

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

**BELL SYSTEM PRACTICES
AT&T Co Standard**

**COMMON LANGUAGE ENCODER
TRANSMISSION EQUIPMENT**

**SECTION 795-213-022
Issue 1, September 1973**

CODE DIGIT 5						CODE DIGIT 6						CODE DIGIT 7										
FEATURE					CODE	FEATURE					CODE	FEATURE					CODE					
POWER SYSTEM PS1	AND DESIGN DEVIATION IS	NOT REQ'D	AND FRWK IS	7'-0"	A	PILOT ALARM WITH	ONE ALARM PAIR	ODD LINE	EQUIPPED FOR "PEARL"	YES	1	BASIC EQUALIZER FOR COAXIAL CABLE INSULATED WITH	POLYETHYLENE (0.375 INCH OR 0.27 INCH)	AND CABLE TERM MTG IS	30 TYPE	1						
				11'-6"	B			EVEN LINE		NO	2				41 TYPE	2						
				FOR 19 LINE - AMPL IN TANDEM	7'-0"			C		TWO ALARM PAIR	ODD AND EVEN LINE				YES	3	RUBBER (0.27 INCH)	30 TYPE	3			
				FOR 28 LINE AMPL IN TANDEM	11'-6"			D			NO				4	41 TYPE		4				
					7'-0"			E			YES				5							
					11'-6"			F			NO				6							
		7'-0"			G																	
		FOR 19 LINE AMPL IN TANDEM		11'-6"	H																	
		NOT REQ'D		7'-0"	J																	
		FOR 19 LINE AMPL IN TANDEM		11'-6"	K																	
		NOT REQ'D		7'-0"	L																	
							11'-6"	M														
POWER SYSTEM PS2																						
												CODE DIGIT 8										
REFERENCE						DIGIT 5		DIGIT 6		DIGIT 7		CODE										
RSP 804-629-161																						
J68819B																						
NOTES:						DESCRIPTION						ISSUE DATE		L 3 B E								
FURNISH ADDITIONAL EQUIPMENT AS REQUIRED PER L3OM, L3AL						L3 CARRIER - EQUALIZING AUXILIARY REPEATER BAY						1/73		1 2 3 4								
														BASIC CODE								