

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

**BELL SYSTEM PRACTICES**  
AT&Tco Standard

**COMMON LANGUAGE ENCODER**  
TRANSMISSION EQUIPMENT

**SECTION 795-213-020**  
Issue 2, July 1974

CODE DIGIT 5				CODE DIGIT 6				CODE DIGIT 7			
FEATURE			CODE	FEATURE			CODE	FEATURE			CODE
FRAMEWORK	11'-6"			TOTAL NUMBER OF REGULAR LINES (ODD & EVEN TRANSMISSION)	3	A	(L3 CXR ONLY) INDICATIONS TO THE RESTORATION CONTROL CENTER THAT	STANDBY LINE IS UNAVAILABLE	B1 OR F1 ALARM AND CONTROL OPERATION	YES	1
	9'-0"				4	B				NO	2
	7'-0"				6	C		REGULAR LINE FAILED BUT CAN'T BE SWITCHED	YES	3	
		X	1		8	D		NO	4		
		X	A		10	E		L4 CARRIER	YES	5	
		X	B		12	F			NO	6	
		X	2		14	G					
		X	C		16	H					
		X	D		18	J					
		X	3		20	K					
		X	E		22	L					
		X	F								
		X	4								
		X	G								
		X	H								
NOTES:				DESCRIPTION				ISSUE DATE			
				L3 OR L4 CARRIER - LINE SWITCH CONTROL BAYS				3-74			
								L 3 B S			
								1 2 3 4			
								BASIC CODE			