STATUS: Standard

CLASSIFICATION OF EQUIPMENT : Unclassified

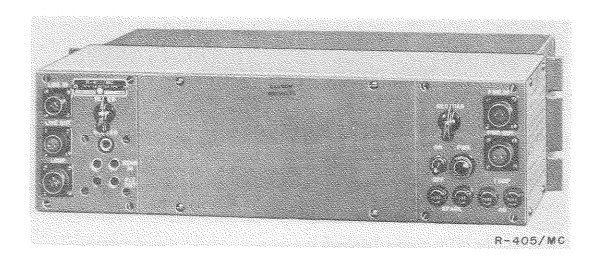
USING SERVICE: Mavy

DATE OF THIS SHEET: 29 Mar 52

AN/MCR-TYPE

AN/COMP TYPE NUMBER: R-405/MC through R-412/MC

CARRIER TELEGRAPH RECEIVER



Carrier Telegraph Receivers R-405/MC through R-412/MC are used to form an eight-channel carrier-telegraph terminal at which a received f-m carrier signal is translated (by each of these eight carrier receiver components) into d-c, on-off-type telegraph signals to operate from one to eight teletype-writers (or similar signal recording devices).

These eight carrier-telegraph receivers are identical except for the characteristic center audio frequency of each.

Interconnections are made by means of short cables.

These eight operating units are installed in a relay rack console which is located in the signal path between radio receiver and teletypewriter (or other recording device).

Each unit has its own built-in power supply.

AN/MCR-TYPE

R-405/MC through R-412/MC :AN/COMP TYPE NUMBER

CARRIER TELEGRAPH RECEIVER

INSTRUCTION LITERATURE:
NavShips 91541

NAVANIPS 71341 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)

8

Carrier Telegraph Receiver R-405/MC through R-412/MC $5-1/4 \times 19 \times 14-1/2$

27.0

OPERATIONAL CHARACTERISTICS

TACTICAL USE: Shore stations, mobile.

INSTALLATION: Ground, mobile.

MAXIMUM SYSTEM LENGTH: Subject to input signal strength. The receiver is sensitive between

-40 dbm and +10 dbm, from a 600-ohm source.

CAN COMMUNICATE WITH: Carrier Telegraph Transmitters T-290/MC through T-297/MC.

TECHNICAL CHARACTERISTICS

FACILITIES REQUIRED FOR TRANSMISSION: One wire, cable, or radio, v-f circuit.

FACILITIES AFFORDED: Eight receiving channels, 170 cps apart between 850 and 2210 cps.

(R-.405/MC) 935 cps

(R-409/MC) 1615 cps

FREQUENCY:

(R-406/MC)1105 cps

(R-410/MC)1785 cps

(R-407/MC)1275 cps

(R-411/MC) 1955 cps

(R-408/MC)1445 cps

(R-412/MC)2125 cps

TYPE OF MODULATION: Fm.

POWER REQUIREMENTS: 280 w, 105/115/125 v, 50/60 cyc, 1 phase.

PHYSICAL CHARACTERISTICS

Carrier Telegraph Receiver R-405/MC(through R-412/MC)measures $42 \times 19 \times 14$ -1/2 inches, net weight 216 pounds, volume 6 cu ft. Packed for domestic shipment: total weight 252 pounds, total volume 14.48 cu ft. Shipped in 8 packages.

CONFIDENTIAL—Security Information

ORIGINAL