PART	"B" (To be prepared by Coast Guard Representative) Tork, N.Y. Date 9 JANUARY 1942 Location PIER 15, N.Y. HARBOR.
	Name of vessel AGWILEON Type S.S.
	Netionality AMERICAN Radio Call W O B
(2)	Name of Master JOHN STOLAN
(3)	Owner of vessel ATLANTIC, GULF AND WEST INDIES LINES
	*(Give under remarks complete information as to ownership, Charter and status of officers and crew).
(4)	Arrival within the jurisdiction of the United States.
	Hour 0845 Date 4 JANUARY 1942 Place AMBROSE L.V.
(5)	Desired departure from the United States.  Hour UNKNOWN Date UNKNOWN ,1942 Place UNKNOWN
(6)	Lest previous port HAVANA, CUBA
(7)	Nature of service CARGO
	Purpose of visit DISCHARGE
(8)	Port bound to UNKNOWN
*(9)	Remarks 61 CREW MEMBERS INCLUDING 10 OFFICERS .
	ALL AMERICAN CITIZENS
	Number of operators aboard ONE (1)
	Name of each operator ANTHONY P. GOLUBINSKI
910)	Transmitters: Intermediate (YES) High Freq. (YES) Low Freq. (YES)  Type MAIN & LOW FREQ ET-3626-C.
	Manufactured by RCA
	Power 500 TO 750 WATTS
	Frequency range 600 TO 800 & 1800 TO 2100 METERS.
	Frequencies calibrated to 600, 640, 660, 705, & 800 METERS.
(11)	10/5, 1700, 17/0, ELECTION ON ON ALM INDUCTANCE
(12)	Brief description of any signalling apparatus MORSE LAMP.
(13)	mage (un) (re) (inspected) (sealed) 1400 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 (4s): Tyden USC A
	Button USC A 254216, 254218, 254217
	Intact from USC R D R L
	ARMED (NO)  DECAUSSED (NO)  BEN P. BARKER.
	WIPED (NO)
1	SPEED (13 M)  Rajk or rating  Attached to New York District.

(PART B Cont'd) (10) Transmitters: HIGH FREQ. ET-8002-C Type Manufactured by 150 WATTS Power 14 TO 78 METERS Frequency range: Frequencies calibrated to: 15, 18, 24, 36, 48, 54, & 72 MTRS. (12) Brief description of sealing operations: SHORTED & GROUNDED MAIN INDUCTANCE. (10) Transmitters: FMFRGENCY ET-8003 Type: Manufactured by: 50 WATTS Power: 600 TO 800 METERS Frequency Range: Frequencies to which calibrated: 600, 640, 660, 705, & 800 MTRS. (12) Brief description of sealing operations: REMOVED TUBES AND SEALED PANEL (10) Transmitters: Type: Manufactured by: Power: Frequency range: Frequencies calibrated to: (12) Brief description of sealing operations: (10) Transmitters: Manufactured by: Power: Frequency range: Frequencies to which calibrated: (12) Brief description of sealing operations: VESSEL: SS AGWILEON LOCATION: PIER 15, N.Y. HARBOR

NEW YORK DISTRICT.

DATE: 9 JANUARY, ,1942