New	"B" (To b	e prepared by Coa	st Guard Representa	tive) #14 HOBOKEN, N. J.			
(1)	Name of Vessel	EXTAVIA (FORM	ERLY BRITISH PIRE ORIOLE) Type	S.S.			
	Nationality						
(2)	Name of Master	W. HABEL	Licensee	MACKAY			
(3)	Owner of Vessel AMERICAN EXPORT LINE *(Give under remarks complete information as to ownership, Charter and						
(4)	status of Officers and crew). 4) Arrival within jurisdiction of the United States. Hour 1000 Date 1 DECEMBER 1943. Place AMBROSE						
(5)	Last previous port	TAKAWATIC, WEST	FRICEort bound to_	UNKNOWN			
(6)	Nature of service CARGO Purpose of visit REPAIRS						
(7)	*Remarks	CREW NOT ASSIGN	IED .				
	Number of operators	NONE ASSIGNED					
	Names of operators_	NONE					
(8)	Transmitters: Main (YES) High Freq. (YES) Emergency (YES) Lifeboat (YES						
	Type MAIN 155-B						
	Manufactured by						
	Power	300 WATTS					
	Frequency range	350 to 500 KG	S				
	Freq. calibrated to	355, 375, 385	6, 410, 425, 454, 46	8, 500 KCS			
(9)	Brief description of	sealing operation	ns SEALED POWER S	UPPLY IN OFF			
	POSITION						
(10) (11) (12)	Brief description of Time sealed I hereby certify that Coast Guard Officer, the above named vesse The serial number(s)	I have, in according to the Third Naval District.	Eastern War Time. rdance with orders or rict, sealed the rad	MORSE & ALDIS LAMPS. of the District lio apparatus of			
)	BUTTON USC A 330137 - 330138 - 330139						
	INTACT FROM		USC	7			
	ARCED (YES) DEGAUSSED (YES)	101-8	CA. La	eneare.			
	SPEED (16) KNO	TS.	Local ton 20	(Signature) C. J. LAVCARIC E.M. 3/c			
×		A DECEMBER .	(Rank or Ra	ting) District Coast			

Guard Officer, Third Naval District.

(8)	T B) (Continued) Transmitters:	HIGH FREQUENCY	156 - A				
	Manufactured by			y s			
	Power_						
		18 to 54 METERS					
	Freq. calibrated	18, 24, 27, 36	, 48, 54 METERS				
(9)	Brief description o	f sealing operation	SEALED POWER SUPPI	Y IN OFF POSITION			
(8)	Transmitters:	EMERGENCY 149)-A				
	Manufactured by	FTC					
	Power	100 WATTS	<u> </u>				
				a a singularia			
	Freq. calibrated	375, 400, 425, 468, 500 KCS					
(9)	Brief description of	f sealing operation	s SEALED POWER SUPP	LY IN OFF			
	POSITION						
(8)	Transmitters: Type	LIFEBOAT 168	- B				
		nufactured by FTC					
	Power						
	Frequency Range						
	Freq. calibrated	600 METERS ONLY					
(9)	Brief description of	sealing operation	s SEALED CASE				
FIC I	TVING APPARATUS -	MAKE & TYPE	FREQUENCY RANGE	STATUS OR REMARKS			
REC!	R: FTC	117-C	16 to 530 KCS				
REC!	R: FTC	130-A	300 to 550 KCS				
REC!	ñ:	•					
RADIC D/F: FTC		106-A	270 to 520 KCS				
AUTO. ALARM: FTC		101-B	490 to 510 KCS				
Name of Vessel_		EXTAVIA	EXTAVIA Location PIER #14 HOBOKEN				
	Date	30 DECEMBER, 19		The state of the s			