(1) Name of vessel DIFFIAL Type NV Nationality CHILIN Radio Call CDIM (2) Name of laster Holls (3) Owner of vessel SOUR ANSIDA SURA SULP CO VARORS: (4) Arrival within the jurisdiction of the United States. Hour 1405 Date -11-42 ,1942. Place Ambrose (5) Desired departure from the United States. Hour 1405 Holls (6) Last previous port HAVANA GIRA (7) Nature of service PASSENGERS & CARGO Purpose of visit HICAAR (8) Port bound to UNKNOWN (9)* Remarks IN CREW HOLDING 24 OFFICERS 1 NORWEGIAN REST CHILIAN Number of operators aboard (5) THIES Name of each operator ACAPIA J. ROJAS A. ARREVEA (10) Transmitters: Intermediate(YES) High Freq.(YES) Low freq.(YES) Type (MAIN) 386 A Manufactured by MARCONI Power 1.5 KN Frequency range COO to GOO meters Frequencies calibrated to GOO-GOO-GEO-GEO-GEO-GEO-GEO-GEO-GEO-GEO-				
Nationality Radio Call CBIM (2) Name of laster H.DIST (3) Owner of vessel SIDE ASSICA STRANDIC CO VARCES *(Give under remarks complete information as to ownership, Charter and status of officers and crew). (4) Arrival within the jurisdiction of the United States. Hour 1A05 Date 2-11-42 ,1942. Place Ambrose (5) Desired departure from the United States. Hour MOON Date UNKNOWN ,1942. Place MOON (7) Nature of service PASSENGERS & CARGO Purpose of visit UNKNOWN (8) Port bound to UNKNOWN (9)* Remarks IN CREW INCLUDING 24 OFFICERS 1 NORMECIAN REST CHILIAN Number of operators aboard (5) THREE Name of each operator A.CAPIA J.ROJAS A. AREVENA (10) Transmitters: Intermediate (YES) High Freq. (YES) Low freq. (YES) Type (VAIN) 286 A Manufactured by MARCONI Power 1.5 KW Frequency range 600 to 800 meters Frequencies calibrated to 600-640-650-660-670-750-750 & 800 meters Frequencies calibrated to 600-640-650-660-670-750-750 & 800 meters (11) Brief description of sealing operations MANOVED PLATE LEAD OF OSCILLATOR AND SEALED PANEL (12) Brief description of any signalling apparatus MORSE LAND OF BRIDGE (13) THE: (un) (red) of inspected) (sealed) 1.500 E. S. T. Ihereby certify that I have, in accordance with orders of the Senior Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel.				
(2) Name of laster (3) Owner of vessel SOUR ATRICA STRAISHIP CO VARCES' *(Give under remarks complete information as to ownership, Charter and status of officers and crew). (4) Arrival within the jurisdiction of the United States. Hour 1405 Date 2-11-42 ,1942. Place Ambrose (5) Desired departure from the United States. Hour UNION Date UNKNOWN ,1942. Place WINDOWN (6) Last previous port HAVANA GURA (7) Nature of service PASSENGERS & CARGO Purpose of visit WINDOWN (8) Port bound to WINDOWN (9)* Remarks IN CREW WINDOWN Number of operators aboard (5) THREE Name of each operator ACRIA J.ROJAS A. ANEVENA (10) Transmitters: Intermediate(YES) High Freq. (YES) Low freq. (YES) Type WINDOWN Frequency range Frequencies calibrated to 600-640-650-660-670-750-750 & 800 meters (11) Brief description of sealing operations REMOVED PLATE LEAD OF OSCILLATOR AND SEALED PAREL (12) Brief description of any signalling apparatus MORSE LAMP ON BRIDGE (13) THE: (un) (re) of inspected) (sealed) E. S. T. Ihereby certify that I have, in accordance with orders of the Senior Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel.				
