/Ai!	TB (To be pre) York, N.Y. Date	pared by Coast Guard Representative) 31 JULY 1943. Location TODDS, HOBOKEN, N.J.					
(1)	Na me of vessel	31 JULY 1943. Location TODDS, HOBOKEN, N.J. AMOS KENDALL Type S.S.					
		AMERICAN Radio Call KKRT					
(2)		A. ROGNES Licensee MACKAY					
		U. S. MARITIME COMMISSION					
	*(Give under remarks of officers and cre	complete information as to Ownership, Charter, and Status					
(4)	Arrival within jurisc	diction of the United States. 30 JULY 1943. Place AMBROSE					
		LIVERPOOL, ENGLAND Port bound to UNKNOWN					
(6)	Nature of service	CARGO Purpose of visit REPARIS					
(7)	*Remarks	69 in crew including 9 officers & 27 USN gun crew					
		2 DANES, 1 ESTONIAN, 1 SPANISH, REST AMERICANS					
	Number of operators	ONE (1)					
	Names of operators_	D. M. GREGOLKE					
(8)	Transmitters: Main (YES) High Freq. (NO) Emergency (YES) Lifeboat (YES)					
	Type	MAIN & EMERGENCY 150AY					
	Manufactured by	FTC					
	Power	300 WATTS					
		350 to 500 KCS					
403	Freq. calibrated	355, 375, 400, 454, 500 KCS					
(9)	Brief description of	sealing operations SHORTED INDUCTANCE COIL					
4-1	artial althin tall	Carlon of the Arthur March					
(10) (11)	Brief description of Time se aled	signaling apparatus MORSE & ALDIS LAMPS. 1100 Eastern War Time.					
(12)	I hereby certify that	Naval District, sealed the radio apparatus of the above					
YAK.	nemed vessel.						
	The serial number (s) of the seal (s) are (is):						
	BUTTON INTACT FROM	12813 - 12814					
	ARMED (YES)	James Bishop					
	DECATE CED (TEN						
	DEGAUSSED (YES) SPEED (11) Knot						
(n)	The state of the s	JAMES BISHOP (Signature) E. M. 3/c (Rank or Rating)					

Coast Gua a Officer, Third Naval District

HTO	ALARM FTC	101B	490 to 510 KCS			
	O D/F F T C	106B	250 to 540 KCS			
EC!	R	A STATE OF THE STA		and the second s		
EC'	R FTC	123BX	350 to 550 KCS	The second secon		
EC t	R FTC	128AX	15 to 650 KCS			
CE	IVING APPARATUS - M	AKE & TYPE	FREQUENCY RANGE	STATUS OR REMARKS		
91	Brief description	of searring oberar	2013			
(0)	Free galibre no		ions	and the second s		
	Frequency range Freq. calibrated					
	Power					
	Manuactured by			and the second of the second o		
(8)	Transmitters:					
	Freq. calibrated					
	Frequency range					
	Power					
	Manufactured by					
(8)	Transmitters:					
9)	Brief description o	of sealing operat	ions SEALED CASE			
	Freq. calibrated	500 KCS ONL	Y			
	Frequency range	500 KCS FIX	ED			
	Power	5 WATTS				
	Manufactured by	TECHNICAL R	ADIO CO.			
	TAbe	medical property and statement of the contract	T-5M			