STATUS: Limited Standard

CLASSIFICATION OF EQUIPMENT: Unclassified

USING SERVICE: Army

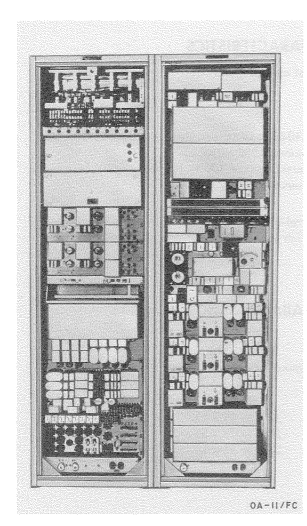
DATE OF THIS SHEET: 29 Feb 52

AN/FCC-TYPE

AN/COMP TYPE NUMBER:

0A-11/FC

CARRIER TERMINAL



Carrier Terminal OA-11/FC is a wire communication terminal equipment used in conjunction with Carrier Terminal OA-12/FC to provide a means of superimposing three additional two-way telephone circuits on an existing open wire facility operated in the communications zone of a theater of operations.

This equipment consists of panel-mounted apparatus, inclosed in two steel floor type cabinets, comprising a self contained operating unit, which includes power supply equipment. This terminal is arbitrarily designated EAST the other OA-12/FC WEST.

To increase the operating range of a system using this equipment Carrier Repeater OA-9/FC is used.

Composite sets may be used to furnish two groundreturn telegraph circuits and any channel of the system may be used for v-f telegraph communication.

It operates on 105 / 250-v ac.

AN/FCC-TYPE

0A-11/FC

:AN/COMP TYPE NUMBER

CARRIER TERMINAL

INSTRUCTION LITERATURE: TM 11-2023

CLASSIFICATION OF EQUIPMENT: Unclassified

USING SERVICE : Army

DATE OF THIS SHEET: 29 Feb 52

MAJOR COMPONENTS

QUANT NAME OF COMPONENT

DIMENSIONS (IN) INSTALLED WEIGHT (LBS)

Line and Power Bay

22-1/4 x 17 x 84

600

Terminal Bay

22-1/4 × 17 × 84

600

OPERATIONAL CHARACTERISTICS

TACTICAL USE: Communications zone of a theater of operations.

INSTALLATION: Fixed station.

MAXIMUM SYSTEM LENGTH: Without repeaters: on 104-gauge copper-clad steel-approximate 175

miles; on copper-approximate 250 miles.

With intermediate repeaters spaced 100 to 175 miles apart, length can

be extended several thousand miles.

CAN COMMUNICATE WITH: Repeater, terminal, central-office and related station equipment and

subsidiary apparatus which operates in the same connecting facility

in fixed plant systems.

TECHNICAL CHARACTERISTICS

FACILITIES REQUIRED FOR TRANSMISSION: Wire.

FACILITIES AFFORDED: Two-wire, 3 circuits (6 channels for 2-way transmission).

FREQUENCY:

 Sending
 Receiving

 Channel 1:
 12.9 kc
 24.4 or 21.4 kc

 2:
 9.4 kc
 20.7 or 17.7 kc

 3:
 6.3 kc
 28.4 or 25.4 kc

TYPE OF MODULATION: Am.

TYPE RINGING: 1,000 cyc.

POWER REQUIREMENTS: Approximate 250 w from a 105 - 125 v, 50/60 cyc source.

PHYSICAL CHARACTERISTICS

Carrier Terminal OA-11/FC weighs 1,200 pounds net, volume 36.8 cu ft. Packed for export shipment: total weight 1,680 pounds, total volume 75 cu ft, 1.9 ship tons. Shipped in 3 packages.

CONFIDENTIAL—Security Information

ORIGINAL