No.	York, N.Y. Date	by Coast Guard Ropres	entative)	ntine Ancho	rage, N.		
(1)	Name of vessel	LEDA	Type M.	₹.			
	Nationality	Panamanian	Radio Call	HPFF			
(2)	Name of Master	P.F. Mahony					
	Owner of vessel		Co.				
(4)	*(Give under remarks complete information as to ownership, Charter and status of officers and crew).						
(5)	Desired departure from Hour Unknown Date	om the United States. Unknown ,194:	2. Place Unl	çnown			
(6)	Last previous port	Aruba, D.W.					
(7)	Nature of service	ature of service Tanker					
	Purpose of visit	Discharge			-		
(8)	Port bound to	Unknown					
(9)*	Remarks 44 in crew including 9 officers. 1 Dane, 1 Chili, 1 Latvian 1 Norwegian rest U.S. 1 Operator-(D. Hoare)						
(10)	Transmitters: Intermo	ediate(Yes) High Fro Main S 307	eq. (Yes) Low	Freq.(No)			
	Manufactured by	Telefunken					
	Transmitters: Intermediate(Yes) High Freq.(Yes) Low Freq.(No) Type						
	Frequency range	600 to 800	Mtrs.				
	Frequencies calibrate	ed to 600, 640, 7	05, 800 Mtrs				
(11)	Brief description of		Removed main		The state of the s		
	Brief description of THE: (un) (15)				The state of the state of		
	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 267222						
	Daubon Obo R						
	ARIED (Yes)	whore mems, Ag.	SC Unnumbere	0	70.		
	DEGAUSSED (Yes)	1	Lester	G. QUARLES	Ke .		
	WIPED (No)	(94	gnature)	O. SOUTTLED	-		
		nots	RM	10			
	-	Ra. Attached	nk or rating. to Office, Dis ficer, Third Na	strict Coast			

Type:	High Frequency S 13445/1		
Manufactured by:	Lorenz		
Power:	40 Watts.		
	quency range: 18 to 54 Mtrs.		
Frequencies calibrated t	o: 18, 24, 27, 36, 48 & 54 Mtrs.		
(12) Brief description of sealing Main fuse elements remo	g operations: Same as main.		
(10) Transmitters:			
Type:	Emergency A02		
Manufactured by:	· ·		
Power:	40 Watts.		
Frequency range:	600 Mtrs. Only.		
Frequencies calibrated to	o: 600 Mtrs. Fixed.		
12) Brief description of sealing circuit elements & sea	g operations: Removed emergency fuse		
10) Transmitters:	Tifebort EE 2022		
Type:			
Power:	75 Watts.		
Frequency range:	600 Mtrs. Only.		
Frequencies calibrated to	600 Mirs Only		
(12) Brief description of scalin			
(12) bildi description di scalli.	ig operations:		
(10) Transmitters:			
Type:			
Manufactured by			
and the state of t			
Power:			
TOWET.			
Frequency range :			
Frequency range : Frequencies calibrated to			

_,1942. NEW YORK DISTRICT.

DATE: SAPril