PART I	(To be prork, N. Y. Date	epared by Coast Ghard Representative) 11 JUNE 1943. Location PIER 2 CUTTENBERG, N.J.			
(1)	Name of vessel	JAMES ELWOOD JONES Type S.S.			
	Nationality	AMERICAN Radio Call KSEA			
(2)		M.M. WHITE Licensee RMCA			
(3)	Owner of Vassel	POCAHONTAS S.S. CO.			
	of officers and Cre	rew). sdiction of the United States. 10 JUNE 1943. Place AMBROSE			
(4)	Arrival within jurisd Hour 1555 Date 1				
(5)	Last previous port	PORT OF SPAIN, TRINIPADE t bound to UNKNOWN			
(6)	Nature of service	CARGO Purpose of visit DISCHARGING			
(7)		40 in crew including 9 officers			
		1 FRENCH REST AMERICAN			
	Number of Operators_	ONE (1)			
	Names of Operators				
(8)	VES YES TEEDROOT !! YES				
	Type				
	Manufactured by				
		200 WATTS			
	Frequency Range	600 66 800 METERS			
	Frequency calibrated	600, 660, 705, 800 METERS			
(9)		ription of scaling operations SEALED CUTOUT SWITCH IN			
		OFF POSITION.			
	Brief description of signaling apparatus MORSE AND ALDIS Time sealed Eastern War Time. I hereby certify that I have, in accordance with orders of the District Third Hevel District scaled the radio apparatus of				
	Coast Guard Officer, Third Haval District, sealed the radio apparatus of the above named vessel. The serial number (s) of the seal (s) are (is):				
	BUTTON 10973 - 10974 - 10975				
	INTACT FROM				
	ARMED (YES) DEGAUSSED(YES) SELED (9) Knot	s. William W. Tillotson (Signature)			
		(Pank or Rating) Attached to Office, District			

Grand Officer, Third Naval District

	ntinued)				
1	Type	EMERGENCY E	T 8003		
	Manufactured by	RMCA			
	Power	40 WATTS			
	Frequency Range	375 to 500 K	cs.		
	Freq. calibrated	375, 400, 41	375, 400, 410, 425 , 454,468, 500 KCS.		
(9)	Brief description of s	ealing operation	onss	SEALED CUTOUT SWITCH IN	
				OFF POSITION.	
(8)	Transmitters: Type	LIFEBOAT ET	80261		
	Manufactured by				
	Power	5 WATTS		7	
	Frequency Range		ED		
	Freq. calibrated				
(9)	Brief description of sealing operations SEALED CASE.				
(8) Transmitters: Type					
	Manufactured by				
Power_					
Frequency Range					
	Freq. calibrated .				
(9) Brief description of sealing operations					
RECE	CIVING AFPARATUS - MAKE	& TYPE	FREQUENCY RANGE	STATUS OR REMARKS	
REC!	R M C A B		350 to 515KCS.		
REC'R RMCA AR 8503			15 to 600 KCS.		
REC!	D.				
RADIO D/F R M C A AR 8700 S			270 to 520 KCS.		
	ALARM R M C A AR 8600				
	Name of Vessel_			GUTTENBERG, N.J.	
			THIRD NAVAL		