplementary Switch Frame

SECTION 005-101-112

ABBREVIATION	DATA VALUE	ABBREVIATION	DATA VALUE
SDF	Secondary Distributing Frame	SI	Station Identification Frame
SDFAT	Supplementary Decoder Foreign Area Translator	# SIBAD	Signal Converter—Auto to DC Bay
SDT	Supplementary Dial Tone Marker Frame	# SIBA2	Signal Converter—Auto to 20 Hz Bay
* SEC RT & L	Secondary Register Trunk and Link Frame	# SIBCD	Signal Converter—A or B to DC Bay
* SECTS	Digital Data System—Secondary Timing Supply Bay	# SIBE	E&M Signal Lead Extension Circuit Bay
SEL	Selector Frame	# SIBL1	Signal Converter—Loop to CX or DX Bay
SETC	Supplementary Emergency Translator Connector Frame	# SIBL2	Signal Converter—2-Way Signaling Bay
SETL	Second Extension Trunk Link Frame	# SIBL3	Signal Converter CX Type B Bay
## SFBC	SF Signaling Bay—Type F Connectorized 4-Wire	# SIBP	Auxiliary Pulse Link Repeater
## SFBE	SF Signaling—Type E Combined Bay With 4-Wire E&M and Equalizers	# SIBSD	Signal Converter—SF to DC Bay
## SFBF	SF Signaling Bay—Type F 4-Wire E&M	# SIBS2	Signal Converter—SF to 20-Hz Bay
## SFBM	SF Signaling Bay—Type E Combined With 4-Wire E&M, Maintenance Connector, and 1C Pads	# SIBXD	Signal Converter—SX and CX to DX Bay
# SFBO	FW Signaling Manual Access and Maintenance Connector Bay	# SIDLL	Dial Long Lines Relay Rack—SD-96251 or SD-96252
## SFBP	SF Signaling—Type E Combined Bay With 4-Wire E&M and 1C Pads	SIDT	Sender and Identifier Test Frame
## SFBR	SF Signaling Bay—Type E Revertive Terminating Units	SIRL	Supplementary Incoming Register Link Frame
## SFBS	SF Signaling—Type F Combined Bay With 4-Wire E&M and 4A Echo Suppressor	SIRMC	Supplementary Incoming Register Marker Connector Frame
## SFBV	SF Signaling—Type E Combined Bay With 4-Wire E&M and 44V4 Repeater	SIS	Station Identification Store Frame
## SFB0	SF Signaling Bay—Type E All Except Revertive Terminating Units	# SISLO	ON Carrier Signal Link Relay Rack
## SFB2	SF Signaling—Type E Combined Bay With Nonrevertive Units and 4-Wire Term. Sets or Extension Networks	SIT	Supplementary Incoming Trunk Frame
\$# SFS	Supplementary File Store Frame	SITT	Sender Identifier Transverter Test Frame
SFTC	Supplementary Foreign Translator Connector Frame	* SITV TST	Sender Identifier Transverter Test Frame
SG	Sender Grouping Frame	SJ	Supplementary Junctor and Control Frame
# SGDF2	LMX2 Supergroup Distributing Frame	SJG	Supplementary Junctor Grouping Frame
# SGDF3	LMX3 Supergroup Distributing Frame	SJS	Supplementary Junctor Switch Frame
* SGRBB	LMX—Supergroup Bank Bay	# SKEY	Silencing Key
* SGRCB	LMX—Supergroup Connector Bay	SL	Sender Link Frame
		* SL	Service Link Frame
		\$# SLA	Synchronous Line Adapter Frame
		## SLBM	Subscriber Loop Multiplexer—Central Office Control Terminal Bay