(3) Owner of vessel *(Give under remarks complete information as to ownership, Charter and status of officers and crew). (4) Arrival within the jurisdiction of the United States. Hour 1405 Date 2-11-43 ,1942. Place Ambrose Desired departure from the United States. Hour 1405 Date UNICOUN ,1942. Place Morose (5) Desired departure from the United States. Hour 1405 Date UNICOUN ,1942. Place MOROSE Desired departure from the United States. Hour 1405 Date UNICOUN ,1942. Place MOROSE Date UNICOUN ,1942. Place MOROSE Date UNICOUN ,1942. Place MOROSE Date Date UNICOUN ,1942. Place MOROSE Date Date Date UNICOUN ,1942. Place MOROSE Date Date Date Date Date Date Date Date				
status of officers and crew). Arrival within the jurisdiction of the United States. Hour 1A05 Date 2-11-42 ,1942. Place Ambrose (5) Desired departure from the United States. Hour UNION Date				
(4) Arrival within the jurisdiction of the United States. Hour 1405 Date 2-11-22 ,1942. Place Ambrose (5) Desired departure from the United States. Hour UNCOUN Date UNCOUN ,1942. Place UNCOUN ,1942. Place UNCOUN				
Hour 1405 Date 2-11-42 ,1942. Place Ambrose Desired departure from the United States. Hour MANN Date UNKNOWN ,1942. Place UNKNOWN (6) Last previous port HAVANA CHEA (7) Nature of service PASSECTERS & CARGO Purpose of visit UNLOAN (8) Port bound to UNKNOWN (9)* Remarks IN CREAT INCLUDING 24 OFFICERS 1 MORNEGIAN REST CHILIAN Number of operators aboard (5) THREE Name of each operator A.CAPIA J.ROJAS A.AREVENA (10) Transmitters: Intermediate(YES) High Freq. (YES) Low freq. (YES) Type (MAIN) 386 A Manufactured by MARCONI Power 1.5 KW Frequency range 600 to 800 meters Frequencies calibrated to 600-640-650-660-670-730-750 & 800 meters (11) Brief description of sealing operations REMOVED PLACE LEAD OF OSCILLATOR AND SEALED PANEL (12) Brief description of any signalling apparatus MORSE LAUP ON BRIDGE (13) THE: (un) (reprodictinspected) (sealed) 1.250 E. S. T. Thereby certify that I have, in accordance with orders of the Senior Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel.				
(5) Desired departure from the United States. Hour Date UNKNOWN 1942. Place UNKNOWN (6) Last previous port HAVANA CHRA (7) Nature of service PASSNICERS & CARGO Purpose of visit UNKNOWN (8) Port bound to UNKNOWN (9)* Remarks IN CREW INCLUDING 24 OFFICERS 1 NORWEGIAN REST CHILIAN Number of operators aboard (5) THREE Name of each operator A.CAPIA J.ROJAS A. AREVERA (10) Transmitters: Intermediate(YES) High Freq.(YES) Low freq.(YES) Type (MAIN) 386 A Manufactured by MARCONI Power 1.5 KW Frequency range 600 to 800 maters Frequencies calibrated to 600-640-650-650-670-730-750 & 800 maters (11) Brief description of sealing operations REMOVED PLATE LEAD OF OSCULLATOR AND SEALED PANEL (12) Brief description of any signalling apparatus MORSE LAND ON BRIDGE (13) THE: (un) (re) (inspected) (sealed) 1250 E. S. T. Ihereby certify that I have, in accordance with orders of the Senior Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel.				
