## RADIO INSPECTION REPORT

PART	В		O. S. CENCHO FAIR	NO CO CAN		
WE THE	WOLT N. W.	1250-27 OCTOBER	1943. Location	F A 22, NEW YORK HARBOI		
	Name of vessel					
	Type S Radio Cal					
	Agent					
(4)		sdiction of United	States.			
(5)	Last Port	LIVERPOOL Armed	YES Degaussed	YES Speed 9		
(6)	Crew (No. and Natio	nality) 9 officers	-27 gun crew-Tota	1 crew 69		
	ALL AMERICAN					
(7)	) Name of Radio Oper. TWO(2)					
		H. T. KRIM, W. WO	RMSTED (RM 2/c)			
(8)	Transmitters: Main	(YES ) High Freq.	( NO ) Emergency	(YES ) Lifeboat (YES)		
(9)	Signalling ApparatusMORSE & ALDIS					
(10)	Transmitters: Type	MAIN & EMERGENCY	Power	200 WATTS		
	Manufacturer	FTC	Mode1	150 AY		
	Freq. Calibration_	355, 375, 400, 425	5, 454, 468, 500 1	KCS.		
	Complied*	YES	Sealed			
	Why sealed					
	How sealed					
	Seals used					
(10)						
	Manufacturer	FTC	Model]	L68 B		
	Freq. Calibration	500 KCS. FIXED				
	Complied*	YES	Sealed			
	How sealed					
	Seals used			020 17 July, 1943-Par 3.		

H	(Continued) Type		Power			
			Model			
			Sealed			
(10)			Power			
			Model			
			Sealed			
(10)			Power			
			Model_			
			Sealed			
	Why sealed					
	AND STATE OF					
	Seals used					
RECE	IVERS	MAKE & TYPE	FREQUENCY RANGE	REMARKS		
RECI	R	FTC 128 AX	15-6 50 KCS.			
REC'I	R	F T C 123 BX	350-515 KCS.			
REC'R R M C A BC 348 C 1500-1800 KCs.						
RADIO D/F BLUDWORTH STD. 270-520 KCS.						
AUTO	ALARM I have boarded Officer, Third of my knowledge	the above named vessed Naval District. The	490-516 KCS. el by orders of the District e above information is corre	ect to the best		
Name	of vessel: G	. W. GOETHALS	(BANK OF DA	1,		

(RANK OH RATING)