

**COMMON LANGUAGE® FRAME FUNCTION CODES
FRAMES, RACKS, BAYS, CABINETS,
AND ASSOCIATED CENTRAL OFFICE EQUIPMENT**

CONTENTS	PAGE
1. PURPOSE.....	1
2. SCOPE	2
3. REASON FOR ISSUE.....	2
4. GENERAL.....	2
5. FRAME FUNCTION CODES FOR FRAMES, RACKS, BAYS, CABINETS, AND ASSOCIATED CENTRAL OFFICE EQUIPMENT	3
Tables	
A. Frame Function Codes Sorted by Frame Name	5
B. Frame Function Codes Sorted by Code	46
C. Obsolete Frame Function Codes Sorted by Frame Name	87
D. Obsolete Frame Function Names Sorted by Code.....	95
E. New Frame Function Codes	104

1. Purpose

1.01 This Practice (BR) describes the COMMON LANGUAGE Frame Function Codes for the names (i.e., equipment designations) of frames, racks, bays, cabinets, and associated central office equipment.

COMMON LANGUAGE is a registered trademark of Bellcore.

PROPRIETARY - BELLCORE AND AUTHORIZED CLIENTS ONLY
This document contains proprietary information that shall be distributed or
routed only within Bellcore and its authorized clients, except with written
permission of Bellcore.

2. Scope

2.01 This BR applies to equipment having a footprint on telephone central office floor plan drawings. Organizations with the following responsibilities are affected:

- a. Planning Construction Budgets
- b. Planning Construction Schedules
- c. Engineering
- d. Installation
- e. Maintenance
- f. Investment Tracking.

3. Reason for Issue

3.01 This issue of the BR revises and replaces BR 751-410-501, Issue 6, February 1992, in its entirety. It includes additions to the listings of COMMON LANGUAGE Frame Function Codes as shown in Table E.

4. General

4.01 The frame function code and the CLEI™ basic code (character positions 1-4) will be the same except for the special conditions noted in paragraphs 5.03 and 5.06.

4.02 Questions/comments concerning frame function codes, and requests for additional frame function codes, should be directed to

Director, COMMON LANGUAGE Standards Development
Bellcore, Language Standards Department
444 Hoes Lane, RRC 4D-805
Piscataway, NY 08854

4.03 These codes are included as part of the COMMON LANGUAGE Frame Identification Code, BR 751-100-785. The data shown in Tables A through E are also available via the COMMON LANGUAGE On-line System (CLONES). Requests for logins/passwords should be addressed to

CLONES Administrator
Bellcore, Language Standards Department
444 Hoes Lane, RRC 4E-811
Piscataway, NJ 08854

CLEI is a trademark of Bellcore.

5. Frame Function Codes for Frames, Racks, Bays, Cabinets, and Associated Central Office Equipment

5.01 In some cases, frame function codes are shortened forms of the equipment designations. Frame function codes are used on Floor Plan Data sheets (FPD), Network Equipment Building System Data sheets (ND), and Floor Plan Drawings, and may be stamped on the equipment they represent. Each frame function code consists of no more than five characters. Special characters like the hyphen (-), ampersand (&), and virgule (/) are sometimes used.

5.02 Tables A and B are alphabetical listings of the current equipment designations (frame names) and their respective frame function codes; Table A is sorted by frame name; Table B is sorted by code. Tables C and D list obsolete frame function codes sorted by name and by code, respectively. Obsolete frame function codes should not be used. They should be replaced by new frame function codes in the next regular update of a document in which they appear. Table E is a listing of all frame function codes added since the previous issue of this BR.

5.03 A "Y" in the CLEI code column indicates that a frame function code is the same as the CLEI basic code, and detailed information pertaining to the item represented by the frame function code can be found in BRs 795-2xx-xxx or BRs 795-5xx-xxx. These frame function codes do not represent more detail than that which is imbedded in the CLEI basic code. Some of these frame function codes are the same as the first five characters of the CLEI code because the CLEI basic code does not offer sufficient identification.

5.04 A "Y" in the Control Group Designation column indicates a frame function code that may be assigned to a control group. (See paragraph 5.06.)

5.05 When abbreviations for equipment designations are required in text or in cabling diagram figures on drawings, the standard abbreviations listed in BR 751-410-101 and BR 751-410-102 will 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" that appears on the frame itself.

5.06 For the frames assigned to certain types of central offices, it is necessary to indicate their control group designation and group number. In some applications, the control group designation and group number are suffixed, after a hyphen, to the frame function code, (e.g., PSR-C2.) In these cases, the hyphen is used as a delimiter to separate the frame function code from the control group designation and group number. The hyphen is not part of the frame function code and is not included in Tables A through E. In other cases, (e.g., M--C), the hyphen is used as part of the code. Because of the addition of the hyphen, the control group designation, and the group number, frame function codes for these

frames are limited to a maximum of three characters. In another application, the control group designation and group number, in parentheses, precede the frame function code. The following list contains control group designations and group numbers:

Type of Office or Manufacturer	Control Group Designation	Control Group Number
1/1A ESS TM	C	0 to 9
2 ESS	E	0 to 4
3 ESS or RSS	B	0 to 9
4 ESS	H	0 to 3
5ESS [®]	D	0 to 4
101 ESS	A	0 to 4
ETS	F	0 to 1
TSPS	R	0 to 4
AIS	V	0 to 4
Northern Telecom	N	0 to 9
General Telephone	G	0 to 9
Stromberg-Carlson or Siemens	S	0 to 9
NEC America	J	0 to 1
Ericsson	K	0 to 1

5.07 Where the manufacturer of the bay, frame, cabinet, etc., is indicated parenthetically, the names of the manufacturers are represented by the four-character COMMON LANGUAGE codes listed in BR 751-100-650, "COMMON LANGUAGE[®] Manufacturing Company Codes—Telephone Equipment."

5.08 Tables A through E contain the following trademarked telecommunications products:

- Billdats, Cosmic, Datakit, Lineage, Picturephone, and SLC are registered trademarks of AT&T.
- DMS is a registered trademark of Northern Telecom.
- SL-10 and SK-10 RAPID are trademarks of Northern Telecom.
- Century is a trademark of Stromberg-Carlson.

ESS is a trademark and 5ESS is a registered trademark of AT&T.

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME

Frame Function Name	FF Code	CLEI Code (Y/N)	Cntrl	
			Group Desig (Y/N)	New Entry (Y/N)
A BUS CABINET	ABC	N	N	N
A POSITION SENDER AND LINK FRAME	APSL	N	N	N
A1 LEVEL VARIATION DETECTOR	TGA1	N	N	N
A5 CHANNEL BANK BAY	BBB5	Y	N	N
A5/A6 CHANNEL BANK CARRIER FAILURE ALARM RETROFIT BAY	BBBR	Y	N	N
A5 CHANNEL BANK BAY-10-6 FT, 18 BANKS	BBB02	Y	N	N
A5 CHANNEL BANK BAY-11-6 FT, 20 BANKS	BBB01	Y	N	N
A5 CHANNEL BANK BAY-9 FT, 14 BANKS	BBB03	Y	N	N
A6,A6B/DFSG UTE BAY WITH FUA AND 4A ES-11-6 FT, 46 CIRCUITS, DOUBLE BAY	BBB0F	Y	N	N
A6,A6B/DFSG UTE BAY WITH FUA-11-6 FT, 96 CIRCUITS, DOUBLE BAY	BBB0C	Y	N	N
A6,A6B/DFSG UTE BAY WITH FWA AND 4A ES-11-6 FT, 33 CIRCUITS, SINGLE BAY	BBB0E	Y	N	N
A6,A6B/DFSG UTE BAY WITH FWA AND 4A ES-11-6 FT, 63 CIRCUITS, DOUBLE BAY	BBB0D	Y	N	N
A6,A6B/DFSG UTE BAY WITH FWA AND 4A ES-7 FT, J98626L OR J98629L	BBB0L	Y	N	N
A6,A6B/DFSG UTE BAY WITH FWA AND 4A ES-7 FT, J98626M OR J98629M	BBB0M	Y	N	N
A6,A6B/DFSG UTE BAY WITH FWA-11-6 FT, 144 CIRCUITS, DOUBLE BAY	BBB0B	Y	N	N
A6,A6B/DFSG UTE BAY WITH FWA-11-6 FT, 168 CIRCUITS, DOUBLE BAY	BBB0A	Y	N	N
A6,A6B/DFSG UTE BAY WITH FWA-7 FT, 96 CIRCUITS DOUBLE BAY	BBB0K	Y	N	N
A6,DFSG/DTL BAY	BBB0Z	Y	N	N
A6B NON-UTE BAY-11-6 FT, 26 BANKS	BBB07	Y	N	N
A6B NON-UTE-7 FT, 30 BANKS, DOUBLE BAY	BBB06	Y	N	N
A6B/DFSG UTE BAY WITH CCIS AND 4A ES-11-6 FT, 72 CIRCUITS, DOUBLE BAY	BBB0J	Y	N	N
A6B/DFSG UTE BAY WITH CCIS AND 4A ES-7 FT, 48 CIRCUITS, DOUBLE BAY	BBB0W	Y	N	N
A6B/DFSG UTE BAY WITH CCIS-11-6 FT, 144 CIRCUITS, SINGLE BAY	BBB0H	Y	N	N
A6B/DFSG UTE BAY WITH CCIS-11-6 FT, 168 CIRCUITS, SINGLE BAY	BBB0G	Y	N	N
A6B/DFSG UTE BAY WITH CCIS-7 FT, 192 CIRCUITS, DOUBLE BAY	BBB0U	Y	N	N
A6B/DFSG UTE BAY WITH CCIS-7 FT, 96 CIRCUITS, SINGLE BAY	BBB0T	Y	N	N
A6B/DFSG UTE BAY WITH FUA AND 4A ES-7 FT, 24 CIRCUITS, DOUBLE BAY	BBB0S	Y	N	N
A6B/DFSG UTE BAY WITH FUA-7 FT, 96 CIRCUITS, TRIPLE BAY, J98629P	BBB0P	Y	N	N
A6B/DFSG UTE BAY WITH FUA-7 FT, 96 CIRCUITS, TRIPLE BAY, J98629R	BBB0R	Y	N	N
A6B/DFSG UTE BAY WITH FWA-7 FT, 96 CIRCUITS, DOUBLE BAY	BBB0N	Y	N	N
AC INVERTER POWER PLANT CABINET	P0CI	N	N	N
AC INVERTER POWER PLANT UNIT	P0UI	N	N	N
AC LAMP RELAY BAY	ACL R	N	N	N
AC POWER AND ALARM FRAME	APA	N	Y	N
AC POWER DISTRIBUTING FRAME	P0FD	N	N	N
AC PROTECTOR CABINET	PROTA	N	N	N
AC SWITCHBOARD CABINET-CIRCUIT BREAKER	P0CB	N	N	N
ACCESS CABINET FOR ACCULINK X.25 PROCESSOR	ACCES	N	N	N
ACCESS CONCENTRATOR CABINET	ACCD	N	N	N
ACCESS CONCENTRATOR FRAME	ACFD	N	N	N
ACCULINK X.25 PROCESSOR	AXP	N	N	N
ACORN SYSTEM SATELLITE II	ACORN	N	N	N
ACS CROSS-CONNECT FRAME	ACSX	N	N	N
ACS-ACCESS CIRCUIT FRAME	ACBA	Y	N	N
ACS-MISCELLANEOUS POWER SUPPLY AND ALARMS FRAME	ACBP	Y	N	N
ACS-NETWORK ACCESS AND TRUNK CONTROLLER FRAME	ACBC	Y	N	N
ADMINISTRATIVE COMPUTER	ADCOM	N	N	N
ADMINISTRATIVE MATRIX FRAME	AMF	N	N	N
ADMINISTRATIVE PROCESSOR	APDD	N	N	N
ADVANCE SWITCHABLE SIGNALING AND ECHO CANCELER TERMINAL III BAY	ASSET	N	N	N
AIR DUCT DETECTOR	ADDR	N	N	N
AIR DUCT DETECTOR (W/TERM RES)	ADDRR	N	N	N

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Cntrl Group Desig (Y/N)	New Entry (Y/N)
AISLE PILOT APPLIQUE UNIT	APAU	N	N	Y
AISLE PILOT LAMP	ALPLP	N	N	N
AISLE TERMINAL STRIP	ATSTP	N	N	N
ALARM AND AC DISTRIBUTION FRAME	A&ACD	N	N	N
ALARM AND AC FRAME	AAC	N	Y	N
ALARM AND DISPLAY FRAME	AD	N	N	N
ALARM AND STATUS INDICATOR	ASI	N	N	N
ALARM CONTROL AND DATA SET CABINET	ADS	N	Y	N
ALARM CONTROL KEY AND LAMP	ACKLP	N	N	N
ALARM FRAME	ALM	N	N	N
ALARM GRID DISPLAY	AGD	N	N	N
ALARM GROUPING KEY	AGRKY	N	N	N
ALARM MONITOR CONTROL UNIT	AMCU	N	N	N
ALARM REPORTING EXPANSION BAY J92817EL	AREX	N	N	N
ALARM REPORTING REMOTE OFFICE BAY - J92817AL	ARRO	N	N	N
ALARM TELEMETRY DISPLAY UNIT	ATDU	N	N	N
ALTERNATE ROUTE TRAFFIC CONTROL FRAME	ARC	N	N	N
AMPLIFIER COMBINER FRAME	ACF	N	N	N
ANALOG ACCESS CABINET	AA	N	Y	N
ANALOG ACCESS FRAME	AAF	N	Y	N
ANALOG FACILITY ACCESS FRAME	AFA	N	Y	N
ANCILLARY EQUIPMENT FRAME	A	N	N	N
ANI LOCAL DIRECTORY ASSISTANCE TRUNK FRAME	LDAT	N	N	N
ANNOUNCEMENT FRAME	ANN	N	N	N
ANNOUNCEMENT MACHINE FRAME	ANC	N	Y	N
ANNUNCIATOR MONITOR DISPLAY, PRIMARY	AMDP	N	N	N
ANNUNCIATOR MONITOR DISPLAY, SECONDARY	AMDS	N	N	N
APPARATUS CASE	AC	N	N	N
AR6 SINGLE SIDEBAND RADIO BAY	ARB6	N	N	N
AR6A RADIO - TRANSMITTER-RECEIVER BAY	ARB1	Y	N	N
AR6A RADIO - TRANSMITTER-RECEIVER SUPPORT BAY	ARB2	Y	N	N
AR6A RADIO MMGT-R TRANSMISSION BAY	ARBT	Y	N	N
AR6A TRANSMISSION SURVEILLANCE SYSTEM-CENTRAL COMPUTER BAY	SSBRC	N	N	N
AR6A TRANSMISSION SURVEILLANCE SYSTEM-RADIO DISTRIBUTION BAY	SSBR	N	N	N
AREA BUS CENTER 140V PLANT	P5BF	N	N	N
ASSIGNMENT DISTRIBUTING FRAME	ADF	N	N	N
ASSIGNMENT PATCH BAY	APB	N	N	N
ASYNCH. BNS-2000 M1 SHELF FRAME	BNSM1	N	N	Y
ASYNCHRONOUS LINE ADAPTER FRAME	ALA	N	Y	N
ASYNCHRONOUS SUBSCRIBER INTERFACE FRAME	ASIF	N	N	N
ASYNCHRONOUS TRANSFER MODE CELL REALY SWITCH M1 & M2 SHELF FRAME	CNMYA	Y	N	Y
ATME-2/FERETS INTERFACE FRAME	AFIT	N	N	N
ATTACHED PROCESSOR INTERFACE FRAME	API	N	Y	N
ATTENDANT INTERFACE FRAME	ATI	N	Y	N
AUDIBLE ALARM RELAY CASING (FROM DISTANT OFFICE)	AARCF	N	N	N
AUDIBLE ALARM RELAY CASING (TO DISTANT OFFICE)	AARCT	N	N	N
AUDIBLE SIGNAL ALARM	ASALM	N	N	N
AUDIBLE SIGNAL ALARM MOUNTING	ALAMM	N	N	N
AUDIO BRIDGE FRAME	AB	N	N	N
AUDIO RESPONSE UNIT FRAME	ARU	N	N	N
AUTOMATED POSITION CLUSTER CABINET	APC	N	N	Y
AUTOMATED POSITION CLUSTER CONTROL CABINET	APCC	N	N	Y
AUTOMATIC CALL DISTRIBUTION-DIGIT REGISTER FRAME	ACDDR	N	N	N
AUTOMATIC CALL DISTRIBUTION-FRAME CONNECTOR RELAY FRAME	ACDCR	N	N	N
AUTOMATIC CALL DISTRIBUTION-GATING FRAME	ACDG	N	N	N
AUTOMATIC CALL DISTRIBUTION-JACK BAY	ACDJK	N	N	N
AUTOMATIC CALL DISTRIBUTION-LINE LINK FRAME	ACDLL	N	N	N
AUTOMATIC CALL DISTRIBUTION-LINE LINK MARKER-TRUNK LINK CONNECTOR FRAME	ALMTC	N	N	N
AUTOMATIC CALL DISTRIBUTION-MARKER FRAME	ACDM	N	N	N
AUTOMATIC CALL DISTRIBUTION-MASTER TEST CONNECTOR FRAME	ACMTC	N	N	N

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
AUTOMATIC CALL DISTRIBUTION-MASTER TEST FRAME-JACK BAY FRAME	AMTJB	N	N	N
AUTOMATIC CALL DISTRIBUTION-RELAY RACK FRAME	ACDRR	N	N	N
AUTOMATIC CALL DISTRIBUTION-SERVICE OBSERVING FRAME	ACDSO	N	N	N
AUTOMATIC CALL DISTRIBUTION-TEST ACCESS FRAME	ACDTA	N	N	N
AUTOMATIC CALL DISTRIBUTION-TEST CONNECTOR FRAME	ACTTC	N	N	N
AUTOMATIC CALL DISTRIBUTION-TEST FRAME	ACDT	N	N	N
AUTOMATIC CALL DISTRIBUTION-TROUBLE DISPLAY FRAME	ACDTD	N	N	N
AUTOMATIC CALL DISTRIBUTION-TRUNK LINK FRAME	ACDTL	N	N	N
AUTOMATIC DATA CHANNEL TEST FRAME	ACT	N	Y	N
AUTOMATIC IDENTIFIER OUTWARD DIALING FRAME	AID	N	Y	N
AUTOMATIC INCOMING TRUNK TEST FRAME	AITT	N	N	N
AUTOMATIC INTERCEPT SERVICE FRAME	AIS	N	N	N
AUTOMATIC INTERCEPT SYSTEM OUTGOING TRUNK AND OUTPULSER CONNECTOR FRAME	ASOTC	N	N	N
AUTOMATIC INTERFACE FRAME	AIF	N	Y	N
AUTOMATIC MAIN DISTRIBUTING FRAME	AMDF	N	N	N
AUTOMATIC MESSAGE ACCOUNTING AND TELETYPEWRITER FRAME	AMATY	N	N	N
AUTOMATIC MESSAGE ACCOUNTING CABINET	AMA	N	Y	N
AUTOMATIC MESSAGE ACCOUNTING CREDIT CARD/COIN SYSTEM BAY	AMBC	Y	N	N
AUTOMATIC MESSAGE ACCOUNTING INCOMING TRUNK FRAME DIAL PULSE	AMATD	N	N	N
AUTOMATIC MESSAGE ACCOUNTING INCOMING TRUNK FRAME MULTIFREQUENCY	AMATM	N	N	N
AUTOMATIC MESSAGE ACCOUNTING SENDER LINK FRAME	AMASL	N	N	N
AUTOMATIC MESSAGE ACCOUNTING SENDER TEST CONNECTOR FRAME	AMASC	N	N	N
AUTOMATIC MESSAGE ACCOUNTING SENDER TEST FRAME	AMAST	N	N	N
AUTOMATIC MESSAGE ACCOUNTING SENDER TEST SUPPLEMENTARY FRAME	AMASS	N	N	N
AUTOMATIC MESSAGE ACCOUNTING TRANSMITTER FRAME (DMS-10)	MAT	N	Y	N
AUTOMATIC MESSAGE ACCOUNTING TRUNK FRAME	AMA T	N	N	N
AUTOMATIC MESSAGE ACCOUNTING TRUNK TEST FRAME	AMATT	N	N	N
AUTOMATIC MESSAGE ACCOUNTING TRUNK TEST SUPPLEMENTARY FRAME	AMATS	N	N	N
AUTOMATIC MONITOR BAY	AMB	N	N	N
AUTOMATIC NUMBER IDENTIFICATION OUTGOING TRUNK FRAME	ANIOT	N	N	N
AUTOMATIC NUMBER IDENTIFICATION TRANSVERTER CONNECTOR FRAME	ATVC	N	N	N
AUTOMATIC NUMBER IDENTIFICATION TRANSVERTER FRAME	ATV	N	N	N
AUTOMATIC NUMBER IDENTIFICATION TRUNK FRAME	ANIT	N	N	N
AUTOMATIC NUMBER IDENTIFICATION-TYPE D BASIC FRAME	ANIDB	N	N	N
AUTOMATIC NUMBER IDENTIFICATION-TYPE D SUPPLEMENTARY FRAME	ANIDS	N	N	N
AUTOMATIC OUTGOING INTERTOLL TRUNK TEST CONNECTOR FRAME	AOITC	N	N	N
AUTOMATIC OUTGOING INTERTOLL TRUNK TEST FRAME	AOIT	N	N	N
AUTOMATIC OUTGOING TOLL CONNECTING TRUNK OPERATIONAL TEST FRAME	AOOT	N	N	N
AUTOMATIC OUTGOING TOLL CONNECTING TRUNK TEST FRAME	ATCC	N	N	N
AUTOMATIC OUTGOING TOLL CONNECTING TRUNK TEST FRAME 4A	AOCT	N	N	N
AUTOMATIC OUTGOING TOLL CONNECTING TRUNK TEST FRAME 4M	ACTC	N	N	N
AUTOMATIC OUTGOING TOLL CONNECTING TRUNK TRANSMISSION TEST FRAME	AOTT	N	N	N
AUTOMATIC OUTGOING TRUNK TEST FRAME	AOTTF	N	N	N
AUTOMATIC PROGRESSION TRUNK TEST FRAME	APTT	N	N	N
AUTOMATIC PROGRESSION TRUNK TEST TELETYPEWRITER TABLE	APTTT	N	N	N
AUTOMATIC RANGE EXTENSION TEST FRAME	ARET	N	N	N
AUTOMATIC STATION TEST CIRCUIT BAY	ASTC	N	N	N
AUTOMATIC TELETYPEWRITER TEST LINE FRAME	ATTL	N	N	N
AUTOMATIC TEST FRAME	AT	N	N	N
AUTOMATIC TRANSMISSION MEASURING SYSTEM FRAME	ATMS	N	N	N
AUTOMATIC TRANSMISSION TEST AND CONTROL FRAME	ATTC	N	N	N
AUTOMATIC TRUNK TEST FRAME	ATT	N	N	N
AUTOMATICALLY DIRECTED OUTGOING INTERTOLL TRUNK TEST CONNECTOR FRAME	ADITC	N	N	N
AUTOMATICALLY DIRECTED OUTGOING INTERTOLL TRUNK TEST FRAME	ADOIT	N	N	N
AUX. AUDIBLE ALARM PANEL	AAAP	N	N	Y
AUXILIARY	AUX	N	Y	N
AUXILIARY SA PROCESSOR FRAME	APS	N	N	N
AUXILIARY ASSISTANCE POSITION	ATP	N	N	N

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
AUXILIARY CABINET	AUXC	N	N	N
AUXILIARY CALL PROCESSOR FRAME NO. 1	AP1	N	Y	N
AUXILIARY CALL PROCESSOR FRAME NO. 2	AP2	N	Y	N
AUXILIARY COIN CHARGE COMPUTER FRAME-TANDEM OFFICE	ACNCC	N	N	N
AUXILIARY COIN SUPERVISORY LINK FRAME	ACSL	N	N	N
AUXILIARY DECODER CONNECTOR FRAME	ADC	N	N	N
AUXILIARY DIGIT DATA FRAME NO. 1	AD1	N	Y	N
AUXILIARY DIGIT DATA FRAME NO. 2	AD2	N	Y	N
AUXILIARY DISTRICT JUNCTOR FRAME	ADJ	N	N	N
AUXILIARY EQUALIZER FRAME	AE	N	Y	N
AUXILIARY IF SWITCH AND CONTROL BAY	AIFSC	N	N	N
AUXILIARY INCOMING REGISTER LINK FRAME	AIRL	N	N	N
AUXILIARY INCOMING TRUNK FRAME	AIT	N	N	N
AUXILIARY LINE AND LINK FRAME	AL&L	N	N	N
AUXILIARY LINE FRAME	AL	N	Y	N
AUXILIARY LINE LINK FRAME	ALL	N	N	N
AUXILIARY LINE LINK PULSING FRAME (COMPLETING MARKER)	ALLP	N	N	N
AUXILIARY MANUAL TEST FRAME	AMT	N	Y	N
AUXILIARY MARKER FRAME	AM	N	N	N
AUXILIARY MASTER TEST CONNECTOR FRAME (AMA)	AMTC	N	N	N
AUXILIARY MASTER TEST FRAME	AMTF	N	N	N
AUXILIARY ORIGINATING INCOMING REGISTER MARKER CONNECTOR FRAME	AOIRC	N	N	N
AUXILIARY OUTGOING SENDER CONNECTOR FRAME	AOSC	N	N	N
AUXILIARY POLAR DUPLEX FRAME	APD	N	N	N
AUXILIARY PULSE LINK REPEATER	SIBP	N	N	N
AUXILIARY RECORDED ANNOUNCEMENT FRAME	ARA	N	Y	N
AUXILIARY REGISTER AND SENDER TEST BAY	ARST	N	N	N
AUXILIARY REGISTER MARKER CONNECTOR FRAME	ARMC	N	N	N
AUXILIARY ROUTE PROGRAM FRAME	ARM	N	N	N
AUXILIARY SECOND SUPPLEMENTARY LINE LINK CONNECTOR FRAME	ASLLC	N	N	N
AUXILIARY SECOND SUPPLEMENTARY TRUNK LINK CONNECTOR FRAME	ASTLC	N	N	N
AUXILIARY SENDER FRAME	AS	N	N	N
AUXILIARY SENDER LINK EXTENSION FRAME	ASLE	N	N	N
AUXILIARY SENDER MAKE-BUSY FRAME (TOLL SWITCHING NO. 4A WITH CAMA)	ASMB	N	N	N
AUXILIARY SERVICE POSITION	ASP	N	N	N
AUXILIARY SERVICE TREATMENT FRAME (COMPLETING MARKER)	AST	N	N	N
AUXILIARY STATION SWITCHING AND CONTROL BAY	ASSCB	N	N	N
AUXILIARY SUBSCRIBER SENDER LINK FRAME	ASSL	N	N	N
AUXILIARY SUPPLEMENTARY COIN SUPERVISORY LINK FRAME	ASCSL	N	N	N
AUXILIARY SUPPLEMENTARY INCOMING REGISTER LINK FRAME	ASIRL	N	N	N
AUXILIARY SWITCH CONTROL AND MONITOR FRAME	ASM	N	N	N
AUXILIARY SWITCH CONTROL FRAME	ASC	N	N	N
AUXILIARY TERMINATING SENDER LINK FRAME	ASTL	N	N	N
AUXILIARY TEST FRAME	AUT	N	Y	N
AUXILIARY TRAFFIC SUPERVISORY CABINET	ATRSC	N	N	N
AUXILIARY TRANSVERTER LINK FRAME	ATVL	N	N	N
AUXILIARY TRUNK LINK CONNECTOR FRAME	ATLC	N	N	N
AUXILIARY TRUNK LINK FRAME	ATL	N	N	N
AVANTEK DR2C BAY	DRBA	Y	N	N
AVANTEK DR2D100 BAY	DRBB	Y	N	N
B OPERATION AND MAINTENANCE PROCESSOR	BMP	N	Y	N
B SENDER AND LINK FRAME	BS&L	N	N	N
B SENDER AND POSITION TEST FRAME	BSPT	N	N	N
B SWITCHBOARD LINK FRAME	B LK	N	N	N
B SWITCHBOARD SENDER AND POSITION TEST FRAME	BSTST	N	N	N
B-SWITCHBOARD SENDER FRAME	BS	N	N	N
B3 TRANSMITTING VIDEO TERMINAL BAY	VIB3	N	N	N
BACKUP DATA SET	BDS	N	N	N
BACKUP PROCESSOR CABINET-CAMA-C	BKPR	N	N	N
BACKUP SCANNER CABINET-CAMA-C	BKS	N	N	N

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Cntrl Group Desig (Y/N)	New Entry (Y/N)
BACKUP SYSTEM FOR CAMA	BCAMA	N	N	N
BACKUP TAPE DRIVE CONSOLE-CAMA-C	BKTP	N	N	N
BANTAM PLUS DSX1/1C CROSS-CONNECT SYSTEM BAY	BANTM	N	N	N
BASIC CABINET	BAS	N	N	N
BASIC EQUALIZER FRAME	BE	N	Y	N
BASIC FRAME	B	N	Y	N
BATTERY CONTROL BOARD	BCB	N	N	N
BATTERY DISTRIBUTING CIRCUIT BREAKER BAY (COMBINATION OF VOLTAGES)	PCBB	N	N	N
BATTERY DISTRIBUTING FUSE BOARD (COMBINATION OF VOLTAGES)	PCDF	N	N	N
BATTERY DISTRIBUTION BAY-ORIGINATING	PDBO	N	N	N
BATTERY DISTRIBUTION BAY-SUPPLEMENTARY	PDBS	N	N	N
BATTERY DISTRIBUTION FUSE BAY	PBDFB	N	N	Y
BILLDATS SWITCH DATA PROCESSOR	SDP	N	N	N
BILLING DATA TRANSMITTER	BDT	N	N	N
BILLING INDEXER AUXILIARY FRAME	BIA	N	N	N
BILLING INDEXER ORIGINATING FRAME	BI	N	N	N
BILLING INDEXER SUPPLEMENTARY FRAME	BIS	N	N	N
BIT COMPRESSION MULTIPLEXER FRAME (BCM 32000)	BCB3	N	N	N
BIT COMPRESSION TRANSCODER FRAME	BCB1	Y	N	N
BIT STREAM DISTRIBUTING FRAME	BSDF	N	N	N
BIT STREAM JUNCTOR LINK FRAME	BSJL	N	N	N
BIT STREAM LINE LINK FRAME	BSLL	N	N	N
BIT STREAM SUPPLEMENTARY JUNCTOR LINK FRAME	BSSJL	N	N	N
BIT STREAM TRUNK LINK FRAME	BSTL	N	N	N
BLOCK PROCESSOR FRAME	BP	N	N	N
BLOCK RELAY FRAME	BR	N	N	N
BNS-2000 M2 SHELF FRAME	BNSM2	N	N	Y
BROADBAND SWITCH PROCESSOR GROUP	BBSPG	N	N	Y
BROADBAND SWITCHING BCF-A0 CONTROL	BBSC2	N	N	Y
BROADBAND SWITCHING POWER DISTRIBUTION	BBSPD	N	N	Y
BROADBAND SWITCHING SYSTEM BCF-A1 CONTROL	BBSC1	N	N	Y
BROADBAND SWITCHING SYSTEM WITH ADS3PGA-A	BBBA	N	N	Y
BROADBAND SWITCHING SYSTEM WITH LOOPPGA-A	BBSSL	N	N	Y
BROADBAND SWITCHING SYSTEM WITH ADS1SH-A SHELVES	BBSSS	N	N	Y
BROADBAND SWITCHING WITH OC3PGA-A	BBSSO	N	N	Y
BROADBAND SWITCHING WITH SBMESH-A AND BSGCSH-A	BBSSB	N	N	Y
BUBBLE FILE STORE FRAME	BFS	N	Y	N
BUFFER CONTROL CALL STORE FRAME	BCS	N	N	N
BUFFER CONTROL FRAME	BC	N	Y	N
BUS DUCT	BSDCT	N	N	N
BUSBAR	BUS	N	N	N
C OPERATION AND MAINTENANCE PROCESSOR FRAME	CMF	N	Y	N
C3 RECEIVING VIDEO TERMINAL BAY	VBC	N	N	N
CABINET SYSTEM	CB	N	Y	N
CABLE BALANCING FRAME	CABAL	N	N	N
CABLE FAULT LOCATION TEST SET FRAME	CFLT3	N	N	N
CABLE JUNCTION STAND-111A POWER PLANT	PC3Z	N	N	N
CABLE PRESSURE MONITORING SYSTEM-REMOTE TERMINAL FRAME	CPM	N	Y	N
CABLE SUPPORT FRAME	CA	N	Y	N
CABLE TERMINATING FRAME	CTF	N	N	N
CALL ANNOUNCER ALARM FRAME	CAALM	N	N	N
CALL ANNOUNCER AMPLIFIER FRAME	CAAMP	N	N	N
CALL ANNOUNCER TEST FRAME	CATST	N	N	N
CALL BELL	CLBL	N	N	N
CALL DATA TRANSMITTER FRAME	CDTF	N	N	N
CALL DISTRIBUTING B LINK FRAME	CDBLK	N	N	N
CALL DISTRIBUTING B SENDER AND POSITION TEST FRAME	CDBST	N	N	N
CALL DISTRIBUTING B SENDER FRAME	CDBS	N	N	N
CALL IDENTITY INDEXER FRAME	CI	N	N	N
CALL IDENTITY INDEXER FRAME (AMA MTR)	MCI	N	N	N
CALL INDICATOR MAKE-BUSY FRAME	CIMB	N	N	N

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Cntrl Group Desig (Y/N)	New Entry (Y/N)
CALL INDICATOR TRUNK AND REORDER FRAME	CIT&R	N	N	N
CALL PROCESSOR FRAME	CP	N	N	N
CALL PROCESSOR FRAME NO. 1	CP1	N	Y	N
CALL PROCESSOR FRAME NO. 2	CP2	N	Y	N
CALL RECORDER CONNECTOR FRAME	CRC	N	N	N
CALL RECORDER FRAME	CR	N	N	N
CALL STORE FRAME	CSR	N	Y	N
CALL STORE FRAME-COMPRESSED VERSION	CSC	N	Y	N
CALL STORE SEMICONDUCTOR FRAME	CSS	N	Y	N
CALL STORE-PROGRAM STORE FRAME	CS-PS	N	N	N
CALL WAITING LINK FRAME	CWL	N	N	N
CALLING LINE REGISTER FRAME	CLR	N	N	N
CAMA AUTOMATIC PROGRESSION TRUNK TEST FRAME	CAPTT	N	N	N
CAMA BILLING INDEXER FRAME	CBI	N	N	N
CAMA MULTIFREQUENCY RECEIVER FRAME	CMFR	N	N	N
CAMA POSITION LINK FRAME	CPL	N	N	N
CAMA SENDER FRAME	CAMAS	N	N	N
CAMA SENDER FRAME (NO.4A OR 4M MULTIFREQUENCY PULSE INCOMING CAM SENDER)	AMAS	N	N	N
CAMA SENDER LINK AND CONNECTOR FRAME	MASL	N	N	N
CAMA TRANSVERTER CONNECTOR FRAME	CTVC	N	N	N
CAMA TRANSVERTER FRAME	CTV	N	N	N
CARD READER	CARD	N	N	N
CAROT BAY PROCESSOR CABINET	CAROT	N	N	N
CARRIER GROUP ALARM FRAME	CGA	N	N	N
CARRIER TRANSFER	CTR	N	N	N
CARRIER TRANSMISSION MAINTENANCE SYSTEM-1	CTMS1	N	N	N
CARRIER TRANSMISSION MAINTENANCE SYSTEM-2	CTMS2	N	N	N
CARRIER TRANSMISSION MAINTENANCE SYSTEM-4	CTMS4	N	N	N
CCB BAY	CCB0	N	N	N
CCIS AC POWER AND ALARM	CCBP	N	N	N
CCIS ANALOG FACILITY ACCESS FRAME	CCBA	N	N	N
CCIS COMMUNICATION & MAINTENANCE FRAME	CCBC	N	N	N
CCIS DATA SET FRAME	CCBD	Y	N	N
CCIS DIGITAL FACILITY ACCESS FRAME	CCBF	N	N	N
CCIS INTRAOFFICE TRUNK TEST FRAME	CIOT	N	N	N
CCIS LINK ACCESS BAY	CCBL	Y	N	N
CCIS LINK DISTRIBUTION FRAME	CCBK	Y	N	N
CCIS MAINTENANCE DATA SET FRAME	CCBM	N	N	N
CCIS OFFICE SERVICE FRAME	CCBS	N	N	N
CCIS RING NODE FRAME	CCBN	N	N	N
CCIS SUPPLEMENTARY FRAME	CCS	N	N	N
CCIS TERMINAL BAY	CCBT	Y	N	N
CCIS VOICE FREQUENCY LINK TEST FRAME	CCBV	N	N	N
CCITT NO. 5 AFT BAY-7 FT, 96 CIRCUITS, DOUBLE BAY, J68957A	BBB64	Y	N	N
CCITT NO. 5 AFT BAY-7 FT, 96 CIRCUITS, DOUBLE BAY, J68957B	BBB65	Y	N	N
CDA IDENTIFICATION RELAY SELECTOR	IDSEL	N	N	N
CDA INPUT NETWORK MULTIPLEXER	MPX	N	N	N
CDA MISCELLANEOUS UNIT	MSC	N	N	N
CDA SCAN CONTROL	SCNC	N	N	N
CEILING SOURCE OUTLET	CSOLT	N	N	N
CENTRAL CONTROL COMPLEX FRAME (DMS-100)	CCT	N	Y	N
CENTRAL CONTROL FRAME	CC	N	Y	N
CENTRAL CONTROL UNIT	CCU	N	N	N
CENTRAL OFFICE TERMINAL BAY	COT	N	N	N
CENTRAL OFFICE TERMINAL FRAME	SLBC	Y	N	N
CENTRAL OFFICE TRUNK AND COMMON EQUIPMENT FRAME	COTCE	N	N	N
CENTRAL PROCESSING UNIT	CPU	N	N	N
CENTRAL PROCESSOR CABINET	CPR	N	Y	N
CENTRAL PULSE DISTRIBUTOR FRAME	CPD	N	Y	N
CENTRAL STATION 4X16 DISPLAY BAY J92617E	CSD	N	N	N

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
CENTRALIZED AUTOMATIC MESSAGE ACCOUNTING FRAME	CAMA	N	N	N
CENTRALIZED COMBINED DIAL COIN TRUNK FRAME	CCDCT	N	N	N
CENTRALIZED DIAL COIN TRUNK FRAME	CDCT	N	N	N
CENTRALIZED INTERCEPT BUREAU POWER DISTRIBUTION FRAME	BPD	N	Y	N
CENTREX DATA LINK FRAME	CDL	N	Y	N
CENTREX POSITION LINK FRAME	CXPL	N	N	N
CENTREX WIDEBAND CONSOLE CONNECTOR/TRUNK FRAME	CWCCT	N	N	N
CHANNEL BAY	CH	N	N	N
CHANNEL SERVICE UNIT FRAME	CSU	N	Y	N
CIRCUIT BUSY ANNOUNCEMENT TRUNK FRAME	CBA	N	N	N
CIRCUIT PACK STORAGE FRAME	CPs	N	Y	N
CIRCUIT PATCH BAY-10A TESTBOARD	CP10A	N	N	N
CIRCUIT PATCH BAY-2 WIRE	CP2s	N	N	N
CIRCUIT PATCH BAY-4 WIRE	CP4s	N	N	N
CIRCUIT PATCH BAY-6 WIRE	CP6s	N	N	N
CLASS-OF-SERVICE BAY	CLS	N	N	N
CLASS-OF-SERVICE FRAME	CS	N	N	N
CNI RING NODE CABINET	CCBG	N	N	N
CNI RING NODE FRAME	CCBB	N	N	N
CNI RING NODE FRAME	CRN	N	Y	N
CODE COMPRESS CONNECTOR	CCG	N	N	N
CODE COMPRESSOR FRAME	CCOMP	N	N	N
CODE CONNECTOR FRAME	CCONN	N	N	N
CODE CONVERSION AND ROUTE RELAY FRAME	CC&RR	N	N	N
CODE CONVERSION FRAME (COMPLETING MARKER)	CCONV	N	N	N
CODE SIGNAL SENDING DEVICE (WITH REMOTE CONTROL)	CSSDR	N	N	N
CODE SIGNAL SENDING DEVICE (WITHOUT REMOTE CONTROL)	CSSD	N	N	N
COIL RACK	CRK	N	N	N
COIN CHARGE COMPUTER FRAME	CNCC	N	N	N
COIN CHARGE COMPUTER SUPPLEMENTARY FRAME	CNCCS	N	N	N
COIN DETECTION AND ANNOUNCEMENT TRANSMISSION FRAME	CDAT	N	N	N
COIN SUPERVISORY LINK FRAME	CSL	N	N	N
COIN ZONE CONCENTRATOR FRAME (NO. 5 CSBR)	CZCF	N	N	N
COIN ZONE OUTGOING TRUNK FRAME	CZOGT	N	N	N
COLLINS 103 DIVERSITY SWITCHING SYSTEM	C103D	N	N	N
COLLINS 99E PROTECTION SWITCHING SYSTEM	C99E	N	N	N
COLLINS MICROWAVE POWER PACK	CPWR	N	N	N
COLLINS MW108A MICROWAVE SYSTEM	C108A	N	N	N
COLLINS MW108 RADIO RECEIVE BAY	C108R	N	N	N
COLLINS MW108 RADIO TRANSMIT BAY	C108T	N	N	N
COLLINS MW108E TRANSMIT/RECEIVE BAY	C108E	N	N	N
COMBINED BAY	CMBY	N	N	N
COMBINED BLOCK RELAY FRAME	CBR	N	N	N
COMBINED COMMON AND LINE CONTROL CABINET (PACKET SWITCH SL-10)	PSCL	N	N	N
COMBINED DISTRIBUTING FRAME	CDF	N	Y	N
COMBINED DISTRIBUTOR AND SCANNER FRAME	CDS	N	Y	N
COMBINED INCOMING LINK FRAME	CIL	N	N	N
COMBINED JUNCTOR GROUPING FRAME	CG	N	N	N
COMBINED MAIN DISTRIBUTING FRAME	CMDF	N	N	N
COMBINED MISCELLANEOUS TRUNK FRAME	CMT	N	Y	N
COMBINED OUTGOING LINK FRAME	COL	N	N	N
COMMON CHANNEL INTEROFFICE SIGNALING FRAME (DMS-100)	CCI	N	Y	N
COMMON CHANNEL INTEROFFICE SIGNALING TERMINAL GROUP	CISTG	N	N	N
COMMON CHANNEL SIGNALING NETWORK CONTROL FRAME	CSN	N	Y	N
COMMON CHANNEL SIGNALING PROCESSOR	CCP	N	Y	N
COMMON CHANNEL SIGNALING SUBSYSTEM FRAME	CCSS	N	Y	N
COMMON CONTROL CABINET (PACKET SWITCH SL-10)	PSCC	N	N	N
COMMON CONTROL EQUIPMENT FRAME	CCE	N	N	N
COMMON CONTROL EXPANSION FRAME	CCEF	N	N	N
COMMON CONTROL PERIPHERAL EQUIPMENT FRAME (DMS-100)	CPE	N	Y	N
COMMON EQUIPMENT AND DECODER CLASS-OF-SERVICE FRAME	CEDCS	N	N	N

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
COMMON EQUIPMENT FRAME	CEF	N	Y	N
COMMON EQUIPMENT FRAME	COMSEQ	N	N	N
COMMON EQUIPMENT FRAME (COMPLETING MARKER)	CECM	N	N	N
COMMON EQUIPMENT FRAME (DMS-10)	CE	N	Y	N
COMMON I/O PROCESSOR	CIOP	N	N	N
COMMON NUMBER AND CLASS FRAME	CNC	N	N	N
COMMON PERIPHERAL CONTROLLER EQUIPMENT, ISDN	PEI	N	Y	N
COMMON SYSTEMS PROCESSOR - 3B21D	CSCP	N	N	Y
COMMON SYSTEMS RECORDED ANNOUNCEMENT FRAME	CSRA	N	N	N
COMMUNICATION CABINET	COMM	N	N	N
COMMUNICATIONS MODULE	CM	N	Y	N
COMPACT RSS FRAME	CRS	N	Y	N
COMPLETING MARKER FRAME	M--C	N	N	N
COMPOSITE TRUNK FRAME (TANDEM)	CXT	N	N	N
COMPUTER INTERFACE UNIT	CIU	N	N	N
COMPUTER SYSTEM PROCESSOR CABINET 3B21D	CSPC	N	N	Y
CONCENTRATING FRAME FOR COIN ZONE TRUNKS (NO. 1 CXBR, PANEL OR SXS)	CZC	N	N	N
CONCENTRATOR BUILD-OUT FRAME	CBO	N	N	N
CONCENTRATOR DISPLAY AND RECORDER CONTROL FRAME	CDRC	N	N	N
CONCENTRATOR FRAME	CNF	N	Y	N
CONCENTRATOR RECORDER FRAME	CONCR	N	N	N
CONNECTOR AND POSITION LINK FRAME	C&PL	N	N	N
CONNECTOR AND TRUNK FRAME	C&T	N	Y	N
CONNECTOR FRAME	C	N	N	N
CONNECTOR JUNCTOR PANEL	CJP	N	N	N
CONTROL AND DC DISTRIBUTION CABINET (COMBINATION OF VOLTAGES)	PCCC	N	N	N
CONTROL AND DISPLAY FRAME	C&D	N	Y	N
CONTROL AND MAINTENANCE FRAME	CMF	N	Y	N
CONTROL AND NETWORK FRAME	CN	N	Y	N
CONTROL AND TRANSFER FRAME	C&TF	N	N	N
CONTROL BAY	CO	N	N	N
CONTROL CONSOLE	CNSL	N	N	N
CONTROL DISPLAY AND TEXT FRAME	CDT	N	Y	N
CONTROL DISTRIBUTION FRAME	CD	N	Y	N
CONTROL FRAME	CONT	N	N	N
CONTROL FRAME (OFFICES WITH CONTROL GROUPS)	CNT	N	Y	N
CONTROL INTERCEPT TRANSFER UNIT	CTLIT	N	N	N
CONTROL PROCESSOR CABINET	CTPC	N	N	N
CONTROL PULSING CONNECTOR FRAME	CPC	N	N	N
CONTROL PULSING FRAME	CPLS	N	N	N
CONTROL RADIO FRAME	CRF	N	N	N
CONTROL UNIT FRAME (3B PROC)	CU	N	Y	N
CONTROL, DISPLAY, PROGRAM TAPE, AND TELETYPEWRITER FRAME	CDPTT	N	N	N
CONTROLLER	CONTR	N	N	N
CONTROLLER BUFFER AND MAINTENANCE FRAME	CBM	N	N	N
CONTROLLER CABINET	CONTC	N	N	N
CONTROLLER FOR AUTOMATIC PARALLELING AND LOAD MANAGEMENT	CAPLM	N	N	N
CONTROLLER TROUBLE INDICATOR FRAME	CTI	N	N	N
CONVERSANT CABINET	CNV	N	N	N
CONVERSANT INFORMATION SYSTEM	CVIS	N	N	N
CONVERTER AND LINK FRAME	CV&L	N	N	N
CONVERTER FRAME (SXS)	CV	N	N	N
CONVERTER TRUNK FRAME (SXS)	CVTRK	N	N	N
COORDINATION PROCESSOR	COP	N	N	N
COSMIC CABLE REARRANGEMENT FACILITY	COSCR	N	N	N
COSMIC DISTRIBUTING FRAME	COSDF	N	N	N
COSMIC FRAMEWORK	COSFK	N	N	N
COSMIC IA AND IIA FRAME SYSTEM	COSA	N	N	Y
COSMIC II COMBINED MAIN DISTRIBUTING	COS2C	N	N	N
COSMIC II DISTRIBUTION FRAME	COS2	N	N	N
COSMIC II TIE PAIR DISTRIBUTING FRAME	COS2P	N	N	N

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
COSMIC II TRUNK MAIN DISTRIBUTING FRAME	COS2T	N	N	N
COSMIC PROTECTOR FRAME	COSPF	N	N	N
COSMIC TIE PAIR DISTRIBUTING FRAME	COSTP	N	N	N
COUNTER EMF CELL	CEMF	N	N	N
CRAFT PROGRAMMABLE ALARM SYSTEM DESK TOP TERMINAL	CPAS	N	N	N
CRITICAL INDICATOR PANEL MODULE	CIPM	N	N	N
CROSS-CONNECT BAY WITH TELEMETRY REMOTE PROCESSOR	CCTRP	N	N	N
CRT TERMINAL	GRTT	N	N	N
CTTU CABINET	CTTC	N	N	N
CTTU INTERFACE CABINET	CTTI	N	N	N
CTTU WORK STATION	CTTS	N	N	N
CUSTOMER NETWORK OPTION APPLICATION PROCESSOR CABINET	CNO	N	Y	N
CUTOVER CONTROL BOX	CRCLB	N	N	N
D2 CHANNEL BANK BAY	D2BC	Y	N	N
D3 CHANNEL BANK BAY	D3BC	Y	N	N
D4 CHANNEL BANK BAY	D4BC	Y	N	N
D5 CHANNEL BANK BAY	D5BC	Y	N	N
DACS 2	T1BA4	N	N	N
DATA ACCESS MISCELLANEOUS TRUNK FRAME	DMT	N	Y	N
DATA AUXILIARY SET	DAS	N	N	N
DATA AUXILIARY SET FRAME	DASF	N	N	N
DATA BASE PROCESSOR CABINET A	DBPA	N	N	N
DATA BASE PROCESSOR CABINET B	DBPB	N	N	N
DATA BRIDGE FRAME	DB	N	N	N
DATA CARRIER TERMINAL FRAME	DCT	N	N	N
DATA COLLECTION AND DISTRIBUTION SYSTEM	DCDS	N	N	N
DATA COMMUNICATION FRAME	DCC	N	Y	N
DATA COMMUNICATION NETWORK CABINET A	DCNA	N	N	N
DATA COMMUNICATION NETWORK CABINET B	DCNB	N	N	N
DATA COMMUNICATION PROCESSOR	DCP	N	N	N
DATA CONVERTER FRAME	DCR	N	Y	N
DATA FACILITY CABINET	DFC	N	N	N
DATA SET CABINET	DSC	N	N	N
DATA SET FRAME	DST	N	Y	N
DATA SUBSCRIBER INTERFACE FRAME	SIBC	Y	N	N
DATA SWITCH	DSW	N	N	N
DATA SYSTEMS-CHANNEL TERMINATING BAY	DSBT	Y	N	N
DATA TERMINAL GROUP BASIC FRAME	BA	N	Y	N
DATA TERMINAL GROUP SUPPLEMENTARY FRAME	SUP	N	Y	N
DATA TRANSFER DATA CHANNEL FRAME	DTDC	N	N	N
DATA TRANSFER POSITION CONNECTOR FRAME	DTPC	N	N	N
DATA TRANSFER REGISTER CONNECTOR FRAME	DTRC	N	N	N
DATA TRANSFER SENDER CONNECTOR FRAME	DTSC	N	N	N
DATA TRANSFER TRUNK CONNECTOR FRAME	DTTC	N	N	N
DATA UNIT BUS	DUB	N	Y	N
DATAKIT ALARM ACTIVATOR CABINET (ED-1P282)	DKA	N	N	N
DATAKIT AMUX 84 CKT CABINET (J1P070V)	DKV	N	N	N
DATAKIT AMUX FRAME 504 CKT MODEL (J1P070U)	DKU	N	N	N
DATAKIT CABINET VCS MOD-2000 4 SHELF (J1P070D)	DKT	N	N	N
DATAKIT CONTROLLER CABINET	DKC	N	N	N
DATAKIT VCS CABINET MODEL 500 (J1P070E)	DKE	N	N	N
DATAKIT VCS CRT (J1P070B)	DKB	N	N	N
DAY AND HOUR FRAME	DH	N	N	N
DC POWER DISTRIBUTION FRAME	DCPD	N	N	N
DC PROTECTOR CABINET	PROTD	N	N	N
DC RECEPTACLE	DCRCL	N	N	N
DDM-1000 DUAL DSS MULTIPLEXER	DDM	N	N	N
DDM-PLUS COPPER EXTENSION FRAME	CEFA	N	N	Y
DDM-PLUS OPTICAL TRANSPORT FRAME	OTFA	N	N	Y
DDS 950A PRIVATE LINE TESTBOARD	TB950	N	N	N
DDS 950A PRIVATE LINE TESTBOARD FRAME	DDTB	N	N	N

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
DDS DISTRIBUTION BAY	SDBD	N	N	N
DECODER CHANNEL FRAME	DCH	N	N	N
DECODER COMMON EQUIPMENT FRAME	DCE	N	N	N
DECODER COMMON EQUIPMENT ROUTE RELAY AND MARKER LINK CONNECTOR FRAME	DRRMC	N	N	N
DECODER COMMON EQUIPMENT ROUTE RELAY FRAME	DCERR	N	N	N
DECODER CONNECTOR FRAME	DC	N	N	N
DECODER FOREIGN AREA TRANSLATOR FRAME (NO. 4 TOLL)	DFT	N	N	N
DECODER FOREIGN AREA TRANSLATOR FRAME (SXS)	DRFAT	N	N	N
DECODER FRAME	DR	N	N	N
DECODER ROUTE RELAY FRAME	DR RR	N	N	N
DECODER TEST FRAME	DRTST	N	N	N
DECODER-MARKER CONNECTOR AND DECODER CLASS-OF-SERVICE FRAME	DMCCS	N	N	N
DECODER-MARKER CONNECTOR FRAME	DMC	N	N	N
DECODER-TRANSLATOR AND TRUNK GROUP TEST FRAME	DTTGT	N	N	N
DELAY LINE CHARACTER ASSEMBLER/DISASSEMBLER FRAME	DLC	N	Y	N
DELAY QUOTATION FRAME	DQ	N	N	N
DELAYED CALL TRUNK FRAME	DCTK	N	N	N
DEVICE B	DEV	N	N	N
DEVICE D	DVD	N	N	N
DFS1 SIGNAL CONVERSION CABINET	DSCC	N	N	N
DFSG NON-UTE BAY-11-6 FT, 26 BANKS	BBB69	Y	N	N
DFSG NON-UTE BAY-7 FT, 30 BANKS DOUBLE BAY	BBB68	Y	N	N
DIAL AND MULTIFREQUENCY MARKER CONNECTOR FRAME	DMFMC	N	N	N
DIAL COIN ZONE TRUNK FRAME	DCZT	N	N	N
DIAL LINE ADAPTER FRAME	DLA	N	Y	N
DIAL LONG LINES BAY-RANGE EXTENDER WITH VF GAIN	DLBX	Y	N	N
DIAL LONG LINES RELAY RACK-SD-96251 OR SD-96252	SIDL	N	N	N
DIAL PULSE INCOMING SENDER LINK FRAME	DSL	N	N	N
DIAL PULSE SENDER FRAME	DPS	N	N	N
DIAL TESTER	DTSTR	N	N	N
DIAL TONE MARKER FRAME	M--D	N	N	N
DIALING COIN ZONE TRUNK FRAME	CZT	N	N	N
DIGIT DATA FRAME	DD	N	Y	N
DIGIT RECEIVER CONNECTOR FRAME	DRC	N	N	N
DIGITAL ACCESS AND CROSS-CONNECT FRAME	T1BA	Y	N	N
DIGITAL ACCESS CABINET	DAC	N	Y	N
DIGITAL ACCESS FRAME	DAF	N	Y	N
DIGITAL CARRIER EQUIPMENT FRAME (DMS-100)	DIG	N	Y	N
DIGITAL CARRIER TRUNK FRAME (1ESS)	DCB0	Y	N	N
DIGITAL CARRIER TRUNK FRAME (2ESS)	DCB2	Y	N	N
DIGITAL CONFERENCING AND SWITCHING SYSTEM	DCSS	N	N	N
DIGITAL DATA SYSTEM-DATA SERVICE AND CHANNEL SERVICE UNIT FRAME	DDBD	Y	N	N
DIGITAL DATA SYSTEM-DSX-3 CROSS-CONNECT BAY	DDBX	Y	N	N
DIGITAL DATA SYSTEM-MULTIPOINT JUNCTION UNIT BAY	DDBM	Y	N	N
DIGITAL DATA SYSTEM-NODAL OR SECONDARY TIMING SUPPLY BAY	DDBN	Y	N	N
DIGITAL DATA SYSTEM-OFFICE CHANNEL UNIT BAY	DDBC	Y	N	N
DIGITAL DATA SYSTEM-SUBRATE DATA MULTIPLEXER BAY	DDBS	Y	N	N
DIGITAL DATA SYSTEM-SUBRATE OFF-NET EXTENSION BAY	DDBE	Y	N	N
DIGITAL DATA SYSTEM-T1 DATA MULTIPLEXER BAY	DDBT	Y	N	N
DIGITAL DATA SYSTEM-T1 DATA MULTIPLEXER LOCAL OFFICE INITIAL BAY	DDBL	Y	N	N
DIGITAL DATA SYSTEM-T1WB4 5 DATA-VOICE MULTIPLEXER BAY	DDBV	Y	N	N
DIGITAL ELECTRONIC CROSS-CONNECT SYSTEM DEXCB1	DEX	N	N	N
DIGITAL FACILITY ACCESS	DFA	N	Y	N
DIGITAL FACILITY ACCESS AND ALARM CABINET	DAA	N	Y	N
DIGITAL FACILITY RACK	DFR	N	Y	N
DIGITAL FIBER TRANSMISSION 600 MEGABITS AND HIGHER MULDEM TERMINATING BAY	FHBM	Y	N	N
DIGITAL FIBER TRANSMISSION 600 MEGABITS AND HIGHER REPEATER BAY	FHBR	Y	N	N
DIGITAL FIBER TRANSMISSION 600 MEGABITS AND HIGHER RING NETWORK BAY	FHBN	Y	N	N

PROPRIETARY - BELLCORE AND AUTHORIZED CLIENTS ONLY
See proprietary restrictions on title page.

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Cntrl Group Desig (Y/N)	New Entry (Y/N)
DIGITAL FIBER TRANSMISSION 600 MEGABITS OR HIGHER TELEMETRY SYSTEMS BAY	FHBT	Y	N	N
DIGITAL INTELLIGENT SUBSCRIBER CARRIER SYST. DIGITAL REMOTE TERMINAL	DCRDT	N	N	Y
DIGITAL INTELLIGENT SUBSCRIBER CARRIER SYSTEM CENTRAL OFFICE TERMINAL	DCCOT	N	N	Y
DIGITAL INTERFACE BAY	DIB1	Y	N	N
DIGITAL INTERFACE FRAME-EXPORT 1	DIE	N	N	N
DIGITAL LINE UNIT	DLU	N	N	N
DIGITAL LOOP CARRIER FRAME, TIMESPAN 128	DLCE	N	N	N
DIGITAL MONITORING RECEIVER BAY	DMR	N	N	N
DIGITAL MULTIPLEX SYSTEM REMOTE CONCENTRATOR BAY	LSBR	Y	N	N
DIGITAL MULTIPLEX-M1-2 BAY	DMBA	Y	N	N
DIGITAL MULTIPLEX-M1-3 BAY	DMBB	Y	N	N
DIGITAL MULTIPLEX-M1C BAY	DMBD	Y	N	N
DIGITAL MULTIPLEX-M24 BAY	DMBC	Y	N	N
DIGITAL MULTIPLEXER FRAME RC-28C	MTM3	N	N	N
DIGITAL MULTIPLEXER FRAME RC-28D	MTM3	N	N	N
DIGITAL MULTIPLEXER FRAME, OPTICAL VERSION, RC-28C1	FOM2	N	N	N
DIGITAL MULTIPLEXER-DIGITAL MASTERGROUP TERMINAL BAY	DMBF	Y	N	N
DIGITAL MULTIPLEXER-DSS TO HIGHER RATE BAY	DMBG	Y	N	N
DIGITAL MULTIPLEXER-TRANSLATING MODEM FRAME	DMBH	Y	N	N
DIGITAL NETWORK INTERCONNECTING FRAME (DMS-100)	DNI	N	Y	N
DIGITAL OPTICAL MULTIPLEX TERMINAL BAY	MSBT	Y	N	N
DIGITAL RADIO - DR4 20-90 TRANSMITTER/RECEIVER BAY	DRBD	Y	N	N
DIGITAL RADIO PROTECTION SWITCH BAY	DRBS	Y	N	N
DIGITAL RADIO-11 GHZ MICROWAVE RADIO PACKAGED SYSTEM	DR11	Y	N	N
DIGITAL RADIO-1A-RDS BAY	DRB1	Y	N	N
DIGITAL RADIO-4A-RDS BAYS	DRB4	Y	N	N
DIGITAL RADIO-MULTIPLEXER PACKAGED SYSTEM	RX11	Y	N	N
DIGITAL RADIO-NETEC-22H CODEC BAY	DRN22	N	N	N
DIGITAL RADIO-TEST EQUIPMENT	DRTE	N	N	N
DIGITAL RADIO-TRANSVERSAL EQUALIZER BAY	DRBT	Y	N	N
DIGITAL RADIO-VIDAR 20 MB MULDEM BAY	DRV20	N	N	N
DIGITAL RECORDED ANNOUNCEMENT FRAME	DRA	N	N	N
DIGITAL SERVICE UNIT FRAME	DSU	N	Y	N
DIGITAL SYSTEMS ACCESS BAY 1	DSAB1	N	N	N
DIGITAL SYSTEMS ACCESS BAY 3/3 OR 3/1	DSAB3	N	N	N
DIGITAL TELEVISION LIGHTWAVE BAY	VLB0	N	N	N
DIGITAL TEST AND MAINTENANCE SYSTEM	DTMS	N	N	N
DIGITAL TRUNK EQUIPMENT FRAME (DMS-100)	DTE	N	Y	N
DIGITAL TRUNK FRAME	DTF	N	Y	N
DIGROUP TERMINAL BAY	DTB0	Y	N	N
DIGROUP TEST FRAME	DGT	N	N	N
DIRECT ACCESS PRETRANSLATOR CONNECTOR UNIT	DAPC	N	N	N
DIRECT ACCESS PRETRANSLATOR FRAME	DAP	N	N	N
DIRECT IN-DIALING TEST FRAME (NO. 1 CSBR)	DIDT	N	N	N
DIRECT SERVICES DIAL FRAME	DSD	N	N	N
DIRECTORY ASSISTANCE TRUNK FRAME	DYAST	N	N	N
DISC'S FIBER IN THE LOOP HOST DIGITAL TERMINAL	DCFTL	N	N	Y
DISK	DISK	N	N	N
DISK DRIVE	DKDR	N	N	N
DISK DRIVE (OFFICES WITH CONTROL GROUPS)	DK	N	Y	N
DISK FRAME	DIS	N	Y	N
DISK INVERTER FRAME	DKI	N	Y	N
DISK PACK CABINET	DP	N	Y	N
DISK POWER CONTROL CABINET	DPC	N	Y	N
DISPLAY STATION	DSPLY	N	N	N
DISTANT OFFICE FRAME	DO	N	N	N
DISTRIBUTING POWER, RINGING AND TONE RELAY RACK FRAME	DPRT	N	N	N
DISTRIBUTING REGISTER FRAME	DREG	N	N	N
DISTRIBUTION BAY	DISB	N	N	N

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Cntrl Group Desig (Y/N)	New Entry (Y/N)
DISTRIBUTION FRAME	DF	N	Y	N
DISTRIBUTOR AND SCANNER FRAME	D&S	N	N	N
DISTRIBUTOR AND SCANNER MATRIX FRAME	D&SM	N	N	N
DISTRIBUTOR APPLIQUE FRAME	DA	N	N	N
DISTRIBUTOR FRAME	DIST	N	N	N
DISTRICT DISTRIBUTING FRAME	DDF	N	N	N
DISTRICT FRAME	D	N	N	N
DISTRICT GROUP CONNECTOR FRAME	DGC	N	N	N
DISTRICT INTERRUPTER FRAME	D INT	N	N	N
DISTRICT JUNCTOR FRAME	DJ	N	N	N
DISTRICT JUNCTOR GROUPING FRAME	DJG	N	N	N
DISTRICT JUNCTOR TEST FRAME	DJT	N	N	N
DISTRICT LINK FRAME	D LK	N	N	N
DISTRICT SELECTOR TEST FRAME	D TST	N	N	N
DISTRICT TEST CONNECTOR FRAME	DTC	N	N	N
DISTRICT TIMING FRAME	D TMG	N	N	N
DMS-100 LINE INTERFACE CABINET	LFP	N	Y	Y
DOUBLE SHELF NETWORK FRAME	DSN	N	Y	N
DR11-40 RADIO BAY	DRBE	Y	N	N
DR18A LINE TERMINATING FRAME	18BL	N	N	N
DRIVE MOTOR	DRMOT	N	N	N
DRY BATTERY CABINET	DBCAB	N	N	N
DS-3 DIGITAL CROSS-CONNECT BAY-AUTOMATIC	T3BA	Y	N	N
DS1 MULTIPLEX BAY DROP AND INSERT	DEBA	Y	N	N
DS1 UNIT FRAME	DS1UF	N	N	N
DS3 UNIT FRAME	DS3UF	N	N	N
DSX-1 CROSS-CONNECT FRAME	DDF1	N	N	N
DSX-1 E CROSS-CONNECT FRAME (CCITT)	DDF1E	N	N	N
DSX-1C CROSS-CONNECT FRAME	DDFC	N	N	N
DSX-2 CROSS-CONNECT FRAME	DDF2	N	N	N
DSX-3 CROSS-CONNECT BAY	T3BX	Y	N	N
DSX-3 CROSS-CONNECT FRAME	DDF3	N	N	N
DSX-4 CROSS-CONNECT FRAME	DDF4	N	N	N
DSX-A CROSS-CONNECT FRAME	DDFA	N	N	N
DUAL PLANE COMBINED CORE CABINET	DE	N	Y	N
DUMMY BAY-19 INCHES	MRR19	N	N	N
DUMMY BAY-23 INCHES	MRR23	N	N	N
DUPLEX PREPROCESSOR	DUPP	N	N	N
DUPLICATE SWITCH BAY	DSB	N	N	N
DYNAMIC OVERLOAD CONTROL FRAME	DOV	N	Y	N
DYNAMIC OVERLOAD CONTROL TRANSMITTER FRAME	DOC	N	Y	N
E&M SIGNAL LEAD EXTENSION CIRCUIT BAY	SIBE	N	N	N
E2 ALARM CENTRAL STATION BAY	E2BC	N	N	N
E2 ALARM EXPANSION BAY	E2BE	N	N	N
E2 ALARM REMOTE BAY	E2BA	N	N	N
E2 ALARM REMOTE OFFICE BAY	E2BR	N	N	N
E2 ALARM SATELLITE BAY	E2BS	N	N	N
E2A ALARM REMOTE BAY	E2AR	N	N	N
E2A CARRIER ALARM SCANNER BAY	E2AS	N	N	N
E6 AND E7 REPEATER BAY WITH DISABLER	E6BD	Y	N	N
E6 AND E7 REPEATER BAY WITHOUT DISABLER	E6BO	Y	N	N
EARTH STATION-BASEBAND TERMINAL BAY	EABT	Y	N	N
ECHO CANCELER FRAME (EC32000)	ESBE	Y	N	N
ECHO SUPPRESSOR BAY-DIGITAL-4 ESS	ESBD	Y	N	N
ECHO SUPPRESSOR TERMINAL	EST	N	N	N
EMC IF RESTORATION BAY	MWBR	N	N	N
EMERGENCY ALARM FRAME	EA	N	N	N
EMERGENCY CONTROLLER FRAME	EC	N	N	N
EMERGENCY FILAMENT SUPPLY FRAME	EF3	N	N	N
EMERGENCY LIGHTING FIXTURE	EMLF	N	N	N
EMERGENCY LIGHTING SOURCE	EMLS	N	N	N

PROPRIETARY - BELLCORE AND AUTHORIZED CLIENTS ONLY
 See proprietary restrictions on title page.

