RT "B			t Guard Representative Location PIER 16, E						
(1)	Name of Vessel	FORT NORMAN	Туре	s.s.					
	Nationality	BRITISH	Radio Call_	BKKV					
(2)	Name of Master_	J. PHILLIFRAN	Licensee	CAN: MARCO					
(3)	Owner of Vessel COCKERLINE CO., LTD. *(Give under remarks complete information as to ownership, Charter and								
(4)	status of Officers and crew.) Arrival within jurisdiction of the United States. Hour 1930 Date 23 NOVEMBER 1942, Place AMBROSE								
(5)	Last previous port_	VICTORIA, B.C.	Port bound to	UNKNOWN					
(6)	Nature of service CARGO Purpose of visit IN TRANS								
(7)			CUDING 11 OFFICERS						
	Number of operators	aboard vessel	THREE (3) McKINNON - F. HICKS						
(8)	Transmitters: Intermediate (YES) High Freq. (YES) Emergency (YES)								
	Туре	MAIN 150 LTT	4/84010 A						
	Manufactured by CAN. MARCONI								
	Power	150 WATTS							
	Frequency range								
	Frequencies calibrated to 600, 705, 800 METERS								
(9)	Brief description o	f sealing operatio	ns REMOVED TU	BES AT REQUEST					
	-		OF OPERATOR	R AND SEALED CAB					
(11)	Brief description of any signaling apparatus ALDIS Lamps. Time sealed 1430 Eastern War Time								
	BUTTON USC INTACT FROM ARMED (YES) DEGAUSSED (YES) SPEED (10) K	A 320262 - 320263		H. LAVARACK M. 3/c					
			(Rank or Rating	ict Coast					

(8) (8)								
	Type:	CAN MARCONI						
	Power							
		6 to 16 MCS.						
(9)			perations REMOVED INDUCTANCE COIL AT					
.,,				OPERATOR'S	REQUEST & SEALED			
(8)	Transmitters: Type	EMERGENCY	96440	CABINET				
	Manufactured by							
		50 WATTS						
	Frequency Pange 600 METERS FIXED							
	Frequencies calibrated to 600 METERS ONLY							
(9) Brief description of sealing operations SEALED STARTING SWITCH IN								
				OFF POSITIO	N			
(8)	Transmitters: Type LIFEBOAT TG5B							
	Manufactured by	I.M.R.C.						
	Power	40 WATTS						
Frequency Range 600 METERS FIXED								
Frequencies calibrated to 600 METERS ONLY								
(9)	Brief description	of sealing	operations:	SEALED CASE				
ROCT	TIVILIG APPARATUS * E	AKI & TYPE.	FREQUINCY RA	NGE	STATUS OR RELARKS			
REC	R: CAN MARCONI	MSL 5	15 to 1500 1	KCS.				
REC	R: CAN MARCONI	3VSW8	SW8 15 to 200 METERS					
R.C'	R: I.M.R.C.	DBD	470 to 530 1	KCS.				
LADI	O D/F: CAN MARCONI	MDF5	250 to 650 1	KCS.	diversity of the second			
AUTO	. ALARER.M.C.A.	AR 8600	x 500 KCS. FI	XED				
Name of Vessel FORT NORMAN Location: PIER 16, BROOKLYN, N. Y.								
Date: 24 NOVEMBER 1942. THIFD MAVAL DISTRICT								