

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

BELL SYSTEM PRACTICES  
AT&T Co Standard

COMMON LANGUAGE ENCODER  
TRANSMISSION EQUIPMENT

SECTION 795-213-066  
Issue 1, September 1973

CODE DIGIT 5		CODE DIGIT 6 & 7				CODE DIGIT 6 & 7														
FEATURE	CODE	FEATURE	CODE	FEATURE	CODE	FEATURE	CODE													
66 TYPE OSCILLATOR	6	A	500	A0	APPARATUS CODE SUFFIX	FREQUENCY (MHZ) 18.	AN	536	AN											
4103 TYPE NETWORK	3	B	504	B0			AP	539	AP											
51 TYPE PAD	P	C	508	C0			AR	542	AR											
		D	512	D0			AS	545	AS											
		E	516	E0			AT	548	AT											
		F	520	F0			AU	551	AU											
		G	524	G0			AW	554	AW											
		H	528	H0			AY	557	AY											
		J	532	J0			BA	560	BA											
		K	536	K0			4103 NETWORK		A0											
		L	540	L0	51A PAD		A0													
		M	544	M0																
		N	548	N0																
		P	552	P0	CODE DIGIT 8															
		R	556	R0	REFERENCE	DIGIT 5	DIGIT 6	DIGIT 7	CODE											
		S	560	S0	66 TYPE OSCILLATOR  4103 TYPE NETWORK  51 TYPE PAD	6	A TO S A B	0 A TO Y A	A* <sup>2</sup>											
		AA	500	AA						3	A	0	B* <sup>2</sup>							
		AB	503	AB										P	A	0	C* <sup>2</sup>			
		AC	506	AC																
		AD	509	AD																
		AE	512	AE																
		AF	515	AF																
		AG	518	AG																
		AH	521	AH																
		AJ	524	AJ																
		AK	527	AK																
		AL	530	AL																
		AM	533	AM																

NOTES:

DESCRIPTION  
L4 CARRIER - MONITORING OSCILLATOR - FAULT LOCATION - 66 TYPE

ISSUE  
DATE  
6/73

L	4	Ø	M
1	2	3	4
BASIC CODE			