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Cntrl Group Desig (Y/N)	New Entry (Y/N)
EMERGENCY REPORTING CENTRAL OFFICE TEST FRAME	ERCOT	N	N	N
EMERGENCY REPORTING LINE AND SWITCH FRAME	ERL&S	N	N	N
EMERGENCY TRANSLATOR CONNECTOR FRAME	ETCTL	N	N	N
EMERGENCY TRANSLATOR FRAME	ET	N	N	N
ENCODER UNIT	ENC	N	N	N
ENGINE ALTERNATOR AND SUPPORT EQUIPMENT	PQUA	N	N	N
ENGINE AND LOW FUEL ALARM CABINET	PCCE	N	N	N
ENGINEERING SUPPORT AND ASSISTANCE CENTER	ESAC	N	N	N
ENHANCED NETWORK FRAME	EN	N	Y	N
ENVIRONMENTAL SENSOR	ES	N	N	N
EQUALIZER VF AMPLIFIER AND DELAY BAY	EZBC	Y	N	N
ESS AC OUTLET	ACO	N	Y	N
ESS CALL DIRECTOR	CDR	N	Y	N
EVALUATION CERTIFICATION EVALUATION INSTRUCTION TRAINING CABINET	ECEI	N	N	N
EXIT PILOT LAMP	EXPLP	N	N	N
EXTENDED CALL STORE	EC	N	Y	N
EXTENSION CUT-OFF KEY AND LAMP	ECKLP	N	N	N
EXTENSION DIGIT DATA FRAME	EDD	N	Y	N
EXTENSION TRUNK CONTROL FRAME (ESS NO. 101)	ETC	N	N	N
EXTENSION TRUNK LINK FRAME	ETL	N	N	N
FACILITY ACCESS AND ALARM CABINET	FAA	N	N	N
FACILITY ACCESS CABINET	FAC	N	N	Y
FACILITY INTERFACE PROCESSOR	FIP	N	Y	N
FARINON 1X1 MHS BAY	DRBF	N	N	N
FAST AUTOMATIC RESTORATION FRAME	FSTAR	N	N	N
FAST STORE FRAME	CSPS	N	N	N
FIBER DISTRIBUTION AND PROTECTION BAY - 405 MB/S	F4BDP	Y	N	N
FIBER DISTRIBUTION BAY - 405 MB/S	F4BD	Y	N	N
FIBER DISTRIBUTION FRAME	FDF	N	N	N
FIBER LOOP MULTIPLEXER	FLM	N	N	N
FIBER MULTIPLEX TERMINAL	FMT	N	N	N
FIBER OPTIC DIGITAL NETWORK TRANSMISSION CONTROL BAY	FNBC	Y	N	N
FIBER OPTIC DIGITAL NETWORK TRANSMISSION LINE BAY	FNBL	Y	N	N
FIBER OPTIC DIGITAL NETWORK TRANSMISSION MULTIPLEX BANK BAY	FNBM	Y	N	N
FIBER REPEATER BAY - 405 MB/S	F4BRN	Y	N	N
FIBER TERMINAL BAY - 405 MB/S	F4BTN	Y	N	N
FILE CONTROL FRAME	FC	N	Y	N
FILE STORE FRAME	FS	N	N	N
FILE SUBSYSTEM FRAME	FSS	N	Y	N
FILTER PANEL	FPL	N	N	N
FINAL FRAME	F	N	N	N
FINAL MULTIPLE TEST LINE FRAME	FMTL	N	N	N
FINAL SELECTOR TEST FRAME	F TST	N	N	N
FIRE BELL	FIRBL	N	N	N
FIRE DETECTION RELAY CASING	FDRLC	N	N	N
FIRE DRILL KEY	FDKY	N	N	N
FIRST SUPPLY CONCG FRAME FOR COIN ZONE TRK (NO.1 CSBR, PANEL, OR SXS)	FSCCZ	N	N	N
FIRST SUPPLEMENTARY FRAME	1SUPL	N	N	N
FIRST SUPPLEMENTARY POSITION LINK FRAME	SPL	N	N	N
FLAME DETECTOR	FDR	N	N	N
FLAME DETECTOR (W/TERM RES)	FDRR	N	N	N
FLAME DETECTOR-RECESSED CEILING	FDRC	N	N	N
FLAME DETECTOR-RECESSED CEILING (W/TERM.RES)	FDRRR	N	N	N
FLOOR ALARM BOARD	FL BD	N	N	N
FLOOR ALARM CABINET	FACAB	N	N	N
FLOOR ALARM FRAME	FL A	N	N	N
FORCE ADMINISTRATION DATA SYSTEM	FADS	N	N	N
FOREIGN AREA TRANSLATOR (CSBR TDM)	FATCT	N	N	N
FOREIGN AREA TRANSLATOR (NO. 4 CSBR)	FT	N	N	N
FOREIGN AREA TRANSLATOR CONNECTOR FRAME (NO. 5 CSBR)	FATC	N	N	N

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Cntrl Group Desig (Y/N)	New Entry (Y/N)
FOREIGN AREA TRANSLATOR FRAME (NO. 5 CSBR OR SXS)	FAT	N	N	N
FOREIGN TRANSLATOR CONNECTOR FRAME (NO. 4 TOLL)	FTC	N	N	N
FOUR-WIRE CONFERENCE CONTROLLER FRAME	4WCC	N	N	N
FOUR-WIRE EXTENSION JUNCTOR GROUPING FRAME	4WEJG	N	N	N
FOUR-WIRE EXTENSION TRUNK LINK FRAME	4WETL	N	N	N
FOUR-WIRE FRAME (COMPLETING MARKER)	4WIM	N	N	N
FOUR-WIRE INCOMING MULTIFREQUENCY REGISTER FRAME	4WIMR	N	N	N
FOUR-WIRE JUNCTOR GROUPING FRAME	4WJG	N	N	N
FOUR-WIRE LINE LINK FRAME	4WLL	N	N	N
FOUR-WIRE LINE PREEMPTION GROUPING FRAME	4WLPG	N	N	N
FOUR-WIRE MARKER PREEMPTION FRAME	4WMP	N	N	N
FOUR-WIRE ORIGINATING REGISTER FRAME	4WOR	N	N	N
FOUR-WIRE OUTGOING DIAL PULSING SENDER FRAME	4WODS	N	N	N
FOUR-WIRE OUTGOING MULTIFREQUENCY SENDER FRAME	4WOMS	N	N	N
FOUR-WIRE SUPPLEMENTARY EXTENSION JUNCTOR GROUPING FRAME	4WSEJ	N	N	N
FOUR-WIRE SUPPLEMENTARY TRUNK LINK FRAME	4WSTL	N	N	N
FOUR-WIRE TRUNK GROUP CONNECTOR FRAME	4WTGC	N	N	N
FOUR-WIRE TRUNK LINK FRAME	4WTL	N	N	N
FOUR-WIRE TRUNK PREEMPTION GROUPING FRAME	4WTPG	N	N	N
FR 6 RADIO BAY	FRB6	N	N	N
FR/DR 6-30 RADIO BAY	DRB6	Y	N	N
FR8 RADIO BAY	DRB8	Y	N	N
FRAME CONNECTOR RELAY FRAME (COMPLETING MARKER)	FCR	N	N	N
FRAME IDENTIFICATION FREQUENCY CONTROL FRAME	FIC	N	N	N
FRAME IDENTIFICATION FREQUENCY SUPPLY AND CONTROL FRAME	FIF	N	N	N
FRAME IDENTIFICATION FREQUENCY SUPPLY FRAME	FIS	N	N	N
FREQUENCY DIPLEXED AUXILIARY CHANNEL BAY	MWBA	Y	N	N
FREQUENCY MODULATION TERMINAL BAY	FMTB	N	N	N
FRONT END PROCESSOR	FEP	N	N	N
FT-2000 OC-48 REPEATER BAY	SNBRA	Y	N	Y
FT2/FT3/FT3C LIGHTGUIDE CABLE INTERCONNECTING CABINET	LGCE	Y	N	N
FT2/FT3/FT3C LINE REPEATER BAY	LGBR	Y	N	N
FT2 LIGHTGUIDE TERMINATING MUX ASSEMBLY	MSMA	Y	N	N
FT3 LINE REPEATER BAY	MSBR	Y	N	N
FT3 LINE REPEATER BAY COLLINS	MSBRC	Y	N	N
FT3 LINE REPEATER BAY LENKURT	MSBRL	N	N	N
FT3 LINE REPEATER BAY NEC AMERICA	MSBRN	Y	N	N
FT3C LIGHTGUIDE CABLE INTCONN EQPT & WL DIVISION MULTIPLEX FRAME	LGCF	N	N	N
FT3C LIGHTWAVE SPAN TERMINATING AND CONTROL BAY	MSBS	Y	N	N
FT3C LIGHTWAVE TERMINAL BAY	MSBSL	N	N	N
FT4E DIGITAL FIBER TRANSMISSION LINE REPEATER BAY	F4BR	Y	N	N
FT4E DIGITAL FIBER TRANSMISSION-MONITOR BAY	F4BM	Y	N	N
FT4E DIGITAL FIBER TRANSMISSION-SWITCH BAY	F4BS	Y	N	N
FT4E DIGITAL FIBER TRANSMISSION-TERMINAL BAY	F4BT	Y	N	N
FUSE AND INTERRUPTER FRAME	FUSE	N	N	N
FUSE BAY (COMBINATION OF VOLTAGES)	PCBF	N	N	N
FW SIGNALING MANUAL ACCESS AND MAINTENANCE CONNECTOR BAY	SFBO	N	N	N
GENERAL PURPOSE COMPUTER SYSTEM 5995-1400 WITH MDF	GPCMM	N	N	Y
GENERALPURPOSE COMPUTER SYSTEM 5995-700 WITH MDF	GPCMD	N	N	Y
GRAPHICS BRIDGE	GRB	N	N	N
GROUP BUSY FRAME	GB	N	N	N
GROUP BUSY TIME REGISTER RACK	GBTRR	N	N	N
GROUP CHIEF OPERATOR ADMINISTRATION CABINET	GRADM	N	N	N
GROUP DISTRIBUTING FRAME	GDF	N	N	N
GROUP GATE FRAME	GG	N	N	N
GROUP SWITCH	GS	N	Y	N
GROUP TERMINAL FRAME	GRT	N	N	N
HI LO JUNCTOR GROUP FRAME	HJG	N	Y	N
HI LO MANUAL TRUNK TEST FRAME	HLM	N	Y	N
HI LO MISCELLANEOUS TRUNK FRAME	HMT	N	Y	N
HI LO UNIVERSAL TRUNK FRAME	HUT	N	Y	N

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Cntrl Group Desig (Y/N)	New Entry (Y/N)
HIGH FREQUENCY DISTRIBUTING FRAME	HPDF	N	N	N
HOBIS INTERFACE CABINET	HI	N	N	N
HOME TRANSLATOR FRAME	HT	N	N	N
HORIZONTAL SIDE OF MAIN DISTRIBUTING FRAME	HMDF	N	N	N
HOST DIGITAL TERMINAL FRAME LOCAL SYSTEM	HDTF	N	N	Y
HOST DIGITAL TERMINAL, FLX-100 NARROW BAND SYSTEM	HDT	N	N	N
HOST INTERFACE PROCESSOR	HIP	N	N	N
HOTEL-MOTEL BATTERY CABINET	HMBC	N	N	N
IC INTELLIGENT CONTROLLER SYSTEM	GICCS	N	N	Y
ICS CABLING STRUCTURE	ICS	N	Y	N
IDENTIFIER CONNECTOR FRAME	IDC	N	N	N
IDENTIFIER FRAME	ID	N	N	N
IDENTIFIER TRUNK CONNECTOR FRAME	IDTC	N	N	N
IF ENTRANCE LINK BAY	MWBL	Y	N	N
IF SWITCHING AND CONTROL BAY	IFS&C	N	N	N
IF SWITCHING BAY	IF SW	N	N	N
IF SWITCHING RECEIVING OR TRANSMITTING MATRIX BAY	MWBM	N	N	N
IGFET STORE FRAME	IFSTR	N	N	N
IMPEDANCE COMPENSATOR FRAME	IMP C	N	N	N
IMT-150 CENTRAL OFFICE TERMINAL	IMTCT	N	N	Y
IMT-150 MULTIPPOINT ADM	IMTMA	N	N	Y
IMT-150 REMOTE TERMINAL	IMTRT	N	N	Y
INCOMING CENTRAL B SWITCHBOARD REGISTER FRAME	ICBSR	N	N	N
INCOMING DIAL PULSING REGISTER FRAME	IRDP	N	N	N
INCOMING DIAL PULSING REGISTER FRAME MODIFIED FOR MF	IRDPM	N	N	N
INCOMING DIAL SENDER LINK FRAME	IDSL	N	N	N
INCOMING FRAME	I	N	N	N
INCOMING FREQUENCY SHIFT PULSING REGISTER FRAME	IRFSP	N	N	N
INCOMING INTERCEPT TRUNK FRAME	IIT	N	N	N
INCOMING INTERCEPT TRUNK FRAME-ALL NUMBER IDENTIFICATION (ANI)	IITA	N	N	N
INCOMING INTERCEPT TRUNK FRAME-OPERATOR NUMBER IDENTIFICATION 1 (ONI1)	IITOI	N	N	N
INCOMING INTERCEPT TRUNK FRAME-OPERATOR NUMBER IDENTIFICATION 3 E&M	IIT3E	N	N	N
INCOMING INTERCEPT TRUNK FRAME-OPERATOR NUMBER IDENTIFICATION 3 LOOP	IIT3L	N	N	N
INCOMING INTERTOLL TRUNK UNIT FRAME (4A XB)	IITT	N	N	N
INCOMING KEYPULSING SENDER LINK FRAME	IKSL	N	N	N
INCOMING LINK EXTENSION FRAME	IE	N	N	N
INCOMING MULTIFREQUENCY REGISTER FRAME	IRMP	N	N	N
INCOMING REGISTER AND LINK FRAME (8XS INTERTOLL DIALING)	IR&L	N	N	N
INCOMING REGISTER FRAME	IR	N	N	N
INCOMING REGISTER LINK FRAME (FOR BYLINK OPERATION)	IRLDP	N	N	N
INCOMING REGISTER LINK FRAME (FOR NON-BYLINK OPERATION)	IRL	N	N	N
INCOMING REGISTER LINK, CORDLESS B FRAME	IRLCB	N	N	N
INCOMING REGISTER LINK, FREQUENCY SHIFT PULSING FRAME	IRLFS	N	N	N
INCOMING REGISTER LINK, MULTIFREQUENCY FRAME	IRLMF	N	N	N
INCOMING REGISTER LINK, MULTIFREQUENCY-REVERTIVE PULSING FRAME	IRLMP	N	N	N
INCOMING REGISTER LINK, REVERTIVE PULSING FRAME	IRLRP	N	N	N
INCOMING REGISTER LINK, TANDEM INCOMING REVERTIVE PULSING FRAME	IRLTR	N	N	N
INCOMING REGISTER MARKER CONNECTOR FRAME	IRMC	N	N	N
INCOMING REGISTER PRETRANSLATOR	IRPRT	N	N	N
INCOMING REVERTIVE PULSING REGISTER FRAME	IRRP	N	N	N
INCOMING SELECTOR OFF-NORMAL DETECTION AND RELEASE FRAME	IDR	N	N	N
INCOMING SELECTOR TEST FRAME	I TST	N	N	N
INCOMING SENDER AND REGISTER TEST FRAME	I SRT	N	N	N
INCOMING SENDER FRAME (NO. 4 KEYPULSING INCOMING SENDERS)	IKS	N	N	N
INCOMING SENDER FRAME (NO. 4 OR 4M DIAL PULSE INCOMING SENDERS)	IDS	N	N	N
INCOMING SENDER FRAME (NO. 4A DIAL PULSE INCOMING SENDER)	DS	N	N	N
INCOMING SENDER FRAME (NO. 4A OR 4M MULTIFREQUENCY PULSE INCOMING SENDER)	IMFS	N	N	N
INCOMING SENDER				

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
INCOMING SENDER TEST FRAME	IST	N	N	N
INCOMING TANDEM TRUNK UNIT FRAME (4A XB)	ITTU	N	N	N
INCOMING TRUNK DISTRIBUTION BAY-J87501AA1	ITDB	N	N	N
INCOMING TRUNK FRAME	IT	N	N	N
INCOMING TRUNK FRAME FOR DIRY ASSTNC TRAFFIC TO NO.5 CSBR-ACD	DAI	N	N	N
INCOMING TRUNK MULTIFREQUENCY FRAME	ITMF	N	N	N
INCOMING TRUNK TEST CONNECTOR FRAME	ITC	N	N	N
INCOMING TRUNK TEST FRAME	ITT	N	N	N
INFORMATION ACCESS SERVICE	LAS	N	N	N
INITIAL CONTROLLER FRAME	PICF	N	N	Y
INITIATOR BAY	INIT	N	N	N
INOUT-OUTPUT PROCESSOR	IOP	N	Y	N
INPUT-OUTPUT FRAME	IO	N	Y	N
INPUT/OUTPUT EXTENDER FRAME	I/OE	N	N	N
INTEGRATED DIGITAL SERVICES TERMINAL DOUBLE T1 FRAME	IDSTD	N	N	N
INTEGRATED DIGITAL SERVICES TERMINAL EXPANSION FRAME	IDSTE	N	N	N
INTEGRATED DIGITAL SERVICES TERMINAL LOOP FRAME	IDSTL	N	N	N
INTEGRATED DIGITAL SERVICES TERMINAL SINGLE T1 FRAME	IDSTS	N	N	N
INTEGRATED NETWORK DATA APPLICATION PROCESSOR	IND	N	Y	N
INTEGRATED SERVICES DIGITAL NETWORK FRAME	IDN	N	Y	N
INTELLIGENT SUBSCRIBER CARRIER CENTRAL OFFICE TERMINAL	DCRMT	N	N	Y
INTELLIGENT TRANSPONDER CENTRAL OFFICE TERMINAL	ITSCCT	N	N	Y
INTELLIGENT TRANSPONDER LINEAR ADM	ITSLA	N	N	Y
INTELLIGENT TRANSPONDER REMOTE TERMINAL	ITSRT	N	N	Y
INTERCEPT TRUNK FRAME	INCPPT	N	N	N
INTERCEPTING TRUNK FINDER FRAME	ITF	N	N	N
INTERCOM MASTER STATION A	ITCMA	N	N	N
INTERCOM MASTER STATION B	ITCMB	N	N	N
INTERCOM MASTER STATION SLAVE TRANSMITTER	ITCST	N	N	N
INTERCOM OUTSIDE DOOR STATION	ITCOD	N	N	N
INTERCOM PAGING STATION	ITCPS	N	N	N
INTERCOM STATION-BASIC	ITCBC	N	N	N
INTERCONTINENTAL TRUNK-SIGNALING CONVERTER BAY	ITBC	Y	N	N
INTERFACE AND MONITOR CABINET	IM	N	N	N
INTERFACE FRAME	IF	N	Y	N
INTERFACE MODULE CONTROL CABINET	IMC	N	Y	N
INTERMARKER GROUP FRAME	IMG	N	N	N
INTERMARKER GROUP SENDER FRAME	IMGS	N	N	N
INTERMEDIATE DISTRIBUTING FRAME	IDF	N	Y	N
INTERMEDIATE DISTRIBUTING FRAME DATABIT	IDFD	N	N	N
INTERMEDIATE SUPERVISORY AND ORDER WIRE FRAME	FISO	N	N	N
INTERNATIONAL DIGITAL CARRIER MISCELLANEOUS MULTIPLEX BAY	TBBM	Y	N	N
INTERNATIONAL DIGITAL CARRIER REPEATER BAY	TBBR	Y	N	N
INTERNATIONAL DIRECT DISTANCE DIALING PRETRANSLATOR FRAME	IDDDP	N	N	N
INTERNATIONAL EXCHANGE TRUNK CARRIER MULTIPLEX BAY	ECBM	Y	N	N
INTERNATIONAL EXCHANGE TRUNK CARRIER REPEATER BAY	ECBR	Y	N	N
INTERRUPTER FRAME	INT	N	N	N
INTERTOLL AND FOUR-WIRE INCOMING TANDEM TRUNK UNIT FRAME	TUA	N	N	N
INTERTOLL ASSIGNMENT DISTRIBUTING FRAME	ITADF	N	N	N
INTERTOLL BLOCK RELAY FRAME	ITB	N	N	N
INTERTOLL COMBINED MARKER FRAME	MIT	N	N	N
INTERTOLL COMPLETING JUNCTOR GROUP FRAME	ITG	N	N	N
INTERTOLL INCOMING LINK FRAME	ITI	N	N	N
INTERTOLL MANUAL TEST FRAME	IMTF	N	N	N
INTERTOLL MARKER FRAME	ITM	N	N	N
INTERTOLL OUTGOING LINK FRAME	ITO	N	N	N
INTERTOLL TRUNK CONCENTRATING TRUNK SELECTION SWITCH FRAME	ITTC	N	N	N
INTERTOLL TRUNK UNIT FRAME - 3 WAY (4A XB)	ITTS	N	N	N
INVERTER FRAME	INVD	N	N	N
IONIZATION FIRE DETECTOR	IFD	N	N	N
IONIZATION FIRE DETECTOR (RECESSED CEILING W/TERM. RES)	IFDCR	N	N	N

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
IONIZATION FIRE DETECTOR (RECESSED CEILING)	IFDC	N	N	N
IONIZATION FIRE DETECTOR (W/TERM RES)	IFDR	N	N	N
ISS-3000 AUTOMATIC CALL DISTRIBUTOR AUXILIARY CABINET	IA	N	N	N
ISS-3000 AUTOMATIC CALL DISTRIBUTOR COMMUNICATIONS	IC	N	N	N
ISS-3000 AUTOMATIC CALL DISTRIBUTOR IDF	IX	N	N	N
ISS-3000 AUTOMATIC CALL DISTRIBUTOR LSI SWITCH	ISW	N	N	N
ISS-3000 AUTOMATIC CALL DISTRIBUTOR PORT INTERFACE	IPI	N	N	N
ISS-3000 AUTOMATIC CALL DISTRIBUTOR POWER/TONE	IPT	N	N	N
ISS-3000 AUTOMATIC CALL DISTRIBUTOR PROCESSOR	IP	N	N	N
ISS-3000 AUTOMATIC CALL DISTRIBUTOR RAM/TAPE	IRT	N	N	N
ISS-3000 AUTOMATIC CALL DISTRIBUTOR REGISTER/ANNOUNCER	IRA	N	N	N
ISS-3000 AUTOMATIC CALL DISTRIBUTOR TELEPRINTER	IPR	N	N	N
ISS-3000 AUTOMATIC CALL DISTRIBUTOR TERMINATION	IST	N	N	N
ISS-3000 AUTOMATIC CALL DISTRIBUTOR RINGING/TONE	IRP	N	N	N
JACK BAY	JK	N	N	N
JUMBOGROUP MULTIPLEX-FREQUENCY SUPPLY BAY	JXBF	Y	N	N
JUMBOGROUP MULTIPLEX-GROUP MULTIPLEX BAY	JXBM	N	N	N
JUMBOGROUP MULTIPLEX-TRANSMITTING AND RECEIVING BAY	JXBO	Y	N	N
JUMBOGROUP MULTIPLEX-TRUNK BAY	JXBT	Y	N	N
JUNCTOR (HOME OR MATE) FRAME	J	N	Y	N
JUNCTOR AND CONTROL FRAME	JC	N	N	N
JUNCTOR GROUPING FRAME	JG	N	Y	N
JUNCTOR SWITCH BUILD-OUT FRAME	JSBO	N	N	N
JUNCTOR SWITCHING FRAME	JS	N	Y	N
KEY INDICATOR FRAME	KI	N	N	N
KEYBOARD DISPLAY	KEYDP	N	N	N
KEYPULSING LINK FRAME	KPLK	N	N	N
KEYPULSING SENDER LINK FRAME	KSL	N	N	N
KEYPULSING SENDER TEST FRAME	KPST	N	N	N
L TO T CONVERTER BAY	LTB2	Y	N	N
L-CARRIER ORDER WIRE BAY	LOC	N	N	N
L-MASTER GROUP DIGITAL TERMINAL BAY	LMD	N	N	N
L-REMOTE CONTROL CENTER	LRCC	N	N	N
L1 CARRIER REPEATER AND TRANSMITTING PILOT INDICATOR BAY	L1BR	Y	N	N
L3 CARRIER-AUXILIARY REPEATER BAY	L3BA	Y	N	N
L3 CARRIER-CARRIER FREQUENCY GENERATOR AND PILOT GENERATOR BAY	L3BG	N	N	N
L3 CARRIER-EQUALIZING AUXILIARY REPEATER BAY	L3BE	Y	N	N
L3 CARRIER-POWER OR RECTIFIER BAY	L3BP	N	N	N
L3 CARRIER-POWER SUPPLY-HIGH VOLTAGE, AUXILIARY, AND MAIN POWER UNIT	L3PS	N	N	N
L3 CARRIER-PRIMARY CARRIER AND PILOT DISTRIBUTING BAY	L3BD	Y	N	N
L3 CARRIER-TERMINAL MAIN, SWITCHING MAIN, AND EQUALIZING MAIN	L3BM	Y	N	N
L3 OR L4 CARRIER-LINE SWITCH CONTROL BAY	L3BS	Y	N	N
L4 CARRIER-CONTROL CONNECTING BAY	L4BC	Y	N	N
L4 CARRIER-LINE RECEIVING BAY-REGULAR COAXIAL	L4BR	N	N	N
L4 CARRIER-LINE RECEIVING BAY-SPARE COAXIAL	L4BS	N	N	N
L4 CARRIER-LINE TRANSMITTING BAY	L4BT	N	N	N
L4 CARRIER-REMOTE CONTROL CENTER CONSOLE	L4CC	Y	N	N
L4 CARRIER-REPEATER CABINET FOR MANHOLE	L4RC	Y	N	N
L4 CARRIER-TRANSMITTING AND RECEIVING BAY	L4BO	Y	N	N
L5 CARRIER RESTORATION TRUNK BAY	L5BR	N	N	N
L5 CARRIER TRANSMISSION SURVEILLANCE AND LINE PROTECTION BAYS	L5BS	Y	N	N
L6 CARRIER ZERO LOSS TRUNK BAY	L5B2	N	N	N
L5 CARRIER-POWER SEPARATION FILTER CABINET	L5BF	Y	N	N
L5 LINE ACCESS BAY	L5BA	N	N	N
L5/L6E CARRIER TRANSMIT AND RECEIVE LINE BAY	L5BL	Y	N	N
L6E CARRIER MULTIMASTERGROUP TRANSLATOR EQUIPMENT BAY	MMBC	Y	N	N
LAMP AND KEY CABINET FOR CENTRAL ALARM AND CONTROL SYSTEM (SXS)	LKCC	N	N	N
LAMP CABINET ALARM TRANSFER	LCAT	N	N	N
LAMP CONTROL CABINET	LCB	N	Y	N
LAMP DISPLAY PANEL	LDPNL	N	N	N
LAMP SIGNAL CABINET FOR ACD 5XB	L5CAC	N	N	N

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Cntrl Group Desig (Y/N)	New Entry (Y/N)
LAN INTERCONNECT CLUSTER SWITCH SYSTEM	LICSS	N	N	Y
LENKURT 34A CARRIER SYSTEM	L34A	N	N	N
LENKURT 45BX CARRIER SYSTEM	L45BX	N	N	N
LENKURT 45C CARRIER SYSTEM	L45C	N	N	N
LENKURT 743 TERMINAL	L743	N	N	N
LENKURT 76A1 MICROWAVE SYSTEM	L76A1	N	N	N
LENKURT 76A2 MICROWAVE SYSTEM	L76A2	N	N	N
LIGHT HOUR TRANSFER CONTROL FRAME (NIGHT)	TRFRN	N	N	N
LIGHT HOUR TRANSFER CONTROL FRAME (TWILIGHT)	TRFRT	N	N	N
LIGHTGUIDE CROSS-CONNECT (LGX) DISTRIBUTING FRAME	LGX	N	N	N
LIGHTWAVE CENTRAL OFFICE TERMINAL	LCOT	N	N	Y
LIGHTWAVE CENTRAL OFFICE TERMINAL - SONET	LCOTS	N	N	Y
LIGHTWAVE DISTRIBUTION FRAME	FLDF	N	N	N
LIGHTWAVE LINEAR ADD/DROP MULTIPLEXER	LLADM	N	N	Y
LIGHTWAVE LINEAR ADD/DROP MULTIPLEXER - SONET	LADMS	N	N	Y
LIGHTWAVE RING ADD/DROP MULTIPLEXER	LRADM	N	N	Y
LIGHTWAVE RING ADD/DROP MULTIPLEXER - SONET	RADMS	N	N	Y
LIGHTWAVE TRMSN SYS LTS-1565 REPEATER	R1R	N	N	N
LIGHTWAVE TRMSN SYS LTS-1565 REPEATER EXPANSION	R1RE	N	N	N
LIGHTWAVE TRMSN SYS LTS-1565 TERMINAL BAY	R1T	N	N	N
LIGHTWAVE TRMSN SYS LTS-1565 TERMINAL EXPANSION	R1TE	N	N	N
LIGHTWAVE TRMSN SYS LTS-1565D TERMINAL FRAME	R1TD	N	N	N
LIGHTWAVE TRMSN SYS LTS-21130 REPEATER	R2R	N	N	N
LIGHTWAVE TRMSN SYS LTS-21130 REPEATER EXPANSION	R2RE	N	N	N
LIGHTWAVE TRMSN SYS LTS-21130 TERMINAL	R2T	N	N	N
LIGHTWAVE TRMSN SYS LTS-21130 TERMINAL EXPANSION	R2TE	N	N	N
LIGHTWAVE TRMSN SYS LTS-21130D TERMINAL FRAME	R2TD	N	N	N
LINE AND INTERGROUP SWITCH FRAME	L/S	N	Y	N
LINE AND TRUNK PERIPHERAL CABINET	LTP	N	Y	N
LINE CABINET	LNC	N	N	N
LINE CHOICE CONNECTOR FRAME (NO. 1 CSBR)	LC	N	N	N
LINE CLASS-OF-SERVICE FRAME	LCS	N	N	N
LINE CONC-IDENTIFIER APPLIED TO TELEPHONE SECRETARIAL SRV TERMINATING END	LCTST	N	N	N
LINE CONC-IDENTIFIER-APPLIED TO TELEPHONE SECRETARIAL SRV ORIG END	CI	N	N	N
LINE CONCENTRATING FRAME (DMS-100)	LCE	N	Y	N
LINE CONCENTRATOR NO. 1A CONTROL FRAME	1ALC	N	N	N
LINE CONCENTRATOR NO. 1A FRAME (FOR MOUNTING NO. 1 REMOTE UNIT CO)	LCR	N	N	N
LINE CONCENTRATOR NO. 2A CONTROL FRAME	LC2AC	N	N	N
LINE CONCENTRATOR NO. 2A REMOTE FRAME	LC2AR	N	N	N
LINE CONCENTRATOR NO. 2B CONTROL FRAME	LC2BC	N	N	N
LINE CONCENTRATOR NO. 2B REMOTE FRAME	LC2BR	N	N	N
LINE CONCENTRATOR NO. 2B REMOTE FRAME A	LC2BA	N	N	N
LINE CONCENTRATOR NO. 2B REMOTE FRAME B	LC2BB	N	N	N
LINE CONTROL CABINET (PACKET SWITCH SL-10)	PSLC	N	N	N
LINE DATA FRAME	LD	N	Y	N
LINE DISTRIBUTING FRAME	LDF	N	N	N
LINE FEED CONVERTER FRAME	P7FX	N	N	N
LINE FINDER CONVERTER	LFC	N	N	N
LINE FINDER FRAME	LF	N	N	N
LINE FINDER INTERRUPTER FRAME	LFINT	N	N	N
LINE FRAME	LIN	N	Y	N
LINE GROUP EQUIPMENT FRAME (DMS-100)	LGE	N	Y	N
LINE IDENTIFICATION CONTROL	LIDC	N	N	N
LINE IDENTIFIER FRAME	LI	N	N	N
LINE INFORMATION STORE UNIT	LIS	N	N	N
LINE INSULATION TEST FRAME	LIT	N	N	N
LINE INTERFACE FRAME	LNI	N	Y	N
LINE JUNCTOR CONNECTOR FRAME	LJ	N	N	N
LINE JUNCTOR GROUPING FRAME	LJG	N	N	N
LINE JUNCTOR SWITCHING FRAME	LJS	N	Y	N

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
LINE LINK CONNECTOR FRAME	LLC	N	N	N
LINE LINK FRAME (NO. 1 CSBR)	L	N	N	N
LINE LINK FRAME (NO. 6 CSBR)	LL	N	N	N
LINE LINK MARKER CONNECTOR FRAME	LLMC	N	N	N
LINE LINK NETWORK	LN	N	N	N
LINE LINK NUMBER GROUP CONNECTOR CONTROL FRAME	LLNGC	N	N	N
LINE LINK ORIGINATING REGISTER INCOMING REGISTER MARKER CONNECTOR FRAME	LLOIM	N	N	N
LINE LINK PULSING FRAME (COMPLETING MARKER)	LLP	N	N	N
LINE LINK PULSING TRANSLATOR FRAME	LLPT	N	N	N
LINE LINK SUPPLY ORIG REGISTER INCOMING REGISTER MARKER CONNECTOR FRAME	LLSOI	N	N	N
LINE LINK TRUNK LINK CONNECTOR FRAME	LLTLC	N	N	N
LINE LINK TRUNK LINK NUMBER GROUP OUTGOING SENDER CONNECTOR FRAME	LTNSC	N	N	N
LINE MODULE EQUIPMENT FRAME (DMS-100)	LME	N	Y	N
LINE OBSERVING FRAME	LO	N	N	N
LINE OBSERVING NUMBER MATCHING FRAME (CAMA)	LONM	N	N	N
LINE PRINTER	LNPR	N	N	N
LINE PROTECTION SWITCH	FLPS	N	N	N
LINE STATUS VERIFIER INTERFACE	LSVI	N	N	N
LINE STATUS VERIFIER POSITION AND CONTROL FRAME	LSVPC	N	N	N
LINE STATUS VERIFIER-LINE FAULT DETECTOR FRAME	LFD	N	N	N
LINE SWITCH CONTROLLER FRAME	LSC	N	Y	N
LINE SWITCHING FRAME	LS	N	Y	N
LINE SWITCHING FRAME-HOME	LSH	N	Y	N
LINE SWITCHING FRAME-MATE	LSM	N	Y	N
LINE TERMINATING EQUIPMENT	LTM	N	N	N
LINE TEST CONSOLE	LTC	N	Y	N
LINE TRUNK EQUIPMENT FRAME (DMS-100)	LTE	N	Y	N
LINE TRUNK FRAME SYSTEM CENTURY	LTF	N	Y	N
LINE-TRUNK FRAME	LT	N	Y	N
LINE/TRUNK GROUP	LTG	N	N	N
LINE/TRUNK SWITCHING FRAME	LTS	N	Y	N
LINEAGE 2000 ECS 600 G SERIES -48 VOLT PLANT	P4BOG	N	N	Y
LINEAGE 2000 ECS-6U UNIVERSAL RECTIFIER CONTROLLER	PURCS	N	N	Y
LINEAGE 2000 REMOTE ACCESS SYSTEM	RAS	N	N	N
LINEAR ADM WITH 600 ADM TRIB	LMLAT	N	N	Y
LINEAR RING NODE WITH FLM 600 ADM TRIB	LMRNT	N	N	Y
LINK CONTROLLER AND CONNECTOR FRAME	LCC	N	N	N
LINK CONTROLLER FRAME	LKC	N	N	N
LINK DISTRIBUTING FRAME	LKDF	N	N	N
LINK FRAME	LK	N	N	N
LMD TERMINAL, M2L, AND PATCH BAY	DMBL	N	N	N
LMX B1 GROUP CONNECTOR BAY	LXBB	N	N	N
LMX RECEIVING GROUP COMBINER BAY	LXBR	N	N	N
LMX TRANSMITTING GROUP COMBINER BAY	LXBT	N	N	N
LMX ZERO LOSS TRUNK BAY	LXBZ	N	N	N
LMX-GROUP BANK BAY	LXBG	Y	N	N
LMX-LMX2 TERMINAL BAY	LXB2	Y	N	N
LMX-LMX3 COMBINED BAY	LXB4	Y	N	N
LMX-SUPERGROUP BANK BAY	LXB5	Y	N	N
LMX-SUPERGROUP CONNECTOR BAY	LXBC	Y	N	N
LMX-SUPERGROUP MIX EQUIPMENT BAY	LXBM	Y	N	N
LMX-U800 COMBINATION AND L600 CONVERTIBLE COMBINED BAY	LXB3	Y	N	N
LMX-WIDEBAND MODEM BAY	LXBW	Y	N	N
LMX2 SUPERGROUP DISTRIBUTING FRAME	SGDF2	N	N	N
LMX3 DIRECT FORMED SUPERGROUP BAY	LXBD	N	N	N
LMX3 GROUP CONNECTOR BAY	BBBC	Y	N	N
LMX3 MASTERGROUP DISTRIBUTING FRAME	MGDF3	N	N	N
LMX3 SUPERGROUP DISTRIBUTING FRAME	SGDF3	N	N	N
LOAD TRANSFER BAY-SF SUBMARINE CABLE	PCBL	N	N	N

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Cntrl Group Desig (Y/N)	New Entry (Y/N)
LOCAL CAMA TRUNK FRAME	LCT	N	Y	N
LOCAL CONTROL UNIT	LCU	N	N	N
LOCAL LINE SWITCH FRAME	LLS	N	Y	N
LOCAL MAINTENANCE CENTER DISPLAY FRAME	LMCD	N	N	N
LOCAL SENDER FRAME	L SDR	N	N	N
LOCAL TERMINAL UNIT	LTU	N	N	N
LOCAL TEST CABINET-COMMON SYSTEMS NO. 3	LTC3	N	N	N
LOCAL TEST DESK NO. 16	LTD16	N	N	N
LOCAL TEST DESK NO. 16 FUSE/INTE BA	LTDFI	N	N	N
LOCAL TEST DESK NO. 16 INCOMING TRUNK SW/PCF	LDDIP	N	N	N
LOCAL TEST DESK NO. 16 OUTGOING SWITCH FRAME	LTDOS	N	N	N
LOCAL TEST DESK NO. 16 POSITION CONTROL FRAME	LTDPC	N	N	N
LOCAL TEST DESK NO. 16 TRUNK FRAME	LTD T	N	N	N
LOCAL TEST DESK SELECTOR FRAME	LTDTS	N	N	N
LOCAL TEST DESK SENDER FRAME	LTD S	N	N	N
LOCAL TEST PROTECTION PANEL, REMOTE MEASUREMENT SYSTEM-D1	RMLT1	N	N	N
LOCAL TEST PROTECTION PANEL, REMOTE MEASUREMENT SYSTEM-D3	RMLT3	N	N	N
LOGIC CHARACTER ASSEMBLER/DISASSEMBLER FRAME	LAD	N	Y	N
LOGIC CONTROL FRAME	LCF	N	N	N
LOOP OPTICAL CARRIER (LOC 2) OFFICE INTERFACE FRAME	OIU	N	N	N
LOOP RANGE EXTENSION FRAME	LRE	N	N	N
LOOP SWITCHING CONTROL FRAME	LSBC	Y	N	N
LOOP TEST FRAME	LTST	N	N	N
LOOP TESTING SYSTEM FRAME	LTSF	N	N	N
LOW PROFILE COMBINED DISTRIBUTING FRAME	LPCBF	N	N	N
LOW PROFILE CONVENTIONAL DISTRIBUTING FRAME	LPCDF	N	N	N
LOW PROFILE DOUBLE SIDED DISTRIBUTING FRAME	LDPDF	N	N	N
LOW PROFILE MAIN DISTRIBUTING FRAME	LPMDF	N	N	N
LT-1 CONNECTOR BAY	LTB1	Y	N	N
M34E DIGITAL MULTIPLEXER BAY	M4BM	Y	N	N
MAGNETIC CHARACTER ASSEMBLER/DISASSEMBLER FRAME	MAD	N	Y	N
MAGNETIC MASTER TIMING FRAME	MMT	N	N	N
MAGNETIC TAPE AND TAPE DRIVE CABINET	TAPE	N	N	N
MAGNETIC TAPE DRIVE CABINET	MTDR	N	N	N
MAGNETIC TAPE FRAME	MBT	N	Y	N
MAGNETIC TAPE GROUP CABINET	MTG	N	N	N
MAGNETIC TRANSVERTER FRAME	MTV	N	N	N
MAIN CONTROL BOARD	MCB	N	N	N
MAIN CROSS AISLE PILOT LAMP	MCPLP	N	N	N
MAIN DISTRIBUTING FRAME	MDF	N	N	N
MAIN EXIT PILOT LAMP	MXPLP	N	N	N
MAINTENANCE AND ADMINISTRATION TERMINAL	MA	N	Y	N
MAINTENANCE BYPASS PANEL	MBP	N	N	Y
MAINTENANCE CENTER	MTC C	N	N	N
MAINTENANCE CENTER FRAME	MCR	N	Y	N
MAINTENANCE DATA SET FRAME	DSF	N	Y	N
MAINTENANCE FRAME	MNT	N	Y	N
MAINTENANCE LINE STATUS INDICATOR BAY	MLSI	N	N	N
MAINTENANCE PROCESSOR FRAME	MTCP	N	N	N
MAINTENANCE RECORDER CABINET	MRD	N	N	N
MAINTENANCE RECORDER FRAME	MRCDR	N	N	N
MANUAL FIRE ALARM STATION (SEMIFLUSH MOUNTED)	MFAF	N	N	N
MANUAL FIRE ALARM STATION (SEMIFLUSH MOUNTED, W/TERM. RES)	MFAFR	N	N	N
MANUAL FIRE ALARM STATION (SURFACE MOUNTED W/TERM. RES)	MFASR	N	N	N
MANUAL FIRE ALARM STATION (SURFACE MOUNTED)	MFAS	N	N	N
MANUAL OUTGOING TRUNK TEST FRAME (NO. 1 WITH AMA)	MOTT1	N	N	N
MANUAL OUTGOING TRUNK TEST FRAME (NO. 4 TOLL)	MTCT	N	N	N
MANUAL OUTGOING TRUNK TEST FRAME (TDM)	TB	N	N	N
MANUAL TEST AND TROUBLE TICKETER FRAME	MT&TT	N	N	N
MANUAL TEST FRAME	MTF	N	N	N
MANUAL TRUNK TEST FRAME	MTT	N	Y	N

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Ctrl Group Deslg (Y/N)	New Entry (Y/N)
MARKER AND MARKER LINK CONNECTOR FRAME	M&MLC	N	N	N
MARKER CAMA FRAME	MCAMA	N	N	N
MARKER CONNECTOR FRAME	MC	N	N	N
MARKER CONTROL FRAME	MKCTL	N	N	N
MARKER FRAME	MKR	N	N	N
MARKER FRAME CONTROL UNIT	MCONT	N	N	N
MARKER FRAME ROUTE UNIT	MROUT	N	N	N
MARKER FRAME-CLASS-OF-SERVICE FRAME (NO. 4 TOLL)	MKRC8	N	N	N
MARKER FRAME-CLASS-OF-SERVICE RELAY BAY	MCLS	N	N	N
MARKER RELAY RACK AND EMERGENCY ALARM FRAME	MRREA	N	N	N
MASS MEDIA STORAGE CABINET	MMSC	N	N	N
MASTER ANNOUNCEMENT SYSTEM FRAME	MAS	N	N	N
MASTER CONSOLE	MD	N	Y	N
MASTER CONTROL CENTER CABINET	MCC	N	Y	N
MASTER CONTROL CONSOLE	MCL	N	Y	N
MASTER FREQUENCY SUPPLY BAY	FSBM	Y	N	N
MASTER SCANNER FRAME	MS	N	Y	N
MASTER TEST AUXILIARY CONTROL FRAME	MTAC	N	N	N
MASTER TEST CONNECTOR FRAME	MTC	N	N	N
MASTER TEST CONNECTOR FRAME (FOR DIAL TONE MARKERS)	DMTC	N	N	N
MASTER TEST FRAME-AUTOMATIC MONITOR BAY	MTFAM	N	N	N
MASTER TEST FRAME-AUXILIARY REGISTER AND SENDER TEST BAY	MTARS	N	N	N
MASTER TEST FRAME-CONTROL BAY	MTFCB	N	N	N
MASTER TEST FRAME-JACK BAY	MTFJK	N	N	N
MASTER TEST FRAME-RECORDER BAY	MTFRB	N	N	N
MASTER TEST FRAME-REGISTER AND SENDER TEST BAY	MTRST	N	N	N
MASTER TIMING FRAME	MTMG	N	N	N
MASTER TIMING FRAME (AMA MTR)	MTMGA	N	N	N
MASTERGROUP AMPLIFIER TRUNK BAY	MGATB	N	N	N
MASTERGROUP TRANSLATOR BAY	MXBT	Y	N	N
MEASURING CONTROL FRAME	MSCL	N	N	N
MECHANIZED LINE TESTER CONTROLLER	MLTC	N	N	N
MEMORY CABINET	MYCAB	N	N	N
MEMORY CARD STORAGE FRAME	MCS	N	Y	N
MEMORY CARD WRITER FRAME	MCW	N	Y	N
MEMORY EXTENSION FRAME (DMS-100)	MEX	N	Y	N
MESSAGE BUFFER	MEB	N	N	N
MESSAGE MANAGER	MGR	N	N	N
MESSAGE MANAGER DISC DRIVE	MGRD	N	N	N
MESSAGE REGISTER CABINET	MRCB	N	N	N
MESSAGE REGISTER CONNECTOR FRAME	MRC	N	N	N
MESSAGE REGISTER DISTRIBUTING FRAME	MRDF	N	N	N
MESSAGE REGISTER RACK OR FRAME	MR	N	N	N
MESSAGE SWITCH CABINET	MSG	N	Y	N
MESSAGE SWITCH NO 7 EQUIPMENT FRAME	MSE	N	Y	N
MESSAGE TIMING AND REGISTER FRAME	MT&R	N	N	N
MESSAGE TIMING FRAME	MT	N	N	N
METALLIC FACILITY TERMINAL BAY NON-SMAS	MTB0	Y	N	N
METALLIC FACILITY TERMINAL BAY WITH OPTIONAL SMAS	MTBM	Y	N	N
METALLIC FACILITY TERMINAL BAY-5	MFB5	Y	N	N
METALLIC TERMINAL UNIT BAY	MUB0	Y	N	N
MFT BAY-COMBINED MFT/REG-CONNECTORIZED	MTBC	Y	N	N
MICROWAVE RADIO IF SHIFTER BAY	MWB5	Y	N	N
MICROWAVE RADIO SUPPORT BAY-1200-CIRCUIT EQUALIZATION	MWB12	N	N	N
MICROWAVE RADIO SUPPORT BAY-2400-CIRCUIT EQUALIZATION	MWB24	N	N	N
MICROWAVE RADIO SUPPORT BAY-600-CIRCUIT EQUALIZATION	MWB6	N	N	N
MINI ALARM MONITOR UNIT	MAMU	N	N	Y
MINI COSMIC II COMBINED DISTRIBUTING FRAME	MC2CB	N	N	N
MINI COSMIC II DISTRIBUTING FRAME-CABLE THROUGH	MC2C	N	N	N
MINI COSMIC II DISTRIBUTING FRAME-EQUIPMENT MODULE	MC2E	N	N	N
MINI COSMIC II DISTRIBUTING FRAME-FACILITY MODULE	MC2F	N	N	N

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Cntrl Group Desig (Y/N)	New Entry (Y/N)
MINI MODULAR DISK FRAME	MMDF	N	N	N
MISC POWER (COMBINATION OF VOLTAGES) OR POWER DISTG FRAME	PCFD	N	N	N
DISTG FRAME				
MISCELLANEOUS B2 FRAME	MISB	N	N	N
MISCELLANEOUS BAY (DMS-10 & 100)	MB	N	Y	N
MISCELLANEOUS CABINET	MIS	N	Y	N
MISCELLANEOUS DATA SET FRAME-ACS	MDS	N	N	N
MISCELLANEOUS FRAME A	MFA	N	Y	N
MISCELLANEOUS FRAME B	MFB	N	Y	N
MISCELLANEOUS FRAME C	MFC	N	N	N
MISCELLANEOUS FRAME/CABINET	M	N	Y	N
MISCELLANEOUS INTERRUPTER FRAME	MISCI	N	N	N
MISCELLANEOUS NUMBER NETWORK FRAME	MNN	N	N	N
MISCELLANEOUS POWER AND ALARM-ACS	MPA	N	N	N
MISCELLANEOUS POWER FRAME (COMBINATION OF VOLTAGES)	PCFZ	N	N	N
MISCELLANEOUS RELAY RACK FRAME	MRR	N	N	N
MISCELLANEOUS REPEATER FRAME	MRP	N	N	N
MISCELLANEOUS TRUNK FRAME	MTK	N	Y	N
MMG1-3T-C PRIMARY OR SECONDARY BAY (J58955)	MXBC	N	N	N
MMX2 TERMINAL BAY	MXB2	Y	N	N
MODEM LINK FRAME	ML	N	N	N
MODEM POOLING CABINET	MPC	N	Y	N
MODULAR COMBINED DISTRIBUTING FRAME	MCD	N	Y	N
MODULAR DISTRIBUTING FRAME, CAM IV	CAMDF	N	N	N
MODULAR INTERMEDIATE DISTRIBUTING FRAME	MID	N	Y	N
MODULAR MAIN DISTRIBUTING FRAME	MMD	N	Y	N
MODULAR PROTECTOR FRAME	MPT	N	Y	N
MODULAR TRUNK DISTRIBUTING FRAME	MTD	N	N	N
MODULE CONTROL CABINET	MODCC	N	N	N
MONITORING BAY	MON	N	N	N
MOTOROLA G2 CONTROL BAY	MCBG2	N	N	N
MOTOROLA MR138 RECEIVE TERMINAL	MR138	N	N	N
MOTOROLA MR138 TRANSMIT TERMINAL	MT138	N	N	N
MOTOROLA NONSWITCH TERMINAL BAY (M303)	MTBN	N	N	N
MOTOROLA NONSWITCHING REPEATER BAY (MK308)	MRBN	N	N	N
MOTOROLA SWITCHING TERMINAL BAY (M308)	MRBS	N	N	N
MOUNTING CABINET	MGCAB	N	N	N
MOVING HEAD DISK CABINET (3B PROC)	MHD	N	Y	N
MULTI-RATE TRANSPORT NODE ADMINISTRATIVE AND TIMING	MTNAT	N	N	Y
MULTI-RATE TRANSPORT NODE BROADBAND MATRIX	MTNBM	N	N	Y
MULTI-RATE TRANSPORT NODE HIGH SPEED ELECTRICAL	MTNHE	N	N	Y
MULTI-RATE TRANSPORT NODE HIGH SPEED OPTICAL	MTNHO	N	N	Y
MULTIFREQUENCY COMPELLED TRANSEIVER FRAME	MFACT	N	N	N
MULTIFREQUENCY CURRENT SUPPLY FRAME	MFC5	N	N	N
MULTIFREQUENCY PULSE INCOMING SENDER LINK FRAME	MFSL	N	N	N
MULTIFREQUENCY PULSING RECEIVER FRAME	MFPR	N	N	N
MULTIFREQUENCY RECEIVER FRAME	MFR	N	Y	N
MULTIFREQUENCY SENDER FRAME	MFS	N	N	N
MULTIFREQUENCY SENDING BAY	MFBS	N	N	N
MULTIFREQUENCY SIGNALING FRAME	MFSG	N	N	N
MULTIFREQUENCY SIGNALING FRAME (OFFICES WITH CONTROL GROUPS)	MSF	N	Y	N
MULTIMASTERGROUP TERMINAL BAY	MMBX	N	N	N
MULTIPLE MEMBER FRAME	MM	N	N	N
MULTIPLER AND CONTROLLER CABINET OR FRAME	MPXC	N	N	N
MULTIPLER FRAME 828	MTM	N	N	N
MULTIPLER FRAME 828F	FOM	N	N	N
MULTIPROCESSOR SYSTEM 3000	MPSA	N	N	Y
MULTIPROCESSOR SYSTEM 3000 NCR-3550	MPSB	N	N	Y
MX3 DIGITAL MULTIPLEX BAY	M3BF	Y	N	N
MX3 DIGITAL MULTIPLEX BAY COLLINS	M3BFC	Y	N	N
MX3 DIGITAL MULTIPLEX BAY LENKURT	M3BFL	N	N	N

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Cntl Group Desig (Y/N)	New Entry (Y/N)
MX3 MULTIPLEX MONITOR AND CONTROL BAY	M3BM	Y	N	N
MX3 MULTIPLEX MONITOR AND CONTROL BAY COLLINS	M3BMC	Y	N	N
MX3 MULTIPLEX MONITOR AND CONTROL BAY NEC AMERICA	M3BMN	Y	N	N
MX3/MX3C LIGHTWAVE TERMINATING GROWTH BAY	M3BG	Y	N	N
MX3/MX3C LIGHTWAVE TERMINATING MONITOR AND CONTROL BAY	M3BL	Y	N	N
N CARRIER PROGRAM TERMINAL-PORTABLE CABINET	NPPC	N	N	N
N1 CARRIER REPEATER CABINET	N1RC	Y	N	N
N1 CARRIER-HF CROSS-CONNECTION CABINET	N1BX	Y	N	N
N1 CARRIER-TERMINAL BAY	N1BT	Y	N	N
N2 CARRIER BUILD-OUT BAY	N2BL	Y	N	N
N2 CARRIER DOUBLE BAY-PACKAGE TERMINAL	N2BS	Y	N	N
N2 CARRIER HF CROSS-CONNECT CABINET	N2BX	Y	N	N
N2 CARRIER REPEATER BAY	N2BR	Y	N	N
N2 CARRIER REPEATER CABINET	N2RC	Y	N	N
N2 CARRIER-TERMINAL BAY WITH EXTERNAL SF SIGNALING	N2BO	Y	N	N
N3 CARRIER COMMON CARRIER SUPPLY BAY	N3BC	Y	N	N
N3 CARRIER DOUBLE BAY-PACKAGE TYPE OR B OR C JUNCTION	N3BS	Y	N	N
N3 CARRIER TERMINAL OR N3-L JUNCTION BAY	N3BO	Y	N	N
N3 REPEATER BAY	N3BR	N	N	N
N3-L JUNCTION BAY	N3BJ	Y	N	N
N4 CARRIER BAY WITH G-TYPE SIGNALING	N4BS	Y	N	N
N4 CARRIER TERMINAL BAY	N4BT	Y	N	N
NEGATIVE 130 VOLT (OUTPUT) CONVERTER POWER PLANT	P3BN	N	N	N
NEGATIVE 24 VOLT (OUTPUT) CONVERTER POWER PLANT	P2BN	N	N	N
NETWORK ACCESS CONTROLLER	NAC	N	N	N
NETWORK CLOCK FRAME	NKC	N	Y	N
NETWORK CONTROL CENTER FRAME	NCCD	N	N	N
NETWORK CONTROL CENTER-ACS	NCC	N	N	N
NETWORK CONTROL FRAME	NC	N	N	N
NETWORK CONTROL JUNCTOR SWITCHING FRAME	NJS	N	Y	N
NETWORK CONTROL SPECIAL SERVICES CENTER	NCSSC	N	N	N
NETWORK FRAME	N	N	Y	N
NETWORK FRAME	NWT	N	N	N
NETWORK FRAME PLANES COMBINED FRAME (DMS-100)	NPL	N	Y	N
NETWORK INTERFACE PROCESSOR CONFIGURATION	NIPC	N	N	N
NETWORK MANAGEMENT DISPLAY	NMD	N	Y	N
NETWORK MANAGEMENT DISPLAY CONTROL FRAME	NMC	N	Y	N
NETWORK MANAGEMENT DISPLAY RECEIVER FRAME	NMR	N	Y	N
NETWORK MANAGEMENT DISPLAY TELEMETRY	NDT	N	N	N
NETWORK NODE EXPANSION FRAME	NNED	N	N	N
NETWORK NODE FRAME	NND	N	N	N
NETWORK POWER EQUIPMENT BAY, FLX-100 NARROW BAND SYSTEM	FLXP	N	N	N
NETWORK PROTECTIVE COUPLER	NPC	N	N	N
NETWORK SERVICES FRAME	NS	N	N	N
NO. 5ESS - CONVERTER BAY	E5BC	Y	N	N
NODE MAINTENANCE FRAME	NMT	N	N	N
NODE STATUS DISPLAY	NSD	N	N	N
NON-CAMA MF OUTGOING TRUNK FRAME	NCMOT	N	N	N
NONTICKETING FRAME	NTKT	N	N	N
NORTHERN TELECOM LOCAL TEST CABINET	NLTC	N	N	N
NUMBER GROUP CONNECTOR CONTROL FRAME	NGCC	N	N	N
NUMBER GROUP CONNECTOR FRAME (NO. 1 CSBR)	NGC1	N	N	N
NUMBER GROUP CONNECTOR FRAME (NO. 5 CSBR)	NGC	N	N	N
NUMBER GROUP FRAME (NO. 5 CSBR)	NG	N	N	N
NUMBER GROUP OUTGOING SENDER CONNECTOR FRAME	NGOSC	N	N	N
NUMBER GROUP RELAY RACK	NGRR	N	N	N
NUMBER NETWORK AND IDENTIFIER FRAME (ESS NO. 101)	NN&ID	N	N	N
NUMBER NETWORK AND SUBIDENTIFIER FRAME	NNSID	N	N	N
NUMBER NETWORK FRAME	NN	N	N	N
NUMBER PLAN AUXILIARY FRAME	NPA	N	N	N
NUMBER STORAGE FILE FRAME	NSF	N	Y	N

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Cntrl Group Desig (Y/N)	New Entry (Y/N)
O & M CONTROLLERS AND TERMINALS	CT	N	Y	N
O CARRIER REPEATER CABINET	OIRC	Y	N	N
OCEAN GROUND PROTECTION PANEL	OGP	N	N	N
OFFICE ALARM CABINET	OAC	N	N	N
OFFICE ALARM FRAME	OA	N	N	N
OFFICE DISTRIBUTING FRAME	ODF	N	N	N
OFFICE INTERRUPTER FRAME	OI	N	N	N
OFFICE JUNCTOR GROUPING FRAME	OJG	N	N	N
OFFICE LINK EXTENSION FRAME	OE	N	N	N
OFFICE LINK FRAME	O	N	N	N
OFFICE SELECTOR TEST FRAME	O TST	N	N	N
OFFICE SERVICE CABINET	OSB	N	Y	N
OFFICE SERVICE FRAME	OSF	N	Y	N
OFFICE STATUS DISPLAY FRAME	OSD	N	Y	N
OFFICE TEST FRAME	OTF	N	N	N
OMNIPULSE REMOTE POWER MONITOR	ORPM	N	N	Y
ON CARRIER REPEATER	ONRU	Y	N	N
ON CARRIER SIGNAL LINK RELAY RACK	SISLO	N	N	N
OPERATING ROOM AUDIBLE ALARM SIGNAL AND CUT-OFF KEY	OAAK	N	N	N
OPERATION AND MAINTENANCE PROCESSOR	OMP	N	Y	N
OPERATION AND MAINTENANCE SUBSYSTEM FRAME	OMS	N	N	N
OPERATOR NUMBER IDENTIFICATION FRAME	ONI	N	Y	N
OPERATOR OUTGOING TRUNK FRAME	OOGT	N	N	N
OPERATOR SERVICES CONTROL DATA SET CABINET	OPCDS	N	N	N
OPTICAL LINE REPEATER FRAME	OLR	N	N	N
OPTICAL LINE TERMINATING EQUIPMENT	FLTE	N	N	N
OPTICAL LINE TERMINATING MULTIPLEXER FRAME	OLTM	N	N	N
OPTICAL REGENERATOR	FORG	N	N	N
OPTIONAL FEATURES FRAME	OF	N	Y	N
ORDER WIRE, ALARM AND CONTROL BAY	OWA&C	N	N	N
ORIGINATING MARKER CONNECTOR FRAME	OMC	N	N	N
ORIGINATING MARKER FRAME	OM	N	N	N
ORIGINATING REGISTER AND OUTPULSING CONTROLLER FRAME	OR&OC	N	N	N
ORIGINATING REGISTER FRAME	OR	N	N	N
ORIGINATING REGISTER LINE MEMORY FRAME	ORLM	N	N	N
ORIGINATING REGISTER MARKER CONNECTOR FRAME	ORMC	N	N	N
ORIGINATING REGISTER TOUCH-TONE RECEIVER AND CONTROL FRAME	ORTTC	N	N	N
ORIGINATING REGISTER-INCOMING REGISTER MARKER CONNECTOR FRAME	OIRMC	N	N	N
ORIGINATING SENDER FRAME	ORG S	N	N	N
ORIGINATING SENDER TEST FRAME	OST	N	N	N
ORIGINATING TROUBLE INDICATOR FRAME	OTI	N	N	N
OSL FRAME LINE LINK PULSING AND AI	OSLLA	N	N	N
OTHER FLOOR PILOT LAMPS	OFPLP	N	N	N
OUT TRUNK SWITCH FRAME	OT	N	N	N
OUTGOING CCIS FRAME	OC	N	N	N
OUTGOING DIAL AND CALL ANNOUNCER SENDER LINK FRAME	ODSL	N	N	N
OUTGOING DIAL PULSING SENDER FRAME	OS DP	N	N	N
OUTGOING DIAL PULSING SENDER FRAME MODIFIED FOR MF	OSDPM	N	N	N
OUTGOING FREQUENCY SHIFT PULSING SENDER FRAME	OSFSP	N	N	N
OUTGOING INTERTOLL TRUNK FRAME (4A XB)	OGIT	N	N	N
OUTGOING MULTIFREQUENCY SENDER FRAME	OSMF	N	N	N
OUTGOING PANEL CALL INDICATOR SENDER FRAME	OSPCI	N	N	N
OUTGOING REVERTIVE AND PANEL CALL INDICATOR SENDER LINK FRAME	ORSL	N	N	N
OUTGOING REVERTIVE PULSING SENDER FRAME	OSRP	N	N	N
OUTGOING SENDER AUTOMATIC INTERCEPT SERVICE MULTIFREQUENCY FRAME	OSAIS	N	N	N
OUTGOING SENDER CONNECTOR FRAME	OSC	N	N	N
OUTGOING SENDER FRAME	OS	N	N	N
OUTGOING SENDER FRAME (NO. 4 AND 4A TOLL)	OGS	N	N	N
OUTGOING SENDER LINE LINK PULSING FRAME	OSLLP	N	N	N
OUTGOING SENDER LINK FRAME	OSL	N	N	N
OUTGOING SENDER LINK-LINE LINK PULSING FRAME	OSLLL	N	N	N

PROPRIETARY - BELLCORE AND AUTHORIZED CLIENTS ONLY
 See proprietary restrictions on title page.

