PAR	TB (To be pre) York, N.Y. Date	ared by Coast Guard 31 JULY 1943.	Representative) Location	F.A. 19 N. Y. HARBOR		
				S.S.		
				LESA		
	Name of master					
	Owner of vessel	NORWEGIAN SHIPPING	& TRADE MISSION			
	*(Give under remarks of officers and cre	complete information (ew).	n as to Ownership	p, Charter, and status		
(4)	Arrival within jurison Hour 1700 Date	diction of the United	d Statés. 1943. Place	AMBROSE		
(5)				UNKNOWN		
(6)	Nature of service	CARGO P	urpose of visit_	LOADING		
(7)	*Remarks	41 in crew including 12 officers				
	3 BRITISH, REST NORWEGIANS					
	Number of operators_	THREE (3)				
	Names of operators_	A. MURNEY, A. COCKS	, W. F. GILLEN			
(8)	Transmitters: Main (YES) High Freq. (NO) Emergency	(YES) Lifeboat (YES)		
	Type MAIN 381					
	Manufactured by MARCONI					
	Power	500 WATTS				
	Froquency range	600 to 800 METERS		-		
	Freq. calibrated	600, 620, 705, 800 1	ÆTERS			
(9)	Brief description of	scaling operations_	INSULATED GATE	SWITCH & SEALED PANEL		
(10)	Brief description of	signaling a paratus	A STATE OF THE PARTY OF THE PAR	TORSE & ALDIS LAMPS.		
(11)	I hereby certify that I have, in accordance with orders of the District Coast					
	Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel. The serial number (s) of the seal (s) are (is):					
	BUTTON TOTAL TROM	12894 - 12895				
	ARMED (YES)		0101	2		
	DEGAUSSED (YES) SPEED (10) Knot	S H	. A. BRENNAN	(Signature)		
		E	. M. 3/e			

(Mank or Rating)
Attached to Office, District
Coast Guard Officer, Third Naval District

	F B) (Continued) Transmitters:						
			B				
	Manufactured by	IMRC					
	Power	40 WATTS					
	Frequency range	600 METERS FIXE	CD C				
	Freq. calibrated	600 METERS ONLY					
(9)	Brief description of	sealing operation	s SEALED CASE				
(8)	Transmitters:						
	Manufactured by						
	Frequency range						
	Freq. calibrated						
) Brief description of sealing operations						
(8)	Transmitters:						
	Manufactured by		y angles of the second				
	Power						
	Frequency range						
	Freq. calibrated						
(9) Brief description of sealing operations							
A CONTRACTOR OF THE PARTY OF TH							
RECEI	VING APPARATUS - MAKE	& TYPE	FREQUENCY RANGE	STATUS OR REMARKS			
REC'R	MARCONI	730	15 to 20,000 METERS	Common terrorian make the filter of the filter of the same of the filter of the same of the filter of the same of			
REC'R	Control of the Contro		en al en proprieta de la companya d	a, a agreement mandad on the original post of the safety of a second of the safety of a second			
REC'R	Administration of Engineering and the Control of Supplement	et in grade (in the street of	a agrandistra a também managa antina di Angalay (1867) da antina di Angalay (1868). Angalay da angalay da	ment in the second seco			
RADIO D/F MARCONI 548			800 to 1200 METERS	ale of Salara Salara. Pale or province for a post			
	ALARM MARCONI	and the second second second second second second	490 to 510 KCS	The state of the s			
			Location F.	A. 19			
Date 31 JULY, 1943 THIRD NAVAL DISTRICT							