	ore, male the	ADMUIT DODDS	Terms	S. S.	
	Name of vessel				
	Nationality	AMERICAN	Radio Call	KXCB	
(2)	Name of Master	T. VINDUZER	Licensee	MACKAY	
(3)	Owner of Vessel_ *(Give under remarks of officers and ca	complete informa	OMMISSION tion as to Ownership	o, Charter, and status	
(4)	Arrival within juris	diction of the Un	ited States1943 . Place	AMBROSE	
(5)	Last previous port	NORFOLK, VA.	Port bound to	UNKNOWN	
(6)	Nature of service_	CARGO	Purpose of visit	LOADING	
(7)	*Remarks	42 in crew inclu	ding 9 officers		
		1 Pan., 1 Nor.,	rest American	and the same of th	
	Number of operators				
	Names of operators				
(8)	Transmitters: Main	(YES ) High Freq.	( NO ) Emergency	(YES ) Lifeboat (YES)	
	Type	MAIN & EMERGENCY	150 AY		
	Manufactured by	FTC	(**************************************		
	Power	200 WATTS	A second		
	Frequency range	355 to 500 KCS.			
	Freq. calibrated	355, 375, 425, 4	54, 500 KCS.	A STATE OF THE STA	
(9)	Brief description o	f sealing operation	ons	SEAL INTACT FROM	
				NORFOLK.	
(10) (11) (12)	To at a ton Man 117 ma.				
	The serial number (	s) of the seal (s	) are (1s) :		
	BUTTON	s) of the seal (s 11758	) are (1s) :		
			) are (1s) :		
	BUTTON INTACT FROM  ARMED ( YES ) DEGAUSSED ( YES )		C. L. LANCARIC E.M. 3/0	Pan cance (Signature)	

(Rank or Rating)

Attached to Office, District

Coast Guard Officer, Third Naval District

- 684	Type	LIFEBOAT	ET 8026					
	Manufactured by	R. M. C. A.						
	Power	5 WATTS						
			ONLY					
Freq. calibrated 600 METERS FIXED  (91 Brief description of sealing operations SEALED CASE.								
(8) Transmitters:								
(8)								
	Manufactured by	The second secon						
	Power							
	Frequency range							
	Freq. calibrated							
(9)	(9) Brief description of sealing operations							
(2)								
(0,	8) Transmitters: Type							
	Manufactured by							
	Power							
	Frequency range							
	Freq. calibra ted							
(9) Brief description of sealing operations								
RMC	EIVING APPARATUS -	MAKE & TYPE	FPEQUENCY PANCE	STATUS OR REMARKS				
REC	R FTC	128 AX	15 to 650 KCS.					
REC	R FTC	123 BX	350 to 550 KCS.					
REC	'R SCOTT	SLR F	80 to 550 KCs.	And the state of t				
RAD	TO D/F FTC	106 В	280 to 520 KCS.	All Marie Park Andrews - 1984 - Insperse approximation for the Committee of Space of Street Space of S				
AUT	O ALARM F T C	101 B	490 to 510 KCs.					
	Name of Vessel	ARTHUR DOBBS	Location PIER 62, NORT	H RIVER				
Date 19 JULY, 1943 . THIRD MANAG DUSTRICE								

The same of the sa