PART	"B" (To be prepared by Coast Guard Representative)
New (1)	York, N.Y. Date 7 April ,1942 Location Pier 59, N.R.
(1)	Name of vessel FL LAGO   Type S.S.  Nationality Panamanian Radio Call H P X F
(2)	Nationality Panamanian Radio Call H P X F Name of Master F. Abrahamson
(3)	
(2)	Owner of vessel United States Lines PR 9 AM   42  *(Give under remarks complete infromation as to ownership, Charter
	and status of officers and crew).
(4)	Arrival within the jurisdiction of the United States.
	Hour 0230 Date 7 April ,1942 Place City Island
(5)	Desired departure from the United States.  Hour Unknown Date Unknown ,1942 Place Unknown
(6)	Last previous port Reykjavik, Iceland
(7)	Nature of service Cargo
	Purpose of visit Loading
(8)	Port bound to Unknown
(9)	*Remarks 39 in crew including 10 Officers. 6 Norwegians,
	1 Swede, 2 Dutch, 2 B elgians, 24 British, & 3 Chinese.
	Number of operators aboard One (1)
	Name of each operator aboard Douglas King
(10)	Transmitters: Intermediate (Yes) High Freq. (Yes) Low Freq. (No)
	Type Main - ET-8010
	Manufactured by RMCA
	Power 200 Watts
	Frequency range 375 to 5 00 Kcs.
	Frequencies calibrated to 375, 400, 425, 468, & 500 Kcs.
(11)	Brief description of sealing operations Removed grid leads of oscillator
	and buffer tubes and sealed panel
	Brief description of any signalling apparatus Morse Lam p
(13)	TIME: (wax) (wax) (inspected (sealed) 1810 E. W. T.
	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 USC A 267260, 267261, & 267262
	INTACT FROM USC
	ARLED (Yes) Buford O Fromber
	DEGAUSSED (Yes)  BUFORD P. FOWLER
	WIFED ( ) (signature)
	SPEED (13) R.M.2c.
	Rank or rating.
	Attached to Office District

Rank or rating.
Attached to Office, District
Coast Guard Officer, Third
Naval District

(PART I	B Cont'd)		
(10)	Transmitters:		
	Туре	High Freq - ET-8019-D	
		RMCA	
		200 Watts	
	Frequency renge:	4 to 22 MC	
	Frequencies calibrated	to: 18, 24, 27, 36, 48, & 54 Meters	
(12)	Brief description of seal	ing operations: Shorted main Inductance	
(10)	Transmitters:	Emergenc y - ET-8003	
	Manufactured by:	RMCA	
	Power:	50 Watts	
	Frequency Range:	375 to 500 Kcs.	
	Fraguencies to which c	alibrated: 375, 400, 425, 454, 468, & 500 Kcs	
(72)	Prior description of seal	ing operations: Removed grid leak resistor	
(12)	Brief description of Bear	and sealed panel	
(10)	Transmitters:		
	Type:		
	Manufactured by:		
	Power:		
	Frequencies calibrated	to:	
(12)	2) Brief description of sealing operations:		
(10)	Transmitters:		
	Type:		
	Manufactured by:		
	And the state of t		
	Frequencies to which	calibrated:	
(12)	) Brief description of sea	ling operations:	
VES	SEL: SS EL LAGO	LOCATION: Pier 59, N.R.	
1	7 Ammil	TAID TAID	