

DESCRIPTION OF RADIO AND SIGNAL APPARATUS

(10) Transmitters:

Type: Main 137A. Emergency 142C

Manufactured By: Federal Telegraph Company

Power: 200W LF _____ HF _____ Emergency 200W

375 _____ 375

Frequency Range: LF 500 KC HF _____ Emergency 500 KC

Band to which Calibrated: LF 375, 400, 425, 468, 500 KC

HF _____

Emergency same as above

Adm. Transmitters, if any: none

(11) Brief description of any Signalling Apparatus Aldis lamp and Int. Flags.

(12) Brief description Sealing Operations: main set was sealed in Key West, Fla., seals unbroken upon arrival at this port. Emergency set sealed at Key West and seal unbroken.

Date 8 June, 1943.

I hereby certify that I have, in accordance with S.C.G.O. 6th N.D., sealed the radio apparatus of the above named vessel. The serial number (numbers) of the seals used is (are): Lead seals used on both sets.

McLester Brown

(Signature)

McLester Brown, C. Sp. (g)

(Rank)

Attached to: COTP, JACKSONVILLE, FLORIDA.

PART C - To be prepared by Office of Senior Coast Guard Officer, 6th Naval District.

First Indorsement

Date: 14 June, 1943

1. Forwarded for the information of the Commandant, U.S. Coast Guard.

M. J. RYAN

(Signature)

Captain, U.S.C.G.

(Rank)

District

Senior Coast Guard Officer, 6th Naval District, Jacksonville, Florida.
(Copy to be retained for files of District) Charleston, South Carolina.