ABBREVIATION	DATA VALUE	ABBREVIATION	DATA VALUE
\$ SLD	Short Link DC Data Set Frame	* SO & DA	Service Observing and Data Frame
SLLC	Supplementary Line Link Connector Frame	\$ SOD	Service Observing and Data Administration Frame
SLLMC	Supplementary Line Link Marker Connector Frame	SOE	Secondary Office Link Extension Frame
* SLLTLC	Supplementary Line Link—Trunk Link Connector Frame	SOGTI	Supplementary Outgoing Trunk Identification Frame
SLMTC	Supplementary Automatic Call Distribution Line Link Marker—Trunk Link Connector Frame	SOJ	Service Observing Jack Panel or Bay
SLS	Supplementary Line Switch Frame	SORMC	Supplementary Originating Register Marker Connector Frame
SLTLC	Supplementary Line Link—Trunk Link Connector Frame	SOSC	Supplementary Outgoing Sender Connector Frame
\$ SM	Supplementary Maintenance Frame	* SO&DA	Service Observing and Data Administration Frame
SMB	Sender Make-Busy Frame	\$ SP	Signal Processor Frame
# SMBAX	SMAS-1A Auxiliary Test Bay	SPBXA	Supplementary PBX Allotter Frame
# SMBMA	SMAS Maintenance Access Control Bay	# SPC	Signal Processor Control Frame
# SMBMC	SMAS Maintenance Control Bay	* SPCS	Signal Processor Call Store Frame
# SMBSL	SMAS—1A Selector Bay	\$ SPD	Supplementary Central Pulse Distributor Frame
## SMB2	SMAS—Concentrator, Control, and Connector Bays—SMAS2 for AUTOVON	SPL	First Supplementary Position Link Frame
## SMB3	SMAS—Common Control and Register Bays—SMAS3	\$ SPS	Signal Processor Call Store Frame
## SMB4	SMAS—Local Access Switch Connector and Group Control Bay—SMAS4	\$# SP1	Signal Processor 1 Sender Register Connector Frame
SMC	Supplementary Marker Connector Frame	SRCD	Supplementary Recorder Frame
# SMF	Supplementary Matrix Frame	SRD	Supplementary Route Distributor Frame
# SMFCB	SMAS-1A CBM Frame	* SRDM	Digital Data System—Substrate Data Multiplexer Bay
# SMFMA	SMAS-1A MAS A Frame	# SRLY	Sleeve Relay Board
# SMFMB	SMAS-1A MAS B Frame	\$# SRN	Supplementary Remreed Network Frame
# SMFMC	SMAS-1A MAS C Frame	SRPL	Supplementary Register Priority Link Frame
# SMFXC	SMAS-1A Cross-Connect Frame	SRR	Supplementary Route Relay Bay
SMLLC	Supplementary Marker and Marker Link Connector Frame	\$ SRT	Supplementary Ringing and Tone Frame
\$# SMS	Supplementary Main Store Frame	# SRTLA	Supplementary Remote Office Test Line Trunk Access Frame
SMTc	Supplementary Master Test Connector Frame	SRT&L	Secondary Register Trunk and Link Frame
SNGC	Supplementary Number Group Connector Frame	* SRV L	Service Link Frame
SNGOS	Supplementary Number Group—Outgoing Sender Connector Frame		
* SNGOSC	Supplementary Number Group—Outgoing Sender Connector Frame		
\$ SO	Service Observing Frame		

SECTION 005-101-112

ABBREVIATION	DATA VALUE	ABBREVIATION	DATA VALUE
# SSB1	SS1 Selective Signaling Bay	STRC	Supplementary Trouble Recorder
# SSC	Station Signaling and Announcement Subsystem Controller Frame	* STRCDC	Connector Frame
SSCZC	Second Supplementary Concentrating Frame for Coin Zone Trunks (No. 1 CSBR, Panel, or SXS)	STS	Supplementary Trouble Recorder Connector Frame
SSD	Supplementary Signal Distributor	\$ STT	Supplementary Trunk Switch Frame
SSF	Special Service Frame	STUI	Supplementary Trunk Test Frame
SSFTC	Second Supplementary Foreign Translator Connector Frame	STVC	Supplementary Traffic Usage Interface Frame
SSL	Subscriber Sender Link Frame	* STVC	Sender Transverter Connector Frame
SSR	Subscriber Sender Recycle Frame	\$ SU	Supplementary Transverter Connector Frame (No. 5 CSBR)
SSRTL	Supplementary Secondary Register Trunk and Link Frame	SUB S	Switch Unit Frame
# SSSV	Station Signaling and Announcement Subsystem Service Circuit Frame	SUBCR	Subscriber Sender Frame (Decoder Type)
SST	Supplementary Service Treatment Frame (Completing Marker)	* SUBS C R	Subscriber Coil Rack
# SSTI	Stuck Sender Trunk Identifier Frame	SUPDR	Subscriber Coil Rack
SSTST	Subscriber Sender Test Frame	* SUPL DR	Supplementary Decoder
# ST	Service Treatment Frame	# SUPLL	Supplementary Decoder
* ST	Supplementary Trunk Frame	SUPTC	Supplementary Line Link Frame
STA	Supplementary Sender Test Frame (Non-AMA)	# SVASP	Supplementary Transverter Connector Frame (No. 5 CSBR)
STA L	Station Line Frame	SVC&L	Service Assistance Position
# STABX	Station Boxes	\$ SVL	Supplementary Converter and Link Frame
# STAC	Status Concentrator Frame	SW	Service Link Frame
STC	Sender Test Connector	* SW C	Switch Frame
* STC	Sender Trunk Connector Frame	* SW CONT	Switch Control Frame
STCLT	Supplementary Trunk Class Translator Frame	\$ SWC	Switching Control Bay
# STF	Span Terminating Frame—Except T Carrier	* SXS IMP	Switch Control Frame
STGNG	Soft Tone Gong	SXSI	Step-by-Step Impulser Frame
# STGTS	Supplementary Trunk Group Traffic Sample Frame	## S4BR	Step-by-Step Impulser Frame
STI	Sender Test Interrupter Frame	## S6BC	Subscriber Loop Carrier—40 Remote Terminal Frame
\$ STK	Supplementary Connector and Trunk Frame	T	Six-Channel Subscriber Carrier
* STK C FDR	Stuck Connection Finder Frame	* T	—Subscriber Concentrator Bays
STKC	Sender Trunk Connector Frame	* T	
STLC	Supplementary Trunk Link Connector Frame	* T	
STR	Store Frame	T LK	
		* T PCH	