(6) Last previous port HAVANA CURA (7) Nature of service PASSENGERS & CARGO Purpose of visit UNIOAD (8) Port bound to UNICOUN (9)* Remarks IN CREW INCLUDING 24 OFFICERS 1 NORMEGIAN REST CHILIAN Number of operators aboard (5) THREE Name of each operator A.CAPTA J.ROJAS A. AREVENA (10) Transmitters: Intermediate(YES) High Freq.(YES) Low freq.(YES) Type (MAIN) 586 A Manufactured by MARCONI Power 1.5 KN Frequency range 600 to 800 maters Frequencies calibrated to 600-640-650-650-670-730-750 & 800 maters (11) Brief description of sealing operations REMOVED PLATE LEAD OF OSCILLATOR AND SEALED PANEL (12) Brief description of any signalling apparatus MORSE LANG ON BRIDGE (13) THE: (un) (re) (inspected) (sealed) E. S. T. Ihereby certify that I have, in accordance with orders of the Senior Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel.				
(7) Nature of service PASSENGERS & CARGO Purpose of visit UNIOAD (8) Port bound to UNKNOWN (9)* Remarks4 IN CREW INCLUDING 24 OFFICERS 1 NORWEGIAN REST CHILIAN Number of operators aboard (5) THREE Name of each operator A.CAPTA J.ROJAS A. AREVENA (10) Transmitters: Intermediate(YES) High Freq.(YES) Low freq.(YES) Type (MAIN) 586 A Manufactured by MARCONI Power 1.5 KW Frequency range 600 to 800 meters Frequencies calibrated to 600-640-650-660-670-730-750 & 800 meters (11) Brief description of sealing operations REMOVED PLATE LEAD OF OSCILLATOR AND SEALED PANEL (12) Brief description of any signalling apparatus MORSE LAND ON BRIDGE (13) THE: (un) (red) (inspected) (sealed) 1850 E. S. T. Increby certify that I have, in accordance with orders of the Senior Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel.				
Purpose of visit UNCOUN (8) Port bound to UNCOUN (9)* Remarks4 IN CREW INCLUDING 24 OFFICERS 1 NORWEGIAN REST CHILIAN Number of operators aboard (5) THREE Name of each operator A.CAPTA J.ROJAS A. AREVEWA (10) Transmitters: Intermediate(YES) High Freq.(YES) Low freq.(YES) Type (MAIN) 386 A Manufactured by MARCONI Power 1.5 KW Frequency range 600 to 800 meters Frequencies calibrated to 600-640-650-660-670-730-750 & 800 meters Frequencies calibrated to 600-640-650-660-670-730-750 & 800 meters (11) Brief description of sealing operations REMOVED PLATE MEAD OF OSCILLATOR AND SEALED PAUGE (12) Brief description of any signalling apparatus MORSE LAW ON BRIDGE (13) THE: (un) (re) (inspected) (sealed) E. S. T. Ihereby certify that I have, in accordance with orders of the Senior Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel.				
(8) Port bound to UNKNOWN (9)* Remarks4 IN CREW INCLUDING 24 OFFICERS 1 NORWEGIAN REST CHILIAN Number of operators aboard (3) THREE Name of each operator A.CAPIA J.ROJAS A. AREVENA (10) Transmitters: Intermediate(YES) High Freq.(YES) Low freq.(YES) Type (NAIN) 386 A Manufactured by MARCONI Power 1.5 KN Frequency range 600 to 800 meters Frequencies calibrated to 600-640-650-650-670-730-750 & 800 meters (11) Brief description of sealing operations REMOVED PLATE LEAD OF OSCILLATOR AND SEALED PANEL (12) Brief description of any signalling apparatus MORSE LAND ON BRIDGE (13) THE: (un) (re) x (inspected) (sealed) 1250 E. S. T. Ihereby certify that I have, in accordance with orders of the Senior Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel.				
