RADIO INSPECTION REPORT

-	RADIO INSPECTION REPORT			
	B NOV 1 1000 - 29 OCTOBER 1943. Location 1 1000s, HOBOKEN			
(1)	Name of vessel FORT EILICE Nationality BRITISH			
(3)	Type SS Radio Call BKBF Master GILBERT			
(3)	Agent IAMBERT BROS. LONDON			
	Arrived within jurisdiction of United States. Hour 0900 Date 27 OCTOBER 1943. Place AMBROSE			
(5)	Last Port LISBON Armed YES Degaussed YES Speed 10			
(6)	Crew (No. and Nationality) 57 in crew including 10 officers			
	ALL BRITISH			
(7)	Name of Radio Oper. THREE (3)			
	A. V. RABSON, G. HARDMAN, R. G. LISTON			
(8)	Transmitters: Main (YES) High Freq. (YES) Emergency (YES) Lifeboat (YES)			
(9)	Signalling Apparatus MORSE & ALDIS			
(10)	Transmitters: Type MAIN Power 500 WATTS			
	Manufacturer MARCONI Model 381			
Freq. Calibration 600, 650, 705, 800 METERS				
(54.)	Complied * YES Sealed			
	Why sealed			
	How sealed			
	Seals used			
(10)	Transmitters Type HIGH FREQUENCY Power 500 WATTS			
	Manufacturer MARCONI Model 398			
Freq. Calibration 17, 23, 24, 36, 48 METERS				
	Complied * YES Sealed			
	Why sealed			
	How sealed			
	Seals used			

Complied with conditions stated in V.C.N.O. serial 300/020 17 July, 1943-Par 2.

(10) Type	EMERGENCY	Power	50 WATTS	
Manufacturer	MARCONI	Model_	558	
Freq. calibra	ation 600	O METERS ONLY	. ,	
How sealed				
			40 WATTS	
			TG 5 B	
Frec. calibra	tion 600	METERS ONLY		
Complied	YES	Sealed		
Why sealed_				
Manufacturer_		Model		
Freq. calibra	tion			
Why sealed				
How sealed				
Seals used	traction described by the design tracks of specifications	-		
RECEIVERS	MAKE & TYP	PE FILEX	QUENCY RANGE REMARKS	
REC'R MARCONI	73	0 1	5 to 29,000 METERS	
REC'R IMRC	D	B D 4	70 to 530 KCS.	
REC'R IMRC	D	B D 4	70 to 530 KCs.	
RADIO D/F MARCONI	57	9 / 6	00 to 1100 METERS	
AUTO ALARM MARCONI M 490 to 510 KCs.				
I have boarded the above named vessel by orders of the District Coast Guard Officer, Third Naval District. The above information is correct to the best of my knowledge.				
		н. в.в	RENNAN (SIGNATURE	
Name of vessel:	FURT ELLIC	E.M. 3	/6	