PART	B (To b York, N.Y. Date	e prepared by Coast 18 MARCH; 1943	. Location	pier 2 ERIE BASIN		
			Type_	S.S.		
— (1)	Name of vessel					
	Nationality	PANAMANIAN	Radio Call			
(2)	Name of Master	J. THEBY	Licensee	RMCA		
	Owner of Vessel	U.S. MARITIME COM	MISSION.			
	*(Give under remarks c status of Officers a	omplete information	as to Ownership,	Charter and		
(4)	Arrival within jurisdi Hour 1300 Date	11 - A 11 - TT- + + + +	States. Place	CITY ISLAND		
(5)	Last previous port	NEWPORT MON WALES	Port bound to	UNKNOWN		
(6)	Nature of service	CARGO Pu	rpose of visit_	DISCHARGING		
	*Remarks	37 in c rew includ	ing officers 10	BRITISH 2 NORW.		
				DUTCH 1 U.S. 8 CHINA.		
	Number of operators	ONE (1)				
		A. LAWSON				
	Transmitters: Main (ES) Emanganay (Y	ES) Lifeboat (NO)		
(8)) Emergency (, Elleboat (
	Type	MAIN ET 8010				
	Manufactured by	RMCA				
	Power	200 WATTS				
	Frequency range	375 to 500 Kcs.				
	Freq. calibrated to	375, 400, 425, 46	8, 500 Kcs.			
(0)	Brief description of s	ealing operations		SEALED FILAMENT		
(7)	Brief descripcion of a	ealing operations_	SWITC	H IN OFF POSITION.		
			MORSE	& ALDIS		
(10)	Brief description of s	ignaling apparatus.	stern War Time.	LAMPS.		
	I hereby certify that Coast Guard Officer, I	I have, in accordan	nce with orders of	the District of		
	the above named vessel			*		
	The serial number (s) of the seal (s) are (is):					
	BUTTON INTACT FROM	2000 - 2000				
	ARMED (yes)		Frederick	c Lack		
	DEGAUSSED (Yes)			(Si motuma)		
	SPEED (10) Knot	5.	FREDERICK C. L. E.M. 3/e	ACK (Signature)		
				(Rank or Rating)		
			Attached to Offi	ice, District Coast		

Guard Officer, Third Naval District.

1	rransmitters: Type	EMERGENCY ET	8003			
f	Manufactured by	DMCA				
	Power	50 WATTING				
	Frequency Range_	600 to 800 ME	TERS			
	Freq calibrated	600, 640, 660	, 705, 750, 800 METERS			
(9)	Brief description of	of sealing operation	ons	SEALED POWER SUPPLY		
				SWITCH IN OFF POSITION.		
(8)	Transmitters: Type	ET 8019 D				
	Manufactured by	RMCA				
	Power_	COO WATER				
		4140 to 22120	Kes.			
	Freq. calibrated	4140, 5520,	8210, 8280, 11040, 124	20, 16560, 22080,22120Ke		
(9)		Brief description of sealing operations				
(//	Differ deberration of		CARL DESCRIPTION	SWITCH IN OFF POSITION		
(8)	Transmitters:					
	Manufactured by Power					
	《新聞》,第二章 图 章 章					
	Freq. calibrated					
(0)		of appling enemati	200			
(9)	Brief description	or searing operation	0115	LANGE OF THE REAL PROPERTY OF THE PARTY OF T		
D770	TITLITAIG A DOAD AMUO	MAKE & MADE	FREQUENCY RANGE	STATUS OR REMARKS		
	EIVING APPARATUS -	A R 8503	15 to 600 Kes.	Diffico di Marana		
REC		A R 8505	15 to 20,000 MET	ers :		
	RMCA					
REC						
	IO D/F	A R 8600 X	490 to 510 Kcs.			
AUT	O.ALARM RMCA	EL ESTERO		ERIE BASIN		
	Name of Vessel	18 MARCH, 1	Location BROOKL	AN N. A.		
	Date	18 MAROII, 1	. THIRD NAVAL	L DISTRICT		

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