	ork, N.Y. Date 17 April ,1942	
New Y	Name of vessel James E. Hughes	Type ss
(1)	Name of vessel James E. Hugnes Nationality Brite	Radio Call GBNR
101	Name of Master D. Noble	
(2)	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	W am Pronchart
(3) Owner of vessel British Winistry W ar Transport *(Give under remarks complete infromation as to ownership, Charter		
and status of officers and crew).		
(4)		the United States.
(4)	Hour 0700 Date If ADFIL	
(5)	Desired departure from the United S	tates.
	Hour THENOWN Date TINKNOWN	9-1/4/2
(6)		
(7)	Makes of committee The	
	Dumpose of VISIT. File! sin Feet deliant	
(8)		
(9)	*Remarks 19 in co	rew including 9 officers all British
Number of operators aboard (I) One		
T WADD		
T 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
(10) Transmitters: Intermed ate (112) High 1704 Type MAPCONT		
Manufactured by MARCONI		
250 watts•		
Frequency range 800 to 300 meters. Frequencies calibrated to 600 705 800 meters.		
/77	.) Brief description of sealing opera	tions Shorted gap holder.
(1 1	.) Brief description of bootsing	
	2) Brief description of any signallin	g apparatus Aldis lamp
(12	(sealed	1630
(13	I here by certify that I have, in	accordance with orders of the
	n: tot donet Cuard Officer, this	d Mayar Dro
	-The serial number (s) of the leads	arė (1s):
TYDEN USC A		
BUTTON USC A 267427 267428		
	INTACT FROM	USC A TAP
	ARLED (No)	Circhu Cruhson
	DEGAUSSED (No)	(signature)
	WIFED (No)	(signature)
	SPEED (10)	70.20
		Rank or rating.
	•	Attached to Office, District
		Coast Guard Officer, Third
		Naval District

(PART B Cont'd) (10) Transmitters: HIGH FREQUENCY ET 8004 A Type: RCA Manufactured by: 50 watts. Power: 18 to 54 meters. Frequency range: Frequencies calibrated to: 18 24 27 36 48 54 meters (12) Brief description of sealing operations: Shorted plate leads to ground of rectifier tubes & sealed panel. (10) Transmitters: Typo: / Fanufactured by: Fower: Frequency range: Frequencies calibrated to: (12) Brief description of sealing operations: (10) Transmitters: Турс:_____ Fund factured by: Power: Frequency range: Frequencies calibrated to: (12) Brief description of scaling operations: (10) Transmitters: Type: Manufactured by: Power: Frequency range: Frequencies calibrated to: (12) Brief description of sealing operations: LOCATION: P # 86 North River VESSEL: JAMES E. HUGHES DATE: ,1942. NEW YORK DISTRICT.