RADIO INSPECTION REPORT

PART NEW	YOEK N.Y.			A.S. PERG. BOOK TO	
Date	and Time 2100 -	6 JANUARY	1943. Excation	PIER 5 CON HOOK	_
(1)	Name of vessel F.				_
(2)	TypeSS Radio Call	WOCN	Master	RAMUSSEN	-
(3)	Agent STANDARD (OIL OF N.J.	Licensee	RMCA	
(4)	Arrived within jurisdi Hour 1252 Date	ction of United 6 JANUARY	States. 1943. Place	AMBROSE	
(5)	Last Port ARUBA	Armed	YES Degaussed	YES Speed 10	_
(6)	Crew (No. and National	ity) 45 in crew	including 10 offi	cers	-
		ALL AMERICANS			
(7)	Name of Radio Oper.	ONE (1)			-
		A. NELSON			-
(8)	Transmitters: Main ()	MES) High Freq.	(YES) Emergency	(YES) Lifeboat (YES))
(9)	Signalling Apparatus_	MORSE & ALDIS			-
(10)	Transmitters:	MAIN	Power	500 WATTS	
	Manufacturer				
	Freq. Calibration	375, 400, 425,	469, 500 KCS	(
	Complied*				
	Why sealed	ONLY ONE KEY			
	How sealed		T CUTOUT SWITCH IN	OFF POSITION	
	Seals used	15506			
(10)	Transmitters:				
-	Туре		Power		•
	Manufacturer	RMCA	Model	E.T.3650	
	Freq. Calibration			1	
	Complied*		Sealed	X	_
	Why sealed	ONE KEY ONBOAR	D		_
	How sealed	SEALED FILAMEN	T COUTOUT SWITCH	IN OFF POSITION	
*	Seals used Complied with condition	15597 ns stated in V.O	.N.O. serial 300/0	020 17 July, 1943-Par	3

y	(Continued) Type	HIGH FREQUENCY	Power	200 WATTS				
	Yanufacturer	R M C A	Model_	E.T.8019A				
	Freq. Calibration	4140, 5520, 62	10, 8280,	11040, 12420, 16560,	22080 KCS			
	Complied*		Sealed	X				
	Why sealed	ONE KEY						
	How sealed_	SEALED FILAMEN	T CUTOUT SV	VITCH IN OFF POSITION	N			
	Seals used	15508						
(10)	Type (2)	LIFEBOAT	Power_	5 WATTS				
	Manufacturer	RMCA	Model	E.T. 8022A				
	Freq. Calibration	500 KCS						
	Complied*	X	Sealed					
	Why sealed	1			Lead F			
		angana nanisa na magaalahalahalahalahalahalahan nanisana na sa						
(10)	Туре							
	Manufacturer		Model					
	Freq. Calibration_							
	Complied*	de outer agent entere à rapp entre disposarement en su distança à rappe de missionne de la company	Sealed					
	Why sealed							
	How sealed		K .					
	Seals used	,						
HELE	IVERS	MAKE & TYPE	FREQ	UENCY RANGE	REWARKS			
REC'H	RMCA	AR8507	70 to 5	15 KCS				
REC'F	RMCA	AR8505	.55 to	30 MCS				
HEC'F	RMCA	В	350 to 5	15 KCS				
FADIC	D/R MC A	ER1445	270 to	520 KCS				
AUTO	ALARM R M C A	AR8600X	490 to	510 KCS	1.0			
	Officer, Third Nava			of the District Coa mation is correct to				
	of my knowledge.		Paul :	phenson				
Name	of vessel F. Q. B		PAUL JOHNSON					
				(RANK C	R RATING			