

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

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

**COMMON LANGUAGE ENCODER  
TRANSMISSION EQUIPMENT**

**SECTION 795-213-065  
Issue 1, September 1973**

CODE DIGIT 5			CODE DIGIT 6 & 7								
FEATURE		CODE	FEATURE		CODE	FEATURE				CODE	
NETWORK	4100 TYPE	0	LENGTH OF BUILDING OUT SECTION	0 MILE	4100A	A0					
EQUALIZER	"F" TYPE	F		0.1 MILE	4100B	B0					
	959 TYPE	9		0.2 MILE	4100C	C0					
				0.3 MILE	4100AC	AC					
				0.4 MILE	4100D	D0					
				0.5 MILE	4100AD	AD					
				0.6 MILE	4100E	E0					
				0.7 MILE	4100AE	AE					
				0.8 MILE	4100F	F0					
				0.9 MILE	4100AF	AF					
			1.0 MILE	4100G	G0						
				4100AG	AG						
				4100H	H0						
						CODE DIGIT 8					
					REFERENCE	DIGIT 5	DIGIT 6	DIGIT 7	CODE		
					4100 TYPE NETWORK	0	A TO M A	0 C TO L	A*		
					"F" TYPE EQUALIZER	F	P	A TO F	B*		
					959 TYPE EQUALIZER	9	A	0	C*		
					F-57539	FA					
					F-57949	FB					
					F-57556	FC					
					F-57956	FD					
					F-57557	FE					
					F-57957	FF					
					4100M	M0					
					959A	A0					
NOTES.			DESCRIPTION			ISSUE DATE	L 4 N L				
			L4 CARRIER - LINE BUILDING CUT NETWORK			1/73	1	2	3	4	
						BASIC CODE					