	Name of vessel CF	RISTORAL	Type gg
	Nationality AN	TERTMAN	Radio Call W C O Q
(5	Name of Master T.	J. ERIKSEN	
3)	Owner of vessel PA	NAMA LINE	3.3
,	*(Give under remarks	s complete informs	ation as to ownership, Charter and
1)	Arrival within the	jurisdiction of t	the United States.
	Hour 0820 Dete	TO JANUARY	1942 Place AMBROSE L.V.
()	Desired departure	from the United St	,1942 Place IINKNOWN
	Hour UNKNOWN Date	CRISTORAL C	Z.
)			
)	Nature of service_	CARGO AND PAS	SENGER
)	Port bound to	UNKNOWN	
1)	Remarks TOZ IN CI	REW INCLUDING T	O OFFICERS ALL AMERICAN
10)	Name of each opera Transmitters: Inte	rmediate (YES) H	igh Freq. (YES) Low Freq. (NO)
10)	Transmitters: Inte	rmediate (YES) H	igh Freq. (YES) Low Freq. (NO)
LO)	Transmitters: Inte Type Main = Manufactured by	rmediate (YES) H ET-8010 RCA	igh Freq. (YES) Low Freq. (NO)
ro)	Transmitters: Inte Type Main - Manufactured by Power	rmediate (YES) H ET-80TO RCA 200 WATTS	igh Freq. (YES) Low Freq. (NO)
LO)	Transmitters: Inte Type Main - Manufactured by Power	rmediate (YES) H FT-8010 RCA 200 WATTS	igh Freq. (YES) Low Freq. (NO)
.0)	Transmitters: Inte Type Main - Manufactured by Power	rmediate (YES) H FT-8010 RCA 200 WATTS	igh Freq. (YES) Low Freq. (NO)
	Transmitters: Inte Type Main Manufactured by Power Frequency range Frequencies calibr	rmediate (YES) H FT-8010 RCA 200 WATTS 375-500 KCS ated to 375, 400	igh Freq. (YES) Low Freq. (NO)
	Transmitters: Inte Type Main Manufactured by Power Frequency range Frequencies calibr Brief description	rmediate (YES) H ET-8010 RCA 200 WATTS 375-500 KCS ated to 375, 400 of sealing operat	igh Freq. (YES) Low Freq. (NO)
L1)	Transmitters: Inte Type Main - Manufactured by Power Frequency range Frequencies calibr Brief description FUSES AND SEAL	rmediate (YES) H ET-80T0 RCA 200 WATTS 375-500 KCS ated to 375, 400 of sealing operat	igh Freq. (YES) Low Freq. (NO) O, 454, 468, & 500.KCS. ions REMOVED PLATE AND GRID
11)	Transmitters: Inte Type Main — Manufactured by Power Frequency range Frequencies calibrates Brief description FUSES AND SEAL Brief description	rmediate (YES) H ET-8010 RCA 200 WATTS 375-500 KCS ated to 375, 400 of sealing operat PANELS of any signalling	igh Freq. (YES) Low Freq. (NO) 0, 454, 468, & 500. KCS. ions REMOVED PLATE AND GRID c apparatus MODSE & ALDIS LAME
11)	Transmitters: Inte Type Main - Manufactured by Power Frequency range Frequencies calibr Brief description FUSES AND SEAL Brief description TIME: (um) (re)	rmediate (YES) H ET-80TO RCA 200 WATTS 375-500 KCS ated to 375, 400 of sealing operat PANELS of any signalling (inspected) (second	igh Freq. (YES) Low Freq. (NO) O, 454, 468, & 500.KCS. ions REMOVED PLATE AND GRID apparatus MODSE & AIDIS LAME caled) L530 E. S. T.
