

BASIC CODE	DESCRIPTION	205	BASIC CODE	DESCRIPTION	205
EC	EXCHANGE TRUNK CARRIER		N1	N1 CARRIER	
EC CM	CHANNEL MODEM	-525			
EC CO	CHANNEL OSCILLATOR	-527		N1 TERMINAL EQUIPMENT	
EC GR	GROUP RECEIVE	-519			
EC GT	GROUP TRANSMIT	-511	N1 BT	BAY-TERMINAL	-100
EC LE	LINE EQUIPMENT	-510	N1 HR	HIGH GROUP RECEIVER	-110
EC MO	MOUNTING-CENTRAL OFFICE	-515	N1 HT	HIGH GROUP TRANSMITTER	-111
EC PS	POWER SUPPLY	-509	N1 LR	LOW GROUP RECEIVER	-112
EC RE	REPEATER EQUIPMENT	-516	N1 LT	LOW GROUP TRANSMITTER	-113
EC RH	REPEATER HOUSING & SHELF	-517	N1 MT	MOUNTING-TERMINAL	-102
EC SA	SIGNAL & ALARM	-520	N1 TC	TERMINAL-E LEAD CONTROL & CGA	-103
EC TE	TEST EQUIPMENT	-540			
NP	N CARRIER PROGRAM SERVICE - SKED A&B			N1 CHANNEL UNITS	
NP AO	MESSAGE & PROGRAM ALARM	-430	N1 CP	CHANNEL-PROGRAM	-120
NP CB	COMBINER	-431	N1 CS	CHANNEL-SPECIAL SERVICES	-121
NP CC	CHANNEL-COMPANDOR	-410	N1 CT	CHANNEL-THRU	-122
NP CL	CHANNEL-POWER LOAD	-412	N1 CV	CHANNEL-VOICE	-123
NP CM	CHANNEL-MODEM	-411		N1 LINE EQUIPMENT	
NP FO	FILTERS	-432			
NP MT	MOUNTING-TERMINAL	-400	N1 AL	ARTIFICIAL LINE	-150
NP NE	NETWORKS	-433	N1 AS	AUXILIARY SERVICE W/PADS (LNKT)	-104
NP PC	PORTABLE CABINET	-405	N1 BX	BAY-HF CROSS-CONNECT & LINE BUILD-OUT	-101
NP RV	REVERSING UNIT	-434	N1 DR	DEVIATION REGULATOR	-151
			N1 EB	EQUALIZER-BULGE	-152
			N1 EL	EQUALIZER-LEVEL DEVIATION	-153
			N1 ES	EQUALIZER-SLOPE	-154
			N1 E3	EQUALIZER-CUBIC	-157
			N1 E4	EQUALIZER-QUARTIC	-158
			N1 FA	FLAT GAIN AMPLIFIER	-140
			N1 LE	EQUIVALENT 4 WIRE OPERATION	-159
			N1 ML	MOUNTING-EQUIVALENT 4 WIRE OPERATION	-129
			N1 MR	MOUNTING-REPEATER	-130
			N1 NC	NOISE CONTROL UNIT	-155
			N1 RC	REPEATER CABINET	-131
			N1 RH	REPEATER-HIGH LOW	-141
			N1 RL	REPEATER-LOW HIGH	-142
			N1 RP	REPEATER-POWER	-132
			N1 SP	SPAN PAD	-156
				N1 MISCELLANEOUS	
			N1 OA	ORDER WIRE & ALARM	-170
			N1 OO	OSCILLATOR & RECEIVE UNITS	-171
			N1 TE	TEST EQUIPMENT	-160