(9)* Remarks4 IN CREW INCLUDING 24 OFFICERS 1 NORWEGIAN REST CHILIAN Number of operators aboard (5) THREE Name of each operator A.CAPIA J.ROJAS A. AREVENA (10) Transmitters: Intermediate(YES) High Freq.(YES) Low freq.(YES) Type (MAIN) 586 A Manufactured by MARCONI Power 1.5 KW Frequency range 600 to 800 meters Frequencies calibrated to 600-640-650-650-670-730-750 & 800 meters (11) Brief description of sealing operations REMOVED PLATE LEAD OF OSCILLATOR AND SEALED PANEL (12) Brief description of any signalling apparatus MORSE LAND ON BRIDGE (13) TIME: (un) (re) (inspected) (sealed) E. S. T. Thereby certify that I have, in accordance with orders of the Senior Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel.				
Number of operators aboard (5) THREE Name of each operator A.CAPIA J.ROJAS A. AREVENA (10) Transmitters: Intermediate(YES) High Freq.(YES) Low freq.(YES) Type (MAIN) 386 A Manufactured by MARCONI Power 1.5 KV Frequency range 600 to 800 meters Frequencies calibrated to 600-640-650-660-670-750-750 & 800 meters (11) Brief description of sealing operations REMOVED PLATE HEAD OF OSCILLATOR AND SEALED PANEL (12) Brief description of any signalling apparatus MORSE LAMP ON BRIDGE (13) THE: (un) (re) (inspected) (sealed) E. S. T. Thereby certify that I have, in accordance with orders of the Senior Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel.				
Name of each operator A.CAPTA J.ROJAS A. AREVENA (10) Transmitters: Intermediate(YES) High Freq.(YES) Low freq.(YES) Type				
Name of each operator A.CAPTA J.ROJAS A. AREVENA (10) Transmitters: Intermediate(YES) High Freq.(YES) Low freq.(YES) Type (WAIN) 586 A Manufactured by MARCONI Power 1.5 KN Frequency range 600 to 800 meters Frequencies calibrated to 600-640-650-660-670-730-750 & 800 meters (11) Brief description of sealing operations REMOVED PLATE LEAD OF OSCILLATOR AND SEALED PANEL (12) Brief description of any signalling apparatus MORSE LAMP ON BRIDGE (13) TIME: (un) (re) (inspected) (sealed) 1850 E. S. T. Ihereby certify that I have, in accordance with orders of the Senior Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel.				
(10) Transmitters: Intermediate(YES) High Freq.(YES) Low freq.(YES) Type (MAIN) 386 A Manufactured by MARCONI Power 1.5 KN Frequency range 600 to 800 meters Frequencies calibrated to 600-640-650-660-670-730-750 & 800 meters (11) Brief description of sealing operations REMOVED PLATE LEAD OF OSCILLATOR AND SEALED PANEL (12) Brief description of any signalling apparatus MORSE LAMP ON BRIDGE (13) TIME: (un) (re) (inspected) (sealed) E. S. T. Ihereby certify that I have, in accordance with orders of the Senior Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel.				
Manufactured by MARCONI Power 1.5 KW Frequency range 600 to 800 meters Frequencies calibrated to 600-640-650-660-670-730-750 & 800 meters (11) Brief description of sealing operations REMOVED PLATE LEAD OF OSCILLATOR AND SHALED PANEL (12) Brief description of any signalling apparatus MORSE LAMP ON BRIDGE (13) TIME: (un) (red) (inspected) (sealed) E. S. T. Ihereby certify that I have, in accordance with orders of the Senior Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel.				
Manufactured by MARCONI Power 1.5 KW Frequency range 600 to 800 meters Frequencies calibrated to 600-640-650-660-670-730-750 & 800 meters (11) Brief description of sealing operations REMOVED PLATE LEAD OF OSCILLATOR AND SEALED PANEL (12) Brief description of any signalling apparatus MORSE LAMP ON BRIDGE (13) THE: (un) (red) (inspected) (sealed) E. S. T. Ihereby certify that I have, in accordance with orders of the Senior Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel.				
