PART	The second secon	Freq. Calibration son LOS					
Date	YCRK, N.Y. and Time 1020 -	6 MAY 1944. Location F A 23					
(1)	Name of vessel	GEORGE KENNEY Nationality AMBICAN					
(2)	Type SSRadio Call	K X Z V Master A PROPOTP					
(3)	Agent	AM. W. AFRICAN. LINES Licensee R M C A					
(4)	Arrived within jurisdi Hour 1700 Date	5 MAY 1944. Place AMEROSE					
(5)	Last Port PORT OF SPA	IN Armed YES Degaussed YES Speed 10					
(6)	Crew (No. and National	ity) 42 in crew including 10 officers					
		1 BRITISH, REST AMERICAN					
(7)	Name of Radio Oper.	ONE (1)					
		F CATELLAIR					
(8)	Transmitters: Main (YES) High Freq. (NO) Emergency (YES) Lifeboat (YES)					
(9)	Signalling Apparatus_	MORSE & ALDIS					
(10)	Transmitters:	MAIN Power 2000 WATTS					
		RMCA Model ET8024					
	Freq. Calibration 375, 400, 425, 454, 468, 500 KCS						
		X Sealed					
	Why sealed						
	How sealed	PROBLEM TO CONTROL OF THE PROBLEM TO SERVICE OF THE SECOND TO SECO					
	Seals used	NIGOR E M C A . LESSIO DISCONDE					
(10)	Transmitters:	EMERGENCY Power 50 WATTS					
	Manufacturer	RMCA Model ETg025					
	Freq. Calibration	355, 375, 400, 425, 454, 468, 500 KCS					
	Complied*	X Sealed					
	Why sealed	Guest Officer, High Payer District. The above					
	How sealed						
*	Seals used	ns stated in V.C.N.O. serial 300/020 17 July, 1943-Par					

	B (Continued) Type	LIFEBOAT	Power		5 WATTS
	Manufacturer	TECH RADIO	Model	igas -	ST5M
	Freq. Calibration				d d
	Complied*	xolinool .dd	Sealed	Yasi b = 6	nul older
	Why sealed				
	How sealed				Lich Horse on
	Seals used				
(10)	Туре				
(1.0)	Manufacturer_	THE PARTY OF THE P		YAN 8	elelcormell
OF	Freq. Calibration			SPAIN	lieb Park Poli CE
	Complied*	one worn mi Cl			old (! bas 1,64) esta
	VALUE DE LE	.00-1-0-1			
************	Why sealed			(f) SEO	Name of Parts Oper.
	How sealed			E CAIN	
	Seals used		theren. (Transmittors; Main
(10)) Type		Clubs 5	S MOREE S	
	Manufacturer			17711	Prenanthers
-	Freq. Calibratio				
	Complied*				A CONTROL OF COLUMN
	Why sealed	08 700 A04	124 , 2 11 , 00	DEP STE	
	How sealed	hofas8			
	Seals used				
DEC	EIVERS	MAKE & TYPE	FREQUENCY	RANGE	REMARKS
-	R R M C A	AR8510		650 KCS	see a fact
4	R SCOTT	SLR/F	A STATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN THE PERSON NAMED IN COLUMN TWO IS NAMED IN THE PERSON NAMED IN THE PERSON NAMED IN THE PERSON NAMED		1.9 to 24 MCS
	R R M C A	C feboli		515 kcs	
	TO D/F FTC	Approximate and the section of the s		o 540 kcs	antine U.S.
	D M C A	ARGGO1	500 K	CS	
AUT	7 7	1 - minera want	A TRACCAL ATT	Dialette Di	the District Coast ormation is correct
	to the best of	mird Mavai Di my knowledge.	SULTON. THE	S.	A. Built
Nam	e of vessel: GEO	RGE KENNEY		D K SMITH SEA 1/c	(SIGNATURE)
	NOT WELL STATES	VIC Fallence . I	* ***	and the same of th	(RANK OR RATING)