	YORK, N.Y.	2 commute nam	1943	Inaction	B 4 04 V V	W4 DDOD			
1	and Time 1100 - 1					HARBUR			
(1)									
(5)	Type SSTK Radio cal			Master	A POPE				
(3)	Agent	SOCONY VACUU	M						
(4)	Arrived within juri- Hour 0846 Date	sdiction of Un	nited Stat	es. 43.Place	AMBROSE				
(5)	Last Port PORT AR	THUR A:	maed YES	Degaussed	YES Spee	d 12.5			
(6) Crew (No. and Nationality) 44 in crew including 11 officers									
	ALL AMERICANS								
(7)	Name of Radio Oper.	(1)							
	F	. G. BRANDOM							
(8)	Transmitters: Main	(YES ) High H	Freq. (NO	) Emergency	(YES ) Lifeboa	t (YES)			
(9)	Signalling Apparatu	s MORSE & ALD	IS		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	-1			
(10)	Transmitters:	MAIN		Power	200 WATTS				
	Manufacturer	RMCA		Model	E.T.8010				
	Freq. Calibration 375, 400, 425, 454, 600 KCS								
	Complied	X		Sealed					
	Why sealed		and market participation			CONTRACTOR OF THE PROPERTY OF			
	How sealed			Marine Marine					
	Seals used								
(in)	Transmitters:								
(10)	Туре	HIGH FREQUE	NCY	Power	50 WATTS	-			
	Manufacturer	RMCA	And Depth of Course to	Model	E.T.8004	A STATE OF THE STA			
	Freq. Calibration	5520, 16560	KCS		and the second second	and the second second			
1	Complied*	X		Sealed	and a second framework of the second				
	Why Sealed		Alexander Const	La Laborator Tourism arrange		Company of Management and State			
	How sealed								
	Seals used	The state of the s			and the state of the second	and the state of t			
*	Complied with condi	tions stated	in VCNO se	rial 300/020	17 July, 1943.	Para. 3.			

PA.RT (10)	B (Continued) Type	EMERGENCY	Power	50 WATTS				
	Manufacturer							
	Freq. calibration	375, 400, 425	, 468, 500 KCS					
	Complied	X	Sealed					
	Why sealed			CARRY W.				
	How sealed				•			
	Seals used							
10)	Туре	LIFEBOAT	Power	4 WATTS				
	Manufacturer	FTC	Model	168B				
	Freq. calibration	500 KCS FIXED		A				
	Complied	X	Sealed	1 1				
	Why sealed							
	How sealed							
	Seals used							
10)	Type		Power					
	Manufacturer		Model					
	Freq. calibration							
	Complied		Sealed					
	Why sealed							
	How sealed							
	Seals used							
ECE	VERS   MAKR & T	YPE	FREQUENCY R	ANGE	REMARKS			
	R RMCA AR8503		16 to 600 KC	c c				
			18 to 48 Met					
EC'I								
	D D/F RMCA AR8700S		250 to 520 K	Cs 1				
	ALARM R M C A	AB8600Y	490 to 510 Kg					
010	I have boarded the	The state of the s			rict Coast G			

di. Officer, Third Naval District. The above information correct to my knowledge. (Signature)

C. G. JOHNSON SEA LZC

(RANK OR RATING)