PART. New 1	R (To b	e prepared by Coast 17 MAY 1943	Guard Representa Location PIE	tive) R 3, HOBOKEN, N.J.		
(1)	Name of vessel	JOHN LANGDON	Туре	S. S.		
	Nationality	AM ERICAN	Radio Call_	KFIF		
(2)	Name of Master	E. G. GLUCK	Licensee	MACKAY		
	Owner of Vessel *(Give under remarks of status of Officers a Arrival within jurisdi	nd Crew).	States.			
(4)	Hour 0939 Date	17 MAY 1943.	Place	AMBROSE		
(5)	Last previous port	BARRY DOCKS, WALES	Port bound to	UNKNOWN		
(6)	Nature of service	CARGO Pu	rpose of visit	LOADING		
(7)	*Remarks_	72 in crew including 9 officers and 29 U.S.N. Gun Crew rest				
1 Brit., 1 Ice., 1 Greek, 1 Pole, 1 Hond., 1 Nor., 1span.,						
	Number of operators	ONE (1)				
	Names of operators	E. T. HANSEN RAMBI	ERG			
(8)				YES) Lifeboat (YES)		
	Type	MAIN & EMERGENCY	TYPE UNKNOWN			
	Manufactured by	FTC				
	Manufactured byPower	F T C 300 WATTS				
	Power	300 WATTS				
	PowerFrequency Range	300 WATTS 600 to 856 METERS				
(9)	Power	300 WATTS 600 to 856 METERS 600, 660, 750, 800,	, 856 METERS	PED MAIN INDUCTANCE.		
(10) (11)	Power Frequency Range Freq. calibrated to	600 to 856 METERS 600, 660, 750, 800, sealing operations_ signaling apparatus_ 1400 Eas I have, in accordant hird Naval District	MORSI tern War Time. ce with orders of, sealed the radi	E & ALDIS LAMPS.		
(10) (11)	Frequency Range Freq. calibrated to Brief description of s Brief description of s Time sealed I hereby certify that Coast Guard Officer, T the above named vessel The serial number (s) BUTTON	600 to 856 METERS 600, 660, 750, 800, sealing operations_ signaling apparatus_ 1400 Eas I have, in accordant hird Naval District	MORSI tern War Time. ce with orders of, sealed the radi	E & ALDIS LAMPS.		
(10) (11)	Frequency Range Freq. calibrated to Brief description of s Brief description of s Time sealed I hereby certify that Coast Guard Officer, T the above named vessel The serial number (s) BUTTON INTACT FROM	600 to 856 METERS 600, 660, 750, 800, sealing operations_ signaling apparatus_ 1400 Eas Thave, in accordant hird Naval District of the seal (s) are	MORSI tern War Time. ce with orders of, sealed the radi	E & ALDIS LAMPS.		
(10) (11)	Frequency Range Freq. calibrated to Brief description of s Brief description of s Time sealed I hereby certify that Coast Guard Officer, T the above named vessel The serial number (s) BUTTON INTACT FROM	600 to 856 METERS 600, 660, 750, 800, ealing operations signaling apparatus 1400 Eas I have, in accordan third Naval District of the seal (s) are 6570 - 6567	MORSI tern War Time. ce with orders of, sealed the radi (is):	E & ALDIS LAMPS.		

	T B) (Continued) Transmitters: Type	LIFEBOAT	168 B			
	Manufactured by	FTC				
	Power	5 WATTS				
	Frequency Range	600 METERS F	IXED			
	Freq. Calibrated	600 METERS OF	NIA			
(9)	Brief description	of sealing of	perations	SEALED CASE.		
(8)	Transmitters:					
	Manufactured by					
	Power					
	Frequency Range	Frequency Range				
	Freq. Calibrated_					
(9)	Brief description	of sealing of	perations			
(8)	Transmitters: Type					
	Manufactured by					
	Power					
	Frequency Range					
	Freq. Calibrated					
(9)	Brief description of sealing operations					
REC	EIVING APPARATUS -	MAKE & TYPE	FREQUENCY RANG	E STATUS OR REMARKS		
REC	R FTC	128 AX	15 to 650 KCS.			
REC	R FTC	123 BX	350 to 515 KCS.			
REC	*R					
RAD	IO D/F F T C	106 A	270 to 520 KCS.			
		101 B	490 to 510 KCS.			
	Name of Vessel	JOHN LANGDON	Locatio	n PIER 3, HOBOKEN, N.J.		
	Doto	17 WAY 1017		THIRD NAVAL DISTRICT		