PART	TB (To be pre	pared by Coast Guard Representative) 4AUGUST 1943. Location F A 24 N Y HARBOR						
		JAMES ELWOOD JONES Type S. S.						
(1)		AMERICAN Radio Type K J E A						
1-1								
		M. N. WHITE Licensee RM CA						
(3)	Owner of vessel *(Give under remarks	complete information as to Ownership, Charter, and Status						
(4)	of officers and cr	diction of the United States. 4 AUGUST 1943. Place AMBROSE						
(5)		TRINIDAD Port bound to UNKNOWN						
(6)	Nature of service	CARGO Purpose of visit DISCHARGING						
(7)	*Remarks	46 in crew including 9 officers						
	1 Port., rest American							
	Number of operators_	ONE (1)						
	Names of operators	MAX MOBULLIN						
(8)	Transmitters: Main (YES) High Freq. (NO) Emergency (YES) Lifeboat (YES)						
	Туре	MAIN ET 3627A						
	Manufactured by	RMCA						
	Power_	200 WATTS						
	Frequency range							
	Freq. calibrated	375,400,410,425,454,469,500 Kes.						
(9)	Brief description of	sealing operations SEALED FILAMENT SWITCH IN OFF POSITION						
(10) (11) (12)	I hereby certify tha Guard Officer, Third named vessel.	signaling a paratus MORSE & ALDIS LAMPS. Bastern War Time. t I have, in accordance with orders of the District Coast Naval District, sealed the radio apparatus of the above s) of the seal (s) are (is):						
	BUTTON	12262-12261						
	ARAGED (YES) DEGAUSSED(YES) SPEED (10) Kno	ts L. CHADWICK (Signature) EM 2/c (Gank or Rating)						

Attached to Office, District Coast Guard Officer, Third Naval District

						THE RESERVE TO SERVE THE PARTY OF THE PARTY			
*	8 (Continued) Transmitters:	EMERGENCY	ET8003						
	Manufactured by		The same applicant to the same of the same	and appeared behavior of the course of the c					
	Power			anne anne agustante de 1960, de en la presentante el gent de 1960, en en en entre el entre el entre el entre e La companya de la companya del la companya de la companya del la companya de la companya d					
	Frequency range								
	Frequency range 350 to 500 Acs. Freq. calibrated 355,375,425,454,468,500 Kes.								
(9)				ns SEALED POWER					
		naphop i puntore and a siddle in account of the part of the section of the sectio							
(8)	Transmitters: Type	LIFEBOAT	ET 8026						
	Power			residente estados interes estados esta					
(0)				ns SEALED CASE					
(9)	PLYer describere	on or searing	оролиоло						
(8)	Transmitters:								
	Frequency range			anger ingen angere op transfer interes de in der ellegen andere andere anger over in ellegen one of other					
(9)	Brief description	on of sealing	operation	ns					
				and the second s					
				FREQUENCY RANGE		ATOS CR LEMISTAS			
REC'F	RMCA	AR 8505		15 to 600 Kos.					
REC · F	3								
REC' I									
RADIO D/FRM CA AR 8700				250 to 520 Kea.					
AUTO	ALARM R M CA	A R 8600 X	1	490 to 510 Kes.					
Name of Vessel JAMES ELWOOD JONES Location F A 24 N Y HARBOR									
Date 4 A ugust, 1943 THIRD MAVAL DISTRICT									