

ABBREVIATIONS OF DESIGNATIONS AND SYMBOLS
 USED FOR TELEPHONE EQUIPMENT
 NUMBERING AND LETTERING

CONTENTS	PAGE
1. GENERAL	1
2. ABBREVIATIONS FOR SINGLE WORDS	1
3. ABBREVIATIONS FOR WORD COMBINATIONS ..	7
4. ABBREVIATIONS FOR FRAMES, RACKS, AND BAYS	12
REASONS FOR REISSUE	16

frames, racks, and bays, are therefore listed separately herein under the heading "Abbreviations for Frames, Racks, and Bays."

1.06 Abbreviations peculiar to the No. 4 & 4A Toll Switching Systems are shown on ED-68088-01.

1.07 Changes in requirements which have been made with this issue are explained under "Reasons for Reissue" at the rear of the section.

1. GENERAL

1.01 This section lists the abbreviations and includes a few common symbols used in stamping designations on equipment (including power). The various abbreviations for single words and combinations of several words are primarily for the formulation of group designations, frame names, etc. They may also be used for functional designations, where space permits. Further abbreviation of functional designations is permissible where limited space prevents the use of the listed abbreviations.

1.02 In stamping designations on equipment, abbreviations are generally used in preference to the full designation. For some terms listed herein, alternative abbreviations are given. In general, the first abbreviation listed is preferred, but in cases where other considerations such as lack of space or established usage in particular systems are controlling, the alternative abbreviations are used.

1.03 The use of periods in connection with designations listed herein is covered in Section AA613.002.

1.04 Under Part 2, "Abbreviations for Single Words", a number of cases will be noted where the same abbreviation applies to several words. The intended word will be obvious when used with a combination of abbreviations of other words.

1.05 Certain frames, racks, and bays, are, for identification purposes, designated with very abbreviated forms of their names, which abbreviations in some instances are not suitable for use as ordinary abbreviations and are not listed as such under the single word abbreviation heading. The abbreviations for

2. ABBREVIATIONS FOR SINGLE WORDS

<u>Term</u>	<u>Abbreviation</u>
	A
Absorbing	ABS or A
→Accounting	ACCT or A
Activity	ACT
Adapter	ADPT
Address	ADD
Adjust or Adjusting	ADJ
Advance	ADV
Airplane	APL
Airways	AW
Aisle	AIS
Alarm	ALM or A
All	A
Allotter	ALLR
Alternating or Alternator	ALT or A
Amber	AMB or A
Ammeter	AM or A
Ampere	AMP or A
→Amplifier	AMPL or A
Ancillary	ANC
And	&
Announcer, Announcing, or Announcement	ANN or A
→Annunciator	ANN or AN
Answer or Answering	ANS or A
Antenna	ANT
Appearance	APP
Appliance	APPL
Applique	APLQ
Armature	ARM
Artificial	ART
→Assignment	ASSIGN, ASGN, or A
Assistant	ASST or A
Attendant	ATT
Attenuator	ATTEN
Audible	AUD
Audio	AUD or A
Automatic	AUTO or A
Auxiliary	AUX or A
Awaiting	AWTG

