Date	and Time	1340-27 NOVEMBER	1913. Location	FA 22, 3 I HATSUS
(1)	Name of vessel	CALORIA	Nationality	AMERICAN
(2)	Type SS Radio Call_	WKCP	Master	A ERSKINE
	Agent			
(4)	Arrived within jurisd	iction of United 26 NOVEMBER	States1943. Place	AMBROSE
(5)	Last Port	ANTILLA Armed	YES Degaussed	YES Speed 8.5
(6)	Crew (No. and Nationa	lity) 37 in cres	w including 9 offi	cers
				CAN
(7)	Name of Radio Oper.	ONE (1)		
		ENGLEBRECLT		
(8)	Transmitters: Main (YES) High Freq.	(YES) Emergency	(YES) Lifeboat (YES)
(9)	Signalling Apparatus_	MORSE & ALDIS		
(10)	Transmitters: Type	MAIN	Power	200 WATTS
	Manufacturer	RMCA	Model	ET 8010
	Freq. Calibration	375, 400, 425,	454, 468, 500 KCS	
	Complied*			
	Why sealed			
	Seals used			
(10)	Transmitters:	HIGH FREQUENCY	Power	50 WATTS
	Manufacturer	RMCA	Model	ET 8004
	Freq. Calibration	5520, 6210, 829	90, 11040, 12435.	16560 KCS.
	Complied*	YES	Sealed	
	Why sealed			
	How sealed			
*				/020 17 July, 1943-Par 3.

Vhy sealed How sealed Seals used 10) Type
Seals used 10) Type LIFEBOAT Power 5 WATTS Manufacturer F T C Model 168 B Freq. Calibration 500 KCS. ONLY Complied YES Sealed Why sealed How sealed Seals used (10) Type Power Manufacturer Model Freq. calibration Complied Sealed Why sealed How Caled Seals used RECCIVERS MAKE & TYPE PROQUENCY RANCE REMARKS
Seals used 10) Type
Manufacturer FTC Model 168 B Freq. Calibration 500 KGS. ONLY Complied YES Sealed Why sealed How sealed Seals used (10) Type Power Manufacturer Model Freq. calibration Complied Sealed Why sealed How Caled Why sealed RECEIVERS MAKE & TYPE FRAQUENCY RANGE REMARKS
Manufacturer FTC Model 168 B Freq. Calibration 500 KCS. ONLY Complied YES Sealed Why sealed How sealed Seals used (10) Type Power Manufacturer Model Freq. calibration Complied Sealed Why sealed How Caled Seals used RECEIVERS MAKE & TYPE FREQUENCY RANCE REMARKS
Manufacturer FTC Model 168 B Freq. Calibration 500 KCS. ONLY Complied YES Sealed Why sealed How sealed Seals used (10) Type Power Manufacturer Model Freq. calibration Complied Sealed Why sealed How Caled Seals used RECEIVERS MAKE & TYPE FREQUENCY RANCE REMARKS
Freq. Calibration 500 KCS. ONLY Complied YES Sealed Why sealed How sealed Seals used (10) Type Power Manufacturer Model Freq. calibration Complied Sealed Why sealed How Caled Seals used RECEIVERS MAKE & TYPE FREQUENCY RANGE REMARKS
Complied YES Sealed Why sealed How sealed Seals used (10) Type Power Manufacturer Model Freq. calibration Complied Sealed Why sealed How Caled Seals used RECEIVERS MAKE & TYPE FREQUENCY RANGE REMARKS
Why sealed How sealed Seals used (10) Type Power Manufacturer Model Freq. calibration Complied Sealed Why sealed How Caled Seals used RECEIVERS MAKE & TYPE FREQUENCY RANGE REMARKS
How sealed Seals used (10) Type Power Manufacturer Model Freq. calibration Complied Sealed Why sealed How Caled Seals used RECEIVERS MAKE & TYPE FREQUENCY RANGE REMARKS
Seals used (10) Type Power Manufacturer Model Freq. calibration Complied Sealed Why sealed How Caled Seals used RECEIVERS MAKE & TYPE FREQUENCY RANGE REMARKS
Manufacturer Model Freq. calibration Complied Sealed Why sealed How Caled Seals used RECEIVERS MAKE & TYPE FREQUENCY RANGE REMARKS
Manufacturer Model Freq. calibration Complied Sealed Why sealed How Caled Seals used RECEIVERS MAKE & TYPE FREQUENCY RANGE REMARKS
Freq. calibration Complied Sealed Why sealed How totaled Seals used RECEIVERS MAKE & TYPE FREQUENCY RANGE REMARKS
Complied Sealed Why sealed How toaled Seals used RECEIVERS MAKE & TYPE FREQUENCY RANGE REMARKS
Why sealed How Caled Seals used RECEIVERS MAKE & TYPE FREQUENCY RANGE REMARKS
Seals used RECEIVERS MAKE & TYPE FREQUENCY RANGE REMARKS
Seals used RECEIVERS MAKE & TYPE FREQUENCY RANGE REMARKS
RECEIVERS MAKE & TYPE FREQUENCY RANGE REMARKS
RECEIVERS
PECIP P. M.C. A. AR. 8503 115-600 KCS.
RBU'A 2 20 MCS
ABO II
REC'R
RADIO D/F
AUTO ALARM RH C A AR 8600 X 500 KCS. I have boarded the above named vessel by orders of the District Coast Guard The showe information is correct to the best
I have boarded the above named vessel by orders of the best officer, Third Naval District. The above information is correct to the best of my knowledge
(SIGNATURE)
Name of vessel CATORIA (RANK OR RATING)