PART New Y	B (To be ork, N.Y. Date 2	e prepared by Coast 1 FEBRUARY 1943	Guard Represent	etive) ER B WEEHAWKEN, N. J.				
(1)	Name of vessel	MATTHEW MAURY	Type_	S.S				
	Nationality		Radio Call	KFLB				
(2)	Name of Master	G. CARLSON	Licensee_	MACKAY				
(3)	Owner of Vessel_ *(Give under remarks	U. S. MARITIME COL	MISSION on as to ownershi	p, Charter and				
(4)	status of Officers Arrival within jurisd Hour 0600 Date	and Crew).	od States.					
(5)	Last previous port PORT OF SPAIN, TRINIDAD port bound to UNKNOWN							
	Nature of service	DECEMBER						
(7)	*Remarks	40 in crew including 8 officers						
	1 BRITISH, 1 DUTCH, 1 NORWEGIAN, REST AMERICANS							
	Number of operators	ONE (1)						
	Names of operators							
(8)	(8) Transmitters: Main (YES) High Freq. (NO) Emergency (YES) Lifeboat (NO)							
	Type MAIN & EMERGENCY 150AY							
		factured by FTC						
	Power							
	Frequency range							
	Freq. calibrated te 375, 400, 425, 469, 500 KCS							
(9) Brief description of sealing operations MAIN POWER SWITCH SEALED IN OFF								
POSITION								
147	(10) Brief description of signaling apparatus MORSE & ALDIS LAMPS.  (11) Time sealed 1500 Eastern War Time.  (12) 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 seriel number (s) of the seal (s) are (is):							
	BUTTON USC A	320778		JSC .				
	INTACT FROM		मिर्च	Cone				
	ARMED (YES) DEGAUSSED (YES)							
	SPEED (12)		D. H. COPE	nature)				
			E. M. 1/c	wing)				
	Attached to Office, District Ogast Guard Officer, Third Naval Districto							

	T B) (Continued) Transmitters:							
	Manufactured by							
	Power							
	Frequency Range							
	Freq calib ated							
(9)	Brief description of sealing operations							
(0)	Transmitters:							
(8)	Type		**					
	Manufactured by							
	Power							
	Frequency Range							
	Freq. calibrated							
(9)	9) Brief description of sealing operations							
(8)	Transmitters:							
(0)	Type							
	Manufactured by							
	Power							
	Frequency Range							
	Freq. calibrated							
(9) Brief description of sealing operations								
REC	EIVING APPARATUS -	MAKE & TYPE	FREQUENCY RANGE	STATUS OR REMARKS				
REC	'R FTC	128AX	15 to 650 KCS					
REC	R FTC	123BX	350 to 550 KCS					
RLO	i R	· · · · · · · · · · · · · · · · · · ·						
RAL	IO %/F:F T C	106A	250 to 550 KCS					
AUT	O.ALARM: F T C	1018	585 to 615 METERS					
Name of Vessel MATTHEW MAURY Location PIER B WEEHAWKEN								
Date 21 February, 1943 . THIRD NAVAL DISTRICT								