11)	Transmitters: Inte Type Main - Manufactured by Power Frequency range Frequencies calibr Brief description FUSES AND SEAL Brief description TIME: (um) (re)	rmediate (YES) H ET-80TO RCA 200 WATTS 375-500 KCS ated to 375, 400 of sealing operat PANELS of any signalling (inspected) (second	igh Freq. (YES) Low Freq. (NO) O, 454, 468, & 500.KCS. ions REMOVED PLATE AND GRID apparatus MODSE & AIDIS LAME caled) L530 E. S. T.
11)	Transmitters: Inte Type Main = Manufactured by Power Frequency range Frequencies calibr Brief description FUSES AND SEAL Brief description TIME: (um) (re) I hereby certify to Commander, New You named yessel.	rmediate (YES) H ET-8010 RCA 200 WATTS 375-500 KCS. ated to 375, 400 of sealing operat PANELS of any signalling (inspected) (sealing operators) (sealing oper	igh Freq. (YES) Low Freq. (NO) 0, 454, 468, & 500.KCS. ions REMOVED PLATE AND GRID capparatus MODSE & ALDIS LAME caled) L530 E. S. T. cordance with orders of the cordance with orders of the cord the radio apparatus of the above
11)	Transmitters: Inte Type Main - Manufactured by Power Frequency range Frequencies calibr Brief description FUSES AND SEAL Brief description TIME: (um) (re) I hereby certify to Commander, New You hamed vessel. The serial number	rmediate (YES) H ET-8010 RCA 200 WATTS 375-500 KCS. ated to 375, 400 of sealing operat PANELS of any signalling (inspected) (sealing operators) (sealing oper	igh Freq. (YES) Low Freq. (NO) 0, 454, 468, & 500.KCS. ions REMOVED PLATE AND GRID capparatus MODSE & ALDIS LAME caled) L530 E. S. T. cordance with orders of the cordance with orders of the cord the radio apparatus of the above
11)	Transmitters: Inte Type Main — Manufactured by Power Frequency range Frequencies calibr Brief description FUSES AND SEAL Brief description TIME: (um) (re) I hereby certify to Commander, New You named vessel. The serial number Tyden USC A	rmediate (YES) H ET-80TO RCA 200 WATTS 375-500 KCS ated to 375, 400 of sealing operat PANELS of any signalling (inspected) (second in according to the seals (s) of the seals	igh Freq. (YES) Low Freq. (NO) 0, 454, 468, & 500.KCS. ions REMOVED PLATE AND GRID capparatus MODSE & ALDIS LAME caled) L530 E. S. T. cordance with orders of the cordance with orders of the cord the radio apparatus of the above
11)	Transmitters: Interpretation Type Main - Manufactured by Power Frequency range Frequencies calibrates Brief description FUSES AND SEAL Brief description TIME: (um) (re) I hereby certify to Commander, New You named vessel. The serial number Tyden USC A Button USC A	rmediate (YES) H ET-80T0 RCA 200 WATTS 375-500 KCS. ated to 375, 400 of sealing operat PANELS of any signalling (inspected) (sethat I have, in active processes of the seals (s) of the seals	igh Freq. (YES) Low Freq. (NO) 0, 454, 468, & 500.KCS. ions REMOVED PLATE AND GRID apparatus MODSE & AIDIS LAME aled) L530 E. S. T. coordance with orders of the add the radio apparatus of the above are (is):
11)	Transmitters: Inte Type Main — Manufactured by Power Frequency range Frequencies calibr Brief description FUSES AND SEAL Brief description TIME: (un) (re) I hereby certify to Commander, New You named vessel. The serial number Tyden USC A Button USC A Button USC A Intact from	rmediate (YES) H ET-80T0 RCA 200 WATTS 375-500 KCS. ated to 375, 400 of sealing operat PANELS of any signalling (inspected) (sethat I have, in active processes of the seals (s) of the seals	igh Freq. (YES) Low Freq. (NO) O, 454, 468, & 500.KCS. ions REMOVED PLATE AND GRID apparatus MODSE & ALDIS LAMI caled) L530 E. S. T. coordance with orders of the add the radio apparatus of the above are (is):
