PART New 1	B (To)	be prepared by (Coast Guard Represent 1943. Location	tative) F.A. #23 N. Y. HARBOR			
(1)	Name of vessel	FORT LAJOIE	Type	S.S.			
	Nationality	BRITISH	Radio Call	BKPB			
(2)	Name of Master	A. CAMPELL	Licensee	MARCONI			
(3)	Owner of Vessel *(Give under remarks status of Officers	LYLE & CO.	(GLASCOW)	p, Charter and			
(4)	Armival within jurisd Hour 1600 Date	iction of the II	nited States. 1943. Place	AMBROSE			
(5)	Last previous port	VANCOUVER, B.C	Port bound to	UNKNOWN			
(6)	Nature of service	CARGO	Purpose of visit_	IN TRANSIT			
(7)	*Remarks	47 in crew including 11 officers					
	1 IRISH, REST BRITISH						
	Number of operators_	THREE (3)					
	Names of operators	D. H. GOLDEN, 1	B. R. FISHWICK, A. S	TEWART			
(8)) Transmitters: Main (YES) High Freq. (YES) Emergency (YES) Lifeboat (NO Type MAIN 150LTT 4/8410A						
	Manufactured by						
		150 WATTS					
	Frequency range	600 to 800 METERS					
	Freq. calibrated to						
(9)	Brief description of sealing operations SEALED POWER SWITCH IN OFF POSITION						
(77)	Time sealed	1014	Eastern War Time.	MORSE & ALDIS LAMPS.			
(12)	I hereby certify that I have, in accordance with orders of the District Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel.						
	The serial number (s) of the seal (s) are (is): BUTTON 805 - 816						
	INTACT FROM			Alois Wolf			
	ARMED (YES) DEGAUSSED (YES) SPEED (10) Kno	ts.		(Signature)			
	SPEED (10) Kno		ALOIS WOLF	(orgustate)			
			E. M. 3/c	(Rank or Rating)			
			Attached to Of	fice, District Coast			

Guard Officer, Third Naval District.

PAR'	TB) (Continued) Transmitters:	EMERGENCY QG9	6440	1			
	Manufactured by						
	Power						
	Frequency Range						
	Freq calib ated						
(9)	Brief description of sealing operations SEALED STARTING BOX IN OFF POSITION						
(8)	8) Transmitters: Type HIGH FREQUENCY STT4/96450						
,	Manufactured by	100 WATTS					
		16 to 42 METERS					
	Freq. calibrated 16, 19, 31, 42 METERS						
(9)	(9) Brief description of sealing operations SEALED STARTING BOX IN OFF POSITION						
(8)	Transmitters: Type						
	Manufactured by						
	Power						
Frequency Range							
	Freq. calibrated						
(9) Brief description of sealing operations							
REC	EIVING APPARATUS - MA	KE & TYPE	FREQUENCY RANGE	STATUS OR REMARKS			
REC	'R MARCONI	MSL5	173 to 19000 METERS				
	- Alexandra	3VSW8	11.6 to 70 MCS				
RLO	¹R						
		MDF5	250 to 1000 METERS				
	O.ALARM: R M C A	AR8600X	585 to 615 METERS				
	Name of Vessel	FORT LAJOIE	Location F. A	. #23			
Date 18 FEBRUARY, 1943 . THIRD NAVAL DISTRICT							