

BASIC CODE	DESCRIPTION	201	BASIC CODE	DESCRIPTION	201
DL	DIAL LONG LINE OR LONG TRUNK		ER	E TYPE REPEATER	
DL AB	AUXILIARY-BATTERY BOOST	-127	ER D0	DISABLER	-200
DL AG	AUXILIARY-GROUND START	-124	ER M0	MOUNTING	-190
DL AI	AUXILIARY-2 PARTY ANI	-126	ER NL	NETWORK-LINE BUILDING OUT 830 TYPE	-201
DL AP	AUXILIARY-PULSE CORRECTOR	-125	ER TE	TEST EQUIPMENT	-210
DL AR	AUXILIARY-REPEATER SUBASSEMBLY	-122	ER 00	REPEATER	-202
DL AT	AUXILIARY-LOOP TO E&M	-130			
DL BR	BAY - E/W VF REPEATER (LEAR)	-119	ES	ECHO SUPPRESSOR	
DL BX	BAY-RANGE EXTENDER WITH VF GAIN	-154			
DL CC	COIN-COMMON SYSTEMS	-146	ES A0	AMPLIFIER	-230
DL CG	COMBINED-GROUND START	-123	ES B1	BAY-1A	-220
DL CP	COMBINED-TRUNK OR STATION PULSE CORRECTION	-131	ES B3	BAY-3A	-221
DL CS	CIRCUIT-COIN-SXS SYSTEMS	-147	ES B4	BAY-4 TYPE FULL OR SPLIT OPERATION	-223
DL C1	COMBINED-TRUNK OR STATION 10 PPS	-132	ES D0	DISABLER	-231
DL C2	COMBINED-TRUNK OR STATION 10/20 PPS	-133	ES E1	ENABLER-1A	-232
DL ER	LONG LINE CIRCUIT EMERGENCY REPORTING	-129	ES L0	LOGIC UNIT OR CANCELLER	-233
DL E6	RANGE EXTENDER-E6 REPEATER	-128	ES M0	MOUNTING	-222
DL MI	MOUNTING-STATION IDENTIFIER UNIT	-134	ES PC	POWER CONVERTER	-234
DL MX	MOUNTING-RANGE EXTENDER	-148	ES PQ	NON-ASSIGNABLE PLUG-INS	-240
DL M0	MOUNTING-MINIATURIZED DIAL LONG LINE	-145	ES SC	SPEECH COMPRESSOR	-235
DL OE	OFFICE END-E & M SIGNALING	-135	ES TE	TEST EQUIPMENT	-238
DL SE	STATION END-E & M SIGNALING	-136	ES 01	1A	-237
DL SI	STATION-IDENTIFIER	-137	ES 2V	2 WIRE-VOLCAS	-236
DL SP	STATION-PANEL	-157			
DL SS	STATION-4/8 PARTY SELECTIVE SIGNALING	-138		SEE 209 LAYER FOR DIGITAL ECHO SUPPRESSOR	
DL SV	STATION-TOLL DIVERSION	-139			
DL S0	STATION-MINATURIZED UNITS	-144			
DL TA	TRUNK-MANUAL OFFICE	-155	EZ	EQUALIZER	
DL TE	TRUNK-E & M SIGNALING	-140			
DL TG	TRUNK-GROUND START	-141	EZ AT	ATTENUATION-TELEPHOTO	-260
DL TO	TRUNK-OFFICE END-E&M OR DX SIGNALING	-151	EZ BC	BAY-AMPLITUDE & DELAY EQUALIZER	-245
DL TP	TRUNK-PULSE CORRECTION	-142	EZ DB	DELAY-B1 DIGITAL SYSTEM 366 & 367 TYPE	-261
DL TS	TRUNK-CUSTOMER END-E&M OR DX SIGNALING	-150	EZ DC	DELAY-CARRIER CHANNEL 384 & 385 TYPE	-262
DL TT	TEST EXTENDER	-158	EZ DT	DELAY-TELEPHOTO 200-26-209 TYPES	-263
DL TV	TRUNK-TOLL DIVERSION	-143	EZ MB	MOUNTING-B1 DIGITAL SYSTEM	-250
DL XC	RANGE EXTENDER-COIN	-156	EZ MC	MOUNTING-CARRIER COMBINED AMPLITUDE & DELAY	-251
DL XR	RANGE EXTENDER-SUBSCRIBER LOOPS	-149	EZ MT	MOUNTING-TELEPHOTO	-252