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Cntrl Group Desig (Y/N)	New Entry (Y/N)
OUTGOING SENDER TEST FRAME	OGST	N	N	N
OUTGOING TOLL CONNECTING AND TWO-WIRE INCOMING TANDEM TRUNK UNIT FRAME	TUB	N	N	N
OUTGOING TOLL CONNECTING TRUNK TEST CONNECTOR FRAME	TCC	N	N	N
OUTGOING TOLL CONNECTING TRUNK UNIT FRAME	OTCTU	N	N	N
OUTGOING TRUNK AND OUTPUTSER CONNECTOR FRAME	OT&OC	N	N	N
OUTGOING TRUNK AND SWITCHING FRAME	OGTS	N	N	N
OUTGOING TRUNK FRAME	OGT	N	N	N
OUTGOING TRUNK FRAME TO NO. 1 ESS OFFICE SAME BUILDING (SXS)	OGTT1	N	N	N
OUTGOING TRUNK IDENTIFICATION FRAME	OGTI	N	N	N
OUTGOING TRUNK LINK FRAME	OGTL	N	N	N
OUTGOING TRUNK TEST CONNECTOR FRAME	OTTC	N	N	N
OUTGOING TRUNK TEST FRAME OR BAY	OGTT	N	N	N
OUTGOING TRUNK TEST JACK FRAME	OGTJK	N	N	N
OUTGOING TRUNK TESTBOARD	OGTTB	N	N	N
OUTGOING TRUNK TESTING SYSTEM-TRANSMISSION	OTTS	N	N	N
OUTPUTSER AND TEST FRAME (SXS)	OP&T	N	N	N
OUTPUTSER FRAME	OP	N	N	N
OUTPUTSER IDENTIFIER CONNECTOR FRAME	OPIDC	N	N	N
OUTPUTSER IDENTIFIER TRUNK TEST FRAME	OITT	N	N	N
OUTPUTSER LINK CONTROLLER FRAME	OPLC	N	N	N
OUTPUTSER LINK CONTROLLER TEST FRAME	OPLCT	N	N	N
OUTPUTSER LINK FRAME	OPL	N	N	N
OUTSIDE DOOR STATION	ODSTA	N	N	N
OVERFLOW TRUNK FRAME	OFT	N	N	N
OVERSEAS INTERNATIONAL OPERATOR BRIDGED TRUNK BAY	OSB0	Y	N	N
OVERSEAS SENDER FRAME	OVS	N	N	N
OVERSEAS SENDER LINK FRAME	OVSSL	N	N	N
P PAD OR 1C PAD BAY	1CBP	N	N	N
PANEL CALL INDICATOR PULSING INCOMING TRUNK FRAME	PCIT	N	N	N
PBX ALARM CABINET	PBCA	N	N	N
PBX ALLOTTER (MARKER) FRAME	PBXM	N	N	N
PBX ALLOTTER FRAME (COMPLETING MARKER)	PBXA	N	N	N
PCI SENDER FRAME (AMA)	PCIS	N	N	N
PEG COUNT AUXILIARY FRAME	PCA	N	N	N
PERFORATOR CABINET	PERFC	N	N	N
PERFORATOR PEDESTAL FRAME	PERFP	N	N	N
PERIPHERAL BUS COMPUTER	PBC	N	N	N
PERIPHERAL CONTROL FRAME (3B PROC)	PCF	N	Y	N
PERIPHERAL EQUIPMENT FRAME (DMS-10)	PE	N	Y	N
PERIPHERAL GROWTH CABINET	CSPGC	N	N	Y
PERIPHERAL INTERFACE CABINET	PIC	N	Y	N
PERIPHERAL SCANNER FRAME	PSCAN	N	N	N
PERIPHERAL SYSTEM INTERFACE FRAME (3B PROC)	PSI	N	Y	N
PERIPHERAL UNIT BUS BRANCHING FRAME	PBB	N	Y	N
PERIPHERAL UNIT CONTROL/DATA LINK FRAME	PUCDL	N	N	N
PERIPHERAL UNIT CONTROLLER FRAME	PUC	N	Y	N
PHASED ANNOUNCEMENT SYSTEM FRAME	PAS	N	Y	N
PICTUREPHONE MEETING SERVICE-MULTILOCATION CONFERENCE TERMINAL FRAME	CTBT	Y	N	N
PLANT REGISTER FRAME	PRC	N	N	N
PLUGGING-UP LINE PANEL	PUL	N	N	N
POLARIZED ALARM BELL	PABL	N	N	N
PORTABLE MICROWAVE RADIO-11 GHZ	MP11	Y	N	N
PORTABLE MICROWAVE RADIO-2 GHZ	MP02	Y	N	N
PORTABLE MICROWAVE RADIO-4 GHZ	MP04	Y	N	N
PORTABLE MICROWAVE RADIO-6 GHZ	MP06	Y	N	N
POSITION AND TELEPHONE UNIT FRAME	POS	N	N	N
POSITION AND TRUNK CONTROL FRAME	PTC	N	Y	N
POSITION AND VOICE CONTROL FRAME	PVC	N	Y	N
POSITION BUFFER FRAME	PB	N	Y	N

PROPRIETARY - BELLCORE AND AUTHORIZED CLIENTS ONLY

See proprietary restrictions on title page.

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
POSITION COMMON CONTROL BAY	PCCB	N	N	N
POSITION CONTROL FRAME	PNCTL	N	N	N
POSITION CONTROL PROCESSOR FRAME	PCP	N	Y	N
POSITION CONTROL-CONTROL SIGNALING FRAME	PCCS	N	N	N
POSITION DISPLAY FRAME	POS D	N	N	N
POSITION GROUP GATE FRAME	PGG	N	Y	N
POSITION LINK FRAME	PL	N	N	N
POSITION LINK NETWORK FRAME	PLN	N	Y	N
POSITION SCAN FRAME	PS	N	Y	N
POSITION SIGNAL DISTRIBUTOR FRAME	PSD	N	Y	N
POSITION TEST FRAME	PT	N	N	N
POSITION-POSITION CONTROL FRAME	PPC	N	N	N
POSITION-POSITION SIGNALING FRAME	PPS	N	N	N
POSITIVE 130 VOLT (OUTPUT) CONVERTER POWER PLANT	P3BP	N	N	N
POSITIVE 24 VOLT (OUTPUT) CONVERTER POWER PLANT	P2BP	N	N	N
POWER CALCIUM FLAT BATTERY	PCFPB	N	N	Y
POWER ALARM OR SERVICE CABINET (COMBINATION OF VOLTAGES)	PCCZ	N	N	N
POWER AND ALARM UNIT	PALM	N	N	N
POWER BOARD-MISCELLANEOUS	PCDZ	N	N	N
POWER CABINET (PACKET SWITCH SL-10)	PSPW	N	N	N
POWER CABLE JUNCTION FRAME (COMBINATION OF VOLTAGES)	PCFW	N	N	N
POWER CONVERSION AND DISTRIBUTION FRAME	PCD	N	Y	N
POWER CONVERTER FRAME (COMBINATION OF VOLTAGES)	PCFX	N	N	N
POWER DISTRIBUTING CENTER (DMS-10 & 100)	PDC	N	Y	N
POWER DISTRIBUTING SERVICE CABINET	PCCD	N	N	N
POWER DISTRIBUTION BAY	PBD	N	Y	N
POWER DISTRIBUTION FRAME	PD	N	N	N
POWER FRAME (DMS-1)	SLBP	Y	N	N
POWER METAL BATTERY STAND	PMBS	N	N	Y
POWER PLANT-SF SUBMARINE CABLE	PCBK	N	N	N
POWER PROTECTION PANEL-MISCELLANEOUS	PCPZ	N	N	N
POWER RINGING TEST FRAME	PRTF	N	N	N
POWER SEPARATION FILTER CABINET-OTHER THAN L5 OR T4	PSFC	N	N	N
POWER, RINGING, AND TONE DISTRIBUTING FRAME	P9FT	N	N	N
PRECISE TONE OFFICE INTERRUPTER FRAME	PTOI	N	N	N
PREEMPTION FRAME (4-WIRE)	PRE	N	N	N
PRETRANSLATOR CONNECTOR FRAME	PRTC	N	N	N
PRETRANSLATOR FRAME	PRT	N	N	N
PRIMARY DATA SET	PDS	N	N	N
PRIMARY MESSAGE STORE FRAME	PMS	N	Y	N
PRIMARY PROCESSOR CABINET-CAMA-C	PFR	N	N	N
PRIMARY REGISTER TRUNK AND REGISTER LINK FRAME	PRT&L	N	N	N
PRIMARY TAPE DRIVE CONSOLE-CAMA-C	PTP	N	N	N
PRINTER	PRTR	N	N	N
PRIVATE LINE E&M JACK BAY-21A	TB21J	N	N	N
PRIVATE LINE TELETYPE TESTBOARD-21A	TB21T	N	N	N
PRIVATE LINE TESTBOARD-CA15754	TBCA	N	N	N
PRIVATE LINE TESTBOARD-SM12001	TBSM	N	N	N
PRIVATE PACKET NETWORK SERVICE - AXB CABINET	AXB	N	N	N
PRIVATE PACKET NETWORK SERVICE ACCESS CABINET	PPN	N	N	N
PROCESSOR CABINET	PROC	N	N	N
PROCESSOR COMMUNICATION CONSOLE	PCC	N	N	N
PROCESSOR CONTROL CABINET	PCCA	N	N	N
PROCESSOR CONTROL FRAME	PCFR	N	N	N
PROCESSOR COOLER	PC	N	N	N
PROCESSOR EXTENSION	PEX	N	N	N
PROCESSOR FRAME	P	N	Y	N
PROCESSOR INTERFACE FRAME	PI	N	Y	N
PROCESSOR PERIPHERAL INTERFACE FRAME	PPI	N	Y	N
PROCESSOR SWITCH	PRCSW	N	N	N
PROCESSOR TRANSFER SWITCH CABINET	PTSC	N	N	N

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
PROCESSOR/SIGNALING LINK TERMINAL	PLT	N	N	N
PROGRAM BY-PASS EQUIPMENT	PGCBP	N	N	N
PROGRAM MAGNETIC TAPE STORAGE FRAME	MTS	N	Y	N
PROGRAM OPERATING CENTER BAY	PGBP	Y	N	N
PROGRAM STORE FRAME	PSR	N	Y	N
PROGRAM STORE SEMICONDUCTOR FRAME	PSS	N	Y	N
PROGRAM SWITCHING BAY	PGMSW	N	N	N
PROGRAM TAPE FRAME	PROGT	N	N	N
PROGRAM TRANSMITTING AMPLIFIER BAY	PGBT	N	N	N
PROGRAM TRANSMITTING DISTRIBUTION BAY	PGBD	N	N	N
PROGRAM TRANSMITTING REGULATOR AMPLIFIER BAY	PGBR	N	N	N
PROGRAM-TV SWITCH CONTROL A BAY	PGBSA	N	N	N
PROGRAM-TV SWITCH CONTROL B BAY	PGBSB	N	N	N
PROGRAM-TV SWITCH CONTROL C BAY	PGBSC	N	N	N
PROGRAMMABLE MAGNETIC TAPE SYSTEM FRAME	PMT	N	Y	N
PROJ-23 CENTRAL OFFICE ALARM SYSTEM	NJAS	N	N	N
PROTECTOR CABINET	PROTC	N	N	N
PROTECTOR FRAME (OFFICES WITH CONTROL GROUPS)	PTR	N	Y	N
PROTECTOR FRAME (OFFICES WITHOUT CONTROL GROUPS)	PROT	N	N	N
PROTECTOR FRAME SUPER II	PROTS	N	N	N
PROTOCOL CONVERTER-MULTIPLEXER CABINET FOR DACS	T1BP	Y	N	N
QUADRUPLEX PREPROCESSOR	QDPP	N	N	N
QUICK CONNECT CROSS CONNECT BAY	QCX	N	N	N
RADIO CONTROL FRAME	RCF	N	N	N
RANGE EXTENSION FRAME	RE	N	Y	N
RAPID ACTIVATION PLATFORM FOR TOLL OFFERINGS (RAPTOR)	RAPTO	N	N	Y
RATER FRAME	RTR	N	N	N
RATER SUPPLEMENTARY FRAME	RTRS	N	N	N
RATER-CHARGE COMPUTER TEST FRAME	RCT	N	N	N
RAYTHEON KTR IV BAY	RKTR	N	N	N
RECEIVING CONTROL BAY	RCVGC	N	N	N
RECEIVING IF SWITCH BAY	RIFSB	N	N	N
RECORDED ANNOUNCEMENT FRAME	RA	N	Y	N
RECORDER AND RECORDER CONNECTOR	R&RC	N	N	N
RECORDER AND RECORDER CONNECTOR-EMERGENCY	R&RCE	N	N	N
RECORDER FRAME OR BAY	RCDR	N	N	N
RECORDER-RECORDER CONTROL FRAME	RRC	N	N	N
RECTIFIER 200A 208V INPUT	PR42A	N	N	Y
RECTIFIER 200A 240V INPUT	PR42B	N	N	Y
RECTIFIER 200A 480V INPUT	PR42C	N	N	Y
RECTIFIER 400A 240V INPUT	PR44A	N	N	Y
RECTIFIER 400A 240V INPUT	PR44B	N	N	Y
RECTIFIER 400A 480V INPUT	PR44C	N	N	Y
RECTIFIER SEQUENCE CONTROL UNIT	PR5CU	N	N	N
REGENERATOR	LMREG	N	N	Y
REGISTER AND SENDER TEST BAY	RST	N	N	N
REGISTER MAKE-BUSY FRAME	RMB	N	N	N
REGISTER PRIORITY LINK FRAME	RPL	N	N	N
REGISTER SENDER FRAME	REG S	N	N	N
REGISTER TEST CONNECTOR FRAME	RTC	N	N	N
RELAY RACK	RR	N	N	N
REMOTE ACCESS PROCESSING PLATFORM	RAPP	N	N	N
REMOTE ALARM LAMP	RALP	N	N	N
REMOTE BASIC FRAME	RB	N	Y	N
REMOTE CONTROL CENTER	RCC	N	N	N
REMOTE CONTROL ZONE TRUNK FRAME	ZT	N	N	N
REMOTE CONTROLLER EQUIPMENT FRAME (DMS-100)	RCE	N	Y	N
REMOTE INTEGRATED SERVICES LINE UNIT CABINET	RISLU	N	N	N
REMOTE LINE CONCENTRATING MODULE FRAME (DMS-100)	RLC	N	Y	N
REMOTE LINE FRAME	RL	N	Y	N
REMOTE LINE MODULE FRAME (DMS-100)	RLM	N	Y	N

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
REMOTE LINE SWITCH FRAME	RLS	N	Y	N
REMOTE MAINTENANCE EQUIPMENT FRAME (DMS-100)	RME	N	Y	N
REMOTE MEASUREMENT SYSTEM, D1 DIGITEST	RMSD	N	N	N
REMOTE MEASUREMENT SYSTEM, D1 SYSTEM CONTROLLER	RMSC	N	N	N
REMOTE MEASUREMENT SYSTEM, DIGITAL TEST UNIT	RMS	N	N	N
REMOTE OFFICE TEST FRAME	ROT	N	N	N
REMOTE OFFICE TEST LINE FRAME	RTL	N	Y	N
REMOTE OFFICE TEST LINE REGISTER FRAME	ROTLR	N	N	N
REMOTE OFFICE TEST LINE TRUNK MAKE-BUSY CONTROL FRAME	ROTTTC	N	N	N
REMOTE OFFICE TEST LINE TRUNK MAKE-BUSY FRAME	ROTMB	N	N	N
REMOTE OFFICE TEST LINE-2	ROT2	N	N	N
REMOTE OFFICE TEST LINE-2 CONTROL FRAME	ROT2C	N	N	N
REMOTE OFFICE TEST LINE-2 TRUNK ACCESS FRAME	ROT2A	N	N	N
REMOTE OFFICE TEST LINE/AUTOMATIC TEST MEASURING SYSTEM FRAME	RAT	N	Y	N
REMOTE POWER DISTRIBUTING FRAME	RPD	N	Y	N
REMOTE PRINTER TERMINAL	RMT	N	N	N
REMOTE SERVICE EQUIPMENT FRAME (DMS-100)	RSE	N	Y	N
REMOTE SWITCHING CONTROL BAY	RSCB	N	N	N
REMOTE SWITCHING SYSTEM FRAME	RSS	N	Y	N
REMOTE TELEGRAPH TESTBOARD SUPPLEMENTARY SWITCH FRAME	RTTSS	N	N	N
REMOTE TELEGRAPH TESTBOARD SWITCH FRAME	RTTS	N	N	N
REMOTE TERMINAL BAY	RTB	N	N	N
REMOTE TERMINAL FRAME	SLBR	Y	N	N
REMOTE TRANSFER AND MISCELLANEOUS FRAME	RCM	N	Y	N
REMOTE TRUNK TEST FRAME	RTT	N	Y	N
REMOTE USER MULTIPLEX CABINET	RUM	N	N	N
REMREED NETWORK	RN	N	Y	N
REORDER ANALYSIS AND DATA CONNECTOR FRAME	RADC	N	N	N
REPEATED SUPERVISION NONZONE TRUNK FRAME	RSNZT	N	N	N
REPEATED SUPERVISION TRUNK FRAME FOR BYLINK OPERATION (EXTENDED AREA SRV)	RSTBL	N	N	N
REPEATER FRAME	R	N	N	N
REPEATER FRAME (DROP/INSERT)	M3BRW	N	N	N
REPEATER FRAME NEC AMERICA	M3BRV	N	N	N
REPEATER LOOP EXTENDER FRAME	RLEF	N	N	N
REPORT ALARM LAMP FOR AUTOMATIC TRANSMISSION ANALYSIS	RAL	N	N	N
RESERVE POWER SUPPLY FRAME	RP	N	N	N
REVERTIVE MARKER CONNECTOR FRAME	RMC	N	N	N
REVERTIVE SENDER FRAME	RS	N	N	N
RING NODE CABINET	RNC	N	Y	N
RING NODE FRAME	RNF	N	Y	N
RINGING AND/OR TONE POWER PLANT BAY	P3BT	N	N	N
RINGING AND/OR TONE POWER PLANT CABINET	P3CT	N	N	N
RINGING AND/OR TONE POWER PLANT UNIT	P3UT	N	N	N
RINGING POWER BOARD	P3DT	N	N	N
RINGING TONE AND CADENCE POWER PLANT	PWMAA	N	N	Y
RINGING TONE AND CADENCE POWER PLANT - 50VA	PWMAB	N	N	Y
RLU INTERFACE EQUIPMENT	RIE	N	Y	N
RMAS DATA FACILITY CABINET	RDFC	N	N	N
RMAS MISC. EQUIPMENT CABINET	RMBC	N	N	N
ROOM OR AREA PILOT LAMP	RAPLP	N	N	N
ROOM OR AREA TERMINAL STRIP	RATSP	N	N	N
ROTARY OUT TRUNK SWITCH FRAME	ROTS	N	N	N
ROUTE AND RATE VERIFICATION TEST CIRCUIT FRAME	RRVT	N	N	N
ROUTE DISTRIBUTOR FRAME	RD	N	N	N
ROUTE GROUPING FRAME	RG	N	N	N
ROUTE PROGRAM FRAME (COMPLETING MARKER)	RM	N	N	N
ROUTE RELAY CROSS-CONNECTION COMPARISON FRAME	RRCCC	N	N	N
ROUTE RELAY FRAME (COMPLETING MARKER)	RRCM	N	N	N
ROUTE TRANSLATOR FRAME	RT	N	N	N
RST TANDEM TRUNK FRAME	RSTTT	N	N	N

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Cntrl Group Desig (Y/N)	New Entry (Y/N)
RTA CONCENTRATOR	CRT	N	N	N
S/DMS ACCESSNODE 672 2-WIRE COPPER LINE FRAME	2WCLEF	N	N	Y
S/DMS ACCESSNODE MULTIPLEXER FRAME	MFABM	N	N	Y
S/DMS ACCESSNODE TRANSPORT BANDWIDTH MANAGER FRAME	TBMF	N	N	Y
S/DMS TRANSPORTNODE OC-12 / DS1 & DS3	SDTFB	N	N	Y
S/DMS TRANSPORTNODE OC-12 / DS3	SDTFC	N	N	Y
S/DMS TRANSPORTNODE OC-3 / DS1 & DS3	SDTFA	N	N	Y
SARTS 1A BOX LAYOUT	SIABL	N	N	N
SARTS 1A PROCESSOR CONTROL	SIAPC	N	N	N
SCOTS CENTRAL CABINET	SCC	N	N	N
SCOTS CENTRAL INTERFACE CABINET	SCIC	N	N	N
SCOTS CENTRAL SYSTEM	SCOTS	N	N	N
SCSI DISK CABINET	SCD	N	Y	N
SCSI PERIPHERAL CABINET	SCSIP	N	N	N
SECOND AUXILIARY SERVICE TREATMENT FRAME	SAST	N	N	N
SECOND EXTENSION TRUNK LINK FRAME	SETL	N	N	N
SECOND SUPPLY CONCG FRAME FOR COIN ZONE TRUNKS (NO.1 CSBR, PANEL, OR SXS)	SSC2C	N	N	N
SECOND SUPPLEMENTARY FOREIGN TRANSLATOR CONNECTOR FRAME	SSFTC	N	N	N
SECOND SUPPLEMENTARY FRAME	2SUPL	N	N	N
SECOND SUPPLEMENTARY LINE LINK CONNECTOR FRAME	2SLLC	N	N	N
SECOND SUPPLEMENTARY MASTER TEST CONNECTOR FRAME	2SMTC	N	N	N
SECOND SUPPLEMENTARY NUMBER GROUP CONNECTOR FRAME	2SNGC	N	N	N
SECOND SUPPLEMENTARY OUTGOING SENDER CONNECTOR FRAME	2S08C	N	N	N
SECOND SUPPLEMENTARY TRUNK LINK CONNECTOR FRAME	2STLC	N	N	N
SECONDARY DISTRIBUTING FRAME	SDF	N	N	N
SECONDARY OFFICE LINK EXTENSION FRAME	SOE	N	N	N
SECONDARY REGISTER TRUNK AND LINK FRAME	SRT&L	N	N	N
SELECTOR FRAME	SEL	N	N	N
SELECTOR TRUNK FRAME FOR BUSY LINE VERIFICATION	STBLV	N	N	N
SENDER AND IDENTIFIER TEST FRAME	SIDT	N	N	N
SENDER AND POSITION FINDER FRAME	S PF	N	N	N
SENDER FRAME	S	N	N	N
SENDER GROUPING FRAME	SG	N	N	N
SENDER IDENTIFIER TRANSVERTER TEST FRAME	SITT	N	N	N
SENDER LINK FRAME	SL	N	N	N
SENDER MAKE-BUSY FRAME	SMB	N	N	N
SENDER REGISTER CONNECTOR FRAME	SRC	N	N	N
SENDER TEST CONNECTOR	STC	N	N	N
SENDER TEST FRAME	S TST	N	N	N
SENDER TEST INTERRUPTER FRAME	STI	N	N	N
SENDER TRAFFIC CONTROL FRAME	SC	N	N	N
SENDER TRANSVERTER CONNECTOR FRAME	STVC	N	N	N
SENDER TRUNK CONNECTOR FRAME	STKC	N	N	N
SERVICE ALARM SWITCHING KEY	SASK	N	N	N
SERVICE ASSISTANCE POSITION	SVASP	N	N	N
SERVICE CIRCUIT FRAME	SVC	N	N	N
SERVICE CIRCUIT SYSTEM CONTROLLER CABINET	SCSC	N	N	Y
SERVICE CIRCUIT SYSTEM UNIT CABINET	SCSU	N	N	Y
SERVICE EQUIPMENT	SE	N	N	N
SERVICE LINK FRAME	SVL	N	Y	N
SERVICE OBSERVING AND DATA ADMINISTRATION FRAME	SOD	N	Y	N
SERVICE OBSERVING FRAME	SO	N	Y	N
SERVICE OBSERVING JACK PANEL OR BAY	SOJ	N	N	N
SERVICE TREATMENT FRAME	ST	N	N	N
SF SIG BAY-TYPE E, F&G COMB WITH 4-WIRE E&M, MTCE CONNR & 1C PADS	SFBM	Y	N	N
SF SIG TYPE E COMB BAY, NONREVERTIVE UNITS AND 4W TERM SETS OR EXTN NET	SFBs	Y	N	N
SF SIGNALING BAY-TYPE E ALL EXCEPT REVERTIVE TERMINATING UNITS	SFB0	Y	N	N
SF SIGNALING BAY-TYPE E REVERTIVE TERMINATING UNITS	SFBR	Y	N	N

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
SF SIGNALING BAY-TYPE F 4-WIRE E&M	SFBF	Y	N	N
SF SIGNALING BAY-TYPE F CONNECTORIZED 4-WIRE	SFBC	Y	N	N
SF SIGNALING TYPE F COMBINED BAY WITH 4-WIRE E&M & 4A ECHO SUPPRESSOR	SFBS	Y	N	N
SF SIGNALING-TYPE E COMBINED BAY WITH 4-WIRE E&M & 4V4 REPEATER	SFBV	Y	N	N
SF SIGNALING-TYPE E COMBINED BAY WITH 4-WIRE E&M AND 1C PADS	SFBP	Y	N	N
SF SIGNALING-TYPE E COMBINED BAY WITH 4-WIRE E&M AND EQUALIZERS	SFBE	Y	N	N
SF SIGNALING-TYPE G-J99395	SFBG	Y	N	N
SHORT LINK DC DATA SET FRAME	SLD	N	Y	N
SIGNAL CONVERTER CX TYPE B BAY	SIBL3	N	N	N
SIGNAL CONVERTER-2WAY SIGNALING BAY	SIBL2	N	N	N
SIGNAL CONVERTER-A OR B TO DC BAY	SIBCD	N	N	N
SIGNAL CONVERTER-AUTO TO 20 HZ BAY	SIBA2	N	N	N
SIGNAL CONVERTER-AUTO TO DC BAY	SIBAD	N	N	N
SIGNAL CONVERTER-LOOP TO CX OR DX BAY	SIBL1	N	N	N
SIGNAL CONVERTER-SF TO 20-HZ BAY	SIBS2	N	N	N
SIGNAL CONVERTER-SF TO DC BAY	SIBSD	N	N	N
SIGNAL CONVERTER-SX AND CX TO DX BAY	SIBXD	N	N	N
SIGNAL DISTRIBUTOR FRAME	SD	N	N	N
SIGNAL PROCESSOR 1	SP1	N	Y	N
SIGNAL PROCESSOR 2	SP2	N	Y	N
SIGNAL PROCESSOR CALL STORE FRAME	SP5	N	Y	N
SIGNAL PROCESSOR CONTROL FRAME	SPC	N	N	N
SIGNAL PROCESSOR FRAME	SP	N	Y	N
SIGNALING ANALYSIS CONNECTOR FRAME	SAC	N	N	N
SIGNALING CONVERTER AND SIMPLEX INDUCTOR FRAME	SCI	N	Y	N
SIGNALING TERMINAL NO 7 EQUIPMENT FRAME	STE	N	Y	N
SILENCING KEY	SKEY	N	N	N
SINGLE SIDED LOW PROFILE DISTRIBUTING FRAME (ED-6C331-70)	SLPDF	N	N	N
SIX-CHANNEL SUBSCRIBER CARRIER-SUBSCRIBER CONCENTRATOR BAYS	S6BC	Y	N	N
SL-10 RAPID	PSRA	N	N	N
SLC-2000 ACCESS REMOTE TERMINAL	SASRT	N	N	Y
SLC96-C.O. TERMINAL BAY	S9BC	Y	N	N
SLC96-LOOP MULTIPLEXER BAY	S9BL	Y	N	N
SLC96-REMOTE TERMINAL BAY	S9BR	Y	N	N
SLEEVE RELAY BOARD	SRLY	N	N	N
SMART TERMINAL STRIP	SMTS	N	N	Y
SMAS 4 BAY J99359A	SMB4A	Y	N	N
SMAS 4 BAY J99359B	SMB4B	Y	N	N
SMAS 4 BAY J99359BA	SMB4F	Y	N	N
SMAS 4 BAY J99359BB	SMB4G	Y	N	N
SMAS 4 BAY J99359BC	SMB4H	Y	N	N
SMAS 4 BAY J99359BD	SMB4J	Y	N	N
SMAS 4 BAY J99359BE	SMB4K	Y	N	N
SMAS 4 BAY J99359C	SMB4C	Y	N	N
SMAS 4 BAY J99359D	SMB4D	Y	N	N
SMAS 4 BAY J99359E	SMB4E	Y	N	N
SMAS 4 BAY J99359U	SMB4U	Y	N	N
SMAS 5 BAY J1P033A	SMB5A	Y	N	N
SMAS 5 BAY J1P033B	SMB5B	Y	N	N
SMAS 5 BAY J1P033C	SMB5C	Y	N	N
SMAS 5 BAY J1P033D	SMB5D	Y	N	N
SMAS 5 BAY J1P033E	SMB5E	Y	N	N
SMAS 5 BAY J1P033F	SMB5F	Y	N	N
SMAS 5 BAY J1P033G	SMB5G	Y	N	N
SMAS 5 BAY J1P033H	SMB5H	Y	N	N
SMAS 5 BAY J1P033J	SMB5J	Y	N	N
SMAS 5 BAY J1P033K	SMB5R	Y	N	N
SMAS 5 BAY J1P033L	SMB5S	Y	N	N
SMAS 5 BAY J99359AT	SMB5K	Y	N	N
SMAS 5 BAY J99359AW	SMB5M	Y	N	N
SMAS 5 BAY J99359BF	SMB5P	Y	N	N

SPECIAL SERVICES CENTER FUNCTION FRAME	SSCF	N	N	N
SPECIALIZED MISCELLANEOUS TRUNK FRAME	SMT	N	Y	N
SPEECH LINK CONNECTING FRAME (DMS-100)	SLK	N	Y	N
SS1 SELECTIVE SIGNALING BAY	SSB1	N	N	N
STARSERVER	STSVR	N	N	N
STATION BOXES	STABX	N	N	N
STATION IDENTIFICATION FRAME	SI	N	N	N
STATION IDENTIFICATION STORE FRAME	SIS	N	N	N
STATION LINE FRAME	STAL	N	N	N
STATION SIGNALING AND ANNOUNCEMENT SUBSYSTEM CONTROLLER FRAME	SSC	N	N	N
STATION SIGNALING AND ANNOUNCEMENT SUBSYSTEM SERVICE CIRCUIT FRAME	SSSV	N	N	N
STATION SIGNALING AND ANNOUNCEMENT SYSTEM CONTROLLER FRAME	SSAC	N	N	N
STATUS CONCENTRATOR FRAME	STATC	N	N	N
STEP-BY-STEP IMPULSER FRAME	SXSI	N	N	N
STORE FRAME	STR	N	N	N
STORE LOCATOR SYSTEM CONFIGURATION	SLSC	N	N	N
STUCK CONNECTION FINDER FRAME	SCF	N	N	N
STUCK SENDER TRUNK IDENTIFIER FRAME	SSTI	N	N	N
SUBSCRIBER CARRIER EQUIPMENT FRAME	SCE	N	N	N
SUBSCRIBER COIL RACK	SUBCR	N	N	N
SUBSCRIBER DIGITAL DISTRIBUTING FRAME	SDDF	N	N	N
SUBSCRIBER LINK FRAME	S LK	N	N	N
SUBSCRIBER LOOP CARRIER - SERIES 5 REMOTE TERMINAL BAY	5SBCR	N	N	N
SUBSCRIBER LOOP CARRIER FRAME - SERIES 5	5SBC	Y	N	N
SUBSCRIBER LOOP CARRIER-40 REMOTE TERMINAL FRAME	S4BR	Y	N	N
SUBSCRIBER LOOP MULTIPLEXER-CENTRAL OFFICE CONTROL TERMINAL BAY	SLSM	Y	N	N
SUBSCRIBER MAIN DISTRIBUTING FRAME	SMDF	N	N	N
SUBSCRIBER MODULE EQUIPMENT FRAME (DMS-100)	SME	N	Y	N
SUBSCRIBER MODULE RURAL FRAME	SMR	N	Y	N
SUBSCRIBER MODULE SLC 96 FRAME	SM9	N	Y	N
SUBSCRIBER MODULE URBAN FRAME	SMU	N	Y	N
SUBSCRIBER SENDER FRAME (DECODER TYPE)	SUB S	N	N	N
SUBSCRIBER SENDER LINK FRAME	SSL	N	N	N

PROPRIETARY - BELLCORE AND AUTHORIZED CLIENTS ONLY
See proprietary restrictions on title page.

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Cntrl Group Desig (Y/N)	New Entry (Y/N)
SUBSCRIBER SENDER RECYCLE FRAME	SSR	N	N	N
SUBSCRIBER SENDER TEST FRAME	SSTST	N	N	N
SUBSCRIBER SET	SBSET	N	N	N
SUBSCRIBER SWITCH	SS	N	Y	N
SUPPLEMENTARY ALTERNATE ROUTE TRAFFIC CONTROL FRAME	SARC	N	N	N
SUPPLEMENTARY AMA FRAME	SAMA	N	N	N
SUPPLEMENTARY AUTO CALL DIST LINE LINK MARKER=TRUNK LINK CONNR FRAME	SLMTC	N	N	N
SUPPLEMENTARY AUTOMATIC PROGRESSION TRUNK TEST FRAME	SAPTT	N	N	N
SUPPLEMENTARY AUXILIARY MASTER TEST CONNECTOR FRAME	SAMTC	N	N	N
SUPPLEMENTARY AUXILIARY OUTGOING SENDER CONNECTOR FRAME	SAOSC	N	N	N
SUPPLEMENTARY AUXILIARY REGISTER MARKER CONNECTOR FRAME	SARMC	N	N	N
SUPPLEMENTARY AUXILIARY TRUNK LINK CONNECTOR FRAME	SATLC	N	N	N
SUPPLEMENTARY CALL STORE FRAME	SCS	N	Y	N
SUPPLEMENTARY CALL-WAITING LINK FRAME	SCWL	N	N	N
SUPPLEMENTARY CENTRAL PULSE DISTRIBUTOR FRAME	SPD	N	Y	N
SUPPLEMENTARY CLASS-OF-SERVICE MARKER FRAME	SCLS	N	N	N
SUPPLEMENTARY COIN SUPERVISORY LINK FRAME	SCSL	N	N	N
SUPPLEMENTARY COIN ZONE CONCENTRATOR FRAME (NO. 6CSBR)	SCZC	N	N	N
SUPPLEMENTARY CONCENTRATOR AND OUTGOING FRAME	SCOGT	N	N	N
SUPPLEMENTARY CONNECTOR AND TRUNK FRAME	STK	N	Y	N
SUPPLEMENTARY CONTROL AREA COMMON EQUIPMENT FRAME-J1P000B1	SCACE	N	N	N
SUPPLEMENTARY CONTROL PULSING CONNECTOR FRAME	CPCS	N	N	N
SUPPLEMENTARY CONVERTER AND LINK FRAME	SCV&L	N	N	N
SUPPLEMENTARY CONVERTER TRUNK FRAME	SCT	N	N	N
SUPPLEMENTARY DECODER	SUPDR	N	N	N
SUPPLEMENTARY DECODER CONNECTOR FRAME	SDC	N	N	N
SUPPLEMENTARY DECODER FOREIGN AREA TRANSLATOR	SDFAT	N	N	N
SUPPLEMENTARY DIAL TONE MARKER FRAME	SDT	N	N	N
SUPPLEMENTARY EMERGENCY TRANSLATOR CONNECTOR FRAME	SETC	N	N	N
SUPPLEMENTARY FILE STORE FRAME	SFS	N	Y	N
SUPPLEMENTARY FOREIGN TRANSLATOR CONNECTOR FRAME	SFTC	N	N	N
SUPPLEMENTARY INCOMING REGISTER LINK FRAME	SIRL	N	N	N
SUPPLEMENTARY INCOMING REGISTER MARKER CONNECTOR FRAME	SIRMC	N	N	N
SUPPLEMENTARY INCOMING TRUNK FRAME	SIT	N	N	N
SUPPLEMENTARY JUNCTOR AND CONTROL FRAME	SJ	N	N	N
SUPPLEMENTARY JUNCTOR GROUPING FRAME	SJG	N	N	N
SUPPLEMENTARY JUNCTOR SWITCH FRAME	SJS	N	N	N
SUPPLEMENTARY LINE FRAME	SLN	N	Y	N
SUPPLEMENTARY LINE LINK CONNECTOR FRAME	LLC	N	N	N
SUPPLEMENTARY LINE LINK FRAME	SUPLL	N	N	N
SUPPLEMENTARY LINE LINK MARKER CONNECTOR FRAME	SLLMC	N	N	N
SUPPLEMENTARY LINE LINK-TRUNK LINK CONNECTOR FRAME	SLTLC	N	N	N
SUPPLEMENTARY LINE SWITCH FRAME	SLS	N	N	N
SUPPLEMENTARY LINE TRUNK-FRAME	SLT	N	N	N
SUPPLEMENTARY MAIN STORE FRAME	SMS	N	Y	N
SUPPLEMENTARY MAINTENANCE FRAME	SM	N	Y	N
SUPPLEMENTARY MARKER AND MARKER LINK CONNECTOR FRAME	SMMLC	N	N	N
SUPPLEMENTARY MASTER TEST CONNECTOR FRAME	SMTC	N	N	N
SUPPLEMENTARY MATRIX FRAME	SMF	N	N	N
SUPPLEMENTARY NUMBER GROUP CONNECTOR FRAME	SNGC	N	N	N
SUPPLEMENTARY NUMBER GROUP-OUTGOING SENDER CONNECTOR FRAME	SNGOS	N	N	N
SUPPLEMENTARY ORIGINATING REGISTER MARKER CONNECTOR FRAME	SORMC	N	N	N
SUPPLEMENTARY OUTGOING SENDER CONNECTOR FRAME	SOSC	N	N	N
SUPPLEMENTARY OUTGOING TRUNK IDENTIFICATION FRAME	SOGTI	N	N	N
SUPPLEMENTARY PBX ALLOTTER FRAME	SPBXA	N	N	N
SUPPLEMENTARY POWER FRAME (COMBINATION OF VOLTAGES)	PCFS	N	N	N
SUPPLEMENTARY POWER SUPPLY FRAME	NBR	N	N	N
SUPPLEMENTARY RECORDER FRAME	SRC	N	N	N
SUPPLEMENTARY RECTIFIER FRAME	PSRF	N	N	Y
SUPPLEMENTARY REGISTER PRIORITY LINK FRAME	SRPL	N	N	N

PROPRIETARY - BELLCORE AND AUTHORIZED CLIENTS ONLY

See proprietary restrictions on title page.

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Cntrl Group Desig (Y/N)	New Entry (Y/N)
SUPPLEMENTARY REMOTE OFFICE TEST LINE TRUNK ACCESS FRAME	SRTLA	N	N	N
SUPPLEMENTARY REMREED NETWORK FRAME	SRN	N	Y	N
SUPPLEMENTARY RINGING AND TONE FRAME	SRT	N	Y	N
SUPPLEMENTARY ROUTE DISTRIBUTOR FRAME	SRD	N	N	N
SUPPLEMENTARY ROUTE RELAY BAY	SRR	N	N	N
SUPPLEMENTARY SECONDARY REGISTER TRUNK AND LINK FRAME	SSRTL	N	N	N
SUPPLEMENTARY SENDER TEST FRAME (NON-AMA)	STA	N	N	N
SUPPLEMENTARY SERVICE TREATMENT FRAME (COMPLETING MARKER)	SST	N	N	N
SUPPLEMENTARY SIGNAL DISTRIBUTOR	SSD	N	N	N
SUPPLEMENTARY TIME MULTIPLEXED SWITCH FRAME	STM	N	Y	N
SUPPLEMENTARY TRAFFIC USAGE INTERFACE FRAME	STUI	N	N	N
SUPPLEMENTARY TRANSVERTER CONNECTOR FRAME (NO. 5 CSBR)	SUPTC	N	N	N
SUPPLEMENTARY TRANSVERTER CONNECTOR FRAME (TDM)	TVCS	N	N	N
SUPPLEMENTARY TROUBLE RECORDER CONNECTOR FRAME	STRC	N	N	N
SUPPLEMENTARY TRUNK AND LINE WORK STATION	STLWS	N	N	N
SUPPLEMENTARY TRUNK CLASS TRANSLATOR FRAME	STCLT	N	N	N
SUPPLEMENTARY TRUNK GROUP TRAFFIC SAMPLE FRAME	STGTS	N	N	N
SUPPLEMENTARY TRUNK LINK CONNECTOR FRAME	STLC	N	N	N
SUPPLEMENTARY TRUNK SWITCH FRAME	STS	N	N	N
SUPPLEMENTARY TRUNK TEST	STT	N	Y	N
SUPPLEMENTARY TRUNK-LINE WORK STATION CABINET	STL	N	Y	N
SWITCH CONTROL AND MONITOR FRAME	SCM	N	Y	N
SWITCH CONTROL CENTER-MAINTENANCE	SCCM	N	N	N
SWITCH CONTROL CENTER-PROVISIONING	SCCP	N	N	N
SWITCH CONTROL FRAME	SWC	N	Y	N
SWITCH FRAME	SW	N	N	N
SWITCH NETWORK AND POWER CABINET	SNP	N	Y	N
SWITCH UNIT FRAME	SU	N	Y	N
SWITCHED DIGITAL DATA SYSTEM-COMMON EQUIPMENT BAY	SDBC	Y	N	N
SWITCHED DIGITAL DATA-DIGITAL LINE/TRUNK/BCPA BAY	SDBL	Y	N	N
SWITCHED DIGITAL DATA-DIGITAL REGISTER SENDER BAY	SDBR	N	N	N
SWITCHING CONTROL BAY	SCB	N	N	N
SWITCHING MODULE CONTROL CABINET	SMC	N	Y	N
SWITCHING NETWORK	SN	N	N	N
SYNCHRONOUS LINE ADAPTER FRAME	SLA	N	Y	N
SYSTEM 300 CENTRAL OFFICE TERMINAL	S8L	N	N	N
SYSTEM 300 REMOTE OFFICE TERMINAL	S8LR	N	N	N
SYSTEM 88 - DISTRIBUTION CABINET	S88DC	N	N	Y
SYSTEM 88 - 4584 DISK & IOA CHASSIS CABINET	S88DC	N	N	Y
SYSTEM 88 - 4584 DISK DRIVE CABINET	S88DC	N	N	Y
SYSTEM 88 - 5.25" DASD SUBSYSTEM & IOA CHASIS CABINET	S8881	N	N	Y
SYSTEM 88 - 5.25" DASD SUBSYSTEM CABINET	S888C	N	N	Y
SYSTEM 88 - CARTRIDGE TAPE & IOA CHASSIS CABINET	S88CTC	N	N	Y
SYSTEM 88 - 4578 PROCESSOR CABINET	S88PC	N	N	Y
SYSTEM III DSX 3/4 FRAME	DSX	N	N	N
SYSTEM TEST CONSOLE	CST	N	Y	N
SYSTEM-I/O PROCESSOR	SIOP	N	N	N
SYSTEMS MAGNETIC STORAGE FRAME	SMA	N	Y	N
T-CARRIER ADMINISTRATION SYSTEM REMOTE OFFICE BAY	TCROB	N	N	N
T1 CARRIER SPAN TERMINATING BAY	T1BG	Y	N	N
T1 CARRIER-24 CHANNEL TERMINAL BANK AND REPEATER BAY	T1BT	Y	N	N
T1 CARRIER-CROSS-CONNECT BAY	T1BX	Y	N	N
T1 CARRIER-REPEATER BAY	T1BR	Y	N	N
T1 CARRIER-TERMINAL D1 CHANNEL BANK BAY	T1BC	Y	N	N
T1 FRAME	T1FA	N	N	Y
T1/O8 DIGITAL TRANSMISSION-SPAN TERMINATING BAY	T1BS	Y	N	N
T2 CARRIER-POWER BAY-INTERMEDIATE SUPPLIES	T2BP	Y	N	N
T2 REPEATER OR SPAN TERMINATING BAY	T2BR	Y	N	N
T3 TRANSMITTING OR RECEIVING VIDEO TERMINAL	VIT3	N	N	N
T4 CARRIER-POWER SEPARATION FILTER CABINET	T4BF	Y	N	N
T4 CARRIER-SPAN TERMINATING BAY	T4BT	Y	N	N

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
TANDEM CODE SCREENING BAY	TCS	N	N	N
TANDEM INTERFACE FRAME	T1BA2	Y	N	N
TANDEM PATCH BAY	TPB	N	N	N
TANDEM REVERTIVE PULSE INCOMING REGISTER FRAME	TIRPR	N	N	N
TANDEM TWO-WAY EXTENDED AREA SERVICE TRUNK FRAME, E&M LEAD SUPERVISION	2TEEM	N	N	N
TANDEM TWO-WAY EXTENDED AREA SERVICE TRUNK FRAME, LOOP SUPERVISION	2TELP	N	N	N
TANDEM TWO-WAY INTERTOLL TRUNK MF AND DP INCOMING, DP OUTGOING FRAME	2TIDP	N	N	N
TANDEM TWO-WAY INTERTOLL TRUNK MF INCOMING, MF OUTGOING FRAME	2TIMF	N	N	N
TAPE CABINET	TUCA	N	N	N
TAPE DRIVE	TFDR	N	N	N
TAPE FRAME	TPF	N	Y	N
TAPE TRANSPORT CABINET	TPTR	N	N	N
TAPE UNIT CONTROL FRAME	TUC	N	Y	N
TAPE UNIT FRAME	TU	N	Y	N
TAPE UNIT FRAME TU-2	TU-2	N	N	N
TAPE/DISC CABINET	T/DC	N	N	N
TASC CENTRAL CABINET-ACTIVE	TCCA	N	N	N
TASC CENTRAL CABINET-STANDBY	TCCS	N	N	N
TASC CENTRAL INTERFACE CABINET	TCIC	N	N	N
TASIE BAY	TABE	Y	N	N
TASI SYSTEM BAY	TABA	Y	N	N
TD RADIO AUTOMATIC SWITCHING SYSTEM	TDAS	N	N	N
TD RADIO FM TERMINAL TRANSMITTER/RECEIVER BAY	TDBF	Y	N	N
TD RADIO TD2 TRANSMITTER AND/OR RECEIVER BAY	TDB2	Y	N	N
TD RADIO TD3 TRANSMITTER AND/OR RECEIVER BAY	TDB3	Y	N	N
TD RADIO TD3 TRANSMITTER AND/OR RECEIVER BAY FOR TD2 OFFICE	TDB4	Y	N	N
TD3 RADIO MONITOR AND IF AMPLIFIER EQUALIZER BAY	MWB2	N	N	N
TD3D RADIO CONDITIONED FOR 45MB/S DIGITAL	TDB5	Y	N	N
TELEGRAPH CARRIER-250 STANDARD RACK ASSEMBLY	43BA	Y	N	N
TELEGRAPH LOOP ADJUST PAD BAY	TGLP	N	N	N
TELEGRAPH REGENERATIVE REPEATER BAY	TGRR	N	N	N
TELEGRAPH TESTBOARD	TBTG	N	N	N
TELEMETRY REMOTE PROCESSOR FRAME	TRP	N	N	N
TELETYPEWRITER BUFFER FRAME	TYB	N	Y	N
TELETYPEWRITER FRAME	TTY	N	Y	N
TELETYPEWRITER TRUNK AND BUFFER FRAME	TTB	N	Y	N
TEN-DIGIT INCOMING REGISTER AND LINK FRAME	TIRL	N	N	N
TEN-DIGIT INCOMING REGISTER SUPPLEMENTARY FRAME	TIRS	N	N	N
TERMINAL	TERM	N	N	N
TERMINAL CONTROL AND SUPERVISORY FRAME	TSF	N	N	N
TERMINAL CONTROL FRAME	TCFR	N	N	N
TERMINAL GROUP FRAME	TGR	N	N	N
TERMINAL PATCHING BAY	TPTCH	N	N	N
TERMINAL WITH FLM HD TRIB	LMLHT	N	N	Y
TERMINAL WITH MIXED TRIB	LMTMT	N	N	Y
TERMINATING MARKER CONNECTOR FRAME	TMC	N	N	N
TERMINATING MARKER DIRECT ACCESS FRAME	TMDA	N	N	N
TERMINATING MARKER FRAME	TM	N	N	N
TERMINATING MARKER LINE LINK PULSING FRAME	TMLLP	N	N	N
TERMINATING MULTIPLEXER FRAME	M3B	N	N	N
TERMINATING SENDER FRAME	TERMS	N	N	N
TERMINATING SENDER LINK FRAME	TSL	N	N	N
TERMINATING SENDER TEST FRAME	TST	N	N	N
TERMINATING SUPERVISORY AND ORDER WIRE FRAME	FTSO	N	N	N
TERMINATING TROUBLE INDICATOR FRAME	TTI	N	N	N
TEST AND DISPLAY FRAME	TAD	N	Y	N
TEST AND MAKE-BUSY FRAME	TMB	N	N	N
TEST FRAME-NO. 3 ESS	TF3E	N	N	N

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
TEST JACK FRAME-VTJ-J87521B1	TJF	N	N	N
TEST LINE CABINET	TSTL	N	N	N
TEST PORT CABINET	PORT	N	N	N
TEST TRUNK AND VF LINE JACK BAY-ED2C414-10	TFBJ	N	N	N
TEST TRUNK FINDER FRAME	TTF	N	N	N
TESTBOARD RELAY RACK	TB BR	N	N	N
TH AUTOMATIC PROTECTION SWITCHING BAY	THBP	Y	N	N
TH MESSAGE CONNECTING LINK BAY	THBL	Y	N	N
TH MOBILE TEST BAY	THBM	Y	N	N
TH RADIO OSCILLATOR AND CONTROL BAY	THBO	N	N	N
TH RADIO-MOP-UP EQUALIZATION BAY	THBE	Y	N	N
TH1 AUXILIARY CHANNEL BAY	THBA	Y	N	N
TH1 FM TERMINAL BAY	THBF	Y	N	N
TH1 MICROWAVE CARRIER SUPPLY BAY	THBC	Y	N	N
TH1 RECEIVER BAY	THBR	Y	N	N
TH1 TRANSMITTER BAY	THBT	Y	N	N
TH3 MAIN STATION TRANSMITTER AND/OR RECEIVER BAY	THB1	Y	N	N
TH3 REPEATER STATION TRANSMITTER-RECEIVER BAY	THB2	Y	N	N
THERMAL FIRE DETECTION (W/TERM RES)	TFDR	N	N	N
THERMAL FIRE DETECTOR	TFD	N	N	N
THERMAL FIRE DETECTOR-PLUG-IN	TFDP	N	N	N
THERMAL FIRE DETECTOR-PLUG-IN (W/TERM RES)	TFDPR	N	N	N
THOUSANDS NUMBER FRAME	TN	N	N	N
THREE-DIGIT COMMON TRANSLATOR FRAME	3DCT	N	N	N
THREE-DIGIT INDIVIDUAL TRANSLATOR FRAME	3DIT	N	N	N
THREE-DIGIT TRANSLATOR CONNECTOR FRAME	3DTC	N	N	N
THREE-WIRE OFFICE FRAME	3WO	N	N	N
THROUGH SUPERVISION NONZONE TANDEM TRUNK FRAME	TSTT	N	N	N
TICKETING TRUNK FRAME	TKT	N	N	N
TIE PAIR DISTRIBUTING FRAME	TFDF	N	N	N
TIME MULTIPLEXED SWITCHING CABINET	TMS	N	Y	N
TIME MULTIPLEXED SWITCHING FRAME	TMZ	N	Y	N
TIME SLOT INTERCHANGE FRAME	TSI	N	Y	N
TIME STAGE GROUP	SGT	N	N	N
TIME SWITCH AND CALL PROCESSOR	TP	N	Y	N
TIME SWITCH AND CONTROL PROCESSOR FRAME	TCP	N	Y	N
TIME-OF-DAY FRAME	TD	N	Y	N
TIMER LINK AND CONTROL FRAME	TMLC	N	N	N
TIMING FRAME	TMG	N	N	N
TITAN 5500 ADMINISTRATIVE COMPLEX	TAC	N	N	N
TITAN 5500 DS1/1 PORT EQUIPMENT	TP1	N	N	N
TITAN 5500 DS3/1 PORT EQUIPMENT	TP3	N	N	N
TITAN 5500 SWITCH NETWORK EQUIPMENT	TBN	N	N	N
TJ CARRIER MESSAGE CONNECTOR LINK BAY	TJBC	N	N	N
TJ CARRIER PROGRAM TERMINAL BAY	TJBP	N	N	N
TJ ORDER WIRE AND ALARM CONTROL BAY	TJBA	N	N	N
TJ RADIO DS ALARM AND ORDER WIRE BAY	TJBD	N	N	N
TJ RADIO-TRANSMITTER AND/OR RECEIVER BAY	TJB1	Y	N	N
TL RADIO TL-1 TRANSMITTER-RECEIVER BAY	TLB1	Y	N	N
TL RADIO TL-2 MULTICHANNEL MESSAGE TRANSMITTER/RECEIVER BAY-1200 CIRCUITS	TLB5	Y	N	N
TL RADIO TL-2 MULTICHANNEL MESSAGE TRANSMITTER/RECEIVER BAY-500 CIRCUITS	TLB3	Y	N	N
TL RADIO TL-3 MULTICHANNEL VIDEO TRANSMITTER/RECEIVER BAY	TLB4	Y	N	N
TL RADIO TL-2 SINGLE CHANNEL MESSAGE AND VIDEO TRANSMITTER/RECEIVER BAY	TLB2	Y	N	N
TL2 MULTIPLEX CHANNEL BAY	TLBM	N	N	N
TM1 RADIO MULTICHANNEL TRANSMIT/RECEIVE BAY	TMBM	N	N	N
TM1 RADIO SINGLE CHANNEL TRANSMIT/RECEIVE BAY	TMB5	N	N	N
TM2 DUAL CHANNEL HOT STANDBY TRANSMIT/RECEIVE W/O SPACE DIVERSITY	TMB5	Y	N	N
TM3 DUAL CHANNEL HOT STANDBY TRANSMIT/RECEIVE W/SPACE DIVERSITY	TMB6	Y	N	N

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
TM2/TM2A 1XN MULTICHANNEL TRANSMIT/RECEIVE BAY	TMB7	Y	N	N
TMS 2B BAY	TMS2B	N	N	N
TN-1 RADIO-TRANSMITTER RECEIVER BAY	TNB1	Y	N	N
TOC VIDEO DISTRIBUTION AMPLIFIER BAY	VIBD	N	N	N
TOLL COMBINED DISTRIBUTING FRAME	TCDF	N	N	N
TOLL COMPLETING ASSIGNMENT DISTRIBUTING FRAME	TCADF	N	N	N
TOLL COMPLETING BLOCK RELAY FRAME	TCB	N	N	N
TOLL COMPLETING COMBINED MARKER FRAME	TCCM	N	N	N
TOLL COMPLETING INCOMING LINK FRAME	TCI	N	N	N
TOLL COMPLETING JUNCTOR GROUPING FRAME	TCG	N	N	N
TOLL COMPLETING MARKER FRAME	TCM	N	N	N
TOLL COMPLETING OUTGOING LINK FRAME	TCO	N	N	N
TOLL TESTBOARD	TT BD	N	N	N
TONE BELL	TNBL	N	N	N
TOUCH-TONE CONVERTER FRAME	TTCV	N	N	N
TR SUPPORT BAY	TRBS	N	N	N
TRACTOR-FEED PRINTER	TRPNT	N	N	N
TRAFFIC ASSISTANCE SERVICE SYSTEM	TA	N	Y	N
TRAFFIC CONTROL CONSOLE	TRCC	N	N	N
TRAFFIC CONTROL FRAME	TRF C	N	N	N
TRAFFIC CONTROL FRAME (CSBR TDM OFFICE)	TCF	N	N	N
TRAFFIC DATA CONVERTER	TDC	N	N	N
TRAFFIC DATA PROCESSOR	TDP	N	N	N
TRAFFIC DATA RECORDING SYSTEM NO. 1A	TDRS	N	N	N
TRAFFIC DATA REMOTE RECORDER FRAME	TDRR	N	N	N
TRAFFIC DATA SUMMARIZER	TDS	N	N	N
TRAFFIC OVERLOAD REROUTE CONTROL FRAME	TORC	N	N	N
TRAFFIC REGISTER CABINET	TRC	N	N	N
TRAFFIC REGISTER DISTRIBUTING FRAME	TRDF	N	N	N
TRAFFIC REGISTER RACK OR FRAME	TRR	N	N	N
TRAFFIC REGISTER RELAY RACK (NO.1 CSBR AND TDM)	TR RR	N	N	N
TRAFFIC SERVICE ADMINISTRATION CABINET	TSAC	N	N	N
TRAFFIC SERVICE POSITION LINK AND CONNECTOR FRAME	TSPL	N	N	N
TRAFFIC SERVICE POSITION SUPPLEMENTARY LINK AND CONNECTOR FRAME	TSPLS	N	N	N
TRAFFIC SERVICE POSITION TRUNK FINDER FRAME	TSPTF	N	N	N
TRAFFIC SERVICE POSITION TRUNK FRAME	TSPT	N	N	N
TRAFFIC SERVICE POSITION-100C	TSC	N	Y	N
TRAFFIC SUPERVISORY AND REGISTER RACK	TSRR	N	N	N
TRAFFIC SUPERVISORY CABINET	TCSYC	N	N	N
TRAFFIC SUPERVISORY PANEL AND RECORDING METER FRAME	TSP	N	N	N
TRAFFIC SUPERVISORY RACK	TSR	N	N	N
TRAFFIC USAGE INTERFACE FRAME	TUI	N	N	N
TRAFFIC USAGE RECORDER FRAME	TUR	N	N	N
TRAFFIC USAGE RECORDER-TDF	TURDF	N	N	N
TRANSACTION NETWORK AUDIO RESPONSE FRAME-152 PORTS, 6.8 MEGABIT	NTBR	Y	N	N
TRANSACTION NETWORK DIAL LINE ADAPTER FRAME-32 CHANNELS	NTBD	Y	N	N
TRANSACTION NETWORK LINE ADAPTER FRAME-ASYNCHRONOUS-16 CHANNELS	NTBA	Y	N	N
TRANSACTION NETWORK SW OR AUX SW CONTROL AND MONITOR FRAME	NTBC	Y	N	N
TRANSACTION NETWORK SYNCHRONOUS LINE ADAPTER FRAME	NTBS	Y	N	N
TRANSCEIVER AND CONNECTOR FRAME	TCVR	N	N	N
TRANSCEIVER FRAME	TRF	N	N	N
TRANSFER-LINE IDENTIFIER FRAME	T-LI	N	N	N
TRANSFER-LINE LINK FRAME	T-LL	N	N	N
TRANSFER-LINE LINK MARKER LINE LINK-TRUNK LINK CONNECTOR FRAME	TLLTL	N	N	N
TRANSFER-REGISTER FRAME	T-R	N	N	N
TRANSFER-REGISTER LINK FRAME	T-RL	N	N	N
TRANSFER-REGISTER MARKER CONNECTOR FRAME	T-RMC	N	N	N
TRANSFER-SUPPLEMENTARY LINE IDENTIFIER FRAME	T-SLI	N	N	N
TRANSFER-TRUNK LINK FRAME	T-TL	N	N	N
TRANSLATION ADMINISTRATION AND TEST FRAME	TAT	N	N	N
TRANSLATOR ACCESS FRAME	TAF	N	N	N

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
TRANSLATOR AND CODE TREATMENT FRAME (COMPLETING MARKER)	T&CT	N	N	N
TRANSLATOR AND DECODER FRAME	T&D	N	N	N
TRANSLATOR AND ROUTE RELAY FRAME	T&RR	N	N	N
TRANSLATOR CONNECTOR FRAME	TRSLC	N	N	N
TRANSLATOR FRAME	TRNSL	N	N	N
TRANSMISSION ALARM SURVEILLANCE AND CONTROL SYSTEM	TASC	N	N	N
TRANSMISSION AUTOMATIC PROGRESSION TRUNK TEST FRAME	TAPTT	N	N	N
TRANSMISSION FACILITIES CABINET	TFC	N	Y	N
TRANSMISSION MEASURING PROJECTOR (MOUNTED ON AUX FRAMING)	TMPAF	N	N	N
TRANSMISSION MEASURING SYSTEM DISPLAY UNIT	TMSDU	N	N	N
TRANSMISSION SIGNALING AND TEST ACCESS BAY	TSTA	N	N	N
TRANSMITTER CONTROL AND TONE SUPPLY FRAME	TC&TS	N	N	N
TRANSMITTER CONTROL FRAME	TRTRC	N	N	N
TRANSMITTER RECEIVER BAY	TRB	N	N	N
TRANSVERTER (LAMA) CONNECTOR FRAME	TVC	N	N	N
TRANSVERTER (LAMA) FRAME	TV	N	N	N
TRANSVERTER (LAMA, MTR) FRAME	TMVTR	N	N	N
TRANSVERTER CONNECTOR POSITION AUXILIARY FRAME (TDM)	TVCPA	N	N	N
TRANSVERTER CONNECTOR TRANSVERTER AUXILIARY FRAME (TDM)	TVCTA	N	N	N
TRANSVERTER TROUBLE INDICATOR CONNECTOR FRAME	TVIC	N	N	N
TRANSVERTER TROUBLE INDICATOR FRAME	TVI	N	N	N
TRI PORT POWER PLANT CABINET	P&CS	N	N	N
TRIPLEX PREPROCESSOR	TRPP	N	N	N
TROUBLE INDICATOR FRAME	TI	N	N	N
TROUBLE RECORDER CONNECTOR FRAME	TRCDC	N	N	N
TROUBLE RECORDER FRAME	TRCD	N	N	N
TROUBLE TICKETER AND TEST FRAME	TTK&T	N	N	N
TROUBLE TICKETER FRAME	TTK	N	N	N
TROUBLE TRACING FRAME	TBLT	N	N	N
TRUNK AND LINE TEST FRAME	TLT	N	Y	N
TRUNK AND OUTPUT PULSER TEST FRAME	T&OP	N	N	N
TRUNK BUFFER	TBFR	N	N	N
TRUNK CLASS TRANSLATOR FRAME	TCLT	N	N	N
TRUNK CONC & OUTGOING FRAME FOR DIRTY ASSTNC TRAFFIC TO A NO.5 CSBR-ACD	DAG&O	N	N	N
TRUNK CONCENTRATOR FOR AIS	TCA	N	Y	N
TRUNK CONTROL FRAME	TC	N	Y	N
TRUNK CONTROL-CALL IDENTITY INDEXER SUPPLEMENTARY FRAME (AMA, MTR)	TCCII	N	N	N
TRUNK CONTROLLER	TCTL	N	N	N
TRUNK DISTRIBUTING FRAME	TDF	N	N	N
TRUNK FINDER AND SENDER CONNECTOR FRAME	TFSC	N	N	N
TRUNK FINDER FRAME	TF	N	N	N
TRUNK FRAME	T	N	N	N
TRUNK FRAME TEST LEAD CONNECTOR BAY (COMPLETING MARKER)	TFTLC	N	N	N
TRUNK GROUP TRAFFIC SAMPLE FRAME	TGTS	N	N	N
TRUNK JUNCTOR SWITCHING FRAME	TJS	N	Y	N
TRUNK LINK CONNECTOR CONTROL FRAME	TLCC	N	N	N
TRUNK LINK CONNECTOR FRAME	TLC	N	N	N
TRUNK LINK EXTENSION FRAME (TDM)	TE	N	N	N
TRUNK LINK FRAME (NO. 5 CSBR)	TL	N	N	N
TRUNK LINK FRAME (TDM)	T LK	N	N	N
TRUNK LINK FRAME (TSPS NO 1)	TLL	N	N	N
TRUNK LINK NETWORK FRAME	TLN	N	Y	N
TRUNK MAIN DISTRIBUTING FRAME	TMDF	N	N	N
TRUNK MAKE-BUSY FRAME	TRKMB	N	N	N
TRUNK MODULE EQUIPMENT FRAME (DMS-100)	TME	N	Y	N
TRUNK NETWORK (REMREED) FRAME	TKN	N	Y	N
TRUNK NUMBER GROUP FRAME	TNG	N	N	N
TRUNK SIGNALING	TSG	N	Y	N
TRUNK SWITCH BUILD-OUT FRAME	TSBO	N	N	N
TRUNK SWITCHING FRAME	TS	N	Y	N

PROPRIETARY - BELLCORE AND AUTHORIZED CLIENTS ONLY

See proprietary restrictions on title page.

