

PART "B" (To be prepared by Coast Guard)

Philadelphia, Pa. Date 15 July, 1940 Location Pier 94.

- (1) Name of vessel JULIUS THOMSEN Type STEAM
Nationality Greenland GREENLANDER Radio Call OYGD
- (2) Name of master Otto Johannes Nielsen
- (3) Owner of vessel Greenland Government
*(Give under "REMARKS" complete information as to ownership, charter, and status of officers and crew)
- (4) Arrival within jurisdiction of the United States:
Hour 2300 Date 12 July, 1940. Place DELAWARE BREAKWATER
- (5) Desired departure from the United States:
Hour - Date ~~Unknown~~ 17th July, 1940 Place PHILA PA
- (6) Last previous port Halifax, Nova Scotia
- (7) Nature of service Cargo & Passengers
Purpose of visit Discharge
- (8) Port bound to New York
- *(9) Remarks 26 including officers, 24 Danish, 1 Swedish, 1 Greenlander.
Number of operators aboard 1 Name of each operator V.G. Nielsen (Vessel under British Ministry of Shipping).
- (10) Transmitters: Main Total number 2
Type: M.P. Pedersen Model A 77-11
Manufactured by: M. P. Pedersen
Power: 700 Watts
Frequency range: 600 - 800 Meters
Frequencies calibrated to: 600-625-660-706-730-800 Meters.
- (11) Brief description of sealing operations: REMOVED ONE AMPLIFIER TUBE AND SEALED THE PANEL WITH SEAL # 140817
- (12) Brief description of any signalling apparatus MORSE LAMP
- (13) Sealed at 1120 E.S.T.

I hereby certify that I have, in accordance with orders of the Commander, New York District, sealed the radio apparatus of the above named vessel. The serial number (s) of the seal (s) is (are): # 140817 - 140818.

ARMED? NO DEGAUSSED? NO WIPING PLATES? NO

FLOYD W. DUFFEY
(Signature)

R. M. 2c.
(Rank or rating)

Attached to New York District

Transmitter: HIGH FREQUENCY

Type: R 77-11

Manufactured by: M.P. PEDERSEN

Power: 300 WATTS

Frequency Range: 5250-18000 Kcs.

Frequencies to which calibrated: 18-24-27-36-48-54 meters

Brief Description of Sealing Operations: REMOVED R. F. TUBES
PANEL SEALED # 140818.

Transmitter: _____

Type: _____

Manufactured by: _____

Power: _____

Frequency Range: _____

Frequencies to which calibrated: _____

Brief Description of Sealing Operations: _____

Transmitter: _____

Type: _____

Manufactured by: _____

Power: _____

Frequency Range: _____

Frequencies to which calibrated: _____

Brief Description of Sealing Operations: _____

Transmitter: _____

Type: _____

Manufactured by: _____

Power: _____

Frequency Range: _____

Frequencies to which calibrated: _____

Brief Description of Sealing Operations: _____

JULIUS THOMSEN

(Vessel)

15 JULY, 1940.

(Date)

PHILA PA

(Location)