PARE New 1	B (To	be prepared by Co	ast Guard Representative 943. Location sullive	O OHIF INGO	ROOKLY			
			Type	PACTURE NAME OF THE PACE OF TH	DIGHT I HELD			
			Radio Calà					
			Licensee					
(3)	*(Give under remarks	complete informat	ion as to Ownership, Ch	narter and				
· (4)	status of Officers Arrival within jurisd Hour 2235 Date	· Li P + ha Tini	ted States. 043. Place	AMBROSE				
(5)	Last previous port	BALTIMORE, MD.	Port bound to	UNKNOWN				
(6)	Nature of service	CARGO	Purpose of visit	REPAIRS				
	*Remarks							
		ALL AMERICAN						
	Number of operators_		的 "是是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一					
	Names of operators							
(0)			(No) Emergency (YES) Lifeboat (YES)			
(8)			150 AY					
	Manufactured by 1							
	Power							
	Frequency range	550 to 500 KCS.						
	Freq. ealibrated to 355, 375, 400, 454, 500 KCS.							
(9)	Brief description of sealing operations REMOVED GRID LEADS AND SEALED							
			PANEL AT OPERATO	R'S REQUEST				
(10) (11) (12)	Brief description of signaling apparatus MORSE AND ALDIS Time sealed 1630 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):							
	The state of the s	4952	- BUTTON SEAL					
	ARMED (YES) DEGAUSSED (YES)	new York. N. Y.	E. J. Callatan E. M. 3/c		ature)			
			Attached to Office Guard Officer, Thi	(Rank or Ra , District Co rd Naval Dist	past			

Frequency Range 500 KCS. FIXED Freq. Calibrated 500 KCS. ONLY Brief description of sealing operations SEALED CASE. Fransmitters: Fype Manufactured by Frequency Range Freq. Calibrated Brief description of sealing operations Fransmitters: Fype Manufactured by Power Frequency Range Freq. Calibrated Freq. Calibrated by Frequency Range Freq. Calibrated		Type	LIEFBOAT 168					
Frequency Range 500 KCS. FIXED Freq. Calibrated 500 KCS. ONLY Brief description of sealing operations SEALED CASE. Transmitters: Type Manufactured by Power Frequency Range Freq. Calibrated Brief description of sealing operations Transmitters: Type Manufactured by Power Frequency Range Freq. Calibrated Frequency Range Frequency Range Freq. Calibrated		Manufactured by	FTC					
Freq. Calibrated 500 KCS. ONLY Brief description of sealing operations SEALED CASE. Transmitters: Type Manufactured by Power Frequency Range Freq. Calibrated Brief description of sealing operations Transmitters: Type Manufactured by Power		Power	5 WATTS					
Brief description of sealing operations Transmitters: Type Manufactured by Power Frequency Range Freq. Calibrated Brief description of sealing operations Transmitters: Type Manufactured by Power Frequency Range Freq. Calibrated		Frequency Range	uency Range 500 KCS. FIXED					
Transmitters: Type Manufactured by Power Frequency Range Freq. Calibrated Brief description of sealing operations Transmitters: Type Manufactured by Power Frequency Range Freq. Calibrated Freq. Calibrated		Freq. Calibrated	500 KCS. ONLY					
Type Manufactured by Power Frequency Range Freq. Calibrated Brief description of sealing operations Transmitters: Type Manufactured by Power Frequency Range Freq. Calibrated)	Brief description	of sealing ope	erations SI	MALED CASE.			
Power Frequency Range Freq. Calibrated Brief description of sealing operations Transmitters: Type Manufactured by Power Frequency Range Freq. Calibrated)							
Frequency Range Freq. Calibrated Brief description of sealing operations Transmitters: Type Manufactured by Power Frequency Range Freq. Calibrated		Manufactured by						
Freq. Calibrated Brief description of sealing operations Transmitters: Type Manufactured by Power Frequency Range Freq. Calibrated		Power						
Freq. Calibrated Brief description of sealing operations Transmitters: Type Manufactured by Power Frequency Range Freq. Calibrated		Frequency Range						
Transmitters: Type Manufactured by Power Frequency Range Freq. Calibrated								
Type Manufactured by Power Frequency Range Freq. Calibrated)	Brief description	n of sealing op	erations				
Manufactured by Power Frequency Range Freq. Calibrated)	Transmitters:						
Power Frequency Range Freq. Calibrated								
Frequency Range Freq. Calibrated		Power						
Freq. Calibrated								
Drief degeniation of scaling operations								
BLIEF GERCHIDGION OF SCATTING ODOLGGIONS			The state of the s					
)	Brief description	n of sealing op	erations				
EIVING APPARATUS - MAKE & TYPE FREQUENCY RANGE STATUS OR REMARKS					STATUS OR REMARK			
EIVING APPARATUS - MAKE & TYPE FREQUENCY RANGE STATUS OR REMARKS 1R F T C 128 AX 15 to 650 KCS.	CI	EIVING APPARATUS	- MAKE & TYPE	FREQUENCY RANGE	STATUS OR REMARK			
25.1 (50 755	CIC	EIVING APPARATUS	- MAKE & TYPE	FREQUENCY RANGE	STATUS OR REMARK			
*R F T C 128 AX 15 to 650 KCS.	CICC	EIVING APPARATUS .	- MAKE & TYPE	FREQUENCY RANGE	STATUS OR REMARKS			
'R FTC 128 AX 15 to 650 KCS.	CCCC	EIVING APPARATUS . R F T C R	- MAKE & TYPE 128 AX	FREQUENCY RANGE 15 to 650 KCS.	STATUS OR REMARK			