PART New Y	B (To be pork, N.Y. Date	repared by Coast 24 JUNE	Guard Representative, 1943. Location	FA23 N.Y. HARBOR						
(1)	Name of vessel	BENJAMIN TAY	Týpe	S.S.						
	Nationality	BRITISH	Radio Call	BFPT						
(2)	Name of Master	THOMAS ORFONE	Licensec	MACKAY						
	of officers and	rks complete info crew).	rmation as to Ownersh	ip, Charter, and status						
(4)	Arrival within ju Hour 1430 Date			AMBROSE						
(5)	Last previous por	t GUANTANAMO, CUBA	A Port bound to	UNKNOWN						
(6)	Nature of service	CARGO	Purpose of visit_	IN TRANSIT						
(7)	*Remarks 38 in crew including 11 officers									
	ALL BRITISH									
	Number of operators (2)									
	Names of operator	s P. MC MILLAN	P. COLISHLEY							
(8)	Transmitters: Main (YES ) High Freq. (NO ) Emergency (YES ) Lifeboat (YES)									
	Туре	MAIN 150 B								
	Manufactured by	FTC								
	Power	300 WATTS								
	Frequency range	355 to 500 KCS.								
	Freq. calibrated_	355, 375, 400, 4	10, 425, 454, 500 KCS	<b>,</b>						
(9)	Brief description	of sealing opera	tions	REMOVED VALVE LEAK AND						
	<b>T</b>			SEALED PANEL.						
(10) (11) (12)		1500	Eastern War Tim	MORSE & ALDIS LAMPS. e. of the District Coast						
	Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel.									
	The serial number									
	BUTTON INTACT FROM	8833 - 8834 - 88	35							
	ARMED (YES) DEGAUSSED (YES)		I che	ndurck						
	SPEED ( 10 )	Knots	L. CHADWICK	(Signature)						
			E.M. 2/c	(Rank or Rating)						
			Atta	ched to Office, District						

Coast Guard Officer, Third Naval District

7	B)(Continued) Transmitters: Type	EMERGENCY 14	9 A					
	Manufactured by	FTC						
	Power	100 WATTS						
		375 to 500 KCS.						
	Freq. calibrated_	375, 400, 425, 468, 500 KCS.						
(9)	Brief description of							
(0)					GRO	OUND.		
(8)	Transmitters:	LIFEBOAT 168 E	3					
	Manufactured by	FTC				man and an address of the annual states		
	Power	400 WATTS						
	Frequency Range	500 KCS. ONLM	***					
	Freq. calibrated	500 KCS. FIXED						
(9)	Brief description of	sealing operation	ons		SEALED CASE	•		
101								
(8)	Transmitters:							
	Manufactured by							
	Power							
	Frequency Range							
	Freq. calibrated			· · · · · · · · · · · · · · · · · · ·	alterna sena e un filmit un amortum altra en imagu sena am			
(9)	Brief description of	sealing operation	ons					
					open aller men haller med programmy of men principal service.			
RECE	IVING AFPARATUS - MA	KE & TYPE	FREQUENCY RA	NGE	STATUS C	R REMARKS		
REC	R FTC 128 A	regrission literary and september and action constraints.	15 to 650	KCS.				
REC!	R SCOTT SLR-F		80 to 550	KCS. and	1 1.9 to 24 h	cs.		
RECT	R		1					
RADIO	OD/F							
AUTO	. ALARM							
	Name of Vessel	BENJAMIN TAY	Location		F.A. 23 N.Y.	HARBOR		
	Date	24 JUNE, 1943	THI	RD NAVAL	DISTRICT			