STATUS: Substitute Standard

CLASSIFICATION OF EQUIPMENT : Unclossified

USING SERVICE: Navy

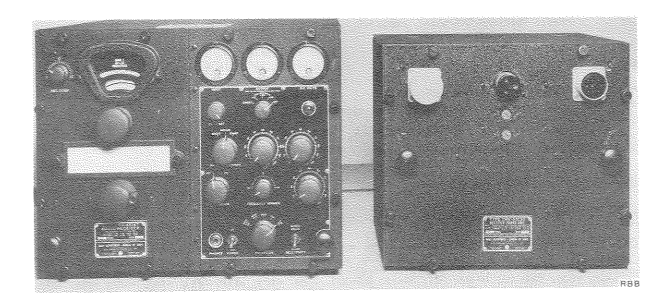
DATE OF THIS SHEET: 29 Mar 52

# AN/URR-TYPE

SERVICE TYPE NUMBER:

RBB, RBB-1 through -6

RADIO RECEIVING EQUIPMENT



Radio Receiving Equipments RBB, RBB-1 through RBB-6 are general purpose receivers of radiotelegraph or telephone signals within the frequency band 0.5 to 4.0 mc.

RBB, RBB-1, -2, -3, and -5 are designed for shelf installation; RBB-4 and -6 are intended for relay rack installation.

Modifying kits are available which permit the adaptation of any RBB model to crystal-controlled reception, panoramic reception in conjunction with panoramic Radio Adaptor RBV series, and frequency shift reception in association with Frequency Shift Receiver Converter Equipments FRA and FRF.

It is often installed next to an RBC (series) receiver for continuous coverage of 0.5 to 27.0 mc.

A receiving antenna and headset are required but not supplied.

# AN/URR-TYPE

RBB, RBB-1 through -6

:SERVICE TYPE NUMBER

RADIO RECEIVING EQUIPMENT

INSTRUCTION LITERATURE:
NavShips 900,477; 91101; 91469
CLASSIFICATION OF EQUIPMENT: Unclassified

USING SERVICE: Navy

DATE OF THIS SHEET: 29 Mar 52

### MAJOR COMPONENTS

QUANT	NAME OF COMPONENT	DIMENSIONS (IN) INSTALLED	WEIGHT (LBS)
4	Radio Receiver CRV-46147, -46147-C, -46147-D, -46296, -46296-A	14-3/4 × 10-1/2 × 20-1/9	<b>£2</b>
* 1	Cabinet CRV-10350-A	Not Available	Not Available
1	Rectifier Power Unit CRV-20130, -20130-B	13-7/16 × 15 × 9-7/8	52
** [	Mounting Shelf CRV-10349-A	Not Available	Not Available
	* Supplied with RBB-4 ** Supplied v	ith R88-4, R88-6.	

## **OPERATIONAL CHARACTERISTICS**

TACTICAL USE: Shipboard or shore stations.

INSTALLATION: Shipborne or ground.

APPROXIMATE RANGE (IN MILES): Medium.

CAN COMMUNICATE WITH: AN/ARC-2, -5, -8, -9, -21, -25, -26; AN/ART-13; AN/CRT-3; AN/FRC-10; AN/FRT-5, -6, -15, -17, -18, -19; AN/GRC-9, -13, -26; AN/MRC-2, -6, -16, -20, -22; AN/PRC-7; AN/SRC-3; AN/SRT-1, -3, -4; AN/TRC-1; AN/URT-2, -3, -4; AN/VRC-1, -4; BC-191, -339, -365, -401, -447, -610; MBS; MQ; OA-608/FRT; RC-52; SCR-177, -188, -193, -274, -281, -399, -499, -606, -536, -543, -595, -694; T-4/FRC, -5/FRC, -83/SR, -158/FRT, -159/FRT, -171/FR, -172/FR, -173/FR, -174/FR, -175/FR, -177/FR, -190/FR; TAB; TAJ; TAQ; TBA; TBC; TBK; TBL; TBM; TBN; TBO; TBU; TBW; TBX; TCB; TCC; TCE; TCH; TCK; TCP; TCS; TCY; TCZ; TDE; TDF; TDH; TDK; TDM; TDO; TEB; TEC; Collins 18S-4 (AF Model); Fisher TS 25-3; Marconi TH-41-B; Westinghouse Type MW; Wilcox 96D, 99A.

### TECHNICAL CHARACTERISTICS

FREQUENCY RANGE IN MEGACYCLES: 0.5 - 4.0 in 4 bands.

Band 1: 0.50 - 0.84

Band 3: 1.41 - 2.37

Band 2: 0.84 - 1.41

Band 4: 2.37 - 4.0.

TYPE MODULATION: Am.

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

POWER OUTPUT: 15 mw into 600 ohms.

POWER REQUIREMENTS: 100 w, 110 - 120 v, 55/65 cyc, 1 phase, ac.

(In an emergency, the same power unit may be used for two receivers

with a total power requirement of 160 w.)

### PHYSICAL CHARACTERISTICS

Radio Receiving Equipments RBB, RBB-1 through RBB-6 measure  $28-3/16 \times 18-1/2 \times 20-1/2$  inches, net weight 166 pounds, volume 6.43 cu ft. Packed for domestic shipment: total weight 261 pounds, total volume 22.8 cu ft, 261 pounds, total volume 261 poun