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
9A3 (1) Nature of damage
type Wild MI-0000-II Mediay 166-E Lifeboat /2sms
(2). Cause of damage so total to group and reactibed with the state of
(3) Exact nature of repairs desired
(11) Brief description of any signalling apparatus 1130 to 22120 MC.
services as listed above are necessary to place the radio apparatus in
serviceable condition.
EARL VALUE 62 (Signature)
(Signature) that I have a state of the source of the state of the
locary bear even on to susaregue offer and beleve solt tell sitted
ASOS-1 & SCOR-1 bealfrog (Title or Rank)
Receivers: EMCA Type B Crystal 350 to 188 515 kg
" AL-6501 15 to for yo
(Name of Vessel)
PART B (To be prepared by Coast Guard Representative)
(1) Name of vessel Fallen Timbers Type Tanker Nationality United States
(2) Name of master Unknown
(3) Owner of vessel United States Maritime Commission
(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 ******* Date ********* Place **********
(5) Desired departure from the jurisdiction of the United States:
Hour ******* Date ******* Place **********
(6) Last previous port New Ship, Swan Island Shipyard
(7) Nature of Service Oil Tanker
Purpose of Visit Still at Outfitting Dock
(8) Port bound to Unknown
*(9) Remarks New Tanker, American Crew, Armed.

PART B (Continued) Description of radio and signal apparatus.
(Perlank and are arrange to the mode redain at benegard of A A CRAI
(10) Transmitter:
Type RMCA ET-8010-CA RMCA ET-8019-A Mackay 168-B Lifeboat
Manufactured by Radiomarine Corp. of America
Power <u>ET-8010-CA Main 200 Watts</u> , <u>Emer. 40 Watts</u> . <u>ET-8019-A 200 Watts</u> . Frequencies to which calibrated <u>ET-8010-CA 500-468-454-425-410-400-375-355</u> K
ET-8019-A 4110 to 22120 MC
(11) Brief description of any signalling apparatus Blinkers
(12) Brief description of sealing operations Sealed filament switches in off
position with wire and metal seals.
Date 28 May 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 ** (numbers) of the ** (seals) used * (are):
Portland A-8025 & A-8026
Receivers: P. M. Newcomb
RMCA Type B Crystal 350 to ### 515 KC Signature * AR-8503 15 to 600 KC
" AR-8600X Auto Alarm Sea. 1sc
Scott SLR-F 80 to 550 KC
and 1.9 to 24.0 MC
Attached to 13th Naval District
PART C (To be prepared by District Commander)
1st Indorsement 2 June, 1943
Date
decapt betten out to noticalization of thitze tevera (17
1. Forwarded for the information of the Commandant, U.S. Coast Guard.
and the second and so not so the tone and most of freights
AND THE STREET OF THE PROPERTY
braugist basis and gird as the Cignature
District Lines Comments of the
Rank or rating
MOOD SUITSITION OF THEF
Commander, Seattle District
West of the fanker, American Crew, Armed,
(Copy to be retained for the files of the District Office)