U.S. COAST GUARD (24)

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 isted above are necessary to place the radio apparatus in serviceable ition.	
No re	epairs. Signature	
	Title or Rank	
PART	B (To be prepared by Coast Guard representative).	
	Y MONTEREY Type S.S.	
	Nationality American	
(2)	Name of Master: E. R. Johanson	
(3)	Owner of Vessel: Oceanic S.S. Co. (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: 7:00 AM Date: 19 April, 1942 Place: San Francisco Bay.	
(5)	Desired departure from the jurisdiction of the United States: Hour: Place: Pier 52.	
(6)	Last previous port: Melbourne.	
(7)	Nature of service: Passenger and cargo. Purpose of visit: Unload.	
(8)	Port bound to:	
* (9)	Remarks: Agents: Matson Navigation Co. Chartered and operated by: U. S. Maritime Comm. Crew: 293 Americans, 1 Irish, 1 Norwegian, 1 Swede, 1 Russia 6 Filipinos, 1 Spanish, 1 French, 1 Mexican, 1 Swiss, Arms: One 4 inch 50 cal. low angle gun aft. Two 3 inch 50 cal. high angle guns aft. Two 3 inch 50 cal. high angle guns forward. Twelve 50 cal. Browning machineguns on boat deck. Equipped with degaussing cable.	n, 1 Greek.

DESCRIPTION OF RADIO AND SIGNAL APPARATUS

Type: Main & H.F.: EF-5674-R Emerg: EF-8003, Phone: EF-8009, L.B.: EF-367 Manufactured by: Radio Corporation of America: Power: Main: 500, H.F.: 600, Emerg: 50, Phone: 600, L.B.: 75 watts. Frequency range: 375 to 17,610 kos. Frequency range: 375 to 17,610 kos. Frequency range: 50, 520, 520, 520, 520, 520, 520, 520,
Manufactured by: Radio Corporation of America; Power: Main: 500, H.F.: 600, Emerg: 50, Phone: 600, L.B.: 75 wetts. Frequency range: 375 to 17,610 kcs. Frequencies to Milen calibrated: 375, 400, 425, 454, 468, 500, 4402.5, 4520, 10560; 10560; 10500, 8220, 8220, 8220, 12350, 12420, 13200, 12350, 13200, 13350, 13420, 13200, 13350, 13420, 13200, 13350, 13420, 13200, 13350, 13420, 13200, 13350, 13420, 13200, 13350, 13420, 13200, 13350, 13420, 13200, 13350, 13420, 13200, 13230, 132420, 13200, 13230, 132420, 13200, 132420, 13200, 132420, 13200, 132420, 13200, 132420, 13200, 132420, 13200, 132420, 13200, 132420, 13200, 132420, 13200, 13200, 132420, 13200, 132420, 13200, 132420, 13200, 132420, 13200, 132420, 13200, 132420, 13200, 132420, 13200, 132420, 13200, 1322
Power: Main: 500, H.F.: 600, Emerg: 50, Phone: 600, L.B.: 75 watts. Frequency range: 375 to 17,610 kss. Frequency range: 375 to 17,610 kss. Frequencies to which calibrated: 375, 400, 410, 425, 454, 468, 500, 4402.5, 4525, 16860; 16810, 8250, 5300, 820, 820, 820, 12330, 12420; 13200; [11] Brief description of any signalling apparatus: Blinker, Int. flags, and Semaphore. [12] Brief description sealing operations: Main and H.F.: Removed plate lead from oscillator tube and sealed compartment with ribbon and button. All other seals intact from last previous port. [13] Date: 19 April, 1942 I hereby certify that I have, in accordance with orders of the Senior Coast Guard Officer, 12th Navel District, sealed the radio apparatus of the above-named vessel. The serial number (numbers) of the seals used is (are): [14] U. S. Customs Button type. [15] April 1942 ATTACHED TO: The prepared by Senior Coast Guard Officer, 12th Navel District) [16] First Indorsement Date 21 April 1942 [17] 1. Forwarded for the information of the Commandant, U.S.