11)	Transmitters: Inte Type Main - Manufactured by Power Frequency range Frequencies calibr Brief description FUSES AND SEAL Brief description TIME: (um) (re) I hereby certify to Commander, New You named vessel. The serial number Tyden USC A Button USC A Button USC A Commander from ARMED (NO	rmediate (YES) H ET-80T0 RCA 200 WATTS 375-500 KCS. ated to 375, 400 of sealing operat PANELS of any signalling (inspected) (sethat I have, in active processes of the seals (s) of the seals	igh Freq. (YES) Low Freq. (NO) O, 454, 468, & 500.KCS. ions REMOVED PLATE AND GRID apparatus MODSE & ALDIS LAME caled) L530 E. S. T. coordance with orders of the add the radio apparatus of the above are (is): Ban R Banker BEN P. BARKER
11)	Transmitters: Inte Type Main — Manufactured by Power Frequency range Frequencies calibr Brief description FUSES AND SEAL Brief description TIME: (un) (re) I hereby certify to Commander, New You named vessel. The serial number Tyden USC A Button USC A Button USC A Intact from	rmediate (YES) H ET-80T0 RCA 200 WATTS 375-500 KCS. ated to 375, 400 of sealing operat PANELS of any signalling (inspected) (sethat I have, in active processes of the seals (s) of the seals	igh Freq. (YES) Low Freq. (NO) O, 454, 468, & 500.KCS. ions REMOVED PLATE AND GRID apparatus MODSE & ALDIS LAME caled) L530 E. S. T. coordance with orders of the add the radio apparatus of the above are (is): 8. 254270 USC Ban R Banker
11)	Transmitters: Inte Type Main - Manufactured by Power Frequency range Frequencies calibr Brief description FUSES AND SEAL Brief description TIME: (um) (re) I hereby certify to Commander, New You named vessel. The serial number Tyden USC A Button USC A Button USC A Commander of the Commander of the Serial number of	rmediate (YES) H ET-80T0 RCA 200 WATTS 375-500 KCS. ated to 375, 400 of sealing operat PANELS of any signalling (inspected) (sethat I have, in active processes of the seals (s) of the seals	igh Freq. (YES) Low Freq. (NO) O, 454, 468, & 500.KCS. ions REMOVED PLATE AND GRID apparatus MODSE & ALDIS LAME caled) L530 E. S. T. coordance with orders of the add the radio apparatus of the above are (is): Ban R Banker BEN P. BARKER

PART I	3 Gont'd)			
(10)	Transmitters:			
	Type HIGH FREQ. ET-8002-C			
	Manufactured by RMCA			
	Power I50 WATTS			
	Frequency range: 5510 TO 16680 KCS.			
	Frequencies calibrated to: 18, 24, 27, 36, 48, & 54 METERS			
(12)	Brief description of sealing operations: DISCONNECTED PLATE AND			
	GRID LEADS FROM OSCILLATOR AND AMPLIFIER TUBES AND SEALED PANEL			
(10)	Transmitters: Type: EMERCENCY - ET 8003			
	Manufactured by: RMCA			
	Power: 50 WATTS			
	Frequency Range: 375 TO 500 KCS.			
	Frequencies to which calibrated: 500, 468, 454, 425, 400, & 375 KCS.			
(12)	Brief description of sealing operations: REMOVED TUBES AND SEALED			
(10)	COMPARTMENT			
(10)	Transmitters:			
(10)	Type:			
	Manufactured by:			
	Power:			
	Frequency range:			
	Frequencies calibrated to:			
(201	Brief description of sealing operations:			
(12)	Bilei description of boaring operation			
(10)	Transmitters:			
	Type:			
	Manufactured by:			
	Power:			
	Frequency range:			
	Frequencies to which calibrated:			
(12)	Brief description of sealing operations:			
VESS	EL: SS CRISTOBAL LOCATION: PIER 64, N.Y. HARBOR.			
DATE	IO JANUARY ,1942 NEW YORK DISTRICT.			