(2) Memo of vessel FORT LIVINGSTON TYPE S.S.  Hationality BRITISH Radio Call B K N R  (2) Memo of Master F. ONGIAN Livensee CAN MARCONI  (3) Owner of Vessel BRITISH MINISTRY OF WAR TRANSPORT (days under remarks semplete information as to comership, Charter and steams of Officer. and Creek,  (4) Arrival within jsed. tion of the United States.  Hour 1400 Date 27. JANUARY 1943, Placy AMEROSE  (5) Last previous port GUANTAMANO, CURA Port bound to LURNORM  (6) Hature of service CARGO Purpose of visitLOADING  (7) *Remarks Ali erew including 8 officers.  ALL ERITISH  Rumber of operators THREE (3)  Homes of operators THREE (3)  Homes of operators L. ANDREW, MARSHALL, HILLIAM  (8) Transmitters: Main (YES ) High Freq. (YES) Emergency (YES) Lifeboat (YES)  Type MAIN 150LTL/84C10A  Manufactured by CAN MARCONI  Power 150 WATTS  Frequency range 600 to 800 METERS  Frequency range 600 to 800 METERS  Preq. calibrated to 600, 706, 800 METERS  (9) Brief description of scaling operations REMOVED HIGH VOLTAGE FUSE & SEALED  (10) Brief description of signaling apparatus  (11) Time second 2030 Pastern War jiwe Coast Curd Officer. Third Havel in accordance with creers of the District Coast Curd Officer. Third Havel in accordance with creers of the District the sorial number (s) of the seal (s) are (is):  BUTTON USG A 337521 - 337522 - 337524 USC  P. H. LAVARACK  P. H. LAVARACK  PROD (YES)  DEGUISSED	PART New Y	B (To b	prepared by Coast Guard Representative) 27 JANUARY 1943. Location PIER #84 NORTH RIVER, N. J.				
(2) Name of Master F. ONGIAN Libersee CAN MARCONT  (3) Owner of Vessel BRITISH MINISTRY OF WAR TRANSPORT  *(Cive under smarks complete information as to comerchip, Charter and stetus of Officers and Cress).  (4) Arrival within far. skitton of the United States.  Hour 1A00 Date 27. JANUARY 1943, Place  (5) Last previous port GUANTANAMO, CURA Port bound to LINKNOWN  (6) Nature of service CARGO Purpose of visitLOADING  (7) *Remarks As in crew including 8 officers.  ALL BRITISH  Number of operators THREE (3)  Names of operators THREE (3)  Names of operators Main (YES) High Freq. (YES) Emergency (YES) Lifeboat (YES)  Type MAIN 150LTTA/84,010A  Manufactured by CAN MARCONI  Power 150 WATTS  Prequency range 600 to 800 METERS  Preq. calibrated to 600, 706, 800 METERS  Preq. calibrated to 600, 706, 800 METERS  (9) Brief description of scaling operations REMOVED HIGH VOLTAGE FUSE & SEALED  (10) Brief description of signaling apparatus  (11) Time scaled 2030 Bastern War lists  CABINET  (10) Brief description find a law in accordance with crear of the District Cast Guard Cificor, Third Mayal District, scaled the radio apparatus of the above amend vessel.  The serial mamber (s) of the scal (s) are (is):  BUETON USC A 337521 - 337522 - 337523 - 337524  LIMEAUT FROM  ARRED (YES)  DEGUISSED (YES)  SPEED (YES)  SPEED (YES)  SPEED (YES)  P. H. LAVARACK  E. H. JAVARACK  E							
(3) Omer of Vessel BRITISH MINISTRY OF WAR TRANSPORT  *(Give under remarks scaplete information as to convership, Charter and stetus of Officers and Cres.)  (4) Aprilary within in. Edition of the United States.  **Hour 1400 Date 27. LANUARY 1943. Place AMERICAN  (5) Last previous port GUANTANANO, CURA Port bound to UNKNOWN  (6) Nature of service CARGO Purpose of visitLOADING  (7) **Remarks As in crew including 8 officers  **ALL BRITISH  **Rumber of operators THREE (3)*  **Hemes of operators L. ANDREM, MARSHALL, HILLIAM  (8) Transmitters: Main (YES) High Freq. (YES) Emergency (YES) Lifeboat (YES)  Type MAIN 150LTYL/84010A  **Manufactured by CAN MARCONI*  **Prequency rance 600 to 800 METERS  **Preparation of Sealing or Rancoval Rancoval Rancov		Nationality	BRITISH Radio Call B K N R				
