



AN/CRN-1

INSTRUCTIONAL LITERATURE:	STATUS:		NOTE: SEE INDIVIDUAL SECTIONS FOR SECTION CLASSIFICATION.	NOMENCLATURE DESIGNATION:	AN/CRN-1		
	CHANGE IN STATUS:						
 <p>PARACHUTE MX-91/CRN-1; PART OF RADIO TRANSMITTING EQUIPMENT AN/CRN-1</p> <p>(1) STATIC LINE. (2) CONTAINER FOR PARACHUTE AND SISTER RING RELEASE MECHANISM. (3) METAL BAND. (4) LOAD LINE. (5) RED CORD, TO BE FASTENED TO PULL SWITCH LOOP. (6) BLACK CORD TO BE FASTENED TO FLOAT CORD LOOP. (7) SNAP FASTNER, (TO BE ATTACHED TO HANDLE ON OUTER CASE.</p>			PART A - TECHNICAL CHARACTERISTICS (CLASSIFICATION: RESTRICTED)		PART B - TACTICAL CHARACTERISTICS (CLASSIFICATION: RESTRICTED)		
						FREQUENCY RANGE: (MO) 1.45 - 1.70 NUMBER OF CRYSTALS: NONE PRESET FREQUENCIES: ANTENNA: TELESCOPING WHIP TUNING: (MO OR XTAL) MO SENSITIVITY: SELECTIVITY: POWER SOURCE: BATTERIES SIMILAR SETS: NONE POWER OUTPUT: (WATTS) LESS THAN ONE TUBES: (TYPE AND NUMBER) 2 - 6V6GT	
PART C - PRINCIPAL COMPONENTS (CLASSIFICATION: RESTRICTED)							
ITEM			DIMENSIONS			WEIGHT	CLASSIFICATION
			HEIGHT	WIDTH	DEPTH		
RADIO TRANSMITTER T-2/CRN - 1			4' *	8"			RESTRICTED
BATTERY BA-201/CRN-1				DIAMETER			UNCLASSIFIED
* HEIGHT OF TRANSMITTER NOT EXTENDED.							
COMBINED WEIGHT OF COMPONENTS:				35#			
COMBINED VOLUME OF COMPONENTS:				1.5 CU.FT.			
SHIP TONNAGE:							

RADIO TRANSMITTING EQUIPMENT AN/CRN-1 (SIDE VIEW, CONTAINERS EXTENDED). (1) ANTENNA. (2) DELAYED TIMER CONTROL KNOB. (3) INNER CONTAINER. (4) OUTER CONTAINER.

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