Y WE	ork, N. Y. Date	16 JUNE	Guard Representative 1943. Location OAK F	POINT, BROOKLYN				
(1)	Name of vessel	DAVID L. SWAIN	Type	S.S.				
			Radio Call_					
			Licensee_					
	Owner of Wassel	U.S. MARITIME CO						
4)	of officers and of	Crew).						
5)			Port bound to					
6)	Nature of service_	CARGO	Purpose of visi	DISCHARGE				
			ing 9 officers					
Par								
	ALLL AMERICAN Number of Operators ONE (1)							
8)	Names of Operators C.E. EVANS Transmitters: Main (YES) High Freq. (NO) Emergency (YES); Lifebcat* ('YES							
0)			Y 150 AY					
	Power							
	Frequency Range 355 to 500 KCS. Frequency calibrate 55, 375, 400, 425, 454, 468, 500, KCS.							
	Brief description of scaling operations SHORTED MAIN INDUCT							
9)	Brief description	or sealing operation	ons					
	1 <u>1 1 1 8 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </u>		MODOR AND STR	ANCE				
10) 11) 12)	Brief description of signaling apparatus MORSE AND ALDIS LAMPS. Time sealed 1700 Eastern 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 INTACT FROM	85 33 = 8535						
	ADMENT (YES)		000					
	DEGAUSSED (YES) SIMED (10:) K	nots.	C.J. LANCAPIC (E.M. 3/c	Signature)				

(Rank or Rating)

Attached to Office, District

Guard Officer, Third Naval District

(8)	T B)(Continued) Transmitters: Type	LIFEBOAT	168 B							
	Manufactured by_	FTC								
	Power	4 WATTS								
	Frequency Range	600 METERS	ONLY							
	Freq. calibrated									
(9)		ief description of sealing operations SEALED								
(8)	Transmitters:									
	Manufactured by									
	Power									
	Frequency Range									
	Freq. calibrated									
9)	Brief description of s	ealing operati	ons							
8)	Transmitters:									
	Manufactured by									
	Power		1							
1	Frequency Range									
	Freq. calibrated						<u> </u>			
9)	Brief description of s	ealing operation	ns	1						
7				1						
FCE	IVING AFPARATUS - MAKE	& TYPE	FREQUE	NCY	RAN	IGE		STATUS OF REWART		
ng i	R FTC 128 A	X	15	to	600	KCS.				
	R FTC 123 E	X	350	to	550	KCS.				
GC "										
	OD/F FTC 106 A		280	to	520	KCS.				
	.ATARM FTC 101 B		490	to	510	KCS.				
	Name of Vessel	DAVID L. S	VAIN TO	ost.	ion			OAK POINT, BKLY		