PARTS Now Y	B (To be	e prepared by Coast Guard Represents 28 MARCH, 1943. Location	Pier 38 BKLYN, N.Y.	
	Name of vessel		0.0	
	Nationality		BKPR.	
(2)	Name of Master	H. T. WHITE Licensee	MARCONI	
	Owner of Vessel *(Give under remarks c	LARRINAGA S.S. CO. omplete information as to Ownership	, Charter and	
(4)	status of Officers a Arrival within jurisdi Hour 1000 Date	nd Crew). ction of the United States. 28 MARCH, 1943. Place	AMBROSE	
		PORT ALBERNI , B.C. Port bound to	UNKNOWN	
		CARGO Purpose of visit_	BUNKERS	
(7)	*Remarks	48 in crew including 12 Officers	1	
		ALL BRITISH		
	Number of operators	THREE (3)		
	Names of operators	F. A. SEWARD F. LAWERENCE P. G.	WALKER	
(8)		TES ) High Freq. (YES ) Emergency (Y	ES ) Lifeboat (NO )	
	Type MAIN 150 LTT 4 - 84010 A			
	Manufactured by	CANADIAN MARCONI		
	Power	150 WATTS		
	Frequency range	,600 to 800 METERS		
	Freq. calibrated to	600, 705, 800 METERS		
(9)	Brief description of s	ealing operations	REMOVED VALVE	
		Suns des lave	& SEALED PANEL.	
	Brief description of s	eignaling apparatus  1700 Eastern War Time.	MORSE & ALDISAMPS.	
(12)	I hereby certify that	I have, in accordance with orders of third Naval District, sealed the rad	f the District io apparatus of	
		of the seal (s) are (is):		
	BUTTON INTACT FROM	3833 - 3832 - 3833		
	ARMED ( yes ) DEGAUSSED ( yes ) SPEED ( 10 ) Knot		akan (Signature)	
		Attached to Off Guard Officer,	(Rank or Rating) ice, District Coast Third Naval District.	

(Continued) Transmitters:	STT - 4/96450	
TOPO TO A PROCESSION OF THE PR		
Manufactured by CANADIAN MARCO	N L	
Power 150 WATTS		
Frequency Range 18 to 54 METER	S	
Freq. calibrated 18, 24, 27, 36	, 48 54 METERS	TAT THE C.
(9) Brief description of sealing operation	ons	OVED VALVE &
	SEA	LED PANEL.
(8) Transmitters: EMERGENCY	5 W Q G - 9 440	
Manufactured by CANADIAN MARC	ONI	
Power 50 watts		
Frequency Range 600 meters fi		
Freq. calibrated 600 meters on	MOVED SPARK GAP	
(9) Brief description of sealing operati	ons	
	80	SEATED PANEL.
(8) Transmitters: Type		
Manufactured by		MATERIAL DE LA CONTRACTION DEL CONTRACTION DE LA
Power		
Frequency Range		
Freq. calibrated		
(9) Brief description of sealing operat.	ions	
RECEIVING APPARATUS - MAKE & TYPE	FREQUENCY RANGE	STATUS OR REMARKS
REC'R MARCONI MSL5	173 to 20,000 METER	S
REC'R MARCONI 3V SW 8/93930	11 to 70 METERS	
REC'R  RADIO D/FMARCONI M D F 5/88410	265 to 450 to 1100	METERS
AUTO. ALARMR M C A A R 8600 X	490 to 510 Kes.	
Name of Vessel FORT WALSH	Location Pier 38 BK	LYN, N.Y.
Date 28 MARCH. 1943	THIRD NAVAL DIS	