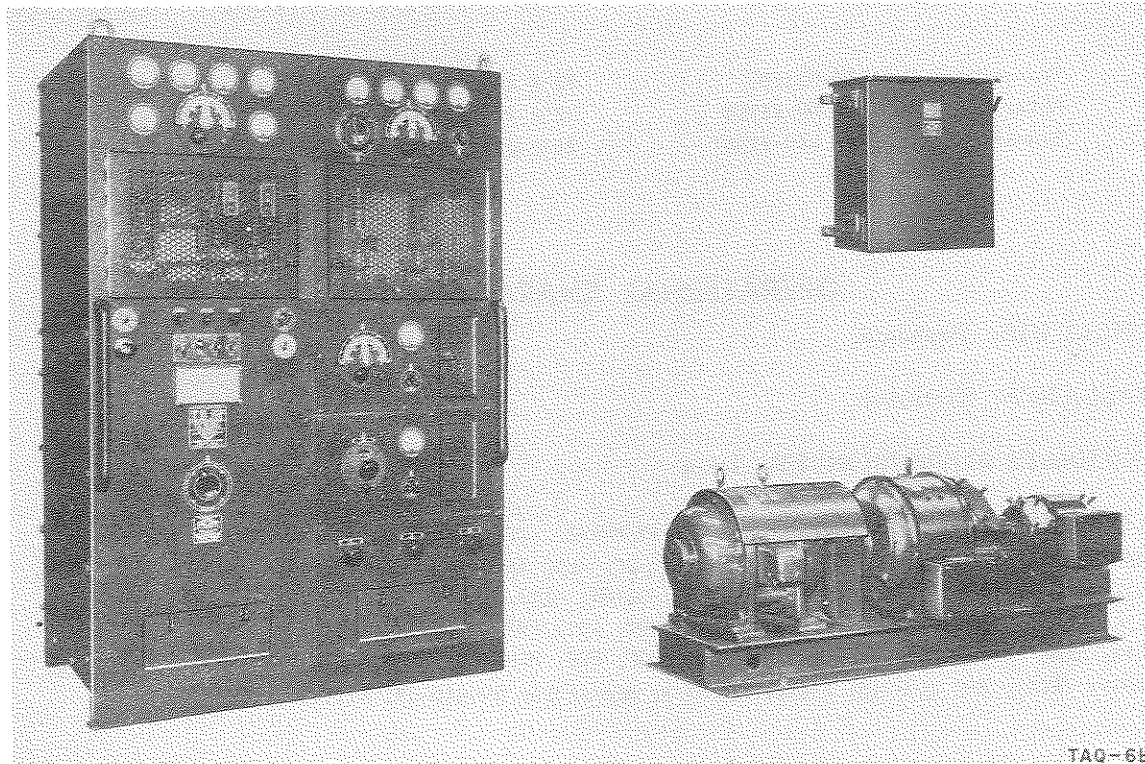


STATUS: Limited Standard
CLASSIFICATION OF EQUIPMENT: Unclassified
USING SERVICE: Navy
DATE OF THIS SHEET: 2 May 52

SERVICE TYPE NUMBER: TAQ-6b
AN/SRT-TYPE
2 KW TRANSMITTING EQUIPMENT



TAQ-6b

2 KW Transmitting Equipment TAQ-6b is a shipboard, 2 kw radio transmitter of unmodulated, or modulated telegraph signals within the low-frequency range.

This equipment is the modified version of the TAQ-6 which was originally built for operation from a 115-v dc source. After modification, the equipment can operate from 230-v dc.

The radio transmitter component and the motor generator set have also been modified, and the original magnetic controller is replaced.

The equipment can be operated locally, or controlled from a remote point by means of a Navy standard 4- or 6-wire remote control unit.

AN/SRT-TYPE		INSTRUCTION LITERATURE: NavShips 900,248
TAQ-6b		CLASSIFICATION OF EQUIPMENT: Unclassified
2 KW TRANSMITTING EQUIPMENT	:SERVICE TYPE NUMBER	USING SERVICE : Navy DATE OF THIS SHEET : 2 May 52

MAJOR COMPONENTS

QUANT	NAME OF COMPONENT	DIMENSIONS (IN) INSTALLED	WEIGHT (LBS)
1	Transmitter Unit CG-52113	72 x 49-1/4 x 34-1/8	985
1	Motor Generator Set CG-21358	27 x 78-3/8 x 22-1/4	1,325
1	Magnetic Controller CAO-21367	22-1/2 x 13-1/2 x 14-1/2	94

OPERATIONAL CHARACTERISTICS

TACTICAL USE: Shipboard.

INSTALLATION: Shipborne.

APPROXIMATE RANGE (IN MILES): Long.

CAN COMMUNICATE WITH: AN/ARC-5, -8; AN/FRR-4, -28; AN/GRR-2, -3; AN/MRC-20; AN/SRC-3; AN/SRR-3, -11, -12; AN/TRQ-1; AN/URR-10, -22, -23; AN/VRC-4; BC-314, -384, -453, -779, -1004; MBS; OA-58/FRC; R-62/PR, -80/PR, -96/SR, -129/U, -203/SR, -205/U, -206/PR, -210/U, -211/U, -212/SR, -213/SR, -215/SR, -247/URR, -274/FRR, -320/FRC, -388/URR; RAK; RAL; RAO; RAS; RBA; RBB; RBG; RBH; RBL; RBM; RBO; RCF; RCG; RCH; RDF; RDM; SCR-177, -244, -274, -614; AR-88 (RCA); ARC Type 12; Fisher TS 25-3; Hammarlund SP-600-JX; National HRO-50.

TECHNICAL CHARACTERISTICS

FREQUENCY RANGE IN MEGACYCLES: 0.175- 0.600.

TYPE MODULATION: Am.

TYPE OF SIGNAL: Cw, mcw.

POWER OUTPUT: Cw: 2 kw.
Mcw: 1 kw.

POWER REQUIREMENTS: 8.6 kw, 230 v, dc.

PHYSICAL CHARACTERISTICS

2 KW Transmitting Equipment TAQ-6b measures 72 x 63-3/4 x 34-1/8 inches.