T

Trunk Frame
Foreign Area Translator (CSBR TDM)
Translator Frame
Trunk Link Frame (TDM)
Trunk Link Frame (TDM)
Terminal Patching Bay

ABBREVIATION	DATA VALUE	ABBREVIATION	DATA VALUE
* T PTCH	Terminal Patching Bay	TCCH	Trunk Control—Call Identity Indexer Supplementary Frame (AMA, MTR)
* T & CT	Translator and Code Treatment Frame (Completing Marker)	TCCM	Toll Completing Combined Marker Frame
* T & RR	Translator and Route Relay Frame	TCF	Traffic Control Frame (CSBR TDM Office)
\$/# TAD	Test and Display Frame	TCG	Toll Completing Junctor Grouping Frame
TAPTT	Transmission Automatic Progression Trunk Test Frame	TCI	Toll Completing Incoming Link Frame
# TASC	Transmission Alarm Surveillance and Control System	TCLT	Trunk Class Translator Frame
TAT	Translation Administration and Test Frame	TCM	Toll Completing Marker Frame
TB	Manual Outgoing Trunk Test Frame (TDM)	TCO	Toll Completing Outgoing Link Frame
TB RR	Testboard Relay Rack	# TCROB	T-Carrier Administration System Remote Office Bay
# TBCA	Private Line Testboard—CA15764	TCS	Tandem Code Screening Bay
# TBFR	Trunk Buffer	# TCSYC	Traffic Supervisory Cabinet
* TBL RCDR	Trouble Recorder Frame (PNL)	TC&TS	Transmitter Control and Tone Supply Frame
# TBLT	Trouble Tracing Frame	# TC904	904 Data Test Center
# TBSM	Private Line Testboard—SM12001	\$ TD	Time-of-Day Frame
# TBTG	Telegraph Testboard	# TDAS	TD Radio Automatic Switching System
# TBWB	Wideband Service Testboard Bay	## TDBF	TD Radio FM Terminal Transmitter/Receiver Bay
# TB17B	17B Testboard	## TDB2	TD Radio TD2 Transmitter and/or Receiver Bay
# TB17C	17C Testboard	## TDB3	TD Radio TD3 Transmitter and/or Receiver Bay
# TB17E	17E Testboard	## TDB4	TD Radio TD3 Transmitter and/or Receiver Bay for TD2 Office
# TB17N	17C Norway Testboard	TDC	Traffic Data Converter
# TB18P	18B Primary Board	TDF	Trunk Distributing Frame
# TB18T	18B Toll Testboard	* TDF-	Test and Display Frame
# TB19A	19A Testboard	TDP	Traffic Data Processor
# TB21	21A Private Line Testboard	TDRR	Traffic Data Remote Recorder Frame
# TB21J	Private Line E&M Jack Bay—21A	TDRS	Traffic Data Recording System No. 1A
# TB21T	Private Line Teletype Testboard—21A	TDS	Traffic Data Summarizer
# TB22A	22A Private Line Testboard	TE	Trunk Link Extension Frame (TDM)
# TB24	24A Private Line Testboard	* TEL SEC	Line Concentrator-Identifier Applied to Telephone Secretarial Service Terminating End
# TB25A	25A Testboard	SERV	
# TB51A	51A Test Position	* TEL SEC	Line Concentrator-Identifier Applied to Telephone Secretarial Service Terminating End
* TC	Central Office Trunk and Common Equipment Frame	SRV	
\$ TC	Trunk Control Frame		
* TC CII	Trunk Control—Call Identity Indexer Supplementary Frame (AMA, MTR)		
\$/# TCA	Trunk Concentrator for AIS		
TCADF	Toll Completing Assignment Distributing Frame		
TCB	Toll Completing Block Relay Frame		
TCC	Outgoing Toll Connecting Trunk Test Connector Frame		
* TCC	Automatic Outgoing Toll Connecting Trunk Test Frame		