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
TRUNK TEST CONNECTOR FRAME	TTC	N	N	N
TRUNK TEST FRAME	TT	N	Y	N
TRUNK TEST REGISTER FRAME	TTR	N	N	N
TRUNK TIMER LINK FRAME	TML	N	N	N
TRUNK UNIT C FRAME	TK UC	N	N	N
TSP BASE UNIT	TSB	N	N	N
TSPS NO. 1-2W UNIVERSAL TRUNK FRAME-MATE	TSF2B	Y	N	N
TSPS NO.1-2W UNIVERSAL TRUNK FRAME-HOME	TSF2A	Y	N	N
TSPS NO.1-4W UNIVERSAL TRUNK FRAME-HOME	TSF4H	Y	N	N
TSPS NO.1-4W UNIVERSAL TRUNK FRAME-MATE	TSF4M	Y	N	N
TSPS NO.1-COMBINED UNIVERSAL TRUNK FRAME-HOME	TSFCH	Y	N	N
TSPS NO.1-COMBINED UNIVERSAL TRUNK FRAME-HOME AND MATE	TSFCB	Y	N	N
TV MONITOR BAY	VIBM	N	N	N
TWO-WAY DIAL SENDER LINK FRAME	DDSL	N	N	N
TWO-WAY INCOMING KEYPULSING OUTGOING DIAL SENDER FRAME	KDSL	N	N	N
TWO-WAY INCOMING MULTIFREQUENCY PULSE OUTGOING DIAL SENDER LINK FRAME	MDSL	N	N	N
TYPE A, B, AND C TERMINAL OR INTERMEDIATE COMPOSITE BALANCING	CXBC	Y	N	N
TYPE E COMPOSITE PHANTOM BALANCING	CXBE	Y	N	N
UNIQUE COMBINED MISCELLANEOUS TRUNK FRAME	UCT	N	N	N
UNIT CHIEF OPERATOR ADMINISTRATION CABINET	UCOAC	N	N	N
UNITIZED DISTRIBUTING FRAME	HX	N	N	N
UNIVERSAL FRAME	U	N	Y	N
UNIVERSAL TRUNK AND JUNCTOR (HOME MASTER SCANNER) FRAME	UJS	N	Y	N
UNIVERSAL TRUNK AND JUNCTOR (HOME) FRAME	UJH	N	Y	N
UNIVERSAL TRUNK AND JUNCTOR (MATE) FRAME	UJM	N	Y	N
UNIVERSAL TRUNK FRAME	UT	N	Y	N
UNIVERSAL TRUNK MINIATURIZED FRAME	MUT	N	Y	N
UNIVERSALLY WIRED AUXILIARY TRUNK CONTROL FRAME	UWA	N	Y	N
UNIVERSALLY WIRED TRUNK CONTROL FRAME	UW	N	Y	N
USER CATHODE RAY TUBE	UCRT	N	N	N
USER I/O PROCESSOR	UIOP	N	N	N
V4 BAY-227 AMPLIFIER OR 840 NETWORK	V4BA	Y	N	N
V4 BAY-24V4, 424V4, OR 44V4	V4BR	Y	N	N
VERTICAL SIDE OF MAIN DISTRIBUTING FRAME	V MDF	N	N	N
VF CHANNEL PATCH BAY-4 WIRE	VFB4	Y	N	N
VF CHANNEL PATCH BAY-6 WIRE	VFB6	Y	N	N
VF TRANSMISSION FACILITY TERMINAL RETROFIT BAY	VFBR	Y	N	N
VF UNIVERSAL TEST AND PATCH BAY-2 TO 10 WIRE	VFBU	Y	N	N
VIDEO 1B CLAMPER AMPLIFIER	VI1B	N	N	N
VIDEO PATCH BAY	VIBP	N	N	N
VIDEO SWITCH INPUT OR OUTPUT BAY	VIBS	N	N	N
VOICE ACCESS CIRCUIT	VAC	N	Y	N
VOICE FREQUENCY LINK TEST FRAME (4A XB)	VFLT	N	N	N
VOICE MESSAGE CONTROLLER	VMC	N	Y	N
VOICE REPEATER BAY 4-WIRE 3-WAY BRIDGING	VRB3	Y	N	N
VOICE REPEATER BAY-2 WIRE	VRB2	Y	N	N
VOICE REPERTORY DIALER	VRD	N	N	N
VOICE REPERTORY DIALER CONSOLE	VRDC	N	N	N
VOICEBAND DIGITAL DATA SET FRAME	VDD	N	Y	N
VOICEBAND INTERFACE FRAME	VIF	N	N	N
WAVEGUIDE	WG	N	N	N
WIDEBAND BIT STREAM FRAME	WB/BS	N	N	N
WIDEBAND DISTRIBUTING FRAME	WBDF	N	N	N
WIDEBAND EXTENSION JUNCTOR LINK FRAME	WBEJL	N	N	N
WIDEBAND JUNCTOR LINK FRAME	WBJL	N	N	N
WIDEBAND LINE CONTROL FRAME	WBLC	N	N	N
WIDEBAND LINE LINK FRAME	WBLL	N	N	N
WIDEBAND LINE LINK-TRUNK LINK CONNECTOR FRAME	WLTLCL	N	N	N
WIDEBAND LOOP REPEATER 1 ASSOCIATED WITH WSB	WLB1	N	N	N
WIDEBAND LOOP REPEATER 3 ASSOCIATED WITH WSB	WLB3	N	N	N

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Cntrl Group Desig (Y/N)	New Entry (Y/N)
WIDEBAND LOOP REPEATER 6 ASSOCIATED WITH WSB	WLB6	N	N	N
WIDEBAND REMOTE SWITCH SIGNAL CONTROL FRAME	WRSSC	N	N	N
WIDEBAND SECOND EXTENSION JUNCTOR LINK FRAME	W2EJL	N	N	N
WIDEBAND SERVICE BAY	WSB	N	N	N
WIDEBAND SERVICE TESTBOARD BAY	TSWB	N	N	N
WIDEBAND SUPPLEMENTARY LINE LINK FRAME	WBSLL	N	N	N
WIDEBAND SUPPLEMENTARY REMOTE SWITCH SIGNAL CONTROL FRAME	WSRSC	N	N	N
WIDEBAND SWITCHING FRAME	WBS	N	N	N
WIDEBAND THIRD EXTENSION JUNCTOR LINK FRAME	W3EJL	N	N	N
WIDEBAND TRANSFER LINK FRAME	W T L	N	N	N
WIDEBAND TRUNK LINK FRAME	WBTL	N	N	N
WIDEBAND TRUNK TEST REGISTER FRAME	WBTR	N	N	N
WIRE LINE ENTRANCE LINK BAY	MWBB	Y	N	N
WIRE LINE ENTRANCE LINK BAY WITH GAIN AND EQUALIZATION	MWBE	Y	N	N
X NUMBER NETWORK FRAME	XNN	N	N	N
ZONE REGISTRATION CONTROL FRAME	RC	N	N	N
ZONE REGISTRATION DISTRICT CONNECTOR FRAME	RDC	N	N	N
ZONE REGISTRATION TEST FRAME	ZRT	N	N	N
ZONE REGISTRATION TIMING INTERRUPTER FRAME	RTI	N	N	N
-48V 1220 AMP POWER PLANT	P4TPP	N	N	Y
100A PROTECTION SWITCHING SYSTEM	PS100	N	N	N
106A1 HIT SUPPRESSOR BAY	TGH8	N	N	N
10A REMOTE SWITCHING FRAME	RSBA	Y	N	N
10E1 TELEGRAPH REPEATER BAY	TG10E	N	N	N
11-GHZ BASIC SYSTEM	MW11	Y	N	N
110C1 AUTO SENDER BAY	TGAS	N	N	N
118C1 TRANSMISSION MEASURING EQUIPMENT	TGMS1	N	N	N
118C3 TRANSMISSION MEASURING SET	TGMS	N	N	N
119B3 SIGNAL BIAS SET	TGSB3	N	N	N
119C1 SIGNAL BIAS SET	TGSB1	N	N	N
12-VOLT BATTERY STAND-METAL	P1M	N	N	N
12-VOLT BATTERY STAND-POLYGLASS	P1S	N	N	N
12-VOLT BATTERY STRING-NEGATIVE-CYLINDRICAL CELLS	P1YN	N	N	N
12-VOLT BATTERY STRING-NEGATIVE-RECTANGULAR CELLS	P1RN	N	N	N
12-VOLT CONTACTOR BAY	P1BZ	N	N	N
12-VOLT CONTROL BAY	P1BC	N	N	N
12-VOLT RECTIFIER BAY	P1BR	N	N	N
12-VOLT RECTIFIER UNIT	P1UR	N	N	N
130-VOLT BATTERY STAND-METAL	P3M	N	N	N
130-VOLT BATTERY STAND-POLYGLASS	P3S	N	N	N
130-VOLT BATTERY STRING-NEGATIVE-CYLINDRICAL CELLS	P3YN	N	N	N
130-VOLT BATTERY STRING-NEGATIVE-RECTANGULAR CELLS	P3RN	N	N	N
130-VOLT BATTERY STRING-POSITIVE-CYLINDRICAL CELLS	P3YP	N	N	N
130-VOLT BATTERY STRING-POSITIVE-RECTANGULAR CELLS	P3RP	N	N	N
130-VOLT DC/DC CONVERTER FRAME	P3FX	N	N	N
130-VOLT ORIGINATING BAY	P3BO	N	N	N
130-VOLT RECTIFIER BAY	P3BR	N	N	N
130-VOLT RECTIFIER UNIT	P3UR	N	N	N
130-VOLT SUPPLEMENTARY BAY	P3BS	N	N	N
136A DIGITAL RADIO LINE TERMINATING BAY	DRBL	Y	N	N
136A DIGITAL REGENERATOR BAY, FREQUENCY DIVERSITY	DRBRA	Y	N	N
136A DIGITAL REGENERATOR BAY, HOT STANDBY	DRBRB	N	N	N
136EC DIGITAL RADIO LINE TERMINATING BAY, FREQUENCY DIVERSITY	DRBLC	Y	N	N
136EC DIGITAL RADIO LINE TERMINATING BAY, HOT STANDBY	DRBLD	Y	N	N
136EC DIGITAL REGENERATOR BAY FREQUENCY DIVERSITY	DRBRC	Y	N	N
13A RECORDED ANNOUNCEMENT FRAME	13ARA	N	N	N
13G1 TELEGRAPH REPEATER BAY	TG13G	N	N	N
140-VOLT BATTERY STAND-METAL	P5M	N	N	N
140-VOLT BATTERY STAND-POLYGLASS	P5S	N	N	N
140-VOLT BATTERY STRING-POSITIVE-CYLINDRICAL CELLS	P5YP	N	N	N
140-VOLT DISTRIBUTING BAY	P5BD	N	N	N

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
140-VOLT ORIGINATING (INITIAL) BAY	P5BO	N	N	N
140-VOLT POWER DISTRIBUTION CABINET	P5CD	N	N	N
140-VOLT RECTIFIER BAY	P5BR	N	N	N
140-VOLT RECTIFIER CABINET	P5CR	N	N	N
140-VOLT RECTIFIER UNIT	P5UR	N	N	N
140-VOLT SUPPLEMENTARY BAY	P5BS	N	N	N
144A1 COUPLING UNIT BAY	TGCUA	N	N	N
144B1 COUPLING UNIT BAY	TGB1	N	N	N
144B2 COUPLING UNIT BAY	TGB2	N	N	N
144C1 COUPLING UNIT BAY	TGC1	N	N	N
155EC DIGITAL REGENERATOR BAY HOT STANDBY	DRBRD	Y	N	N
17B TESTBOARD	TB17B	N	N	N
17C NORWAY TESTBOARD	TB17N	N	N	N
17C TESTBOARD	TB17C	N	N	N
17E TESTBOARD	TB17E	N	N	N
18B PRIMARY BOARD	TB18P	N	N	N
18B TOLL TESTBOARD	TB18T	N	N	N
19A TESTBOARD	TB19A	N	N	N
1A ECHO SUPPRESSOR BAY	ESB1	Y	N	N
1A ECHO SUPPRESSOR BAY-3 TYPE WITH 4-WIRE JACKS	ESB3	Y	N	N
1A ECHO SUPPRESSOR BAY-4 TYPE FULL OR SPLIT	ESB4	Y	N	N
1B PROCESSOR COMPLEX	1BPC	N	N	Y
1B PROCESSOR MASTER CONTROLLER	1BPMC	N	N	Y
2-GHZ BASIC SYSTEM	MW02	Y	N	N
200A PROTECTION SWITCHING SYSTEM	P200	N	N	N
21A PRIVATE LINE TESTBOARD	TB21	N	N	N
22A PRIVATE LINE TESTBOARD	TB22A	N	N	N
24-VOLT BATTERY STAND-METAL	P2M	N	N	N
24-VOLT BATTERY STAND-POLYGLASS	P2S	N	N	N
24-VOLT BATTERY STRING-NEGATIVE-CYLINDRICAL CELLS	P2YN	N	N	N
24-VOLT BATTERY STRING-NEGATIVE-RECTANGULAR CELLS	P2RN	N	N	N
24-VOLT BATTERY STRING-POSITIVE-CYLINDRICAL CELLS	P2YP	N	N	N
24-VOLT BATTERY STRING-POSITIVE-RECTANGULAR CELLS	P2RP	N	N	N
24-VOLT CONVERTER FRAME	P2FX	N	N	N
24-VOLT LINEAGE DISTRIBUTION AND RECTIFIER BAY	P2BL	N	N	N
24-VOLT LINEAGE DISTRIBUTION BAY	P2BD	N	N	N
24-VOLT ORIGINATING BATTERY STAND-METAL	P2MO	N	N	N
24-VOLT ORIGINATING BATTERY STAND-POLYGLASS	P2SO	N	N	N
24-VOLT ORIGINATING BAY	P2BO	N	N	N
24-VOLT ORIGINATING CABINET	P2CO	N	N	N
24-VOLT RECTIFIER BAY	P2BR	N	N	N
24-VOLT RECTIFIER CABINET	P2CR	N	N	N
24-VOLT RECTIFIER UNIT	P2UR	N	N	N
24-VOLT SUPPLEMENTARY BATTERY STAND-METAL	P2MS	N	N	N
24-VOLT SUPPLEMENTARY BATTERY STAND-POLYGLASS	P2SS	N	N	N
24-VOLT SUPPLEMENTARY BAY	P2BS	N	N	N
24-VOLT SUPPLEMENTARY CABINET	P2CS	N	N	N
24A PRIVATE LINE TESTBOARD	TB24	N	N	N
250-VOLT CONVERTER UNIT	P5UX	N	N	N
250-VOLT DC-DC CONVERTER BAY	P5BX	N	N	N
25A TESTBOARD	TB25A	N	N	N
2A ECHO CANCELER	ESBC	Y	N	N
3A ENCRYPTOR BAY	3AE	N	N	N
3A-RDS ORDER WIRE AND ALARM BAY	DRBO	N	N	N
3A-RDS RADIO LINE TERMINATING FRAME	DRB3	Y	N	N
3B PROCESSOR PERIPHERAL CONTROL FRAME	3PC	N	Y	N
3B2 CABINET	3B2SC	N	N	N
3B4000 PERIPHERAL CABINET	PER	N	N	N
4-GHZ BASIC SYSTEM	MW04	Y	N	N
4-W TERMINAL SET BAY WITH CONSOLIDATED MAINTENANCE CONNECTOR	4TBM	Y	N	N
4-W TERMINAL SET BAY-1-TYPE UNITS	4TBO	Y	N	N

PROPRIETARY - BELLCORE AND AUTHORIZED CLIENTS ONLY
See proprietary restrictions on title page.

Table A. FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Frame Function Name	FF Code	CLEI Code (Y/N)	Cntrl Group Desig (Y/N)	New Entry (Y/N)
400-TYPE PROTECTION SWITCHING BAY	P5400	N	N	N
4381 VF CARRIER DATA SYSTEM-CHANNEL TERMINAL BAY	43BB	Y	N	N
48-VOLT BATTERY STAND SUPPLEMENTARY-METAL	P4MS	N	N	N
48-VOLT BATTERY STAND-METAL	P4M	N	N	N
48-VOLT BATTERY STAND-ORIGINATING-METAL	P4MO	N	N	N
48-VOLT BATTERY STAND-POLYGLASS	P4S	N	N	N
48-VOLT BATTERY STRING NEGATIVE-CYLINDRICAL CELL	P4YN	N	N	N
48-VOLT BATTERY STRING NEGATIVE-RECTANGULAR CELLS	P4RN	N	N	N
48-VOLT CONVERTER FRAME	P4FX	N	N	N
48-VOLT LINEAGE DISTRIBUTION AND RECTIFIER BAY	P4BL	N	N	N
48-VOLT LINEAGE POWER DISTRIBUTION BAY	P4BD	N	N	N
48-VOLT ORIGINATING BATTERY STAND-POLYGLASS	P4SO	N	N	N
48-VOLT ORIGINATING BAY	P4BO	N	N	N
48-VOLT ORIGINATING BAY (115L)	P4OB	N	N	N
48-VOLT ORIGINATOR CABINET	P4CO	N	N	N
48-VOLT RECTIFIER BAY	P4BR	N	N	N
48-VOLT RECTIFIER CABINET	P4CR	N	N	N
48-VOLT RECTIFIER UNIT	P4UR	N	N	N
48-VOLT SUPPLEMENTARY BATTERY BAY	P4BB	N	N	N
48-VOLT SUPPLEMENTARY BATTERY STAND-POLYGLASS	P4SS	N	N	N
48-VOLT SUPPLEMENTARY BAY	P4BS	N	N	N
48-VOLT SUPPLEMENTARY CABINET	P4CS	N	N	N
5 ESS SPARE CIRCUIT PACK CABINET	E53PC	N	N	Y
500 TYPE PROTECTION-500A 1X3 SWITCH & CONTROL	SPB1	Y	N	N
500 TYPE PROTECTION-500A GROWTH	SPB3	Y	N	N
500 TYPE PROTECTION-500B 1X4 SWITCH & CONTROL	SPB5	Y	N	N
51A TEST POSITION	TB51A	N	N	N
53A TEST POSITION	TB53A	N	N	N
5E TOLL RING NODE FRAME	CCBE	N	N	N
6 GHZ & 11 GHZ SYSTEM BAY	DRBN	Y	N	N
6-GHZ BASIC SYSTEM	MW06	Y	N	N
6.7-VOLT CONVERTER BAY	P7BX	N	N	N
800 SERIES DSX SYSTEM CROSS-CONNECT FRAME	800X	N	N	N
811C1 AUXILIARY DATA SET AND ASSOCIATED EQUIPMENT	TGDS	N	N	N
837-TYPE IMPEDANCE COMPENSATOR BAY	ICBO	N	N	N
900 SERIES DSX DIGITAL SIGNAL CROSS-CONNECT FRAME	900X	N	N	N
904 DATA TEST CENTER	TC904	N	N	N
90A DIGITAL REGENERATOR BAY	DRBR	Y	N	N
90A LTS WITH INTEGRATED MULTIPLEX BAY	DRBI	Y	N	N
90A LTS WITH MIXED OR SEPARATE MULTIPLEX BAY	DRBM	Y	N	N
90C DIGITAL RADIO LINE TERMINATING BAY, FREQUENCY DIVERSITY	DRBLE	Y	N	N
90C DIGITAL REGENERATOR BAY, FREQUENCY DIVERSITY	DRBRE	Y	N	N
90C1 LOOP REPEATER BAY	TG90C	N	N	N
911F DISTORTION MEASURING SET	TG9F	N	N	N
911G TEST SENTENCE GENERATOR	TG9G	N	N	N
92A CARRIER TRANSMISSION MEASURING SYSTEM	CTMS	N	N	N
96A1 LOOP REPEATER BAY	TG96A	N	N	N

Table B. FRAME FUNCTION CODES SORTED BY CODE

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
A	ANCILLARY EQUIPMENT FRAME	N	N	N
A&ACD	ALARM AND AC DISTRIBUTION FRAME	N	N	N
AA	ANALOG ACCESS CABINET	N	Y	N
AAAP	AUX. AUDIBLE ALARM PANEL	N	N	Y
AAC	ALARM AND AC FRAME	N	Y	N
AAF	ANALOG ACCESS FRAME	N	Y	N
AARCF	AUDIBLE ALARM RELAY CASING (FROM DISTANT OFFICE)	N	N	N
AARCT	AUDIBLE ALARM RELAY CASING (TO DISTANT OFFICE)	N	N	N
AB	AUDIO BRIDGE FRAME	N	N	N
ABC	A BUS CABINET	N	N	N
AC	APPARATUS CASE	N	N	N
ACBA	ACS-ACCESS CIRCUIT FRAME	Y	N	N
ACBC	ACS-NETWORK ACCESS AND TRUNK CONTROLLER FRAME	Y	N	N
ACBP	ACS-MISCELLANEOUS POWER SUPPLY AND ALARMS FRAME	Y	N	N
ACCD	ACCESS CONCENTRATOR CABINET	N	N	N
ACCES	ACCESS CABINET FOR ACCULINK X.25 PROCESSOR	N	N	N
ACDCR	AUTOMATIC CALL DISTRIBUTION-FRAME CONNECTOR RELAY FRAME	N	N	N
ACDDR	AUTOMATIC CALL DISTRIBUTION-DIGIT REGISTER FRAME	N	N	N
ACDG	AUTOMATIC CALL DISTRIBUTION-GATING FRAME	N	N	N
ACDJK	AUTOMATIC CALL DISTRIBUTION-JACK BAY	N	N	N
ACDLL	AUTOMATIC CALL DISTRIBUTION-LINE LINK FRAME	N	N	N
ACDM	AUTOMATIC CALL DISTRIBUTION-MARKER FRAME	N	N	N
ACDRR	AUTOMATIC CALL DISTRIBUTION-RELAY RACK FRAME	N	N	N
ACDSO	AUTOMATIC CALL DISTRIBUTION-SERVICE OBSERVING FRAME	N	N	N
ACDT	AUTOMATIC CALL DISTRIBUTION-TEST FRAME	N	N	N
ACDTA	AUTOMATIC CALL DISTRIBUTION-TEST ACCESS FRAME	N	N	N
ACDTD	AUTOMATIC CALL DISTRIBUTION-TROUBLE DISPLAY FRAME	N	N	N
ACDTL	AUTOMATIC CALL DISTRIBUTION-TRUNK LINK FRAME	N	N	N
ACF	AMPLIFIER COMBINER FRAME	N	N	N
ACFD	ACCESS CONCENTRATOR FRAME	N	N	N
ACKLP	ALARM CONTROL KEY AND LAMP	N	N	N
ACLR	AC LAMP RELAY BAY	N	N	N
ACMTC	AUTOMATIC CALL DISTRIBUTION-MASTER TEST CONNECTOR FRAME	N	N	N
ACNCC	AUXILIARY COIN CHARGE COMPUTER FRAME-TANDEM OFFICE	N	N	N
ACO	ESS AC OUTLET	N	Y	N
ACORN	ACORN SYSTEM SATELLITE II	N	N	N
ACSL	AUXILIARY COIN SUPERVISORY LINK FRAME	N	N	N
ACSX	ACS CROSS-CONNECT FRAME	N	N	N
ACT	AUTOMATIC DATA CHANNEL TEST FRAME	N	Y	N
ACTC	AUTOMATIC OUTGOING TOLL CONNECTING TRUNK TEST FRAME 4M	N	N	N
ACTTC	AUTOMATIC CALL DISTRIBUTION-TEST CONNECTOR FRAME	N	N	N
AD	ALARM AND DISPLAY FRAME	N	N	N
AD1	AUXILIARY DIGIT DATA FRAME NO. 1	N	Y	N
AD2	AUXILIARY DIGIT DATA FRAME NO. 2	N	Y	N
ADC	AUXILIARY DECODER CONNECTOR FRAME	N	N	N
ADCOM	ADMINISTRATIVE COMPUTER	N	N	N
ADDR	AIR DUCT DETECTOR	N	N	N
ADDRR	AIR DUCT DETECTOR (W/TERM RES)	N	N	N
ADF	ASSIGNMENT DISTRIBUTING FRAME	N	N	N
ADITC	AUTOMATICALLY DIRECTED OUTGOING INTERTOLL TRUNK TEST CONNECTOR FRAME	N	N	N
ADJ	AUXILIARY DISTRICT JUNCTOR FRAME	N	N	N
ADOIT	AUTOMATICALLY DIRECTED OUTGOING INTERTOLL TRUNK TEST FRAME	N	N	N
ADS	ALARM CONTROL AND DATA SET CABINET	N	Y	N
AE	AUXILIARY EQUALIZER FRAME	N	Y	N
AFA	ANALOG FACILITY ACCESS FRAME	N	Y	N
AFIT	ATME-2/FERETS INTERFACE FRAME	N	N	N
AGD	ALARM GRID DISPLAY	N	N	N
AGRKY	ALARM GROUPING KEY	N	N	N
AID	AUTOMATIC IDENTIFIER OUTWARD DIALING FRAME	N	Y	N
AIF	AUTOMATIC INTERFACE FRAME	N	Y	N

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
AIFSC	AUXILIARY IF SWITCH AND CONTROL BAY	N	N	N
AIRL	AUXILIARY INCOMING REGISTER LINK FRAME	N	N	N
AIS	AUTOMATIC INTERCEPT SERVICE FRAME	N	N	N
AIT	AUXILIARY INCOMING TRUNK FRAME	N	N	N
AITT	AUTOMATIC INCOMING TRUNK TEST FRAME	N	N	N
AL	AUXILIARY LINE FRAME	N	Y	N
AL&L	AUXILIARY LINE AND LINK FRAME	N	N	N
ALA	ASYNCHRONOUS LINE ADAPTER FRAME	N	Y	N
ALAMM	AUDIBLE SIGNAL ALARM MOUNTING	N	N	N
ALL	AUXILIARY LINE LINK FRAME	N	N	N
ALLP	AUXILIARY LINE LINK PULSING FRAME (COMPLETING MARKER)	N	N	N
ALM	ALARM FRAME	N	N	N
ALMTC	AUTOMATIC CALL DISTRIBUTION-LINE LINK MARKER-TRUNK LINK CONNECTOR FRAME	N	N	N
ALPLP	aisle PILOT LAMP	N	N	N
AM	AUXILIARY MARKER FRAME	N	N	N
AMA	AUTOMATIC MESSAGE ACCOUNTING CABINET	N	Y	N
AMA T	AUTOMATIC MESSAGE ACCOUNTING TRUNK FRAME	N	N	N
AMAS	CAMA SENDER FRAME (NO. 4A OR 4M MULTIFREQUENCY PULSE INCOMING CAMA SENDER)	N	N	N
AMASC	AUTOMATIC MESSAGE ACCOUNTING SENDER TEST CONNECTOR FRAME	N	N	N
AMASL	AUTOMATIC MESSAGE ACCOUNTING SENDER LINK FRAME	N	N	N
AMASS	AUTOMATIC MESSAGE ACCOUNTING SENDER TEST SUPPLEMENTARY FRAME	N	N	N
AMAST	AUTOMATIC MESSAGE ACCOUNTING SENDER TEST FRAME	N	N	N
AMATD	AUTOMATIC MESSAGE ACCOUNTING INCOMING TRUNK FRAME DIAL PULSE	N	N	N
AMATM	AUTOMATIC MESSAGE ACCOUNTING INCOMING TRUNK FRAME MULTIFREQUENCY	N	N	N
AMATS	AUTOMATIC MESSAGE ACCOUNTING TRUNK TEST SUPPLEMENTARY FRAME	N	N	N
AMATT	AUTOMATIC MESSAGE ACCOUNTING TRUNK TEST FRAME	N	N	N
AMATY	AUTOMATIC MESSAGE ACCOUNTING AND TELETYPEWRITER FRAME	N	N	N
AMB	AUTOMATIC MONITOR BAY	N	N	N
AMBC	AUTOMATIC MESSAGE ACCOUNTING CREDIT CARD/COIN SYSTEM BAY	Y	N	N
AMCU	ALARM MONITOR CONTROL UNIT	N	N	N
AMDF	AUTOMATIC MAIN DISTRIBUTING FRAME	N	N	N
AMDP	ANNUNCIATOR MONITOR DISPLAY, PRIMARY	N	N	N
AMDS	ANNUNCIATOR MONITOR DISPLAY, SECONDARY	N	N	N
AMF	ADMINISTRATIVE MATRIX FRAME	N	N	N
AMT	AUXILIARY MANUAL TEST FRAME	N	Y	N
AMTC	AUXILIARY MASTER TEST CONNECTOR FRAME (AMA)	N	N	N
AMTF	AUXILIARY MASTER TEST FRAME	N	N	N
AMTJB	AUTOMATIC CALL DISTRIBUTION-MASTER TEST FRAME-JACK BAY FRAME	N	N	N
ANC	ANNOUNCEMENT MACHINE FRAME	N	Y	N
ANIDB	AUTOMATIC NUMBER IDENTIFICATION-TYPE D BASIC FRAME	N	N	N
ANIDS	AUTOMATIC NUMBER IDENTIFICATION-TYPE D SUPPLEMENTARY FRAME	N	N	N
ANIO T	AUTOMATIC NUMBER IDENTIFICATION OUTGOING TRUNK FRAME	N	N	N
ANIT	AUTOMATIC NUMBER IDENTIFICATION TRUNK FRAME	N	N	N
ANN	ANNOUNCEMENT FRAME	N	N	N
AOCT	AUTOMATIC OUTGOING TOLL CONNECTING TRUNK TEST FRAME 4A	N	N	N
AOIRC	AUXILIARY ORIGINATING INCOMING REGISTER MARKER CONNECTOR FRAME	N	N	N
AOIT	AUTOMATIC OUTGOING INTERTOLL TRUNK TEST FRAME	N	N	N
AOITC	AUTOMATIC OUTGOING INTERTOLL TRUNK TEST CONNECTOR FRAME	N	N	N
AOOT	AUTOMATIC OUTGOING TOLL CONNECTING TRUNK OPERATIONAL TEST FRAME	N	N	N
AO SC	AUXILIARY OUTGOING SENDER CONNECTOR FRAME	N	N	N
AOTT	AUTOMATIC OUTGOING TOLL CONNECTING TRUNK TRANSMISSION TEST FRAME	N	N	N
AOTT F	AUTOMATIC OUTGOING TRUNK TEST FRAME	N	N	N
AP1	AUXILIARY CALL PROCESSOR FRAME NO. 1	N	Y	N
AP2	AUXILIARY CALL PROCESSOR FRAME NO. 2	N	Y	N
AP3	AUXILIARY SA PROCESSOR FRAME	N	N	N
APA	AC POWER AND ALARM FRAME	N	Y	N
APAU	aisle PILOT APPLIQUE UNIT	N	N	Y
APB	ASSIGNMENT PATCH BAY	N	N	N

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
APC	AUTOMATED POSITION CLUSTER CABINET	N	N	Y
APCC	AUTOMATED POSITION CLUSTER CONTROL CABINET	N	N	Y
APD	AUXILIARY POLAR DUPLEX FRAME	N	N	N
APDD	ADMINISTRATIVE PROCESSOR	N	N	N
API	ATTACHED PROCESSOR INTERFACE FRAME	N	Y	N
APSL	A POSITION SENDER AND LINK FRAME	N	N	N
APTT	AUTOMATIC PROGRESSION TRUNK TEST FRAME	N	N	N
APTTT	AUTOMATIC PROGRESSION TRUNK TEST TELETYPEWRITER TABLE	N	N	N
ARA	AUXILIARY RECORDED ANNOUNCEMENT FRAME	N	Y	N
ARB1	AR6A RADIO - TRANSMITTER-RECEIVER BAY	Y	N	N
ARB2	AR6A RADIO - TRANSMITTER-RECEIVER SUPPORT BAY	Y	N	N
ARB6	AR6 SINGLE SIDEBAND RADIO BAY	N	N	N
ARBT	AR6A RADIO MGMT-R TRANSMISSION BAY	Y	N	N
ARC	ALTERNATE ROUTE TRAFFIC CONTROL FRAME	N	N	N
ARET	AUTOMATIC RANGE EXTENSION TEST FRAME	N	N	N
AREX	ALARM REPORTING EXPANSION BAY J92817EL	N	N	N
ARM	AUXILIARY ROUTE PROGRAM FRAME	N	N	N
ARMC	AUXILIARY REGISTER MARKER CONNECTOR FRAME	N	N	N
ARRO	ALARM REPORTING REMOTE OFFICE BAY - J92817AL	N	N	N
ARST	AUXILIARY REGISTER AND SENDER TEST BAY	N	N	N
ARU	AUDIO RESPONSE UNIT FRAME	N	N	N
AS	AUXILIARY SENDER FRAME	N	N	N
ASALM	AUDIBLE SIGNAL ALARM	N	N	N
ASC	AUXILIARY SWITCH CONTROL FRAME	N	N	N
ASCSL	AUXILIARY SUPPLEMENTARY COIN SUPERVISORY LINK FRAME	N	N	N
ASI	ALARM AND STATUS INDICATOR	N	N	N
ASIF	ASYNCHRONOUS SUBSCRIBER INTERFACE FRAME	N	N	N
ASIRL	AUXILIARY SUPPLEMENTARY INCOMING REGISTER LINK FRAME	N	N	N
ASLE	AUXILIARY SENDER LINK EXTENSION FRAME	N	N	N
ASLLC	AUXILIARY SECOND SUPPLEMENTARY LINE LINK CONNECTOR FRAME	N	N	N
ASM	AUXILIARY SWITCH CONTROL AND MONITOR FRAME	N	N	N
ASMB	AUXILIARY SENDER MAKE-BUSY FRAME (TOLL SWITCHING NO. 4A WITH CAMA)	N	N	N
ASOTC	AUTOMATIC INTERCEPT SYSTEM OUTGOING TRUNK AND OUTPULSER CONNECTOR FRAME	N	N	N
ASP	AUXILIARY SERVICE POSITION	N	N	N
ASSCB	AUXILIARY STATION SWITCHING AND CONTROL BAY	N	N	N
ASSET	ADVANCE SWITCHABLE SIGNALING AND ECHO CANCELER TERMINAL III BAY	N	N	N
ASSL	AUXILIARY SUBSCRIBER SENDER LINK FRAME	N	N	N
AST	AUXILIARY SERVICE TREATMENT FRAME (COMPLETING MARKER)	N	N	N
ASTC	AUTOMATIC STATION TEST CIRCUIT BAY	N	N	N
ASTL	AUXILIARY TERMINATING SENDER LINK FRAME	N	N	N
ASTLC	AUXILIARY SECOND SUPPLEMENTARY TRUNK LINK CONNECTOR FRAME	N	N	N
AT	AUTOMATIC TEST FRAME	N	N	N
ATCC	AUTOMATIC OUTGOING TOLL CONNECTING TRUNK TEST FRAME	N	N	N
ATDU	ALARM TELEMETRY DISPLAY UNIT	N	N	N
ATI	ATTENDANT INTERFACE FRAME	N	Y	N
ATL	AUXILIARY TRUNK LINK FRAME	N	N	N
ATLC	AUXILIARY TRUNK LINK CONNECTOR FRAME	N	N	N
ATMS	AUTOMATIC TRANSMISSION MEASURING SYSTEM FRAME	N	N	N
ATP	AUXILIARY ASSISTANCE POSITION	N	N	N
ATRSC	AUXILIARY TRAFFIC SUPERVISORY CABINET	N	N	N
ATSTP	AISLE TERMINAL STRIP	N	N	N
ATT	AUTOMATIC TRUNK TEST FRAME	N	N	N
ATTC	AUTOMATIC TRANSMISSION TEST AND CONTROL FRAME	N	N	N
ATTL	AUTOMATIC TELETYPEWRITER TEST LINE FRAME	N	N	N
ATV	AUTOMATIC NUMBER IDENTIFICATION TRANSVERTER FRAME	N	N	N
ATVC	AUTOMATIC NUMBER IDENTIFICATION TRANSVERTER CONNECTOR FRAME	N	N	N
ATVL	AUXILIARY TRANSVERTER LINK FRAME	N	N	N
AUT	AUXILIARY TEST FRAME	N	Y	N
AUX	AUXILIARY	N	Y	N

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
AUXC	AUXILIARY CABINET	N	N	N
AXB	PRIVATE PACKET NETWORK SERVICE - AXB CABINET	N	N	N
AXP	ACCULINK X.25 PROCESSOR	N	N	N
B	BASIC FRAME	N	Y	N
B LK	B SWITCHBOARD LINK FRAME	N	N	N
BA	DATA TERMINAL GROUP BASIC FRAME	N	Y	N
BANTM	BANTAM PLUS DSX1/1C CROSS-CONNECT SYSTEM BAY	N	N	N
BAS	BASIC CABINET	N	N	N
BBB5	A5 CHANNEL BANK BAY	Y	N	N
BBB61	A8 CHANNEL BANK BAY-11-8 FT, 20 BANKS	Y	N	N
BBB62	A8 CHANNEL BANK BAY-10-8 FT, 18 BANKS	Y	N	N
BBB63	A8 CHANNEL BANK BAY-9 FT, 14 BANKS	Y	N	N
BBB64	CCITT NO. 5 APT BAY-7 FT, 96 CIRCUITS, DOUBLE BAY, J88957A	Y	N	N
BBB65	CCITT NO. 5 APT BAY-7 FT, 96 CIRCUITS, DOUBLE BAY, J88957B	Y	N	N
BBB66	A8B NON-UTE-7 FT, 30 BANKS, DOUBLE BAY	Y	N	N
BBB67	A8B NON-UTE BAY-11-8 FT, 25 BANKS	Y	N	N
BBB68	DFSG NON-UTE BAY-7 FT, 30 BANKS DOUBLE BAY	Y	N	N
BBB69	DFSG NON-UTE BAY-11-8 FT, 25 BANKS	Y	N	N
BBB6A	A6,A8B/DFSG UTE BAY WITH FWA-11-8 FT, 168 CIRCUITS, DOUBLE BAY	Y	N	N
BBB6B	A6,A8B/DFSG UTE BAY WITH FWA-11-8 FT, 144 CIRCUITS, DOUBLE BAY	Y	N	N
BBB6C	A6,A8B/DFSG UTE BAY WITH FUA-11-8 FT, 96 CIRCUITS, DOUBLE BAY	Y	N	N
BBB6D	A6,A8B/DFSG UTE BAY WITH FWA AND 4A ES-11-8 FT, 63 CIRCUITS, DOUBLE BAY	Y	N	N
BBB6E	A6,A8B/DFSG UTE BAY WITH FWA AND 4A ES-11-8 FT, 33 CIRCUITS, SINGLE BAY	Y	N	N
BBB6F	A6,A8B/DFSG UTE BAY WITH FUA AND 4A ES-11-8 FT, 48 CIRCUITS, DOUBLE BAY	Y	N	N
BBB6G	A8B/DFSG UTE BAY WITH CCIS-11-8 FT, 168 CIRCUITS, SINGLE BAY	Y	N	N
BBB6H	A8B/DFSG UTE BAY WITH CCIS-11-8 FT, 144 CIRCUITS, SINGLE BAY	Y	N	N
BBB6J	A8B/DFSG UTE BAY WITH CCIS AND 4A ES-11-8 FT, 72 CIRCUITS, DOUBLE BAY	Y	N	N
BBB6K	A6,A8B/DFSG UTE BAY WITH FWA-7 FT, 96 CIRCUITS DOUBLE BAY	Y	N	N
BBB6L	A6,A8B/DFSG UTE BAY WITH FWA AND 4A ES-7 FT, J88526L OR J88529L	Y	N	N
BBB6M	A6,A8B/DFSG UTE BAY WITH FWA AND 4A ES-7 FT, J88526M OR J88529M	Y	N	N
BBB6N	A8B/DFSG UTE BAY WITH FWA-7 FT, 96 CIRCUITS, DOUBLE BAY	Y	N	N
BBB6P	A8B/DFSG UTE BAY WITH FUA-7 FT, 96 CIRCUITS, TRIPLE BAY, J88529P	Y	N	N
BBB6R	A8B/DFSG UTE BAY WITH FUA-7 FT, 96 CIRCUITS, TRIPLE BAY, J88529R	Y	N	N
BBB6S	A8B/DFSG UTE BAY WITH FUA AND 4A ES-7 FT, 24 CIRCUITS, DOUBLE BAY	Y	N	N
BBB6T	A8B/DFSG UTE BAY WITH CCIS-7 FT, 96 CIRCUITS, SINGLE BAY	Y	N	N
BBB6U	A8B/DFSG UTE BAY WITH CCIS-7 FT, 192 CIRCUITS, DOUBLE BAY	Y	N	N
BBB6W	A8B/DFSG UTE BAY WITH CCIS AND 4A ES-7 FT, 48 CIRCUITS, DOUBLE BAY	Y	N	N
BBB6Z	A8,DFSG/DTL BAY	Y	N	N
BBBC	LMX3 GROUP CONNECTOR BAY	Y	N	N
BBBR	A5/A8 CHANNEL BANK CARRIER FAILURE ALARM RETROFIT BAY	Y	N	N
BBBSA	BROADBAND SWITCHING SYSTEM WITH ADS3PGA-A	N	N	Y
BBBC1	BROADBAND SWITCHING SYSTEM BCF-A1 CONTROL	N	N	Y
BBBC2	BROADBAND SWITCHING BCF-A0 CONTROL	N	N	Y
BBSPD	BROADBAND SWITCHING POWER DISTRIBUTION	N	N	Y
BBSPG	BROADBAND SWITCH PROCESSOR GROUP	N	N	Y
BBSSB	BROADBAND SWITCHING WITH SBMESH-A AND BSGC5H-A	N	N	Y
BBSSL	BROADBAND SWITCHING SYSTEM WITH LOOPPGA-A	N	N	Y
BBSSO	BROADBAND SWITCHING WITH OC3PGA-A	N	N	Y
BBSSS	BROADBAND SWITCHING SYSTEM WITHAD815H-A SHELVES	N	N	Y
BC	BUFFER CONTROL FRAME	N	Y	N
BCAMA	BACKUP SYSTEM FOR CAMA	N	N	N
BCB	BATTERY CONTROL BOARD	N	N	N
BCB1	BIT COMPRESSION TRANSCODER FRAME	Y	N	N
BCB3	BIT COMPRESSION MULTIPLEXER FRAME (BCM 32000)	N	N	N
BCS	BUFFER CONTROL CALL STORE FRAME	N	N	N
BDS	BACKUP DATA SET	N	N	N
BDT	BILLING DATA TRANSMITTER	N	N	N
BE	BASIC EQUALIZER FRAME	N	Y	N

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
BFS	BUBBLE FILE STORE FRAME	N	Y	N
BI	BILLING INDEXER ORIGINATING FRAME	N	N	N
BIA	BILLING INDEXER AUXILIARY FRAME	N	N	N
BIS	BILLING INDEXER SUPPLEMENTARY FRAME	N	N	N
BKPR	BACKUP PROCESSOR CABINET-CAMA-C	N	N	N
BKS	BACKUP SCANNER CABINET-CAMA-C	N	N	N
BKTP	BACKUP TAPE DRIVE CONSOLE-CAMA-C	N	N	N
BMP	B OPERATION AND MAINTENANCE PROCESSOR	N	Y	N
BNSM1	ASYNCH. BNS-2000 M1 SHELF FRAME	N	N	Y
BNSM2	BNS-2000 M2 SHELF FRAME	N	N	Y
BP	BLOCK PROCESSOR FRAME	N	N	N
BPD	CENTRALIZED INTERCEPT BUREAU POWER DISTRIBUTION FRAME	N	Y	N
BR	BLOCK RELAY FRAME	N	N	N
BS	B-SWITCHBOARD SENDER FRAME	N	N	N
BS&L	B SENDER AND LINK FRAME	N	N	N
BSDCT	BUS DUCT	N	N	N
BSDF	BIT STREAM DISTRIBUTING FRAME	N	N	N
BSJL	BIT STREAM JUNCTOR LINK FRAME	N	N	N
BSLL	BIT STREAM LINE LINK FRAME	N	N	N
BSPT	B SENDER AND POSITION TEST FRAME	N	N	N
BSSJL	BIT STREAM SUPPLEMENTARY JUNCTOR LINK FRAME	N	N	N
BSTL	BIT STREAM TRUNK LINK FRAME	N	N	N
BSTST	B SWITCHBOARD SENDER AND POSITION TEST FRAME	N	N	N
BUS	BUSBAR	N	N	N
C	CONNECTOR FRAME	N	N	N
CRK	COIL RACK	N	N	N
C&D	CONTROL AND DISPLAY FRAME	N	Y	N
C&PL	CONNECTOR AND POSITION LINK FRAME	N	N	N
C&T	CONNECTOR AND TRUNK FRAME	N	Y	N
C&TF	CONTROL AND TRANSFER FRAME	N	N	N
C103D	COLLINS 103 DIVERSITY SWITCHING SYSTEM	N	N	N
C108A	COLLINS MW108A MICROWAVE SYSTEM	N	N	N
C109E	COLLINS MW109E TRANSMIT/RECEIVE BAY	N	N	N
C109R	COLLINS MW109 RADIO RECEIVE BAY	N	N	N
C109T	COLLINS MW109 RADIO TRANSMIT BAY	N	N	N
C99E	COLLINS 99E PROTECTION SWITCHING SYSTEM	N	N	N
CA	CABLE SUPPORT FRAME	N	Y	N
CAALM	CALL ANNOUNCER ALARM FRAME	N	N	N
CAAMP	CALL ANNOUNCER AMPLIFIER FRAME	N	N	N
CABAL	CABLE BALANCING FRAME	N	N	N
CAMA	CENTRALIZED AUTOMATIC MESSAGE ACCOUNTING FRAME	N	N	N
CAMAS	CAMA SENDER FRAME	N	N	N
CAMDF	MODULAR DISTRIBUTING FRAME, CAM IV	N	N	N
CAPLM	CONTROLLER FOR AUTOMATIC PARALLELING AND LOAD MANAGEMENT	N	N	N
CAPTT	CAMA AUTOMATIC PROGRESSION TRUNK TEST FRAME	N	N	N
CARD	CARD READER	N	N	N
CAROT	CAROT BAY PROCESSOR CABINET	N	N	N
CATST	CALL ANNOUNCER TEST FRAME	N	N	N
CB	CABINET SYSTEM	N	Y	N
CBA	CIRCUIT BUSY ANNOUNCEMENT TRUNK FRAME	N	N	N
CBI	CAMA BILLING INDEXER FRAME	N	N	N
CBM	CONTROLLER BUFFER AND MAINTENANCE FRAME	N	N	N
CBO	CONCENTRATOR BUILD-OUT FRAME	N	N	N
CBR	COMBINED BLOCK RELAY FRAME	N	N	N
CC	CENTRAL CONTROL FRAME	N	Y	N
CC&RR	CODE CONVERSION AND ROUTE RELAY FRAME	N	N	N
CCB0	CCB BAY	N	N	N
CCBA	CCIS ANALOG FACILITY ACCESS FRAME	N	N	N
CCBB	CNI RING NODE FRAME	N	N	N
CCBC	CCIS COMMUNICATION & MAINTENANCE FRAME	N	N	N
CCBD	CCIS DATA SET FRAME	Y	N	N

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
CCBE	5E TOLL RING NODE FRAME	N	N	N
CCBF	CCIS DIGITAL FACILITY ACCESS FRAME	N	N	N
CCBG	CNI RING NODE CABINET	N	N	N
CCBK	CCIS LINK DISTRIBUTION FRAME	Y	N	N
CCBL	CCIS LINK ACCESS BAY	Y	N	N
CCBM	CCIS MAINTENANCE DATA SET FRAME	N	N	N
CCBN	CCIS RING NODE FRAME	N	N	N
CCBP	CCIS AC POWER AND ALARM	N	N	N
CCBS	CCIS OFFICE SERVICE FRAME	N	N	N
CCBT	CCIS TERMINAL BAY	Y	N	N
CCBV	CCIS VOICE FREQUENCY LINK TEST FRAME	N	N	N
CCC	CODE COMPRESS CONNECTOR	N	N	N
CCDCT	CENTRALIZED COMBINED DIAL COIN TRUNK FRAME	N	N	N
CCE	COMMON CONTROL EQUIPMENT FRAME	N	N	N
CCEF	COMMON CONTROL EXPANSION FRAME	N	N	N
CCI	COMMON CHANNEL INTEROFFICE SIGNALING FRAME (DMS-100)	N	Y	N
CCOMP	CODE COMPRESSOR FRAME	N	N	N
CCONN	CODE CONNECTOR FRAME	N	N	N
CCONV	CODE CONVERSION FRAME (COMPLETING MARKER)	N	N	N
CCP	COMMON CHANNEL SIGNALING PROCESSOR	N	Y	N
CCS	CCIS SUPPLEMENTARY FRAME	N	N	N
CCSS	COMMON CHANNEL SIGNALING SUBSYSTEM FRAME	N	Y	N
CCT	CENTRAL CONTROL COMPLEX FRAME (DMS-100)	N	Y	N
CCTRP	CROSS-CONNECT BAY WITH TELEMETRY REMOTE PROCESSOR	N	N	N
CCU	CENTRAL CONTROL UNIT	N	N	N
CD	CONTROL DISTRIBUTION FRAME	N	Y	N
CDAT	COIN DETECTION AND ANNOUNCEMENT TRANSMISSION FRAME	N	N	N
CDBLK	CALL DISTRIBUTING B LINK FRAME	N	N	N
CDBS	CALL DISTRIBUTING B SENDER FRAME	N	N	N
CDBST	CALL DISTRIBUTING B SENDER AND POSITION TEST FRAME	N	N	N
CDCT	CENTRALIZED DIAL COIN TRUNK FRAME	N	N	N
CDF	COMBINED DISTRIBUTING FRAME	N	Y	N
CDL	CENTREX DATA LINK FRAME	N	Y	N
CDPTT	CONTROL, DISPLAY, PROGRAM TAPE, AND TELETYPEWRITER FRAME	N	N	N
CDR	ESS CALL DIRECTOR	N	Y	N
CDRC	CONCENTRATOR DISPLAY AND RECORDER CONTROL FRAME	N	N	N
CDS	COMBINED DISTRIBUTOR AND SCANNER FRAME	N	Y	N
CDT	CONTROL DISPLAY AND TEXT FRAME	N	Y	N
CDTF	CALL DATA TRANSMITTER FRAME	N	N	N
CE	COMMON EQUIPMENT FRAME (DMS-10)	N	Y	N
CECM	COMMON EQUIPMENT FRAME (COMPLETING MARKER)	N	N	N
CEDCS	COMMON EQUIPMENT AND DECODER CLASS-OF-SERVICE FRAME	N	N	N
CEF	COMMON EQUIPMENT FRAME	N	Y	N
CEFA	DDM-PLUS COPPER EXTENSION FRAME	N	N	Y
CEMF	COUNTER EMP CELL	N	N	N
CFLTS	CABLE FAULT LOCATION TEST SET FRAME	N	N	N
CG	COMBINED JUNCTOR GROUPING FRAME	N	N	N
CGA	CARRIER GROUP ALARM FRAME	N	N	N
CH	CHANNEL BAY	N	N	N
CI	LINE CONC-IDENTIFIER-APPLIED TO TELEPHONE SECRETARIAL SRV ORIG END	N	N	N
CI	CALL IDENTITY INDEXER FRAME	N	N	N
CIL	COMBINED INCOMING LINK FRAME	N	N	N
CIMB	CALL INDICATOR MAKE-BUSY FRAME	N	N	N
CIOP	COMMON I/O PROCESSOR	N	N	N
CIOT	CCIS INTRAOFFICE TRUNK TEST FRAME	N	N	N
CIPM	CRITICAL INDICATOR PANEL MODULE	N	N	N
CISTG	COMMON CHANNEL INTEROFFICE SIGNALING TERMINAL GROUP	N	N	N
CIT&R	CALL INDICATOR TRUNK AND REORDER FRAME	N	N	N
CIU	COMPUTER INTERFACE UNIT	N	N	N
CJP	CONNECTOR JUNCTOR PANEL	N	N	N
CLBL	CALL BELL	N	N	N

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Centrl Desig (Y/N)	New Entry (Y/N)
CLR	CALLING LINE REGISTER FRAME	N	N	N
CLS	CLASS-OF-SERVICE BAY	N	N	N
CM	COMMUNICATIONS MODULE	N	Y	N
CMBY	COMBINED BAY	N	N	N
CMDF	COMBINED MAIN DISTRIBUTING FRAME	N	N	N
CMF	CONTROL AND MAINTENANCE FRAME	N	Y	N
CMFR	CAMA MULTIFREQUENCY RECEIVER FRAME	N	N	N
CMP	C OPERATION AND MAINTENANCE PROCESSOR FRAME	N	Y	N
CMT	COMBINED MISCELLANEOUS TRUNK FRAME	N	Y	N
CN	CONTROL AND NETWORK FRAME	N	Y	N
CNC	COMMON NUMBER AND CLASS FRAME	N	N	N
CNCC	COIN CHARGE COMPUTER FRAME	N	N	N
CNCCS	COIN CHARGE COMPUTER SUPPLEMENTARY FRAME	N	N	N
CNF	CONCENTRATOR FRAME	N	Y	N
CNMYA	ASYNCHRONOUS TRANSFER MODE CELL REALY SWITCH M1 & M2 SHELF FRAME	Y	N	Y
CNO	CUSTOMER NETWORK OPTION APPLICATION PROCESSOR CABINET	N	Y	N
CNSL	CONTROL CONSOLE	N	N	N
CNT	CONTROL FRAME (OFFICES WITH CONTROL GROUPS)	N	Y	N
CNV	CONVERSANT CABINET	N	N	N
CO	CONTROL BAY	N	N	N
COL	COMBINED OUTGOING LINK FRAME	N	N	N
COMEQ	COMMON EQUIPMENT FRAME	N	N	N
COMM	COMMUNICATION CABINET	N	N	N
CONCR	CONCENTRATOR RECORDER FRAME	N	N	N
CONT	CONTROL FRAME	N	N	N
CONTC	CONTROLLER CABINET	N	N	N
CONTR	CONTROLLER	N	N	N
COP	COORDINATION PROCESSOR	N	N	N
COS2	COSMIC II DISTRIBUTION FRAME	N	N	N
COS2C	COSMIC II COMBINED MAIN DISTRIBUTING	N	N	N
COS2P	COSMIC II TIE PAIR DISTRIBUTING FRAME	N	N	N
COS2T	COSMIC II TRUNK MAIN DISTRIBUTING FRAME	N	N	N
COSA	COSMIC IA AND IIA FRAME SYSTEM	N	N	Y
COSCR	COSMIC CABLE REARRANGEMENT FACILITY	N	N	N
COSDF	COSMIC DISTRIBUTING FRAME	N	N	N
COSFK	COSMIC FRAMEWORK	N	N	N
COSPF	COSMIC PROTECTOR FRAME	N	N	N
COSTP	COSMIC TIE PAIR DISTRIBUTING FRAME	N	N	N
COT	CENTRAL OFFICE TERMINAL BAY	N	N	N
COTCE	CENTRAL OFFICE TRUNK AND COMMON EQUIPMENT FRAME	N	N	N
CP	CALL PROCESSOR FRAME	N	N	N
CP1	CALL PROCESSOR FRAME NO. 1	N	Y	N
CP10A	CIRCUIT PATCH BAY-10A TESTBOARD	N	N	N
CP2	CALL PROCESSOR FRAME NO. 2	N	Y	N
CPAS	CRAFT PROGRAMMABLE ALARM SYSTEM DESK TOP TERMINAL	N	N	N
CPB2	CIRCUIT PATCH BAY-2 WIRE	N	N	N
CPB4	CIRCUIT PATCH BAY-4 WIRE	N	N	N
CPB6	CIRCUIT PATCH BAY-6 WIRE	N	N	N
CPC	CONTROL PULSING CONNECTOR FRAME	N	N	N
CPCS	SUPPLEMENTARY CONTROL PULSING CONNECTOR FRAME	N	N	N
CPD	CENTRAL PULSE DISTRIBUTOR FRAME	N	Y	N
CPE	COMMON CONTROL PERIPHERAL EQUIPMENT FRAME (DMS-100)	N	Y	N
CPL	CAMA POSITION LINK FRAME	N	N	N
CPLS	CONTROL PULSING FRAME	N	N	N
CPM	CABLE PRESSURE MONITORING SYSTEM-REMOTE TERMINAL FRAME	N	Y	N
CPR	CENTRAL PROCESSOR CABINET	N	Y	N
CPB	CIRCUIT PACK STORAGE FRAME	N	Y	N
CPU	CENTRAL PROCESSING UNIT	N	N	N
CPWR	COLLINS MICROWAVE POWER PACK	N	N	N
CR	CALL RECORDER FRAME	N	N	N
CRC	CALL RECORDER CONNECTOR FRAME	N	N	N

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
CRCLB	CUTOVER CONTROL BOX	N	N	N
CRF	CONTROL RADIO FRAME	N	N	N
CRN	CNI RING NODE FRAME	N	Y	N
CRS	COMPACT RSS FRAME	N	Y	N
CRT	RTA CONCENTRATOR	N	N	N
CRTT	CRT TERMINAL	N	N	N
CS	CLASS-OF-SERVICE FRAME	N	N	N
CS-PS	CALL STORE-PROGRAM STORE FRAME	N	N	N
CSC	CALL STORE FRAME-COMPRESSED VERSION	N	Y	N
CSCP	COMMON SYSTEMS PROCESSOR - 3B31D	N	N	Y
CSD	CENTRAL STATION 4X16 DISPLAY BAY J92617E	N	N	N
CSL	COIN SUPERVISORY LINK FRAME	N	N	N
CSN	COMMON CHANNEL SIGNALING NETWORK CONTROL FRAME	N	Y	N
CSOLT	CEILING SOURCE OUTLET	N	N	N
CSPC	COMPUTER SYSTEM PROCESSOR CABINET 3B31D	N	N	Y
CSFGC	PERIPHERAL GROWTH CABINET	N	N	Y
CSPS	FAST STORE FRAME	N	N	N
CSR	CALL STORE FRAME	N	Y	N
CSRA	COMMON SYSTEMS RECORDED ANNOUNCEMENT FRAME	N	N	N
CSS	CALL STORE SEMICONDUCTOR FRAME	N	Y	N
CSSD	CODE SIGNAL SENDING DEVICE (WITHOUT REMOTE CONTROL)	N	N	N
CSSDR	CODE SIGNAL SENDING DEVICE (WITH REMOTE CONTROL)	N	N	N
CST	SYSTEM TEST CONSOLE	N	Y	N
CSU	CHANNEL SERVICE UNIT FRAME	N	Y	N
CT	O & M CONTROLLERS AND TERMINALS	N	Y	N
CTBT	PICTUREPHONE MEETING SERVICE-MULTILOCATION CONFERENCE TERMINAL FRAME	Y	N	N
CTF	CABLE TERMINATING FRAME	N	N	N
CTI	CONTROLLER TROUBLE INDICATOR FRAME	N	N	N
CTLIT	CONTROL INTERCEPT TRANSFER UNIT	N	N	N
CTMS	92A CARRIER TRANSMISSION MEASURING SYSTEM	N	N	N
CTMS1	CARRIER TRANSMISSION MAINTENANCE SYSTEM-1	N	N	N
CTMS2	CARRIER TRANSMISSION MAINTENANCE SYSTEM-2	N	N	N
CTMS4	CARRIER TRANSMISSION MAINTENANCE SYSTEM-4	N	N	N
CTPC	CONTROL PROCESSOR CABINET	N	N	N
CTR	CARRIER TRANSFER	N	N	N
CTTC	CTTU CABINET	N	N	N
CTTI	CTTU INTERFACE CABINET	N	N	N
CTTS	CTTU WORK STATION	N	N	N
CTV	CAMA TRANSVERTER FRAME	N	N	N
CTVC	CAMA TRANSVERTER CONNECTOR FRAME	N	N	N
CU	CONTROL UNIT FRAME (3B PROC)	N	Y	N
CV	CONVERTER FRAME (8XS)	N	N	N
CV&L	CONVERTER AND LINK FRAME	N	N	N
CVIS	CONVERSANT INFORMATION SYSTEM	N	N	N
CVTRK	CONVERTER TRUNK FRAME (8XS)	N	N	N
CWCCT	CENTREX WIDEBAND CONSOLE CONNECTOR/TRUNK FRAME	N	N	N
CWL	CALL WAITING LINK FRAME	N	N	N
CXBC	TYPE A, B, AND C TERMINAL OR INTERMEDIATE COMPOSITE BALANCING	Y	N	N
CXBE	TYPE E COMPOSITE PHANTOM BALANCING	Y	N	N
CXPL	CENTREX POSITION LINK FRAME	N	N	N
CXT	COMPOSITE TRUNK FRAME (TANDEM)	N	N	N
CZC	CONCENTRATING FRAME FOR COIN ZONE TRUNKS (NO. 1 CXBR, PANEL OR 8XS)	N	N	N
CZCF	COIN ZONE CONCENTRATOR FRAME (NO. 5 CSBR)	N	N	N
CZOGT	COIN ZONE OUTGOING TRUNK FRAME	N	N	N
CZT	DIALING COIN ZONE TRUNK FRAME	N	N	N
D	DISTRICT FRAME	N	N	N
D INT	DISTRICT INTERRUPTER FRAME	N	N	N
D LK	DISTRICT LINK FRAME	N	N	N
D TMG	DISTRICT TIMING FRAME	N	N	N
D TST	DISTRICT SELECTOR TEST FRAME	N	N	N

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
D&S	DISTRIBUTOR AND SCANNER FRAME	N	N	N
D&SM	DISTRIBUTOR AND SCANNER MATRIX FRAME	N	N	N
D2BC	D2 CHANNEL BANK BAY	Y	N	N
D3BC	D3 CHANNEL BANK BAY	Y	N	N
D4BC	D4 CHANNEL BANK BAY	Y	N	N
D5BC	D5 CHANNEL BANK BAY	Y	N	N
DA	DISTRIBUTOR APPLIQUE FRAME	N	N	N
DAA	DIGITAL FACILITY ACCESS AND ALARM CABINET	N	Y	N
DAC	DIGITAL ACCESS CABINET	N	Y	N
DAC&O	TRUNK CONC & OUTGOING FRAME FOR DIRY ASSTNC TRAFFIC TO A NO.5 CSBR-ACD	N	N	N
DAF	DIGITAL ACCESS FRAME	N	Y	N
DAI	INCOMING TRUNK FRAME FOR DIRY ASSTNC TRAFFIC TO NO.5 CSBR-ACD	N	N	N
DAP	DIRECT ACCESS PRETRANSLATOR FRAME	N	N	N
DAPC	DIRECT ACCESS PRETRANSLATOR CONNECTOR UNIT	N	N	N
DAS	DATA AUXILIARY SET	N	N	N
DASF	DATA AUXILIARY SET FRAME	N	N	N
DB	DATA BRIDGE FRAME	N	N	N
DBCAB	DRY BATTERY CABINET	N	N	N
DBPA	DATA BASE PROCESSOR CABINET A	N	N	N
DBPB	DATA BASE PROCESSOR CABINET B	N	N	N
DC	DECODER CONNECTOR FRAME	N	N	N
DCB0	DIGITAL CARRIER TRUNK FRAME (1ESS)	Y	N	N
DCB2	DIGITAL CARRIER TRUNK FRAME (2ESS)	Y	N	N
DCC	DATA COMMUNICATION FRAME	N	Y	N
DCCOT	DIGITAL INTELLIGENT SUBSCRIBER CARRIER SYSTEM CENTRAL OFFICE TERMINAL	N	N	Y
DCDS	DATA COLLECTION AND DISTRIBUTION SYSTEM	N	N	N
DCE	DECODER COMMON EQUIPMENT FRAME	N	N	N
DCERR	DECODER COMMON EQUIPMENT ROUTE RELAY FRAME	N	N	N
DCFTL	DISC'S FIBER IN THE LOOP HOST DIGITAL TERMINAL	N	N	Y
DCH	DECODER CHANNEL FRAME	N	N	N
DCNA	DATA COMMUNICATION NETWORK CABINET A	N	N	N
DCNB	DATA COMMUNICATION NETWORK CABINET B	N	N	N
DCP	DATA COMMUNICATION PROCESSOR	N	N	N
DCPD	DC POWER DISTRIBUTION FRAME	N	N	N
DCR	DATA CONVERTER FRAME	N	Y	N
DCRCL	DC RECEPTACLE	N	N	N
DCRDT	DIGITAL INTELLIGENT SUBSCRIBER CARRIER SYST. DIGITAL REMOTE TERMINAL	N	N	Y
DCRMT	INTELLIGENT SUBSCRIBER CARRIER CENTRAL OFFICE TERMINAL	N	N	Y
DCSS	DIGITAL CONFERENCING AND SWITCHING SYSTEM	N	N	N
DCT	DATA CARRIER TERMINAL FRAME	N	N	N
DCTK	DELAYED CALL TRUNK FRAME	N	N	N
DCZT	DIAL COIN ZONE TRUNK FRAME	N	N	N
DD	DIGIT DATA FRAME	N	Y	N
DDBC	DIGITAL DATA SYSTEM-OFFICE CHANNEL UNIT BAY	Y	N	N
DDBD	DIGITAL DATA SYSTEM-DATA SERVICE AND CHANNEL SERVICE UNIT FRAME	Y	N	N
DDBE	DIGITAL DATA SYSTEM-SUBRATE OFF-NET EXTENSION BAY	Y	N	N
DDBL	DIGITAL DATA SYSTEM-T1 DATA MULTIPLEXER LOCAL OFFICE INITIAL BAY	Y	N	N
DDBM	DIGITAL DATA SYSTEM-MULTIPOINT JUNCTION UNIT BAY	Y	N	N
DDBN	DIGITAL DATA SYSTEM-NODAL OR SECONDARY TIMING SUPPLY BAY	Y	N	N
DDBS	DIGITAL DATA SYSTEM-SUBRATE DATA MULTIPLEXER BAY	Y	N	N
DDBT	DIGITAL DATA SYSTEM-T1 DATA MULTIPLEXER BAY	Y	N	N
DDBV	DIGITAL DATA SYSTEM-T1WB4 & DATA-VOICE MULTIPLEXER BAY	Y	N	N
DDBX	DIGITAL DATA SYSTEM-DSX-0 CROSS-CONNECT BAY	Y	N	N
DDF	DISTRICT DISTRIBUTING FRAME	N	N	N
DDF1	DSX-1 CROSS-CONNECT FRAME	N	N	N
DDF1E	DSX-1 E CROSS-CONNECT FRAME (CCITT)	N	N	N
DDF2	DSX-2 CROSS-CONNECT FRAME	N	N	N
DDF3	DSX-3 CROSS-CONNECT FRAME	N	N	N

PROPRIETARY - BELLCORE AND AUTHORIZED CLIENTS ONLY
 See proprietary restrictions on title page.

