PARK New 1	B (To onit, M.Y. Date	be prepared by Co 6 MARCH 1	ast Guard Represer	tative) F.A. #20-A N. Y.	.HARBOR		
(1)	Name of vessel	JAMES STEWART	Tyne	S.S.	and the Talleton of Administration of the State of the St		
	Nationality	BRITISH	Padio Call	VDFC	and the second s		
(2)	Name of Master	J. B. STERHEN	Id censes	CAN. MARCONI			
(3)	Owner of Vessel *(Cive under remarks	UPPER LAKES & ST.	LAWRENCE ion as to Ownershi	ip, Charter and			
(4)	Arrival within juris Hour 0630 Date	dickien of the Uni	ted States.	AMBRÓSE	V.		
(5)	Last previous port	NEWPORT NEWS, VA.	Port bound to	UNKNOWN			
(6)	Nature of service	CARGO	Purpose of visit	IN TRANSIT			
(7)	*Remarks	25 in crew includi	ing 6 officers				
		ALL BRITISH					
	Number of operators	ONE (1)					
	Names of operators	J. CARVETT			***		
(8)	Transmitters: Main	(YES) High Freq.	(NO) Emergency	(YES.) Lifeboat (NO)		
	Type	MAIN LTT150			•		
	Manufactured by	CAN. MARCONI					
	Power	150 WATTS					
	Frequency range	600 to 800 METERS					
	Free, calibrated to	600, 705, 800 METH	CRS / Land		*		
(9)	Brief description of	sealing operation	s SEALED SWITCH	IN OFF POSITION			
(11)	Brief description of signaling apparatus MORSE & ALDIS LAMP. Time sealed 0900 Eastern War Time. I nereby certify that I have, in accordance with orders of the District Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel. The serial number (s) of the seal (s) are (is):						
	BUTTON INTACT FROM	1736 - 1737					
	ARMED (NO) DEGAUSSED (NO)	ots.	FRANK WEIR E. M. 1/c	Weri (Sign	ature)		
		-	A++ 3 3 + 0	(Rank or R			

Attached to Office, District Coast Guard Officer, Third Naval District.

21	B) (Continued)					
(2)	Transmitters: Type	EMERGENCY 50	QG			
	Manufactured by			18, 27%		
	Power					
	Frequency Range					
	Freq. calibrated					
,	数据证据			TO THE OWN DOCTOR		
(9)	Brief description of	of sealing operat	ions SEALED SWITCHE	S IN OFF POSITION		
(8)	Transmitters:					
	Type					
	Manufactured by					
	Power					
	Frequency Range					
(0)						
(7)	biler deberiperen e					
(8)	Transmitters:					
	Manufactured by Power					
	Frequency Range					
	Freq. calibrated					
(9)	Brief description o	f sealing operat	ions			
RECE	EIVING APPARATUS	MAKE & TYPE	FREQUENCY RAVES	STATUS OR REMARKS		
REC!	R CAN. MARCONI	MSL5	15 to 1500 kcs			
	R The section of		27 50 2700 400			
	MINISTER STATE					
REC!	R					
RADI	O D/FCAN. MARCONI	MDF3	270 to 660 kcs			
AUTO	. ALARM					
	Name of Vessel	JAMES STEWART	Location	F.A. #20-A		
	Dete	6 MARCH. 19/3	THIRD NA	AVAL DISTRICT		