ART	"B" (To be prepared by Coast Gus York, N.Y. Date 21 March	ard Representative)	North River.N.Y. N.Y.
	Name of vessel MEXICO		
	Nationality U.S.		
2)	Name of Master O.H. Martins	son	
3)	wner of vessel N.Y. Cuba Mail Line.		
4)	*(Give under remarks complete information as to ownership, Charter and status of officers and crew). Arrival within the jurisdiction of the United States. Hour 1414 Date 20 March ,1942. Place Ambrose Light Vessel.		
5)	Desired departure from the United States. Hour Unknown Date Unknown ,1942. Place Unknown		
)	Last previous port Havana, Cuba		
	ature of service Cargo & Passengers		
	Purpose of visit Discharge		
)	Port bound to Unknown		TO THE RESERVE TO THE
	Remarks 64 in crew including 14	The second secon	h, rest U.S. Three
	radio operators, (W.S. Egan, C.	Saliellanils, A.M.	Cuterrez.
10)	Transmitters: Intermediate (Yes Type Main		
	Manufactured by R.C.A		\$
	Power 500/7	50 Watts.	80
	Frequency range 600 t	o 2400 Mtrs.	W
	Frequencies calibrated to 600, 1900,	640, 660, 700, 705 1965, 2100 & 2190	
1)	Brief description of sealing operations Shorted main inductances.		
2)	Brief description of any signalli	ing apparatus	Morse lamp.
	THE: (XXX) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
	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 263600 263601 263602 2636003		
	intact from USC O O		
	ARLED (No)	1	esto SQue
	DEGAUSSED (No)		ESTER G. QUAREES
	WIPED (No)	(Signature)	PMI
	SPEED (14) Knots	Rank or rat Attached to Officer Th	ce, District Coast aird Naval District.

(PART B Cont'd) (10) Transmitters: Emergency ET 3650 Type: Manufactured by: R.C.A. Power: 50 Watts. 600 to 800 Mtrs. Frequency range: Frequencies calibrated to: 600, 640, 705, & 800 Mtrs. (12) Brief description of sealing operations: Shorted main inductance. (10) Transmitters: High Frequency ET 8002C Type: L'anufactured by: R.C.A. 150 Watts. Power: 18 to 54 Mtrs. Frequency range: Frequencies calibrated to: 18, 24, 27, 36, 48 & 54 Mtrs. (12) Brief description of sealing operations: Shorted main inductance. (10) Transmitters: Lifeboat ET 8007 Type: tanufactured by: R.C.A. 50 Watts. Power: Frequency range: 600 Mtrs. Only. Frequencies calibrated to: 600 Mtrs. Fixed. (12) Brief description of scaling operations: Sealed in forward part of lifeboat. (10) Transmitters: Type: Manufactured by: Power:

VESSEL: MEXICO LOCATION: PIER # 14 North River, New York, N.Y.

DATE: 21 March ,1942. NEW YORK DISTRICT.

Frequency range:

Frequencies calibrated to: