PART New Y	B ork, N.Y.	(To be Date	prepared by 14 MARCH,	Coast Guard Represent	tative)	
	Name of vessel_					
				Radio Call		
				Licensee		
(2)	Name of Master_		ODACE LINER			
(3)	Owner of Vessel *(Give under re	emarks co	mplete infor	rmation as to Ownershi	p, Charter and	
(4)	status of Off Arrival within Hour 1512 I	trend and a	tion of the	United States. _1943. Place	AMBROSE	
				P.R. Port bound to_		
			the second se	Purpose of visit_		
(7)	*Remarks		43 in crew	Including 11 Officers	& 5 U.S.N. GUN CREW.	
~ ~ ~ ~			ALL AMERICA			
	Number of open	ators	ONE (1)	1		
	Names of operation		and the second se			
(0)			ES) High Freq. (NO) Emergency (YES) Lifeboat (YES)			
(8)	Type					
	Manufactured b;	y	200 WATTS			
	Power Frequency rang					
	The second second second		375, 425, 5			
(9)	Freq. calibrat Brief descript				SHORTED MAIN INDUCTANCE.	
	Brief descript Time sealed I hereby certi Coast Guard Of the above name The serial num BUTTON	fy that I ficer, Th d vessel.	l have, in a hird Naval D	ccordance with orders istrict, sealed the ra (s) are (is):	MORSE & ALDIS LAMPS. of the District adio apparatus of	
	INTACT FROM					
	ARMED (yes DEGAUSSED (yes SPEED (7.5	1	5.	P. H. LAVARACK E. M. 2/c	(Signature)	
				Attached to Of	(Rank or Rating)	
				Guard Officer	, Third Naval District.	

	T B) (Continued)							
(8)	Transmitters: Type	EMERGENCY	et 8003	Le la compañía de la				
	Manufactured by	RMCA						
	Power	50 WATTS						
	Frequency Range	375 to 500	KCS.					
	Free. calibrated	375, 400, 4	25, 454, 468, 500 KCS.		1			
(0)	Brief description of	sealing operations		SHORTED	ANTENNA			
(7)	Difer description of			LOADING	INDUCTANCE.			
(8)	Transmitters: Typ e	LIFEBOAT 10	8 B					
			F.T.C.					
					1-1-1-			
	Frequency Range							
	Freq. calibrated	500 KCS ON	LY		and the			
1				SEALED C	ASE.			
(9)	Brief description of	sealing operat	ions					
(8)	Transmitters: Type							
	Manufactured by							
	Power							
	Frequency Range							
	Freq. calibrated							
(9)) Brief description of	sealing operat	10n5					
A COMPANY		MAKE & TYPE	FREQUENCY RANGE	STATU	IS OR REMARKS			
REC	U'R RMCA	A R 8503	15 to 600 KCS.	1 1				
REC	R R M C A	A R 8505	.6 to 39 MCS.					

REC'R RADIO D/F R M C A E R 1445 A 270 to 520 KCS. 490 to 510 KCS. AUTO. ALARMR M C A A R 8600 X Location F.A. 24 N.Y.HARBOR Name of Vessel CURACA Date 14 MARCH, 1943

THIRD NAVAL DISTRICT