

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

BELL SYSTEM PRACTICES
AT&Tco Standard

COMMON LANGUAGE ENCODER
TRANSMISSION EQUIPMENT

SECTION 795-213-026
Issue 1, September 1973

CODE DIGIT 5					CODE DIGIT 6					CODE DIGIT 7						
FEATURE				CODE	FEATURE				CODE	FEATURE			CODE			
COMPLETE TERMINAL OFFICE WITH		MG1, 2 & 3 AND PILOTS			1	PILOT COMBINING REQUIRED IN	POSITION 3 ONLY			A	4139 KHZ REFERENCE FREQUENCY REQUIRED FOR TELEVISION		YES	1		
TERMINAL DROPPING & BRIDGING OFFICE WITH MG1 ONLY AND PILOTS	AND WITH MG2	YES	AND WITH MG3	YES	2		POSITIONS 8 TO :	4	B	4139 KHZ REFERENCE FREQUENCY REQUIRED FOR TELEVISION	NO	2				
		NO		NO	3			5	C							
			YES	4	6			D								
			NO	5	7			E								
		DROPPING AND BRIDGING OFFICE WITH MG1 ONLY & EMERGENCY PILOTS						6	8		F					
FOR USE WITH L1860A TERMINAL				MG1, 2 & 3 AND PILOTS	7			9	G							
				MG1 ONLY AND PILOTS	8			10	H							
				MG1 ONLY & EMER PILOTS	9			11	J							
					12			K								
					13			L								
					14			M								
					15			N								
					16			P								
					OTHER			0	CODE DIGIT 8							
									REFERENCE		DIGIT 5	DIGIT 6		DIGIT 7	CODE	
								BSP 804-629-151								
							ED59075-31 MD	1 TO 6	A TO L, 0							
							-36	1 TO 5, 7, 8	A TO P							
								6, 9	0							
NOTES:				DESCRIPTION							ISSUE DATE	L	3	B	D	
				L3 CARRIER - PRIMARY CARRIER AND PILOT DISTRIBUTING BAY							1/73	1	2	3	4	
											BASIC CODE					