

BASIC CODE	DESCRIPTION	209	BASIC CODE	DESCRIPTION	209
CT	CONFERENCE TERMINAL		DD	DIGITAL DATA	
CT BT	MULTILOCATION FRAME	-872			
CT GU	GROUP CIRCUIT PACKS	-875		DD BAYS & MOUNTINGS	
CT MT	MULTILOCATION TERMINAL	-878			
DC	DIGITAL CARRIER		DD BC	BAY-OFFICE CHANNEL UNIT	-010
			DD BE	BAY-SUBRATE OFF-NET EXTENSION	-009
			DD BL	BAY-MULTIPLEX-LOCAL OFFICE	-011
			DD BM	BAY-MULTIPOINT JUNCTION	-012
			DD BN	BAY-NODAL TIMING	-013
	NO. 1 ESS INTERFACE - DCT		DD BS	BAY-SUBRATE DATA MULTIPLEX	-014
DC AC	ALARM & CONTROL - DIGROUP	-700	DD BT	BAY-T1 DATA MULTIPLEX	-015
DC B0	TRIPLE BAY - 10 BANKS	-702	DD BV	BAY-T1WB4/5 DATA-VOICE MULTIPLEX	-016
DC CB	48 CHANNEL BANK	-703	DD BX	BAY-DSX-0 CROSS-CONNECT	-017
DC CU	CHANNEL UNIT	-705	DD GT	GROUP TERMINAL	-018
DC DB	DIGROUP BUFFER	-706	DD ME	MOUNTING-SUBRATE OFF-NET EXTENSION	-031
DC DC	PRIVATE SWITCHING DIGITAL CAPABILITY(PSDC)CHANNEL	-718	DD MJ	MULTIPOINT JUNCTION UNIT ASSEMBLY	-026
DC GU	GROUP UNITS	-707	DD MR	MOUNTING-REPEATER	-020
DC LI	LINE INTERFACE	-708	DD OC	OFFICE CHANNEL UNIT ASSEMBLY	-027
DC PB	POWER UNIT	-716	DD RO	REPEATER-OUTSIDE PLANT APPARATUS CASE	-021
DC PU	PERIPHERAL CONTROLLER	-710	DD SM	SUBRATE DATA MULTIPLEXER ASSEMBLY	-028
DC TE	TEST & MAINTENANCE EQUIPMENT	-713	DD TM	T1 DATA MULTIPLEXER	-029
			DD TO	PORTABLE OFFICE TERMINAL	-057
	NO. 2 ESS INTERFACE		DD TV	T1WB4/5 DATA-VOICE MULTIPLEX	-030
DC B2	FRAME - 288 CHANNELS	-701		DD CIRCUIT PACKS	
DC M2	MOUNTING - PERIPHERAL DECODER	-709			
DC P2	PERIPHERAL DECODER	-711	DD CP	CIRCUIT PACKS	-038
DC U2	INTERFACE UNIT	-712	DD CU	OFFICE CHANNEL UNIT	-036
			DD EC	SUBRATE OFF-NET EXTENSION CHANNEL	-035
			DD GP	GROUP UNITS	-037
			DD IM	INTEGRAL MULTIPLEXER	-040
			DD RP	REPEATER	-022
				DD MISCELLANEOUS & TEST EQUIPMENT	
			DD CS	CHANNEL SERVICE UNIT-550A TYPE	-046
			DD DS	DATA SERVICE UNIT-500A TYPE	-047
			DD JC	JACK & CONNECTOR PANEL	-045
			DD LS	LINE SWITCH	-019
			DD PU	POWER UNITS	-048
			DD TB	TESTBOARD	-054
			DD TE	TEST EQUIPMENT	-055
			DD TP	TEST PANEL	-056
			DD TQ	TEST EQUIPMENT ACCESSORIES	-058

BASIC CODE	DESCRIPTION	209	BASIC CODE	DESCRIPTION	209
DI	DIGITAL INTERFACE		DT	DIGROUP TERMINAL	
DI B1	FRAME	-685	DT B0	BAY	-145
DI CP	CIRCUIT PACKS	-686	DT CR	CONTROLLER	-148
DI PQ	NON-ASSIGNABLE PLUG-INS	-690	DT EC	CABLE EQUALIZERS	-930
DI U1	UNIT	-688	DT GU	GROUP UNITS	-147
DM	DIGITAL MULTIPLEXER		DT PQ	NON-ASSIGNABLE PLUG-INS	-943
DM BA	BAY-M12	-165	DT U1	TERMINAL UNIT-T1 LINE MULTIPLEX	-146
