PART	"B" (Tobe prepared by Coast Guard Representative)		
New Y	ork, N.Y. Date 22 March ,1942 Location Pier 10, Jersey City, N.J.		
(1)	Name of vessel El OCEANO Type S.S.		
	Name of vessel El OCEANO Type S.S. Nationality Panamanian Radio Call H P W Z		
(2)	Name of Master Daniel Hausen		
(3)	Owner of vessel United States Lines, N. D. AM 8 42		
	*(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 1725 Date 19 March ,1942 Place City Island		
(5)	Desired departure form the United States. Unknown 19/2 Place Unknown		
(6)	Last previous port Reykjavik, Iceland		
(7)	Nature of serivce Cargo		
	Purpose of visit Discharging		
(8)	Port bound to Unknown		
(9) :	Remarks 48 In crew including 10 Officers.		
	15 Nationalities.		
	Number of operator aboard None		
	Name of each operator aboard None		
(10)	Transmitters: Intermediate (Yes) High Freq. (Yes) Low Freq. (No)		
(10)	Type Main - ET-3627-S		
	Manufactured by RCA		
	Power 200 Watts		
	Frequency range 600 to 800 Meters		
	Frequencies calibrated to 375, 400, 425, 468, & 500 Kcs.		
	Frequencies carried as a series of the serie		
(11)	Brief description of sealing operations Shorted main inductance		
(12)	Brief description of any signalling apparatus Morse lamp		
(12)	TIME: (NX) (XX) (inxparkted) (sealed) 1230 E. W. T.		
(13)	There by contify that I have in accordance with orders of the District		
	I here by certify that I have, in accordance with orders of the District Coast Guard Officer, Third Naval District, Sealed the radio apparatus		
	of the above named vessel.		
	The serial number (s) of the seals are (is):		
	TYDEN USC A		
	BUTTON . USJ MA 263572, 263573, & 263574		
	INTACT FROM USC		
	ARMED (Yes) Ben O. Barker		
	DEGAUSSED (Yes) BEN P. BARKER		
	WIPED () (Signature)		
	SPEED (16)knots R.M.lc.		
	Rank or rating.		
	Attached to Office. District Coast		

Attached to Office, District Coast Guard Officer, Third Naval District

(PART B Cont'd) (10) Transmitters:	
Type:	High Freq ET-8019-D
	RMCA
Power:	200 Watts
Frequency range:	4 to 22 M.C.
	18, 24, 27, 36, 48, & 54 Meters
	operations: Removed plate and line fuse and sealed panel.
(10) Transmitters:	
Type:	Emergency - ET-8003
Manufactured by:	RMCA
Power:	50 Watts
Frequency range:	375 to 500 Kcs.
Frequencies calibrated to:	375, 400, 425, 454, 468, & 500 Kcs.
(12) Brief description of sealing	operations: Removed grid leak resistor and sealed panel
(10) Transmitters:	
Type:	Liver and the same
'i anufactured by:	
Power:	
Frequency range:	
Frequencies calibrated to:	
	g operations:
(10) Transmitters:	
Type:	
Manufactured by:	T. Starter
Power:	
Frequency range :	
Frequencies calibrated to:	
(12) Brief description of sealing	operations:
VESSEL: SS EL OCEANO	LOCATION: Pier 10, Jersey City, N.J.
	,1942. NEW YORK DISTRICT.