Frequency range 600 to 800 meters Frequencies calibrated to 600-640-650-660-670-730-750 & 800 meters (11) Brief description of sealing operations REMOVED PLATE LEAD OF OSCILLATOR AND SEALED PANEL (12) Brief description of any signalling apparatus MORSE LAMP ON BRIDGE (13) TILE: (un) (re) (inspected) (sealed) E. S. T. Ihereby certify that I have, in accordance with orders of the Senior Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel.				
Frequencies calibrated to 600-640-650-660-670-730-750 & 800 meters (11) Brief description of sealing operations REMOVED PLATE LEAD OF OSCILLATOR AND SEALED PANEL (12) Brief description of any signalling apparatus NORSE LAMP ON BRIDGE (13) TIME: (un) (re) x (inspected) (sealed) E. S. T. Ihereby certify that I have, in accordance with orders of the Senior Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel.				
(11) Brief description of sealing operations REMOVED PLATE LEAD OF OSCILLATOR AND SEALED PANEL (12) Brief description of any signalling apparatus MORSE LAMP ON BRIDGE (13) TILE: (un) (re) (inspected) (sealed) E. S. T. Ihereby certify that I have, in accordance with orders of the Senior Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel.				
(11) Brief description of sealing operations REMOVED PLATE LEAD OF OSCILLATOR AND SEALED PANEL (12) Brief description of any signalling apparatus MORSE LAMP ON BRIDGE (13) THE: (un) (re) (inspected) (sealed) 1930 E. S. T. Ihereby certify that I have, in accordance with orders of the Senior Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel.				
(12) Brief description of any signalling apparatus MORSE LAW ON BRIDGE (13) THE: (un) (re) (inspected) (sealed) E. S. T. Ihereby certify that I have, in accordance with orders of the Senior Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel.				
(12) Brief description of any signalling apparatus NORSE LAND ON BRIDGE (13) THE: (un) (re) (inspected) (sealed) E. S. T. Ihereby certify that I have, in accordance with orders of the Senior Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel.				
(13) TILE: (un) (re) (inspected) (sealed) E. S. T. Ihereby certify that I have, in accordance with orders of the Senior Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel.				
(13) TILE: (un) (re) (inspected) (sealed) E. S. T. Ihereby certify that I have, in accordance with orders of the Senior Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel.				
Ihereby certify that I have, in accordance with orders of the Senior Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel.				
of the above named vessel.				
The serial number (s) of the seals are (is):				
Tyden USC A				
Button USC A 258302-303-304				
Intact from USC				
ARLED (NO) Gathur Housean				
DEGAUSSED () ARTHUR H. ERICKSON				
WIPED (NO) (signature(
SPEED () Knots. RMc				
Rank or rating.				
Attached to Office, Senior Coast Guard Officer, Third Naval District.				

PART	B Cont'd)			
(10)	Transmitters: RADIO FO	EN		
	Туре	HT-I2		
	Manufactured by	HALLICRAFFER		
	Power		The state of the s	
	Frequency range:	2 to 5.5 MC		
	Frequencies calibrat			
(12)	Brief description of se	ealing operations:	SECURED MIKE ANA	INST BULKHEA
(70)	Transmitters:	-	de de la la compensación de la c	
(10)	Type: EMERCENC:	Y- #558		
	Manufactured by:		in the second	
	Power:			
	Frequency Range:		ED CE	1
	Frequencies to which			holder
(12)	Brief description of se			
(10)	Transmitters:			
	Type:			Service Property
	Manufactured by:			
	Frequency range:			
	Frequencies calibrat			***************************************
(12)	Brief description of se		• 1	
(22)		TILL OPOLATION.		
(10)	Transmitters:			
	m			
	Manufactured by:			na armina di manana and midala di manana and
	Power:			
	Frequency range:			
	Frequencies to which	calibrated:		
(12)	Brief description of se	aling operations:		
VESSE	EL: IMPERIAL	LOCATION:	P#2 ERIE BASIN	BKLYN
DATE:			NEW YORK DIS	TRICT.
		LOCATION:	P#2 ERIE BASIN NEW YORK DIS	