*(Cive under complete information as to Section of Section of Section of Officers and Officers)  *(A) Arrival within jurisdation of the United States.  *(B) Hour 1400 pate 27 JANUARY 1943, Fland AMPROSE  (S) Last previous port CHANTANANO, CUBA Pert bound to UNKNOWN  (C) Mature of service CARGO Purpose of visitLOADING  (T) *Remarks 48 in crew including 8 officers  **ALL BRITISH**  **Rumber of operators THREE (3)**  **Names of operators L. ANDREW, MARSHALL, HILLIAM  (S) Transmitters: Main (YES) High Freq. (YES) Emergency (YES) Lifeboat (YES)  **Type MAIN 1501714/84010A  **Manufactured by CAN MARCONI  **Power 150 WATTS  **Prequency range 600 to 800 METERS  **Preq. calibrated to 600, 706, 800 METERS  **Preq. calibrated t	(2)	Mame of Master	F. ONGIAN Livensee CAN MARCONI				
(4) Arrival within jur. addition of the United States.  Hour 1400 pate 27 January 1943, Place AMERICE  (5) Last previous port GLANTANAMO, CURA Port bound to UNKNOWN  (6) Nature of service CARGO Purpose of visitLOADING  (7) *Remarks A8 in crew including 8 officers.  ALL BRITISH  Number of operators THREE (3)  Mames of operators L. ANDREW, MARSHALL, HILLIAM  (8) Transmitters: Main (YES) High Freq. (YES) Emergency (YES) Lifeboat (YES)  Type MAIN 1501TT4/84010A  Mammfactured by CAN MARCONI  Power 150 WATTS  Prequency range 600 to 800 METERS  Preq. calibrated to 600, 706, 800 METERS  (9) Brief description of scaling operations REMOVED HIGH VOLTAGE FUSE & SEALED  CABINET  (10) Brief description of signaling apparatus MORSE & ALDIS LAMPS.  (11) Time scaled 2030 Eastern War Time Continue with crears of the district Capacit Card Officer, Third Naval District, scaled the radio apparatus of the above named vessel.  The scrial number (a) of the scal (s) are (is):  BUSTON USC A 337521 - 337522 - 337523 - 337524  ARRED (YES)  DECAUSSED (YES)  DECAUSED (YES)  DEC	(3)	*(Give under remarks	complete information as to ownership, onar of				
(8) Nature of service CARGO Purpose of visitLOADING  (7) *Remarks 48 in crew including 8 officers.  ALL BRITISH  Rumber of operators THREE (3)  Hames of operators L. ANDREW, MARSHALL, HILLIAM  (8) Transmitters: Main (YES) High Freq. (YES) Emergency (YES) Lifeboat (YES)  Type MAIN 150LTT4/84010A  Manufactured by CAN MARCONI  Power 150 WATTS  Frequency range 600 to 800 METERS  Preq. calibrated te 600, 706, 800 METERS  Preq. calibrated te 600, 706, 800 METERS  (9) Brief description of scaling operations REMOVED HIGH VOLTAGE FUSE & SEALED  CABINET  (10) Brief description of signaling apparatus  (12) I hereby certify that I have, in accordance with tenders of the District Capture with tenders of the District Capture with above accordance with tenders of the principle of the above accordance with tenders of the principle of the serial number (s) of the seal (s) are (is):  BUTTON USC A 337521 - 337522 - 337523 - 337524  INTACT FROM  ARMED (YES)  DEGAUSSED (YES)  DEGAUSSED (YES)  P. H. LAVARACK  E. M. 366 of fature)		Arrival within jur. So Hour 1400 Date	27 JANUARY 1943, Place AMBROSE				
ALL BRITISH  Number of operators THREE (3)  Hemes of operators L. ANDREW, MARSHALL, HILLIAM  (8) Transmitters: Main (YES) High Freq. (YES) Emergency (YES) Lifeboat (YES)  Type MAIN 150LTT4/84010A  Manufactured by CAN MARCONI  Power 150 WATTS  Frequency range 600 to 800 METERS  Freq. calibrated te 600, 706, 800 METERS  Preq. calibrated te 600, 706, 800 METERS  (9) Brief description of scaling operations REMOVED HIGH VOLTAGE FUSE & SEALED  CABINET  (10) Brief description of signaling apparatus  CABINET  (10) Brief description of signaling apparatus  CABINET  (11) Time scaled 2030 Eastern War lists  Cast Guard Officer, Third Naval District, scaled the radio apparatus of the above named vessel.  The script number (s) of the scal (s) are (is):  BUTTON USC A 337521 - 337522 - 337524 USC  ARMED (YES)  DEGAUSSED (YES)							
