

RADIO SEALING REPORT

UNITED STATES COAST GUARD
Captain of the Port
San Francisco

Date 11/9/43 Time of arrival 1200 CGT Place San Francisco Bay

Vessel Luis Arguello Class s.s. Nationality American

Owner U.S.M.C. Master M. Leknes

REPAIRS TO RADIO APPARATUS

The repairs to radio apparatus are necessary as follows:

Transmitters not tested.

MASTER

DESCRIPTION OF RADIO APPARATUS

Transmitters: Senior radio operator J. Pohlman

Number 1 :: Type # ET-8024 Manufactured by RCA Power 200 W.

Frequency range 350-500 Kcs. Calibrated to 355-375-400-425-454-500 Kcs.

Number 2 :: Type # _____ Manufactured by _____ Power _____

Frequency range _____ Calibrated to _____

Emergency : Type # ET-8025 Manufactured by RCA Power 40 W.

Frequency range 350-500 Kcs. Calibrated to 355-375-400-425-454-500 Kcs.

Lifeboat :: Type # 168-B Manufactured by Federal Telegraph Co. Power 5 W.

Frequency range 500 Kcs. Calibrated to 500 Kcs.

Receivers: Type # _____ Manufactured by _____ Frequency range _____ Location _____

Number 1 ; AR-8510 RCA 14-650 Kcs. Radio Room

Number 2 ; G RCA 350-515-Kcs. Radio Room

Number 3 ; _____

Number 4 ; _____

Lifeboat ; _____

Direction Finder; 106-A Federal Telegraph Co. 270-520 Kcs. Chart Room

Auto - Alarm; AR-8610 RCA Radio Room

(Over)

Signal Apparatus:

Brief description Blinker lantern and searchlight

Brief description of sealing operations:

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

and are not serially numbered.

Note any deficiencies observed or other remarks:

Complied with directive 3001023, Section 3-1

Olin M. Hoar

Signature

Rank or rating

Captain of the Port
San Francisco, California
(Date)

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

E. Harney

Signature

Rank

By direction of the Captain of the Port.

San Francisco

Copy to: Port Director
12th Naval District
Room 447 - Federal Office Building
Federal Communications Commission,
328 Custom House