(1)	Name of vessel	EXTAVIA	Type	T.S.					
	Nationality	AMERICAN	Radio Call_	WIQX					
(2)	Name of master	E. H. NELSON	Licensee	MACKAY					
(3)		AMERICAN EXPORT							
///	*(Give under remarks complete information as to Ownership, Charter, and status of officers and crew). Arrival within jurisdiction of the United States.								
(4)			1943. Place						
(5)	Last previous por	tCARDIFF, WALES	Port bound to	UNKNOWN					
(6)	Nature of service	CARGO F	ourpose of visit	LOADING					
(7)	*Remarks_	74 in crew includ	ding 11 officers & 2	8 USN gun crew					
	Z	1 BRITISH, REST	AMERICANS						
	Number of operator (2)								
	Names of operators S. KANTERMAN, D. RARNOW								
(8)	Transmitters: Main (YES) High Freq. (YES) Emergency (YES) Lifeboat(YES)								
	Туре	MAIN 155B		A STATE OF THE STA					
	Manufactured by	FTC							
	Power	300 WATTS							
	Frequency range	355 to 500 KCS							
	Freq. calibrated 355, 375, 410, 425, 454, 468, 500 kcs								
(9)	Brief description	of sealing operat	ions RADIO EQUIPM	ENT NOT SEALED IN					
		ACCORDANCE WITH V	.C.N.O. DIRECTIVE OF	F 15 AUGUST, 1943					
(10) (11) (12)	Time sealed I hereby certify Coast Guard Office above named vessel	1250 that I have, in ac er, Third Naval Di	Eastern War Tim cordance with order strict, sealed the	SE & AIDIS JAMPS. e. s of the District radio apparatus of the					
	BUTTON INTACT FROM	COMPLIED WITH REG	ULATIONS						
	ARMED (YES) DEGAUSSED(YES) SPEED (17)		Bruno J. UBERTO E. M. 3/c	(Signature) (Rank or Rating)					
			Attacl	and to Office District					

New York, N.Y. Date 5 SEPT.

(Rank or Rating)
Attached to Office, District
Coast Guard Officer, Third Naval Dist.

1943. Location PIER "f" JERSEY CITY, N.J.

	B (Continued)							
(8)	Transmitters: Type		HIGH FREQUENCY 156A					
			FTC					
	Power		200 WAT	rs				
				18 to 54 METERS				
	Freq. calibrated	and the stage of the same of the same	18, 24, 27, 36, 48, 54 METERS					
(9)	Brief description o	f sealing	operatio	ns RADIO EQUIPMENT	NOT SE	ALED		
(8)	Transmitters: Type		EMERGENCY 149A					
Manufactured by FTC								
Power								
			375 to 500 KCS					
	Freq. calibrated		375, 400	, 425, 468, 500 KC	5			
(9)	Brief description of sealing operations RADIO EQUIPMENT NOT SEALED							
(8)	8) Transmitters: Type LIFEBOAT 168B							
	Manufactured by			FTC				
	Power 5 WATTS							
Frequency range 500 KCS FIXED								
Freq. calibrated 500 KCS ONLY								
(9)	Brief description o	f sealing	operation	ns RADIO EQUIPMENT	NOT S	EALED		
		4				1		
RECEI	VING APPARATUS - LA	KE & TYPE		FREQUENCY PANCE		STATUS OR RELIARKS		
REC'R	FTC	1170		16 to 530 kcs	- 10			
RFC 'R	FTC	130A		350 to 550 KCS				
RECIR			gar 1			0,		
RADIC	D/F F T C	105A		255 to 540 KCS				
AUTO	ALARM FTC	101B		490 to 510 KCS				
	Name of Vessel	EXTAVÍA		Location	PIER F	JERSEY CITY		
Date 5 SEPT., 1943 THIRD MAVAL DISTRICT								