DM BB	BAY-M13	-166	D1	D1 CHANNEL BANK	
DM BC	BAY-M34	-167	D1 CB	MOUNTING-CHANNEL BANK	-195
DM BD	BAY-M1C	-164	D2	D2 CHANNEL BANK / BAYS & MOUNTINGS	
DM BF	BAY - DIGITAL MASTERGROUP TERMINAL	-168	D2 BC	BAY-CHANNEL BANK	-200
DM BG	BAY - DS3 TO HIGHER RATE	-901	D2 CB	MOUNTING-CHANNEL BANK	-210
DM CA	CIRCUIT PACKS-M12	-172		D2 CHANNEL UNITS	
DM CB	CIRCUIT PACKS-M13	-188	D2 CD	DIAL PULSE LOOP	-220
DM CC	M34 & M34A MULDEM CIRCUIT PACKS	-190	D2 CE	E & M SIGNALING	-221
DM CD	PLUG-IN UNITS (ITTN)	-185	D2 CR	REVERTIVE PULSE LOOP	-222
DM CF	CIRCUIT PACKS-DIGITAL STREAM TO ANALOG SIGNAL	-198	D2 CX	FOREIGN EXCHANGE SERVICE	-224
DM CG	DS3 RATE TO HIGHER RATE CIRCUIT PACKS	-199	D2 C0	RESTORATION UNIT	-225
DM CS	LO SPEED TO SUBRATE CARDS	-170		D2 TERMINAL COMMON EQUIPMENT	
DM CW	LOW SPEED TO WIDEBAND CARDS	-184	D2 AI	ALARM INHIBIT UNIT	-212
DM C1	INDIVIDUAL UNITS (LNKT)	-189	D2 CP	CIRCUIT PACKS-INDIVIDUAL	-215
DM C2	INDIVIDUAL UNITS (VICM)	-196	D2 EC	EQUALIZER-C.O.CABLING	-250
DM EA	EQUALIZER-M12	-173	D2 GU	GROUP UNITS	-213
DM EB	EQUALIZER-M13	-181	D2 OS	CIRCUIT PACKS - OFFICE SPARE	-260
DM ED	EQUALIZER-M1C	-182	D2 PB	POWER UNIT	-214
DM EF	EQUALIZERS - DIGITAL RATE TO ANALOG SIGNAL	-907	D2 TE	TEST EQUIPMENT	-262
DM GA	GROUP CIRCUIT PACKS-M12	-174			
DM GB	GROUP CIRCUIT PACKS-M13	-176			
DM GC	GROUP CIRCUIT PACKS-M34	-177			
DM GD	GROUP CIRCUIT PACKS-M1C	-178			
DM GF	GROUP CIRCUIT PACKS-DIGITAL MASTERGROUP TERMINAL	-180			
DM MD	MOUNTING (ITTN)	-186			
DM MF	MOUNTING - DIGITAL MASTERGROUP TERMINAL	-192			
DM MQ	NON-ASSIGNABLE FIRMWARE PLUG-INS	-193			
DM MS	MOUNTING-LOW SPEED TO SUBRATE CARDS	-187			
DM MW	MOUNTING-LOW SPEED TO WIDEBAND CARDS (TMPX)	-183			
DM M1	MULDEM-DS1 TO HIGHER LEVELS	-169			
DM M2	MULDEM-DS2 TO HIGHER LEVELS	-194			
DM M3	MULDEM-DS3 TO HIGHER RATE	-171			
DM NA	NETWORK-M12 C.O. CABLING	-175			
DM PQ	NON-ASSIGNABLE PLUG-INS	-197			
DM PU	POWER UNITS	-191			
DM TE	TEST EQUIPMENT	-179			

BASIC CODE	DESCRIPTION	209	BASIC CODE	DESCRIPTION	209
D3	D3 CHANNEL BANK / BAYS & MOUNTINGS		D4	D4 CHANNEL BANK / BAYS & MOUNTINGS	
D3 BC	BAY-CHANNEL BANK	-300	D4 BC	BAY-CHANNEL BANK	-355
D3 CB	MOUNTING-CHANNEL BANK	-310	D4 CB	MOUNTING-CHANNEL BANK	-356
D3 MS	MOUNTING-SUB UNITS (ITTN)	-333	D4 MS	MOUNTING - 48 CHANNEL	-380
	D3 CHANNEL UNITS			D4 CHANNEL UNITS	
D3 CA	ALARM (ITTN)	-319	D4 CA	ALARM	-359
D3 CC	2 WAY DIGITAL TO ANALOG CONVERTER	-328	D4 CD	DIAL PULSE	-360
