	B (To book, N.Y. Date	pe prepared by Coast 12 FEBRUARY 1943.	Guard Representat Location <b>TODDS S</b> E	(53) HIPYARD, HOBOKEN, N. J.
(1)	Name of vessel	CHEYENNE	Турө	s.s
	Nationality	BRITISH	Radio Call	UNKNOWN
(2)	Name of Master	E, CARBONNEU	Licensee	MARCONI
ì	Owner of Vascol #(Give under remarks status of Officers	complete information and Crew).		Charter and
(4)	Airival within jurla Hou: 1448 Dabe	1: tion of the Imite	d States. Place	CITY ISLAND
	Last previous port			
	Nature of service			
	*Remarks			
		1 LATVIAN - REST CA	NADIAN	
	Number of operators	ONE (1)		
1 0	Mame: of operators_	L.BLAKELY		
(8)	Transmitters: Main	(YES ) High Freq. (	NO ) Emergency (	YES) Lifeboat ( NO )
	Туре	MAIN 150 LTT		
*	Manufactured by	MARCONI		
	Power	150 WATTS		:
	Frequency range	355 to 600 KCS.		
	Freq. calibrated to	355, 550, 600 KCS.		
(9)	Brief description o	f sealing operations	SEALED STARTING	SWITCH IN OFF POSITIO
(10 (11 (12	Coast Guard Office	hát I have, in accorda r, Third Naval Distr	ance with orders of ict, sealed the re	of the District
	BUTTON USC A INTACT FROM	337142 - 337143	USC	
	ARMED (NO) DEGAUSSED (NO) SPEED (7.5)		Frederick C. RICK C. LACK Signa 3/c	(
		,	(Rank or Ratached to Office, 1	ing) District Coast

Manufactured by	MARCONT		
Power	***		
	500 KDS. FIXED		
	500 KCS. ONLY		SETUCH
9) Brief description o	f sealing operations	SEALED MAIN STARTER	Swillon
8) Transmitters: Type		IN OFF POSITION	
Manufactured by			
Power			
		1	
.,,			
R) Transmitters:			
(8) Transmitters: Type			
Type Manufactured by	1		
(8) Transmitters:  Type  Manufactured by  Power	1		
(8) Transmitters: Type  Manufactured by  Power			
Manufactured by  Frequency Range  Freq. calibrated			
(8) Transmitters:  Type  Manufactured by  Power  Frequency Range			
Type	of sealing operations		
Manufactured by  Power  Frequency Range  Freq. calibrated  (9) Brief description of RECEIVING APPARATUS	of sealing operations		
Manufactured by  Power  Frequency Range  Freq. calibrated  (9) Brief description of RECEIVING APPARATUS  RECEIVING MARCONI	of sealing operations	FREQUENCY RANGE	
Manufactured by  Power  Frequency Range  Freq. calibrated  (9) Brief description of RECEIVING APPARATUS  RECEIVING MARCONI  RECEIVING MARCONI	of sealing operations	FREQUENCY RANGE	
Manufactured by  Power  Frequency Range  Freq. calibrated  (9) Brief description of RECEIVING APPARATUS  REC'R  MARCONI  REC'R	of sealing operations  MAKE & TYPE  MSL	FREQUENCY RANGE 15 to 1500 KCS.	
Manufactured by  Power  Frequency Range  Freq. calibrated  (9) Brief description of RECEIVING APPARATUS  RECEIVING MARCONI  RECEIVING MARCONI	of sealing operations	FREQUENCY RANGE	