PAR	York, N.Y. Date	pared by Coast Guard 13 SEPTEMBER 1943.	Representative) Location	PIER STANSEP 16 1943				
	O THE WARRENCE WARREN			S.S.				
	Nationality	AMERICAL	Radio Call	KHRE				
(2)	Name of master	O. SNODGRASS	Licensee	RMCA				
	Owner of vessel *(Give under remarks of officers and cre Arrival within jurise	e (we		, Charter, and status				
(=)				AMBROSE				
(5)	Last previous port	MONATI, CUBA	Port bound to	UNKNOWN				
(6)	Nature of service	CARGO Pur	rpose of visit	LOADING				
(7)	*Remarks	40 in crew including	ng 8 officers					
	1 DANE, 1 VENEZUELAN, REST AMERICAN							
	Number of operators	ONE (1)						
	Names of operators	F.L.GRAY	enganes da kenganga spajaranda rakanggih dipunania bisara-banda					
(8)	Transmitters: Main (YES) High Freq. (TO) Emergency ((YES) Lifeboat (YES)				
	Type	MAIN ET8024						
	Manufactured by	RMCA						
	Power	200 WATTS						
	Frequency range	range 350 to 500 KCS						
	Freq. calibrated	355, 375, 400, 410, 425, 454, 468, 500 KCS						
(9)	Brief description of	sealing operations RADIO EQUIPMENT NOT SEALED IN ACCORDANCE						
		WITH V.C.N.O. DIRECT	TIVE OF 15 AUGUST	, 1943				
(10) (11) (12)	Brief description of signaling apparatus MORSE&& ALDIS LAMPS. Time se aled 1330 Eastern War Time. 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 complied with regulations INTACT FROM							
	ARLED (YES) DEGAUSSED (YES) SPEED (10) Know		CHOLEFSKY M. 3/c	(Signature)				
				(Rank or Rating)				

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

	nsmitters:						
1	Manufactured by Power						
Æ							
	Frequency range						
	Freq. calibrated Brief description of sealing operations Transmitters: Type EMERGENCY ET8025						
(9)							
(8)							
		R M C. A					
	Power	40 WATTS					
	Frequency range	350 to 500 KCS					
	Freq. calibrated	355, 375, 425, 454, 500 KCS					
(9)	Brief description of sealing operations RADIO EQUIPMENT NOT SEALEB						
(8)	Transmitters: Type						
		RMCA					
	Power	5 WATTS					
	Frequency range	500 KCS FIXED					
	Freq. calibrated	500 KCS ONLY					
(9)	Brief description	description of sealing operations RADIO EQUIPMENT					
RECE	IVING APPARATUS - M	AKE & TYPE	FREQU	JENCY RANGE	STATUS OR REMARKS		
REC	R BMCA	AR8510		15 to 650 KCS	and the second property of the second second second second		
REC !	R RMCA	C		350 to 515 KCS			
REC!	R						
RADI	O D/F BLUDWORTH			250 to 515 KCS	of the Constant Law works the Park II printed by Constant Constant		
AUTO	ALARM R M C A	AR8601		490 to 510 KCS			
	Name of Vessel	GABRIEL DUVAL	Loc	cation PIER 61	N.R.		
	Date	13 SEPTEMBER	1943	THIRD NAVAL DIS	TRICT		