## RADIO INSPECTION REPORT

PAR'	YCRK, N.Y. e and Time 1630 -	8 MARCH	_1944. Location	FA-21B		
(1)	Name of vessel					
(2)	Type SS Radio Call	KUIJ .	Master	R BRAITHEVAITS		
(3)	Agent SOUTH ATLA					
(4)	Arrived within juris			AMBROSE		
(5)	Last Port LONDON	Armed	YES Degaussed	YES Speed 10.5		
(6)	Crew (No. and Nation	ality) 42 IN CRE	W INCLUDING 11 OF	FFICERS		
		ALL AMERI	CAN			
(7)	Name of Padio Oper.	THREE (3)				
		T. HACK, A. FOST	ER, R. GEAGHER			
(8)	Transmitters: Main	( YES) High Freq.	( NO ) Emergency	( YES) Lifeboat ( YES)		
(9)	Signalling Apparatus	MORSE & ALDIS				
(10)	Transmitters:	MAIN & EMERGENCY	Power	M E 300 WATTS - 50 WATTS		
	Manufacturer	FTC	Model	150AY		
	Freq. Calibration	355, 375, 425, 46	58, 500 KCS			
	Complied*	X	Sealed			
	Why sealed_					
	How sealed					
	Seals used					
10)	Transmitters: Type	LIFEBOAT	Power	5 WATTS		
	Manufacturer	RMCA	Model	ET8026		
	Freq. Calibration	500 KCS FIXED	3.00			
	Complied*	X	Sealed			
	bolset will					
	How scaled					
	ceals used complied with conditions stated in V.C.N.O. serial 300/020 17 July, 1943-Par 3					

B (Continued) Type		Power		
Manufacturer_		Model		
Freq. Calibra	tion			
Complied*		Sealed		
Why sealed				
	Companyaria and a substitution of the contraction o			
Manufacturer		Model	7	
Complied*		Sealed		
Why sealed				
		Power.		
Manufacturer_		Model		
Freq. Calibra	tion			
Complied*		Sealed	ealed	
Why sealed				
How sealed				
Seals used				
RECEIVERS	MAKE & TYPE	FREQUENCY RANGE	REMARKS	
REC'R FTC	128AX	15 to 650 KCS		
REC'R FTC	123BX	350 to 550 KCS		
REC'R RMC.	A ARS506B	85 to 550 KOS - 19 to 25 MG	S	
RADIO D/F FTC	→ 1063	270 to 520 KOS		
AUTO ALARM F T C  I have boarde Officer, Thir of my knowled	d Naval District. The	500 KCS sel by orders of the District Coa above information is correct to	the best	
Name of vessel JO	HN E. WARD	T. J. CULLEY, S.	EA.1/c	