

CODE DIGIT 5 FEATURE	CODE	CODE DIGIT 6 FEATURE	CODE	CODE DIGIT 7 FEATURE	CODE
COLLINS	C	NON STANDBY		NO CHOICE	0
FARINON	F	HOT STANDBY			
		REGULAR			
		SPACE DIVERSITY RECVR			
			X	A	
		TERMINAL	X	B	
			X	C	
			X	D	
		REPEATER	X	E	
			X	F	
			X	G	
		3-WAY JUNCTION	X	H	
			X	J	
		RF REPEATER		K	
		OTHER		0	
CODE DIGIT 8					
REFERENCE 5 6 7 CODE					
CLNS MS-228 C A TO J 0 1					
FRNN FM2000 F 0 0 1					
FRNN FR2000 F K 0 2					

NOTES: DESCRIPTION: MICROWAVE RADIO - 2 GHZ BASIC SYSTEM

CODE DIGIT 5 FEATURE	CODE	CODE DIGITS 6 & 7 FEATURE	CODE	CODE DIGITS 6 & 7 FEATURE	CODE		
LENKURT	L	W/ SUPV DROP & INSERT FILTER		ONE WAY	N1		
		W/O SUPV DROP & INSERT FILTER		DUPLEX	P1		
		SINGLE CHANNEL EXPANDABLE		HOT STANDBY REPEATER	SPACE DIVERSITY		R1
			X A0		HOT- WEST SPACE EAST	S1	
			X B0	STBY DIV	T1		
				EAST WEST	T1		
		HOT STANDBY	X C0	FREQ DIVERSITY DUPLEX REPEATER		U1	
			X D0				
		EXPANSION TO HOT STANDBY		E0			
		SINGLE CHANNEL TERMINAL	ONE WAY	TRANSMIT	A1		
				RECEIVE	B1		
			DUPLEX	EXPANDABLE NO	C1		
				TO HOT- STANDBY YES	D1		
		HOT STANDBY TERMINAL	ONE WAY	TRANSMIT	E1		
				RECEIVE	F1		
			DUPLEX	G1			
				SPACE DIVERSITY	H1		
		FREQ DIVERSITY DUPLEX TERM		J1			
		SINGLE CHANNEL REPEATER	ONE WAY	EXPBL TO DUPLEX	K1		
			DUPLEX	EXPBL TO NO	L1		
HOT STANDBY							
		SPACE DIV YES	M1				
CODE DIGIT 8							
REFERENCE		5	6	7	CODE		
LNKT 70F1	L	A TO E	10		1		
LNKT 778F2	L	A TO U	11		2		

NOTES:

DESCRIPTION: MICROWAVE RADIO - 2 GHZ BASIC SYSTEM

MW02

MW02

MW02

MW02

MW02

MW02

MW02

795-217-825

CODE DIGIT 5 FEATURE	CODE	CODE DIGITS 6 & 7 FEATURE	CODE	CODE DIGITS 6 & 7 FEATURE	CODE			
>LNKURT	L	RF DIVIDER (FREQ RANGE GHZ)	1.700 TO 1.900	2A	RECEIVE AFC	2Y		
			1.900 TO 2.100	2B	6MHZ BP	2Z		
			2.100 TO 2.300	2C	12MHZ BP	3A		
		TRANSMIT AFC		2D	22MHZ BP	3B		
			1.7 TO 1.85	2E	12MHZ BP/515MHZ BWSW	3C		
		MIXER PRE-AMP USE WITH 79FI RADIO (FREQ RANGE GHZ)	1.85 TO 2.0	2F	22MHZ BP/515MHZ BWSW	3D		
			2.0 TO 2.1	2G	IF AMPLR/DISCR	UP TO 252 FDM CH	3E	
			2.1 TO 2.2	2H	IF AMPLR/DISCR	UP TO 960 FDM CH	3F	
			2.2 TO 2.301	2J	ALARM METERING		3G	
			1.8 TO 1.9025	2K	PROT LOGIC		3H	
			1.7 TO 1.85	2L	TRANSMIT BASEBAND		3J	
			1.85 TO 2.0	2M	RECEIVER SWITCH		3K	
		MIXER PRE-AMP USE WITH 79FI-D RADIO (FREQ RANGE GHZ)	2.0 TO 2.1	2N	RECEIVE BASEBAND		3L	
			2.1 TO 2.2	2P		1.700 TO 1.900	3M	
			2.2 TO 2.301	2R	FM OSC (FREQ RANGE GHZ)	1.850 TO 2.110	3N	
			1.8 TO 1.9025	2S		2.110 TO 2.200	3P	
			1.630 TO 1.972	2T		2.200 TO 2.300	3R	
		LOCAL OSC (FREQ RANGE GHZ)	1.780 TO 2.070	2U				
			2.000 TO 2.170	2V				
			2.030 TO 2.270	2W				
			2.130 TO 2.371	2X				
		CODE DIGIT 8						
				REFERENCE	5	6	7	CODE
				LNKT	L	2	A TO Z	3%
				3	A TO R			

NOTES:

DESCRIPTION: MICROWAVE RADIO - 2 GHZ SYSTEM