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
DDF4	DSX-4 CROSS-CONNECT FRAME	N	N	N
DDFA	DSX-A CROSS-CONNECT FRAME	N	N	N
DDFC	DSX-1C CROSS-CONNECT FRAME	N	N	N
DDM	DDM-1000 DUAL DS3 MULTIPLEXER	N	N	N
DDSL	TWO-WAY DIAL SENDER LINK FRAME	N	N	N
DDTB	DDS 950A PRIVATE LINE TESTBOARD FRAME	N	N	N
DE	DUAL PLANE COMBINED CORE CABINET	N	Y	N
DEBA	DS1 MULTIPLEX BAY DROP AND INSERT	Y	N	N
DEV	DEVICE B	N	N	N
DEX	DIGITAL ELECTRONIC CROSS-CONNECT SYSTEM DEXCS1	N	N	N
DF	DISTRIBUTION FRAME	N	Y	N
DFA	DIGITAL FACILITY ACCESS	N	Y	N
DFC	DATA FACILITY CABINET	N	N	N
DFR	DIGITAL FACILITY RACK	N	Y	N
DFT	DECODER FOREIGN AREA TRANSLATOR FRAME (NO. 4 TOLL)	N	N	N
DGC	DISTRICT GROUP CONNECTOR FRAME	N	N	N
DGT	DIGROUP TEST FRAME	N	N	N
DH	DAY AND HOUR FRAME	N	N	N
DIB1	DIGITAL INTERFACE BAY	Y	N	N
DIDT	DIRECT IN-DIALING TEST FRAME (NO. 1 CSBR)	N	N	N
DIE	DIGITAL INTERFACE FRAME-EXPORT 1	N	N	N
DIG	DIGITAL CARRIER EQUIPMENT FRAME (DMS-100)	N	Y	N
DIS	DISK FRAME	N	Y	N
DISB	DISTRIBUTION BAY	N	N	N
DISK	DISK	N	N	N
DIST	DISTRIBUTOR FRAME	N	N	N
DJ	DISTRICT JUNCTOR FRAME	N	N	N
DJG	DISTRICT JUNCTOR GROUPING FRAME	N	N	N
DJT	DISTRICT JUNCTOR TEST FRAME	N	N	N
DK	DISK DRIVE (OFFICES WITH CONTROL GROUPS)	N	Y	N
DKA	DATAKIT ALARM ACTIVATOR CABINET (ED-1P283)	N	N	N
DKB	DATAKIT VCS CRT (J1P070B)	N	N	N
DKC	DATAKIT CONTROLLER CABINET	N	N	N
DKDR	DISK DRIVE	N	N	N
DKE	DATAKIT VCS CABINET MODEL 500 (J1P070E)	N	N	N
DKI	DISK INVERTER FRAME	N	Y	N
DKT	DATAKIT CABINET VCS MOD-2000 4 SHELF (J1P070D)	N	N	N
DKU	DATAKIT AMUX FRAME 504 CKT MODEL (J1P070U)	N	N	N
DKV	DATAKIT AMUX 64 CKT CABINET (J1P070V)	N	N	N
DLA	DIAL LINE ADAPTER FRAME	N	Y	N
DLBX	DIAL LONG LINES BAY-RANGE EXTENDER WITH VF GAIN	Y	N	N
DLC	DELAY LINE CHARACTER ASSEMBLER/DISASSEMBLER FRAME	N	Y	N
DLCE	DIGITAL LOOP CARRIER FRAME, TIMESPAN 128	N	N	N
DLU	DIGITAL LINE UNIT	N	N	N
DMBA	DIGITAL MULTIPLEX-M1-3 BAY	Y	N	N
DMBB	DIGITAL MULTIPLEX-M1-3 BAY	Y	N	N
DMBC	DIGITAL MULTIPLEX-M34 BAY	Y	N	N
DMBD	DIGITAL MULTIPLEX-M1C BAY	Y	N	N
DMBF	DIGITAL MULTIPLEXER-DIGITAL MASTERGROUP TERMINAL BAY	Y	N	N
DMBG	DIGITAL MULTIPLEXER-DS3 TO HIGHER RATE BAY	Y	N	N
DMBH	DIGITAL MULTIPLEXER-TRANSLATING MODEM FRAME	Y	N	N
DMBL	LMD TERMINAL, MSL, AND PATCH BAY	N	N	N
DMC	DECODER-MARKER CONNECTOR FRAME	N	N	N
DMCCS	DECODER-MARKER CONNECTOR AND DECODER CLASS-OF-SERVICE FRAME	N	N	N
DMFMC	DIAL AND MULTIFREQUENCY MARKER CONNECTOR FRAME	N	N	N
DMR	DIGITAL MONITORING RECEIVER BAY	N	N	N
DMT	DATA ACCESS MISCELLANEOUS TRUNK FRAME	N	Y	N
DMTC	MASTER TEST CONNECTOR FRAME (FOR DIAL TONE MARKERS)	N	N	N
DNI	DIGITAL NETWORK INTERCONNECTING FRAME (DMS-100)	N	Y	N
DO	DISTANT OFFICE FRAME	N	N	N
DOC	DYNAMIC OVERLOAD CONTROL TRANSMITTER FRAME	N	Y	N

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
DOV	DYNAMIC OVERLOAD CONTROL FRAME	N	Y	N
DP	DISK PACK CABINET	N	Y	N
DPC	DISK POWER CONTROL CABINET	N	Y	N
DPRT	DISTRIBUTING POWER, RINGING AND TONE RELAY RACK FRAME	N	N	N
DPS	DIAL PULSE SENDER FRAME	N	N	N
DQ	DELAY QUOTATION FRAME	N	N	N
DR	DECODER FRAME	N	N	N
DR RR	DECODER ROUTE RELAY FRAME	N	N	N
DR11	DIGITAL RADIO-11 GHZ MICROWAVE RADIO PACKAGED SYSTEM	Y	N	N
DRA	DIGITAL RECORDED ANNOUNCEMENT FRAME	N	N	N
DRB1	DIGITAL RADIO-1A-RDS BAY	Y	N	N
DRB3	3A-RDS RADIO LINE TERMINATING FRAME	Y	N	N
DRB4	DIGITAL RADIO-4A-RDS BAYS	Y	N	N
DRB6	FR/DR 6-30 RADIO BAY	Y	N	N
DRB8	FR8 RADIO BAY	Y	N	N
DRBA	AVANTEK DR2C BAY	Y	N	N
DRBB	AVANTEK DR2D198 BAY	Y	N	N
DRBD	DIGITAL RADIO - DR4 20-90 TRANSMITTER/RECEIVER BAY	Y	N	N
DRBE	DR11-40 RADIO BAY	Y	N	N
DRBF	FARINON 1X1 MHS BAY	N	N	N
DRBI	90A LTS WITH INTEGRATED MULTIPLEX BAY	Y	N	N
DRBL	135A DIGITAL RADIO LINE TERMINATING BAY	Y	N	N
DRBLC	135EC DIGITAL RADIO LINE TERMINATING BAY, FREQUENCY DIVERSITY	Y	N	N
DRBLD	135EC DIGITAL RADIO LINE TERMINATING BAY, HOT STANDBY	Y	N	N
DRBLE	90C DIGITAL RADIO LINE TERMINATING BAY, FREQUENCY DIVERSITY	Y	N	N
DRBM	90A LTS WITH MIXED OR SEPARATE MULTIPLEX BAY	Y	N	N
DRBN	6 GHZ & 11 GHZ SYSTEM BAY	Y	N	N
DRBO	3A-RDS ORDER WIRE AND ALARM BAY	N	N	N
DRBR	90A DIGITAL REGENERATOR BAY	Y	N	N
DRBRA	135A DIGITAL REGENERATOR BAY, FREQUENCY DIVERSITY	Y	N	N
DRBRB	135A DIGITAL REGENERATOR BAY, HOT STANDBY	N	N	N
DRBRC	135EC DIGITAL REGENERATOR BAY FREQUENCY DIVERSITY	Y	N	N
DRBRD	135EC DIGITAL REGENERATOR BAY HOT STANDBY	Y	N	N
DRBRE	90C DIGITAL REGENERATOR BAY, FREQUENCY DIVERSITY	Y	N	N
DRBS	DIGITAL RADIO PROTECTION SWITCH BAY	Y	N	N
DRBT	DIGITAL RADIO-TRANSVERSAL EQUALIZER BAY	Y	N	N
DRC	DIGIT RECEIVER CONNECTOR FRAME	N	N	N
DREG	DISTRIBUTING REGISTER FRAME	N	N	N
DRFAT	DECODER FOREIGN AREA TRANSLATOR FRAME (SX5)	N	N	N
DRMOT	DRIVE MOTOR	N	N	N
DRN22	DIGITAL RADIO-NETEC-22H CODEC BAY	N	N	N
DRRMC	DECODER COMMON EQUIPMENT ROUTE RELAY AND MARKER LINK CONNECTOR FRAME	N	N	N
DRTE	DIGITAL RADIO-TEST EQUIPMENT	N	N	N
DRT5T	DECODER TEST FRAME	N	N	N
DRV20	DIGITAL RADIO-VIDAR 20 MB MULDEM BAY	N	N	N
DS	INCOMING SENDER FRAME (NO. 4A DIAL PULSE INCOMING SENDER)	N	N	N
DS1UF	DS1 UNIT FRAME	N	N	N
DS3UF	DS3 UNIT FRAME	N	N	N
DSAB1	DIGITAL SYSTEMS ACCESS BAY 1	N	N	N
DSAB3	DIGITAL SYSTEMS ACCESS BAY 3/3 OR 3/1	N	N	N
DSB	DUPLICATE SWITCH BAY	N	N	N
DSBT	DATA SYSTEMS-CHANNEL TERMINATING BAY	Y	N	N
DSC	DATA SET CABINET	N	N	N
DSCC	DFS1 SIGNAL CONVERSION CABINET	N	N	N
DSD	DIRECT SERVICES DIAL FRAME	N	N	N
DSF	MAINTENANCE DATA SET FRAME	N	Y	N
DSL	DIAL PULSE INCOMING SENDER LINK FRAME	N	N	N
DSN	DOUBLE SHELF NETWORK FRAME	N	Y	N
DSPLY	DISPLAY STATION	N	N	N
DST	DATA SET FRAME	N	Y	N

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CL&E Code (Y/N)	Cntrl Group Desig (Y/N)	New Entry (Y/N)
DSU	DIGITAL SERVICE UNIT FRAME	N	Y	N
DSW	DATA SWITCH	N	N	N
DSX	SYSTEM III DSX 3/4 FRAME	N	N	N
DTBO	DIGROUP TERMINAL BAY	Y	N	N
DTC	DISTRICT TEST CONNECTOR FRAME	N	N	N
DTDC	DATA TRANSFER DATA CHANNEL FRAME	N	N	N
DTE	DIGITAL TRUNK EQUIPMENT FRAME (DMS-100)	N	Y	N
DTF	DIGITAL TRUNK FRAME	N	Y	N
DTMS	DIGITAL TEST AND MAINTENANCE SYSTEM	N	N	N
DTPC	DATA TRANSFER POSITION CONNECTOR FRAME	N	N	N
DTRC	DATA TRANSFER REGISTER CONNECTOR FRAME	N	N	N
DTSC	DATA TRANSFER SENDER CONNECTOR FRAME	N	N	N
DTSTR	DIAL TESTER	N	N	N
DTTC	DATA TRANSFER TRUNK CONNECTOR FRAME	N	N	N
DTTGT	DECODER-TRANSLATOR AND TRUNK GROUP TEST FRAME	N	N	N
DUB	DATA UNIT BUS	N	Y	N
DUPP	DUPLEX PREPROCESSOR	N	N	N
DVD	DEVICE D	N	N	N
DYAST	DIRECTORY ASSISTANCE TRUNK FRAME	N	N	N
ESAR	ES1 ALARM REMOTE BAY	N	N	N
ESAS	ES1 CARRIER ALARM SCANNER BAY	N	N	N
ESBA	ES1 ALARM REMOTE BAY	N	N	N
ESBC	ES1 ALARM CENTRAL STATION BAY	N	N	N
ESBE	ES1 ALARM EXPANSION BAY	N	N	N
ESBR	ES1 ALARM REMOTE OFFICE BAY	N	N	N
ESBS	ES1 ALARM SATELLITE BAY	N	N	N
ESBC	NO. 5ESS - CONVERTER BAY	Y	N	N
ESSPC	5 ESS SPARE CIRCUIT PACK CABINET	N	N	Y
ESB0	E6 AND E7 REPEATER BAY WITHOUT DISABLER	Y	N	N
ESBD	E6 AND E7 REPEATER BAY WITH DISABLER	Y	N	N
EA	EMERGENCY ALARM FRAME	N	N	N
EABT	EARTH STATION-BASEBAND TERMINAL BAY	Y	N	N
EC	EMERGENCY CONTROLLER FRAME	N	N	N
ECBM	INTERNATIONAL EXCHANGE TRUNK CARRIER MULTIPLEX BAY	Y	N	N
ECBR	INTERNATIONAL EXCHANGE TRUNK CARRIER REPEATER BAY	Y	N	N
ECEI	EVALUATION CERTIFICATION EVALUATION INSTRUCTION TRAINING CABINET	N	N	N
ECKLP	EXTENSION CUT-OFF KEY AND LAMP	N	N	N
ECS	EXTENDED CALL STORE	N	Y	N
EDD	EXTENSION DIGIT DATA FRAME	N	Y	N
EFS	EMERGENCY FILAMENT SUPPLY FRAME	N	N	N
EMLF	EMERGENCY LIGHTING FIXTURE	N	N	N
EMLS	EMERGENCY LIGHTING SOURCE	N	N	N
EN	ENHANCED NETWORK FRAME	N	Y	N
ENC	ENCODER UNIT	N	N	N
ERCOT	EMERGENCY REPORTING CENTRAL OFFICE TEST FRAME	N	N	N
ERLAS	EMERGENCY REPORTING LINE AND SWITCH FRAME	N	N	N
ES	ENVIRONMENTAL SENSOR	N	N	N
ESAC	ENGINEERING SUPPORT AND ASSISTANCE CENTER	N	N	N
ESB1	1A ECHO SUPPRESSOR BAY	Y	N	N
ESB3	1A ECHO SUPPRESSOR BAY-3 TYPE WITH 4-WIRE JACKS	Y	N	N
ESB4	1A ECHO SUPPRESSOR BAY-4 TYPE FULL OR SPLIT	Y	N	N
ESBC	1A ECHO CANCELER	Y	N	N
ESBD	ECHO SUPPRESSOR BAY-DIGITAL-4 ESS	Y	N	N
ESBE	ECHO CANCELER FRAME (EC22000)	Y	N	N
EST	ECHO SUPPRESSOR TERMINAL	N	N	N
ET	EMERGENCY TRANSLATOR FRAME	N	N	N
ETC	EXTENSION TRUNK CONTROL FRAME (ESS NO. 101)	N	N	N
ETCTL	EMERGENCY TRANSLATOR CONNECTOR FRAME	N	N	N
ETL	EXTENSION TRUNK LINK FRAME	N	N	N
EXPLP	EXIT PILOT LAMP	N	N	N
EZBC	EQUALIZER VF AMPLIFIER AND DELAY BAY	Y	N	N

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
F	FINAL FRAME	N	N	N
F TST	FINAL SELECTOR TEST FRAME	N	N	N
F4BD	FIBER DISTRIBUTION BAY - 406 MB/S	Y	N	N
F4BDP	FIBER DISTRIBUTION AND PROTECTION BAY - 406 MB/S	Y	N	N
F4BM	FT4E DIGITAL FIBER TRANSMISSION-MONITOR BAY	Y	N	N
F4BR	FT4E DIGITAL FIBER TRANSMISSION LINE REPEATER BAY	Y	N	N
F4BRN	FIBER REPEATER BAY - 406 MB/S	Y	N	N
F4BS	FT4E DIGITAL FIBER TRANSMISSION-SWITCH BAY	Y	N	N
F4BT	FT4E DIGITAL FIBER TRANSMISSION-TERMINAL BAY	Y	N	N
F4BTN	FIBER TERMINAL BAY - 406 MB/S	Y	N	N
FAA	FACILITY ACCESS AND ALARM CABINET	N	N	N
FAC	FACILITY ACCESS CABINET	N	N	Y
FACAB	FLOOR ALARM CABINET	N	N	N
FADS	FORCE ADMINISTRATION DATA SYSTEM	N	N	N
FAT	FOREIGN AREA TRANSLATOR FRAME (NO. 5 CSBR OR SX5)	N	N	N
FATC	FOREIGN AREA TRANSLATOR CONNECTOR FRAME (NO. 5 CSBR)	N	N	N
FATCT	FOREIGN AREA TRANSLATOR (CSBR TDM)	N	N	N
FC	FILE CONTROL FRAME	N	Y	N
FCR	FRAME CONNECTOR RELAY FRAME (COMPLETING MARKER)	N	N	N
FDF	FIBER DISTRIBUTION FRAME	N	N	N
FDKY	FIRE DRILL KEY	N	N	N
FDR	FLAME DETECTOR	N	N	N
FDRC	FLAME DETECTOR-RECESSED CEILING	N	N	N
FDRLC	FIRE DETECTION RELAY CASING	N	N	N
FDRR	FLAME DETECTOR (W/TERM RES)	N	N	N
FDRRR	FLAME DETECTOR-RECESSED CEILING (W/TERM.RES)	N	N	N
FEP	FRONT END PROCESSOR	N	N	N
FHBM	DIGITAL FIBER TRANSMISSION 600 MEGABITS AND HIGHER MULDEM TERMINATING BAY	Y	N	N
FHBN	DIGITAL FIBER TRANSMISSION 600 MEGABITS AND HIGHER RING NETWORK BAY	Y	N	N
FHBR	DIGITAL FIBER TRANSMISSION 600 MEGABITS AND HIGHER REPEATER BAY	Y	N	N
FHBT	DIGITAL FIBER TRANSMISSION 600 MEGABITS OR HIGHER TELEMETRY SYSTEMS BAY	Y	N	N
FIC	FRAME IDENTIFICATION FREQUENCY CONTROL FRAME	N	N	N
FIF	FRAME IDENTIFICATION FREQUENCY SUPPLY AND CONTROL FRAME	N	N	N
FIP	FACILITY INTERFACE PROCESSOR	N	Y	N
FIRBL	FIRE BELL	N	N	N
FIS	FRAME IDENTIFICATION FREQUENCY SUPPLY FRAME	N	N	N
FISO	INTERMEDIATE SUPERVISORY AND ORDER WIRE FRAME	N	N	N
FL A	FLOOR ALARM FRAME	N	N	N
FL BD	FLOOR ALARM BOARD	N	N	N
FLDF	LIGHTWAVE DISTRIBUTION FRAME	N	N	N
FLM	FIBER LOOP MULTIPLEXER	N	N	N
FLPS	LINE PROTECTION SWITCH	N	N	N
FLTE	OPTICAL LINE TERMINATING EQUIPMENT	N	N	N
FLXP	NETWORK POWER EQUIPMENT BAY, FLX-100 NARROW BAND SYSTEM	N	N	N
FMT	FIBER MULTIPLEX TERMINAL	N	N	N
FMTB	FREQUENCY MODULATION TERMINAL BAY	N	N	N
FMTL	FINAL MULTIPLE TEST LINE FRAME	N	N	N
FNBC	FIBER OPTIC DIGITAL NETWORK TRANSMISSION CONTROL BAY	Y	N	N
FNBL	FIBER OPTIC DIGITAL NETWORK TRANSMISSION LINE BAY	Y	N	N
FNBM	FIBER OPTIC DIGITAL NETWORK TRANSMISSION MULTIPLEX BANK BAY	Y	N	N
FOM	MULTIPLEXER FRAME 828F	N	N	N
FOM2	DIGITAL MULTIPLEXER FRAME, OPTICAL VERSION, RC-28C1	N	N	N
FORG	OPTICAL REGENERATOR	N	N	N
FPL	FILTER PANEL	N	N	N
FRB6	FR 6 RADIO BAY	N	N	N
FS	FILE STORE FRAME	N	N	N
FSBM	MASTER FREQUENCY SUPPLY BAY	Y	N	N
FSCCZ	FIRST SUPPLY CONCG FRAME FOR COIN ZONE TRK (NO.1 CSBR, PANEL, OR SX5)	N	N	N

PROPRIETARY - BELLCORE AND AUTHORIZED CLIENTS ONLY
See proprietary restrictions on title page.

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
FSS	FILE SUBSYSTEM FRAME	N	Y	N
FSTAR	FAST AUTOMATIC RESTORATION FRAME	N	N	N
FT	FOREIGN AREA TRANSLATOR (NO. 4 CSBR)	N	N	N
FTC	FOREIGN TRANSLATOR CONNECTOR FRAME (NO. 4 TOLL)	N	N	N
FTSO	TERMINATING SUPERVISORY AND ORDER WIRE FRAME	N	N	N
FUSE	FUSE AND INTERRUPTER FRAME	N	N	N
GB	GROUP BUSY FRAME	N	N	N
GBTR	GROUP BUSY TIME REGISTER RACK	N	N	N
GDF	GROUP DISTRIBUTING FRAME	N	N	N
GG	GROUP GATE FRAME	N	N	N
GICCS	IC INTELLIGENT CONTROLLER SYSTEM	N	N	Y
GPCMD	GENERALPURPOSE COMPUTER SYSTEM 5995-700 WITH MDF	N	N	Y
GPCMM	GENERAL PURPOSE COMPUTER SYSTEM 5995-1400 WITH MDF	N	N	Y
GRADM	GROUP CHIEF OPERATOR ADMINISTRATION CABINET	N	N	N
GRB	GRAPHICS BRIDGE	N	N	N
GRT	GROUP TERMINAL FRAME	N	N	N
GS	GROUP SWITCH	N	Y	N
HDT	HOST DIGITAL TERMINAL, FLX-100 NARROW BAND SYSTEM	N	N	N
HDTF	HOST DIGITAL TERMINAL FRAME LOC2 SYSTEM	N	N	Y
HDFD	HIGH FREQUENCY DISTRIBUTING FRAME	N	N	N
HI	HOBIS INTERFACE CABINET	N	N	N
HIP	HOST INTERFACE PROCESSOR	N	N	N
HJG	HI LO JUNCTOR GROUP FRAME	N	Y	N
HLM	HI LO MANUAL TRUNK TEST FRAME	N	Y	N
HMBC	HOTEL-MOTEL BATTERY CABINET	N	N	N
HMDP	HORIZONTAL SIDE OF MAIN DISTRIBUTING FRAME	N	N	N
HMT	HI LO MISCELLANEOUS TRUNK FRAME	N	Y	N
HT	HOME TRANSLATOR FRAME	N	N	N
HUT	HI LO UNIVERSAL TRUNK FRAME	N	Y	N
HX	UNITIZED DISTRIBUTING FRAME	N	N	N
I	INCOMING FRAME	N	N	N
I SRT	INCOMING SENDER AND REGISTER TEST FRAME	N	N	N
I TST	INCOMING SELECTOR TEST FRAME	N	N	N
I/OE	INPUT/OUTPUT EXTENDER FRAME	N	N	N
IST	ISS-3000 AUTOMATIC CALL DISTRIBUTOR TERMINATION	N	N	N
IA	ISS-3000 AUTOMATIC CALL DISTRIBUTOR AUXILIARY CABINET	N	N	N
IAS	INFORMATION ACCESS SERVICE	N	N	N
IC	ISS-3000 AUTOMATIC CALL DISTRIBUTOR COMMUNICATIONS	N	N	N
ICBO	ISS-3000 TYPE IMPEDANCE COMPENSATOR BAY	N	N	N
ICBSR	INCOMING CENTRAL B SWITCHBOARD REGISTER FRAME	N	N	N
ICS	ICS CABLING STRUCTURE	N	Y	N
ID	IDENTIFIER FRAME	N	N	N
IDC	IDENTIFIER CONNECTOR FRAME	N	N	N
IDDDP	INTERNATIONAL DIRECT DISTANCE DIALING PRETRANSLATOR FRAME	N	N	N
IDF	INTERMEDIATE DISTRIBUTING FRAME	N	Y	N
IDFD	INTERMEDIATE DISTRIBUTING FRAME DATABIT	N	N	N
IDN	INTEGRATED SERVICES DIGITAL NETWORK FRAME	N	Y	N
IDR	INCOMING SELECTOR OFF-NORMAL DETECTION AND RELEASE FRAME	N	N	N
IDS	INCOMING SENDER FRAME (NO. 4 OR 4M DIAL PULSE INCOMING SENDERS)	N	N	N
IDSEL	CDA IDENTIFICATION RELAY SELECTOR	N	N	N
IDSL	INCOMING DIAL SENDER LINK FRAME	N	N	N
IDSTD	INTEGRATED DIGITAL SERVICES TERMINAL DOUBLE T1 FRAME	N	N	N
IDSTE	INTEGRATED DIGITAL SERVICES TERMINAL EXPANSION FRAME	N	N	N
IDSTL	INTEGRATED DIGITAL SERVICES TERMINAL LOOP FRAME	N	N	N
IDSTS	INTEGRATED DIGITAL SERVICES TERMINAL SINGLE T1 FRAME	N	N	N
IDTC	IDENTIFIER TRUNK CONNECTOR FRAME	N	N	N
IE	INCOMING LINK EXTENSION FRAME	N	N	N
IF	INTERFACE FRAME	N	Y	N
IF SW	IF SWITCHING BAY	N	N	N
IFD	IONIZATION FIRE DETECTOR	N	N	N
IFDC	IONIZATION FIRE DETECTOR (RECESSED CEILING)	N	N	N

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
IFDCR	IONIZATION FIRE DETECTOR (RECESSED CEILING W/TERM. RES)	N	N	N
IFDR	IONIZATION FIRE DETECTOR (W/TERM RES)	N	N	N
IFS&C	IF SWITCHING AND CONTROL BAY	N	N	N
IFSTR	IGFET STORE FRAME	N	N	N
IIT	INCOMING INTERCEPT TRUNK FRAME	N	N	N
IIT3E	INCOMING INTERCEPT TRUNK FRAME-OPERATOR NUMBER IDENTIFICATION 3 E&M	N	N	N
IIT3L	INCOMING INTERCEPT TRUNK FRAME-OPERATOR NUMBER IDENTIFICATION 3 LOOP	N	N	N
IITA	INCOMING INTERCEPT TRUNK FRAME-ALL NUMBER IDENTIFICATION (ANI)	N	N	N
IITOI	INCOMING INTERCEPT TRUNK FRAME-OPERATOR NUMBER IDENTIFICATION 1 (ONI1)	N	N	N
IITT	INCOMING INTERTOLL TRUNK UNIT FRAME (4A XB)	N	N	N
IKS	INCOMING SENDER FRAME (NO. 4 KEYPULSING INCOMING SENDERS)	N	N	N
IKSL	INCOMING KEYPULSING SENDER LINK FRAME	N	N	N
IM	INTERFACE AND MONITOR CABINET	N	N	N
IMC	INTERFACE MODULE CONTROL CABINET	N	Y	N
IMFS	INCOMING FRAME (NO. 4A OR 4M MULTIFREQUENCY PULSE INCOMING SENDER SENDER	N	N	N
IMG	INTERMARKER GROUP FRAME	N	N	N
IMGS	INTERMARKER GROUP SENDER FRAME	N	N	N
IMP C	IMPEDANCE COMPENSATOR FRAME	N	N	N
IMTCT	IMT-150 CENTRAL OFFICE TERMINAL	N	N	Y
IMTF	INTERTOLL MANUAL TEST FRAME	N	N	N
IMTMA	IMT-150 MULTIPPOINT ADM	N	N	Y
IMTRT	IMT-150 REMOTE TERMINAL	N	N	Y
INCPT	INTERCEPT TRUNK FRAME	N	N	N
IND	INTEGRATED NETWORK DATA APPLICATION PROCESSOR	N	Y	N
INIT	INITIATOR BAY	N	N	N
INT	INTERRUPTER FRAME	N	N	N
INVD	INVERTER FRAME	N	N	N
IO	INPUT-OUTPUT FRAME	N	Y	N
IOP	INOUT-OUTPUT PROCESSOR	N	Y	N
IP	ISS-3000 AUTOMATIC CALL DISTRIBUTOR PROCESSOR	N	N	N
IFI	ISS-3000 AUTOMATIC CALL DISTRIBUTOR PORT INTERFACE	N	N	N
IFR	ISS-3000 AUTOMATIC CALL DISTRIBUTOR TELEPRINTER	N	N	N
IPT	ISS-3000 AUTOMATIC CALL DISTRIBUTOR POWER/TONE	N	N	N
IR	INCOMING REGISTER FRAME	N	N	N
IR&L	INCOMING REGISTER AND LINK FRAME (SXS INTERTOLL DIALING)	N	N	N
IRA	ISS-3000 AUTOMATIC CALL DISTRIBUTOR REGISTER/ANNOUNCER	N	N	N
IRD	INCOMING DIAL PULSING REGISTER FRAME	N	N	N
IRDFM	INCOMING DIAL PULSING REGISTER FRAME MODIFIED FOR MF	N	N	N
IRFSP	INCOMING FREQUENCY SHIFT PULSING REGISTER FRAME	N	N	N
IRL	INCOMING REGISTER LINK FRAME (FOR NON-BYLINK OPERATION)	N	N	N
IRLCB	INCOMING REGISTER LINK, CORDLESS B FRAME	N	N	N
IRLDF	INCOMING REGISTER LINK FRAME (FOR BYLINK OPERATION)	N	N	N
IRLFS	INCOMING REGISTER LINK, FREQUENCY SHIFT PULSING FRAME	N	N	N
IRLMP	INCOMING REGISTER LINK, MULTIFREQUENCY FRAME	N	N	N
IRLMP	INCOMING REGISTER LINK, MULTIFREQUENCY-REVERTIVE PULSING FRAME	N	N	N
IRLRP	INCOMING REGISTER LINK, REVERTIVE PULSING FRAME	N	N	N
IRLTR	INCOMING REGISTER LINK, TANDEM INCOMING REVERTIVE PULSING FRAME	N	N	N
IRMC	INCOMING REGISTER MARKER CONNECTOR FRAME	N	N	N
IRMF	INCOMING MULTIFREQUENCY REGISTER FRAME	N	N	N
IRP	ISS-3000 AUTOMATIC CALL DISTRIBUTOR RINGING/TONE	N	N	N
IRPRT	INCOMING REGISTER PRETRANSLATOR	N	N	N
IRRP	INCOMING REVERTIVE PULSING REGISTER FRAME	N	N	N
IRT	ISS-3000 AUTOMATIC CALL DISTRIBUTOR RAM/TAPE	N	N	N
IST	INCOMING SENDER TEST FRAME	N	N	N
ISW	ISS-3000 AUTOMATIC CALL DISTRIBUTOR LSI SWITCH	N	N	N
IT	INCOMING TRUNK FRAME	N	N	N
ITADF	INTERTOLL ASSIGNMENT DISTRIBUTING FRAME	N	N	N

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLER Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
ITB	INTERTOLL BLOCK RELAY FRAME	N	N	N
ITBC	INTERCONTINENTAL TRUNK-SIGNALING CONVERTER BAY	Y	N	N
ITC	INCOMING TRUNK TEST CONNECTOR FRAME	N	N	N
ITCBC	INTERCOM STATION-BASIC	N	N	N
ITCMA	INTERCOM MASTER STATION A	N	N	N
ITCMB	INTERCOM MASTER STATION B	N	N	N
ITCOD	INTERCOM OUTSIDE DOOR STATION	N	N	N
ITCPS	INTERCOM PAGING STATION	N	N	N
ITCST	INTERCOM MASTER STATION SLAVE TRANSMITTER	N	N	N
ITDB	INCOMING TRUNK DISTRIBUTION BAY-J67501AA1	N	N	N
ITF	INTERCEPTING TRUNK FINDER FRAME	N	N	N
ITG	INTERTOLL COMPLETING JUNCTOR GROUP FRAME	N	N	N
ITI	INTERTOLL INCOMING LINK FRAME	N	N	N
ITM	INTERTOLL MARKER FRAME	N	N	N
ITMF	INCOMING TRUNK MULTIFREQUENCY FRAME	N	N	N
ITO	INTERTOLL OUTGOING LINK FRAME	N	N	N
ITSCT	INTELLIGENT TRANSPONDER CENTRAL OFFICE TERMINAL	N	N	Y
ITSLA	INTELLIGENT TRANSPONDER LINEAR ADM	N	N	Y
ITSRT	INTELLIGENT TRANSPONDER REMOTE TERMINAL	N	N	Y
ITT	INCOMING TRUNK TEST FRAME	N	N	N
ITT2	INTERTOLL TRUNK UNIT FRAME - 2 WAY (4A XB)	N	N	N
ITTC	INTERTOLL TRUNK CONCENTRATING TRUNK SELECTION SWITCH FRAME	N	N	N
ITTU	INCOMING TANDEM TRUNK UNIT FRAME (4A XB)	N	N	N
IX	ISS-3000 AUTOMATIC CALL DISTRIBUTOR IDF	N	N	N
J	JUNCTOR (HOME OR MATE) FRAME	N	Y	N
JC	JUNCTOR AND CONTROL FRAME	N	N	N
JG	JUNCTOR GROUPING FRAME	N	Y	N
JK	JACK BAY	N	N	N
JS	JUNCTOR SWITCHING FRAME	N	Y	N
JSBO	JUNCTOR SWITCH BUILD-OUT FRAME	N	N	N
JXB0	JUMBOGROUP MULTIPLEX-TRANSMITTING AND RECEIVING BAY	Y	N	N
JXBF	JUMBOGROUP MULTIPLEX-FREQUENCY SUPPLY BAY	Y	N	N
JXBM	JUMBOGROUP MULTIPLEX-GROUP MULTIPLEX BAY	N	N	N
JXBT	JUMBOGROUP MULTIPLEX-TRUNK BAY	Y	N	N
KDSL	TWO-WAY INCOMING KEYPULSING OUTGOING DIAL SENDER FRAME	N	N	N
KEYDP	KEYBOARD DISPLAY	N	N	N
KI	KEY INDICATOR FRAME	N	N	N
KPLK	KEYPULSING LINK FRAME	N	N	N
KPST	KEYPULSING SENDER TEST FRAME	N	N	N
KSL	KEYPULSING SENDER LINK FRAME	N	N	N
L	LINE LINK FRAME (NO. 1 CSBR)	N	N	N
L SDR	LOCAL SENDER FRAME	N	N	N
L/S	LINE AND INTERGROUP SWITCH FRAME	N	Y	N
L1BR	L1 CARRIER REPEATER AND TRANSMITTING PILOT INDICATOR BAY	Y	N	N
L34A	LENKURT 34A CARRIER SYSTEM	N	N	N
L3BA	L3 CARRIER-AUXILIARY REPEATER BAY	Y	N	N
L3BD	L3 CARRIER-PRIMARY CARRIER AND PILOT DISTRIBUTING BAY	Y	N	N
L3BE	L3 CARRIER-EQUALIZING AUXILIARY REPEATER BAY	Y	N	N
L3BG	L3 CARRIER-CARRIER FREQUENCY GENERATOR AND PILOT GENERATOR BAY	N	N	N
L3BM	L3 CARRIER-TERMINAL MAIN, SWITCHING MAIN, AND EQUALIZING MAIN	Y	N	N
L3BP	L3 CARRIER-POWER OR RECTIFIER BAY	N	N	N
L3BS	L3 OR L4 CARRIER-LINE SWITCH CONTROL BAY	Y	N	N
L3PS	L3 CARRIER-POWER SUPPLY-HIGH VOLTAGE, AUXILIARY, AND MAIN POWER UNIT	N	N	N
L45BX	LENKURT 45BX CARRIER SYSTEM	N	N	N
L45C	LENKURT 45C CARRIER SYSTEM	N	N	N
L4B0	L4 CARRIER-TRANSMITTING AND RECEIVING BAY	Y	N	N
L4BC	L4 CARRIER-CONTROL CONNECTING BAY	Y	N	N
L4BR	L4 CARRIER-LINE RECEIVING BAY-REGULAR COAXIAL	N	N	N
L4BS	L4 CARRIER-LINE RECEIVING BAY-SPARE COAXIAL	N	N	N
L4BT	L4 CARRIER-LINE TRANSMITTING BAY	N	N	N
L4CC	L4 CARRIER-REMOTE CONTROL CENTER CONSOLE	Y	N	N

PROPRIETARY - BELLCORE AND AUTHORIZED CLIENTS ONLY

See proprietary restrictions on title page.

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
L4RC	L4 CARRIER-REPEATER CABINET FOR MANHOLE	Y	N	N
L5BA	L5 LINE ACCESS BAY	N	N	N
L5BF	L5 CARRIER-POWER SEPARATION FILTER CABINET	Y	N	N
L5BL	L5/L5E CARRIER TRANSMIT AND RECEIVE LINE BAY	Y	N	N
L5BR	L5 CARRIER RESTORATION TRUNK BAY	N	N	N
L5BS	L5 CARRIER TRANSMISSION SURVEILLANCE AND LINE PROTECTION BAYS	Y	N	N
L5BZ	L5 CARRIER ZERO LOSS TRUNK BAY	N	N	N
L743	LENKURT 743 TERMINAL	N	N	N
L76A1	LENKURT 76A1 MICROWAVE SYSTEM	N	N	N
L76A2	LENKURT 76A2 MICROWAVE SYSTEM	N	N	N
LAD	LOGIC CHARACTER ASSEMBLER/DISASSEMBLER FRAME	N	Y	N
LADMS	LIGHTWAVE LINEAR ADD/DROP MULTIPLEXER - SONET	N	N	Y
LC	LINE CHOICE CONNECTOR FRAME (NO. 1 CSBR)	N	N	N
LC2AC	LINE CONCENTRATOR NO. 2A CONTROL FRAME	N	N	N
LC2AR	LINE CONCENTRATOR NO. 2A REMOTE FRAME	N	N	N
LC2BA	LINE CONCENTRATOR NO. 2B REMOTE FRAME A	N	N	N
LC2BB	LINE CONCENTRATOR NO. 2B REMOTE FRAME B	N	N	N
LC2BC	LINE CONCENTRATOR NO. 2B CONTROL FRAME	N	N	N
LC2BR	LINE CONCENTRATOR NO. 2B REMOTE FRAME	N	N	N
LCAT	LAMP CABINET ALARM TRANSFER	N	N	N
LCB	LAMP CONTROL CABINET	N	Y	N
LCC	LINK CONTROLLER AND CONNECTOR FRAME	N	N	N
LCE	LINE CONCENTRATING FRAME (DMS-100)	N	Y	N
LCF	LOGIC CONTROL FRAME	N	N	N
LCOT	LIGHTWAVE CENTRAL OFFICE TERMINAL	N	N	Y
LCOTS	LIGHTWAVE CENTRAL OFFICE TERMINAL - SONET	N	N	Y
LCR	LINE CONCENTRATOR NO. 1A FRAME (FOR MOUNTING NO. 1 REMOTE UNIT CO)	N	N	N
LCS	LINE CLASS-OF-SERVICE FRAME	N	N	N
LCT	LOCAL CAMA TRUNK FRAME	N	Y	N
LCTST	LINE CONC-IDENTIFIER APPLIED TO TELEPHONE SECRETARIAL SRV TERMINATING END	N	N	N
LCU	LOCAL CONTROL UNIT	N	N	N
LD	LINE DATA FRAME	N	Y	N
LDAT	ANI LOCAL DIRECTORY ASSISTANCE TRUNK FRAME	N	N	N
LDDIP	LOCAL TEST DESK NO. 18 INCOMING TRUNK SW/PCF	N	N	N
LDF	LINE DISTRIBUTING FRAME	N	N	N
LDPNL	LAMP DISPLAY PANEL	N	N	N
LF	LINE FINDER FRAME	N	N	N
LFC	LINE FINDER CONVERTER	N	N	N
LFD	LINE STATUS VERIFIER-LINE FAULT DETECTOR FRAME	N	N	N
LFINT	LINE FINDER INTERRUPTER FRAME	N	N	N
LGBR	FT2/FT3/FT3C LINE REPEATER BAY	Y	N	N
LGCE	FT2/FT3/FT3C LIGHTGUIDE CABLE INTERCONNECTING CABINET	Y	N	N
LGCFF	FT3C LIGHTGUIDE CABLE INTCONN EQPT & WL DIVISION MULTIPLEX FRAME	N	N	N
LGE	LINE GROUP EQUIPMENT FRAME (DMS-100)	N	Y	N
LGX	LIGHTGUIDE CROSS-CONNECT (LGX) DISTRIBUTING FRAME	N	N	N
LI	LINE IDENTIFIER FRAME	N	N	N
LICSS	LAN INTERCONNECT CLUSTER SWITCH SYSTEM	N	N	Y
LIDC	LINE IDENTIFICATION CONTROL	N	N	N
LIN	LINE FRAME	N	Y	N
LIS	LINE INFORMATION STORE UNIT	N	N	N
LIT	LINE INSULATION TEST FRAME	N	N	N
LJ	LINE JUNCTOR CONNECTOR FRAME	N	N	N
LJG	LINE JUNCTOR GROUPING FRAME	N	N	N
LJS	LINE JUNCTOR SWITCHING FRAME	N	Y	N
LK	LINK FRAME	N	N	N
LKC	LINK CONTROLLER FRAME	N	N	N
LKCC	LAMP AND KEY CABINET FOR CENTRAL ALARM AND CONTROL SYSTEM (SXS)	N	N	N
LKDF	LINK DISTRIBUTING FRAME	N	N	N
LL	LINE LINK FRAME (NO. 5 CSBR)	N	N	N
LLADM	LIGHTWAVE LINEAR ADD/DROP MULTIPLEXER	N	N	Y

PROPRIETARY - BELLCORE AND AUTHORIZED CLIENTS ONLY
See proprietary restrictions on title page.

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
LLC	LINE LINK CONNECTOR FRAME	N	N	N
LLMC	LINE LINK MARKER CONNECTOR FRAME	N	N	N
LLNGC	LINE LINK NUMBER GROUP CONNECTOR CONTROL FRAME	N	N	N
LLOIM	LINE LINK ORIGINATING REGISTER INCOMING REGISTER MARKER CONNECTOR FRAME	N	N	N
LLP	LINE LINK PULSING FRAME (COMPLETING MARKER)	N	N	N
LLPT	LINE LINK PULSING TRANSLATOR FRAME	N	N	N
LLS	LOCAL LINE SWITCH FRAME	N	Y	N
LLSOI	LINE LINK SUPPLY ORIG REGISTER INCOMING REGISTER MARKER CONNECTOR FRAME	N	N	N
LLTLC	LINE LINK TRUNK LINK CONNECTOR FRAME	N	N	N
LMCD	LOCAL MAINTENANCE CENTER DISPLAY FRAME	N	N	N
LMD	L-MASTER GROUP DIGITAL TERMINAL BAY	N	N	N
LME	LINE MODULE EQUIPMENT FRAME (DMS-100)	N	Y	N
LMLAT	LINEAR ADM WITH 600 ADM TRIB	N	N	Y
LMLHT	TERMINAL WITH FLM HD TRIB	N	N	Y
LMREG	REGENERATOR	N	N	Y
LMRNT	LINEAR RING NODE WITH FLM 600 ADM TRIB	N	N	Y
LMTMT	TERMINAL WITH MIXED TRIB	N	N	Y
LN	LINE LINK NETWORK	N	N	N
LNC	LINE CABINET	N	N	N
LNI	LINE INTERFACE FRAME	N	Y	N
LNPR	LINE PRINTER	N	N	N
LO	LINE OBSERVING FRAME	N	N	N
LOC	L-CARRIER ORDER WIRE BAY	N	N	N
LONM	LINE OBSERVING NUMBER MATCHING FRAME (CAMA)	N	N	N
LPCBF	LOW PROFILE COMBINED DISTRIBUTING FRAME	N	N	N
LPCDF	LOW PROFILE CONVENTIONAL DISTRIBUTING FRAME	N	N	N
LPDF	LOW PROFILE DOUBLE SIDED DISTRIBUTING FRAME	N	N	N
LPMDF	LOW PROFILE MAIN DISTRIBUTING FRAME	N	N	N
LPP	DMS-100 LINE INTERFACE CABINET	N	Y	Y
LRADM	LIGHTWAVE RING ADD/DROP MULTIPLEXER	N	N	Y
LRCC	L-REMOTE CONTROL CENTER	N	N	N
LRE	LOOP RANGE EXTENSION FRAME	N	N	N
LS	LINE SWITCHING FRAME	N	Y	N
LSBC	LOOP SWITCHING CONTROL FRAME	Y	N	N
LSBR	DIGITAL MULTIPLEX SYSTEM REMOTE CONCENTRATOR BAY	Y	N	N
LSC	LINE SWITCH CONTROLLER FRAME	N	Y	N
LSCAC	LAMP SIGNAL CABINET FOR ACD 5XB	N	N	N
LSH	LINE SWITCHING FRAME-HOME	N	Y	N
LSM	LINE SWITCHING FRAME-MATE	N	Y	N
LSVI	LINE STATUS VERIFIER INTERFACE	N	N	N
LSVPC	LINE STATUS VERIFIER POSITION AND CONTROL FRAME	N	N	N
LT	LINE-TRUNK FRAME	N	Y	N
LTB1	LT-1 CONNECTOR BAY	Y	N	N
LTB3	L TO T CONVERTER BAY	Y	N	N
LTC	LINE TEST CONSOLE	N	Y	N
LTC3	LOCAL TEST CABINET-COMMON SYSTEMS NO. 3	N	N	N
LTD 3	LOCAL TEST DESK SENDER FRAME	N	N	N
LTD13	LOCAL TEST DESK NO. 13	N	N	N
LTD13	LOCAL TEST DESK NO. 13 FUSE/INTE BA	N	N	N
LTDOS	LOCAL TEST DESK NO. 13 OUTGOING SWITCH FRAME	N	N	N
LTDPC	LOCAL TEST DESK NO. 13 POSITION CONTROL FRAME	N	N	N
LTD1T	LOCAL TEST DESK NO. 13 TRUNK FRAME	N	N	N
LTD1T3	LOCAL TEST DESK SELECTOR FRAME	N	N	N
LTE	LINE TRUNK EQUIPMENT FRAME (DMS-100)	N	Y	N
LTF	LINE TRUNK FRAME SYSTEM CENTURY	N	Y	N
LTG	LINE/TRUNK GROUP	N	N	N
LTM	LINE TERMINATING EQUIPMENT	N	N	N
LTNSC	LINE LINK TRUNK LINK NUMBER GROUP OUTGOING SENDER CONNECTOR FRAME	N	N	N
LTP	LINE AND TRUNK PERIPHERAL CABINET	N	Y	N

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
LTS	LINE/TRUNK SWITCHING FRAME	N	Y	N
LTSP	LOOP TESTING SYSTEM FRAME	N	N	N
LTST	LOOP TEST FRAME	N	N	N
LTU	LOCAL TERMINAL UNIT	N	N	N
LXB2	LMX-LMX2 TERMINAL BAY	Y	N	N
LXB3	LMX-U600 COMBINATION AND L600 CONVERTIBLE COMBINED BAY	Y	N	N
LXB4	LMX-LMX3 COMBINED BAY	Y	N	N
LXBB	LMX B2 GROUP CONNECTOR BAY	N	N	N
LXBC	LMX-SUPERGROUP CONNECTOR BAY	Y	N	N
LXBD	LMX3 DIRECT FORMED SUPERGROUP BAY	N	N	N
LXBG	LMX-GROUP BANK BAY	Y	N	N
LXBM	LMX-SUPERGROUP MIX EQUIPMENT BAY	Y	N	N
LXBR	LMX RECEIVING GROUP COMBINER BAY	N	N	N
LXBS	LMX-SUPERGROUP BANK BAY	Y	N	N
LXBT	LMX TRANSMITTING GROUP COMBINER BAY	N	N	N
LXBW	LMX-WIDEBAND MODEM BAY	Y	N	N
LXBZ	LMX ZERO LOSS TRUNK BAY	N	N	N
M	MISCELLANEOUS FRAME/CABINET	N	N	N
M&MLC	MARKER AND MARKER LINK CONNECTOR FRAME	N	N	N
M--C	COMPLETING MARKER FRAME	N	N	N
M--D	DIAL TONE MARKER FRAME	N	N	N
MSB	TERMINATING MULTIPLEXER FRAME	N	N	N
MSBF	MX3 DIGITAL MULTIPLEX BAY	Y	N	N
MSBFC	MX3 DIGITAL MULTIPLEX BAY COLLINS	Y	N	N
MSBFL	MX3 DIGITAL MULTIPLEX BAY LENKURT	N	N	N
MSBG	MX3/MX3C LIGHTWAVE TERMINATING GROWTH BAY	Y	N	N
MSBL	MX3/MX3C LIGHTWAVE TERMINATING MONITOR AND CONTROL BAY	Y	N	N
MSBM	MX3 MULTIPLEX MONITOR AND CONTROL BAY	Y	N	N
MSBMC	MX3 MULTIPLEX MONITOR AND CONTROL BAY COLLINS	Y	N	N
MSBMN	MX3 MULTIPLEX MONITOR AND CONTROL BAY NEC AMERICA	Y	N	N
MSBR	FT3 LINE REPEATER BAY	Y	N	N
MSBRC	FT3 LINE REPEATER BAY COLLINS	N	N	N
MSBRL	FT3 LINE REPEATER BAY LENKURT	Y	N	N
MSBRN	FT3 LINE REPEATER BAY NEC AMERICA	N	N	N
MSBRV	REPEATER FRAME NEC AMERICA	N	N	N
MSBRW	REPEATER FRAME (DROP/INSERT)	Y	N	N
MSBS	FT3C LIGHTWAVE SPAN TERMINATING AND CONTROL BAY	N	N	N
MSBSL	FT3C LIGHTWAVE TERMINAL BAY	Y	N	N
MSBT	DIGITAL OPTICAL MULTIPLEX TERMINAL BAY	Y	N	N
MSMA	FT3 LIGHTGUIDE TERMINATING MUX ASSEMBLY	Y	N	N
M4BM	MS4E DIGITAL MULTIPLEXER BAY	N	Y	N
MA	MAINTENANCE AND ADMINISTRATION TERMINAL	N	Y	N
MAD	MAGNETIC CHARACTER ASSEMBLER/DISASSEMBLER FRAME	N	N	Y
MAMU	MINI ALARM MONITOR UNIT	N	N	N
MAS	MASTER ANNOUNCEMENT SYSTEM FRAME	N	N	N
MASL	CAMA SENDER LINK AND CONNECTOR FRAME	N	N	N
MAT	AUTOMATIC MESSAGE ACCOUNTING TRANSMITTER FRAME (DMS-10)	N	Y	N
MB	MISCELLANEOUS BAY (DMS-10 & 100)	N	N	Y
MBP	MAINTENANCE BYPASS PANEL	N	Y	N
MBT	MAGNETIC TAPE FRAME	N	N	N
MC	MARKER CONNECTOR FRAME	N	N	N
MC2C	MINI COSMIC II DISTRIBUTING FRAME-CABLE THROUGH	N	N	N
MC2CB	MINI COSMIC II COMBINED DISTRIBUTING FRAME	N	N	N
MC2E	MINI COSMIC II DISTRIBUTING FRAME-EQUIPMENT MODULE	N	N	N
MC2F	MINI COSMIC II DISTRIBUTING FRAME-FACILITY MODULE	N	N	N
MCAMA	MARKER CAMA FRAME	N	N	N
MCB	MAIN CONTROL BOARD	N	N	N
MCBG2	MOTOROLA G2 CONTROL BAY	N	N	N
MCC	MASTER CONTROL CENTER CABINET	N	Y	N
MCD	MODULAR COMBINED DISTRIBUTING FRAME	N	N	N
MCH	CALL IDENTITY INDEXER FRAME (AMA MTR)	N	N	N

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Cntrl Desig (Y/N)	New Entry (Y/N)
MCL	MASTER CONTROL CONSOLE	N	Y	N
MCLS	MARKER FRAME-CLASS-OF-SERVICE RELAY BAY	N	N	N
MCONT	MARKER FRAME CONTROL UNIT	N	N	N
MCPLP	MAIN CROSS AISLE PILOT LAMP	N	N	N
MCR	MAINTENANCE CENTER FRAME	N	Y	N
MCS	MEMORY CARD STORAGE FRAME	N	Y	N
MCW	MEMORY CARD WRITER FRAME	N	Y	N
MD	MASTER CONSOLE	N	Y	N
MDF	MAIN DISTRIBUTING FRAME	N	N	N
MDS	MISCELLANEOUS DATA SET FRAME-ACS	N	N	N
MDSL	TWO-WAY INCOMING MULTIFREQUENCY PULSE OUTGOING DIAL SENDER LINK FRAME	N	N	N
MEB	MESSAGE BUFFER	N	N	N
MEX	MEMORY EXTENSION FRAME (DMS-100)	N	Y	N
MFA	MISCELLANEOUS FRAME A	N	Y	N
MFABM	S/DMS ACCESSNODE MULTIPLEXER FRAME	N	N	Y
MFAF	MANUAL FIRE ALARM STATION (SEMIFLUSH MOUNTED)	N	N	N
MFAFR	MANUAL FIRE ALARM STATION (SEMIFLUSH MOUNTED, W/TERM. RES)	N	N	N
MFAS	MANUAL FIRE ALARM STATION (SURFACE MOUNTED)	N	N	N
MFASR	MANUAL FIRE ALARM STATION (SURFACE MOUNTED W/TERM. RES)	N	N	N
MFB	MISCELLANEOUS FRAME B	N	Y	N
MFBs	METALLIC FACILITY TERMINAL BAY-S	Y	N	N
MFBs	MULTIFREQUENCY SENDING BAY	N	N	N
MFC	MISCELLANEOUS FRAME C	N	N	N
MFCs	MULTIFREQUENCY CURRENT SUPPLY FRAME	N	N	N
MFCT	MULTIFREQUENCY COMPELLED TRANSCIVER FRAME	N	N	N
MFPR	MULTIFREQUENCY PULSING RECEIVER FRAME	N	N	N
MFR	MULTIFREQUENCY RECEIVER FRAME	N	Y	N
MFS	MULTIFREQUENCY SENDER FRAME	N	N	N
MFSG	MULTIFREQUENCY SIGNALING FRAME	N	N	N
MFSL	MULTIFREQUENCY PULSE INCOMING SENDER LINK FRAME	N	N	N
MGATB	MASTERGROUP AMPLIFIER TRUNK BAY	N	N	N
MGCAB	MOUNTING CABINET	N	N	N
MGDFS	LMCS MASTERGROUP DISTRIBUTING FRAME	N	N	N
MGR	MESSAGE MANAGER	N	N	N
MGRD	MESSAGE MANAGER DISC DRIVE	N	N	N
MHD	MOVING HEAD DISK CABINET (3B PROC)	N	Y	N
MID	MODULAR INTERMEDIATE DISTRIBUTING FRAME	N	Y	N
MIB	MISCELLANEOUS CABINET	N	Y	N
MIBB	MISCELLANEOUS B2 FRAME	N	N	N
MISCI	MISCELLANEOUS INTERRUPTER FRAME	N	N	N
MIT	INTERTOLL COMBINED MARKER FRAME	N	N	N
MKCTL	MARKER CONTROL FRAME	N	N	N
MKR	MARKER FRAME	N	N	N
MKRCS	MARKER FRAME-CLASS-OF-SERVICE FRAME (NO. 4 TOLL)	N	N	N
ML	MODEM LINK FRAME	N	N	N
MLS1	MAINTENANCE LINE STATUS INDICATOR BAY	N	N	N
MLTC	MECHANIZED LINE TESTER CONTROLLER	N	N	N
MM	MULTIPLE MEMBER FRAME	N	N	N
MMBC	LSE CARRIER MULTIMASTERGROUP TRANSLATOR EQUIPMENT BAY	Y	N	N
MMBX	MULTIMASTERGROUP TERMINAL BAY	N	N	N
MMD	MODULAR MAIN DISTRIBUTING FRAME	N	Y	N
MMDP	MINI MODULAR DISK FRAME	N	N	N
MMSC	MASS MEDIA STORAGE CABINET	N	N	N
MMT	MAGNETIC MASTER TIMING FRAME	N	N	N
MNN	MISCELLANEOUS NUMBER NETWORK FRAME	N	N	N
MNT	MAINTENANCE FRAME	N	Y	N
MODCC	MODULE CONTROL CABINET	N	N	N
MON	MONITORING BAY	N	N	N
MOTT1	MANUAL OUTGOING TRUNK TEST FRAME (NO. 1 WITH AMA)	N	N	N
MP03	PORTABLE MICROWAVE RADIO-3 GHZ	Y	N	N

