

FAMILY CODE	BSP 795 LAYER	DESCRIPTION	FAMILY CODE	BSP 795 LAYER	DESCRIPTION
AC	225	ADVANCED COMMUNICATIONS SERVICE	EZ	201	EQUALIZER
AD	225	DATA SYSTEMS - ANALOG/DIGITAL	E1	507	ESS NO. 1
AL	287	ALARM SYSTEMS - REPORTING	E2	507	ESS NO. 2
AM	513	AUTOMATIC MESSAGE ACCOUNTING (AMA)	E3	507	ESS NO. 3
AR	217	ANALOG RADIO	E4	507	ESS NO. 4
AT	287	AUTOMATIC TRANSMISSION TESTING	E5	507	ESS NO. 5
A1	225	A1 DIGITAL SYSTEM	E6	201	E6 REPEATER BAYS
BB	213	BROADBAND	FL	201	FILTER
BN	201	BALANCING NETWORK	FM	217	FM RADIO
BR	201	BRIDGE	FS	213	FREQUENCY SUPPLY
BR	251	BRIDGE	HY	201	HYBRID REPEATING COIL
B1	225	B1 DIGITAL SYSTEM	IT	201	INTERCONTINENTAL TRUNK
CC	201	COMMON CHANNEL INTEROFFICE SIGNALING / CCIS	JX	221	JUMBOGROUP MULTIPLEX
CP	201	COMPANDOR	LC	201	LINE CIRCUIT
CT	209	CONFERENCE TERMINAL	LG	209	LIGHTGUIDE
CU	225	COUPLING UNITS	LM	207	MECHANIZED LOOP TESTING
CX	201	COMPOSITE EQUIPMENT	LS	207	LOOP SWITCHING
DC	209	DIGITAL CARRIER	LT	209	LT-1 CONNECTOR (ANALOG/DIGITAL)
DD	209	DIGITAL DATA	LX	221	L MULTIPLEX - BAYS
DI	209	DIGITAL INTERFACE	L0	213	L CARRIER MISCELLANEOUS
DL	201	DIAL LONG LINE OR LONG TRUNK	L1	213	L1 CARRIER
DM	209	DIGITAL MULTIPLEXER	L3	213	L3 CARRIER
DR	217	DIGITAL RADIO	L4	213	L4 CARRIER
DS	225	DATA SYSTEMS - ANALOG	L5	213	L5 CARRIER
DT	209	DIGROUP TERMINAL	MA	513	MECHANIZED ADMINISTRATION
DX	201	DUPLEX SIGNALING	MF	201	METALLIC FACILITY TERMINAL-5
D1	209	D1 CHANNEL BANK	MM	221	MULTIMASTERGROUP-L5E
D2	209	D2 CHANNEL BANK / BAYS & MOUNTINGS	MP	217	MICROWAVE RADIO - PORTABLE SYSTEMS
D3	209	D3 CHANNEL BANK / BAYS & MOUNTINGS	MR	217	MOBILE RADIO
D4	209	D4 CHANNEL BANK / BAYS & MOUNTINGS	MT	201	MULTI-STATION RELAY
EC	205	EXCHANGE TRUNK CARRIER	MS	201	METALLIC FACILITY TERMINAL
ED	507	ELECTRONIC CALL DISTRIBUTION SYSTEM	MU	201	METALLIC TERMINAL INTERFACE - NO.4 ESS
EM	507	DMS-10 DIGITAL MULTIPLEX SWITCHING SYSTEM (NNTM)	MW	217	MICROWAVE RADIO
EN	507	DMS-200 DIGITAL MULTIPLEX SWITCHING EQPT (NNTM)	MX	221	MASTERGROUP MULTIPLEX
ER	201	E TYPE REPEATER	M2	209	MX2-L DIGITAL TRANSMISSION
ES	201	ECHO SUPPRESSOR	M3	209	MX3/FT3 DIGITAL TRANSMISSION
ES	209	ECHO SUPPRESSOR			
ET	225	E TELEMETRY			
EX	507	ESS 101			
EZ	251	EQUALIZER			