SECTION 005-101-112

ABBREVIATION	DATA VALUE	ABBREVIATION	DATA VALUE
# TERM	Terminal	## THBP	TH Automatic Protection Switching Bay
* TERM PTCH	Terminal Patching Bay	## THBR	TH1 Receiver Bay
TERMS	Terminating Sender Frame	## THBT	TH1 Transmitter Bay
TF	Trunk Finder Frame	## THB1	TH3 Main Station Transmitter and/or Receiver Bay
* TF	Intercepting Trunk Finder Frame	## THB2	TH3 Repeater Station Transmitter-Receiver Bay
# TFD	Thermal Fire Detector	TI	Trouble Indicator Frme
# TFDP	Thermal Fire Detector—Plug-in	TIRL	Ten-Digit Incoming Register and Link Frame
# TFDPR	Thermal Fire Detector—Plug-in (W/Term. Res)	TIRPR	Tandem Revertive Pulse Incoming Register Frame
# TFDR	Thermal Fire Detection (W/Term. Res)	TIRS	Ten-Digit Incoming Register Supplementary Frame
# TFSC	Trunk Finder and Sender Connector Frame	# TJBA	TJ Order Wire and Alarm Control Bay
# TFTLC	Trunk Frame Test Lead Connector Bay (Completing Marker)	# TJBC	TJ Carrier Message Connector Link Bay
# TGAS	110C1 Auto Sender Bay	# TJBD	TJ Radio D2 Alarm and Order Wire Bay
# TGA1	A1 Level Variation Detector	# TJBP	TJ Carrier Program Terminal Bay
# TGB1	144B1 Coupling Unit Bay	## TJB1	TJ Radio-Transmitter and/or Receiver Bay
# TGB2	144B2 Coupling Unit Bay	TK UC	Trunk Unit C Frame
# TGCUA	144A1 Coupling Unit Bay	\$ TKN	Trunk Network (Remreed) Frame
# TGC1	144C1 Coupling Unit Bay	TKT	Ticketing Trunk Frame
# TGDS	811C1 Auxiliary Data Set and Associated Equipment	TL	Trunk Link Frame (No. 5 CSBR)
# TGHS	108A1 Hit Suppressor Bay	# TLBM	TL2 Multiplex Channel Bay
# TGLP	Telegraph Loop Adjust Pad Bay	## TLB1	TL Radio TL-1 Transmitter-Receiver Bay
# TGMS	118C3 Transmission Measuring Set	## TLB2	TL Radio TL-2 Single Channel Message and Video Transmitter/Receiver Bay
# TGMS1	118C1 Transmission Measuring Equipment	## TLB3	TL Radio TL-2 Multichannel Message Transmitter/Receiver Bay
# TGR	Terminal Group Frame	## TLB4	TL Radio TL-2 Multichannel Video Transmitter/Receiver Bay
# TGRR	Telegraph Regenerative Repeater Bay	TLCC	Trunk Link Connector Frame
# TGSB1	119C1 Signal Bias Set	T-LI	Trunk Link Connector Control Frame
# TGSB3	119B3 Signal Bias Set	TLL	Transfer—Line Identifier Frame
TGTS	Trunk Group Traffic Sample Frame	T-LL	Trunk Link Frame (TSPS No. 1)
# TG9F	911F Distortion Measuring Set	* T-LLMLLTL	Transfer—Line Link Marker
# TG9G	911G Test Sentence Generator	TLLTL	Line Link—Trunk Link Connector Frame
# TG10E	10E1 Telegraph Repeater Bay		Transfer—Line Link Marker
# TG13G	13G1 Telegraph Repeater Bay		Line Link—Trunk Link Connector Frame
# TG90C	90C1 Loop Repeater Bay		
# TG96A	96A1 Loop Repeater Bay		
## THBA	TH1 Auxiliary Channel Bay		
## THBC	TH1 Microwave Carrier Supply Bay		
## THBF	TH1 FM Terminal Bay		
## THBL	TH Message Connecting Link Bay		
## THBM	TH Mobile Test Bay		
# THBO	TH Radio Oscillator and Control Bay		

