REPORT OF RADIO SEALING

(1)	Vessel S/S GEORGEANNA Honduranian Master G. W. Asendorf
(2)	Owner of Vessel Empressa Honduras De Vapores.
(3)_	Arrival within the jurisdiction of the United States
	Hour 0830 Date 28 June 1943 PlaceTampa, Florida
(4)	Last previous Port Barrious, Guatamela
(5)	Nature of service Foreign Purpose of visit Discharge cargo
(6)	Transmitters: Market and Market a
	Type Main: 155 B Emergency: ET 8003 Lifeboat: 168 B
	Manufactured by Main & lifeboat: MacKay Radio Emergency: R.C.A.
	Pov 34 Main: 300 watts Emergency: 50 watts Lifeboat: 5 watts
	Frequency Pange Main & emergency: 375-500 kgs. Lifeboat: XXXXXXX 500 kcs
	Frequency to which call brate Main & emergency: 375-400-425-454-468-
	500 kcs. Lifeboat: 500 kcs. (fixed).
(7)	Brief description of any signalling apparatus: Flags, flares, blinkers and
(8)	Brief description of sealing operations: rockets.
(9)	Remarks: All switches opened and radio equipment
(7)	sealed. Date 28 Type 1943
	I hereby certify that I have, in accordance with orders of the Commander, In-
shor	e Patrol. SEVENTH Naval District, sealed the radio apparatus of the aboved
	d vestel. The serial number (s) of the seal (s) used is (are):
One button seal(no serial number) used on Main Transmitter.	
- One button seal(no serial number) used on Emergency cutoff switch.	
One button seal(no sorial number) used on Lifeboat Transmitter case.	
	John De Vito
	John DeVite (Signature)
	See 1/c USCGR.
	(Rank or Rating)
	Attached to: Captain of the Port Office, Tampa, Florida.
part	In the event the seals have not been removed by Naval Authority prior to decure, the master is authorized to remove same, only after leaving Buoy # 2, thing Red or when cleared by Examining vessel.
	CAPTAIN OF THE PORT
	Tampa, Florida
_	PAUL V. REESE
1.	By direction