XREF XREF XREF XREF XREF XREF XREF 795-200-009

FAMILY CODE	BSP 795 LAYER	DESCRIPTION
NP	205	N CARRIER PROGRAM SERVICE - SKED A&B
NT	225	TRANSACTION NETWORK
N1	205	N1 CARRIER
N2	205	N2 CARRIER
N3	205	N3 CARRIER
N4	205	N4 CARRIER
OC	205	OPEN WIRE CARRIER - 12 CHANNEL
ON	205	ON CARRIER
OS	201	OVERSEAS SERVICE
O1	205	O1 CARRIER
PC	507	PROGRAMMABLE CONTROL - PROCON
PD	201	PAD
PG	251	PROGRAM SERVICE EQUIPMENT
PL	201	PULSE LINK
PP	251	PICTUREPHONE
PW	513	POWER SYSTEMS
PX	513	PBX SYSTEMS
P1	207	P1 CARRIER
RC	201	REPEATING COIL
RD	201	RINGDOWN SIGNALING
RG	225	REGENERATIVE REPEATERS
RM	217	RADIO MONITOR
RS	507	REMOTE SWITCHING SYSTEM - 10A
RX	217	RADIO MULTIPLEX
SC	201	SIGNAL CONVERTER
SD	209	SWITCHED DIGITAL DATA / BAYS & MOUNTINGS
SF	201	SINGLE FREQUENCY SIGNALING
SL	207	SUBSCRIBER LOOP MULTIPLEXER
SM	287	SWITCHED MAINTENANCE ACCESS/SMAS
SP	507	SIGNAL PROCESSOR
SS	201	SELECTIVE SIGNALING
ST	207	SUBSCRIBER & TRUNK CARRIER
SV	201	SUPERVISION
SX	201	SIMPLEX SIGNALING
S1	207	SINGLE CHANNEL SUBSCRIBER CARRIER
S4	207	SUBSCRIBER LOOP CARRIER-40
S4	207	FOUR CHANNEL SUBSCRIBER CARRIER
S5	207	FIVE CHANNEL SUBSCRIBER CARRIER (SCOR)
S6	207	SIX CHANNEL SUBSCRIBER CONCENTRATOR (LNCH)
S6	207	SIX CHANNEL SUBSCRIBER CARRIER
S8	207	EIGHT CHANNEL SUBSCRIBER CARRIER
S8	207	SUBSCRIBER LOOP CARRIER SLC-8

FAMILY CODE	BSP 795 LAYER	DESCRIPTION
S9	207	SUBSCRIBER LOOP CARRIER SLC-96
TA	209	TIME ASSIGNMENT SPEECH INTERPOLATION / TASI
TC	201	TRANSFER & CONTROL CIRCUIT
TD	217	TD RADIO
TE	287	TEST EQUIPMENT - PORTABLE
TF	513	TRAFFIC ADMINISTRATION
TH	217	TH RADIO
TJ	217	TJ RADIO
TL	217	TL RADIO
TM	217	TM RADIO
TN	217	TN RADIO
TS	507	TSPS & TRAFFIC SERVICE SYSTEMS
TY	225	TELETYPEWRITER
T1	209	T1 CARRIER / BAYS & MOUNTINGS
T2	209	T2 DIGITAL LINE
T3	209	T3 DIGITAL LINE
T4	209	T4M DIGITAL LINE
VF	281	VOICE FREQUENCY JACKS
VO	251	VIDEO SERVICE
VR	201	VOICE REPEATER
VS	507	VOICE STORAGE SYSTEM
V4	201	V4 REPEATER BAYS
WL	225	WIDEBAND LOOP REPEATERS
WR	225	WIDEBAND REGENERATIVE REPEATER
XA	505	CROSSBAR NO.5A
XC	513	COMMON SYSTEMS
X5	501	STEP-BY-STEP TRUNK RELAY
XT	503	CROSSBAR TANDEM TRUNK RELAY
X1	509	CROSSBAR NO.1 TRUNK RELAY
X4	511	CROSSBAR NO.4 TRUNK RELAY
X5	505	CROSSBAR NO.5 TRUNK RELAY
ZC	201	IMPEDANCE COMPENSATOR
1D	225	DATA SETS - 100 SERIES
1P	217	100- TYPE PROTECTION SYSTEM
10	225	10 TYPE LOOP REPEATERS
13	225	13 TYPE ONE WAY REPEATERS
16	225	16 TYPE DIFFERENTIAL & POLARENTIAL
17	225	17 TYPE POLARENTIAL REPEATERS

