| | (To be | | Coast Guard Represent 42, Location CTTY | | | |
|----------------------|---|-----------------------|--|-------------------|--|--|
| (1) | Name of Vessel | BROCKTON | Туре | S.S. | | |
| | Nationality | AMERICAN | Radio Call | KJEB | | |
| (2) | Name of Master | S. BARKLEY | Licensee | R.M.C.A. | | |
| (3) | Owner of Vessel *(Give under remarks | complete info | RNELIUS ormation as to owners | hip, Charter and | | |
| (4) | Arrival within jurisdiction of the United States. Hour 1240 Date 16 NOVEMBER 1942, Place CITY ISLAND | | | | | |
| (5) | Last previous port | | | | | |
| (6) | Nature of service | COLLIER | Purpose of vi | sit IN TRANSIT | | |
| (7) | *Remarks | 32 IN CREW | INCLUDING 9 OFFICERS | | | |
| | | ALL AMERICAL | 4 | | | |
| | Number of operators aboard vessel ONE (1) | | | | | |
| | Name of each operator N. EDWARDS | | | | | |
| (8) | Transmitters: Inte | rmediate(YE | s) High Freq. (NO) | Emergency (YES) | | |
| | Type | MAIN & EMER | GENCY ET 8010 CA | | | |
| | Manufactured by | R.M.C.A. | | | | |
| | Power | 200 WATTS | | | | |
| | Frequency range 355 to 500 KCS. | | | | | |
| | Frequencies calibrate | d to 355. | 375, 400, 410, 425, 4 | 54, 468, 500 KCS. | | |
| (9) | Brief description of | sealing opera | ations SEALEI | CUTOUT SWITCH IN | | |
| | | | OFF PO | SITION | | |
| (10) (11) (12) | Time sealed I hereby certify that Coast Guard Officer, the above named vesse | 1245 Eastern War Time | | s of the District | | |
| | BUTTON USC A 320259 - 320260 USC | | | | | |
| | ARMED (YES) DEGAUSSED (YES) SPEED (8) KNO | TS | Lecuou (Signatu | E.M. 1/c | | |
| | | | (Rank or R | | | |

Guard Officer, Third Naval Districts

| | Type: I anufactured by Power Frequency Range Frequencies calibrated to | | | | |
|---|--|-----------------|--|--|--|
| | | | | | |
| | | | | | |
| | | | | | |
| | Brief description of sealing o | | | | |
| | | | | | |
| (3) | Transmitters: | | | | |
| | Manufactured by | | | | |
| | Power | | | | |
| | Frequency Pange | | | | |
| | Frequencies calibrated to | | | | |
| (9) Frief description of sealing operations | | | | | |
| (8) | Transmitters: Type | | | | |
| | Manufactured by | | | | |
| | Power | | | | |
| | Frequency Lange | | | | |
| | Frequencies calibrated to | | | | |
| (9) | Brief description of sealing of | operations: | | | |
| | | | | | |
| R303 | P'ILC AFFATARUS * TALL & TYPE | FREDULYCY RANGE | STATUS OR REL | | |
| RECT | R.M.C.A. AR 8503 | 15 to 600 KCS. | | | |
| | 3. | | | | |
| | R: | | | | |
| | O D/F: KOLSTER (NO TYPE #) | | to the second se | | |
| | . ALARE: R.M.C.A. AR 8600 X | | | | |