Declassified NARA Project: NW 63684

CONFIDENTIAL

in	formation from the master and keeping the Commandant advised:
PA	RT A (To be prepared by master when and if repairs, etc., are desired).
(1) Nature of damage: Market Market No. 100 11 11 10 10 10 10 10 10 10 10 10 10
(2	(12) Transmitton Three - Lain, therefore and Line each control (21)
Soo Kes. c	ect nature of repairs desired: - ald all all all all all all all all all
fuses an	(12) Estar description of sealing operations; Main - Shorted and amp. (Signature) (Signature) of Cabnet Closed. Fortable - presvously sealed by Guantanamo, Cu.
	(Title or rank)
/	Name of Vessel Car refer to be prepared by Coast Guard representative)
(1)	Name of Vessel: IAWRENCE Type: S/S Nationality: American
(2)	Name of Master: E. A. Foster
(3)	Owner of Vessel: Waterman 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: 9:00 AM Date: 2-10-43 Place: Mobile Bar.
(5)	Desired departure from the jurisdiction of the United States: Hour: Date: Place:
(6)	Last previous port: Port of Spain, Trinidad
(7)	Nature of service: General Cargo Furpose of visit: Discharge Cargo Bauxite Ore.
(8)	Port bound to: Mobile, Alabama.
*(9)	Remarks: Vessel is operated by the owners, is armed and degaussed and i under charter to Alcoa S/S Co. Vessel will probably drydock while in m N-3 (Sheet 1).

Declassified NARA Project: NW 63684

CONFIDE	ENTIAL
---------	--------

PART B (CONTINUED)

DESCRIPTION OF RADIO AND SIGNAL APPARATUS (10) Transmitters: Three - Main, Emergency and Lifeboat Portable. Type: Main - 155-A, Emergency - 149-A, Portable - 168-B Manufactured by: All by Makay Mackay Power: Main - 300 Watts, Emergency - 100 Watts, Portable - 5 Watts.
Frequency Range: Main & Emergency 375 to 500 Kcs. Portable 500 Kcs. only.
Frequencies to which calibrated: Main & Emergency 5, Portable 1 only. (11) Brief description of any signaling apparatus: Blinker, I.C. Flags and (Blinker, bridge semaphore, flags, etc.) Semaphore. (12) Brief description of sealing operations: Main - Shorted antenna loading coil by winding with lead & wire seal. Emergency - Removed low amp. fuses and sealed panel of cabnet closed. Portable - preavously sealed by U.S. Navy in Guantanamo, Cu. Date: 10 February, 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 are (is): 2 Lead and Wire Seals, #25. Xaureneura X. Laurencius L. Hill LAWRENCE (Signature) Name of Vessel 193804 . . B. M. lc. (R) (Rank or rating) Attached to: UNIT MOBILE BASE Eighth Naval District. PART C (TO BE PREPARED BY DISTRICT COAST GLARD OFFICER) First Indorsement Date: 13 February, 1943 1. Forwarded for the information of the Commandant, U.S. Coast Guard. Port of Spain, Trinidad end office a grant entire By direction. Mobile, Alabama, Form N-3 (Sheet 2). Remarks: Vessel is operated by the owners, is armed and degaussed and is

will probably drydock while in port.