ALL BRITISH  Mumber of operators THREE (3)  Memes of operators L. ANDREW, MARSHALL, HILLIAM  (8) Transmitters: Main (YES ) High Freq. (YES) Emergency (YES) Lifeboat (YES)  Type MAIN 150LT14/84010A  Manufactured by CAN MARCONI  Power 150 WATTS  Frequency range 600 to 800 METERS  Freq. calibrated te 600, 706, 800 METERS  (9) Brief description of sealing operations REMOVED HIGH VOLTAGE FUSE & SEALED  CABINET  (10) Brief description of signaling apparatus  CABINET  (10) Brief description of signaling apparatus  CABINET  (11) Time sealed 2030 Eastern War lists  Cast 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 USC A 337521 - 337522 - 337523 - 337524  DEGAUSSED (YES)	(6)	Nature of service	CARGO Purpose of visitLOADING				
Number of operators THREE (3)  Names of operators L. ANDREW, MARSHALL, HILLIAM  (8) Transmitters: Main (YES ) High Freq. (YES) Emergency (YES) Lifeboat (YES)  Type MAIN 150LTT4/84010A  Manufactured by CAN MARCONI  Power 150 WATTS  Frequency range 600 to 800 METERS  Freq. calibrated to 600, 706, 800 METERS  (9) Brief description of scaling operations REMOVED HIGH VOLTAGE FUSE & SEALED  (10) Brief description of signaling apparatus  (11) Time scaled 2030 Eastern War 1144.  (12) I hereby certify that I have, in accordance with orders of the District Coast Guard Officer, Third Naval District, scaled the radio apparatus of the above named vessel.  The scrial number (s) of the scal (s) are (is):  BUTTON USC A 337521 - 337522 - 337524 USC  ARMED (YES)  DEGAUSSED (YES)  DEGAUSSED (YES)  DEGAUSSED (YES)  DEGAUSSED (YES)  DEGAUSSED (YES)  P. H. LAVARACK  E. M. 3.6.2 or MALTING	(7)	*Remarks	48 in crew including 8 officers				
Mames of operators L. ANDREW, MARSHALL, HILLIAM  (8) Transmitters: Main (YES ) High Freq. (YES) Emergency (YES) Lifeboat (YES)  Type MAIN 150LTT4/84010A  Manufactured by CAN MARCONI  Power 150 WATTS  Frequency range 600 to 800 METERS  Freq. calibrated te 600, 706, 800 METERS  (9) Brief description of sealing operations REMOVED HIGH VOLTAGE FUSE & SEALED  CABINET  (10) Brief description of signaling apparatus  (11) Time sealed 2030 Pastern War lists  Cabinet Under of the District  Cast Guard Officer, Third Maval District, sealed the radio apparatus of the above named vessel.  The serial number (s) of the seal (s) are (is):  BUTTON USC A 337521 - 337522 - 337523 - 337524  INTACT FROM  ARMED (YES)  DEGAUSSED (YES)  DEGAUSSED (YES)  SPEED (12)		Spine and Ingelia	ALL BRITISH				
Type MAIN 150LTT4/84010A  Manufactured by CAN MARCONI  Power 150 WATTS  Frequency range 600 to 800 METERS  Freq. calibrated to 600, 706, 800 METERS  Preq. calibrated to 600, 706, 800 METERS  (9) Brief description of sealing operations REMOVED HIGH VOLTAGE FUSE & SEALED  CABINET  (10) Brief description of signaling apparatus MORSE & ALDIS LAMPS.  (11) Time scaled 2030 Eastern War 1122 Coast Cuard Officer, Third Naval District, sealed the radio apparatus of the above named vessel.  The serial number (s) of the seal (s) are (is):  BUTTON USC A 337521 - 337522 - 337523 - 337524 USC  ARMED (YES)  DEGAUSSED (YES)  DEGAUSSED (YES)  DEGAUSSED (YES)  P. H. LAVARACK  E. M. 30c  P. H. LAVARACK  E. M. 30c  P. H. LAVARACK  E. M. 30c  P. H. LAVARACK		Number of operators	THREE (3)				
Manufactured by CAN MARCONI  Power 150 WATTS  Frequency range 600 to 800 METERS  Preq. calibrated to 600, 706, 800 METERS  (9) Brief description of sealing operations REMOVED HIGH VOLTAGE FUSE & SEALED  CABINET  (10) Brief description of signaling apparatus  (11) Time sealed 2030 Bastern War list.  (12) 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 USC A 337521 - 337522 - 337523 - 337524  INTACT FROM  ARMED (YES)  DEGAUSSED (YES)  SPEED (12)  P. H. LAVARACK  E. M. 33/GS or Sating)							
Manufactured by CAN MARCONI  Power 150 WATTS  Frequency range 600 to 800 METERS  Freq. calibrated to 600, 706, 800 METERS  (9) Brief description of sealing operations REMOVED HIGH VOLTAGE FUSE & SEALED  CABINET  (10) Brief description of signaling apparatus MORSE & AIDIS LAMPS.  (11) Time sealed 2030 Bastern War list Cast 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 USC A 337521 - 337522 - 337523 - 337524 USC  ARMED (YES)  DEGAUSSED (YES)  SPEED (12)  P. H. LAVARACK  E. M. 3/LOK or Fating)	(8)	Transmitters: Main	(YES ) High Freq. (YES) Emergency (YES) Lifeboat (YES)				
