PART	B (To b	e prepared by C	oast Guaru Repres	ellogor vo,				
New 3	York, N.Y. Date							
(1)	Name of vessel	JOHN BANVARD	T <sub>3</sub>	pe S. S.				
	Nationality	AMERICAN	. Radio Ca	11 KKOA				
(2)	Name of Master	PAUL C. PAVLOV	TTCK Licens	ee MACKAY				
(3)	Owner of Vessel *(Give under remarks of	omplete informa	EA SHIPPING CO.) tion as to Owners	ship, Charter and				
(4)	status of Officers a Arrival within jurisdi Hour 2300 Date 13	ction of the Ur	ited States. 943. Place Al	BROSE				
(5)	Last previous port	PHILADELPHIA,	PA. Port bound	O UNKNOWN	-			
(6)	Nature of service	CARGO	Purpose of vis	it LOADING				
	*Remarks	1						
		ALL AMERICANS						
	Number of operators	ONE (1)						
	Names of operators							
(8)	Transmitters: Main (YES) High Freq. (NO) Emergency (YES) Lifeboat (YES)							
	Type MAIN AND EMERGENCY 150 AY							
	Manufactured by FTC							
	Power3							
	Frequency range3	50 to 500 KCS						
	Freq. calibrated to 355, 375, 400, 454, 500 KCS							
(9) Brief description of sealing operations REMOVED ANODE LEADS AND SEALED PANEL								
				R'S REQUEST				
(10) (11) (12)	D) Brief description of signaling apparatus MORSE & ALDIS LAMPS.  1) Time sealed 1045 Eastern War Time.  2) 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):							
		1668 TMORE. MD.	BUTTON	SEAL				
	ARMED ( YES) DEGAUSSED ( YES) SPEED ( 10 ) Kno		William W. TIL E. M. 3/c	C. Tillotson (Sig	nature)			
				(nank or	nacing)			

(Rank or Rating)
Attached to Office, District Coast
Guard Officer, Third Naval District.

3 B) (Continued) B) Fransmitters:				100			
Type	LIFEBOAT	168B					
Manufactured by	FTC						
Power							
Frequency Range							
Freq. calibrated	500 KGS ONLY	7					
(9) Brief description of seal:							
(8) Transmitters: Type							
Manufactured by							
Power	r p N b in						
Frequency Range				4.26.35			
Freq. calibrated (9) Brief description of sealing operations							
(7) Brief description of sear	ing operation						
(8) Transmitters: Type_	Transmitters: Type						
Manufactured by							
Power							
Frequency Range							
Freq. calibrated							
(9) Brief description of sealing operations							
DEGETITIVE ASDADABILE MALT OF	ivon E	REQUENCY RANGE	STA:	US OR REMARKS			
RECEIVING APPARATUS - MAKE & T			SIAI	OS OIL THEMPERING			
REC'R FTC 123		315 to 550 KCS		Walter St.			
REC'R FTC 128	AX	15 to 650 KCS					
REC'R							
RADIO D/F FTC 106	A	270 to 520 KCS					
AUTO. ALARM F T C 101E		490 to 510 KCS					
Name of Vessel JOHN BANVARD Location 31st STREET, BROOKLYN, N. Y.							
Date 14 APRIL, 1943 . THIRD NAVAL DISTRICT							