PART New Y	"B" (To ork, N. Y. Date_	be prepared by Coast Guard Representative) 9, January 1943. Location F.A. 23, N.Y. HARBOR
	Name of Vessel	
		BRITISH Radio Call B K M Q
(2)	Name of Master	J. HEWITT Licensee CAN. MARCONI
	o • Warrel	ROPNER S.S. CO.
	*(Give under remarks	s and crew).
(4)	Arrival within juris Hour 0240 Date	sdiction of the United States. 9, January 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_	49 in crew including ll officers
		All BRitish.
	Number of operators	Three (3)
	Names of operators	T. KILLDUF P. MCNAMARA C. MARSTON
(8)	Transmitters: Main	(YES) High Freq. (YES) Emergency (YES) Lifeboat (No
	Type	MAIN 150 L T T
	Manufactured by	CAN. MARCONI
	Pewer	150 Watts.
	Frequency range	600 - 800 Mtrs.
	Freq. calibrated to	600, 705, 800 Mtrs.
(9)	Brief description c	f sealing operations Sealed starting switch in off position
(10) (11)	mimo conlod	f signaling apparatus Morse & Aldis LAMPS 1010 Eastern War Time.
(12)	Coast Guard Officer	at I have, in accordance with orders of the District, Third Naval District, sealed the radio apparatus of sel.
	The serial number(s	329484 329486
	BUTTON USC A	USC
	ARMED (YES) DEGAUSSED (YES) SPEED (9)	NOTS. FRANK WEIR E.M. 3/C
		(Rank or Rating) Attached to Office, District Coast Guard Officer, Third Naval District.

B) (Continued) Transmitters: H		
Manufactured by	CAN. MARCONI	
Power	100 Watts	
Frequency Range	18,36,24,48 Mtrs.	
Freq. calibrated	18,24,36,48 Mtrs.	,,
9) Brief description of sealing of	perations Sealed starting switch in	off position.
Transmitters: 3) Type	EMERGENCY 50 W Q S	
Manufactured by	CAN.MARCONI	
Power	50 Watts.	
Frequency Range	600 Mtrs only	
Freq. calibrated		
Transmitters: Type		
Transmitters: Type Manufactured by Power Frequency Range		
Transmitters: Type Manufactured by Power Frequency Range Freq. calibrated Prief description of sealing of	perations	
Transmitters: Type Manufactured by Power Frequency Range Freq. calibrated Description of sealing of seali	perations	
Transmitters: Type Manufactured by Power Frequency Range Freq. calibrated Prief description of sealing of	perations	
Transmitters: Type Manufactured by Power Frequency Range Freq. calibrated) Brief description of sealing of celving APPARATUS - MAKE & TYP C'R: CAN. MARCONI MSL5 C'R: " 3V - ST	perations	
Transmitters: Type Manufactured by Power Frequency Range Freq. calibrated) Brief description of sealing	perations	ATUS OR REMARK
Transmitters: Type Manufactured by Power Frequency Range Freq. calibrated Discreption of sealing of seali	perations E FREQUENCY RANGE STA 18 - 1500 Ke. V - 8 4.3 - 26nMe.	
Transmitters: Type Manufactured by Power Frequency Range Freq. calibrated D) Brief description of sealing	perations E FREQUENCY RANGE STA 18 - 1500 Ke. V - 8 4.3 - 26nMe.	