<u>Term</u>	<u>Abbreviation</u>	<u>Term</u>	<u>Abbreviation</u>
	B		
Back	B	Commercial	COML
Balance, Balanced, or		Common	COM or C
Balancing	BAL	Community	COMM or COM
Ballast	BALL	Commutator	COMM, COM, or C
Band	B	Compensating or Compensator	COMP
Bank	BK or B	Complaint	COMP
→Basement	BSMT or B	→Complete or Completing	COMPL or C
Basic	BAS or B	Composite	CX
Battery	BAT or B	Compromising	COMP
→Bay	B	→Concentrating or Concentrator	CONC or C
Beyond	BYD	Condenser	COND
Blank	BLK	Conference	CONF
Block	BLK or B	Connect, Connecting, or	
Blockade	BLKD	Connector	CONN or C
Blocking	BLKG	Contact	CONT
Board	BD or B	Contactoer	CONTR
→Booster	BSTR or BST	Continuity or Continuous	CONT or C
Bottom	BOT	→Control or Controller	CONT or C
→Box	B	Conversion or Convertible	CONV
Branch or Branching	BR	Converter	CONVR
Breakdown	BKDN or B	Coordinate	COORD
→Breaker	BKR or B	Cord	CD
→Bridge or Bridging	BRDG or B	Cordless	CDLS
→Broadcast	BDCST or BC	Correcting or Corrector	CORR
→Brush	BR or B	Counter	CTR or C
Building	BLDG or B	Counting	CTG
Bunching	BCHG or B	→Coupler	CPLR
→Bureau	BU or B	Coupling	CPLG
Busy	BSY or B	Crash	CR
Buzzer	BUZ	Crossbar	XBR or CBR
→By-link	BYL	Crystal	XTAL
→By-pass	BYP	Current	CUR or C
		Cut-off	CO
		Cycle	CY or ~
	C		
Cabinet	CAB or C		
Cable	CA or C		
Calibrate	CAL		
Call	CA or C		
Candlepower	CP		
Capacity or Capacitor	CAP		
Card	CD or C		
Carrier	CARR or C		
Cathode	C		
→Ceiling	CLG		
Central	CENT or C		
Chain	CH		
Channel	CHAN, CH, or C		
Charge, Charged or			
Charging	CHG		
Check or Checking	CHK or C		
Chief	CH or C		
→Choice	C		
Choke	CH		
Circuit	CKT or C		
Clamper	CLPR or CL		
→Class	CL		
Clerk	CL or C		
Clock	CLK		
Closure	CLSR or CLS		
Coaxial	COAX		
Code	CD or C		
→Coil	CL or C		
Coin	CN or C		
→Collect	COLL or C		
→Combination or Combined	COMB or C		
Command	COMD		
		D	
		Decibel	DB
		Decibel (Referred to 1 MW)	DBM
		Decibel(Referred to 1 Volt)	DBV
		Decoder	DR
		→Delay or Delayed	DEL or D
		Demodulator	DEM or D
		Demonstration	DEM
		→Denied	D
		Department	DEPT
		Desk	DSK or D
		Detail	DET
		→Detector	DET
		Deviation	DEV
		→Dial or Dialing	D
		Differential	DIFF or D
		Digit	DIG or D
		Direct, Directing, Direction-	
		al, Director, or Directory	DIR or D
		→Discharge or Discharging	DISCH or D
		→Disconnect	DISC or D
		Discriminating or Dis-	
		criminator	DISCR
		Dispatch or Dispatcher	DISP
		→Display	D
		→Distance or Distant	DIST or D
		→Distinctive	D
		Distortion	DIST
		Distributing	DISTG or D
		Distributor	DISTR or D
		District	DIST or D