Power 150 WATTS  Frequency range 600 to 800 METERS  Freq. calibrated to 600, 706, 800 METERS  (9) Brief description of sealing operations REMOVED HIGH VOLTAGE FUSE & SEALED  CABINET  (10) Brief description of signaling apparatus MORSE & AIDIS LAMPS.  (11) Time sealed 2030 Eastern War life (12) 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 USC A 337521 - 337522 - 337533 - 337524  INTACT FROM  ARMED (YES)  DEGAUSSED (YES)  SPEED (12)  P. H. LAVARACK  E. M. Radio or fating)		туре	MAIN 150LTT4/84010A				
Frequency range 600 to 800 METERS  Freq. calibrated to 600, 706, 800 METERS  (9) Brief description of sealing operations REMOVED HIGH VOLTAGE FUSE & SEALED  CABINET  (10) Brief description of signaling apparatus MORSE & AIDIS LAMPS.  (11) Time seeled 2030 Eastern War line.  (12) I hereby certify that I have, in accordance with crierr of the District Cast 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 USC A 337521 - 337522 - 337523 - 337524  INTACT FROM  ARMED (YES) DEGAUSSED (YES) SPEED (12)  P. H. LAVARACK E. M. 3/c acting)		Manufactured by	CAN MARCONI				
(9) Brief description of sealing operations REMOVED HIGH VOLTAGE FUSE & SEALED  CABINET  (10) Brief description of signaling apparatus  (11) Time sealed  (2030  Eastern War 1122  (12) 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 USC A 337521 - 337522 - 337523 - 337524  INTACT FROM  ARMED  ARMED  OFFICE  ARMED  OFFICE  P. H. LAVARACK  E. M. 3/6 or fating)		Power	150 WATTS				
(9) Brief description of sealing operations REMOVED HIGH VOLTAGE FUSE & SEALED  CABINET  (10) Brief description of signaling apparatus MORSE & AIDIS LAMPS.  (11) Time sealed 2030 Eastern War line. (12) 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 USC A 337521 - 337522 - 337523 - 337524  INTACT FROM  ARMED (YES) DEGAUSSED (YES) SPEED (12)  P. H. LAVARACK E. M. 3/C or Sating)		Frequency range	600 to 800 METERS				
(10) Brief description of signaling apparatus							
(10) Brief description of signaling apparatus	(9) Brief description of sealing operations REMOVED HIGH VOLTAGE FUSE & SEALED						
(11) Time sealed 2030  (12) 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 USC A 337521 - 337522 - 337533 - 337524  INTACT FROM  ARMED (YES)  DEGAUSSED (YES)  SPEED (12)  P. H. LAVARACK  E. M. 3/C  (Rank or Fating)							
ARMED (YES) DEGAUSSED (YES) SPEED (12)  P. H. LAVARACK E. M. 3/c (Rank or laving)	(11) Time sealed 2030 Eastern at The control of the District (12) 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.						
ARMED (YES) DEGAUSSED (YES) SPEED (12)  P. H. LAVARACK E. M. 3/c (Rank or lating)			337521 - 337522 - 3375 <b>23</b> - 337524				
E. M. 3/c or lating)		ARMED (YES) DEGAUSSED (YES)					
			E. M. 3/c or lating)				

(Continued)	HIGH FREQUENCY ST	rt4/96450			
Manufactured by					
Power					
Frequency Range					
Freq. calibrated					
(9) Brief description of	f sealing operation	s SHORTED MAIN INDUCTAN	ICE & SEALED PANEL		
(8) Transmitters:	EMERGENCY 50W QG 96440				
Manufactured by	CAN MARCONI '				
Power	50 WATTS				
Frequency Range	600 METERS FIXED				
Freq. calibrated	600 METERS ONLY				
	9) Brief description of sealing operations SEALED STARTING SWITCH IN OFF POSITION				
(8) Transmitters: Type	LIFEBOATY 168B				
Manufactured by	FTC				
Power	5 WATTS				
Frequency Range	600 METERS FIXED				
Freq. calibrated					
(9) Brief description of sealing operations SEALED CASE					
RECEIVING APPARATUS -	MAKE & TYPE	FREQUENCY RANGE	STATUS OR REMARKS		
REC'R CAN MARCONI	MSL5	15 to 1500 KCS			
REC'R CAN MARCONI					
RADIO D/F: CAN MARCONI		250 to 650 KCS			
AUTO.ALARM: R M C A					
		Location PTER			
		THIRD NAVAL			