PART	"B" (To be prepa	red by Cpast Guar	d Representative) 942 Location	FA 23		
New Y	Tork, N.Y. Date_	JONANCY	Type	S.S.		
(1)	Name of vessel	AMEDICAN	Radio Call_			
(2)	Name of Master_	R I FWIS	The second secon			
	2 2 7	DOCOMONTAS S	S.S. COMPANY			
(3)	*(Give under rem	arks complete inf	Cormation as to ownership,	Charter		
	and status of of	ficers and crew).				
(4)	Arrival within t	he jurisdiction o	of the United States.	TY ISLAND		
1=1	Hour 1130	Date CC	States			
(5)	Hour 1130 Date 22 JULY ,1942 Place CITY ISLAND Desired departure from the United States. Hour UNKNOWN Date UNKNOWN ,1942 Place UNKNOWN					
16)	Leat more our no	at	SEARSPORT, ME			
(6)	Mature of service	•	COAL COLLIER			
(7)						
(0)			NORFOLK, VA.			
(8)	Port bound to *Remarks		36 IN CREW INCL	UDING 9		
(7)			OFFICERS. ALL A	MERICAN.		
	Number of charact	one aboard	ONE (1)	Ť.		
	Man of anah and	mater shoard	F. ILUUILII			
(20)	Wame of each ope	intermediate(YFS	High Freq.(NO) Low Fre	eq.(NO)		
(10)	Type	moet mediately (LO	MAIN ET 3627 S			
			RMCA			
11			200 WATTS	,		
	Fraguency rance		600 TO 960 METE	RS		
	Frequency Lango	onated to	375,400,425,468	.500 KCS		
	Frequencys carri	71 6.000. 00		The second second		
(77)	Drief decementic	on of sealing one	rationsREMOVED FULSES	AND SEALED		
(TT)	Brief description	on or searing ope	MAIN SWITCH BOX			
(20)	Duine deseminti	on of any signall	and apparatus MORSE AN	ID ALDIS		
(12)	Brief description of any signalling apparatus MORSE AND ALDIS TIME: (un) (re) (Inspected) (sealed) 1400 E. W. T.			E. W. T.		
(13)	T bought auntat	that I have In	accordance within orders			
	District Coast Guard Officer, Third Naval District, Sealed the					
8	racic apparatus	radic apparatus of the above named vessel. The sorial number (s) of the seals are (is):				
			TS are (15).			
	TYDEN USC_	000000				
	BUITON USC_		USC LEAD SEAL			
	INTAUT FROM		Frank Wa	i		
		ES)	FRANK WEIR			
	A CONTRACTOR OF THE PROPERTY O	0)	(Signature)			
	WIFED (1)	()				
	SPEED (1	, ,	E.M. 2/C			
			Rank or ratir)g.		
			Attached to Office, Dis	strict Coast		
			Guard Officer, Third Na	aval District		

(Part B Cont'd)		
(10) Transmitters:	EMERGENCY ET 8003	
Type: Manufacture!:by:	DUGA	
Power:	CO WATTO	
Ti 720 00 00 00 00	375.TO 500 KCS	
Frequencies calibrated to	375,400,415,454,468,500	
(12) Brief description of sealing (10) Transmitters:	anamations: CROHNDEH ANTENNA NO	
(10) Transmitters:		
I A DE		
Lanufactured by:		
Power:		
Frequency range:		
Frequencies calibrated to	- anarations:	
(12) Brief description of sealing	g operations:	
The part of the same of the sa		
Type:		
Power:		
Frequency range:		
Frequencies calibrated to	0:	
(12) Brief description of sealing	operations:	
(10) Transmitters:		
Type:		
Partone		
Fracuency renge:		
Frequencies calibrated to:		
(12) Priof degariation of seeling	operations:	
(12) Brief description of scarring		
VESSEL: JONANCY	LOCATION: FA 23	
DATE: 22 JULY	,1942. THIRD NAVAL DISTRICT.	
LECTIVING APPARATUS * LAKE & TYPE	FREQUENCY RANGE STATUS CT. RELAKAS	
A STATE OF THE STA		
RMGA AR 8503	15 TO 600 KCS	
ROCK.		
RICH.		
PUCE.	270 TO 520 KCS	
RADIC D/F RMCA AR 8700 S	600 METERS ONLY.	
AUTO ALARM RMCA AR 8600 X		
•		
4		