PART "B" (To be prepared by Chast Guard Representative) New York, N. Y. Date 9 NOVEMBER 1942, Location PIER #81, NORTH RIVER						
(1)	Name of Vessel	FORT CAMOSUN	Type s.s.			
	Nationality	BRITISH	Radio Call RKKY			
(2)	Name of Master					
(3)	Owner of vessel *(Give under remarks compl	BRITISH MINISTRY OF WAL	R TRANSPORT			
(4)	*(Give under remarks compl status of Officers and cre Arrival within jurisdiction Hour 1940 Date 8 No	on of the United States.				
(5)	Last previous port PORT ALBERNI, B.C. Port bound to UNKNOWN					
(6)	Nature of service	cure of service CARGO Purpose of visit TRANSTT				
(7)	*Remarks					
		ALL BRITISH				
	Number of operators aboard	t vessel THR	GE (3)			
	Name of each operator	D. BUTTERWORTH - J. BI	BRY - G. CADDY			
(8)	Transmitters: Intermediate (YES) High Freq. (YES) Emergency (YES)					
	Туре	MAIN 381.				
	Manufactured by	MARCONI				
	Power	500 WATTS				
	Frequency range	600 to 800 METERS				
	Frequencies calibrated to 600, 705, 800 METERS					
(9)	Brief description of sealing operations INSULATED DOOR SWITCH					
		& SEALED				
(11)	Brief description of any some sealed I hereby certify that I has Coast Guard Officer, Third the above named vessel. The serial number(s) of the TYDEN USC A	Eastern ave, in accordance with Naval District, sealed ne seal(s) are (is).	rn war time			
	BUITON USC A INTACT FROM	299777 - 299778 - 29977 USC	79			
	ARMED (YES)					
	DECAUSSED YES	_ Brug	Signature P BRUNO J. UBERTO			
	SPEED (10) Knots		= m 3/E.M. 3/e			
			Rank or Reting) Office, District Coast			

Guard Officer, Third Naval District.

	Transmitters: Type:	HIGH FREQUENCY	398				
	Manufactured by:						
	Power:			Y			
	Frequency Range:	A STATE OF THE PARTY OF THE PAR					
	Frequencies calibrated to						
(12)	Brief description of sealing operations: INSULATED DOOR SWITCH						
(20)							
(10)	Transmitters: Type:	EMERGENCY 558		Y. Carlotte and the second of			
	Manufactured by:						
	Power: 250 WATTS Frequency Range: 600 METERS FIXED						
	Frequencies calibrated to: 600 METERS ONLY						
(10)	(12) Brief description of sealing operations: REMOVED SPARK GAP &						
(12)	(12) Brief description of sealing operations. SEALED CABINET						
(10)	O) Transmitters: Type: LIFEBOAT TG5B						
	Manufactured by: I.M.R.C.						
Power: 40 WATTS							
	rrequency names.						
(2.2)	Frequencies calibrated to: 600 METERS ONLY						
(12) Brief description of sealing operations: SEALED CASE							
RECEIVING APPARATUS * MAKE & TYPE FREQUENCY RANGE STATUS OR REMARKS							
RECI	EIVING APPARATUS * MAKE & 1			A CONTRACTOR OF THE CONTRACTOR			
REC	R: MARCONI 73	0 15 to 2000	O METERS				
REC	R: I.M.R.C. DE	D 470 to 530) KCS.				
REC'R:							
RAD	10 D/F. MARCONI 57	9 500 to 120	OO METERS				
AUTO	. ALARM: MARCONI "M	" 585 to 61	5 METERS				
Name of Vessel FORT CAMOSUN Location: PIER #84, NORTH RIVER							
Date: 9 NOVEMBER 1942. THIRD NAVAL DISTRICT							