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
MP04	PORTABLE MICROWAVE RADIO-4 GHZ	Y	N	N
MP06	PORTABLE MICROWAVE RADIO-6 GHZ	Y	N	N
MP11	PORTABLE MICROWAVE RADIO-11 GHZ	Y	N	N
MPA	MISCELLANEOUS POWER AND ALARM-ACS	N	N	N
MPC	MODEM POOLING CABINET	N	Y	N
MPSA	MULTIPROCESSOR SYSTEM 3000	N	N	Y
MPSB	MULTIPROCESSOR SYSTEM 3000 NCR-3550	N	N	Y
MPT	MODULAR PROTECTOR FRAME	N	Y	N
MPX	CDA INPUT NETWORK MULTIPLEXER	N	N	N
MPXC	MULTIPLEXER AND CONTROLLER CABINET OR FRAME	N	N	N
MR	MESSAGE REGISTER RACK OR FRAME	N	N	N
MR138	MOTOROLA MR138 RECEIVE TERMINAL	N	N	N
MRBN	MOTOROLA NONSWITCHING REPEATER BAY (MK308)	N	N	N
MRBS	MOTOROLA SWITCHING TERMINAL BAY (M308)	N	N	N
MRC	MESSAGE REGISTER CONNECTOR FRAME	N	N	N
MRCB	MESSAGE REGISTER CABINET	N	N	N
MRCDR	MAINTENANCE RECORDER FRAME	N	N	N
MRD	MAINTENANCE RECORDER CABINET	N	N	N
MRDF	MESSAGE REGISTER DISTRIBUTING FRAME	N	N	N
MROUT	MARKER FRAME ROUTE UNIT	N	N	N
MRP	MISCELLANEOUS REPEATER FRAME	N	N	N
MRR	MISCELLANEOUS RELAY RACK FRAME	N	N	N
MRR19	DUMMY BAY-19 INCHES	N	N	N
MRR23	DUMMY BAY-23 INCHES	N	N	N
MRREA	MARKER RELAY RACK AND EMERGENCY ALARM FRAME	N	N	N
MS	MASTER SCANNER FRAME	N	Y	N
MSC	CDA MISCELLANEOUS UNIT	N	N	N
MSCL	MEASURING CONTROL FRAME	N	N	N
MSE	MESSAGE SWITCH NO 7 EQUIPMENT FRAME	N	Y	N
MSF	MULTIFREQUENCY SIGNALING FRAME (OFFICES WITH CONTROL GROUPS)	N	Y	N
MSG	MESSAGE SWITCH CABINET	N	Y	N
MT	MESSAGE TIMING FRAME	N	N	N
MT&R	MESSAGE TIMING AND REGISTER FRAME	N	N	N
MT&TT	MANUAL TEST AND TROUBLE TICKETER FRAME	N	N	N
MT138	MOTOROLA MR138 TRANSMIT TERMINAL	N	N	N
MTAC	MASTER TEST AUXILIARY CONTROL FRAME	N	N	N
MTARS	MASTER TEST FRAME-AUXILIARY REGISTER AND SENDER TEST BAY	N	N	N
MTB0	METALLIC FACILITY TERMINAL BAY NON-SMAS	Y	N	N
MTBC	MFT BAY-COMBINED MFT/REG-CONNECTORIZED	Y	N	N
MTBM	METALLIC FACILITY TERMINAL BAY WITH OPTIONAL SMAS	Y	N	N
MTBN	MOTOROLA NONSWITCH TERMINAL BAY (M303)	N	N	N
MTC	MASTER TEST CONNECTOR FRAME	N	N	N
MTC C	MAINTENANCE CENTER	N	N	N
MTCP	MAINTENANCE PROCESSOR FRAME	N	N	N
MTCT	MANUAL OUTGOING TRUNK TEST FRAME (NO. 4 TOLL)	N	N	N
MTD	MODULAR TRUNK DISTRIBUTING FRAME	N	N	N
MTDR	MAGNETIC TAPE DRIVE CABINET	N	N	N
MTF	MANUAL TEST FRAME	N	N	N
MTFAM	MASTER TEST FRAME-AUTOMATIC MONITOR BAY	N	N	N
MTFCB	MASTER TEST FRAME-CONTROL BAY	N	N	N
MTFJK	MASTER TEST FRAME-JACK BAY	N	N	N
MTFRB	MASTER TEST FRAME-RECORDER BAY	N	N	N
MTG	MAGNETIC TAPE GROUP CABINET	N	N	N
MTK	MISCELLANEOUS TRUNK FRAME	N	Y	N
MTM	MULTIPLEXER FRAME 828	N	N	N
MTM2	DIGITAL MULTIPLEXER FRAME RC-28C	N	N	N
MTM3	DIGITAL MULTIPLEXER FRAME RC-28D	N	N	N
MTMG	MASTER TIMING FRAME	N	N	N
MTMGA	MASTER TIMING FRAME (AMA MTR)	N	N	N
MTNAT	MULTI-RATE TRANSPORT NODE ADMINISTRATIVE AND TIMING	N	N	Y
MTNBM	MULTI-RATE TRANSPORT NODE BROADBAND MATRIX	N	N	Y

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
MTNHE	MULTI-RATE TRANSPORT NODE HIGH SPEED ELECTRICAL	N	N	Y
MTNHO	MULTI-RATE TRANSPORT NODE HIGH SPEED OPTICAL	N	N	Y
MTRST	MASTER TEST FRAME-REGISTER AND SENDER TEST BAY	N	N	N
MTS	PROGRAM MAGNETIC TAPE STORAGE FRAME	N	Y	N
MTT	MANUAL TRUNK TEST FRAME	N	Y	N
MTV	MAGNETIC TRANSVERTER FRAME	N	N	N
MUBO	METALLIC TERMINAL UNIT BAY	Y	N	N
MUT	UNIVERSAL TRUNK MINIATURIZED FRAME	N	Y	N
MW02	2-GHZ BASIC SYSTEM	Y	N	N
MW04	4-GHZ BASIC SYSTEM	Y	N	N
MW08	8-GHZ BASIC SYSTEM	Y	N	N
MW11	11-GHZ BASIC SYSTEM	Y	N	N
MWB12	MICROWAVE RADIO SUPPORT BAY-1200-CIRCUIT EQUALIZATION	N	N	N
MWB2	TD3 RADIO MONITOR AND IF AMPLIFIER EQUALIZER BAY	N	N	N
MWB34	MICROWAVE RADIO SUPPORT BAY-3400-CIRCUIT EQUALIZATION	N	N	N
MWB6	MICROWAVE RADIO SUPPORT BAY-800-CIRCUIT EQUALIZATION	N	N	N
MWBA	FREQUENCY DIPLEXED AUXILIARY CHANNEL BAY	Y	N	N
MWBB	WIRE LINE ENTRANCE LINK BAY	Y	N	N
MWBE	WIRE LINE ENTRANCE LINK BAY WITH GAIN AND EQUALIZATION	Y	N	N
MWBL	IF ENTRANCE LINK BAY	Y	N	N
MWBM	IF SWITCHING RECEIVING OR TRANSMITTING MATRIX BAY	N	N	N
MWBR	EMC IF RESTORATION BAY	N	N	N
MWBS	MICROWAVE RADIO IF SHIFTER BAY	Y	N	N
MCB3	MMX3 TERMINAL BAY	Y	N	N
MXBC	MMG1-ST-C PRIMARY OR SECONDARY BAY (J68956)	N	N	N
MCBT	MASTERGROUP TRANSLATOR BAY	Y	N	N
MXPLP	MAIN EXIT PILOT LAMP	N	N	N
MYCAB	MEMORY CABINET	N	N	N
N	NETWORK FRAME	N	Y	N
N1BT	N1 CARRIER-TERMINAL BAY	Y	N	N
N1BX	N1 CARRIER-HF CROSS-CONNECTION CABINET	Y	N	N
N1RC	N1 CARRIER REPEATER CABINET	Y	N	N
N2B0	N2 CARRIER-TERMINAL BAY WITH EXTERNAL SF SIGNALING	Y	N	N
N2BL	N2 CARRIER BUILD-OUT BAY	Y	N	N
N2BR	N2 CARRIER REPEATER BAY	Y	N	N
N2BS	N2 CARRIER DOUBLE BAY-PACKAGE TERMINAL	Y	N	N
N2BX	N2 CARRIER HF CROSS-CONNECT CABINET	Y	N	N
N2RC	N2 CARRIER REPEATER CABINET	Y	N	N
N2B0	N2 CARRIER TERMINAL OR N2-L JUNCTION BAY	Y	N	N
N2BC	N2 CARRIER COMMON CARRIER SUPPLY BAY	Y	N	N
N2BJ	N2-L JUNCTION BAY	Y	N	N
N2BR	N2 REPEATER BAY	N	N	N
N2BS	N2 CARRIER DOUBLE BAY-PACKAGE TYPE OR B OR C JUNCTION	Y	N	N
N4BS	N4 CARRIER BAY WITH G-TYPE SIGNALING	Y	N	N
N4BT	N4 CARRIER TERMINAL BAY	Y	N	N
NAC	NETWORK ACCESS CONTROLLER	N	N	N
NBR	SUPPLEMENTARY POWER SUPPLY FRAME	N	N	N
NC	NETWORK CONTROL FRAME	N	N	N
NCC	NETWORK CONTROL CENTER-ACS	N	N	N
NCCD	NETWORK CONTROL CENTER FRAME	N	N	N
NCMOT	NON-CAMA MF OUTGOING TRUNK FRAME	N	N	N
NCSSC	NETWORK CONTROL SPECIAL SERVICES CENTER	N	N	N
NDT	NETWORK MANAGEMENT DISPLAY TELEMETRY	N	N	N
NG	NUMBER GROUP FRAME (NO. 5 CSBR)	N	N	N
NGC	NUMBER GROUP CONNECTOR FRAME (NO. 5 CSBR)	N	N	N
NGC1	NUMBER GROUP CONNECTOR FRAME (NO. 1 CSBR)	N	N	N
NGCC	NUMBER GROUP CONNECTOR CONTROL FRAME	N	N	N
NGOSC	NUMBER GROUP OUTGOING SENDER CONNECTOR FRAME	N	N	N
NGRR	NUMBER GROUP RELAY RACK	N	N	N
NIPC	NETWORK INTERFACE PROCESSOR CONFIGURATION	N	N	N
NJAS	PROJ-28 CENTRAL OFFICE ALARM SYSTEM	N	N	N

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Cntrl		New Entry (Y/N)
			Group Desig (Y/N)		
NJS	NETWORK CONTROL JUNCTOR SWITCHING FRAME	N	Y		N
NKC	NETWORK CLOCK FRAME	N	Y		N
NLTC	NORTHERN TELECOM LOCAL TEST CABINET	N	N		N
NMC	NETWORK MANAGEMENT DISPLAY CONTROL FRAME	N	Y		N
NMD	NETWORK MANAGEMENT DISPLAY	N	Y		N
NMR	NETWORK MANAGEMENT DISPLAY RECEIVER FRAME	N	N		N
NMT	NODE MAINTENANCE FRAME	N	N		N
NN	NUMBER NETWORK FRAME	N	N		N
NN&ID	NUMBER NETWORK AND IDENTIFIER FRAME (ESS NO. 101)	N	N		N
NND	NETWORK NODE FRAME	N	N		N
NNED	NETWORK NODE EXPANSION FRAME	N	N		N
NNSID	NUMBER NETWORK AND SUBIDENTIFIER FRAME	N	N		N
NPA	NUMBER PLAN AUXILIARY FRAME	N	N		N
NPC	NETWORK PROTECTIVE COUPLER	N	Y		N
NPL	NETWORK FRAME PLANES COMBINED FRAME (DMS-100)	N	N		N
NPFC	N CARRIER PROGRAM TERMINAL-PORTABLE CABINET	N	N		N
NS	NETWORK SERVICES FRAME	N	N		N
NSD	NODE STATUS DISPLAY	N	Y		N
NSF	NUMBER STORAGE FILE FRAME	Y	N		N
NTBA	TRANSACTION NETWORK LINE ADAPTER FRAME-ASYNCHRONOUS-16 CHANNELS	Y	N		N
NTBC	TRANSACTION NETWORK SW OR AUX SW CONTROL AND MONITOR FRAME	Y	N		N
NTBD	TRANSACTION NETWORK DIAL LINE ADAPTER FRAME-32 CHANNELS	Y	N		N
NTBR	TRANSACTION NETWORK AUDIO RESPONSE FRAME-152 PORTS, 6.8 MEGABIT	Y	N		N
NTBS	TRANSACTION NETWORK SYNCHRONOUS LINE ADAPTER FRAME	N	N		N
NTKT	NONTICKETING FRAME	N	N		N
NWT	NETWORK FRAME	N	N		N
O	OFFICE LINK FRAME	N	N		N
O TST	OFFICE SELECTOR TEST FRAME	Y	N		N
OIRC	O CARRIER REPEATER CABINET	N	N		N
OA	OFFICE ALARM FRAME	N	N		N
OAC	OFFICE ALARM CABINET	N	N		N
OC	OUTGOING CCIS FRAME	N	N		N
ODF	OFFICE DISTRIBUTING FRAME	N	N		N
ODSL	OUTGOING DIAL AND CALL ANNOUNCER SENDER LINK FRAME	N	N		N
ODSTA	OUTSIDE DOOR STATION	N	N		N
OE	OFFICE LINK EXTENSION FRAME	N	Y		N
OF	OPTIONAL FEATURES FRAME	N	N		N
OFPLP	OTHER FLOOR PILOT LAMPS	N	N		N
OFT	OVERFLOW TRUNK FRAME	N	N		N
OGIT	OUTGOING INTERTOLL TRUNK FRAME (4A XB)	N	N		N
OGP	OCEAN GROUND PROTECTION PANEL	N	N		N
OGS	OUTGOING SENDER FRAME (NO. 4 AND 4A TOLL)	N	N		N
OGST	OUTGOING SENDER TEST FRAME	N	N		N
OGT	OUTGOING TRUNK FRAME	N	N		N
OGTI	OUTGOING TRUNK IDENTIFICATION FRAME	N	N		N
OGTJK	OUTGOING TRUNK TEST JACK FRAME	N	N		N
OGTL	OUTGOING TRUNK LINK FRAME	N	N		N
OGTS	OUTGOING TRUNK AND SWITCHING FRAME	N	N		N
OGTT	OUTGOING TRUNK TEST FRAME OR BAY	N	N		N
OGTTI	OUTGOING TRUNK FRAME TO NO. 1 ESS OFFICE SAME BUILDING (SXS)	N	N		N
OGTTB	OUTGOING TRUNK TESTBOARD	N	N		N
OI	OFFICE INTERRUPTER FRAME	N	N		N
OIRMC	ORIGINATING REGISTER-INCOMING REGISTER MARKER CONNECTOR FRAME	N	N		N
OITT	OUTPULSER IDENTIFIER TRUNK TEST FRAME	N	N		N
OIU	LOOP OPTICAL CARRIER (LOC 3) OFFICE INTERFACE FRAME	N	N		N
OJG	OFFICE JUNCTOR GROUPING FRAME	N	N		N
OLR	OPTICAL LINE REPEATER FRAME	N	N		N
OLTM	OPTICAL LINE TERMINATING MULTIPLEXER FRAME	N	N		N
OM	ORIGINATING MARKER FRAME	N	N		N
OMC	ORIGINATING MARKER CONNECTOR FRAME	N	Y		N
OMP	OPERATION AND MAINTENANCE PROCESSOR	N	Y		N

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
OMS	OPERATION AND MAINTENANCE SUBSYSTEM FRAME	N	N	N
ONI	OPERATOR NUMBER IDENTIFICATION FRAME	N	Y	N
ONRU	ON CARRIER REPEATER	Y	N	N
OOGT	OPERATOR OUTGOING TRUNK FRAME	N	N	N
OP	OUTPUT FRAME	N	N	N
OP&T	OUTPUT AND TEST FRAME (SKS)	N	N	N
OPCDS	OPERATOR SERVICES CONTROL DATA SET CABINET	N	N	N
OPIDC	OUTPUT IDENTIFIER CONNECTOR FRAME	N	N	N
OPL	OUTPUT LINK FRAME	N	N	N
OPLC	OUTPUT LINK CONTROLLER FRAME	N	N	N
OPLCT	OUTPUT LINK CONTROLLER TEST FRAME	N	N	N
OR	ORIGINATING REGISTER FRAME	N	N	N
OR&OC	ORIGINATING REGISTER AND OUTPUT CONTROLLER FRAME	N	N	N
ORAAK	OPERATING ROOM AUDIBLE ALARM SIGNAL AND CUT-OFF KEY	N	N	N
ORG S	ORIGINATING SENDER FRAME	N	N	N
ORLM	ORIGINATING REGISTER LINE MEMORY FRAME	N	N	N
ORMC	ORIGINATING REGISTER MARKER CONNECTOR FRAME	N	N	N
ORPM	OMNIPULSE REMOTE POWER MONITOR	N	N	Y
ORSL	OUTGOING REVERTIVE AND PANEL CALL INDICATOR SENDER LINK FRAME	N	N	N
ORTTC	ORIGINATING REGISTER TOUCH-TONE RECEIVER AND CONTROL FRAME	N	N	N
OS	OUTGOING SENDER FRAME	N	N	N
OS DP	OUTGOING DIAL PULSING SENDER FRAME	N	N	N
OSAIS	OUTGOING SENDER AUTOMATIC INTERCEPT SERVICE MULTIFREQUENCY FRAME	N	N	N
OSB	OFFICE SERVICE CABINET	N	Y	N
OSB0	OVERSEAS INTERNATIONAL OPERATOR BRIDGED TRUNK BAY	Y	N	N
OSB	OUTGOING SENDER CONNECTOR FRAME	N	N	N
OSD	OFFICE STATUS DISPLAY FRAME	N	Y	N
OSDPM	OUTGOING DIAL PULSING SENDER FRAME MODIFIED FOR MF	N	N	N
OSF	OFFICE SERVICE FRAME	N	Y	N
OSFSP	OUTGOING FREQUENCY SHIFT PULSING SENDER FRAME	N	N	N
OSL	OUTGOING SENDER LINK FRAME	N	N	N
OSLLA	OSL FRAME LINE LINK PULSING AND AI	N	N	N
OSLLL	OUTGOING SENDER LINK-LINE LINK PULSING FRAME	N	N	N
OSLLP	OUTGOING SENDER LINE LINK PULSING FRAME	N	N	N
OSMF	OUTGOING MULTIFREQUENCY SENDER FRAME	N	N	N
OSPCI	OUTGOING PANEL CALL INDICATOR SENDER FRAME	N	N	N
OSRP	OUTGOING REVERTIVE PULSING SENDER FRAME	N	N	N
OST	ORIGINATING SENDER TEST FRAME	N	N	N
OT	OUT TRUNK SWITCH FRAME	N	N	N
OT&OC	OUTGOING TRUNK AND OUTPUT CONNECTOR FRAME	N	N	N
OTCTU	OUTGOING TOLL CONNECTING TRUNK UNIT FRAME	N	N	N
OTF	OFFICE TEST FRAME	N	N	N
OTFA	DDM-PLUS OPTICAL TRANSPORT FRAME	N	N	Y
OTI	ORIGINATING TROUBLE INDICATOR FRAME	N	N	N
OTTC	OUTGOING TRUNK TEST CONNECTOR FRAME	N	N	N
OTTS	OUTGOING TRUNK TESTING SYSTEM-TRANSMISSION	N	N	N
OVS	OVERSEAS SENDER FRAME	N	N	N
OVSLL	OVERSEAS SENDER LINK FRAME	N	N	N
OWA&C	ORDER WIRE, ALARM AND CONTROL BAY	N	N	N
P	PROCESSOR FRAME	N	Y	N
P1BC	12-VOLT CONTROL BAY	N	N	N
P1BR	12-VOLT RECTIFIER BAY	N	N	N
P1BZ	12-VOLT CONTACTOR BAY	N	N	N
P1M	12-VOLT BATTERY STAND-METAL	N	N	N
P1RN	12-VOLT BATTERY STRING-NEGATIVE-RECTANGULAR CELLS	N	N	N
P1S	12-VOLT BATTERY STAND-POLYGLASS	N	N	N
P1UR	12-VOLT RECTIFIER UNIT	N	N	N
P1YN	12-VOLT BATTERY STRING-NEGATIVE-CYLINDRICAL CELLS	N	N	N
P2BD	24-VOLT LINEAGE DISTRIBUTION BAY	N	N	N
P2BL	24-VOLT LINEAGE DISTRIBUTION AND RECTIFIER BAY	N	N	N
P2BN	NEGATIVE 24 VOLT (OUTPUT) CONVERTER POWER PLANT	N	N	N

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Cntrl		New Entry (Y/N)
			Group Desig (Y/N)		
P2BO	24-VOLT ORIGINATING BAY	N	N		N
P2BP	POSITIVE 24 VOLT (OUTPUT) CONVERTER POWER PLANT	N	N		N
P2BR	24-VOLT RECTIFIER BAY	N	N		N
P2BS	24-VOLT SUPPLEMENTARY BAY	N	N		N
P2CO	24-VOLT ORIGINATING CABINET	N	N		N
P2CR	24-VOLT RECTIFIER CABINET	N	N		N
P2CS	24-VOLT SUPPLEMENTARY CABINET	N	N		N
P2FX	24-VOLT CONVERTER FRAME	N	N		N
P2M	24-VOLT BATTERY STAND-METAL	N	N		N
P2MO	24-VOLT ORIGINATING BATTERY STAND-METAL	N	N		N
P2MS	24-VOLT SUPPLEMENTARY BATTERY STAND-METAL	N	N		N
P2RN	24-VOLT BATTERY STRING-NEGATIVE-RECTANGULAR CELLS	N	N		N
P2RP	24-VOLT BATTERY STRING-POSITIVE-RECTANGULAR CELLS	N	N		N
P2S	24-VOLT BATTERY STAND-POLYGLASS	N	N		N
P2SO	24-VOLT ORIGINATING BATTERY STAND-POLYGLASS	N	N		N
P2SS	24-VOLT SUPPLEMENTARY BATTERY STAND-POLYGLASS	N	N		N
P2UR	24-VOLT RECTIFIER UNIT	N	N		N
P2YN	24-VOLT BATTERY STRING-NEGATIVE-CYLINDRICAL CELLS	N	N		N
P2YP	24-VOLT BATTERY STRING-POSITIVE-CYLINDRICAL CELLS	N	N		N
P3BN	NEGATIVE 130 VOLT (OUTPUT) CONVERTER POWER PLANT	N	N		N
P3BO	130-VOLT ORIGINATING BAY	N	N		N
P3BP	POSITIVE 130 VOLT (OUTPUT) CONVERTER POWER PLANT	N	N		N
P3BR	130-VOLT RECTIFIER BAY	N	N		N
P3BS	130-VOLT SUPPLEMENTARY BAY	N	N		N
P3FX	130-VOLT DC/DC CONVERTER FRAME	N	N		N
P3M	130-VOLT BATTERY STAND-METAL	N	N		N
P3RN	130-VOLT BATTERY STRING-NEGATIVE-RECTANGULAR CELLS	N	N		N
P3RP	130-VOLT BATTERY STRING-POSITIVE-RECTANGULAR CELLS	N	N		N
P3S	130-VOLT BATTERY STAND-POLYGLASS	N	N		N
P3UR	130-VOLT RECTIFIER UNIT	N	N		N
P3YN	130-VOLT BATTERY STRING-NEGATIVE-CYLINDRICAL CELLS	N	N		N
P3YP	130-VOLT BATTERY STRING-POSITIVE-CYLINDRICAL CELLS	N	N		N
P4BB	48-VOLT SUPPLEMENTARY BATTERY BAY	N	N		N
P4BD	48-VOLT LINEAGE POWER DISTRIBUTION BAY	N	N		N
P4BL	48-VOLT LINEAGE DISTRIBUTION AND RECTIFIER BAY	N	N		N
P4BO	48-VOLT ORIGINATING BAY	N	N		N
P4BOG	LINEAGE 2000 ECS 500 G SERIES -48 VOLT PLANT	N	N		Y
P4BR	48-VOLT RECTIFIER BAY	N	N		N
P4BS	48-VOLT SUPPLEMENTARY BAY	N	N		N
P4CO	48-VOLT ORIGINATOR CABINET	N	N		N
P4CR	48-VOLT RECTIFIER CABINET	N	N		N
P4CS	48-VOLT SUPPLEMENTARY CABINET	N	N		N
P4FX	48-VOLT CONVERTER FRAME	N	N		N
P4M	48-VOLT BATTERY STAND-METAL	N	N		N
P4MO	48-VOLT BATTERY STAND-ORIGINATING-METAL	N	N		N
P4MS	48-VOLT BATTERY STAND SUPPLEMENTARY-METAL	N	N		N
P4OB	48-VOLT ORIGINATING BAY (115L)	N	N		N
P4RN	48-VOLT BATTERY STRING NEGATIVE-RECTANGULAR CELLS	N	N		N
P4S	48-VOLT BATTERY STAND-POLYGLASS	N	N		N
P4SO	48-VOLT ORIGINATING BATTERY STAND-POLYGLASS	N	N		N
P4SS	48-VOLT SUPPLEMENTARY BATTERY STAND-POLYGLASS	N	N		N
P4TPP	-48V 1220 AMP POWER PLANT	N	N		Y
P4UR	48-VOLT RECTIFIER UNIT	N	N		N
P4YN	48-VOLT BATTERY STRING NEGATIVE-CYLINDRICAL CELL	N	N		N
P5BD	140-VOLT DISTRIBUTING BAY	N	N		N
P5BF	AREA BUS CENTER 140V PLANT	N	N		N
P5BO	140-VOLT ORIGINATING (INITIAL) BAY	N	N		N
P5BR	140-VOLT RECTIFIER BAY	N	N		N
P5BS	140-VOLT SUPPLEMENTARY BAY	N	N		N
P5CD	140-VOLT POWER DISTRIBUTION CABINET	N	N		N
P5CR	140-VOLT RECTIFIER CABINET	N	N		N

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
P6M	140-VOLT BATTERY STAND-METAL	N	N	N
P6S	140-VOLT BATTERY STAND-POLYGLASS	N	N	N
P6UR	140-VOLT RECTIFIER UNIT	N	N	N
P6YP	140-VOLT BATTERY STRING-POSITIVE-CYLINDRICAL CELLS	N	N	N
P6BX	250-VOLT DC-DC CONVERTER BAY	N	N	N
P6UX	250-VOLT CONVERTER UNIT	N	N	N
P7BX	8.7-VOLT CONVERTER BAY	N	N	N
P7FX	LINE FEED CONVERTER FRAME	N	N	N
P8BT	RINGING AND/OR TONE POWER PLANT BAY	N	N	N
P9CS	TRI PORT POWER PLANT CABINET	N	N	N
P9CB	AC SWITCHBOARD CABINET-CIRCUIT BREAKER	N	N	N
P9CI	AC INVERTER POWER PLANT CABINET	N	N	N
P9CT	RINGING AND/OR TONE POWER PLANT CABINET	N	N	N
P9DT	RINGING POWER BOARD	N	N	N
P9FD	AC POWER DISTRIBUTING FRAME	N	N	N
P9FT	POWER, RINGING, AND TONE DISTRIBUTING FRAME	N	N	N
P9UA	ENGINE ALTERNATOR AND SUPPORT EQUIPMENT	N	N	N
P9UI	AC INVERTER POWER PLANT UNIT	N	N	N
P9UT	RINGING AND/OR TONE POWER PLANT UNIT	N	N	N
PABL	POLARIZED ALARM BELL	N	N	N
PALM	POWER AND ALARM UNIT	N	N	N
PAS	PHASED ANNOUNCEMENT SYSTEM FRAME	N	Y	N
PB	POSITION BUFFER FRAME	N	Y	N
PBB	PERIPHERAL UNIT BUS BRANCHING FRAME	N	Y	N
PBC	PERIPHERAL BUS COMPUTER	N	N	N
PBCA	PBX ALARM CABINET	N	N	N
PBD	POWER DISTRIBUTION BAY	N	Y	N
PBDFB	BATTERY DISTRIBUTION FUSE BAY	N	N	Y
PBXA	PBX ALLOTTER FRAME (COMPLETING MARKER)	N	N	N
PBXM	PBX ALLOTTER (MARKER) FRAME	N	N	N
PC	PROCESSOR COOLER	N	N	N
PCA	PEG COUNT AUXILIARY FRAME	N	N	N
PCBB	BATTERY DISTRIBUTING CIRCUIT BREAKER BAY (COMBINATION OF VOLTAGES)	N	N	N
PCBF	FUSE BAY (COMBINATION OF VOLTAGES)	N	N	N
PCBL	LOAD TRANSFER BAY-SF SUBMARINE CABLE	N	N	N
PCBX	POWER PLANT-SF SUBMARINE CABLE	N	N	N
PCC	PROCESSOR COMMUNICATION CONSOLE	N	N	N
PCCA	PROCESSOR CONTROL CABINET	N	N	N
PCCB	POSITION COMMON CONTROL BAY	N	N	N
PCCC	CONTROL AND DC DISTRIBUTION CABINET (COMBINATION OF VOLTAGES)	N	N	N
PCCD	POWER DISTRIBUTING SERVICE CABINET	N	N	N
PCCF	ENGINE AND LOW FUEL ALARM CABINET	N	N	N
PCCS	POSITION CONTROL-CONTROL SIGNALING FRAME	N	N	N
PCCZ	POWER ALARM OR SERVICE CABINET (COMBINATION OF VOLTAGES)	N	N	N
PCD	POWER CONVERSION AND DISTRIBUTION FRAME	N	Y	N
PCDF	BATTERY DISTRIBUTING FUSE BOARD (COMBINATION OF VOLTAGES)	N	N	N
PCDZ	POWER BOARD-MISCELLANEOUS	N	N	N
PCF	PERIPHERAL CONTROL FRAME (SB PROC)	N	Y	N
PCFD	MISC POWER DISTG (COMBINATION OF VOLTAGES) OR POWER DISTG FRAME FRAME	N	N	N
PCFPB	POWER CALCIUM FLAT BATTERY	N	N	Y
PCFR	PROCESSOR CONTROL FRAME	N	N	N
PCFS	SUPPLEMENTARY POWER FRAME (COMBINATION OF VOLTAGES)	N	N	N
PCFW	POWER CABLE JUNCTION FRAME (COMBINATION OF VOLTAGES)	N	N	N
PCFX	POWER CONVERTER FRAME (COMBINATION OF VOLTAGES)	N	N	N
PCFZ	MISCELLANEOUS POWER FRAME (COMBINATION OF VOLTAGES)	N	N	N
PCIS	PCI SENDER FRAME (AMA)	N	N	N
PCIT	PANEL CALL INDICATOR PULSING INCOMING TRUNK FRAME	N	N	N
PCP	POSITION CONTROL PROCESSOR FRAME	N	Y	N
PCPZ	POWER PROTECTION PANEL-MISCELLANEOUS	N	N	N
PCSZ	CABLE JUNCTION STAND-111A POWER PLANT	N	N	N

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
PD	POWER DISTRIBUTION FRAME	N	N	N
PDBO	BATTERY DISTRIBUTION BAY-ORIGINATING	N	N	N
PDBS	BATTERY DISTRIBUTION BAY-SUPPLEMENTARY	N	N	N
PDC	POWER DISTRIBUTING CENTER (DMS-10 & 100)	N	Y	N
PDS	PRIMARY DATA SET	N	N	N
PE	PERIPHERAL EQUIPMENT FRAME (DMS-10)	N	Y	N
PEI	COMMON PERIPHERAL CONTROLLER EQUIPMENT, ISDN	N	Y	N
PER	3B4000 PERIPHERAL CABINET	N	N	N
PERFC	PERFORATOR CABINET	N	N	N
PERFP	PERFORATOR PEDESTAL FRAME	N	N	N
PEX	PROCESSOR EXTENSION	N	N	N
PGBD	PROGRAM TRANSMITTING DISTRIBUTION BAY	N	N	N
PGBP	PROGRAM OPERATING CENTER BAY	Y	N	N
PGBR	PROGRAM TRANSMITTING REGULATOR AMPLIFIER BAY	N	N	N
PGBSA	PROGRAM-TV SWITCH CONTROL A BAY	N	N	N
PGBSB	PROGRAM-TV SWITCH CONTROL B BAY	N	N	N
PGBSC	PROGRAM-TV SWITCH CONTROL C BAY	N	N	N
PGBT	PROGRAM TRANSMITTING AMPLIFIER BAY	N	N	N
PGBPF	PROGRAM BY-PASS EQUIPMENT	N	N	N
PGG	POSITION GROUP GATE FRAME	N	Y	N
PGMSW	PROGRAM SWITCHING BAY	N	N	N
PI	PROCESSOR INTERFACE FRAME	N	Y	N
PIC	PERIPHERAL INTERFACE CABINET	N	Y	N
PICF	INITIAL CONTROLLER FRAME	N	N	Y
PL	POSITION LINK FRAME	N	N	N
PLN	POSITION LINK NETWORK FRAME	N	Y	N
PLT	PROCESSOR/SIGNALING LINK TERMINAL	N	N	N
PMS	POWER METAL BATTERY STAND	N	N	Y
PMS	PRIMARY MESSAGE STORE FRAME	N	Y	N
PMT	PROGRAMMABLE MAGNETIC TAPE SYSTEM FRAME	N	Y	N
PNCTL	POSITION CONTROL FRAME	N	N	N
PORT	TEST PORT CABINET	N	N	N
POS	POSITION AND TELEPHONE UNIT FRAME	N	N	N
POS D	POSITION DISPLAY FRAME	N	N	N
PPC	POSITION-POSITION CONTROL FRAME	N	N	N
PPI	PROCESSOR PERIPHERAL INTERFACE FRAME	N	Y	N
PPN	PRIVATE PACKET NETWORK SERVICE ACCESS CABINET	N	N	N
PPR	PRIMARY PROCESSOR CABINET-CAMA-C	N	N	N
PPS	POSITION-POSITION SIGNALING FRAME	N	N	N
PR42A	RECTIFIER 200A 208V INPUT	N	N	Y
PR42B	RECTIFIER 200A 240V INPUT	N	N	Y
PR42C	RECTIFIER 200A 480V INPUT	N	N	Y
PR44A	RECTIFIER 400A 240V INPUT	N	N	Y
PR44B	RECTIFIER 400A 240V INPUT	N	N	Y
PR44C	RECTIFIER 400A 480V INPUT	N	N	Y
PRC	PLANT REGISTER FRAME	N	N	N
PRCSW	PROCESSOR SWITCH	N	N	N
PRE	PREEMPTION FRAME (4-WIRE)	N	N	N
PROC	PROCESSOR CABINET	N	N	N
PROGT	PROGRAM TAPE FRAME	N	N	N
PROT	PROTECTOR FRAME (OFFICES WITHOUT CONTROL GROUPS)	N	N	N
PROTA	AC PROTECTOR CABINET	N	N	N
PROTC	PROTECTOR CABINET	N	N	N
PROTD	DC PROTECTOR CABINET	N	N	N
PROTS	PROTECTOR FRAME SUPER II	N	N	N
PRSCU	RECTIFIER SEQUENCE CONTROL UNIT	N	N	N
PRT	PRETRANSLATOR FRAME	N	N	N
PRT&L	PRIMARY REGISTER TRUNK AND REGISTER LINK FRAME	N	N	N
PRTC	PRETRANSLATOR CONNECTOR FRAME	N	N	N
PRTF	POWER RINGING TEST FRAME	N	N	N
PRTR	PRINTER	N	N	N

PROPRIETARY - BELLCORE AND AUTHORIZED CLIENTS ONLY
 See proprietary restrictions on title page.

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
PS	POSITION SCAN FRAME	N	Y	N
PS100	100A PROTECTION SWITCHING SYSTEM	N	N	N
PS200	200A PROTECTION SWITCHING SYSTEM	N	N	N
PS400	400-TYPE PROTECTION SWITCHING BAY	N	N	N
PSCAN	PERIPHERAL SCANNER FRAME	N	N	N
PSCC	COMMON CONTROL CABINET (PACKET SWITCH SL-10)	N	N	N
PSCL	COMBINED COMMON AND LINE CONTROL CABINET (PACKET SWITCH SL-10)	N	N	N
PSD	POSITION SIGNAL DISTRIBUTOR FRAME	N	Y	N
PSFC	POWER SEPARATION FILTER CABINET-OTHER THAN L5 OR T4	N	N	N
PSI	PERIPHERAL SYSTEM INTERFACE FRAME (3B PROC)	N	Y	N
PSLC	LINE CONTROL CABINET (PACKET SWITCH SL-10)	N	N	N
PSPW	POWER CABINET (PACKET SWITCH SL-10)	N	N	N
PSR	PROGRAM STORE FRAME	N	Y	N
PSRA	SL-10 RAPID	N	N	N
PSRF	SUPPLEMENTARY RECTIFIER FRAME	N	N	Y
PSS	PROGRAM STORE SEMICONDUCTOR FRAME	N	Y	N
PT	POSITION TEST FRAME	N	N	N
PTC	POSITION AND TRUNK CONTROL FRAME	N	Y	N
PTOI	PRECISE TONE OFFICE INTERRUPTER FRAME	N	N	N
PTP	PRIMARY TAPE DRIVE CONSOLE-CAMA-C	N	N	N
PTR	PROTECTOR FRAME (OFFICES WITH CONTROL GROUPS)	N	Y	N
PTSC	PROCESSOR TRANSFER SWITCH CABINET	N	N	N
PUC	PERIPHERAL UNIT CONTROLLER FRAME	N	Y	N
PUCDL	PERIPHERAL UNIT CONTROL/DATA LINK FRAME	N	N	N
PUL	PLUGGING-UP LINE PANEL	N	N	N
PURCS	LINEAGE 2000 ECS-6U UNIVERSAL RECTIFIER CONTROLLER	N	N	Y
PVC	POSITION AND VOICE CONTROL FRAME	N	Y	N
PWMAA	RINGING TONE AND CADENCE POWER PLANT	N	N	Y
PWMAB	RINGING TONE AND CADENCE POWER PLANT - 50VA	N	N	Y
QCX	QUICK CONNECT CROSS CONNECT BAY	N	N	N
QDFP	QUADRUPLEX PREPROCESSOR	N	N	N
R	REPEATER FRAME	N	N	N
R&RC	RECORDER AND RECORDER CONNECTOR	N	N	N
R&RCE	RECORDER AND RECORDER CONNECTOR-EMERGENCY	N	N	N
RIR	LIGHTWAVE TRMSN SYS LTS-1585 REPEATER	N	N	N
RIRE	LIGHTWAVE TRMSN SYS LTS-1585 REPEATER EXPANSION	N	N	N
RIT	LIGHTWAVE TRMSN SYS LTS-1585 TERMINAL BAY	N	N	N
RITD	LIGHTWAVE TRMSN SYS LTS-1585D TERMINAL FRAME	N	N	N
RITE	LIGHTWAVE TRMSN SYS LTS-1585 TERMINAL EXPANSION	N	N	N
R2R	LIGHTWAVE TRMSN SYS LTS-21130 REPEATER	N	N	N
R2RE	LIGHTWAVE TRMSN SYS LTS-21130 REPEATER EXPANSION	N	N	N
R2T	LIGHTWAVE TRMSN SYS LTS-21130 TERMINAL	N	N	N
R2TD	LIGHTWAVE TRMSN SYS LTS-21130D TERMINAL FRAME	N	N	N
R2TE	LIGHTWAVE TRMSN SYS LTS-21130 TERMINAL EXPANSION	N	N	N
RA	RECORDED ANNOUNCEMENT FRAME	N	Y	N
RADC	REORDER ANALYSIS AND DATA CONNECTOR FRAME	N	N	N
RADMS	LIGHTWAVE RING ADD/DROP MULTIPLEXER - SONET	N	N	Y
RAL	REPORT ALARM LAMP FOR AUTOMATIC TRANSMISSION ANALYSIS	N	N	N
RALP	REMOTE ALARM LAMP	N	N	N
RAPLP	ROOM OR AREA PILOT LAMP	N	N	N
RAPP	REMOTE ACCESS PROCESSING PLATFORM	N	N	N
RAPTO	RAPID ACTIVATION PLATFORM FOR TOLL OFFERINGS (RAPTOR)	N	N	Y
RAS	LINEAGE 2000 REMOTE ACCESS SYSTEM	N	N	N
RAT	REMOTE OFFICE TEST LINE/AUTOMATIC TEST MEASURING SYSTEM FRAME	N	Y	N
RATSP	ROOM OR AREA TERMINAL STRIP	N	N	N
RB	REMOTE BASIC FRAME	N	Y	N
RC	ZONE REGISTRATION CONTROL FRAME	N	N	N
RCC	REMOTE CONTROL CENTER	N	N	N
RCCR	RECORDER FRAME OR BAY	N	N	N
RCE	REMOTE CONTROLLER EQUIPMENT FRAME (DMS-100)	N	Y	N
RCF	RADIO CONTROL FRAME	N	N	N

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
RCM	REMOTE TRANSFER AND MISCELLANEOUS FRAME	N	Y	N
RCT	RATER-CHARGE COMPUTER TEST FRAME	N	N	N
RCVGC	RECEIVING CONTROL BAY	N	N	N
RD	ROUTE DISTRIBUTOR FRAME	N	N	N
RDC	ZONE REGISTRATION DISTRICT CONNECTOR FRAME	N	N	N
RDFC	RMAS DATA FACILITY CABINET	N	N	N
RE	RANGE EXTENSION FRAME	N	Y	N
REG S	REGISTER SENDER FRAME	N	N	N
RG	ROUTE GROUPING FRAME	N	N	N
RIE	RLU INTERFACE EQUIPMENT	N	Y	N
RIFSB	RECEIVING IF SWITCH BAY	N	N	N
RISLU	REMOTE INTEGRATED SERVICES LINE UNIT CABINET	N	N	N
RKTR	RAYTHEON KTR IV BAY	N	N	N
RL	REMOTE LINE FRAME	N	Y	N
RLC	REMOTE LINE CONCENTRATING MODULE FRAME (DMS-100)	N	Y	N
RLEF	REPEATER LOOP EXTENDER FRAME	N	N	N
RLM	REMOTE LINE MODULE FRAME (DMS-100)	N	Y	N
RLS	REMOTE LINE SWITCH FRAME	N	Y	N
RM	ROUTE PROGRAM FRAME (COMPLETING MARKER)	N	N	N
RMB	REGISTER MAKE-BUSY FRAME	N	N	N
RMC	REVERTIVE MARKER CONNECTOR FRAME	N	N	N
RME	REMOTE MAINTENANCE EQUIPMENT FRAME (DMS-100)	N	Y	N
RMEC	RMAS MISC. EQUIPMENT CABINET	N	N	N
RMLT1	LOCAL TEST PROTECTION PANEL, REMOTE MEASUREMENT SYSTEM-D1	N	N	N
RMLT2	LOCAL TEST PROTECTION PANEL, REMOTE MEASUREMENT SYSTEM-D2	N	N	N
RMS	REMOTE MEASUREMENT SYSTEM, DIGITAL TEST UNIT	N	N	N
RMSC	REMOTE MEASUREMENT SYSTEM, D1 SYSTEM CONTROLLER	N	N	N
RMSD	REMOTE MEASUREMENT SYSTEM, D1 DIGITEST	N	N	N
RMT	REMOTE PRINTER TERMINAL	N	N	N
RN	REMREED NETWORK	N	Y	N
RNC	RING NODE CABINET	N	Y	N
RNF	RING NODE FRAME	N	Y	N
ROT	REMOTE OFFICE TEST FRAME	N	N	N
ROT2	REMOTE OFFICE TEST LINE-2	N	N	N
ROT2A	REMOTE OFFICE TEST LINE-2 TRUNK ACCESS FRAME	N	N	N
ROT2C	REMOTE OFFICE TEST LINE-2 CONTROL FRAME	N	N	N
ROTLR	REMOTE OFFICE TEST LINE REGISTER FRAME	N	N	N
ROTMB	REMOTE OFFICE TEST LINE TRUNK MAKE-BUSY FRAME	N	N	N
ROTS	ROTARY OUT TRUNK SWITCH FRAME	N	N	N
ROTTCC	REMOTE OFFICE TEST LINE TRUNK MAKE-BUSY CONTROL FRAME	N	N	N
RP	RESERVE POWER SUPPLY FRAME	N	N	N
RPD	REMOTE POWER DISTRIBUTING FRAME	N	Y	N
RPL	REGISTER PRIORITY LINK FRAME	N	N	N
RR	RELAY RACK	N	N	N
RRC	RECORDER-RECORDER CONTROL FRAME	N	N	N
RRCCC	ROUTE RELAY CROSS-CONNECTION COMPARISON FRAME	N	N	N
RRCM	ROUTE RELAY FRAME (COMPLETING MARKER)	N	N	N
RRVT	ROUTE AND RATE VERIFICATION TEST CIRCUIT FRAME	N	N	N
RS	REVERTIVE SENDER FRAME	N	N	N
RSBA	10A REMOTE SWITCHING FRAME	Y	N	N
RSCB	REMOTE SWITCHING CONTROL BAY	N	N	N
RSE	REMOTE SERVICE EQUIPMENT FRAME (DMS-100)	N	Y	N
RSNZT	REPEATED SUPERVISION NONZONE TRUNK FRAME	N	N	N
RSS	REMOTE SWITCHING SYSTEM FRAME	N	Y	N
RST	REGISTER AND SENDER TEST BAY	N	N	N
RSTBL	REPEATED SUPERVISION TRUNK FRAME FOR BYLINK OPERATION (EXTENDED AREA SRV)	N	N	N
RSTTT	RST TANDEM TRUNK FRAME	N	N	N
RT	ROUTE TRANSLATOR FRAME	N	N	N
RTB	REMOTE TERMINAL BAY	N	N	N
RTC	REGISTER TEST CONNECTOR FRAME	N	N	N

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
RTI	ZONE REGISTRATION TIMING INTERRUPTER FRAME	N	N	N
RTL	REMOTE OFFICE TEST LINE FRAME	N	Y	N
RTR	RATER FRAME	N	N	N
RTRS	RATER SUPPLEMENTARY FRAME	N	N	N
RTT	REMOTE TRUNK TEST FRAME	N	Y	N
RTTS	REMOTE TELEGRAPH TESTBOARD SWITCH FRAME	N	N	N
RTTSS	REMOTE TELEGRAPH TESTBOARD SUPPLEMENTARY SWITCH FRAME	N	N	N
RUM	REMOTE USER MULTIPLEX CABINET	N	N	N
RX11	DIGITAL RADIO-MULTIPLEXER PACKAGED SYSTEM	Y	N	N
S	SENDER FRAME	N	N	N
S LK	SUBSCRIBER LINK FRAME	N	N	N
S PF	SENDER AND POSITION FINDER FRAME	N	N	N
S TST	SENDER TEST FRAME	N	N	N
S1ABL	SARTS 1A BOX LAYOUT	N	N	N
S1APC	SARTS 1A PROCESSOR CONTROL	N	N	N
S3L	SYSTEM 300 CENTRAL OFFICE TERMINAL	N	N	N
S3LR	SYSTEM 300 REMOTE OFFICE TERMINAL	N	N	N
S4BR	SUBSCRIBER LOOP CARRIER-40 REMOTE TERMINAL FRAME	Y	N	N
S6BC	SIX-CHANNEL SUBSCRIBER CARRIER-SUBSCRIBER CONCENTRATOR BAYS	Y	N	N
S6SDC	SYSTEM 66 - DISTRIBUTION CABINET	N	N	Y
S6SPC	SYSTEM 66 - 4676 PROCESSOR CABINET	N	N	Y
S6SSC	SYSTEM 66 - 5.25' DASD SUBSYSTEM CABINET	N	N	Y
S6SSI	SYSTEM 66 - 5.25' DASD SUBSYSTEM & IOA CHASSIS CABINET	N	N	Y
S6CTC	SYSTEM 66 - CARTRIDGE TAPE & IOA CHASSIS CABINET	N	N	Y
S6DDC	SYSTEM 66 - 4664 DISK DRIVE CABINET	N	N	Y
S6DIC	SYSTEM 66 - 4664 DISK & IOA CHASSIS CABINET	N	N	Y
S9BC	SLC96-C.O. TERMINAL BAY	Y	N	N
S9BL	SLC96-LOOP MULTIPLEXER BAY	Y	N	N
S9BR	SLC96-REMOTE TERMINAL BAY	Y	N	N
SAC	SIGNALING ANALYSIS CONNECTOR FRAME	N	N	N
SAMA	SUPPLEMENTARY AMA FRAME	N	N	N
SAMTC	SUPPLEMENTARY AUXILIARY MASTER TEST CONNECTOR FRAME	N	N	N
SAOSC	SUPPLEMENTARY AUXILIARY OUTGOING SENDER CONNECTOR FRAME	N	N	N
SAPTT	SUPPLEMENTARY AUTOMATIC PROGRESSION TRUNK TEST FRAME	N	N	N
SARC	SUPPLEMENTARY ALTERNATE ROUTE TRAFFIC CONTROL FRAME	N	N	N
SARMC	SUPPLEMENTARY AUXILIARY REGISTER MARKER CONNECTOR FRAME	N	N	N
SASK	SERVICE ALARM SWITCHING KEY	N	N	N
SASRT	SLC-3000 ACCESS REMOTE TERMINAL	N	N	Y
SAST	SECOND AUXILIARY SERVICE TREATMENT FRAME	N	N	N
SATLC	SUPPLEMENTARY AUXILIARY TRUNK LINK CONNECTOR FRAME	N	N	N
SBSST	SUBSCRIBER SET	N	N	N
SC	SENDER TRAFFIC CONTROL FRAME	N	N	N
SCACE	SUPPLEMENTARY CONTROL AREA COMMON EQUIPMENT FRAME-J1P000B1	N	N	N
SCB	SWITCHING CONTROL BAY	N	N	N
SCC	SCOTS CENTRAL CABINET	N	N	N
SCCM	SWITCH CONTROL CENTER-MAINTENANCE	N	N	N
SCCP	SWITCH CONTROL CENTER-PROVISIONING	N	N	N
SCD	SCSI DISK CABINET	N	Y	N
SCE	SUBSCRIBER CARRIER EQUIPMENT FRAME	N	N	N
SCF	STUCK CONNECTION FINDER FRAME	N	N	N
SCI	SIGNALING CONVERTER AND SIMPLEX INDUCTOR FRAME	N	Y	N
SCIC	SCOTS CENTRAL INTERFACE CABINET	N	N	N
SCLB	SUPPLEMENTARY CLASS-OF-SERVICE MARKER FRAME	N	N	N
SCM	SWITCH CONTROL AND MONITOR FRAME	N	Y	N
SCNC	CDA SCAN CONTROL	N	N	N
SCOGT	SUPPLEMENTARY CONCENTRATOR AND OUTGOING FRAME	N	N	N
SCOTS	SCOTS CENTRAL SYSTEM	N	N	N
SCS	SUPPLEMENTARY CALL STORE FRAME	N	Y	N
SCSC	SERVICE CIRCUIT SYSTEM CONTROLLER CABINET	N	N	Y
SCSHIP	SCSI PERIPHERAL CABINET	N	N	N
SCSL	SUPPLEMENTARY COIN SUPERVISORY LINK FRAME	N	N	N

PROPRIETARY - BELLCORE AND AUTHORIZED CLIENTS ONLY

See proprietary restrictions on title page.

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Cntrl Group Desig (Y/N)	New Entry (Y/N)
SCSU	SERVICE CIRCUIT SYSTEM UNIT CABINET	N	N	Y
SCT	SUPPLEMENTARY CONVERTER TRUNK FRAME	N	N	N
SCV&L	SUPPLEMENTARY CONVERTER AND LINK FRAME	N	N	N
SCWL	SUPPLEMENTARY CALL-WAITING LINK FRAME	N	N	N
SCZC	SUPPLEMENTARY COIN ZONE CONCENTRATOR FRAME (NO. 5CSBR)	N	N	N
SD	SIGNAL DISTRIBUTOR FRAME	N	N	N
SDBC	SWITCHED DIGITAL DATA SYSTEM-COMMON EQUIPMENT BAY	Y	N	N
SDBD	DDS DISTRIBUTION BAY	N	N	N
SDBL	SWITCHED DIGITAL DATA-DIGITAL LINE/TRUNK/BCPA BAY	Y	N	N
SDBR	SWITCHED DIGITAL DATA-DIGITAL REGISTER SENDER BAY	N	N	N
SDC	SUPPLEMENTARY DECODER CONNECTOR FRAME	N	N	N
SDCOT	SONET DIGITAL INTELLIGENT CARRIER SYST. CENTRAL OFFICE TERMINAL	N	N	Y
SDDF	SUBSCRIBER DIGITAL DISTRIBUTING FRAME	N	N	N
SDF	SECONDARY DISTRIBUTING FRAME	N	N	N
SDFAT	SUPPLEMENTARY DECODER FOREIGN AREA TRANSLATOR	N	N	N
SDFTL	SONET DISC'S FIBER IN THE LOOP HOST DIGITAL TERMINAL	N	N	Y
SDP	BILLDATS SWITCH DATA PROCESSOR	N	N	N
SDRDT	SONET DIGITAL INTELLIGENT CARRIER SYST. REMOTE DIGITAL TERMINAL	N	N	Y
SDT	SUPPLEMENTARY DIAL TONE MARKER FRAME	N	N	N
SDTFA	S/DMS TRANSPORTNODE OC-3 / DS1 & DS3	N	N	Y
SDTFB	S/DMS TRANSPORTNODE OC-12 / DS1 & DS3	N	N	Y
SDTFC	S/DMS TRANSPORTNODE OC-12 / DS3	N	N	Y
SE	SERVICE EQUIPMENT	N	N	N
SEL	SELECTOR FRAME	N	N	N
SETC	SUPPLEMENTARY EMERGENCY TRANSLATOR CONNECTOR FRAME	N	N	N
SETL	SECOND EXTENSION TRUNK LINK FRAME	N	N	N
SFBO	SF SIGNALING BAY-TYPE E ALL EXCEPT REVERTIVE TERMINATING UNITS	Y	N	N
SFB1	SF SIG TYPE E COMB BAY, NONREVERTIVE UNITS AND 4W TERM SETS OR EXTN NET	Y	N	N
SFBC	SF SIGNALING BAY-TYPE F CONNECTORIZED 4-WIRE	Y	N	N
SFBE	SF SIGNALING-TYPE E COMBINED BAY WITH 4-WIRE E&M AND EQUALIZERS	Y	N	N
SFBF	SF SIGNALING BAY-TYPE F 4-WIRE E&M	Y	N	N
SFBG	SF SIGNALING-TYPE G-J99895	Y	N	N
SFBM	SF SIG BAY-TYPE E, F&G COMB WITH 4-WIRE E&M, MTCE CONNR & 1C PADS	Y	N	N
SFBO	FW SIGNALING MANUAL ACCESS AND MAINTENANCE CONNECTOR BAY	N	N	N
SFBP	SF SIGNALING-TYPE E COMBINED BAY WITH 4-WIRE E&M AND 1C PADS	Y	N	N
SFBR	SF SIGNALING BAY-TYPE E REVERTIVE TERMINATING UNITS	Y	N	N
SFBS	SF SIGNALING TYPE F COMBINED BAY WITH 4-WIRE E&M & 4A ECHO SUPPRESSOR	Y	N	N
SFBV	SF SIGNALING-TYPE E COMBINED BAY WITH 4-WIRE E&M & 44V4 REPEATER	Y	N	N
SFS	SUPPLEMENTARY FILE STORE FRAME	N	Y	N
SFTC	SUPPLEMENTARY FOREIGN TRANSLATOR CONNECTOR FRAME	N	N	N
SG	SENDER GROUPING FRAME	N	N	N
SGDF1	LMX2 SUPERGROUP DISTRIBUTING FRAME	N	N	N
SGDF2	LMX3 SUPERGROUP DISTRIBUTING FRAME	N	N	N
SGS	SPACE STAGE GROUP	N	N	N
SGT	TIME STAGE GROUP	N	N	N
SI	STATION IDENTIFICATION FRAME	N	N	N
SIBA1	SIGNAL CONVERTER-AUTO TO 20 HZ BAY	N	N	N
SIBAD	SIGNAL CONVERTER-AUTO TO DC BAY	N	N	N
SIBC	DATA SUBSCRIBER INTERFACE FRAME	Y	N	N
SIBCD	SIGNAL CONVERTER-A OR B TO DC BAY	N	N	N
SIBE	E&M SIGNAL LEAD EXTENSION CIRCUIT BAY	N	N	N
SIBL1	SIGNAL CONVERTER-LOOP TO CX OR DX BAY	N	N	N
SIBL2	SIGNAL CONVERTER-2WAY SIGNALING BAY	N	N	N
SIBL3	SIGNAL CONVERTER CX TYPE B BAY	N	N	N
SIBP	AUXILIARY PULSE LINK REPEATER	N	N	N
SIBS1	SIGNAL CONVERTER-SF TO 20-HZ BAY	N	N	N
SIBSD	SIGNAL CONVERTER-SF TO DC BAY	N	N	N
SIBXD	SIGNAL CONVERTER-SX AND CX TO DX BAY	N	N	N
SIDLL	DIAL LONG LINES RELAY RACK-SD-96251 OR SD-96252	N	N	N

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
SIDT	SENDER AND IDENTIFIER TEST FRAME	N	N	N
SIOP	SYSTEM-I/O PROCESSOR	N	N	N
SIRL	SUPPLEMENTARY INCOMING REGISTER LINK FRAME	N	N	N
SIRMC	SUPPLEMENTARY INCOMING REGISTER MARKER CONNECTOR FRAME	N	N	N
SIS	STATION IDENTIFICATION STORE FRAME	N	N	N
SISLO	ON CARRIER SIGNAL LINK RELAY RACK	N	N	N
SIT	SUPPLEMENTARY INCOMING TRUNK FRAME	N	N	N
SITT	SENDER IDENTIFIER TRANSVERTER TEST FRAME	N	N	N
SJ	SUPPLEMENTARY JUNCTOR AND CONTROL FRAME	N	N	N
SJG	SUPPLEMENTARY JUNCTOR GROUPING FRAME	N	N	N
SJS	SUPPLEMENTARY JUNCTOR SWITCH FRAME	N	N	N
SKEY	SILENCING KEY	N	N	N
SL	SENDER LINK FRAME	N	N	N
SLA	SYNCHRONOUS LINE ADAPTER FRAME	N	Y	N
SLBC	CENTRAL OFFICE TERMINAL FRAME	Y	N	N
SLBM	SUBSCRIBER LOOP MULTIPLEXER-CENTRAL OFFICE CONTROL TERMINAL BAY	Y	N	N
SLBP	POWER FRAME (DMS-1)	Y	N	N
SLBR	REMOTE TERMINAL FRAME	Y	N	N
SLD	SHORT LINK DC DATA SET FRAME	N	Y	N
SLK	SPEECH LINK CONNECTING FRAME (DMS-100)	N	Y	N
SLLC	SUPPLEMENTARY LINE LINK CONNECTOR FRAME	N	N	N
SLLMC	SUPPLEMENTARY LINE LINK MARKER CONNECTOR FRAME	N	N	N
SLMTC	SUPPLEMENTARY AUTO CALL DIST LINE LINK MARKER=TRUNK LINK CONNR FRAME	N	N	N
SLN	SUPPLEMENTARY LINE FRAME	N	Y	N
SLPDF	SINGLE SIDED LOW PROFILE DISTRIBUTING FRAME (ED-6C331-70)	N	N	N
SLS	SUPPLEMENTARY LINE SWITCH FRAME	N	N	N
SLSC	STORE LOCATOR SYSTEM CONFIGURATION	N	N	N
SLT	SUPPLEMENTARY LINE TRUNK-FRAME	N	N	N
SLTLC	SUPPLEMENTARY LINE LINK-TRUNK LINK CONNECTOR FRAME	N	N	N
SM	SUPPLEMENTARY MAINTENANCE FRAME	N	Y	N
SM0	SUBSCRIBER MODULE SLC 98 FRAME	N	Y	N
SMA	SYSTEMS MAGNETIC STORAGE FRAME	N	Y	N
SMB	SENDER MAKE-BUSY FRAME	N	N	N
SMB2	SMAS-CONCENTRATOR, CONTROL, AND CONNECTOR BAY-SMAS2 FOR AUTOVON	Y	N	N
SMB3	SMAS-COMMON CONTROL AND REGISTER BAY-SMAS3	Y	N	N
SMB4	SMAS-LOCAL ACCESS SWITCH CONNECTOR AND GROUP CONTROL BAY-SMAS4	Y	N	N
SMB4A	SMAS 4 BAY J99359A	Y	N	N
SMB4B	SMAS 4 BAY J99359B	Y	N	N
SMB4C	SMAS 4 BAY J99359C	Y	N	N
SMB4D	SMAS 4 BAY J99359D	Y	N	N
SMB4E	SMAS 4 BAY J99359E	Y	N	N
SMB4F	SMAS 4 BAY J99359BA	Y	N	N
SMB4G	SMAS 4 BAY J99359BB	Y	N	N
SMB4H	SMAS 4 BAY J99359BC	Y	N	N
SMB4J	SMAS 4 BAY J99359BD	Y	N	N
SMB4K	SMAS 4 BAY J99359BE	Y	N	N
SMB4U	SMAS 4 BAY J99359U	Y	N	N
SMB5A	SMAS 5 BAY J1P033A	Y	N	N
SMB5B	SMAS 5 BAY J1P033B	Y	N	N
SMB5C	SMAS 5 BAY J1P033C	Y	N	N
SMB5D	SMAS 5 BAY J1P033D	Y	N	N
SMB5E	SMAS 5 BAY J1P033E	Y	N	N
SMB5F	SMAS 5 BAY J1P033F	Y	N	N
SMB5G	SMAS 5 BAY J1P033G	Y	N	N
SMB5H	SMAS 5 BAY J1P033H	Y	N	N
SMB5J	SMAS 5 BAY J1P033J	Y	N	N
SMB5K	SMAS 5 BAY J99359AT	Y	N	N
SMB5L	SMAS 5 BAY J99359BT	Y	N	N
SMB5M	SMAS 5 BAY J99359AW	Y	N	N
SMB5N	SMAS 5 BAY J99359BW	Y	N	N

