# Declassified NARA Project: NW 63684

## CONFIDENTIAL

The fo	llowing	form may	be ·	used in	conne	ection with	obtaining	necessary
information	from the	ne master	and	keeping	the	Commandant	advised:	

PART	A (To be prepared by master when and if repairs, etc., are desired).
(1)	Nature of damage:
	(10) Transmitters: Three - Line, Emergency & Lifebest Transmitter.
Mackay	Astalactured by: Manual Emergency by B. C. A. Lifeboat by
Exact	t nature of repairs desired: merge OOF - mich ward
no f Jaode	hereby certify that the desired services isted above are necessary to place the radio apparatus in serviceable ition.
. Sealed	(12) Brief description of sealing operations; hain and Emergency -
positions.	state covering filiment power to both transmitters in off
	(Title or rank)
· mis to	anship data somebrooks at seven I dent village reported I
	er out felte deset Corre Curre Harris Havel District, entité finance
and 10	Name of Vessel
PART	B (To be prepared by Coast Guard representative)
(1)	Name of Vessel: COROZAL Type: S/S
	Nationality: American
.(2)	Name of Master: Emil Stephenson
(2)	Owner of Vessel: New York Pertorica Steamship Company
()	(Give under remarks* complete information as to ownership, charter, and status of officers and crew).
(4)	Arrival within the jurisdiction of the United States:
	Hour: 6:00 P.M. Date: 5-9-43 Place: Mobile Bar
(5)	Desired departure from the jurisdiction of the United States:
a Cally	Hour: Date: Place:
(6)	Last previous port: Pert of Spain, Trinidad
(-7)	Nature of service: General Cargo Purpose of visit: Discharge cargo of bauxite ore.
(a)	
	Port bound to: Mobile, Alabama.
	Remarks: Vessel is operated by the owners is armed and degaussed with
	U.S. Navy gun crew of 6 men. Crew consists of 39 men. N-3 (Sheet 1).
T.OT III	A STATE OF THE STA

Declassified NARA Project: NW 63684

#### CONFIDENTIAL

### PART B (CONTINUED)

#### DESCRIPTION OF RADIO AND SIGNAL APPARATUS

- (10) Transmitters: Three Main, Emergency & Lifeboat Transmitter. Type: Main ET-8010, Emer. ET-8003, Lifeboat Portable 168-B Manufactured by: Manga Emergency by R. C. A. Lifeboat by Mackay Power: Main - 300 W., Emergency 50 W., Portable 5 W., Frequency Range: Main & Emer. 375 to 500 Kcs. Portable 500 Kcs. only. Frequencies to which calibrated: Main 5. Emergency 6. Lifebeat 1 only.
- (11) Brief description of any signaling apparatus: Blinker. I.C. Flags (Blinker, bridge semaphore, flags, etc.) and Semaphore.
- (12) Brief description of sealing operations: Main and Emergency Sealed switches covering filiment power to both transmitters in off positions. Lifeboat Portable - Sealed case closed.

Date: 10 May, 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 Hand (is): Five - Lead and Wire Seals, #25.

COROZAL

Name of Vessel

Laurencius L. Hill

Imogot (Signature)

B. M. 1c.(R)
(Rank or rating)

Attached to: UNIT MOBILE BASE. Eighth Naval District.

PART C (TO BE PREPARED BY DISTRICT COAST GLARD OFFICER)

First Indorsement

Port of Sprin, Trinidad

Date: 13 May 1943

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

ograd Larened . WM. R. WOODS, JR. By direction. Discharge cargo of bauxite ore.

Form N-3 (Sheet 2).

Coast Guard.

Mobile, Alabama.

a(9) Remarks Vessel is operated by the owners is sixed and degenesed with U.S. Eavy gun crew of 6 men. Crew consists of 39 men.