

~~U.S. COAST GUARD~~
601-800-CONFIDENTIAL
(NEUTRALITY)

NAVY DEPARTMENT
14TH NAVAL DIST.
HONOLULU, T. H.

MERCHANT VESSEL BOARDING SHEET

Date: 4 May, 1942. Time Boarded: 1645 (HST).

Name of Vessel: LUDDINGTON Nationality: U.S.

MS Passenger Home Port: Los Angeles, Calif.

SS Freighter

Yct Tanker

Maximum Speed: --- Normal Speed --- Gross Tons: --- Net: ---

Name of Master: J.J. Tipalo

Name-Address of Line: U.S.A.T. Service

Name-Address of Agents: U.S.A.T. Service

Chartered By: U.S.A.T. Service

Controlled By: U.S.A.T. Service

Number, of Passengers on Board: None

Number, Nationality of Officers and Crew: 57 in all (32 Army and 3 Navy)

CARGO: (Itemize and give total): Army supplies: 31 cases caps, dynamite.
8,000 tons.

Cargo Consigned to: U.S. Army

Maximum Cargo Capacity; FREIGHTER: --- tons. TANKER --- bbls.

Bunker Capacity; COAL: --- tons. OIL: --- bbls. WATER: --- tons.

Reason for Calling: Discharge cargo.

Last Previous Port: San Francisco, Calif. Date Left: 22 April, 1942

Bound for: Honolulu, T.H. Date Due: 4 May, 1942

Does vessel submit weather reports to U. S. Weather Bureau? NO

Fuel O.H. ---; Loading --- Water O.H. ---; Loading ---

Small Arms and Ammunition: Previously submitted.

Magazine Location, (if any): By guns.

Degaussing-Paravanes, (if any): ---

Cruising Radius: --- Miles, at --- knots.

Name of Vessel: LUDINGTON

Radio Call Letters: _____ Number of Operators: _____ Auto Alarm _____

Direction Finder: _____ Location _____ During what hours
are watches maintained: _____

Frequencies normally used; TRANSMITTING: _____

RECEIVING: _____

RADIO EQUIPMENT: 1. 2. 3.

TRANSMITTERS:
TYPE: _____

POWER: _____

RECEIVERS:
TYPE: _____

Names of Operators: _____

(NOTE: When radio is sealed by Radioman, omit data on transmitters only)

REMARKS: Army and Navy Radio personnel.

Tentative departure time and date: _____

BOARDING DETAIL:

C.C. LAZO, C.R.M.
W.R. Hopson, B.M.Ic.

cc: O.N.I., 14th N.D.
CG Headquarters

H.M. ANTHONY,
Coast Guard Intelligence Officer
Fourteenth Naval District.