ART B	rk, N.Y. Dato	prepared by coast (mard Representative) 28 JUNE 1943. Location PIER 36 BKLYN, N.Y.		
(1)	Name of vessel	FRIDTJOF NANSEN Type S.S.		
		NORWEGIAN Radio call BRYQ		
		T. GABRIELSEN Licensee MACKAY		
(3)	Owner of Vessel *(Give under remarks of Officers and Cr	NORWEGIAN SHIPPING & TRADE MISSION complete information as to Ownership, Charter and status ew).		
	Arrival within juris Hour 1550 Date 2	sdiction of the United States. 27 JUNE 1943. Place AMBROSE		
(5)	Last previous port_	ALGERES, N.A. Port bound to UNKNOWN		
(6)	Nature of service	CARGO Purpose of visit LOADING		
(7)	*Remarks	45 in crew including 10 officers		
		1 BRITISH, REST NORWEGIANS		
	Number of Operators	TWO (2)		
	Names of Operators	K. JAHNSEN, W. HANCOCK		
(8)	Transmitters: Main	(YES) High Freq. (NO) Emergency (YES) Lifeboat (YES)		
	Type	MAIN & EMERGENCY 150AY		
		FTC		
	Power	200 WATTS		
	Frequency Range	350 to 500 KCS		
	Frequency calibrate	d 355, 375, 425, 454, 500 KCS		
(9)	Brief description o	f sealing operations SHORTED INDUCTANCE		
(10) (11) (12)	Time sealed I hereby certify the coast Guard Officer	f signaling apparatus MORSE & ALDIS LAMPS. 1115 Eastern War Time. at I have, in accordance with orders of the District Third Naval District, sealed the readio apparatus of sel. s) of the seal (s) are (is):		
	BUTTON INTACT FROM	9651 - 9652		
	ARMED (YES) DEGAUSSED(YES)	O. J. Lancauce C. J. Lancauce Signature) E. M. 73/c		
		(Rank or Rating)		

(Rank or Rating)
Attached to Office, District Coust
Guard Officer, Third Naval Oustric

(8) Transmitters: Type	LIFEBOAT 168	3B	
Manufactured by			
Power		V	
Frequency Range		XED	
	0.	LY	
		ions SEALED CASE	
(8) Transmitters:			
Manufactured by			
Power			
Frequency Range			
Freq. calibrated			
(9) Brief description of	sealing operati	ons	
(8) Transmitters: Type	an a distribution of the second of the secon		
Manufactured by	endergen water to the second	The state of the s	
Power			
Frequency Range_	1		
Freq. calibrated	· *		
(9) Brief description of	sealing operation	ons	
		•	
RECEIVING AFPARATUS - MA	KE & TYPE	FREQUENCY RANGE	STATUS OR REMARKS
REC'R FTC	128AX	15 to 600 KCS	
REC'R FTC	123BX	315 to 515 KCS	
REC'R FTC	129A	11.2 to 1.60 MCS	
RADIO D/F F T C	106A	280 to 520 KCS	
AUTO.ALARM F T C	101B	490 to 510 KCS	e de la companya del companya de la companya del companya de la co
Name of Vessel	FRIDTJOF NANSEN	Location PI	ER 36 BKLYN
Date	28 JUNE, 1943	. THIRD NAVAL DI	STRICT