PART New 1	(To k	pe prepared by Coast 18 MAY 1943	Guard Representa Location PIER 9	tive) , WEEHAWKEN, N	. J.		
(1)	Name of vessel	LAMBERT CADWALADER	Type_	S. S.			
	Nationality	AMERICAN	Radio Call	KHKY			
(2)	Name of Master	K. JENSEN	Licensee	MACKAY			
	Owner of Vessel *(Give under remarks of	WAR SHIPPING ADMINI					
(4)	status of Officers a Arrival within jurisdi Hour 0916 Date	ction of the United	States. Place	AMBROSE			
(5)	Last previous port POR	T OF SPAIN, TRINIDAD	Port bound to	UNKNOWN			
(6)	Nature of service	CARGO Pur	rpose of visit_	DESCHARGING			
(7)	*Remarks 74 in crew, including 9 officers and 30 GUN CREW						
		1 DUTCH REST AMER	ICANS				
	Number of operators	ONE (1)					
	Names of operators	ATWOOD		1			
(8)	Transmitters: Main (YES) High Freq. (N	O Emergency (YES) Lifeboa	t (YES)		
	Type MAIN AND EMERGENCY 150 AY						
	Manufactured by	FTC					
	Power	300 WATTS					
	Frequency Range	350 to 500 KCS			*		
	Freq. calibrated to	355, 375, 400, 454,	500 KCS				
(9)	Brief description of s	sealing operations	SHORTED MAIN IN	IDUCTANCE			
(11)	Brief description of s	1000 Eas	tern War Time.	PRSE & ALDIS	LAMPS.		
(12)	I hereby certify that I have, in accordance with orders of the District Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel. The serial number (s) of the seal (s) are (is):						
	BUTTON	7287 - 7288					
	INTACT FROM		Vames B	ishop			
	ARMED (YES) DECAUSSED (YES)		V				
	SPEED (11) Knot	O.	MES BISHOP M. 3/c		gnature)		
			Attached to Offi		Jatins, Jasi		

PART

	(Continued)					
(8)	Transmitters: Type	LIFEB	OAT 168 B			
			TS			
			ETERS FIXED			
			ETERS ONLY			
(9)	Brief description	of sealing operati	ons SEALED CASE			
(8)	Transmitters:	6				
	Туре		*			
	Manufactured by					
	Power					
		The state of the s				
(9)) Brief description of sealing operations					
(8)	Transmitters: Type		() () () () () () () () () ()			
	Manufactured by					
Power_						
	第二次,这个人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的					
	Frequency Range					
	Freq. calibrated_					
(9)	Brief description	of sealing operati	ons			
RECE	EIVING APPARATUS -	MAKE & TYPE	FREQUENCY RANGE	STATUS OR REMARKS		
REC'	RFTC	128AX	15 to 650 KCS			
REC!	RFTC	123BX	350 to 515 KCS			
REC!	R					
RADI	OD/F FTC	106A	270 to 520 KCS			
AUTO	ALARM FTC	101B	490 to 510 KCS			
Thy .	Name of VessellAN			. WEEHAWKEN, N. J.		
		10 MAY 10/2		I. DISTRICT		