| 1) | Name of vessel | LUTZ | Type SS | |
|-----|--|---|--|---|
| - / | | | Radio call | |
| 2) | | | | |
| | Owner of vessel | | | |
| | | | rmation as to ownership, | Charter and |
| | status of officer | rs and crew). | | |
| 1) | Arrival within th | ne jurisdiction of | the United States. | Light Vessel |
| 5) | Hour 0015 Date | from the United | States. | 146110 (00001 |
| , | | | ,1941 Place New Yor | k. N.Y. |
| 5) | | | | |
|) | | | Au. | |
| , | | | | |
| | _ | | | |
| 3) | | Unknown. | | ah 9 Pandah |
| 9) | Remarks | 19 Crew includ | ing 6 Officers, 1 Finni | |
| | | | 2 Britis | |
| | | | 1) | T. B. C. |
| | | rator E. Chri | | The same |
| 10) | Transmitters: Intermediate (Yes) High Freq. (Yes) Low Freq. (No.) | | | |
| | Type Main ,High Frequency & Emergency B-41-K | | | |
| | | | | |
| | Manufactured by_ | T.S.F. | | |
| | Manufactured by | T.S.F. | | |
| | Manufactured by | T.S.F. 1 KW. 600-800 M | trs. & 18-54 Mtrs. | |
| | Manufactured by | T.S.F. 1 KW. 600-800 M | | |
| | Manufactured by | T.S.F. 1 KW. 600-800 M brated to 600,625,0 | trs. & 18-54 Mtrs. 660,705,800 Mtrs. 18,24, | 27,36,48,54 M |
| | Manufactured by | T.S.F. 1 KW. 600-800 M orated to 600,625,0 | trs. & 18-54 Mtrs. 660,705,800 Mtrs. 18,24, | 27,36,48,54 M |
| | Manufactured by | T.S.F. 1 KW. 600-800 M orated to 600,625,0 | trs. & 18-54 Mtrs. 660,705,800 Mtrs. 18,24, | 27,36,48,54 M |
| | Manufactured by | T.S.F. 1 KW. 600-800 M orated to 600,625,0 | trs. & 18-54 Mtrs. 660,705,800 Mtrs. 18,24, | 27,36,48,54 M |
| | Manufactured by | T.S.F. 1 KW. 600-800 M orated to 600,625,0 n of any signalling of sealing operations of sealing operations. | trs. & 18-54 Mtrs. 660,705,800 Mtrs. 18,24, ag apparatus Morse lamp of the strong Shorted main induced the strong Shorted main | 27,36,48,54 M |
| L2) | Manufactured by | T.S.F. 1 KW. 600-800 M orated to 600,625,0 n of any signalling of sealing operations of sealing operations of the sealing operations of the sealing operations of the sealing operations of sealing operations of the sealing | trs. & 18-54 Mtrs. 660,705,800 Mtrs. 18,24, ag apparatus Morse lamp of ations Shorted main induced the secondance with orders of the secondance with the sec | 27,36,48,54 Mon bridge. |
| L2) | Manufactured by | that I have, in a prk District, seal | trs. & 18-54 Mtrs. 660,705,800 Mtrs. 18,24, ag apparatus Morse lamp of the strong Shorted main induced the strong Shorted main | 27,36,48,54 Mon bridge. |
| L2) | Power Frequency range Frequencies calib Brief description Brief description TIME: (m) (m) I hereby certify Commander, New Yo | that I have, in a prk District, seal | trs. & 18-54 Mtrs. 660,705,800 Mtrs. 18,24, ag apparatus Morse lamp of ations Shorted main induced the control of the control | 27,36,48,54 Mon bridge. |
| 2) | Power Frequency range Frequencies calib Brief description Brief description TIME: (m) (m) I hereby certify Commander, New Yo | that I have, in a prk District, sealed. | trs. & 18-54 Mtrs. 660,705,800 Mtrs. 18,24, ag apparatus Morse lamp of ations Shorted main induced the control of the control | 27,36,48,54 Mon bridge. |
| L2) | Power Frequency range Frequencies calib Brief description Brief description TIME: (mn) (ms) I hereby certify Commander, New Yo above named vesse The serial number | that I have, in a prk District, sealed. | trs. & 18-54 Mtrs. 660,705,800 Mtrs. 18,24, ag apparatus Morse lamp of ations Shorted main induced the control of the control | 27,36,48,54 Mon bridge. |
| L2) | Power Frequency range Frequencies calib Brief description Brief description TIME: (an) (as) I hereby certify Commander, New Yo above named vesse The serial number Tyden USC A Button USC A | that I have, in a prk District, sealer (s) of the seals | trs. & 18-54 Mtrs. 660,705,800 Mtrs. 18,24, ag apparatus Morse lamp of ations Shorted main induced ations Shorted main induced accordance with orders of the radio apparatus are (is): | 27,36,48,54 Mon bridge. |
| L2) | Power Frequency range Frequencies calib Brief description Brief description TIME: (an) (as) I hereby certify Commander, New Yo above named vesse The serial number Tyden USC A Button USC A Intact from New Yo | that I have, in a prk District, sealer (s) of the seals | trs. & 18-54 Mtrs. 660,705,800 Mtrs. 18,24, ag apparatus Morse lamp of ations Shorted main induced the control of the control | 27,36,48,54 Mon bridge. |
| 12) | Power Frequency range Frequencies calib Brief description Brief description TIME: (m) (m) I hereby certify Commander, New Yo above named vesse The serial number Tyden USC A Button USC A Intact from New Yo ARMED (No | that I have, in a prk District, sealer (s) of the seals | trs. & 18-54 Mtrs. 660,705,800 Mtrs. 18,24, ag apparatus Morse lamp of ations Shorted main induced the radio apparatus are (is): USC 199640, 199641. | 27,36,48,54 Mon bridge. Stance. If the of the |
| L2) | Manufactured by Power Frequency range Frequencies calib Brief description Brief description TIME: (**n) (**s) I hereby certify Commander, New Yo above named vesse The serial number Tyden USC A Button USC A Intact from New Yo ARMED (No DEGAUSSED (No | that I have, in a prk District, sealed. r (s) of the seals York, N.Y. 7-19-41 | trs. & 18-54 Mtrs. 660,705,800 Mtrs. 18,24, ag apparatus Morse lamp of ations Shorted main induced the radio apparatus are (is): USC 199640, 199641. KURT A. O. NAEG | 27,36,48,54 Mon bridge. etance. f the of the |
| L2) | Power Frequency range Frequencies calib Brief description Brief description TIME: (m) (m) I hereby certify Commander, New Yo above named vesse The serial number Tyden USC A Button USC A Intact from New Yo ARMED (No | that I have, in a prk District, sealed. r (s) of the seals York, N.Y. 7-19-41 | trs. & 18-54 Mtrs. 660,705,800 Mtrs. 18,24, ag apparatus Morse lamp of ations Shorted main induced the radio apparatus are (is): USC 199640, 199641. | 27,36,48,54 Mon bridge. etance. f the of the |

Attached to New York District.