PART "	B" (To be prepared by Coast Guar rk, N. Y. Date 20 August, 19 Name of vessel MONTANA Nationality American Name of Master A. Mathelsen	d Representative)
New Yo	rk, N. Y. Date 20 August, 19	142, Location S/S
(1)	Name of vessel MONTANA	Type
	Mationality American	Radio Call R F 1 M
(2)	Mame of Master A. Mathelsen	Licensee MACKAI
(3)	Owner of vessel Texas Company	1 Okantan
()	*(Give under remarks complete in	liormation as to owner ship, once
	and status of officers and crew	
(4)	Ammirral within the jurisdiction	of the United States.
(4)	U Total Date 10 Augu	st. 1942, Place ambrose
(5)	Desired departure from the Unite	ed States. 194; Place UNKNOWN
(1)	Four TIMENTHON Date UNKNOWN	194; Place UNKNOWN
(6)	Last previous port Port Ar	thur, Texas
(7)	Hature of service Tanker	
117	Furpose of visit Dischar	rge
(8)	Port bound to Bayonne	
(9)	ADamanto II in anow including IU officer.	
2 British, 11 USN Gun Crew . Rest U.S.A.		sh. 11 USN Gun Crew . Rest U.S.A.
	Number of operators aboard one	1)
	a lt phanad -	
Name of each operator about 1 C. Morrow (10) Transmitters: Intermediate(YES) High Freq. (YES) Low) High Freq. (YES) Low Freq(NO).
(10)	Type MATN 1	55B
	Type MATN 1 Lanufactured by MACKAY	
	Power 300 War	tts
	Frequency range	500 Kcs
	Frequencys calibrated to 500-46	8-454-425-410-400-375-355 Kcs.
(11)	Brief description of scaling operations Shorted main inductance	
	and Se	aled.
(12)	Brief description of any signalling apparatus M & A	
(13)	more (un) (ro) (Inspected)	(scaled) 1300 E. W. 1.
	T beacher certify that I have. I	n accordance with orders of one
	District Coast Guard Officer, T	hird haval District, scaled one
	radio apparatus of the above na	ncd vessel.
	The serial number(s) of the sea	ls are (is):
	TYDEN USC A	
	TYDEN USC A 285607 285606	
	INTACT FROM	USC
	ARLED (YES)	
	DEGAUSSED (YES)	AP I MIN'
	WIFED (& _)	trank TVm
	SFEED (17)K	(Signature) FRANK WEIR
	1	
		E.M. 2C.
		Rank or rating,
	Att	ached to Office, District Coast
	Gua	rd Officer. Third Naval District

	ansmitters:	HIGH FREQUENCY 156B	
	Manufactured by:		
	Power:	200 Watts	
	Frequency range:	5.5 to 17 MC.	
	Frequencies calib rated to:5.520-6.210-8.280-11.040-12.420-16.560-		
(12)	Brief description of s	ealing operations: Sealed Main inductance	
		Intack from Philadelphia.	
(10) T	ransmitters: Type:	EMERGENCY 149A	
	Manufactured by:	the contraction of a series of the contraction of t	
	Power: 100 Watts		
	Frequency range: 355 to 500 Kcs.		
	Frequencies calibrated to: 355-375-425-468-500 Kcs.		
(12)	Charted antenna cinci		
		Sealed Panel.	
(10) 1	Transmitters: Type:		
	Manufactured by:		
	Power:		
	Frequency range:		
	Frequencies calibrated to:		
(12) Brief description of sealing operations:			
RECEIV	/ING APPARATUS * MAKE &	TYPE FREQUENCY RANGE STATUS OR REMARKS	
REC'R.	MACKAY 128A	15 to 650 Kcs.	
REC'R.	MACKAY 129A	1.60 to 11.2 MC.	
REC'R.			
RADIO	D/F MACKAY 105R	250 to 600 Kcs.	
	LARM MACKAY 101B	500 Kcs.	
AUTO A	The state of the s		