ABBREVIATION	DATA VALUE	ABBREVIATION	DATA VALUE
\$ TLN	Trunk Link Network Frame	TRCD	Trouble Recorder Frame
TM	Terminating Marker Frame	TRCDC	Trouble Recorder Connector Frame
TMB	Test and Make-Busy Frame	TRDF	Traffic Register Distributing Frame
# TMBM	TM1 Radio Multichannel Transmit/Receive Bay	TRF C	Traffic Control Frame
# TMBS	TM1 Radio Single Channel Transmit/Receive Bay	* TRFR-N	Light Hour Transfer Control Frame (Night)
TMC	Terminating Marker Connector Frame	TRFRN	Light Hour Transfer Control Frame (Night)
TMDA	Terminating Marker Direct Access Frame	* TRFR-T	Light Hour Transfer Control Frame (Twilight)
TMG	Timing Frame	TRFRT	Light Hour Transfer Control Frame (Twilight)
TML	Trunk Timer Link Frame	* TRK MB	Trunk Make-Busy Frame
* TML	Timer Link and Control Frame	TRKMB	Trunk Make-Busy Frame
TMLC	Timer Link and Control Frame	T-RL	Transfer—Register Link Frame
TMLLP	Terminal Marker Line Link Pulsing Frame	* TRMB	L5 Carrier Transmit and Receive Line Bay No. 1
# TMPAF	Transmission Measuring Projector (Mounted on Aux Framing)	T-RMC	Transfer—Register Marker Connector Frame
\$/# TMS	Time Multiplex Switching Frame	* TRMTR CONT	Transmitter Control Frame
# TMSDU	Transmission Measuring System Display Unit	* TRNB	L5 Carrier Transmit and Receive Line Bay No. 2
TN	Thousands Number Frame	TRNSL	Translator Frame
* TN	Trunk Link Network	* TRNSL	Foreign Area Translator (CSBR TDM)
* TN	Trunk Network (Remreed) Frame	* TRNSL CONN	Translator Connector Frame
## TNBC	TN-1 Radio-Baseband Access Panels	* TRNSL & DF	Translator and Decoder Frame
# TNBL	Tone Bell	TRPNL	Trouble Recorder Frame (PNL)
## TNBI	TN-1 Radio-Transmitter Receiver Bay	TRR	Traffic Register Rack or Frame
TNG	Trunk Number Group Frame	* TRSB	TR Support Bay
TORC	Traffic Overload Reroute Control Frame	TRSLC	Translator Connector Frame
# TPB	Tandem Patch Bay	* TRTB	L5E Carrier Multimastergroup
TPDF	Tie Pair Distributing Frame	TRTRC	Translator Equipment Bay
# TPDR	Tape Drive	* TRUB	Transmitter Control Frame
* TPP	Ringing and/or Tone Power Plant Bay	* TS	L5E Carrier Transmit and Receive Line Bay No. 2
TPTCH	Terminal Patching Bay	* TS	Terminating Sender Frame
* TR	Traffic Register Rack or Frame	\$ TS	Trunk Switching Frame
* TR	Transmitter Receiver Bay	* TSAB	L5 Carrier Transmission
* TR	Trunk Relay Frame	TSAC	Surveillance Auxiliary Bay
* TR CONT	Traffic Control Console	# TSB	Traffic Service Administration Cabinet
* TR CONT	Traffic Control Frame	TSBO	TSP Base Unit
TR RR	Traffic Register Relay Rack (No. 1 CSBR and TDM)	## TSFCB	Trunk Switch Build-out Frame
T-R	Transfer—Register Frame	## TSFCH	TSPS No. 1—Combined Universal
TRB	Transmitter Receiver Bay		Trunk Frame—Home and Mate
# TRBS	TR Support Bay		TSPS No. 1—Combined Universal
TRC	Traffic Register Cabinet		Trunk Frame—Home
TRCC	Traffic Control Console		

