PART I	ork, N. Y. Date	3 Jane 194	3. Location F. A.	24, N.Y. HARBOR			
	Name of vessel						
	Nationality						
(3)	Owner of Vessel	MISSISSIPPI SHIPPING CO.  der remarks complete information as to Ownership, Charter and status ers and Crew).					
(4)	Arrival within juris	sdiction of the Unit	ed States. 943. Place	AMBROSE			
(5)	Last previous port_						
(6)	Nature of service	CARGO	Purpose of visit	IN TRANSIT			
(7)	1 2 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2						
		ALL AMERICAN					
	Number of Operators	ONE (1)		1			
	Names of Operators_	L. BREEDIORE					
(8)	Transmitters: Main	(YES ) High Freq.	( NO ) Emergency (	res ); Lifeboat : ( TES			
	Туре	MAIN ET 8024					
	Manufactured by R. M. C. A.						
	Power	200 WATTS					
	Frequency Range						
	Frequency calibrated		KCS.				
(9) Brief description of scaling operations		TOM	LOCKED TRANSMITTER AND				
	SEALED KEY IN BOX.						
	Brief description of Time sealed I hereby certify the Coast Guard Officer, the above named vess The serial number (s	at I have, in accord Third Naval Distri	_Eastern War Time. lance with orders of .ct, scaled the radi	the District			
	BUTTON 10423 - 10425 INTACT FROM						
	ARMED ( YES ) DEGAUSSED ( YES ) SKIED ( 10 ) Kno	ots.	H. A. BRENNAN (S E.M. 3/c	rennas ignature)			
		a Kenney T	(Rank	or Rating) o Office, District			

Guard Officer, Third Naval District

1	B)(Continued)		N Y				
100	Type	EMERGENCY E	EMERGENCY ET 8025				
			R. M. C. A.				
	Power						
		375, to 500 kg	S.				
	Freq. calibrated	375, 400, 410,	425, 454, 468, 500 K	cs			
(9)	Brief description o	f sealing operations_	ling operations REMOVED LEADS FROM TUBES				
				ALED PANEL.			
(8)	Transmitters: Type	LIFEBOAT 16	LIFEBOAT 168 B				
			FTC				
	Power	5 WATTS					
			500 KCS. FIXED				
		500 RCS. ONLY					
(9)	Brief description of sealing operations STALED CASE.						
(8)	Transmitters:						
	Frequency Range		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个				
	Freq. calibrated						
(9)	) Brief description of sealing operations						
REC	FIVING APPARATUS - M	AKE & TYPE	FREQUENCY PANGE	STATUS OR REMARKS			
REC	R. M. C. A.	AR 8510	15 to 650 KCS.				
REC	R						
REC	R SCOTT	SIR 12 B	NOT CALIBRATED				
RADI	TO DATE	106 B	270 to 520 KCS.				
	ATAM R. M. C. A		490 to 5 10 KCS.				
			Location F. A.	24, N.Y. HARBOR			
		z rimre 1 oliz	THILD MAVAL D				