PART New Y	ork, N. Y. Date	prepared by Cos	1943. Location PIER	4 HOBOKEN, N. J.					
(1)	Name of vessel_	JOHN MARSHALL	Type s.	S.					
			Radio Call_						
(2)			Licensee_						
(3)	Owner of Vessel WATERMAN S/S AGENCIES *(Give under remarks complete information as to Ownership, Charter and status of officers and Crew).								
(4)			United States. 1943. Place	AMBRSOE					
(5)			Port bound to						
(6)	Nature of service	CARGO	Purpose of visi	t LAODING					
(7)	*Remarks 40 in crew including 9 officers								
	3 British rest Americans								
	Number of Operators ONE (1)								
	Names of Operators W. P. BARNETT								
(8)	VEG LITTER								
	Type								
	Manufactured by F. T. C.								
	Power								
	Frequency Range								
	Frequency calibrated 375 - 425 - 454 - 468 - 500 KCS.								
(9)	Brief description of scaling operations SHORTED INDUCTANCE								
(77)	Brief description of signaling apparatus MORSE & ALDIS LAMPS. Time sealed 1218 Eastern War Time. I hereby certify that I have, in accordance with orders of the District Coast Guard Officer, Third Naval District, scaled the radio apparatus of the above named vessel. The serial number (s) of the seal (s) are (is):								
	BUTTON INTACT FROM	9174 - 9175							
	ARMET (YES) DEGAUSSED (YES)		4. c.Lo	rek					
	SFEED (10) K	nots.	F. C. LACK	Signature)					
		HUNNERUS.	E. M. 3/c	or Rating)					
			Attached	to Office, District					
			Guard Officer,	Third Naval District					

(3)	T B)(Continued) Transmitters:							
10,	Type	LIFEBOAT 16	8 B			Marin Vallaciano entre any esta de cargo cargo de cargo d		
	Manufactured by_	FTC			Maria de Caración			
	Power	5 WATTS			ngan and are are annual grown and any and are are			
	Frequency range	500 Kcs FIX	ED					
	Freq. calibrated	500 Kes ONL	Y		To the control of the			
(9)	Brief description	n of sealing opera	tions SEALED CASE		-	1		
,								
(8)	Transmitters: Type							
(9)	Freq. calibrated (9) Brief description of sealing operations							
***					E. M. Ludwill C. M. Market and C. M. Market			
(8)	Transmitters: Type					4		
1								
Freq. calibrated								
			ions					
(9)	Brief description	Of Seating Operat	1,0110		ny distantaniana			
DEM	ATTITUD ATDAINABILIO	35AFFF 0 MVTTF	INTEGRITATION DANGE		Ch valle C	D DEWADES		
			FREQUENCY RANGE		STATUS (C	CATALULAI A		
	R FTC	IZS AX	15 to 650 kes	AND THE RESERVED		4		
REC!	R	· · ·	and the state of t		COMPANY AND THE COMPANY AND TH			
REC!	R			****				
			255 to 550 kes		and the second s			
AUTO	ALARMF T C	101 B	490 to 510 kes	1				
	Name of Vessel	JOHN MARSHALL	Location PIER 4	HOBOR	CEN, N. J	•		
	Date	9 1111 7 7 1 1 1	THIRD MAVAL DIS	STRICT	P	1		