RADIO INSFECTION REPORT

022836

ART						
Date	ORK, N.Y. and Time 1520	5 DECEMBER	_1943. Location	F.A. 28, N.Y. HARBOR		
(1)	Name of vessel	AMOS G THROOP	Nationality	AMERICAN		
(2)	Type SS Radio Call_	KIRZ	Master	F.BUNNETT		
(3)	Agent	U.S.LINES				
	Arrived within juris Hour 1651 Date	diction of United	States.			
(5)	Last Port	MANCHESTERArmed	YES Degaussed_	YES Speed 10		
(6)	ding 12 officers					
	1 BRAZ., 1 PORT., REST AMERICAN					
(7)	Name of Radio Oper.	ONE (1)				
		A.CLAMAN				
(8)	Transmitters: Main	(YES) High Freq.	(NO) Emergency	(YES) Lifeboat (YES)		
(9)	Signalling Apparatus MORSE & ALDIS					
(10)	Transmitters:	MAIN	Power	200 WATTS		
	Manufacturer	RMCA	Model_	E.T.8024		
	Freq. Calibration 355,375,400,410,425,454,468,500 KCS					
	Complied*	X	Sealed			
	Why sealed					
	How sealed	Park of the second				
	Seals used					
(10)	Transmitters: Type	EMERGENCY	Power_	40 WATTS		
				E.T. 8025		
	Why sealed					
	How sealed	1720-212				
*	Seals used	cions stated in V	.C.N.O. serial 300,	/020 17 July, 1943-Par		

PART (10)	Type .	LIFEBOAT	Power	5 WATTS
	Manufacturer	FTC	Model	168 B
	Freq. Calibration	500 KCS		
	Complied%_	X	Sealed	
	Why sealed			
	How sealed			
(10)				
				XIII.
				2000年11年11日
				Ballon Ballon
(10)				
	Freq. Calibration_			
	Complied*			
	Why sealed			
	How sealed			
	Seals used			
PECE	Marie State of the	MAKE & TYPE	FREQUENCY	RANGE REMARKS
REC!		AR 8510	15 to 650 KCS	
REC'		C	350 to 515 KCS	
FEC!				
	O D/F F T C	106 B	270 to 520 KCS	
	ALARM R M C A			
-	T have boarded the	above named vessel	by orders of the	District Coast Guard is correct to the best
	of my knowledge.		o l	' Johnson
Namo	of vessel AMOS G	. THROOP	(S	IGNATURE)
the sheet objects and the sheet of the sheet			produce a production of the second and had a construction of the second and had a con	RANK OR RATING)