## RADIO INSPECTION REPORT

	YORK, N.Y.	13 IANUARY 1011 Tooption F A 22 N V HARROR					
Date and Time 1330 - 11 JANUARY 1944. Location F.A. 22 N.Y. HARBOR  (1) Name of vessel KITTANNING Nationality AMERICAN							
(2)	Type SS Radio Call	KUBS Master T. S. HELLER					
(3)	Agent KURZ - N	I.Y. AGENCY Licensee R M C A					
(4)	Arrived within jurisdiction of United States. Hour 1714 Date 10 JANUARY 1944. Place AMBROSE						
(5)	Last Port HEYSHA	M Armed YES Degaussed YES Speed 15					
(6)	(6) Crew (No. and Nationality) 53 in crew including 14 officers						
	1 BRAZ., 1 SPAN., 2 CAN., 1 WALES, 1 SWEDE, REST AMERICANS						
(7)	Name of Radio Oper.	TWO (2)					
	D. E. VAN ORDER, R. L. WENER (USN)						
(8)	Transmitters: Main (YES ) High Freq. (YES) Emergency (YES ) Lifeboat (YES )						
(9)	Signalling Apparatus MORSE & ALDIS						
(10)	Transmitters: Type	MAIN & EMERGENCY Power 200 WATTS					
	Manufacturer	R M C A Model E.T.8010CA					
	Freq. Calibration 355, 375, 400, 410, 425, 454, 468, 500 KCS						
	Complied*	Sealed X					
	Why sealed	PURSER WORKS IN RADIO ROOM					
	How sealed	SEALED CUTOUT SWITCH IN OFF POSITION					
	Seals used	15094					
(10)	Transmitters:	HIGH FREQUENCY Power 200 WATTS					
	Manufacturer	R M C A Model E.T.8019A					
	Freq. Calibration	4140, 5520, 6210, 8280, 11040, 12420, 16560, 22080 kcs					
	Complied*	Sealed X					
	Why sealed_	PURSER WORKS IN RADIO ROOM					
	How sealed	SEALED CUTOUT SWITCH IN OFF POSITION .					
*	Seals used Complied with condit.	15098 ions stated in V.C.N.O. serial 300/020 17 July, 1943-Par 3					

PART (10)	B (Continued) Type	LIFEBOAT	Power	5 WATTS		
	Fanufacturer	RMCA	Model	E.T.8026		
	Freq. Calibration -	500 KCS				
	Complied*		Sealed	X		
	Why sealed	PURSER WORKS IN				
	How sealed	SEALED CASE				
	Seals used					
(10)	Туре		Power			
	Manufacturer					
	Freq, Calibration					
	Complied*		Sealed			
	Why sealed					
	How sealed					
	Seals used			and the second s		
(10)	Туре					
	Manufacturer		Model_			
	Freq. Calibration					
	Complied*	and the second of the second o	Sealed			
	Why sealed					
	How sealed		K			
	Seals used		-			
ESCE	IVERS MAIN	E & TYPE	FREQUENCY RANG	GE REMARKS		
PEC'H	R M C A	AR8503	15 to 650 KCS			
EEC'F	R M C A	В	350 to 515 KCS			
REC'R SCOTT SLR-F 80 to			80 to 550 KCS			
ADIC	D/F RMCA	AR8703BX	270 to 520 KCS			
AUTO ALARM R M C A AR8600X 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.		Jaul Johnson	(SIGNATURE)		
Name of vessel KITTANNING SEA 1/c/						
(RANK OR HATING						