FAMILY CODE	BSP 795 LAYER	DESCRIPTION	FAMILY CODE	BSP 795 LAYER	DESCRIPTION
2A	201	22 TYPE REPEATER			
2D	225	DATA SETS - 200 SERIES			
2P	217	200- TYPE PROTECTION SYSTEM			
20	225	20 TYPE METALLIC REPEATERS			
3D	225	DATA SETS - 300 SERIES			
3H	225	TYPE 3 LOW VOLTAGE HUB			
3P	217	300- TYPE PROTECTION SYSTEM			
4A	201	44 TYPE REPEATER			
4D	225	DATA SETS - 400 SERIES			
4P	217	400- TYPE PROTECTION SYSTEM			
4T	201	4 WIRE TERMINATING SET			
43	225	43A CARRIER - TELEGRAPH			
5P	217	500- TYPE PROTECTION SWITCHING			
6D	225	DATA SETS - 600 SERIES			
8D	225	DATA SETS - 800 SERIES			
90	225	90 TYPE 2 WAY LOOP REPEATERS			
91	225	91 TYPE CONCENTRATION GROUP REPEATERS			
92	225	92 TYPE LOOP REPEATER			
93	225	93 TYPE LINE AUX AND LOOP REPEATERS			
94	225	94 TYPE LOOP REPEATERS			
95	225	95 TYPE DIRECTIONAL REPEATERS			
96	225	96 TYPE ELECTRONIC LOOP REPEATER			

