


INSTRUCTIONAL LITERATURE:	STATUS:	STANDARD 30 Oct 42	NOTE: SEE INDIVIDUAL SECTIONS FOR SECTION CLASSIFICATION.	NOMENCLATURE DESIGNATION: SCR-555		
	CHANGE IN STATUS:		PART A - TECHNICAL CHARACTERISTICS (CLASSIFICATION:)	PART B - TACTICAL CHARACTERISTICS (CLASSIFICATION:)		
 <p>RADIO SET SCR-555 PREPARED FOR DIRECTION FINDING</p> <p>GIVES AURAL NULL OR LEFT-RIGHT METER BEARING INDICATION. OPERATOR ROTATES WITH EQUIPMENT AT BASE OF TOWER. SAME AS RADIO SET SCR-556 EXCEPT FOR FREQUENCY RANGE.</p>	FREQUENCY RANGE: (Mc) 18 - 65 NUMBER OF CRYSTALS: NONE PRESET FREQUENCIES: NONE ANTENNA: A0000K TUNING: (MO OR XTAL) DOES NOT APPLY SENSITIVITY: SELECTIVITY: POWER SOURCE: 12 V STORAGE BATTERY SIMILAR SETS: SCR-551; SCR-556 POWER OUTPUT: (WATTS) DOES NOT APPLY TUBES: (TYPE AND NUMBER) 1 VT-90 2 VT-94 2 VT-112 2 VT-131 1 VT-198-A 3 VT-209 1 VT-211 1 VT-235 2 VT-268		USE: RADIO DIRECTION FINDER FOR LOCATING ENEMY TRANSMITTERS. RANGE: TO COMMUNICATE WITH: DOES NOT APPLY TO REPLACE IN PART: NONE TRANSPORTATION: CARGO TRUCK TYPE OF SIGNAL: DOES NOT APPLY			
	PART C - PRINCIPAL COMPONENTS (CLASSIFICATION:)					
	ITEM		DIMENSIONS			WEIGHT
		HEIGHT	WIDTH	DEPTH		
TOWER AND SHELTER ASSEMBLY TR-25 PACKED IN 5 CHESTS:						
1 CHEST CH-135 CONTAINING 3 SHELTER SIDE SECTIONS		64"	59"	10"	329#	
1 CHEST CH-136 CONTAINING ROOF SECTION		64"	62"	9"	257#	
1 CHEST CH-137 CONTAINING 3 LOWER TOWER LEGS, 3 UPPER TOWER LEGS, 1 APEX BLOCK, AND 3 WEDGES		90"	12"	11"	270#	
1 CHEST CH-201 CONTAINING FLOOR SECTION		72"	72"	7"	251#	
1 CHEST CH-202 CONTAINING 3 BASE BILLS, TARGET TRIPOD LG-23-B, COMPASS TRIPOD LG-14-B, AND GROUND ROD GR-28		12"	120"	8"	200#	
ANTENNA MAST ASSEMBLY AN-105 PACKED IN CHEST CH-105		104"	15"	14"	215#	
PEDESTAL ASSEMBLY FT-365 PACKED IN CHEST CH-126		30"	54"	36"	194#	
RECEIVER CABINET CS-155 CONTAINING 1 RECEIVER RC-1005, 1 POWER UNIT PE-155, AND 1 CORD CD-1028		28"	26"	16"	170#	
MISCELLANEOUS ACCESSORIES		---	---	---	55#	
NOTE: DIMENSIONS AND WEIGHTS SHOWN ARE FOR CHESTS, INCLUDING COMPONENTS PACKED THEREIN.						
COMBINED WEIGHT OF COMPONENTS:					2,438#	
COMBINED VOLUME OF COMPONENTS:						
SHIP TONNAGE:						