D3 CD	DIAL PULSE LOOP	-320	D4 CE	E & M SIGNALING	-361
D3 CE	E & M SIGNALING	-321	D4 CL	LOOP SIMPLEX	-367
D3 CL	LOOP SIMPLEX	-331	D4 CP	PROGRAM SERVICE	-365
D3 CP	PROGRAM SERVICE	-323	D4 CR	REVERTIVE PULSE	-362
D3 CR	REVERTIVE PULSE LOOP	-322	D4 CS	REMOTE SWITCHING	-366
D3 CS	SUB PRIVATE LINE SERVICE	-327	D4 CX	FOREIGN EXCHANGE SERVICE	-363
D3 CX	FX SERVICE P SPECIAL ACCESS	-324	D4 C0	W/O SIGNALING	-364
D3 C0	W/O SIGNALING	-325	D4 C2	20 HZ SIGNALING	-368
D3 C2	20 HZ SIGNALING	-326	D4 DC	PRIVATE SWITCHING DIGITAL CAPABILITY	-381
D3 DL	DATA LOGIC	-332	D4 DP	DATA PORT	-379
D3 DP	DATA PORT	-334	D4 2C	NO. 2 ESS INTERFACE	-357
D3 2C	NO.2 ESS OFFICE	-311	D4 3C	NO. 3 ESS INTERFACE	-358
	D3 TERMINAL COMMON EQUIPMENT			D4 TERMINAL COMMON EQUIPMENT	
D3 EC	EQUALIZER-C.O.CABLING	-314	D4 AC	ALARM CONTROL	-370
D3 GU	GROUP UNITS	-313	D4 EC	EQUALIZER-C.O.CABLING	-378
D3 P2	POWER UNIT-20HZ	-335	D4 GU	GROUP UNITS	-371
D3 TE	TEST EQUIPMENT	-350	D4 LI	LINE INTERFACE	-372
			D4 OI	OFFICE INTERFACE	-373
			D4 PB	POWER UNIT	-374
			D4 SD	SYNCHRONIZER-DESYNCHRONIZER	-375
			D4 TE	TEST EQUIPMENT	-395
			D4 TP	TRUNK PROCESSING UNIT	-376
			D4 TR	TRANSMIT & RECEIVE UNITS	-377
			D4 UQ	NON-ASSIGNABLE MISCELLANEOUS PLUG-INS	-399

BASIC CODE	DESCRIPTION	209	BASIC CODE	DESCRIPTION	209
ES	ECHO SUPPRESSOR		M3	MX3/FT3 DIGITAL TRANSMISSION	
ES BC	BAY - 2A ECHO CANCELLER	-772	M3 AC	ALARM CONTROL UNITS	-500
ES BD	BAY - DIGITAL ECHO SUPPRESSOR	-770	M3 BF	FUNCTION BAY	-501
ES CC	PLUG-IN - 2A ECHO CANCELLER	-775	M3 BG	LIGHTWAVE TERMINATING GROWTH BAY	-502
ES CD	COMMON PLUG-IN UNITS	-771	M3 BL	LIGHTWAVE MONITOR AND CONTROL BAY	-503
ES DQ	NON-ASSIGNABLE PLUG-INS	-777	M3 BR	LINE REPEATER BAY	-506
ES MC	DIGROUP SHELF - 2A ECHO CANCELLER	-780	M3 CP	CIRCUIT PACKS	-510
ES MD	MOUNTING-DIGITAL ECHO SUPPRESSOR	-773	M3 FL	FAULT LOCATING	-513
			M3 GU	GROUP PLUG-IN UNITS	-516
LG	LIGHTGUIDE		M3 LP	NET & SWITCH CIRCUIT PACKS	-511
LG BR	BAY - LINE REPEATER	-653	M3 MA	MULTIPLEX ASSEMBLIES	-519
LG CE	CABLE INTERCONNECTION	-655	M3 MM	MULDEM MODULE	-522
LG MR	MOUNTING - LINE REPEATER	-657	M3 MR	LINE REPEATER MOUNTING	-524
LG OA	ORDER AND ALARM TELEMETRY CIRCUIT	-658	M3 OW	ORDER WIRE UNITS	-536
LG OP	ORDER AND ALARM TELEMETRY PACKS	-659	M3 PS	POWER SUPPLY	-540
LG RP	CIRCUIT PACKS	-660	M3 RC	REPEATER CASE	-526
			M3 RG	REGENERATOR	-527
LT	LT-1 CONNECTOR (ANALOG/DIGITAL)		M3 RP	LINE REPEATER BAY CIRCUIT PACKS	-520
LT AC	ALARM CONTROL	-674	M3 ST	SPAN TERMINATING MODULES	-529
