| | To be prepark, N.Y. Date | | d Representative) Location F.A. 23 | , NEW YORK HARBOR |
|------|--|---------------------|------------------------------------|-----------------------|
| (1) | Name of vessel | CHARLES H. SALTER | Type | s.s. |
| | lationality | BRITISH | Radio Call | BFPM |
| (2) | Name of Master | P. DITTON | Licensec | MACKAY |
| (3) | Owner of Vessel *(Give under remark of officers and | ks complete informa | | o, Charter and status |
| (4) | Arrival within juri | sdiction of the Ur | nited States1943. Place | AMEROSE |
| (5) | Last previous port | GUANTANAMO, CUBA | Port bound to | UNKNOWN |
| (6) | Nature of service_ | CARGO P | urpose of visit | IN TRANSIT |
| (7) | *Remarks_ | 34 IN CREW INCLUI | OING 10 OFFICERS | |
| | | ALL BRITISH | | |
| | Number of Operators | TWO (2) | | |
| | Names of Operators | P. McMANMON - J. | O. YOUNG | |
| (8) | Transmitters: Main | (YES) High Freq. | (NO) Emergency (| YES) Lifeboat (YES) |
| | Туре | MAIN 155 B | | |
| | Manufactured by | F.T.C. | 4 | |
| | Power | | | |
| | Frequency range | 350 to 500 KCS. | | |
| | Frequency calibrate | d 355, 375, 400, | 410, 425, 454, 468, | 500 KCS. |
| (9) | Brief description of sealing operations SEALED BOX SWITCH POWER CONTROLS IN OF | | | |
| | | | POSITION | |
| (11) | Brief description of signaling apparatus MORSE AND ALDIS Time sealed 1630 Eastern War Time. I hereby certify that I have, in accordance with orders of the District Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel. The serial number (s) of the seal (s) are (is): | | | |
| | BUTTON INTACT FROM | 9331 - 9332 - 933 | 3 | |
| | ARMED (YES) DEGAUSSED (YES) SPEED (6) K | nots | P. A. JOHNSON Sea. 1/c | (Signature) |
| | | - | Attabas | (Rank or Rating) |

(Rank or Rating)
Attached to Office, District
Coast Guard Officer, Third Naval District.

| Type | EMERGENCY 149 A | | | | | |
|---|--|-------------------|--|--|--|--|
| | F.T.C. | | | | | |
| | 100 WATTS | | | | | |
| | 375 to 500 KCS. | | | | | |
| | Fred, calibrated 375, 400, 425, 468, 500 KCS. | | | | | |
| | f scaling operations STALED POWE | | | | | |
| | POSITION | | | | | |
| | IFEBOAT 168 B | | | | | |
| Manufactured by | C.T.C. | | | | | |
| | Power 5 WATTS | | | | | |
| | Frequency Rauge 500 KCS, FIXED | | | | | |
| Freq calibrated | Freq calibrated 500 KCS. ONLY | | | | | |
| (9) Brief description of | (9) Brief description of sealing operations SEALED CARRYING CASE | | | | | |
| (8) Transmitters: | | | | | | |
| Type | | | | | | |
| Manufactured by | | | | | | |
| Power Pance | | | | | | |
| Frequency Range | | | | | | |
| (9) Brief description of sealing operations | | | | | | |
| (), 51211 (05011)01011 01 | bearing Operations | Constant Services | | | | |
| RECEIVING ANTAGATUS - MAKE & CIPA FREQUENCY RANGE STATUS OR REDURKS | | | | | | |
| REUR ' F.T.C. 1 | The second secon | STATUS OR SEWARKS | | | | |
| RECT? F.T.C. 1 | | | | | | |
| RHC!R | | | | | | |
| RADIO D'F | | | | | | |
| | | | | | | |
| | ARLES H. SALFER Location F.A. | 23 | | | | |
| | JULY. 1943 THUED MATTAL I | | | | | |

(bending)