

The following form may be used in connection with obtaining necessary information from the master and keeping the Commandant advised:

PART A (To be prepared by master when, and if, repairs, etc., are desired)

- (1) Nature of damage _____
- (2) Cause of damage _____
- (3) Exact nature of repairs desired _____

I, _____, hereby certify that the desired services as listed above are necessary to place the radio apparatus in serviceable condition.

Signature

Title or rank

Name of vessel

PART B (To be prepared by Coast Guard Representative)

- (1) Name of vessel CHARLES M. RUBBELL Type LIBERTY
Nationality UNITED STATES
- (2) Name of master F. A. SOLOMAN
- (3) Owner of vessel UNITED STATES MARITIME COMMISSION
- (4) Arrival within the jurisdiction of the United States:
Hour ***** Date ***** Place *****
- (5) Desired departure from the jurisdiction of the United States:
Hour ***** Date ***** Place *****
- (6) Last previous port: NEW SHIP. OREGON SHIPYARD
- (7) Nature of service CARGO
Purpose of visit LOADING STORES AND SIGNING ON CREW.
- (8) Port bound to UNKNOWN
- (9) Remarks NEW LIBERTY SHIP, AMERICAN CREW, ARMED.
(Give complete information as to ownership, charter, and status of officers and crew)

PART B (Continued) Description of radio and signal apparatus.

(10) Transmitter:

Type RMCA ET-8024 RMCA ET-8025 RMCA ET-8026 LIFEBOAT

Manufactured by RADIOMARINE CORP. OF AMERICA

Power ET-8024 200 WATTS. ET-8025 40 WATTS. ET-8026 5 WATTS.

Frequencies to which calibrated ET-8024 500-468-454-425-410-400-375-355 KC
ET-8025 500-454-425-375-355 KC

(11) Brief description of any signalling apparatus BLINKERS

(12) Brief description of sealing operations SEALED SWITCHES IN OFF POSITION
WITH LOCKS PROVIDED ONE KEY IN CASE ON BLUKHEAD ONE TO CAPTAIN.

Date 14 AUGUST 1943

I hereby certify that I have, in accordance with orders of the Commander
Seattle District, sealed the radio apparatus of the above named vessel.
The serial number ~~#####~~ of the seal ~~#####~~ used is ~~###~~ PORTLAND A-8212

P. M. NEWCOMB

Signature

RECEIVERS.

RMCA TYPE C CRYSTAL 350 TO 515 KC

" **AR-8510 15 TO 650 KC.**

" **AR-8601 AUTO ALARM**

SCOTT SLR-F 80 TO 550 KC

AND 1.9 TO 24.0 MC.

SEA. 1/C

Rank or rating

Attached to 13TH NAVAL

District

PART C (To be prepared by District Commander)

1st Indorsement

16 August, 1943

Date

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

Signature

D. N. HUGHES

Rank or rating

Commander, Seattle District

(Copy to be retained for the files of the District Office)