

CODE DIGIT 5 FEATURE				ICODE	CODE DIGIT 6 FEATURE				ICODE	CODE DIGIT 7 FEATURE				ICODE				
TRMTG OR TRMTG & RCVG					CHANNEL					NO CHOICE				0				
EITHER RCVG OR TRMTG					REGULAR PLAN													
TRANSMITTING					STAGGERED PLAN													
RECEIVING					CARRIER													
OUTPUT LEVEL																		
LOW					3780				3710						A			
HIGH					3800				3870	3730					B			
W/O CRYSTAL OVEN (1)					3820				3750	3890					C			
					3840				3910	3770					D			
					3860				3790	3930					E			
					3880				3950	3810					F			
TD-2				X	X	X	X	//3/	3900	3830	3970					G		
				X			X	//4/	3920	3990	3850					H		
				X			X	//5/	3940		4010					J		
				X	X		X	//6/	3960	4030						K		
TD-2 OR TD-3					X		X	7	3980		4050					L		
				X			X	8	4000	4070						M		
TD-3				X			X	9	4020		4090					N		
					X		X	A	4040	4110						P		
									4060		4130					R		
									4080	4150						S		
									4100		4170					T		
									4120	4190						U		
									FREQUENCY UNSPECIFIED - 28AA CRYSTAL				V					
														CODE DIGIT 8				
														REFERENCE	5	6	7	CODE
														SD-50553-01	9, A	IA TO U	10	*C%/
														SD-50574-01	9	IA TO T	10	D*%
														SD-50574-02	7, 8	IA TO U	10	E*%
														SD-59409-01	1, 2, 3	IV	10	/A//
														SD-59409-02	1, 4, 5, 6	IV	10	/B//

NOTES: (1) FOR 40 MHZ SHIFTER

DESCRIPTION: TD RADIO - TD-2/TD-3 MICROWAVE GENERATOR

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE		CODE	CODE DIGIT 7 FEATURE		CODE
CALIFORNIA MICROWAVE		C	OUTPUT POWER	0 DBM TO +23.5 DBM	A	TD2 RADIO		1
				-10.0 DBM TO +10.0 DBM	B	TD3 RADIO		2
			E/W PHASE LOCK LOOP STBLZD SYS W/O >CRYST REF OSC		C			
CODE DIGIT 8								
REFERENCE		5	6	7	CODE			
CLFN		C	A, B	1, 2	6%			
>			C	2				

NOTES: CRYSTALS MUST BE ORDERED SEPARATELY FOR OPERATING FREQUENCY | DESCRIPTION: TD RADIO - TD-2/TD-3 MICROWAVE GENERATOR