New Yo	ork, N.Y. Date	22 JUNE 1943	3. Location F.A.	19 N. Y. HAF	RBOR		
(1)	Name of vessel	JAMES ELWOOD JONES	Type_	s.s.			
	Nationality	AMERICAN	Radio Call_	KSEA			
(2)	Name of Master	M. N. WHITE	Licensec	RMCA			
(3)	Owner of Vessel_ *(Give under remark	POCOHANTAS S.S. CO	•	o Observer ex	ad atotus		
	of officers and o	erew).		p, unarter, an	id status		
(4)	Arrival within juri Hour 2200 Date	21 JUNE	1943 Place	AMBROSE			
(5)	Last previous port	NORFOLK, VA.	Port bound to	UNKNOWN			
(6)	Nature of service_	TANKER	Purpose of visit_	ORDERS			
(7)	*Remarks_	43 in crew including 10 officers					
		ALL AMERICANS					
	Number of operators ONE (1)						
	Names of operators M. McMULLEN (8) Transmitters: Main (YES) High Freq. (NO) Emergency (YES) Lifeboat (YES						
(8)							
	Туре						
	Manufactured by	RMCA					
	Power	200 WATTS					
	Frequency range	375 to 500 KCS		•			
	Freq. calibrated	375, 400, 425, 454	, 468, 500 KCS				
(9)	Brief description of	of sealing operation	s SEALED CUTOUT	SWITCH IN OFF	POSITION		
	Brief description of Time sealed	of signaling apparat	tus MORS Eastern War Time	E & ALDIS	LAMPS.		
(12)	I hereby certify th	nat I have, in accor	rdance with orders	of the Distric	t Coast		
	Guard Officer, Third Naval District, sealed the radio apparatus of the abounded vessel. The serial number (s) of the seal (s) are (is):						
	BUTTON	9931 - 9932					
	INTACT FROM	NEW YORK, N.Y.	10011	BUTTON SEALS			
	ARMED (YES) DEGAUSSED (YES)		g. Cholif	ony.			
		Knots	J. CHOLEFSKY E. M. 3/c	(Signature)		
				(Rank	or Rating)		

(Rank or Rating)
Attached to Office, District
Coast Guard Officer Third Naval District

(8)	Transmitters: Type	EMERGENCY	EMERGENCY E.T.8003				
	Manufactured by	RMCA	RMCA				
	Power_	200 WATTS	200 WATTS				
	Frequency Range	nency Range 375 to 500 KCS					
	Freq. calibrated	375, 400,	375, 400, 410, 425, 454, 468, 500 KCS				
(9)	Brief description of	sealing operati	ing operations SEALED CUTOUT SWITCH IN OFF POSITION				
(8)	Transmitters: Type	LIFEBOAT	E.T.8026A				
	Manufactured by						
	Power						
	Frequency Range	500 KCS F	IXED				
	Freq. calibrated	500 KCS 0	NLY				
(9)) Brief description of sealing operations SEALED CASE						
(8)	Transmitters:						
	Manufactured by						
	Power						
	Frequency Range						
	Freq. calibrated						
(9)	Brief description of	sealing operation	ons				
RECI	EIVING AFPARATUS - MAK	E & TYPE	FREQUENCY RANGE	STATUS OR REMARK			
	R RMCA	AR8503					
	R RMCA		350 to 515 KCS				
REC							
	OD/F RMCA	AR8700S	270 to 520 KCS				
		AR8600X	490 to 510 KCS				
CLUL	THE REAL PROPERTY AND ADDRESS OF THE PARTY O	The state of the s					