			EZ TE	TEST EQUIPMENT	-269
DX	DUPLEX SIGNALING		E6	E6 REPEATER BAYS	
DX M0	MOUNTING	-183			
DX ST	SIGNAL OR TRUNK CIRCUIT END	-184	E6 BD	BAY-WITH DISABLERS	-191
DX S0	SIGNAL CIRCUIT END	-180	E6 B0	BAY-WITHOUT DISABLERS	-192
DX T0	TRUNK CIRCUIT END	-181			
DX 00	PLUG-IN RELAY	-182			

BASIC CODE	DESCRIPTION	201	BASIC CODE	DESCRIPTION	201
FL	FILTER		LC	LINE CIRCUIT	
FL EP	ELECTRICAL PROTECTION	-270	LC AD	AUXILIARY-DATA & WADS MAKE BUSY	-317
FL M0	MOUNTING-FILTER	-275	LC AE	APPLIQUE-ESS	-326
FL NL	NOISE-LOW FREQUENCY	-283	LC AM	AUXILIARY-MISCELLANEOUS	-319
FL TT	TELEGRAPH THUMP-FILTER	-295	LC AN	AUXILIARY-SPECIAL SERVICE NETWORK	-310
FL 24	2400HZ CUT-OFF	-280	LC AO	AUXILIARY-OUTGOING	-324
FL 26	2600HZ CUT-OFF	-279	LC AT	AUXILIARY-TERMINATING SERVICE	-318
FL 28	2800HZ CUT-OFF	-281	LC AW	AUXILIARY-WATS	-309
FL 30	3000HZ CUT-OFF	-284	LC A4	AUXILIARY-4 WIRE	-311
FL 31	3100HZ CUT-OFF	-285	LC DA	DIVIDED ACCESS	-312
FL 34	3400HZ CUT-OFF	-286	LC EC	EMERGENCY CALLS	-320
FL 35	3500HZ CUT-OFF	-282	LC ER	EMERGENCY REPORTING-SXS OFFICE	-323
FL 37	3700HZ CUT-OFF	-287	LC LB	LOOP-BRIDGE LIFTER	-313
HY	HYBRID REPEATING COIL		LC MA	MOUNTING-DIVIDED ACCESS	-321
HY DD	DUAL DIFFERENTIAL	-304	LC ML	MOUNTING & NEGATIVE IMP BRIDGE LIFTER	-328
HY FE	WITH FILTER & EQUALIZER	-303	LC M0	MOUNTING-PRIVATE LINE AUTO RING	-327
HY L0	LOOP SIGNALING	-300	LC PA	PRIVATE LINE-AUTOMATIC	-314
HY 00	OTHER THAN LOOP SIGNALING	-301	LC SS	TOLL SUB LINE-SXS OFFICE	-322
HY 01	OTHER THAN LOOP SIGNALING-CONTINUED	-302	LC TC	TOLL SUB LINE-COIN	-316
IT	INTERCONTINENTAL TRUNK		LC TM	TOLL SUB LINE-MAGNETO OFFICE	-325
IT BC	BAY-SIGNAL CONVERTOR	-876	LC TS	TOLL SUB LINE	-315
IT MC	MOUNTING	-887	LC T1	TOLL SUB LINE-NO.1 CROSSBAR	-329
IT SC	SIGNAL CONVERTER	-898	MF	METALLIC FACILITY TERMINAL-5	
			MF PQ	NON-ASSIGNABLE PLUG-INS	-945
			MS	MULTI-STATION RELAY	
			MS AS	AUXILIARY SIGNALING-10 STATION	-330
			MS CS	CODE SIGNALING	-331
			MS C1	CONTROL-1 LINE	-332
			MS C2	CONTROL-2 LINES	-333
			MS C3	CONTROL-3 LINES	-334
			MS LC	LINE-CABLE	-335
			MS LO	LINE-OPEN WIRE	-336
			MS LX	LINE-SWITCHING	-337
			MS L2	LINE-2 CIRCUITS	-338
			MS L3	LINE-3 CIRCUITS	-339
			MS OP	LOOP-PAD	-340
			MS OT	LOOP-TERMINATION	-341
			MS OX	LOOP-SWITCHING	-342
			MS RC	REPEAT COIL	-344
			MS S0	SIGNALING	-343

COMMON LANGUAGE
TRANSMISSION EQUIPMENT IDENTIFICATION
TERMINATING & SIGNALING EQUIPMENT

BASIC CODE	DESCRIPTION	201	BASIC CODE	DESCRIPTION	201
