

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

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

**COMMON LANGUAGE ENCODER  
TRANSMISSION EQUIPMENT**

**SECTION 795-213-080  
Issue 1, September 1973**

CODE DIGIT 5			CODE DIGIT 6				CODE DIGIT 7				
FEATURE		CODE	FEATURE			CODE	FEATURE			CODE	
MAIN REPEATER STATION		1	CIRCUIT IS ARRANGED TO RELAY SIGNAL	YES		A	STATION IS	HUT OR OFFICE	4 PIPE ROUTE	1	
INTERMEDIATE REPEATER STATION		2		NO		B			MANHOLE	6 AND 8 PIPE ROUTE	2
AUXILIARY REPEATER STATION WITH TALK BATTERY FROM	4.5 DRY CELL	3		YES	BRIDGED	C		4 AND 6 PIPE ROUTE		3	
	24V SUPPLY	4			TERMINATED	D					
	152V SUPPLY	5		NO	BRIDGED	E		8 PIPE ROUTE	4		
	TEL. RPTR	6			TERMINATED	F					
			HANDSET IS			G	OTHER			0	
						H					
			OTHER			0					
CODE DIGIT 8											
REFERENCE		DIGIT 5	DIGIT 6	DIGIT 7	CODE						
SD-55747-01		1	A, B	0	A*						
		2	C TO F	0							
		3 TO 5	G, H	1 TO 4							
		6	0	0							
NOTES:			DESCRIPTION				ISSUE DATE	L O O W			
			L CARRIER - ORDER WIRE				1/73	1	2	3	4
							BASIC CODE				