	"B" (To be	e prepared by Coast Guard Representative) 6 JANUARY 1943. Location EDGEWATER. NEW JERSEY		
(1)	Name of Vessel	HARTWELSON Type S.S.		
	Nationality	AMERICAN Radio Call W J D B		
(2)	Name of Master	E. BERANGER Licensee R.M.C.A.		
	status of Officers	HARTWEISON STEAMSHIP CO., INC. complete information as to ownership, Charter and and crew).		
(4)	Arrival within jurisd	5 JANUARY 1943. Flace CITY ISLAND		
(5)	Last previous port	SANDY POINT, MAINE Port bound to UNKNOWN		
(6)	Mature of service	COLLIER Purpose of visit · LOADING		
(7)	*Remarks	35 IN CREW INCLUDING 9 OFFICERS & 4 USN gun crew		
	THE RESERVE THE PARTY OF THE PA	1 Mexican, 1 Spanish, 2 Portugese, All rest Amer.		
	Number of operators_	One (1)		
	Names of operators	J. ALECKSON		
(8)	Transmitters: Main (YES) High Freq. (NO) Emergency (YES) Lifeboat (NO)		
	Туре	MAIN ET 3627 A		
	l'anufactured by	R M C A		
		R M C A 309 Watts		
		209 Watts		
To the	Power range	209 Watts		
(9)	Power	306 Watts 375-500 Kc.		
(10)	Frequency range Freq. calibrated to Brief description of Brief description of Time sealed I hereby certify that Coast Guard Officer, the above named vesse	375-500 Kc. 375,400,425,468,500 Kc. sealing operations Sealed power switch in off position. signaling apparatus Morse & Aldis LAMPS. 1100 Eastern War Time. I have, in accordance with orders of the District Third Naval District, sealed the radio apparatus of		
(10)	Frequency range Freq. calibrated to Brief description of Brief description of Time sealed I hereby certify that Coast Guard Officer, the above named vesse	200 Watts 375-500 Kc. 375,400,425,468,500 Kc. sealing operations Sealed power switch in off position. signaling apparatus Morse & Aldis LAMPS. 1100 Eastern War Time. I have, in accordance with orders of the District Third Naval District, sealed the radio apparatus of the seal(s) are (is): 330731 330460 USC UNCENT M Jamels		
(10)	Frequency range Freq. calibrated to Brief description of Brief description of Time sealed I hereby certify that Coast Guard Officer, the above named vesse The serial number(s) DUTTON USC A INTACT FROM APPED (YES)	206 Watts 375-500 Kc. 375,400,425,468,500 Kc. sealing operations Sealed power switch in off position. signaling apparatus Morse & Aldis LANPS. 1100 Eastern War Time. I have, in accordance with orders of the District Third Naval District, sealed the radio apparatus of the seal(s) are (is): 330731 330460 USC		

insmitters:	EMERGENCY ET 8003			
	RMCA			
	50 Watts			
	375 - 500 Kc.			
	375,400,425,454,468,500			
	ng operations Sealed switch box			
(8) Transmitters: Type				
Manufactured by		,		
Power				
Frequency Range	10.20			
Freq. calibrated				
(9) Brief description of seali	ng operations			
The second secon				
(8) Transmitters: Type				
Fower				
	Frequency Range			
Freq. calibrated				
(9) Brief description of seali	Brief description of sealing operations			
Mary Lamin St. (Shaper and Art Towns of Control And Angel Control Angel				
RECEIVING APPAPATUS - MAKE &	TYPE FREQUENCY RANGE	STATUS OR RELARKS		
REC'R: R M C A A	R 8503 15 - 600 Kc.			
REC'R: " 7	B 350 - 515 Kc.			
REC'R:				
DADIO D/F: DANE 8	200 - 340 Kc.			
AUTO.ALARI: R M C A A	STATES AND THE PROPERTY OF THE			
Name of Vessel HART WE	LSON Location	EDGEWATER, N.J.		
		AVAL DISTRICT		