MT	METALLIC FACILITY TERMINAL		MU	METALLIC TERMINAL INTERFACE - NO.4 ESS	
MT BC	BAY-COMBINED MFT & REG	-194	MU A4	AUXILIARY 4WIRE OGT	-360
MT BM	BAY-OPTIONAL SMAS	-173	MU B0	BAY	-350
MT B0	BAY-UNIVERSAL	-159	MU C2	CAMA 2WIRE OPERATOR TRUNK	-351
MT CH	CABINET HOUSING ASSEMBLY	-198	MU C4	CAMA 4WIRE OPERATOR TRUNK	-361
MT CP	COMPANDOR-VOICE BAND (NNTM)	-195	MU DX	DX SIGNALING TRUNK	-352
MT CT	CUT-THRU CONNECTOR (WSCM)	-185	MU MA	MOUNTING-AUXILIARY TRUNK	-363
MT C2	COMBINED TRANSMISSION & SIGNALING-2 WIRE	-178	MU M0	MOUNTING-TRUNK	-353
MT C4	COMBINED TRANSMISSION & SIGNALING-4 WIRE	-186	MU O2	2WIRE ORIGINATING TRUNK	-354
MT DC	PUBLIC SWITCHED DIGITAL CAPABILITY (PSDC)	-774	MU O4	4WIRE ORIGINATING TRUNK	-355
MT DX	SIGNAL CONVERTER-E&M TO DX	-168	MU TE	TEST EQUIPMENT	-359
MT ES	ECHO SUPPRESSOR-2 WIRE	-188	MU TT	TERMINATING TEST LINE-ROTL ACCESS TO CAROT	-356
MT EZ	EQUALIZER	-174	MU T2	2WIRE TERMINATING TRUNK	-357
MT M0	MOUNTING-MISCELLANEOUS	-176	MU T4	4WIRE TERMINATING TRUNK	-358
MT M1	MOUNTING-SINGLE MODULE	-165			
MT M2	MOUNTING-DOUBLE MODULE	-160			
MT M3	MOUNTING-TRIPLE MODULE	-187			
MT M4	MOUNTING-FOUR MODULE	-179			
MT PG	PROGRAM UNIT	-189			
MT PM	MISCELLANEOUS - PLUG-INS	-153			
MT PU	POWER UNITS	-169			
MT SC	SIGNALING CONVERTER	-172			
MT SL	SIGNALING LINK (WSCM)	-193			
MT SR	LOOP SIGNALING REPEATER UNITS	-161			
MT SX	LOOP SIGNALING EXTENDER	-162			
MT TE	TEST EQUIPMENT	-163			
MT TH	2 WIRE/4 WIRE HYBRID	-177			
MT TM	MAINTENANCE TERMINATION UNIT	-152			
MT TS	SIGNALING & 2 WIRE TRANSMISSION UNIT	-196			
MT T2	2 WIRE TRANSMISSION UNITS	-164			
MT T4	4 WIRE TRANSMISSION UNIT	-175			
MT ZC	IMPEDANCE COMPENSATOR (NNTM)	-197			
MT ZN	DUAL IMPEDANCE MATCHING NETWORK	-199			
MT 22	2 WIRE TO 2 WIRE REPEATER	-171			
MT 24	2 WIRE TO 4 WIRE REPEATER	-166			
MT 42	4 WIRE TO 2 WIRE REPEATER	-170			
MT 44	4 WIRE TO 4 WIRE REPEATER	-167			

BASIC CODE	DESCRIPTION	201	BASIC CODE	DESCRIPTION	201
OS	OVERSEAS SERVICE		PL	PULSE LINK	
OS B0	BAY-OPERATOR BRIDGED TRUNK	-855	PL CM	CORRECTOR-M LEAD SXS OFFICE	-400
OS M0	MOUNTING-OPERATOR BRIDGED TRUNK	-860	PL MA	MOUNTING-E & M APPLIQUE-ESS OFFICE	-405
OS T0	OPERATOR BRIDGED TRUNK	-865	PL MC	MOUNTING-M LEAD CORRECTOR	-401
PD	PAD		PL M0	MOUNTING-M TO E LEAD CONVERTER	-407
PD M2	MOUNTING-2 WIRE	-380	PL RM	E&M APPLIQUE-M LEAD REPEATER	-406
PD M4	MOUNTING-4 WIRE	-381	PL R0	WITH RELAY	-402
PD OK	KENTROX (KNTX)	-386	PL T0	TELEGRAPH	-403
