Mew Y	B (To)	be prepared by Coast Guard Representative) 2 FEBRUARY 1943. Location F.A. 21-B N. Y. HARBOR
		Tris Type S.S.
		NORWEGIAN Radio Call B L Y P
		B. GRONOREBERG Licensee MARCONI
	Owner of Vessel	NORWEGIAN SHIPPING & TRADE MISSION complete information as to ownership, Charter and
(4)	status of Officers Arrival within juris Hour 1600 pate	distion of the United States. 1 FEBRUARY 1943. Place CITY ISLAND
(5)	Last previous port	BOSTON, MASS Port bound to UNKNOWN
(6)	Nature of service	CARGO Purpose of visitIN TRANSIT
(7)	*Remarks	34 in crew including 9 officers
	Seependy Janes	3BRITISH, REST NORWEGIANS
	Number of operators	ONE (1)
	Names of operators	E. PRABENSEN
(8)	Transmitters: Main	(YES) High Freq. (YES) Emergency (YES) Lifeboat (NO)
	туре	MAIN & RADIO TELEPHONE T.453
	Manufactured by	N. MARCONI
	Power	200 WATTS
	Frequency range	600 to 800 / 124.5 METERS
		600 to 800 / 124.5 METERS 600, 705, 800 / 124.5 METERS
(9)	Freq. calibrated to	
(10	Brief description of time sealed Time sealed Cast Guard Office the above named ve	f sealing operations SEALED STARTING SWITCH IN OFF POSITION of signaling apparatus MORSE & ALDIS LAMPS. 1040 Eastern War Time. nat I have, in accordance with orders of the District r. Third Naval District, sealed the radio apparatus of
(10	Brief description of time sealed Time sealed Cast Guard Office the above named ve	f sealing operations SEALED STARTING SWITCH IN OFF POSITION of signaling apparatus MORSE & ALDIS LAMPS. 1040 Eastern War Times nat I have, in accordance with orders of the District r. Third Naval District, sealed the radio apparatus of ssel.
(10	Brief description of the sealed the above named verther serial number	f sealing operations SEALED STARTING SWITCH IN OFF POSITION of signaling apparatus MORSE & ALDIS LAMPS. 1040 Eastern War Time. nat I have, in accordance with orders of the District r. Third Naval District, sealed the radio apparatus of ssel. (s) of the seal (s) are (is): 331846 - 331847 USC P.M. Lavalab (Signature)
(10	Brief description of Brief description of Descripti	f sealing operations SEALED STARTING SWITCH IN OFF POSITION of signaling apparatus MORSE & ALDIS LAMPS. 1040 Eastern War Time. nat I have, in accordance with orders of the District r. Third Naval District, sealed the radio apparatus of ssel. (s) of the seal (s) are (is): 331846 - 331847 USC P.M. Lavarack

	(Continued)	EMERGENCY	533				
h	Manufactured by	MARCONI					
	Power	250 WATTS					
	Frequency Range		METERS				
	Freq. calibrated	600, 660, 7		, 800 METER	RS		
(9)	Brief description of	sealing oper	ations_	INSULATED	GATE SWITC	H & SEALED C	ABINET
(8)	Transmitters:						
	Manufactured by	and the second s					
	Power						
	Frequency Range			<u>`</u>			
	Freq. calibrated						
(9)	Brief description of	sealing oper					
(8)	Transmitters: Type						
	Manufactured by	and the same of th					
	Power						
	Frequency Range						2
	Freq. calibrated						
(9)	Brief description of					a randicada palm de representa de constitución de colores	
(1000 to 100 to 10				EDEOLENCY I	RANCE	STATUS OR	REMARKS
	EIVING APPARATUS -						
	'R FTC						
REC	'R MARCONI	RS4		12 to 2000	METERS		
	'R						
RAD	IO D/F: TELEFUNKEN	P30/31N		100 to 1800) METERS		
AUT	O.ALARM:					7.7.	
	Name of Vessel	IRIS		Locatio	on F.A.	#21-R N. Y.	HARBOR
	Date	2 PERRITARY	10/.2	. T	HIRD NAVAL	DISTRICT	