

Form N-3 (Sheet 1).

CONFIDENTIALPART B (CONTINUED)DESCRIPTION OF RADIO AND SIGNAL APPARATUS

- (10) Transmitters: 3 Main, Emergency and Lifeboat Transmitter.
 Type: Main- ET8010, Emergency- ET8003, & Lifeboat- 168-B
 Manufactured by: M & EM are R C A, LB. Mackay
 Power: Main 300 watts, Emergency 50 watts, Lifeboat 5 watts.
 Frequency Range: 375 to 500 KCS on main and Emergency, LB 500 Only.
 Frequencies to which calibrated: M & EM 5 : EM 6 : Lb. 1 :
- (11) Brief description of any signaling apparatus: Blinker, I.C. Flags &
(Blinker, bridge semaphore, flags, etc.) Bridge semaphore.
- (12) Brief description of sealing operations: Main- Removed fuses from main
switch box and sealed switch in off position. Emergency same as main.
Lifeboat sealed case ~~open~~ Closed.

Date: 22 March 1943

I hereby certify that I have, in accordance with orders of the District Coast Guard Officer, Eighth Naval District, sealed the radio apparatus of the above named vessel. The serial ~~numbers~~ (number) of the seals used ~~was~~ (is): 6 lead and wire seals # 25

COROZAL

Name of Vessel

Volney E. Hayes,
Volney E. Hayes

(Signature)

B.M. 2/c (R)

(Rank or rating)

Attached to: UNIT MOBILE BASE Eighth Naval District.PART C (TO BE PREPARED BY DISTRICT COAST GUARD OFFICER)

First Indorsement

Date: 25 March, 1943.

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

B. S. MONTGOMERY,
 By direction.

Form N-3 (Sheet 2).