<u>Term</u>	<u>Abbreviation</u>	<u>Term</u>	<u>Abbreviation</u>
→Interposition	INT or IP	Meter	M
Interrupted, Interrupter, or Interruptions	INT or I	Middle	MID
Intertoll	IT	Milliammeter	MAM or MA
→Interval	INT or I	Millivoltmeter	MVM
Intramarker	IAM	Minimum	MIN
Inverse	INV or I	Minor	MN or M
Inward	IN	→Minute	MIN or M
Irregular	IRREG or IRR	Miscellaneous	MISC or M
		Modulation or Modulator	MOD or M
	J	Monitor or Monitoring	MON or M
Jack	JK or J	Motor	MOT or M
Junctor	JTR or JR	Multicall	MC
		→Multicontact	MC
	K	Multifrequency	MF
→Key	K	Multiline	ML
Keypad	KS	Multiple	MULT or M
→Killer	K	Mutilated	MUT
Kilocycle	KC	Muting	MUTE
→Kilovolt	KV		N
Kilovolt-ampere	KVA	→Negative	NEG, N or -
Kilowatt	KW	Network	NET or N
		Neutral	NEUT
	L	Night	N
Lamp	LP or L	No	N
Last	L	Noise	N
Leak	LK	Normal	NOR or N
Leave	L	North	N
Left	LT or L	→Number	NO or N
→Leg	L	Numerical	NUM
Lengthening	LNG		O
Level	LEV	→Observing	OBS or O
Lighting	LTG	Odd	O
→Limit or Limiter	LIM or L	Office	OFF or O
Line	L	Official	OFF
Link	LK or L	Ohm	Ω
Listening	LIST or L	→One-way	1W
Local	LOC or L	Operate, Operating, or Operator	OPR or O
Long	LG or L	Order or Ordering	ORD or O
Loop	LP	Orientation	ORTN
→Loss	L	→Originating	ORG or O
Loud	L	Oscillator	OSC
Low	L	Oscillograph	OSCG
Lower	LOW or L	Oscilloscope	SCOPE
	M	Out	O
Machine	MACH or M	Outgoing	OUT, OG, or O
→Magnet, Magnetic, or Magneto	MAG or M	→Outlet	OUT or O
Main	MN or M	Output	OUT or OP
→Maintenance	MTCE or M	→Outward	OUT or O
Major	MJ or M	→Overflow	OVFL, OVF, or O
Manager	MGR	Overload	OVLD
Manual	MAN or M	Overtime	OVT
Marker	MKR or M		P
→Marking	MKG or M	Pair	PR
Master	MA or M	→Panel	PAN or P
Maximum	MAX	Party	PTY or P
→Measure or Measuring	MEAS or M	→Pass	P
Mechanical	MECH or M	→Patch or Patching	PTCH
Medium	MED or M	→Paths	P
Message	MSG or M	Patrol	PTL or P
Messenger	MESS or M	→Pattern	PATT
Metallic	MET or M		

<u>Term</u>	<u>Abbreviation</u>	<u>Term</u>	<u>Abbreviation</u>
Volt or Voltage	V	Bridge Cutoff	BCO
Voltmeter	VM or V	Broadcast Amplifier	BDCST AMP
→Volume	VOL or V	Brush Test	BR T
	W	Building-out	BO
Waiting	WTG or W	Bunching Block	BB
→Wattmeter	WM	Busy Back	BB
→Wave	W	Busy Back Flash	BBF
Way	WY	Busy Back Flash and Tone	BBFT
Weather	WEA	Busy Flash	BF
Weighting	WTG	Busy Signal	BS
West	W	Busy Test	B TST or BT
White	WH or W	Busy Tone	BT
Wire	W		C
→Word	W	Cableman's Order Circuit	COC
Working	WKG	→Cable Insulation Alarm	CA INS ALM
	Y	Cable Test Desk	CA T DSK
Yellow	YEL or Y	Cable Turning Section	CTS
	Z	Call Announcer	CA or C
Zone	Z	Call Blocked	C BLK
		Call Circuit	C CKT
		Call Distributing "B" Switchboard	CDB SWBD
		Call Identity Indexer	CA ID IND or CII
		Call Indicator	CI
		Call Indicator Impulser	CI IMP
		Calling Cord	C CD
		Call Waiting	CW
		Call Wire or Call Wireless	CW
		Call Wireless Cord	CW CD
		Call Wireless Trunk	CW TRK
		Card Record Clerk	CRC
		Carrier Frequency	CF
		Carrier Input	C IN
		Carrier Operated Detector Antinoise	CODAN
		Carrier Supply	CS
		Ceiling Lamp Panel	CEIL LP
		Central Information Desk	C INF DSK
		Central Office	CENT OFF or CO
		Central Service Observing Desk	CSO DSK
		Central Test Bureau	CTB
		Central Test Desk	CTD
		Chain Relay Group	CH REL GRP
		→Channel Shifter	CHAN SHFTR
		Checking Multiple	C MULT
		Check Tone	CT
		Chief Operator	CO
		Chief Operator (On Answering Jack Number Plates Only)	CH OP
		Chief Operator's Desk	COD
		Chief Switchman	CS
		Circuit Breaker	CKT BKR or CB
		Class-of-service Tone	CL SERV T or CL ST
		Code Conversion	C CONV
		Code Group	CG
		Code Translation	CT
		Coin Box	CB
		Coin Box Line	CB Line
		Coin Box Trunk	CB TRK
		Coin Collect, Coin Collec- tor, or Coin Collection	CC

