New	York, N.Y. Date 2-16-42 , 1942. Location P#K WEEHAWKEN NJ
	Name of vessel ALCOAPIONEER Type SS
	Nationality / US / Radio Call WGXE
(2)	Name of Laster A. GAVIN
(3)	Owner of vessel ALCOA SS CO
	*(Give under remarks complete information as to ownership, Charter and
(1)	status of officers and crew).
	Arrival within the jurisdiction of the United States.
(5)	Hour 2326 Date 2-15-42 ,1942. Place AMBROSE LIGHT VESSEL Desired departure from the United States.
177	Hour UNKNOWN Date UNKNOWN ,1942. Place UNKNOWN
(6)	Last previous port MOBILE ALABAMA
	Nature of service CARGO
	Purpose of visit UNLOAD
(8)	Port bound to UNKNOWN
(9)*	Remarks 33 IN CREW II OFFICERS 2 BRITISH REST US
	Number of operators aboard (1) ONE
	Name of each operator A.OLSEN
(10)	Transmitters: Intermediate (YES) High Freq. (YES) Low freq. (NO)
	Type (MAIN' ET 80 OCA
	Manufactured by RCA
	Power 200 WATTS
	Frequency range 355 TO 500 KCS
	Frequencies calibrated to 355-3759499-419-435-454-468 & 599 KCS
(11)	Brief description of sealing operations REMOVED PLATE FUSE AND GROUNDED PLATE SUPPLY
(12)	Brief description of any signalling apparatus MORSE LAMP
(13)	TILE: (un) x (re) x (in appertual) (sealed) 1430 E. S. T.
	Ihereby 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 258871-872
	Intact from USC
	ARITED (NO)
	DEGAUSSED (NO) ARTHUR H. FRICKSON
	WIPED (NO) (signature(
	SPEED (15)Knots. RM2C
A. ork	Rank or rating.
	Attached to Office, Senior Coast
	Guard Officer, Third Naval District.

A . . .

ART I	B Cont'd)
(10)	Transmitters: HI-FREQUENCY
	Type ET 8Ø19
	Manufactured by RCA
	Power 200 WATTS
	Frequency range: 4.50 22 MC
	Frequencies calibrated to: 4.1-5.5-6.2-8.2-11-12-16-22 MC
(12)	Brief description of sealing operations: SHORTED PAN TANK INDUC
	TO GND
(10)	Transmitters: Type:
	Manufactured by:
	Power:
	Frequency Range:
	Frequencies to which calibrated:
(12)	Brief description of sealing operations:
(10)	Transmitters: Type:
	Manufactured by:
	Power:
	Frequency range:
	Frequencies to which calibrated
(12)	Brief description of sealing operations:
(10)	
	Manufactured by:
	Power:
	Frequency range:
	Frequency range:
(12)	Frequencies to which calibrated:

VESSEL: ALCOA PIONEER LOCATION: P#K WEEHAWKEN NJ

DATE: 2-16-42 ,1941 NEW YORK DISTRICT.