Name of Vessel	FORT STEELE	Туре	S.S.
			BKNP
Name of Master	J. BAINETSON	Licensee	BNWS
*(Give under remarks status of Officers Arrival within jurisd	complete informat and crew). iction of the Uni	ion as to ownershited States.	a an ithis dhis
Last previous port	OR BUT THE TANK OF THE PARTY OF		
Nature of service	CARGO	Purpose of visit	LOADING
*Remarks	49 in crew incl	ading ll officers	
Politic 12	ALL BRITISH		
Number of operators	THREE (3)		
Two molthested			RAMS
and the second s	YES ) High Freq.	( YES ) Emergenc	y ( YES) Lifeboat ( NO
		. 1	
The second second second			
Fredhency range			
Freq. calibrated to_	800, 705, 800 1		MOD DIVIDING & OBATED
Brief description of	sealing operation		TOR BRUSHES & SEALED
	BELLEVICE DE LA COMPANION DE L	PANEL	
Time sealed I hereby certify that Coast Guard Officer, the above named vesse	1645 I have, in accor Third Naval Distr 1.	Eastern War Time. dance with orders ict, sealed the r	of the District
			La Arriva Cara de Maria
I TACT PROM	7,000 - 7,000	usc	
ARI D ( YES )			011+
	Name of Master  Owner of Vessel  *(Give under remarks	Name of Master J. BAINETSON  Owner of Vessel BRITISH MINISTRE *(Give under remarks complete informat:     status of Officers and crew).  Arrival within jurisdiction of the Unithour 0130 Date 9 JANUARY 190  Last previous port SAN PEDRO, CALLI Nature of service CARGO  *Remarks 49 in crew inclusions ALL BRITISH  Mumber of operators R. GARDNER, C. I  Transmitters: Main (YES) High Freq.  Type MAIN 150LTT4  Manufactured by CANADIAN MARCONI  Type 600 to 800 METH  Frequency range 600 to 800 METH  Freq. calibrated to 600, 705, 800 METH  Brief description of signaling apparat  Time sealed 1645  I hereby certify that I have, in accor  Coast Guard Officer, Third Naval Distr  the above named vessel.  The serial number(s) of the seal(s) ar  BUTTON / USC A 330801 - 330802	Nationality BRITISH Radio Call Name of Master J. BAINETSON Licensee  Cowner of Vessel BRITISH MINISTRY OF SHIPPING  *(Give under remarks complete information as to ownersh:     status of Officers and crew).  Arrival within jurisdiction of the United States,     Hour O130 Date 9 JANUARY 1943. Place  Last previous port SAN PEDRO, CALIF Port bound to  Nature of service CARGO Purpose of visit.  *Remarks 49 in crew including 11 officers  ALL BRITISH  Mumber of operators THREE (3)  Names of operators R. GARDNER, C. BLOCKFIELD, J. ABI  Transmitters: Main ( YES ) High Freq. ( YES ) Emergenc  Type MAIN 150LTT4  Manufactured by CANADIAN MARCONI  150 WATTS  Frequency range 600 to 800 METERS  Freq. calibrated to 600, 705, 800 METERS  Brief description of signaling apparatus  I'me sealed 1645 Eastern War Time.  Brief description of signaling apparatus  Time sealed 1645 Tastern War Time.  Coast Guard Officer, Third Naval District, sealed the r  the above named vessel.  The serial number(s) of the seal(s) are (is):  BUTTON / USC A 330801 - 330802

· was all as

Guard Officer, Third Naval District.

1 77	ransmitters:	HIGH FREQUENCY ST	T-4		
•		CANADIAN MARCONI			
	ower				
		17 to 60 MCS			
		18, 24, 27, 36, 48			
) B:	rief description of	sealing operations	REMOVED BRUSHES	AND SEALED PA	ANET.
T T (s	ransmitters:	EMERGENCY 50 QG			
M	anufactured by	CANADIAN MARCONI		•	
		50 WATTS			
F	Frequency Range	600 METERS ONLY			
	Freq. calibrated				
3) ]	Transmitters:				
	Type				
7	Type				
1	Type				
1	Type  Manufactured by  Power  Frequency Range				
1	Type  Manufactured by  Power  Frequency Range  Freq. calibrated				
1	Type  Manufactured by  Power  Frequency Range  Freq. calibrated		S		
9)	Type  Manufactured by  Power  Frequency Range  Freq. calibrated  Brief description o	of sealing operations	FREQUENCY RANGE		rus or rem
9)	Type  Manufactured by  Power  Frequency Range  Freq. calibrated  Brief description of	of sealing operation	FREQUENCY RANGE	STA	TUS OR REMA
9)	Manufactured by Power	of sealing operations  MAKE & TYPE  MSL 5	FREQUENCY RANGE	STA	rus or rema
9)	Manufactured by  Power  Frequency Range  Freq. calibrated  Brief description of  EVING APPARATUS  R: CAN. MARCONI  R:CAN MARCONI	of sealing operation	FREQUENCY RANGE	STA	TUS OR REMA
9)	Manufactured by	of sealing operations  MAKE & TYPE  MSL 5  3VSW8	FREQUENCY RANGE  173 to 20,000 M  4.3 to 26 MCS	STA	rus or rem
(9) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Manufactured by  Power  Frequency Range  Freq. calibrated  Brief description of  EIVING APPARATUS -  R: CAN MARCONI  R:CAN MARCONI  R:	MAKE & TYPE  MSL 5  3VSW8	FREQUENCY RANGE	STA	TUS OR REMA