FART New Y	RT "B" (To be prepared by Coast Guard Representative) W York, N.Y. Date 31 May ,1942 Location F.A.	20 A, N.Y. Harbor	
(1)) Name of vessel BALLOT Type S.S.		
	Nationality PANAMANIAN Radio Call	HPYR	
) Name of Master A. BJER	1	
	Owner of vessel U.S. MARITIME COMMISSION.		
	*(Give under remarks complete information as to ownership, Charter		
(4)	and status of officers and crew). Arrival within the jurisdiction of the United States.		
	Hour 1400 Date 30 May ,1942 Place Ci	lour 1400 Date 30 May ,1942 Place City Island, N.Y.	
(5)	Hour Unknown Date OHAHO WH , 1942 Place		
(6)) Last previous port Halifax, N.S.		
(7)	Nature of service Cargo		
(()	Furpose of visit Load		
(8)	Fort bound to Unknown		
(9)	*Remarks 40 in crew including 9 officers. Crew includes Icelanders, British, Swedish, Port., Estonian, Dane & Norg.,		
	Number of operators aboard 1. (one)		
	Name of such operator shound E. Cave.		
(10)	Type Main T 281		
	Manufactured by Marconi Power 500 Watts.		
	Frequency range 600 to 800 Mtrs.		
	Frequencies calibrated to 600, 705, 750 & 800	Mtrs.	
(11)	1) Brief description of sealing operations Removed osci	llator & sealed	
	panel		
(12)	Brief description of any signalling apparatus Morse & Aldis lamps.		
(13)	TIME: (Max (rax (rax (rax (rax (rax (rax (rax (r		
	I hereby 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 274558 274559 INTACT FROM USC USC			
		0 0	
		Durter	
	ARMED (Yes) DEGAUSSED (Yes) LESTER O	QUARIES	
	WIPED (No) (Signature)		
	SPEED (10.5) RMIC		
	Rank or rating. Attached to Office, District		
	Attached to Office, I Coast Guard Officer,	Third	
	Naval District.		

(10) Transmitters:
Type: Emergency T 335
Manufactured by: M.I.M.C.
Fower: 250 Watts.
Fower: 250 Watts. Frequency range: 600 Mtrs. Only.
Frequencies calibrated to: 600 Mtrs. Only.
(12) Brief description of sealing operations: Disconnected spark gap and sealed panel.
(10) Transmitters:
Type:
Manufactured by:
Power:
Frequency range:
Frequencies calibrated to:
(12) Brief description of sealing operations:
(10) Transmitters:
Type:
ranafactured by:
Power:
Frequency range:
Frequencies estibilited to:
(12) Brief description of scaling operations:
(10) Transmitters:
Type:
Manufactured by:
Power:
Frequency range :
Frequencies calibrated to:
(12) Brief description of scaling operations:
VESCEL: BALLOT LOCATION: F.A. 20 A, N.Y. Harbor.

,1942.

NEW YORK DISTRICT.

31 May

(PART B Cont'd)