PART	"B" (To be prepared by Cork N.Y. Date	oast Guard Represe	ation P 25 NGRTH RIVER	
(1)	Name of Vessel	ADISON	Type SS	
(+)		5	Radio Call KGBN	
161		JOHNSON		
(2)	Name of Master Owner of vessel			
(3)	*(Give under remarks complete information as to ownership,			
	status of officers and	crew).		
(4)	Arrival within the juris	1-30-42	1942 Place AMBRE ELIGHT VESSEL	
(5)	Desired departure from t	he United States.	MANAGONA	
(0)	Dosired departure from t	UNKNOWN	1942 Place UNKNOWN	
(6)	Last previous port	NORFOLK VA		
(7)	Nature of service CARGO			
	Purpose of visit	UNLOAD		
(8)	Port bound to UNKNOWN			
*(3)	Remarks 36 IN CREW INCLUDING 8 OFFICERS 4 SPAINISH REST US			
		ONE		
Number of operators aboard 1- ONE				
	Name of each operator C.REBEAGER			
910)	Therewittens: Intermediate () High Freq. (NO) Low Freq. (NO)			
	Type MAIN- ET 3630			
	Manufactured by RCA			
	Power 200 WATTS Frequency range 375 TO 500 KCS 375-425 -500 KCS			
	Frequencies calibrated to 375-425 -500 KCS			
(11)	Brief description of se	Brief description of sealing operations SHORITED MAIN INDUCTANCE		
			A	
(12)	Brief description of any signalling apparatus MORSE LAMP			
(13)	I hereby certify that I have, in accordance with orders of the Commander, New York District, sealed the radio apparatus of the above named vessel. The serial number (s) of the seals are (is): Tyden USC A			
	Button USC A 258153-154			
	Intact from USC Cott to brickson			
	AFMED (NO) DECAUSSED (NO)		ARTHUR H. ERICKSON	
Λ.	WIPED (NO)		(signature)	
	SPEED (16K	_	Rapk or rating	
1.		RI	Attached to New York District	

(PART B Cont'd) (10) Transmitters: EMERG- ET 3650 Type RCA Manufactured by 50 WATTS Power 375 -468-500 KCS Frequency range: Frequencies calibrated to: 375-468-500 KCS (12) Brief description of sealing operations: SHORTEDANTENNA TO CND (10) Transmitters: Type: Manufactured by: Power: Frequency Range: Frequencies to which calibrated: (12) Brief description of sealing operations: (10) Transmitters: Manufactured by: Frequency range: Frequencies calibrated to: (12) Brief description of sealing operations: (10)Transmitters: Type: Manufactured by: Power: Frequency range: Frequencies to which calibrated: (12) Brief description of sealing operations: MADISON LOCATION: P 25 NORTH RIVER VESSEL: NEW YORK DISTRICT. DATE: 1-30-48 ,1942