	ork, N.Y. Date 1942		
	Name of vessel ESSO ALBANY	Type WTKD	
	Nationality U.S. L.MCKENZIE	Radio Call	
	Name of Master		
	Owner of vessel STANDARD OIL	CO NJ	
*	(Give under remarks complete informati	on as to ownership, onalter and	
	Arrival within the jurisdiction of the United States.  Hour Date		
	Hour Date	1942 Place	
	Desired departure from the United State HourUNKNOWN Date UNKNOWN Lest previous port PORT CORPUS	es. TINK NOWN	
	Hour UNKNOWN Date UNKNOWN	1942 Place ONANOVEN	
	Lest previous port PORT CORPUS	CHRISTI, TEXAS.	
	Nature of service TANKER	the state of the s	
	Purpose of visit_	- William	
	Port bound to PHILADELPHIA, PA		
	Remarks 41 IN CREW INCLUDING 9 OFFICERS ALL US		
	(1) 0	NE	
	Number of operators aboard		
	Name of each operator R.RAS	BROOK	
)	Transmitters: Intermediate ( YES High	Freq. (YES) Low Freq. (NO)	
	(MATN) ET 8010 D		
	Type Manufactured by RCA		
	Manufactured by RCA		
		WATE	
	Power	WATTS	
	Power 200 Frequency range 375	to 500 kes	
	Power 200 Frequency range 375	WATTS	
	Frequency range 375 Frequencies calibrated to 375	to 500 kcs -400-425-468-500 KCS	
)	Frequency range 375 Frequencies calibrated to 375	to 500 kcs -400-425-468-500 KCS	
)	Frequency range 375 Frequencies calibrated to 375 Brief description of sealing operation OPEN POSTTION	to 500 kes -400-425-468-500 KCS as SEALED STARTER SWITCH TO	
	Frequency range 375 Frequencies calibrated to 375 Brief description of sealing operation OPEN POSTTION	to 500 kes -400-425-468-500 KCS as SEALED STARTER SWITCH TO	
)	Frequency range 375 Frequencies calibrated to 375 Brief description of sealing operation OPEN POSTTION Brief description of any signalling as	to 500 kes -400-425-468-500 KCS  AS SEALED STARTER SWITCH TO  Paratus MORSE LAMP ON BRIDGE	
)	Frequency range 375 Frequencies calibrated to 375 Brief description of sealing operation of Pen Posttion  Brief description of any signalling at the control of the control	to 500 kes -400-425-468-500 KCS  as SEALED STARTER SWITCH TO  pparatus MORSE LAMP ON BRIDGE  ad) 1530 E. S. T.	
)	Frequency range 375 Frequencies calibrated to 375 Brief description of sealing operation OPEN POSTTION  Brief description of any signalling at TIME: (WA) (XA) (XA) (Sealed Liberton) (sealed Liberton) according that I have, in according to the content of the con	to 500 kes  -400-425-468-500 KCS  as SEALED STARTER SWITCH TO  pparatus MORSE LAMP ON BRIDGE  ed) 1530 E. S. T.  rdance with orders of the	
)	Frequency range 375 Frequencies calibrated to 375 Brief description of sealing operation of Pen Posttion  Brief description of any signalling at TIME: (Wh) (Who provided a line of the commander, New York District, sealed 1990)	to 500 kes  -400-425-468-500 KCS  as SEALED STARTER SWITCH TO  pparatus MORSE LAMP ON BRIDGE  ed) 1530 E. S. T.  rdance with orders of the	
)	Frequency range 375 Frequencies calibrated to 375 Brief description of sealing operation OPEN POSTTION  Brief description of any signalling at TIME: (1%) (1%) (1%) (1%) (1%) (1%) (1%) (1%)	te 500 kcs -400-425-468-500 KCS  as SEALED STARTER SWITCH TO  pparatus MORSE LAMP ON BRIDGE  ed) 1530 E. S. T.  rdance with orders of the the radio apparatus of the above	
)	Frequency range 375 Frequencies calibrated to 375 Brief description of sealing operation OPEN POSTTION  Brief description of any signalling at TIME: (Wh) (Wh) (Wh) (Sealed I hereby certify that I have, in according to the sealed named vessel.  The serial number (s) of the seals are	te 500 kcs -400-425-468-500 KCS  as SEALED STARTER SWITCH TO  pparatus MORSE LAMP ON BRIDGE  ed) 1530 E. S. T.  rdance with orders of the the radio apparatus of the above	
