PART "B". New York.	(To be prepared by Coast Guard Re N. Y. Date 16 Oct 1942, Loca	epresentative) FA 23 N.Y. Harbo
	Name of Vessel ARGON	Type SS
	Nationality AMERICAN	Radio Call K U D D
(3)	Name of Master S. P. LATH	Licensee MACKAY
(3)	Owner of Vessel SOCONY VACUUM OIL CO *(Give under remarks complete information as to ownership, Charter and	
( 4 )	status of officers and crew).  Arrival within the jurisdiction of the United Hour. 1430  Date 16 Oct	ited States.
(3)	Last previous port Trinidad, B. W. I.	
(6)	Nature of service Tanker Pur	rpose of visit Discharge
(7)	Part bound to Unknown	
(8)		
	1 British, rest Ame	rican
	Number of operators aboard vessel one (1)	
	Name of each operator W. Taylor.	
(9)	Transmitters: Intermediate( Yes ) High : Type Main & Emergency 14	Freq.(Yes ) Emergency(Yes)
	Manufactured by FTC	
	Power 200 Watts	
	Frequency range 375 to 500 Kes	
	Frequencies calibrated 375,400,425,468,500	) Kcs
(10)	Brief description of sealing operations Shorted inductance	
(11) (12)	Brief description of May signaling appara Time sealed I hereby certify that I have, in accordan Coast Guard Officer, Third Naval District the above named vessesl. The serial number(s) of the seal(s) are(i TYDEN USC A	Eastern war timece with orders of the District, scaled the radio apparatus of
	BUTTON USC A 29/1329, 29/1330, 29. INTACT FROM	USC USC
	ARMED (Yes ) DEGAUSSED(Yes ) (Signati	Gronge le Barber  ure) GEORGE A. BARBER
	SPEED ( ) Knots	CHARLES AS LANGUAGE
	Attached	RN 3/c r Rating to Office, District Coast icer, Third Naval District.

B cont	·d)	
(10) Tr	ansmitters: Type:	H/F. 128 A
	Manufactured by:	与一种,是一种是一种,是一种,是一种是一种,是一种,是一种,是一种,是一种,是一种
	Power:	250 Watts
		5.5 to 17 Mcs
		5.6,8,11,12,16 Mcs
(12)	Briof description of scaling operations: Grounded antenna leads to P	
(10) Ti	ransmitters: Type:	
	Manufactured by:	
	Power:	
	Frequencies calibrated to:	
(12)	Brief description of sealing operations:	
(10) T	Transmitters: Type:  Manufactured by:	
	Power:	
	Frequency range:	
	Frequencies calibrated to:	
(12)	Brief description of scaling operations:	
RECEIV	TNG APPARATUSMAKE & TYPE	FREQUENCY RANGE STATUS OR REMAR
REC'R	FTC 104B	1.5 to 23 Mcs
REC'R	FTC 128A	16 to 650 Kcs
RECTR	FTC 123 A	355 to 500 Kes
RADIO		250 to 550 Kos
	LARMETC LOIR	500 Kcs
VECCET	. ARGON	LOCATION: FA 23 N.Y. Harbor
VESSEL DATE::	•	1942 THIRD NAVAL DISTRICT