FAMILY CODE	BSP 795 LAYER	DESCRIPTION	FAMILY CODE	BSP 795 LAYER	DESCRIPTION
AC	225	ADVANCED COMMUNICATIONS SERVICE	D3	209	D3 CHANNEL BANK / BAYS & MOUNTINGS
AL	287	ALARM SYSTEMS - REPORTING	D4	209	D4 CHANNEL BANK / BAYS & MOUNTINGS
AR	217	ANALOG RADIO	ET	225	E TELEMETRY
AM	513	AUTOMATIC MESSAGE ACCOUNTING (AMA)	ER	201	E TYPE REPEATER
AT	287	AUTOMATIC TRANSMISSION TESTING	ES	201	ECHO SUPPRESSOR
A1	225	A1 DIGITAL SYSTEM	ES	209	ECHO SUPPRESSOR
BN	201	BALANCING NETWORK	S8	207	EIGHT CHANNEL SUBSCRIBER CARRIER
BR	201	BRIDGE	ED	507	ELECTRONIC CALL DISTRIBUTION SYSTEM
BR	251	BRIDGE	EZ	201	EQUALIZER
BB	213	BROADBAND	EZ	251	EQUALIZER
B1	225	B1 DIGITAL SYSTEM	E2	507	ESS NO. 2
CC	201	COMMON CHANNEL INTEROFFICE SIGNALING / CCIS	E3	507	ESS NO. 3
XC	513	COMMON SYSTEMS	E4	507	ESS NO. 4
CP	201	COMPANDOR	E5	507	ESS NO. 5
CX	201	COMPOSITE EQUIPMENT	E1	507	ESS NO. 1
CT	209	CONFERENCE TERMINAL	EX	507	ESS 101
CU	225	COUPLING UNITS	EC	205	EXCHANGE TRUNK CARRIER
X1	509	CROSSBAR NO.1 TRUNK RELAY	E6	201	E6 REPEATER BAYS
X4	511	CROSSBAR NO.4 TRUNK RELAY	FL	201	FILTER
X5	505	CROSSBAR NO.5 TRUNK RELAY	S5	207	FIVE CHANNEL SUBSCRIBER CARRIER (SCOR)
XA	505	CROSSBAR NO.5A	FM	217	FM RADIO
XT	503	CROSSBAR TANDEM TRUNK RELAY	S4	207	FOUR CHANNEL SUBSCRIBER CARRIER
1D	225	DATA SETS - 100 SERIES	FS	213	FREQUENCY SUPPLY
2D	225	DATA SETS - 200 SERIES	HY	201	HYBRID REPEATING COIL
3D	225	DATA SETS - 300 SERIES	ZC	201	IMPEDANCE COMPENSATOR
4D	225	DATA SETS - 400 SERIES	IT	201	INTERCONTINENTAL TRUNK
6D	225	DATA SETS - 600 SERIES	JX	221	JUMBOGROUP MULTIPLEX
8D	225	DATA SETS - 800 SERIES	L0	213	L CARRIER MISCELLANEOUS
DS	225	DATA SYSTEMS - ANALOG	LX	221	L MULTIPLEX - BAYS
AD	225	DATA SYSTEMS - ANALOG/DIGITAL	LG	209	LIGHTGUIDE
DL	201	DIAL LONG LINE OR LONG TRUNK	LC	201	LINE CIRCUIT
DC	209	DIGITAL CARRIER	LS	207	LOOP SWITCHING
DD	209	DIGITAL DATA	LT	209	LT-1 CONNECTOR (ANALOG/DIGITAL)
DI	209	DIGITAL INTERFACE	L1	213	L1 CARRIER
DM	209	DIGITAL MULTIPLEXER	L3	213	L3 CARRIER
DR	217	DIGITAL RADIO	L4	213	L4 CARRIER
DT	209	DIGROUP TERMINAL	L5	213	L5 CARRIER
EM	507	DMS-10 DIGITAL MULTIPLEX SWITCHING SYSTEM (NNTM)			
EN	507	DMS-200 DIGITAL MULTIPLEX SWITCHING EQPT (NNTM)			
DX	201	DUPLEX SIGNALING			
D1	209	D1 CHANNEL BANK			
D2	209	D2 CHANNEL BANK / BAYS & MOUNTINGS			