PD ON	NORTHERN TELECOM (NNTM)	-395	PL 00	WITHOUT RELAY	-404
PD OS	SCANTLIN (SNTN)	-393	RC	REPEATING COIL	
PD O2	OFFICE B.O.C.& 2DB PAD	-382	RC A0	MISCELLANEOUS	-418
PD VA	VARIABLE ATTENUATOR	-388	RC A2	AUXILIARY-20 CYCLE SIGNALING	-420
PD V4	49 TYPE	-385	RC CL	COMPROMISE-LOCAL	-421
PD **	FIXED PAD - **=VALUE IN DB	-383	RC CM	COMPROMISE-MANUAL	-422
PD 09	9DB FIXED	-391	RC CT	COMPROMISE-TOLL	-423
PD 11	11DB FIXED	-396	RC M0	MOUNTING-REPEAT COIL (LEAR)	-440
PD 12	12DB FIXED	-392	RC PD	WITH LOSS ADJUST PAD	-436
PD 13	13DB FIXED	-397	RC 00	VARIABLE IMPEDANCE	-437
PD 23	23DB FIXED	-394	RC 02	102 TYPE	-433
PD 6P	KS SPEC-PRECISION	-390	RC 11	111 TYPE	-424
PD 60	KS SPEC	-389	RC 12	120 TYPE	-425
PD 89	89 TYPE	-384	RC 16	162 TYPE	-438
PD 90	WESCOM	-387	RC 19	119 TYPE	-426
			RC 21	21 TYPE (STBG)	-435
			RC 25	2500 TYPE	-427
			RC 46	146 TYPE	-439
			RC 62	62 TYPE	-428
			RC 73	173 TYPE	-429
			RC 75	75 TYPE	-430
			RC 77	177 TYPE	-434
			RC 91	91 TYPE	-431
			RC 93	93 TYPE	-432
			RD	RINGDOWN SIGNALING	
			RD 1D	1000HZ-DC	-460
			RD 12	1000HZ-20HZ	-461
			RD 13	1000HZ-135HZ	-462
			RD 2D	20HZ-DC	-463
			RD 22	20HZ-20HZ	-464
			RD 3D	135HZ-DC	-465
			RD 32	135HZ-20HZ	-466

BASIC CODE	DESCRIPTION	201	BASIC CODE	DESCRIPTION	201
SC	SIGNAL CONVERTER		SF	SIGNALING UNITS	
SC AD	AUTOMATIC-DC	-480	SF AD	DATA ACCESS UNIT	-615
SC A2	AUTOMATIC-20HZ	-481	SF AS	AUXILIARY GROUND START-STATION END	-530
SC ED	E & M-DC	-482	SF AT	AUXILIARY GROUND START-TERMINATING END	-531
SC EL	E & M-LOOP	-483	SF AX	AUXILIARY DX W/CGA	-535
SC EP	E & M-PULSE CORRECTOR LOOP	-484	SF A2	AUXILIARY 20HZ CODE SELECTION	-536
SC ET	E & M-TANDEM LOOP	-485	SF DO	DP ORIGINATING	-532
SC EX	E & M-SX PBX AIOD	-493	SF DT	DP TERMINATING	-533
SC E2	E & M-20HZ	-486	SF EE	EXCHANGE E&M	-534
SC E5	E & M-5XB LOOP	-487	SF OT	MF OR DP ONE WAY TERMINATING	-537
SC LE	LOOP-E & M	-488	SF RD	RINGDOWN	-506
SC XD	CX-DC	-489	SF RO	RP ORIGINATING	-538
SC XE	SX-E & M PBX AIOD	-492	SF RT	RP TERMINATING	-539
SC X2	CX-20HZ	-490	SF XS	FX STATION END	-540
SC 5E	5XB LOOP-E & M	-491	SF XT	FX TERMINATING END OR ANALOG/DIGITAL TANDEM	-541
SF	SINGLE FREQUENCY SIGNALING		SF YO	MF ORIGINATING	-542
			SF YT	MF TERMINATING	-543
			SF 6D	2600HZ TO DC SIGNAL CONVERTER	-612
			SF 6P	2600HZ 4W MF LOOP	-547
			SF 60	2600HZ 4W DP & MF LOOP	-548
	SF SIGNALING BAYS & MOUNTINGS				
SF BC	F TYPE CONNECTORIZED	-505		SF SIGNALING - MISCELLANEOUS	