)	Frequency range 375 Frequencies calibrated to 375 Brief description of sealing operation OPEN POSTTION  Brief description of any signalling at TIME: (Wh) (Wh) (Wh) (Sealed I hereby certify that I have, in according to the sealed named vessel.  The serial number (s) of the seals ar Tyden USC A	te 500 kcs -400-425-468-500 KCS  as SEALED STARTER SWITCH TO  pparatus MORSE LAMP ON BRIDGE  ed) 1530 E. S. T.  rdance with orders of the the radio apparatus of the above	
)	Frequency range 375 Frequencies calibrated to 375 Brief description of sealing operation of PEN POSTTION  Brief description of any signalling at TIME: (WA) (WA) (WA) (WA) (Sealed I hereby certify that I have, in accordance of the sealed named vessel.  The serial number (s) of the seals are Tyden USC A  Putton USC A 249986 -249987 (	to 500 kcs  -400-425-468-500 KCS  as SEALED STARTER SWITCH TO  pparatus MORSE LAMP ON BRIDGE  ed) 1530 E. S. T.  rdance with orders of the the radio apparatus of the above  e (is):  MORSE #249988)	
	Frequency range 375  Frequencies calibrated to 375  Brief description of sealing operation of Posttion  Brief description of any signalling at TIME: (Wh) (Wh) (Wh) (Wh) (Sealed I hereby certify that I have, in accordance of the sealed named vessel. The serial number (s) of the seals are Tyden USC A 249986 -249987 (Intact from USC)	to 500 kcs  -400-425-468-500 KCS  as SEALED STARTER SWITCH TO  pparatus MORSE LAMP ON BRIDGE  ed) 1530 E. S. T.  rdance with orders of the the radio apparatus of the above  e (is):  MORSE #249988)	
)	Frequency range 375  Frequencies calibrated to 375  Brief description of sealing operation of PEN POSTTION  Brief description of any signalling at TIME: (1%) (1%) (1%) (1%) (1%) (1%) (1%) (1%)	to 500 kcs  -400-425-468-500 KCS  as SEALED STARTER SWITCH TO  pparatus MORSE LAMP ON BRIDGE  ed) 1530 E. S. T.  rdance with orders of the the radio apparatus of the above  e (is):  MORSE #249988)  Cuthur A. Cuiham	
)	Frequency range 375  Frequencies calibrated to 375  Brief description of sealing operation open Posttion  Brief description of any signalling at TIME: (WK) (WK) (WK) (WK) (Sealed I hereby certify that I have, in according to the sealed named vessel.  The serial number (s) of the seals ar Tyden USC A  Button USC A  Button USC A  Putton U	to 500 kcs -400-425-468-500 KCS  as SEALED STARTER SWITCH TO  pparatus MORSE LAMP ON BRIDGE  ed) 1530 E. S. T.  rdance with orders of the the radio apparatus of the above  e (is):  MORSE #249988)	
)	Frequency range 375  Frequencies calibrated to 375  Brief description of sealing operation of PEN POSTTION  Brief description of any signalling at TIME: (1%) (1%) (1%) (1%) (1%) (1%) (1%) (1%)	to 500 kcs  -400-425-468-500 KCS  as SEALED STARTER SWITCH TO  pparatus MORSE LAMP ON BRIDGE  ed) 1530 E. S. T.  rdance with orders of the the radio apparatus of the above  e (is):  MORSE #249988)  Cuthur A. Cuiham  ARTHUR H. ERICKSON	

(PART B Cont'd) (10) Transmitters: (HI-FREQ) ET 8019 D Type RCA Manufactured by 200 WATTS Power 4 to 22 MC Frequency range: Frequencies calibrated to: 4.1-6.2-8.2-11.-12.4-16.5 MC (12) Brief description of sealing operations: SAME AS MAIN (10) Transmitters: (EMERG) ET 8003 RCA Manufactured by: 50 WATTS Power: 375 to 500 KCS Frequency Range: Frequencies to which calibrated: 375-400-425-468 -500 kes-(12) Brief description of sealing operations: REMOVED TUBES AND SEALED XMTR DOOR. (10) Transmitters: Manufactured by: Frequency range: Frequencies calibrated to:\_\_\_\_ (12) Brief description of sealing operations: (10) Transmitters: Type: Manufactured by: Power: Frequency range: Frequencies to which calibrated: (12) Brief description of sealing operations: LOCATION: CONSTABLE HOOK, NJ ESSO ALBANY VESSEL:

,1942

1-9-42

DATE:

NEW YORK DISTRICT.