3. ABBREVIATIONS FOR WORD COMBINATIONS

<u>Term</u>	<u>Abbreviation</u>
	A
Airways Key Equipment	AW KE
Alarm Battery	AB
Alarm Battery Supply	ABS
All Trunks Busy	A TRK BSY or ATB
Alternating Current	AC or ±
Alternating 1 Ring	R1
Alternating 2 Ring	R2
Ampere Hour	AH
Answering Cord	A CD
Answering Jack	A JK
Attendants Order Circuit	AOC
Audio Frequency	AF
Automatic Display	AD
→Automatic Listening	AL
→Automatic Message Accounting	AMA
Auxiliary Line	AUX L
Auxiliary Relay Battery	ARB
Auxiliary Station	AUX STA
→Auxiliary Trunk Restricted Service	AUX TRK RSTD SERV
	B
"B" Switchboard	B SWBD
Balancing Coil	BAL CL
Balancing Rheostat	BAL RHEO
Balancing Set	BAL S
Ballast Lamp	BALL L
Band Filter Cutoff	BFCO
Basic Network	BAS NET
Battery Cutoff	BCO
Battery Fuse	BAT F or BF
Battery Supply	BAT SUP or BS
Blank Incoming	BLK INC

<u>Term</u>	<u>Abbreviation</u>	<u>Term</u>	<u>Abbreviation</u>
Coin Collect (For Coin Collect Lamp Only)	PAY	District Brush	DB
Coin Control	C CON or CC	District Group	DG
Coin Control Selector	CC SEL	Don't Answer	DA
Coin Return	CR	Double Cord	D CD
Coin Supervisory	CS	Down Drive	DN DR
Coin Timing	C TMG	Dry Battery	DB
Coin Zone	CZ	Dry Battery Cabinet	DB CAB
Combination Connector	COMB CONN		
Combined Composite and Phantom Set	CXPX		
→Combined Line and Recording	CLR	→Echo Elimination Network	E E NET
Common Battery	CB	→Elapsed Time	ET
Common Ground	CG	Electric Clock	ELEC CLK
Community Dial	COM D	Electromotive Force	EMF
Community Dial Office	CDO	Electronic Voltmeter	E VM
Commutator Brush	COMM BR	Emergency Call Circuit	EC CKT
Compensating Filter	COMP F	Emergency Cell	EM CELL or EM C
Complaint Operator	COMP OPR	Emergency Group	EM GR
Complaint Trunk	COMP TRK	End-of-line Indicator	EL IND or ELI
Composite Ringer	CXX	Express Order Circuit	XOC
Connecting Rack	CONN R	Extended Message Unit	EMU
Connector Terminal Cord	CONN TERM CD or CT CD		
			F
Continuous Wave	CW	Feedback Resistance	FBR
Cord Auxiliary	CD AUX	Filament Ground	FIL G or FG
Cord Auxiliary (For Cord Auxiliary Lamp Only)	CA	Filament Negative	F-
Cord Finder	CD FDR	Filament Positive	F+
Cordless "B" Operator	CDLS B OPR	Final Brush	FB
Cordless "B" Position	CDLS B POS	Final Tens	FT
Cordless "B" Switchboard	CDLS B SWBD	Final Terminating Holding Cord	FIN TERM HOLD CD
→Counter Electromotive Force, Counter Cells, or Counter Electromotive Force Cells	CEMF	Final Time Measure Release	FIN TIME MEAS RLS
Current Transformer	CUR TRANS or CT	Final Units	FU
		Fire Protection Panel	FPP
	D	First Selector	1ST SEL
Delayed Interval	DEL I or DI	Flash Back	FB
Delayed Ringing	DR	Flashing Recall	FL RECALL or FR
Demodulator Band Filter	DBF	Flat Gain Amplifier	FG AMP
Desk Ground	DG	Flat Gain Regulator	FG REG
Deviation Equalizer	DEV EQL	Flat Rate	FR
Dial Monitoring	D MON or DM	Flat Rate Individual	FRI
Dial Observing	DO	Flat Rate 2 Party	FR2P
Dial Pulsing	DP	Flat Rate 4 Party	FR4P
Dial Signaling	DS	→Foreign Area Translator	FAT
Dial System	DS	Free Line	FREE L
Dial System "A" Operator	DSA OPR	Full Duplex	FDX
Dial System "A" Position	DSA POS	Full Selective	F SEL or FS
Dial System "A" Switchboard	DSA SWBD	Full Universal	F UNIVER or FU
Dial System "B" Operator	DSB OPR	Fundamental Ring	FR
Dial System "B" Position	DSB POS	Fundamental Tip	FT
Dial System "B" Switchboard	DSB SWBD	Fuse Alarm	FA
Dial Test	D TST	Fuse Alarm Lamp	FAL
Dial Tone	DT	Fuse Guard	FG
Digit Absorbing	DA	Fuse Panel	FP
Digit Register	DIG REG		
Direct Current	DC		G
Directional Filter	DIR FLT	Gain Control	GC
Directory Desk	DIR D	Gas Engine	GAS ENG
→Distinctive Tone	DT	Grid Battery	GT
Distributing Power Terminal Strip	DPTS	Grid Leads (Vacuum Tube with Filaments in Series - To +)	(GT1 (GT2 (GT3 etc.
Distributing Ticket Filing and Rate Quoting Desk	DTF & RQD		

