PART New 1	5 (To tork, N.Y. Date_	e prepared by Coast Guard Represen 2 MARCH, 1943. Location Ti	tative)
		MEANTICUT Type	
		AMERICAN Radio Call	
(2)	Name of Master	S. B. ELLIS Licensee	RMCA
(3)		complete information as to Ownershi	p, Charter and
(4)	status of Officers a Arrival within jurisdi Hour 0900 Date	ction of the United States. 2 MARCH, 1943. Place	AMBROSE
		PHILADELPHIA, PA. Port bound to	
(6)	Nature of service	CARGO Purpose of visit	REPAIRS
(7)	*Remarks	38 in Crew including 9 Officers.	A
		ALL AMERICAN	
	Number of operators_	ONE (1)	
	Names of operators	MILTON WILLIAMS	
(8)	Transmitters: Main (YES) High Freq. (NO) Emergency (YES) Lifeboat (NO)
	Type	E T 8010 MAIN	
	Manufactured by	RMCA	
		200 WATTS	
	Frequency range	375 to 500 KCS.	
	Freq, calibrated to	400 ADE 400 EOO POS	
(9)	Brief description of sealing operations		REMOVED HIGH VOLTAGE
			FUSE & SEALED PANEL.
12)	Goest Cuard Officer, I the above named vessel	Eastern War Time, I have, in accordance with orders hird Naval District, sealed the ra	
	BUTION INTACT FROM ,	1113 1114	
	ARMED (YES) LIPGAUSSED (YES) SPILED (9) Knot	- And the second	(Rank or Rating)

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

(8)	Transmitters: Type	EMERGENCY ET	3650			
	Manufactured by	R.C.A.				
	Power					
	Frequency Range	FAA YAG				
	Freq. calibrated	375, 400, 425,	468, 500 KCS.			
(9)	Brief description of	sealing operation	ens SHORTED MAIN INDUCT	ANCE		
(8)	Transmitters: Type		-			
	Frequency Range					
(9) Erief description of scaling operations						
	Transmitters:	. La Carlo de la C				
(8)	Transmitters: Type		***************************************			
	情况。 第15章 第15章 第15章 第15章 第15章 第15章 第15章 第15章					
	Power					
	Frequency Range					
	Freq. calibrated					
(9)	Brief description of	sealing operation	ons			
REC	ETVING APPEN US -	MAKE & TYPE	FREQUENCY RANGE	STATUS OR REMARKS		
REC	R.M.C.A.	AR 8503	15 to 600 KCS.			
	P R.M.C.A.		350 to 515 KCS.			
	P					
RAI	TO D/F R.M.C.A.	AR 8701 P	270 to 520 KCS.			
AUT	O. ALARM R.M.C.A.	AR 8600 X	490 to 510 KCS.			
	Name of Vessel		Lecation TETJE	& LANG, HOBOKEN		
MARCH, 1943 THERD NAVAL DISTRICT						

ontinued)