PART New Y	ork, N.Y. Date 2 March, 194	Representative) 2. Location R.A. 21 B, N.Y.
1-1	N - C FORD BATROA	Type M.V.
(1)	Nationality Panamanian	Radio Call HPNF
(2)	Name of laster 0. Andersen	
101	a standard Oil Co	of N.J.
*(Give under remarks complete information as to ownership, charter and		
(1)	status of officers and crew). Arrival within the jurisdiction of	the United States.
(4)	Hour 1550 Date 1 March	.1942. Place Ambrose
(5)	Desired departure from the United S	tates.
())	Hour Unknown Date Unknown	,1942. Place Unknown
(6)	Last previous port	Aruba
(7)	Natura of comrice	Ranker
(1)	Purpose of visit	In Transit
(8)	Port bound to	Unknown
(9)*	Remarks 32 in crew including 13 officers, 18 Danes, 5 Norwegian,	
4 Swedes, 1 Hungarian, 1 Finn, 2 Spanish.		
	Number of operators aboard	One (1)
	Name of each operator	N. Hagensen
(10)	Transmitters: Intermediate (Yes) Hi	gh Freq. (Yes) Low Ireq. (No)
Take I	Туре	Main 64 B
	Manufactured by	Elektromekano
	Power	200 Watts.
	Frequency range	600 to 800 Mtrs.
	Frequencies calibrated to	600,625,660,705,730 & 800 Mtrs.
	Proposites callianted tolling	
(11)	Brief description of sealing operations Removed tube leads and	
	sealed panel.	
(12)	Brief description of any signalling	g apparatus Morse Lamps.
(13)	TILE: (unx) (inspectated) (sealed) 1400 E.S.T.	
	Thereby certify that I have, in accordance with orders of the Senior 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 261728, 261729	
	Intact from USC	
	ARMED (No)	Narren R. Hareslad
	DEGAUSSED (No)	WARREN R. HARESTAD
	WIPED (No)	(signature(
	SPEED (11)Knots.	RM1/C
		Rank or rating. Attached to Office, Senior Coast
		Cuard Officer Third Naval District.

(PART B Cont'd) (10) Transmitters: High Frequency 64 B Type Manufactured by Elektromekano 200 Watts. Power Frequency range: 18 to 54 Mtrs. Frequencies calibrated to: 18.24.27.36.48 & 54 Mtrs. (12) Brief description of sealing operations: Removed tube leads and sealed panel. (10) Transmitters: Emergency 969 Type: Manufactured by: Elektromekano Power: 250 Watts. Frequency Range: 600 to 800 Mtrs. Frequencies to which calibrated: 600,705 & 800 Mtrs. (12) Brief description of sealing operations: Shorted main inductance. (10) Transmitters: Manufactured by: Frequency range: Frequencies calibrated to: (12) Brief description of sealing operations: (10)Transmitters: Type: Manufactured by: Power: Frequency range: Frequencies to which calibrated: (12) Brief description of sealing operations: LOCATION: F. A. 21B. N.Y. VESSEL: ESSO BAIBOA NEW YORK DISTRICT. DATE: 2 March ,1942