

PORTABLES AND TRANS-PORTABLES  
IN NAVAL SERVICE.

NO.	ASSOCIATED EQUIPMENT.	FREQUENCY RANGE Etc:	C.W. M.C.W. R/T AND Power (A.M. or F.M.).	Power Supplies.	Remarks.
615. Army 88.	-	4 Spot Freqs: around 44 Mc/s.	R/T Only (F.M.).	Incorporated Batteries.	Very light and Portable.
66. Army 18.	-	6 - 9 Mc/s (Net)	R/T (A.M. C.W. 2 - 18 miles.	Incorporated Batteries.	Fitted with "Netting " Device. See BR 222 R.V. 2.
TBY.	-	28 - 80 Mc/s Master Osc:	M.C.W. R/T (A.M.)	Batteries.	U.S. design. Portable can be used with T.B.S. but difficult for TBS to pick up TBY transmissions as TBY is not crystal controlled.
7. - 19. 682M.	Trans: 682M Rec: CDQ.	65 - 85 Mc/s.	M.C.W. R/T. A.M. 7 - 10 watts.	Batteries or 230v 50 c/s AC.	A Transportable. Used on shore for TBS Ship/Shore and Telephone Link.
65.	Trans: 5G Rec: B 28.	3 - 22 Mc/s Crystal Control.	C.W. 30 watts.	230 v 50 c/s A.C. or Petrol Generator.	Heavy (Transportable) R.N.V.(W) R.
SCR 510.	-	2 Spot Freqs: 20 - 27.9 Mc/s Crystal Control.	R/T. (F.M.).	Batteries.	Rather heavy. 65 lbs. U.S. Obsolete.

Type Number.	Associated Equipment.	Frequency Range Etc:	C.W. M.C.W. R/T & Power ( A.M. or F.M.).	Power Supplies.	Remarks.
SCR 610	-	2 Spot Freqs: 27 - 38.9 Mc/s Crystal Control.	R/T (F.M.).	Batteries.	Rather heavy. U.S. Obsolete.
52ERT.	B19 Rec: 40Kc/s - 13.5 Mc/s.	150Kc/s 13.5 Mc/s. Master Osc:	C.W. M.C. W. A.M. R/T.	Batteries or petrol generator.	Transportable. Emergency Shore W/T station. Obsolete.
67.	-	3 Spot Freqs: 22, 23.5 , 24.5 Mc/s (Crystal).	R/T (A.M.).	Batteries.	Very Light. Obsolete.
ARMY 46.	-	3 Spot Freqs: 6 - 9 Mc/s Crystal.	R/T (A.M.).	Batteries.	Light and portable.
72.	-	1.5 - 12 Mc/s.	C.W. 20 miles R/T 14 miles. Not known.		Under Development . Weight 25 lbs.
62	-	1.6 - 10 Mc/s	C.W. 5. W 30. miles. R/T 15. miles.	Batteries.	Very light and portable - 2 Men.
Army 68T	-	2 - 5 Mc/s	C.W. 2 - 3 W 7-10 Miles R/T 2 -3 Miles.	Batteries.	Very light and portable - 1 man.
612 ET.	SEE	NOTES.			