<u>Term</u>	<u>Abbreviation</u>	<u>Term</u>	<u>Abbreviation</u>
Battery Control Board	BCB	District Junctor Grouping	
Battery Distributing Fuse Bay	BDFB	Frame	DJG
→Billing Indexer Frame	BI	District Junctor Test Frame	DJT
Block Relay Frame	BR	District Link Frame	D
		District Selector Test Frame	D TST
		District Timing Frame	D TMG
C		E	
Call Announcer Alarm Frame	CA ALM	Emergency Alarm Frame	EA
Call Announcer Amplifier Frame	CA AMP	→Emergency Filament Supply Frame	EFS
Call Announcer Test Frame	CA TST	→Emergency Translator Frame	ET
Call Distributing "B" Link Frame	B LK	→Emergency Translator Connector Frame	ETC
Call Distributing "B" Sender Frame	BS	Extension Trunk Link Frame	ETL
Call Distributing "B" Sender and Position Test Frame	BS TST	F	
Call Identity Indexer Frame	CII	Final Frame	F
Call Indicator Make Busy Frame	CIMB	Final Multiple Test Line Frame	FMTL
Call Indicator Trunk and Recorder Frame	CI TRK & REC	Final Selector Test Frame	F TST
Calling Line Register Frame	CLR	Floor Alarm Board	FL BD
Class of Service Frame	CLS	Floor Alarm Frame	FL A
Code Connector Frame	CC	→FM Terminal Bay	FM TERM
→Code Conversion and Route Relay Bay	CC & RR	→Foreign Area Translator Frame	FAT
Coil Rack	C RK	→Foreign Area Translator Connector Frame	FTC
Coin Supervisory Link Frame	CSL	Frame Identification	
Combined Block Relay Frame	BR	Frequency Control Frame	FIC
Combined Distributing Frame	CDF	Frame Identification	
Combined Incoming Frame	I	Frequency Supply Frame	FIS
Combined Junctor Grouping Frame	CG	Fuse Bay	FB
Combined Marker Frame	M	H	
Combined Outgoing Frame	O	→Home Translator Frame	HT
Common Number and Class Frame	CNC	I	
Composite Trunk Frame (Tandem)	CXT	Identifier Frame	ID
Connector Frame	C	Identifier Trunk Connector Frame	IDTC
Control Bay	CONT	→IF Switching Bay	IF SW
Controller Trouble Indicator Frame	CTI	Incoming Dial Sender Frame	IDS
		Incoming Dial Sender Link Frame	IDSL
D		Incoming Frame	I
→Decoder Connector Frame	DR CONN or DC	Incoming Key Pulsing Sender Frame	IKS
Decoder Frame	DR	Incoming Key Pulsing Sender Link Frame	IKSL
→Decoder Foreign Area Translator Frame	DFT	Incoming Link Extension Frame	IE
Decoder Test Frame	DR TST	Incoming Link Frame	I
→Dial Pulse Incoming Sender Frame	DS or IDS	Incoming Register Frame	IR
Dial Marker Connector Frame	DMC	Incoming Register Link Frame	IRL
Distant Office Frame	DO	Incoming Register Marker Connector Frame	IRMC
Distributing Power, Ringing and Tone Relay Rack Frame	DPRT	Incoming Selector Test Frame	I TST
District Frame	D	Incoming Sender Test Frame	IST
→District Distributing Frame	DDF	Incoming Trunk Frame	IT
District Group Connector Frame	DGC	Incoming Trunk Test Connector Frame	ITC
District Interrupter Frame	D INT	Incoming Trunk Test Frame	ITT
District Junctor Frame	DJ	→Initiator Bay	INIT

