2	"B" (To be prepared by Coast Guard Representative) ork, N.Y. Date <u>3 Jan.</u> , 1942 Location <u>Quarantine Anchorage</u> , N
	Name of vessel BRENAS Type M.V.
(1)	Nationality Norwegian Radio call LDTW
(2)	Name of Master 0. Kloecker
(3)	Owner of vessel Fred Olsen Lines.
(3)	*(Give under remarks complete information as to ownership, Charter and
(4)	status of officers and crew).
	Hour 1315 Date 3 Jan. ,1941 Place Ambrose Light Vessel.
(5)	Desired departure from the United States.
	Hour Unknown Date Unknown ,1941 Place Unknown
(6)	Last previous port Puerta Terifa, Cuba.
(7)	Nature of service Cargo
	Purpose of visit Discharge
(8)	Port bound to Unknown Q Twich Consdian American
*(9)	Remarks 36 in crew including 9 officers. 2 Irish, 1 Canadian, 1 American
	rest Norwegian.
	Number of operators aboard 1 (one)
	Name of each operator E. Tangeraas
(10)	Transmitters: Intermediate (Yes) High Freq. (Yes) Low Freq. (NO)
	Type Main B 41 K
	Manufactured by Lahmkuhl
	Powerl KW
	Frequency range 600 to 800 Mtrs.
	Frequencies calibrated to 600, 660, 705, 730, & 800 Mtrs.
(11)	Brief description of any signalling epparatus Morse lamp on Bridge.
(12)	Brief description of sealing operations Shorted main inductance.
(13)	TIME: 1000) (FG) (MASPECTER) (sealed) <u>1545</u> E. S. T. I hereby certify that I have, in accordance with orders of the Commander, New York 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 249868 249869 249870
	Intact from USC
	ARMED (NO)
	- International
100	WIPED (No) (signature)
	RMLc
	Rank or rating Attached to New York District.

.

1	Cont'd)	
0)	Transmitters:	
St.	Путе	High Frequency 1.51 A.
	Manufactured by	Mackay Radio
		200 Watts.
		18 to 54 Mtrs.
	Frequencies calibrated	to: 18, 24, 27, 36, 48, & 54 Mtrs.
(12)		ing operations: Shorted main inductance.
(10)	Transmitters: Type:	Emergency MS 1
	Manufactured by:	Lehmkuhl
	Power:	300 Watts.
	Frequency Range:	600 to 705 Mtrs.
		librated: 600 & 705 Mtrs.
(12)		ing operations: <u>Shorted main inductance</u>
(10)	Transmitters:	
	s Type:	
	Manufactured by:	
	Power:	
	Frequency range:	
	Frequencies to which ca	
(12)		ing operations:
(10)	Transmitters: Type:	
	Frequencies to which ca	librated:
	Brief description of seal	ing operations:
(12)		
	IL: BRENAS	LOCATION: QUARANTINE ANCHORAGE

•

1.