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
SMB6P	SMAS 6 BAY J99359BF	Y	N	N
SMB6R	SMAS 6 BAY J1P033K	Y	N	N
SMB6S	SMAS 6 BAY J1P033L	Y	N	N
SMBAX	SMAS-1A AUXILIARY TEST BAY	N	N	N
SMBMA	SMAS MAINTENANCE ACCESS CONTROL BAY	N	N	N
SMBMC	SMAS MAINTENANCE CONTROL BAY	N	N	N
SMBSL	SMAS-1A SELECTOR BAY	N	N	N
SMBTB	SMAS 6 CONSOLE CABINET-J1P047A	Y	N	N
SMBTC	SMAS 6 CONSOLE CABINET-ED1P614	Y	N	N
SMC	SWITCHING MODULE CONTROL CABINET	N	Y	N
SMDP	SUBSCRIBER MAIN DISTRIBUTING FRAME	N	N	N
SME	SUBSCRIBER MODULE EQUIPMENT FRAME (DMS-100)	N	Y	N
SMF	SUPPLEMENTARY MATRIX FRAME	N	N	N
SMFCB	SMAS-1A CBM FRAME	N	N	N
SMFMA	SMAS-1A MAS A FRAME	N	N	N
SMFMB	SMAS-1A MAS B FRAME	N	N	N
SMFMC	SMAS-1A MAS C FRAME	N	N	N
SMFXC	SMAS-1A CROSS-CONNECT FRAME	N	N	N
SMMLC	SUPPLEMENTARY MARKER AND MARKER LINK CONNECTOR FRAME	N	N	N
SMR	SUBSCRIBER MODULE RURAL FRAME	N	Y	N
SMS	SUPPLEMENTARY MAIN STORE FRAME	N	Y	N
SMT	SPECIALIZED MISCELLANEOUS TRUNK FRAME	N	Y	N
SMTIC	SUPPLEMENTARY MASTER TEST CONNECTOR FRAME	N	N	N
SMTS	SMART TERMINAL STRIP	N	N	Y
SMU	SUBSCRIBER MODULE URBAN FRAME	N	Y	N
SN	SWITCHING NETWORK	N	N	N
SNBRA	FT-2000 OC-48 REPEATER BAY	Y	N	Y
SND	SONET DROP & INSERT MULTIPLEXER	N	N	N
SNCG	SUPPLEMENTARY NUMBER GROUP CONNECTOR FRAME	N	N	N
SNGOS	SUPPLEMENTARY NUMBER GROUP-OUTGOING SENDER CONNECTOR FRAME	N	N	N
SNM	SONET TERMINAL MULTIPLEXER	N	N	N
SNP	SWITCH NETWORK AND POWER CABINET	N	Y	N
SNT	SONET FIBER TRANSMISSION SYSTEM	N	N	N
SO	SERVICE OBSERVING FRAME	N	Y	N
SOD	SERVICE OBSERVING AND DATA ADMINISTRATION FRAME	N	Y	N
SOE	SECONDARY OFFICE LINK EXTENSION FRAME	N	N	N
SOGTI	SUPPLEMENTARY OUTGOING TRUNK IDENTIFICATION FRAME	N	N	N
SOJ	SERVICE OBSERVING JACK PANEL OR BAY	N	N	N
SORMC	SUPPLEMENTARY ORIGINATING REGISTER MARKER CONNECTOR FRAME	N	N	N
SOSC	SUPPLEMENTARY OUTGOING SENDER CONNECTOR FRAME	N	N	N
SP	SIGNAL PROCESSOR FRAME	N	Y	N
SP1	SIGNAL PROCESSOR 1	N	Y	N
SP2	SIGNAL PROCESSOR 2	N	Y	N
SPARC	SPARC SERVER 890 MP	N	N	Y
SPB1	500 TYPE PROTECTION-500A 1X3 SWITCH & CONTROL	Y	N	N
SPB2	500 TYPE PROTECTION-500A GROWTH	Y	N	N
SPB3	500 TYPE PROTECTION-500B 1X4 SWITCH & CONTROL	Y	N	N
SPBXA	SUPPLEMENTARY PBX ALLOTTER FRAME	N	N	N
SPC	SIGNAL PROCESSOR CONTROL FRAME	N	N	N
SPD	SUPPLEMENTARY CENTRAL PULSE DISTRIBUTOR FRAME	N	Y	N
SPL	FIRST SUPPLEMENTARY POSITION LINK FRAME	N	N	N
SPS	SIGNAL PROCESSOR CALL STORE FRAME	N	Y	N
SRC	SENDER REGISTER CONNECTOR FRAME	N	N	N
SRCD	SUPPLEMENTARY RECORDER FRAME	N	N	N
SRD	SUPPLEMENTARY ROUTE DISTRIBUTOR FRAME	N	N	N
SRLY	SLEEVE RELAY BOARD	N	N	N
SRN	SUPPLEMENTARY REMREED NETWORK FRAME	N	Y	N
SRPL	SUPPLEMENTARY REGISTER PRIORITY LINK FRAME	N	N	N
SRR	SUPPLEMENTARY ROUTE RELAY BAY	N	N	N
SRT	SUPPLEMENTARY RINGING AND TONE FRAME	N	Y	N
SRT&L	SECONDARY REGISTER TRUNK AND LINK FRAME	N	N	N

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
SRTLA	SUPPLEMENTARY REMOTE OFFICE TEST LINE TRUNK ACCESS FRAME	N	N	N
SS	SUBSCRIBER SWITCH	N	Y	N
SSAC	STATION SIGNALING AND ANNOUNCEMENT SYSTEM CONTROLLER FRAME	N	N	N
SSB1	SS1 SELECTIVE SIGNALING BAY	N	N	N
SSBR	AR6A TRANSMISSION SURVEILLANCE SYSTEM-RADIO DISTRIBUTION BAY	N	N	N
SSBRC	AR6A TRANSMISSION SURVEILLANCE SYSTEM-CENTRAL COMPUTER BAY	N	N	N
SSC	STATION SIGNALING AND ANNOUNCEMENT SUBSYSTEM CONTROLLER FRAME	N	N	N
SSCF	SPECIAL SERVICES CENTER FUNCTION FRAME	N	N	N
SSCZC	SECOND SUPPLY CONCG FRAME FOR COIN ZONE TRUNKS (NO.1 CSBR, PANEL, OR SXS)	N	N	N
SSD	SUPPLEMENTARY SIGNAL DISTRIBUTOR	N	N	N
SSF	SPECIAL SERVICE FRAME	N	N	N
SSFTC	SECOND SUPPLEMENTARY FOREIGN TRANSLATOR CONNECTOR FRAME	N	N	N
SSL	SUBSCRIBER SENDER LINK FRAME	N	N	N
SSR	SUBSCRIBER SENDER RECYCLE FRAME	N	N	N
SSRTL	SUPPLEMENTARY SECONDARY REGISTER TRUNK AND LINK FRAME	N	N	N
SSSV	STATION SIGNALING AND ANNOUNCEMENT SUBSYSTEM SERVICE CIRCUIT FRAME	N	N	N
SST	SUPPLEMENTARY SERVICE TREATMENT FRAME (COMPLETING MARKER)	N	N	N
SSTI	STUCK SENDER TRUNK IDENTIFIER FRAME	N	N	N
SSTST	SUBSCRIBER SENDER TEST FRAME	N	N	N
ST	SERVICE TREATMENT FRAME	N	N	N
STA	SUPPLEMENTARY SENDER TEST FRAME (NON-AMA)	N	N	N
STA L	STATION LINE FRAME	N	N	N
STABX	STATION BOXES	N	N	N
STATC	STATUS CONCENTRATOR FRAME	N	N	N
STBLV	SELECTOR TRUNK FRAME FOR BUSY LINE VERIFICATION	N	N	N
STC	SENDER TEST CONNECTOR	N	N	N
STCLT	SUPPLEMENTARY TRUNK CLASS TRANSLATOR FRAME	N	N	N
STE	SIGNALING TERMINAL NO 7 EQUIPMENT FRAME	N	Y	N
STF	SPAN TERMINATING FRAME-EXCEPT T CARRIER	N	N	N
STGNG	SOFT TONE GONG	N	N	N
STGTS	SUPPLEMENTARY TRUNK GROUP TRAFFIC SAMPLE FRAME	N	N	N
STI	SENDER TEST INTERRUPTER FRAME	N	N	N
STK	SUPPLEMENTARY CONNECTOR AND TRUNK FRAME	N	Y	N
STKC	SENDER TRUNK CONNECTOR FRAME	N	N	N
STL	SUPPLEMENTARY TRUNK-LINE WORK STATION CABINET	N	Y	N
STLC	SUPPLEMENTARY TRUNK LINK CONNECTOR FRAME	N	N	N
STLWS	SUPPLEMENTARY TRUNK AND LINE WORK STATION	N	N	N
STM	SUPPLEMENTARY TIME MULTIPLEXED SWITCH FRAME	N	Y	N
STR	STORE FRAME	N	N	N
STRC	SUPPLEMENTARY TROUBLE RECORDER CONNECTOR FRAME	N	N	N
STS	SUPPLEMENTARY TRUNK SWITCH FRAME	N	N	N
STSVR	STARSERVER	N	N	N
STT	SUPPLEMENTARY TRUNK TEST	N	Y	N
STUI	SUPPLEMENTARY TRAFFIC USAGE INTERFACE FRAME	N	N	N
STVC	SENDER TRANSVERTER CONNECTOR FRAME	N	N	N
SU	SWITCH UNIT FRAME	N	Y	N
SUB S	SUBSCRIBER SENDER FRAME (DECODER TYPE)	N	N	N
SUBCR	SUBSCRIBER COIL RACK	N	N	N
SUP	DATA TERMINAL GROUP SUPPLEMENTARY FRAME	N	Y	N
SUPDR	SUPPLEMENTARY DECODER	N	N	N
SUPLL	SUPPLEMENTARY LINE LINK FRAME	N	N	N
SUPTC	SUPPLEMENTARY TRANSVERTER CONNECTOR FRAME (NO. 5 CSBR)	N	N	N
SVASP	SERVICE ASSISTANCE POSITION	N	N	N
SVC	SERVICE CIRCUIT FRAME	N	N	N
SVL	SERVICE LINK FRAME	N	Y	N
SW	SWITCH FRAME	N	N	N
SWC	SWITCH CONTROL FRAME	N	Y	N
SXSI	STEP-BY-STEP IMPULSER FRAME	N	N	N
T	TRUNK FRAME	N	N	N

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
T LK	TRUNK LINK FRAME (TDM)	N	N	N
T&CT	TRANSLATOR AND CODE TREATMENT FRAME (COMPLETING MARKER)	N	N	N
T&D	TRANSLATOR AND DECODER FRAME	N	N	N
T&OP	TRUNK AND OUTPUTS TEST FRAME	N	N	N
T&RR	TRANSLATOR AND ROUTE RELAY FRAME	N	N	N
T-LI	TRANSFER-LINE IDENTIFIER FRAME	N	N	N
T-LL	TRANSFER-LINE LINK FRAME	N	N	N
T-R	TRANSFER-REGISTER FRAME	N	N	N
T-RL	TRANSFER-REGISTER LINK FRAME	N	N	N
T-RMC	TRANSFER-REGISTER MARKER CONNECTOR FRAME	N	N	N
T-SLI	TRANSFER-SUPPLEMENTARY LINE IDENTIFIER FRAME	N	N	N
T-TL	TRANSFER-TRUNK LINK FRAME	N	N	N
T/DC	TAPE/DISC CABINET	Y	N	N
T1BA	DIGITAL ACCESS AND CROSS-CONNECT FRAME	Y	N	N
T1BA3	TANDEM INTERFACE FRAME	N	N	N
T1BA4	DACS 2	Y	N	N
T1BC	T1 CARRIER-TERMINAL D1 CHANNEL BANK BAY	Y	N	N
T1BG	T1 CARRIER SPAN TERMINATING BAY	Y	N	N
T1BP	PROTOCOL CONVERTER-MULTIPLEXER CABINET FOR DACS	Y	N	N
T1BR	T1 CARRIER-REPEATER BAY	Y	N	N
T1BS	T1/OS DIGITAL TRANSMISSION-SPAN TERMINATING BAY	Y	N	N
T1BT	T1 CARRIER-24 CHANNEL TERMINAL BANK AND REPEATER BAY	Y	N	N
T1BX	T1 CARRIER-CROSS-CONNECT BAY	N	N	Y
T1FA	T1 FRAME	Y	N	N
T2BP	T2 CARRIER-POWER BAY-INTERMEDIATE SUPPLIES	Y	N	N
T2BR	T2 REPEATER OR SPAN TERMINATING BAY	Y	N	N
T3BA	DS-3 DIGITAL CROSS-CONNECT BAY-AUTOMATIC	Y	N	N
T3BX	DSX-3 CROSS-CONNECT BAY	Y	N	N
T4BF	T4 CARRIER-POWER SEPARATION FILTER CABINET	Y	N	N
T4BT	T4 CARRIER-SPAN TERMINATING BAY	N	Y	N
TA	TRAFFIC ASSISTANCE SERVICE SYSTEM	Y	N	N
TABA	TASI SYSTEM BAY	Y	N	N
TABE	TASI E BAY	N	N	N
TAC	TITAN 5500 ADMINISTRATIVE COMPLEX	N	Y	N
TAD	TEST AND DISPLAY FRAME	N	N	N
TAF	TRANSLATOR ACCESS FRAME	N	N	N
TAPE	MAGNETIC TAPE AND TAPE DRIVE CABINET	N	N	N
TAPT	TRANSMISSION AUTOMATIC PROGRESSION TRUNK TEST FRAME	N	N	N
TASC	TRANSMISSION ALARM SURVEILLANCE AND CONTROL SYSTEM	N	N	N
TAT	TRANSLATION ADMINISTRATION AND TEST FRAME	N	N	N
TB	MANUAL OUTGOING TRUNK TEST FRAME (TDM)	N	N	N
TB BR	TESTBOARD RELAY RACK	N	N	N
TB17B	17B TESTBOARD	N	N	N
TB17C	17C TESTBOARD	N	N	N
TB17E	17E TESTBOARD	N	N	N
TB17N	17C NORWAY TESTBOARD	N	N	N
TB18P	18B PRIMARY BOARD	N	N	N
TB18T	18B TOLL TESTBOARD	N	N	N
TB19A	18A TESTBOARD	N	N	N
TB21	21A PRIVATE LINE TESTBOARD	N	N	N
TB21J	PRIVATE LINE E&M JACK BAY-21A	N	N	N
TB21T	PRIVATE LINE TELETYPE TESTBOARD-21A	N	N	N
TB22A	22A PRIVATE LINE TESTBOARD	N	N	N
TB24	24A PRIVATE LINE TESTBOARD	N	N	N
TB25A	25A TESTBOARD	N	N	N
TB21A	51A TEST POSITION	N	N	N
TB23A	53A TEST POSITION	N	N	N
TB250	DD5 950A PRIVATE LINE TESTBOARD	N	N	N
TBBM	INTERNATIONAL DIGITAL CARRIER MISCELLANEOUS MULTIPLEX BAY	Y	N	N
TBRR	INTERNATIONAL DIGITAL CARRIER REPEATER BAY	Y	N	N
TBCA	PRIVATE LINE TESTBOARD-CA15754	N	N	N

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entry (Y/N)
TBFR	TRUNK BUFFER	N	N	N
TBLT	TROUBLE TRACING FRAME	N	N	N
TBMF	S/DMS ACCESSNODE TRANSPORT BANDWIDTH MANAGER FRAME	N	N	Y
TBSM	PRIVATE LINE TESTBOARD-SM12001	N	N	N
TBTG	TELEGRAPH TESTBOARD	N	N	N
TBWB	WIDEBAND SERVICE TESTBOARD BAY	N	N	N
TC	TRUNK CONTROL FRAME	N	Y	N
TC&TS	TRANSMITTER CONTROL AND TONE SUPPLY FRAME	N	N	N
TC904	904 DATA TEST CENTER	N	N	N
TCA	TRUNK CONCENTRATOR FOR AIS	N	Y	N
TCADF	TOLL COMPLETING ASSIGNMENT DISTRIBUTING FRAME	N	N	N
TCB	TOLL COMPLETING BLOCK RELAY FRAME	N	N	N
TCC	OUTGOING TOLL CONNECTING TRUNK TEST CONNECTOR FRAME	N	N	N
TCCA	TASC CENTRAL CABINET-ACTIVE	N	N	N
TCCII	TRUNK CONTROL-CALL IDENTITY INDEXER SUPPLEMENTARY FRAME (AMA, MTR)	N	N	N
TCCM	TOLL COMPLETING COMBINED MARKER FRAME	N	N	N
TCCS	TASC CENTRAL CABINET-STANDBY	N	N	N
TCDF	TOLL COMBINED DISTRIBUTING FRAME	N	N	N
TCF	TRAFFIC CONTROL FRAME (CSBR TDM OFFICE)	N	N	N
TCFR	TERMINAL CONTROL FRAME	N	N	N
TCG	TOLL COMPLETING JUNCTOR GROUPING FRAME	N	N	N
TCI	TOLL COMPLETING INCOMING LINK FRAME	N	N	N
TCIC	TASC CENTRAL INTERFACE CABINET	N	N	N
TCLT	TRUNK CLASS TRANSLATOR FRAME	N	N	N
TCM	TOLL COMPLETING MARKER FRAME	N	N	N
TCO	TOLL COMPLETING OUTGOING LINK FRAME	N	N	N
TCP	TIME SWITCH AND CONTROL PROCESSOR FRAME	N	Y	N
TCROB	T-CARRIER ADMINISTRATION SYSTEM REMOTE OFFICE BAY	N	N	N
TCs	TANDEM CODE SCREENING BAY	N	N	N
TCsYC	TRAFFIC SUPERVISORY CABINET	N	N	N
TCTL	TRUNK CONTROLLER	N	N	N
TCVR	TRANSCIVER AND CONNECTOR FRAME	N	N	N
TD	TIME-OF-DAY FRAME	N	Y	N
TDA3	TD RADIO AUTOMATIC SWITCHING SYSTEM	N	N	N
TDB2	TD RADIO TD2 TRANSMITTER AND/OR RECEIVER BAY	Y	N	N
TDB3	TD RADIO TD3 TRANSMITTER AND/OR RECEIVER BAY	Y	N	N
TDB4	TD RADIO TD3 TRANSMITTER AND/OR RECEIVER BAY FOR TD3 OFFICE	Y	N	N
TDB6	TD3D RADIO CONDITIONED FOR 45MB/S DIGITAL	Y	N	N
TDBF	TD RADIO FM TERMINAL TRANSMITTER/RECEIVER BAY	Y	N	N
TDC	TRAFFIC DATA CONVERTER	N	N	N
TDF	TRUNK DISTRIBUTING FRAME	N	N	N
TDP	TRAFFIC DATA PROCESSOR	N	N	N
TDRR	TRAFFIC DATA REMOTE RECORDER FRAME	N	N	N
TDRS	TRAFFIC DATA RECORDING SYSTEM NO. 1A	N	N	N
TDS	TRAFFIC DATA SUMMARIZER	N	N	N
TE	TRUNK LINK EXTENSION FRAME (TDM)	N	N	N
TERM	TERMINAL	N	N	N
TERMS	TERMINATING SENDER FRAME	N	N	N
TF	TRUNK FINDER FRAME	N	N	N
TF3E	TEST FRAME-NO. 3 ESS	N	N	N
TFBJ	TEST TRUNK AND VF LINE JACK BAY-ED2C414-10	N	N	N
TFC	TRANSMISSION FACILITIES CABINET	N	Y	N
TFD	THERMAL FIRE DETECTOR	N	N	N
TFDP	THERMAL FIRE DETECTOR-PLUG-IN	N	N	N
TFDPR	THERMAL FIRE DETECTOR-PLUG-IN (W/TERM RES)	N	N	N
TFDR	THERMAL FIRE DETECTION (W/TERM RES)	N	N	N
TF8C	TRUNK FINDER AND SENDER CONNECTOR FRAME	N	N	N
FTFLC	TRUNK FRAME TEST LEAD CONNECTOR BAY (COMPLETING MARKER)	N	N	N
TG10E	10E1 TELEGRAPH REPEATER BAY	N	N	N
TG13G	13G1 TELEGRAPH REPEATER BAY	N	N	N
TG90C	90C1 LOOP REPEATER BAY	N	N	N

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Cntrl Group Desig (Y/N)	New Entry (Y/N)
TG96A	96A1 LOOP REPEATER BAY	N	N	N
TG9F	911F DISTORTION MEASURING SET	N	N	N
TG9G	911G TEST SENTENCE GENERATOR	N	N	N
TGA1	A1 LEVEL VARIATION DETECTOR	N	N	N
TGAS	110C1 AUTO SENDER BAY	N	N	N
TGB1	144B1 COUPLING UNIT BAY	N	N	N
TGB2	144B2 COUPLING UNIT BAY	N	N	N
TGC1	144C1 COUPLING UNIT BAY	N	N	N
TGCUA	144A1 COUPLING UNIT BAY	N	N	N
TGDS	811C1 AUXILIARY DATA SET AND ASSOCIATED EQUIPMENT	N	N	N
TGHS	108A1 HIT SUPPRESSOR BAY	N	N	N
TGLP	TELEGRAPH LOOP ADJUST PAD BAY	N	N	N
TGMS	118C3 TRANSMISSION MEASURING SET	N	N	N
TGMS1	118C1 TRANSMISSION MEASURING EQUIPMENT	N	N	N
TGR	TERMINAL GROUP FRAME	N	N	N
TGRR	TELEGRAPH REGENERATIVE REPEATER BAY	N	N	N
TGSB1	119C1 SIGNAL BIAS SET	N	N	N
TGSB2	119B2 SIGNAL BIAS SET	N	N	N
TGTS	TRUNK GROUP TRAFFIC SAMPLE FRAME	Y	N	N
THB1	TH3 MAIN STATION TRANSMITTER AND/OR RECEIVER BAY	Y	N	N
THB2	TH3 REPEATER STATION TRANSMITTER-RECEIVER BAY	Y	N	N
THBA	TH1 AUXILIARY CHANNEL BAY	Y	N	N
THBC	TH1 MICROWAVE CARRIER SUPPLY BAY	Y	N	N
THBE	TH RADIO-MOP-UP EQUALIZATION BAY	Y	N	N
THBF	TH1 FM TERMINAL BAY	Y	N	N
THBL	TH MESSAGE CONNECTING LINK BAY	Y	N	N
THBM	TH MOBILE TEST BAY	N	N	N
THBO	TH RADIO OSCILLATOR AND CONTROL BAY	Y	N	N
THBP	TH AUTOMATIC PROTECTION SWITCHING BAY	Y	N	N
THBR	TH1 RECEIVER BAY	Y	N	N
THBT	TH1 TRANSMITTER BAY	N	N	N
TI	TROUBLE INDICATOR FRAME	N	N	N
TIRL	TEN-DIGIT INCOMING REGISTER AND LINK FRAME	N	N	N
TIRPR	TANDEM REVERTIVE PULSE INCOMING REGISTER FRAME	N	N	N
TIRS	TEN-DIGIT INCOMING REGISTER SUPPLEMENTARY FRAME	Y	N	N
TJB1	TJ RADIO-TRANSMITTER AND/OR RECEIVER BAY	N	N	N
TJBA	TJ ORDER WIRE AND ALARM CONTROL BAY	N	N	N
TJBC	TJ CARRIER MESSAGE CONNECTOR LINK BAY	N	N	N
TJBD	TJ RADIO D2 ALARM AND ORDER WIRE BAY	N	N	N
TJBP	TJ CARRIER PROGRAM TERMINAL BAY	N	N	N
TJF	TEST JACK FRAME-VTJ-J87521B1	N	Y	N
TJS	TRUNK JUNCTOR SWITCHING FRAME	N	N	N
TK UC	TRUNK UNIT C FRAME	N	Y	N
TKN	TRUNK NETWORK (REMREED) FRAME	N	N	N
TKT	TICKETING TRUNK FRAME	N	N	N
TL	TRUNK LINK FRAME (NO. 5 CSBR)	Y	N	N
TLB1	TL RADIO TL-1 TRANSMITTER-RECEIVER BAY	Y	N	N
TLB2	TL RADIO TL-2 SINGLE CHANNEL MESSAGE AND VIDEO TRANSMITTER/ RECEIVER BAY	Y	N	N
TLB3	TL RADIO TL-2 MULTICHANNEL MESSAGE TRANSMITTER/RECEIVER BAY-800 CIRCUITS	Y	N	N
TLB4	TL RADIO TL-2 MULTICHANNEL VIDEO TRANSMITTER/RECEIVER BAY	Y	N	N
TLB6	TL RADIO TL-2 MULTICHANNEL MESSAGE TRANSMITTER/RECEIVER BAY-1200 CIRCUITS	N	N	N
TLBM	TL2 MULTIPLEX CHANNEL BAY	N	N	N
TLC	TRUNK LINK CONNECTOR FRAME	N	N	N
TLCC	TRUNK LINK CONNECTOR CONTROL FRAME	N	N	N
TLL	TRUNK LINK FRAME (TSPS NO 1)	N	N	N
TLLTL	TRANSFER-LINE LINK MARKER LINE LINK-TRUNK LINK CONNECTOR FRAME	N	Y	N
TLN	TRUNK LINK NETWORK FRAME	N	Y	N
TLT	TRUNK AND LINE TEST FRAME	N	Y	N

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entr: (Y/N)
TM	TERMINATING MARKER FRAME	N	N	N
TMB	TEST AND MAKE-BUSY FRAME	N	N	N
TMB6	TM2 DUAL CHANNEL HOT STANDBY TRANSMIT/RECEIVE W/O SPACE DIVERSITY	Y	N	N
TMB6	TM2 DUAL CHANNEL HOT STANDBY TRANSMIT/RECEIVE W/SPACE DIVERSITY	Y	N	N
TMB7	TM2/TM3A 1XN MULTICHANNEL TRANSMIT/RECEIVE BAY	Y	N	N
TMBM	TM1 RADIO MULTICHANNEL TRANSMIT/RECEIVE BAY	N	N	N
TMB8	TM1 RADIO SINGLE CHANNEL TRANSMIT/RECEIVE BAY	N	N	N
TMC	TERMINATING MARKER CONNECTOR FRAME	N	N	N
TMDA	TERMINATING MARKER DIRECT ACCESS FRAME	N	N	N
TMDF	TRUNK MAIN DISTRIBUTING FRAME	N	N	N
TME	TRUNK MODULE EQUIPMENT FRAME (DMS-100)	N	Y	N
TMG	TIMING FRAME	N	N	N
TML	TRUNK TIMER LINK FRAME	N	N	N
TMLC	TIMER LINK AND CONTROL FRAME	N	N	N
TMLLP	TERMINATING MARKER LINE LINK PULSING FRAME	N	N	N
TMPAF	TRANSMISSION MEASURING PROJECTOR (MOUNTED ON AUX FRAMING)	N	N	N
TMS	TIME MULTIPLEXED SWITCHING CABINET	N	Y	N
TMS2B	TMS 2B BAY	N	N	N
TMSDU	TRANSMISSION MEASURING SYSTEM DISPLAY UNIT	N	N	N
TMZ	TIME MULTIPLEXED SWITCHING FRAME	N	Y	N
TN	THOUSANDS NUMBER FRAME	N	N	N
TNB1	TN-1 RADIO-TRANSMITTER RECEIVER BAY	Y	N	N
TNBL	TO NE BELL	N	N	N
TNG	TRUNK NUMBER GROUP FRAME	N	N	N
TORC	TRAFFIC OVERLOAD REROUTE CONTROL FRAME	N	N	N
TP	TIME SWITCH AND CALL PROCESSOR	N	Y	N
TP1	TITAN 5500 DS1/1 PORT EQUIPMENT	N	N	N
TP2	TITAN 5500 DS3/1 PORT EQUIPMENT	N	N	N
TPB	TANDEM PATCH BAY	N	N	N
TPDF	TIE PAIR DISTRIBUTING FRAME	N	N	N
TPDR	TAPE DRIVE	N	N	N
TPF	TAPE FRAME	N	Y	N
TPTCH	TERMINAL PATCHING BAY	N	N	N
TPTR	TAPE TRANSPORT CABINET	N	N	N
TR RR	TRAFFIC REGISTER RELAY RACK (NO.1 CSBR AND TDM)	N	N	N
TRB	TRANSMITTER RECEIVER BAY	N	N	N
TRBS	TR SUPPORT BAY	N	N	N
TRC	TRAFFIC REGISTER CABINET	N	N	N
TRCC	TRAFFIC CONTROL CONSOLE	N	N	N
TRCD	TROUBLE RECORDER FRAME	N	N	N
TRCDC	TROUBLE RECORDER CONNECTOR FRAME	N	N	N
TRDF	TRAFFIC REGISTER DISTRIBUTING FRAME	N	N	N
TRF	TRANSCIVER FRAME	N	N	N
TRF C	TRAFFIC CONTROL FRAME	N	N	N
TRFRN	LIGHT HOUR TRANSFER CONTROL FRAME (NIGHT)	N	N	N
TRFRT	LIGHT HOUR TRANSFER CONTROL FRAME (TWILIGHT)	N	N	N
TRKMB	TRUNK MAKE-BUSY FRAME	N	N	N
TRNSL	TRANSLATOR FRAME	N	N	N
TRP	TELEMETRY REMOTE PROCESSOR FRAME	N	N	N
TRPNT	TRACTOR-FEED PRINTER	N	N	N
TRPP	TRIPLEX PREPROCESSOR	N	N	N
TRR	TRAFFIC REGISTER RACK OR FRAME	N	N	N
TRSLC	TRANSLATOR CONNECTOR FRAME	N	N	N
TRTRC	TRANSMITTER CONTROL FRAME	N	N	N
TS	TRUNK SWITCHING FRAME	N	Y	N
TSAC	TRAFFIC SERVICE ADMINISTRATION CABINET	N	N	N
TSB	TSP BASE UNIT	N	N	N
TSBO	TRUNK SWITCH BUILD-OUT FRAME	N	N	N
TSC	TRAFFIC SERVICE POSITION-100C	N	Y	N
TSF	TERMINAL CONTROL AND SUPERVISORY FRAME	N	N	N
TSF2A	TSFS NO.1-2W UNIVERSAL TRUNK FRAME-HOME	Y	N	N

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entr. (Y/N)
TSF2B	TSPS NO. 1-2W UNIVERSAL TRUNK FRAME-MATE	Y	N	N
TSF4H	TSPS NO.1-4W UNIVERSAL TRUNK FRAME-HOME	Y	N	N
TSF4M	TSPS NO.1-4W UNIVERSAL TRUNK FRAME-MATE	Y	N	N
TSFCB	TSPS NO.1-COMBINED UNIVERSAL TRUNK FRAME-HOME AND MATE	Y	N	N
TSFCH	TSPS NO.1-COMBINED UNIVERSAL TRUNK FRAME-HOME	Y	N	N
TSG	TRUNK SIGNALING	N	Y	N
TSI	TIME SLOT INTERCHANGE FRAME	N	Y	N
TSL	TERMINATING SENDER LINK FRAME	N	N	N
TSN	TITAN 5500 SWITCH NETWORK EQUIPMENT	N	N	N
TSP	TRAFFIC SUPERVISORY PANEL AND RECORDING METER FRAME	N	N	N
TSPL	TRAFFIC SERVICE POSITION LINK AND CONNECTOR FRAME	N	N	N
TSPLS	TRAFFIC SERVICE POSITION SUPPLEMENTARY LINK AND CONNECTOR FRAME	N	N	N
TSPT	TRAFFIC SERVICE POSITION TRUNK FRAME	N	N	N
TSPTF	TRAFFIC SERVICE POSITION TRUNK FINDER FRAME	N	N	N
TSR	TRAFFIC SUPERVISORY RACK	N	N	N
TSRR	TRAFFIC SUPERVISORY AND REGISTER RACK	N	N	N
TST	TERMINATING SENDER TEST FRAME	N	N	N
TSTA	TRANSMISSION SIGNALING AND TEST ACCESS BAY	N	N	N
TSTL	TEST LINE CABINET	N	N	N
TSTT	THROUGH SUPERVISION NONZONE TANDEM TRUNK FRAME	N	N	N
TT	TRUNK TEST FRAME	N	Y	N
TT BD	TOLL TESTBOARD	N	N	N
TTB	TELETYPEWRITER TRUNK AND BUFFER FRAME	N	Y	N
TTC	TRUNK TEST CONNECTOR FRAME	N	N	N
TTCV	TOUCH-TONE CONVERTER FRAME	N	N	N
TTF	TEST TRUNK FINDER FRAME	N	N	N
TTI	TERMINATING TROUBLE INDICATOR FRAME	N	N	N
TTK	TROUBLE TICKETER FRAME	N	N	N
TTK&T	TROUBLE TICKETER AND TEST FRAME	N	N	N
TTR	TRUNK TEST REGISTER FRAME	N	N	N
TTY	TELETYPEWRITER FRAME	N	Y	N
TU	TAPE UNIT FRAME	N	Y	N
TU-2	TAPE UNIT FRAME TU-2	N	N	N
TUA	INTERTOLL AND FOUR-WIRE INCOMING TANDEM TRUNK UNIT FRAME	N	N	N
TUB	OUTGOING TOLL CONNECTING AND TWO-WIRE INCOMING TANDEM TRUNK UNIT FRAME	N	N	N
TUC	TAPE UNIT CONTROL FRAME	N	Y	N
TUCA	TAPE CABINET	N	N	N
TUI	TRAFFIC USAGE INTERFACE FRAME	N	N	N
TUR	TRAFFIC USAGE RECORDER FRAME	N	N	N
TURDF	TRAFFIC USAGE RECORDER-TDF	N	N	N
TV	TRANSVERTER (LAMA) FRAME	N	N	N
TVC	TRANSVERTER (LAMA) CONNECTOR FRAME	N	N	N
TVCPA	TRANSVERTER CONNECTOR POSITION AUXILIARY FRAME (TDM)	N	N	N
TVCS	SUPPLEMENTARY TRANSVERTER CONNECTOR FRAME (TDM)	N	N	N
TVCTA	TRANSVERTER CONNECTOR TRANSVERTER AUXILIARY FRAME (TDM)	N	N	N
TVI	TRANSVERTER TROUBLE INDICATOR FRAME	N	N	N
TVIC	TRANSVERTER TROUBLE INDICATOR CONNECTOR FRAME	N	N	N
TVMTR	TRANSVERTER (LAMA, MTR) FRAME	N	N	N
TYB	TELETYPEWRITER BUFFER FRAME	N	Y	N
U	UNIVERSAL FRAME	N	Y	N
UCOAC	UNIT CHIEF OPERATOR ADMINISTRATION CABINET	N	N	N
UCRT	USER CATHODE RAY TUBE	N	N	N
UCT	UNIQUE COMBINED MISCELLANEOUS TRUNK FRAME	N	N	N
UIOP	USER I/O PROCESSOR	N	N	N
UJH	UNIVERSAL TRUNK AND JUNCTOR (HOME) FRAME	N	Y	N
UJM	UNIVERSAL TRUNK AND JUNCTOR (MATE) FRAME	N	Y	N
UJS	UNIVERSAL TRUNK AND JUNCTOR (HOME MASTER SCANNER) FRAME	N	Y	N
UT	UNIVERSAL TRUNK FRAME	N	Y	N
UW	UNIVERSALLY WIRED TRUNK CONTROL FRAME	N	Y	N
UWA	UNIVERSALLY WIRED AUXILIARY TRUNK CONTROL FRAME	N	Y	N

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entr. (Y/N)
V4BA	V4 BAY-227 AMPLIFIER OR 849 NETWORK	Y	N	N
V4BR	V4 BAY-24V4, 424V4, OR 44V4	Y	N	N
VAC	VOICE ACCESS CIRCUIT	N	Y	N
VDD	VOICEBAND DIGITAL DATA SET FRAME	N	Y	N
VFB4	VF CHANNEL PATCH BAY-4 WIRE	Y	N	N
VFB6	VF CHANNEL PATCH BAY-6 WIRE	Y	N	N
VFBR	VF TRANSMISSION FACILITY TERMINAL RETROFIT BAY	Y	N	N
VFBU	VF UNIVERSAL TEST AND PATCH BAY-2 TO 10 WIRE	Y	N	N
VFLT	VOICE FREQUENCY LINK TEST FRAME (4A XB)	N	N	N
V11B	VIDEO 1B CLAMPER AMPLIFIER	N	N	N
V1B3	B3 TRANSMITTING VIDEO TERMINAL BAY	N	N	N
V1B3	C3 RECEIVING VIDEO TERMINAL BAY	N	N	N
V1BD	TOC VIDEO DISTRIBUTION AMPLIFIER BAY	N	N	N
V1BM	TV MONITOR BAY	N	N	N
V1BP	VIDEO PATCH BAY	N	N	N
V1BS	VIDEO SWITCH INPUT OR OUTPUT BAY	N	N	N
VIF	VOICEBAND INTERFACE FRAME	N	N	N
VIT3	T3 TRANSMITTING OR RECEIVING VIDEO TERMINAL	N	N	N
VLB0	DIGITAL TELEVISION LIGHTWAVE BAY	N	N	N
VMC	VOICE MESSAGE CONTROLLER	N	Y	N
VMDP	VERTICAL SIDE OF MAIN DISTRIBUTING FRAME	N	N	N
VRB2	VOICE REPEATER BAY-2 WIRE	Y	N	N
VRB3	VOICE REPEATER BAY 4-WIRE 2-WAY BRIDGING	Y	N	N
VRD	VOICE REPERTORY DIALER	N	N	N
VRDC	VOICE REPERTORY DIALER CONSOLE	N	N	N
W T L	WIDEBAND TRANSFER LINK FRAME	N	N	N
W2EJL	WIDEBAND SECOND EXTENSION JUNCTOR LINK FRAME	N	N	N
W3EJL	WIDEBAND THIRD EXTENSION JUNCTOR LINK FRAME	N	N	N
WB/BS	WIDEBAND BIT STREAM FRAME	N	N	N
WBDP	WIDEBAND DISTRIBUTING FRAME	N	N	N
WBEJL	WIDEBAND EXTENSION JUNCTOR LINK FRAME	N	N	N
WBJL	WIDEBAND JUNCTOR LINK FRAME	N	N	N
WBLC	WIDEBAND LINE CONTROL FRAME	N	N	N
WBLL	WIDEBAND LINE LINK FRAME	N	N	N
WBS	WIDEBAND SWITCHING FRAME	N	N	N
WBSLL	WIDEBAND SUPPLEMENTARY LINE LINK FRAME	N	N	N
WBTL	WIDEBAND TRUNK LINK FRAME	N	N	N
WBTR	WIDEBAND TRUNK TEST REGISTER FRAME	N	N	N
WG	WAVEGUIDE	N	N	N
WLB1	WIDEBAND LOOP REPEATER 1 ASSOCIATED WITH WSB	N	N	N
WLB3	WIDEBAND LOOP REPEATER 3 ASSOCIATED WITH WSB	N	N	N
WLB6	WIDEBAND LOOP REPEATER 6 ASSOCIATED WITH WSB	N	N	N
WLTLC	WIDEBAND LINE LINK-TRUNK LINK CONNECTOR FRAME	N	N	N
WRSSC	WIDEBAND REMOTE SWITCH SIGNAL CONTROL FRAME	N	N	N
WSB	WIDEBAND SERVICE BAY	N	N	N
WSRSC	WIDEBAND SUPPLEMENTARY REMOTE SWITCH SIGNAL CONTROL FRAME	N	N	N
XNN	X NUMBER NETWORK FRAME	N	N	N
ZRT	ZONE REGISTRATION TEST FRAME	N	N	N
ZT	REMOTE CONTROL ZONE TRUNK FRAME	N	N	N
1SARA	1SA RECORDED ANNOUNCEMENT FRAME	N	N	N
1SBL	DR1SA LINE TERMINATING FRAME	N	N	N
1ALC	LINE CONCENTRATOR NO. 1A CONTROL FRAME	N	N	N
1BPC	1B PROCESSOR COMPLEX	N	N	Y
1BPMC	1B PROCESSOR MASTER CONTROLLER	N	N	Y
1CBP	P PAD OR 1C PAD BAY	N	N	N
1SUPL	FIRST SUPPLEMENTARY FRAME	N	N	N
2SLLC	SECOND SUPPLEMENTARY LINE LINK CONNECTOR FRAME	N	N	N
2SMTC	SECOND SUPPLEMENTARY MASTER TEST CONNECTOR FRAME	N	N	N
2SNGC	SECOND SUPPLEMENTARY NUMBER GROUP CONNECTOR FRAME	N	N	N
2SOSC	SECOND SUPPLEMENTARY OUTGOING SENDER CONNECTOR FRAME	N	N	N
2STLC	SECOND SUPPLEMENTARY TRUNK LINK CONNECTOR FRAME	N	N	N

Table B. FRAME FUNCTION CODES SORTED BY CODE (continued)

Frame Function Code	Frame Function Name	CLEI Code (Y/N)	Ctrl Group Desig (Y/N)	New Entr. (Y/N)
2SUPL	SECOND SUPPLEMENTARY FRAME	N	N	N
2TEEM	TANDEM TWO-WAY EXTENDED AREA SERVICE TRUNK FRAME, E&M LEAD SUPERVISION	N	N	N
2TELP	TANDEM TWO-WAY EXTENDED AREA SERVICE TRUNK FRAME, LOOP SUPERVISION	N	N	N
2TIDP	TANDEM TWO-WAY INTERTOLL TRUNK MF AND DP INCOMING, DP OUTGOING FRAME	N	N	N
2TIMF	TANDEM TWO-WAY INTERTOLL TRUNK MF INCOMING, MF OUTGOING FRAME	N	N	N
2WCLF	S/DMS ACCESSNODE 872 2-WIRE COPPER LINE FRAME	N	N	Y
3AE	3A ENCRYPTOR BAY	N	N	N
3B2SC	3B2 CABINET	N	N	N
3DCT	THREE-DIGIT COMMON TRANSLATOR FRAME	N	N	N
3DIT	THREE-DIGIT INDIVIDUAL TRANSLATOR FRAME	N	N	N
3DTC	THREE-DIGIT TRANSLATOR CONNECTOR FRAME	N	N	N
3PC	3B PROCESSOR PERIPHERAL CONTROL FRAME	N	Y	N
3WO	THREE-WIRE OFFICE FRAME	N	N	N
43BA	TELEGRAPH CARRIER-250 STANDARD RACK ASSEMBLY	Y	N	N
43BB	4381 VF CARRIER DATA SYSTEM-CHANNEL TERMINAL BAY	Y	N	N
4TBO	4-W TERMINAL SET BAY-1-TYPE UNITS	Y	N	N
4TBM	4-W TERMINAL SET BAY WITH CONSOLIDATED MAINTENANCE CONNECTOR	Y	N	N
4WCC	FOUR-WIRE CONFERENCE CONTROLLER FRAME	N	N	N
4WEJG	FOUR-WIRE EXTENSION JUNCTOR GROUPING FRAME	N	N	N
4WETL	FOUR-WIRE EXTENSION TRUNK LINK FRAME	N	N	N
4WIMR	FOUR-WIRE INCOMING MULTIFREQUENCY REGISTER FRAME	N	N	N
4WJG	FOUR-WIRE JUNCTOR GROUPING FRAME	N	N	N
4WLL	FOUR-WIRE LINE LINK FRAME	N	N	N
4WLPG	FOUR-WIRE LINE PREEMPTION GROUPING FRAME	N	N	N
4WM	FOUR-WIRE FRAME (COMPLETING MARKER)	N	N	N
4WMP	FOUR-WIRE MARKER PREEMPTION FRAME	N	N	N
4WODS	FOUR-WIRE OUTGOING DIAL PULSING SENDER FRAME	N	N	N
4WOMS	FOUR-WIRE OUTGOING MULTIFREQUENCY SENDER FRAME	N	N	N
4WOR	FOUR-WIRE ORIGINATING REGISTER FRAME	N	N	N
4WSEJ	FOUR-WIRE SUPPLEMENTARY EXTENSION JUNCTOR GROUPING FRAME	N	N	N
4WSTL	FOUR-WIRE SUPPLEMENTARY TRUNK LINK FRAME	N	N	N
4WTGC	FOUR-WIRE TRUNK GROUP CONNECTOR FRAME	N	N	N
4WTL	FOUR-WIRE TRUNK LINK FRAME	N	N	N
4WTPG	FOUR-WIRE TRUNK PREEMPTION GROUPING FRAME	N	N	N
5SBC	SUBSCRIBER LOOP CARRIER FRAME - SERIES 5	Y	N	N
5SBCR	SUBSCRIBER LOOP CARRIER - SERIES 5 REMOTE TERMINAL BAY	N	N	N
800X	800 SERIES DSX SYSTEM CROSS-CONNECT FRAME	N	N	N
900X	900 SERIES DSX DIGITAL SIGNAL CROSS-CONNECT FRAME	N	N	N

Table C. OBSOLETE FRAME FUNCTION CODES SORTED BY FRAME NAME

Obsolete Frame Function Name	Obsolete Frame Function Code
A POSITION SENDER AND LINK FRAME	ASL
A6, A6B/DFSG UTE BAY WITH FWA- AND 4A ES-7 FT, J98826L OR J98829L	UEFDF
A6, A6B/DFSG UTE BAY WITH FWA- AND 4A ES-7 FT, J98826M OR J98829M	UEFAS
A6, A6B/DFSG UTE BAY WITH FWA-7 FT, 96 CIRCUITS, DOUBLE BAY	UFWAS
A6, A6B/DFSG UTE BAY WITH FWA-7 FT, 96 CIRCUITS, DOUBLE BAY	UFWDF
A6B/DFSG UTE BAY WITH CCIS AND 4A ES-7 FT, 48 CIRCUITS, DOUBLE BAY	UEAAS
A6B/DFSG UTE BAY WITH CCIS AND 4A ES-7 FT, 48 CIRCUITS, DOUBLE BAY	UEADF
A6B/DFSG UTE BAY WITH CCIS-7 FT, 12 CIRCUITS, DOUBLE BAY	UATDF
A6B/DFSG UTE BAY WITH CCIS-7 FT, 192 CIRCUITS, DOUBLE BAY	UATAS
AC LAMP RELAY BAY	AC LP REL
AC POWER DISTRIBUTING FRAME	ACD-
AC POWER DISTRIBUTION FRAME	ACPD
AC SWITCHBOARD CABINET-CIRCUIT BREAKER	ACSC
ANNOUNCEMENT MACHINE	AM
ANNOUNCEMENT MACHINE FRAME	ANN M
AREA BUS CENTER	ABC
AUTOMATIC CALL DISTRIBUTION JACK BAY	ACD JK
AUTOMATIC CALL DISTRIBUTION-DIGIT REGISTER FRAME	ACD DR
AUTOMATIC CALL DISTRIBUTION-FRAME CONNECTOR RELAY FRAME	ACDFCR
AUTOMATIC CALL DISTRIBUTION-GATING FRAME	ACDGTG
AUTOMATIC CALL DISTRIBUTION-LINE LINK MARKER-TRUNK LINK CONNECTOR FRAME	ACD LLM TL C
AUTOMATIC CALL DISTRIBUTION-MASTER TEST CONNECTOR FRAME	ACDMTC
AUTOMATIC CALL DISTRIBUTION-MASTER TEST FRAME-JACK BAY FRAME	ACD MTF JK
AUTOMATIC CALL DISTRIBUTION-RELAY RACK	ACD RR
AUTOMATIC CALL DISTRIBUTION-TEST ACCESS FRAME	ACD TACS
AUTOMATIC CALL DISTRIBUTION-TEST FRAME	ACD TST
AUTOMATIC CALL DISTRIBUTION-TROUBLE DISPLAY FRAME	ACD TRBL DISPLAY
AUTOMATIC DATA CHANNEL TEST FRAME	ADACT
AUTOMATIC IDENTIFIER OUTWARD DIALING FRAME	AJOD
AUTOMATIC INTERCEPT SYSTEM OUTGOING TRUNK AND OUTPULSER CONNECTOR FRAME	AIS-OGT & OPC
AUTOMATIC MESSAGE ACCOUNTING AND TELETYPEWRITER FRAME	AMA TTY
AUTOMATIC MESSAGE ACCOUNTING INCOMING TRUNK FRAME DIAL PULSE	AMAT DP
AUTOMATIC MESSAGE ACCOUNTING INCOMING TRUNK FRAME MULTIFREQUENCY	AMAT MF
AUTOMATIC MESSAGE ACCOUNTING SENDER LINK FRAME	AMA SL
AUTOMATIC MESSAGE ACCOUNTING SENDER TEST CONNECTOR FRAME	AMA STC
AUTOMATIC MESSAGE ACCOUNTING SENDER TEST FRAME	AMA ST
AUTOMATIC MESSAGE ACCOUNTING SENDER TEST SUPPLEMENTARY FRAME	AMA STS
AUTOMATIC MESSAGE ACCOUNTING TRUNK TEST FRAME	AMA TT
AUTOMATIC MESSAGE ACCOUNTING TRUNK TEST SUPPLEMENTARY FRAME	AMA TTS
AUTOMATIC MONITOR BAY	AM
AUTOMATIC NUMBER IDENTIFICATION OUTGOING TRUNK FRAME	ANI OGT
AUTOMATIC NUMBER IDENTIFICATION-TYPE D BASIC FRAME	AND BASIC
AUTOMATIC NUMBER IDENTIFICATION-TYPE D SUPPLEMENTARY FRAME	AND SUPL
AUTOMATIC OUTGOING INTERTOLL TRUNK TEST CONNECTOR FRAME	ITC
AUTOMATIC OUTGOING TOLL CONNECTING TRUNK TEST FRAME	TCC
AUTOMATIC OUTGOING TRUNK TEST FRAME	AUTO OGT TST
AUTOMATIC PROGRESSION TRUNK TEST TELETYPEWRITER TABLE	APTT TTY
AUTOMATIC TEST FRAME	AUTO TST
AUTOMATICALLY DIRECTED OUTGOING INTERTOLL TRUNK TEST CONNECTOR FRAME	ITC
AUXILIARY CALL PROCESSOR FRAME NO. 1 AND NO. 2	ACP
AUXILIARY DIGIT DATA FRAME	ADD
AUXILIARY IF SWITCH AND CONTROL BAY	AUX IF SW & CONT
AUXILIARY LINE AND LINK FRAME	AUX LINE & LINK
AUXILIARY ORIGINATING REGISTER INCOMING REGISTER MARKER CONNECTOR FRAME	AORIMC
AUXILIARY POLAR DUPLEX FRAME	AUX POL DX
AUXILIARY SENDER LINK FRAME	ASL
AUXILIARY STATION SWITCHING AND CONTROL BAY	AUX STA SW & CON
AUXILIARY TRAFFIC SUPERVISORY CABINET	AUX TR SR CAB
AUXILIARY TRAFFIC SUPERVISORY CABINET	AUX TR SUPV CAB
B-SWITCHBOARD SENDER AND POSITION TEST FRAME	BS TST

Table C. OBSOLETE FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Obsolete Frame Function Name	Obsolete Frame Function Code
BATTERY DISTRIBUTING CIRCUIT BREAKER BAY	BDCBB
BATTERY DISTRIBUTING FUSE BOARD	BDFB
BATTERY STRING	BATSG
BUFFER CONTROL CALL STORE FRAME	BCCS
CABLE BALANCING FRAME	CA BAL
CABLE PRESSURE MONITORING SYSTEM-REMOTE TERMINAL FRAME	CPMS-RT
CABLE PRESSURE MONITORING SYSTEM-REMOTE TERMINAL FRAME	CPMSR
CAI FRAME	CAI
CALL ANNOUNCER ALARM FRAME	CA ALM
CALL ANNOUNCER AMPLIFIER FRAME	CA AMP
CALL ANNOUNCER AMPLIFIER FRAME	CA AMPL
CALL ANNOUNCER TEST FRAME	CA TST
CALL DISTRIBUTING B LINK FRAME	B LK
CALL DISTRIBUTING B SENDER AND POSITION TEST FRAME	BS TST
CALL DISTRIBUTING B SENDER FRAME	BS
CALL INDICATOR TRUNK AND RECORDER FRAME	CI TRK & REC
CALL STORE FRAME	CS
CALL STORE FRAME	CSTR
CARRIER TRANSMISSION MAINTENANCE SYSTEM-1	CTMS-1
CARRIER TRANSMISSION MAINTENANCE SYSTEM-2	CTMS-2
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	UC6DF
CCITT NO. 5 AFT BAY-7 FT., 96 CIRCUITS, DOUBLE, BAY J68957A	UC5A6
CENTRAL OFFICE TRUNK AND COMMON EQUIPMENT FRAME	TC
CENTRAL PROCESSOR FRAME	CP
CENTRAL PROCESSOR FRAME	CPROC
CENTRALIZED COMBINED DIAL COIN TRUNK FRAME	C CDCT
CENTRALIZED INTERCEPT BUREAU POWER DISTRIBUTION FRAME	CIB PD
CENTRALIZED INTERCEPT BUREAU POWER DISTRIBUTION FRAME	CIBPD
CENTREX WIDEBAND CONSOLE CONNECTOR/TRUNK FRAME	CX WB CC/T
CODE COMPRESSOR FRAME	CC
CODE CONNECTOR FRAME	CC
CODE CONVERSION AND ROUTE RELAY BAY	CC & RR
CODE CONVERSION FRAME (COMPLETING MARKER)	CC
COIN ZONE CONCENTRATOR FRAME (NO. 5 CSBR)	CZC
COIN ZONE OUTGOING TRUNK FRAME	CZ OGT
COMBINED BLOCK RELAY FRAME	BR
COMBINED MARKER FRAME	CM
COMBINED MARKER FRAME	M
COMBINED OUTGOING LINK FRAME	O
COMMON CONTROL CABINET	COMCC
COMMON CONTROL EQUIPMENT FRAME	COM CONT
COMMON CONTROL INTEROFFICE SIGNALING TERMINAL GROUP	CCIS TG
COMMON EQUIPMENT AND DECODER CLASS-OF-SERVICE FRAME	COM EQPT
COMMON EQUIPMENT FRAME	COM EQPT
COMMON EQUIPMENT FRAME (COMPLETING MARKER)	COM EQPT
COMPLETING MARKER FRAME	M(C)
CONCENTRATOR RECORDER FRAME	CR
CONNECTOR AND POSITION LINK FRAME	C & PL
CONNECTOR AND TRUNK FRAME	C & T
CONTROL AND DC DISTRIBUTION CABINET	CDCDC
CONTROL AND DISPLAY, PROGRAM TAPE, AND TELETYPEWRITER FRAME	CD, FT, TTY
CONTROL PULSING FRAME	CP
CONTROL, DISPLAY, PROGRAM TAPE, AND TELETYPEWRITER FRAME	CO PT TTY
CONVERTER TRUNK FRAME (SXS)	CV TRK
D1 CHANNEL BANK	D1 CHAN BANK
D1 CHANNEL BANK BAY	D1CB
D2 CHANNEL BANK	D2
D2 CHANNEL BANK BAY	D2CB
D3 CHANNEL BANK BAY	D3CB

Table C. OBSOLETE FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Obsolete Frame Function Name	Obsolete Frame Function Code
D3 CHANNEL BANK BAY	UD3
D4 CHANNEL BANK BAY	D4CB
DATA CONVERTER FRAME	DC
DATA CONVERTER FRAME	DCONV
DATA SET CABINET	DS CAB
DATA SET FRAME	DS
DECODER COMMON EQUIPMENT FRAME	DR COM EQPT
DECODER COMMON EQUIPMENT FRAME	DR COM EQUIP
DECODER COMMON EQUIPMENT MARKER LINK CONNECTOR FRAME	DR-CE, RR & MKB L
DECODER COMMON EQUIPMENT ROUTE RELAY FRAME	DR-CE & RR
DECODER CONNECTOR FRAME	DR CONN
DECODER TEST FRAME	DR TST
DECODER-MARKER CONNECTOR AND DECODER CLASS-OF-SERVICE FRAME	DR-MKR CONN CON
DECODER-MARKER CONNECTOR FRAME	DR-MKR CONN
DECODER-TRANSLATOR AND TRUNK GROUP TEST FRAME	DR-TRNSL & TGT
DELAY LINE CHARACTER ASSEMBLER/DISASSEMBLER FRAME	DCAD
DELAYED CALL TRUNK FRAME	DCT
DIAL AND MULTIFREQUENCY MARKER CONNECTOR FRAME	MC
DIAL COIN ZONE TRUNK FRAME	DCZ TRK
DIAL PULSE SENDER FRAME	DS
DIAL TONE MARKER FRAME	M(D)
DIGITAL DATA SYSTEM-NODAL TIMING SUPPLY BAY	NTS
DIGITAL DATA SYSTEM-OFFICE CHANNEL UNIT BAY	DCU
DIGITAL DATA SYSTEM-SECONDARY TIMING SUPPLY BAY	SECTS
DIGITAL DATA SYSTEM-SUBRATE DATA MULTIPLEXER BAY	SRDM
DIGITAL MULTIPLEX-M1-2 BAY	M12
DIGITAL MULTIPLEX-M1-3 BAY	M13
DIGITAL MULTIPLEX-M1-C BAY	M1C
DIGITAL MULTIPLEX-M34 BAY	M34
DIGITAL MULTIPLEX-M34 BAY	M34MS
DIGITAL MULTIPLEX-M34 MONITOR AND SWITCH BAY	M34MS
DIGITAL SYSTEM-T1 DATA MULTIPLEXER BAY	T1DM
DIGROUP TERMINAL FRAME	DT
DIRECT FORMED SUPERGROUP	DFS
DIRECT IN-DIALING TEST FRAME (NO.1 CSBR)	DID TST
DISK FRAME	DISC
DISPLAY AND CONTROL UNIT	DAC
DISTRIBUTOR FRAME	DISTR
DISTRICT LINK FRAME	D
DRY BATTERY CABINET	DB CAB
DSX-0 CROSS-CONNECT FRAME	DSX-0
DSX-0 CROSS-CONNECT FRAME	DSX0
DSX-1 CROSS-CONNECT FRAME	DSX-1
DSX-1 CROSS-CONNECT FRAME	DSX1
DSX-1 PATCH AND CROSS-CONNECT FRAME	DSX-1
DSX-1C CROSS-CONNECT FRAME	DSX1C
DSX-2 CROSS-CONNECT FRAME	DSX-2
DSX-2 PATCH AND CROSS-CONNECT FRAME	DSX-2
DSX-3 CROSS-CONNECT FRAME	DSX3
DSX-4 CROSS-CONNECT FRAME	DSX4
DSX-A CROSS-CONNECT FRAME	DSXA
DUPLICATE SWITCH BAY	DUP SW
E REPEATER	E REP
EMERGENCY CONTROLLER FRAME	EM CONT
EMERGENCY CONTROLLER FRAME	ER CONT
EMERGENCY REPORTING CENTRAL OFFICE TEST FRAME	ER CO TST
EMERGENCY REPORTING LINE AND SWITCH FRAME	ER L & SW
EMERGENCY TRANSLATOR CONNECTOR FRAME	ETC
EQUIPMENT ALARM SWITCHING KEY	EASK
FIRST AUXILIARY DECODER CONNECTOR FRAME	1ST AUX DC

Table C. OBSOLETE FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Obsolete Frame Function Name	Obsolete Frame Function Code
FIRST SUPPLEMENTARY FRAME	1ST SUPL T
FOREIGN AREA TRANSLATOR (CSBR TDM)	TRNSL
FOREIGN AREA TRANSLATOR (CSBR TDM)	4WIRMF
FOUR-WIRE INCOMING MULTIFREQUENCY REGISTER FRAME	4WM PRE
FOUR-WIRE MARKER PREEMPTION FRAME	4WOSDP
FOUR-WIRE OUTGOING DIAL PULSING SENDER FRAME	4WOSMF
FOUR-WIRE OUTGOING MULTIFREQUENCY SENDER FRAME	4WSEJG
FOUR-WIRE SUPPLEMENTARY EXTENSION JUNCTOR GROUPING FRAME	FM TERM
FREQUENCY MODULATION TERMINAL BAY	FB
FUSE BAY	F BD
FUSE BOARD	GRBB
GROUP BANK BAY	GRP BSY T RR
GROUP BUSY TIME REGISTER RACK	GR ADM
GROUP CHIEF OPERATOR ADMINISTRATION CABINET	GRCB
GROUP CONNECTOR BAY	IMP COMP
IMPEDANCE COMPENSATOR FRAME	IR CENT B
INCOMING CENTRAL B SWITCHBOARD REGISTER FRAME	IT ANI
INCOMING INTERCEPT TRUNK FRAME-ALL NUMBER IDENTIFICATION (ANI)	IT ONIS LOOP
INCOMING INTERCEPT TRUNK FRAME-OPERATOR NO. IDENT. & LOOP (ONIS LOOP)	IT ONIS E&M
INCOMING INTERCEPT TRUNK FRAME-OPERATOR NO. IDENTIFICATION & E&M (ONIS E&M)	IT ONI1
INCOMING INTERCEPT TRUNK FRAME-OPERATOR NUMBER IDENTIFICATION 1 (ONI1)	IR & L
INCOMING REGISTER AND LINK FRAME (SXS INTERTOLL DIALING)	IRL-DP
INCOMING REGISTER LINK FRAME (FOR BYLINK OPERATION)	IRL-CB
INCOMING REGISTER LINK, CORDLESS B FRAME	IRL-FSP
INCOMING REGISTER LINK, FREQUENCY SHIFT PULSING FRAME	IRL-MF
INCOMING REGISTER LINK, MULTIFREQUENCY FRAME	IRL-MF-RP
INCOMING REGISTER LINK, MULTIFREQUENCY-REVERTIVE PULSING FRAME	IRL-RP
INCOMING REGISTER LINK, REVERTIVE PULSING FRAME	IRL-TIRP
INCOMING REGISTER LINK, TANDEM INCOMING REVERTIVE PULSING FRAME	MFS
INCOMING SENDER FRAME (NO. 4A OR 4M MULTIFREQUENCY PULSE INCOMING SENDER)	DA INC TRK
INCOMING TRUNK FRAME FOR DA TRAFFIC TO A NO.5 CSBR-ACD	TF
INTERCEPTING TRUNK FINDER FRAME	IDDD PRT
INTERNATIONAL DIRECT DISTANCE DIALING PRETRANSLATOR FRAME	BJGTB
JUMBOGROUP MULTIPLEX-BASIC GROUP TRUNK BAY	JFSB
JUMBOGROUP MULTIPLEX-JUMBOGROUP FREQUENCY SUPPLY BAY	J
JUNCTOR AND CONTROL FRAME	LK
KEYPULSING LINK FRAME	S TST
KEYPULSING SENDER TEST FRAME	L5RTB
L5 CARRIER RESTORATION TRUNK BAY	TSAB
L5 CARRIER TRANSMISSION SURVEILLANCE AUXILIARY BAY	TRMB
L5 CARRIER TRANSMIT AND RECEIVE LINE BAY NO. 1	TRNB
L5 CARRIER TRANSMIT AND RECEIVE LINE BAY NO. 2	ZLRTB
L5 CARRIER ZERO LOSS TRUNK BAY	LPSS3
L5 LINE ACCESS BAY	L5LAB
L5 LINE ACCESS BAY	LPSS3
L5/L5E CARRIER LINE PROTECTION SWITCHING SYSTEMS	TRTB
L5E CARRIER MULTIMASTERGROUP TRANSLATOR EQUIPMENT BAY	TRUB
L5E CARRIER TRANSMIT AND RECEIVE LINE BAY NO. 2	LCC
LAMP CONTROL CABINET	LCCAB
LAMP CONTROL CABINET	TRFR-N
LIGHT HOUR TRANSFER CONTROL FRAME (NIGHT)	TRFR-T
LIGHT HOUR TRANSFER CONTROL FRAME (TWILIGHT)	L/IS
LINE AND INTERGROUP SWITCH FRAME	TEL SEC SERV
LINE CONC-IDENT APPLIED TO TELEPHONE SECRETARIAL SRV TERMINATING END	TEL SEC SRV
LINE CONC-IDENT APPLIED TO TELEPHONE SECRETARIAL SRV TERMINATING END	LC2BRA
LINE CONCENTRATOR NO. 2B REMOTE FRAME A	LC2BRB
LINE CONCENTRATOR NO. 2B REMOTE FRAME B	LFC
LINE FEED CONVERTER FRAME	LF INT
LINE FINDER INTERRUPTER FRAME	L
LINE FRAME	

