New Y	B (To be ork, N. Y. Date	prepared by Coa 22 MAY,	st Grand Representat 1943. Location	FORT NEWARK, N. J.		
(1)	Name of vessel	FORT KOOTENAY	Type	S.S.		
\-'	Nationality	BRITISH	Radio Ca	BKBN		
(2)	Name of Master	LININKER	Licens	ee MARCONI		
(3)	Owner of Wasel	JOHN MORRISON &	CO.			
(4)	of officers and	rks complete information as to ownership, onartor and states				
(5)	Last previous port	NEWCASTLE, ENG	• Port bound t	o UNKNOWN		
			Purpose of v			
	*Remarks 54 in crew including 11 Officers					
	MET	1 DANE RES				
	Number of Operators THREE (3)					
			C. E. BORETH R. PRAT			
(8)	Transmitters: Main (YES ) High Freq. (YES ) Emergency (YES ); Lifeboat: (YES					
100	Туре					
	Manufactured by					
	Power					
	Frequency Range	600 to 800 METE	RS			
	Frequency calibrat	ted 600, 705, 80	O METERS			
(9)	Brief description			SEALED SWITCH IN		
	eles electropion of	SHEETING DEVISE I		OFF POSITION.		
(10) (11) (12)	Brief description of signaling apparatus MORSE & ALDIS LAMPS.  Time sealed 1600 Eastern War Time.  I hereby certify that I have, in accordance with orders of the District Coast Grand Officer, Third Naval District, sealed the radio apparatus of the above named vessel.  The serial number (s) of the seal (s) are (is):					
	BUTTON 7320 - 7301 - 7302					
	INTACT FROM  ARMED (yes)  DEGAUSSED(yes)	N. J. Y. S.	Fred	C Lack.		
	SELED (10 )	mots.	FRED C. LACK E. M. 3/c	(Signature)		
	100			Cank or Rating) and to Office, District		

Grand Officer, Third Naval District

-	B) (Continued) Tropamitters: Type	HIGH FREQUENCY	T R 200				
				analasini album Ayan			
			ETERS				
(0)	Brief description of		s SEALED POWER SWITCH	H			
(9)			IN OFF POSITION.				
(8)	Transmitters:	LIFEBOAT TG	5 B				
	Manufactured by	IMRC					
	Brief description of	sealing operation	SEALED CASE.				
(8)	Transmitters:						
	Manufactured by						
	Power						
	Frequency Range						
	Freq. calibrated	magnings - mg ) groups more man man come and a specimen man come come come come come come come come					
(9) Brief description of sealing operations							
	No. 1881 - International Control of Control		- VACO-MARKAN, PROGRAMMA, AND AND THE CONTROL OF TH				
RECI	EIVING APPARATUS - MA	KE & TYPE	FREQUENCY PANCE SHATUS OF REMAIN	ds.			
REC	R MARCONI	MSL5	590 to 1400 METERS				
REC	R MARCONI	SMR3	10 to 650 METERS	-			
REC	'R IMRC	DBD	490 to 510 Kcs.				
RAD	IO D/F MARCONI	MDF5	275 to 650 Kcs.				
AUT	O ALARM R M C A	A R 8600 X	490 to 510 Kcs.				
	Name of Vessel F		Location PORT NEWARK, N. J.				
			THIRD NAVAL DISTRICT				