PART New Y	"B" (To be prepared by Coast Guard	Representative) 2 Location Pier 2 S. I.		
(1)	Name of vessel Eldena	2 Location Pier 2 S. I. Type S. S.		
	Nationality U. S. A.	Radio Call K E V G		
(2)				
(3)	Owner of vessel Seas Shipping Co.			
	*(Give under remarks complete information as to ownership, Charter			
/11	and status of officers and crew). Arrival within the jurisdiction of	the United States.		
(4)	Arrival Within the Jurisdiction of	.1942 Place Ambrose		
(5)	Hour 2200 Date 26 June Desired departure from the United S	tates.		
.,,	Hour Unknown Date Unknown	,1942 Place Unknown		
(6)	Last previous port Phila	Pa.		
(7)	Nature of service Cargo			
	Purpose of visit Load	Cargo		
(8)	Port bound to Unknow	m ·		
(9)	*Remarks 36 in	crew (7 Officers)		
		mericans		
	Import of obotations and and	(1).		
	Name of each operator aboard E. Am			
(10)	Transmitters: Intermediate (Yes)	ligh Freq.(108) Low Freq.(NO)		
	13 be	OlOA main C. A.		
	Manufactured by			
	Power 200 Watts 375 to 500 Kcs.			
	Frequency range			
	Frequencys calibrated to 375, 400, 425, 468,500 Kcs.			
(22)	Ties a second	cions Removed fuses and sealed cabinet		
(11)	Brief description of sealing operat	J.LOIIS 4		
(12) Brief description of any signalling apparatus Morse & Aldis				
(12)	Brief description of any Signation	ed) 1445 E. W. T.		
(1)	I hereby certify that I have, in accordance with orders of the			
	District Coast Guard Officer, Third Naval District, scaled the			
	radio apparatus of the above named vessel.			
	The serial number (s) of the seals are (is):			
	TYDEN USC A 276587 588			
	BUTTON USC A 276587,588 USC /			
	ARLED (Yes) USC			
	DEGAUSSED (Yes)	Herman Wahl		
	WIPED ()	(Signature)		
	SPEED (10 K)	EM 2c		
		Rank or rating.		
		Attached to Office. District Coast		

Guard Officer, Third Naval District

art B Cont'd)		Howard Control
(10) Transmitters: Type:	ET 8002 C H.F.	
Wanufacture!:bv:	R. M. C. A.	
Power: Frequency range:	150 Watts	
Frequencies calibrated to		
(12) Brief description of sealing	operations: Seal switch	
(10) Transmitters:		
Type:		
Hanufactured by:		
Power:		
Frequency range:		adian I area na magnetica anno de agrecia de adiana internaciona
Frequencies calibrated to		
(12) Brief description of sealing	operations:	
(10) Transmitters:		
Type:		
Manufactured by:		
Power:		
Frequency range:		
Frequencies calibrated to		
(12) Brief description of sealing	operations:	
(10) Transmitters: . Type:		
Lanufactured by:		
Power:		
Frequency range:		
Frequencies calibrated to:		
(12) Brief description of sealing		
(12) Bill description of section		
VESSEL: Eldena	LOCATION: Pier 2	S. I.
DATE: 27 June	,1942. THIRD MAVAL I	
CEIVING APPARATUS * ANE & TYPE	FREQUENCY RANGE	STATUS CI. RIA ARAS
MCR. R.M.C.A. AR 8505		
CR. R.M.C.A. AR 8503	15 to 600 Kos.	
ECR. R.M.C.A. Type B		Crystal
ECR.		
ADIC D/F		and the second of the second o
UTO ALARM R.M.C.A. AR 8600X		
OTO ADRIGI	The second secon	