Naw	T B (To be pre York, N.Y. Date	pared by Coast Gua 23 JULY 1943	rd Representative) 3. Location ION	G DOCK, BKLYN				
				s. s.				
				KKGB				
(2)	Name of master	C.C. PETERSEN	Licensee	R. M. C. A.				
	of officers and cr	ew).		, Charter, and status				
(4)	Arrival within juris Hour 1900 Date	diction of the Unit	ted States. 1943. Place	AMBROSE				
(5)	Last previous port_	LIVERPOOL, ENG.	Port bound to	UNKNOWN				
(6)	Nature of service	CARGO	Purpose of visit	ORDERS				
(7)	*Remarks	43 in crew including 9 officers						
	l Brit., rest American							
	Number of operators	ONE (1)						
	Names of operators	J.A. NAUGHTAN						
(8)	Transmitters: Main (YES) High Freq.	TES) High Freq. (NO) Emergency (YES) Lifeboat (YES)					
	Туре	MAIN ET 8024						
	Manufactured by	R. M. C. A.						
	Manufactured by Power							
		200 WATES						
	Power	200 WATES						
	Power Frequency range	200 WATTS 375 to 500 KCS. 375, 400, 425, 45	μ, 46g, 500 κcs.	SEALED STARTING SWITCH				
	Frequency range Freq. calibrated	200 WATTS 375 to 500 KCS. 375, 400, 425, 45	y, 468, 500 kc s.					
	Frequency range Freq. calibrated Brief description of Brief description of Time se aled I hereby certify tha Guard Officer, Third named vessel.	200 WATTS 375 to 500 KCS. 375, 400, 425, 450 seeling operations signaling apparatu 1610 t I have, in accord Naval District, see	MORSE Eastern War Time. Sancewith orders of caled the radio appare	SEALED STARTING SWITCH IN OFF POSITION. & ALDIS LAMPS. the District Coast				
(9) (10) (11)	Frequency range Freq. calibrated Brief description of Time se aled I hereby certify tha Guard Officer, Third	200 WATTS 375 to 500 KCS. 375, 400, 425, 450 seeling operations signaling apparatu 1610 t I have, in accord Naval District, see	MORSE Eastern War Time. Sancewith orders of ealed the radio apparate (is):	SEALED STARTING SWITCH IN OFF POSITION. & ALDIS LAMPS. the District Coast				
(9) (10) (11)	Frequency range Freq. calibrated Brief description of Brief description of Time se aled I hereby certify tha Guard Officer, Third named vessel.	200 WATTS 375 to 500 KCS. 375, 400, 425, 450 seeling operations signaling apparatu 1610 t I have, in accord Naval District, see	MORSE Eastern War Time. Sancewith orders of caled the radio appare	SEALED STARTING SWITCH IN OFF POSITION. & ALDIS LAMPS. the District Coast				
(9) (10) (11)	Frequency range Freq. calibrated Brief description of Brief description of Time se aled I hereby certify tha Guard Officer, Third named vessel. The serial number (s BUTTON INTACT FROM	200 WATTS 375 to 500 KCS. 375, 400, 425, 454 sealing operations signaling apparatu 1610 t I have, in accord Naval District, seal) of the seal (s) a	MORSE Eastern War Time. Sancewith orders of ealed the radio apparate (is):	SEALED STARTING SWITCH IN OFF POSITION. & ALDIS LAMPS. the District Coast				
(9) (10) (11)	Frequency range Freq. calibrated Brief description of Brief description of Time se aled I hereby certify tha Guard Officer, Third named vessel. The serial number (s BUTTON INTACT FROM	200 WATTS 375 to 500 KCS. 375, 400, 425, 45, 45, sealing operations signaling apparatu 1610 t I have, in accord Naval District, seal) of the seal (s) a 12921 - 12922	MORSE Eastern War Time. Sancewith orders of ealed the radio apparate (is):	SEALED STARTING SWITCH IN OFF POSITION. & ALDIS LAMPS. the District Coast ratus of the above				

Coast Gua u Officer, Third Naval District

	F B)(Continued)		17.97				
(8)	Transmitters: Type	EMERGENCY ET	8025				
	Manufactured by	R. M. C. A.					
Ē	Power	50 WATTS			· · · · · · · · · · · · · · · · · · ·		
	Frequency range	375 to 500 KCS.					
	Freq. calibrated	375, 400, 425, 454, 468, 500 KCs.					
(9)	Brief description of				D STARTING SWITCH		
				THE OF	F POSITION.		
(8)	Transmitters: Type	LIFEBOAT 1			87		
	Manufactured by FTC						
	Power 5 WATTS						
	Frequency range	500 KCS. ONLY					
	Freq. calibrated	500 KCS. FIXED					
(9)	Brief description of		ions	SEA	LED CASE.		
(8)	Transmitters: Type						
	Manufactured by						
	Power						
	Frequency range						
	Freq. calibrated						
(9) Brief description of sealing operations							
34				1			
RECI	EIVING APPARATUS - M.	AKE & TYPE	FREQUENCY RANGE		STATUS OR REMARKS		
REC	R R. M. C. A. A	R 8510	14 to 650 KCS.		4		
REC	R	age, and age, and analysis of the second age of					
REC	R	and and a profession of the second					
RADI	O D/F BLUDWORTH STAN	DARD ARROW	270 to 520 KCS				
AUTO	ALARM R. M. C. A.	AR 8601	490 to 510 KCS				
	Name of Vessel	JOHN R. MARSHAI	L Location LO	NG DOCK BI	KLYN		
Date 23 JULY, 1943 . THIRD NAVAL DISTRICT							