SF BE	E TYPE WITH EQUALIZERS	-520	SF CT	CUT-THRU CONNECTOR	-614
SF BF	F TYPE	-510	SF C6	COIL-600 OHMS	-600
SF BG	G TYPE	-507	SF C9	COIL-900 OHMS	-601
SF BM	E, F & G TYPE WITH MAINTENANCE CONNECTOR & PAD	-521	SF GA	CARRIER GROUP ALARM UNIT	-611
SF BP	E TYPE WITH PADS	-522	SF PC	POWER CONVERTER-F TYPE BAY	-606
SF BR	E TYPE REVERTIVE TERMINATING	-511	SF PQ	NON-ASSIGNABLE PLUG-INS	-549
SF BS	F TYPE WITH ECHO SUPPRESSOR	-519	SF S6	SUPPLY 2600HZ-F TYPE BAY	-607
SF BV	E TYPE WITH 44V4 REPEATER	-523	SF TC	TRANSMISSION CUT CIRCUIT	-608
SF B0	E TYPE EXCEPT REVERTIVE TERMINATING	-512	SF TE	TEST EQUIPMENT-PORTABLE	-613
SF B2	E TYPE WITH 4 WIRE TERM SET	-524	SF VS	VERIFICATION SURVEILLANCE	-551
SF MA	CARRIER GROUP ALARM MONITOR	-516			
SF MC	E TYPE TRANSMISSION CUT CIRCUIT	-513		SF SIGNALING - 2 WIRE EQUIPMENT	
SF ME	E TYPE WITH EQUALIZER	-525	SF F4	FILTER-2400HZ RECEIVE MF PULSING	-609
SF MM	E, F & G TYPE WITH MAINTENANCE CONNECTOR & PAD	-526	SF F6	FILTER-2600HZ RECEIVE MF PULSING	-610
SF MP	E TYPE WITH PAD	-527	SF N1	NET-1600HZ RECEIVE	-602
SF MR	E TYPE REVERTIVE UNITS	-514	SF N2	NET-2000HZ RECEIVE	-603
SF MS	F TYPE WITH ECHO SUPPRESSOR	-518	SF N4	NET-2400HZ RECEIVE	-604
SF MV	E TYPE WITH 44V4 REPEATER	-528	SF N6	NET-2600HZ RECEIVE	-605
SF M0	E, F & G TYPE NON-REVERTIVE UNITS	-515	SF 10	1600HZ	-544
SF M2	E TYPE WITH 4 WIRE TERM SET OR EXT NET	-529	SF 20	2000HZ	-545
			SF 40	2400HZ 2W LINE	-546

BASIC CODE	DESCRIPTION	201	BASIC CODE	DESCRIPTION	201
SS	SELECTIVE SIGNALING		VR	VOICE REPEATER	
--	-----		--	-----	
SS PM	SS1 PLUG-IN MODULES	-568			
SS PQ	NON-ASSIGNABLE PLUG-INS	-569		VR BAYS & MOUNTINGS	
SS PS	STATION/EXTERNAL CONTROL PLUG-IN MODULES	-572		-----	
SS 01	SS1 SYSTEM	-570	VR B2	BAY - 2 WIRE/2 WIRE REPEATER (LEAR)	-637
			VR B3	BAY-4 WIRE/3 WAY BRIDGING REPEATER	-642
SV	SUPERVISION		VR MA	MOUNTING-AMPLIFIER	-630
--	-----		VR MM	MOUNTING-MISCELLANEOUS	-631
SV A0	AUXILIARY-OPEN SWITCH GUARD (LORN)	-581	VR M2	MOUNTING-24V4 AND 424V4 TERMINAL REPEATER	-632
SV IC	INTEGRITY CHECK	-585	VR M3	MOUNTING-4WIRE/3WAY BRIDGING REPEATER	-643
SV LG	LOOP/GROUND START CONVERTER	-586	VR M4	MOUNTING-44V4 INTERMEDIATE REPEATER	-633
SV LS	LOOP SIGNALING	-588			
SV M0	MOUNTING-INTEGRITY CHECK	-580		VOICE REPEATER EQUIPMENT	
SV TC	TIMER CONTROL	-587		-----	
			VR A0	AMPLIFIER-227 V3 ALTEC KS-20378	-645
SX	SIMPLEX SIGNALING		VR CT	CUT-THRU CIRCUIT	-629
--	-----		VR DL	DIAL LONG LINE	-659
