

STATUS: Limited Standard

CLASSIFICATION OF EQUIPMENT: Unclassified

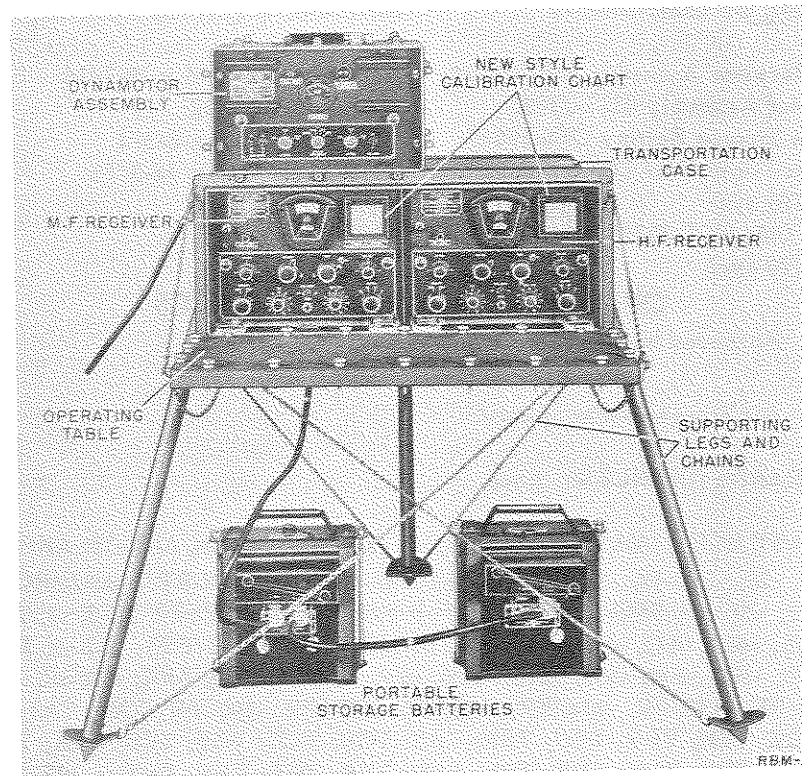
USING SERVICE: Navy

DATE OF THIS SHEET: 4 Apr 52

AN/TRR-TYPE

SERVICE TYPE NUMBER: RBM-1, -2, -3

PORTABLE RADIO RECEIVING EQUIPMENT



Portable Radio Receiving Equipments RBM-1, -2, and -3 are primarily intended for general purpose field service. They consist of two receivers which may be operated separately or together, permitting simultaneous reception on the m-f and h-f range.

RBM-2 and RBM-3 include rectifier power supply units capable of operating from 25 cyc ac. RBM (series) is often used with a model TBW (series) radio transmitting equipment which includes a battery-charging unit.

These equipments are self-contained and can operate either from a source of a-c power or from a storage battery. Acid for the batteries is included; however, a means of charging the batteries must be provided.

Receiving antennas and headsets are required but not supplied.

AN/TRR-TYPE		INSTRUCTION LITERATURE: NavShips 900,385
RBM-1, -2, -3	SERVICE TYPE NUMBER	CLASSIFICATION OF EQUIPMENT: Unclassified
PORTABLE RADIO RECEIVING EQUIPMENT		USING SERVICE: Navy
		DATE OF THIS SHEET: 4 Apr 52

MAJOR COMPONENTS

QUANT	NAME OF COMPONENT	DIMENSIONS (IN) INSTALLED	WEIGHT (LBS)
1	Radio Receiver Assembly CCT-46078	12-7/16 x 29-1/16 x 19-7/16	95.0
1	Dynamotor Assembly CCT-21387	10-7/16 x 16 x 12	30.0
2	Portable Storage Battery CES-19017	12-1/2 x 11-3/4 x 8-3/4	41.0
1	Rectifier Power Unit CCT-20086, -20085 (25 cyc)	9-11/16 x 7-7/8 x 14-3/16	31.0
1	Control Unit CCT-23278, -23277 (25 cyc)	8-13/16 x 7 x 8	8.0

OPERATIONAL CHARACTERISTICS

TACTICAL USE: Advanced bases, shore stations.

INSTALLATION: Air Transportable, ground.

APPROXIMATE RANGE (IN MILES): Long.

CAN COMMUNICATE WITH: AN/ARC-2, -5, -8, -9, -21, -25, -26; AN/ART-13; AN/CRT-3, -5; AN/FRC-10; AN/FRT-5, -6, -10, -15, -17, -18, -19; AN/GRC-9, -13, -26; AN/GRT-2; AN/MRC-2, -6, -16, -20, -22; AN/PRC-7, -19, -20; AN/SRC-3; AN/SRT-1, -4; AN/TRQ-1; AN/URT-2, -3, -4; AN/VRC-1, -4; BC-191, -329, -339, -365, -401, -447, -610; MBS; MQ; OA-60A/FRT, -60B/FRT; RC-52; SCR-177, -188, -193, -274, -281, -399, -499, -506, -536, -543, -585, -694; T-4/FRC, -5/FRC, -83/SR, -158/FRT, -159/FRT, -171/FR, -172/FR, -173/FR, -174/FR, -175/FR, -177/FR, -180/FR; TAB; TAJ; TAQ; TBA; TBC; TBK; TBL; TBM; TBN; TBO; TBU; TBW; TBX; TCB; TCC; TCE; TCH; TCK; TCP; TCS; TCY; TCZ; TDD; TDE; TDF; TDH; TDK; TDN; TDO; TEB; TEC; TEF; Collins 18S-4 (AF Model); Collins 32V-2; Fisher TS 25-3; Marconi TH-41-B; Westinghouse Type MW; Wilcox 96D, 99A.

TECHNICAL CHARACTERISTICS

FREQUENCY RANGE IN MEGACYCLES: 0.2 - 20.0, in 8 bands:

M-f receiver: 0.2 - 0.36, 0.36 - 0.65, 0.65 - 1.14, 1.14 - 2.0.

H-f receiver: 2.0 - 3.6, 3.6 - 6.5, 6.5 - 11.4, 11.4 - 20.0.

TYPE MODULATION: Am.

TYPE OF SIGNAL: Cw, icw, mcw, voice.

POWER OUTPUT: 50 mw into 600-ohm load.

POWER REQUIREMENTS: A-c operation: 80 w, 115 v, 25 - 60 cyc, 1 phase.

Battery operation: 122 w, 12 v.

PHYSICAL CHARACTERISTICS

Portable Radio Receiving Equipment RBM-1, -2, or -3 measures 52 x 45 x 47 inches, net weight 272 pounds, volume 64 cu ft. Packed for domestic shipment: total weight 590 pounds, total volume 32.55 cu ft, 1.6 ship tons. Shipped in 2 packages.