PART T	'B" (To be prepared by Coast Guard Representative) ork, N.Y. Date 28th February 1942. Location Pier "K" Weehawken
	ALTO THE ACTION OF THE PART OF
(1) 1	Name of vessel GONSTANTINGS H. Type State of Vessel Greek Radio Call S V A X
1 - 1	A 1 Land Connect Larries
	Tlias 11100001108
() ※	Give under remarks complete information
	status of officers and crew). Arrival within the jurisdiction of the United States. Arrival Within the jurisdiction of the United States.
(4)	Hour 1500 # Date 28Th February ,1942. Place Ambrose
	Hour UnknownDate Unknown ,1942. Place Unknown Last previous port Boston Nature of sarvice
(6)	Last previous port Boston
(7)	Nature of service Ballast
(1)	Nature of service Ballast Purpose of visit. Loading
	UNKNOWN
(0)	Parable 25 in crew of which 8 are officers. I american
(9)"	rest Greek
	Number of operators aboard 1 (one)
	Pallagio dia Managana
(10)	Name of each operator Transmitters: Intermed_ate(Yes) High Freq.(No) Low freq.(No)
(10)	Type Main 137 A
	Transmitters: Intermed ate(188) High Freq.(287) Main 137 A Type Mackay Radio Mackay Radio
	POMPT
	375 = 500 kcs
	Frequencies calibrated to 375-400-425-468-500 kcs
(11)	Brief description of sealing operations Found seal intact from
	Service and the service and th
(12)	Brief description of any signalling apparatus Morse Lamp
(13)	1 () () () () () () () () () (
(1)	
	Coast Guard Utilcer, Inited Navai District,
	of the above named vessel. The serial number (s) of the seals are (is):
	Tyden USC A
	Button USC A 261559
	Intact from New York USC 261016
	Of A Res
	AR ED (NO) DEGAUSSED (NO) EDMUND J. RUBANO
	DEGAUSSED (No) (signature)
	appen (9)Knots RMIC.
	Rank or rating.
	Attached to Office, Senior Coast Guard Officer, Third Naval District.
	dual du di liconi, lic

	Cont'd)
(10) T	ransmitters: Emergency
	Type: 42
	Manufactured by: Telegraphi Sans Fil
	Power: 50 Watts
	Frequency range: 600 - 800 mcrs
	Frequencies calibrated to: 600-669-705-800 mtrs
(12) B	rief description of sealing operations: Shorted main inductare
(10) T	ransmitters:
,	Type:
	l'anufactured by:
	Power:
	Frequency range:
	Frequencies calibrated to:
(12) E	Brief description of sealing operations:
-	
(10) T	ransmitters:
	Type:ranufactured by:
	Power:
	Frequency range:
	Frequencies calibrated to:
(20)	Brief description of scaling operations:
(12)	Brief description of Scaling Operations.
(10)	Transmitters:
	Type:
	Manufactured by:
	Power:
	Frequency range :
	Frequencies calibrated to:
(12)	Erief description of sealing operations:
(12) 1	
VESSI	EL: CONSTANTINOS H LOCATION: Pier K Weehawken
	20th Pahamany 2010 NEW YORK DISTRICT
DATE	28th February ,1942. NEW YORK DISTRICT.