LT B1	LT-1 BAY	-670	M3 TE	TEST EQUIPMENT	-531
LT B2	BAY - L TO T CONVERTER	-669	M3 TM	TERMINATION CIRCUIT	-557
LT CP	CONVERTER - PLUG-IN UNIT	-682	M3 TR	LIGHTWAVE TERMINATING REPEATER CIRCUIT	-560
LT CS	COMBINER & SPLITTER	-676	SD	SWITCHED DIGITAL DATA / BAYS & MOUNTINGS	
LT DA	DIGITAL ACCESS	-675	SD BC	BAY-COMMON EQUIPMENT	-605
LT DC	DUAL CHANNEL UNIT	-672	SD BL	BAY-DIGITAL LINE/TRUNK/BCPA	-606
LT EC	ECHO CANCELLER TIMING UNIT & CABLE EQUALIZER	-678	SD BR	BAY-DIGITAL REGISTER SENDER	-607
LT GU	GROUP PLUG-IN UNITS	-681	SD LU	DIGITAL LINE UNIT	-608
LT LI	LINE INTERFACE UNIT - T1C	-684	SD TU	DIGITAL TRUNK UNIT	-609
LT PE	TDM TO FDM CONVERTER - PROGRAMMING EQUIPMENT	-683		SD CIRCUIT PACKS & MISCELLANEOUS	
LT PU	POWER UNIT	-677	SD CP	CIRCUIT PACKS	-620
LT SC	SINGLE CHANNEL UNIT	-679	SD CU	OFFICE CHANNEL UNITS	-621
LT SU	SUPPLY UNITS	-671	SD GP	GROUP UNITS	-622
LT TE	TEST EQUIPMENT	-680	SD PQ	NON-ASSIGNABLE PLUG-INS	-630
LT U1	DOUBLE DIGROUP UNIT & PCM TO FDM CONV MOUNTING	-673	SD SU	DATA SERVICE UNITS	-640
M2	MX2-L DIGITAL TRANSMISSION		TA	TIME ASSIGNMENT SPEECH INTERPOLATION / TASI	
M2 CP	COMMON PLUG-IN UNITS	-570	TA BE	COMMON CONTROL FRAME	-802
M2 ML	LIGHTWAVE INTERFACE MODULE	-580	TA EQ	NON-ASSIGNABLE PLUG-INS	-806
M2 OT	OPTICAL	-585	TA GU	GROUP PLUG-IN UNITS	-810
			TA MQ	NON-ASSIGNABLE FIRMWARE PLUG-INS	-830
			TA TS	TERMINAL SWITCH	-860

BASIC CODE	DESCRIPTION	209	BASIC CODE	DESCRIPTION	209
T1	T1 CARRIER / BAYS & MOUNTINGS			T1 LINE EQUIPMENT	
T1 BC	BAY-D CHANNEL BANK	-100	T1 AS	AUTOMATIC STANDBY LINE	-117
T1 BR	BAY-REPEATER	-140	T1 AV	ALARM & VIOLATION DETECTOR	-118
T1 BS	BAY-SPAN TERMINATING	-143	T1 FI	FILTER-INTERROGATION	-160
T1 BT	BAY-TERMINAL D CHANNEL BANK & REPEATER	-101	T1 FL	FAULT LOCATE CIRCUIT	-159
T1 BX	BAY-CROSS CONNECT	-102	T1 LA	LINE ACCESS (WSCM)	-104
T1 MR	MOUNTING-C.O. REPEATER	-141	T1 LC	LOADING COIL UNIT	-155
T1 MS	MOUNTING-PROTECTION SWITCHING (ITTN)	-106	T1 LT	LINE TRANSFER (WSCM)	-105
T1 RC	REPEATER-APPARATUS CASE	-142	T1 NL	NET-LINE BUILD OUT	-150
T1 SR	T1/OS REPEATER	-149	T1 PD	POWER-DISSIPATION UNIT	-151
	T1 COMMON EQUIPMENT		T1 PS	POWER-SPAN LINE REPEATER	-152
T1 AC	ALARM CONTROL UNIT	-116	T1 PX	PATCH & CROSS-CONNECT - DSX1, DSX1C & DSX2	-128
T1 CB	CHANNEL BANK TERMINATING UNIT	-110	T1 SM	SPAN MAINTENANCE UNIT	-136
T1 EC	EQUALIZER-OFFICE CABLE	-126	T1 SS	QUASI-RANDOM SIGNAL SOURCE	-163
T1 FX	FILTER-FX TALK BATTERY	-111	T1 ST	SPAN TERMINATING UNIT	-154
