

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE		CODE	CODE DIGIT 7 FEATURE			CODE	
1A-RDS		1	PORTABLE PILOT & NOISE MONITOR UNIT		A		6 OR 11 GHZ		A	
3A-RDS		2		WITH 1017A FLT	B	FILTERS	4 GHZ		B	
>DR-11		3	PORTABLE TEST TERMINAL		C		4 GHZ, AND 6 OR 11 GHZ		C	
			PORTABLE 70MHZ NOISE GENERATOR		D	OTHER			0	
			PORTABLE 1A-RDS SIGNAL MONITOR TEST SET	IF&BB CKTS	E					
				DIGL PROCR	F					
			DIGITAL SIGNAL MONITOR TEST SET		G					
			TRMTR ALIGNMENT TEST SET		H					
CODE DIGIT 8										
						REFERENCE	5	6	7	CODE
						J5X046HB	13	H	10	J**
						J68435AF	11	E	10	D**
						J68435AG	11	F	10	E**
						J68435AH	11	G	10	F**
						J68448A	11	A, B	10	A**
						J99382D	12	C	10	B**
						J99382G	12	D	10, A, B, C	C**
						NJ01453A	11	E, F	10	G**
						NJ01469A	11	G	10	H**

NOTES: REFERENCE 103-628-100, 810-523-163

DESCRIPTION: DIGITAL RADIO - TEST EQUIPMENT

CODE DIGIT 5 FEATURE		CODE	CODE DIGITS 6 & 7 FEATURE			CODE	CODE DIGITS 6 & 7 FEATURE				CODE
AVANTEK		A	TRANSMISSION TEST SET			00	DS3-TEST			S-5200CT	L0
COLLINS		C			50	10		TRMTR	S-5200DT	L1	
NIPPON		N	RF TEST TRANSLATOR	TRANSLATION FREQUENCY (MHZ)	80	20	DS1, DS1C, DS2		S-5102T	L2	
NORTHERN TELECOM		Z			108.5	30		2 GHZ	90955A	N2	
RAYTHEON		R			119.0	40		6 GHZ	82082A	M0	
TAU-TRON		T			20	A0	FREQUENCY SHIFTER		90956A	M1	
					30	B0		11 GHZ	55001A	N0	
					40	C0			90957A	N1	
			CARRIER TO NOISE TEST	OUTPUT BANDWIDTH (MHZ)	20 & 30	D0	DS3 JITTER TEST SET				P0
					20 & 40	E0					
					30 & 40	F0					
					20, 30 & 40	G0					
						H0	NON-PREFERRED TYPE				
			90 MB/S			H1	W/SCRAMBLER CONT				
			DS3 TEST			H2	PREFERRED TYPE				
						J0	NON-PREFERRED TYPE				
			45 MB/S			J1	W/SCRAMBLER CONT				
			>			J2	PREFERRED TYPE				
			70 MHZ ADAPTIVE EQL TEST UNIT			R0					
			DS3-TEST		S-5200CR	K0	REFERENCE	5	6	7	CODE
				RECEIVER	S-5200DR	K1	AVTK	A	11 TO 4	10	2%
			DS1, DS1C, DS2		S-5102R	K2	CLNS	C	A TO J,	10	4%
									IR		
									H, J	11, 2	
							NPPN	N	M	10, 1	5%
									N	10, 1, 2	
							NNTM	Z	IP	10	6%
							RTHN	R	10	10	1%
							TTRN	T	10	10	3%
									K, L	10, 1, 2	

NOTES:

DESCRIPTION: DIGITAL RADIO - TEST EQUIPMENT

DRTE

DRTE

DRTE

DRTE

DRTE

DRTE

DRTE

795-217-745