Frequency range: 375 to 17,610 kss. Frequency range: 375 to 17,610 kss. Frequencies to which calibrated: 375, 400, 410, 425, 454, 468, 500, 4402.5, 4225, 16365, 16360, 16300, 8200, 8200, 8200, 8200, 12300, 12200, 13200, 13200, 1630
Frequencies to which calibrated: 375, 400, 410, 425, 425, 428, 428, 501, 4200, 15250, 15250, 6250, 6200, 8200, 8200, 8200, 12530, 12520
(12) Brief description sealing operations: Main and H.F.: Removed plate lead from oscillator tube and sealed compartment with ribbon and button. All other seals intact from last previous port. Date: 19 April, 1942 I hereby certify that I have, in accordance with orders of the Senior Coast Guard Officer, 12th Naval District, sealed the radio apparatus of the above-named vessel. The serial number (numbers) of the seals used is (are): U. S. Customs Button type. Rank or rating ATTACHED TO: TWELFTH NAVAL DISTRICT PART C (To be prepared by Senior Coast Guard Officer, 12th Naval District) First Indorsement Date 21 April 1942 1. Forwarded for the information of the Commandant, U.S.
(12) Brief description sealing operations: Main and H.F.: Removed plate lead from oscillator tube and sealed compartment with ribbon and button. All other seals intact from last previous port. Date: 19 April, 1942 I hereby certify that I have, in accordance with orders of the Senior Coast Guard Officer, 12th Naval District, sealed the radio apparatus of the above-named vessel. The serial number (numbers) of the seals used is (are): U. S. Customs Button type. Rank or rating ATTACHED TO: TWELFTH NAVAL DISTRICT PART C (To be prepared by Senior Coast Guard Officer, 12th Naval District) First Indorsement Date 21 April 1942 1. Forwarded for the information of the Commandant, U.S.
(12) Brief description sealing operations: Main and H.F.: Removed plate lead from oscillator tube and sealed compartment with ribbon and button. All other seals intact from last previous port. Date: 19 April, 1942 I hereby certify that I have, in accordance with orders of the Senior Coast Guard Officer, 12th Naval District, sealed the radio apparatus of the above-named vessel. The serial number (numbers) of the seals used is (are): U. S. Customs Button type. Rank or rating ATTACHED TO: TWELFTH NAVAL DISTRICT PART C (To be prepared by Senior Coast Guard Officer, 12th Naval District) First Indorsement Date 21 April 1942 1. Forwarded for the information of the Commandant, U.S.
(12) Brief description sealing operations: Main and H.F.: Removed plate lead from oscillator tube and sealed compartment with ribbon and button. All other seals intact from last previous port. Date: 19 April, 1942 I hereby certify that I have, in accordance with orders of the Senior Coast Guard Officer, 12th Naval District, sealed the radio apparatus of the above-named vessel. The serial number (numbers) of the seals used is (are): U. S. Customs Button type. Rank or rating ATTACHED TO: TWELFTH NAVAL DISTRICT PART C (To be prepared by Senior Coast Guard Officer, 12th Naval District) First Indorsement Date 21 April 1942 1. Forwarded for the information of the Commandant, U.S.
I hereby certify that I have, in accordance with orders of the Senior Coast Guard Officer, 12th Naval District, sealed the radio apparatus of the above-named vessel. The serial number (numbers) of the seals used is (are): U. S. Customs Button type. ATTACHED TO: PART C (To be prepared by Senior Coast Guard Officer, 12th Naval District) First Indorsement Date 21 April 1942 1. Forwarded for the information of the Commandant, U.S.
I hereby certify that I have, in accordance with orders of the Senior Coast Guard Officer, 12th Naval District, sealed the radio apparatus of the above-named vessel. The serial number (numbers) of the seals used is (are): U. S. Customs Button type. ATTACHED TO: PART C (To be prepared by Senior Coast Guard Officer, 12th Naval District) First Indorsement Date 21 April 1942 1. Forwarded for the information of the Commandant, U.S.
I hereby certify that I have, in accordance with orders of the Senior Coast Guard Officer, 12th Naval District, sealed the radio apparatus of the above-named vessel. The serial number (numbers) of the seals used is (are): U. S. Customs Button type. ATTACHED TO: PART C (To be prepared by Senior Coast Guard Officer, 12th Naval District) First Indorsement Date 21 April 1942 1. Forwarded for the information of the Commandant, U.S.
