

**BELL SYSTEM MODERNIZED ENGINEERING  
CIRCUIT EQUIPMENT ENCODER OPTIONS**

**BELL SYSTEM PRACTICES  
AT&Tco Standard**

**COMMON LANGUAGE ENCODER  
TRANSMISSION EQUIPMENT**

**SECTION 795-213-021  
Issue 1, September 1973**

CODE DIGIT 5					CODE DIGIT 6					CODE DIGIT 7						
FEATURE				CODE	FEATURE				CODE	FEATURE				CODE		
L3 AUXILIARY REPEATER	LOW VOLTAGE OPERATION	AND FRWK IS:	6'-0"	A	REGULATION IS PROVIDED BY	THERMOMETER		YES	1	BASIC EQZR FOR TWO COAXIAL CABLES INSULATED WITH	POLYETHYLENE (0.375 OR 0.27 IN.) RUBBER (0.27 INCH)	AND LINE LOADING INDUCTOR IS	VARIABLE	1		
			7'-0"	B		NO	2	POLYETHYLENE (0.375 OR 0.27 IN.) RUBBER (0.27 INCH)	FIXED		2					
			11'-6"	C		YES	3	PS1 SYS	AND IS EQUIPPED FOR "PEARL"		VARIABLE AND FIXED		3			
			6'-0"	D		NO	4						PS2 SYS	4		
			7'-0"	E		YES	5	POLYETHYLENE (0.375 OR 0.27 IN.) RUBBER (0.27 INCH)	5							
			11'-6"	F		NO	6	RUBBER (0.27 INCH)	6							
	HIGH VOLTAGE OPERATION		6'-0"	G												
			7'-0"	H												
			11'-6"	J												
			6'-0"	K												
			7'-0"	L												
			11'-6"	M												
CODE DIGIT 8																
REFERENCE		DIGIT 5	DIGIT 6	DIGIT 7	CODE											
BSP 804-629-161																
J68819A A&M		A TO M														
G		A, D, G, K														
NOTES:					DESCRIPTION					ISSUE DATE		L 3 B A				
FURNISH ADDITIONAL EQUIPMENT AS REQUIRED PER L3AL, L3OM					L3 CARRIER - AUXILLARY REPEATER BAY					1/73		1 2 3 4				
													BASIC CODE			