RADIO INSPECTION REPORT

STUTTIT 3	YORK, N.Y.	Control of the Contro	Oll Teartion	F.A. 23			
	e and Time 0920 - 14 MAY						
	Name of vessel JAMES G MAGUIRE Nationality AMERICAN						
(2)	Type SS Padio Call. K U Z B Master E. ALHATRON						
(3)	Agent WATERMAN S.S. GOMPANY Licensee R M C A						
(4)	Arrived within jurisdiction Hour 0700 Date 14 MAN	of United St	1944. Place	AMBROSE .			
(5)	Last Port NEW ORLEANS Armed YES Degaussed YES Speed 10						
(6)	Crew (No. and Nationality) 41 IN CREW INCLUDING 9 OFFICERS						
2 SWEDISH, REST AMERICAN							
(7)	Name of Radio Oper. ONE (L)	-				
J. BUITEKANT							
(8)	Transmitters: Main (YES)	High Freq. (NO) Emergency	(YES) Lifeboat (YES)			
(9)	Signalling Apparatus MORSE & ALDIS						
(10))) Transmitters: MAIN	Isboll	Power	200 WATTS			
-	Manufacturer R M C						
	Freq. Calibration 325, 375, 400, 425, 454, 468, 500 KCS						
-	Complied						
AND DESCRIPTION OF THE PARTY OF	Why sealed			Bos eello			
	How sealed			Seals naed			
-	Seals used						
(10)	O) Transmitters:		3 30 4000	CARLO CA CANADA			
(20)	Type EMERG	ENCY	Power				
	Manufacturer R M C	A	Model	ET 8025			
-	Freq. Calibration 375, 400, 425, 454, 468, 500 KCS						
Assessment	Complied* X		Sealed	A A A GEORGE			
Jec	Why sealed			SOL SURL ALLE SOL SURL SOL SUR			
	How sealed	l District.	oer, faird Favo	t130 intend			
2	Seals used		N. A	/020 17 July 19/3-Par 3			
*	Seals used Complied with conditions s	tated in V.C.	N.U. serial 300,	O20 11 0018, 1745-101			

		B (Continued) Type	LIFEBOAT	Power	5 WATTS
			TEC. RADIO	Model	SRN
		Freq. Calibrat	ion 500 KCS		NET YOUR DELIVER
Major ar y				Sealed	
		Why sealed_	a trail		
1		How sealed			ar area a
		Seals used			(
	(10)	Туре	19hb, Flace	Power	And. GOVO THE
		Manufacturer	Demouns	Model	Paragraphic Control of the Control o
		Freq. Calibra		(williams)	
		Complied*		Sealed	
		Why sealed		and the second s	Managett To other (A)
		How sealed_			
				oeri dili (846) nis	
	(10)			Power	
		Manufacturer		Model	18790 000 1871 (02)
-	- ni		tion		
Magar in V		Complied*	Andrew or an analysis of surface	Sealed	approximation and the second
		Why sealed	For Carely		
		How sealed			THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW
		Seals used			
	RECI	EIVERS	MAKE & TYPE	FREQUENCY RANGE	REMARKS
	REC	R RMC	AR8510	225 to 500 KCS	remeating our (GE)
	REC	'R RMCA	A C	350 to 515 KCS	
	REC	R SCOTT	SLRF	85 to 550 KCS -	- 1.9 to 24 MCS
	RAD	IO D/F FTC	106B	270 to 540 KCS	e5617(e65)
	1,	Guard Officer to the best of		strict. The above 1	of the District Coast information is correct (SIGNATURE) K. SMITH. SEA 2/c
				<u> </u>	(BANK OF BATTMC)