SECTION 005-101-112

ABBREVIATION	DATA VALUE	ABBREVIATION	DATA VALUE
## TSF2A	TSPS No. 1-2W Universal Trunk Frame—Home	T-TL	Transfer—Trunk Link Frame
## TSF2B	TSPS No. 1-2W Universal Trunk Frame—Mate	TTR	Trunk Test Register Frame
## TSF4H	TSPS No. 1-4W Universal Trunk Frame—Home	* TTY T & B	Teletypewriter Trunk and Buffer Frame
## TSF4M	TSPS No. 1-4W Universal Trunk Frame—Mate	\$ TTY	Teletypewriter Frame
\$# TSI	Time Slot Interchange Frame	* TTYB	Teletypewriter Buffer Frame
TSL	Terminating Sender Link Frame	\$ TU	Tape Unit Frame
* T-SL I	Transfer—Supplementary Line Identifier Frame	* TU-	Tape Unit Frame
T-SLI	Transfer—Supplementary Line Identifier Frame	TUA	Intertoll and Four-Wire Incoming Tandem Trunk Unit Frame
TSP	Traffic Supervisory Panel and Recording Meter Frame	TUB	Outgoing Toll Connecting and Two-Wire Incoming Tandem Trunk Unit Frame
TSPL	Traffic Service Position Link and Connector Frame	* TUC	Outgoing Toll Connecting Trunk Unit Frame
TSPLS	Traffic Service Position Supplementary Link and Connector Frame	* TUC	Trunk Unit C Frame
TSPT	Traffic Service Position Trunk Frame	\$ TUC	Tape Unit Control Frame
TSPTF	Traffic Service Position Trunk Finder Frame	TUI	Traffic Usage Interface Frame
TSR	Traffic Supervisory Rack	TUR	Traffic Usage Recorder Frame
TSRR	Traffic Supervisory and Register Rack	# TU-2	Tape Unit Frame TU-2
TST	Terminating Sender Test Frame	TV	Transverter (LAMA) Frame
* TST TRK FDR	Test Trunk Finder Frame	TVC	Transverter (LAMA) Connector Frame
TSTA	Transmission Signaling and Test Access Bay	TVCPA	Transverter Connector Position Auxiliary Frame (TDM)
TSTT	Through Supervision Nonzone Tandem Trunk Frame	TVCS	Supplementary Transverter Connector Frame (TDM)
\$ TT	Trunk Test Frame	TVCTA	Transverter Connector Transverter Auxiliary Frame (TDM)
* TT	Trouble Tracing Frame	TVI	Transverter Trouble Indicator Frame
TT BD	Toll Testboard	TVIC	Transverter Trouble Indicator Connector Frame
* TT CONV	TOUCH-TONE Converter Frame	TVMTR	Transverter (LAMA, MTR) Frame
\$ TTB	Teletypewriter Trunk and Buffer Frame	\$ TYB	Teletypewriter Buffer Frame
TTC	Trunk Test Connector Frame	T&CT	Translator and Code Treatment Frame (Completing Marker)
TTCV	TOUCH-TONE Converter Frame	T&D	Translator and Decoder Frame
TTF	Test Trunk Finder Frame	T&OP	Trunk and Outpulsor Test Frame
TTI	Terminating Trouble Indicator Frame	T&RR	Translator and Route Relay Frame
TTK	Trouble Ticketer Frame	# T1BA	T1 Carrier—Group Alarm Bay
* TTK & T	Trouble Ticketer and Test Frame	## T1BC	T1 Carrier—Terminal D1 Channel Bank Bay
TTK&T	Trouble Ticketer and Test Frame	## T1BR	T1 Carrier—Repeater Bay
		## T1BS	T1/OS Digital Transmission—Span Terminating Bay
		## T1BT	T1 Carrier—24-Channel Terminal Bank and Repeater Bay