T1 GA	GROUP ALARM	-112	T1 SW	AUTOMATIC PROTECTION SWITCHING	-158
T1 GU	GROUP UNITS	-113		T1 REPEATERS	
T1 N0	COMMON GROUP UNITS	-115	T1 RA	REPEATER ACCESS	-144
T1 PB	POWER-D1 CHANNEL BANK	-114	T1 RG	REGENERATOR	-137
	T1 CHANNEL UNITS		T1 RS	REPEATER-SLC40	-138
T1 CD	DIAL PULSE LOOP	-120	T1 R0	REPEATER	-153
T1 CE	E & M SIGNALING	-121	T1 R1	REPEATER-LOW POWER	-139
T1 CR	REVERTIVE PULSE	-122	T1 R2	REPEATER-T1D	-107
T1 CS	SUBSCRIBER	-127		T1 MISCELLANEOUS	
T1 CT	TSP UNIT	-123	T1 DI	SUB DATA INTERFACE	-157
T1 CX	FX SERVICE	-124	T1 OW	ORDER WIRE	-161
T1 C0	W/O SIGNALING	-125	T1 PQ	NON-ASSIGNABLE PLUG-INS	-070
			T1 TE	TEST EQUIPMENT	-162
			T1 ET	TEST EQUIPMENT - CONTINUED	-129
				T1 WIDEBAND UNITS	
			T1 MW	WIDEBAND DATA MOUNTINGS	-103
			T1 SP	SPAN PADS	-156
			T1 WL	LINE TERMINATING UNIT & JACK CIRCUIT	-134
			T1 WM	WIDEBAND-MODEM	-130
			T1 W1	WIDEBAND-1	-131
			T1 W2	WIDEBAND-2	-132
			T1 W3	WIDEBAND-3	-133

BASIC CODE	DESCRIPTION	209	BASIC CODE	DESCRIPTION	209
-----			-----		
	DIGITAL ACCESS CROSS CONNECT SYSTEM / DACS		T4	T4M DIGITAL LINE	
	-----			-----	
T1 BA	FRAME	-108	T4 BF	BAY-POWER SEPARATION FILTER	-401
T1 DA	CIRCUIT PACKS	-109	T4 BT	BAY-SPAN TERMINATING	-400
T1 MA	MOUNTING UNIT	-135	T4 RC	REGENERATOR APPARATUS CASE	-436
			T4 TE	TEST EQUIPMENT	-485
T2	T2 DIGITAL LINE				
	-----			T4 PLUG-IN UNITS	
T2 BP	REPEATER POWER BAY	-275		-----	
T2 BR	REPEATER BAY	-276	T4 CP	CIRCUIT PACKS	-415
T2 RC	REGENERATOR-APPARATUS CASE	-290	T4 FL	FILTER-FAULT LOCATION	-418
T2 TE	TEST EQUIPMENT	-295	T4 GP	GROUP CIRCUIT PACKS	-416
			T4 NL	NET-LBO CIRCUIT PACKS	-417
	T2 PLUG-IN UNITS		T4 PF	POWER SEPARATION FILTER	-434
	-----		T4 PQ	NON-ASSIGNABLE PLUG-INS	-430
T2 CU	COMMON UNITS	-280	T4 PU	POWER UNITS	-435
T2 FL	FAULT LOCATION FILTER	-285	T4 RG	REGENERATOR	-437
T2 GU	GROUP UNITS	-281	T4 SW	SWITCH UNITS	-440
T2 LU	LINE UNITS	-282			
T2 NL	NET-LINE BUILD OUT	-287			
T2 RG	REGENERATOR	-291			
T2 SM	SPAN MAINTENANCE UNITS	-283			
T3	T3 DIGITAL LINE				

T3 BX	BAY - CROSS CONN - DSX3	-734			
T3 CP	CIRCUIT PACKS	-737			
T3 EC	EQUALIZER	-742			
T3 FL	FAULT LOCATING	-744			
T3 GX	GROUP UNITS - DSX3 CROSS CONN	-745			
T3 NL	LINE BUILD OUT NETWORK	-747			
T3 OW	DIGITAL NETWORK ORDER WIRE PANEL - DSX3	-748			
T3 PW	POWER UNIT	-749			
T3 PX	PATCH & CROSS CONNECT PANEL - DSX3 & DSX4	-750			
T3 RG	REGENERATOR	-753			
T3 SL	SHELF - LINE FEED	-757			
T3 ST	SPAN TERMINAL	-760			