PART I	ork, N. Y. Date	prepared by Coast Guard Representative) 27 MAY 1943. Location PIER 6, C	.R.R., JERSEY CITY, N.J.		
(1)		CHARLES GOODYEAR . Type S.S.			
	Nationality_	AMERICAN Radio Call K H S	T		
(2)	Tame of Master	T. WALD Licensee R.M.C	.A.		
(3)	Owner of Vessel *(Give under remark	U. S. MARITIME COMMISSION s complete information as to Ownership, Ch			
(4)	of officers and of Arrival within juri Hour 1147 Date	rew). sdiction of the United States. 27 MAY 1943. Place AMBRO	SE		
(5)		PORT OF SPAIN, TRIN. Port bound to UNKNO			
(6)	Nature of service	CARGO Purpose of visit (RDERS		
(7)	*Remarks	40 IN CREW INCLUDING 9 OFFICERS			
	THE P. LEWIS CO., LANSING, MICH.	ALL AMERICAN			
	Number of Operators ONE (1)				
	Names of Operators	P. N. GOOD			
(8)	Transmitters: Main	(YES) High Freq. (NO) Emergency (YES);Lifeboat: (NO)		
	Type	MAIN ET 8024			
	Manufactured by	R.M.C.A.			
	Power	200 WATTS	1		
	Frequency Range	350 to 500 KCS.			
	Frequency calibrated355, 375, 400, 425, 454, 468, 500 KCS.				
(9)	CEATED VEVC TH CHITICH BOY				
1771	Brief description of signaling apparatus MORSE AND ALDIS Time sealed 1750 Eastern War Time. I hereby certify that I have, in accordance with orders of the District Coast Guard Officer, Third Haval District, sealed the radio apparatus of the above named vessel. The serial number (s) of the seal (s) are (is): BUTTON 7421 INTACT FROM ARMED (YES) DEGAUSSED (YES) SEED (10) Knots. E. J. CALLAHAN (Signature) E. M. 3/c (Rank or Rating)				
			ffice, District		

Guard Officer, Third Naval District

	TB) (Continued) Trumsmitters: Type	EMERGENCY E	I 8025				
	Manufactured by						
	Power						
	Frequency Range						
	Freq. calibrated 355, 425, 454, 500 KCS.						
	Brief description of sealing operations SEALED KEYS IN SWITCH BOX						
(8)	Transmitters: Type						
	Manufactured by						
Power							
	Frequency Range						
	Freq. calibrated						
(9)	(9) Brief description of sealing operations						
(8)	Transmitters: Type						
	Manufactured by						
	Power						
	Frequency Range						
	Freq. calibrated						
(9) Brief description of sealing operations							
	Burger of minimum space against some algorithms are discussed in the control of t	and the same of th		en radio - salvano even, esterante este administra de l'amplicação antima de radiosación de la composição de			
RECT	EIVING APPARATUS - MAKE	E & TYPE	FREQUENCY RANGE	SPATUS OR RUMATUS			
REC	'R R.M.C.A.	AR 8510	14 to 650 KCS.				
REC	R						
REC 'R							
PAD:	IO D/F BLUDWORTH	STD. ARROW	270 to 520 KCS.				
AUT	ALARM RUCA	AR 8601	490 to 510 KCS.				
Name of Vessel CHARLES GOODYEAR Location PIER 6, JERSEY CITY							
Date 27 MAY, 1943 . THIRD NAVAL DISTRICT							