BASIC CODE	DESCRIPTION	205	BASIC CODE	DESCRIPTION	205
N2	N2 CARRIER		N2 TE	TEST EQUIPMENT	-260
				N2 WIDEBAND UNITS	
	N2 TERMINAL EQUIPMENT				
N2 AR	ALARM & RESTORAL UNITS	-210	N2 WA	ALTERNATE USE OR LINE CONTROL	-270
N2 BS	BAY-TERMINAL E/W SIGNALING	-200	N2 WC	TRANSMIT & RECEIVE CONNECTORS	-271
N2 B0	BAY-TERMINAL W/O SIGNALING	-201	N2 WE	EQUALIZER	-272
N2 GA	GROUP ALARM	-211	N2 WF	FILTER	-273
N2 HR	HIGH GROUP RECEIVER	-212	N2 WH	HIGH GROUP LINE CONNECTOR	-274
N2 HT	HIGH GROUP TRANSMITTER	-213	N2 WL	LOW GROUP LINE CONNECTOR	-275
N2 LR	LOW GROUP RECEIVER	-214	N2 WM	MODEM TRANSMIT & RECEIVE UNITS	-276
N2 LT	LOW GROUP TRANSMITTER	-215	N2 WN	NET	-277
N2 MS	MOUNTING-WITH E-TYPE SF SIGNALING	-204	N2 WO	LOOP TERMINATING UNIT	-278
N2 MW	MOUNTING-WIDEBAND TERMINAL	-203			
N2 M0	MOUNTING-EXTERNAL SIGNALING	-205	N3	N3 CARRIER	
N2 PC	POWER-CONVERTER	-216			
N2 PD	POWER DISTRIBUTION (LNCH)	-217			
	N2 CHANNEL EQUIPMENT			N3 TERMINAL - BAYS & MOUNTINGS	
N2 CA	CHANNEL-AMPLIFIER	-220	N3 BC	BAY-COMMON CARRIER SUPPLY	-300
N2 CC	CHANNEL-COMPANDOR	-221	N3 BJ	BAY-JUNCTION N3-L TYPE A	-350
N2 CM	CHANNEL-MODEM	-222	N3 BS	BAY-TERMINAL OR B&C JUNCTION W/SF SIGNALING	-301
N2 CP	CHANNEL-POWER DUMMY LOAD	-223	N3 B0	BAY-TERMINAL OR B&C JUNCTION W/O SIGNALING	-302
N2 CT	CHANNEL-THRU CONNECTOR & PAD	-224	N3 MS	MOUNTING-WITH E-TYPE SF SIGNALING	-361
	N2 LINE EQUIPMENT		N3 M0	MOUNTING-EXTERNAL SIGNALING	-360
N2 BL	BAY-LINE BUILD-OUT	-230		N3 GROUP UNITS	
N2 BR	BAY-REPEATER	-231	N3 GF	GROUP-FREQUENCY CORRECTION UNIT	-310
N2 BX	BAY-HIGH FREQUENCY CROSS-CONNECT	-232	N3 GM	GROUP-MODEM	-311
N2 EB	EQUALIZER-BULGE	-240	N3 GS	GROUP-COMBINING & SWITCHING	-312
N2 ED	EQUALIZER-DELAY	-241	N3 HR	HIGH GROUP RECEIVER	-313
N2 ES	EQUALIZER-SLOPE	-242	N3 HT	HIGH GROUP TRANSMITTER	-314
N2 E3	EQUALIZER-CUBIC	-243	N3 LR	LOW GROUP RECEIVER	-315
N2 E4	EQUALIZER-QUARTIC	-244	N3 LT	LOW GROUP TRANSMITTER	-316
N2 LU	LINE B.O. UNIT	-245		N3 CHANNEL UNITS	
N2 MR	MOUNTING-REPEATER	-233	N3 CA	CHANNEL-AMPLIFIER	-330
N2 RA	REPEATER-N1 ADAPTER	-246	N3 CC	CHANNEL-COMPANDOR	-331
N2 RC	REPEATER-CABINET	-234	N3 CL	CHANNEL-MODEM LOAD	-333
N2 RH	REPEATER-HIGH LOW	-247	N3 CM	CHANNEL-MODEM	-332
N2 RL	REPEATER-LOW HIGH	-248	N3 CR	CHANNEL-REGULATOR	-334
N2 RP	REPEATER-POWER PLUG-IN UNIT	-249	N3 F0	CHANNEL-REGULATOR FILTERS	-335
N2 RT	REPEATER-TERMINATION (LNCH)	-235			
N2 SP	SPAN PAD	-250			
N2 TU	LINE TERMINATING UNIT	-251			

BASIC CODE	DESCRIPTION	205	BASIC CODE	DESCRIPTION	205
OC	OPEN WIRE CARRIER - 12 CHANNEL			O & ON CHANNEL AND GROUP EQUIPMENT	
	MOUNTINGS		ON CD	DROPPING CIRCUIT	-031
			ON CP	C & D PROGRAM SERVICE	-032
			ON CS	SPECIAL SERVICE	-033
OC MO	CENTRAL OFFICE	-650	ON CT	THRU UNIT	-034
OC MR	REPEATER	-651	ON CV	VOICE SERVICE	-035
OC MS	SUBSCRIBER TERMINAL	-652	ON C1	CHANNEL UNIT SUBASSEMBLY (LNKT)	-004
	CIRCUIT CARDS		ON C2	TWIN UNIT	-036
			ON C3	CHANNEL & PREGROUP (LNKT)	-037
OC CC	665A TRUNK & 661A SUB	-665	ON C4	TERMINAL CIRCUIT PACKS	-038
OC CM	CHANNEL MODEM SUBASSEMBLY	-669	ON FB	FILTER-BANDPASS (LNKT)	-025
OC CO	OFFICE END	-668	ON FO	GROUP & CHANNEL FILTERS	-024
OC CR	686A REPEATER	-666	ON GA	GROUP ALARM	-020
OC CS	SUB END	-667	ON GO	GROUP OSCILLATOR	-021
OC CU	COMPANDER UNIT	-670	ON GR	GROUP RECEIVER	-022
OC IB	INTERCONNECT BOARD	-656	ON GT	GROUP TRANSMITTER	-023
OC SU	SIGNALING UNIT	-680		O & ON REPEATER EQUIPMENT	
	MISCELLANEOUS EQUIPMENT		ON RO	REPEATER-OSCILLATOR	-040
			ON RU	REPEATER UNIT	-041
OC LE	LINE TREATMENT	-660		ON MISCELLANEOUS	
OC PE	POWER	-662			
OC TE	TEST	-690	ON CR	COMBINER	-056
ON	ON CARRIER		ON ES	EQUALIZER-SLOPE	-050
			ON ON	OSCILLATOR & NET	-051
	ON BAYS & MOUNTINGS		ON SL	SIGNAL LINK	-052
			ON TE	TEST EQUIPMENT	-060
ON BC	BAY & MOUNTING-COMBINING	-003	ON XM	MULTIPLEX UNITS-CARRIER TO RADIO	-057
ON MJ	MOUNTING-JUNCTION	-010	01	01 CARRIER	
ON MT	MOUNTING-TERMINAL	-011	--		
ON MX	MULTIPLEXING PANEL	-012	01 FB	FILTER-BYPASS	-053
			01 FL	FILTER-LINE BANDPASS	-054
			01 LE	LINE EQUIPMENT	-055
			01 MR	MOUNTING-REPEATER	-042
			01 RA	REPEATER AMPLIFIER	-043
			01 RC	REPEATER CABINET	-044
			01 TE	TEST EQUIPMENT	-061