CART New 1	G (To be propar	red by Coast Guar 18 JULY 194	rd Representative) — 3. Location PIER 16.	, HOBOKEN, NEW JERSEY
(1)	Yame of vessel	HERMA	Type	M.V.
	hational liv	NORWEGIAN	Radic Call	LJLQ
(2)	Name of Master	G. BUGGE	Licenseo	ARNESSEN
(3)	Cwmer of Vessel	NORWEGIAN SHIPPING AND TRADE MISSION		
(4)	*(Give under remarks complete information as to Ownership, Charter and standard of officers and crew). Arrival within jurnsdiction of the United States.			
(4)	Hour 1505 Date	17 JULY	1943. Place	AMBROSE
(5)	Last previous port_	TUTOYA, BRAZIL	Port bound to	UNKNOWN
(6)	Nature of service	CARGO F	Purpose of visit	· DISCHARGING
(7)	*Remarks	24 IN CREW INCLUDING 8 OFFICERS		
		1 CAN 1 FINN	1 ICE 1 BRIT.	- REST NOR.
	Number of Operators_	ONE (1)		
	Names of Operators_	S. JAKOBSEN	1	
(8)	Transmitters: Main (YES) High Freq. (NO) Emergency (YES) Lifeboat (NO)			
	Туре	MAIN & EMERGENC	Y 533	
	Manufactured by	MARCONI		
	Power	250 WATTS		
	Frequency range	600 to 800 METE	RS	*
	Frequency calibrated	600, 640, 660,	705, 800 METERS	1
(9)	Brief description of sealing operations OPENED GATE SWITCH AND SEALED PANEL			
(11) (12)	*	I have, in according Third Naval Dist	Eastern War Time, ordance with orders of crict, sealed the rad	of the District
	BUTTON	11130		
	INTACT FROM		Vania	Bishop
	ARMED (YES) DEGAUSSED (YES)		, Journal of the state of the s	
	SPEED (7) Kno	US	JAMES BISHOP E. M. 3/c	(Signature)
		-	Abbache	(Rank on Rating) d to Office, District

B)(Continued) Transmitters: Type	
Manufactured by	
Power	
Frequency Range	
Freq. calibrated	
(9) Brief description of sealing operat	
(8) Transmitters: Type	
Manufactured by	
Power	
Frequency Range	
Freq. calibrated	
	ions
(8) Transmitters: Type	1
Manufactured by	
Power	
Frequency Range	
Freq. calibrated	
(9) Brief description of sealing operati	ons
RECEIVING AFPARATUS - MAKE & TYPE	FREQUENCY RANGE STATUS OR REMARKS
REC'R E.M.SARGENT 12 UF	15 to 20000 METERS
REC'R	
REC'R	
RADIO D/F ARNESSEN 541	250 to 575 KCS.
AUTO, ALARM	
Name of Vessel HERMA	Location 16 HOBOKEN
Date 18 JUI	THIRD NAVAL DISTRICT