ABBREVIATION	DATA VALUE	ABBREVIATION	DATA VALUE
## T1BX	T1 Carrier—Cross-Connect Bay	* UEFDF	A6, A6B/DFSG UTE Bay With FWA— and 4A ES—7 Ft, J98626L or J98629L
* T1CER	T1 Carrier—T1C Express Office Repeater Bay	* UFWA6	A6, A6B/DFSG UTE Bay With FWA— 7 Ft, 96 Circuits, Double Bay
* T1CRB	T1 Carrier—T1C Office Repeater Bay	* UFWDF	A6, A6B/DFSG UTE Bay With FWA— 7 Ft, 96 Circuits, Double Bay
* T1DM	Digital Data System—T1 Data Multiplexer Bay	\$ UJH	Universal Trunk and Junctor (Home) Frame
* T1ERB	T1 Carrier—Express Office Repeater Bay	\$ UJM	Universal Trunk and Junctor (Mate) Frame
* T1ORB	T1 Carrier—Office Repeater Bay	\$ UJS	Universal Trunk and Junctor (Home Master Scanner) Frame
* T1OS	T1/OS Digital Transmission— Span Terminating Bay	* UMT	Metallic Terminal Unit Bay
* T1/OS	T1/OS Digital Transmission— Span Terminating Bay	* UMT	Unitized Metallic Terminal Unit Bay
## T2BP	T2 Carrier—Power Bay—Inter- mediate Supplies	* UNIT ADM	Unit Chief Operator Admini- stration Cabinet
## T2BR	T2 Repeater or Span Terminat- ing Bay	* UT	TSPS No. 1—Combined Universal Trunk Frame—Home and Mate
* T2IPS	T2 Carrier—Power Bay—Inter- mediate Supplies	\$ UT	Universal Trunk Frame
* T2STB	T2 Span Terminating Bay	* UT-	Universal Trunk 2-Wire or 4-Wire Home or Mate
## T4BF	T4 Carrier—Power Separation Filter Cabinet	\$ UTJ	Universal Trunk and Junctor Frame
## T4BT	T4 Carrier—Span Terminating Bay	* UTJ-(H)	Universal Trunk and Junctor (Home) Frame
		* UTJ-(HMS)	Universal Trunk and Junctor (Home Master Scanner) Frame
		* UTJ-(M)	Universal Trunk and Junctor (Mate) Frame
		\$ UW	Universally Wired Trunk Con- trol Frame
* UATA6	A6B/DFSG UTE Bay With CCIS— 7 Ft, 192 Circuits, Double Bay	\$ UWA	Universally Wired Auxiliary Trunk Control Frame
* UATDF	A6B/DFSG UTE Bay With CCIS— 7 Ft, 12 Circuits, Double Bay	* UWATC	Universally Wired Auxiliary Trunk Control Frame
UCOAC	Unit Chief Operator Admini- stration Cabinet	* UWTC	Universally Wired Trunk Con- trol Frame
* UC5A6	CCITT No. 5 AFT Bay—7 Ft, 96 Circuits, Double Bay, J68957A		
* UC5DF	CCITT No. 5 AFT Bay—7 Ft, 96 Circuits, Double Bay, J68957A		
* UC5DF	CCITT No. 5 AFT Bay—7 Ft, 96 Circuits, Double Bay, J68957B		
* UD3	D3 Channel Bank Bay	* VBDDS	Voiceband Digital Data Set Frame
* UEAA6	A6B/DFSG UTE Bay With CCIS and 4A ES—7 Ft, 48 Circuit, Double Bay	\$ VDD	Voiceband Digital Data Set Frame
* UEADF	A6B/DFSG UTE Bay With CCIS and 4A ES—7 Ft, 48 Circuits, Double Bay	## VFBR	VF Transmission Facility Terminal Retrofit Bay
* UEFA6	A6, A6B/DFSG UTE Bay With FWA— and 4A ES—7 Ft, J98626M or J98629M	## VFBU	VF Universal Test and Patch Bay—2 to 10 Wire

U

V

SECTION 005-101-112

ABBREVIATION	DATA VALUE	ABBREVIATION	DATA VALUE
## VFB4	VF Channel Patch Bay—4 Wire	* WB2EJL	Wideband Second Extension Junctor Link Frame
## VFB6	VF Channel Patch Bay—6 Wire	* WB3EJL	Wideband Third Extension Junctor Link Frame
# VIBC	C3 Receiving Video Terminal Bay	# WLB1	Wideband Loop Repeater 1 Associated With WSB
# VIBD	TOC Video Distribution Amplifier Bay	# WLB3	Wideband Loop Repeater 3 Associated With WSB
# VIBM	TV Monitor Bay	# WLB5	Wideband Loop Repeater 5 Associated With WSB
# VIBP	Video Patch Bay	WLTL	Wideband Line Link—Trunk Link Connector Frame
# VIBS	Video Switch Input or Output Bay	WRSSC	Wideband Remote Switch Signal Control Frame
# VIB3	B3 Transmitting Video Terminal Bay	WSB	Wideband Service Bay
VIF	Voiceband Interface Frame	WSRSC	Wideband Supplementary Remote Switch Signal Control Frame
# VIT3	T3 Transmitting or Receiving Video Terminal	W2EJL	Wideband Second Extension Junctor Link Frame
# VI1B	Video 1B Clamper Amplifier	W3EJL	Wideband Third Extension Junctor Link Frame
VMDF	Vertical Side of Main Distributing Frame		
## V4BA	V4 Bay—227 Amplifier or 849 Network		
## V4BR	V4 Bay—24V4, 424V4, or 44V4		

