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

| Philadelphia, Pa. Date 17 November 1941 | Location Pier 61 south |
|---|---------------------------------|
| | |
| (1) Name of vessel Constantinos | Type XXXX Steam |
| Nationality Greek | Radio Call_SVAX |
| | Speed 8 |
| (3) Owner of vessel Ilias Iliopoulos | N.J. a. L. a. a. |
| (4) Arival within jurisdiction of the United S | States; |
| Hour 0200 (est'm) Date 17 November 1941 | Place Delaware Breakwater |
| (5) Desired departure from the United States: | Diace Halmann |
| Hour Unknown Date Unknown | Frace OHICHOWN |
| (6) Last previous port Caibarien, Cuba. (7) Nature of service Cargo | |
| Purpose of visit Discharge | |
| (8) Port bound to Unknown | |
| *(9) Remarks 24 men in crew including 8 office | ers . All Greek. |
| | |
| Number of operators aboard 1 Name of each | ch operator |
| P. Zavitsiamos. | |
| | |
| (10) Transmitter: Main | Total number 2 |
| | |
| Туре: 341 | |
| Manufactured by: Marconi, English. | |
| Power: 250 watts. Frequency range: 600-800 meters. | |
| Frequency range: 600-800 meters. | |
| Calibrated to: 600-705-800 meters. (11)Brief description of sealing operations: | Remarked speek can Shunted |
| terminals. | removed Sial & gar - Simulator |
| (12)Brief description of any signalling appare | atus: Morse lamp. |
| (12)Brief description of any bigmenting of | |
| (13) Sealed at: 1530 E.S.T. | |
| | |
| * Under "Remarks" give complete informati | on as to ownership, charter and |
| status of officers and crew. | |
| | 美国大学工程 |
| I hereby certify that I have, in accordan | ce with orders of the Commander |
| Thiladalphia District sealed the radio a | pparatus of the above-hamed |
| vessel. The serial number (s) of the seal | (s) is (are): |
| Unnumbered button seal. | |
| | |
| ARMED No DEGAUSSED No | WIPING PLATES No |
| | |
| | Coher Hos Carros |
| | Robert DosPassos |
| | (Signature) |
| | (OTRIIGATIO) |
| | RM2c/ |
| | (Rank or rating) |
| | (India of India) |

| Transmitter: Emergency | | | | _ |
|-----------------------------------|-------------------|--|--------------------|---|
| Type: 42 | A 7 m | | | _ |
| Manufactured by: | .A. 1. T. | | | |
| Power: 100 Frequency Range: 60 | watts. | | | |
| Frequency Range:6 | 00-800 meters. | 700 //0 80 | 5-800 meters. | |
| Frequencies to which | calibrated: | 600-660-70 | 5-800 meters. | _ |
| Brief description of | sealing operati | | nunted inductance. | |
| | | | | |
| | | | | - |
| Transmitter: | | | | |
| Type: | - | | | - |
| Manufactured by: | | | | |
| Power: | | | | - |
| Frequency Range: | | | | |
| Frequencies to which | calibrated: | Carlot Property Control of the Contr | | - |
| | | | | |
| Brief description of | sealing operati | ons: | | |
| | | | | _ |
| | | | | |
| Manufactured by: | | | | |
| | | | | _ |
| Frequencies to which o | calibrated: | | | _ |
| | | | | |
| • | | | | |
| | | | | - |
| Transmitter: | | | | |
| Type: | | | | |
| Manufactured by: | | | | |
| | | | | |
| Power: | | | | |
| Frequency Range: | anlibrated. | | | |
| Frequencies to which o | Balloraced: | | | |
| Brief description of s | sealing operation | ons: | | |
| Direct deposition of the | | | | |
| stantinos | 17 Novem | her 10/1 | Pier 61 south | |
| | | | (Location) | - |
| (Vessel) | (Da | te) | (TOGS(TIOII) | |