SX F6	FILTER-60HZ	-620	VR EL	EQUALIZER-LINE 359 TYPE	-646
SX SL	SIGNALING CIRCUIT-LONG RANGE	-621	VR F0	FILTER 648 TYPE	-647
SX SS	SIGNALING CIRCUIT-SHORT RANGE	-622	VR NB	NET-BALANCE 4066 TYPE	-648
			VR NC	NET-COMPROMISE 4066 TYPE	-649
TC	TRANSFER & CONTROL CIRCUIT		VR ND	NET-DUMMY 434A PLUG	-650
--	-----		VR NK	NET-TONLOC	-651
TC AL	ALTERNATE LINE	-626	VR NR	NET-REGULATING	-652
TC P4	1 X 4 LOOP PROTECTION CIRCUIT	-617	VR NZ	NET-IMPEDANCE MATCHING 849 TYPE	-653
TC SF	SF SIGNALING	-628	VR RA	RELAY-AUXILIARY	-658
TC TP	TELEPHOTOGRAPH-CONTROL CIRCUITS	-623	VR TE	TEST EQUIPMENT	-644
TC T0	2 WAY DIAL REPEATING TIE LINE (WSCM)	-627	VR T1	TERM SET-2 WIRE IMPEDANCE 11,600 OHMS	-656
TC 00	MISCELLANEOUS CIRCUITS	-619	VR T4	TERM SET-2 WIRE IMPEDANCE 4500 OHMS	-657
TC 40	4 TRANSMISSION LEADS	-624	VR T6	TERM SET-600 OHMS 1B 1L	-654
TC 42	4 TRANSMISSION & 2 SIGNAL LEADS	-625	VR T9	TERM SET-900 OHMS 1A 1K	-655
			VR 22	2 WIRE-2 WIRE 900 OHMS	-640
			VR 24	2 WIRE-4 WIRE 600 OR 900 OHMS	-639
			VR 43	4 WIRE/3 WAY BRIDGING REPEATER	-641
			VR 44	4 WIRE-4 WIRE 600 OR 900 OHMS	-638
			V4	V4 REPEATER BAYS	
			--	-----	
			V4 BA	BAY-227 AMPLIFIERS OR 849 NETWORKS	-634
			V4 BR	BAY-24V4 AND 44V4 REPEATERS	-635
			XN 4W	4 WIRE EXTENSION NET	-670

BASIC CODE	DESCRIPTION	201	BASIC CODE	DESCRIPTION	201
ZC	IMPEDANCE COMPENSATOR		4T	4 WIRE TERMINATING SET	
ZC ND	NON LOADED-DATA	-680			
ZC NE	NON LOADED-E6 REPEATER	-681		4T BAYS & MOUNTINGS	
ZC 80	H88 LOADING 837 TYPE	-682			
ZC 00	-	-683	4T BM	BAY-WITH MAINTENANCE CONNECTOR	-722
2A	22 TYPE REPEATER		4T B0	BAY	-720
2A LE	LINE GROUP EQUIPMENT	-701	4T MM	MOUNTING-WITH MAINTENANCE CONNECTOR	-723
2A --	2A20=2W/2W, 2A24=2W/4W, 2A40=4W/4W	-700	4T M0	MOUNTING	-721
2T 60	2 WIRE TERM SET	-730		4T UNITS	
4A	44 TYPE REPEATER		4T D4	DUMMY-4 WIRE THRU OPERATION 437A PLUG	-731
4A LE	LINE GROUP EQUIPMENT	-706	4T OT	OUTGOING TRUNK-TANDEM	-732
4A --	4AF0=FEEDBACK OPERATION	-705	4T TE	TEST EQUIPMENT (LNKT)	-726
	4AFT=FEEDBACK W/TONLOC		4T 50	1200 TO 1500 OHM	-733
	4APC=PROGRAM-CONTROL OFFICE		4T 6F	600 OHM-FME	-740
	4APR=PROGRAM-RECEIVE OFFICE		4T 6P	600 OHM-WITH IMPEDANCE PAD	-734
	4APT=PROGRAM-TRANSMIT OFFICE		4T 6R	600 OHM-RESISTANCE HYBRID	-735
			4T 6T	600 OHM-MINIATURE SET	-736
			4T 60	600 OHM REPEAT COIL HYBRID 1D 1N	-737
			4T 9F	900 OHM-FMD	-741
			4T 9U	900 OHM-UNIVERSAL 1G DX SIGNALING	-738
			4T 90	900 OHM REPEAT COIL HYBRID 1C 1F 1M	-739
			4T 96	900 OR 600 OHM 2 WIRE	-742