<u>Term</u>	<u>Abbreviation</u>	<u>Term</u>	<u>Abbreviation</u>
R			
Recorder Frame	RCDR or RCD	Supplementary Master Test Connector Frame	SMTC
Register and Sender Test Frame	RST	Supplementary Number Group Connector Frame	SNGC
Relay Rack	RR	Supplementary Originating Register Marker Connector Frame	SORMC
Remote Control Zone Trunk Frame	ZT	Supplementary Outgoing Sender Connector Frame	SOSC
→Remote Switching Control Bay Repeated Supervision Non-zone Trunk Frame	REM SW CONT	Supplementary Route Relay Frame	SRR
Repeater Frame	R	Supplementary Trunk Link Connector Frame	STLC
Revertive Marker Connector Frame	RMC	→Switching Control Bay Switch Frame	SW CONT SW
Revertive Pulse Outgoing Sender Frame	RS		
Ringing Power Board	RPB		
Rotary Out Trunk Switch Frame	ROTS	T	
S		Tandem Call Announcer Alarm Frame	CA ALM
Selector Frame	SEL	Tandem Call Announcer Amplifier Frame	CA AMP
Sender and Identifier Test Frame	SIDT	Tandem Call Announcer Test Frame	CA TST
→Sender Identifier Transverter Test Frame	SITV TST	Tandem Decoder Connector Frame	DR CONN
Sender Make Busy Frame	SMB	Tandem Decoder Frame	DR
Sender Test Connector Frame	STC	Tandem District Frame	D
Sender Test Frame	ST	Tandem District Selector Test Frame	D TST
Sender Test Interrupter Frame	S TST INT	Tandem Interrupter Frame	INT
→Sender Traffic Control Frame	SC	Tandem Link Frame	LK
Service Observing Jack Panel	SOJ	Tandem Office Selector Test Frame	O TST
→Step-by-Step Impulser Frame	SXS IMP	Tandem Sender Frame	S
Stuck Connection Finder Frame	STK C FDR	Tandem Sender Test Frame	S TST
Subscriber Decoder Sender Frame	S	Tandem Trouble Indicator Frame	TI
Subscriber Link Frame	LK	Tandem Trouble Recorder Frame	TBL RCDR
Subscriber Sender Frame	S	Tandem Trunk Finder Frame	TF
Subscriber Sender Link Frame	SSL	→Terminal Patching Bay	TERM PTCH, T PTCH, or T PCH
Subscriber Sender Test Frame	S TST	Terminating Marker Connector Frame	TMC
Supplementary Auxiliary Outgoing Sender Connector Frame	SAOSC	Terminating Marker Frame	TM
Supplementary Coin Supervisory Link Frame	SCSL	Terminating Sender Frame	TS
→Supplementary Decoder Connector Frame	SDC	Terminating Sender Link Frame	TSL
→Supplementary Emergency Translator Connector Frame	SETC	Terminating Sender Test Frame	TST
