PART	B : (To	b prepared by C	ast Guard Repr	esent	ati.ve)				
Now Y	ork, N.Y. Date	19 March	1949. Location_	-	Toho I six of a same	BOR-			
(1)	Name of vessel	JOEL R. POINSET	T	Type_	S.S.				
	Nationality	AMERICAN	Radio		KKMJ				
(2)	Name of Master	T R MORRISON	Lio	nsee_	RMCA				
	WAR SHIPPING ADMINISTRATION								
(0)	*(Give under remarks dompte do initial met al								
(4)	status of Officers and Crew). Arrival within jurisdiction of the United States.								
	Hour 1445 Darte		1945. Place						
(5)	Last previou: port	HOUSTON, TEXAS	Port bou	nd ts_	UNKNOWN				
(6)	Nature of service CARGO Purpose of visit IN TRANSIT								
(7)	7) *Remarks 47 in crew including 9 officers								
	All American								
	Number of operator	s one (1)							
	Name: of operators								
	) Transmitters: Man			encv	(YES ) Lifeboat (	YES )			
(8)									
	Type	MAIN ET 802		·					
	Manufactured by	RMCA							
Power 200 Watts.									
Frequency range 350 - 500 Kc.									
	Freq. calibrated	355,375,400,41	0,425,454 Kc.						
(9) Brief description of sealing operations Removed tube leads & sealed panel									
	at operators request.								
(7	0) Brief descriptio	n of signaling app	aratus Mor	se & A	The second secon	AMPS.			
(1		thát I have, in ac	Eastern wa.	T 7.117					
. (1	2) I hereby certify	cer, Third Naval I	is trict, seale	d the	radio apparatus o	f			
	the above named	vessel.							
	The seriel number (s) of the seal (s) are (is):								
	BUTTON USC A	<b>ड</b> र्गमेम <b>ड</b> र	146 2447		usc				
	INTACT FROM								
	ARMED (YES DEGAUSSED (YES	1	tre	ml-	Aton				
	SPEED ( 11.	5	FRAN	K WEI	nature)				
			E.M.	1/c					
	(Rank or Rating) Attached to Office, District Coast								
			guard Officer	. Thi:	rd Naval District.	,			

(8) Transmitters:							
	EMERGENCY ET 8025						
Manufactured by	RMCA						
Power	40 Watts.						
Frequency Range							
Freq. calibrated	375.425.454.500 Kg.						
(9) Brief description of sealing operat.							
	panel.						
(8) Transmitters: Type							
Manufactured by							
Power							
Freq. calibrated 600 Mtrs. only							
Brief description of sealing operations sealed case.							
(8) Transmitters:							
Type							
Manufactured by							
Power							
Frequency Range	Frequency Range						
Freq. calibrated	Freq. calibrated						
(9) Brief description of sealing operations							
RECEIVING APPARATUS - MAKE & TYPE	FREQUENCY RANGE	STATUS OR REMARKS					
REC'R RMCA AR 8510	15 - 650 Kc.						
REC'R							
REC'R							
RADIO D/FFTC 106 B	290 - 650 Kc.						
AUTO. ALARMR M C A AR 8601	490 - 500 Kc.						
Name of Vessel JOEL R. POINSETT Location F.A. 17							
Date 19 March 1943 . THIRD NAVAL DISTRICT							