(To be prepared by Coast Guard Representative)  Y. Date 27 NOVEMBER 1942, Location PIER #14. BROOKLYN, N. Y.									
(1)	Name of Vessel	EDGEWATER	Type	M.V.					
	Nationality	AMERICAN	_Radio Call_	WNGB					
(2)	Name of Master	NONE ASSIGNED	Licensee	R.M.C.A.					
(3)	Owner of Vessel	FORD MOTOR CO.	as to symonah	in Chanton and					
(4)	*(Give under remarks complete information as to ownership, Charter and status of Officers and crew.) Arrival within jurisdiction of the United States. Hour UNKNOWN Date UNKNOWN 1942. Place UNKNOWN								
(5)	Last previous port	NEW YORK, N.Y.	Port bound	to UNKNOWN					
(6)	Nature of Service	CARGO	Purpose of vi	sit_DRY DOCK					
(7)	*Remarks	NO CREW ASSIGNED							
	Number of operators aboard vessel NONE								
	Name of each operator NONE ASSIGNED								
(8)	8) Transmitters: Intermediate (YES ) High Freq. (NO ) Emergency (YES  Type MAIN ET 8006  L'anufactured by R.M.C.A.								
	Power	300 WATTS							
	Frequency range 375 to 500 KCS.								
	Frequencies calibrate	requencies calibrated to 375, 400, 425, 468, 500 KCS.							
(9)	Brief description of	sealing operations		REMOVED HIGH VOLTAGE					
				FUSE AND SEALED PANEL					
(10) (11) (12)	Brief description of any signaling apparatus MORSE & ALDIS LAM Time sealed 1210 Fastern 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).								
	BUTTON USC A INTACT FROM	294687 - 294688	USC						
	ARMED ( YES ) DECAUSSED ( YES ) SPEED ( 8.5 ) KNO	TS	(Signal	ure) E. HOGAN E.M. 2/c					
		- A		r Rating) Loe, District Coast					

Guard Office, Third Naval District,

	Continued)						
(8)	Transmitters: Type:	EMERGENCY	ET 8003				
	Fanufactured by R.M.C.A.						
	Power	50 WATTS			1		
	Frequency Range_	375 to 500	KCS.				
	Frequencies calibrated to 375, 400, 425, 454, 468, 500 KCS.						
(9)	Brief description of sealing operations SHORTED ANTENNA						
(8)	Transmitters:						
	Manufactured by						
	Power						
	Frequency Fange						
	Frequencies calibrated to						
(9)	(9) Prief description of sealing operations						
(8)	Transmitters: Type						
	Manufactured by						
	Power						
	Frequency Range						
	Frequencies calib	alibrated to					
(9)	Brief description						
RUCEI	VI.O APPARANUS *	CANG & TYPE	FREQUENCY	RANGE	STATUS OR RELARKS		
RIGHT	R.M.C.A.	AR 8503	15 to 600	KCS.			
Rice							
R.C'H							
	D/F:			24			
A Company	ALARI: R.M.C.A.	AR 8600 X	500 KCS. F	IXED			
	e of Vessel				A. BROOKLYN, N.Y.		
	e: 27 NOVEM						