PART "	(To be prepared by Coast Guard Representative)				
(1)	Name of vesse FORT LAC LA RANGE Nationality Name of Master G. Imers Radio Call B K B P Name of Master G. Imers Name of Master				
	Nationality British Nationality British				
(2)	Name of Master G. Imers . hicensee Mine				
(3)	Owner of vessel Donaldson Lines *(Give under remarks complete information as to ownership, Charter				
(-)	*(Give under remarks complete information as to ownership, thatter				
1.0	- d -total of officers and crewl.				
(4)	Ampivel within the jurisdiction of the United States.				
(4)	Heur 2100 Date 19 August, 1942, Flace Amorese				
(5)					
	Hour UNKNOWN Date UNKNOWN 1942, Place UNKNOWN				
(6)	Last previous port Cristobal				
(7)	Nature of service Cargo				
	Furpose of visit In-Transit				
(8)	Port bound to Unknown				
(9)	*Remarks 44 in crew including 9 officers,				
(7)	All British				
THE PARTY	Number of operators aboard Two (2)				
A	Name of each operator aboard W. Collins, F. Newton Transmitters: Intermediate (YES) High Freq. (YES) Low Freq (NO)				
(20)	Transmitters: Intermediate (VES) High Freq. (YES) Low Freq (NO).				
(10)	Main 381				
	Type Main 381 Lanufactured by MIMC				
The state of	Tanulactured by				
	Power 500 Watts Frequency range 375 to 500 Kcs.				
A	Frequency range 375 to 500 kgs.				
1000	Frequencys calibrated to 375-410-425-500 Kcs.				
(3.7%)	Brief description of scaling operations Removed generator brushes				
(11)	and Sealed Panel				
	and beated rance				
(12)	Brief description of any signalling apparatus M&A THE: (un) (re) (Inspected) (sealed) 0945 E. W. T.				
(13)	THE: (un) (re) (Inspected) (Seared) with orders of the				
	Thereby cortify that I have. In accordance with orders of				
	District Coast Guard Officer, Third Maval District, sealed the				
	radio apparatus of the above named vessel.				
	The serial number(s) of the seals are (is):				
	PYDEN USC A				
	DUTTON USC A 285516 285517				
	INTACT FROM USC				
	ANIED (YES)				
	DEGAUSSED (YES)				
	Trank to				
	(Cimpotumo) RPANK WHIR				
	SPEED (10.5)K (Signature) Frank Wester				
	E.M. 2C.				
	Rank or rating,				
	Attached to Office, District Coast				
	Guard Officer, Third Naval District				
	durit of Out Troops				

t B Cor (10) Tr	nt'd) ansmitters: Type:		HIGH FREQUENCE 398	
			MINC	
			FOO Watte	
	Frequency 1	range:	18 to 48 Kes.	
	Frequencies	s calib rated t	to: 18-24-27-36-48- Meters	
(12)	Brief description of sealing operations: Removed generator			
			brushed and Sealed Panel.	
(10) T	ransmitters: Type:		EMERGENCY 558	
			MTMC	
			250 Watts	
			600 Meters only.	
			0:	
(12)	Brief desc	cription of sea	aling operations: Removed generator brushes And Sealed Panel.	
(10) 1	Transmitters		LIFEBOAT TG5B	
			IMRC	
			40 Watts	
			(00)Falana anim	
	Frequenci	es calibrated	to: 600 Meters fixed	
(12)			aling operations: Sealed Carrying case.	
RECLIV	VING APPARAT	TUS * MAKE & TY	FE FREQUENCY RANGE STATUS OR REMARK	
REC'R	. MIMC	730	15 to 20,000 Meters	
REC'R	. IMRC	DBD	470 to 530 Kes.	
REC'R.				
	D/F MTMC	579	500 to 1100 Meters	
	ALARM MIMC	M	470 to 530 Kcs.	
VESSEI	: SS FORT I	LAC LA RANGE	LOCATION: F.A. 23	
	20 August		.1942. THIRD NAVAL DISTRICT.	