Your You	Bn (To be prepared by Coast Guard Representative) ork, N.Y. Date 1-31-42 ,1942 Location FLETCHERS SHIPYARD HOB.NJ
(1)	Name of vessel ALCOA PATRIOT Type SS
	Nationality US Radio Call WITA
(2)	Name of Master E.THORSEN
(3)	Owner of vessel ALCOA SS CO
	*(Give under remarks complete information as to ownership, Charter and status of officers and crew).
(4)	A LL TV JL 3 Chaban
	Arrival within the jurisdiction of the United States. AMBROSE LIGHT VESSEL Hour 205 Dete 1-31-42 1942 Place AMBROSE LIGHT VESSEL Desired departure from the United States.
(5)	Desired departure from the United States. HourUNKNOWN Date UNKNOWN ,1942 Place UNKNOWN
(6)	Lest previous port NORFOLK VA
(7)	Nature of service GONDRAL CARGO
	Purpose of visit UNLQAD
(8)	Port bound to UNKNOWN
*(4)	Remarks 44 IN CREW 14 OFFICERS ALL US
	(2) TWO
	Number of operators aboard (2) TWO Neme of each operator A.CLEINMAN J. GUBBIN
910)	Tow Fred (NO)
274)	(MAIN) ET 8010CA
	1 / 123
	Manufactured by
	Manufactured by
	Manufactured by 200 WATTS Power 3.55 TO 500 KCS
	Manufactured by 200 WATTS Power 3 55 TO 500 KCS Frequency range 3 55-375-410-425-454-468 & 500 KCS
(11)	Manufactured by 200 WATTS Power 200 WATTS Frequency range 3 55 TO 500 KCS Frequencies calibrated to 3 55-375-410-425-454-468 & 500 KCS
	Manufactured by 200 WATTS Power Frequency range 3 55 TO 500 KCS Frequencies calibrated to 3 55-375-410-425-454-468 & 500 KCS Brief description of sealing operations REMOVED PLATE FUSE AND SEALED PNACE
(12)	Manufactured by 200 WATTS Power 3 55 TO 500 KCS Frequency range 3 55-375-410-425-454-468 & 500 KCS Frequencies calibrated to 3 55-375-410-425-454-468 & 500 KCS Brief description of sealing operations REMOVED PLATE FUSE AND SEALED PNAEL Brief description of any signalling apparatus MORSE LAMP ON BRIDEG TIME: Vov.) VVVX VXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	Power 200 WATTS Frequency range 3 55 TO 500 KCS Frequencies calibrated to 3 55-375-410-425-454-468 & 500 KCS Brief description of sealing operations REMOVED PLATE FUSE AND SEALED PNAFL Brief description of any signalling apparatus MORSE LAMP ON BRIDEG TIME: (MM) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
(12)	Power Frequency range 3 55 TO 500 KCS Frequencies calibrated to 3 55-375-410-425-454-468 & 500 KCS Brief description of sealing operations REMOVED PLATE FUSE AND SEALED PNAH Brief description of any signalling apparatus MORSE LAMP ON BRIDEG TIME: XXX) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
(12)	Manufactured by 200 WATTS Power Frequency range 3 55 TO 500 KCS Frequencies calibrated to 3 55-375-410-425-454-468 & 500 KCS Brief description of sealing operations REMOVED PLATE FUSE AND SEALED PNAH Brief description of any signalling apparatus MORSE LAMP ON BRIDEG TIME: (NA) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
(12)	Power Frequency range 3 55 TO 500 KCS Frequencies calibrated to 3 55-375-410-425-454-468 & 500 KCS Brief description of sealing operations REMOVED PLATE FUSE AND SEALED PNAH Brief description of any signalling apparatus MORSE LAMP ON BRIDEG TIME: XXX) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
(12)	Manufactured by 200 WATTS Frequency range 3 55 TO 500 KCS Frequencies calibrated to 3 55-375-410-425-454-468 & 500 KCS Brief description of sealing operations REMOVED PLATE FUSE AND SEALED PNAH Brief description of any signalling apparatus MORSE LAMP ON BRIDEG TIME: (MM) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
(12)	Manufactured by 200 WATTS Frequency range 3 55 TO 500 KCS Frequencies calibrated to 3 55-375-410-425-454-468 & 500 KCS Brief description of sealing operations REMOVED PLATE FUSE AND SEALED PNAEL Brief description of any signalling apparatus MORSE LAMP ON BRIDEG TIME: (MM) X(TX)XX(1M3000 XXX) (1M3000 XXXX) (1M3000 XXXXX) (1M3000 XXXXXX) (1M3000 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
(12)	Manufactured by 200 WATTS Frequency range 3 55 TO 500 KCS Frequencies calibrated to 3 55-375-410-425-454-468 & 500 KCS Brief description of sealing operations REMOVED PLATE FUSE AND SEALED PNAH Brief description of any signalling apparatus MORSE LAMP ON BRIDEG TIME: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
(12)	Manufactured by Power 200 WATTS Frequency range 3 55 TO 500 KCS Frequencies calibrated to 3 55-375-410-425-454-468 & 500 KCS Brief description of sealing operations REMOVED PLATE FUSE AND SEALED PNAH Brief description of any signalling apparatus MORSE LAMP ON BRIDEG TIME: (NM) X(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

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PART B Cont'd)
(10) Transmitters:
Type (HI-FREQ) ET 8019
Type Manufactured by RCA Power 200 WATTS
Power 200 WATTS
Frequency range: 4 TO 22 MC
Frequencies calibrated to:
(12) Brief description of sealing operations: SHORTED OSCILLATOR INDUCTANCE
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 calibrated to:
(12) Brief description of sealing operations:
(10) Transmitters:
Type:
Manufactured by:
Power:
Frequency range:
The main to which colibrated:
(12) Brief description of sealing operations:
CLETCHERS DRY DOOK HOD MI
VESSEL: ALCOA PATRIOT LOCATION: FLETCHERS DRY DOCK HOB.NJ
DATE: 1-31-42 ,1942 MEW YORK DISTRICT.