PART B (To be) New York, N.Y. Date	prepared by Coast Guar. 14 APRIL. 1943.	Location F. A. 24 N.Y. HABBOR
(1) Name of vessel	FRIDTJOF NANSEN	Type s.s.
Nationality	NORWEGIAN	Radio Call BRVO
(2) Name of Master	ODD FINDARL	Licensee U.S.M.C.
Officence and Crew	complete information a	s to ownership, onarour and
(4) Arrival within jurisd Hour 1100 Date	14 APRIL? 1943.	1 Laco
(5) Last previous port	CASABLANCA, N. A.	Port bound to UNKNOWN
		pose of visit IN TRANSIT
(7) *Remarks	58 in crew 12 office	ers included
	4 BRITISH REST NORW	
Number of Operators_	TWO (2)	
Names of Operators_	K. JAHNSEN L. E. J.	RVIS
(8) Transmitters: Main (YES) High Freq. (NO) Emergency (YES) Lifeboat (YES)
		50 a y
	F. T. C.	
	300 WATTS	
	350 to 500 KCS.	
	355, 375, 425, 454,	
(9) Brief description of		SHORTED TANK
	V-4	INDUCTANCE & SEALED PANEL.
(12) I hereby certify the Coast Guard Officer.	t 1 have, in accordance Third Naval District,	MORSE & ALDIS LAMPS. tern War Time. e with orders of the District scaled the radio apparatus of
the phone named vess	sel. s) of the seal (s) are	
BUTION INTAGT FROM	4894 - 4895	
ARMED (yes) DEGAUSSED (yes) SPEED (12) Kr	nots.	FRANK WEIR (Signature)
		Attached to Office, District Coast

Transmitters:	LIFEBOAT	168 B	
Manufactured by	F. T. C.		
Power	5 WATTS		
Frequency Range	500 KCS. FIX	CED	
Freq. calibrated	500 KCS. ONI	LY CONTRACTOR OF THE PARTY OF T	
(9) Brief description of se		onss	EALED CASE.
8) Transmitters: Type	4		
Manufactured by			
Power_			
Frequency Range			
Freq. calibrated			
9) Brief description of se			
)) Bilor deperipoion or se	TITLE OPPORTOR		
8) Transmitters: Type			
Manufactured by			
Power			
Frequency Range			
Freq. calibrated			
9) Brief description of se	nling operation	ons	
ECEIVING APPARATUS - MAKE	& TYPE	FREQUENCY RANGE	STATUS OR REMARKS
EC'R F. T. C. 128	SAX	15 to 650 Kcs.	
EC'R F. T. C. 129	A	.6 to 30 MCS.	
EC'R			
ADIO D/F F. T. C. 106	В	470 to 520	
UTC. ALARM F. T. C. 101	В	490 to 510 KCS.	
Name of Vessel FRIDTJ		Location F. A.	24 N.Y.HARBOR
Date 14 APR		THIRD NAVAL	