PART New Y	(To be prepared by Coast Guard Representative) ork, N.Y. Dat 25 MARCH 1943. Location F.A. #20-A N. Y. HARBOI						
(1)	Name of vessel JAMES STEWART Type S.S.						
	Nationality BRITISH Radio Call V D F C						
(2)	Name of Master J. B. STEPHAN Licensee CAN. MARCONI						
	Owner of Vessel UPPER LAKES & ST. LAWRENCE *(Give under remarks complete information as to Ownership, Charter and status of Officers and Crew). Arrival within jurisdiction of the United States.						
	Hour 2100 Date 24 MARCH 1943. Place AMDIGOTS						
	Last previous port NEWPORT NEWS, VA. Port bound to UNKNOWN						
	Nature of service CARGO Purpose of visit IN TRANSIT						
(7)	*Remarks 25 in crew including 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						
	Freq. ealibrated to 600, 705, 800 METERS						
(9) Brief description of sealing operations SEALED SWITCH IN OFF BOSITION							
(77)	Brief description of signaling apparatus MORSE & ALDIS LAMPS. Time sealed 0950 Eastern War Time. I hereby 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 3543 - 3544						
	ARMED (NO) DEGAUSSED (NO) SPEED (8) Kacts. VINCENT GAUDIO (Signature) E. M. 3/c						
	(Rank or Rating)						
	Attached to Office, District Coast Guard Officer, Third Naval District.						

	E B) (Continued)						
(8)	Transmitters: Type	EMERGENCY Q.C	3.50				
	Manufactured by	CAN. MARCONI					
•	Power	50 WATTS					
	Frequency Range		ŒD				
					1.45		
	Freq. calibrated				DIA DOCUMENTON		
(9)	Brief description of	sealing operation	ons SEALED POWE	R SWITCH IN O	FF POSITION		
(0)	Transmitters:			ad a sign adaptivities at a second contract of the second contract o			
(8)	Type						
	Manufactured by						
	Power			1			
	Frequency Range						
	Freq. calibrated						
(9)	9) Brief description of sealing operations						
(8)	Transmitters:			AND AND AND ASSESSMENT OF THE PARTY OF THE P			
(0)	Туре						
	Manufactured by				-		
	Power						
	Frequency Range						
	Freq. calibrated						
(0)							
(9)	(9) Brief description of sealing operations						
REC:	EIVING APPARATUS - MAI	Œ & TYPE	FREQUENCY RANGE	STATU	JS OR REMARKS		
REC	'R CAN. MARCONI	MSC5	15 to 1500 KC	S			
REC	·R						
REC'R							
	IO D/F CAN. MARCONI		270 to 660 KC	S			
	O, AT ARM						
2103	Name of Vessel			F-A- #20-	4		
			THIRD N				