I hereby certify that I have, in accordance with orders of the Senior Coast Guard Officer, 12th Naval District, sealed the radio apparatus of the above-named vessel. The serial number (numbers) of the seals used is (are): U. S. Customs Button type. Rank or rating ATTACHED TO: PART C (To be prepared by Senior Coast Guard Officer, 12th Naval District) First Indorsement Date 21 April 1942 1. Forwarded for the information of the Commandant, U.S.
I hereby certify that I have, in accordance with orders of the Senior Coast Guard Officer, 12th Naval District, sealed the radio apparatus of the above-named vessel. The serial number (numbers) of the seals used is (are): U. S. Customs Button type. Rank or rating ATTACHED TO: TWELFTH NAVAL DISTRICT PART C (To be prepared by Senior Coast Guard Officer, 12th Naval District) First Indorsement Date 21 April 1942 1. Forwarded for the information of the Commandant, U.S.
I hereby certify that I have, in accordance with orders of the Senior Coast Guard Officer, 12th Navel District, sealed the radio apparatus of the above-named vessel. The serial number (numbers) of the seals used is (are): U. S. Customs Button type. Rank or rating ATTACHED TO: PART C (To be prepared by Senior Coast Guard Officer, 12th Navel District) First Indorsement Date 21 April 1942 1. Forwarded for the information of the Commandant, U.S.
Coast Guard Officer, 12th Naval District, sealed the radio apparatus of the above-named vessel. The serial number (numbers) of the seals used is (are): U. S. Customs Button type. Rank or rating ATTACHED TO: PART C (To be prepared by Senior Coast Guard Officer, 12th Naval District) First Indorsement Date 21 April 1942 1. Forwarded for the information of the Commandant, U.S.
Coast Guard Officer, 12th Naval District, sealed the radio apparatus of the above-named vessel. The serial number (numbers) of the seals used is (are): U. S. Customs Button type. Rank or rating ATTACHED TO: PART C (To be prepared by Senior Coast Guard Officer, 12th Naval District) First Indorsement Date 21 April 1942 1. Forwarded for the information of the Commandant, U.S.
above-named vessel. The serial number (numbers) of the seals used is (are): U. S. Customs Button type. Constant Con
PART C (To be prepared by Senior Coast Guard Officer, 12th Naval District) First Indorsement Date 21 April 1942 1. Forwarded for the information of the Commandant, U.S.
PART C (To be prepared by Senior Coast Guard Officer, 12th Naval District) First Indorsement Date 21 April 1942 1. Forwarded for the information of the Commandant, U.S.
Rank or rating ATTACHED TO: TWELFTH NAVAL DISTRICT PART C (To be prepared by Senior Coast Guard Officer, 12th Naval District) First Indorsement Date 21 April 1942 1. Forwarded for the information of the Commandant, U.S.
Rank or rating ATTACHED TO: TWELFTH NAVAL DISTRICT PART C (To be prepared by Senior Coast Guard Officer, 12th Naval District) First Indorsement Date 21 April 1942 1. Forwarded for the information of the Commandant, U.S.
Rank or rating ATTACHED TO: TWELFTH NAVAL DISTRICT PART C (To be prepared by Senior Coast Guard Officer, 12th Naval District) First Indorsement Date 21 April 1942 1. Forwarded for the information of the Commandant, U.S.
ATTACHED TO: DISTRICT PART C (To be prepared by Senior Coast Guard Officer, 12th Naval District) First Indorsement Date 21 April 1942 1. Forwarded for the information of the Commandant, U.S.
PART C (To be prepared by Senior Coast Guard Officer, 12th Naval District) First Indorsement Date 21 April 1942 1. Forwarded for the information of the Commandant, U.S.
PART C (To be prepared by Senior Coast Guard Officer, 12th Naval District) First Indorsement Date 21 April 1942 1. Forwarded for the information of the Commandant, U.S.
First Indorsement Date 21 April 1942 1. Forwarded for the information of the Commandant, U.S.
First Indorsement Date 21 April 1942 1. Forwarded for the information of the Commandant, U.S.
First Indorsement Date 21 April 1942 1. Forwarded for the information of the Commandant, U.S.
1. Forwarded for the information of the Commandant, U.S.
1. Forwarded for the information of the Commandant, U.S.
the relieur
All alylan
H. V. DOEBLER
Signature
Lieutenant Commander, U.S.C.G.
Rank
Senior Coast Guard Officer, 12th
Denior Gast Guard Officer, 12th
Naval District