RADIO INSPECTION REPORT

PART			du4 003 no.	Darottol .peri		
NE V Date	MORK, N.Y. and Time 0930 - 1	S MAY belses	1944. Location	PIER 1 6 BKLYN		
(1)	Name of vessel FER					
(2)	Type SSRadio Call	KXYJ	Master	J PLAKEAS		
(3)	Agent	MOORE MCCORMICE	licensee	RMCA	6	
(4)	Arrived within jurisdi Hour 1824 Date	ction of United S 5 MAY	tates. _1944. Place	AMBRO SE)	
(5)	Last Port PORT OF SP.	AIN Armed	YES Degaussed	YES Speed	10.5	
(6)	Crew (No. and Nationality)		43 in crew inch	ding 10 offiærs		
			ALL AMERICAN			
(7)	Name of Radio Oper.	-				
	mode labilitation, resource funds regard, had not report to the spin or control or discountry.	A J CORMIER	and American consideration and manifest and analysis of the constant of the co			
(8)	Transmitters: Main (MC) Emergency (YES) Lifeboat (YE	ES)	
(9)	Signalling Apparatus	MORSE & ALDIS		Monutacturer		
(10)	Transmitters:	MAIN	Power	200 WATTS		
	Manufacturer					
	Freq. Calibration					
	Complied*			The state of the s		
	Why sealed			Seale used		
	How sealed					
	Seals used	CL 100 08 P.			-	
(10)	Transmitters:	EMERGENCY	Power	40 WATTS		
	Manufacturer	R M CA	Model	ET8025		
	Freq. Calibration	355, 375, 400, 1	154, 500 KCS	-#-2 H H 4/3 CLOR		
	Complied*	FOO Ecs (X	Sealed	A D B E INMAIN TROS		
	Why sealed	evada-edi .dob	deat level built	Cuard Officer		
	How sealed			CASE ENGRAV TO MAR		
*	Seals used Complied with conditions stated in V.C.N.O. serial 300/020 17 July, 1943-Par					

(10)	Type	LIF EBOAT	Power	5 WATTS
(20)			Model	ET8026
	Freq. Calibration			
			Sealed	
			SECTION OF WALLS	
(10)			Power	
	Manufacturer		Model	No · Decis Vine de la 15
	Freq. Calibratio	n	PRICAR	
	Complied*	out water at the	Sealed	MATS A BIN 100) - AND TO
	Why sealed			
-	How sealed		(1, 840	Trag) albei la emult (Y
	Seals used		REINFOO G A	
(10)	Type	Managarana (DE) Transmitteers Wiln, (
(20)	Manufacturer_		Model	guitersqua anlilonali (0
				repolitions: (ef
			Sealed	
			The state of the s	
	How sealed_			
	Seals used			
RECI	EIVERS	MAKE & TYPE	FREQUENCY RANGE	REMARKS
REC	70 35 G A	tellipson and a second day and bearing	15 to 650 KCS	boad a Last
Production and Control	The same of the sa		85 to 550 KCS	renald beauth (Of
REC		221.07)002	and the second s	
REC	AND ALL DE SERVICE DE	17.70	070 to 510 kgs	
-			270 to 540 kcs	\
AUT	7 7	11 - alanes mamar	500 kcs (FIXED	T DITC DILLOI TOO
	Guard Officer, to the best of	Third Maval Dis	strict. The above in	nformation is correct
Nam	e of vessel: FERDI		H A BRENNAN	(SIGNATURE)
			ы м 3/с	(RANK OR RATING)