XREF XREF XREF XREF XREF XREF XREF 795-200-009

FAMILY CODE	BSP 795 LAYER	DESCRIPTION	FAMILY CODE	BSP 795 LAYER	DESCRIPTION
MX	221	MASTERGROUP MULTIPLEX	S1	207	SINGLE CHANNEL SUBSCRIBER CARRIER
MA	513	MECHANIZED ADMINISTRATION	SF	201	SINGLE FREQUENCY SIGNALING
LM	207	MECHANIZED LOOP TESTING	S6	207	SIX CHANNEL SUBSCRIBER CARRIER
MT	201	METALLIC FACILITY TERMINAL	S6	207	SIX CHANNEL SUBSCRIBER CONCENTRATOR (LNCH)
MF	201	METALLIC FACILITY TERMINAL-5	XS	501	STEP-BY-STEP TRUNK RELAY
MU	201	METALLIC TERMINAL INTERFACE - NO.4 ESS	ST	207	SUBSCRIBER & TRUNK CARRIER
MW	217	MICROWAVE RADIO	S8	207	SUBSCRIBER LOOP CARRIER SLC-8
MP	217	MICROWAVE RADIO - PORTABLE SYSTEMS	S9	207	SUBSCRIBER LOOP CARRIER SLC-96
MR	217	MOBILE RADIO	S4	207	SUBSCRIBER LOOP CARRIER-40
MS	201	MULTI-STATION RELAY	SL	207	SUBSCRIBER LOOP MULTIPLEXER
MM	221	MULTIMASTERGROUP-L5E	SV	201	SUPERVISION
M2	209	MX2-L DIGITAL TRANSMISSION	SD	209	SWITCHED DIGITAL DATA / BAYS & MOUNTINGS
M3	209	MX3/FT3 DIGITAL TRANSMISSION	SM	287	SWITCHED MAINTENANCE ACCESS/SMAS
NP	205	N CARRIER PROGRAM SERVICE - SKED A&B	TD	217	TD RADIO
N1	205	N1 CARRIER	TY	225	TELETYPEWRITER
N2	205	N2 CARRIER	TE	287	TEST EQUIPMENT - PORTABLE
N3	205	N3 CARRIER	TH	217	TH RADIO
N4	205	N4 CARRIER	TA	209	TIME ASSIGNMENT SPEECH INTERPOLATION / TASI
ON	205	ON CARRIER	TJ	217	TJ RADIO
OC	205	OPEN WIRE CARRIER - 12 CHANNEL	TL	217	TL RADIO
OS	201	OVERSEAS SERVICE	TM	217	TM RADIO
O1	205	O1 CARRIER	TN	217	TN RADIO
PD	201	PAD	TF	513	TRAFFIC ADMINISTRATION
PX	513	PBX SYSTEMS	NT	225	TRANSACTION NETWORK
PP	251	PICTUREPHONE	TC	201	TRANSFER & CONTROL CIRCUIT
PW	513	POWER SYSTEMS	TS	507	TSPS & TRAFFIC SERVICE SYSTEMS
PG	251	PROGRAM SERVICE EQUIPMENT	3H	225	TYPE 3 LOW VOLTAGE HUB
PC	507	PROGRAMMABLE CONTROL - PROCON	T1	209	T1 CARRIER / BAYS & MOUNTINGS
PL	201	PULSE LINK	T2	209	T2 DIGITAL LINE
P1	207	P1 CARRIER	T3	209	T3 DIGITAL LINE
RM	217	RADIO MONITOR	T4	209	T4M DIGITAL LINE
RX	217	RADIO MULTIPLEX	VO	251	VIDEO SERVICE
RG	225	REGENERATIVE REPEATERS	VF	281	VOICE FREQUENCY JACKS
RS	507	REMOTE SWITCHING SYSTEM - 10A	VR	201	VOICE REPEATER
RC	201	REPEATING COIL	VS	507	VOICE STORAGE SYSTEM
RD	201	RINGDOWN SIGNALING	V4	201	V4 REPEATER BAYS
SS	201	SELECTIVE SIGNALING	WL	225	WIDEBAND LOOP REPEATERS
SC	201	SIGNAL CONVERTER	WR	225	WIDEBAND REGENERATIVE REPEATER
SP	507	SIGNAL PROCESSOR	10	225	10 TYPE LOOP REPEATERS
SX	201	SIMPLEX SIGNALING	1P	217	100- TYPE PROTECTION SYSTEM
			13	225	13 TYPE ONE WAY REPEATERS
			16	225	16 TYPE DIFFERENTIAL & POLARENTIAL

FAMILY CODE	BSP 795 LAYER	DESCRIPTION	FAMILY CODE	BSP 795 LAYER	DESCRIPTION
17	225	17 TYPE POLARENTIAL REPEATERS			
20	225	20 TYPE METALLIC REPEATERS			
2P	217	200- TYPE PROTECTION SYSTEM			
2A	201	22 TYPE REPEATER			
3P	217	300- TYPE PROTECTION SYSTEM			
4T	201	4 WIRE TERMINATING SET			
4P	217	400- TYPE PROTECTION SYSTEM			
43	225	43A CARRIER - TELEGRAPH			
4A	201	44 TYPE REPEATER			
5P	217	500- TYPE PROTECTION SWITCHING			
90	225	90 TYPE 2 WAY LOOP REPEATERS			
91	225	91 TYPE CONCENTRATION GROUP REPEATERS			
92	225	92 TYPE LOOP REPEATER			
93	225	93 TYPE LINE AUX AND LOOP REPEATERS			
94	225	94 TYPE LOOP REPEATERS			
95	225	95 TYPE DIRECTIONAL REPEATERS			
96	225	96 TYPE ELECTRONIC LOOP REPEATER			