→Supplementary Foreign Translator Connector Frame	SFTC	Terminating Trouble Indicator Frame	TTI
Supplementary Incoming Register Link Frame	SIRL	Test and Make Busy Frame	TMB
Supplementary Incoming Register Marker Connector Frame	SIRMC	→Test Board Relay Rack	TB RR
Supplementary Incoming Trunk Frame	SIT	Test Trunk Finder Frame	TST TRK FDR
Supplementary Junctor Grouping Frame	SJG	Thousands Number Frame	TN
Supplementary Line Link Connector Frame	SLLC	Three-wire Office Frame	3WO
Supplementary Line Link Marker Connector Frame	SLLMC	Through Supervision Non-zone Tandem Trunk Frame	TSTT
		Ticketing Trunk Frame	TKT
		Toll Completing Assignment Distributing Frame	TCADF
		Toll Completing Block Relay Frame	TCB
		Toll Completing Incoming Frame	TCI

<u>Term</u>	<u>Abbreviation</u>	<u>Term</u>	<u>Abbreviation</u>
Toll Completing Junctor Grouping Frame	TCG	→Trunk Link Frame	TL
Toll Completing Marker Frame	TCM	Trunk Link Connector Frame	TLC
Toll Completing Outgoing Frame	TCO	Trunk Test Frame	TT
Toll Test Board	TT BD	Two-way Dial Sender Link Frame	DDSL
Traffic Register Distributing Frame	TRDF	Two-way Key Pulsing Sender Link Frame	KDSL
Traffic Register Rack	TR		
Traffic Supervisory Panel and Recording Meter Frame	TSP		
→Traffic Supervisory Rack	TSR	Zone Registration Control Frame	RC
→Traffic Usage Recorder Frame	TUR	Zone Registration District Connector Frame	RDC
Translator and Route Relay Frame	T & RR	Zone Registration Test Frame	RT
Translator Frame	TRNSL or T	Zone Registration Timing Interrupter Frame	RTI
→Transmitter Receiver Bay	XMTR RCVR or T R		
Transverter Connector Frame	TVC		
Transverter Frame	TV	<u>REASONS FOR REISSUE</u>	
Transverter Trouble Indicator Frame	TV TI	1. To add new items or changes that have accumulated since the last reissue.	
Trouble Indicator Frame	TI	2. The abbreviation for Exit was removed.	
→Trouble Recorder Frame	TRCD	3. The following frame listing has been removed from Section 4 and replaced with a more appropriate term:	
Trouble Tracing Frame	TT	Power Ringing and Tone Distributing Bay	
Trunk Distributing Frame	TDF	4. Abbreviation for Trunk Link Frame was restored to TL as shown in Issue 4D.	
Trunk Finder Frame	TF		
Trunk Finder Sender Connector Frame	TFSC		
Trunk Frame Test Lead Connector Frame	TFILC		