W

X

W T L	Wideband Transfer Link Frame	* XMTR CONT	Transmitter Control Frame
* WB L CONT	Wideband Line Control Frame	* XMTR CONT & T SUP	Transmitter Control and Tone Supply Frame
* WB RSSC	Wideband Remote Switch Signal Control Frame	* XMTR RCVR XNN	Transmitter Receiver Bay X Number Network Frame
* WB SRSSC	Wideband Supplementary Remote Switch Signal Control Frame		
* WB T L	Wideband Transfer Link Frame		
* WB TTR	Wideband Trunk Test Register Frame		
WBDF	Wideband Distributing Frame		
WBEJL	Wideband Extension Junctor Link Frame		
WBJL	Wideband Junctor Link Frame	* ZLRTB	L5 Carrier Zero Loss Trunk Bay
WBLC	Wideband Line Control Frame	ZRT	Zone Registration Test Frame
WBLL	Wideband Line Link Frame	ZT	Remote Control Zone Trunk Frame
* WBLL TLC	Wideband Line Link—Trunk Link Connector Frame		
WBS	Wideband Switching Frame		
WBSLL	Wideband Supplementary Line Link Frame		
WBTL	Wideband Trunk Link Frame	# 1ADC	First Auxiliary Decoder Connector Frame
WBTR	Wideband Trunk Test Register Frame	1ALC	Line Concentrator No. 1A Control Frame
WB/BS	Wideband Bit Stream Frame		

Z

1

ABBREVIATION	DATA VALUE	ABBREVIATION	DATA VALUE
# 1CBP	P Pad or 1C Pad Bay	## 4TB0	4-W Terminal Set Bay—1-Type Units
* 1ST AUX DC	First Auxiliary Decoder Connector Frame	4WCC	Four-Wire Conference Controller Frame
* 1ST SUPL	First Supplementary Frame	4WEJG	Four-Wire Extension Junctor Grouping Frame
1SUPL	First Supplementary Frame	4WETL	Four-Wire Extension Trunk Link Frame
* 2ND SUPL	Second Supplementary Frame	4WIMR	Four-Wire Incoming Multifrequency Register Frame
2PMRR	Tandem Two-Way Intertoll Trunk MF and DP Incoming, Two-Party Message Register Relay Frame	* 4WIRMF	Four-Wire Incoming Multifrequency Register Frame
2SLLC	Second Supplementary Line Link Connector Frame	4WJG	Four-Wire Junctor Grouping Frame
2SMTC	Second Supplementary Master Test Connector Frame	4WLL	Four-Wire Line Link Frame
2SNGC	Second Supplementary Number Group Connector Frame	4WLPG	Four-Wire Line Preemption Grouping Frame
2SOSC	Second Supplementary Outgoing Sender Connector Frame	4WM	Four-Wire Frame (Completing Marker)
2STLC	Second Supplementary Trunk Link Connector Frame	* 4WM PRE	Four-Wire Marker Preemption Frame
2SUPL	Second Supplementary Frame	4WMP	Four-Wire Marker Preemption Frame
2TEEM	Tandem Two-Way Extended Area Service Trunk Frame, E&M Lead Supervision	4WODS	Four-Wire Outgoing Dial Pulsing Sender Frame
2TELP	Tandem Two-Way Extended Area Service Trunk Frame, Loop Supervision	4WOMS	Four-Wire Outgoing Multifrequency Sender Frame
2TIDP	Tandem Two-Way Intertoll Trunk MF and DP Incoming, DP Outgoing Frame	4WOR	Four-Wire Originating Register Frame
2TIMF	Tandem Two-Way Intertoll Trunk MF Incoming, MF Outgoing Frame	* 4WOSDP	Four-Wire Outgoing Dial Pulsing Sender Frame
* 2WYT EM	Tandem Two-Way Extended Area Service Trunk Frame, E&M Lead Supervision	* 4WOSMF	Four-Wire Outgoing Multifrequency Sender Frame
* 2WYT LP	Tandem Two-Way Extended Area Service Trunk Frame, Loop Supervision	4WSEJ	Four-Wire Supplementary Extension Junctor Grouping Frame
* 2WYT MF	Tandem Two-Way Intertoll Trunk MF Incoming, MF Outgoing Frame	* 4WSEJG	Four-Wire Supplementary Extension Junctor Grouping Frame
3DCT	Three-Digit Common Translator Frame	4WSJG	Four-Wire Supplementary Junctor Grouping Frame
3DIT	Three-Digit Individual Translator Frame	4WSTL	Four-Wire Supplementary Trunk Link Frame
3DTC	Three-Digit Translator Connector Frame	4WTGC	Four-Wire Trunk Group Connector Frame
3WO	Three-Wire Office Frame	4WTL	Four-Wire Trunk Link Frame
# 4TBM	4-W Terminal Set Bay With Consolidated Maintenance Connector	4WTPG	Four-Wire Trunk Preemption Grouping Frame
		## 43BA	Telegraph Carrier—250 Standard Rack Assembly
		## 43BB	4381 VF Carrier Data System—Channel Terminal Bay