PART New Y	"B" (To be prepared by Coast Guard Representative) Tork, N.Y. Date 21 JANUARY ,1942 Location PIER 25, NORTH RIVER, N.Y.							
(1)	Name of vessel MADISON Type S.S.							
	Nationality AMERICAN Radio Call K G B N							
(2)	Name of Master SIDNEY R. JOHNSON							
(3)	Owner of vessel <u>EASTERN STEAMSHIP LINE</u> . *(Give under remarks complete information as to ownership, Charter and status of officers and crew).							
(4)	Arrival within the jurisdiction of the United States. Hour 1015 Date 21 JANUARY 1942 Place AMBROSE LIGHT VESSEL.							
(5)	Desired departure from the United States. UNKNOWN 1942 Place UNKNOWN							
(6)	Last previous port NORFOLK, VA.							
(7)	Nature of service CARGO							
	Purpose of visit DISCHARGE & LOAD							
(8)	Port bound to UNKNOWN							
*(9)	Remarks 27 IN CREW INCLUDING 8 OFFICERS, 1 ECUADORAN,							
	1 GERMAN, 1 SPANISH, 1 CUBAN REST AMERICAN.							
	Number of operators aboard NONE							
PART	Name of each operator NONE							
910)	Transmitters: Intermediate (YES) High Freq. (NO) Low Freq. (NO)							
(1)	Type of vessel MAIN ET-3630							
	Manufactured by R.C.A.							
(2)	Power 200 WATTS. Frequency range 600 TO 800 MTRS.							
(3)	Frequencies calibrated to 600,640,660,705,750 & 80 MTRS.							
	*(Give under remarks complete information as to ownership, Charter and							
(11) (4)	Brief description of sealing operations SECUR3D GENERATOR RHEOSTATS IN OFF POSITION AND SEALED.							
(12)	MORSETAMP							
(13)	TIME: (on) (red) (inspected) (sealed) 1445 E. S. T.							
(e) (v)	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):							
(0)	Button USC A 254675, 254676							
*(9)	Intact from USC Maneral Harestad							
	ARMED (NO)							
	HEGAUSSED (NO) sheard (signature)							
	SPEED Cosch (15 C)							
	Attached to New York District.							
111	Transfer to the transfer of th							

PART I	3 Cont'd)					
(10)	Transmitters:		uspasu o	L ST	0154	
	Туре		MERGENC	Y EI-	3654	
	Manufactured by		the party of the last of the l	the same of the sa		
	Power		Ø WATTS			
	Frequency range:	6	ØØ TO 8	OO MI	RS.	Des-States on the state of the
	Frequencies calibr	ated to: 6	$\varphi\varphi$, $\gamma\varphi$ 5,	750 a	BUY MIKS	DUOTANOT
(12)	Brief description of	sealing oper	rations:	HORTE	D MAIN IN.	DUCHANCE
(10)	Transmitters: Type:					
	Manufactured by:					Community of the State of the S
	Power:					
	Frequency Range:				and water and a second or the second of the	and the same of th
	Frequencies to which	ch calibrate	ed:			
(12)	Brief description of	sealing open	cations:			-
(10)	Transmitters:					
	Type:					pulphyside with the light light
	Manufactured by:					-
	Power:		Appendix - all - all and beautiful and a second		ART	Proceedings of Proceedings
	Frequency range:		and a second supplier of the Second s			ingurgitar-frohanskriftlinkø
	Frequencies calibr Brief description of	ated to:		-		Department Straightful
(12)	Brief description of	sealing open	rations:			angesta automorphismostale
(10)	Transmitters:	na nga ngarrawa ganjangan gabuungan na and bir establih			and an agreement of the section of t	A CONTRACTOR OF THE PARTY OF TH
	Type:					or and an analysis of the second
	Manufactured by:		All Property	179		
	Power:					
	Frequency range:					
	Frequencies to whi					direction professional
(12)	Brief description of					
VESSE	I: MADISON	. 1	LOCATION:	PIER	25, NORTHR	IVER, N.Y