Table C. OBSOLETE FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Obsolete Frame Function Name	Obsolete Frame Function Code
LINE FRAME	LINE
LINE LINK NUMBER GROUP CONNECTOR CONTROL FRAME	LLNGCC
LINE LINK ORIGINATING REGISTER INCOMING REGISTER MARKER CONNECTOR FRAME	LLORIRMC
LINE LINK PULSING TRANSLATOR FRAME	LLP TRNSL
LINE LINK SUPPLY ORIGINATING REGISTER INCOMING REG MARKER CONNECTOR FRAME	LLSORIRMC
LINE LINK TRUNK LINK NUMBER GROUP OUTGOING SENDER CONNECTOR FRAME	LLTLNGOSC
LMD TERMINAL, M2L, AND PATCH BAYS	LMD
LMX-SUPERGROUP BANK BAY	SGRBB
LMX-SUPERGROUP CONNECTOR BAY	SGRCB
LOCAL SENDER FRAME	LS
LOCAL TEST DESK SELECTOR FRAME	LTD TST
LOGIC CHARACTER ASSEMBLER/DISASSEMBLER FRAME	LCAD
MAGNETIC CHARACTER ASSEMBLER/DISASSEMBLER FRAME	MCAD
MAINTENANCE CENTER	MC
MAINTENANCE CENTER FRAME	MC
MAINTENANCE CENTER FRAME	MC
MAINTENANCE RECORDER FRAME	MTC F
MAINTENANCE RECORDER FRAME	M RCD
MAINTENANCE RECORDER FRAME	M RCDR
MAINTENANCE RECORDER FRAME	MRD
MANUAL OUTGOING TRUNK TEST FRAME (NO. 1 WITH AMA)	MAN OGT TST
MANUAL TEST AND TROUBLE TICKETER FRAME	MAN T & TTK
MARKER AND MARKER LINK CONNECTOR FRAME	LK CONN
MARKER AND MARKER LINK CONNECTOR FRAME	MKR & MKR LK COI
MARKER FRAME	M
MARKER FRAME-CLASS-OF-SERVICE FRAME (NO. 4 TOLL)	CS
MARKER FRAME-CLASS-OF-SERVICE RELAY BAY	CLS
MARKER RELAY RACK AND EMERGENCY ALARM FRAME	MRR & EA
MASTER GROUP MULTIPLEX BAY	MMX
MASTER TEST AUXILIARY CONTROL FRAME	MTF AUX CONT
MASTER TEST FRAME-AUTOMATIC MONITOR BAY	MTF AM
MASTER TEST FRAME-AUXILIARY REGISTER AND SENDER TEST BAY	MTF ARST
MASTER TEST FRAME-CONTROL BAY	MTF CONT
MASTER TEST FRAME-JACK BAY	MTF JK
MASTER TEST FRAME-RECORDER BAY	MTF RCDR
MASTER TEST FRAME-REGISTER AND SENDER TEST BAY	MTF RST
MASTER TIMING FRAME	MT
MASTER TIMING FRAME (AMA, MTR)	MMT
MASTERGROUP TRANSLATOR BAY	MGTAB
MASTERGROUP TRANSLATOR BAY	MMGBT
MASTERGROUP TRANSLATOR BAY	MMG1T
MASTERGROUP TRANSLATOR BAY	MMG2T
MASTERGROUP TRANSLATOR BAY	MMG3T
MASTERGROUP TRANSLATOR MAINTENANCE BAY	MGTBB
MESSAGE REGISTER CONNECTOR FRAME	MR CONN
MESSAGE SWITCH CABINET	MSW
METALLIC TERMINAL UNIT BAY	MET
METALLIC TERMINAL UNIT BAY	UMT
MISCELLANEOUS BAY	MISC
MISCELLANEOUS FUSE BAY	MISCF
MISCELLANEOUS INTERRUPTER FRAME	MISC INT
MISCELLANEOUS POWER DISTRIBUTING FRAME	MPD
MISCELLANEOUS POWER DISTRIBUTING FRAME	MPD-
MISCELLANEOUS POWER FRAME	MP-
MISCELLANEOUS POWER FRAME (COMBINATION OF VOLTAGES)	PWR-
MISCELLANEOUS TRUNK FRAME	MT
MISCELLANEOUS TRUNK FRAME	MT
MULTIMASTERGROUP TERMINAL BAY	MTRK
MULTIMASTERGROUP TRANSLATOR BAY FOR CABLE SYSTEMS	MMX
MULTIPOINT JUNCTION UNIT BAY	MMGBT
NETWORK CONTROL JUNCTOR SWITCHING FRAME	MJU
	NCJS

Table C. OBSOLETE FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Obsolete Frame Function Name	Obsolete Frame Function Code
NETWORK FRAME	NWT
NO-BREAK RESERVE POWER FRAME	NBP-
NO-BREAK RESERVE POWER FRAME	NBRP
NUMBER GROUP CONNECTOR FRAME (NO. 1 CSBR)	NG
NUMBER NETWORK AND IDENTIFIER FRAME (ESS NO. 101)	NN & ID
OFFICE CHANNEL UNIT FRAME-DIGITAL DATA	OCU
OPTIONAL FEATURES FRAME	OF
ORDER WIRE, ALARM AND CONTROL BAY	OW ALM & CONT
ORIGINATING REGISTER AND OUTPUTTING CONTROLLER FRAME	OR & OF CONT
ORIGINATING REGISTER-INCOMING REGISTER MARKER CONNECTOR FRAME	ORIRMC
ORIGINATING SENDER FRAME	S
OUTGOING SENDER AUTOMATIC INTERCEPT SERVICE MULTIFREQUENCY FRAME	OS AIS
OUTGOING SENDER LINK-LINE LINK PULSING FRAME	OSLLLP
OUTGOING SENDER TEST FRAME	OST
OUTGOING TOLL CONNECTING TRUNK UNIT FRAME	TUC
OUTGOING TRUNK AND OUTPUTTER CONNECTOR FRAME	OGT & OPC
OUTGOING TRUNK FRAME TO NO.1 ESS OFFICE IN SAME BUILDING (SKS)	OGT TO ESS
OUTGOING TRUNK TEST JACK FRAME	OGT JK
OUTGOING TRUNK TESTBOARD	OGT T BD
OUTPUTTER AND TEST FRAME (SKS)	OP & TST
OUTPUTTER IDENTIFIER CONNECTOR FRAME	OP-ID CONN
PBX ALLOTTER FRAME (COMPLETING MARKER)	PBX ALLR
POSITION COMMON CONTROL BAY	POS COM CONT
POSITION SCAN FRAME	PS-
POSITION SIGNAL DISTRIBUTOR FRAME	PSD-
POWER ALARM OR SERVICE CABINET (COMBINATION OF VOLTAGES)	PSC
POWER BOARD	P BD
POWER CONVERTER FRAME	PCF
POWER DISTRIBUTING SERVICE CABINET	PDSC
POWER DISTRIBUTING SERVICE CABINET	PWR DISTG SRV CA
POWER DISTRIBUTION FRAME J85521A (24V AND 48V)	PCFD
POWER FRAME	PWR-
POWER PROTECTION PANEL-MISCELLANEOUS	PPP
POWER SUPPLY FRAME	P
POWER SUPPLY FRAME	PWR S
POWER SUPPLY FRAME-MISCELLANEOUS	PRS-
POWER, RINGING, AND TONE DISTRIBUTING FRAME	PRTD
PRECISE TONE OFFICE INTERRUPTER FRAME	OI PREC
PRIMARY SCANNER CABINET-CAMA-C	PS
PROGRAM STORE FRAME	PSTR
RECEIVING CONTROL BAY	RCVG CONT
RECEIVING IF SWITCH BAY	RCVG IF SW
RECORDER FRAME OR BAY	RCD
REGISTER SENDER FRAME	RS
REMOTE OFFICE TEST LINE FRAME	ROTL
REMOTE OFFICE TEST LINE MAKE-BUSY FRAME	ROTL TRK MB
REMOTE OFFICE TEST LINE-1	ROTL-1
REMOTE OFFICE TEST LINE-2 CONTROL FRAME	ROTL-2CONT
REMOTE OFFICE TEST LINE-2 TRUNK ACCESS FRAME	ROTL-2TAC
REMOTE OFFICE TEST LINE/AUTOMATIC TEST MEASURING SYSTEM	RO/AT
REMOTE OFFICE TEST LINE/AUTOMATIC TEST MEASURING SYSTEM FRAME	ROTL/ATMS
REMOTE OFFICE TEST TRUNK MAKE-BUSY CONTROL FRAME	ROTL TRK MB CON
REMOTE SWITCHING CONTROL BAY	REM SW CONT
REMOTE TELEGRAPH TESTBOARD SUPPLEMENTARY SWITCH FRAME	REM TLG TB SS
REMOTE TELEGRAPH TESTBOARD SWITCH FRAME	REM TLG TB SW
REPEATED SUPERVISION NONZONE TRUNK FRAME	RST
REPEATED SUPERVISION TRUNK FRAME FOR BYLINK OPERATION (EXTENDED AREA SVC.)	RST BL
RING NODE CABINET	CCBH
RINGING & TONE POWER PLANT	RT
RINGING AND TONE POWER PLANT	RTP

Table C. OBSOLETE FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Obsolete Frame Function Name	Obsolete Frame Function Code
RINGING AND/OR TONE POWER PLANT BAY	RPP
RINGING AND/OR TONE POWER PLANT BAY	RTP
RINGING AND/OR TONE POWER PLANT BAY	TPP
RINGING POWER BOARD	RPB
RINGING POWER PLANT	RPP
ROUTE RELAY FRAME (COMPLETING MARKER)	RR
SECOND SUPPLEMENTARY FRAME	2ND SUPL
SECONDARY REGISTER TRUNK AND LINK FRAME	SEC RT & L
SENDER IDENTIFIER TRANSVERTER TEST FRAME	SITY TST
SENDER TEST INTERRUPTER FRAME	S TST INT
SENDER TRUNK CONNECTOR FRAME	STC
SERVICE LINK FRAME	SL
SERVICE LINK FRAME	SRV L
SERVICE OBSERVING AND DATA ADMINISTRATION FRAME	SO&DA
SERVICE OBSERVING AND DATA FRAME	SO & DA
SHORT LINK DC DATA SET FRAME	DCDS
SIGNAL PROCESSOR CALL STORE FRAME	SPCS
STATUS CONCENTRATOR FRAME	SC
STATUS CONNECTOR FRAME	SC
STEP-BY-STEP IMPULSER FRAME	SXS IMP
STORE FRAME	S
STUCK CONNECTION FINDER FRAME	STK C FDR
SUBSCRIBER COIL RACK	SUBS C R
SUBSCRIBER SENDER FRAME (DECODER TYPE)	S
SUBSCRIBER SENDER TEST FRAME	S TST
SUPL. AUTO. CALL DISTRIBUTION LINE LINK MARKER-TRUNK LINK CONNECTOR FRAME	SACD LLM TLC
SUPPLEMENTARY CONCENTRATOR AND OUTGOING FRAME	S CONC & OGT
SUPPLEMENTARY CONNECTOR AND TRUNK FRAME	SC & T
SUPPLEMENTARY CONVERTER TRUNK FRAME	S CV TRK
SUPPLEMENTARY DECODER	SUPL DR
SUPPLEMENTARY DECODER FOREIGN AREA TRANSLATOR	DR-SFAT
SUPPLEMENTARY LINE LINK-TRUNK LINK CONNECTOR FRAME	SLLTLC
SUPPLEMENTARY MARKER CONNECTOR FRAME	S MC
SUPPLEMENTARY NUMBER GROUP-OUTGOING SENDER CONNECTOR FRAME	SNGOSC
SUPPLEMENTARY PBX ALLOTTER FRAME	S PBX ALLR
SUPPLEMENTARY SECONDARY REGISTER TRUNK AND LINK FRAME	S SEC RT & L
SUPPLEMENTARY TRANSVERTER CONNECTOR FRAME (NO. 5 CSBR)	STVC
SUPPLEMENTARY TROUBLE RECORDER CONNECTOR FRAME	STRCDC
SUPPLEMENTARY TRUNK FRAME	ST
SWITCH CONTROL FRAME	SC
SWITCH CONTROL FRAME	SW C
SWITCHING CONTROL BAY	SW CONT
T1 CARRIER-EXPRESS OFFICE REPEATER BAY	T1ERB
T1 CARRIER-OFFICE REPEATER BAY	T1ORB
T1 CARRIER-T1C EXPRESS OFFICE REPEATER BAY	T1CER
T1 CARRIER-T1C OFFICE REPEATER BAY	T1CRB
T1/O8 DIGITAL TRANSMISSION-SPAN TERMINATING BAY	T1/O8
T1/O8 DIGITAL TRANSMISSION-SPAN TERMINATING BAY	T1O8
T2 CARRIER-POWER BAY-INTERMEDIATE SUPPLIES	T2IP8
T2 SPAN TERMINATING BAY	T2STB
TANDEM TWO-WAY EXTENDED AREA SERVICE TRUNK FRAME, E&M LEAD SUPERVISION	2WYT EM
TANDEM TWO-WAY EXTENDED AREA SERVICE TRUNK FRAME, LOOP SUPERVISION	2WYT LP
TANDEM TWO-WAY INTERTOLL TRUNK MF & DP INC TWO-PARTY MSG REGISTER REL FRAME	2PMRR
TANDEM TWO-WAY INTERTOLL TRUNK MF INCOMING, MF OUTGOING FRAME	2WYT MF
TAPE UNIT FRAME	TU-
TELETYPEWRITER BUFFER FRAME	TTYB
TELETYPEWRITER TRUNK AND BUFFER FRAME	TTY T & B
TERMINAL PATCHING BAY	T PCH
TERMINAL PATCHING BAY	T PTCH

Table C. OBSOLETE FRAME FUNCTION CODES SORTED BY FRAME NAME (continued)

Obsolete Frame Function Name	Obsolete Frame Function Code
TERMINAL PATCHING BAY	TERM PTCH
TERMINATING SENDER FRAME	TS
TEST AND DISPLAY FRAME	TDF-
TEST TRUNK FINDER FRAME	TST TPK FDR
TIMER LINK AND CONTROL FRAME	TML
TOLL COMPLETING COMBINED MARKER FRAME	MTC
TOUCH-TONE CONVERTER FRAME	TT CONV
TR SUPPORT BAY	TRSB
TRACTOR-FEED PRINTER	TFFPT
TRAFFIC CONTROL CONSOLE	TR CONT
TRAFFIC CONTROL FRAME	TR CONT
TRAFFIC REGISTER RACK OR FRAME	TR
TRANSFER-LINE LINK MARKER LINE LINK-TRUNK LINK CONNECTOR FRAME	T-LLMLLTLC
TRANSFER-SUPPLEMENTARY LINE IDENTIFIER FRAME	T-SL I
TRANSLATOR AND CODE TREATMENT FRAME (COMPLETING MARKER)	T & CT
TRANSLATOR AND DECODER FRAME	TRNSL & DF
TRANSLATOR AND ROUTE RELAY FRAME	T & RR
TRANSLATOR CONNECTOR FRAME	TRNSL CONN
TRANSLATOR FRAME	T
TRANSMITTER CONTROL AND TONE SUPPLY FRAME	XMTR CONT & T SU
TRANSMITTER CONTROL FRAME	TRMTR CONT
TRANSMITTER CONTROL FRAME	XMTR CONT
TRANSMITTER RECEIVER BAY	TR
TRANSMITTER RECEIVER BAY	XMTR RCVR
TRANSVERTER (LAMA, MTR) FRAME	MTV
TROUBLE RECORDER FRAME (PNL)	TBL RCDR
TROUBLE RECORDER FRAME (PNL)	TRPNL
TROUBLE TICKETER AND TEST FRAME	TTK&T
TROUBLE TRACING FRAME	TT
TRUNK CONC AND OUTGOING FRAME FOR DIRY ASSTNC TRAFFIC TO NO 6 CSBR-ACD	DA CONC
TRUNK CONC AND OUTGOING FRAME FOR DIRY ASSTNC TRAFFIC TO NO 5 CSBR-ACD	DA CONC & OGT
TRUNK CONTROL-CALL IDENTITY INDEXER SUPPLEMENTARY FRAME (AMA, MTR)	TC CH
TRUNK LINK FRAME (TDM)	T
TRUNK LINK NETWORK	TN
TRUNK MAKE-BUSY FRAME	TRK MB
TRUNK NETWORK (REMREED) FRAME	TN
TRUNK RELAY FRAME	TR
TRUNK UNIT C FRAME	TUC
TSP# NO. 1 COMBINED UNIVERSAL TRUNK FRAME-HOME AND MATE	UT
UNIT CHIEF OPERATOR ADMINISTRATION CABINET	UNIT ADM
UNITIZED METALLIC TERMINAL UNIT BAY	UMT
UNIVERSAL TRUNK 2-WIRE OR 4-WIRE HOME OR MATE	UT-
UNIVERSAL TRUNK AND JUNCTOR (HOME MASTER SCANNER) FRAME	UTJ-(HMS)
UNIVERSAL TRUNK AND JUNCTOR (HOME) FRAME	UTJ-(H)
UNIVERSAL TRUNK AND JUNCTOR (MATE) FRAME	UTJ-(M)
UNIVERSALLY WIRED AUXILIARY TRUNK CONTROL FRAME	UWATC
UNIVERSALLY WIRED TRUNK CONTROL FRAME	UWTC
VOICEBAND DIGITAL DATA SET FRAME	VBDD3
WIDEBAND LINE CONTROL FRAME	WB L CONT
WIDEBAND LINE LINK-TRUNK LINK CONNECTOR FRAME	WBLL TLC
WIDEBAND REMOTE SWITCH SIGNAL CONTROL FRAME	WB RSSC
WIDEBAND SECOND EXTENSION JUNCTOR LINK FRAME	WBSEJL
WIDEBAND SUPPLEMENTARY REMOTE SWITCH SIGNAL CONTROL FRAME	WB SRSSC
WIDEBAND THIRD EXTENSION JUNCTOR LINK FRAME	WBSEJL
WIDEBAND TRANSFER LINK FRAME	WB T L
WIDEBAND TRUNK TEST REGISTER FRAME	WB TTR
ZONE REGISTRATION TEST FRAME	RT
1ST SUPPLY CONCENTRATING FRAME FOR COIN ZONE TRUNK-NO 1 CSBR, PANEL, OR SX3	SC2C
3A-RDS RADIO LINE TERMINATING FRAME	RLTF
500A PROTECTION SWITCHING SYSTEM	P8500

Table D. OBSOLETE FRAME FUNCTION NAMES SORTED BY CODE

Obsolete Frame Function Code	Frame Function Name
ABC	AREA BUS CENTER
AC LP REL	AC LAMP RELAY BAY
ACD DR	AUTOMATIC CALL DISTRIBUTION-DIGIT REGISTER FRAME
ACD JK	AUTOMATIC CALL DISTRIBUTION JACK BAY
ACD LLM TL C	AUTOMATIC CALL DISTRIBUTION-LINE LINK MARKER-TRUNK LINK CONNECTOR FRAME
ACD MTF JK	AUTOMATIC CALL DISTRIBUTION-MASTER TEST FRAME-JACK BAY FRAME
ACD RR	AUTOMATIC CALL DISTRIBUTION-RELAY RACK
ACD TACS	AUTOMATIC CALL DISTRIBUTION-TEST ACCESS FRAME
ACD TRBL DISPLAY	AUTOMATIC CALL DISTRIBUTION-TROUBLE DISPLAY FRAME
ACD TST	AUTOMATIC CALL DISTRIBUTION-TEST FRAME
ACD-	AC POWER DISTRIBUTING FRAME
ACDFCR	AUTOMATIC CALL DISTRIBUTION-FRAME CONNECTOR RELAY FRAME
ACDGTG	AUTOMATIC CALL DISTRIBUTION-GATING FRAME
ACDMTC	AUTOMATIC CALL DISTRIBUTION-MASTER TEST CONNECTOR FRAME
ACP	AUXILIARY CALL PROCESSOR FRAME NO. 1 AND NO. 2
ACPD	AC POWER DISTRIBUTION FRAME
ACSC	AC SWITCHBOARD CABINET-CIRCUIT BREAKER
ADACT	AUTOMATIC DATA CHANNEL TEST FRAME
ADD	AUXILIARY DIGIT DATA FRAME
AIOD	AUTOMATIC IDENTIFIER OUTWARD DIALING FRAME
AIS-OGT & OPC	AUTOMATIC INTERCEPT SYSTEM OUTGOING TRUNK AND OUTPUTSER CONNECTOR FRAME
AM	ANNOUNCEMENT MACHINE
AM	AUTOMATIC MONITOR BAY
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
AMA STS	AUTOMATIC MESSAGE ACCOUNTING SENDER TEST SUPPLEMENTARY FRAME
AMA TT	AUTOMATIC MESSAGE ACCOUNTING TRUNK TEST FRAME
AMA TTS	AUTOMATIC MESSAGE ACCOUNTING TRUNK TEST SUPPLEMENTARY FRAME
AMA TTY	AUTOMATIC MESSAGE ACCOUNTING AND TELETYPEWRITER FRAME
AMAT DP	AUTOMATIC MESSAGE ACCOUNTING INCOMING TRUNK FRAME DIAL PULSE
AMAT MF	AUTOMATIC MESSAGE ACCOUNTING INCOMING TRUNK FRAME MULTIFREQUENCY
ANI OGT	AUTOMATIC NUMBER IDENTIFICATION OUTGOING TRUNK FRAME
ANID BASIC	AUTOMATIC NUMBER IDENTIFICATION-TYPE D BASIC FRAME
ANID SUPL	AUTOMATIC NUMBER IDENTIFICATION-TYPE D SUPPLEMENTARY FRAME
ANN M	ANNOUNCEMENT MACHINE FRAME
AORIRMC	AUXILIARY ORIGINATING REGISTER INCOMING REGISTER MARKER CONNECTOR FRAME
APTT TTY	AUTOMATIC PROGRESSION TRUNK TEST TELETYPEWRITER TABLE
ASL	AUXILIARY SENDER LINK FRAME
ASL	A POSITION SENDER AND LINK FRAME
AUTO OGT TST	AUTOMATIC OUTGOING TRUNK TEST FRAME
AUTO TST	AUTOMATIC TEST FRAME
AUX IF SW & CONT	AUXILIARY IF SWITCH AND CONTROL BAY
AUX LINE & LINK	AUXILIARY LINE AND LINK FRAME
AUX POL DX	AUXILIARY POLAR DUPLEX FRAME
AUX STA SW & CONT	AUXILIARY STATION SWITCHING AND CONTROL BAY
AUX TR SR CAB	AUXILIARY TRAFFIC SUPERVISORY CABINET
AUX TR SUPV CAB	AUXILIARY TRAFFIC SUPERVISORY CABINET
B LK	CALL DISTRIBUTING B LINK FRAME
BATSG	BATTERY STRING
BCCS	BUFFER CONTROL CALL STORE FRAME
BDCBB	BATTERY DISTRIBUTING CIRCUIT BREAKER BAY
BDFB	BATTERY DISTRIBUTING FUSE BOARD
BJGTB	JUMBOGROUP MULTIPLEX-BASIC GROUP TRUNK BAY
BR	COMBINED BLOCK RELAY FRAME
BS	CALL DISTRIBUTING B SENDER FRAME
BS TST	B-SWITCHBOARD SENDER AND POSITION TEST FRAME

PROPRIETARY - BELLCORE AND AUTHORIZED CLIENTS ONLY
See proprietary restrictions on title page.

Table D. OBSOLETE FRAME FUNCTION NAMES SORTED BY CODE (continued)

Obsolete Frame Function Code	Frame Function Name
BS TST	CALL DISTRIBUTING B SENDER AND POSITION TEST FRAME
C & PL	CONNECTOR AND POSITION LINK FRAME
C & T	CONNECTOR AND TRUNK FRAME
C CDCT	CENTRALIZED COMBINED DIAL COIN TRUNK FRAME
CA ALM	CALL ANNOUNCER ALARM FRAME
CA AMP	CALL ANNOUNCER AMPLIFIER FRAME
CA AMPL	CALL ANNOUNCER AMPLIFIER FRAME
CA BAL	CABLE BALANCING FRAME
CA TST	CALL ANNOUNCER TEST FRAME
CAI	CAI FRAME
CC	CODE COMPRESSOR FRAME
CC	CODE CONNECTOR FRAME
CC	CODE CONVERSION FRAME (COMPLETING MARKER)
CC & RR	CODE CONVERSION AND ROUTE RELAY BAY
CCBH	RING NODE CABINET
CCIS TG	COMMON CONTROL INTEROFFICE SIGNALING TERMINAL GROUP
CD, PT, TTY	CONTROL AND DISPLAY, PROGRAM TAPE, AND TELETYPEWRITER FRAME
CDCDC	CONTROL AND DC DISTRIBUTION CABINET
CI TRK & REC	CALL INDICATOR TRUNK AND RECORDER FRAME
CIB PD	CENTRALIZED INTERCEPT BUREAU POWER DISTRIBUTION FRAME
CIBFD	CENTRALIZED INTERCEPT BUREAU POWER DISTRIBUTION FRAME
CLS	MARKER FRAME-CLASS-OF-SERVICE RELAY BAY
CM	COMBINED MARKER FRAME
CO PT TTY	CONTROL, DISPLAY, PROGRAM TAPE, AND TELETYPEWRITER FRAME
COM CONT	COMMON CONTROL EQUIPMENT FRAME
COM EQPT	COMMON EQUIPMENT AND DECODER CLASS-OF-SERVICE FRAME
COM EQPT	COMMON EQUIPMENT FRAME
COM EQPT	COMMON EQUIPMENT FRAME (COMPLETING MARKER)
COMCC	COMMON CONTROL CABINET
CP	CENTRAL PROCESSOR FRAME
CP	CONTROL PULSING FRAME
CPMS-RT	CABLE PRESSURE MONITORING SYSTEM-REMOTE TERMINAL FRAME
CPMSR	CABLE PRESSURE MONITORING SYSTEM-REMOTE TERMINAL FRAME
CPROC	CENTRAL PROCESSOR FRAME
CR	CONCENTRATOR RECORDER FRAME
CS	CALL STORE FRAME
CS	MARKER FRAME-CLASS-OF-SERVICE FRAME (NO. 4 TOLL)
CSTR	CALL STORE FRAME
CTMS-1	CARRIER TRANSMISSION MAINTENANCE SYSTEM-1
CTMS-2	CARRIER TRANSMISSION MAINTENANCE SYSTEM-2
CV TRK	CONVERTER TRUNK FRAME (SXS)
CX WB CC/T	CENTREX WIDEBAND CONSOLE CONNECTOR/TRUNK FRAME
CZ OGT	COIN ZONE OUTGOING TRUNK FRAME
CZC	COIN ZONE CONCENTRATOR FRAME (NO. 5 CSBR)
D	DISTRICT LINK FRAME
D1 CHAN BANK	D1 CHANNEL BANK
D1CB	D1 CHANNEL BANK BAY
D2	D2 CHANNEL BANK
D2CB	D2 CHANNEL BANK BAY
D3CB	D3 CHANNEL BANK BAY
D4CB	D4 CHANNEL BANK BAY
DA CONC	TRUNK CONC AND OUTGOING FRAME FOR DIRY ASSTNC TRAFFIC TO NO 5 CSBR-ACD
DA CONC & OGT	TRUNK CONC AND OUTGOING FRAME FOR DIRY ASSTNC TRAFFIC TO NO 5 CSBR-ACD
DA INC TRK	INCOMING TRUNK FRAME FOR DA TRAFFIC TO A NO.5 CSBR-ACD
DAC	DISPLAY AND CONTROL UNIT
DB CAB	DRY BATTERY CABINET
DC	DATA CONVERTER FRAME
DCAD	DELAY LINE CHARACTER ASSEMBLER/DISASSEMBLER FRAME
DCDS	SHORT LINK DC DATA SET FRAME
DCONV	DATA CONVERTER FRAME

PROPRIETARY - BELLCORE AND AUTHORIZED CLIENTS ONLY
 See proprietary restrictions on title page.

Table D. OBSOLETE FRAME FUNCTION NAMES SORTED BY CODE (continued)

Obsolete Frame Function Code	Frame Function Name
DCT	DELAYED CALL TRUNK FRAME
DCU	DIGITAL DATA SYSTEM-OFFICE CHANNEL UNIT BAY
DCZ TRK	DIAL COIN ZONE TRUNK FRAME
DFS	DIRECT FORMED SUPERGROUP
DID TST	DIRECT IN-DIALING TEST FRAME (NO.1 CSBR)
DISC	DISK FRAME
DISTR	DISTRIBUTOR FRAME
DR COM EQPT	DECODER COMMON EQUIPMENT FRAME
DR COM EQUIP	DECODER COMMON EQUIPMENT FRAME
DR CONN	DECODER CONNECTOR FRAME
DR TST	DECODER TEST FRAME
DR-CE & RR	DECODER COMMON EQUIPMENT ROUTE RELAY FRAME
DR-CE, RR & MKB LK CONN	DECODER COMMON EQUIPMENT MARKER LINK CONNECTOR FRAME
DR-MKR CONN	DECODER-MARKER CONNECTOR FRAME
DR-MKR CONN CON & CL	SERVDECODER-MARKER CONNECTOR AND DECODER CLASS-OF-SERVICE FRAME
DR-SFAT	SUPPLEMENTARY DECODER FOREIGN AREA TRANSLATOR
DR-TRNSL & TGT	DECODER-TRANSLATOR AND TRUNK GROUP TEST FRAME
DS	DATA SET FRAME
DS	DIAL PULSE SENDER FRAME
DS CAB	DATA SET CABINET
DSX-0	DSX-0 CROSS-CONNECT FRAME
DSX-1	DSX-1 CROSS-CONNECT FRAME
DSX-1	DSX-1 PATCH AND CROSS-CONNECT FRAME
DSX-2	DSX-2 CROSS-CONNECT FRAME
DSX-2	DSX-2 PATCH AND CROSS-CONNECT FRAME
DSX0	DSX-0 CROSS-CONNECT FRAME
DSX1	DSX-1 CROSS-CONNECT FRAME
DSX1C	DSX-1C CROSS-CONNECT FRAME
DSX3	DSX-3 CROSS-CONNECT FRAME
DSX4	DSX-4 CROSS-CONNECT FRAME
DSXA	DSX-A CROSS-CONNECT FRAME
DT	DIGROUP TERMINAL FRAME
DUP SW	DUPLICATE SWITCH BAY
E REP	E REPEATER
EASK	EQUIPMENT ALARM SWITCHING KEY
EM CONT	EMERGENCY CONTROLLER FRAME
ER CO TST	EMERGENCY REPORTING CENTRAL OFFICE TEST FRAME
ER CONT	EMERGENCY CONTROLLER FRAME
ER L & SW	EMERGENCY REPORTING LINE AND SWITCH FRAME
ETC	EMERGENCY TRANSLATOR CONNECTOR FRAME
F BD	FUSE BOARD
FB	FUSE BAY
FM TERM	FREQUENCY MODULATION TERMINAL BAY
GR ADM	GROUP CHIEF OPERATOR ADMINISTRATION CABINET
GRBB	GROUP BANK BAY
GRCB	GROUP CONNECTOR BAY
GRP BSY T RR	GROUP BUSY TIME REGISTER RACK
ISDD PRT	INTERNATIONAL DIRECT DISTANCE DIALING PRETRANSLATOR 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 NO. IDENTIFICATION 3 E&M (ONI3 E&M)
IIT ONI3 LOOP	INCOMING INTERCEPT TRUNK FRAME-OPERATOR NO. IDENT. 3 LOOP (ONI3 LOOP)
IMP COMP	IMPEDANCE COMPENSATOR FRAME
IR & L	INCOMING REGISTER AND LINK FRAME (SXS INTERTOLL DIALING)
IR CENT B	INCOMING CENTRAL B SWITCHBOARD REGISTER FRAME
IRL-CB	INCOMING REGISTER LINK, CORDLESS B FRAME
IRL-DP	INCOMING REGISTER LINK FRAME (FOR BYLINK OPERATION)
IRL-FSP	INCOMING REGISTER LINK, FREQUENCY SHIFT PULSING FRAME
IRL-MF	INCOMING REGISTER LINK, MULTIFREQUENCY FRAME

Table D. OBSOLETE FRAME FUNCTION NAMES SORTED BY CODE (continued)

Obsolete Frame Function Code	Frame Function Name
IRL-MF-RP	INCOMING REGISTER LINK, MULTIFREQUENCY-REVERTIVE PULSING FRAME
IRL-RP	INCOMING REGISTER LINK, REVERTIVE PULSING FRAME
IRL-TIRP	INCOMING REGISTER LINK, TANDEM INCOMING REVERTIVE PULSING FRAME
ITC	AUTOMATICALLY DIRECTED OUTGOING INTERTOLL TRUNK TEST CONNECTOR FRAME
ITC	AUTOMATIC OUTGOING INTERTOLL TRUNK TEST CONNECTOR FRAME
J	JUNCTOR AND CONTROL FRAME
JFSB	JUMBOGROUP MULTIPLEX-JUMBOGROUP FREQUENCY SUPPLY BAY
L	LINE FRAME
L/IS	LINE AND INTERGROUP SWITCH FRAME
L5LAB	L5 LINE ACCESS BAY
L5RTB	L5 CARRIER RESTORATION TRUNK BAY
LC2BRA	LINE CONCENTRATOR NO. 2B REMOTE FRAME A
LC2BRB	LINE CONCENTRATOR NO. 2B REMOTE FRAME B
LCAD	LOGIC CHARACTER ASSEMBLER/DISASSEMBLER FRAME
LCC	LAMP CONTROL CABINET
LCCAB	LAMP CONTROL CABINET
LF INT	LINE FINDER INTERRUPTER FRAME
LFC	LINE FEED CONVERTER FRAME
LINE	LINE FRAME
LK	KEYPULSING LINK FRAME
LK CONN	MARKER AND MARKER LINK CONNECTOR FRAME
LLNGCC	LINE LINK NUMBER GROUP CONNECTOR CONTROL FRAME
LLORIMC	LINE LINK ORIGINATING REGISTER INCOMING REGISTER MARKER CONNECTOR FRAME
LLP TRNSL	LINE LINK PULSING TRANSLATOR FRAME
LLSORIMC	LINE LINK SUPPLY ORIGINATING REGISTER INCOMING REG MARKER CONNECTOR FRAME
LLTLNGOSC	LINE LINK TRUNK LINK NUMBER GROUP OUTGOING SENDER CONNECTOR FRAME
LMD	LMD TERMINAL, M2L, AND PATCH BAYS
LPSS3	L5/L5E CARRIER LINE PROTECTION SWITCHING SYSTEMS
LPSS3	L5 LINE ACCESS BAY
LS	LOCAL SENDER FRAME
LTD TST	LOCAL TEST DESK SELECTOR FRAME
M	COMBINED MARKER FRAME
M	MARKER FRAME
M RCD	MAINTENANCE RECORDER FRAME
M RCDR	MAINTENANCE RECORDER FRAME
M(C)	COMPLETING MARKER FRAME
M(D)	DIAL TONE MARKER FRAME
M12	DIGITAL MULTIPLEX-M1-2 BAY
M13	DIGITAL MULTIPLEX-M1-3 BAY
M1C	DIGITAL MULTIPLEX-M1-C BAY
M34	DIGITAL MULTIPLEX-M34 BAY
M34MS	DIGITAL MULTIPLEX-M34 MONITOR AND SWITCH BAY
M34MS	DIGITAL MULTIPLEX-M34 BAY
MAN OGT TST	MANUAL OUTGOING TRUNK TEST FRAME (NO. 1 WITH AMA)
MAN T & TTK	MANUAL TEST AND TROUBLE TICKETER FRAME
MC	DIAL AND MULTIFREQUENCY MARKER CONNECTOR FRAME
MC	MAINTENANCE CENTER FRAME
MC	MAINTENANCE CENTER
MCAD	MAGNETIC CHARACTER ASSEMBLER/DISASSEMBLER FRAME
MET	METALLIC TERMINAL UNIT BAY
MFS	INCOMING SENDER FRAME (NO. 4A OR 4M MULTIFREQUENCY PULSE INCOMING SENDER)
MGTAB	MASTERGROUP TRANSLATOR BAY
MGTBB	MASTERGROUP TRANSLATOR MAINTENANCE BAY
MISC	MISCELLANEOUS BAY
MISC INT	MISCELLANEOUS INTERRUPTER FRAME
MISCF	MISCELLANEOUS FUSE BAY
MJU	MULTIPOINT JUNCTION UNIT BAY
MKR & MKR LK CONN	MARKER AND MARKER LINK CONNECTOR FRAME
MMG1T	MASTERGROUP TRANSLATOR BAY
MMG2T	MASTERGROUP TRANSLATOR BAY

PROPRIETARY - BELLCORE AND AUTHORIZED CLIENTS ONLY
See proprietary restrictions on title page.

Table D. OBSOLETE FRAME FUNCTION NAMES SORTED BY CODE (continued)

Obsolete Frame Function Code	Frame Function Name
MMG3T	MASTERGROUP TRANSLATOR BAY
MMGBT	MULTIMASTERGROUP TRANSLATOR BAY FOR CABLE SYSTEMS
MMGBT	MASTERGROUP TRANSLATOR BAY
MMT	MASTER TIMING FRAME (AMA, MTR)
MMX	MASTER GROUP MULTIPLEX BAY
MNX	MULTIMASTERGROUP TERMINAL BAY
MP-	MISCELLANEOUS POWER FRAME
MPD	MISCELLANEOUS POWER DISTRIBUTING FRAME
MPD-	MISCELLANEOUS POWER DISTRIBUTING FRAME
MR CONN	MESSAGE REGISTER CONNECTOR FRAME
MRD	MAINTENANCE RECORDER FRAME
MRR & EA	MARKER RELAY RACK AND EMERGENCY ALARM FRAME
MSW	MESSAGE SWITCH CABINET
MT	MASTER TIMING FRAME
MT	MISCELLANEOUS TRUNK FRAME
MTC	TOLL COMPLETING COMBINED MARKER FRAME
MTC F	MAINTENANCE CENTER FRAME
MTF AM	MASTER TEST FRAME-AUTOMATIC MONITOR BAY
MTF ARST	MASTER TEST FRAME-AUXILIARY REGISTER AND SENDER TEST BAY
MTF AUX CONT	MASTER TEST AUXILIARY CONTROL FRAME
MTF CONT	MASTER TEST FRAME-CONTROL BAY
MTF JK	MASTER TEST FRAME-JACK BAY
MTF RCDR	MASTER TEST FRAME-RECORDER BAY
MTF RST	MASTER TEST FRAME-REGISTER AND SENDER TEST BAY
MTRK	MISCELLANEOUS TRUNK FRAME
MTV	TRANSVERTER (LAMA, MTR) FRAME
NBP-	NO-BREAK RESERVE POWER FRAME
NBRP	NO-BREAK RESERVE POWER FRAME
NCJS	NETWORK CONTROL JUNCTOR SWITCHING FRAME
NG	NUMBER GROUP CONNECTOR FRAME (NO. 1 CSBR)
NN & ID	NUMBER NETWORK AND IDENTIFIER FRAME (ESS NO. 101)
NTS	DIGITAL DATA SYSTEM-NODAL TIMING SUPPLY BAY
NWT	NETWORK FRAME
O	COMBINED OUTGOING LINK FRAME
OCU	OFFICE CHANNEL UNIT FRAME-DIGITAL DATA
OGT & OPC	OUTGOING TRUNK AND OUTPUTSER CONNECTOR FRAME
OGT JK	OUTGOING TRUNK TEST JACK FRAME
OGT T BD	OUTGOING TRUNK TESTBOARD
OGT TO ESS	OUTGOING TRUNK FRAME TO NO.1 ESS OFFICE IN SAME BUILDING (SXS)
OI PREC	PRECISE TONE OFFICE INTERRUPTER FRAME
OP	OPTIONAL FEATURES FRAME
OP & TST	OUTPUTSER AND TEST FRAME (SXS)
OP-ID CONN	OUTPUTSER IDENTIFIER CONNECTOR FRAME
OR & OP CONT	ORIGINATING REGISTER AND OUTPUTSING CONTROLLER FRAME
ORIRMC	ORIGINATING REGISTER-INCOMING REGISTER MARKER CONNECTOR FRAME
OS AIS	OUTGOING SENDER AUTOMATIC INTERCEPT SERVICE MULTIFREQUENCY FRAME
OSLLP	OUTGOING SENDER LINK-LINE LINK PULSING FRAME
OST	OUTGOING SENDER TEST FRAME
OW ALM & CONT	ORDER WIRE, ALARM AND CONTROL BAY
P	POWER SUPPLY FRAME
P BD	POWER BOARD
PBX ALLR	PBX ALLOTTER FRAME (COMPLETING MARKER)
PCF	POWER CONVERTER FRAME
PCFD	POWER DISTRIBUTION FRAME J85521A (24V AND 48V)
PDSC	POWER DISTRIBUTING SERVICE CABINET
POS COM CONT	POSITION COMMON CONTROL BAY
PPP	POWER PROTECTION PANEL-MISCELLANEOUS
PRS-	POWER SUPPLY FRAME-MISCELLANEOUS
PRTD	POWER, RINGING, AND TONE DISTRIBUTING FRAME
PS	PRIMARY SCANNER CABINET-CAMA-C

Table D. OBSOLETE FRAME FUNCTION NAMES SORTED BY CODE (continued)

Obsolete Frame Function Code	Frame Function Name
PS-	POSITION SCAN FRAME
PS500	500A PROTECTION SWITCHING SYSTEM
PSC	POWER ALARM OR SERVICE CABINET (COMBINATION OF VOLTAGES)
PSD-	POSITION SIGNAL DISTRIBUTOR FRAME
PSTR	PROGRAM STORE FRAME
PWR DISTG SRV CAB	POWER DISTRIBUTING SERVICE CABINET
PWR S	POWER SUPPLY FRAME
PWR-	POWER FRAME
PWR-	MISCELLANEOUS POWER FRAME (COMBINATION OF VOLTAGES)
RCD	RECORDER FRAME OR BAY
RCVG CONT	RECEIVING CONTROL BAY
RCVG IF SW	RECEIVING IF SWITCH BAY
REM SW CONT	REMOTE SWITCHING CONTROL BAY
REM TLG TB SS	REMOTE TELEGRAPH TESTBOARD SUPPLEMENTARY SWITCH FRAME
REM TLG TB SW	REMOTE TELEGRAPH TESTBOARD SWITCH FRAME
RLTF	3A-RDS RADIO LINE TERMINATING FRAME
RO/AT	REMOTE OFFICE TEST LINE/AUTOMATIC TEST MEASURING SYSTEM
ROTL	REMOTE OFFICE TEST LINE FRAME
ROTL TRK MB	REMOTE OFFICE TEST LINE MAKE-BUSY FRAME
ROTL TRK MB CONT	REMOTE OFFICE TEST TRUNK MAKE-BUSY CONTROL FRAME
ROTL-2	REMOTE OFFICE TEST LINE-2
ROTL-2CONT	REMOTE OFFICE TEST LINE-2 CONTROL FRAME
ROTL-2TAC	REMOTE OFFICE TEST LINE-2 TRUNK ACCESS FRAME
ROTL/ATMS	REMOTE OFFICE TEST LINE/AUTOMATIC TEST MEASURING SYSTEM FRAME
RPB	RINGING POWER BOARD
RPP	RINGING POWER PLANT
RPP	RINGING AND/OR TONE POWER PLANT BAY
RR	ROUTE RELAY FRAME (COMPLETING MARKER)
RS	REGISTER SENDER FRAME
RST	REPEATED SUPERVISION NONZONE TRUNK FRAME
RST BL	REPEATED SUPERVISION TRUNK FRAME FOR BYLINK OPERATION (EXTENDED AREA SVC.)
RT	RINGING & TONE POWER PLANT
RT	ZONE REGISTRATION TEST FRAME
RTP	RINGING AND TONE POWER PLANT
RTP	RINGING AND/OR TONE POWER PLANT BAY
S	ORIGINATING SENDER FRAME
S	STORE FRAME
S	SUBSCRIBER SENDER FRAME (DECODER TYPE)
S CONC & OGT	SUPPLEMENTARY CONCENTRATOR AND OUTGOING FRAME
S CV TRK	SUPPLEMENTARY CONVERTER TRUNK FRAME
S PBX ALLR	SUPPLEMENTARY PBX ALLOTTER FRAME
S SEC RT & L	SUPPLEMENTARY SECONDARY REGISTER TRUNK AND LINK FRAME
S TST	KEYPULSING SENDER TEST FRAME
S TST	SUBSCRIBER SENDER TEST FRAME
S TST INT	SENDER TEST INTERRUPTER FRAME
SACD LLM TLC	SUPPL. AUTO. CALL DISTRIBUTION LINE LINK MARKER-TRUNK LINK CONNECTOR FRAME
SC	STATUS CONCENTRATOR FRAME
SC	STATUS CONNECTOR FRAME
SC	SWITCH CONTROL FRAME
SC & T	SUPPLEMENTARY CONNECTOR AND TRUNK FRAME
SCZC	1ST SUPPLY CONCENTRATING FRAME FOR COIN ZONE TRUNK-NO 1 CSBR, PANEL, OR SKS
SEC RT & L	SECONDARY REGISTER TRUNK AND LINK FRAME
SECTS	DIGITAL DATA SYSTEM-SECONDARY TIMING SUPPLY BAY
SGRBB	LMX-SUPERGROUP BANK BAY
SGRCB	LMX-SUPERGROUP CONNECTOR BAY
SITV TST	SENDER IDENTIFIER TRANSVERTER TEST FRAME
SL	SERVICE LINK FRAME
SLLTLC	SUPPLEMENTARY LINE LINK-TRUNK LINK CONNECTOR FRAME
SMC	SUPPLEMENTARY MARKER CONNECTOR FRAME
SNGOSC	SUPPLEMENTARY NUMBER GROUP-OUTGOING SENDER CONNECTOR FRAME

PROPRIETARY - BELLCORE AND AUTHORIZED CLIENTS ONLY
 See proprietary restrictions on title page.

Table D. OBSOLETE FRAME FUNCTION NAMES SORTED BY CODE (continued)

Obsolete Frame Function Code	Frame Function Name
SO & DA	SERVICE OBSERVING AND DATA FRAME
SO&DA	SERVICE OBSERVING AND DATA ADMINISTRATION FRAME
SPCS	SIGNAL PROCESSOR CALL STORE FRAME
SRDM	DIGITAL DATA SYSTEM-SUBRATE DATA MULTIPLEXER BAY
SRV L	SERVICE LINK FRAME
ST	SUPPLEMENTARY TRUNK FRAME
STC	SENDER TRUNK CONNECTOR FRAME
STK C FDR	STUCK CONNECTION FINDER FRAME
STRCDC	SUPPLEMENTARY TROUBLE RECORDER CONNECTOR FRAME
STVC	SUPPLEMENTARY TRANSVERTER CONNECTOR FRAME (NO. 5 CSBR)
SUBS C R	SUBSCRIBER COIL RACK
SUPL DR	SUPPLEMENTARY DECODER
SW C	SWITCH CONTROL FRAME
SW CONT	SWITCHING CONTROL BAY
SXS IMP	STEP-BY-STEP IMPULSER FRAME
T	FOREIGN AREA TRANSLATOR (CSBR TDM)
T	TRANSLATOR FRAME
T	TRUNK LINK FRAME (TDM)
T & CT	TRANSLATOR AND CODE TREATMENT FRAME (COMPLETING MARKER)
T & RR	TRANSLATOR AND ROUTE RELAY FRAME
T PCH	TERMINAL PATCHING BAY
T PTCH	TERMINAL PATCHING BAY
T-LLMLLTLC	TRANSFER-LINE LINK MARKER LINE LINK-TRUNK LINK CONNECTOR FRAME
T-SL I	TRANSFER-SUPPLEMENTARY LINE IDENTIFIER FRAME
T1/OS	T1/OS DIGITAL TRANSMISSION-SPAN TERMINATING BAY
T1CER	T1 CARRIER-T1C EXPRESS OFFICE REPEATER BAY
T1CRB	T1 CARRIER-T1C OFFICE REPEATER BAY
T1DM	DIGITAL SYSTEM-T1 DATA MULTIPLEXER BAY
T1ERB	T1 CARRIER-EXPRESS OFFICE REPEATER BAY
T1ORB	T1 CARRIER-OFFICE REPEATER BAY
T1OS	T1/OS DIGITAL TRANSMISSION-SPAN TERMINATING BAY
T2IP5	T2 CARRIER-POWER BAY-INTERMEDIATE SUPPLIES
T2STB	T2 SPAN TERMINATING BAY
TBL RCDR	TROUBLE RECORDER FRAME (PNL)
TC	CENTRAL OFFICE TRUNK AND COMMON EQUIPMENT FRAME
TC CII	TRUNK CONTROL-CALL IDENTITY INDEXER SUPPLEMENTARY FRAME (AMA, MTR)
TCC	AUTOMATIC OUTGOING TOLL CONNECTING TRUNK TEST FRAME
TDF-	TEST AND DISPLAY FRAME
TEL SEC SERV	LINE CONC-IDENT APPLIED TO TELEPHONE SECRETARIAL SRV TERMINATING END
TEL SEC SRV	LINE CONC-IDENT APPLIED TO TELEPHONE SECRETARIAL SRV TERMINATING END
TERM PTCH	TERMINAL PATCHING BAY
TF	INTERCEPTING TRUNK FINDER FRAME
TFPRT	TRACTOR-FEED PRINTER
TML	TIMER LINK AND CONTROL FRAME
TN	TRUNK LINK NETWORK
TN	TRUNK NETWORK (REMREED) FRAME
TPP	RINGING AND/OR TONE POWER PLANT BAY
TR	TRAFFIC REGISTER RACK OR FRAME
TR	TRANSMITTER RECEIVER BAY
TR	TRUNK RELAY FRAME
TR CONT	TRAFFIC CONTROL CONSOLE
TR CONT	TRAFFIC CONTROL FRAME
TRFR-N	LIGHT HOUR TRANSFER CONTROL FRAME (NIGHT)
TRFR-T	LIGHT HOUR TRANSFER CONTROL FRAME (TWILIGHT)
TRK MB	TRUNK MAKE-BUSY FRAME
TRMB	L5 CARRIER TRANSMIT AND RECEIVE LINE BAY NO. 1
TRMTR CONT	TRANSMITTER CONTROL FRAME
TRNB	L5 CARRIER TRANSMIT AND RECEIVE LINE BAY NO. 2
TRNSL	FOREIGN AREA TRANSLATOR (CSBR TDM)
TRNSL & DF	TRANSLATOR AND DECODER FRAME

Table D. OBSOLETE FRAME FUNCTION NAMES SORTED BY CODE (continued)

Obsolete Frame Function Code	Frame Function Name
TRNSL CONN	TRANSLATOR CONNECTOR FRAME
TRPNL	TROUBLE RECORDER FRAME (PNL)
TRSB	TR SUPPORT BAY
TRTB	L5E CARRIER MULTIMASTERGROUP TRANSLATOR EQUIPMENT BAY
TRUB	L6E CARRIER TRANSMIT AND RECEIVE LINE BAY NO. 2
TS	TERMINATING SENDER FRAME
TSAB	L6 CARRIER TRANSMISSION SURVEILLANCE AUXILIARY BAY
TST TFK FDR	TEST TRUNK FINDER FRAME
TT	TROUBLE TRACING FRAME
TT CONV	TOUCH-TONE CONVERTER FRAME
TTK&T	TROUBLE TICKETER AND TEST FRAME
TTY T & B	TELETYPEWRITER TRUNK AND BUFFER FRAME
TTYB	TELETYPEWRITER BUFFER FRAME
TU-	TAPE UNIT FRAME
TUC	OUTGOING TOLL CONNECTING TRUNK UNIT FRAME
TUC	TRUNK UNIT C FRAME
UATA6	A6B/DFSG UTE BAY WITH CCIS-7 FT, 192 CIRCUITS, DOUBLE BAY
UATDF	A6B/DFSG UTE BAY WITH CCIS-7 FT, 12 CIRCUITS, DOUBLE BAY
UC6A6	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
UEAA6	A6B/DFSG UTE BAY WITH CCIS AND 4A ES-7 FT, 48 CIRCUITS, DOUBLE BAY
UEADF	A6B/DFSG UTE BAY WITH CCIS AND 4A ES-7 FT, 48 CIRCUITS, DOUBLE BAY
UEFA6	A6, A6B/DFSG UTE BAY WITH FWA- AND 4A ES-7 FT, J98626M OR J98629M
UEFDF	A6, A6B/DFSG UTE BAY WITH FWA- AND 4A ES-7 FT, J98626L OR J98629L
UFWA6	A6, A6B/DFSG UTE BAY WITH FWA-7 FT, 96 CIRCUITS, DOUBLE BAY
UFWDF	A6, A6B/DFSG UTE BAY WITH FWA-7 FT, 96 CIRCUITS, DOUBLE BAY
UMT	METALLIC TERMINAL UNIT BAY
UMT	UNITIZED METALLIC TERMINAL UNIT BAY
UNIT ADM	UNIT CHIEF OPERATOR ADMINISTRATION CABINET
UT	TSPS NO. 1 COMBINED UNIVERSAL TRUNK FRAME-HOME AND MATE
UT-	UNIVERSAL TRUNK 2-WIRE OR 4-WIRE HOME OR MATE
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
UWATC	UNIVERSALLY WIRED AUXILIARY TRUNK CONTROL FRAME
UWTC	UNIVERSALLY WIRED TRUNK CONTROL FRAME
VBDD8	VOICEBAND DIGITAL DATA SET FRAME
WB L CONT	WIDEBAND LINE CONTROL FRAME
WB RSSC	WIDEBAND REMOTE SWITCH SIGNAL CONTROL FRAME
WB SRSSC	WIDEBAND SUPPLEMENTARY REMOTE SWITCH SIGNAL CONTROL FRAME
WB T L	WIDEBAND TRANSFER LINK FRAME
WB TTR	WIDEBAND TRUNK TEST REGISTER FRAME
WB2EJL	WIDEBAND SECOND EXTENSION JUNCTOR LINK FRAME
WB3EJL	WIDEBAND THIRD EXTENSION JUNCTOR LINK FRAME
WBLL TLC	WIDEBAND LINE LINK-TRUNK LINK CONNECTOR FRAME
XMTR CONT	TRANSMITTER CONTROL FRAME
XMTR CONT & T SUP	TRANSMITTER CONTROL AND TONE SUPPLY FRAME
XMTR RCVR	TRANSMITTER RECEIVER BAY
ZLRTB	L5 CARRIER ZERO LOSS TRUNK BAY
1ST AUX DC	FIRST AUXILIARY DECODER CONNECTOR FRAME
1ST SUPL	FIRST SUPPLEMENTARY FRAME
2ND SUPL	SECOND SUPPLEMENTARY FRAME
2PMRR	TANDEM TWO-WAY INTERTOLL TRUNK MF & DP INC TWO-PARTY MSG REGISTER REL FRAME
2WYT EM	TANDEM TWO-WAY EXTENDED AREA SERVICE TRUNK FRAME, E&M LEAD SUPERVISION
2WYT LP	TANDEM TWO-WAY EXTENDED AREA SERVICE TRUNK FRAME, LOOP SUPERVISION
2WYT MF	TANDEM TWO-WAY INTERTOLL TRUNK MF INCOMING, MF OUTGOING FRAME
4WIRMF	FOUR-WIRE INCOMING MULTIFREQUENCY REGISTER FRAME

PROPRIETARY - BELLCORE AND AUTHORIZED CLIENTS ONLY
See proprietary restrictions on title page.

Table D. OBSOLETE FRAME FUNCTION NAMES SORTED BY CODE (continued)

Obsolete Frame Function Code	Frame Function Name
4WM PRE	FOUR-WIRE MARKER PREEMPTION FRAME
4WOSDP	FOUR-WIRE OUTGOING DIAL PULSING SENDER FRAME
4WOSMF	FOUR-WIRE OUTGOING MULTIFREQUENCY SENDER FRAME
4WSEJG	FOUR-WIRE SUPPLEMENTARY EXTENSION JUNCTOR GROUPING FRAME

Table E. NEW FRAME FUNCTION CODES

Frame Function Code	Frame Function Name
AAAP	AUX. AUDIBLE ALARM PANEL
APAU	AISLE PILOT APPLIQUE UNIT
APC	AUTOMATED POSITION CLUSTER CABINET
APCC	AUTOMATED POSITION CLUSTER CONTROL CABINET
BBBSA	BROADBAND SWITCHING SYSTEM WITH ADSSPGA-A
BBSC1	BROADBAND SWITCHING SYSTEM BCF-A1 CONTROL
BBSC2	BROADBAND SWITCHING BCF-A0 CONTROL
BBSPD	BROADBAND SWITCHING POWER DISTRIBUTION
BBSPG	BROADBAND SWITCH PROCESSOR GROUP
BBSSB	BROADBAND SWITCHING WITH SBMESH-A AND BSGCSH-A
BBSSL	BROADBAND SWITCHING SYSTEM WITH LOOPPGA-A
BBSSO	BROADBAND SWITCHING WITH OC3PGA-A
BBSSS	BROADBAND SWITCHING SYSTEM WITHADS1SH-A SHELVES
BNSM1	ASYNCH. BNS-2000 M1 SHELF FRAME
BNSM2	BNS-2000 M2 SHELF FRAME
CEFA	DDM-PLUS COPPER EXTENSION FRAME
CNMYA	ASYNCHRONOUS TRANSFER MODE CELL REALY SWITCH M1 & M2 SHELF FRAME
COSA	COSMIC IA AND IIA FRAME SYSTEM
CSCP	COMMON SYSTEMS PROCESSOR - 3B21D
CSPC	COMPUTER SYSTEM PROCESSOR CABINET 3B21D
CSPGC	PERIPHERAL GROWTH CABINET
DCCOT	DIGITAL INTELLIGENT SUBSCRIBER CARRIER SYSTEM CENTRAL OFFICE TERMINAL
DCFTL	DISC'S FIBER IN THE LOOP HOST DIGITAL TERMINAL
DCRDT	DIGITAL INTELLIGENT SUBSCRIBER CARRIER SYST. DIGITAL REMOTE TERMINAL
DCRMT	INTELLIGENT SUBSCRIBER CARRIER CENTRAL OFFICE TERMINAL
E5SPC	5 ESS SPARE CIRCUIT PACK CABINET
FAC	FACILITY ACCESS CABINET
GICCS	IC INTELLIGENT CONTROLLER SYSTEM
GPCMD	GENERALPURPOSE COMPUTER SYSTEM 5996-700 WITH MDF
GPCMM	GENERAL PURPOSE COMPUTER SYSTEM 5996-1400 WITH MDF
HDTF	HOST DIGITAL TERMINAL FRAME LOC2 SYSTEM
IMTCT	IMT-150 CENTRAL OFFICE TERMINAL
IMTMA	IMT-150 MULTIPPOINT ADM
IMTRT	IMT-150 REMOTE TERMINAL
ITSCT	INTELLIGENT TRANSPONDER CENTRAL OFFICE TERMINAL
ITSLA	INTELLIGENT TRANSPONDER LINEAR ADM
ITSRT	INTELLIGENT TRANSPONDER REMOTE TERMINAL
LADMS	LIGHTWAVE LINEAR ADD/DROP MULTIPLEXER - SONET
LCOT	LIGHTWAVE CENTRAL OFFICE TERMINAL
LCOTS	LIGHTWAVE CENTRAL OFFICE TERMINAL - SONET
LICSS	LAN INTERCONNECT CLUSTER SWITCH SYSTEM
LLADM	LIGHTWAVE LINEAR ADD/DROP MULTIPLEXER
LMLAT	LINEAR ADM WITH 500 ADM TRIB
LMLHT	TERMINAL WITH FLM HD TRIB
LMREG	REGENERATOR
LMRNT	LINEAR RING NODE WITH FLM 500 ADM TRIB
LMTMT	TERMINAL WITH MIXED TRIB
LFP	DMS-100 LINE INTERFACE CABINET
LRADM	LIGHTWAVE RING ADD/DROP MULTIPLEXER
MAMU	MINI ALARM MONITOR UNIT
MBP	MAINTENANCE BYPASS PANEL
MFABM	S/DMS ACCESSNODE MULTIPLEXER FRAME
MPSA	MULTIPROCESSOR SYSTEM 3000
MPSB	MULTIPROCESSOR SYSTEM 3000 NCR-3550
MTNAT	MULTI-RATE TRANSPORT NODE ADMINISRTATIVE AND TIMING
MTNBM	MULTI-RATE TRANSPORT NODE BROADBAND MATRIX
MTNHE	MULTI-RATE TRANSPORT NODE HIGH SPEED ELECTRICAL
MTNHO	MULTI-RATE TRANSPORT NODE HIGH SPEED OPTICAL
ORPM	OMNIPULSE REMOTE POWER MONITOR
OTFA	DDM-PLUS OPTICAL TRANSPORT FRAME

PROPRIETARY - BELLCORE AND AUTHORIZED CLIENTS ONLY
 See proprietary restrictions on title page.

Table E. NEW FRAME FUNCTION CODES

Frame Function Code	Frame Function Name
P4BOG	LINEAGE 2000 ECS 500 G SERIES -48 VOLT PLANT
P4TPP	-48V 1220 AMP POWER PLANT
PBDFB	BATTERY DISTRIBUTION FUSE BAY
PCFPB	POWER CALCIUM FLAT BATTERY
PICF	INITIAL CONTROLLER FRAME
PMB5	POWER METAL BATTERY STAND
PR42A	RECTIFIER 200A 208V INPUT
PR42B	RECTIFIER 200A 240V INPUT
PR42C	RECTIFIER 200A 480V INPUT
PR44A	RECTIFIER 400A 240V INPUT
PR44B	RECTIFIER 400A 240V INPUT
PR44C	RECTIFIER 400A 480V INPUT
PSRF	SUPPLEMENTARY RECTIFIER FRAME
PURCS	LINEAGE 2000 ECS-6U UNIVERSAL RECTIFIER CONTROLLER
PWMAA	RINGING TONE AND CADENCE POWER PLANT
PWMAB	RINGING TONE AND CADENCE POWER PLANT - 50VA
RADMS	LIGHTWAVE RING ADD/DROP MULTIPLEXER - SONET
RAPTO	RAPID ACTIVATION PLATFORM FOR TOLL OFFERINGS (RAPTOR)
S88DC	SYSTEM 88 - DISTRIBUTION CABINET
S88FC	SYSTEM 88 - 4576 PROCESSOR CABINET
S88SC	SYSTEM 88 - 5.25' DASD SUBSYSTEM CABINET
S88SI	SYSTEM 88 - 5.25' DASD SUBSYSTEM & IOA CHASIS CABINET
S8CTC	SYSTEM 88 - CARTRIDGE TAPE & IOA CHASSIS CABINET
S8DDC	SYSTEM 88 - 4584 DISK DRIVE CABINET
S8DIC	SYSTEM 88 - 4584 DISK & IOA CHASSIS CABINET
SASRT	SLC-2000 ACCESS REMOTE TERMINAL
SCSC	SERVICE CIRCUIT SYSTEM CONTROLLER CABINET
SCSU	SERVICE CIRCUIT SYSTEM UNIT CABINET
SDCOT	SONET DIGITAL INTELLIGENT CARRIER SYST. CENTRAL OFFICE TERMINAL
SDFTL	SONET DISC'S FIBER IN THE LOOP HOST DIGITAL TERMINAL
SDRDT	SONET DIGITAL INTELLIGENT CARRIER SYST. REMOTE DIGITAL TERMINAL
SDTFA	S/DMS TRANSPORTNODE OC-3 / DS1 & DS3
SDTFB	S/DMS TRANSPORTNODE OC-12 / DS1 & DS3
SDTFC	S/DMS TRANSPORTNODE OC-12 / DS3
SMTS	SMART TERMINAL STRIP
SNBRA	FT-2000 OC-48 REPEATER BAY
SPARC	SPARC SERVER 580 MP
T1FA	T1 FRAME
TBMF	S/DMS ACCESSNODE TRANSPORT BANDWIDTH MANAGER FRAME
1BPC	1B PROCESSOR COMPLEX
1BPMC	1B PROCESSOR MASTER CONTROLLER
2WCFL	S/DMS ACCESSNODE 672 2-WIRE COPPER LINE FRAME

