| PART "B' | (To be pr | epared by Coast 9 NOVEMBER 194 | Guard Representative) 2, Lecation PIER #4, STATE | EN ISLAND, N.Y. | |
|----------------------|---|--------------------------------|--|--|--|
| (1) | Name of Vessel | ATLANT'A CITY | Туре | s.s. | |
| | | | Radio Call_ | | |
| (2) | | | Licensee | | |
| (3) | | s complete inform | TEEL CORP. ation as to ownership, Char | ter and | |
| (4) | Arrival within juris Hour 2100 Date | 11 11 0 11 71 | nited States. 942, Place | AMBROSE | |
| (5) | | | Port bound to | | |
| (6) | Nature of service | CARGO | Purpose of visit_ | DISCHARGE | |
| (7) | *Remarks | 35 men in crew : | including 9 officers. | | |
| | | ALL AMERICANS. | | The second secon | |
| | Number of operators | aboard vessel | NE (1) | - non- | |
| | Name of each operato | or W. KORTLANG | | and the second | |
| (8) | Transmitters: In | termediate(YES) | High Freq. (YES) Emergence | y (YES) | |
| | Type | MATN E.T. 3626 | В | | |
| | Manufactured by | R.C.A. | | | |
| | Power | 500/750 WATTS | | | |
| | Frequency range | 375 to 500 KCS. | | | |
| | Frequencies calibra | ted to 375, 400, | 425, 454, 468, 500 KCS. | | |
| (9) | Brief description of | f sealing operati | ons GROUNDED AND SHORTED | MAIN INDUCTANCE. | |
| (10) (11) (12) | Brief description of any signaling apparatus MORSE & ALDIS Time sealed 1610 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). | | | | |
| | TYDEN USC A BUTTON USC A | 299793 - 299794 | - 299795 | * | |
| | INTACT FROM | | USC | | |
| | ARMED (YES) DEGAUSSED (YES) | | | | |
| | SPEED (10) Kr | nots | (Signature) JAMES BISHOP E.M? 3/c | | |
| | | | (Rank or Rating) Attached to Office, Distr Guard Officer, Third Nava | ict Coast | |

| | Type: | HIGH FREQUE | NCY E.T. 8002C | | | |
|----------|---|----------------|-------------------------|------------------------|--|--|
| | l'anufactured by R.M.C.A. | | | | | |
| | Power | 150 WATTS | | | | |
| | Frequency Range 5510 to 16680 KCS. | | | | | |
| | Frequencies calibrated to 18, 24, 27, 36, 48k 54 METERS | | | | | |
| (9) | Brief description | n of sealing | operations SHORTED AND | GROUNDED MAIN INDUCTAN | | |
| (8) | Transmitters: | EMERGENCY | E.T. 8003 | | | |
| | Manufactured by_ | R.M.C.A. | | | | |
| | | | | | | |
| | | | kes. | | | |
| | | | 375, 400, 425, 454, 468 | | | |
| (9) | | | operations GROUND | | | |
| (8) | Transmitters: | | | | | |
| | | | | | | |
| | Power | | | | | |
| | Frequency Range | | | | | |
| | | | | | | |
| (0) | | | operations: | | | |
| (7) | Diter descripere | 11 01 20,11116 | | | | |
| TO TOTAL | TIVE C ADEACA NIS & | 1117 2 & TYPE | FREQUENCY RAPGE | STATUS OR RELACK | | |
| | | | 16 to 54 METERS | | | |
| | R: R.M.C.A. | | 15 to 600 KCS. | | | |
| | R.M.C.A. | | | | | |
| | R: R.M.C.A. CRYS | | 350 to 515 KCS. | | | |
| | O D/F: R.M.C.A. | | 270 to 520 KCS. | | | |
| | . ALARI: R.M.C.A | ARS600X | 500 KCS. FIXED. | | | |