

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: _____

INTELLIGENCE
REC'D JUN 2 1942
ANS'D

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

No Radio Repairs Required.

Signature

Title or Rank

PART B (To be prepared by Coast Guard representative).

- (1) Name of Vessel: ERNEST HINDS Type S.S.
Nationality American
- (2) Name of Master: L. B. Larsen
- (3) Owner of Vessel: U.S. Army Transport Service.
(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: 7:15 P.M. Date: 26 May, 1942 Place: San Francisco Bay
- (5) Desired departure from the jurisdiction of the United States:
Hour: Unknown Date: Unknown Place: Anchorage # 7.
- (6) Last previous port: La Union, El Salvador.
- (7) Nature of service: Passengers.
Purpose of visit: Unload
- (8) Port bound to: Unknown
- * (9) Remarks: Agents; & Operators: U.S. Army Transport Service.
Crew & Officers: 150 Americans.

American S.S. ERNEST HINDS

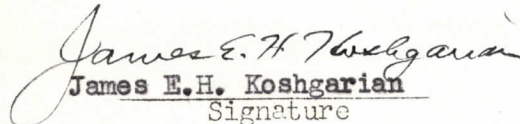
San Francisco, Calif. DESCRIPTION OF RADIO AND SIGNAL APPARATUS

26 May, 1942.

- (10) Transmitters: Main: 155-B H.F: 156-A Emerg: EI-8003.
Corporation of America.
Manufactured by: Main & H.F: Federal Telegraph Co. Emerg: Radiomarine /
Power: Main: 300 W.H.F: 200 W. Emerg: 50 W.
Frequency Range: Main: 350-500 Kcs. H.F: 4.1-17.03 Mcs. Emerg: 375-500 Kcs.
Frequencies to which calibrated: Main: 355 375 396 410 428 454 468 & 500 Kcs.
H.F: 4235 4255 8330 8470 8510 12765 16290 & 16940 Kcs.
Emerg: 355 375 410 425 454 468 & 500 Kcs.
- (11) Brief description of any signalling apparatus: Blinker & Int. Flags.
- (12) Brief description of sealing operations: Main: Removed Amplifier grid caps and sealed transmitter compartment with Ribbon and Button type seal.
H.F: Sealed Power-Switch in off position with Ribbon, Button and Wax type seal. Emerg: Sealed Send-Receive switch in receive position with Ribbon, button and wax type seal.

I hereby certify that I have, in accordance with orders of the District Coast Guard Officer, 12th Naval District, sealed the radio apparatus of the above-named vessel. The seals used in sealing the apparatus are

U.S. Customs Ribbon, Button and Wax type Seal which is ~~and~~ not
serially numbered.


James E. H. Koshgarian
Signature

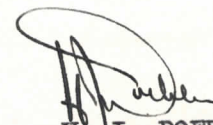
R.M.1c.
Rank or Rating.

Attached to: 12th Naval. District.

PART C. (To be prepared by District Coast Guard Officer, 12th Naval District).

First Indorsement Date 27 May 1942

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


H. J. DOEBLER
Signature
Lieutenant Commander, USCG.
Rank

District Coast Guard Officer
12th Naval District
By direction.